

2022 CENSUS OF POPULATION AND HOUSING

OFFICIAL CENSUS RESULTS AND DATA HIGHLIGHTS SUMMARY

398,165





FEMALES 206,498 52%



CENSUS OFFICE
BAHAMAS NATIONAL STATISTICAL INSTITUTE
BELLAGIO PLAZA, MADEIRA STREET
P.O. BOX N-3904; PH. 604-4000
NASSAU, BAHAMAS

HTTPS:\\BAHAMAS.GOV.BS\STATISTICS



PREFACE

2022 CENSUS OF POPULATION AND HOUSING FINAL RESULTS

The Bahamas National Statistical Institute is pleased to release the official results of the 2022 Census of Population and Housing. This report is the first of several reports that will present the final results of the 2022 Census of Population and Housing.

The planning and execution of the 2022 Census were carried out primarily by the staff of the Institute with assistance from various public and private partners. With the introduction of new technology, technical assistance was received from The World Bank and Statistics Canada. As The Bahamas is a member of CARICOM, the planning followed guidelines that were established by the Regional Census Coordinating Committee (RCCC). Therefore, the concepts and definitions used in this and previous censuses allow for comparability at both the regional and international levels as well as with earlier censuses.

The 2020 Census was conducted utilizing the hybrid method of data collection during the period of April 4th to October 31st, 2022.

The three (3) methods of data collection used were:

- 1. **Computer Assisted Web Interviews (CAWI)** online self-administered interviews;
- 2. Computer Assisted Telephone Interviews (CATI)
- 3. Computer Assisted Personal Interviews (CAPI) the traditional "face-to-face" interviews using handheld tablets.

The graphs and tables presented in this report show data for the Total Population and are classified by Island, Supervisory Districts, Age Group and Sex. The other Census topics (such as Religion, Marital Status, etc.) are reported by Age group and Sex and are for All Bahamas.

Whereas the 2022 Census Preliminary results were released April 2023, this report presents the Official 2022 Census Population Results and other Census data highlights. More detailed Census data will be forthcoming and will be made available on the Institute's website.

Nerissa Gibson Acting Managing Director Bahamas National Statistical Institute

October 2024

ACKNOWLEDGMENTS

The Social Statistics Division of the Bahamas National Statistical Institute would like to acknowledge all those persons that assisted with the preparation and production of this report, namely:-

Nerissa Gibson, Acting Managing Director, Bahamas National Statistical Institute (BNSI);

Clarice Turnquest, Deputy Director, BNSI;

Leona Wilson, Census IT Consultant;

Clara Lowe, Retired Deputy Director;

Kim Saunders, Assistant Director, Chief Census Officer;

Kimberly Rolle, Assistant Director, Assistant Chief Census Officer;

Subrenna Higgs, Sr. Deputy Director of IT, Census IT Manager;

Cypreanna Winters, Assistant Director;

Census Officers: Cindy Stuart, De'Antra Grant and Tricia Thurston;

New Providence GIS Unit: Insa Frith, Supervisor; Tia Rolle, Assistant GIS Officer; Angelique Davis and Jasmine Brown-Davis;

Grand Bahama GIS Unit: Yvette Thompson, Supervisor; Meoshe Thomas-Munroe, Michelle Wallace, Jhannel Armbrister and Patrice Roberts-Burnside

Labour Force Section: Betty Stubbs and Kayla Armbrister;

Vital Statistics Section: Christa Conyers and Lauryn Storr;

Prepared and Analyzed by:

Kim Saunders - Assistant Director/ Chief Census Officer

Kimberley Rolle – Assistant Director/ Assistant Census Officer

Bahamas National Statistical Institute

TABLE OF CONTENTS

Preface	·	i-ii
Acknov	vledgments	iii
Table o	of Contents	iv-vi
2022 Ce	ensus Population Highlights	1-7
Ü	stribution 2010 and 2022	8-11
	Census Highlights	11-16
Census	Charts	
Figu	re No.	
1.	Total Population 2022.	1
2.	Population Trends and Percentage Increase 1970 – 2022	2
3.	Population and Average Annual Growth Rate (%) 1970-2022	2
4.	Increase in Population by Island 2022	3
5.	Decrease in Population by Island 2022	3
6.	Total Population by Island 1990-2022	4
7.	Components of Population Change	5
8.	Geographical Distribution of the Population 2010 and 2022	6
9.	Geographical Distribution of Population for Selected Islands	6
10.	Sex Distribution/Sex Ratio 1980 to 2022	7
11.	Median age: All Bahamas 1990-2022.	9
12.	The Three Most Densely Populated Islands 2010 and 2022	11
13.	Leading Religious Denominations 2010 and 2022	11
14.	Population 15 years and over by Marital Status: 2010 and 2022	12
15.	Population 15 years and Over by Sex, Age Group and Educational	14
16.	Total Dwelling and Dwelling Unit Status 2010 and 2022	15
Census 7	Γables	
Table	e No.	
1	Population by Sex, Selected Age Group, Median Age and Percentage Change: 2010 and 2022	8
2	Population 65 Years and Over by Age Groups 2010 and 2022	10
3	Population 3 years and over by Sex, Age group and School Attendance	13
4	Number of Households and Average Household Size by Island 2010 and 2022	16

Appendices I. 2022 Census Trend Tables and 2022 Census Population Tables

	Census Trend Tables	
1.0	Total Population by Island and Sex for Census Years, 1901-2022	1
1.1	Percent Distribution of Total Population by Island for Census Years, 1953-2022	
1.2 1.3	Total Population by Age and Sex for Census Years, 1931-2022 Percent Distribution of Total Population by Age and Sex for Years, 1953-2022	2
1.4 1.5 1.6 1.7	Sex Ratio by Island for Census Years, 1953-2022 Sex Ratio by 5 Year Age-Groups for Census Years, 1953-2022 Land Area and Density of Population by Island, Census Years 1901-2022 Population Trends for Census Years: 1838-2022	2
2.0 2.1	Census Population Tables by Island Total Population by Sex, Island and Number of Households Number of Households and Average Household Size by Island for Years, 2010 and 2022	3
3.0	2022 Census Building and Housing Stock	3
4.0	Total Population by Sex and Age in Years Last Birthday, All Bahamas	2
4.1	Total Population by Sex and Age in Years Last Birthday, New Providence	4
4.2	Total Population by Sex and Age in Years Last Birthday, Grand Bahama	4
4.3	Total Population by Sex and Age in Years Last Birthday, Abaco	4
4.4	Total Population by Sex and Age in Years Last Birthday, Acklins	4
4.5 4.6	Total Population by Sex and Age in Years Last Birthday, Andros Total Population by Sex and Age in Years Last Birthday, Berry Islands	
4.7	Total Population by Sex and Age in Years Last Birthday, Bimini	٠
4.8	Total Population by Sex and Age in Years Last Birthday, Cat Island	
4.9	Total Population by Sex and Age in Years Last Birthday, Crooked Island	
4.10	Total Population by Sex and Age in Years Last Birthday, Eleuthera	(
4.11	Total Population by Sex and Age in Years Last Birthday, Exuma	(
4.12	Total Population by Sex and Age in Years Last Birthday, Harbour Island.	(
4.13	Total Population by Sex and Age in Years Last Birthday, Inagua	(
4.14	Total Population by Sex and Age in Years Last Birthday, Long Island	(
4.15	Total Population by Sex and Age in Years Last Birthday, Mayaguana	7
4.16	Total Population by Sex and Age in Years Last Birthday, Ragged Island	,

4.17	Total Population by Sex and Age in Years Last Birthday, Rum Cay	74-75
4.18	Total Population by Sex and Age in Years Last Birthday, San	
	Salvador	76-77
4.19	Total Population by Sex and Age in Years Last Birthday, Spanish Wells	78-79
5.0	Total Population by Sex, Age Group and Marital Status: 2022	81-83
6.0	Total Population by Sex, Age Group and Religion	84-87
7.0	Population 3 Years and Over by Sex, Age Group, and School Attendance	88
8.0	Population 15 Years and Over by Sex, Age Group, and Educational Attainment	89-91
II.	2022 Census of Population and Housing Questionnaire	92-129
III.	Concepts and Definitions	130-132
IV.	Boundary Description for Supervisory District	133-152
V.	List of Area Managers, Supervisors and IT Team	153-156

BAHAMAS NATIONAL STATISTICAL INSTITUTE OFFICIAL 2022 CENSUS RESULTS AND DATA HIGHLIGHTS

The Official 2022 Census of Population and Housing showed the Total Population of The Bahamas to be 398,165 with a sex distribution of 191,667 males and 206,498 females. This count included all persons who on April 4th, 2022 (Census Day) were residents of The Bahamas, regardless of their legal status (i.e. all immigrants whether legal or irregular). Included in the total population are also students studying abroad and Bahamians serving in the diplomat corps while living abroad.

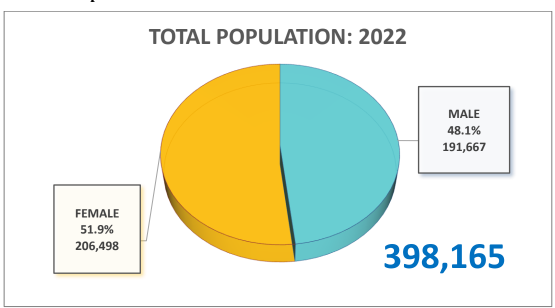
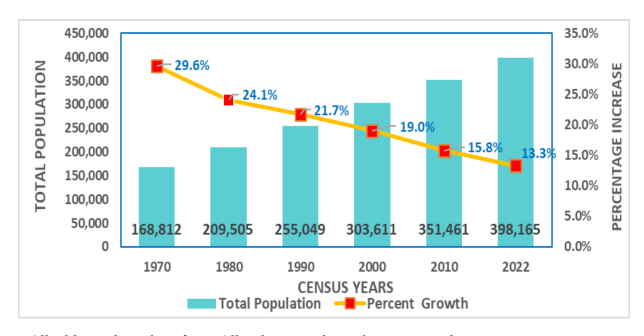


Figure 1. Total Population

The last several Censuses showed that the population of the Bahamas continues to increase steadily. Figure 2 showed that between 1990 and 2000, the population grew by 19%. This percentage decreased to 15.8% during 2000 and 2010. A further decline in the percentage increase of 13.3% was recorded for the period 2010 and 2022. An examination of the average annual growth rate revealed that whilst the Bahamian population is growing, the rate at which it is growing is declining - 1.6% in 2010 to 1.2% in 2022 (see Figure 3).

Figure 2. Population Trends and Percentage Increase 1970 – 2022



Note: All tables and graphs refer to All Bahamas unless otherwise stated.

Figure 3. Population and Average Annual Growth Rate (%) 1970 – 2022

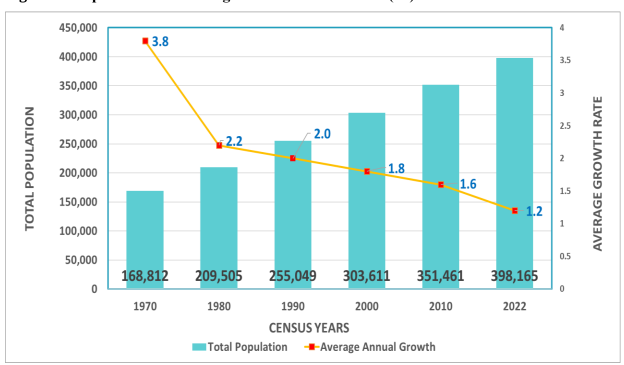
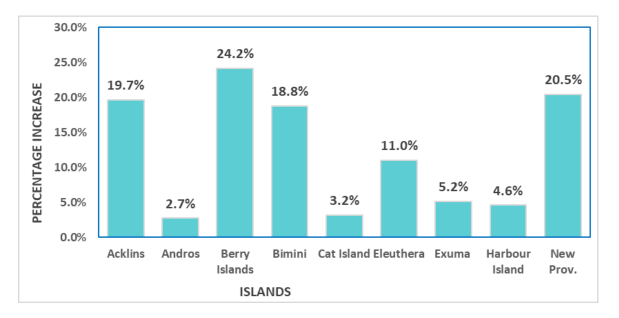


Figure 4. Increase in Population by Island 2022



According to Figure 4 above, the following islands recorded increases in the population: - New Providence (20.5%), Acklins (19.7%), Andros (2.7%), Berry Islands (24.2%), Bimini (18.8%), Cat Island (3.2%), Eleuthera (11.0%), Exuma and Cays (5.2%) and Harbour Island (4.6%). Historically, the capital, New Providence has always registered the largest absolute increase in population and the 2022 Census is no exception recording an increase of 50,403 persons, despite the Berry Islands outpacing it by 3.7 percentage points.

Figure 5. Decrease in Population by Island 2022



Several Family Islands experienced a decrease in population led by Mayaguana (26.7%) followed by Ragged Island (22.2%). Other significant decreases were Grand Bahama (9.0%), Abaco (3.1%), Crooked Island (11.2%), Inagua (9.0%), Long Island (12.2%), San Salvador (12.9%), Rum Cay (12.1%) and Spanish Wells (6.3%) (see Figure 5).

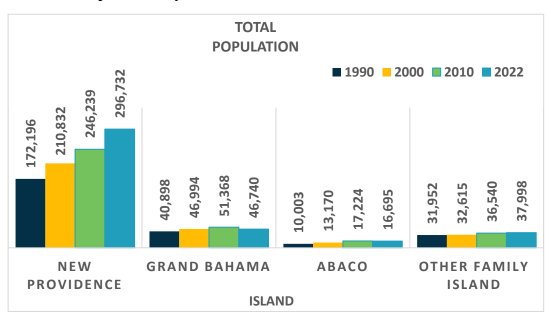
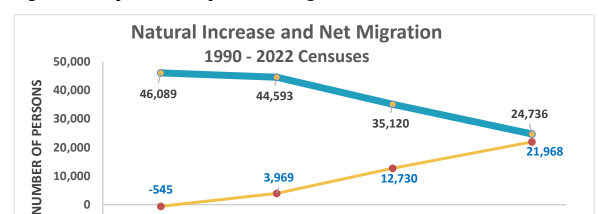


Figure 6. Total Population by Island 1990 – 2022

New Providence's population increased steadily between 1990 and 2022 as seen in Figure 6. These increases were observed during the following periods: - 1990 and 2000 (22.4%); 2000 and 2010 (16.8%) and 2010 and 2022 (20.46%). Grand Bahama and Abaco's populations experienced increases from 1990 to 2010. A closer examination of the percentage increase between 2000 and 2010 revealed that Grand Bahama, the nation's second city increased 9.31% and Abaco, the nation's third city increased 30.78%. However, for the 2022 Census, both islands experienced decreases 9.01% and 3.07%, respectively. As for the other Family Islands collectively, the population continued to increase over the last four Censuses, but the percentage share has gradually declined. This is evidence by the fact that the other Family Islands accounted for 9% of the total 2022 population compared to 10% in 2010.



2000

Natural increase

Figure 7. Components of Population Change

1990

1995

1985

-10,000

The components of population change provide insight into how the population has shifted over time and the primary contributors to the change. The main components of population change are births, deaths, and migration. "Natural Increase" is defined as the difference between live-births and deaths, and "Net Migration" is defined as the difference between the number of people moving into an area and the number of people moving out. Due to the fact that it is difficult to measure actual migration, demographers often estimate migration as a residual value, by calculating the difference between total population and natural increase.

2005

CENSUS YEARS

2010

2015

Net Migration

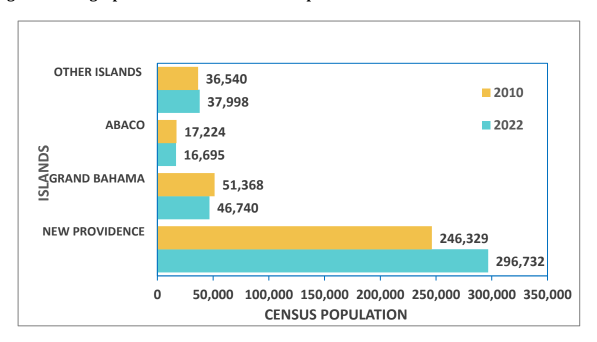
2020

2025

An examination of these components of population change (natural increase and net migration) revealed that from 1990 to 2000, the population grew mainly by natural increase. Between 2000 to 2010, net migration started to significantly impact the Bahamas' population growth and by 2022, it was evident that net migration had emerged as a vital contributor to the country's change in population, increasing by 73% compared to 2010 (see Figure 7).

Factors contributing to changes in the components are fewer babies being born, an increase in the number of deaths and an increase in the number of persons (citizens and non-citizens) migrating into the country.

Figure 8. Geographical Distribution of the Population 2010 and 2022



The 2022 population was distributed among nineteen (19) islands of the Bahamas. The majority of persons (296,732) resided on the island of New Providence representing an increase of 50,403 persons compared to 2010. Grand Bahama's 2022 population (46,740 persons) decreased by 4,628 persons compared to 2010 and Abaco experienced a decrease from 17,224 persons in 2010 to 16,695 in 2022. The population for the Other 16 Family Islands increased slightly by 1,458 persons in 2022 compared to 2010 (see Figure 8).

Figure 9. Geographical Distribution of Population for Selected Islands

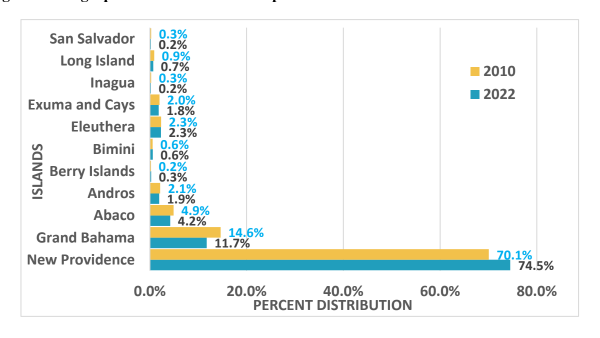
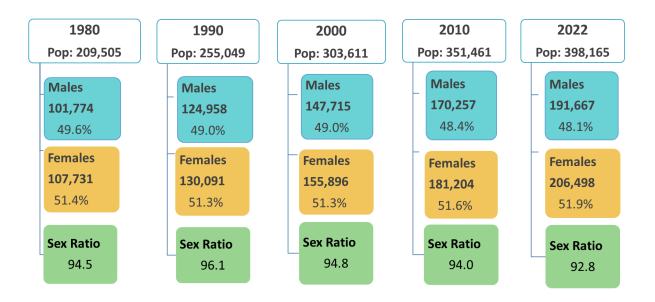


Figure 9 shows the geographical distribution of the population for selected islands. New Providence accounted for 74.5% of the population (296,732). Grand Bahama and Abaco both registered a decrease in population share. Grand Bahama's count of 46,740 persons, accounted for 11.7% of the population compared to 14.6% in 2010. Abaco recorded a population of 16,695, accounting for 4.2% of the population compared to 4.9% in 2010. A further analysis of the percentage distribution of population by island revealed that several of the islands experienced a decrease in its percentage share in 2022 compared to 2010. These islands included: Andros, Exuma, Inagua, Long Island, and San Salvador.

Figure 10. Sex Distribution/Sex Ratio 1980 to 2022



The sex distribution refers to the ratio between the number of males and females in a society. From 1990 to 2022, there has been a slight decrease in the ratio of males compared to females. Historically, males have accounted for less than half of the total population (averaging 48.8%). However, females have consistently accounted for more than 50% of the total population.

The sex ratio is an important indicator of population composition. It is used to describe the balance between males and females in the population i.e. the number of males per 100 females. From 1990 to 2022, the sex ratio has gradually decreased from 96 males per 100 females to 93 males per 100 females.

AGE DISTRIBUTION 2010 and 2022

Table 1. Population by Sex, Selected Age-Groups, Median Age and Percentage Change: 2010 and 2022

	201	.0	202	2	Change 201	0 to 2022
Sex and Selected Age-Groups	Number	%	Number	%	Number	%
Total Population	351,461	100	398,165	100	46,704	13.3
Sex						
Male	170,257	48.4	191,667	48.1	21,410	12.6
Female	181,204	51.6	206,498	51.9	25,294	14
Age-Groups						
Under 15 Years	94,119	26.8	89,768	22.5	-4,351	-4.6
15-64	234,744	66.8	280,671	70.5	45,927	19.6
15-44	166,623	47.4	188,504	47.3	21,881	13.1
45-64	68,121	19.4	92,167	23.1	24,046	35.3
65 Years and Over	21,629	6.2	27,726	7.0	6,097	28.2
Median Age	29.4	(N/A)	33	(N/A)	3.6	(N/A)

The Youthful Population

The population under 15 years of age is known as the "youthful population". According to past Censuses, the percentage share of the youthful population has steadily decreased from 32% in 1990 to 22.5% in 2022. This was evident from 2000 as there were signs that the population was becoming less youthful. In many countries including the Bahamas, people are opting to have less children. Consequently, fewer children are being born to replace the older generation. This decline in birth rates leads to a smaller population of children and teenagers.

The Working Population

The proportion of the population that represents the working age group (15-64) increased 3.7 percentage points in 2022 to 70.5% compared to 66.8% in 2010. The younger working age (15-44) revealed minimal changes of 47.4% in 2010 and 47.3% in 2022. However, the proportion of the population in the older working age group (45-64) increased from 19.4% in 2010 to 23.1% in

2022. The 2022 Census data indicated that migration is a contributing factor to this increase in the working age population.

The Aging Population

An aging population is one in which the percentage of persons aged 65 and over increases. The population 65 years and older accounted for 7.0% of the total population, compared to 6.2% in 2010. This increase in population indicates an aging population.

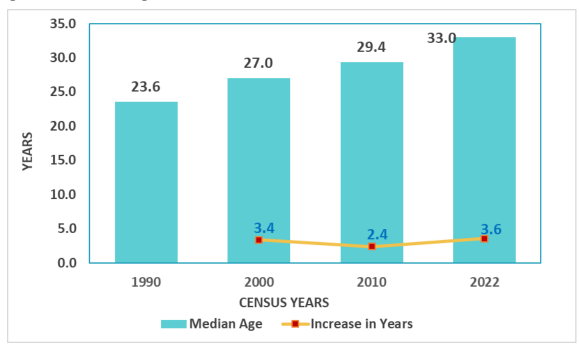


Figure 11. Median age: All Bahamas 1990 – 2022

The median age is impacted by the changes in the age structure of the population. The median age can be defined as the "midpoint" of the population i.e. half of the population is older than the median age and half is younger. A review of the median ages from 1990 to 2022 (see Figure 11) showed a steady increase. In 2022, the median age increased to 33.0 years from 29.4 years in 2010. The 3.6 years' increase is higher than the 2.4 years' increase between 2000 and 2010. The 2022 Census recorded the highest increase in the median age over the past 32 years. This increase in the median age is another indicator that the Bahamian population is showing signs of aging.

Centenarians

Persons 100 years and over are known globally as Centenarians. Over the past Censuses, persons achieving this significant age category have gradually increased. The data in Table 2 showed that there were 27 centenarians in 2010 but by 2022, the number grew to 35 persons (18 females and 17 males), representing an increase of 30%. The number of females to males was almost equal

compared to 2010 when the number of females to males were almost 4 to 1. Ninety-two percent (92%) of the centenarian population lived on the islands of New Providence and Grand Bahama, 83% and 9% respectively.

Table 2. Population 65 Years and Over by Age-Group: 2010 and 2022

Age-Group	201	0	2022	2	Change 2010 to 2022		
rige Group	Number	%	Number	%	Number	0/0	
Total Population	351,461	100	398,165	100	46,704	13.3	
65 Years and Over	21,629	6.2	27,726	7.0	6,097	28.2	
65-69	8,174	37.8	10,867	39.2	2,693	32.9	
70-74	5,889	27.2	7,566	27.3	1,677	28.5	
75-79	3,655	16.9	4,858	17.5	1,203	32.9	
80-84	2,209	10.2	2,618	9.4	409	18.5	
85-89	1,028	4.8	1,282	4.6	254	24.7	
90-94	518	2.4	409	1.5	-109	-21.0	
95-99	129	0.6	91	0.3	-38	-29.5	
100 Years And Over	27	0.1	35	0.1	8	29.6	

NB: 1. The total elderly population (65 years and over) is calculated as a percentage of the total population

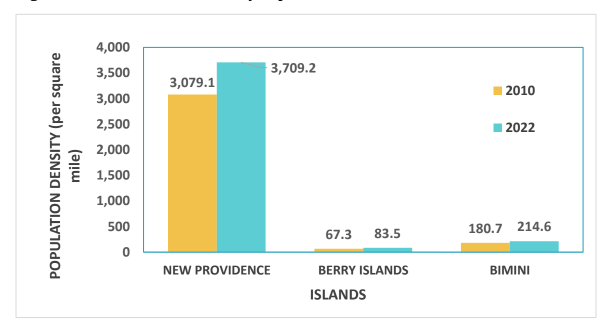
Population Density

The population density refers to the number of individuals living within a specific geographic location in relation to the size of the area. It is measured by the number of inhabitants per square mile or kilometer and is calculated by dividing the population by the land area. Population density is also a way of showing how crowded a place is in comparison to its land area. The national population density increased from 65.3 persons per square mile in 2010 to 74.0 persons in 2022. Notable increases were shown for New Providence, Bimini and the Berry Islands. New Providence continued to be the most densely populated of the three; recording a population density of 3,709.2 persons per square mile, an increase of 20.5% or 630.0 more persons per square mile. Over the

^{2.} The percentages of the age groups within the total elderly population is calculated based on the total elderly population (i.e. 65 years and over).

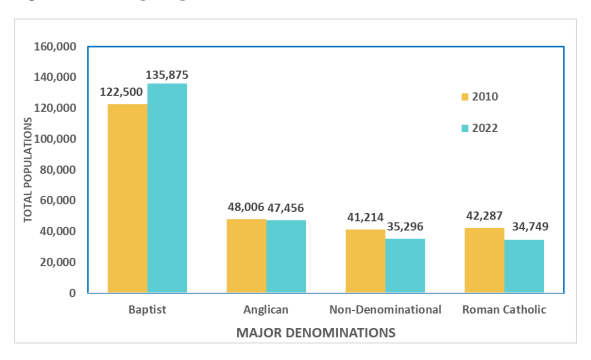
period 2010 to 2022, Bimini and the Berry Islands recorded a 18.8% and 24.1% increase, resulting in an additional 34 and 16 persons per square mile, respectively (see Figure 12).

Figure 12. The Three Most Densely Populated Islands 2010 and 2022



OTHER CENSUS HIGHLIGHTS

Figure 13. Leading Religious Denominations 2010 and 2022



Over the past several censuses, the three principal religious denominations were Baptist, Anglican and Roman Catholic. However, the 2022 Census results revealed a shift in this tradition. The three main religious denominations in 2022 were Baptist, Anglican and Non-Denominational which includes other Christian Denominational churches. The Baptist increased by 10.9% to 135,875 persons over the 2010 figure of 122,500. On the contrary, the Anglican experienced a slight decrease of 1.1% from 48,006 persons in 2010 to 47,456 persons in 2022. Despite this decrease, the Anglican denomination still ranked second in the top three religious denominations in the Bahamas.

Of particular interest, for the first time in the history of the National Censuses, the Non-Denominational religion is among the top three religious denominations. In 2022, the numbers dropped from 41,214 in 2010 to 35, 296 persons noting a 14.4% decrease. Notwithstanding this decrease, the Non-Denominational religion surpassed the Roman Catholic Denomination whose numbers decreased from 42,287 persons in 2010 to 34,749 in 2022, noting a 17.8% decrease. This decrease resulted in the Roman Catholic ranking fourth among the major religious denominations in the Bahamas.

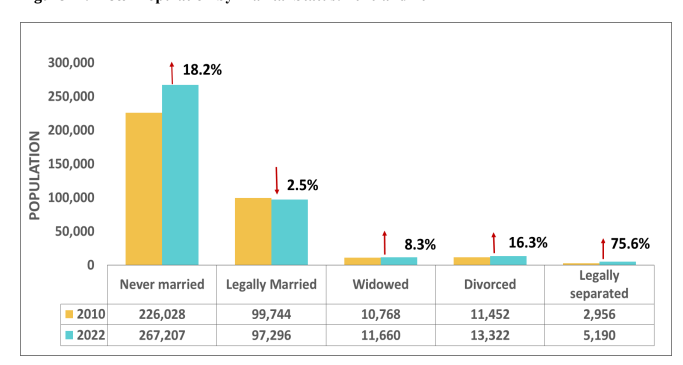


Figure 14. Total Population by Marital Status: 2010 and 2022

Marital Status

The percentage change between intercensal years (2010 and 2022) revealed that the married category decreased by 2.5%. However, all other marital status categories experienced increases: - the never married group increased by 18.2%; the widow and divorced categories increased, 8.3% and 16.3%, respectively. Notably, the legally separated group grew from 2,956 persons in 2010 to 5,190 persons in 2022, noting a significant increase of 75.6%.

Table 3. Population 3 years and over by Sex, Age-group and School Attendance

					AGE-C	GROUP				
SCHOOL ATTENDANCE AND SEX	TOTAL	3 - 4	5 - 9	10 - 14	15 - 19	20 - 24	25 - 34	35 - 44	45 - 64	65 AND OVER
TOTAL	383,276	10,787	30,457	33,635	35,621	32,848	61,356	58,679	92,167	27,726
MALE	184,241	5,383	15,214	16,761	17,596	16,232	29,753	27,894	43,603	11,805
FEMALE	199,035	5,404	15,243	16,874	18,025	16,616	31,603	30,785	48,564	15,921
ATTENDING SCHOOL										
FULL-TIME	99,965	8,823	28,389	31,581	21,363	4,944	2,418	1,167	1,121	159
MALE	48,085	4,307	14,176	15,750	10,206	1,872	781	438	480	75
FEMALE	51,880	4,516	14,213	15,831	11,157	3,072	1,637	729	641	84
ATTENDING SCHOOL										
PART-TIME	6,258	0	0	1	504	1,365	1,969	1,279	1,076	64
MALE	2,016	0	0	1	227	460	661	341	300	26
FEMALE	4,242	0	0	0	277	905	1,308	938	776	38
NOT ATTENDING										
SCHOOL	275,454	1,745	1,338	1,403	13,754	26,539	56,969	56,233	89,970	27,503
MALE	133,328	952	661	699	7,163	13,900	28,311	27,115	42,823	11,704
FEMALE	142,126	792	677	704	6,591	12,639	28,658	29,118	47,147	15,799
NOT STATED	1,599	219	730	650	0	0	0	0	0	0
MALE	812	124	377	311	0	0	0	0	0	0
FEMALE	787	95	353	339	0	0	0	0	0	0

There was an overall increase in the population 3 years and over attending school full-time. The numbers grew from 92,598 in 2010 to 99,965 in 2022 accounting for an 8% increase. This increase is attributed to more parents taking advantage of the opportunity to begin their children's education at age 3.

According to the 2022 Census data, an analysis of school attendance for pre-school and early primary school students revealed that eighty-two (82%) of the children 3-4 years were attending school and ninety-three percent (93.2%) of the children 5-9 years were reported attending school.

The 2022 Census data further showed that full-time school attendance for children ages 5-14 decreased. However, from age 15 and on, increases were observed. Notably, persons age 45 and older attending school full-time have increased significantly by more than 100% compared to 2010.

An examination of school attendance by sex revealed that up to age 19, there was minimal difference in full-time school attendance between the sexes. However, from age 20 to 34, females accounted for slightly more than two thirds of the persons in school. Further, from age 35 to 64, females accounted for more than 70% of the students attending school full time. As with previous censuses, more than half of the persons attending school full time and part-time were females. The largest difference between school attendances by sex was seen in the part-time attendance where 68% were females.

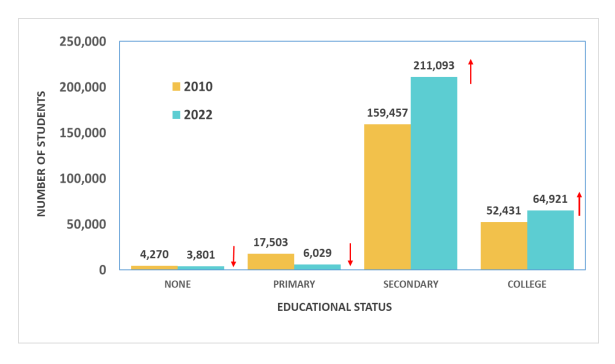


Figure 15. Population 15 Years and Over by Sex, Age Group and Educational Attainment

The level of educational attainment for the population 15 years and over is presented in Figure 15. Of these persons, 1.2% or 3,801 had no schooling, compared to 1.7% or 4,270 persons in 2010. These figures revealed a decline in the number of persons reporting "NONE" as their highest level of educational attainment. The percentage of persons who had only received a primary education decreased from 6.8% in 2010 to 2% in 2022. However, those persons with secondary education as the highest level attained increased from 62% in 2010 to 68.4% in 2022. The 2022 Census data

speaks to the fact that more persons are opting to remain in school during the mandatory/compulsory school ages (5-16). An examination of the number of persons obtaining a college education increased from 52,431 (20.4%) in 2010 to 64,921 (21.1%) in 2022. The 2022 Census results verify that more persons opted to further their education beyond the secondary school level.

Please note that the data in Figure 15 refers to persons who would have been attending school and those who were not attending school at the time of the Census (April 4, 2022).

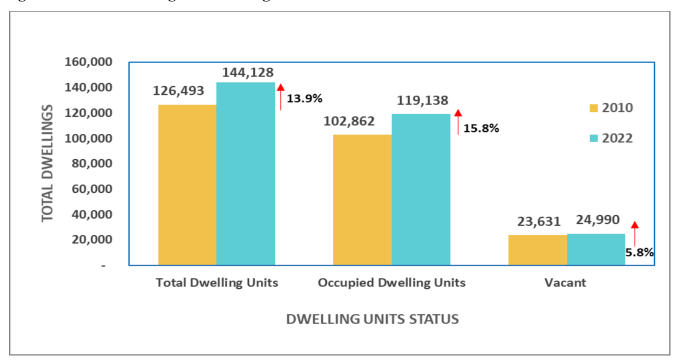


Figure 16. Total Dwelling and Dwelling Unit Status 2010 and 2022

The 2022 Census revealed that there were 144,128 dwelling units in the Bahamas. On Census Day, 119,138 dwelling units were occupied and 24,990 were vacant. Between 2010 and 2022, there was an increase of 17,635 dwelling units, a 13.9% increase. The number of vacant dwellings increased from 23,631 in 2010 to 24,990 in 2022, a 5.8% increase. More than one quarter of the vacant dwellings (34.9%) were on the island of New Providence followed by Grand Bahama, 17.2%, and Eleuthera, 10.5%. These three islands accounted for more than half of the vacant dwellings (62.6%). The remaining 37.4% were located on the other Family Islands.

Table 4. Number of Households and Average Household Size by Island 2010 and 2022

ISLAND		2010			2022	
	Population	Households Average Household Size		Population	Households	Average Household Size
All Bahamas	351,461	102,862	3.4	398,165	119,138	3.3
New Providence	246,329	70,222	3.5	296,732	79,659	3.7
Grand Bahama	51,368	15,140	3.4	46,740	17,821	2.6
Abaco	17,224	5,197	3.3	16,695	6,191	2.7
Acklins	565	209	2.7	676	232	2.9
Andros	7,490	2,373	3.2	7,695	2,723	2.8
Berry Islands	807	342	2.4	1,002	516	1.9
Bimini	1,988	751	2.7	2,361	1,130	2.1
Cat Island	1,522	608	2.5	1,570	719	2.2
Crooked Island	330	124	2.7	293	130	2.3
Eleuthera	8,202	2,718	3.0	9,104	3,695	2.5
Exuma and Cays	6,928	2,028	3.4	7,287	2,348	3.1
Harbour Island	1,762	597	3.0	1,843	901	2.1
Inagua	913	319	2.9	831	371	2.2
Long Island	3,094	1,119	2.8	2,718	1,317	2.1
Mayaguana	277	107	2.6	203	113	1.8
Ragged Island	72	26	2.8	56	28	2.0
San Salvador	940	342	2.8	819	340	2.4
Rum Cay	99	40	2.5	87	46	1.9
Spanish Wells	1,551	600	2.6	1,453	858	1.7

The 2022 Census recorded 119,138 households, an increase of 16,276 or 15.8% compared to 2010. The average household size decreased from 3.4 in 2010 to 3.3 in 2022. New Providence accounted for 79,659 of these households, with an average household size of 3.7, which was higher than the national average. Grand Bahama's household count increased from 15,140 in 2010 to 17,821 in 2022; however, the household size decreased from 3.4 to 2.6 in 2022. Similarly, to Grand Bahama, Abaco also experienced an increase in the number of households and a decrease in the average household size from 3.3 to 2.7 in 2022. A further examination of the 2022 household data revealed a decrease in average household size for the majority of the other Family Islands compared to 2010.

APPENDIX I

Trend Tables

Table 1.0 Total Population by Island and Sex for Census Years 1901 - 2022

	Populati	on 1901	Populat	Population 1911		on 1921	Populat	ion 1931	Populat	ion 1943
Island	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
All Bahamas	25,000	28,735	24,975	30,696	23,790	29,241	27,847	31,981	32,124	36,722
New Providence	5,492	7,042	5,899	7,655	5,676	7,299	8,876	10,880	13,488	15,903
Grand Bahama	869	911	784	1,040	731	964	1,099	1,142	1,117	1,216
Abaco	1,568	1,746	2,234	2,229	1,912	2,081	2,105	2,128	1,697	1,764
Acklins	704	861	725	1,008	762	1,049	753	1,012	763	981
Andros	3,192	3,155	3,875	3,670	3,431	3,545	3,577	3,494	3,156	3,562
Berry Islands	210	172	279	208	148	180	95	127	196	207
Bimini	272	291	235	270	361	277	402	354	374	351
Cat Island	2,090	2,568	2,090	2,982	1,771	2,502	1,808	2,151	1,782	2,088
Crooked Island	731	866	596	945	547	934	506	823	406	672
Eleuthera	4,159	4,574	2,852	3,681	2,783	3,265	2,997	3,171	3,151	3,279
Exuma & Cays	1,373	1,713	1,406	2,059	1,600	2,130	1,677	2,097	1,777	2,007
Harbour Island & Spanish Wells	844	922	761	825	721	778	629	730	671	763
Inagua	748	705	589	754	468	469	334	333	454	436
Long Cay	257	242	140	236	68	98	60	84	31	70
Long Island	1,610	1,952	1,765	2,394	2,023	2,636	2,085	2,430	2,199	2,365
Mayaguana	161	174	148	210	173	259	233	285	273	318
Ragged Island	192	173	165	188	173	193	209	215	191	226
San Salvador & Rum Cay	528	668	432	615	442	582	402	525	398	514

^{2.} Data for Harbour Island and Spanish Wells and San Salvador and Rum Cay have been disaggregated for the years 1990 - 2022.

Table 1.0 Cont'd.

Island	Populati	on 1953	Populat	Population 1963		on 1970	Populat	ion 1980	Populat	ion 1990
ioiana.	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
All Bahamas	39,338	45,503	39,338	45,503	83,661	85,151	101,774	107,731	124,958	130,091
New Providence	21,365	24,760	21,365	24,760	49,602	51,901	64,861	70,576	83,515	88,681
Grand Bahama	2,186	1,909	2,186	1,909	13,598	12,261	16,694	16,408	20,060	20,838
Abaco	1,656	1,751	1,656	1,751	3,397	3,104	3,746	3,525	5,201	4,802
Acklins	451	822	451	822	394	542	281	337	186	219
Andros	3,327	3,809	3,327	3,809	4,311	4,534	3,981	4,326	4,109	4,068
Berry Islands	183	144	183	144	300	143	298	211	349	279
Bimini	703	627	703	627	797	706	751	660	850	789
Cat Island	1,341	1,860	1,341	1,860	1,225	1,432	1,075	1,140	875	823
Crooked Island	263	573	263	573	305	384	246	272	204	208
Eleuthera	2,942	3,128	2,942	3,128	3,769	3,767	4,199	4,132	4,019	3,974
Exuma & Cays	1,153	1,766	1,153	1,766	1,837	1,930	1,786	1,884	1,836	1,720
Harbour Island & Spanish Wells	721	805	721	805	931	1,001	1,079	1,221	-	-
Harbour Island	-	-		-	-	-	-	-	610	609
Inagua	498	501	498	501	554	555	462	462	518	467
Long Cay	29	51	29	51	12	14	19	16	-	-
Long Island	1,689	2,066	1,689	2,066	1,895	1,966	1,641	1,763	1,503	1,446
Mayaguana	283	332	283	332	249	332	220	244	145	167
Ragged Island	157	163	157	163	103	105	82	82	52	37
Rum Cay	-	-	-	-	-	-	-	-	26	27
San Salvador & Rum Cay	391	436	391	436	382	474	353	472	-	-
San Salvador	-	-	-	-	-	-	-	-	224	241
Spanish Wells	-	-	-	-	-	-	-	-	676	696

^{2.} Data for Harbour Island and Spanish Wells and San Salvador and Rum Cay have been disaggregated for the years 1990 - 2022.

Table 1.0 Cont'd.

Island	Populati	on 2000	Populat	ion 2010	Populat	ion 2022
13.0.1.0	Male	Female	Male	Female	Male	Female
All Bahamas	147,715	155,896	170,257	181,204	191,667	206,498
New Providence	101,558	109,274	117,909	128,420	141,337	155,395
Grand Bahama	23,024	23,970	24,996	26,372	22,361	24,379
Abaco	6,711	6,459	8,902	8,322	8,987	7,708
Acklins	227	201	320	245	359	317
Andros	3,780	3,906	3,769	3,721	3,827	3,868
Berry Islands	416	293	461	346	532	470
Bimini	886	831	1,063	925	1332	1029
Cat Island	854	793	808	714	799	771
Crooked Island	172	178	168	162	149	144
Eleuthera	3,933	4,066	4,058	4,144	4,423	4,681
Exuma & Cays	1,875	1,696	3,468	3,460	3,649	3,638
Harbour Island & Spanish Wells	-	-	-	-	-	-
Harbour Island	799	840	873	889	815	1028
Inagua	476	493	465	448	413	418
Long Cay	-	-	-	-	-	-
Long Island	1,533	1,459	1,535	1,559	1,369	1,349
Mayaguana	129	130	143	134	107	96
Ragged Island	44	28	44	28	32	24
Rum Cay	45	35	52	47	45	42
San Salvador & Rum Cay	-	-	-	-	-	-
San Salvador	497	473	469	471	395	424
Spanish Wells	756	771	754	797	736	717

^{2.} Data for Harbour Island and Spanish Wells and San Salvador and Rum Cay have been disaggregated for the years 1990 - 2022.

Table 1.1 Percent Distribution of Total Population by Island for Census Years 1953 - 2022

ISLAND	1953	1963	1970	1980	1990	2000	2010	2022
All Bahamas	100	100	100	100	100	100	100	100
New Providence	54.37	62.13	60.13	64.65	67.51	69.44	70.09	74.52
Grand Bahama	4.83	6.32	15.32	15.80	16.03	15.48	14.62	11.74
Abaco	4.02	4.98	3.85	3.47	3.92	4.34	4.90	4.19
Acklins	1.50	0.93	0.56	0.30	0.16	0.14	0.16	0.17
Andros	8.41	5.73	5.24	3.97	3.21	2.53	2.13	1.93
Berry Islands	0.39	0.20	0.26	0.24	0.25	0.23	0.23	0.25
Bimini	1.57	1.27	0.89	0.67	0.64	0.57	0.57	0.59
Cat Island	3.77	2.40	1.57	1.06	0.67	0.54	0.43	0.39
Crooked Island	1.09	0.61	0.42	0.26	0.17	0.11	0.09	0.07
Eleuthera	7.13	5.59	3.70	3.98	3.13	2.63	2.33	2.29
Exuma and Cays	3.44	2.64	2.23	1.75	1.39	1.18	1.97	1.83
Harbour Island & Spanish Wells	1.80	1.42	1.91	1.10	-	-	-	-
Harbour Island	-	-	-	-	0.48	0.54	0.50	0.46
Inagua	1.18	0.95	0.66	0.44	0.39	0.32	0.26	0.21
Long Island	4.43	3.21	2.29	1.62	1.16	0.99	0.88	0.68
Mayaguana	0.72	0.54	0.34	0.22	0.12	0.09	0.08	0.05
Ragged Island	0.38	0.28	0.12	0.08	0.03	0.02	0.02	0.01
San Salvador and Rum Cay	0.97	0.80	0.51	0.39	-	-	-	-
Rum Cay	-	-	-	-	0.02	0.03	0.03	0.00
San Salvador	-	-	-	-	0.18	0.32	0.27	0.21
Spanish Wells	-	-	-	-	0.54	0.50	0.44	0.36

Note: Data for Harbour Island and Spanish Wells and San Salvador and Rum Cay have been disaggregated for the years 1990 – 2022.

Table 1.2 Total Population by Age and Sex for Census Years 1931 - 2022

	1931		19	43	19	953	19	63	197	70
Age Group	Male	Female								
Total	27,847	31,981	32,124	36,722	39,338	45,503	63,485	66,735	83,661	85,151
Under 1 Year	748	762	965	947	1,578	1,505	-	-	2,447	2,340
1 - 4	3,557	3,607	3,979	3,912	4,941	5,230	12,294	12,148	11,189	10,875
59	3,710	3,758	4,377	4,359	5,339	5,251	9,706	9,758	13,325	12,847
10 - 14	3,788	3,887	3,761	3,782	4,881	4,814	6,800	6,746	10,233	10,345
15 - 19	3,254	3,672	3,014	3,617	3,559	4,365	5,226	5,388	7,107	7,509
20 - 24	2,533	3,276	2,909	3,695	3,019	3,888	5,272	5,632	6,205	6,462
25 - 29	1,685	2,467	2,850	3,192	2,649	3,377	4,797	5,023	6,847	6,854
30 - 34	1,212	1,650	2,202	2,585	2,328	3,085	3,846	3,984	5,898	5,577
35 - 39	1,342	1,942	1,718	2,198	2,600	3,018	-	-	4,664	4,596
40 - 44	1,107	1,331	1,291	1,758	2,169	2,611	6,056	6,700	3,749	3,848
45 - 49	1,183	1,523	1,020	1,518	1,649	2,009	-	-	3,015	3,193
50 - 54	946	979	958	1,343	1,184	1,672	5,010	5,323	2,852	3,023
55 - 59	839	959	922	1,068	873	1,207	-	-	2,282	2,256
60 - 64	602	667	723	880	763	1,024	2,434	3,054	1,494	1,923
65 - 69	362	488	555	635	618	867	-	-	1,092	1,453
70 - 74	-	-	-	-	458	628	-	-	548	852
75 - 79	517	792	743	1,111	293	411	1,829	2,821	332	536
80 - 84	-	-	-	-	119	210	-	-	216	382
85 and Over	-	-	-	-	60	89	-	-	166	280
Not Stated	462	221	137	122	258	242	215	158	-	-

Note: Population figures for several age groups were combined for Census years 1931, 1943, 1963 and 1980.

Table 1.2 Cont'd.

	1980		1990		2000		2010		2022	
Age-group	Male	Male	Male	Female	Male	Female	Male	Female	Male	Female
Total	101,774	101,774	124,958	130,091	147,715	155,896	170,257	181,204	191,667	206,498
Under 1 Year	-	-	2,899	2,783	2,929	2,979	3,171	3,002	2,442	2,276
1 - 4	13,052	13,052	10,576	10,367	11,737	11,475	12,205	12,352	10,367	10,591
59	13,856	13,856	12,779	12,337	16,014	15,634	15,704	15,827	15,214	15,243
10 - 14	13,179	13,179	12,083	11,863	14,149	14,412	15,942	15,916	16,761	16,874
15 - 19	13,038	13,038	12,432	12,463	13,355	13,084	15,686	15,496	17,596	18,025
20 - 24	10,064	10,064	11,667	11,845	12,140	12,632	13,140	13,359	16,232	16,616
25 - 29	7,644	7,644	11,840	12,166	13,110	13,794	12,627	13,839	14,943	15,761
30 - 34	6,116	6,116	9,533	10,342	12,601	13,516	13,102	14,081	14,810	15,842
35 - 39	5,573	5,573	7,143	7,766	12,438	13,449	13,935	15,120	14,221	15,791
40 - 44	4,643	4,643	5,646	5,939	9,971	11,043	12,629	13,609	13,673	14,994
45 - 49	3,695	3,695	4,955	5,309	7,617	8,210	12,038	12,950	14,320	15,628
50 - 54	2,927	2,927	3,904	4,350	5,749	6,229	9,025	10,241	13,667	15,104
55 - 59	2,193	2,193	3,012	3,300	4,768	5,374	6,502	7,226	9,174	10,361
60 - 64	2,041	2,041	2,210	2,637	3,750	4,261	4,747	5,392	6,442	7,471
65 - 69	1,627	1,627	1,612	2,072	2,651	3,155	3,702	4,472	4,807	6,060
70 - 74	997	997	1,405	1,890	1,689	2,383	2,610	3,279	3,173	4,393
75 - 79	560	560	865	1,269	1,039	1,576	1,545	2,110	2,145	2,713
80 - 84	258	258	461	776	714	1,205	885	1,324	1,046	1,572
85 and Over	169	169	246	532	430	935	550	1,152	634	1,183
Not Stated	142	142	9,690	10,085	864	550	512	457	0	0

Note: Population figures for several age groups were combined for Census years 1931, 1943, 1963 and 1980.

Table 1.3 Percent Distribution of Total Population by Age and Sex for Census Years 1953 - 2022

0.00	1953			1963		1970			1980			
Age	Total	Male	Female									
All Ages	100.00	46.37	53.63	100.00	48.75	51.25	100.00	49.56	50.44	100.00	48.58	51.42
0 - 4	15.62	7.68	7.94	18.77	9.44	9.33	15.91	8.08	7.83	12.43	6.23	6.20
59	12.48	6.29	6.19	14.95	7.46	7.49	15.50	7.89	7.61	13.26	6.61	6.64
10 - 14	11.43	5.75	5.67	10.40	5.22	5.18	12.19	6.06	6.13	12.64	6.29	6.35
15 - 19	9.34	4.19	5.14	8.15	4.01	4.14	8.66	4.21	4.45	12.45	6.22	6.22
20 - 24	8.14	3.56	4.58	8.37	4.05	4.32	7.50	3.68	3.83	9.95	4.80	5.14
25 - 29	7.10	3.12	3.98	7.54	3.68	3.86	8.12	4.06	4.06	7.61	3.65	3.96
30 - 34	6.38	2.74	3.64	6.01	2.95	3.06	6.80	3.49	3.30	6.13	2.92	3.21
35 - 39	6.62	3.06	3.56				5.49	2.76	2.72	5.60	2.66	2.94
40 - 44	5.63	2.56	3.08	9.80	4.65	5.15	4.50	2.22	2.28	4.62	2.22	2.41
45 - 49	4.31	1.94	2.37				3.68	1.79	1.89	3.66	1.76	1.89
50 - 54	3.37	1.40	1.97	7.94	3.85	4.09	3.48	1.69	1.79	2.97	1.40	1.57
55 - 59	2.45	1.03	1.42				2.69	1.35	1.34	2.27	1.05	1.22
60 - 64	2.11	0.90	1.21	4.21	1.87	2.34	2.02	0.89	1.14	2.12	0.97	1.15
65 - 69	1.75	0.73	1.02				1.51	0.65	0.86	1.73	0.78	0.95
70 - 74	1.28	0.54	0.74				0.83	0.32	0.50	1.16	0.48	0.68
75 - 79	0.83	0.35	0.48	3.57	1.40	2.17	0.51	0.20	0.32	0.68	0.27	0.42
80 - 84	0.39	0.14	0.25				0.35	0.13	0.23	0.35	0.12	0.23
85 and Over	0.18	0.07	0.10				0.26	0.10	0.16	0.25	0.08	0.17
Not Stated	0.59	0.30	0.29	0.29	0.17	0.12	0.00	0.00	0.00	0.13	0.07	0.06

Note: The percent distribution of Total Population for several age groups was combined for the 1963 Census.

Table 1.3 Cont'd.

Age	1990			2000			2010			2022		
Age	Total	Male	Female									
All Ages	100.00	48.99	51.00	100.00	48.65	51.35	100.00	48.44	51.56	100.00	48.14	51.86
0 - 4	10.44	5.28	5.16	9.59	4.83	4.76	8.74	4.37	4.37	6.45	3.22	3.23
59	9.85	5.01	4.84	10.42	5.27	5.15	8.97	4.47	4.50	7.65	3.82	3.83
10 - 14	9.39	4.74	4.65	9.41	4.66	4.75	9.06	4.54	4.53	8.45	4.21	4.24
15 - 19	9.76	4.87	4.89	8.71	4.40	4.31	8.87	4.46	4.41	8.95	4.42	4.53
20 - 24	9.21	4.57	4.64	8.16	4.00	4.16	7.54	3.74	3.80	8.25	4.08	4.17
25 - 29	9.41	4.64	4.77	8.86	4.32	4.54	7.53	3.59	3.94	7.71	3.75	3.96
30 - 34	7.79	3.74	4.05	8.60	4.15	4.45	7.73	3.73	4.01	7.70	3.72	3.98
35 - 39	5.84	2.80	3.04	8.53	4.10	4.43	8.27	3.96	4.30	7.54	3.57	3.97
40 - 44	4.54	2.21	2.33	6.92	3.28	3.64	7.47	3.59	3.87	7.20	3.43	3.77
45 - 49	4.02	1.94	2.08	5.21	2.51	2.70	7.11	3.43	3.68	7.52	3.60	3.93
50 - 54	3.24	1.53	1.71	3.95	1.89	2.06	5.48	2.57	2.91	7.23	3.43	3.79
55 - 59	2.47	1.18	1.29	3.34	1.57	1.77	3.91	1.85	2.06	4.91	2.30	2.60
60 - 64	1.90	0.86	1.03	2.64	1.24	1.40	2.88	1.35	1.53	3.49	1.62	1.88
65 - 69	1.44	0.63	0.81	1.91	0.87	1.04	2.33	1.05	1.27	2.73	1.21	1.52
70 - 74	1.29	0.55	0.74	1.34	0.56	0.78	1.68	0.74	0.93	1.90	0.80	1.10
75 - 79	0.84	0.33	0.50	0.86	0.34	0.52	1.04	0.44	0.60	1.22	0.54	0.68
80 - 84	0.48	0.18	0.30	0.63	0.23	0.40	0.63	0.25	0.38	0.66	0.26	0.39
85 and Over	0.31	0.10	0.21	0.45	0.15	0.30	0.48	0.16	0.33	0.46	0.16	0.30
Not Stated	7.75	3.80	3.95	0.47	0.28	0.19	0.28	0.15	0.13	0.00	0.00	0.00

Note: The percent distribution of Total Population for several age groups was combined for the 1963 Census.

Table 1.4 Sex Ratio by Island for Census Years 1953 - 2022

		Sex Ratio, Males Per 100 Females										
Island	1953	1963	1970	1980	1990	2000	2010	2022				
All Bahamas	86.45	95.13	98.25	94.47	96.05	94.75	93.96	92.86				
New Providence	86.29	92.79	95.57	91.90	94.17	92.94	91.82	91.01				
Grand Bahama	114.51	119.70	110.90	101.74	96.27	96.05	94.78	91.73				
Abaco	94.57	119.33	109.44	106.27	108.31	103.90	106.97	116.59				
Acklins	54.87	72.14	72.69	83.38	84.93	112.94	130.61	113.25				
Andros	87.35	91.5	95.08	92.02	101.01	96.77	101.29	98.94				
Berry Islands	127.08	146.30	209.79	141.23	125.09	141.98	133.24	113.19				
Bimini	112.12	100.97	112.89	113.79	107.73	106.62	114.92	129.45				
Cat Island	72.10	80.88	85.54	94.30	106.32	107.69	113.17	103.63				
Crooked Island	45.90	68.67	79.43	90.44	98.08	96.63	103.70	103.47				
Eleuthera	94.05	100.41	100.05	101.62	101.13	96.73	97.92	94.49				
Exuma & Cays	65.29	87.88	95.18	94.80	106.74	110.55	100.23	100.30				
Harbour Island & Spanish Wells	89.57	93.50	93.01	88.37								
Harbour Island					100.16	95.12	98.2	79.28				
Inagua	99.4	95.58	99.82	100	110.92	96.55	103.79	98.80				
Long Cay	56.86	83.33	85.71	118.75								
Long Island	81.75	95.23	96.39	93.08	103.94	105.07	98.46	101.48				
Mayaguana	85.24	80.82	75	90.16	86.83	99.23	106.72	111.46				
Ragged Island	96.32	87.37	98.1	100	140.54	157.14	157.14	133.33				
San Salvador & Rum Cay	89.68	81.42	80.59	74.79								
Rum Cay					96.3	128.57	110.64	107.14				
San Salvador					92.95	105.07	99.58	93.16				
Spanish Wells					97.13	98.05	94.6	102.65				

^{2.} Data for Harbour Island and Spanish Wells and San Salvador and Rum Cay have been disaggregated for the years 1990 - 2022.

Table 1.5 Sex Ratio by 5 Year Age-Groups for Census Years 1953 - 2022

	Sex Ratio Males per 100 Females										
Age Group	1953	1963	1970	1980	1990	2000	2010	2022			
TOTAL	86.45	95.13	98.25	94.47	96.05	94.75	93.69	92.82			
0 - 4	96.79	101.20	103.19	100.52	102.47	101.47	100.14	99.55			
5 - 9	101.68	99.47	103.72	99.57	103.58	102.43	99.22	99.81			
10 - 14	101.39	100.80	98.92	99.11	101.85	98.18	100.16	99.33			
15 - 19	81.53	96.99	94.65	100.01	99.75	102.07	101.23	97.62			
20 - 24	77.65	93.61	96.02	93.40	98.50	96.11	98.36	97.69			
25 - 29	78.44	95.50	99.90	92.09	97.32	95.04	91.24	94.81			
30 - 34	75.46	96.54	105.06	90.97	92.18	93.23	93.05	93.49			
35 - 39	86.15	-	101.48	90.53	92.00	92.48	92.16	90.06			
40 - 44	83.07	90.39	97.43	92.01	95.07	90.29	92.80	91.19			
45 - 49	82.08	-	94.43	93.19	93.33	92.78	92.96	91.63			
50 - 54	70.81	94.12	94.34	88.72	89.75	92.29	88.13	90.49			
55 - 59	72.33	-	101.15	85.53	91.27	88.72	89.98	88.54			
60 - 64	74.51	79.70	77.69	84.73	83.80	88.01	88.04	86.23			
65 - 69	71.28	-	75.15	81.35	77.80	84.03	82.78	79.32			
70 - 74	72.93	-	64.32	69.96	74.34	70.88	79.60	72.23			
75 - 79	71.29	-	61.94	64.22	68.16	65.93	73.22	79.06			
80 - 84	56.67	-	56.54	54.09	59.41	59.25	66.84	66.54			
85 and Over	67.42	64.84	59.29	47.34	46.24	45.99	47.74	53.59			

Note: The sex ratio for several age groups were combined for the 1963 Census.

Table 1.6 Land Area and Density of Population by Island Census Years 1901 - 2022

	Land Area	Populati	ion 1901	Popula	tion 1911	Population 1921		
Island	(Square Miles)	Total	Pop. Per Sq. Mile	Total	Pop. Per Sq. Mile	Total	Pop. Per Sq. Mile	
Total With Other Cays Added	5,382	53,735	10.0	55,944	10.4	53,031	9.9	
New Providence	80	12,534	156.7	13,554	169.4	12,975	162.2	
Grand Bahama	530	1,780	3.4	1,824	3.2	1,695	3.2	
Abaco	649	3,314	5.1	4,463	6.9	3,993	6.2	
Acklins	192	1,565	8.2	1,733	9.0	1,811	9.4	
Andros	2,300	6,347	2.8	7,545	3.3	6,976	3.0	
Berry Islands	12	384	31.8	487	40.6	328	27.3	
Bimini, Cay Lobos & Cay Sal	11	563	51.2	505	45.9	638	58.0	
Cat Island	150	4,658	31.1	5,072	33.8	4,273	28.5	
Crooked Island	84	1,597	19.0	1,541	18.0	1,481	17.6	
Eleuthera Harbour Island & Spanish Wells	200	10,499	52.5	8,119	40.6	7,547	37.7	
Exuma & Cays	112	3,086	27.6	3,465	30.9	3,730	33.3	
Inagua	599	1,453	6.0	1,343	2.2	937	1.6	
Long Cay	9	499	55.4	376	41.8	166	18.4	
Long Island	230	3,562	15.5	4,159	18.1	4,659	20.3	
Mayaguana	110	335	3.0	358	3.3	432	3.9	
Ragged Island	14	365	28.1	353	25.2	366	26.1	
San Salvador & Rum Cay	90	1,196	13.3	1,047	11.6	1,024	11.4	

Notes: 1. SQ. – SQUARE.

^{2.} Data for Long Cay has been added to Crooked Island for the years 1990 – 2022.

Table 1.6 Cont'd.

Island	Land Area	Popula	ation 1931	Popula	tion 1943	Population 1953		
	(Square Miles)	Total	Pop. Per Sq. Mile	Total	Pop. Per Sq. Mile	Total	Pop. Per Sq. Mile	
Total With Other Cays Added	5,382	59,828	11.1	68,846	12.8	84,841	15.8	
New Providence	80	19,756	247	29,391	367.4	46,125	576.4	
Grand Bahama	530	2,241	4.2	2,333	4.4	4,095	7.7	
Abaco	649	4,233	6.5	3,461	5.3	3,407	5.2	
Acklins	192	1,765	9.2	1,744	9.1	1,273	6.6	
Andros	2,300	7,071	3.1	6,718	2.9	7,136	3.1	
Berry Islands	12	222	18.5	403	33.6	327	27.3	
Bimini, Cay Lobos & Cay Sal	11	756	68.7	725	65.9	1,330	120.9	
Cat Island	150	3,959	36.4	3,870	25.8	3,201	21.3	
Crooked Island	84	1,329	15.8	1,078	12.8	836	9.9	
Eleuthera Harbour Island & Spanish Wells	200	7,527	36.6	7,864	39.3	7,596	38.0	
Exuma & Cays	112	3,774	33.7	3,784	33.8	2,919	26.1	
Inagua	599	667	1.1	890	1.5	999	1.7	
Long Cay	9	144	16	101	11.2	80	8.9	
Long Island	230	4,515	19.6	4,564	19.8	3,755	16.3	
Mayaguana	110	518	4.7	591	5.4	615	5.6	
Ragged Island	14	424	30.3	417	29.8	320	22.9	
San Salvador & Rum Cay	90	927	10.3	912	10.1	827	9.2	

Notes: 1. SQ. – SQUARE.

^{2.} Data for Long Cay has been added to Crooked Island for the years 1990 – 2022.

Table 1.6 Cont'd.

	Land Area	-	ulation 1963	-	ulation .970	-	lation 980	-	ulation 990
Island	(Square Miles)	Total	Pop. Per Sq. Mile						
Total With Other Cays	5,382	130,220	24.2	169,534	31.5	209,505	38.9	255,049	47.4
Added									
New Providence	80	80,907	1011.3	102,005	1,257.10	135,437	1,692.90	172,196	2152.2
Grand Bahama	530	8,230	15.5	25,943	49.0	33,102	62.5	40,898	77.2
Abaco	649	6,490	10.0	6,507	10.0	7,271	11.2	10,003	15.4
Acklins	192	1,217	6.3	936	4.9	618	3.2	405	2.1
Andros	2,300	7,461	3.2	8,889	3.9	8,307	3.6	8,177	3.6
Berry Islands	12	266	22.2	443	36.9	509	42.4	628	52.3
Bimini, Cay Lobos & Cay Sal	11	1,658	150.7	1,533	139.4	1,411	128.3	1,639	149.0
Cat Island	150	3,131	20.9	2,658	17.7	2,215	14.8	1,698	11.3
Crooked Island	84	766	9.1	689	8.2	518	6.2	412	4.4
Eleuthera Harbour Island &	200	9,093	45.5	9,501	47.5	10,631	53.2	10,584	52.9
Spanish Wells									
Exuma & Cays	112	3,440	30.7	3,777	33.7	3,670	32.8	3,556	31.8
Inagua	599	1,240	2.1	1,109	1.9	924	1.5	985	1.6
Long Cay	9	22	2.4	26	2.9	35	3.9		
Long Island	230	4,176	18.2	3,869	16.8	3,404	14.8	2,949	12.8
Mayaguana	110	707	6.4	584	5.3	464	4.2	312	2.8
Ragged Island	14	371	26.5	208	14.9	164	11.7	89	6.4
San Salvador & Rum Cay	90	1,045	11.6	857	9.5	825	9.2	518	5.8

Notes: 1. SQ. – SQUARE.

^{2.} Data for Long Cay has been added to Crooked Island for the years 1990 – 2022.

Table 1.6 Cont'd.

		Populati	ion 2000	Populat	ion 2010	Populat	ion 2022
Island	Land Area (Square Miles)	Total	Pop. Per Sq. Mile	Total	Pop. Per Sq. Mile	Total	Pop. Per Sq. Mile
Total With Other Cays Added	5,382	303,611	56.4	351,461	65.3	398,165	74.0
New Providence	80	210,832	2,635.4	246,329	3079.1	296,732	3,709.2
Grand Bahama	530	46,994	88.7	51,368	96.9	46,740	88.2
Abaco	649	13,170	20.3	17,224	26.5	16,695	25.7
Acklins	192	428	2.2	565	2.9	676	3.5
Andros	2,300	7,686	3.3	7,490	3.3	7,695	3.3
Berry Islands	12	709	59.1	807	67.3	1,002	83.5
Bimini, Cay Lobos & Cay Sal	11	1,717	156.1	1,988	180.7	2,361	214.6
Cat Island	150	1,647	11.0	1,522	10.1	1,570	10.5
Crooked Island	84	350	4.2	330	3.9	293	3.5
Eleuthera Harbour Island & Spanish Wells	200	11,165	55.8	11,515	57.6	12,400	62.0
Exuma & Cays	112	3,571	31.9	6,928	61.9	7,287	65.1
Inagua	599	969	1.6	913	1.5	831	1.4
Long Cay	9		0.0		0.0		0.0
Long Island	230	2,992	13.0	3,094	13.5	2,718	11.8
Mayaguana	110	259	2.4	277	2.5	203	1.8
Ragged Island	14	72	5.1	72	5.1	56	4.0
San Salvador & Rum Cay	90	1,050	11.7	1,039	11.5	906	10.1

Notes: 1. SQ. – SQUARE.

^{2.} Data for Long Cay has been added to Crooked Island for the years 1990 – 2022.

 Table 1. 7 Population Trends for Census Years 1838 - 2022

	Intercensal Increase					
Census Year and Date	Population	Absolute Increase/ Decrease	%	Average Annual Increase/Decrease	Average Annual Growth	
1838	21,794	-	-	-	-	
1845	26,491	4,697	21.6	671.0	3.1	
1851	27,519	1,028	3.9	171.3	0.6	
1861	35,487	7,968	29.0	796.8	2.9	
1871	39,162	3,675	10.4	367.5	1.0	
1881	43,521	4,359	11.1	435.9	1.1	
1891	47,565	4,044	9.3	404.4	0.9	
1901 - 14th April	53,735	6,170	13.0	617.0	1.3	
1911 - 2nd April	55,944	2,209	4.1	220.9	0.4	
1921 - 24th April	53,031	-2,913	-5.2	-291.3	-0.6	
1931 - 26th April	59,828	6,797	12.8	679.7	1.2	
1943 - 25th April	68,846	9,018	15.1	751.5	1.2	
1953 - 6th December	84,841	15,995	23.2	1599.5	2.0	
1963 - 15th November	130,220	45,379	53.5	4537.9	4.4	
1970 - 7th April	168,812	38,592	29.6	5513.1	3.8	
1980 - 12th May	209,505	40,693	24.1	4069.3	2.2	
1990 - 1st May	255,049	45,544	21.7	4554.4	2.0	
2000 - 1st May	303,611	48,562	19.0	4856.2	1.8	
2010 - 1st May	351,461	47,850	15.8	4785.0	1.6	
2022 - 4th April	398,165	46,704	13.3	3892.0	1.2	

2022 Census Tables

 Table 2.0
 Total Population by Island, Sex, Number of Households and Average Household Size 2022

Island/Supervisory District	Total	Male	Female	Households	Average Household Size
All Bahamas	398,165	191,667	206,498	119,138	3.34
New Providence	296,732	141,337	155,395	79,659	3.73
Yamacraw	8,847	4,113	4,734	2,562	3.45
Elizabeth	13,407	6,738	6,669	3,256	4.12
St Annes	12,783	6,005	6,778	3,968	3.22
Fox Hill	13,803	6,574	7,229	3,742	3.69
FreeTown	12,723	6,114	6,609	3,006	4.23
Sea Breeze	12,791	6,106	6,685	3,624	3.53
Marathon	11,673	5,438	6,235	3,310	3.53
Centreville	12,929	6,538	6,391	2,804	4.61
Bain and Grants Town	10,516	5,096	5,420	2,731	3.85
Englerston	12,059	5,857	6,202	2,911	4.14
St Barnabas	10,495	5,022	5,473	2,615	4.01
Garden Hills	10,538	5,059	5,479	2,832	3.72
Nassau Village	11,649	5,582	6,067	2,839	4.10
Golden Gates	9,865	4,625	5,240	2,670	3.69
Bamboo Town	14,012	6,703	7,309	3,679	3.81
Pinewood	10,564	4,995	5,569	2,574	4.10
South Beach	12,478	5,824	6,654	3,443	3.62
Southern Shores	13,078	6,188	6,890	3,713	3.52
Tall Pines	15,384	7,169	8,215	4,276	3.60
Carmichael	12,026	5,670	6,356	3,186	3.77
Golden Isles	16,651	8,007	8,644	4,768	3.49
Fort Charlotte	10,625	4,881	5,744	2,736	3.88
Mount Moriah	10,381	4,798	5,583	2,789	3.72
Killarney	17,455	8,235	9,220	5,625	3.10

Table 2.0 Cont'd.

Island/Supervisory District	Total	Male	Female	Households	Average Household Size
Grand Bahama	46,740	22,361	24,379	17,821	2.62
West Grand Bahama	5,884	2,887	2,997	2,170	2.71
Central Grand Bahama	11,358	5,410	5,948	4,354	2.61
Pineridge	7,999	3,848	4,151	2,871	2.79
Marco City	10,305	4,899	5,406	3,813	2.70
East Grand Bahama	11,194	5,317	5,877	4,613	2.43
Abaco	16,695	8,987	7,708	6,191	2.70
North Abaco	0,172	5,440	4,732	3,685	2.76
South Abaco	6,523	3,547	2,976	2,506	2.60
Acklins	676	359	317	232	2.91
Andros	7,695	3,827	3,868	2,723	2.83
North Andros	4,029	1,987	2,042	1,341	3.00
South Andros	3,666	1,840	1,826	1,382	2.65
Berry Islands	1,002	532	470	516	1.94
Bimini	2,361	1,332	1,029	1,130	2.09
Cat Island	1,570	799	771	719	2.18
Crooked Island	293	149	144	130	2.25
Eleuthera	9,104	4,423	4,681	3,695	2.46
North Eleuthera	3,893	1,871	2,022	1,543	2.52
South Eleuthera	5,211	2,552	2,659	2,152	2.42
Exuma and Cays	7,287	3,649	3,638	2,348	3.10
Harbour Island	1,843	815	1028	901	2.05
Inagua	831	413	418	371	2.24
Long Island	2,718	1,369	1,349	1,317	2.06
Mayaguana	203	107	96	113	1.80
Ragged Island	56	32	24	28	2.00
San Salvador	819	395	424	340	2.41
Rum Cay	87	45	42	46	1.89
Spanish Wells	1,453	736	717	858	1.69

Table 2.1 Number of Households and Average Household Size by Island 2010 and 2022

		2010		2022		
Island	Population	Households	Average Household Size	Population	Households	Average Household Size
All Bahamas	351,461	102,862	3.42	398,165	119,138	3.34
New Providence	246,329	70,222	3.51	296,732	79,659	3.73
Grand Bahama	51,368	15,140	3.39	46,740	17,821	2.62
Abaco	17,224	5,197	3.31	16,695	6,191	2.70
Acklins	565	209	2.70	676	232	2.91
Andros	7,490	2,373	3.16	7,695	2,723	2.83
Berry Islands	807	342	2.36	1,002	516	1.94
Bimini	1,988	751	2.65	2,361	1,130	2.09
Cat Island	1,522	608	2.50	1,570	719	2.18
Crooked Island	330	124	2.66	293	130	2.25
Eleuthera	8,202	2,718	3.02	9,104	3,695	2.46
Exuma and Cays	6,928	2,028	3.42	7,287	2,348	3.10
Harbour Island	1,762	597	2.95	1,843	901	2.05
Inagua	913	319	2.86	831	371	2.24
Long Island	3,094	1,119	2.76	2,718	1,317	2.06
Mayaguana	277	107	2.59	203	113	1.80
Ragged Island	72	26	2.77	56	28	2.00
San Salvador	940	342	2.75	819	340	2.41
Rum Cay	99	40	2.48	87	46	1.89
Spanish Wells	1,551	600	2.59	1,453	858	1.69

Table 3.0 2022 Census Building and Housing Stock

Johand / Companies and District	Number of	Number of	Number of Occupied	Number of Vacant
Island/ Supervisory District	Building Units	Dwelling Units	Dwelling Units	Dwelling Units
All Bahamas	110,027	144,128	119,138	24,990
New Providence	67,616	88,376	79,659	8,717
Yamacraw	2,034	2,660	2,562	98
Elizabeth	2,301	3,737	3,256	481
St Annes	2,854	4,322	3,968	354
Fox Hill	3,152	3,998	3,742	256
Freetown	2,704	3,767	3,006	761
Sea Breeze	2,778	3,919	3,624	295
Marathon	2,556	3,573	3,310	263
Centerville	3,006	3,313	2,804	509
Bain and Grants Town	3,819	3,059	2,731	328
Englerston	2,411	3,180	2,911	269
St Barnabas	2,201	2,987	2,615	372
Garden Hills	3,214	3,137	2,832	305
Nassau Village	2,318	3,124	2,839	285
Golden Gates	2,666	2,848	2,670	178
Bamboo Town	3,588	3,968	3,679	289
Pinewood	2,517	2,732	2,574	158
South Beach	3,024	3,792	3,443	349
Southern Shores	2,297	3,848	3,713	135
Tall Pines	2,824	4,720	4,276	444
Carmichael	3,035	3,465	3,186	279
Golden Isles	3,794	5,266	4,768	498
Fort Charlotte	2,278	3,357	2,736	621
Mount Moriah	2,048	2,910	2,789	121
Killarney	4,197	6,694	5,625	1,069
Grand Bahama	14,771	22,127	17,821	4,306
West Grand Bahama	2,144	2,549	2,170	379
Central Grand Bahama	3,466	5,294	4,354	940
Pineridge	2,556	3,507	2,871	636
Marco City	2,872	4,554	3,813	741
East Grand Bahama	3,733	6,223	4,613	1,610

Table 3.0 Cont'd.

Island/ Supervisory District	Number of Building Units	Number of Dwelling Units	Number of Occupied Dwelling Units	Number of Vacant Dwelling Units
Abaco	6,819	8,529	6,191	2,338
North Abaco	3,709	4,985	3,685	1,300
South Abaco	3,110	3,544	2,506	1,038
Acklins	470	421	232	189
Andros	3,670	5,010	2,723	2,287
North Andros	1,743	2,454	1,341	1,113
South Andros	1,927	2,556	1,382	1,174
Berry Islands	865	972	516	456
Biminis	1,470	1,919	1,130	789
Cat Island	996	1,157	719	438
Crooked Island	430	244	130	114
Eleuthera	4,991	6,311	3,695	2,616
North Eleuthera	2,087	2,743	1,543	1,200
South Eleuthera	2,904	3,568	2,152	1,416
Exuma and Cays	3,017	3,419	2,348	1,071
Harbour Island	897	1,115	901	214
Inagua	393	387	371	16
Long Island	2,063	1,964	1,317	647
Mayaguana	141	152	113	39
Ragged Island	29	30	28	2
San Salvador	465	649	340	309
Rum Cay	95	147	46	101
Spanish Wells	829	1,199	858	341

Total Population by Sex and Island

Total Population by Sex and Age in Years Last Birthday: All Bahamas 2022

Table 4.0

able 4.0	Sex			
Age In Years Last Birthday	Male	Female	Total	
All Ages	191,667	206,498	398,165	
	42.000	42.057	25.636	
0 - 4	12,809	12,867	25,676	
Under 1 Year	2,442	2,276	4,718	
1	2,328	2,395	4,723	
2	2,656	2,792	5,448	
3	2,652	2,614	5,266	
4	2,731	2,790	5,521	
5 - 9 Years	15,214	15,243	30,457	
5	2,937	2,802	•	
6			5,739	
	2,955	3,230	6,185	
7	2,914	2,827	5,741	
8	3,128	3,131	6,259	
9	3,280	3,253	6,533	
10 - 14 Years	16,761	16,874	33,635	
10	3,310	3,490	6,800	
11	3,452	3,457	6,909	
12				
	3,318	3,328	6,646	
13	3,201	3,318	6,519	
14	3,480	3,281	6,761	
15 - 19 Years	17,596	18,025	35,621	
15	4,022	4,013	8,035	
16	3,724	3,604	7,328	
17				
	3,542	3,525	7,067	
18	3,248	3,399	6,647	
19	3,060	3,484	6,544	
20 - 24 Years	16,232	16,616	32,848	
20	3,333	3,642	6,975	
21	3,551	3,477	7,028	
22	3,363	3,400	6,763	
23	2,988	3,037	6,025	
24	2,997	3,060	6,057	
25 - 29 Years	14,943	15,761	30,704	
25	2,858	2,948	5,806	
26	3,041	3,166	6,207	
27	2,977	3,288	6,265	
28				
	3,002	3,075	6,077	
29	3,065	3,284	6,349	
30 - 34 Years	14,810	15,842	30,652	
30	3,228	3,288	6,516	
31	2,994	3,160	6,154	
32	3,110	3,250	6,360	
33	2,917	3,178	6,095	
34	2,561	2,966	5,527	
· .		2,300	3,321	
35 - 39 Years	14,221	15,791	30,012	
35	2,893	3,200	6,093	
36	2,845	3,433	6,278	
37	2,910	3,003	5,913	
38	2,834	3,077	5,911	
39	2,739	3,078	5,817	
40 - 44 Years	13,673	14,994	28,667	
40	2,776	2,936	5,712	
41	2,812	3,006	5,818	
42	2,767	3,076	5,843	
43	2,708	2,975	5,683	
44	2,610	3,001	5,611	

Table 4.0 Cont'd.

Table 4.0 Cont'd.	Se	ox	
Age In Years Last Birthday	Males	Females	Total
45 - 49 Years	14,320	15,628	29,948
45	2,857	3,126	5,983
46	2,877	3,087	5,964
47	2,769	3,199	5,968
48	2,852	3,220	6,072
49	2,965	2,996	5,961
50 - 54 Years	13,667	15,104	28,771
50	2,859	3,103	5,962
51	2,841	3,213	6,054
52	2,817	3,186	6,003
53	2,509	2,770	5,279
54	2,641	2,832	5,473
55 - 59 Years	9,174	10,361	19,535
55	1,886	2,070	3,956
56	1,919	2,061	3,980
57	1,782	2,063	3,845
58	1,736	2,029	3,765
59	1,851	2,138	3,989
60 - 64 Years	6,442	7,471	13,913
60	1,490	1,529	3,019
61	1,309	1,590	2,899
62	1,320	1,539	2,859
63 64	1,283	1,421	2,704
64	1,040	1,392	2,432
65 - 69 Years	4,807	6,060	10,867
65	1,047	1,340	2,387
66	1,081	1,295	2,376
67 68	1,028 828	1,295	2,323
69	823	1,146 984	1,974 1,807
70 74 Vacus	2 472	4 202	7.566
70 - 74 Years 70	3,173 760	4,393 944	7,566 1,704
71	675	1,020	1,695
72	648	887	1,535
73	550	798	1,348
74	540	744	1,284
75 - 79 Years	2,145	2,713	4,858
75	558	626	1,184
76	414	558	972
77	357	532	889
78	391	494	885
79	425	503	928
80 - 84 Years	1,046	1,572	2,618
80	263	417	680
81	270	311	581
82	183	326	509
83 84	184 146	282 236	466 382
04	140	230	302
85 - 89 Years	473	809	1,282
85 86	128	221	349
86	122	179	301
87 88	86 58	164 134	250 192
89	79	111	192
90 Years And Over	161	374	535
Not Stated NR: Totals may be off due to rou	0	0	0

Total Population by Sex and Age in Years Last Birthday: New Providence 2022

Table 4.1

ble 4.1	Sex	Total	
Age In Years Last Birthday	Male	Female	Total
All Ages	141,337	155,395	296,732
0 - 4	9,917	9,959	19,876
Under 1 Year	1,913	1,767	3,680
1	1,819	1,875	3,694
2	2,048	2,168	4,216
3	2,052	1,970	4,022
4	2,085	2,179	4,264
5 - 9 Years	11,839	11,782	23,621
5	2,261	2,179	4,440
6	2,324	2,515	4,839
7	2,278	2,204	4,482
8	2,447	2,413	4,860
9	2,529	2,413	5,000
10 11 1		42.052	
10 - 14 Years	12,871	13,052	25,923
10	2,598	2,709	5,307
11	2,636	2,612	5,248
12	2,528	2,561	5,089
13	2,496	2,599	5,095
14	2,613	2,571	5,184
15 - 19 Years	13,534	13,919	27,453
15	3,150	3,053	6,203
16	2,856	2,716	5,572
17	2,677	2,739	5,416
18	2,500	2,648	5,148
19	2,351	2,763	5,114
20 - 24 Years	13,105	13,853	26,958
20	2,682	3,087	5,769
21	2,898	2,887	5,785
22	2,720	2,863	5,583
23	2,421	2,513	4,934
24	2,384	2,513	4,887
25 20 Vocas	12.242	12.760	25.010
25 - 29 Years	12,242	12,768	25,01 0
25 26	2,379	2,405	4,784
26	2,516	2,544	5,060
27 28	2,454	2,654	5,108
28 29	2,400 2,493	2,485 2,680	4,885 5,173
30 - 34 Years	11,500	12,535	24,035
30	2,591	2,644	5,235
31	2,278	2,460	4,738
32	2,385	2,617	5,002
33	2,312	2,511	4,823
34	1,934	2,303	4,237
35 - 39 Years	10,218	11,807	22,025
35	2,080	2,435	4,515
36	2,013	2,619	4,632
37	2,146	2,261	4,407
38	2,013	2,213	4,226
39	1,966	2,279	4,245
40 - 44 Years	9,243	10,734	19,977
40	1,843	2,164	4,007
40	1,931	2,104	4,109
42	1,892	2,178	4,063
	1,858	2,171	3,961
43			

Table 4.1 Cont'd.

Age In Years Last Birthday	Se	ex	Total
Age III Tears Last Birtiluay	Male	Female	Total
45 - 49 Years	8,949	10,355	19,304
45 46	1,814	2,192	4,006
46 47	1,790 1,718	2,066 2,070	3,856 3,788
48	1,716	2,120	3,788
49	1,831	1,907	3,738
50 - 54 Years	9,489	10,509	19,998
50 - 54 Years 50	1,971	2,165	4,136
51	1,990	2,194	4,184
52	1,957	2,266	4,223
53	1,738	1,953	3,691
54	1,833	1,931	3,764
55 - 59 Years	6,517	7,657	14,174
55	1,358	1,508	2,866
56	1,338	1,493	2,831
57	1,285	1,540	2,825
58	1,227	1,533	2,760
59	1,309	1,583	2,892
60 - 64 Years	4,567	5,461	10,028
60	1,059	1,109	2,168
61	928	1,170	2,098
62 63	945 947	1,152 1,045	2,097 1,992
64	688	985	1,673
65 - 69 Years	3,142	4,152	7,294
65	675	940	1,615
66	683	900	1,583
67	697	868	1,565
68	564	767	1,331
69	523	677	1,200
70 - 74 Years	1,785	3,077	4,862
70	429	673	1,102
71	357	695	1,052
72	374	634	1,008
73 74	331 294	552 523	883 817
75 - 79 Years 75	1,317 352	1,834 433	3,151 785
75 76	248	357	605
70 77	209	377	586
78	251	328	579
79	257	339	596
80 - 84 Years	663	1,079	1,742
80	178	298	476
81	163	212	375
82	124	227	351
83 84	113 85	177 165	290 250
85 - 89 Years	323	585	908
85 86	79	169	248
86 87	87 55	124 116	211 171
88	46	102	148
89	56	74	130
		i de la companya de	i
90 Years And Over	116	277	393

Total Population by Sex and Age in Years Last Birthday: Grand Bahama 2022

Table 4.2

Ago In Voors Last Birthday	Sex	(Total
Age In Years Last Birthday	Male	Female	
All Ages	22,361	24,379	46,740
0 - 4	1,274	1,278	2,552
Under 1 Veer	222	222	455
Under 1 Year 1	232 236	223 243	455 479
2	274	267	541
3	257	279	536
4	275	266	541
5 0 Veere	1 400	1 525	2.024
5 - 9 Years 5	1,499 297	1,525 276	3,024 573
6	293	323	616
7	264	300	564
8	332	285	617
9	313	341	654
10 - 14 Years	1 720	1,769	3,489
10 - 14 Years 10	1,720 320	389	709
11	354	349	703
12	346	346	692
13	319	331	650
14	381	354	735
15 10 Veers	1.060	2.005	2.074
15 - 19 Years 15	1,969 401	2,005 448	3,974 849
16	428	448	876
17	452	350	802
18	369	388	757
19	319	371	690
20 - 24 Years	1,465	1,460	2,925
20 - 24 Years 20	295	298	2,923 593
21	326	306	632
22	305	288	593
23	252	259	511
24	287	309	596
25 - 29 Years	1,209	1,489	2,698
25	211	284	2,098 495
26	229	303	532
27	241	309	550
28	279	304	583
29	249	289	538
30 - 34 Years	1,455	1,552	3,007
30	303	292	595
31	339	322	661
32	290	324	614
33	270	314	584
34	253	300	553
35 - 39 Years	1,663	1,811	3,474
35 - 35 Tears	326	361	687
36	337	342	679
37	322	325	647
38	370	417	787
39	308	366	674
40 - 44 Years	1,874	2,005	3,879
40 - 44 Tears	404	368	3,879 772
41	409	391	800
42	375	417	792
43	340	417	757
44	346	412	758

Table 4.2 Cont'd.

And In Vacual ant District	Se	X	T-4-1
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	2,282	2,530	4,812
45	428	450	878
46	481	537 518	1,018
47 48	408 447	518 535	926 982
49	518	490	1,008
50. 54 Va	4.046	2 277	
50 - 54 Years 50	1,846 388	2,277 468	4,123 856
50 51	368	493	861
52	387	464	851
53	328	433	761
54	375	419	794
55 - 59 Years	1,158	1,274	2,432
55	217	253	470
56	257	284	541
57	209	259	468
58	203	219	422
59	272	259	531
60 - 64 Years	858	1,006	1,864
60	200	202	402
61	186	200	386
62 63	178 154	197 202	375 356
64	140	205	345
CF. CO Veere	706	000	4 772
65 - 69 Years 65	786 187	986 203	1,772 390
66	177	190	367
67	165	234	399
68	115	204	319
69	142	155	297
70 - 74 Years	691	639	1,330
70	168	141	309
71	157	152	309
72	138	121	259
73	121	107	228
74	107	118	225
75 - 79 Years	375	402	777
75	93	105	198
76 77	69	80	149
77 78	69 59	58 84	127 143
79	85	75	160
80 - 84 Years	163	242	405
80 - 84 Years 80	163 35	242 68	405 103
81	37	41	78
82	30	53	83
83	30	53	83
84	31	27	58
85 - 89 Years	58	85	143
85	23	18	41
86	12	18	30
87	11	23	34
88	4	10	14
89	8	16	24
90 Years And Over	16	44	60
Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: Abaco 2022

Table 4.3

Age in Years Last Birthoay Male Female 0 - 4 \$45 494 1,03 Under 1 Year 1011 93 75 173 2 120 104 222 3 105 119 222 4 121 103 222 5 - 9 Years 536 559 1,099 6 88 115 200 7 112 105 217 8 100 123 223 9 107 114 223 10 120 100 220 11 119 117 23 12 120 120 120 11 119 117 23 12 120 120 244 13 110 121 23 14 120 99 21 15 131 149 132 28 17 125 <th>able 4.3</th> <th>Se</th> <th>×</th> <th></th>	able 4.3	Se	×	
All Ages 8,987 7,708 16,699 0 - 4 545 494 1,038 1 98 75 177 2 120 104 224 3 105 119 224 4 121 103 224 5 - 9 Years 536 559 1,099 6 88 115 200 7 112 105 217 8 100 123 222 9 107 114 221 10 124 Years 589 557 1,144 10 120 100 123 222 11 119 117 236 12 120 120 24 13 110 121 231 14 120 99 215 15-19 Years 622 596 1,218 16 149 132 28 17	Age In Years Last Birthday			Total
Under 1 Year 1	All Ages			16,695
Under 1 Year 1	0 - 4	5/15	101	1 020
1 98 75 177 2 104 222 3 105 119 224 4 121 103 224 5 - 9 Years 536 559 1,099 6 88 115 200 7 112 105 221 8 100 123 222 9 107 114 221 10 120 100 220 11 119 117 23 12 120 120 24 13 110 121 23 14 120 99 215 15 13 140 121 23 14 120 99 215 14 120 99 215 15 13 140 121 23 121 14 22 23 14 122 28 121 14 23 28				194
3	1	98		173
4 121 103 224 5 - 9 Years 536 559 1,095 6 88 115 200 7 112 105 217 8 100 123 222 9 107 114 223 10 120 100 22 11 119 117 23 12 120 120 24 13 110 121 23 14 120 99 215 15 13 140 121 23 14 120 99 215 15 131 149 28 12 16 149 132 28 17 17 125 114 23 18 89 102 19 19 128 89 102 19 19 128 99 227 20 130 83 211 23 21 107 92 19 22 20 22<				224
5 - 9 Years 536 559 1,099 6 88 115 203 7 112 105 217 8 100 123 222 9 107 114 227 10 - 14 Years 589 557 1,146 10 120 100 220 11 119 117 23 12 120 120 244 13 110 121 231 14 120 99 215 15 - 19 Years 622 596 1,216 15 131 149 28 16 149 132 28 17 125 114 23 18 89 102 191 19 128 99 227 20 - 24 Years 582 406 98 20 130 83 21 21 107 92				
5 129 100 233 6 88 115 200 7 112 105 217 8 100 123 22: 9 107 114 221 10 120 100 220 11 119 117 23 12 120 120 244 13 110 121 231 14 120 99 215 15 13 140 121 231 16 149 132 281 17 125 114 233 18 89 102 199 227 281 19 282 200 190 291 291 291 292 292 292 292 292 292 292 292 292 293 193 293 193 293 193 293 193 293 293 194 294	4	121	105	224
6 88 115 200 7 112 100 123 225 9 107 114 227 10 - 14 Years 589 557 1,144 10 120 100 226 11 119 117 236 13 110 121 120 120 24 13 110 121 120 120 24 13 110 121 120 120 24 14 120 99 215 15 - 19 Years 622 596 1,218 16 149 132 281 17 125 114 233 18 89 102 191 19 128 99 227 20 - 24 Years 582 406 988 20 130 83 211 21 107 92 199 22 2 106 66 177 23 117 83 200 24 122 82 200 25 - 29 Years 528 493 1,021 25 89 84 177 26 122 82 200 27 88 100 188 200 189 28 215 100 189 29 114 115 202 30 - 34 Years 706 549 1,255 30 135 103 236 31 139 109 244 32 29 114 115 225 30 - 34 Years 706 549 1,255 33 31 139 109 244 34 143 120 265 35 39 Years 891 722 159 36 178 152 393 37 175 140 315 38 173 310 315 333 39 201 145 126 293 31 139 109 244 31 139 109 245 33 31 139 109 245 34 143 159 33 37 175 140 315 38 173 159 33 39 201 145 140 315 340 44 44ears 969 664 1,63 40 189 141 334 40 - 44 Years 969 664 1,63 40 189 141 334 40 - 44 Years 969 664 1,63 40 189 141 334 40 - 44 Years 969 664 1,63 40 189 141 334 40 - 44 Years 969 664 1,63				1,095
7	5			231
8 100 123 225 10 - 14 Years 589 557 1,144 10 120 100 226 11 119 117 236 12 120 120 24 13 110 121 231 14 120 99 215 15 131 149 28 15 131 149 28 16 149 132 28 17 125 114 23 18 89 102 199 19 128 99 22 20 130 83 21 21 107 92 199 22 106 66 177 23 117 83 200 24 22 106 66 177 23 117 83 200 24 122 82 200 25 89 84 175 26 122				
9 107 114 221 10 - 14 Years 589 557 1,146 10 120 100 22 11 119 117 23 12 120 120 240 13 110 121 23 14 120 99 21 15 19 Years 622 596 1,218 15 131 149 28 16 149 132 28 17 125 114 23 18 89 102 191 19 128 99 22 20 130 83 21 21 107 92 19 22 106 66 17 23 117 83 20 24 122 82 20 25 - 29 Years 528 493 1,02 25 89 84 17 26 122 85 20 27 88 100 18 28 115 109 22 29 114 115 22 29 114 115				
10				221
10				
11		589		1,146
12 120 120 244 13 110 121 231 14 120 99 215 15 - 19 Years 622 596 1,218 16 149 132 281 17 125 114 23 18 89 102 191 19 128 99 227 20 - 24 Years 582 406 98 20 130 83 213 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 20 25 - 29 Years 528 493 1,021 26 122 85 20 27 88 100 188 28 115 109 22 29 114 115 22 30 - 34 Years 706 549 1,25 33 131 139 109 24 32 157 98 25 33 132 119 25 34 143 120 26 35 - 39 Years <th></th> <td></td> <td></td> <td>236</td>				236
13 14 120 120 99 215 15 15 131 149 280 16 16 149 132 281 17 125 114 23 18 89 102 191 128 99 227 20 20 24 Years 20 130 83 21 21 107 22 106 66 177 23 117 83 204 25 - 29 Years 528 493 1,021 25 - 29 Years 528 115 109 22 29 114 115 22 30 - 34 Years 706 549 1,255 30 135 31 139 109 244 32 35 - 39 Years 891 722 1,613 36 37 37 37 37 38 39 201 145 34 40 - 44 Years 969 664 1,633 39 201 145 34 40 - 44 Years 969 664 1,633 39 201 145 34 40 - 44 Years 969 664 1,633 39 201 145 34 40 - 44 Years 969 664 1,633 39 201 145 34 40 - 44 Years 969 664 1,633 39 201 145 344 40 - 44 Years 969 664 1,633 39 201 145 344 40 - 44 Years 969 664 1,633 39 201 145 344 40 - 44 Years 969 664 1,633 39 201 31 319 327 324 331 339 341 340 357 364 365 377 375 383 39 39 301 31 319 327 331 340 341 341 341 3441 3441 3441 3441				240
15 - 19 Years 622 596 1,218 16 149 132 281 17 125 114 23 18 89 102 191 19 128 99 227 20 - 24 Years 582 406 988 20 130 83 215 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 17 26 122 85 207 27 88 100 188 28 115 109 22 29 114 115 22 30 - 34 Years 706 549 1,255 30 135 103 23 31 139 109	13	110	121	231
15 131 149 132 281 16 149 132 281 17 125 114 238 18 89 102 191 19 128 99 227 20 - 24 Years 582 406 988 20 130 83 215 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 200 25 - 29 Years 528 493 1,021 25 89 84 177 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 225 30 135 103 238 31 139 109 24 32 157 98 255 33 132 119 255 34	14	120	99	219
15 131 149 132 281 16 149 132 281 17 125 114 238 18 89 102 191 19 128 99 227 20 - 24 Years 582 406 988 20 130 83 215 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 200 25 - 29 Years 528 493 1,021 25 89 84 177 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 225 30 135 103 238 31 139 109 24 32 157 98 255 33 132 119 255 34	15 - 19 Years	622	596	1.218
16 149 132 281 17 125 114 235 18 89 102 199 19 128 99 227 20 130 83 211 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 200 25 89 84 173 26 122 85 207 27 88 100 188 28 115 109 222 29 114 115 225 30 - 34 Years 706 549 1,255 30 35 103 238 31 139 109 244 32 157 98 255 33 132 119 255 34 143 120 265 35 - 39 Years 891 722 1,613 35 16				280
18 89 102 191 19 128 99 227 20 - 24 Years 582 406 988 20 130 83 213 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 177 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 209 29 114 115 209 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 244 32 157 98 255 33 132 119 255 34 143 120 265 35 - 39 Years <th></th> <td>149</td> <td></td> <td>281</td>		149		281
19 128 99 227 20 - 24 Years 582 406 988 20 130 83 215 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 200 25 - 29 Years 528 493 1,021 25 - 29 Years 528 493 1,021 25 - 29 Years 89 84 173 26 - 122 85 200 27 - 88 100 188 28 - 115 109 224 29 - 114 115 225 30 - 34 Years 706 549 1,255 30 - 31 1 35 103 238 31 1 39 109 248 32 2 157 98 255 33 34 132 119 251 34 143 120 266 35 - 39 Years 891 <				239
20 - 24 Years 582 406 988 20 130 83 213 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 173 26 122 85 207 27 88 100 188 100 188 100 188 100 188 207 27 88 100 188 100 188 100 188 100 188 100 188 100 224 29 114 115 225 30 1,255 30 1,255 30 1,255 30 1,255 30 1,255 30 1,255 30 1,255 30 1,255 33 1,255 33 1,255 33 1,255 33 1,255				
20 130 83 213 21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 173 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 229 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 24 32 157 98 255 33 132 119 255 34 143 120 26 35 - 39 Years 891 722 1,613 37 175 140 315 36 178 152	19	120	33	227
21 107 92 199 22 106 66 177 23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 173 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 225 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 244 32 157 98 255 33 132 119 255 34 143 120 266 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 33 37 175 140				988
22 106 66 177 23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,02 25 89 84 177 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 229 30 - 34 Years 706 549 1,25 30 135 103 238 31 139 109 244 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 33 37 175 140 315 38 173 159 33 39 201 145 346 40 - 44 Years<				
23 117 83 200 24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 173 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 229 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 325 42 214 140 354 43				
24 122 82 204 25 - 29 Years 528 493 1,021 25 89 84 173 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 229 30 - 34 Years 706 549 1,25 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 253 34 143 120 266 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 344 40 - 44 Years 969 6		117		200
25 89 84 173 26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 229 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278	24	122	82	204
26 122 85 207 27 88 100 188 28 115 109 224 29 114 115 225 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				1,021
27 88 100 188 28 115 109 224 29 114 115 225 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,63 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				
28 115 109 224 29 114 115 225 30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,63 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				188
30 - 34 Years 706 549 1,255 30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,63 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				224
30 135 103 238 31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,63 40 189 141 33 41 196 127 323 42 214 140 354 43 175 103 278	29			229
31 139 109 248 32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				1,255
32 157 98 255 33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				
33 132 119 251 34 143 120 263 35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				255
35 - 39 Years 891 722 1,613 35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278		132	119	251
35 164 126 290 36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				263
36 178 152 330 37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				1,613
37 175 140 315 38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				
38 173 159 332 39 201 145 346 40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278			140	315
40 - 44 Years 969 664 1,633 40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278	38	173	159	332
40 189 141 330 41 196 127 323 42 214 140 354 43 175 103 278				346
41 196 127 323 42 214 140 354 43 175 103 278				
42 214 140 354 43 175 103 278				323
	42	214	140	354
44 195 153 348				278
	44	195	153	348

Table 4.3 Cont'd.

Table 4.3 Cont'd. Age In Years Last Birthday	S	Tatal	
Age in rears tast birtilday	Male	Female	Total
45 - 49 Years	970	845	1,815
45	157	152	309
46	207	169	376
47	224	173	397
48	182	181	363
49	200	170	370
50 - 54 Years	718	624	1,342
50	179	142	321
51	153	131	284
52	150	126	276
53	114	109	223
54	122	116	238
55 - 59 Years	418	427	845
55	84	91	175
56	93	104	197
57	81	76	157
58	83	77	160
59	77	79	156
60 - 64 Years	302	247	549
60	65	60	125
61	67	59	126
62	64	58	122
63	45	35	80
64	61	35	96
65 - 69 Years	232	217	449
65	52	54	106
66	52	48	100
67	46	51	97
68	51	33	84
69	31	31	62
70 - 74 Years	195	145	340
70	45	35	80
71	56	39	95
72	36	27	63
73	34	20	54
74	24	24	48
75 - 79 Years	109	96	205
75	29	14	43
76	29	24	53
77	22	18	40
78	14	24	38
79	15	16	31
80 - 84 Years 80 81 82 83 84	50 9 17 5 9	43 9 7 11 10 6	93 18 24 16 19 16
85 - 89 Years	20	19	39
85	7	4	11
86	5	8	13
87	5	4	9
88	2	1	3
89	1	2	3
90 Years And Over Not Stated	5	5	10
	0	0	0

Total Population by Sex and Age in Years Last Birthday: Acklins 2022

Table 4.4

able 4.4 Again Veers Leat Birthdox Sex Total			
Age In Years Last Birthday	Male	Female	Total
All Ages	359	317	676
0 - 4	17	18	35
Under 1 Year	1	2	3
1	0	7	7
2	4	4	8
3 4	6 6	2	8 9
		3	3
5 - 9 Years	43	35	78
5 6	4 8	5 9	9 17
7	12	5	17
8	13	11	24
9	6	5	11
10 - 14 Years	49	34	83
10	9	5	14
11 12	12 9	7 18	19 27
13	11	18	12
14	8	3	11
15 - 19 Years	34	32	66
15 - 15 Years 15	3	4	7
16	15	16	31
17	5	4	9
18 19	11 0	2 6	13 6
		0	
20 - 24 Years	27	8	35
20 21	8 2	3 1	11 3
22	7	3	10
23	6	0	6
24	4	1	5
25 - 29 Years	11	10	21
25	5	3	8
26 27	2 2	0 2	2 4
28	1	2	3
29	1	3	4
30 - 34 Years	10	11	21
30	3	0	3
31	1	3	4
32 33	2 1	2 2	4
34	3	4	3 7
	3.5	50	07
35 - 39 Years 35	35 10	52 8	87 18
36	1	7	8
37	5	9	14
38 39	5 14	9 19	14 33
40 - 44 Years	26	15	41
40 41	4 4	4	8 7
42	11	1	12
43	5	3	8
44	2	4	6

Table 4.4 Cont'd.

Table 4.4 Cont'd.	9	Sex	Total
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	36	32	68
45	10	12	22
46	1	2	3
47	11	5	16
48	8	4	12
49	6	9	15
50 - 54 Years	19	18	37
50	4	2	6
51	1	2	3
52	4	3	7
53	8	5	13
54	2	6	8
55 - 59 Years	18	20	38
55	3	2	5
56	6	5	11
57	4	4	8
58	4	3	7
59	1	6	7
60 - 64 Years	5	9	14
60	2	3	5
61	0	2	2
62	0	2	2
63	2	0	2
64	1	2	3
65 - 69 Years	11	5	16
65	2	1	3
66	1	2	3
67	5	2	7
68	1	0	1
69	2	0	2
70 - 74 Years	5	7	12
70	2	2	4
71	0	0	0
72	1	2	3
73	0	2	2
74	2	2	3
75 - 79 Years	7	5	12
75	2	1	3
76	1	1	2
77	2	1	3
78	1	1	2
79	1	1	2
80 - 84 Years 80 81 82 83 84	3 1 1 0 1 0	3 1 1 0 1	6 2 2 0 2
85 - 89 Years 85 86 87 88 89	2 0 2 0 0 0	2 2 0 0 0	4 2 2 0 0
90 Years And Over Not Stated	1	1	2

Total Population by Sex and Age in Years Last Birthday: Andros 2022

Table 4.5

Table 4.5		Sex	
Age In Years Last Birthday	Male	Female	Total
All Ages	3,827	3,868	7,695
0 - 4	254	227	481
Under 1 Year	52	39	91
1	49	38	87
2 3	41 55	52	93 98
4	57	43 55	112
5 - 9 Years	338	353	691
5	65	58	123
6	76	82	158
7	50	59	109
8	66	79	145
9	81	75	156
10 - 14 Years	351	366	717
10	51	70	121
11	81	86	167
12	69	64	133
13	51	71	122
14	99	75	174
15 - 19 Years	325	305	630
15	67	94	161
16	68	60	128
17	73	55	128
18	55	53	108
19	62	43	105
20 - 24 Years	229	146	375
20	43	21	64
21	69	30	99
22	53	34	87
23 24	34 30	29 32	63 62
24	30	32	02
25 - 29 Years	163	196	359
25	43	46	89
26	25	39	64
27	22	36	58
28	40	32	72
29	33	43	76
30 - 34 Years	208	207	415
30	40	38	78
31	31	37	68
32	57	34	91
33 34	44 36	43 55	87 91
35 - 39 Years	254	254	508
35 - 39 Years 35	66	254 65	131
36	49	42	91
37	51	47	98
38	41	52	93
39	47	48	95
40 - 44 Years	305	360	665
40	71	52	123
41	56	72	128
42	49	83	132
43	65	75	140
44	64	78	142

Table 4.5 Cont'd

able 4.5 Cont d		Sex	
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	391	404	795
45	87	61	148
46	62	69	131
47	85	88	173
48	96	80	176
49	61	106	167
50 - 54 Years	301	316	617
50	50	72	122
51	74	61	135
52 53	65	71 55	136
53 54	60 52	55 57	115
54		57 225	109
55 - 59 Years	255	225	480
55 56	57 59	49 47	106 106
56 57	59 56		106
57 58	42	53 37	79
58 59	42 41	37 39	79 80
60 - 64 Years	137	140	277
60	29	34	63
61	28	32	60
62	29	25	54
63	26	22	48
64	25	27	52
65 - 69 Years	118	138	256
65	33	25	58
66	26	45	71
67	25	26	51
68	15	18	33
69	19	24	43
70 - 74 Years	97	76	173
70	20	6	26
71	20	21	41
72	25	18	43
73 74	14 18	18 13	32 31
75 - 79 Years	52	73	125
75	11	9	20
76	8	17	25
77	9	25	34
78	14	14	28
79	10	8	18
80 - 84 Years	25	50	75
80	7	8	15
81 82	6 3 5	8	14
82 83) 5 F	11 9	14 14
83 84	4	9 14	14 18
85 - 89 Years	17	21	38
85 - 89 Years 85	5	6	38 11
86	7	3	10
87	2	5	7
88	2	4	6
89	1	3	4
90 Years And Over Not Stated	7 0	11 0	18 0
NOT Stated	U	U	U

Total Population by Sex and Age in Years Last Birthday: Berry Islands 2022

Table 4.6

able 4.6	S	ex	Takal
Age In Years Last Birthday	Male	Female	Total
All Ages	532	470	1,002
0 - 4	17	18	35
Under 1 Year 1	3 2	3 6	6 8
2	9	3	12
3 4	2 1	3	5 4
5 - 9 Years 5	22 5	30 4	52 9
6 7	6	12	18
8	5 2	4 4	9 6
9	4	6	10
10 - 14 Years	30	34	64
10 11	3 9	10 8	13 17
12	7	6	13
13 14	6 5	4 6	10 11
15 - 19 Years 15	45 12	24 5	69 17
16	11	6	17
17 18	6 9	6 2	12 11
19	7	5	12
20 - 24 Years	25	27	52
20	6	3	9
21 22	6 5	11 3	17 8
23 24	7 1	3 7	10
			8
25 - 29 Years 25	35 6	39 11	74 17
26	7	13	20
27 28	11 1	3 2	14 3
29	10	10	20
30 - 34 Years	42	31	73
30	7	16	23
31 32	7 15	6 4	13 19
33	12	2	14
34	1	3	4
35 - 39 Years 35	64 16	39 9	103 25
36	13	8	21
37 38	11 13	12 7	23 20
39	11	3	14
40 - 44 Years	52	45	97
40	1	14	15
41 42	14 12	4 8	18 20
43	19	4	23
44	6	15	21

Table 4.6 Cont'd.

Table 4.6 Cont'd.	S	Sex	Total
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	45	69	114
45	7	7	14
46	4	20	24
47	10	4	14
48	13	18	31
49	11	20	31
50 - 54 Years	52	29	81
50	6	6	12
51	10	7	17
52	12	8	20
53	11	4	15
54	13	4	17
55 - 59 Years 55 56 57 58 59	46 8 5 15 5	26 6 6 4 5 5	72 14 11 19 10 18
60 - 64 Years	20	23	43
60	2	8	10
61	5	3	8
62	5	4	9
63	2	5	7
64	6	3	9
65 - 69 Years	14	11	25
65	2	0	2
66	6	3	9
67	1	4	5
68	3	3	6
69	2	1	3
70 - 74 Years	14	9	23
70	1	3	4
71	0	2	2
72	7	1	8
73	0	2	2
74	6	1	7
75 - 79 Years	6	11	17
75	0	4	4
76	2	4	6
77	0	2	2
78	0	1	1
79	4	0	4
80 - 84 Years 80 81 82 83 84	1 1 0 0 0	3 1 1 0 0	4 2 1 0 0 1
85 - 89 Years	2	1	3
85	1	0	1
86	1	0	1
87	0	0	0
88	0	0	0
89	0	0	1
90 Years And Over	0	1	1
Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: Bimini 2022

Table 4.7

Table 4.7	S	Sex	
Age In Years Last Birthday	Male	Female	Total
All Ages	1,332	1,029	2,361
0 - 4	71	70	141
Under 1 Year 1	9 22	11 14	20 36
2	14	11	25
3 4	15 11	15 19	30 30
5 - 9 Years 5	91 22	59 11	150 33
6	19	11	30
7 8	17 11	13 10	30 21
9	22	14	36
10 - 14 Years	63	53	116
10 11	12 12	4 14	16 26
12	15	14	29
13	13	10	23
14	11	11	22
15 - 19 Years 15	58 15	54 12	112 27
16	8	4	12
17 18	8	21 7	29 15
19	19	10	29
20 - 24 Years	107	63	170
20	20	3	23
21 22	9 20	10 16	19 36
23	25	21	46
24	33	13	46
25 - 29 Years 25	127 29	86 23	213 52
26	26	16	42
27 28	28 19	20 10	48 29
29	25	17	42
30 - 34 Years	113	90	203
30	22	13	35
31 32	25 26	21 18	46 44
33	22	21	43
34	18	17	35
35 - 39 Years 35	124 31	71 12	195 43
36	24	22	46
37 38	26 26	8 18	34 44
39	17	11	28
40 - 44 Years	107	115	222
40	27	19	46
41 42	17 22	25 23	42 45
43	25	28	53
44	16	20	36

Table 4.7 Cont'd.

Table 4.7 Cont d.	S	Sex	Total
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	151	81	232
45	22	20	42
46	35	11	46
47	32	15	47
48	24	19	43
49	38	16	54
50 - 54 Years	110	81	191
50	27	24	51
51	17	23	40
52	27	11	38
53	23	10	33
54	16	13	29
55 - 59 Years	64	68	132
55	15	13	28
56	11	13	24
57	10	13	23
58	13	11	24
59	15	18	33
60 - 64 Years 60 61 62 63 64	51 14 8 8 10 11	39 8 7 11 9 4	90 22 15 19 19
65 - 69 Years 65 66 67 68 69	41 10 11 8 6 6	45 13 5 10 7 10	86 23 16 18 13
70 - 74 Years	23	17	40
70	6	4	10
71	7	2	9
72	1	9	10
73	2	2	4
74	7	0	7
75 - 79 Years	18	19	37
75	7	6	13
76	2	5	7
77	3	2	5
78	2	4	6
79	4	2	6
80 - 84 Years	6	11	17
80	2	4	6
81	1	2	3
82	0	1	1
83	2	3	5
84	1	1	2
85 - 89 Years	6	3	9
85	0	0	0
86	0	1	1
87	0	2	2
88	2	0	2
89	4	0	4
90 Years And Over Not Stated NR: Totals may be off due to re-	1 0	4 0	5 0

Total Population by Sex and Age in Years Last Birthday: Cat Island 2022

Table 4.8

Table 4.8		ex	
Age In Years Last Birthday	Male	Female	Total
All Ages	799	771	1,570
0 - 4 Under 1 Year 1 2 3 4	40 10 9 3 13 5	23 2 5 3 9	63 12 14 6 22 9
5 - 9 Years 5 6 7 8 9	42 5 6 12 11 8	52 9 12 9 9	94 14 18 21 20 21
10 - 14 Years 10 11 12 13 14	86 22 17 12 12 23	57 9 13 23 5 7	143 31 30 35 17 30
15 - 19 Years 15 16 17 18 19	61 32 8 10 5 6	71 13 10 24 16 8	132 45 18 34 21 14
20 - 24 Years 20 21 22 23 24	17 1 4 6 5	20 1 5 7 3 4	37 2 9 13 8 5
25 - 29 Years 25 26 27 28 29	39 7 13 11 4 4	41 5 10 10 10 6	80 12 23 21 14 10
30 - 34 Years 30 31 32 33 34	32 9 7 6 6 4	40 5 10 7 8 10	72 14 17 13 14
35 - 39 Years 35 36 37 38 39	48 8 13 8 11 8	59 13 6 12 15	107 21 19 20 26 21
40 - 44 Years 40 41 42 43 44	74 19 16 16 10 13	88 11 21 16 7 33	162 30 37 32 17 46

Table 4.8 Cont'd.

Table 4.8 Cont'd.			
Age In Years Last Birthday	Sex Male	Female	Total
45 - 49 Years	92	84	176
45	14	16	30
46	20	6	26
47	18	20	38
48	17	16	33
49	23	26	49
50 - 54 Years	94	72 16 11 8 16 21	166
50	16		32
51	11		22
52	25		33
53	22		38
54	20		41
55 - 59 Years	48	55	103
55	10	12	22
56	9	8	17
57	8	8	16
58	13	17	30
59	8	10	18
60 - 64 Years 60 61 62 63 64	45 11 12 9 5 8	26 5 8 6 5 2	71 16 20 15 10
65 - 69 Years 65 66 67 68 69	33 8 6 9 9	26 4 4 7 7 4	59 12 10 16 16 5
70 - 74 Years	26	20	46
70	4	7	11
71	11	2	13
72	4	3	7
73	2	4	6
74	5	4	9
75 - 79 Years 75 76 77 78 79	10 2 6 0 1	23 1 8 5 3 6	33 3 14 5 4 7
80 - 84 Years	7	8	15
80	3	2	5
81	1	1	2
82	1	3	4
83	2	2	4
84	0	0	0
85 - 89 Years	4	4	8
85	2	2	4
86	1	1	2
87	1	0	1
88	0	0	0
89	0	1	1
90 Years And Over	1	2	3
Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: Crooked Island 2022

Table 4.9

able 4.9 Sex			
Age In Years Last Birthday	Male	Female	Total
All Ages	149	144	293
0 - 4	10	4	14
Under 1 Year	0	1	1
1	2	2	4
2	2	0	2
3	3	1	4
4	3	0	3
5 - 9 Years	9	14	23
5	0	2	2
6	1	2	3
7	3	4	7
8	3	4	7
9	2	2	4
10 - 14 Years	15	12	27
10	3	3	6
11	2	4	6
12	3	1	4
13	2	2	4
14	5	2	7
15 - 19 Years	9	8	17
15	1	1	2
16	6	1	7
17	0	5	5
18	0	0	0
19	2	1	3
20 - 24 Years	2	4	6
20	0	1	1
21	1	1	2
22	0	0	0
23	1	0	1
24	0	2	2
25 - 29 Years	4	4	8
25	0	1	1
26	1	0	1
27	1	1	2
28	0	1	1
29	2	1	3
30 - 34 Years 30 31 32 33 34	11 2 2 5 1	11 2 5 2 1 1	22 4 7 7 2 2
35 - 39 Years	13	9	22
35	4	1	5
36	5	3	8
37	2	2	4
38	1	1	2
39	1	2	3
40 - 44 Years	14	7 2 0 3 1	21
40	1		3
41	3		3
42	4		7
43	3		4
44	3		4

Table 4.9 Cont'd.

Table 4.9 Cont'd.	9	Total	
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years 45 46 47 48 49	15 1 1 4 4 5	11 3 6 1 0	26 4 7 5 4 6
50 - 54 Years	16	24	40
50	2	5	7
51	3	5	8
52	3	6	9
53	1	4	5
54	7	4	11
55 - 59 Years	8	10	18
55	1	2	3
56	1	3	4
57	1	1	2
58	1	3	4
59	4	1	5
60 - 64 Years 60 61 62 63 64	8 2 1 2 2 1	10 2 2 2 2 1 3	18 4 3 4 3 4
65 - 69 Years 65 66 67 68 69	9 3 4 1 0	6 2 2 0 2 0	15 5 6 1 2
70 - 74 Years	1	2	3
70	0	2	2
71	0	0	0
72	0	0	0
73	1	0	1
74	0	0	0
75 - 79 Years	2	2	4
75	0	0	0
76	0	0	0
77	2	1	3
78	0	0	0
79	0	1	1
80 - 84 Years	1	2	3
80	0	0	0
81	0	1	1
82	1	0	1
83	0	0	0
84	0	1	1
85 - 89 Years	2	3	5
85	0	0	0
86	0	0	0
87	2	2	4
88	0	0	0
89	0	1	1
90 Years And Over Not Stated	0	1	1

Total Population by Sex and Age in Years Last Birthday: Eleuthera 2022

Table 4.10

Table 4.10	S	ex	Total
Age In Years Last Birthday	Male	Female	Total
All Ages	4,423	4,681	9,104
0 - 4	269	255	524
Under 1 Year	62	44	106
1 2	34 50	39 80	73 130
3	39	49	88
4	84	43	127
5 - 9 Years	297	320	617
5	45	61	106
6 7	55 58	55 54	110 112
8	57	89	146
9	82	61	143
10 - 14 Years	372	347	719
10	83	67	150
11	65	82 66	147
12 13	67 71	66 69	133 140
14	86	63	149
15 - 19 Years	316	334	650
15 - 15 Tears	102	83	185
16	53	71	124
17 18	62 69	72 59	134 128
19	30	49	79
20 - 24 Years	231	212	443
20 - 24 Years 20	45	212 47	92
21	42	32	74
22 23	49 36	48 42	97 78
24	59	43	102
25 - 29 Years	230	254	484
25 - 25 Tears 25	29	38	67
26	49	41	90
27 28	61 38	52 58	113 96
29	53	65	118
30 - 34 Years 30	269 35	326 68	595 103
31	43	73	116
32	73 51	64 52	137
33 34	51 67	52 69	103 136
35 - 39 Years 35	319 51	351 65	670 116
36	95	98	193
37	59	78	137
38 39	67 47	48 62	115 109
40 - 44 Years 40	399 81	401 75	800 156
41	44	87	131
42 43	45	82	127
43	120 109	89 68	209 177

Table 4.10 Cont'd.

Fable 4.10 Cont'd. Age In Years Last Birthdov. Sex Total			
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	499	469	968
45	96	78	174
46	105	88	193
47	92	119	211
48	91	99	190
49	115	85	200
50 - 54 Years	365	467	832
50	84	75	159
51	68	146	214
52	54	94	148
53	83	62	145
54	76	90	166
55 - 59 Years	261	242	503
55	49	48	97
56	65	38	103
57	40	38	78
58	55	60	115
59	52	58	110
60 - 64 Years	158	179	337
60	38	37	75
61	21	28	49
62	22	40	62
63	33	45	78
64	44	29	73
65 - 69 Years	145	187	332
65	28	32	60
66	49	47	96
67	17	35	52
68	24	41	65
69	27	32	59
70 - 74 Years	131	183	314
70	30	35	65
71	29	43	72
72	14	27	41
73	26	55	81
74	32	23	55
75 - 79 Years	105	74	179
75	36	11	47
76	17	7	24
77	15	16	31
78	15	15	30
79	22	25	47
80 - 84 Years	43	50	93
80	12	10	22
81	22	11	33
82	2	7	9
83	3	11	14
84	4	11	15
85 - 89 Years	12	24	36
85	5	7	12
86	1	4	5
87	1	6	7
88	1	6	7
89	4	1	5
90 Years And Over Not Stated	2 0	6 0	8 0

Total Population by Sex and Age in Years Last Birthday: Exuma and Cays 2022

Table 4.11

Table 4.11	S	Sex	Total
Age In Years Last Birthday	Male	Female	Total
All Ages	3,649	3,638	7,287
0 - 4	168	230	398
Under 1 Year 1	20 32	38 34	58 66
2	21	55	76
3 4	47 48	43 60	90 108
-	40	00	
5 - 9 Years	259	278 53	537
5 6	43 34	53 53	96 87
7	70	48	118
8 9	47 65	63 61	110 126
10 - 14 Years	360	283	643
10 - 14 rears	47	48	95
11	78	65	143
12 13	88 64	65 49	153 113
14	83	56	139
15 - 19 Years	374	366	740
15 16	64 76	89 65	153 141
17	58	63	121
18	84	66	150
19	92	83	175
20 - 24 Years	236	168	404
20 21	53 37	40 38	93 75
22	50	28	78
23 24	52 44	28 34	80 78
25 - 29 Years 25	162 30	164 32	326 62
26	35	39	74
27 28	24 33	28 38	52 71
29	40	27	67
30 - 34 Years	239	278	517
30 31	60 72	51 62	111 134
32	36	62 57	93
33	17	59	76
34	54	49	103
35 - 39 Years	287	278	565 101
35 36	54 53	47 82	101 135
37	57	43	100
38 39	66 57	49 57	115 114
40 - 44 Years	311	252	563
40	82	35	117
41 42	47 61	35 65	82 126
42 43	47	64	126 111
44	74	53	127

Table 4.11 Cont'd.

Table 4.11 Cont'd.	S	ex	T-1-1
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	397	412	809
45	70	74	144
46	66	58 103	124
47 48	78 95	103 84	181 179
49	88	93	181
13		33	101
50 - 54 Years	312	352	664
50	66	72	138
51	79	74	153
52	57	58	115
53	57	62	119
54	53	86	139
55 - 59 Years	180	161	341
55	42	49	91
56	37	25	62
57	35	29	64
58	35	24	59
59	31	34	65
60 - 64 Years	131	117	248
60 - 64 Years	34	23	57
61	15	27	42
62	30	12	42
63	27	30	57
64	25	25	50
CF CO Veere	01	103	104
65 - 69 Years 65	81 10	103 27	184 37
66	25	21	46
67	22	19	41
68	11	18	29
69	13	18	31
70 74 Veers	63	74	126
70 - 74 Years 70	62 13	74 9	136 22
70	9	26	35
72	15	15	30
73	6	11	17
74	19	13	32
75 70 Vas	44	<i>-</i> -	400
75 - 79 Years 75	41 3	67 16	108 19
75 76	14	22	36
77	8	10	18
78	11	7	18
79	5	12	17
90 94 Vaara	34	27	C4
80 - 84 Years 80	34 7	27 6	61 13
80 81	11	10	21
82	4	5	9
83	9	3	12
84	3	3	6
a. a			
85 - 89 Years	9	18	27
85 86	2 2	5 3	7
86 87	2 2	2	5 4
87 88	1	5	6
89	2	3	5
90 Years And Over	6	10	16
Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: Harbour Island 2022

Table 4.12

Table 4.12	Se	ex	Tall
Age In Years Last Birthday	Male	Female	Total
All Ages	815	1,028	1,843
0 - 4	115	87	202
Under 1 Year	18	28	46
1 2	9 42	16 28	25 70
3	30	8	38
4	16	7	23
5 - 9 Years	50	81	131
5 6	11 8	8 13	19 21
7	11	3	14
8	10	12	22
9	10	45	55
10 - 14 Years	66	116	182
10 11	2 18	37 54	39 72
12	26	9	35
13 14	8	11	19
	12	5	17
15 - 19 Years	47	83	130
15 16	8 2	10 25	18 27
17	17	17	34
18 19	13 7	13 18	26 25
19	′	10	23
20 - 24 Years	73	117	190
20 21	21 24	25 33	46 57
22	10	18	28
23 24	9 9	33 8	42 17
25 - 29 Years	35	38	73
25 26	5 2	4 16	9 18
27	12	8	20
28 29	8 8	4 6	12 14
30 - 34 Years 30	52 5	73 26	125 31
31	11	10	21
32	16	9	25
33 34	7 13	14 14	21 27
35 - 39 Years 35	94 42	106 11	200 53
36	12	16	28
37	16	31	47
38 39	11 13	41 7	52 20
		25	
40 - 44 Years 40	76 3	82 14	158 17
41	34	15	49
42 43	17 10	11 26	28 36
43	12	16	28

Table 4.12 Cont'd.

Table 4.12 Cont'd.	-		
Age In Years Last Birthday	Male	ex Female	Total
45 - 49 Years 45 46 47 48 49	82 10 35 11 13	78 25 8 22 11 12	160 35 43 33 24 25
50 - 54 Years	48	50	98
50	9	10	19
51	13	10	23
52	13	11	24
53	11	11	22
54	2	8	10
55 - 59 Years	25	33 5 6 8 5 9	58
55	6		11
56	3		9
57	6		14
58	6		11
59	4		13
60 - 64 Years 60 61 62 63 64	15 5 3 3 3	31 3 6 3 2 17	46 8 9 6 5
65 - 69 Years	14	22	36
65	2	9	11
66	4	0	4
67	2	4	6
68	4	7	11
69	2	2	4
70 - 74 Years	13	16	29
70	3	4	7
71	2	4	6
72	3	4	7
73	2	2	4
74	3	2	5
75 - 79 Years	7	7	14
75	0	1	1
76	1	3	4
77	1	1	2
78	3	0	3
79	2	2	4
80 - 84 Years 80 81 82 83 84	1 0 1 0 0 0	5 1 3 0 1	6 1 4 0 1
85 - 89 Years 85 86 87 88 89	1 0 0 1 0 0	2 1 0 0 1	3 1 0 1 1 0
90 Years And Over Not Stated	1	1	2
	0	0	0

Total Population by Sex and Age in Years Last Birthday: Inagua 2022

Table 4.13

Ago In Voors Lost Birthdox	Sex		Total
Age In Years Last Birthday	Male	Female	Total
ALL AGES	413	418	831
0 - 4	28	29	57
Under 1 Year	7	3 8	10
1	4	8	12
2 3	7 6	6 3	13 9
4	4	9	13
5 - 9 Years	32	34	66
5	15	8	23
6	2	7	9
7 8	5 4	7	12 12
9	4 6	8 4	12 10
10 - 14 Years	21	29	50
10 - 14 Tears	5	4	9
11	4	10	14
12	6 2	4	10
13 14	2 4	8 3	10 7
15 - 19 Years	20	24	44
15 16	9 2	4 7	13 9
16	2	11	13
18	4	2	6
19	3	0	3
20 - 24 Years	26	26	52
20	4	2	6
21 22	3 6	7 7	10 13
23	9	8	17
24	4	2	6
25 - 29 Years	19	23	42
25	3	0	3
26 27	3 2 5 2	10 2	12 7
28		7	9
29	7	4	11
30 - 34 Years	28	23	51
30 31	6 10	6 7	12 17
31	4	2	6
33	3 5	3 5	6
34	5	5	10
35 - 39 Years	20	27	47
35 36	5 3 2 2	1 8 7	6 11
36	5 2	, 8 7	11 9
38	2	7	9
39	8	4	12
40 - 44 Years	37	31	68
40	17	6 5	23
41 42	6 6	5	11 12
43	6 3 5	6 9	12
44	5	5	10

Table 4.13 Cont'd

Table 4.13 Cont'd	Sex			
Age In Years Last Birthday	Male	Female	Total	
45 - 49 Years 45 46 47 48 49	52 17 13 10 6 6	37 10 4 8 4 11	89 27 17 18 10 17	
50 - 54 Years 50 51 52 53 54	47 10 6 13 6 12	41 7 4 5 12 13	88 17 10 18 18 25	
55 - 59 Years 55 56 57 58 59	26 8 8 4 4 2	26 2 5 6 7	52 10 13 10 10 9	
60 - 64 Years 60 61 62 63 64	21 5 5 4 4 3	27 7 4 6 4 6	48 12 9 10 8 9	
65 - 69 Years 65 66 67 68 69	20 11 2 2 2 2 3	18 5 5 3 2 3	38 16 7 5 4 6	
70 - 74 Years 70 71 72 73 74	11 5 4 1 0	9 4 3 1 0	20 9 7 2 0 2	
75 - 79 Years 75 76 77 78 79	1 0 1 0 0	2 1 1 0 0	3 1 2 0 0	
80 - 84 Years 80 81 82 83 84	2 0 0 1 0 1	6 2 0 0 1 3	8 2 0 1 1 4	
85 - 89 Years 85 86 87 88 89	2 1 0 1 0 0	5 0 5 0 0	7 1 5 1 0	
90 Years and Over Not Stated	0 0	1 0	1 0	

Total Population by Sex and Age in Years Last Birthday: Long Island 2022

Table 4.14

Table 4.14	C	ex	
Age In Years Last Birthday	Male	Female	Total
All Ages	1,369	1,349	2,718
0 - 4	45	61	106
Under 1 Year	9	15	24
1	9	13	22
2	8	6	14
3	10	11	21
4	9	16	25
5 - 9 Years	76 14 12 6 18 26	62	138
5		16	30
6		14	26
7		9	15
8		11	29
9		12	38
10 - 14 Years	86	107	193
10	20	19	39
11	13	22	35
12	17	22	39
13	16	28	44
14	20	16	36
15 - 19 Years	116	109	225
15	20	26	46
16	29	22	51
17	25	23	48
18	16	25	41
19	26	13	39
20 - 24 Years 20 21 22 23 24	66 17 12 18 10 9	65 16 14 11 11	131 33 26 29 21 22
25 - 29 Years	59	51	110
25	11	5	16
26	10	16	26
27	11	11	22
28	11	7	18
29	11	12	28
30 - 34 Years	59	55	114
30	9	10	19
31	11	8	19
32	15	5	20
33	14	20	34
34	10	12	22
35 - 39 Years	88	98	186
35	16	21	37
36	32	13	45
37	10	13	23
38	12	21	33
39	18	30	48
40 - 44 Years	94	91	185
40	23	17	40
41	9	18	27
42	25	21	46
43	24	23	47
44	13	12	25

Table 4.14 Cont'd.

Table 4.14 Cont'd.	C	ex	
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	151	127	278
45	31	16	47
46 47	24 28	24 30	48 58
48	29	22	51
49	39	35	74
50 - 54 Years	138	132	270
50 51	31 26	27 29	58 55
52	31	29	60
53	21	18	39
54	29	29	58
55 - 59 Years	97	80	177
55	16	18	34
56	18	14	32
57	21	15	36
58	26 16	11	37
59	16	22	38
60 - 64 Years	68	71	139
60	11	20	31
61 62	15 11	14 10	29 21
63	14	12	26
64	17	15	32
65 - 69 Years	77	75	152
65	12	10	22
66	21	20	41
67	17	14	31
68	20	18	38
69	7	13	20
70 - 74 Years	69	68	137
70	21	7	28
71 72	13 13	13 16	26 29
73	8	20	28
74	14	12	26
75 70 Voors	45	45	90
75 - 79 Years 75	45 12	45 12	90 24
76	4	10	14
77	12	6	18
78	8	6	14
79	9	11	20
80 - 84 Years	23	25	48
80	7	5	12
81	4	11	15
82 83	4	3	7 7
84	4	3	7
OF OO Voors		40	27
85 - 89 Years 85	9 2	18 4	27 6
86	2	5	7
87	4	3	7
88	0	3	3
89	1	3	4
90 Years And Over	3	9	12
Not Stated Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: Mayaguana 2022

Table 4.15

Table 4.15			
Age In Years Last Birthday	Male S	ex Female	Total
All Ages	107	96	203
0 - 4	3	6	9
Under 1 Year	0	1	1
1	1	1	2
2	0	0	0
3	0	2	2
4	2	2	4
5 - 9 Years	4	5	9
5	1	1	2
6	0	1	1
7	0	0	0
8	2	1	3
9	1	2	3
10 - 14 Years 10 11 12 13 14	10 1 2 0 3 4	8 4 1 2 0	18 5 3 1 5 4
15 - 19 Years	5	4	9
15	1	1	2
16	0	1	1
17	0	1	1
18	0	0	0
19	4	1	5
20 - 24 Years	1	5	6
20	0	1	1
21	0	0	0
22	0	0	0
23	0	1	1
24	0	3	4
25 - 29 Years 25 26 27 28 29	1 0 0 0 0 0	3 0 1 1 1 0	4 0 1 1 1
30 - 34 Years	3	8	11
30	0	2	2
31	0	1	1
32	1	2	3
33	1	2	3
34	1	1	2
35 - 39 Years	1	9	10
35	0	2	2
36	1	2	3
37	0	1	1
38	0	2	2
39	0	2	2
40 - 44 Years	9	4	13
40	4	1	5
41	0	1	1
42	1	1	2
43	1	1	2
44	3	0	3

Table 4.15 Cont'd.

Table 4.15 Cont'd.	S	ех	
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years	20	9	29
45	0	1	1
46	4	3	7
47	4	0	4
48	9	1	10
49	3	4	7
50 - 54 Years	23	13	36
50	5	3	8
51	8	1	9
52	1	1	2
53	7	4	11
54	2	4	6
55 - 59 Years	6	5	11
55	2	1	3
56	1	1	2
57	1	1	2
58	1	2	3
59	1	0	1
60 - 64 Years 60 61 62 63 64	7 3 2 0 2 0	4 2 1 0 0	11 5 3 0 2
65 - 69 Years	2	7	9
65	0	2	2
66	0	1	1
67	1	1	2
68	1	1	2
69	0	2	2
70 - 74 Years 70 71 72 73 74	4 1 0 0 0 0 3	0 0 0 0 0	4 1 0 0 0 0 3
75 - 79 Years	4	3	7
75	2	0	2
76	0	0	0
77	0	1	1
78	1	2	3
79	1	0	1
80 - 84 Years 80 81 82 83 84	2 1 0 1 0 0	2 0 1 0 0	4 1 1 1 0 1
85 - 89 Years 85 86 87 88 89	1 0 1 0 0 0	1 0 1 0 0	2 0 2 0 0 0
90 Years And Over Not Stated	1	0	1
	0	0	0

Total Population by Sex and Age in Years Last Birthday: Ragged Island 2022

Table 4.16

Table 4.16	ς	ex	
Age In Years Last Birthday	Male	Female	Total
All Ages	32	24	56
0 - 4 Under 1 Year 1 2 3 4	2 1 0 0 0 1	2 1 0 0 0 0	4 2 0 0 0 2
5 - 9 Years 5 6 7 8 9	1 0 1 0 0 0	1 0 1 0 0 0	2 0 2 0 0 0
10 - 14 Years 10 11 12 13 14	0 0 0 0 0	1 0 1 0 0	1 0 1 0 0
15 - 19 Years 15 16 17 18 19	1 0 0 0 1	4 0 0 0 3 1	5 0 0 0 4 1
20 - 24 Years 20 21 22 23 24	4 0 2 2 0 0	1 0 0 0 1 0	5 0 2 2 1 0
25 - 29 Years 25 26 27 28 29	1 0 1 0 0 0	1 1 0 0 0 0	2 1 1 0 0 0
30 - 34 Years 30 31 32 33 34	0 0 0 0 0	1 0 0 1 0	1 0 0 1 0 0
35 - 39 Years 35 36 37 38 39	0 0 0 0 0	1 0 0 1 0	1 0 0 1 0 0
40 - 44 Years 40 41 42 43 44	2 1 0 1 0 0	4 0 1 3 0 0	6 1 1 4 0 0

Table 4.16 Cont'd.

Table 4.16 Cont'd.	C	ex	
Age In Years Last Birthday	Male	ex Female	Total
45 - 49 Years	3	3	6
45	0	0	0
46	0	2	2
47	2	0	2
48	1	0	1
49	0	1	1
50 - 54 Years	1	1	2
50	0	0	0
51	0	0	0
52	1	0	1
53	0	0	0
54	0	0	1
55 - 59 Years	6	1	7
55	1	1	2
56	0	0	0
57	1	0	1
58	4	0	4
59	0	0	0
60 - 64 Years	3	1	4
60	1	0	1
61	0	1	1
62	1	0	1
63	0	0	0
64	1	0	1
65 - 69 Years 65 66 67 68 69	0 0 0 0 0	1 0 0 0 0 0	1 0 0 0 0 0
70 - 74 Years	7	1	8
70	7	0	7
71	0	0	0
72	0	0	0
73	0	1	1
74	0	0	0
75 - 79 Years 75 76 77 78 79	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0
80 - 84 Years 80 81 82 83 84	1 0 0 0 1	0 0 0 0 0	1 0 0 0 1 0
85 - 89 Years 85 86 87 88 89	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
90 Years And Over	0	0	0
Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: Rum Cay 2022

Table 4.17

Table 4.17	S	ex	T.1.1
Age In Years Last Birthday	Male	Female	Total
All Ages	45	42	87
0 - 4 Under 1 Year 1 2 3 4	0 0 0 0 0	4 0 1 1 1 1	4 0 1 1 1
5 - 9 Years 5 6 7 8 9	1 0 1 0 0 0	3 2 0 0 1 0	4 2 1 0 1
10 - 14 Years 10 11 12 13 14	2 0 1 0 1 0	0 0 0 0 0 0 0	2 0 1 0 1 0
15 - 19 Years 15 16 17 18 19	3 0 1 0 1 1	2 0 0 0 1 1	5 0 1 0 2 2
20 - 24 Years 20 21 22 23 24	0 0 0 0 0	2 0 1 1 0 0	2 0 1 1 0 0
25 - 29 Years 25 26 27 28 29	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
30 - 34 Years 30 31 32 33 34	5 1 3 1 0 0	2 1 0 1 0 0	7 2 3 2 0 0
35 - 39 Years 35 36 37 38 39	5 4 0 0 1 0	1 0 0 0 0 0	6 4 0 0 1 1
40 - 44 Years 40 41 42 43 44	1 0 0 0 1	5 0 2 1 1 1	6 0 2 1 2 1

Table 4.17 Cont'd.

Table 4.17 Cont'd.		OV	
Age In Years Last Birthday	Male S	ex Female	Total
45 - 49 Years 45 46 47 48 49	13 3 3 3 4 0	4 1 0 0 3 0	17 4 3 3 7 0
50 - 54 Years 50 51 52 53 54	6 0 1 5 0	1 1 0 0 0 0	7 1 1 5 0
55 - 59 Years 55 56 57 58 59	1 0 1 0 0 0	2 0 0 0 1 1	3 0 1 0 1 1
60 - 64 Years 60 61 62 63 64	2 0 0 2 0 0	1 0 1 0 0 0	3 0 1 2 0 0
65 - 69 Years 65 66 67 68 69	2 1 0 1 0 0	2 0 0 1 1 0	4 1 0 2 1 0
70 - 74 Years 70 71 72 73 74	0 0 0 0 0	6 0 4 2 0	6 0 4 2 0
75 - 79 Years 75 76 77 78 79	4 0 0 0 0 0 4	4 3 0 0 0 1	8 3 0 0 0 5
80 - 84 Years 80 81 82 83 84	0 0 0 0 0	2 0 0 0 2 0	2 0 0 0 2 0
85 - 89 Years 85 86 87 88 89	0 0 0 0 0	1 0 0 0 1	1 0 0 0 1
90 Years And Over Not Stated	0	0	0

Total Population by Sex and Age in Years Last Birthday: San Salvador 2022

Table 4.18

Table 4.18	S	ex	
Age In Years Last Birthday	Male	Female	Total
All Ages	395	424	819
0 - 4	24	29	53
Under 1 Year	4	5	9
1 2	2 10	7 3	9 13
3	5	4	9
4	3	10	13
5 - 9 Years	36	25	61
5 6	11 12	4 4	15 16
7	5	3	8
8 9	3 5	5	8
9	5	9	14
10 - 14 Years	36	37	73
10 11	4 16	8 7	12 23
12	5	8	13
13	5	4	9
14	6	10	16
15 - 19 Years	32	51	83
15 16	1 9	14 7	15 16
17	8	14	22
18	11	11	22
19	3	5	8
20 - 24 Years	30	15	45
20 21	8	6 3	14 12
22	6	1	7
23	4	2	6
24	3	3	6
25 - 29 Years	20	17	37
25 26	5 1	3	8 4
27	6	4	10
28	6 5	5	10
29	3	2	5
30 - 34 Years	14	16	30
30 31	0 2	6	6 5 9
32	6	3	9
33	4	2	6
34	2	2	4
35 - 39 Years	28	35	63
35 36	5 7	5 7	10 14
37	1	7 5	6
38	5	6	11
39	10	12	22
40 - 44 Years	41	43	84
40 41	6 1	7 7	13 8
42	16	9	25
43	2 16	14	16
44	16	6	22

Table 4.18 Cont'd.

Table 4.18 Cont'd.		OV	
Age In Years Last Birthday	Male S	ex Female	Total
45 - 49 Years	35	35	70
45	9	8	17
46	4	5	10
47	6	8 7	14
48 49	10 6	7	17 13
49	0	,	15
50 - 54 Years	38	43	81
50	6	8	14
51	3	8	11
52	9	8	17
53	12	8	20
54	8	11	19
55 - 59 Years	19	25	44
55	6	4	10
56	3	6	
57	3 5	6	9
58	5	4	9
59	2	5	7
60 - 64 Years	8	19	27
60	1	4	5
61	2	10	12
62	1	3	4
63	2	1	3
64	2	1	3
65 - 69 Years	13	10	23
65	7	4	11
66	1	2	
67	3	2	3 5 3
68	1	2	3
69	1	0	1
70 - 74 Years	6	6	12
70	0	1	
71	2	1	3
72	3	2	1 3 5 2
73	0	2	2
74	1	0	1
75 - 79 Years	6	8	14
75	2	2	4
76	1	2	3
77	1	1	2
78	1	2	3
79	1	1	2
80 - 84 Years	4	4	8
80	0	0	0
81	1	1	2
82	1	2	3
83	1	1	2
84	1	0	1
85 - 89 Years	5	5	10
85	1	1	2
86	1	1	2
87	1	1	2
88	0	1	1
89	2	1	3
90 Years And Over	0	1	1
Not Stated	0	Ō	0
MR: Totals may be off due to ro			

Total Population by Sex and Age in Years Last Birthday: Spanish Wells 2022

Table 4.19

Table 4.19	S	ex	Total
e In Years Last Birthday	Male	Female	Total
All Ages	736	717	1,453
0 - 4	10	73	83
Under 1 Year	0	0	0
1	0	11	11
2	3	1	4
3	7	52	59
4	0	9	9
5 - 9 Years	39	25	64
5	9	3	12
6	9	1	10
7	6	0	6
8	2	3	5
9	13	18	31
10 - 14 Years 10 11 12 13 14	34 10 13 0 11 0	12 4 5 0 3 0	46 14 18 0 14
15 - 19 Years	25	34	59
15	5	7	12
16	3	13	16
17	14	6	20
18	3	1	4
19	0	7	7
20 - 24 Years	6	18	24
20	0	5	5
21	0	6	6
22	0	6	6
23	0	0	0
24	0	1	7
25 - 29 Years	58 6 0 46 6	84	142
25		3	9
26		30	30
27		47	47
28		0	46
29		4	10
30 - 34 Years 30 31 32 33 34	64 0 13 15 20 16	34 5 23 0 5	98 5 36 15 25 17
35 - 39 Years	69	61	130
35	11	18	29
36	9	6	15
37	19	8	27
38	17	12	29
39	13	17	30
40 - 44 Years 40 41 42 43 44	39 0 25 0 0	48 6 14 15 7 6	87 6 39 15 7 20

Table 4.19 Cont'd.

Table 4.19 Cont'd.	S	ex	
Age In Years Last Birthday	Male	Female	Total
45 - 49 Years 45 46 47 48 49	137 81 22 25 7 2	43 0 9 15 16 3	180 81 31 40 23 5
50 - 54 Years 50 51 52 53 54	44 5 10 3 7 19	54 0 14 17 4 19	98 5 24 20 11 38
55 - 59 Years 55 56 57 58 59	21 3 4 2 9 3	24 6 3 2 11 2	45 9 7 4 20 5
60 - 64 Years 60 61 62 63 64	36 8 11 6 5	60 2 15 8 3 32	96 10 26 14 8 38
65 - 69 Years 65 66 67 68 69	67 4 13 6 1 43	49 9 0 14 15	116 13 13 20 16 54
70 - 74 Years 70 71 72 73 74	33 5 8 13 3 4	38 11 13 5 0 9	71 16 21 18 3 13
75 - 79 Years 75 76 77 78 79	36 7 11 4 10 4	38 7 17 8 3 3	74 14 28 12 13 7
80 - 84 Years 80 81 82 83 84	17 0 5 6 4 2	10 2 0 3 5	27 2 5 9 9
85 - 89 Years 85 86 87 88 89	0 0 0 0 0	12 2 5 0 0 5	12 2 5 0 0 5
90 Years And Over Not Stated	1 0	0 0	1 0

2022 Census

Data Highlights

Table 5.0. Total Population by Sex, Age-Group and Marital Status 2022

Age-Group and Sex	Total		ı	Marital Status			Not
Age-Group and Sex	Total	Never Married	Married	Widowed	Divorced	Legally Separated	Stated
Total	398,165	267,207	97,296	11,660	13,322	5,190	3,490
Male	191,667	130,272	48,791	2,788	5,277	2,230	2,319
Female	206,498	136,935	48,505	8,872	8,045	2,960	1,171
0 - 14 Years	89,768	89,768	0	0	0	0	0
Male	44,784	44,784	0	0	0	0	0
Female	44,984	44,984	0	0	0	0	0
15 - 19 Years	35,621	35,177	136	0	2	1	305
Male	17,596	17,373	69	0	0	0	154
Female	18,025	17,804	67	0	2	1	151
20 - 24 Years	32,848	31,591	913	6	13	26	300
Male	16,232	15,658	313	0	7	12	242
Female	16,616	15,933	600	6	6	14	57
25 - 29 Years	30,704	25,694	4,359	34	135	146	346
Male	14,943	12,837	1,738	9	45	46	268
Female	15,761	12,857	2,611	25	90	100	78
30 - 34 Years	30,652	21,270	8,052	87	491	328	424
Male	14,810	10,613	3,599	27	166	99	306
Female	15,842	10,657	4,453	60	325	229	118
35 - 39 Years	30,012	16,712	11,114	219	1,007	613	347
Male	14,221	8,070	5,239	65	389	216	242
Female	15,791	8,642	5,875	154	618	397	105

Table 5.0 Cont'd.

			ı	Marital Stati	us		
Age-Group and Sex	Total	Never	Married	Widowed	Divorced	Legally	Not
		Married				Separated	Stated
40 - 44 Years	28,667	13,162	12,508	379	1,557	745	316
Male	13,673	6,631	5,807	121	594	298	222
Female	14,994	6,531	6,701	258	963	447	94
45 - 49 Years	29,948	11,331	14,496	665	2,156	934	366
Male	14,320	5,378	7,209	179	909	386	259
Female	15,628	5,953	7,287	486	1,247	548	107
50 - 54 Years	28,771	8,631	15,231	1,100	2,556	918	335
Male	13,667	3,749	7,947	272	1,025	464	210
Female	15,104	4,882	7,284	828	1,531	454	125
55 - 59 Years	19,535	5,291	10,557	1,083	1,817	579	208
Male	9,174	2,326	5,396	316	763	257	116
Female	10,361	2,965	5,161	767	1,054	322	92
60 - 64 Years	13,913	3,513	7,242	1,256	1,366	364	172
Male	6,442	1,363	3,944	298	562	183	92
Female	7,471	2,150	3,298	958	804	181	80
65 - 69 Years	10,867	2,376	5,572	1,521	991	274	133
Male	4,807	744	3,145	330	381	135	72
Female	6,060	1,632	2,427	1,191	610	139	61
70 - 74 Years	7,566	1,387	3,658	1,624	657	135	105
Male	3,173	393	2,106	334	211	70	59
Female	4,393	994	1,552	1,290	446	65	46

Table 5.0 Cont'd.

			ı	Marital Statu	ıs		
Age-Group and Sex	Total	Never	Married	Widowed	Divorced	Legally	Not Stated
		Married				Separated	
75 - 79 Years	4,858	710	2,111	1,525	368	75	69
Male	2,145	220	1,328	366	155	42	34
Female	2,713	490	783	1,159	213	33	35
80 - 84 Years	2,618	332	948	1,122	148	37	31
Male	1,046	90	656	224	51	11	14
Female	1,572	242	292	898	97	26	17
85 Years and Over	1,817	262	409	1,039	58	15	34
Male	634	43	295	247	19	11	19
Female	1,183	219	114	792	39	4	15

Table 6.0 Leading Religious Denominations: All Bahamas 2010 and 2022

					AGE GROU	IP		
RELIGION AND SEX	TOTAL	0 - 4	5 - 14	15 - 24	25 - 34	35 - 44	45 - 64	65 and Over
TOTAL	398,165	25,676	64,092	68,469	61,356	58,679	92,167	27,726
Male	191,667	12,809	31,975	33,828	29,753	27,894	43,603	11,805
Female	206,498	12,867	32,117	34,641	31,603	30,785	48,564	15,921
Anglican	47,456	2,569	6,873	7,315	6,621	6,571	12,046	5,461
Male	22,654	1,291	3,517	3,592	3,198	3,099	5,580	2,377
Female	24,802	1,278	3,356	3,723	3,423	3,472	6,466	3,084
Assemblies of God	3,722	166	519	617	572	531	1,021	296
Male	1,702	74	248	324	269	254	417	116
Female	2,020	92	271	293	303	277	604	180
Baptist	135,875	9,780	24,009	24,812	20,944	19,725	28,888	7,717
Male	64,409	4,795	11,938	11,957	9,892	9,122	13,470	3,235
Female	71,466	4,985	12,071	12,855	11,052	10,603	15,418	4,482
Brethren	5,823	294	690	1,014	730	763	1,609	723
Male	2,727	140	361	470	351	338	758	309
Female	3,096	154	329	544	379	425	851	414
Church of God (including Church of God of Prophecy)	19,663	1,303	3,124	3,657	2,704	2,903	4,669	1,303
Male	9,318	635	1,517	1,888	1,291	1,285	2,163	539
Female	10,345	668	1,607	1,769	1,413	1,618	2,506	764
Greek Orthodox	356	12	48	68	34	46	99	49
Male	204	6	35	44	17	25	53	24
Female	152	6	13	24	17	21	46	25

Table 6.0 Cont'd.

					AGE GROU	JP		
RELIGION AND SEX	TOTAL	0 - 4	5 - 14	15 - 24	25 - 34	35 - 44	45 - 64	65 and Over
Jehovahs Witness	4,225	225	632	650	582	592	1,133	411
Male	1,763	106	317	291	234	218	456	141
Female	2,462	119	315	359	348	374	677	270
Lutheran	501	16	83	63	47	67	152	73
Male	256	13	38	32	31	35	76	31
Female	245	3	45	31	16	32	76	42
Methodist	10,996	574	1,569	1,560	1,474	1,540	2,833	1,446
Male	5,176	280	727	793	673	745	1,355	603
Female	5,820	294	842	767	801	795	1,478	843
Pentecostal	31,971	2,244	5,617	5,639	5,121	4,164	7,372	1,814
Male	14,444	1,099	2,847	2,764	2,291	1,738	3,003	702
Female	17,527	1,145	2,770	2,875	2,830	2,426	4,369	1,112
Presbyterian	916	43	140	134	73	111	269	146
Male	424	22	74	74	34	45	121	54
Female	492	21	66	60	39	66	148	92
Roman Catholic	34,749	1,950	4,681	5,265	4,894	5,425	9,156	3,378
Male	16,943	954	2,311	2,663	2,386	2,741	4,484	1,404
Female	17,806	996	2,370	2,602	2,508	2,684	4,672	1,974
Seventh Day Adventist	17,502	1,145	3,190	2,813	2,459	2,632	4,127	1,136
Male	8,417	550	1,611	1,423	1,200	1,189	1,963	481
Female	9,085	595	1,579	1,390	1,259	1,443	2,164	655

Table 6.0 Cont'd.

					AGE GROU	JP		
RELIGION AND SEX	TOTAL	0 - 4	5 - 14	15 - 24	25 - 34	35 - 44	45 - 64	65 and Over
Mormon	182	13	15	52	36	23	33	10
Male	93	12	11	21	14	15	14	6
Female	89	1	4	31	22	8	19	4
Other Christian Denomination								
(including non-denominational								
groups)	35,296	2,410	5,867	6,393	5,893	5,229	8,012	1,492
Male	15,999	1,239	2,875	3,031	2,684	2,165	3,396	609
Female	19,297	1,171	2,992	3,362	3,209	3,064	4,616	883
Bahai Faith	70	1	5	12	8	12	24	8
Male	43	1	3	8	6	5	14	6
Female	27	0	2	4	2	7	10	2
Hindu	296	17	21	16	55	53	116	18
Male	178	16	14	6	35	30	71	6
Female	118	1	7	10	20	23	45	12
Islam (Muslim)	336	17	40	37	55	65	101	21
Male	222	9	24	19	40	36	77	17
Female	114	8	16	18	15	29	24	4
Judaism (Jewish)	190	21	16	19	51	19	32	32
Male	106	10	7	12	28	15	14	20
Female	84	11	9	7	23	4	18	12
Rastafarian	1,139	32	113	100	204	313	369	8
Male	931	23	57	74	172	262	335	8
Female	208	9	56	26	32	51	34	0

Table 6.0 Cont'd.

					AGE GROU	JP		
RELIGION AND SEX	TOTAL	0 - 4	5 - 14	15 - 24	25 - 34	35 - 44	45 - 64	65 and Over
Other Non-Christian Religion	1,813	96	272	306	255	298	497	89
Male	869	54	128	133	133	147	230	44
Female	944	42	144	173	122	151	267	45
None	24,677	1,684	3,871	4,338	4,737	4,220	4,975	852
Male	13,999	898	2,002	2,364	2,694	2,487	3,075	479
Female	10,678	786	1,869	1,974	2,043	1,733	1,900	373
African Methodist Episcopal (AME)	1,043	68	171	198	130	160	247	69
Male	411	34	59	96	52	71	85	14
Female	632	34	112	102	78	89	162	55
Athiest	293	3	9	54	53	53	83	38
Male	179	3	6	22	32	40	53	23
Female	114	0	3	32	21	13	30	15
Not stated	19,075	993	2,517	3,337	3,624	3,164	4,304	1,136
Male	10,200	545	1,248	1,727	1,996	1,787	2,340	557
Female	8,875	448	1,269	1,610	1,628	1,377	1,964	579

Table 7.0 Population 3 Years & Over by Sex, Age-Group and School Attendance 2022

School Attendance						Age-Group)			
and Sex	Total	3 - 4	5 - 9	10 - 14	15 - 19	20 - 24	25 - 34	35 - 44	45 - 64	65 and Over
Total	383,276	10,787	30,457	33,635	35,621	32,848	61,356	58,679	92,167	27,726
Male	184,241	5,383	15,214	16,761	17,596	16,232	29,753	27,894	43,603	11,805
Female	199,035	5,404	15,243	16,874	18,025	16,616	31,603	30,785	48,564	15,921
Attending School										
Full-Time	99,965	8,823	28,389	31,581	21,363	4,944	2,418	1,167	1,121	159
Male	48,085	4,307	14,176	15,750	10,206	1,872	781	438	480	75
Female	51,880	4,516	14,213	15,831	11,157	3,072	1,637	729	641	84
Association a Cabanal										
Attending School	6.250		•		504	4 265	4.000	4 270	4.076	.
Part-Time	6,258	0	0	1	504	1,365	1,969	1,279	1,076	64
Male	2,016	0	0	1	227	460	661	341	300	26
Female	4,242	0	0	0	277	905	1,308	938	776	38
Not Attending School	275,454	1,745	1,338	1,403	13,754	26,539	56,969	56,233	89,970	27,503
Male	133,328	952	661	699	7,163	13,900	28,311	27,115	42,823	11,704
Female	142,126	793	677	704	6,591	12,639	28,658	29,118	47,147	15,799
Not Stated	1,599	219	730	650	0	0	0	0	0	0
Male	812	124	377	311	0	0	0	0	0	0
Female	787	95	353	339	0	0	0	0	0	0

Table 8.0 Population 15 Years and Over by Sex, Age Group, and Educational Attainment 2022

	Age Group								
Educational Attainment and Sex	Total	15 - 19	20 - 24	25 - 34	35 - 44	45 - 54	55 - 64	65 and Over	
Total	308,397	35,621	32,848	61,356	58,679	58,719	33,448	27,726	
Male	146,883	17,596	16,232	29,753	27,894	27,987	15,616	11,805	
Female	161,514	18,025	16,616	31,603	30,785	30,732	17,832	15,921	
None	3,801	207	244	453	623	800	597	877	
Male	2,014	115	150	261	382	449	257	400	
Female	1,787	92	94	192	241	351	340	477	
Pre-School/Kindergarten	69	19	10	6	7	10	4	13	
Male	33	5	2	5	4	3	2	12	
Female	36	14	8	1	3	7	2	1	
Primary 1 - 2 Years	120	18	3	7	10	18	13	51	
Male	65	3	1	6	4	11	7	33	
Female	55	15	2	1	6	7	6	18	
Primary 3 - 4 Years	671	17	19	43	32	74	68	418	
Male	326	8	19	26	9	36	41	187	
Female	345	9	0	17	23	38	27	231	
Primary 5 - 6 Years	5,238	33	55	114	310	492	536	3,698	
Male	2,444	19	36	51	187	309	322	1,520	
Female	2,794	14	19	63	123	183	214	2,178	

Table 8.0 Cont'd

Total	15 - 19	20 - 24	25 - 34	35 - 44	45 - 54	55 - 64	65 and Over
4,421	392	74	292	522	790	447	1,904
2,339	240	34	152	309	514	260	830
2,082	152	40	140	213	276	187	1,074
19,393	6,848	536	1,553	2,485	3,056	2,201	2,714
10,848	3,823	352	1,013	1,405	1,792	1,241	1,222
8,545	3,025	184	540	1,080	1,264	960	1,492
187,279	25,337	23,967	39,879	35,290	33,319	19,027	10,460
93,676	12,372	12,403	20,781	17,968	16,624	9,119	4,409
93,603	12,965	11,564	19,098	17,322	16,695	9,908	6,051
859	90	116	146	177	147	101	82
429	33	69	77	79	83	50	38
430	57	47	69	98	64	51	44
20,003	316	1,257	4,102	4,655	5,217	2,575	1,881
10,851	170	738	2,273	2,570	2,906	1,313	881
9,152	146	519	1,829	2,085	2,311	1,262	1,000
	4,421 2,339 2,082 19,393 10,848 8,545 187,279 93,676 93,603 859 429 430 20,003 10,851	4,421 392 2,339 240 2,082 152 19,393 6,848 10,848 3,823 8,545 3,025 187,279 25,337 93,676 12,372 93,603 12,965 859 90 429 33 430 57 20,003 316 10,851 170	4,421 392 74 2,339 240 34 2,082 152 40 19,393 6,848 536 10,848 3,823 352 8,545 3,025 184 187,279 25,337 23,967 93,676 12,372 12,403 93,603 12,965 11,564 859 90 116 429 33 69 430 57 47 20,003 316 1,257 10,851 170 738	Total 15 - 19 20 - 24 25 - 34 4,421 392 74 292 2,339 240 34 152 2,082 152 40 140 19,393 6,848 536 1,553 10,848 3,823 352 1,013 8,545 3,025 184 540 187,279 25,337 23,967 39,879 93,676 12,372 12,403 20,781 93,603 12,965 11,564 19,098 859 90 116 146 429 33 69 77 430 57 47 69 20,003 316 1,257 4,102 10,851 170 738 2,273	4,421 392 74 292 522 2,339 240 34 152 309 2,082 152 40 140 213 19,393 6,848 536 1,553 2,485 10,848 3,823 352 1,013 1,405 8,545 3,025 184 540 1,080 187,279 25,337 23,967 39,879 35,290 93,676 12,372 12,403 20,781 17,968 93,603 12,965 11,564 19,098 17,322 859 90 116 146 177 429 33 69 77 79 430 57 47 69 98 20,003 316 1,257 4,102 4,655 10,851 170 738 2,273 2,570	Total 15 - 19 20 - 24 25 - 34 35 - 44 45 - 54 4,421 392 74 292 522 790 2,339 240 34 152 309 514 2,082 152 40 140 213 276 19,393 6,848 536 1,553 2,485 3,056 10,848 3,823 352 1,013 1,405 1,792 8,545 3,025 184 540 1,080 1,264 187,279 25,337 23,967 39,879 35,290 33,319 93,676 12,372 12,403 20,781 17,968 16,624 93,603 12,965 11,564 19,098 17,322 16,695 859 90 116 146 177 147 429 33 69 77 79 83 430 57 47 69 98 64 20,003 316	Total 15 - 19 20 - 24 25 - 34 35 - 44 45 - 54 55 - 64 4,421 392 74 292 522 790 447 2,339 240 34 152 309 514 260 2,082 152 40 140 213 276 187 19,393 6,848 536 1,553 2,485 3,056 2,201 10,848 3,823 352 1,013 1,405 1,792 1,241 8,545 3,025 184 540 1,080 1,264 960 187,279 25,337 23,967 39,879 35,290 33,319 19,027 93,676 12,372 12,403 20,781 17,968 16,624 9,119 93,603 12,965 11,564 19,098 17,322 16,695 9,908 859 90 116 146 177 147 101 429 33 69 77

Table 8.0 Cont'd

	Total	Age Group						
Educational Attainment and Sex		15 - 19	20 - 24	25 - 34	35 - 44	45 - 54	55 - 64	65 and Over
College/University (Tertiary) 1 - 2 Years	21,740	1,913	2,756	4,485	4,592	4,366	2,305	1,323
Male	7,783	645	1,099	1,585	1,624	1,560	822	448
Female	13,957	1,268	1,657	2,900	2,968	2,806	1,483	875
College/University (Tertiary) 3 - 4 Years	32,761	207	3,371	8,006	7,208	7,401	3,866	2,702
Male	11,364	61	1,163	2,719	2,338	2,554	1,433	1,096
Female	21,397	146	2,208	5,287	4,870	4,847	2,433	1,606
College/University (Tertiary) 5 + Years	10,420	10	298	1,963	2,386	2,767	1,552	1 444
			90	1			_	1,444
Male	3,795	0		625	754	1,000	668	658
Female	6,625	10	208	1,338	1,632	1,767	884	786
Other	1,622	214	142	307	382	262	156	159
Male	916	102	76	179	261	146	81	71
Female	706	112	66	128	121	116	75	88

APPENDIX II



COMMONWEALTH OF THE BAHAMAS CENSUS

OF POPULATION AND HOUSING 2022



CENSUS QUESTIONNAIRE

APRIL 4, 2022

Note:

The 2022 Census of population and Housing was electronic.

This is a draft representation in paper format.

SECTION: Cover

 $Is land-Supervisory\ District-Enumeration\ District\ Building-Dwelling\ IDs$

(Pre-filled answer)

Name of Island

(Pre-filled answer)

- 1 New Providence
- 2 Grand Bahama
- 3 Abaco
- 4 Acklins
- 5 Andros
- 6 Berry Islands
- 7 Bimini
- 8 Cat Island
- 9 Crooked Island
- 10 Eleuthera
- 11 Exuma and Cays
- 12 Harbour Island
- 13 Inagua
- 14 Long Island
- 15 Mayaguana
- 16 Ragged Island
- 17 San Salvador & Rum Cay
- 18 Spanish Wells
- 99 Other

Name of Supervisory District (Pre-filled answer) 101 YAMACRAW 102 ELIZABETH 103 ST_ANNES 104 FOX_HILL 105 FREETOWN 106 SEA_BREEZE 107 MARATHON 108 CENTERVILLE 109 BAIN_AND_GRANTS_TOWN 110 ENGLERSTON 111 ST_BARNABAS 112 GARDEN_HILLS 113 NASSAU_VILLAGE 114 GOLDEN_GATES 115 BAMBOO_TOWN 116 PINEWOOD 117 SOUTH_BEACH 118 SOUTHERN_SHORES 119 TALL PINES 120 CARMICHAEL ...more values GPS Coordinates of Structure (from listing) [Instruction: Click on the marker, and it will show you the location in Google Maps (if installed)] (Pre-filled answer) Street Address (Pre-filled answer) Name of Settlement - Text (Pre-filled answer)

SECTION: LISTING/SAMPLE INFORMATION – Pre-filled Information HOUSEHOLD CONTACT DETAILS: First Contact Name: Contact Email: _____ Contact Phone: _____ DWELLING INFORMATION: Location Number: _____ _____ Street Name: Street type: _____ Building Name: ____ Color: _____ Type of dwelling: _____ Census Reference Date: _____ [Select one only] A1. What is the status of this dwelling? 1 Occupied by regular residents 2 Occupied by winter residents 3 Vacant 4 Demolished or being demolished 5 Converted into a business 6 Unable to locate the building/dwelling [Select one only] A2. Please indicate the type of vacant dwelling 1 Winter residence 2 Secondary residence (domestic) 3 For rent 4 For sale 5 Other (specify) A2s. Please specify the type of vacant dwelling Write in an answer:

SECTION: CONTACT HISTORY

S1Q0. ENUMERATOR: RECORD A NEW ATTEMPT EVERY TIME YOU CALL/VISIT A HOUSEHOLD (EVEN IF YOU ARE CALLING/VISITING THE HOUSEHOLD MULTIPLE TIMES). FOR EVERY CALL/VISIT ATTEMPT 1. ENTER THE SUBSECTION "CALL/VISIT ATTEMPTS" BEFORE YOU MAKE THE CALL/VISIT THE DWELLING 2. YOU HAVE SPACE TO RECORD UP TO FOUR (4) ATTEMPTS. DO NOT DELETE/OVERWRITE THE PREVIOUS ATTEMPT INFORMATION 3. RECORD THE DETAILS OF THE CALL/VISIT IN THE APPROPRIATE PLACE (FIRST ATTEMPT, SECOND ATTEMPT, ETC.)

[Mark all that apply]

QOA. ENUMERATOR: SELECT AN ATTEMPT ANYTIME YOU TRY REACHING OUT TO THE HOUSEHOLD

- 1 FIRST ATTEMPT
- 2 SECOND ATTEMPT
- 3 THIRD ATTEMPT
- 4 FOURTH ATTEMPT

** ROSTER BEGIN **

Roster questions are repeated for each contact attempt (up to 4)

[Select one only]

Q00. ENUMERATOR: IS THIS ATTEMPT BY TELEPHONE OR IN-PERSON?

- 1 TELEPHONE
- 2 IN-PERSON

Q01. ENUMERATOR: TAKE TIME OF CALL/VISIT

GPS. Tap to obtain the GPS coordinates of dwelling.

[Instruction: This will work best if you are outside. It may take several seconds. Numbers will appear below a grayed-out box. Map will only display if you are connected to Wi-Fi.]

Q02. ENUMERATOR: DID ANYONE ANSWER THE PHONE OR DID YOU FIND ANYONE IN THE DWELLING?

- 1 YES
- 2 NO

	ENUMERATOR READ TO THE RESPONDENT: Good day! My name is . I
	ENUMERATOR READ TO THE RESPONDENT: Good day! My name is I am working for the Bahamas National Statistical Institute (formerly Department of Statistics). We are currently doing a nationwide Population and Housing Census in the country. Who am I speaking to please?
	Bahamas Census 2022 Exercise. The Bahamas National Statistical Institute (formerly Department of Statistics) is the Government Agency in the Bahamas mandated by law to take a Census of Population and Housing [PART II Section 19, Subsection 1 (a)]. The Institute has the legal authority to collect, process, analyze and disseminate statistical data [PART II Section 20]. * This Census is being taken in exercise of the powers conferred by PART III Section 35, Subsection (4) which speaks to the repercussion for any person who fails to furnish estimates, returns or supple particulars requested by the BNSI under the authority of the Statistics Act 2021.
[Select	one only]
	ST1. Please tick status of interview.
	1 YES, BEGIN INTERVIEW 2 NO, NOT NOW 3 NO, REFUSED 4 OTHER, SPECIFY
	ST1s. Please specify interview status.
	Write in an answer:
	Q06. ENUMERATOR: ENTER THE NAME OF THE CONTACT PERSON FOR THIS HOUSEHOLD. If you are unable to obtain the name, enter "ns".
	[Instruction: This person should be knowledgeable about the members of the household, and may or may not be the head of the household.]
	Write in an answer:
	Q06. ENUMERATOR: ENTER THE PHONE NUMBER OF THE CONTACT PERSON FOR THIS HOUSEHOLD. If you are not able to obtain a telephone number, record 999-99999. Write in an answer:

[Select one only]

Q07. Can I call you back later at a time that works better for you? It is really important for us to speak to you or anyone else in your household.

1 YES

2 NO

ENUMERATOR: Record the appointment date/time in your calendar and include in that note the current interview_key of the questionnaire

** ROSTER END **

SECTION: HOUSEHOLD MEMBERS AND DEMOGRAPHICS

	The following questions refer to USUAL RESIDENCE, and USUAL household members. A person's USUAL RESIDENCE is the place where that person lived and slept most of the time during the last six (6) months or intends to live for the next six (6) months. USUAL HOUSEHOLD MEMBERS are those persons who have this dwelling as their usual residence. Include everyone who usually lives here such as family members, lodgers and live-in employees (unless they have a usual residence elsewhere in the Bahamas). However, there are some special cases to note: 1) INCLUDE: persons temporarily away from home studying, working or to work for health care. 2) INCLUDE: persons with no other home who are staying at the dwelling. 3) INCLUDE: newborn babies (born by Census Day, who are still residing in hospital. 4) EXCLUDE: Persons who have a usual residence elsewhere. 5) EXCLUDE: Persons who are in an institution (i.e. prison, juvenile detention center, mental hospital, geriatric hospital) 6) EXCLUDE: Citizens of another country attached to the embassy, consulate or other diplomatic body of that country. 7) EXCLUDE: Members of the armed forces of another country stationed in The Bahamas.
	HLO. How many persons are USUAL members of this household (including yourself)? Refer to the "usual residence" and "usual household members" definitions above, and include all persons who usually live here.
	[Instruction: Please include babies and small children. If there are no people who usually live here (for example, if this is a secondary residence or winter residence), enter 0.] Type a number:
	HL6. Please record the names of the persons that USUALLY live in this household, even if they were not present on Census Day (April 4, 2022).
	[Instruction: Record the last name first, followed by the first name]
	Write one or more answers, pressing Enter key after each:
[Select	one only]
	Did you leave anyone out from the household members because you weren't sure if they should be included?
	1 Yes 2 No

Please review the following examples, and update the household members if needed.

- 1) INCLUDE: persons temporarily away from home studying, working or to work or for health care.
- 2) INCLUDE: persons with no other home who are staying there.
- 3) INCLUDE: newborn babies (born by Census Day, April 4, 2022) who are still residing in hospital.
- 4) EXCLUDE: Persons who have a usual residence elsewhere.
- 5) EXCLUDE: Persons who are in an institution (i.e. prison, juvenile detention center, mental hospital, geriatric hospital).
- 6) EXCLUDE: Citizens of another country attached to the embassy, consulate or other diplomatic body of that country.
- 7) EXCLUDE: Members of the armed forces of another country stationed in The Bahamas.

Number of persons listed does not equal Usual persons living here (HL1 + HL2 + HL3 = _usual_member).

**DEMOGRAPHICS ROSTER BEGIN **

Roster questions are repeated for each household member listed

[Select one only]

C1. What is relationship to the head of the household?

- 1 Head of Household
- 2 Spouse/Partner
- 3 Son
- 4 Daughter
- 5 Son-in-law
- 6 Daughter-in-law
- 7 Grandchild
- 8 Parent
- 9 Parent-in-law
- 10 Brother/Sister
- 11 Other Relative
- 12 Roommate
- 13 Boarder/Lodger
- 14 Domestic Employee (Live-In ONLY)
- 15 Other non-relative
- 99 Not Stated

[Select one on	ly]			
	/hat is	sexi)	
	Male Female			
	remaie			
C3a1	. In what year was _		born?	
Туре	a number:			
999	8 DON'T KNOW			
[Select one o	nly]			
C3a2	. In what month was	i		_ born?
1	JANUARY			
2	FEBRUARY			
3	MARCH			
4	APRIL			
5	MAY			
6	JUNE			
7	JULY			
8	AUGUST			
9	SEPTEMBER			
10 11	OCTOBER			
11	NOVEMBER			
98	DECEMBER DON'T KNOW			
	DON I KNOW			
C3a3	. What day in	(month	n) was	born?
Type 98	a number: DON'T KNOW			
[Select one o	nly]			
C3b. s		was	ye	ears old on Census Day, Is that
[Instr possil 1	uction: If age is not o	C4 (Legal Marita		rrect the date of birth information, if

C3c. How old w	as	on Census day?	
[Instruction: Asl	k respondent to give their b	est estimate] Type a	
number:			
	DON'T KNOW		
[Select one only	·]		
C3d. Which of t	he following age groups is _		in as of Census day?
[Instruction: Asl	c respondent to give their bo	est estimate]	
	4 years old		
	14 years old		
	3-19 years old		
	1-24 years old 1-49 years old		
	1-64 years old		
	+ years old		
[Select one only			
C4. What is		_legal marital status?	
1 Ne	ever married		
	arried		
	idowed		
	vorced		
	gally Separated ot Stated		
[Select one only	·]		
HL123. On Cens	us Day	was	
	esent in this household		
	osent elsewhere in the Baha	mas	
	osent abroad NCS ROSTER END **		

[Select one only]

HL4. Did any visitors who usually live elsewhere in The Bahamas stay in your household on Census Day? THIS QUESTION REFERS TO BAHAMIAN RESIDENTS VISITING THE HOUSEHOLD. 1 Yes (CAPI continues to HL4m and HL4f) 2 No (CAPI skips to HL5) HL4m. How many Males who usually live elsewhere in The Bahamas were here on Census Day? Type a number: _____ HL4f. How many Females who usually live elsewhere in The Bahamas were here on Census Day? Type a number: _____ [Select one only] HL5. Did any Foreign Visitors who usually live abroad stay in your household on Census Day? (E.g. Persons whose usual place of residence is outside of the Bahamas) 1 Yes (CAPI continues to HL5m and HL5f) 2 No (CAPI skips to Household Roster (C5 - C7) HL5m. How many Foreign Male visitors were here on Census Day? Type a number: _____

HL5f. How many Foreign Female visitors were here on Census Day?

Type a number:

SECTION	N: HO	USEHOLD RELATIONSHIPS
** ROSTE	R BEGIN	**
Roster qu	estions	are repeated for each household member listed
[Select or	ne only]	
blood, ma	arriage,	related to anyone in this household? (All relationships connected by common-law unions (male and females unions), and adoptive unions (adopted e parent/guardian)
		(CAPI continues to C6) (CAPI skips to the next person in the Household Listing at HL6)
		UNLESS at C4 the individual selected OPTION 02 –Married (Legally) in which e, CAPI will go to C6b).
[Select or	ne only]	
C6. Does		have a Spouse or Partner in this household?
	Spc ma	(CAPI will take you to C6a where you can select the name of the buse or Partner. CAPI will show you a list of the possible household members, ke the correct selection. After selecting the spouse, CAPI will SKIP to the next son).
	2 No	(CAPI skips to C7)
		: UNLESS at C4, the individual selected Option 02 – Married (Legally) in which e, CAPI takes you to C6b.
[Select or	ne only]	
C6a. Whic	ch perso	on isspouse/partner?

C6b	marital status was reported as married but no spouse was reported
in the house	hold. Which of the following best describes the reason
	spouse is not living in the household?
	Note: Unofficially separated means that the couple did not go to court to get a legal separation
and are livin	
1	Spouse/Partner has relocated to another Country for work, but still returns periodically to visit spouse/partner/ family (CAPI will display the ERROR MSG)
2	Spouse/partner has relocated to another Bahamian Island for work (length of
2	time is NOT relevant) (CAPI will display the ERROR MSG)
3	This person relocated to this island for work, but spouse/partner lives on another Bahamian island (CAPI skips to C7)
4	This person relocated to the Bahamas for work, but spouse/partner lives in another country (CAPI skips to C7)
5	This person is legally married, but has unofficially separated from the spouse (CAPI skips to C7)
6	Other – specify (CAPI skips to C7)
C6bs. PLEAS	E SPECIFY THE REASON WHYSPOUSE/PARTNER IS NOT
LIVING IN TH	HE HOUSEHOLD.
Write in an a	answer: (CAPI continues to C7)
(HL2, if elsev AT [HL6] (Lis	THE SPOUSE TO THE COUNT OF USUAL MEMBERS ABSENT ELSEWHERE where in the Bahamas; HL3, if elsewhere abroad) AND TO THE LIST OF HOUSEHOLD MEMBERS t Members). THEN UPDATE ANSWERS (add for spouse, and update response in C6 to).
[Select one	only]
age. EXCLU	have a Child in this household? (INCLUDE biological, stepchildren dischildren, legally or de facto, i.e. as existing, who are living in the household, regardless of DE married children, sons-in-law, daughters-in-law and children who have children of their the household, regardless of age.)
1	Yes
2	No
	NB: If YES or NO CAPI will skip you to the next person in the Household Listing at HL6
	or the next section.
** ROSTER E	ND **

WARNING: There are minor children (age 0-17) in the household, but no one reported having a child. If anyone is a guardian for these children, please report that person as having a child in C7.

SECTION: HOUSING			
SECTION 1: D	WELLING CHARACTERISTICS		
[Select one o	nly]		
H1. What is t	he construction material of the outer walls?		
1	Wood		
2	Concrete/Masonry Block		
3	Wood and Concrete		
4	Stone		
5	Brick		
6	Slab Concrete		
7	Stucco		
8	Composite (Stucco and Styrofoam)		
9	Hardie Plank		
10	Other (specify)		
	pecify outer wall construction material. nswer:		
[Select one o	nly]		
H2. What is t	he main material used for roofing?		
1	Sheet/Tile Metal (Zinc, Aluminum, Galvanize)		
2	Shingle (Asphalt)		
3	Shingle (Wood)		
4	Concrete-Decking		
5	Clay Roof Tiles/Spanish Tiles		
6	Other (specify)		
·			
H2s. Please s	pecify roofing material.		
Write in an a	nswer:		

[Select one only]

H3. In which period was this dwelling built?

- 1 2022
- 2 2021
- 3 2020
- 4 2019
- 5 2018
- 6 2015-2017
- 7 2010-2014
- 8 2000-2009
- 9 1990-1999
- 10 Before 1990
- 98 Don't know
- 99 Not Stated

[Select one only]

H4. How many rooms make up this dwelling?

[Instruction: Exclude bathrooms, kitchens, hallways and garages from your count]

- 1
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9
- 10 10+
- 99 Not stated

[Select one only]

H5. How many bedrooms are there?

[Instruction: Bedrooms are used mainly for sleeping and excludes makeshift and temporary sleeping quarters; count all bedrooms including spares not occupied]

- 0 0
- 1 1
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9
- 10 10+
- 99 Not stated

H6. Which	of the following sources of water does your household utilize?
[Instructio	n: Select all that apply.]
	Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling)
	2 Public Piped Into Yard (E.g. Water & Sewage piped into yard only)
	3 Private Piped Into Dwelling (E.g. Private tank or well piped into dwelling)
	4 Private Not Piped Into Dwelling (E.g. Private well or hand pump on the dwelling's premises only)
	5 Public Stand Pipe
	6 Public Well or Tank
	7 Rain Water System
	8 Bottled Water
	9 Other (specify)
H6s. Pleas	e specify the source of water.
Write in ar	n answer:
	n answer:
Write in an	n answer:
Write in an [Select on H7. What is	e only]
Write in an [Select on H7. What is	e only] is the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped
Write in an [Select on H7. What is	e only] s the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling)
Write in an [Select on H7. What is	e only] is the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling) 2 Public Piped Into Yard (E.g. Water & Sewage piped into yard only)
Write in an [Select on H7. What is	e only] s the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling) 2 Public Piped Into Yard (E.g. Water & Sewage piped into yard only) 3 Private Piped Into Dwelling (E.g. Private tank or well piped into dwelling) 4 Private Not Piped Into Dwelling (E.g. Private well or hand pump on the
Write in an [Select on H7. What is	e only] is the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling) 2 Public Piped Into Yard (E.g. Water & Sewage piped into yard only) 3 Private Piped Into Dwelling (E.g. Private tank or well piped into dwelling) 4 Private Not Piped Into Dwelling (E.g. Private well or hand pump on the dwelling's premises only)
Write in an [Select on H7. What is	e only] s the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling) 2 Public Piped Into Yard (E.g. Water & Sewage piped into yard only) 3 Private Piped Into Dwelling (E.g. Private tank or well piped into dwelling) 4 Private Not Piped Into Dwelling (E.g. Private well or hand pump on the dwelling's premises only) 5 Public Stand Pipe
Write in an [Select on H7. What is	e only] s the main source of your household's water supply? n: Select one only.] 1 Public Piped Into Dwelling (E.g. Water & Sewage, Grand Bahama Utility piped into dwelling) 2 Public Piped Into Yard (E.g. Water & Sewage piped into yard only) 3 Private Piped Into Dwelling (E.g. Private tank or well piped into dwelling) 4 Private Not Piped Into Dwelling (E.g. Private well or hand pump on the dwelling's premises only) 5 Public Stand Pipe 6 Public Well or Tank

[Select one only]

H8. What type of toilet facilities does your household have?

1 Flush toilet lir	sked to a public sewerage	
	ith cesspit or septic tank	
3 Pit Latrine		
4 Other (specify	')	
5 None		
H8s. Please specify type of	toilet facilities.	
Write in an answer:		
[Select one only]		
H9. Are these toilet facilitie	s shared by another household?	
1 Yes		
2 No		
[Select one only]		•••••
H10. Which of the following	g sources does your household use to provide light?	
[Instruction: Select all that a		
1 Electricity		
2 Generator (ga	s)	
3 Solar Power		
4 Oil		
5 Gas		
6 Other (Specify	')	
H10s. Please specify source	of light.	
Write in an answer:	-	
write iii aii aiiswei .		

H11. What is y	your household's MAIN source of light?
[Instruction: S	elect one only.]
2 (3 5 4 (5 (Electricity Generator (gas) Solar Power Oil Gas Other (specify)
H12. What typ	pe of fuel does your household use for cooking?
1 (2 3 4 (5 (elect one only.] Gas/Propane Butane Gas Electricity Oil Coal Wood Other (Specify)
	specify type of fuel used for cooking.
	f these appliances/household equipment does your household have at present? elect all that apply.]
1 2 3 4 5 6 7	Water Heater (electric) Water Heater (gas) Solar Water Heater Air Condition Washing Machine Refrigerator Stove (regular)
8 9 10 11 12 13 14	Portable Stove Microwave Computer (desktop/laptop) Television Portable Generator Stationary Generator None

H14	. How many motor vehicles	are owned by member	rs of your household?	
[Ins	truction: Select one only ; E	xclude all vehicles used	only for commercial or business purposes.]	
	1 One2 Two3 Three4 Four or more5 None			
SEC	TION 2: TENURE/OWNERS	HIP OF THE DWELLING		
-	ect one only] a. Which of the following b	est describes the owner	rship of this dwelling?	
1 2 3 4 5 6 7	Own Fully Own (Mortgage) Rent Rent Free Squatting (Dwelling Onli Lease Other (Specify)	(Continue to H15b	(CAPI skips to H16) , CAPI skips to H16)	
		(Continue to H15a		
	tas. Please specify the type	•	ening. cips to next section – Total Household Income (H1	.6)
H15	b. What is the monthly ren	t/lease? (CAPI will ski ŗ	to H16)	
[Ins	truction: Round amount to	nearest dollar.] Type a		
nun	nber:			
H15	c. What is the monthly mo	rtgage payment?		
[Ins	truction: Round amount to	nearest dollar.] Type a		
nun	nber:			

SECTION 3: TOTAL HOUSEHOLD INCOME

H16. What was the total household income for the past twelve months? (i.e. April 2021 to March 2022 . Include income from all household members from all sources. E.g. wages, salaries, investments, pensions, welfare, alimony, child support, etc.
[Instruction: Please give your best estimate. Round amount to nearest dollar.] Type
a number:
9999999 Refused / Not stated

SECTION: POPULATION ** ROSTER BEGIN **		
	ons are repeated for each household member listed	
SECTION 1: DI	EMOGRAPHIC AND SOCIAL CHARACTERISTICS	
[Select one or	nly]	
P1. What is	religion/denomination?	
1	Anglican	
2	Assemblies of God	
3	Baptist	
4	Brethren	
5	Church of God	
6	Greek Orthodox	
7	Jehovah's Witness	
8	Lutheran	
9	Methodist	
10	Pentecostal	
11	Presbyterian	
12	Roman Catholic	
13	Seventh Day Adventist	
14	Mormon	
	Other Christian Denomination (including non-denominational groups)	
	Baha'i Faith	
	Hindu	
	Islam (Muslim)	
19	Judaism (Jewish)	
20	Rastafarian	
more values		
	condent's answer is not in the list, select "OTHER". CAPI will take you to P1s so the religion/denomination can be stated.	
P1s. Please sp		

SECTION 2: MIGRATION (ALL PERSONS)					
P2. Where v	vasborn?				
1	Bahamas				
	Abroad				
	NB: This is a two-fold question. For persons born in the Bahamas at P2, CAPI will show a list of Bahamian Islands. For Persons born abroad, CAPI will show a list of countries; make the appropriate				
[Select one	only]				
[Select one only] P3. Which Island/Country was this? 1 New Providence					
1	New Providence				
2	Grand Bahama				
3	Abaco				
4	Acklins				
5	Andros				
6	Berry Islands				
7	Bimini				
8	Cat Island				
9	Crooked Island				
10) Eleuthera				
1	•				
1.					
13	<u>c</u>				
14					
1.	. •				
10					
1	•				
13	•				
	24 Canada 66 China				
more valu	es e				
P3s. Please	specify theof birth.				
	inswer:				

[Select one on	ly]	
P4. Has	ever lived	d in another country for at least six months?
1 Y	es (CAPI will continue to P5)	
2 N	o (CAPI will skip to P7)	
	IB: This question does not refe tudied abroad for a specific pe	er to persons who are currently studying Or have eriod of time.
P5. In which co	ountry did	last live?
[Instruction: Re	efers to the country the person	last lived in PRIOR TO RETURNING TO THE BAHAMAS.]
124	Canada	
156	China	
	Guyana	
	Haiti	
	Jamaica	
	Philippines	
	United Kingdom	
	United States of America	
	Other (specify) Not Stated	
P5s. Please spe	ecify the last country where	lived.
Write in an ans	swer:	
[Select one onl	ly]	
P6. In what yea	ar did	LAST come to the Bahamas to live?
202	2 2022	
	1 2021	
	0 2020	
	9 2019	
	8 2018	
	7 2017	
	6 2016	
	5 2010-2015	
	9 Before 2010	
999	8 Not stated	

[Select one o	nly]
P7. Did	live on another Bahamian Island for at least six months before
relocating to	?
1	Yes (CAPI continues to P8)
2	No (CAPI will skip to P10)
	NB: THE INDIVIUAL MUST HAVE LIVED ON THE BAHAMIAN ISLAND FOR AT LEAST 6 MONTHS.
P8. On which	island was this?
[Instruction:	The most RECENT or LAST island the individual lived on should be selected.]
[III3ti uction.	The most receive of EAST island the individual lived on should be selected.
1	New Providence
2	Grand Bahama
3	Abaco
4	Acklins
5	Andros
6	Berry Islands
7	Bimini
8	Cat Island
9	Crooked Island
10	Eleuthera
11	Exuma and Cays
12	Harbour Island
13	Inagua
14	Long Island
15	Mayaguana
16	Ragged Island
17	San Salvador & Rum Cay
18	Spanish Wells
	year didLAST move to this island on which
now lives?	
[Instruction:	Refer to the MOST RECENT or LAST year the individual moved to]
20	022 2022
	021 2021
	020 2020
	019 2019

2018 2018

201	/ 201/	
201	6 2016	
201	5 2010-2015	
200	9 Before 2010	
999	8 Not stated	
		moved to this island on which
	now lives?	
1 H	urricane Dorian - home was dam	aged or destroyed
		pusiness was damaged, destroyed or closed
	conomic reasons	,
4 O	ther (specify)	
P9as. Please sp	ecify the reason why	moved to this island on which
- Саст Теасс ср	now lives.	
	wer:	
write iii aii aiis		
(C. I I	7	
Select one onl	ΥJ	
D10 Of what a		a aikinan 2
P10. Of what co	ountry is	a citizen?
44	Bahamas (CAPI will take you to	Question P11)
124	Canada	
156	China	
	Guyana	
	Haiti	
	Jamaica	(CAPI skips to P12_1)
	Philippines	(The Disability Section)
	United Kingdom	
	United States of America —	
	Don't Know	
99	Other (Specify) (CAPI will take	you to P10)
999	Not stated	

PIUS. Please	specify country of citizensr	ıp	
Write in an a	nswer:		
[Select one o	only]		
P11. by what	t method did	acquire citizer	ship?
1	Born to Bahamian Parents		
_	Born in the Bahamas to N	on-Bahamians	
	Adopted by Bahamians		
	Married to Bahamian Hus	pand	
5	Other Naturalization		
SECTION 3: [DISABILITY (ALL PERSONS 5	YEARS AND OLDER)	
ENUMERATO	OR READ: The next question	ıs ask about difficulties	may have
	-	g-term HEALTH PROBLEM.	
		ion in this section, P12_1 to P have difficulty SEEING (even i	
1	No difficulty		
	No difficulty Some difficulty		
	A Lot of difficulty		
	Cannot do at all		
9	Don't know / not stated		
P12_2. Does		have difficulty HEARING (ev	en if using a hearing aid)?
1	No difficulty		
	Some difficulty		
	A Lot of difficulty		
	Cannot do at all		
9	Don't know / not stated		

P12_3. Does		nave difficulty WALKING OR CLIMBING STAIRS?
1	No difficulty	
2	Some difficulty	
	A Lot of difficulty	
	Cannot do at all	
9	Don't know / not stated	
P12 4. Does		_have difficulty REMEMBERING or CONCENTRATING?
_		
1	No difficulty	
	Some difficulty	
3	A Lot of difficulty	
	Cannot do at all	
9	Don't know / not stated	
P12 5. Does		_have difficulty with SELF-CARE such as washing all over or
dressing?		
1	No difficulty	
	Some difficulty	
3	A Lot of difficulty	
	Cannot do at all	
9	Don't know / not stated	
P12_6. Using	gyour own language, does _ ATING AND SPEAKING (E.g. ι	have difficulty inderstanding or being understood by others)?
1	No difficulty	
	Some difficulty	
	A Lot of difficulty	
4	Cannot do at all	
9	Don't know / not stated	

SECTION 4: TECHNOLOGY AND COMMUNICATION [Select one only] P13. Does has access to the internet? 1 Yes (CAPI will continue to P14) 2 No (CAPI will skip to P15) NB: CHILDREN (0-2) YEARS OF AGE WILL NOT BE ASKED THIS SECTION. P14. Where did ______use the internet in the last three months? [Instruction: Select main form of access. IMPORTANT: Internet usage for ALL purposes should be taken into account and the main form of access should be selected.] Home 2 Work 3 Educational Institution 4 Public Library 5 Internet Café 6 Cellular Phone/PDA 7 Family/Friend's House 8 Other (specify) Do not use internet 98 Don't know 99 Not stated P14s. Specify where _____used the internet in the last three (3) months. Write in an answer:

SECTION 5: SCHOOL ATTENDANCE, EDUCATION AND EDUCATIONAL ATTAINMENT (AGES 3+)

JECHON 3.	Jenoulantin	ANCE, ESCANON AND ESCANONAL ATTAINMENT (AGES 5.)
P15. Is		attending school or any educational institution now either face- to-face
or virtually	?	
[Instruction	n: Home schooling	included.]
1	L Yes, Preschoo	l/kindergarten (K3 - K5) (Interview Ends)
2		chool (Grades 1 - 6) (Skip to P15a)
3	Yes, Secondar	y School (Grades 7 - 12+)
4	Yes, Homesch	ooled - Preschool/kindergarten (Interview Ends)
5	Yes, Homesch	ooled - Grades 1-12+ (Skip to P15a)
ϵ		ndary/ Technical/ Vocational (Non-tertiary) Full Time (E.g. BTVI, (CAPI will skip to Question P15b)
7		ndary/ Technical/ Vocational (Non-tertiary) Part Time (E.g. BTVI, (CAPI will skip to Question P15b)
8	Yes, College /	University Full Time (CAPI will skip to Question P15b)
g	Yes, College /	University Part Time (CAPI will skip to Question P15b)
1	10 No (ages 0-5 y	rears) (Interview Ends)
1	11 No (ages 6 yea	ars and over) (CAPI will skip to Question P15b)
[Select one	School and hi	no is currently attending preschool, CAPI will not show Secondary gher). Once the questions are answered correctly, CAPI directs the flow ons as there are automated edit checks, error and warning messages.
•	<i></i>	
P15a. What	t grade/year is	in now?
[Instruction currently in	·	dent who is in Primary or Secondary School will select the GRADE he/she is
3 G	rade 1	
4 G	rade 2	
5 G	rade 3	
6 G	rade 4	
	rade 5	
	rade 6	
	rade 7	
	rade 8	Skips to P16
	rade 9	
	ade 10	
13 Gr	ade 11	

14 Grade 1215 Grade 13+

P15b. What GRADE of school or YEAR of college/university has COMPLETED? 1 None 2 Pre-school/Kindergarten 3 Grade 1 4 Grade 2 5 Grade 3 6 Grade 4 7 Grade 5 8 Grade 6 9 Grade 7 Skips to P16 10 Grade 8 11 Grade 9 12 Grade 10 13 Grade 11 14 Grade 12 15 Grade 13+ 16 Post Secondary/Technical/Vocational (Non-Tertiary) 17 Year 1 18 Year 2 19 Year 3 20 Year 4 More Values P16. What is the HIGHEST qualification that ______has obtained up to the present time? [Instruction: One Answer only.] 1 None 2 **School Leaving Certificate** (CAPI skips to P17) High School Diploma Junior & Senior High Qualifications (CAPI skips to P16a) Technical/Vocational Certification/Diploma (CAPI skips to P17) Associate Degree (CAPI skips to P16c) 7 Pre-Bachelor- Certificate/Diploma (CAPI skips to P16c) 8 Bachelor Degree (CAPI skips to P16c) Post Bachelor- Certificate/Diploma (CAPI skips to P16c) 10 Professional Certification/ Qualification (university based)(CAPI skips to P16c) 11 Professional Certification/ Qualification (non-university based) (CAPI skips to P16c) 12 Master's Degree (CAPI skips to P16c) 13 Doctorate Degree (CAPI skips to P16c) 14 Other (Specify) (CAPI skips to P16c)

[Select one only]

P16s. Please indicate the highest qualificationtime.	has obtained up to the present
Write in an answer:	
[Select one only]	
P16a. What is the HIGHEST junior or senior high qualificationobtained at present?	has
 BJC Pitman I RSA Stage I CXC Basic Proficiency CSE Cambridge Jr. School, Etc IGCSE [International General Certificate of Secondary Education]/Advanced Placement [AP] G.C.E. O Levels B.G.C.S.E Pitman Stage 2&3 RSA 2 Cambridge School CXC General Proficiency G.C.E. A Levels RSA 3 Cambridge Higher School Certificate, Etc International Baccalaureate (IB) Diploma Other (Specify) (CAPI continues to P16as) 	Skip to P16b
P16as. Please specify the HIGHEST junior or senior high educational qualifhas obtained at present.	ication
Write in an answer:	
P16b. State number of subjects passed (CAPI skips to question P17) [Instruction: Record exact number (E.g. 1, 2, 5, etc)] Type a number:	
P16c. In what major/field didearn this certific	cate/Diploma/Degree?

SECTION 6: TRANSPORTATION AND ECONOMC ACTIVITY (PERSONS 15+) [Select one only] _____main form of transportation? (If family members take turns driving P17. What is the family vehicle, one must report "driver" and the others "passengers".) 1 Walk 2 Bicycle/motorcycle 3 Jitney / bus 4 Golf cart 5 Private vehicle, as a passenger 6 Private vehicle, driver 7 Boat / ferry 8 Other (specify) P17s. Please specify MAIN form of transportation. Write in an answer: __ **SECTION 7: ECONOMIC ACTIVITY (PERSONS 15+)** P18. During the week of Monday, March 28th to Sunday, April 3rd, 2022 was _doing any of the following? [Instruction: Select one option only; if more than one option applies, select the MAIN option. Include casual or temporary work, even if only worked for one hour] 1 Working as an employee (even if furloughed) (CAPI skips to P20) 2 Self-employed (i.e. owned and operated your own business) (CAPI skips to P20) 3 Casual Job Worker (doing odd jobs) (CAPI skips to P20) 4 Temporarily away from work due to illness, vacation or temporarily laid off 5 On maternity or paternity leave from a job (CAPI will 6 Doing ANY other kind of work, with or without pay (E.g. skip to P20) Voluntary work; working in a family business without pay; etc.) 7 No, none of the above apply (CAPI will skip to P19)

	the following describes the <u>MAIN</u> act By, March 28th to Sunday, April 3rd 20		was doing during the
[Instruction: Se	elect one only; be specific Do not lis	t vague answers.]	
1	Retired		
2	Studying	(CAPI	skips to P22_1)
3	Looking after home or family		
4	Long-term illness or disability		
5	Other (E.g. Looking for work; chilling	g; etc.) (CAPI skips to I	P19s)
Monday, Marc	necify the MAIN activity	was doi	ng during the week of
write in an ans	wcr		
	ne complete name of the company/bing the week of Monday, March 28 th		
-	or Self-employed persons and Casual f not, record the owner's name, Self-		
Write in an ans	wer:		
	d of business activity takes place wh h 28 th to Sunday, April 3 rd , 2022?	ere	work during the week of
=	detail, describe the main type of bus m; Brewery makes beer and liquor)]	iness (E.g. Retail sale of	f clothing, Grocery, Etc.; Primary
Write in an ans	wer:		
	job title or pos Sunday, April 3 rd , 2022? (E.g. Typist; ole; Trained Primary School Teacher;		
Write in an ans	wer:		
April 3 rd , 2022?	pe of work did	tters and documents;	assists customers with purchasing

Owns the business and oversees the daily operations.)				
Write in an answer: SECTION 8: INCOME (PERSONS 15 YEARS AND OVER)				
P22_1. Didreceive income from ANY JOB AS AN EMPLOYEE from April 2021 to March 2022 ?				
1 YES (CAPI continues to P22_1a) 2 NO (CAPI skips to P22_3)				
P22_1a. Please record income fromMAIN JOB AS AN EMPLOYEE from April 2021 to March 2022.				
[Instruction: Be sure to include Wages, Salary, Commissions, Tips, etc. BEFORE deductions. Record the amount i the space provided (round to the nearest whole number E.g. 12,565.80 should be 12,566)]				
Type a number:				
99999999 Don't know / refused / not stated				
[Select one only]				
P22_2. Didreceive INCOME FROM OTHER JOBS AS AN EMPLOYEE from April 2021 to March 2022?				
1 YES (CAPI continues to P22_2a) 2 NO (CAPI skips to P22_3)				
P22_2a. Please recordincome from ALL ADDITIONAL JOBS AS AN EMPLOYEE from April 2021 to March 2022 .				
[Instruction: Be sure to include Wages, Salary, Commissions, Tips, Etc.] Type a number:				

9999999 Don't know / refused / not stated

[Select one only]				
receive income from their OWN BUSINESS from April 2021 to March 2022 ?				
1 YES (CAPI continu 2 NO (CAPI skips to	n P22 4 \			
P22_3a. Please record the salar THEIR BUSINESS to pay expense			or monies used FROM	
[Instruction: IMPORTANT: DO N	OT RECORD THE REVENUE	YOUR BUSINESS M	1ADE]	
Type a number:				
99999999 Don't kn	ow / refused / not stated			
[Select one only]				
P22_4. Did March 2022?	receive income fron	n OTHER SOURCES	from April 2021 to	
	_	-	.e. Survivors, Unemployment and s such as Rental Income, Dividends	
1 YES (CAPI continu 2 NO (CAPI skips to (Fertility)	es to P22_4a) the next section P23 for	· Females 15 to 49 y	years old)	
P22_4a. Please record the incor Retirement Pension; Old Age Pe disability assistance, etc.). Gifts Educational Scholarships; Invest 2021 to March 2022.	nsion; Government Bene and Donations; Child Sup	fits (E.g. Survivors, port or Alimony; M		
[Instruction: NB: Please exclude	monies received from far	mily members living	g in your household.] Type a	
number:				
99999999 Don't kn	ow / refused / not stated			

SECTION 9: FERTILITY (FEMALES AGE 15-49) [Select one only] P23. Did _____ have any live births between **April 2021** and **March 2022**? 1 Yes (CAPI continues to 23a) 2 No (CAPI will end Interview) [Select one only] P23a. How many live births did ______ have between **April 2021** and **March 2022**? 1 One birth 2 Two separate births 3 Twins 4 Three or more 5 Not stated [Select one only] P24. Did any of those babies die between April 2021 and March 2022? 1 Yes (CAPI continues to 24a) 2 No (CAPI will end Interview) [Select one only] P24a. How many of ______babies died between **April 2021** and **March 2022**? 1 One 2 Two 3 Three or more

9 Not stated

[Select one only] ST2. What is the status of this interview? 1 Completed (no further contacts needed) 2 Discard questionnaire 3 Other (specify) ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview) ST4. Please record any comments related to this questionnaire.	** ROSTER END **	
ST2. What is the status of this interview? 1 Completed (no further contacts needed) 2 Discard questionnaire 3 Other (specify) ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	SECTION: INTERVIEW STATUS	
ST2. What is the status of this interview? 1 Completed (no further contacts needed) 2 Discard questionnaire 3 Other (specify) ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)		
ST2. What is the status of this interview? 1 Completed (no further contacts needed) 2 Discard questionnaire 3 Other (specify) ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)		
1 Completed (no further contacts needed) 2 Discard questionnaire 3 Other (specify) ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	[Select one only]	
2 Discard questionnaire 3 Other (specify) ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	ST2. What is the status of this interview?	
ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	1 Completed (no further contacts needed)	
ST2s. Please specify or provide further details on the status of the interview Write in an answer: [Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	·	
[Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	3 Other (specify)	
[Select one only] ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	ST2s. Please specify or provide further details on the status of the interview	
ST3. Do you have any comments to record about this questionnaire? 1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)		
1 Yes (CAPI continues to the next question) 2 No (CAPI will end Interview)	[Select one only]	
2 No (CAPI will end Interview)	ST3. Do you have any comments to record about this questionnaire?	
	1 Yes (CAPI continues to the next question)	
ST4. Please record any comments related to this questionnaire.	2 No (CAPI will end Interview)	
514. Flease record any comments related to this questionnaire.	STA. Please record any comments related to this questionnaire	
Write in an answer:		

APPENDIX III

2022 CENSUS CONCEPTS AND DEFINITIONS

CONCEPTS AND DEFINITIONS

The concepts and definitions on which the Census questions were based were in compliance with the guidelines established by the Regional Census Coordinating Committee (CRCC). This was to allow for comparability at both the regional and international levels as well as with earlier census results.

1. Census Day

Census Day was Monday, April 4, 2022. This was the reference day, and therefore all questions on the questionnaire (excluding the Total Household Income, Technology and Communication, Economic Activity, and Fertility) referred to the circumstances of the residents on this particular day. The online component began the week of **Tuesday**, **April 5**, **2022** and continued for one (1) month. Thereafter, field enumeration began utilizing the methods of **CATI** and **CAPI**.

2. Population

The Total Population consisted of the following:

- i. Persons in their usual place of residence on Census Day e.g. family members, lodgers and live-in employees.
- **ii.** Persons who were temporarily away on a business trip, on vacation or away at school or university.
- **iii.** Persons in hospitals or other institutions.
- iv. Newborn babies in hospital (born by Census Day April 4th).
- **v.** Persons with no fixed place of abode.
- vi. Bahamians serving in the diplomatic corps who were resident abroad.
- vii. Spouses who worked on another island but come home periodically.

3. Household

The term 'household' refers to a person or group of persons who live in a private dwelling unit. The concept of "household" is based on the arrangements made by persons individually or in groups for providing themselves with food and other essentials for living. Anyone of the following may constitute a household.

- i. A person living alone
- ii. One or more family(ies) with or without lodgers or servants
- **iii.** A group of unrelated persons living together
- iv. Occupants of an institution, hotel, convent, etc.

4. Supervisory District

A geographical area (synonymous with the 2017 political boundaries) for which data was collected.

5. Enumeration District

The smallest geographical area for which data is collected.

6. Marital Status

"Marital Status" is the personal legal status of each individual in relation to the marriage laws or customs of The Bahamas. The marital status options were as follows:-

Never married: a person who is single and has never been legally married.

Married: a person whose marriage has gone through a legal marriage ceremony in accordance with the law.

Widowed: the individual was legally married but his/her spouse has died.

Divorced: the individual was legally married but has gone through legal proceedings for the marriage to be officially dissolved.

Legally separated: applies to a married couple living apart as a result of the decision of the court or legal system of the country.

7. Building Unit

A building is any independent, free-standing structure comprising of one or more rooms or other spaces, covered by a roof and usually enclosed within external walls which extend from the foundation to the roof.

A building may be used or intended for residential, commercial or industrial purposes or for the provision of services. It may therefore be a factory, shop, detached dwelling, apartment building, shopping centre, church, repair shop, etc.

8. Dwelling Unit

To be classified as a dwelling, living quarters must be structurally separate and must have a private entrance either from the outside or from a common hall, lobby or stairway inside the building. The entrance must be one that can be used without passing through anyone else's living quarters.

9. The Status of Dwellings

Dwellings can be categorized as follows:

- i. Occupied during the period of the census, persons were currently living in the dwelling unit.
- ii. Vacant any dwelling unit which is suitable for occupancy but was unoccupied at the time of the census.

10. Status of Vacant Dwellings:-

- i. Winter Residences: private dwellings that are owned by persons from abroad.
- ii. **Secondary Residences (Domestic):** private dwellings that are owned by Bahamians.
- iii. **For Rent:** private dwellings which are "For Rent".
- iv. For Sale: private dwellings which are "For Sale".
- v. Other: included seasonal vacancies such as vacation or holiday homes, time-share units
 - a. and seasonal workers' quarters/complexes (dwellings used to house temporary
 - b. residents / workers of a project).

APPENDIX IV

2022 CENSUS OF POPULATION AND HOUSING BOUNDARY DESCRIPTION FOR SUPERVISORY DISTRICT

New Providence

01 Yamacraw

Beginning at the junction of Prince Charles Drive and Commonwealth Boulevard thence southeastwardly along the centre line of Commonwealth Boulevard to Saint Vincent Avenue thence southwestwardly, southwardly and southeastwardly along the centre line of Saint Vincent Avenue to Commonwealth Boulevard thence southwestwardly along the centre line of Commonwealth Boulevard to Yamacraw Hill Road thence eastwardly along the centre line of Yamacraw Hill Road to Friele Terrace thence northwardly and northwardly along the centre line of Friele Terrace to Appalachian Avenue thence northeastwardly and northwardly along the centre line of Appalachian Avenue to Mestizo Avenue thence northeastwardly along the centre line of Mestizo Avenue to Prince Charles Drive thence westwardly along the centre line of Prince Charles Drive to the point of commencement.

02 Elizabeth

Beginning at the junction of Yamacraw Hill Road and Commonwealth Boulevard thence eastwardly along the centre line of Yamacraw Hill Road to a point where the northeastward prolongation of the eastern boundary of Saint Andrews Beach Estates in an imaginary line meets the point at the centre line of Yamacraw Hill Road thence southwestwardly along the imaginary line to a point at the high water mark of the sea where the prolongation of the eastern boundary of Saint Andrews Beach Estates in an imaginary line meets the point at the high water mark of the sea on the southeastern shore of New Providence thence southwestwardly and westwardly along the high water mark of the sea to a point where the southwestward prolongation of the centre line of Marigold Farm Road in an imaginary line meets the point at the high water mark of the sea thence northeastwardly along the imaginary line to a point at the terminus of Marigold Farm Road thence continuing northeastwardly along the centre line of Marigold Farm Road to Joe Farrington Road thence eastwardly along the centre line of Joe Farrington Road to Fox Hill Road thence northeastwardly along the centre line of Fox Hill Road to Sandilands Village Road thence westwardly along the centre line of Sandilands Village Road to Bay Lily Drive thence northeastwardly along the centre line of Bay Lily Drive to Seabreeze Drive thence eastwardly and northeastwardly along the centre line of Seabreeze Drive to the L Shape Bend thence continuing northeastwardly in an imaginary line to a point at the centre line of Gleniston Park Avenue and Spring Terrace thence northwestwardly and westwardly along the centre line of Spring Terrace to Winters Drive thence northeastwardly along the centre line of Winters Drive to Prince Charles Drive thence southeastwardly and eastwardly along the centre line of Prince Charles Drive to Fox Hill Road thence continuing eastwardly along the centre line of Prince Charles Drive to Commonwealth Boulevard thence southeastwardly along the centre line of Commonwealth Boulevard to Saint Vincent Avenue thence southwestwardly and southeastwardly along the centre line of Saint Vincent Avenue to Commonwealth Boulevard thence southwestwardly along the centre line of Commonwealth Boulevard to the point of commencement.

03 St. Anne's

Beginning at the junction of Prince Charles Drive and Sherwood Drive thence eastwardly along the centre line of Prince Charles Drive to Mestizo Avenue thence southwestwardly along the centre line of Mestizo Avenue to Appalachian Drive thence southwardly and southwestwardly along the centre line of Appalachian Drive to Rugby Drive thence southwardly along the centre line of Rugby Drive to Friele Terrace thence southwestwardly and southwardly along the centre line of Friele Terrace to Yamacraw Hill Road thence westwardly along the centre line of Yamacraw Hill Road to a point where the prolongation of the centre line of Saint Andrews Circle East in an imaginary line northwardly meets the point at the centre line of Yamacraw Hill Road thence southwardly along the imaginary line to a point at the centre line at the junction of Apennien Avenue and Saint Andrews Circle East thence southwardly along the centre line of Saint Andrews Circle East to a point at the high water mark of the sea on the southern coast of the Island of New Providence thence northeastwardly, northwardly and northwestwardly along the high water mark of the sea to a point at the high water mark of the sea where the northeastward prolongation of the centre line of Village Road in an imaginary line meets the point at the high water mark of the sea on the northeastern coast of the Island of New Providence thence southwestward along the imaginary line to the junction of Shirley Street and Village Road thence southwestwardly along the centre line of Village Road to Saint Andrews Drive thence southeastwardly along the centre line of Saint Andrews Drive to a point at the junction of Commonwealth Street, Saint Andrews Drive and Bristol Street thence southeastwardly along the centre line of Bristol Street to Richmond Road thence northeastwardly along the centre line of Richmond Road to Hudson Street thence southeastwardly along the centre line of Hudson Street to Graham Avenue thence southwestwardly along the centre line of Graham Avenue to a point at the northern boundary of Kingsway Academy thence southeastwardly and southwestwardly along the boundary of Kingsway Academy to a point where the northwestward prolongation of the centre line of Grasshopper Road in an imaginary line meets the point at the boundary of Kingsway Academy thence southeastwardly along the imaginary line to a point at the terminus of Grasshopper Road thence southeastwardly along the centre line of Grasshopper Road to Johnson Estates Road thence northeastwardly along the centre line of Johnson Estates Road to the junction of Braynen Road and Johnson Road thence southeastwardly along the centre line of Johnson Road to the junction of Gauge Way, Step Street and Adderley Street thence eastwardly along Step Street to Fox Hill Road thence northwardly along the centre line of Fox Hill Road to Curtis Close thence eastwardly along the centre line of Curtis Close to its terminus thence continuing eastwardly in an imaginary line to a point at the junction of San Souci Road and Camperdown Drive thence eastwardly along the centre line of Camperdown Drive to Sherwood Drive thence southwardly along the centre line of Sherwood Drive to the point of commencement.

04 Fox Hill

Beginning at the junction of Bernard Road and Windsor Street thence southwestwardly along the centre line of Windsor Street to Killdeer Drive thence continuing southwestwardly thence eastwardly on Killdeer Drive to Beatrice Avenue thence southwestwardly along Beatrice Avenue to Kent Avenue thence northwestwardly along the centre line of Kent Avenue to Jean Street thence southwestwardly along the centre line of Jean Street to Prince Charles Drive thence

southeastwardly and northeastwardly along the centre line of Prince Charles Drive to Fox Hill Road thence continuing northeastwardly along the centre line of Prince Charles Drive to Sherwood Drive thence northwardly along the centre line of Sherwood Drive to Camperdown Drive thence northwestwardly along the centre line of Camperdown Drive to San Souci Road thence continuing northwestwardly along an imaginary line to a point at the terminus of Curtis Close thence continuing northwestwardly along the centre line of Curtis Close to Fox Hill Road thence southwardly along the centre line of Fox Hill Road to Step Street thence northwestwardly along the centre line of Step Street to the junction of Gauge Way, Johnson Road and Adderley Street thence northwestwardly along the centre line of Johnson Road to Johnson Estates Road thence southwestwardly along the centre line of Johnson Estates Road to Grasshopper Road thence northwestwardly along the centre line of Grasshopper Road to its terminus thence continuing northwestwardly in an imaginary line to a point at the terminus of Graham Avenue thence southwestwardly along the prolongation of the centre line of Graham Avenue in an imaginary line to a point at the centre line of Bernard Road thence southeastwardly along the centre line of Bernard Road thence southeastwardly along the centre line of Bernard Road to the point of commencement.

05 FREETOWN

Beginning at the junction of Wulff Road, Village Road and Bernard Road thence westwardly along the centre line of Wulff Road to Mackey Street thence northeastwardly along the centre line of Mackey Street to Maderia Street thence westwardly along the centre line of Maderia Street to Montrose Avenue thence northwardly along the centre line of Montrose Avenue to Sweeting Street thence northwardly along the centre line of Sweeting Street to Shirley Street thence westwardly along Shirley Street to the junction of Mount Royal Avenue and Armstrong Street thence northwardly along the centre line of Armstrong Street to East Bay Street thence continuing northwardly along the prolongation of the centre line of Armstrong Street in an imaginary line to a point at the high water mark of the sea on the northern coast of New Providence in the vicinity of the Department of Lands and Surveys thence eastwardly along the high water mark of the sea to a point at the high water mark of the sea on the western edge of the causeway leading to Potters Cay Dock thence northwardly, westwardly, northwardly, eastwardly, southwardly, westwardly and southwardly along the high water mark of the sea around Potters Cay Dock and causeway to a point at the high water mark of the sea on the eastern edge of the causeway leading to Potters Cay Dock thence continuing eastwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of Fort Montagu thence southeastwardly along the high water mark of the sea to a point where the northeastward prolongation of the centre line of Village Road in an imaginary line meets the point at the high water mark of the sea on the northern coast of New Providence thence southwestwardly along the imaginary line to a point at the junction of East Shirley Street and Village Road thence southwestwardly along the centre line of Village Road to Saint Andrews Drive thence southeastwardly along the centre line of Saint Andrews Drive to the junction of Commonwealth Street and Bristol Street thence southeastwardly to the centre line of Bristol Street to Richmond Road thence northeastwardly along the centre line of Richmond Road to Hudson Street thence southeastwardly along the centre line of Hudson Street to Graham Avenue thence southwestwardly along the centre line of Graham Avenue to its terminus thence continuing southwestwardly in an imaginary line to a point at the centre line of Bernard Road thence noirthwestwardly along the centre line of Bernard Road to the point of commencement.

06 SEA BREEZE

Beginning at the junction of Fox Hill Road and Sandilands Village Road thence westwardly along the centre line of Sandilands Village Road to its terminus thence continuing westwardly along an imaginary line to a point at the centre line of Seabreeze Grove thence northwestwardly along the imaginary line to Bay Lilly Drive thence northeastwardly along the centre line of Bay Lilly Drive to Seabreeze Drive thence southeastwardly and northeastwardly along the centre line of Seabreeze Drive to a point at the centre line of Sea Grape Avenue thence northwestwardly along the centre line of Sea Grape Avenue to Mangrove Lane thence southwestwardly along the centre line of Mangrove Lane to Golf Course Boulevard thence southeastwardly along the centre line of Golf Course Boulevard to a point at the centre line of Charles Saunders Highway thence southwestwardly along the centre line of Charles Saunders Highway to a point at the junction of Buttonwood Avenue and Charles Saunders Highway thence southeastwardly along the centre line of Buttonwood Avenue to its terminus thence continuing southeastwardly in an imaginary line to a point at the high water mark of the sea on the southern coast of the Island of New Providence thence eastwardly along the high water mark of the sea to a point at the high water mark of the sea where the southward prolongation of the centre line of Marigold Farm Road meets the point of the high water mark of the sea thence northeastwardly along the imaginary line to a point at the terminus of Marigold Farm Road thence continuing northeastwardly along the centre line of Marigold Farm Road to Joe Farrington Road thence eastwardly along the centre line of Joe Farrington Road to Fox Hill Road thence eastwardly along the centre line of Fox Hill Road to the point of commencement.

07 MARATHON

Beginning at the junction of Wulff Road and Minnie Street thence southwardly along the centre line of Minnie Street to Robinson Road thence eastwardly and southeastwardly along the centre line of Robinson Road to the junction of Marathon Road, Robinson Road and East West Highway thence southwestwardly and westwardly along the centre line of East West Highway to a point where the northwestward prolongation of Abundant Life Road in an imaginary line meets the point at the centre line of East West Highway thence southeastwardly along the imaginary line to a point at the centre line of lady Slipper Avenue thence southeastwardly along the centre line of lady Slipper Avenue to Soldier Road thence northeastwardly along the centre line of Soldier Road to St. Michael Road thence northeastwardly along the centre line of St. Michael Road to Prince Charles Drive thence southeastwardly along the centre line of Prince Charles Drive to Jean Street thence northeastwardly along the centre line of Jean Street to Kent Avenue thence southeastwardly to Beatrice Avenue thence northeastwardly along the centre line of Beatrice Avenue to Killdeer Drive thence westwardly along killdeer Drive to Windsor Street thence northeastwardly along the centre line of Windsor Street to Bernard Road thence northwestwardly along the centre line of Bernard Road to the junction of Village Road, Wulff Road and Bernard Road thence westwardly along the centre line of Wulff Road to the point of commencement.

08 Centerville

Beginning at a point at the high water mark of the sea on the northern coast of New Providence where the northward prolongation of the centre line of Armstrong Street in an imaginary line meets the point at the high water mark of the sea thence southwardly along the imaginary line to a point at the junction of Armstrong Street and East Bay Street thence continuing southwardly along the

centre line of Armstrong Street to Shirley Street thence eastwardly along the centre line of Shirley Street to Sweeting Street thence southwardly along the centre line of Sweeting Street to the junction of Montrose Avenue and Sears Road thence continuing southwardly along the centre line of Montrose Avenue to Maderia Street thence eastwardly along the centre line of Maderia Street to Mackey Street thence southwestwardly along the centre line of Mackey Street to Wulff Road thence westwardly along the centre line of Wulff Road to Market Street thence northwardly along the centre line of Market Street to Taylor Street thence eastwardly along the centre line of Taylor Street to East Street to Woodes Rodgers Walk thence northwardly along the prolongation of the centre line of East Street in an imaginary line to a point at the high water mark of the sea in the vicinity of Prince George Wharf thence continuing eastwardly along the high water mark of the sea to the point of commencement.

09 Bain and Grants Town

Beginning at a point at the high water mark of the sea at a point in the vicinity of Prince George Dock where the northward continuation of the centre line of East Street in an imaginary line meets the point at the high water mark of the sea thence southwardly along the imaginary line to a point at the junction of East Street and Woodes Rodgers Walk thence southwardly along the centre line of East Street to Bay Street thence southwardly along the centre line of East Street to Shirley Street thence continuing southwardly along the centre line of East Street to Taylor Street thence westwardly along the centre line of Taylor Street to Market Street thence southwardly along the centre line of Market Street to Wulff Road thence westwardly along the centre line of Wulff Road to the junction of Baillou Hill Road and Poinciana Drive thence westwardly along the centre line of Poinciana Drive to the junction of Carter Street, Thompson Boulevard and Nassau Street at the Oakes Field Roundabout thence northeastwardly along the centre line of Nassau Street to the junction of Meadow Street and Boyd Road thence westwardly along the centre line of Boyd Road to Tyler Street thence northwardly along the centre line of Tyler Street to Infant View Road thence eastwardly along the centre line of Infant View Road to Nassau Street thence northeastwardly along the centre line of Infant View Road to Nassau Street thence northeastwardly along the centre line of Nassau Street to a point at the centre line of West Bay Street thence continuing northeastwardly along the prolongation of the centre line of Nassau Street in an imaginary line to a point at the high water mark of the sea on the northern coast of New Providence thence eastwardly along the high water mark of the sea to the point of commencement.

10 Englerston

Beginning at the junction of Wulff Road and East Street thence southwardly along the centre line of East Street to Coconut Grove Avenue thence westwardly and northwestwardly along the centre line of Third Street to Robinson Road thence westwardly along the centre line of Robinson Road to Baillou Hill Road thence southwardly along the centre line of Baillou Hill Road to the junction of Independence Drive and Tonique Williams-Darling Highway at the Independence Roundabout thence continuing southwardly along the centre line of Baillou Hill Road to a point where the southwestward prolongation of the centre line of Orange Blossom Avenue in an imaginary line meets the point at the centre line of Baillou Hill Road thence northeastwardly along the imaginary line to a point at the terminus of Orange Blossom Avenue thence northeastwardly along the centre line of Poppy Avenue thence eastwardly along the centre line of Poppy

Avenue to Beaumontia Avenue thence northwardly along the centre line of Beaumontia Avenue to its terminus thence continuing northwardly along the prolongation of the centre line of Beaumontia Avenue in an imaginary line to a point at the centre line of Independence Drive thence eastwardly along the centre line of Independence Drive to the junction of East Street and East West Highway at the East Street Roundabout thence eastwardly and northeastwardly along the centre line of East West Highway to the junction of Robinson Road and Marathon Road thence westwardly along Robinson Road to Minnie Street thence northwardly along the centre line of Minnie Street to Wulff Road thence westwardly along the centre line of Wulff Road to the point of commencement.

11 St. Barnabas

Beginning at the junction of Wulff Road and East Street thence southwardly along the centre line of East Street to Coconut Grove Avenue thence westwardly along the centre line of Coconut Grove Avenue to Third Street thence southwardly along the centre line of Third Street to Robinson Road thence westwardly along the centre line of Robinson Road to Baillou Hill Road thence northwardly along the centre line of Baillou Hill Road to Celery Drive thence westwardly and southwestwardly along the centre line of Celery Drive to the Roundabout at Yellow Elder Way thence northwestwardly along an imaginary line to a point at the terminus of Mychal Thompson Boulevard leading to the National Stadium thence northwardly along the centre line of Mychal Thompson Boulevard to Thompson Boulevard thence westwardly along the centre line of Thompson Boulevard to the junction of Farrington Road, Thompson Boulevard and John F. Kennedy Drive at the Six Legged Round About thence northeastwardly along the centre line of Farrington Road to Lightbourne Avenue thence northwardly along the centre line of Lightbourne Avenue to an un-named road thence eastwardly along the centre line of an un-named road to Maxwell Avenue thence southwardly along the centre line of Maxwell Avenue to Haven Avenue thence eastwardly, southwardly and eastwardly along the centre line of Haven Avenue to Maxwell Lane thence eastwardly along the centre line of Maxwell Lane to Farrington Road thence eastwardly along the centre line of Farrington Road to Ajax Street thence eastwardly along the centre line of Ajax Street to the junction of Horseshoe Drive and College Avenue thence northeastwardly along the centre line of Horseshoe Drive to Russell Road thence southeastwardly along the centre line of Russell Road to Thompson Boulevard thence northeastwardly along the centre line of Thompson Boulevard to the junction of Nassau Street, Poinciana Drive and Carter Street at the Oakes Field Roundabout thence eastwardly along the centre line of Poinciana Drive to the junction of Market Street and Wulff Road to the point of commencement.

12 GARDEN HILLS

Beginning at the junction of Milo butler Highway and Tonique Williams-Darling Highway thence southwardly and southwestwardly along the centre line of Milo Butler Highway to Fire Trail Road thence northeastwardly and southeastwardly along the centre line of Fire Trail Road to the junction of Shell Fish Road, Fire Trail Road and Harper Street thence southwestwardly along the centre line of Shell Fish Road to Duncanson Subdivision Road thence southeastwardly along the centre line of Duncanson Subdivision Road to Carmichael Road thence northeastwardly along the centre line of Carmichael Road to Allen Close thence northwardly and northwestwardly along the centre line of Allen Close to Shady Avenue thence northeastwardly along the centre line of Electric Drive in an imaginary line meets the point at the centre line of Shady Avenue thence northeastwardly along an imaginary line to a point at the terminus of Electric Drive thence northeastwardly along the

centre line of Electric Drive to Baillou Hill Road thence southwardly along the centre line of Baillou Hill Road to Malcolm Road (west) thence southeastwardly and northeastwardly along the centre line of Malcolm Road (west) to East Street thence northwardly along the centre line of East Street to Soldier Road thence eastwardly along the centre line of Soldier Road to Lady Slipper Avenue thence northwardly along the centre line of Lady Slipper Avenue to a point at its terminus thence continuing northwardly in an imaginary line to a point at the centre line of East West Highway thence westwardly along the centre line of East West Highway to the East Street Roundabout thence continuing westwardly along the centre line of the East West Highway to a point where the northward prolongation of the centre line of Beaumontia Avenue in an imaginary line meets the point thence southwardly along an imaginary line to the junction of Beaumontia Avenue and Poppy Avenue thence westwardly and southwestwardly along the centre line of Poppy Avenue to Orange Blossom Avenue thence southwestwardly along the centre line of Orange Blossom Avenue to its terminus thence continuing southwestwardly in an imaginary line to a point at the centre line of Baillou Hill Road thence northwardly along the centre line of Baillou Hill Road to the Roundabout at Independence Drive and Tonique Williams-Darling Highway thence westwardly along the centre line of Tonique Williams-Darling Highway to the point of commencement.

13 NASSAU VILLAGE

Beginning at the junction of Charles Saunders Highway and Golf Course Boulevard thence northwardly along the centre line of Golf Course Boulevard to Mangrove Lane thence northeastwardly along Mangrove Lane to Seagrape Avenue thence southeastwardly along Seagrape Drive thence northeastwardly along the centre line of Seabreeze Drive to Coconut Palm Avenue thence continuing northeastwardly along the prolongation of the centre line of Seabreeze Drive in an imaginary line to a point at the centre line of the junction of Gleniston Park Avenue and Spring Terrace thence northeastwardly and northwestwardly along the centre line of Spring Terrace to Winters Drive thence northeastwardly along the centre line of Winters Drive to Prince Charles Drive thence northwestwardly along the centre line of Prince Charles Drive to St. Michael Road thence southwestwardly along the centre line of St. Michael Road to Soldier Road thence westwardly and southwestwardly along the centre line of Soldier Road to Windsor Place Road thence southeastwardly along the centre line of Windsor Place Road to Bedford Avenue thence northeastwardly and southeastwardly along the centre line of Bedford Avenue to Alexandria Boulevard (known as North Alexandria Boulevard) thence southwardly and southeastwardly along the centre line of an un-named road to the junction of Sequoia Street thence eastwardly along the centre line of Sequoia Street to Saffron Street thence southeastwardly along the centre line of Saffron Street to Charles Saunders Highway to the point of commencement.

14 GOLDEN GATES

Beginning at the junction of Carmichael Road and Cedar Way thence southeastwardly along the centre line if Cedar way to Golden Gates Straight thence northeastwardly along the centre line of Golden Gates Straight to Saxon Street thence southeastwardly along the centre line of Saxon Street to Mermaid Boulevard (south) thence southwestwardly along the centre line of Mermaid Boulevard (south) to Shad Street thence southeastwardly along the centre line of Shad Street to Saint Vincent Road thence northeastwardly along the centre line of Saint Vincent Road to Carmen Drive thence southeastwardly along Vayon Drive to William Drive thence southeastwardly along William Drive to Cowpen Road thence northeastwardly along the centre line of Cowpen Road to the junction of Baillou Hill Road and

Zion Boulevard thence northwardly along the centre line of Baillou Hill Road to Sisal Road (west) thence northeastwardly along the centre line of Sisal Road (west) to Lobster Avenue thence continuing northeastwardly in an imaginary line to a point at the centre line of Sisal Road (east) and Mutton Fish Drive thence continuing northeastwardly along Sisal Road (east) to Malcolm Road (west) thence northwestwardly along Malcolm Road (west) to Baillou Hill Road thence northwardly along the centre line of Baillou hill Road to the junction of Soldier Road and Electric Drive thence westwardly along the centre line of Electric Drive thence westwardly along the centre line of Electric Drive to its terminus thence southwestwardly in an imaginary line to a point at the centre line of Shady Avenue thence southeastwardly along the centre line of Shady Avenue to Allen Close thence eastwardly and southeastwardly along the centre line of Allen Close to Carmichael Road thence southwestwardly along the centre line of Carmichael Road to the point of commencement.

15 BAMBOO TOWN

Beginning at the junction of Soldier Road and Windsor Place Road thence southeastwardly along the centre line of Windsor Place Road to Jumbay Street thence southeastwardly along the centre line of Jumbay Street to Wise Men Avenue thence southwestwardly along the centre line of Wise Men Avenue to Bay Geranium Avenue thence southeastwardly along the centre line of Bay Geranium Avenue to Jacaranda Street thence southwestwardly along the centre line of Jacaranda Street to Thatch Palm Avenue to Sapodilla Boulevard thence southwestwardly along the centre line of Sapodilla Boulevard to Wild Guava Avenue to Guinep Tree Street thence northeastwardly along the centre line of Guinep Tree Street to Thatch Palm Avenue thence southeastwardly along the centre line of Thatch Palm Avenue to the junction of Bamboo Boulevard and Pinewood Drive thence of southwestwardly along the centre line of Bamboo Boulevard to the junction of East Street and Zion Boulevard thence southwestwardly along Zion Boulevard to the junction of Baillou Hill Road, Cowpen Road and Zion Boulevard thence northwardly along the centre line of Baillou Hill Road to Sisal Road West thence northeastwardly along Sisal Road to Lobster Avenue thence continuing northeastwardly in an imaginary line to a point at the centre line of Sisal Road (east) and Mutton fish Drive thence continuing northeastwardly along Sisal Road (east) to Malcolm Road (west) thence northeastwardly along Malcolm Road to East Street thence northwardly along the centre line of East Street to Soldier Road thence eastwardly along the centre line of Soldier Road to the point of commencement.

16 PINEWOOD

Beginning at the junction of Sapodilla Boulevard and Wild Guava Avenue thence northeastwardly along the centre line of Sapodilla Boulevard to Thatch palm Avenue thence southeastwardly along the centre line of Thatch Palm Avenue to Jacaranda Street thence northeastwardly along the centre line of Jacaranda Street to Bay Geranium thence northwestwardly along the centre line of Bay Geranium Avenue to Wise Men Avenue thence northeastwardly along the centre line of West Men Avenue to Willow Tree Avenue to northwestwardly along the centre line of Jumbay Street to Windsor Place Road thence to northwestwardly along the centre line of Windsor Place Road to Bedford Avenue then northeastwardly and southeastwardly along the centre line of Bedford Avenue to Alexandria Boulevard (also known as Northern Alexandria Boulevard) thence southwardly and southeastwardly along the centre line of an un-named road to the junction of an un-named road and Devoe Avenue thence westwardly along un-named road to St. Mark Avenue thence

southeastwardly along un-named road to Sequoia Street thence eastwardly along the centre line of Sequoia Street to Saffron Street thence southeastwardly along the centre line of Saffron Street to Charles Saunders Highway thence westward and westwardly along the centre line of Charles Saunders Highway to Buttonwood Avenue thence southeastwardly along the centre line of Buttonwood Avenue to Silk Cotton Alley thence southwestwardly along the centre line of Silk Cotton Alley to Pigeon Plum Street thence northwestwardly along the centre line of Pigeon Plum Street to a point where the eastward prolongation of the centre line of Pine Crest Drive meets the point at the centre line of Pigeon Plum Street thence westwardly along the imaginary line to the junction of Pine Crest Drive and Bay Geranium Avenue thence southwestwardly along the centre line of Poinciana Avenue to Bamboo Boulevard thence northwestwardly along the centre line of Bamboo Boulevard to Thatch Palm Avenue to Guinep Tree Street thence southwestwardly along the centre line of Guinep Tree Street to Wild Guava Avenue thence northwestwardly along the centre line of Wild Guava Avenue to the point of commencement.

17 SOUTH BEACH

Beginning at the junction of Faith Avenue (south) and Cow Pen Road thence eastwardly along the centre line of Cow Pen Road to the junction of Blue Hill Road, Cow Pen Road and Zion Boulevard thence eastwardly along the centre line of Zion Boulevard to the junction of East Street (south), Zion Boulevard and Bamboo Boulevard thence northeastwardly along the centre line of Bamboo Boulevard to Poinciana Avenue thence southeastwardly along the centre line of Poinciana Avenue to Pine Crest Drive thence northeastwardly along the centre line of Pine Crest Drive to Bay Geranium Avenue thence northeastwardly in an imaginary line to a point at the centre line of Pigeon Plum Street to Silk Cotton Alley thence northeastwardly along the centre line of Silk Cotton Alley to Buttonwood Avenue thence southeastwardly along the prolongation of the centre line of Buttonwood Avenue in an imaginary line to a point at the high water mark of the sea on the southern coast of the Island of New Providence thence southwestwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of South Beach Pool thence continuing southwestwardly along the high water mark of the sea to a point where the southeastward continuation of the centre line of Marshall Road in an imaginary line meets the point at the high water of the sea thence northwestwardly along the imaginary line to a point at the centre line of Marshall Road thence northwestwardly and northeastwardly along the centre line of Marshall Road to Faith Avenue (south) thence northwestwardly along the centre line of Faith Avenue (south) to the point of commencement.

18 SOUTHERN SHORES

Beginning at the junction of Gladstone Road and Rocky Pine Road thence northeastwardly along the centre line of Rocky Pine Road to McKinney Avenue thence northwestwardly along the centre line of McKinney Avenue to an un-named road thence northwestwardly along the centre line of an un-named road to Vanria Avenue thence northwestwardly along the centre line of Vanria Avenue to Hamster Road to Coral Road thence continuing northeastwardly in an imaginary line to a point at the terminus of Hamster Road thence northeastwardly along the centre line of Hamster Road to a point at the centre line of Milo Butler Highway thence southeastwardly along the centre line of Milo Butler Highway to Carmichael Road thence southeastwardly along the centre line of Carmichael Road to Bahamas Boulevard thence southeastwardly along the centre line of Bahamas Boulevard to Great Britain Street thence westwardly along the centre line of Great Britain Street to Montgomery Avenue to

its terminus thence continuing southeastwardly along the prolongation of the centre line of Montgomery Avenue in an imaginary line to a point at the centre line of Cow Pen Road thence eastwardly along the centre line of Cow Pen Road to Faith Avenue (south) thence southeastwardly along the centre line of Faith Avenue (south) to Marshall Road thence southwestwardly and southeastwardly along the centre line of Marshall Road to a point at the high water mark of the sea on the southern coast of the Island of New Providence thence westwardly along the high water mark of the sea to a point where the southeastward continuation of the centre line of Anna's Close in an imaginary line meets the point at the high water mark of the sea thence northwestwardly along the imaginary line to a point on the centre line at the terminus of Anna's Close thence continuing northwestwardly along the centre line of Anna's Close to a point at the centre line of Cow Pen Road to Golden Isles Road thence northwestwardly along the centre line of Golden Isles Road to Carmichael Road thence southwestwardly along the centre line of Carmichael Road to Gladstone Road thence northwardly along the centre line of Golden Road to the point of commencement.

19 TALL PINES

Beginning at the junction of Gladstone Road and John F. Kennedy Drive (formerly the Interfield Road) thence southwardly along the centre line of Gladstone Road to Rocky Pine Road thence eastwardly along the centre line of Rocky Pine Road to McKinney Avenue thence northwestwardly along the centre line of McKinney Avenue to an un-named road thence northeastwardly along the centre line of the un-named road to Vanria Avenue thence northwestwardly along the centre line of Vanria Avenue to Hamster Road to Milo Butler Highway thence southeastwardly along the centre line of Milo Butler Highway to Carmichael Road thence northeastwardly along Carmichael Road to Duncanson Subdivision Road thence northwestwardly along the centre line of Duncanson Subdivision Road to Shell Fish Road thence northeastwardly along Shell Fish Road to Fire Trail Road thence northwardly and westwardly along the centre line of Fire Trail Road to Milo Butler Highway thence northwardly and northeastwardly along the centre line of Milo Butler Highway to Tonique Williams-Darling Highway thence northwestwardly along the centre line of Tonique Williams-Darling Highway to Christie Avenue thence northwardly along the centre line of Christie Avenue to McKinney Avenue thence eastwardly along the centre line of McKinney Avenue to Anson Road thence northwardly along the centre line of Anson Road to Eneas Avenue thence westwardly and northwardly along the centre line of Eneas Avenue to Lancaster Road thence westwardly along the centre line of Lancaster Road to Christie Avenue thence northwardly along the centre line of Christie Avenue to John F. Kennedy Drive thence westwardly and southwestwardly along the centre line of John F. Kennedy Drive to the point of commencement.

20 CARMICHAEL

Beginning at the junction of Carmichael Road and Bahamas Boulevard thence southwardly and southeastwardly along the centre line of Bahamas Boulevard to Great Britain Street thence southwestwardly along the centre line of Great Britain Street to Montgomery Avenue thence southeastwardly along the centre line of Montgomery Avenue to Oxford Street thence continuing southeastwardly along the prolongation of the centre line of Montgomery Avenue in an imaginary line to a point on the centre line of Cowpen Road thence northeastwardly along the centre line of Cowpen Road to William Drive thence continuing northeastwardly along the centre line of Cowpen Road to William Drive thence northwestwardly along the centre line of William Drive to Veyon Drive thence northeastwardly along the centre

line of Veyon Drive to Carmen Drive thence northwestwardly along the centre line of Carmen Drive to Saint Vincent Road thence southwestwardly along the centre line of Saint Vincent Road to Shad Street thence northwestwardly along the centre line Shad Street to Mermaid Boulevard (south) thence northwestwardly along the centre line of Mermaid Boulevard (south) to Saxon Street thence northwestwardly along the centre line of Saxon Street to Golden Gates Straight thence southwestwardly along the centre line of Golden Gates Straight to Cedar Way thence northwestwardly along the centre line of Cedar Way to Carmichael Road thence southwestwardly along the centre line of Cedar Way to Carmichael Road thence southwestwardly along the centre line of Carmichael Road to the point of commencement.

21 GOLDEN ISLES

Beginning at the junction of Carmichael Road and Golden Isles Road thence southeastwardly along the centre line of Golden Isles Road to Cow Pen Road thence southwestwardly along the centre line of Cow Pen Road to Anna's Close thence southeastwardly along the centre line of Anna's Close to its terminus thence continuing southeastwardly along the prolongation of the centre line of Anna's Close in an imaginary line to a point at the high water mark of the sea on the southern coast of New Providence thence westwardly along the high water mark of the sea to a point where the southward prolongation of the centre line of South Ocean Boulevard in an imaginary line meets the point at the high water mark of the sea on the southern coast of New Providence thence northeastwardly along the imaginary line to a point at the junction of Adelaide Road, Southwest Road and South Ocean Boulevard thence southeastwardly, northeastwardly and eastwardly along the centre line of Adelaide Road to the junction of Coral Harbour Road and Carmichael Road at the Coral Harbour Roundabout thence northwardly and northeastwardly along the centre line of Coral Harbour Road to a point at the Go Slow Bend where the northwestward prolongation of an imaginary line from the terminus of Fire Trail Road meets the point at the centre line of the Go Slow Bend thence southeastwardly along the imaginary line to a point at the terminus of Fire Trail Road thence eastwardly along the centre line of Fire Trail Road to Gladstone Road thence southwardly along the centre line of Gladstone Road to Carmichael Road thence eastwardly along the centre line of Carmichael Road to the point of commencement.

22 FORT CHARLOTTE

Beginning at a point at the high water mark of the sea on the northern coast of the Island of New Providence where the northeastward prolongation of the centre line of Nassau Street in an imaginary line meets the point at the high water mark of the sea thence southwestwardly along the imaginary line to a point at the junction of Nassau Street and West Bay Street thence continuing southwestwardly along the centre line of Nassau Street to Infant View Road thence westwardly of the centre line of Infant View Road to Tyler Street thence southwestwardly along the centre line of Tyler Street to Boyd Road thence eastwardly along the centre line of Boyd Road to Nassau Street thence southwestwardly along the centre line of Nassau Street to the junction of Poincianna Drive, Carter Street and Thompson Boulevard in the vicinity of the Oakes Field Roundabout thence southwestwardly along the centre line of Thompson Boulevard to Russell Road thence northwestwardly along the centre line of Russell Road to Horse Shoe Drive thence southwestwardly along the centre line of Horse Shoe Drive to the junction of Ajax Street and College Avenue thence westwardly along the centre line of Ajax Street to the junction of Farrington Road and Ajax Street thence westwardly along the centre line of Farrington Road to the junction of Tedder Close and Haven Avenue thence westwardly along the centre line of Haven Avenue to Maxwell Avenue thence northwardly along the centre line of Maxwell Avenue to an un-named road thence westwardly along the centre line of the un-named road to Lightbourne Avenue thence southwardly along the centre line of Lightbourne Avenue to Farrington Road thence southwestwardly along the centre line of Farrington Road to the junction of John F. Kennedy Drive and Thompson Boulevard at the Six Legged Roundabout thence westwardly along John F. Kennedy Drive to the junction of John F. Kennedy Drive and an un-named road thence westwardly along the centre line of an un-named road to Prospect Road thence northwardly along the centre line of Prospect Road to Sandford Drive thence northeastwardly and eastwardly along the centre line of Sandford Drive to Marlin Drive thence northwardly along the centre line of Marlin Drive to Sea View Drive thence westwardly along the centre line of Sea View Drive to Croton Avenue thence northwardly along the centre line of Croton Ave to Coral Drive thence southwestwardly along the centre line of Coral Drive to a point at the centre line of West Bay Street thence southwestwardly along the prolongation of the centre line of Coral Drive in an imaginary line to a point at the high water mark of the sea in the vicinity of Goodmans Bay thence northeastwardly and eastwardly along the high water mark of the sea on the northern coast of New Providence to a point at the high water mark of the sea on the western edge of the causeway leading Arawak Cay thence northwardly, northwestwardly, northwardly, northwardly, southeastwardly and southwardly along the high water mark of the sea around Arawak Cay to a point at the high water mark of the sea on the eastern edge of the causeway leading to Arawak Cay thence continuing eastwardly along the high water mark of the sea to the point of commencement.

23 MOUNT MORIAH

Beginning at the junction of Tonique Williams-Darling Highway and Baillou Hill Road thence northwardly along the centre line of Baillou Hill Road to Celery Drive thence westwardly and southwestwardly along the centre line of Celery Drive to the Roundabout at Yellow Elder thence northwestwardly along an imaginary line to a point at terminus of Mychal Thompson Boulevard leading to the National Stadium thence northwardly along the centre line of Mychal Thompson Boulevard to Thompson Boulevard thence westwardly along the centre line of Thompson Boulevard to the Roundabout at John F. Kennedy Drive thence westwardly along the centre line of John F. Kennedy Drive to Christie Avenue thence southwardly along the centre line of Christie Avenue to Lancaster Road thence eastwardly along Lancaster Road to Eneas Avenue thence southwardly along the centre line of Anson Road to McKinney Avenue thence westwardly along the centre line of McKinney Avenue to Christie Avenue to Christie Avenue thence southwestwardly along the centre line of Christie Avenue to Tonique Williams-Darling Highway thence southeastwardly along the centre line of Tonique Williams-Darling Highway to commencement.

24 KILLARNEY

Beginning at a point at the high water mark of the sea in the vicinity of Goodmans Bay where the westward prolongation of Coral Drive in an imaginary line meets the point at the high water mark of the sea thence northeastwardly along the imaginary line to a point at the junction of Coral Drive and West Bay Street thence northeastwardly along the centre line of Coral Drive to Croton Avenue thence southwardly along the centre line of Croton Avenue to Sea View Drive thence eastwardly along the centre line of Marlin Drive to Sandford Drive thence northwestwardly and southwestwardly along the centre line of Sanford Drive to the junction of Prospect Road and Prospect Ridge thence southwardly along the centre line of Prospect Road to an un-named road thence eastwardly along the centre line

of the un-named toad to the junction of the un-named road and John F. Kennedy Drive thence southwestwardly along the centre line of John F. Kennedy Drive to the junction of John F. Kennedy Drive, Gladstone Road and Baha Mar Boulevard thence southwestwardly and southwardly along the centre line of Gladstone Road to the junction of Gladstone Road and Fire Trail Road thence westwardly along the centre line of Fire Tail Road to its terminus thence northwestwardly in an imaginary line to a point at the centre line of Coral Harbour Road better known as the Go Slow Bend thence southwestwardly and southwardly along the centre line of Coral Harbour Road to the Roundabout at Carmichael Road and Adelaide Road thence northwestwardly and southwestwardly along the centre line of Adelaide Road to South Ocean Boulevard thence southwestwardly along the prolongation of the centre line of South Ocean Boulevard in an imaginary line to a point at the high water mark of the sea on the southern coast of the Island of New Providence thence westwardly and northwestwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of Clifton Bluff thence northwardly along the high water mark of the sea to a point in the vicinity of Simms Point, Lyford Cay, thence continuing northeastwardly and eastwardly along the high water mark of the sea to Creek Point thence continuing northeastwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of Old Fort Point thence continuing northeastwardly and eastwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of Delaporte Point thence continuing eastwardly along the high water mark of the sea to the point of commencement.

GRAND BAHAMA

25 WEST END

Beginning at a point at the high water mark of the sea on the southern coast of Grand Bahama where the southwestward continuation of the centre line of Sappodilla Road in an imaginary line meets the point at the high water of the sea thence northeastwardly along an imaginary line to the junction of Sappodilla Road to Queens Highway thence northeastwardly along the centre line of Sappodilla Road to its terminus thence northeastwardly along the prolongation of the centre line of Sappodilla Road in an imaginary line to a point at the edge of vegetation (high water mark of the sea) on the northern shore of Grand Bahama thence eastwardly and northeastwardly along the high water mark of the sea to a point on the edge of vegetation on the southern shore of Hawksbill Creek thence northwardly and northeastwardly in an imaginary line to a point on the eastern shore of Hawksbill Creek on the northwestern extremity of Queens Cove Subdivision extremity of Queens Cove Subdivision thence northeastwardly and northwestwardly along the high water mark of the sea on the northern coast of Grand Bahama to a point at the high water mark of the sea in the vicinity of West End Point on the northwestern coast of Grand Bahama thence continuing southwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of Settlement Point thence southeastwardly along the high water mark of the sea to a point at the high water mark in the vicinity of Bootle Bay thence continuing along the high water mark of the sea along the southern coast of Grand Bahama to a point at the high water mark of the sea in the vicinity of Deadmans Reef thence southeastwardly along the high water mark of the sea to a point in the vicinity of Jones Town thence southeastwardly along the high water mark of the sea to the point of commencement.

26 CENTRAL GRAND BAHAMA

Beginning at the junction of East Sunrise Highway and Beachway Drive thence westwardly along the centre line of East Sunrise highway to the junction of West Sunrise Highway and John Wentworth Avenue thence westwardly along the centre line of West Sunrise Highway to Grand Bahamian Way thence southwardly and southwestwardly along the centre line of Grand Bahamian Way to Eleuthera Drive thence westwardly, northwestwardly and northwardly along the centre line of Eleuthera Drive to West Sunrise Highway thence westwardly and northwestwardly along the cnetre line of West Sunrise Highway to Queens Highway thence continuing northwestwardly in an imaginary line to a point at the high water mark of the sea along the bulkhead in Freeport Harbour thence southwestwardly, northwestwardly, westwardly, northwestwardly and wastwardly along the high water mark of the sea along the bulkhead of Freeport Harbour to a point where the southwestwardly promulgation of the centre line of an un-named road meets the high water mark of the sea then northeastwardly along an imaginary line to the terminus of an un-named road thence northeastwardly, northwardly, northwardly, northwardly along an un-named road to Queens Highway (causeway) thence northeastwardly along the centre line of Queens Highway (causeway) to a point where the imaginary line meets the point at the high water mark at the southern tip of Hawksbill Creek thence northwestwardly and westwardly of the high water mark of Hawksbill Creek to a point where the northeastward prolongation of the centre line of Sappodilla Road meets the point of the high water mark of the sea on the northern coastline of Grand Bahama thence southwestwardly in an imaginary line to a point at the terminus of Sapodilla Road thence continuing southwestwardly along the centre line of Sapodilla Road to Queens Highway thence continuing southwestwardly along the centre line of Sapodilla Road to a point at the centre line of Bayfront Drive thence continuing southwestwardly in an imaginary line to a point of the high water mark of the sea on the southern coast of Grand Bahama thence southeastwardly along the high water mark of the sea to a point where the southeastwardly prolongation of the centre line of Beachway Drive meets the point at the high water mark of the sea thence northwardly along the imaginary line to a point at the centre line of Beachway Drive to Brigatine Boulevard thence westwardly along the centre line of Brigatine Boulevard to Maliboo Drive thence northwardly, eastwardly, northwardly, westwardly and northwardly along the centre line of Maliboo Drive to Galleon Avenue thence eastwardly along the centre line of Galleon Avenue to Beachway Drive thence northwardly along the centre line of Beachway Drive to the point of commencement.

27 PINERIDGE

Beginning at a point on the high water mark of the sea where the northward continuation of an unnamed road in an imaginary line intersects with the northwestward continuation of Churchill Drive in an imaginary line and along the high water mark to the point at the high water mark of the sea thence southwardly along an imaginary line being the northwardly prolongation of Queens Highway to the terminus of an unnamed road thence southwardly along the centre line of an unnamed road to Queens Highway thence southwardly and southwestwardly along the centre line of Queens Highway to the junction of West Beach Road thence northwestwardly along the centre line of an imaginary line to East Settlers Way thence southwestwardly and westwardly along the centre line of East Settlers Way to Coral Road thence southwardly and southeastwardly along the centre line of Coral Road to Ponce De Leon Drive thence westwardly along the centre line of Ponce De Leon Drive to Adventures Way to its junction with Poinciana Drive and Adventures Way thence westwardly along the centre line of Adventures Way to John Wentworth Avenue thence southwardly along the centre line of John Wentworth Avenue to West Sunrise Highway

thence westwardly along the centre line of West Sunrise Highway to Grand Bahamian Way thence southwardly and southwestwardly along the centre line of Grand Bahamian Way to Eleuthera Drive thence westwardly, northwestwardly and northwardly along the centre line of Eleuthera Drive to West Sunrise Highway thence westwardly and northwestwardly along the centre line of West Sunrise Highway to Queens Highway thence continuing northwestwardly in an imaginary line to a point at the high water mark of the sea along the bulkhead in Freeport Harbour thence southwestwardly, northwestwardly, westwardly, northwestwardly and eastwardly along the high water mark of the sea along the bulkhead of Freeport Harbour to a point where the southwestwardly promulgation of the centre line of an un-named road meets the high water mark of the sea then northeastwardly along an imaginary line to the terminus of an un-named road thence northeastwardly, northwardly, northwardly, northwardly along an un-named road to Queens Highway (causeway) thence northeastwardly along the centre line of Queens Highway (causeway) to a point where the imaginary line meets the point at the high water mark at the southern tip of Hawksbill Creek northeastwardly along the high water mark of the sea around the northern shore of Queens Cove Sub-Division to a point at the high water mark of the sea at the northeastern tip of Queens Cove Sub-Division thence continuing northeastwardly along the high water mark of the sea to the point of commencement.

28 MARCO CITY

Beginning at the junction of Churchill Drive and Grand Bahama Highway thence southeastwardly along the centre line of Churchill Drive to East Sunrise Highway thence southwestwardly along the centre line of East Sunrise Highway to Balao Road thence southwardly along the centre line of Balao Road to Bishops Place thence westwardly along the centre line of Bishops Place to a point along Bishops Place which intersects northeastwardly with an imaginary line with a northeastwardly promulgation of Greening Glade Drive thence southwestwardly in an imaginary line to a point at the terminus of Greening Glade Drive thence southwestwardly and northwestwardly along the centre line of Greening Glade Drive to Sergeant Major Drive thence southwestwardly along the centre line of Sergeant Major Drive to Sea Horce Drive thence northwestwardly along the centre line of Sea Horse Drive to East Sunrise Highway thence southwestwardly and westwardly along the centre line of East Sunrise Highway to John Wentworth Avenue thence northwardly along the centre line of John Wentworth Avenue to Adventure's Way thence eastwardly along the centre line of Adventure's Way to the junction of Adventure's Way, Poinciana Drive and Ponce De Leon Drive thence eastwardly along the centre line of Ponce De Leon Drive to Coral Road to East settlers Way thence eastwardly along the centre line of East Settlers Way to a point on an imaginary line southeastwardly along the centre line of an imaginary line to the intersection of West Beach Road and Queens Highway thence northeastwardly and northwardly along the centre line of Queens Highway thence northeastwardly along the centre line of an un-named road to its terminus and continuing northwardly on a promulgation of an un-named road to a point at the high water mark of the sea on the northern coast of Grand Bahama thence from the point at the high water mark along the continuation of an un-named road thence southeastwardly on an imaginary line to the point of commencement.

29 EAST GRAND BAHAMA

Beginning at the junction of Churchill Drive and Queens Highway thence southeastwardly along the centre line of Churchill Drive to East Sunrise Highway thence westwardly along the centre line

of East Sunrise Highway to Balao Road thence southeastwardly along the centre line of Balao Road to Bishops Place thence westwardly along the centre line of Bishops Place to a point along Bishops Place which intersects northeastwardly with an imaginary line with a northeastwardly promulgation of Greening Glade Drive thence southwestwardly in an imaginary line to a point at the terminus of Greening Glade Drive thence southwestwardly and northwestwardly along the centre line of Greening Glade Drive to Sergeant Major Drive thence southwestwardly along the centre line of Sergeant Major Drive to Sea Horse Drive thence northwestwardly along the centre line of Sea Horse Drive to East Sunrise Highway thence southwestwardly along the centre line of East Sunrise Highway to Beachway Drive thence southwardly along the centre line of Beachway Drive to Galleon Avenue thence westwardly along the centre line of Galleon Avenue to Maliboo Drive thence southwardly, eastwardly, southwardly, westwardly and southwardly along the centre line of Maliboo Drive to Brigatine Boulevard thence eastwardly along the centre line of Brigatine Boulevard to Beachway Drive thence southwardly and southeastwardly along the centre line of Beachway Drive to its terminus thence continuing southwardly along the prolongation of the centre line of Beachway Drive to a point at the high water mark of the sea on the southern coast of Grand Bahama thence eastwardly along the high water mark of the sea along the southern coast of Grand Bahama to a point at the high water mark of the sea in the vicinity of High Rock Settlement continuing eastwardly along the high water mark of the sea to a point in the vicinity of McLeans Town continuing southeastwardly to a point at the high water mark of the sea in the vicinity of Michael's Cay thence continuing northeastwardly and northwestwardly along the high water mark of the sea to a point at the high water mark of the sea in the vicinity of Big Cross Cay on the northeast coast of Grand Bahama thence northwestwardly along the high water mark of the sea to points at the high water mark of the sea at Big Harbour Cay thence continuing northwestwardly and westwardly along the high water mark of the sea to a point at the high water mark of the sea where the northwestward prolongation of the centre line of Churchill Drive meets the point at the high water

mark of the seas on the northern coast of Grand Bahama thence southeastwardly along an imaginary line to the point of commencement at the junction of Churchill Drive and Queens Highway.

FAMILY ISLAND

ABACO

30 NORTH ABACO

Beginning at a point at the high water mark of the sea to the south of the Public Dock where the continuation of Harbour Road southwestwardly by an imaginary line meets the point at the high water mark of the sea thence eastwardly along the imaginary line to Harbour Road thence southwestwardly along the centre line of Harbour Road to Bay Street thence southwestwardly along the centre line of Bay Street (also known as Queen Elizabeth Drive) to Crockett Drive thence southwestwardly and northwestwardly along the centre line of Crockett Drive to Forest Drive thence southwestwardly in an imaginary line to a point at the northwestern boundary of Government Subdivision to the southwestern corner of Government Subdivision thence southwestwardly in an imaginary line to a point of the high water mark of the sea on the western coast thence westwardly and northwardly along the high water mark of the sea on the southwestern coast of Great Abaco to Bustick Bight thence northwestwardly along the high water mark of the sea to Black Point on the southern coast

of Little Abaco thence northwestwardly and westwardly along the high water mark of the sea to West End Point at Little Abaco thence eastwardly along the high water mark of the sea to Angel Fish Point of Great Abaco thence continuing southeastwardly along the high water mark of the sea to the point of commencement; and All the islands and cays situated southwestwardly, northwestwardly and northeastwardly of Great Abaco and Little Abaco from Walker's Cay to Hog Cay to Spanish Cay to Ambergis Cay to Green Turtle Cay as far south as Whale Cay and including Little Jerry Cay and all Cays within two miles of the southern shores of the said Islands.

31 CENTRAL AND SOUTH ABACO

Beginning at a point at the high water mark of the sea to the south of the Public Dock where the continuation of Harbour Road southwestwardly by an imaginary line meets the point at the high water mark of the sea thence eastwardly along an imaginary line to Harbour Road thence southwestwardly along the centre line of Harbour Road to Bay Street thence southwestwardly along the centre line of Bay Street (also known as Queen Elizabeth Drive) to Crockett Drive thence southwestwardly and northwestwardly along the centre line of Bay Street to Crockett Drive thence southwardly along the centre line of Crockett Drive to Forest Drive thence southwestwardly in an imaginary line to a point at the northwestern boundary of Government Subdivision thence southwardly along the western boundary of Government Subdivision to the southwestern corner of Government Subdivision thence southwestwardly in an imaginary line to a point of the high water mark of the sea on the western coast of Great Abaco thence southwardly along the high water mark of the sea to Sandy Point thence southeastwardly along the high water mark of the sea to Hole-in-the-Wall thence northwardly along the high water mark of the sea to Winding Bay thence northwardly along the high water mark of the sea to Spence Bight thence northwardly along the high water mark of the sea to John Cash Point thence westwardly along the high water mark of the sea to the point of commencement. All the islands and cays situated northwardly and eastwardly of Great Abaco from Guana to Man-o-War Cay to Elbow Cay to Lynyard Cay and all the islands and cays situated westwardly of Great Abaco including Gorda Cay and Moores Island.

ANDROS

32 NORTH ANDROS

Beginning at a point at the high water mark of the sea at the mid-way point of the cut at Sandy Creek on the eastern coast of Andros thence westwardly in an imaginary line to a point on the bend on the bend at the centre line of the Main Highway immediately west of a twenty-four (24) foot high hill thence continuing in an imaginary line westwardly to Twin Lake Road thence northwardly along the centre line of Twin Lake Road to Stafford Creek thence westwardly along the high water mark of Stafford Creek continuing in an imaginary line westwardly to a point at the high water mark of the sea on the west coast of Andros thence northwardly to Rising Point thence northwardly to Red Bays thence northwardly and eastwardly along the high water mark of Lowe Sound thence eastwardly to Morgan's Bluff thence southwardly to Nicholls Town thence continuing southwardly to Conch Sound thence to Mastic Point thence southwardly to Stafford Creek thence southwardly to Blanket Sound thence southwardly to Staniard Creek thence southwardly along the coast of Andros to the point of commencement.

33 SOUTH ANDROS

All the islands and cays south and west of Andros within fifteen miles of South Andros including Cay Sal Bank for a distance of one hundred and sixty miles from the southernmost point of Andros Island; and beginning at a point at the high water mark of the sea at the midway point of the cut at Sandy Creek on the eastern coast of Andros thence westwardly in an imaginary line to a point on the bend at the centre line of the Main Highway immediately west of a twenty-four (24) foot high hill thence continuing in an imaginary line westwardly to Twin Lake Road to Stafford Creek thence westwardly along the high water mark of Stafford Creek continuing in an imaginary line westwardly to a point at the high water mark of the sea on the west coast of Andros thence southwestwardly to a point on the northwestern coast of Gold Belly Island thence southeastwardly in an imaginary line to a point at the high water mark of the sea on the western coast of Andros in the vicinity of Pelican Lake thence southeastwardly along the high water mark of the sea to Yellow Cay thence continuing southeastwardly along the high water mark of the sea to Yellow Cay thence continuing southeastwardly along the high water mark of the sea to Middle Bight on the western coast of Andros thence continuing along the high water mark of the sea to South Bight thence to Cormorant Point thence to Leaf Cay thence as far south as Water Cays thence eastwardly to Curly Cut Cays and all Cays within five (5) miles to the southeastern coast of Andros thence northwardly to Mars Bay thence northwardly to Long Bay Cay thence northwardly to Mangrove Cay thence northwardly to Behring Point thence northwardly to Cargill Creek thence northwardly to Bowen Sound thence northwardly to Young Sound thence northwardly to Fresh Creek thence northwardly to Calabash Bay thence northwardly to Davis Creek thence northwardly along the high water mark of the sea on the eastern coast of Andros to the point of commencement.

ACKLINS

34 ACKLINS

Including all the settlements of Acklins Island.

BERRY ISLANDS

32 BERRY ISLANDS

Including the Berry Islands and the Joutler Cays.

BIMINI

35 BIMINI

Including the Islands of North and South Bimini, Cat Cay and and Ocean Cay.

CAT ISLAND

36 CAT ISLAND

Including all settlements within twelve miles of the shoreline of Cat Island and Cays.

CROOKED ISLAND

37 CROOKED ISLAND

Including all the settlements of Crooked Island and Long Cay.

ELEUTHERA

38 NORTH ELEUTHERA

Including all settlements of North Eleuthera which lies north of an imaginary line through a road which leads to Hatchet Bay Caves just south of Sweetings Salt Pond in a northeastward and southwestward direction from the southern coast of Eleuthera to the northern coast of Eleuthera. Also, including all the Islands and cays situated and being within nine miles eastward, northward and westward of Governor's Harbour Airstrip including Spanish Wells, Harbour Island and Current Island.

39 SOUTH ELEUTHERA

Including all the settlements Eleuthera which lies south of an imaginary line through a road which leads to Hatchet Bay Caves just south of Sweetings Salt Pond in a northeastward and southwestward direction from the southern coast of Eleuthera to the northern coast of Eleuthera to the northern coast of Eleuthera, that includes Alice Town Hatchet Bay. Also including All the Islands and Cays situated and being within nine miles southwards, eastwards and westwards of Governors Harbour Airstrip

EXUMA

40 EXUMA AND CAYS

Including the Exuma Cays which lies northwardly of the Great Exuma Islands as far and including Great Ship Channel Cay and Sail Rocks.

HARBOUR ISLAND

38 HARBOUR ISLAND

Including the northern of coast Eleuthera; that includes Harbour Island.

INAGUA

41 INAGUA

Including all of the island of Inagua.

LONG ISLAND

42 LONG ISLAND

Including all of the settlements in Long Island from Seymours in the north to South Point in the south.

MAYAGUANA

43 MAYAGUANA

Including all of the settlements of Mayaguana.

RAGGED ISLAND

40 RAGGED ISLAND

Including all the settlements situated northward and southward within sixty (60) miles of Ragged Island.

SAN SALVADOR AND RUM CAY

44 SAN SALVADOR AND RUM CAY

Including all of San Salvador and Rum Cay.

38 SPANISH WELLS

Including all of the island of Spanish Wells.

APPENDIX V

2022 CENSUS OF POPULATION AND HOUSING

Area Managers (All Bahamas)

Leona Wilson, Nerissa Gibson, Clara Lowe, Clarice Turnquest, Brendalee Adderley, Kendra Russell Neely, Royann Morrison, Delerese Harding, Carmen Dawkins, Dino Bethel, Shanell Williams, Esther Rahaming, Lucille Strachan, Tatianna Coakley, Azella Major, Terah Francis, Yvonne Taylor, Dianne Davis, Roselyn Ritchie, Shernique Knowles, Corrine Lewis, Katrinka Mackey, Tiffany Francis, Vanessa McCoy, Nathalia Lewis, Shonell Knowles, Andrea Johnson, Camille Deleveaux Nairn, Sandra Bridgewater, Giselle Andrews, Melissa Ellis, Lakeisha Bain, Patrice Burnside, Kristie Raine-Russell, Vincent Charite, Patrice Fernander, Adrianna Gordon, Sandra Smith, Meoshie Munroe, Michelle Wallace.

Supervisors by Supervisory District (All Bahamas)

New Providence

Yamacraw Cynric Gibson, Carletha Toote, Ida Polidor, Keva Smith, Shaquille Gibson,

Yolanda Hart

Elizabeth Eltaneka Symonette Curry, Ayhana Hayes, Denes Charlton, Darrenique

Smith, Glenelle Scantlebury, Setyra Ferguson

St.Annes Kathleen Wilson, Monique Scavella, Angelica Sturrup, De'Lice Lynch,

Lester Gittens, Mary-Ann Wilson, Rashonique Rolle

Fox Hill Alex Rolle, Brittney Rahming, Deline Isabel Gittens, Janet Johnson, Marvin

Wilson, Sharnette McKinney, Tina Deveaux

Free Town Azaria Bartlett, Carolyn Roberts, Sandra Treco, Ashley Pratt, Danielle

Prabhu, Ingeria Miller, Melverne Swaby

Sea Breeze Cora Ching, Patrice Curry, Ronica Montreuil, Sophia Whyms,

Zekinda Thompson

Marathon Adrianna Knowles, Abigail Sulivan, Cyprianna Hanna, Donna Russell,

Philip Stubbs, Ronnessa Duncombe, Tamika Hall

Centreville Brieanna Smith, Danavier Fisher, Gelize Ferguson, Cleopatra Cox, Esther

Lamekell Roberts, Stephanie Stewart, Alexandra Sinclair, Dereka

Cooper

Bain & Grants

Town Kelly, Phonia Seymour

Page 153

Englerston Megan Rolle, Margurie Pennerman, Naomi Ferguson, Shavana Seymour,

Seanalea Lewis

St. Barnabas Carla Jackson, Leanora Lewis, Linda Metelus, Lenrika Poitier, Stephanie

Dawkins

Garden Hills Aneta Collie, Ellerie Seymour, Ernest Williams, Ethan Goodman, Kaylen

Jervis, Natasha Bethel, Shantell Mcphee

Nassau Village Charlene King-Kirlew, Deborah Bethel, Katherine Musgrove, Krystal

Rolle, Latoya Major, Linda Polemus, Norma Scott

Golden Gates Anthony Williams, Helena Rolle, Lionella Russell-Stuart, Sharmaine Farah

Smith, Tonya Rolle

Bamboo Town Joan Holbert, Marian Pinder, Shaniese Rahming, Shandeka Griffin

Pinewood Annva Burrows, Kadijah Johnsom, Lisa Lenord, Robert Sherman Young,

Khadijah Deveaux

South Beach Duan Rolle, Elmira Percentie-Hunter, Michelle Gomez-Nabbie,

Shermantha Lightborne

Southern Shores Christina Gilbert, Erika Perpall, Petrona Longley, Shneka Paul,

Wenceworth Ferguson, Yolanda Ferguson, Garneisha Pinder

Tall Pines Ashton Bain, Akera Brown, Chrystal Adams, Christianna Gibson,

Dealjanay Brice, Julian Gibson, Minique Wyles, Shawn Christie, Shaune

Forbes

Carmichael Alexandria Moss, Aris Moxey, Crystal Holder, Cynara Wilson, Nathan

Moss, Qutell Moncur

Golden Isles Ashley Lightbourne, Derel Brayen, Donna Fisher, Delena Gittens, Joan

Knowles, Katherine Huyler, Rochelle Moss

Fort Charlotte Charisse Lunn, Michael Thompson, Alexis Armbrister, Briel Jacques,

Jasmine Knowles, Vaughn Albury

Mount Moriah Alexis Belle, Andrea Francis, Britney Moss, Phyllis Whitfield, Serron

Cartwright

Kilarney Solomon Pinder, Dianne Johnson, Demi Major, Giogio Bain, Kara Brooks,

Sade Knowles, Shakera Taylor, Deseree

Grand Bahama

West Grand Bahama Samantha Smith, Deidra Stewart

Central Grand

Bahama

Adriann Gilbert, Kaylisa Kemp, Tertanya Miller, Sonia Seymour,

Sherry Rigby, Michelle Outten, Beverley Curtis, Deon Baker, Patrice

Rusell, Pernesa Ferguson, Tisa Joseph

Pineridge Deana Williamson, Sara Cooper, Nadinique Guillory, Claudine Collie,

Jacqueline Russell, Anique Murphy, Tavares Russell, Kayshala Smith

Marco City Cindy Davis, Mauderine Knowles, Jane Williams, Anishka Davis, Frankia

Adams, Kindra Murphy

East Grand Bahama Janet Smith, Omece Russell, Glendina Miller-Rolle, Jhannel

Armbrister, Louniqua Alleyne

Family Island

North Abaco Kendra Sands-Smith, Enid White, Valerie Dean, Sandra Pinder, Christian

Curry, Jackie Williams Barbara Williams

South Abaco Chantell Cox, Eugina Newly, Sharon Coakley, Denise Pinder, Sophia

Thompson, Calea Laroda, Laverne Maynard

North Andros Gabrielle Evans, Marlion Russell, Shervin Scott, Rosetta Booth, Paulette

Smith, Florence Pratt

South Andros Tangenika Braynen, Quetell Brown Marshall, Anatol Young, Angela Rolle,

Percita Brown, Sonia Neeley, Shanae Smith

Acklins Elizabeth Emmanuel

Berry Islands Monique Mackey, Sandra Rolle, Mary Russell

North Bimini Shandi King,

South Bimini Yvette Thompson

Cat Island Arlene Poitier

Crooked Island Barbara Ferguson

North Eleuthera Felicia Saunders, Laurel Bullard, Kadijah Johnson, Yoshan Gibson

South Eleuthera Yasmin Brown, Nicoya Taylor, Shawna McCartney

Exuma and Cays/

Rayneice Adderley, Michelle Rolle, Gretchen Rolle, Doreen

Ragged Island

Cockburn, Tonya Kelly

Harbour Island

Lucy Neely-Butler

Inagua

Kristain Fawkes

Long Island

Tamika Major, Anita Knowles

Mayaguana

Marissa Burrows

San Salvador and Rum Cay

Michael Major, Leiliann Wilson

Spanish Wells

Melissa Cash

Information Technology Team (All Bahamas)

Subrenna Higgs

Erica Francis

Shandi King

Neko Moxey

Devon Hepburn

Clarence Missick

Makeira Tucker

Matthew Gittens

Lechelle Pinder