

Population and Housing Census 2011

Jamaica

General Report Volume I





Statistical Institute of Jamaica

Population and Housing Census 2011 Jamaica

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PREFACE

Jamaica conducted its Fourteenth Census of Population and Housing in 2011. Under the provisions of the Statistics Act, the Statistical Institute of Jamaica (STATIN) is vested with the authority to conduct any census in Jamaica. The census plays an essential role in all elements of the national statistical system, including the economic and social components. Census statistics are used as benchmarks for statistical compilation or as a sampling frame for household sample surveys. The national statistical system of almost every country relies on sample surveys for efficient and reliable data collection. Without the sampling frame derived from the population and housing census, the national statistical system would face difficulties in providing current reliable official statistics.

While recognizing the importance of the census however, countries are faced with serious resource constraints. Census taking in Jamaica faces not only the challenge of limited resources but an apathetic public which views official data collection with suspicion and even hostility. Despite a vibrant publicity programme for Census 2011, the level of cooperation particularly in some urban centres was disappointing. Worker attitude also presented problems as in a number of cases workers had to be relieved of their duties due to poor and or unproductive work. There was not always sufficient recognition of the fact that remuneration was for work done.

The processing of the census returns is a massive undertaking for which STATIN sought to utilize modern technology for this phase. The data processing of the questionnaires was out-sourced to XSOMO International Ltd., who was required to produce the electronic data in a database format and images of the questionnaires. Scanning of the forms which began in June 2011 ended on January 31, 2012. The data editing and cleaning were done using software developed internally and shared via the intranet. The validity and consistency checks which followed have been completed for those variables which have been included in this report. A full and clean database, from which tables on all census topics will be produced, is expected by December 2012.

This report is the first output from the census. It presents tabulations on the key variables from both the population and the housing census. The variables are as follows:

- **Population**: Age, Sex, Ethnicity, Marital Status, Religious Affiliation
- Housing: Tenure of Dwelling, Availability and Type of Toilet, Kitchen and Bathroom Facilities, Fuel used for Cooking, Source of Lighting, Source of Water for Domestic Use, Type of Water for Drinking, Method of Disposal of Solid Waste, Availability of Telephone and other Communication Devices and facilities

Subsequent reports presenting data for parishes and for topics covered will be produced based on a schedule to be determined. At a later date, The Statistical Institute will entertain requests for unpublished data according to stipulated procedures and conditions.

This Report has been prepared within the Division of Censuses, Social and Demographic Statistics working in close collaboration with the Information and Technology Division.

The report was prepared by Dr. Valerie Nam, Director of the Censuses Division, assisted by Miss Philone Mantock, Senior Statistician of the Environment Statistics Unit and Miss Jessica Campbell, Census Statistician.

Sonia Jackson

Director General

October, 2012

ACKNOWLEDGEMENTS

The Statistical Institute of Jamaica on behalf of the Government of Jamaica, adopts this medium to express its sincere thanks to the people of Jamaica for their cooperation in the 2011 Population and Housing Census.

As is expected in any national undertaking of this magnitude and complexity, a large number of individuals and organizations, both government and non-government, have participated in its planning and execution. Their contribution is hereby acknowledged.

Collaboration and cooperation at the regional level has been a feature of Caribbean Censuses for decades and for this census, CARICOM through the Regional Census Coordinating Committee, provided valuable support. The financial support from The United Nations Population Fund (UNFPA) for the publicity programme is hereby acknowledged.

The members of the Technical Committee; representatives from the University of the West Indies, the Planning Institute of Jamaica, the technical specialists from the Ministries of Health, Education, Housing and The Environment, Transport and Works, all contributed to the technical deliberations.

The publicity programme gained valuable assistance from Mr Curtis Myrie of Ideal Promotions. XSOMO International Limited undertook the printing of the questionnaires and also had the responsibility for the electronic capture of the information from the questionnaires. STATIN would like especially to recognize Mr. Errol Anderson and the XSOMO team; Mr Neil Williams, Miss Cara Murray, Messers Douglas Aris and Andrew Wilkinson and Miss Jascith Riley. W and S Printing Services provided valuable support for the printing of documents and manuals to meet the deadlines for training.

The planning, design and execution of this, the fourteenth census, was carried out mainly by the staff of the Statistical Institute. A large number of the staff of STATIN from every Division participated in this exercise. The Director General, Miss Sonia Jackson as Census Officer, in accordance with the requirements of the Statistics Act, was responsible for the coordination of all census activities. The planning, organization and management was led by the Division of Censuses, Social and Demographic Statistics, headed by Dr. Valerie Nam, assisted by Mrs Juliet McCalla-Smith, Miss Philone Mantock, Miss Jessica Campbell and Mrs Heather Prendergast. The data collection activities were managed Mrs Merville Anderson, Director of Field Services assisted by Mr Herbert Wallace, Senior Field Supervisor as Country Field Coordinator. Mr Mirko Morant led the map preparation activities. Miss Day-Dawn Simon, Head, Research and Development Unit, had responsibility for the development of the classification system for coding occupation and industry. Mr. Douglas Forbes, Director of Surveys and Mr Hubert Sherrard, Senior Statistician had specific responsibility for sample selection and

design for the post enumeration survey. Mr Howard Hamilton led the development of the computer processing system and procedures assisted by Mr Boyd Goodin, Data Processing Manager. The process of data cleaning and correcting is being led by programmers Miss Rene Stewart, Miss Tannecia Blackwood and Miss Marsha South. The members of staff of the Censuses Division who continue to be involved in that process and whose contribution is gratefully acknowledged are Miss Maureen Falloon, Miss Wendy Wignall, Mr Chad Bennett, Mr Kenardo Williams, Miss Daviena Williams, Miss Stacyann Spence and Miss Latoya Hutchinson. Mrs Stacey-Ann Reece-Cleveland former member of the team is also recognized. Miss Heatha Miller, Manager of Information and Marketing has had responsibility for the well-planned and executed publicity programme. Transport of supplies and materials to the local offices was directed by Miss Icylin Cooper, Administrator, while payments to the over 6,000 temporary personnel was the responsibility of Census Finance Officer, Mrs Moreen Samuels and her team. Mr. Michael Thompson, Printing Supervisor, coordinated the printing of all manuals, administrative forms and documents. Special thanks and gratitude to Mr Garfield Atkinson, Statistical Officer in the Censuses Division who provided invaluable service in guiding the process of delivery of materials and supplies to the area offices and the collection of completed work. Many of the Statisticians formed the core group of trainers and undertook the training of the Mangers, Area Coordinators, Zone Supervisors and Census Takers. They also provided invaluable support in undertaking quality checks of completed documents during the field enumeration. STATIN's Field Supervisors acted as Regional Managers and Area Coordinators while other members of the staff worked as Census Takers and Supervisors.

The Statistical Institute adopts this medium to express its sincere thanks to the public for cooperating in this exercise. To the news media for their support; to the over six thousand persons including teachers, civil servants and persons from the private sector who served as Area Coordinators, Zone Supervisors and Census Takers. These persons faced many difficulties while serving; poor weather conditions, dogs and a fairly high level of apathy. Sincere thanks also to the drivers and office staff in all sections of the Institute and in particular the clerical staff of the Censuses Division, for their participation in this programme.

CENSUS 2011 FINDINGS

Population Size and Growth

The count of the population based on the 2011 Population and Housing Census is 2,697,983. This total comprises 2,678,629 persons in private dwellings, 18,420 in institutions and 934 persons enumerated on the streets. The total represents a 3.5 per cent increase in nine and a half years since the 2001 census over the count of 2,607,632 at that census. This increase represents an average annual rate of growth of only 0.36 per cent since 2001 and continues the reduction in annual rates of growth observed since the 1970s (see Table (i)). In numerical terms the addition to the population between 2001 and 2011 was less than 100,000. Average annual absolute increase over the period was about 9,500 compared to the 21,800 average annual increase between 1991 and 2001.

Table (i) Summary of Population Movements in Jamaica: 1911-2011

			Intercensal Increa	se
Census year	Population	Total Increase	Average Annual Increase	Annual (%) rate of growth ^a
1911	831,383			
1921	858,118	26,735	2,658	0.31
1943	1,237,063	378,945	17,341	1.67
1960	1,609,814	372,751	21,610	1.56
1970	1,848,512	238,698	23,870	1.39
1982	2,190,357	341,845	28,082	1.40
1991 ^b	2,380,666	190,309	21,646	0.95
2001	2,607,632	226,966	21,761	0.87
2011	2,697,983	90,351	9,511	0.36

Sources: Data for 1911-1970 from Roberts, 1974; 1982-2001 from The Statistical Institute of Jamaica, 2003.

Population change must be interpreted within the context of the three components of population change: births, deaths and migration, events which add or take away from the population – "growth, decline or maintenance of the same numbers- a very delicate balance- are all the outcome of these three factors." (Barclay 1958, 2). The components of the increase between 2001 and 2011 for Jamaica were additions of 438,318 from births and losses of 347,967 from deaths and migration.

The very low rate of growth of 0.36 per cent was only the second time since census taking began in the late nineteenth century that rates have been this low. The previous period was between 1911 and 1921, and the low rate at that time was attributable to the high levels of migration. Recent low rates are directly attributable to declining numbers

^aExponential growth rates using exact intervals between census dates (1911-21 = 10.060yrs, 1921-43 = 21.852 yrs, 1943-60 = 17.249 yrs, 1960-1970 = 10.00 yrs, 1970-82 = 12.173 yrs, 1982-91 = 8.792 yrs, 1991-2001 = 10.430 yrs, 2001-2011 = 9.5 years)

b1991 represents the identified population.

of births. Birth rates have fallen from an average of 24.2 per 1000 between 1991 and 2001 to 17.4 per 1000 between 2001 and 2011. At the same time there has been a small upturn in death rates from 6.4 between 1991 and 2001 to 7.1 in the most recent period. While additions to the population from natural increase (the difference between births and deaths) amounted to approximately 259,000 between 2001 and 2011, migration levels have remained high. Net migration of 168,700 over the period reduced the natural increment by approximately 65 per cent. Table (ii) presents the components of population growth for the one hundred years since 1911.

Table (ii) Components of Population Growth: 1911-2011

		Births, deaths and migration in intercensal period						
							Crude Rat	es
Census				Natural	Migration			Natural
Year	Population	Births	Deaths	increase		Births	Deaths	Increase
1911	831,383							
1921	858,118	320,200	216,400	103,800	-77,100	37.9	25.6	12.3
1943	1,237,063	765,300	412,200	353,100	+25,800	33.2	17.9	15.3
1960	1,609,814	855,500	287,500	568,000	-195,200	35.3	11.9	23.4
1970	1,848,512	676,500	141,300	535,200	-296,500	39.1	8.2	30.9
1982	2,190,357	747,788	188,993	558,795	-216,959	30.9	7.8	23.1
1991 ^b	2,380,666	505,844	133,973	371,871	-181,601	24.6	6.5	18.1
2001	2,607,632	603,090	159,733	443,357	-216,392	24.2	6.4	17.8
2011	2,697,983	438,318	179,253	259,065	-168,714	17.4	7.1	10.3

Geographic Distribution

The ranking of the parishes have remained more or less the same since 1960 with the most populous parishes being St Andrew, St Catherine and Clarendon accounting for 21 per cent, 19 per cent and 9 per cent respectively of the total population. The parish of Kingston has continued the decline evident since that time. Table (iii) presents the parish distribution from the censuses of 1960, 2001 and 2011. The changed position of the parish of St Catherine is evident. In 1960 this parish accounted for 9 per cent of the total population. By 2011 this percentage had more than doubled to 19 per cent. The table also shows that this increase in the percentage share of the parish of St Catherine has occurred simultaneously with a declining share of the parish of St Andrew.

Table (iii) Distribution of Parish Populations: 1960, 2001 and 2011

	201	1	2001	1	190	50
	Tot	al	Tota	1	Tot	tal
	No.	No.	No.	%	No.	%
JAMAICA	2,697,983	100.00	2,607,632	100.00	1,609,814	100.00
Kingston	89,057	3.30	96,052	3.68	123,403	7.67
St. Andrew	573,369	21.25	555,828	21.32	296,013	18.39
St. Thomas	93,902	3.48	91,604	3.51	68,725	4.27
Portland	81,744	3.03	80,205	3.08	64,510	4.01
St. Mary	113,615	4.21	111,466	4.27	94,233	5.85
St. Ann	172,362	6.39	166,762	6.40	114,360	7.10
Trelawny	75,164	2.79	73,066	2.80	56,080	3.48
St. James	183,811	6.81	175,127	6.72	83,003	5.16
Hanover	69,533	2.58	67,037	2.57	53,902	3.35
Westmoreland	144,103	5.34	138,948	5.33	109,606	6.81
St. Elizabeth	150,205	5.57	146,404	5.61	116,706	7.25
Manchester	189,797	7.03	185,801	7.13	111,788	6.94
Clarendon	245,103	9.08	237,024	9.09	163,950	10.18
St. Catherine	516,218	19.13	482,308	18.50	153,535	9.54

Between 2001 and 2011 St Catherine was the fastest growing parish (Summary Table 1.3) growing by 7 per cent at an annual rate of 0.72 per cent, doubling the national rate of 0.36 per cent. St Catherine was followed by St James (5 per cent). The slowest growing parishes were St Thomas and Portland which saw population increases of only 2 per cent each. The parish of Kingston remained the only one which declined. In terms of absolute numbers it was also St Catherine which had the largest increase, 33,910. St Catherine was followed by St Andrew (17,541), St James (8,684), Clarendon (8,079) St Ann (5,600) and Westmoreland (5,155). These six parishes which were the only parishes to gain over 5,000 people during the period accounted for more than three quarters (87 per cent) of the overall increase for the country.

As in the previous intercensal period, Westmoreland was the only western parish other than St. James to show any appreciable growth in population. The changing pattern of growth in St Elizabeth should be noted. Between 1991 and 2001 the parish of St. Elizabeth stood out as that which experienced the lowest rate of growth and the smallest addition to its population, having grown at the minimal rate of only 0.05% adding just over 700 persons. Between 2001 and 2011 the parish grew by about 3 per cent, an addition of approximately 3,800 persons.

If Kingston and St Andrew are excluded there are no fundamental changes in the rank order of the remaining parishes since 1911. Throughout the period, the parish with the smallest population has either been Hanover or Trelawny, while most parishes have maintained the same relationship or showed hardly any change. The two most populous parishes of St Andrew and St Catherine contain about 40 per cent of the population of the country.

Table (iv) Ranges in Sizes of Parish Populations: Census Years 1911-2011

Census Year	Smallest	Largest
1911	35,500 (Trelawny)	88,100 (St. Catherine)
	(Helawity)	(St. Cathernie)
1921	34,600	96,600
	(Trelawny)	(St. Catherine)
1943	47,500	128,100
	(Trelawny)	(St. Andrew)
1960	53,900	296,000
	(Hanover)	(St. Andrew)
1970	59,400	421,700
	(Hanover)	(St. Andrew)
1982	62,800	482,900
	(Hanover)	(St. Andrew)
1991	65,400	510,500
	(Hanover)	(St. Andrew)
2001	67,100	555,800
	(Hanover)	(St Andrew)
2011	69,533	573,369
	(Hanover)	(St Andrew)

Urbanisation

Background information provided as a separate section of this report outlines the factors considered in the classification of areas as urban. A place is considered to be urban if it has a population of 2,000 or more persons and provides a number of amenities and facilities which in Jamaica indicate modern living. Census 2011 shows that over one half (54 per cent) of the population of Jamaica lived in areas classified as urban at the time of the census. This represents an increase of 1.9 percentage points since 2001. Table (iv) presents data on the population of the parish capitals and other urban centres for 2001 and 2011 within the boundaries defined for 2011. This is an important point to note. The revision of geographic boundaries is an integral part of census mapping and it is important to interpret population changes in towns and

districts within the context of such revisions (See Appendix I – Notes on Mapping and Geographic Divisions).

Table (iv) Population of Parish Capitals and Main Urban Centres: 2001 and 2011

	20	11	20	01	
Parish & Urban Centre	Total Population	Percent of Total Parish	Total Population	Percent of Total Parish	Percentage Change 2001-2011
Jamaica	2,697,049		2,607,632		
Total Parish Capitals	1,041,084	38.60	993,581	38.10	4.78
Total Other Urban Centres	411,439	15.25	380,929	14.61	8.01
Kingston & St. Andrew	661,862		651,880		
Metropolitan Area	584,627	88.33	579,137	88.84	0.95
St. Thomas	93,902		91,.604		
Morant Bay	11,052	11.76	10,782	11.77	2.50
Port Morant	2,905	3.09	3,007	3.28	-3.39
Bath	2,115	2.25	2,144	2.34	-1.35
Yallahs	10,849	11.55	9,888	10.79	9.72
Portland	81,730		80,205		
Port Antonio	14,816	18.13	14,568	18.16	1.70
Buff Bay	4,678	5.72	4,210	5.25	11.12
St. Mary	113,595		111,466		
Port Maria	7,463	6.57	7,439	6.67	0.32
Annotto Bay	6,017	5.30	5,423	4.87	10.95
Oracabessa	4,398	3.87	4,230	3.79	3.97
Highgate	6,375	5.61	6,051	5.43	5.35
Gayle/Lucky Hill	3,260	2.87	4,148	3.72	-21.41
St. Ann	172,284		166,762		
St. Ann's Bay	11,173	6.49	10,441	6.26	7.01
Brown's Town	9,031	5.24	8,054	4.83	12.13
Ocho Rios	16,671	9.68	15,769	9.46	5.72
Claremont	1,773	1.03	1,970	1.18	-10.00
Discovery Bay	2,446	1.42	2,518	1.51	-2.86
Runaway Bay	8,640	5.01	5,840	3.50	47.95
Trelawny	75,161		73,066		
Falmouth	8,686	11.56	8,188	11.21	6.08
Duncans	2,686	3.57	2,132	2.92	25.98
Clark's Town	3,003	4.00	3,953	5.41	-24.03
St. James	183,719		175,127		
Montego Bay	110,115	59.94	96,477	55.09	14.14

	2011		2001		
Parish & Urban Centre	Total Population	Percent of Total Parish	Total Population	Percent of Total Parish	Percentage Change 2001-2011
Hanover	69,533		67,037		
Lucea	7,131	10.26	6,245	9.32	14.19
Negril	152	0.22	184	0.27	-17.39
Westmoreland	144,075		138,948		
Savanna-la-mar	22,633	15.71	19,893	14.32	13.77
Grange Hill	6,922	4.80	7,591	5.46	-8.81
Darliston	2,328	1.62	2,529	1.82	-7.95
Negril	7,680	5.33	5,670	4.08	35.45
St. Elizabeth	150,199		146,404		
Black River	5,352	3.56	4,095	2.80	30.70
Santa Cruz	10,423	6.94	10,785	7.37	-3.36
Balaclava	2,770	1.84	2,703	1.85	2.48
Junction	4,034	2.69	3,524	2.41	14.47
Manchester	189,767		185,801		
Mandeville	49,695	26.19	47,467	25.55	4.69
Christiana	8,430	4.44	8,276	4.45	1.86
Porus	6,009	3.17	5,924	3.19	1.43
Clarendon	245,056		237,024		
May Pen	61,548	25.12	57,334	24.19	7.35
Chapelton	4,363	1.78	4,556	1.92	-4.24
Frankfield	3,507	1.43	3,625	1.53	-3.26
Spalding*	4,373	1.78	3,225	1.36	35.60
Lionel Town	3,609	1.47	3,568	1.51	1.15
Hayes	10,639	4.34	10,098	4.26	5.36
St. Catherine	516,166	7.57	482,308	7.20	3.30
Spanish Town	147,152	28.51	131,515	27.27	11.89
Portmore	182,153	35.29	156,469	32.44	16.41
Old Harbour	28,912	5.60	23,823	4.94	21.36
Linstead	15,231	2.95	15,660	3.25	-2.74
Bog Walk	9,431	1.83	11,241	2.33	-16.10
Old Harbour Bay	5,872	1.14	6,344	1.32	-7.44
Ewarton	9,753	1.89	10,807	2.24	-9.75

Note: Excludes persons on the streets. Population enumerated on the streets are included as urban but not assigned to any specific centre.

^{*} Includes the section of Spalding in Manchester.

Approximately 39 per cent of the population lived in parish capitals. The total population of the Kingston Metropolitan Area (KMA) and all parish capitals was 1,041,084. This compares with 993,581 in 2001 and reflects a 5 per cent increase. The population of the KMA alone was 584,627 representing 88 per cent of the parishes of Kingston and St Andrew. Outside the KMA, the largest capital town was Spanish Town in St Catherine with 147,152 followed by Montego Bay (110,115), May Pen (61,548) and Mandeville (49,695). Other parish capitals with populations in excess of 10,000 but less than 40,000 were Savanna La Mar (22,633), Port Antonio (14,816), Morant Bay (11,052) and St Ann's Bay (11,173). All remaining parish capitals had populations of between 5,000 and 10,000 (Falmouth (8,686), Port Maria (7,463), Lucea (7,131) and Black River (5,352).

In terms of growth the largest percentage increases are seen for the smaller capitals of Black River (31 per cent) and Lucea (14 per cent). The population of Black River moved from 4,095 to 5,352 and Lucea from 6,245 to 7,131. Of the larger capitals Spanish Town increased by 12 per cent from 131,515 to 147,152 and Montego Bay rose by 14 per cent from 96,477 to 110,115. Of note also is the 14 per cent increase in the population of Savanna La Mar from 19,893 to 22,633. Large capitals with comparatively small increase in population between 2001 and 2011 are May Pen by 7 per cent from 57,334 to 61,548 and Mandeville by 5 per cent from 47,467 to 49,695.

Outside of the KMA where 88 per cent of the population of the parishes of Kingston and St Andrew was found and Montego Bay where 60 per cent of the population of St James was found, the capital towns of Spanish Town, Mandeville and May Pen accounted for more than a quarter of the population of the parishes of St Catherine, Manchester and Clarendon respectively. Spanish Town accounted for 29 per cent of the parish of St Catherine, Mandeville accounted for 26 per cent of the parish of Manchester while May Pen's share of the parish of Clarendon was 25 per cent.

The 2001 Census report (STATIN, 2003) stated that "One of the most significant aspects of urbanization in Jamaica evident since 1970 has been the development and growth of centres outside the parish capitals. Some of these centres have actually surpassed the capitals in population size. Perhaps the most outstanding growth witnessed over the past three decades has been the development of the Portmore community in the southern part of St. Catherine." Other towns noted were Old Harbour, Linstead, Bog Walk and Ewarton in St Catherine, Ocho Rios in St Ann, Negril in Westmoreland and Santa Cruz in St Elizabeth. When population changes for the period 2001 and 2011 are examined for these towns the general picture is one of a slowed rate of change and even declines for some of these towns reflecting the low rate at the national level.

Table (v) presents the population changes of these centres between 1991 and 2001 and 2001 and 2011. Portmore the largest of the group which in 2011 accounted for one third of the parish of St Catherine increased by 61 per cent between 1991 and 2001 while the increase between 2001 and 2011 was less than 20 percent; 16 per cent. Portmore is one of those areas which has undergone boundary changes as the previously named special area of Hellshire has been reclassified urban and now included as a part of Portmore. The table also shows that the 89 per cent increase in the population of Ocho Rios between 1991 and 2001 was reduced considerably to only 6 per cent between 2001 and 2011. Santa Cruz actually saw a decline of 3 per cent compared to the 32 per cent increase in the earlier period. The slowing of growth was not as marked for Old Harbour which saw a rise of 21 per cent compared to 20 per cent between 2001 and 2011 and 1991-2001 respectively. There were declines in every other centre. Bog Walk which saw an increase of 24 per cent in population size between 1991 and 2001 declined by 16 per cent between 2001 and 2011, almost reversing the gains of the earlier period. Between 1991 and 2001, Ewarton and Linstead increased by 19 per cent and 7 per cent respectively. Between 2001 and 2011, the declines were 10 per cent and 3 per cent respectively.

Table (v) Population Changes for specified Urban Centres: 1991-2011

Urban Centre	Percentage change in Population 2001-2011	Percentage change in Population 1991-2001
Portmore	16.41	61.27
Old Harbour	21.36	19.51
Linstead	-2.74	7.04
Bog Walk	-16.10	23.58
Ewarton	-9.75	18.80
Ocho Rios	5.72	89.42
Santa Cruz	-3.36	31.70

The 2011 data show that a number of other towns have seen considerable growth. Spalding on the border of Manchester and Clarendon, Runaway Bay in St Ann, Negril on the border of Hanover and Westmoreland and Duncans in Trelawny are the main ones, both having undergone boundary changes to include adjoining areas of growth, previously classified as rural. The population of Spalding increased by approximately 36 percent from 3,225 to 4,373 while the increase for Runaway Bay was by 48 per cent, from 5,840 to 8,640. The population of Negril moved up by 34 per cent from 5,854 in 2001 to 7,832 in 2011. It should be noted that all the growth occurred in the parish of Westmoreland as the small area in Hanover actually declined. For Duncans the change was by 26 per cent from 2,132 to 2,686 between 2001 and 2011. It is of interest that while Duncans saw increases, Clark's Town declined.

Characteristics of the Population

Age and Sex

The 2011 census results show that of the total population of 2,697,983, females numbered 1,363,450 and males 1,334,533. Between 2001 and 2011 the male population grew faster (4 per cent) than the female population (3 per cent). The excess of women over men dropped quite considerably from 40,538 in 2001 to 28,917 in 2011. The result was an increase in the sex ratio (the number of males per 100 females) from 96.9 per 100 in 2001 to 97.9 in 2011.

Table (vi) Sex Composition of the Population: 2001 and 2011

	20	11	2001		
Item	No of Persons	Percent of Total	No of Persons	Percent of Total	
Total	2,697,983	100.00	2,607,632	100.00	
Male	1,334,533	49.46	1,283,547	49.22	
Female	1,363,450	50.54	1,324,085	50.78	
Excess of Females/Males	28,917		40,538		
Sex Ratio	97.88		96.94		

	CI	Change between 2001 and 2011			
	Absolute Change	Percentage Change	Annual Rate of Growth (%)		
Total	90,355	3.46	0.36		
Male	50,986	3.97	0.41		
Female	39,369	2.97	0.31		

The parish data (Table (vii)) show that the number of parishes where the number of men exceed the number of women increased from seven in 2001 to ten in 2011. The traditional male dominated parishes of St Ann, Trelawny, Hanover, Westmoreland, St Elizabeth, Manchester and Clarendon have now been joined by St Mary, Portland and Kingston. In St Thomas, men and women are almost equally numbered. The increase in the sex ratio for Kingston may be attributed to the large institutional male population. The female dominated parishes were St Andrew with the lowest sex ratio of 91.7, St Catherine (96.7) and St James (96.9).

Table (vii) Analysis of Sex Distribution by Parish: 2001 and 2011

	2011		2001	
Parish	Percentage Males	Sex Ratio	Percentage Males	Sex Ratio
JAMAICA	49.46	97.88	49.22	96.94
Kingston	50.41	101.64	48.45	94.00
St. Andrew	47.84	91.73	47.17	89.29
St. Thomas	50.01	100.03	49.92	99.68
Portland	50.52	102.09	49.84	99.38
St. Mary	50.19	100.78	49.95	99.78
St. Ann	50.28	101.12	50.36	101.45
Trelawny	50.69	102.81	50.81	103.30
St. James	49.21	96.88	49.09	96.43
Hanover	50.43	101.72	50.34	101.38
Westmoreland	51.13	104.63	50.94	103.85
St. Elizabeth	50.95	103.88	51.05	104.28
Manchester	50.27	101.07	50.17	100.70
Clarendon	50.51	102.04	50.48	101.94
St. Catherine	48.50	94.17	48.56	94.90

The data presented in Table (viii) show the distribution of the population in specific age groups and the changes between 2001 and 2011. The data reflect not only the fertility declines discussed previously, with the declining percentages in the youngest age groups, but also the ageing of the population as reflected in the increased percentages at the oldest ages.

Table (viii) Distribution of the Population for specific Age Groups: 2001 and 2011

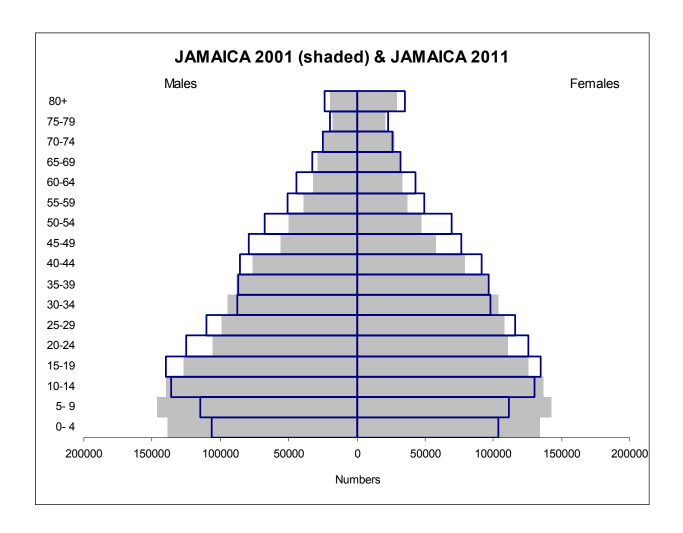
Selected Age	Age 2011		2001		Change 20	Change 2001-2011	
Groups	Number	Percent	Number	Percent	Number	Percent	
Under 15 years	702,834	26.05	838,672	32.16	-135,838	-16.20	
Under 4 years	209,871	7.78	273,192	10.48	-63,321	-23.18	
15-29 years	751,849	27.87	676,669	25.95	75,180	11.11	
15-44 years	1,297,302	48.08	1,216,088	46.64	81,214	6.68	
45-64 years	480,240	17.80	352,861	13.53	127,379	36.10	
65 years and over	217,607	8.07	200,013	7.67	17,594	8.80	

In the 2011 Census the number of people under age 15 years numbered approximately 702,800 or 26 per cent of the total population. This represents a decline in numbers of over 135,000 persons. The younger working age population, ages 15-44 years

represented 1.3 million persons (48 per cent) an increase of over 80,000 persons. The older working age population ages 45-64 years increased by 36 per cent from 352,861 to 480,240 and by 2011 accounted for 18 per cent of the total population. The large growth in this age group is primarily attributable to the ageing of the survivors of the high fertility periods of the late 1940s to mid 1960s.

One of the basic tools for analysing the age-sex composition of the population is the population pyramid which gives a vivid "picture" of the age and sex structure of a population. The pyramid shown below reflects the changing age structure of the Jamaican population. The structure of the population at 2001 has been superimposed on the structure for 2011.

Figure (i) Population Pyramid for Jamaica: 2001 and 2011



Each horizontal bar of the pyramid represents the size of an age-sex group. The bottom bar shows the number of males and females who were less than five years old at the time of the census; that is persons born in the five years preceding. The very brief bars at the top of the pyramid show the small number of survivors of the birth cohorts of 1930 or earlier. Each year a new cohort is born and is placed at the bottom of the pyramid while those above move up. As the cohorts age they inevitably lose members to death and migration. The pyramid shown shows the obvious narrowing at the base as the fertility declines take effect while the increases at the older ages are evident.

Further evidence of ageing can be assessed in terms of changing average age. In relation to average age, the median age is generally used as a more reliable indicator than the mean age. The median age is that age which divides a population into numerically equal parts of younger and older persons. The median ages shown for Jamaica for the period 1970-2011 reflects the increasing ageing with 10 years added to the median age of the population over the four decades. Of note is the older ages for women but the higher number of years added for men.

Table (ix) Median Age (in years) of the Population by Sex: 1970-2011

Year	Total	Male	Female
1970	17	16	18
1982	19	19	20
1991	22	21	22
2001	24	24	25
2011	27	27	28
Years added 1970-2011	10	11	10

Marital Status

The marital status categories recognized in the census are married, widowed, divorced, legally separated and never married. The definition of marriage used was in keeping with that proposed by the United Nations for statistical purposes as "The act, ceremony or process by which the legal relationship of husband or wife is constituted. The legality of the union may be established by civil, religious or other means as recognized by the laws of each country." For Jamaica, marriages of East Indians according to the Hindu custom are recognized. A legally married person is still regarded as married whether or not living with the person to whom he or she is married.

The data show that the majority of men and women 16 years of age and over, about two thirds, had never married. Sixty-nine per cent of men were never married compared to 67 per cent of women. Technically the number of married men should equal the number of married women but the sex differential (25 per cent men and 24 per cent women) is

likely accounted for by spouses who are not resident in the country. The sex differential for widowed persons was considerable with the number of women in the state of widowhood (55,390) more than tripling the number of men (18,462) as shown in Table 4.1.

Table (x) Percentage Distribution of the Population by Marital Status by Sex: 2011

Marital Status	Total	Male	Female
Total	1,924,079	938,631	985,448
Never Married	68.10	69.28	66.98
Married	23.97	24.51	23.46
Widowed	3.87	1.97	5.68
Divorced and Legally Separated	2.88	2.96	2.81
Not Reported	1.18	1.29	1.07

In terms of age, the data show that as expected the percentages of never married were highest among the youngest age groups with 94 per cent of the population less than 30 years old, being never married. The percentage declined with age and by 65 years and over, only 28 per cent of the population was categorized as never married. Marriage on the other hand increases with age from 4 per cent of the youngest to 41 per cent of the 45-64 years old. After that age the percentage remains high but declines as persons enter the state of widowhood. Widows accounted for one quarter (25 per cent) of the 65 years and over age group compared to a low 4 per cent for the 45-64 years group.

Table (xi) Percentage Distribution of the Population by Marital Status by Age: 2011

		Never			Divorced and Legally	Not
Age Group	Total	Married	Married	Widowed	Separated	Reported
Under 30 years	689,071	93.74	4.40	0.04	0.23	1.58
30-44 years	542.564	68.62	27.19	0.48	2.91	0.81
45-64 years	477,589	48.61	41.12	3.52	5.73	1.03
65 years and over	214,855	27.87	40.52	25.47	5.00	1.14

Ethnicity and Religion

While these topics are described in very general terms by the United Nations Recommendations and are proposed as "other useful topics" (United Nations 2008) rather than "recommended topics", they are proposed as core topics for Caribbean censuses because of the racial and religious diversity of these populations. With changing social and political climates, race for most societies has come to be defined in social rather than biological terms. For Jamaica the responses from the census are considered to reflect more of people's perception of themselves rather than ascription to a particular group on the basis of physical appearance. Testing of this question for Jamaican censuses evoke very interesting responses as many persons appear confused by the question "To which race or ethnic group would you say you belong?" Census Takers are instructed to read the categories as written on the questionnaire and to accept the respondent's reply. The instructions even suggest that the Census Taker might remind the respondent of the Jamaican motto "Out of Many One People."

The response categories for 2011 were exactly the same as for 2001 and both sets of responses are shown below.

Table (xii) Percentage Distribution of the Population by Ethnic Origin: 2001 and 2011

Ethnic Origin	2011	2001
Total	2,683,707	2,595,962
Black	92.11	91.61
East Indian	0.75	0.89
Mixed	6.06	6.21
Chinese	0.19	0.20
White	0.16	0.18
Other	0.07	0.08
Not Reported	0.65	0.82

The responses for the 'Other' categories which were written on the form but not coded separately are being manually extracted for analysis and presentation in a future report.

One of the most requested items of census data is religion. Unfortunately it poses considerable problems for data collection. There are numerous churches and congregations in Jamaica and there is a limit for identification on the census questionnaire. Additionally, care has to be taken in combining groups to avoid conflicts of beliefs and practices. Table (xiii) shows the responses for the 23 categories listed for this topic.

Table (xiii) Percentage Distribution of the Population by Religious Affiliation/Denomination: 2001 and 2011

	20	11	200)1	Percentage
Religious Affiliation/Denomination	Number	Per cent of Total	Number	Per cent of Total	Change 2001- 2011
Total	2,683,105	100.00	2,595,960	100.00	
Anglican	74,891	2.79	93,612	3.61	-20.00
Baptist	180,640	6.73	188,770	7.27	-4.31
Brethren	23,647	0.88	24,217	0.93	-2.35
Church of God in Jamaica	129,544	4.83	124,184	4.78	4.32
Church of God of Prophecy	121,400	4.52	113,225	4.36	7.22
New Testament Church of God	192,086	7.16	163,912	6.31	17.19
Other Church of God	246,838	9.20	215,837	8.31	14.36
Jehovah's Witness	50,849	1.90	44,203	1.70	15.04
Methodist	43,336	1.62	50,024	1.93	-13.37
Moravian	18,351	0.68	20,975	0.81	-12.51
Pentecostal	295,195	11.00	247,452	9.53	19.29
Rastafarian	29,026	1.08	24,020	0.93	20.84
Revivalist	36,296	1.35	-	-	-
Roman Catholic	57,946	2.16	67,204	2.59	-13.78
Seventh Day Adventist	322,228	12.01	281,353	10.84	14.53
United Church	55,360	2.06	64,154	2.47	-13.71
Baha'i	269	0.01	279	0.01	-3.58
Hinduism	1,836	0.07	1,453	0.06	26.36
Islam	1,513	0.06	1,024	0.04	47.75
Judaism	506	0.02	357	0.01	41.74
Other Religion/Denomination	169,014	6.30	253,652	9.77	-33.37
No Religion/Denomination	572,008	21.32	543,902	20.95	5.17
Not Reported	60,326	2.25	72,151	2.78	-16.39

The one inclusion in 2011 was the Revivalists as suggested by one of the church leaders with whom consultations were held.

The report from the 2001 Census (STATIN 2003) noted the overall decline among the traditional Christian denominations and the rise of the evangelicals. The 2011 data show that this trend has continued. The data presented in the table show in the first place that, just about one fifth (20 per cent) of the population indicates 'no religion/denomination.' The largest single group was the Seventh Day Adventists accounting for 12 per cent of the total representing 322,228 persons. This was followed by the Pentecostals with 295,195 persons representing 11 per cent of the total. The Other Church of God (246,638 or 9 percent), the New Testament Church of God (192,086 or 7 per cent) and the Baptists (180,640 approximately 7 per cent) were the top five denomination groups. The more than 160,000 persons reporting 'other' should be noted. For the first time in a census it will be possible to view these responses which were written on the questionnaires. This information is being extracted manually for compilation. It is quite possible that some of these responses will be added to the stated categories.

With respect to changes over the two censuses the declines are largest for Anglicans (20 per cent), Roman Catholics and United Church (14 per cent), Methodists and Moravians (13 per cent). The Baptists which have remained the largest traditional denomination with over 180,000 persons at census 2011 experienced a decline of 5 per cent.

Of note are the increases seen for the small non-Christian religious groups. The number of responses for Islam was 1,513 in 2011 compared with 1,024 in 2001 while for Hinduism and Judaism the increases in numbers between 2001 and 2011 were from 1,453 to 1,836 and 357 to 506 respectively.

FINDINGS FROM THE HOUSING CENSUS

The basic unit of enumeration for the housing census is the household. For Jamaican censuses the household is one person who lives alone or a group of persons who, as a unit, jointly occupy the whole or part of a dwelling unit, who have common arrangements for housekeeping, and who generally share at least one meal. The household may be composed of related persons only, of unrelated persons, or a combination of both. The dwelling unit is the living quarters of a household and as such is any structure or part of a structure in which persons are living at the time of the census.

Of the total population of 2,697,983 in 2011, 2,678,629 lived in 881,078 households. Average household size was therefore 3.1 down from an average of 3.5 in 2001 when 2,587,831 persons lived in 748,329 households. Of the remaining 19,354 persons in 2011, 18,420 lived in institutions and group quarters and 934 persons were enumerated on the streets. Institutions and group quarters include Convents and Monasteries, University and College Residences, Hostels and Residences for Trainees and/or Graduate Teachers, Nurses and Ministers of Religion, Military Camps, Police Training Schools and Police Barracks, Boarding Schools and Other Residential Schools, Correctional Institutions, Penitentiaries, Prisons, Rehab Centres, Juvenile Institutions, Mental Institutions, Homes for Children, the Aged, Infirm and Needy, Hospitals and Homes providing specialized care and Hospitals and Homes for the Blind, Deaf and Other Handicapped.

Declining average household size has been a feature of population change for the past three decades. Table (xiv) shows these changes for the intercensal periods since 1970. The table shows the slowed rate of population growth occurring simultaneously with the increased growth in the number of households. The result is a decrease in household size.

Table (xiv) Changes in Population and Households and Average Household Size: 1970-2011

Census Year	Population in Private	Number of Private	Average Annual % Rate of Growth		Average Household
	Households	Households	Population	Households	Size
1970	1,797,400	420,008			4.28
1982	2,167,660	517,597	1.54	1.71	4.19
1991	2,292,265	587,891	0.81	1.32	3.90
2001	2,587,832	748,329	0.94	2.31	3.48
2011	2,678,629	881,078	0.36	1.72	3.04

Household questions relate to the conditions under which households live. In the first place there are questions related to tenure, that is, the legal conditions under which the space is occupied. Other questions included relate to the facilities available. Such facilities include toilet, bathroom and kitchen facilities, the source of water for domestic

purposes, the type of water for drinking purposes, type of lighting available, type of fuel used for cooking and the method of domestic garbage disposal.

A summary of the main findings from the 2011 Housing Census related to these topics, are presented below. Housing questions have some of the highest non-response rates in the census. There is a general feeling on the part of the population, that these are private matters and to ask them is intruding on their privacy. The cases of 'not reported' categories for some questions are quite high. On this account care must be taken in the interpretation of the results.

Tenure of Land and Dwelling

Tenure refers to the legal arrangements for occupancy of land and or dwelling at the time of the census. The categories identified were, owned, leased, rented, rent-free and squatting.

Table (xv) shows that the highest percentage of dwelling units were either owned or rented by their occupants. At the time of Census 2011, more than a half (60 per cent) of households reported ownership while 20 per cent rented. The comparative percentages for 2001 were 58 per cent owned and 22 per cent rented. The category squatting has been of major interest over the years. As defined in the census, squatting relates to those cases where occupiers were not paying rent but were occupying the property (dwelling or land) without the consent of the owner. The illegality of squatting makes the reporting suspect. Only one per cent of households reported squatting in the dwelling. Attention is drawn to the category "rent free", which accounted for 15 per cent of the responses. It is possible that although "rent free" implied that occupancy of the dwelling was with the consent of the owner, some squatting could have been reported in this category.

Table (xv) Percentage Distribution of Households by Tenure of Dwelling: 2001 and 2011

Tenure of Dwelling	2011	2001
Total	881,078	748,329
Owned	60.32	58.38
Leased	1.70	1.73
Rented	19.96	22.27
Rent Free	15.43	15.43
Squatting	1.00	0.74
Other	0.13	0.33
Not Reported	1.45	1.14

The question on tenure of land directed to occupants of detached units only, showed 4 per cent of these households indicating squatting on land while 20 per cent reported "rent-free." (see Table (xvi)).

Table (xvi) Percentage Distribution of Households in Separate Detached Units by Tenure of Land: 2001 and 2011

Tenure of Land	2011	2001
Total	736,646	607,903
Owned	50.03	46.40
Leased	6.21	6.14
Rented	17.27	18.33
Rent Free	20.35	20.87
Squatting	4.27	3.58
Other	0.26	1.14
Not Reported	1.60	3.55

Of the approximately 31,400 households (4 per cent) that reported squatting on the land, the overwhelming majority (22,925 or 73 per cent) reported owning the dwelling, while 21 per cent reported squatting in the dwelling also (see Table (xvii)).

Table (xvii) Households reporting Squatting on Land by Tenure of Dwelling: 2001 and 2011

Tenure of Dwelling	2011	2001
Total	31,548	21,874
Owned	72.89	76.33
Leased	0.12	0.07
Rented	1.95	2.82
Rent Free	4.13	3.68
Squatting	20.63	16.79
Other	0.03	0.05
Not Reported	0.24	0.26

Main Source of Water Supply

Questions on water supply in the census related to the main source for domestic purposes. In instances where the household obtained water from more than one source, the main source was required. In general, precedence was given to the source for cooking and drinking over the source for bathing, washing and other uses.

The data presented in Table (xviii) shows that in 2011, 79 per cent of households had access to piped water. More than one half, 57 per cent of all households had water piped into the dwelling unit, 16 per cent had it piped into the yard and 6 per cent received from a standpipe. A catchment, public or private, usually a tank or a well was the main source for 98,100 households representing 11 per cent of total households. Approximately 31,300 households (4 per cent) obtained water from a spring or river while trucked water was the main source for an estimated 19,200 households. The comparative data from the 2001 census reflect an increase in the proportion of households with access to water piped into the dwelling and a decline in the proportion with access to the yard only. Use of the standpipe has also fallen from 18 per cent in 2001 to 6 per cent in 2011.

Table (xviii) Percentage Distribution of Households by Main Source of Water for Domestic Use: 2001 and 2011

Main Source of Water	2011	2001
Total	881,078	748,329
Piped	79.22	77.78
Into Dwelling	57.31	39.10
Into Yard	15.97	20.37
Standpipe	5.94	18.31
Catchment	11.14	11.21
Spring or River	3.55	6.56
Trucked Water	2.18	*
Other	2.25	3.72
Not Reported	1.66	0.73

^{*}This category was introduced in 2011.

Main Type of Water for Drinking

This question was introduced in 2011 with the categories identified as bottled, treated piped water, untreated piped water, treated water from another source and untreated water from another source. Treated means that the water is boiled, filtered or bleach is added before drinking. The main type of water for drinking by the majority of households in 2011 (57 per cent) was untreated piped water as shown in Table (xix). About 24 per cent of households treated water (from any source) before drinking. Bottled water was the main source of drinking water for approximately 66,800 households representing 8 per cent of the total.

Table (xix) Percentage Distribution of Households by Type of Drinking Water: 2011

Type of Drinking Water	2011
Total	881,078
Piped	73.23
Treated	16.10
Untreated	57.14
Other	17.50
Treated	7.81
Untreated	9.69
Bottled	7.59
Not Reported	1.67

Type of Toilet Facilities

The questions related to toilet facilities identified availability and type. Availability refers to whether the household has exclusive use or whether the facilities are shared. Pre-testing of the census questionnaires revealed an increasing creativity especially in the rural areas in disposing of waste. The census included as water closet any system designed for flushing the sewage into a sewer main or absorption pit. Allowance was also made for a category 'other' described as some system devised by the household and representing some variation of a water closet or pit latrine. The specific answers given for these 'other' responses are being extracted manually for presentation in a future report.

Table (xx) Percentage Distribution of Households by Availability and Type of Toilet Facilities: 2001 and 2011

Type of Toilet Facilities	2011	2001
Total	881,078	748,329
Water Closet	70.88	57.01
Pit	22.75	36.49
Other	0.10	*
No Facilities	2.09	2.54
Not Reported	6.25	3.96
Availability of Toilet Facilities		
Total	824,912**	699,720**
Shared	17.90	21.15
Water Closet	11.77	10.66
Pit	6.13	10.49
Not Shared	82.10	78.85
Water Closet	63.93	50.31
Pit	18.17	28.54

^{*}No allowance made for a category 'other' in 2001.

Table (xx) presents the data related to type and availability of facilities and reflects the changes since 2001. At Census 2011, about seven out of every ten households (71 per cent) had access to water closets. This reflects an increase by 14 percentage points since 2001. The pit, which was the main type for 36 per cent of households in 2001, was being used by 23 per cent of households in 2011. About 2.1 per cent of all households reported no toilet facilities in 2011. This compares with 2.5 per cent in 2001. Entitlement to use the facilities was related to the occupancy of the dwelling in which they were located and as such public facilities were excluded. Just over eight of every ten households (82 per cent) had exclusive use of toilet facilities in 2011 representing a three percentage point increase over the 2001 proportion.

Kitchen and Bathroom Facilities

Questions on kitchen and bathroom facilities were included in the census for the first time in 2001 and were repeated in 2011. These questions focused on the availability of specific facilities. An important note in the instruction manual related to the fact that kitchens and bathrooms may or may not be attached to the main building. In the case of the kitchen, the facilities of interest were a sink and waste pipe and in the case of the bathroom, it was the presence of a fixed bath or shower. At the time of the 2011 Census,

^{**}Based on households reporting water closet and pit only.

84 per cent of households reported having kitchen facilities which showed a small improvement since 2001 when 82 per cent of households reported having kitchen facilities (see Table (xxi)). The greater improvement is seen for the availability of sink and waste pipe with more than a half (59 per cent) of households in 2011 having these facilities compared to 48 per cent in 2001. The use of the sink and waste pipe must involve the availability of water for use. If a sink and waste pipe were available for use but could not be used for lack of water it was not included. Approximately 14 per cent of households in 2011 did not have the use of any kitchen facilities, a decrease when compared to the 16 per cent for 2001

Table (xxi) Percentage Distribution of Households by Availability and Type of Kitchen Facilities: 2001 and 2011

Availability and Type of Kitchen Facilities	2011	2001
Total	881,078	748,329
With Kitchen Facilities	84.20	82.40
No Kitchen Facilities	14.38	15.89
Not Reported	1.42	1.71
With Sink and Waste Pipe	59.03	48.02
With No Sink and Waste Pipe	24.56	33.24

At the time of the 2011 Census, 88 per cent of households had bathroom facilities as shown in Table (xxii). More than two-thirds (69 per cent) of households had facilities with a fixed bath or shower. Approximately 95,100 households or 11 per cent of the total had no bathroom facilities. This represents a decline in the proportion compared to 2001 when 15 per cent of households had no facilities.

Table (xxii) Percentage Distribution of Households by Availability and Type of Bathroom Facilities: 2001 and 2011

Availability and Type of Bathroom Facilities	2011	2001
Total	881078	748,329
With Bathroom Facilities	87.54	82.93
No Bathroom Facilities	10.79	14.72
Not Reported	1.67	2.35
With Fixed Bath or Shower	69.32	56.82
With No Fixed Bath or Shower	17.25	24.92

Type of Lighting

The data presented in Table (xxiii) shows that more than nine out of ten households, 91 per cent, had access to electricity in 2011, compared to 87 per cent in 2001. Use of kerosene for lighting on the other hand fell from 11 per cent of households in 2001 to 6 per cent in 2011.

Table (xxiii) Percentage Distribution of Households by Source of Lighting: 2001 and 2011

Source of Lighting	2011	2001
Total	881,078	748,329
Electricity	91.39	87.05
Kerosene	5.52	10.57
Other	0.85	0.41
Not Reported	2.22	1.98

Fuel used for Cooking

Table (xxiv) shows that LPG gas was the main type of fuel used for cooking in 2011 with the proportion of households using this type of fuel remaining almost unchanged at 80 per cent when compared to 2001. At the same time there has been an increase in the use of wood and charcoal from 12 per cent to 15 per cent. Less than 1,000 households reported kerosene as the main type of fuel used for cooking. Of interest is the inclusion of biogas and solar energy as response categories in the census. A total of 94 households reported biogas and 25 households reported solar energy as the main source of fuel used for cooking at the time of the 2011 census.

Table (xxiv) Percentage Distribution of Households by Type of Fuel Used for Cooking: 2001 and 2011

Type of Fuel Used for Cooking	2011	2001
Total	881,078	748,329
LPG	80.04	80.26
Electricity	1.79	1.60
Wood/Charcoal	15.04	11.82
Kerosene	0.08	4.83
Biogas	0.01	-
Solar Energy	0.002	-
Other/No Cooking Done	1.53	0.04
Not Reported	1.49	1.45

Method of Garbage Disposal

This question was first introduced in 2001 in recognition of the growing focus on environmental issues. The topic refers to the collection and disposal of solid waste generated by households. The response categories included collection (regular or irregular) by a public agency, private collection, dumping, burying and burning. Sixty-three per cent of households reported collection by a public agency as the main method of disposal as shown in Table (xxv). This represents a considerable increase over the 48 per cent reporting this method in 2001. In 2011, more than a half (52 per cent) of the households indicated that the collection was regular with the remaining 11 per cent reporting irregular collection. Three of every ten households (30 per cent) used burning as a method of disposal. The comparative percentage in 2001 was 43 per cent.

Table (xxv) Percentage Distribution of Households by Method of Domestic Garbage Disposal: 2001 and 2011

Method of Disposal of Domestic Garbage	2011	2001
Total	881,078	748,329
Collection by Public Agency	63.24	47.75
Private Collection	0.48	0.46
Burn	30.06	43.02
Bury	0.55	1.17
Dumping	3.53	6.01
Other Methods	0.22	0.27
Not Reported	1.93	1.32

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- 3. United Nations Population Division, Department of Economic and Social Affairs. 2008. *Principles and Recommendations for Population and Housing Censuses Revision* 2. New York: United Nations.

BACKGROUND TO THE CENSUS

Legal Authority for the Census

The 2011 Population and Housing Census was taken under the provisions of the Statistics (Amendment) Act 1984. In accordance with Section 4 of the Statistics Act, the House of Representatives approved the Census Order, 2011 on January 5, 2011. This Order authorized the taking of a Population and Housing Census in Jamaica between April 5 and December 31, 2011. Also, under Section 6 of the Act, the Minister of Finance and Planning made the Census Regulations, 2011 on January 5, 2011. These Regulations outlined the conditions under which the census was to be conducted.

Coverage, Design and Methodology

Censuses of population are generally conducted on either a 'de facto' or 'de jure' basis. A 'de facto' census seeks to determine the number and characteristics of the population present in an area at the time of the census. The 'de jure' census identifies the population usually resident in the area whether physically present or not, at the time of the census. The 2011 census, like all since 1943, was conducted on a 'de jure' basis. The 'de jure' count includes all persons, Jamaicans and non-Jamaicans whose usual place of residence was in Jamaica even if they were temporarily (less than six months) abroad at the time of the census.

The following groups were excluded:

- (i) All Jamaicans (including diplomatic personnel) who were away from the country for six months or more;
- (ii) All visitors to Jamaica who are usual residents of other countries; and
- (iii) All foreign diplomatic personnel located in Jamaica.

One questionnaire was developed for use in the census to collect information from individuals (Appendix VI – Form PC011B) and one for households (Appendix V – Form PC011A). The data collecting method utilised was the "Interviewer Method". One census taker was assigned to each enumeration district (to be defined) to list every building in the area assigned. Where the building was found to be the living quarters of an individual or a group of individuals the form was completed for each household and each person. Each census taker worked with a household form and an individual form. Consideration was also given to the enumeration of persons who live in institutions as well as persons who were located on the streets and this was taken into account in the design.

The census design also included a Post Enumeration Survey planned as a coverage assessment tool. The Post Enumeration Survey was conducted during the period September 7-30, 2011 in all parishes and covered a 5 per cent sample of census EDs. A total of 286 EDs were eventually canvassed.

The Institutional Population

All institutions, which could be regarded as the usual residence of the inhabitants either because they had no other residence or because they were 'long-term' residents, were included. General hospitals, public and private were therefore generally excluded. The treatment of the institutional population as regards the questions asked was determined by the accessibility of the persons resident to the interviewer. Where no access was possible, only age and sex data were retrieved from administrative records. Where access was possible, the entire individual questionnaire was administered. Trainees and students of all educational institutions were canvassed with the individual questionnaire.

If an institution contained separate quarters for staff members, caretakers, etc., these quarters were treated as private dwellings.

Types of Institutions

- (i) Convents and Monasteries
- (ii) University and College Residences
- (iii) Hostels and Residences for Trainees and/or Graduate Teachers, Nurses and Ministers of Religion
- (iv) Military Camps, Police Training Schools and Police Barracks
- (v) Boarding Schools and Other Residential Schools
- (vi) Correctional Institutions, Penitentiaries, Prisons, Rehab Centres, Juvenile Institutions
- (vii) Mental Institutions
- (viii) Homes for Children/Aged/Infirm/Needy
- (ix) Hospitals and Homes providing specialized care
- (x) Hospitals and Homes for the Blind, Deaf and Other Handicapped

Persons on the Streets

This group comprises persons who may or may not be usual residents of a private or non-private dwelling. Area Managers were instructed to familiarise themselves with the locations where such persons tend to frequent for purposes of sleeping, and obtain as much information as possible. Locations included bus parks, markets, drains and sidewalks. Some persons were also identified by charity organizations which provide daily meals for such persons.

The Scope of the Census

The United Nations Principles and Recommendations guided all technical considerations including the choice of topics. The topics included on the census questionnaire were as follows:

Individual Questionnaire

- Age
- Sex
- Relationship to Head of Household
- Religious Affiliation
- Ethnic origin
- Marital and Union Status
- Educational Attainment
- Physical and Mental Limitations
- Birthplace and Residence
- Training
- Economic Activity and Social Welfare
- Fertility
- Transportation
- Information and Communication Technology

Household questionnaire

- Type of Unit
- Material of outer walls
- Material of Roofing
- Number of rooms
- Tenure of Land and Dwelling
- Availability and Type of Kitchen, Bathroom and Toilet Facilities
- Method of Disposal of Solid Waste
- Source of Water for Domestic Use,
- Source of Drinking Water
- Type of Lighting
- Type of Fuel used for Cooking
- Availability of Telephone and other Communication Devices and facilities
- Migration and Mortality

Geographic Division of Jamaica for Census Purposes

Jamaica was divided into 5,776 geographic units called enumeration districts (EDs) for the purpose of data collection during the 2011 Population and Housing Census. Each ED is an independent unit which shares common boundaries with contiguous EDs. The number of dwellings/households contained in the ED (estimated before the census) was the primary determination of the size of an ED. This was approximately 150 dwellings/households in urban areas and 100 in rural areas. Each ED was designed to be of a size that would ensure an equitable work load for each census taker, and because dwellings are more widely spaced in rural areas than in urban areas, rural EDs usually contained fewer dwellings/households than their urban counterpart. When grouped together, enumeration districts reconstitute larger divisions; special area, constituency and the parish.

Field Organization

For administrative purposes the island was divided into 7 Regions, 62 Coordinator Areas and 1,029 Supervisory Zones (See Appendix III). A central Census Office was established in the KMA. Seven Regional Managers who were selected from STATINs permanent field supervisors operated from offices in the KMA, Linstead, May Pen, Black River and Montego Bay. Each of the 62 Area Coordinators maintained an office in a central location in the area. The field organization operated under the direction of the Director of Field Services.

Field Enumeration

Field enumeration started slowly on April 5, 2011 as many Census Takers had not been issued identification cards. For an identification card to be issued the area manager must have completed the selection process and submit the relevant information to the head office where checks have to be made to verify the training location of the individual. Photographs for identification were stored by training sites so this information had to be retrieved to request the identification from the service providers.

The collection process limped for the first three weeks of April and returns were slow. Census takers began to express dissatisfaction with what they considered late payments of Training Fees. By the beginning of May with such payments made, the pace of enumeration picked up somewhat but census workers again began agitating for payments of claims for travelling even in some instances with very little or no work done. The militancy continued as the problems with these first payments were resolved very close to the pay period. Some persons threatened leave the job. At this time members of the senior staff of STATIN were kept busy responding to the media as they were approached by dissatisfied census workers.

A number of supervisors and census takers gave up the job while others were relieved because of non-performance but by the time that began to happen, there were persons available as replacements. The data collection phase ended on August 31, 2011.

Challenges of Data Collection

The main challenges encountered could be summarized in the following-

- the general hostility of the population with what was regarded as a 'government' project;
- the inability to relate their participation with immediate personal benefits;
- the belief that the information would be given to the tax collectors;
- violence in some areas and the inability to be out late at nights;
- incidents of dog bites;
- lack of access to gated communities;
- inefficient and unproductive census workers.

Notes to the Tables

- 1. Summary of Population Counts:
 - (i) Population in private dwellings identified from manual records: 2,553,949
 - (ii) Population enumerated in Institutions: 18,420
 - (iii) Population enumerated on the streets: 934
 - (iv) Total population identified from manual records: 2,573,303
 - (v) Number of dwellings identified as occupied but no contact made with residents: 97,000
 - (vi) Population completing questionnaire: 2,214,341
 - (vii) Final population count adjusted for undercount: 2,697, 983
- 2. The tables in this report are based on the adjusted data. The adjustments were guided by the use of standard demographic analysis based on the 2001 census count and vital statistics for the intercensal period. This was supplemented in part by findings of the Post Enumeration Survey conducted immediately following the main enumeration.
- 3. Adjustment factors based on age and sex for each parish have been applied to the enumerated population.
- 4. Adjustment factors are calculated to 5 decimal places. The final adjusted figures are rounded to the nearest ten.
- 5. Rounding may cause discrepancies between totals and the sums of the component parts of a table.
- 6. The tabulations are based on different population groups, determined by the questions posed to these groups. The population totals for each main set of tables are as follows:
 - Age and Sex by Parish, Urban-Rural: all groups- 2,697,983
 - Constituency and Special Areas : persons enumerated on the streets excluded: 2,697,049
- 7. All other tabulations: persons in private dwellings and institutions (See Background to the Census Types of Institutions (i)-(v)): 2,683,000

Summary Tables

Table 1.1

Population Usually Resident in Jamaica, by Parish: 2011

Parish	Total Population	Population in Private Dwellings	Population in Non-Private Dwellings	Population enumerated on the streets
Total	2,697,983	2,678,629	18,420	934
Kingston	89,057	84,383	4,418	256
St Andrew	573,369	569,395	3,666	308
St Thomas	93,902	93,705	197	0
Portland	81,744	81,488	242	14
St Mary	113,615	113,128	467	20
St Ann	172,362	171,236	1,048	78
Trelawny	75,164	74,577	584	3
St James	183,811	182,563	1,156	92
Hanover	69,533	69,289	244	0
Westmoreland	144,103	143,818	257	28
St Elizabeth	150,205	149,153	1,046	6
Manchester	189,797	188,699	1,068	30
Clarendon	245,103	244,052	1,004	47
St Catherine	516,218	513,143	3,023	52

Table 1.2

Population Change, by Parish: 2001 - 2011

	Total Po	pulation	Numerical	Percentage	Annual % Rate	
Parish	2011	2011 2001		Change (2001 - 2011)	of Growth (2001 - 2011)	
Total	2,697,983	2,607,632	90,351	3.46	0.36	
Kingston	89,057	96,052	-6,995	-7.28	-0.80	
St Andrew	573,369	555,828	17,541	3.16	0.33	
St Thomas	93,902	91,604	2,298	2.51	0.26	
Portland	81,744	80,205	1,539	1.92	0.20	
St Mary	113,615	111,466	2,149	1.93	0.20	
St Ann	172,362	166,762	5,600	3.36	0.35	
Trelawny	75,164	73,066	2,098	2.87	0.30	
St James	183,811	175,127	8,684	4.96	0.51	
Hanover	69,533	67,037	2,496	3.72	0.38	
Westmoreland	144,103	138,948	5,155	3.71	0.38	
St Elizabeth	150,205	146,404	3,801	2.60	0.27	
Manchester	189,797	185,801	3,996	2.15	0.22	
Clarendon	245,103	237,024	8,079	3.41	0.35	
St Catherine	516,218	482,308	33,910	7.03	0.72	

Table 1.3

Percentage Distribution of Population, by Parish:
2001 and 2011

	201	1	200	1
Parish	Total Population	%	Total Population	%
Total	2,697,983	100.0	2,607,632	100.0
Kingston	89,057	3.3	96,052	3.7
St Andrew	573,369	21.3	555,828	21.3
St Thomas	93,902	3.5	91,604	3.5
Portland	81,744	3.0	80,205	3.1
St Mary	113,615	4.2	111,466	4.3
St Ann	172,362	6.4	166,762	6.4
Trelawny	75,164	2.8	73,066	2.8
St James	183,811	6.8	175,127	6.7
Hanover	69,533	2.6	67,037	2.6
Westmoreland	144,103	5.3	138,948	5.3
St Elizabeth	150,205	5.6	146,404	5.6
Manchester	189,797	7.0	185,801	7.1
Clarendon	245,103	9.1	237,024	9.1
St Catherine	516,218	19.1	482,308	18.5

Table 1.4 Population by Urban/Rural Distribution: 2001 and 2011

		20	11	2001	
Pa	nrish	Number	Percentage	Number	Percentage
Jamaica	Total	2,697,983	100.0	2,607,632	100.0
	Urban	1,453,438	53.9	1,355,334	52.0
	Rural	1,244,545	46.1	1,252,298	48.0
Kingston	Total	89,057	100.0	96,052	100.0
_	Urban	89,057	100.0	96,052	100.0
	Rural	-	-	-	-
St Andrew	Total	573,369	100.0	555,828	100.0
	Urban	495,771	86.5	483,084	86.9
	Rural	77,598	13.5	72,744	13.1
St Thomas	Total	93,902	100.0	91,604	100.0
	Urban	26,907	28.7	25,829	28.2
	Rural	66,995	71.3	65,775	71.8
Portland	Total	81,744	100.0	80,205	100.0
	Urban	19,509	23.9	18,809	23.5
	Rural	62,235	76.1	61,396	76.5
St Mary	Total	113,615	100.0	111,466	100.0
	Urban	27,533	24.2	23,153	20.8
	Rural	86,082	75.8	88,313	79.2
St Ann	Total	172,362	100.0	166,762	100.0
	Urban	49,812	28.9	44,664	26.8
	Rural	122,550	71.1	122,098	73.2
Trelawny	Total	75,164	100.0	73,066	100.0
-	Urban	14,378	19.1	14,290	19.6
	Rural	60,786	80.9	58,776	80.4

Table 1.4 (cont'd)

Population by Urban/Rural Distribution: 2001 and 2011

		20	011	2001	
Paris	h	Number	Percentage	Number	Percentage
St James	Total	183,811	100.0	175,127	100.0
	Urban	110,207	60.0	96,487	55.1
	Rural	73,604	40.0	78,640	44.9
Hanover	Total	69,533	100.0	67,037	100.0
	Urban	7,282	10.5	6,246	9.3
	Rural	62,251	89.5	60,791	90.7
Westmoreland	Total	144,103	100.0	138,948	100.0
	Urban	39,591	27.5	35,690	25.7
	Rural	104,512	72.5	103,258	74.3
St Elizabeth	Total	150,205	100.0	146,404	100.0
	Urban	22,585	15.0	21,107	14.4
	Rural	127,620	85.0	125,297	85.6
Manchester	Total	189,797	100.0	185,801	100.0
	Urban	66,390	35.0	62,265	33.5
	Rural	123,407	65.0	123,536	66.5
Clarendon	Total	245,103	100.0	237,024	100.0
	Urban	85,861	35.0	71,758	30.3
	Rural	159,242	65.0	165,266	69.7
St Catherine	Total	516,218	100.0	482,308	100.0
	Urban	398,555	77.2	355,900	73.8
	Rural	117,663	22.8	126,408	26.2

Note: Persons enumerated on the streets included in urban population.

Table 1.5

Population by Sex, by Parish: 2001 and 2011

		2011		Sex Ratio		2001		Sex Ratio
Parish	Total	Male	Female	(Males per 100 Females)	Total	Male	Female	(Males per 100 Females)
Total	2,697,983	1,334,533	1,363,450	97.9	2,607,632	1,283,547	1,324,085	96.9
Kingston	89,057	44,891	44,166	101.6	96,052	46,540	49,512	94.0
St Andrew	573,369	274,320	299,049	91.7	555,828	262,197	293,631	89.3
St Thomas	93,902	46,959	46,943	100.0	91,604	45,729	45,875	99.7
Portland	81,744	41,294	40,450	102.1	80,205	39,978	40,227	99.4
St Mary	113,615	57,029	56,586	100.8	111,466	55,673	55,793	99.8
St Ann	172,362	86,662	85,700	101.1	166,762	83,982	82,780	101.5
Trelawny	75,164	38,102	37,062	102.8	73,066	37,126	35,940	103.3
St James	183,811	90,450	93,361	96.9	175,127	85,973	89,154	96.4
Hanover	69,533	35,063	34,470	101.7	67,037	33,749	33,288	101.4
Westmoreland	144,103	73,681	70,422	104.6	138,948	70,786	68,162	103.8
St Elizabeth	150,205	76,530	73,675	103.9	146,404	74,737	71,667	104.3
Manchester	189,797	95,403	94,394	101.1	185,801	93,224	92,577	100.7
Clarendon	245,103	123,791	121,312	102.0	237,024	119,651	117,373	101.9
St Catherine	516,218	250,358	265,860	94.2	482,308	234,202	248,106	94.4

Table 1.6

Total Population by Broad Age Groups and Parish: 2011

Parish	Total	Under 15	15 - 29	30 - 64	65 & over
Total	2,697,983	702,835	751,489	1,026,053	217,606
Kingston	89,057	24,860	25,451	33,326	5,420
St Andrew	573,369	129,412	167,227	233,457	43,273
St Thomas	93,902	25,319	26,036	34,152	8,395
Portland	81,744	20,722	22,097	31,564	7,361
St Mary	113,615	30,776	30,891	41,152	10,796
St Ann	172,362	46,806	47,611	63,101	14,844
Trelawny	75,164	20,813	20,273	27,155	6,923
St James	183,811	49,591	53,199	68,082	12,939
Hanover	69,533	19,764	18,870	25,802	5,097
Westmoreland	144,103	41,320	39,029	51,415	12,339
St Elizabeth	150,205	39,999	39,068	55,967	15,171
Manchester	189,797	48,314	50,254	72,844	18,385
Clarendon	245,103	70,163	67,051	87,125	20,764
St Catherine	516,218	134,976	144,432	200,911	35,899

Table 1.7

Male Population by Broad Age Groups and Parish: 2011

Parish	Total	Under 15	15 - 29	30 - 64	65 & over
Total	1,334,533	357,082	374,939	501,735	100,777
Kingston	44,891	12,622	13,199	16,638	2,432
St Andrew	274,320	65,613	81,430	108,373	18,904
St Thomas	46,959	12,975	13,115	16,961	3,908
Portland	41,294	10,483	11,216	15,884	3,711
St Mary	57,029	15,815	15,488	20,594	5,132
St Ann	86,662	23,613	23,875	32,024	7,150
Trelawny	38,102	10,499	10,201	14,090	3,312
St James	90,450	25,357	25,980	33,118	5,995
Hanover	35,063	9,921	9,554	12,896	2,692
Westmoreland	73,681	21,027	19,813	27,072	5,769
St Elizabeth	76,530	20,403	20,138	28,990	6,999
Manchester	95,403	24,737	25,946	36,424	8,296
Clarendon	123,791	35,651	34,021	43,801	10,318
St Catherine	250,358	68,366	70,963	94,870	16,159

Table 1.8

Female Population by Broad Age Groups and Parish: 2011

Parish	Total	Under 15	15 - 29	30 - 64	65 & over
Total	1,363,450	345,753	376,550	524,318	116,829
Kingston	44,166	12,238	12,252	16,688	2,988
St Andrew	299,049	63,799	85,797	125,084	24,369
St Thomas	46,943	12,344	12,921	17,191	4,487
Portland	40,450	10,239	10,881	15,680	3,650
St Mary	56,586	14,961	15,403	20,558	5,664
St Ann	85,700	23,193	23,736	31,077	7,694
Trelawny	37,062	10,314	10,072	13,065	3,611
St James	93,361	24,234	27,219	34,964	6,944
Hanover	34,470	9,843	9,316	12,906	2,405
Westmoreland	70,422	20,293	19,216	24,343	6,570
St Elizabeth	73,675	19,596	18,930	26,977	8,172
Manchester	94,394	23,577	24,308	36,420	10,089
Clarendon	121,312	34,512	33,030	43,324	10,446
St Catherine	265,860	66,610	73,469	106,041	19,740

Table 1.9

Population by Constituency and Parish: 2011

Parish and Constituency	Total	Male	Female	18 Yrs. & Over
Total	2,697,049	1,333,746	1,363,303	1,819,367
Kingston	88,801	44,644	44,157	58,477
East	35,752	17,567	18,185	24,185
Central	26,457	13,880	12,577	17,840
West	26,592	13,197	13,395	16,452
St Andrew	573,061	274,091	298,970	408,355
East Rural	58,880	29,066	29,814	40,726
North Central	43,718	20,221	23,497	32,886
North East	35,296	16,124	19,172	27,421
East	47,205	22,176	25,029	34,951
South East	35,684	17,188	18,496	27,014
South	38,845	18,818	20,027	25,042
South West	42,116	20,671	21,445	27,639
East Central	49,986	23,709	26,277	36,109
West Central	46,289	22,461	23,828	31,327
West	61,817	29,722	32,095	42,577
North West	54,551	24,951	29,600	41,947
West Rural	58,674	28,984	29,690	40,716
St Thomas	93,902	46,959	46,943	62,085
East	41,755	20,853	20,902	27,632
West	52,147	26,106	26,041	34,453
Portland	81,730	41,282	40,448	55,128
East	49,850	25,033	24,817	33,724
West	31,880	16,249	15,631	21,404
St Mary	113,595	57,007	56,588	75,180
South East	, 32,769	, 16,644	, 16,125	, 21,715
Central	34,827	17,491	17,336	22,777
West	45,999	22,872	23,127	30,688

Table 1.9 (cont'd)

Population by Constituency and Parish: 2011

Parish and Constituency	Total	Male	Female	18 Yrs. & Over
St Ann	172,284	86,605	85,679	114,219
North East	46,304	22,830	23,474	31,357
North West	47,930	23,956	23,974	31,895
South East	41,546	20,991	20,555	27,711
South West	36,504	18,828	17,676	23,256
Trelawny	75,161	38,101	37,060	49,239
North	48,597	24,335	24,262	32,465
South	26,564	13,766	12,798	16,774
St James	183,719	90,369	93,350	122,551
North West	37,703	18,510	19,193	25,366
East Central	36,689	18,363	18,326	23,978
West Central	38,667	18,541	20,126	26,539
South	30,592	15,748	14,844	19,774
Central	40,068	19,207	20,861	26,894
Hanover	69,533	35,061	34,472	45,421
East	30,639	15,338	15,301	20,094
West	38,894	19,723	19,171	25,327
Westmoreland	144,075	73,661	70,414	93,639
East	36,688	18,839	17,849	23,400
Central	61,225	30,805	30,420	39,748
West	46,162	24,017	22,145	30,491
St Elizabeth	150,199	76,527	73,672	100,266
North East	40,437	20,342	20,095	26,361
South East	40,724	20,790	19,934	28,079
North West	28,075	14,605	13,470	18,114
South West	40,963	20,790	20,173	27,712

Table 1.9 (cont'd)

Population by Constituency and Parish: 2011

Parish and Constituency	Total	Male	Female	18 Yrs. & Over
Manchester	100 767	0E 27E	04 202	120 057
	189,767	95,375	94,392	128,857
North East	40,416	20,642	19,774	26,673
North West	43,223	21,663	21,560	29,273
Central	56,427	27,682	28,745	39,512
South	49,701	25,388	24,313	33,399
Clarendon	245,056	123,757	121,299	157,564
North	31,065	16,299	14,766	19,817
North West	37,239	19,302	17,937	23,283
North Central	31,236	16,011	15,225	20,010
Central	44,237	21,648	22,589	28,732
South East	63,008	31,245	31,763	40,855
South West	38,271	19,252	19,019	24,867
	·	•	,	•
St Catherine	516,166	250,307	265,859	348,386
North East	28,327	14,645	13,682	18,634
North West	41,719	20,756	20,963	27,768
North Central	40,162	20,034	20,128	26,483
West Central	41,151	20,527	20,624	27,090
Central	43,822	20,759	23,063	29,132
East	42,453	21,257	21,196	28,436
East Central	47,507	22,520	24,987	32,104
South East	62,756	29,172	33,584	45,115
South	79,049	36,740	42,309	54,649
South Central	40,761	19,625	21,136	27,340
South West	48,459	24,272	24,187	31,635
	,	,	, -	,

Note: Excludes population enumerated on the streets

Table 1.10

Number of Dwelling Units by Parish:
2001 and 2011

5	2011	2001
Parish	Dwelling Units	Dwelling Units
Total	853,660	723,041
Kingston	28,834	27,204
St Andrew	184,808	156,137
St Thomas	30,473	27,301
Portland	26,891	23,092
St Mary	35,601	31,403
St Ann	51,984	43,964
Trelawny	24,741	21,263
St James	58,690	48,342
Hanover	23,193	19,867
Westmoreland	49,818	41,320
St Elizabeth	48,067	40,701
Manchester	59,036	50,630
Clarendon	74,563	62,843
St Catherine	156,961	128,974

Table 1.11 Number of Households by Parish: 2001 and 2011

2011		2001		
Parish	Households	Average Number of Persons per Household	Households	Average Number of Persons per Household
Total	881,078	3.1	748,326	3.5
Kingston	29,518	3.0	28,199	3.4
St Andrew	192,109	3.0	164,513	3.4
St Thomas	32,118	2.9	28,211	3.2
Portland	27,606	3.0	23,917	3.4
St Mary	36,530	3.1	32,166	3.5
St Ann	53,654	3.2	45,380	3.7
Trelawny	25,207	3.0	21,732	3.4
St James	60,335	3.0	49,741	3.5
Hanover	23,753	2.9	20,283	3.3
Westmoreland	50,363	2.9	42,028	3.3
St Elizabeth	49,388	3.0	41,687	3.5
Manchester	60,402	3.1	51,424	3.6
Clarendon	76,880	3.2	64,668	3.7
St Catherine	163,215	3.2	134,377	3.6

Number of Dwelling Units and Households by Urban/Rural Distribution by Parish: 2011

Parish		Number of Dwelling Units	Number of Households
Jamaica	Total	853,660	881,078
	Urban	460,620	477,201
	Rural	393,040	403,877
Kingston	Total	28,834	29,518
	Urban	28,834	29,518
	Rural	-	-
St Andrew	Total	184,808	192,109
	Urban	162,030	168,558
	Rural	22,778	23,551
St Thomas	Total	30,473	32,118
	Urban	9,127	9,548
	Rural	21,346	22,570
Portland	Total	26,891	27,606
	Urban	6,931	7,100
	Rural	19,960	20,506
St Mary	Total	35,601	36,530
	Urban	9,749	10,004
	Rural	25,852	26,526
St Ann	Total	51,984	53,654
	Urban	16,546	17,080
	Rural	35,438	36,574
Trelawny	Total	24,741	25,207
	Urban	5,096	5,197
	Rural	19,645	20,010

Table 1.12 (cont'd)

Number of Dwelling Units and Households by Urban/Rural Distribution by Parish: 2011

Parish		Number of Dwelling	Number of
r di 1311		Units	Households
St James	Total	58,690	60,335
	Urban	32,367	33,280
	Rural	26,323	27,055
Hanover	Total	23,193	23,753
	Urban	2,517	2,555
	Rural	20,676	21,198
Westmoreland	Total	49,818	50,363
	Urban	14,167	14,294
	Rural	35,651	36,069
St Elizabeth	Total	48,067	49,388
	Urban	7,447	7,688
	Rural	40,620	41,700
Manchester	Total	59,036	60,402
	Urban	21,331	22,040
	Rural	37,705	38,362
Clarendon	Total	74,563	76,880
	Urban	25,847	26,692
	Rural	48,716	50,188
St Catherine	Total	156,961	163,215
	Urban	118,631	123,647
	Rural	38,330	39,568

Table 1.13

Number of Dwelling Units by Special Areas:
2001 and 2011

2011	2001
No. of Dwelling Units	No. of Dwelling Units
853,660	723,041
· · · · · · · · · · · · · · · · · · ·	164,977
•	27,204
331	437
194	132
1,637	460
456	1,958
754	658
728	632
1,139	1,358
2,117	1,847
776	663
1,675	1,686
1,286	1,266
540	418
1,440	967
377	346
1,398	1,214
1,119	1,016
2,889	2,736
906	1,051
320	357
3,677	3,264
386	383
	816
•	1,075
	1,342
1,080	1,122
184,808	156,137
•	142,561
	1,612
	1,181
	385
	1,547
	634
	No. of Dwelling Units 853,660 190,856 28,834 331 194 1,637 456 754 728 1,139 2,117 776 1,675 1,286 540 1,440 377 1,398 1,119 2,889 906 320 3,677 386 901 1,101 1,606 1,080

Table 1.13 (cont'd)

	2011	2001
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units
Hope Tavern	1,640	1,244
Kintyre	793	657
Jacks Hill	1,081	548
Hope Pastures/Utech	1,369	1,513
Barbican	3,942	3,314
Liguanea	3,564	3,541
Beverley Hills	1,427	943
Swallowfield	988	1,003
Seymour Land	1,325	1,287
Trafalgar Park	391	368
New Kingston	969	872
Half Way Tree	2,114	1,970
Drumblair	1,282	1,397
Grants Pen	2,491	2,192
Acadia	880	563
Cherry Gardens	978	850
Norbrook	1,333	1,158
Stony Hill	2,890	2,539
Constant Spring	4,058	3,758
Oaklands	514	456
Constant Spring Gardens	2,831	2,120
Zaidie Gardens	502	404
Red Hills Gardens	1,067	813
Whitehall	4,596	3,495
Roehampton	385	440
Havendale	2,603	2,437
Mannings Hill	893	703
Red Hills/Sterling Castle	1,425	790
Forest Hills/Plantation Heights	1,749	1,274
Meadowbrook	609	591
Queensborough/Tunbridge	1,621	1,359
Forest Hills Gardens	340	391
Meadowbrook Estate	443	415
Patrick City	2,249	2,490
Duhaney Park	4,133	3,847

Table 1.13 (cont'd)

	2011	2001
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units
New Haven	1,635	1,404
Ferry	238	, 76
Riverton City	1,073	837
Cooreville Gardens	1,855	1,741
Washington Gardens	1,940	1,937
Pembroke Hall	1,676	1,434
Arlene Gardens	1,445	1,292
Three Oaks/Glendale	1,122	832
Hughenden	1,688	1,434
Marverley	1,349	1,078
Drews Land	1,350	1,258
Waterhouse	3,224	3,106
Penwood	3,009	2,501
Seaview Gardens	3,582	3,193
Majestic Gardens	961	834
Cockburn Gardens	4,535	3,030
Waltham Gardens	3,088	1,966
Tower Hill	3,681	2,712
Seaward Pen	1,882	1,253
Molynes Gardens	2,528	2,245
Cassia Park	1,527	1,327
Eastwood Park Gardens	566	530
Molynes/Four Roads	2,013	1,631
Boucher Park	1,916	1,835
Delacree Pen	5,392	4,787
Delacree Park/Union Gardens	873	786
Greenwich Town/Newport West	2,518	2,222
Whitfield Town	3,707	3,492
Maxfield Park	1,339	1,105
Richmond Park	1,026	1,127
Kencot	2,038	1,709
Arnett Gardens	3,592	2,827
Rose Town	1,170	763
Wilton Gardens/Rema	1,894	1,454
Trench Town	1,622	1,679

Table 1.13 (cont'd)

	2011	2001
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units
Jones Town	4,171	3,071
Cross Roads	1,405	1,320
Woodford Park	1,020	906
Stadium Gardens	477	606
Nannyville	576	505
Vineyard Town	4,501	3,364
Mountain View Gardens	3,336	2,526
Harbour View	2,604	2,440
Bull Bay/Seven Mile	5,290	4,497
Golden Spring	1,974	1,695
Lawrence Tavern	2,153	1,458
Gordon Town	1,319	1,025
Mavis Bank	650	610
Rest of Parish	16,691	13,576
St Thomas	30,473	27,301
Special Areas	14,557	12,828
Morant Bay	3,307	3,176
Port Morant	888	977
Bath	779	681
Yallahs	4,154	2,671
Cedar Valley	472	470
Easington	1,012	600
Trinity Ville	524	718
Seaforth	1,688	1,609
Golden Grove/Duckenfield	860	888
Dalvey	872	1,038
Rest of Parish	15,916	14,473
Portland	26,891	23,092
Special Areas	10,070	8,036
Port Antonio	5,426	4,248
Buff Bay	1,505	1,196
Hectors River	682	505
Manchioneal	913	599

Table 1.13 (cont'd)

	2011	2001
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units
Moore Town	345	380
Comfort Castle	298	261
Hope Bay	557	534
Long Bay	345	313
Rest of Parish	16,821	15,056
St Mary	35,601	31,403
Special Areas	13,192	10,639
Port Maria	2,741	2,054
Annotto Bay	1,961	1,599
Oracabessa	1,621	1,243
Highgate	2,019	1,759
Richmond	765	603
Gayle/Lucky Hill	1,046	1,180
Islington	1,214	857
Retreat	1,224	779
Carron Hall	360	427
Guys Hill	240	138
Rest of Parish	22,409	20,764
St Ann	51,984	43,964
Special Areas	20,251	15,533
St. Ann's Bay	3,378	2,872
Browns Town Ocho Rios	2,576	2,210
Claremont	5,818 539	4,511 528
Discovery Bay	890	792
Runaway Bay	3,345	1,564
Moneague	1,241	838
Bamboo	1,308	1,070
Alexandria	521	501
Watt Town	146	158
Cave Valley	489	489
Rest of Parish	31,733	33,555

Table 1.13 (cont'd)

	2011	2001
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units
Trelawny	24,741	21,263
Special Areas	10,116	8,669
Falmouth	2,978	2,607
Duncans	1,038	606
Clarks Town	1,080	1,142
Ulster Spring	355	311
Albert Town	1,435	1,122
Wait-A-Bit	969	858
Wakefield	1,128	937
Jackson Town	736	623
Rio Bueno	396	463
Rest of Parish	14,625	12,594
St James	58,690	48,342
Special Areas	37,430	31,150
Montego Bay	32,043	27,150
Cambridge	1,424	1,051
Anchovy	1,372	1,040
Maroon Town	915	895
Adelphi	735	426
Johns Hall Rest of Parish	941 21,260	588 17,192
	·	·
Hanover	23,193	19,867
Special Areas	8,001	6,255
Lucea	2,426	1,891
Hopewell	1,798	1,319
Sandy Bay	1,565	1,199
Cascade	262	271
Green Island	714	523
Dias	522	417
Ramble	623	529
Negril	90	106
Rest of Parish	15,192	13,612

Table 1.13 (cont'd)

	2011	2001
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units
Westmoreland	49,818	41,320
Special Areas	22,151	16,580
Savanna-La-Mar	7,563	5,921
Grange Hill	2,510	2,437
Darliston	744	705
Frome	515	277
Negril	3,350	1,946
Little London	1,551	1,369
Petersfield	1,869	1,096
White House	1,382	816
Bethel Town	1,377	865
Williamsfield	310	283
Bluefields	979	865
Rest of Parish	27,667	24,740
St Elizabeth	48,067	40,701
Special Areas	16,266	12,556
Black River	1,789	1,172
Santa Cruz	3,069	2,752
Balaclava	899	695
Junction	1,690	1,119
Maggotty	601	337
Lacovia	1,300	844
New Market	787	476
Bull Savanna	1,116	1,078
Nain	1,018	730
Mountainside	566	325
Southfield	1,145	1,017
Newell	634	502
Malvern	788	767
Siloah	864	742
Rest of Parish	31,801	28,145

Table 1.13 (cont'd)

	2011	2001	
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units	
Manchester	59,036	50,630	
Special Areas	26,530	22,253	
Mandeville	16,231	13,908	
Christiana	2,539	2,190	
Porus	1,889	1,717	
Spalding	672	156	
Mile Gully	580	568	
Coleyville	557	559	
Williamsfield	977	976	
Newport	1,032	686	
Pratville	621	403	
Cross Keys	633	584	
Alligator Pond	800	506	
Rest of Parish	32,506	28,377	
Clarendon	74,563	62,843	
Special Areas	38,242	31,931	
May Pen	18,357	15,617	
Chapelton	1,457	1,272	
Frankfield	1,030	859	
Spalding	706	683	
Lionel Town	1,250	1,041	
Alston	735	423	
Aenon Town	477	445	
James Hill	517	464	
Kellits	746	601	
Crofts Hill	1,068	848	
Rock River	717	515	
Thompson Town	754	593	
Mocho	607	500	
Toll Gate	924	768	
Osborne Store	1,268	765	
York Town	611	585	
Hayes	3,289	2,658	
Kemps Hill	213	347	

Table 1.13 (cont'd)

-	2011	2001	
Parish and Special Area	No. of Dwelling Units	No. of Dwelling Units	
Gimme-Me-Bit	345	306	
Milk River	638	273	
Race Course	912	870	
Mitchell Town	603	547	
Rocky Point	1,017	951	
Rest of Parish	36,321	30,912	
St Catherine	156,961	128,974	
Special Areas	124,480	101,347	
Spanish Town	48,923	35,941	
Portmore	47,105	40,085	
Linstead	4,764	4,325	
Old Harbour	9,529	6,874	
Old Harbour Bay	1,894	1,830	
Bog Walk	3,221	2,953	
Ewarton	3,195	2,807	
Hellshire**	-	1,106	
Guys Hill	1,038	813	
Point Hill	713	583	
Lluidas Vale	713	749	
Glengoffe	917	898	
Riversdale	961	1,064	
Troja	411	418	
Above Rocks	1,096	901	
Rest of Parish	32,481	27,627	

Note: The boundaries for the special areas are those as defined for each census.

^{*} Harbour View - Newly established special area for Kingston from D'aguilar Town/Rennock Lodge.

^{**} In 2001, Hellshire stood alone as a rural special area. For 2011 the boundary of Portmore has been changed to include Hellshire.

Table 1.14

Population and Number of Households by Special Areas:
2001 and 2011

		2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household	
All Jamaica	2,697,049	881,079	3.1	2,607,232	748,326	3.5	
Kingston Metropolitan Area	584,267			579,011		3.3	
Kingston	88,801	29,518		96,019	•	3.4	
Port Royal	1,251	•		1,651	473	3.5	
Harbour View**	745			563	_	4.1	
Springfield	5,530			1,693		3.4	
D'aguilar Town/Rennock Lodge	1,581			7,833		3.9	
Johnson Town	2,468			2,559		3.7	
Norman Gardens	2,284			2,337		3.3	
Bournemouth Gardens	3,628		3.1	4,497		3.3	
Rollington Town	6,717			6,588	•	3.5	
Newton Square	2,242			2,358		3.3	
Passmore Town	5,090			, 5,978		3.4	
Franklyn Town*	4,680			4,587		3.4	
Campbell Town	1,723			1,444		3.3	
Allman Town	4,153		2.8	3,555		3.2	
Kingston Gardens	1,051		2.8	1,437		3.3	
Fletchers Land	3,973	1,431	2.8	3,970	1,242	3.2	
Hannah Town/Craig Town	3,399			3,493	1,049	3.3	
Denham Town	8,894			8,345	2,788	3.0	
Tivoli Gardens	3,792	961	3.9	4,405	1,087	4.1	
Newport East*	1,084	333	3.3	1,330	362	3.7	
East Down Town*	9,948	3,732	2.7	10,645	3,322	3.2	
South Side	1,205	394	3.1	1,166	384	3.0	
Central Down Town	2,428	908	2.7	2,131	818	2.6	
West Down Town	3,020	1,103	2.7	3,225	1,075	3.0	
Manley Meadows*	4,781	1,633	2.9	5,268	1,346	3.9	
Rae Town	3,133	1,116	2.8	4,961	1,161	4.3	
St Andrew	573,060	192,109	3.0	555,726	164,513	3.4	
Special Areas	514,951	174,798	2.9	501,932	150,459	3.3	
August Town	5,960	1,902	3.1	6,267	1,779	3.5	
Hermitage	4,687	1,438	3.3	4,998	1,215	4.1	
University*	1,649			2,597		6.2	
Mona Heights	4,114		2.2	4,110		2.6	
Elletson Flats/Mona Commons	2,583	923		2,552	677	3.8	

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

	2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household
Hope Tavern	5,027	1,721	2.9	4,986	1,453	3.4
Kintyre	2,740	832		2,687		3.9
Jacks Hill	2,681	1,101		2,324		4.1
Hope Pastures/Utech*	3,907	•		5,000	1,542	3.2
Barbican	11,130	3,976		10,534	•	3.1
Liguanea	9,999	3,729		10,408		2.9
Beverley Hills	3,623	1,503		2,620	951	2.8
Swallowfield	2,649	1,026		3,118	1,025	3.0
Seymour Land	3,115	1,352		3,278	1,318	2.5
Trafalgar Park	966	•		1,052	371	2.8
New Kingston	1,866	972		1,754		2.0
Half Way Tree	5,163	2,161		4,934		2.4
Drumblair	2,975	1,305		3,448		2.4
Grants Pen	7,960	2,576		7,970	2,309	3.5
Acadia	2,417			1,579		2.8
Cherry Gardens	2,793	1,001		2,703	858	3.2
Norbrook	3,875	1,342		3,582	1,162	3.1
Stony Hill	9,307			9,242	2,586	3.6
Constant Spring	11,801	4,154		12,072	3,803	3.2
Oaklands	1,151	514	2.2	1,004	457	2.2
Constant Spring Gardens	6,876	2,879	2.4	5,784	2,145	2.7
Zaidie Gardens	1,327	508	2.6	1,098	414	2.7
Red Hills Gardens	2,574			2,325	819	2.8
Whitehall	14,066	4,849		13,138	3,732	3.5
Roehampton	1,051	386		1,243	444	2.8
Havendale	7,399	2,648		7,471	2,502	3.0
Mannings Hill	2,980	914		2,458		3.5
Red Hills/Sterling Castle	4,551	1,472		3,072		3.7
Forest Hills/Plantation Heights	5,279	1,799		4,222		3.3
Meadowbrook	1,659	617		1,753	610	2.9
Queensborough/Tunbridge	4,977	1,679		4,785	1,421	3.4
Forest Hills Gardens	914			1,204		3.0
Meadowbrook Estate	1,234	456		1,355	420	3.2
Patrick City	6,454	2,319		7,389	2,552	2.9
Duhaney Park	12,727	4,209	3.0	13,406	4,033	3.3

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

	2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household
New Haven	5,202	1,666	3.1	4,855	1,429	3.4
Ferry	833	252		308		4.1
Riverton City	3,177	1,093	2.9	2,457	850	2.9
Cooreville Gardens	5,795	1,929		5,816	1,828	3.2
Washington Gardens	5,886	2,062	2.9	5,973	1,997	3.0
Pembroke Hall	5,024	1,724		5,224		3.4
Arlene Gardens	4,004	1,485		3,980	1,332	3.0
Three Oaks/Glendale	3,130	1,162		2,665	858	3.1
Hughenden	4,999	1,838	2.7	4,457	1,466	3.0
Marverley	4,777	1,540	3.1	4,965	1,283	3.9
Drews Land	4,541	1,403		4,867	1,328	3.7
Waterhouse	11,447	3,537	3.2	12,699	3,497	3.6
Penwood	10,319	3,207		10,914	2,890	3.8
Seaview Gardens	14,735	3,980	3.7	13,208	3,365	3.9
Majestic Gardens	2,902	988	2.9	3,052	852	3.6
Cockburn Gardens	13,487	4,659	2.9	12,546	3,423	3.7
Waltham Gardens	10,014	3,265		8,036	2,248	3.6
Tower Hill	11,925	3,837	3.1	11,047	2,869	3.9
Seaward Pen	5,921	1,930	3.1	4,964	1,421	3.5
Molynes Gardens	7,247	2,614	2.8	7,775	2,542	3.1
Cassia Park	4,573	1,575	2.9	4,397	1,372	3.2
Eastwood Park Gardens	1,317	583	2.3	1,755	589	3.0
Molynes/Four Roads	6,632	2,088	3.2	5,938	1,696	3.5
Boucher Park	6,205	2,011	3.1	6,316	1,859	3.4
Delacree Pen	17,007	5,650	3.0	18,060	5,278	3.4
Delacree Park/Union Gardens	2,821	909	3.1	3,171	849	3.7
Greenwich Town/Newport West	7,779	2,641	2.9	7,561	2,334	3.2
Whitfield Town	10,668	3,828	2.8	12,175	3,751	3.2
Maxfield Park	5,031	1,526	3.3	5,105	1,364	3.7
Richmond Park	3,030	1,049	2.9	3,901	1,181	3.3
Kencot	6,049	2,081	2.9	5,921	1,866	3.2
Arnett Gardens	11,636	3,710		10,202	2,920	3.5
Rose Town	3,177	1,182	2.7	2,642	774	3.4
Wilton Gardens/Rema	5,604	1,946	2.9	4,811	1,460	3.3
Trench Town	6,121	1,754	3.5	7,006	1,726	4.1

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

		2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household	
Jones Town	11,290	4,213	2.7	9,222	3,171	2.9	
Cross Roads	3,730			4,388			
Woodford Park	2,777	1,042	2.7	2,755	932	3.0	
Stadium Gardens	3,144	497	6.3	3,284	617	5.3	
Nannyville	2,269	626	3.6	2,413	542	4.5	
Vineyard Town	13,841	4,581	3.0	12,257	3,714	3.3	
Mountain View Gardens	10,551	3,435	3.1	8,209	2,607	3.1	
Harbour View	8,048	2,732	2.9	8,386	2,634	3.2	
Bull Bay/Seven Mile	18,592	5,604	3.3	17,787	4,705	3.8	
Golden Spring	6,742	1,998	3.4	6,828	1,746	3.9	
Lawrence Tavern	7,169	2,212	3.2	5,834	1,525	3.8	
Gordon Town	3,265			3,846	1,065	3.6	
Mavis Bank	2,309	678	3.4	2,432	662	3.7	
Rest of Parish	58,109	17,311	3.4	53,794	14,054	3.8	
St Thomas	93,902	32,118	2.9	91,597	28,211	3.2	
Special Areas	42,699	15,393	2.8	43,479	13,324	3.3	
Morant Bay	11,052	3,463		10,782	3,283	3.3	
Port Morant	2,891	929	3.1	3,007	1,006	3.0	
Bath	2,115			2,144			
Yallahs	10,849			9,888		3.6	
Cedar Valley	1,299			1,592			
Easington	2,664			2,326			
Trinity Ville	1,239			2,338		_	
Seaforth	5,287			5,517	•		
Golden Grove/Duckenfield	2,351	1,032		2,622			
Dalvey	2,952			3,263	•		
Rest of Parish	51,203	16,725	3.1	48,118	14,887	3.2	
Portland	81,732	27,606	3.0	80,174	23,917	3.4	
Special Areas	28,184	10,393	2.7	27,693	8,407	3.3	
Port Antonio	14,816	5,576	2.7	14,568	4,435	3.3	
Buff Bay	4,678	•		4,210	•		
Hectors River	1,617	, 724		1,578			
Manchioneal	2,383	979	2.4	2,316		3.4	

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

	2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household
Moore Town	1,061	349	3.0	1,317	392	3.4
Comfort Castle	893			856		2.9
Hope Bay	1,759			1,774		3.3
Long Bay	976			1,074		3.3
Rest of Parish	53,549	17,213		52,481	15,510	3.4
St Mary Special Areas	113,597 38,565	13,503	2.9	111,456 37,044		3.5 3.4
Port Maria	7,463			7,439	•	3.5
Annotto Bay	6,017			5,423	1,612	3.4
Oracabessa	4,398		2.7	4,230		3.3
Highgate	6,375	2,085	3.1	6,051	1,793	3.4
Richmond	2,086			2,210		3.7
Gayle/Lucky Hill	3,260	1,057	3.1	4,148	1,199	3.5
Islington	3,983	1,237	3.2	2,973	885	3.4
Retreat	3,034	1,245		2,759	790	3.5
Carron Hall	1,186	373	3.2	1,293	435	3.0
Guys Hill	763	244	3.1	518	142	3.6
Rest of Parish	75,032	23,027	3.3	74,412	21,314	3.5
St Ann Special Areas	172,284 61,530			166,688 56,267		3.7 3.5
St. Ann's Bay	11,173	3,524	3.2	10,441	2,926	3.6
Browns Town	9,031	2,710	3.3	8,054	2,236	3.6
Ocho Rios	16,671	5,965	2.8	15,769	4,748	3.3
Claremont	1,773	544	3.3	1,970	545	3.6
Discovery Bay	2,446	923	2.7	2,518	825	3.1
Runaway Bay	8,640	3,414	2.5	5,840	1,662	3.5
Moneague	3,464	1,274	2.7	3,383	891	3.8
Bamboo	4,705	1,356	3.5	4,298	1,081	4.0
Alexandria	1,693	526	3.2	1,734	521	3.3
Watt Town	434	149	2.9	538	162	3.3
Cave Valley	1,500	497	3.0	1,722	489	3.5
Rest of Parish	110,754	32,771	3.4	110,421	29,294	3.8

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

	2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household
Trelawny	75,163	25,207	3.0	73,048	21,732	3.4
Special Areas	28,770			28,668		3.2
- Falmouth	8,686			8,188		3.1
Duncans	2,686	1,053	2.6	2,132	611	3.5
Clarks Town	3,003	1,103	2.7	3,953	1,192	3.3
Ulster Spring	841	364	2.3	995	312	3.2
Albert Town	3,845	1,447	2.7	3,949	1,149	3.4
Wait-A-Bit	3,157	983	3.2	3,439	859	4.0
Wakefield	3,373	1,141	3.0	3,019	952	3.2
Jackson Town	2,143			1,718		2.6
Rio Bueno	1,037	400	2.6	1,275	463	2.8
Rest of Parish	46,393	14,934	3.1	44,380	12,861	3.5
St James	183,719	60,335	3.0	175,115	49,741	3.5
Special Areas	126,709	38,490	3.3	111,518	32,107	3.5
Montego Bay	110,115	32,952		96,477	27,884	3.5
Cambridge	4,073	1,464	2.8	3,966		3.7
Anchovy	4,414	1,415	3.1	4,081		3.5
Maroon Town	2,673			3,206		3.4
Adelphi	2,218			1,459		3.4
Johns Hall	3,217			2,329		3.9
Rest of Parish	57,010	21,845	2.6	63,597	17,634	3.6
Hanover	69,534			67,037		3.3
Special Areas	24,430			20,685		
Lucea	7,131			6,062		
Hopewell	5,651		3.0	4,759		3.6
Sandy Bay	5,052			3,817		3.2
Cascade	812	264	3.1	866	275	3.1
Green Island	1,933	718	2.7	1,539	525	2.9
Dias	1,653	542	3.1	1,434	424	3.4
Ramble	2,047	636	3.2	2,024	538	3.8
Negril	152	90	1.7	184	112	1.6
Rest of Parish	45,105	15,542	2.9	46,352	13,929	3.3

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

	2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household
Westmoreland	144,073	50,363	2.9	138,939	42,028	3.3
Special Areas	62,452	•		55,457	•	3.3
Savanna-La-Mar	22,633	•		19,893	•	3.3
Grange Hill	6,922			7,591	2,446	3.1
Darliston	2,328		3.1	2,529	723	3.5
Frome	1,306		2.5	968	304	3.2
Negril	7,680		2.3	5,670	2,036	2.8
Little London	4,222			4,312	1,387	3.1
Petersfield	5,037	1,877	2.7	3,699	1,113	3.3
White House	4,211	1,405	3.0	3,498		4.1
Bethel Town	4,198	1,399	3.0	3,232	888	3.6
Williamsfield	936	312	3.0	933	292	3.2
Bluefields	2,978	994	3.0	3,132	874	3.6
Rest of Parish	81,621	27,992	2.9	83,482	25,116	3.3
St Elizabeth	150,198	49,388	3.0	146,391	41,687	3.5
Special Areas	50,040	16,707	3.0	45,217	12,962	3.5
Black River	5,352			4,095		3.3
Santa Cruz	10,423	3,200	3.3	10,785	2,821	3.8
Balaclava	2,770			2,703		3.8
Junction	4,034	1,707	2.4	3,524	1,143	3.1
Maggotty	1,727	608	2.8	1,099	345	3.2
Lacovia	3,788	1,326	2.9	3,125	901	3.5
New Market	2,204	806	2.7	1,775	486	3.7
Bull Savanna	3,747		3.3	3,457	1,118	3.1
Nain	2,969	-		2,506	-	3.3
Mountainside	1,754			1,097		3.1
Southfield	3,854			3,404		3.3
Newell	2,056	-		1,836	-	3.6
Malvern	2,817			3,056		3.9
Siloah	2,545		2.9	2,755		3.5
Rest of Parish	100,158		3.1	101,174	28,725	3.5

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

	2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household
Manchester	189,765	60,402	3.1	185,783	51,424	3.6
Special Areas	83,102	27,316	3.0	78,516	22,614	3.5
Mandeville	49,695	16,826	3.0	47,467	14,100	3.4
Christiana	8,430	2,593	3.3	8,276	2,240	3.7
Porus	6,009	1,913	3.1	5,924	1,757	3.4
Spalding	2,226	712	3.1	580	171	3.4
Mile Gully	2,004	600	3.3	2,134	576	3.7
Coleyville	2,016	571	3.5	2,098	563	3.7
Williamsfield	3,327	992	3.4	4,251	976	4.4
Newport	3,022	1,037	2.9	2,495	689	3.6
Pratville	1,963	630	3.1	1,351	414	3.3
Cross Keys	1,869	636	2.9	2,057	593	3.5
Alligator Pond	2,541	807	3.2	1,883	535	3.5
Rest of Parish	106,663	33,086	3.2	107,267		3.7
Clarendon	245,053	76,880	3.2	236,994	64,668	3.7
Special Areas	119,398	39,464	3.0	118,106	33,085	3.6
May Pen	61,548	19,005	3.2	57,334	16,237	3.5
Chapelton	4,363	1,509	2.9	4,556	1,283	3.6
Frankfield	3,507	1,078	3.3	3,625	904	4.0
Spalding	2,147	717	3.0	2,645	715	3.7
Lionel Town	3,609	1,286	2.8	3,568	1,088	3.3
Alston	2,049	748	2.7	1,666	429	3.9
Aenon Town	1,374	501	2.7	1,808	462	3.9
James Hill	1,404	524	2.7	1,770	471	3.8
Kellits	2,106	767	2.7	2,422	618	3.9
Crofts Hill	3,117	1,102	2.8	3,202	864	3.7
Rock River	1,786		2.4	1,831	515	3.6
Thompson Town	2,310			2,383		3.9
Mocho	1,531			1,788		3.4
Toll Gate	2,800			3,087		3.8
Osborne Store	3,580		2.7	2,954		3.9
York Town	1,623	-		2,075		3.5
Hayes	10,639		3.2	10,098		3.6
Kemps Hill	573	•	2.6	1,132		3.3

Table 1.14 (cont'd)

Population and Number of Households by Special Areas: 2001 and 2011

		2011			2001		
Parish and Special Area	Population	No. of Households	Average No. of Persons per Household	Population	No. of Households	Average No. of Persons per Household	
Gimme-Me-Bit	883	360	2.5	1,076	307	3.5	
Milk River	1,564	659		842		3.0	
Race Course	2,958	972		3,168	895	3.5	
Mitchell Town	1,452	609	2.4	1,749	553	3.2	
Rocky Point	2,473	1,032	2.4	3,327	976	3.4	
Rest of Parish	125,655	37,416	3.4	118,888	31,583	3.8	
St Catherine	516,167	163,215	3.2	482,265	134,377	3.6	
Special Areas	415,205	129,656	3.2	381,024	105,816	3.6	
Spanish Town	147,152	50,692	2.9	131,507	37,660	3.5	
Portmore	182,153	49,407	3.7	156,931	41,667	3.8	
Linstead	15,231	5,005	3.0	15,661	4,595	3.4	
Old Harbour	28,912	9,717	3.0	24,927	7,096	3.5	
Old Harbour Bay	5,872	1,977	3.0	6,344	1,847	3.4	
Bog Walk	9,431	3,459	2.7	11,242		3.5	
Ewarton	9,753	3,392	2.9	10,810	3,037	3.6	
Hellshire***	-	-	-	4,799	1,158	4.1	
Guys Hill	2,797	1,108	2.5	2,645		3.1	
Point Hill	2,099	719	2.9	2,235		3.6	
Lluidas Vale	2,095	733	2.9	2,552	787	3.2	
Glengoffe	3,100	941	3.3	3,232		3.5	
Riversdale	2,514	965	2.6	3,575	•	3.3	
Troja	1,019	419	2.4	1,394	424	3.3	
Above Rocks	3,076	1,120	2.7	3,170	909	3.5	
Rest of Parish	100,962	33,559	3.0	101,241	28,561	3.5	

Note: Excludes persons enumerated on the street.

The boundaries for the special areas are those as defined for each census.

^{*} Areas with institutional populations of 300 or more.

^{**} Harbour View - Newly established special area for Kingston from D'aguilar Town/Rennock Lodge.

^{***} In 2001, Hellshire stood alone as a rural special area. For 2011 the boundary of Portmore has been changed to include Hellshire.

Main Tables

Age & Sex

Table 2.1

Population by Sex and Single Years of Age
All Jamaica

Age	Total	Male	Female
Total	2,697,983	1,334,533	1,363,450
	20.002	20.211	10 572
0	39,883 41,905	20,311 21,223	19,572
1 2	1	21,223	20,682 21,422
	42,681 42,287	21,239	,
3	43,115	21,343	20,742 21,346
	209,871	106,107	103,764
0–4	209,871	106,107	103,764
5	44,948	22,826	22,122
6	45,020	22,798	22,222
7	44,367	22,422	21,945
8	45,853	23,259	22,594
9	46,190	23,487	22,703
5-9	226,378	114,792	111,586
10	56,105	28,952	27,153
11	52,436	26,727	25,709
12	50,419	25,590	24,829
13	52,667	26,789	25,878
14	54,959	28,125	26,834
10–14	266,586	136,183	130,403
15	58,900	29,936	28,964
16	59,471	30,071	29,400
17	56,505	28,952	27,553
18	51,001	26,053	24,948
19	48,781	24,765	24,016
15–19	274,658	139,777	134,881
	54.074	27.057	27.444
20	54,971	27,857	27,114
21	53,070	26,308	26,762
22	49,998	25,129	24,869
23	47,338	23,719	23,619
24	45,334	22,230	23,104
20–24	250,711	125,243	125,468
25	46,702	22,958	23,744
26	45,252	22,031	23,221
27	46,183	22,528	23,655
28	45,581	22,027	23,554
29	42,402	20,375	22,027
25–29	226,120	109,919	116,201

Age	Total	Male	Female
30	39,991	19,201	20,790
31	37,591	17,952	19,639
32	35,881	16,901	18,980
33	35,541	16,637	18,904
34	36,491	17,119	19,372
30–34	185,495	87,810	97,685
35	37,714	17,862	19,852
36	35,349	16,394	18,955
37	35,514	16,665	18,849
38	38,332	18,180	20,152
39	36,846	17,546	19,300
35–39	183,755	86,647	97,108
33-39	163,733	00,047	97,100
40	37,105	18,262	18,843
41	34,548	16,987	17,561
42	35,066	17,237	17,829
43	33,838	16,660	17,178
44	33,366	16,510	16,856
40–44	173,923	85,656	88,267
45	22.620	16 020	16 710
45	33,638	16,928	16,710
46 47	32,150	16,132	16,018
47	30,473	15,462	15,011
48	31,363	16,389	14,974
49	27,767	14,290	13,477
45–49	155,391	79,201	76,190
50	31,791	15,417	16,374
E1	· ·	13,875	14,681
51	20,330	13,0/3	
	28,556 26,585		
52 53	26,585	13,091	13,494 13,439
52	· ·		13,494
52 53	26,585 26,213	13,091 12,774	13,494 13,439
52 53 54	26,585 26,213 24,750	13,091 12,774 12,140	13,494 13,439 12,610
52 53 54	26,585 26,213 24,750	13,091 12,774 12,140	13,494 13,439 12,610
52 53 54 50–54 55 56	26,585 26,213 24,750 137,895	13,091 12,774 12,140 67,297 11,561 10,597	13,494 13,439 12,610 70,598
52 53 54 50–54 55	26,585 26,213 24,750 137,895	13,091 12,774 12,140 67,297 11,561	13,494 13,439 12,610 70,598 11,661
52 53 54 50–54 55 56	26,585 26,213 24,750 137,895 23,222 21,086	13,091 12,774 12,140 67,297 11,561 10,597	13,494 13,439 12,610 70,598 11,661 10,489
52 53 54 50–54 55 56 57	26,585 26,213 24,750 137,895 23,222 21,086 19,668	13,091 12,774 12,140 67,297 11,561 10,597 9,755	13,494 13,439 12,610 70,598 11,661 10,489 9,913

Table 2.1 (cont'd)

Population by Sex and Single Years of Age All Jamaica

Age	Total	Male	Female
60	20,722	10,416	10,306
61	17,812	8,883	8,929
62	16,903	8,691	8,212
63	16,346	8,262	8,084
64	16,274	8,155	8,119
60-64	88,057	44,407	43,650
65	14,248	7,144	7,104
66	14,098	7,061	7,037
67	12,944	6,544	6,400
68	12,571	6,272	6,299
69	11,302	5,522	5,780
65–69	65,163	32,543	32,620
70	11,236	5,494	5,742
71	10,740	5,144	5,596
72	10,350	4,978	5,372
73	10,108	4,867	5,241
74	8,841	4,144	4,697
70-74	51,275	24,627	26,648
75	10,100	4,758	5,342
76	8,915	4,142	4,773
77	8,522	4,008	4,514
78	8,368	3,842	4,526
79	6,858	3,097	3,761
75–79	42,763	19,847	22,916

1	Tatal	Mala	Famala
Age	Total	Male	Female
80	7,659	3,425	4,234
81	6,693	2,937	3,756
82	6,082	2,651	3,431
83	5,366	2,231	3,135
84	4,938	2,014	2,924
80-84	30,738	13,258	17,480
85	4,790	1,957	2,833
86	4,275	1,732	2,543
87	3,750	1,471	2,279
88	3,215	1,238	1,977
89	2,427	869	1,558
85–89	18,457	7,267	11,190
90	2,073	682	1,391
91	1,737	595	1,142
92	1,237	396	841
93	1,015	341	674
94	859	289	570
90-94	6,921	2,303	4,618
95	638	195	443
96	658	199	459
97	462	164	298
98	421	137	284
99+	848	237	611
95+	3,027	932	2,095

Table 2.1.1

Population by Sex and Single Years of Age
Kingston

Age	Total	Male	Female
Total	89,057	44,891	44,166
0	1,429	712	717
1	1,512	739	717
2	1,658	837	821
3	1,644	826	818
4	1,593	816	777
0–4	7,836	3,930	3,906
	-		-
5	1,613	818	795
6	1,665	858	807
7	1,675	833	842
8	1,737	896	841
9	1,713	875	838
5-9	8,403	4,280	4,123
10	1 002	001	000
10	1,803	901	902
11	1,682	859	823
12	1,661	854	807
13	1,724	872	852
14	1,751	926	825
10–14	8,621	4,412	4,209
15	1,853	929	924
16	1,814	889	925
17	1,807	949	858
18	1,622	858	764
19	1,617	853	764
15–19	8,713	4,478	4,235
20	1 075	026	020
20	1,875	936	939
21	1,890	982	908
22	1,727	860	867
23	1,629	842	787 726
24 20–24	1,569 8,690	833 4,453	736 4,237
20-24	8,090	4,455	4,237
25	1,675	891	784
26	1,657	869	788
27	1,664	906	758
28	1,620	840	780
29	1,432	762	670
25-29	8,048	4,268	3,780

Age	Total	Male	Female
30	1,520	803	717
31	1,248	645	603
32	1,264	661	603
33	1,139	547	592
34	1,144	587	557
30–34	6,315	3,243	3,072
35	1,332	669	663
36	1,211	599	612
37	1,209	580	629
38	1,313	636	677
39	1,304	642	662
35–39	6,369	3,126	3,243
40	1,491	658	833
40	1,491	584	757
42	1,436	645	791
43	1,313	561	751 752
44	1,330	581	749
40–44	6,911	3,029	3,882
10 11	0,511	5,025	5,002
45	1,127	630	497
46	930	503	427
47	889	456	433
48	981	542	439
49	861	462	399
45–49	4,788	2,593	2,195
50	975	473	502
51	807	411	396
52	768	397	371
53	735	387	348
54	600	313	287
50-54	3,885	1,981	1,904
	•	· · ·	· ·
55	662	337	325
56	553	299	254
57	511	292	219
58	482	244	238
59	486	244	242
55-59	2,694	1,416	1,278

Table 2.1.1 (cont'd)

Population by Sex and Single Years of Age Kingston

Age	Total	Male	Female
60	593	315	278
61	441	237	204
62	483	250	233
63	427	223	204
64	420	225	195
60-64	2,364	1,250	1,114
65	424	216	208
66	317	166	151
67	347	198	149
68	316	149	167
69	251	128	123
65–69	1,655	857	798
70	333	158	175
71	257	121	136
72	265	123	142
73	248	126	122
74	210	92	118
70-74	1,313	620	693
75	242	107	135
76	228	113	115
77	191	85	106
78	205	96	109
79	139	52	87
75–79	1,005	453	552

Age	Total	Male	Female
80	215	94	121
81	175	64	111
82	152	63	89
83	110	43	67
84	116	39	77
80-84	768	303	465
85	119	35	84
86	100	35	65
87	104	29	75
88	72	25	47
89	63	23	40
85–89	458	147	311
90	44	8	36
91	24	8	16
92	28	7	21
93	18	1	17
94	21	4	17
90-94	135	28	107
95	13	5	8
96	18	4	14
97	20	6	14
98	15	3	12
99+	20	6	14
95+	86	24	62

Table 2.1.2

Population by Sex and Single Years of Age
St Andrew

Age	Total	Male	Female
Total	573,369	274,320	299,049
0	6,890	3,511	3,379
1	7,351	3,803	3,548
2	7,531	3,760	3,771
3	7,445	3,865	3,580
4	7,594	3,853	3,741
0–4	36,811	18,792	18,019
Е	7 072	2.054	2.010
5	7,873	3,954	3,919
6 7	7,672	3,858	3,814
8	7,492	3,770	3,722
9	7,774	3,917	3,857 3,949
	7,925	3,976	
5-9	38,736	19,475	19,261
10	10,948	5,621	5,327
11	10,543	5,279	5,264
12	10,461	5,249	5,212
13	10,814	5,581	5,233
14	11,099	5,616	5,483
10–14	53,865	27,346	26,519
-		,	
15	11,748	5,881	5,867
16	12,187	6,117	6,070
17	11,362	5,711	5,651
18	10,743	5,411	5,332
19	10,573	5,251	5,322
15–19	56,613	28,371	28,242
20	12,366	5,999	6,367
21	12,491	5,988	6,503
22	11,305	5,525	5,780
23	11,132	5,438	5,694
24	10,932	5,269	5,663
20–24	58,226	28,219	30,007
2-			
25	10,902	5,251	5,651
26	10,541	5,036	5,505
27	10,830	5,156	5,674
	10,532	5,028	5,504
28			
28 29 25–29	9,583 52,388	4,369 24,840	5,214 27,548

Age	Total	Male	Female
30	9,297	4,383	4,914
31	8,571	4,135	4,436
32	8,139	3,790	4,349
33	7,968	3,744	4,224
34	8,172	3,747	4,425
30–34	42,147	19,799	22,348
30-34	72,177	19,799	22,340
35	8,279	3,882	4,397
36	7,565	3,424	4,141
37	7,482	3,405	4,077
38	8,335	3,809	4,526
39	7,799	3,637	4,162
35-39	39,460	18,157	21,303
40	8,511	4,139	4,372
41	7,965	3,929	4,036
42	7,994	3,986	4,008
43	7,807	3,858	3,949
44	7,654	3,691	3,963
40–44	39,931	19,603	20,328
45	8,846	3,505	5,341
46	8,931	3,621	5,310
10	,	•	4,914
47	7 986	3 1177	
47 48	7,986 8 980	3,072 4 152	•
48	8,980	4,152	4,828
48 49	8,980 7,207	4,152 2,769	4,828 4,438
48	8,980	4,152	4,828
48 49	8,980 7,207	4,152 2,769	4,828 4,438
48 49 45–49	8,980 7,207 41,950	4,152 2,769 17,119	4,828 4,438 24,831
48 49 45–49 50	8,980 7,207 41,950 6,595	4,152 2,769 17,119 3,075	4,828 4,438 24,831 3,520
48 49 45–49 50 51	8,980 7,207 41,950 6,595 5,941	4,152 2,769 17,119 3,075 2,794	4,828 4,438 24,831 3,520 3,147
48 49 45–49 50 51 52	8,980 7,207 41,950 6,595 5,941 5,516	4,152 2,769 17,119 3,075 2,794 2,663	4,828 4,438 24,831 3,520 3,147 2,853
48 49 45–49 50 51 52 53	8,980 7,207 41,950 6,595 5,941 5,516 6,103	4,152 2,769 17,119 3,075 2,794 2,663 2,597	4,828 4,438 24,831 3,520 3,147 2,853 3,506
48 49 45–49 50 51 52 53 54 50–54	8,980 7,207 41,950 6,595 5,941 5,516 6,103 5,343 29,498	4,152 2,769 17,119 3,075 2,794 2,663 2,597 2,597 13,726	4,828 4,438 24,831 3,520 3,147 2,853 3,506 2,746 15,772
48 49 45–49 50 51 52 53 54 50–54	8,980 7,207 41,950 6,595 5,941 5,516 6,103 5,343 29,498	4,152 2,769 17,119 3,075 2,794 2,663 2,597 2,597 13,726	4,828 4,438 24,831 3,520 3,147 2,853 3,506 2,746 15,772
48 49 45–49 50 51 52 53 54 50–54 55 56	8,980 7,207 41,950 6,595 5,941 5,516 6,103 5,343 29,498 5,130 4,523	4,152 2,769 17,119 3,075 2,794 2,663 2,597 2,597 13,726 2,529 2,204	4,828 4,438 24,831 3,520 3,147 2,853 3,506 2,746 15,772 2,601 2,319
48 49 45–49 50 51 52 53 54 50–54 55 56 57	8,980 7,207 41,950 6,595 5,941 5,516 6,103 5,343 29,498 5,130 4,523 4,265	4,152 2,769 17,119 3,075 2,794 2,663 2,597 2,597 13,726 2,529 2,204 2,149	4,828 4,438 24,831 3,520 3,147 2,853 3,506 2,746 15,772 2,601 2,319 2,116
48 49 45–49 50 51 52 53 54 50–54 55 56 57 58	8,980 7,207 41,950 6,595 5,941 5,516 6,103 5,343 29,498 5,130 4,523 4,265 3,973	4,152 2,769 17,119 3,075 2,794 2,663 2,597 2,597 13,726 2,529 2,204 2,149 1,922	4,828 4,438 24,831 3,520 3,147 2,853 3,506 2,746 15,772 2,601 2,319 2,116 2,051
48 49 45–49 50 51 52 53 54 50–54 55 56 57	8,980 7,207 41,950 6,595 5,941 5,516 6,103 5,343 29,498 5,130 4,523 4,265	4,152 2,769 17,119 3,075 2,794 2,663 2,597 2,597 13,726 2,529 2,204 2,149	4,828 4,438 24,831 3,520 3,147 2,853 3,506 2,746 15,772 2,601 2,319 2,116

Table 2.1.2 (cont'd)

Population by Sex and Single Years of Age St Andrew

Age	Total	Male	Female
_			
60	4,465	2,154	2,311
61	3,845	1,912	1,933
62	3,597	1,792	1,805
63	3,402	1,643	1,759
64	3,371	1,656	1,715
60-64	18,680	9,157	9,523
65	2,856	1,376	1,480
66	2,870	1,396	1,474
67	2,616	1,280	1,336
68	2,516	1,231	1,285
69	2,257	1,050	1,207
65–69	13,115	6,333	6,782
70	2,178	1,061	1,117
71	2,121	1,024	1,097
72	2,035	980	1,055
73	1,886	845	1,041
74	1,728	792	936
70–74	9,948	4,702	5,246
75	1,899	866	1,033
76	1,750	792	958
77	1,671	740	931
78	1,519	642	877
79	1,406	598	808
75–79	8,245	3,638	4,607

Age	Total	Male	Female
00	4 500	626	066
80	1,502	636	866
81	1,343	528	815
82	1,229	475	754
83	1,056	389	667
84	969	389	580
80-84	6,099	2,417	3,682
85	927	323	604
86	838	294	544
87	842	278	564
88	643	209	434
89	524	144	380
85–89	3,774	1,248	2,526
90	432	108	324
91	376	102	274
92	269	80	189
93	227	80	147
94	172	47	125
90-94	1,476	417	1,059
95	131	33	98
96	124	28	96
97	88	21	67
98	82	22	60
99+	191	45	146
95+	616	149	467

Table 2.1.3

Population by Sex and Single Years of Age
St Thomas

Age	Total	Male	Female
Total	93,902	46,959	46,943
0	1 442	726	706
1	1,442 1,469	736 731	738
2	1,469	731	736 781
3	,	775 724	701 704
4	1,428	72 4 753	70 4 785
0–4	1,538		
0-4	7,433	3,719	3,714
5	1,540	803	737
6	1,663	850	813
7	1,569	787	782
8	1,671	873	798
9	1,697	881	816
5-9	8,140	4,194	3,946
	-		
10	2,146	1,120	1,026
11	2,041	994	1,047
12	1,779	966	813
13	1,864	978	886
14	1,916	1,004	912
10–14	9,746	5,062	4,684
15	2,249	1,129	1,120
16	2,142	1,104	1,038
17	2,112	1,098	1,014
18	1,817	948	869
19	1,723	857	866
15–19	10,043	5,136	4,907
		-,	-,
20	1,971	1,050	921
21	1,703	837	866
22	1,742	904	838
23	1,644	830	814
24	1,435	693	742
20-24	8,495	4,314	4,181
25	1 520	700	740
25	1,530	790	740
26	1,486	687	799 756
27	1,478	722	756 746
28	1,465	719	746 703
29	1,539	747 2 665	792
25–29	7,498	3,665	3,833

Age	Total	Male	Female
20	1 261	622	642
30	1,264	622	642
31	1,240	593	647
32	1,150	546	604
33	1,146	514	632
34	1,181	541	640
30–34	5,981	2,816	3,165
35	1,247	566	681
36	1,199	551	648
37	1,172	541	631
38	1,307	617	690
39	1,164	545	619
35–39	6,089	2,820	3,269
40	1,082	531	551
41	1,182	595	587
42	1,109	540	569
43	1,003	518	485
44	1,011	528	483
40–44	5,387	2,712	2,675
45	971	513	458
46	908	473	435
47	857	470	387
48	981	531	450
49	861	433	428
45-49	4,578	2,420	2,158
50	1,094	529	565
51	1,154	657	497
52	942	459	483
53	898	472	426
54	889	456	433
50–54	4,977	2,573	2,404
55	790	408	382
56	1,039	669	370
57	705	353	352
58	608	290	318
59	646	343	303
55-59	3,788	2,063	1,725

Table 2.1.3 (cont'd)

Population by Sex and Single Years of Age St Thomas

Age	Total	Male	Female
60	729	348	381
61	615	293	322
62	626	325	301
63	613	305	308
64	769	286	483
60-64	3,352	1,557	1,795
65	626	272	354
66	492	249	243
67	462	246	216
68	457	211	246
69	385	188	197
65–69	2,422	1,166	1,256
70	399	195	204
71	400	193	207
72	353	158	195
73	353	180	173
74	355	160	195
70-74	1,860	886	974
75	393	176	217
76	358	182	176
77	336	168	168
78	340	153	187
79	311	138	173
75–79	1,738	817	921

Age	Total	Male	Female
			400
80	332	149	183
81	253	125	128
82	243	122	121
83	229	93	136
84	223	94	129
80-84	1,280	583	697
85	209	98	111
86	147	69	78
87	137	64	73
88	145	59	86
89	97	30	67
85–89	735	320	415
00	70	26	4.4
90	70	26	44
91	67	31	36
92	59	28	31
93	38	18	20
94	29	10	19
90–94	263	113	150
95	19	6	13
96	31	6	25
97	11	2	9
98	16	5	11
99+	20	4	16
95+	97	23	74

Table 2.1.4

Population by Sex and Single Years of Age
Portland

Age	Total	Male	Female
Total	81,744	41,294	40,450
0	1 071	545	526
1	1,071 1,253	616	637
2	1,233	579	527
3	1,106	604	549
4	1,133	645	631
0–4			
0-4	5,859	2,989	2,870
5	1,276	655	621
6	1,374	691	683
7	1,321	696	625
8	1,243	629	614
9	1,393	728	665
5-9	6,607	3,399	3,208
10	1,774	890	884
11	1,661	865	796
12	1,504	714	790
13	1,638	800	838
14	1,679	826	853
10–14	8,256	4,095	4,161
15	1,946	992	954
16	2,035	1,025	1,010
17	1,898	973	925
18	1,495	775	720
19	1,432	732	700
15–19	8,806	4,497	4,309
	-,	, -	,
20	1,591	874	717
21	1,577	794	783
22	1,377	693	684
23	1,309	682	627
24	1,193	584	609
20–24	7,047	3,627	3,420
25	1 7/15	621	611
25 26	1,245 1,259	631 632	614 627
27	1,239	621	672
28	1,293	670	692
29	1,085	538	547
25–29	6,244	3,092	3,152
23-29	0,244	3,032	3,132

Age	Total	Male	Female
20	063	402	460
30	962	493	469
31	957	471	486
32 33	885 967	404 491	481 476
34 30–34	1,016 4,787	505 2,364	511 2,423
30-34	4,767	2,304	2,423
35	1,042	547	495
36	978	480	498
37	956	490	466
38	1,067	523	544
39	1,046	492	554
35-39	5,089	2,532	2,557
40	1,249	663	586
41	1,292	642	650
42	1,277	613	664
43	1,260	612	648
44	1,153	578	575
40–44	6,231	3,108	3,123
45	985	514	471
46	961	470	491
47	902	472	430
48	903	492	411
49	993	615	378
45-49	4,744	2,563	2,181
50	938	454	484
51	899	444	455
52	872	445	427
53	757	424	333
54	824	408	416
50-54	4,290	2,175	2,115
55	719	384	335
56	667	328	339
57	612	324	288
58	574	279	295
59	653	353	300
55-59	3,225	1,668	1,557

Table 2.1.4 (cont'd)

Population by Sex and Single Years of Age Portland

Age	Total	Male	Female
60	696	344	352
61	566	306	260
62	517	279	238
63	540	266	274
64	555	279	276
60-64	2,874	1,474	1,400
65	442	238	204
66	512	265	247
67	449	248	201
68	429	218	211
69	365	203	162
65–69	2,197	1,172	1,025
70	356	169	187
71	361	204	157
72	370	179	191
73	366	181	185
74	337	172	165
70-74	1,790	905	885
75	322	161	161
76	298	139	159
77	273	139	134
78	322	169	153
79	238	121	117
75–79	1,453	729	724

84 179 70 109 80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12				
81 272 133 139 82 227 86 141 83 207 89 118 84 179 70 109 80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98	Age	Total	Male	Female
81 272 133 139 82 227 86 141 83 207 89 118 84 179 70 109 80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98	00	266	422	
82 227 86 141 83 207 89 118 84 179 70 109 80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+				
83 207 89 118 84 179 70 109 80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18				
84 179 70 109 80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18		227	86	141
80-84 1,151 500 651 85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	83	207	89	118
85 172 64 108 86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85–89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90–94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	84	179	70	109
86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	80-84	1,151	500	651
86 187 72 115 87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18				
87 137 57 80 88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	85	172	64	108
88 129 49 80 89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	86	187	72	115
89 84 34 50 85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	87	137	57	80
85-89 709 276 433 90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	88	129	49	80
90 85 32 53 91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90–94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	89	84	34	50
91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	85-89	709	276	433
91 64 17 47 92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18				
92 46 13 33 93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	90	85	32	53
93 44 17 27 94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	91	64	17	47
94 38 16 22 90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	92	46	13	33
90-94 277 95 182 95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	93	44	17	27
95 30 9 21 96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	94	38	16	22
96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18	90-94	277	95	182
96 23 7 16 97 14 7 7 98 17 5 12 99+ 24 6 18				
97 14 7 7 98 17 5 12 99+ 24 6 18	95	30	9	21
98 17 5 12 99+ 24 6 18	96	23	7	16
99+ 24 6 18	97	14	7	7
<u> </u>	98	17	5	12
	99+	24	6	18
	95+	108	34	74

Table 2.1.5

Population by Sex and Single Years of Age
St Mary

Age	Total	Male	Female
Total	113,615	57,029	56,586
	4 700	200	202
0	1,790	898	892
1	1,881	967	914
2	1,985	1,000	985
3	1,849	940	909
0–4	1,898 9,403	992 4,797	906 4,606
0-4	9,403	4,/9/	4,000
5	1,934	971	963
6	1,921	960	961
7	1,962	1,007	955
8	2,027	1,054	973
9	2,087	1,073	1,014
5-9	9,931	5,065	4,866
10	2,370	1,251	1,119
11	2,140	1,105	1,035
12	2,198	1,146	1,052
13	2,283	1,191	1,092
14	2,451	1,260	1,191
10–14	11,442	5,953	5,489
15	2,557	1,254	1,303
16	2,605	1,324	1,281
17	2,480	1,217	1,263
18	2,217	1,153	1,064
19	2,166	1,119	1,047
15–19	12,025	6,067	5,958
	,		
20	2,255	1,167	1,088
21	2,166	1,099	1,067
22	2,079	1,011	1,068
23	2,007	1,043	964
24	1,747	878	869
20-24	10,254	5,198	5,056
25	1 020	043	000
25	1,829	943	886
26	1,756	871	885
27	1,673	852	821
28	1,706	791	915
29	1,648	766	882
25-29	8,612	4,223	4,389

A	Tatal	Mala	Famala
Age	Total	Male	Female
20	4 422	CE4	770
30	1,433	654	779
31	1,391	663	728
32	1,318	611	707
33	1,314	591	723
34	1,382	667	715
30–34	6,838	3,186	3,652
35	1,487	683	804
36	1,379	643	736
37	1,366	674	692
38	1,567	752	815
39	1,389	645	744
35–39	7,188	3,397	3,791
33-39	7,100	3,337	3,731
40	1,373	704	669
41	1,296	649	647
42	1,325	640	685
43	1,281	632	649
44	1,348	672	676
40-44	6,623	3,297	3,326
40–44	6,623	3,297	3,326
40–44 45	6,623 1,273	3,297 723	3,326 550
		<u> </u>	<u> </u>
45	1,273	723	550
45 46	1,273 1,199	723 657	550 542
45 46 47	1,273 1,199 1,119	723 657 616 750 839	550 542 503 490 483
45 46 47 48	1,273 1,199 1,119 1,240	723 657 616 750	550 542 503 490
45 46 47 48 49 45–49	1,273 1,199 1,119 1,240 1,322 6,153	723 657 616 750 839 3,585	550 542 503 490 483 2,568
45 46 47 48 49 45–49	1,273 1,199 1,119 1,240 1,322 6,153	723 657 616 750 839 3,585	550 542 503 490 483 2,568
45 46 47 48 49 45–49 50 51	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281	723 657 616 750 839 3,585	550 542 503 490 483 2,568 709 652
45 46 47 48 49 45–49 50 51 52	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169	723 657 616 750 839 3,585 691 629 580	550 542 503 490 483 2,568 709 652 589
45 46 47 48 49 45–49 50 51 52 53	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144	723 657 616 750 839 3,585 691 629 580 594	550 542 503 490 483 2,568 709 652 589 550
45 46 47 48 49 45–49 50 51 52 53 54	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080	723 657 616 750 839 3,585 691 629 580 594 561	550 542 503 490 483 2,568 709 652 589 550 519
45 46 47 48 49 45–49 50 51 52 53	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144	723 657 616 750 839 3,585 691 629 580 594	550 542 503 490 483 2,568 709 652 589 550
45 46 47 48 49 45–49 50 51 52 53 54 50–54	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080 6,074	723 657 616 750 839 3,585 691 629 580 594 561 3,055	550 542 503 490 483 2,568 709 652 589 550 519 3,019
45 46 47 48 49 45–49 50 51 52 53 54 50–54	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080 6,074	723 657 616 750 839 3,585 691 629 580 594 561 3,055	550 542 503 490 483 2,568 709 652 589 550 519 3,019
45 46 47 48 49 45–49 50 51 52 53 54 50–54	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080 6,074 980 919	723 657 616 750 839 3,585 691 629 580 594 561 3,055	550 542 503 490 483 2,568 709 652 589 550 519 3,019
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080 6,074 980 919 899	723 657 616 750 839 3,585 691 629 580 594 561 3,055 481 464 385	550 542 503 490 483 2,568 709 652 589 550 519 3,019 499 455 514
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55 56 57 58	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080 6,074 980 919 899 813	723 657 616 750 839 3,585 691 629 580 594 561 3,055 481 464 385 425	550 542 503 490 483 2,568 709 652 589 550 519 3,019 499 455 514
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55 56	1,273 1,199 1,119 1,240 1,322 6,153 1,400 1,281 1,169 1,144 1,080 6,074 980 919 899	723 657 616 750 839 3,585 691 629 580 594 561 3,055 481 464 385	550 542 503 490 483 2,568 709 652 589 550 519 3,019 499 455 514

Table 2.1.5 (cont'd)

Population by Sex and Single Years of Age St Mary

Age	Total	Male	Female
60	866	446	420
61	785	372	413
62	744	377	367
63	734	367	367
64	737	356	381
60-64	3,866	1,918	1,948
65	613	321	292
66	697	336	361
67	572	284	288
68	641	336	305
69	541	273	268
65–69	3,064	1,550	1,514
	-14	200	2=2
70	516	266	250
71	510	262	248
72	537	255	282
73	508	239	269
74	454	176	278
70–74	2,525	1,198	1,327
75	512	241	271
76	437	224	213
77	439	210	229
78	404	193	211
79	369	185	184
75-79	2,161	1,053	1,108

Age	Total	Male	Female
1.90			
80	386	195	191
81	352	163	189
82	294	139	155
83	291	134	157
84	234	95	139
80-84	1,557	726	831
85	242	111	131
86	245	112	133
87	209	95	114
88	160	66	94
89	128	54	74
85–89	984	438	546
90	95	27	68
91	80	25	55
92	66	26	40
93	65	26	39
94	44	12	32
90–94	350	116	234
95	35	11	24
96	38	11	27
97	27	14	13
98	19	7	12
99+	36	8	28
95+	155	51	104

Table 2.1.6

Population by Sex and Single Years of Age
St Ann

Age	Total	Male	Female
Total	172,362	86,662	85,700
0	2,721	1,353	1,368
1	2,809	1,387	1,422
2	2,804	1,390	1,414
3	2,771	1,403	1,368
4	2,899	1,424	1,475
0–4	14,004	6,957	7,047
5	3,057	1,539	1,518
6	3,055	1,529	1,526
7	2,963	1,531	1,432
8	3,037	1,558	1,479
9	3,164	1,665	1,499
5-9	15,276	7,822	7,454
10	2.600	1 000	1 001
10	3,690	1,889	1,801
11	3,477	1,769	1,708
12	3,314	1,668	1,646
13	3,440	1,681	1,759
14	3,605	1,827	1,778
10-14	17,526	8,834	8,692
15	3,863	2,016	1,847
16	3,821	1,980	1,841
17	3,582	1,853	1,729
18	3,391	1,733	1,658
19	3,046	1,514	1,532
15–19	17,703	9,096	8,607
20	2 205	4 704	1 601
20	3,395	1,704	1,691
21	3,502	1,724	1,778
22	3,193	1,673	1,520
23	2,923	1,445	1,478
24	2,776	1,430	1,346
20–24	15,789	7,976	7,813
25	2,944	1,457	1,487
26	2,786	1,317	1,469
27	2,842	1,371	1,471
28	2,845	1,376	1,469
29	2,702	1,282	1,420
	, , , , , , , , , , , , , , , , , , , ,	6,803	7,316

Age	Total	Male	Female
30	2,520	1,174	1,346
31	2,381	1,132	1,249
32	2,299	1,096	1,203
33	2,238	1,025	1,213
34	2,306	1,120	1,186
30–34	11,744	5,547	6,197
	2 24 5		
35	2,315	1,103	1,212
36	2,245	1,019	1,226
37	2,249	1,034	1,215
38	2,292	1,100	1,192
39	2,267	1,025	1,242
35–39	11,368	5,281	6,087
40	2.100	1.000	1.045
40	2,108	1,063	1,045
41	1,912	1,023	889
42	2,039	1,043	996
43	1,832	927	905
44	1,895	997	898
40–44	9,786	5,053	4,733
ΛE	1 702	1 040	752
45 46	1,793	1,040 977	753 761
47	1,738		761
48	1,837	1,074 1,064	703
	1,799	•	
49 45–49	1,606	922	684 3,696
45-49	8,773	5,077	3,090
50	2,182	1,109	1,073
51	1,843	951	892
52	1,073		
	•		817
53	1,703	886	817 807
53 54	1,703 1,691	886 884	807
53 54 50–54	1,703	886	
54	1,703 1,691 1,546	886 884 793	807 753
54	1,703 1,691 1,546	886 884 793	807 753
54 50–54	1,703 1,691 1,546 8,965	886 884 793 4,623	807 753 4,342
54 50–54 55	1,703 1,691 1,546 8,965	886 884 793 4,623	807 753 4,342 727
54 50–54 55 56	1,703 1,691 1,546 8,965 1,500 1,340	886 884 793 4,623 773 648	807 753 4,342 727 692
54 50–54 55 56 57	1,703 1,691 1,546 8,965 1,500 1,340 1,337	886 884 793 4,623 773 648 670	807 753 4,342 727 692 667

Table 2.1.6 (cont'd)

Population by Sex and Single Years of Age St Ann

Age	Total	Male	Female
60	1,431	748	683
61	1,244	643	601
62	1,147	605	542
63	1,057	558	499
64	1,076	544	532
60-64	5,955	3,098	2,857
65	963	500	463
66	921	505	416
67	843	423	420
68	836	425	411
69	811	401	410
65–69	4,374	2,254	2,120
			0.5-
70	741	374	367
71	742	347	395
72	716	355	361
73	669	370	299
74	603	290	313
70–74	3,471	1,736	1,735
75	669	332	337
76	675	310	365
77	537	267	270
78	560	269	291
79	466	207	259
75–79	2,907	1,385	1,522

Age	Total	Male	Female
rige	Total	ridic	remaie
80	523	236	287
81	468	226	242
82	396	188	208
83	345	143	202
84	335	119	216
80-84	2,067	912	1,155
85	380	180	200
86	265	117	148
87	230	113	117
88	241	106	135
89	159	68	91
85–89	1,275	584	691
90	133	51	82
91	117	48	69
92	97	34	63
93	72	28	44
94	79	31	48
90–94	498	192	306
95	43	20	23
96	51	19	32
97	43	19	24
98	35	10	25
99+	80	19	61
95+	252	87	165

Table 2.1.7

Population by Sex and Single Years of Age
Trelawny

Age	Total	Male	Female
Total	75,164	38,102	37,062
0	1,271	667	604
1	1,271	606	652
2	1,236	617	632
3	1,249	602	609
4	1,336	686	650
0–4	6,325	3,178	3,147
0-4	-	3,176	3,147
5	1,421	734	687
6	1,295	654	641
7	1,359	701	658
8	1,418	690	728
9	1,346	684	662
5-9	6,839	3,463	3,376
	-	•	•
10	1,623	880	743
11	1,486	761	725
12	1,526	754	772
13	1,448	691	757
14	1,566	772	794
10–14	7,649	3,858	3,791
15	- 1,682	828	854
16	1,815	869	946
17	1,612	807	805
18	1,367	721	646
19	1,247	698	549
15–19	7,723	3,923	3,800
	-	5,525	5,555
20	1,370	721	649
21	1,349	673	676
22	1,315	702	613
23	1,259	656	603
24	1,231	615	616
20-24	6,524	3,367	3,157
	-		
25	1,315	645	670
26	1,145	581	564
27	1,322	667	655
28	1,223	549	674
29	1,021	469	552
25–29	6,026	2,911	3,115

35 947 465 36 948 462 37 909 425 38 1,007 506 39 1,017 526	536 470 466 499 432 ,403 482 486 484 501 491
31 910 440 32 918 452 33 934 435 34 932 500 30–34 4,700 2,297 2	470 466 499 432 ,403 482 486 484 501 491
32 918 452 33 934 435 34 932 500 30–34 4,700 2,297 2 - 35 947 465 36 948 462 37 909 425 38 1,007 506 39 1,017 526	466 499 432 ,403 482 486 484 501 491
33 934 435 34 932 500 30–34 4,700 2,297 2 35 947 465 36 948 462 37 909 425 38 1,007 506 39 1,017 526	499 432 ,403 482 486 484 501 491
34 932 500 30-34 4,700 2,297 2 - - 35 947 465 36 948 462 37 909 425 38 1,007 506 39 1,017 526	432 403 482 486 484 501 491
30-34 4,700 2,297 2 - - - - 35 947 465 - 36 948 462 - 37 909 425 - 38 1,007 506 - 39 1,017 526	482 486 484 501 491
35 947 465 36 948 462 37 909 425 38 1,007 506 39 1,017 526	482 486 484 501 491
36 948 462 37 909 425 38 1,007 506 39 1,017 526	486 484 501 491
36 948 462 37 909 425 38 1,007 506 39 1,017 526	486 484 501 491
37 909 425 38 1,007 506 39 1,017 526	484 501 491
38 1,007 506 39 1,017 526	491
39 1,017 526	
JJ	,444
-	
40 872 453	419
41 875 455	420
42 834 416	418
43 869 463	406
44 791 404	387
40-44 4,241 2,191 2	,050
45 837 479	358
46 775 453	322
47 977 592	385
48 814 477	337
49 705 419	286
	,688
-	
50 911 466	445
51 782 427	355
52 771 409	362
53 702 378	324
54 778 366	412
50-54 3,944 2,046 1	,898
- 640 341	200
55 649 341	308
56 570 278 57 507 257	292
57 507 257 58 540 270	250 270
59 481 267	214
-	,334

Table 2.1.7 (cont'd)

Population by Sex and Single Years of Age Trelawny

Age	Total	Male	Female
60	FCC	200	270
60	566	296	270
61	501	268	233
62	498	256	242
63	483	265	218
64	539	254	285
60–64	2,587	1,339	1,248
	-		
65	417	222	195
66	443	233	210
67	384	195	189
68	419	223	196
69	341	165	176
65–69	2,004	1,038	966
	-		
70	376	197	179
71	385	190	195
72	356	172	184
73	331	175	156
74	291	143	148
70–74	1,739	877	862
	-		
75	345	174	171
76	265	128	137
77	279	121	158
78	261	102	159
79	218	97	121
75–79	1,368	622	746

٨٥٥	Total	Mala	Famala
Age	Total	Male	Female
80	214	102	112
81	216	104	112
82	191	74	117
83	181	76	105
84	155	79	76
80-84	957	435	522
	-		
85	162	70	92
86	128	57	71
87	87	35	52
88	89	40	49
89	73	31	42
85-89	539	233	306
	-		
90	73	23	50
91	52	22	30
92	37	12	25
93	29	10	19
94	20	8	12
90-94	211	75	136
	-		
95	17	2	15
96	29	11	18
97	18	7	11
98	19	11	8
99+	22	1	21
95+	105	32	73

Table 2.1.8

Population by Sex and Single Years of Age
St James

Age	Total	Male	Female
Total	183,811	90,450	93,361
	2.104	1.656	1 520
0	3,184	1,656	1,528
1	3,194	1,630	1,564
2	3,075	1,525	1,550
4	3,054	1,626	1,428
0–4	3,031 15,538	1,508 7,945	1,523 7,593
0-4	15,556	7,343	7,333
5	3,147	1,579	1,568
6	3,181	1,578	1,603
7	3,147	1,581	1,566
8	3,366	1,733	1,633
9	3,366	1,757	1,609
5-9	16,207	8,228	7,979
10	3,822	1,953	1,869
11	3,625	1,915	1,710
12	3,326	1,676	1,650
13	3,496	1,809	1,687
14	3,577	1,831	1,746
10–14	17,846	9,184	8,662
15	3 888	2 011	1 877
	-		
	•		•
	-		
	-		•
15–19	18,714	9,384	9,330
	-	-	-
20	4,010	1,976	2,034
21	3,823	1,844	1,979
22	3,594	1,762	1,832
23	3,435	1,667	1,768
24	3,308	1,518	1,790
20-24	18,170	8,767	9,403
25	3 1/20	1 616	1 9/17
	-		
	•	•	•
	-		
		•	
10-14 15 16 17 18 19 15-19 20 21 22 23	3,888 3,915 3,776 3,626 3,509 18,714 4,010 3,823 3,594 3,435 3,308	9,184 2,011 1,940 1,909 1,793 1,731 9,384 1,976 1,844 1,762 1,667 1,518	1,877 1,975 1,867 1,833 1,778 9,330 2,034 1,979 1,832 1,768 1,790

Age	Total	Male	Female
30	2,677	1,285	1,392
31	2,474	1,162	1,312
32	2,459	1,141	1,318
33	2,390	1,063	1,327
34	2,472	1,167	1,305
30–34	12,472	5,818	6,654
35	2,762	1,307	1,455
36	2,548	1,179	1,369
37	2,653	1,328	1,325
38	2,699	1,316	1,383
39	2,647	1,336	1,311
35-39	13,309	6,466	6,843
	-,	-,	.,
40	2,681	1,194	1,487
41	2,347	1,083	1,264
42	2,465	1,089	1,376
43	2,435	1,112	1,323
44	2,290	1,066	1,224
40-44	12,218	5,544	6,674
40-44	12,210	3,311	0,074
	,	<u> </u>	
45	2,357	1,284	1,073
45 46	2,357 2,033	1,284 1,053	1,073 980
45 46 47	2,357 2,033 1,923	1,284 1,053 980	1,073 980 943
45 46 47 48	2,357 2,033 1,923 1,961	1,284 1,053 980 1,047	1,073 980 943 914
45 46 47	2,357 2,033 1,923	1,284 1,053 980	1,073 980 943
45 46 47 48 49 45–49	2,357 2,033 1,923 1,961 1,733 10,007	1,284 1,053 980 1,047 941 5,305	1,073 980 943 914 792 4,702
45 46 47 48 49 45–49	2,357 2,033 1,923 1,961 1,733 10,007	1,284 1,053 980 1,047 941 5,305	1,073 980 943 914 792 4,702
45 46 47 48 49 45–49 50 51	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828	1,284 1,053 980 1,047 941 5,305 1,049 866	1,073 980 943 914 792 4,702
45 46 47 48 49 45–49 50 51 52	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647	1,284 1,053 980 1,047 941 5,305 1,049 866 857	1,073 980 943 914 792 4,702 1,099 962 790
45 46 47 48 49 45–49 50 51 52 53	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775	1,073 980 943 914 792 4,702 1,099 962 790 817
45 46 47 48 49 45–49 50 51 52	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647	1,284 1,053 980 1,047 941 5,305 1,049 866 857	1,073 980 943 914 792 4,702 1,099 962 790
45 46 47 48 49 45–49 50 51 52 53 54	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592 1,478	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775 690	1,073 980 943 914 792 4,702 1,099 962 790 817 788
45 46 47 48 49 45–49 50 51 52 53 54	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592 1,478	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775 690	1,073 980 943 914 792 4,702 1,099 962 790 817 788
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592 1,478 8,693	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775 690 4,237	1,073 980 943 914 792 4,702 1,099 962 790 817 788 4,456
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592 1,478 8,693	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775 690 4,237	1,073 980 943 914 792 4,702 1,099 962 790 817 788 4,456
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592 1,478 8,693 1,365 1,254	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775 690 4,237	1,073 980 943 914 792 4,702 1,099 962 790 817 788 4,456
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55	2,357 2,033 1,923 1,961 1,733 10,007 2,148 1,828 1,647 1,592 1,478 8,693 1,365 1,254 1,179	1,284 1,053 980 1,047 941 5,305 1,049 866 857 775 690 4,237	1,073 980 943 914 792 4,702 1,099 962 790 817 788 4,456 670 604 621

Table 2.1.8 (cont'd)

Population by Sex and Single Years of Age St James

Age	Total	Male	Female
60	1,198	605	593
61	1,093	510	583
62	1,098	608	490
63	1,031	525	506
64	922	480	442
60-64	5,342	2,728	2,614
65	849	414	435
66	866	435	431
67	798	416	382
68	731	360	371
69	741	369	372
65–69	3,985	1,994	1,991
70	691	331	360
71	663	324	339
72	702	325	377
73	588	281	307
74	564	288	276
70-74	3,208	1,549	1,659
75	587	265	322
76	529	235	294
77	477	234	243
78	468	219	249
79	362	163	199
75-79	2,423	1,116	1,307

٨٥٥	Total	Male	Famala
Age	TOLAI	Male	Female
80	440	196	244
81	375	174	201
82	339	154	185
83	309	126	183
84	242	104	138
80-84	1,705	754	951
85	269	98	171
86	275	109	166
87	155	62	93
88	184	77	107
89	134	50	84
85–89	1,017	396	621
90	122	39	83
91	108	38	70
92	60	15	45
93	53	12	41
94	63	19	44
90–94	406	123	283
95	38	20	18
96	32	11	21
97	26	9	17
98	34	8	26
99+	49	15	34
95+	179	63	116

Table 2.1.9

Population by Sex and Single Years of Age
Hanover

Age	Total	Male	Female
Total	69,533	35,063	34,470
0	1,222	645	577
1	1,233	600	633
2	1,321	654	667
3	1,235	629	606
4	1,261	630	631
0–4	6,272	3,158	3,114
5	1,297	635	662
6	1,358	706	652
7	1,366	705	661
8	1,427	717	710
9	1,405	703	702
5-9	6,853	3,466	3,387
10	1,429	702	727
11	1,290	627	663
12	1,269	640	629
13	1,268	650	618
14	1,383	678	705
10–14	6,639	3,297	3,342
15	1,503	809	694
16	1,450	765	685
17	1,398	714	684
18	1,368	676	692
19	1,283	611	672
15–19	7,002	3,575	3,427
20	1,382	707	675
21	1,367	686	681
1	1,50,	000	001
22	1 211	603	608
22 23	1,211 1 183	603 592	608 591
23	1,183	592	591
23 24	1,183 1,193	592 578	591 615
23 24	1,183 1,193	592 578	591 615
23 24 20–24	1,183 1,193 6,336	592 578 3,166	591 615 3,170
23 24 20–24 25	1,183 1,193 6,336 1,200	592 578 3,166 612	591 615 3,170 588
23 24 20–24 25 26	1,183 1,193 6,336 1,200 1,186	592 578 3,166 612 605	591 615 3,170 588 581
23 24 20–24 25 26 27	1,183 1,193 6,336 1,200 1,186 1,079	592 578 3,166 612 605 532	591 615 3,170 588 581 547

Age	Total	Male	Female
30	837	431	406
31	839	418	421
32	803	400	403
33	757	398	359
34	790	383	407
30-34	4,026	2,030	1,996
25	025	467	460
35	935 949	467	468
36 37	9 4 9 976	480 427	469 530
38	1,046	437 516	539 530
39	1,046	524	503
35–39	4,933	2,424	2,509
33-39	4,933	2,727	2,303
40	979	505	474
41	909	476	433
42	877	443	434
43	942	436	506
44	885	418	467
40-44	4,592	2,278	2,314
	0=0	40.4	
45	878	421	457
46	939	540	399
47	865	516	349
48	780	400	380
49 45–49	686 4,148	364 2,241	322 1,907
45-49	4,146	2,241	1,907
50	792	402	390
51	673	313	360
52	629	326	303
53	598	290	308
54	644	292	352
50-54	3,336	1,623	1,713
	F74	200	200
55 56	574 461	288 257	286 204
56	461 441	237	20 4 206
57 58	441 420	235 241	206 179
58 59	420 413	241	200
55–59	2,309	1,234	1,075
	2,309	1,234	1.0/5

Table 2.1.9 (cont'd)

Population by Sex and Single Years of Age Hanover

Age	Total	Male	Female
60	465	249	216
61	413	231	182
62	405	211	194
63	363	197	166
64	382	178	204
60-64	2,028	1,066	962
65	297	147	150
66	327	181	146
67	325	168	157
68	311	171	140
69	284	135	149
65–69	1,544	802	742
70	285	146	139
71	272	126	146
72	276	133	143
73	263	130	133
74	241	119	122
70-74	1,337	654	683
75	281	137	144
76	237	112	125
77	210	109	101
78	225	99	126
79	184	84	100
75-79	1,137	541	596

Age	Total	Male	Female
80	192	98	94
81	163	81	82
82	146	68	78
83	128	60	68
84	135	61	74
80–84	764	368	396
85	119	51	68
86	133	61	72
87	96	44	52
88	77	31	46
89	50	18	32
85–89	475	205	270
90	53	21	32
91	43	26	17
92	30	11	19
93	23	8	15
94	26	12	14
90-94	175	78	97
95	18	5	13
96	14	7	7
97	12	6	6
98	12	6	6
99+	39	20	19
95+	95	44	51

Table 2.1.10

Population by Sex and Single Years of Age
Westmoreland

Age	Total	Male	Female
Total	144,103	73,681	70,422
0	2,624	1,365	1,259
1	2,616	1,303	1,293
2	2,728	1,330	1,398
3	2,720	1,325	1,258
4	2,644	1,359	1,285
0–4	13,195	6,702	6,493
		<u> </u>	-
5	2,896	1,431	1,465
6	2,829	1,406	1,423
7	2,723	1,365	1,358
8	2,945	1,467	1,478
9	2,923	1,468	1,455
5-9	14,316	7,137	7,179
10	2.015	1 525	1 200
10	2,915	1,525 1,443	1,390 1,333
11	2,776		,
12 13	2,598	1,330	1,268
	2,689	1,413	1,276 1,354
14	2,831	1,477	1,337
10_14	12 900	7 100	6 621
10-14	13,809	7,188	6,621
10–14	13,809 3,050	7,188	6,621
15	3,050	1,630 1,532	1,420
15 16	3,050 2,970	1,630	1,420 1,438
15 16 17	3,050 2,970 3,094	1,630 1,532 1,608	1,420 1,438 1,486
15 16 17 18	3,050 2,970 3,094 2,525	1,630 1,532 1,608 1,324	1,420 1,438 1,486 1,201
15 16 17 18 19 15–19	3,050 2,970 3,094 2,525 2,553 14,192	1,630 1,532 1,608 1,324 1,271 7,365	1,420 1,438 1,486 1,201 1,282 6,827
15 16 17 18 19 15–19	3,050 2,970 3,094 2,525 2,553 14,192	1,630 1,532 1,608 1,324 1,271 7,365	1,420 1,438 1,486 1,201 1,282 6,827
15 16 17 18 19 15–19 20 21	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371
15 16 17 18 19 15–19 20 21 22	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317
15 16 17 18 19 15–19 20 21 22 23	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246
15 16 17 18 19 15–19 20 21 22 23 24	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521 2,377	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275 1,195	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246 1,182
15 16 17 18 19 15–19 20 21 22 23	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246
15 16 17 18 19 15–19 20 21 22 23 24	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521 2,377	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275 1,195	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246 1,182
15 16 17 18 19 15–19 20 21 22 23 24 20–24	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521 2,377 12,816	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275 1,195 6,375	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246 1,182 6,441
15 16 17 18 19 15–19 20 21 22 23 24 20–24	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521 2,377 12,816	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275 1,195 6,375	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246 1,182 6,441
15 16 17 18 19 15–19 20 21 22 23 24 20–24 25 26	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521 2,377 12,816	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275 1,195 6,375	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246 1,182 6,441
15 16 17 18 19 15–19 20 21 22 23 24 20–24 25 26 27	3,050 2,970 3,094 2,525 2,553 14,192 2,653 2,664 2,601 2,521 2,377 12,816 2,580 2,439 2,505	1,630 1,532 1,608 1,324 1,271 7,365 1,328 1,293 1,284 1,275 1,195 6,375 1,281 1,203 1,292	1,420 1,438 1,486 1,201 1,282 6,827 1,325 1,371 1,317 1,246 1,182 6,441 1,299 1,236 1,213

Age	Total	Male	Female
30	1,951	938	1,013
31	1,942	914	1,028
32	1,752	841	911
33	1,787	841	946
34	1,782	855	927
30-34	9,214	4,389	4,825
35	1,870	983	887
36	1,722	852	870
37	1,783	902	881
38	1,843	898	945
39	1,882	958	924
35–39	9,100	4,593	4,507
	2,200	.,	.,
40	1,793	980	813
41	1,695	872	823
42	1,611	880	731
43	1,656	879	777
44	1,640	897	743
40–44	8,395	4,508	3,887
45	1,683	1,044	639
46	1,555	927	628
47	1,572	936	636
48	1,512	908	604
49	1,322	826	496
45–49	7,644	4,641	3,003
50	1,886	972	914
51	1,544	800	744
52	1,405	742	663
	'		
53	1,362	693	669
54	1,362 1,342	693 695	647
	1,362	693	
54 50–54	1,362 1,342 7,539	693 695 3,902	647 3,637
54	1,362 1,342 7,539	693 695	647
54 50–54 55	1,362 1,342 7,539	693 695 3,902	647 3,637 557
54 50–54 55 56	1,362 1,342 7,539 1,213 1,110	693 695 3,902 656 586	557 524
54 50–54 55 56 57	1,362 1,342 7,539 1,213 1,110 1,012	693 695 3,902 656 586 531	557 524 481

Table 2.1.10 (cont'd)

Population by Sex and Single Years of Age Westmoreland

Age	Total	Male	Female
60	1,060	533	527
61	883	453	430
62	815	459	356
63	770	391	379
64	792	421	371
60-64	4,320	2,257	2,063
65	741	395	346
66	711	374	337
67	665	319	346
68	667	329	338
69	596	299	297
65–69	3,380	1,716	1,664
70	637	308	329
71	544	262	282
72	535	265	270
73	541	252	289
74	502	214	288
70-74	2,759	1,301	1,458
75	577	283	294
76	501	231	270
77	520	255	265
78	548	264	284
79	405	190	215
75–79	2,551	1,223	1,328

Age	Total	Male	Female
80	449	202	247
81	398	173	225
82	359	170	189
83	362	160	202
84	302	121	181
80-84	1,870	826	1,044
85	321	141	180
86	248	114	134
87	223	85	138
88	188	74	114
89	176	65	111
85–89	1,156	479	677
90	140	60	80
91	102	44	58
92	70	25	45
93	61	20	41
94	42	12	30
90-94	415	161	254
95	40	11	29
96	38	15	23
97	38	11	27
98	36	12	24
99+	56	14	42
95+	208	63	145

Table 2.1.11

Population by Sex and Single Years of Age
St Elizabeth

Age	Total	Male	Female
Total	150,205	76,530	73,675
	2.246	4 4 4 5	4 404
0	2,246	1,145	1,101
1	2,414	1,204	1,210
2	2,293	1,116	1,177
3 4	2,425	1,233	1,192
0–4	2,482 11,860	1,241	1,241
U=4	11,800	5,939	5,921
5	2,671	1,365	1,306
6	2,675	1,389	1,286
7	2,663	1,308	1,355
8	2,731	1,387	1,344
9	2,696	1,357	1,339
5-9	13,436	6,806	6,630
	,	•	•
10	3,027	1,586	1,441
11	2,815	1,456	1,359
12	2,719	1,435	1,284
13	2,898	1,468	1,430
14	3,244	1,713	1,531
10–14	14,703	7,658	7,045
15	3,310	1,682	1,628
16	3,385	1,732	1,653
17	3,241	1,749	1,492
18	2,705	1,411	1,294
19	2,478	1,292	1,186
15–19	15,119	7,866	7,253
20	2,721	1,415	1,306
21	2,460	1,263	1,197
21 22	2,460 2,475	1,263 1,290	1,197 1,185
21 22 23	2,460 2,475 2,393	1,263 1,290 1,261	1,197 1,185 1,132
21 22 23 24	2,460 2,475 2,393 2,248	1,263 1,290 1,261 1,152	1,197 1,185 1,132 1,096
21 22 23	2,460 2,475 2,393	1,263 1,290 1,261	1,197 1,185 1,132
21 22 23 24 20–24	2,460 2,475 2,393 2,248 12,297	1,263 1,290 1,261 1,152 6,381	1,197 1,185 1,132 1,096 5,916
21 22 23 24 20–24	2,460 2,475 2,393 2,248 12,297	1,263 1,290 1,261 1,152 6,381	1,197 1,185 1,132 1,096 5,916
21 22 23 24 20–24 25 26	2,460 2,475 2,393 2,248 12,297 2,299 2,262	1,263 1,290 1,261 1,152 6,381 1,192 1,153	1,197 1,185 1,132 1,096 5,916 1,107 1,109
21 22 23 24 20–24 25 26 27	2,460 2,475 2,393 2,248 12,297 2,299 2,262 2,403	1,263 1,290 1,261 1,152 6,381 1,192 1,153 1,193	1,197 1,185 1,132 1,096 5,916 1,107 1,109 1,210
21 22 23 24 20–24 25 26	2,460 2,475 2,393 2,248 12,297 2,299 2,262	1,263 1,290 1,261 1,152 6,381 1,192 1,153	1,197 1,185 1,132 1,096 5,916 1,107 1,109

Age	Total	Male	Female
30	2,055	964	1,091
31	1,958	922	1,036
32	1,878	894	984
33	1,869	906	963
34	1,938	935	1,003
30–34	9,698	4,621	5,077
35	2,053	1,007	1,046
36	1,833	871	962
37	1,867	935	932
38	2,090	1,029	1,061
39	1,982	1,011	971
35–39	9,825	4,853	4,972
40	1 027	005	022
40	1,827	995	832
41	1,693	886	807
42	1,675	889	786 703
43	1,653	861	792 707
44	1,650	853	797
40 44	0.400	4 404	4 014
40-44	8,498	4,484	4,014
40–44 45	8,498 1,693	4,484 975	4,014 718
	,	· ·	
45	1,693	975	718
45 46	1,693 1,499	975 876	718 623
45 46 47	1,693 1,499 1,708	975 876 1,111	718 623 597
45 46 47 48	1,693 1,499 1,708 1,496	975 876 1,111 903	718 623 597 593
45 46 47 48 49	1,693 1,499 1,708 1,496 1,534 7,930	975 876 1,111 903 967	718 623 597 593 567 3,098
45 46 47 48 49 45–49	1,693 1,499 1,708 1,496 1,534 7,930	975 876 1,111 903 967 4,832	718 623 597 593 567 3,098
45 46 47 48 49 45–49	1,693 1,499 1,708 1,496 1,534 7,930	975 876 1,111 903 967 4,832	718 623 597 593 567 3,098
45 46 47 48 49 45–49 50 51	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576	975 876 1,111 903 967 4,832 906 763 777	718 623 597 593 567 3,098 927 738
45 46 47 48 49 45–49 50 51 52	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507	975 876 1,111 903 967 4,832 906 763 777 799	718 623 597 593 567 3,098 927 738 799 708
45 46 47 48 49 45–49 50 51 52 53	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576	975 876 1,111 903 967 4,832 906 763 777	718 623 597 593 567 3,098 927 738 799
45 46 47 48 49 45–49 50 51 52 53 54 50–54	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507 1,499 7,916	975 876 1,111 903 967 4,832 906 763 777 799 752 3,997	718 623 597 593 567 3,098 927 738 799 708 747 3,919
45 46 47 48 49 45–49 50 51 52 53 54 50–54	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507 1,499 7,916	975 876 1,111 903 967 4,832 906 763 777 799 752 3,997	718 623 597 593 567 3,098 927 738 799 708 747 3,919
45 46 47 48 49 45–49 50 51 52 53 54 50–54	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507 1,499 7,916 1,429 1,268	975 876 1,111 903 967 4,832 906 763 777 799 752 3,997	718 623 597 593 567 3,098 927 738 799 708 747 3,919
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55 56	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507 1,499 7,916 1,429 1,268 1,234	975 876 1,111 903 967 4,832 906 763 777 799 752 3,997 725 632 625	718 623 597 593 567 3,098 927 738 799 708 747 3,919 704 636 609
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55 56 57 58	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507 1,499 7,916 1,429 1,268 1,234 1,141	975 876 1,111 903 967 4,832 906 763 777 799 752 3,997 725 632 625 592	718 623 597 593 567 3,098 927 738 799 708 747 3,919 704 636 609 549
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55 56	1,693 1,499 1,708 1,496 1,534 7,930 1,833 1,501 1,576 1,507 1,499 7,916 1,429 1,268 1,234	975 876 1,111 903 967 4,832 906 763 777 799 752 3,997 725 632 625	718 623 597 593 567 3,098 927 738 799 708 747 3,919 704 636 609

Table 2.1.11 (cont'd)

Population by Sex and Single Years of Age St Elizabeth

Age	Total	Male	Female
60	1,310	677	633
61	1,124	564	560
62	1,188	572	616
63	1,142	587	555
64	1,077	572	505
60-64	5,841	2,972	2,869
65	1,032	545	487
66	1,072	550	522
67	918	468	450
68	842	438	404
69	736	339	397
65–69	4,600	2,340	2,260
70	729	374	355
71	674	339	335
72	684	303	381
73	706	331	375
74	555	271	284
70-74	3,348	1,618	1,730
75	749	336	413
76	599	264	335
77	670	313	357
78	608	296	312
79	433	192	241
75-79	3,059	1,401	1,658

Age	Total	Male	Female
80	527	211	316
81	439	186	253
82	439	179	260
83	371	151	220
84	384	148	236
80-84	2,160	875	1,285
85	347	137	210
86	308	135	173
87	280	120	160
88	220	88	132
89	155	60	95
85–89	1,310	540	770
90	140	46	94
91	130	46	84
92	79	24	55
93	88	28	60
94	58	21	37
90–94	495	165	330
95	40	10	30
96	45	14	31
97	23	7	16
98	28	6	22
99+	63	23	40
95+	199	60	139

Table 2.1.12

Population by Sex and Single Years of Age
Manchester

Age	Total	Male	Female
Total	189,797	95,403	94,394
0	2,701	1,354	1,347
1	2,815	1,454	1,361
2	2,839	1,451	1,388
3	2,901	1,472	1,429
4	2,964	1,517	1,447
0–4	14,220	7,248	6,972
5	3,030	1,551	1,479
6	2,996	1,555	1,441
7	3,011	1,512	1,499
8	3,028	1,541	1,487
9	3,022	1,553	1,469
5-9	15,087	7,712	7,375
10	4,068	2,163	1,905
11	3,729	1,932	1,797
12	3,729	1,767	1,740
13	•	•	•
	3,716	1,893	1,823
14	3,987	2,022	1,965
10–14	19,007	9,777	9,230
15	4,325	2,251	2,074
16	4,134	2,133	2,001
17	4,133	2,080	2,053
18	3,660	1,881	1,779
19	3,423	1,783	1,640
15–19	19,675	10,128	9,547
20	2.656	1 004	1 672
20 21	3,656 3,342	1,984	1,672
21	3,342 3,327	1,687	1,655
	,	1,737	1,590
23	2,960	1,564	1,396
24	2,844	1,475	1,369
20–24	16,129	8,447	7,682
25	2,814	1,453	1,361
26	2,877	1,452	1,425
	•	1,476	1,468
27	2,944		
	2,9 44 2,966	1,542	1,424
27	•	•	1,424 1,401

A	Takal	Mala	Famala
Age	Total	Male	Female
20	2 247	4 267	4 450
30	2,817	1,367	1,450
31	2,704	1,281	1,423
32	2,538	1,191	1,347
33	2,549	1,243	1,306
34	2,523	1,199	1,324
30–34	13,131	6,281	6,850
25	2 565	1 2/15	1 220
35	2,565	1,245	1,320
36	2,449	1,170	1,279
37	2,478	1,195	1,283
38	2,562	1,225	1,337
39	2,432	1,214	1,218
35–39	12,486	6,049	6,437
40	2,947	1,557	1,390
41	2,851	1,527	1,324
42	2,791	1,433	1,358
43	2,791	1,350	1,220
44	2,506	1,342	1,164
177	2,500	1,572	1,107
40–44	13,665	7,209	6,456
40–44	13,665	7,209	6,456 1,136
40–44 45 46	13,665 2,216	7,209 1,080	6,456
40–44 45	2,216 2,333	7,209 1,080 1,138	6,456 1,136 1,195
45 46 47	2,216 2,333 2,072 2,136	7,209 1,080 1,138 1,057	1,136 1,195 1,015
45 46 47 48	2,216 2,333 2,072	1,080 1,138 1,057 1,018	1,136 1,195 1,015 1,118
45 46 47 48 49	2,216 2,333 2,072 2,136 1,856	1,080 1,138 1,057 1,018 918	1,136 1,195 1,015 1,118 938
45 46 47 48 49	2,216 2,333 2,072 2,136 1,856	1,080 1,138 1,057 1,018 918	1,136 1,195 1,015 1,118 938
45 46 47 48 49 45–49	2,216 2,333 2,072 2,136 1,856 10,613	7,209 1,080 1,138 1,057 1,018 918 5,211	6,456 1,136 1,195 1,015 1,118 938 5,402
40–44 45 46 47 48 49 45–49	2,216 2,333 2,072 2,136 1,856 10,613	7,209 1,080 1,138 1,057 1,018 918 5,211	6,456 1,136 1,195 1,015 1,118 938 5,402
40–44 45 46 47 48 49 45–49 50 51	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961	6,456 1,136 1,195 1,015 1,118 938 5,402 1,039 970
40-44 45 46 47 48 49 45-49 50 51 52	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884	6,456 1,136 1,195 1,015 1,118 938 5,402 1,039 970 929
40-44 45 46 47 48 49 45-49 50 51 52 53	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861
40-44 45 46 47 48 49 45-49 50 51 52 53 54 50-54	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826 1,731 9,384	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965 885 4,739	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861 846 4,645
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826 1,731 9,384 1,619	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965 885 4,739	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861 846 4,645
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826 1,731 9,384 1,619 1,535	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965 885 4,739	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861 846 4,645
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826 1,731 9,384 1,619 1,535 1,364	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965 885 4,739 809 721 674	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861 846 4,645 810 814 690
40-44 45 46 47 48 49 45-49 50 51 52 53 54 50-54 55 56 57 58	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826 1,731 9,384 1,619 1,535 1,364 1,304	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965 885 4,739 809 721 674 667	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861 846 4,645 810 814 690 637
45 46 47 48 49 45–49 50 51 52 53 54 50–54	2,216 2,333 2,072 2,136 1,856 10,613 2,083 1,931 1,813 1,826 1,731 9,384 1,619 1,535 1,364	7,209 1,080 1,138 1,057 1,018 918 5,211 1,044 961 884 965 885 4,739 809 721 674	1,136 1,195 1,015 1,118 938 5,402 1,039 970 929 861 846 4,645 810 814 690

Table 2.1.12 (cont'd)

Population by Sex and Single Years of Age Manchester

Age	Total	Male	Female
60	1,510	803	707
61	1,253	631	622
62	1,180	632	548
63	1,230	637	593
64	1,193	645	548
60-64	6,366	3,348	3,018
65	1,122	540	582
66	1,001	486	515
67	1,009	509	500
68	1,073	536	537
69	947	442	505
65–69	5,152	2,513	2,639
70	1,032	480	552
71	845	340	505
72	863	426	437
73	936	440	496
74	793	369	424
70-74	4,469	2,055	2,414
75	905	423	482
76	764	354	410
77	772	373	399
78	734	344	390
79	571	243	328
75-79	3,746	1,737	2,009

	Takal	NA - I -	EI-
Age	Total	Male	Female
80	665	294	371
81	556	227	329
82	547	249	298
83	466	217	249
84	410	160	250
80-84	2,644	1,147	1,497
85	338	139	199
86	384	153	231
87	311	120	191
88	246	87	159
89	191	86	105
85–89	1,470	585	885
90	169	56	113
91	136	38	98
92	125	32	93
93	99	26	73
94	80	21	59
90–94	609	173	436
95	59	8	51
96	79	27	52
97	41	14	27
98	33	15	18
99+	83	22	61
95+	295	86	209

Table 2.1.13

Population by Sex and Single Years of Age
Clarendon

Age	Total	Male	Female
Total	245,103	123,791	121,312
_			
0	3,880	1,986	1,894
1	3,983	1,985	1,998
2	4,239	2,104	2,135
3	4,227	2,147	2,080
4	4,190	2,167	2,023
0–4	20,519	10,389	10,130
5	4,477	2,305	2,172
6	4,642	2,339	2,303
7	4,540	2,339	2,303
8	4,600	2,320	2,305
9	4,511	2,215	2,296
5-9	22,770	11,480	11,290
	22,770	11,400	11,230
10	5,707	2,898	2,809
11	5,270	2,690	2,580
12	5,096	2,623	2,473
13	5,254	2,675	2,579
14	5,547	2,896	2,651
10–14	26,874	13,782	13,092
15	6.070	2.010	2.051
16	6,070 5,794	3,019 2,913	3,051 2,881
17	5,79 4 5,465	2,913	•
18	4,947	2,612	2,653 2,335
19	4,545	2,346	2,333
15–19	26,821	13,702	13,119
13-19	20,021	13,702	13,119
20	5,164	2,727	2,437
21	4,565	2,363	2,202
22	4,252	2,225	2,027
23	3,980	2,079	1,901
24	3,758	1,849	1,909
20-24	21,719	11,243	10,476
25	3,784	1,890	1,894
26	3,754	1,843	1,911
27	2 746	1,901	1,845
	3,746	•	•
28	3,833	1,821	2,012
	•	•	•

Age	Total	Male	Female
7.90			· cinaic
30	3,379	1,679	1,700
31	3,175	1,595	1,580
32	3,211	1,537	1,674
33	3,093	1,494	1,599
34	3,063	1,444	1,619
30-34	15,921	7,749	8,172
35	3,099	1,556	1,543
36	2,902	1,445	1,457
37	3,034	1,503	1,531
38	3,111	1,544	1,567
39	3,000	1,513	1,487
35–39	15,146	7,561	7,585
40	2 172	1 407	1 605
40	3,172	1,487	1,685
41	2,932	1,340	1,592
42	3,042	1,418	1,624
43 44	2,788	1,300	1,488
40–44	2,816	1,372	1,444
40-44	14,750	6,917	7,833
45	2,743	1,397	1,346
46	2,705	1,425	1,280
47	2,530	1,269	1,261
48	2,600	1,384	1,216
49	2,330	1,216	1,114
45-49	12,908	6,691	6,217
50	2,693	1,363	1,330
51	2,486	1,263	1,223
52	2,335	1,163	1,172
53			
	2,238	1,172	1,066
54	2,093	1,057	1,036
	· ·		
54 50–54	2,093 11,845	1,057 6,018	1,036 5,827
54 50–54 55	2,093 11,845 2,084	1,057 6,018 1,052	1,036 5,827 1,032
54 50–54 55 56	2,093 11,845 2,084 1,772	1,057 6,018 1,052 956	1,036 5,827 1,032 816
54 50–54 55 56 57	2,093 11,845 2,084 1,772 1,727	1,057 6,018 1,052 956 879	1,036 5,827 1,032 816 848
54 50–54 55 56	2,093 11,845 2,084 1,772 1,727 1,647	1,057 6,018 1,052 956 879 858	1,036 5,827 1,032 816
54 50–54 55 56 57 58	2,093 11,845 2,084 1,772 1,727	1,057 6,018 1,052 956 879	1,036 5,827 1,032 816 848 789

Table 2.1.13 (cont'd)

Population by Sex and Single Years of Age Clarendon

Age	Total	Male	Female
60	1,800	985	815
61	1,596	849	747
62	1,466	809	657
63	1,437	779	658
64	1,312	729	583
60-64	7,611	4,151	3,460
65	1,233	677	556
66	1,275	684	591
67	1,120	630	490
68	1,152	609	543
69	1,038	582	456
65–69	5,818	3,182	2,636
70	1,090	552	538
71	1,052	541	511
72	945	465	480
73	1,010	511	499
74	779	401	378
70–74	4,876	2,470	2,406
75	1,028	514	514
76	857	409	448
77	840	423	417
78	830	392	438
79	633	306	327
75–79	4,188	2,044	2,144

80 779 386 39 81 667 321 34 82 604 293 31 83 524 228 29 84 532 249 28 80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 12 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 66 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				
81 667 321 32 82 604 293 31 83 524 228 29 84 532 249 28 80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 14 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 96 61 22 3 96 </td <td>Age</td> <td>Total</td> <td>Male</td> <td>Female</td>	Age	Total	Male	Female
81 667 321 32 82 604 293 31 83 524 228 29 84 532 249 28 80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 14 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 96 61 22 3 97 </td <td></td> <td></td> <td></td> <td></td>				
82 604 293 31 83 524 228 29 84 532 249 28 80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 14 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 94 80 31 2 94 80 31 2 90-94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ <td></td> <td>_</td> <td></td> <td>393</td>		_		393
83 524 228 29 28 84 532 249 28 80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 12 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				346
84 532 249 28 80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 12 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	82	604	293	311
80-84 3,106 1,477 1,62 85 483 233 25 86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 12 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 66 93 86 24 66 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	83	524	228	296
85	84	532	249	283
86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 14 85-89 1,853 802 1,05 90 210 80 13 91 170 58 13 92 107 41 66 93 86 24 66 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	80-84	3,106	1,477	1,629
86 395 164 23 87 396 171 22 88 335 135 20 89 244 99 14 85-89 1,853 802 1,05 90 210 80 13 91 170 58 13 92 107 41 66 93 86 24 66 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	95	103	222	250
87 396 171 22 88 335 135 20 89 244 99 14 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				231
88 335 135 20 89 244 99 12 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				
89 244 99 12 85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 4 90-94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				225
85-89 1,853 802 1,05 90 210 80 13 91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				200
90 210 80 13 91 170 58 11 92 107 41 66 93 86 24 66 94 80 31 2 90–94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 16 11 99+ 69 30 3				145
91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90–94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	85–89	1,853	802	1,051
91 170 58 11 92 107 41 6 93 86 24 6 94 80 31 2 90–94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	00	210	90	130
92 107 41 6 93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3		_		
93 86 24 6 94 80 31 2 90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3		_		112
94 80 31 2 90-94 653 234 41 95 67 22 4 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3		-		66
90-94 653 234 41 95 67 22 2 96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				62
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96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3	90–94	653	234	419
96 61 22 3 97 47 19 2 98 26 16 1 99+ 69 30 3				
97 47 19 2 98 26 16 1 99+ 69 30 3		-		45
98 26 16 1 99+ 69 30 3	96	61	22	39
99+ 69 30 3	97	47	19	28
	98	26	16	10
95+ 270 109 16	99+	69	30	39
20 20 20	95+	270	109	161

Table 2.1.14

Population by Sex and Single Years of Age
St Catherine

Age	Total	Male	Female
Total	516,218	250,358	265,860
0	7.412	2 720	2.674
0	7,412	3,738	3,674
1	8,117	4,178	3,939
2	8,297	4,121	4,176
3	8,361	4,149	4,212
4	8,409	4,178	4,231
0–4	40,596	20,364	20,232
5	8,716	4,486	4,230
6	8,694	4,425	4,269
7	8,576	4,300	4,276
8	8,849	4,502	4,347
9	8,942	4,552	4,390
5-9	43,777	22,265	21,512
3-9	43,777	22,203	21,512
10	10,783	5,573	5,210
11	9,901	5,032	4,869
12	9,461	4,768	4,693
13	10,135	5,087	5,048
14	10,323	5,277	5,046
10–14	50,603	25,737	24,866
	<u> </u>		-
15	10,856	5,505	5,351
16	11,404	5,748	5,656
17	10,545	5,472	5,073
18	9,518	4,757	4,761
19	9,186	4,707	4,479
1			-,
15–19	51,509	26,189	25,320
		<u> </u>	25,320
20	10,562	5,269	25,320 5,293
20 21	10,562 10,171	5,269 5,075	25,320 5,293 5,096
20 21 22	10,562 10,171 9,800	5,269 5,075 4,860	25,320 5,293 5,096 4,940
20 21 22 23	10,562 10,171 9,800 8,963	5,269 5,075 4,860 4,345	5,293 5,096 4,940 4,618
20 21 22 23 24	10,562 10,171 9,800 8,963 8,723	5,269 5,075 4,860 4,345 4,161	5,293 5,096 4,940 4,618 4,562
20 21 22 23	10,562 10,171 9,800 8,963	5,269 5,075 4,860 4,345	5,293 5,096 4,940 4,618
20 21 22 23 24 20–24	10,562 10,171 9,800 8,963 8,723 48,219	5,269 5,075 4,860 4,345 4,161 23,710	5,293 5,096 4,940 4,618 4,562 24,509
20 21 22 23 24 20–24	10,562 10,171 9,800 8,963 8,723 48,219 9,127	5,269 5,075 4,860 4,345 4,161 23,710	5,293 5,096 4,940 4,618 4,562 24,509
20 21 22 23 24 20–24 25 26	10,562 10,171 9,800 8,963 8,723 48,219 9,127 8,824	5,269 5,075 4,860 4,345 4,161 23,710 4,306 4,183	5,293 5,096 4,940 4,618 4,562 24,509 4,821 4,641
20 21 22 23 24 20–24 25 26 27	10,562 10,171 9,800 8,963 8,723 48,219 9,127 8,824 8,968	5,269 5,075 4,860 4,345 4,161 23,710 4,306 4,183 4,199	25,320 5,293 5,096 4,940 4,618 4,562 24,509 4,821 4,641 4,769
20 21 22 23 24 20–24 25 26	10,562 10,171 9,800 8,963 8,723 48,219 9,127 8,824	5,269 5,075 4,860 4,345 4,161 23,710 4,306 4,183	5,293 5,096 4,940 4,618 4,562 24,509 4,821 4,641

Age	Total	Male	Female
30	8,273	3,938	4,335
31	7,801	3,581	4,220
32	7,267	3,337	3,930
33	7,390	3,345	4,045
34	7,790	3,469	4,321
30-34	38,521	17,670	20,851
35	7,781	3,382	4,399
36	7,421	3,219	4,202
37	7,380	3,216	4,164
38	8,093	3,709	4,384
39	7,890	3,478	4,412
35–39	38,565	17,004	21,561
40	7,020	3,333	3,687
41	6,258	2,926	3,332
42	6,591	3,202	3,389
43	6,429	3,151	3,278
44	6,397	3,111	3,286
	-,		
40–44	32,695	15,723	16,972
	32,695	15,723	16,972
45	32,695 6,236	15,723 3,323	16,972 2,913
45 46	32,695 6,236 5,644	3,323 3,019	2,913 2,625
45 46 47	32,695 6,236 5,644 5,236	3,323 3,019 2,841	2,913 2,625 2,395
45 46 47 48	6,236 5,644 5,236 5,180	3,323 3,019 2,841 2,721	2,913 2,625 2,395 2,459
45 46 47 48 49	32,695 6,236 5,644 5,236 5,180 4,751	3,323 3,019 2,841 2,721 2,599	2,913 2,625 2,395 2,459 2,152
45 46 47 48	6,236 5,644 5,236 5,180	3,323 3,019 2,841 2,721	2,913 2,625 2,395 2,459
45 46 47 48 49 45–49	32,695 6,236 5,644 5,236 5,180 4,751 27,047	3,323 3,019 2,841 2,721 2,599 14,503	2,913 2,625 2,395 2,459 2,152 12,544
45 46 47 48 49 45–49	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261	3,323 3,019 2,841 2,721 2,599 14,503	2,913 2,625 2,395 2,459 2,152 12,544 3,377
45 46 47 48 49 45–49 50 51	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290
45 46 47 48 49 45–49 50 51 52	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936
45 46 47 48 49 45–49 50 51 52 53	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716
45 46 47 48 49 45–49 50 51 52 53 54	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628
45 46 47 48 49 45–49 50 51 52 53	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716
45 46 47 48 49 45–49 50 51 52 53 54 50–54	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903 27,549	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275 12,602	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628 14,947
45 46 47 48 49 45–49 50 51 52 53 54 50–54	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903 27,549 4,508	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275 12,602	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628 14,947
45 46 47 48 49 45–49 50 51 52 53 54 50–54	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903 27,549 4,508 4,075	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275 12,602 2,083 1,905	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628 14,947 2,425 2,170
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903 27,549 4,508 4,075 3,875	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275 12,602 2,083 1,905 1,823	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628 14,947 2,425 2,170 2,052
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55 56 57 58	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903 27,549 4,508 4,075 3,875 3,504	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275 12,602 2,083 1,905 1,823 1,677	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628 14,947 2,425 2,170 2,052 1,827
45 46 47 48 49 45–49 50 51 52 53 54 50–54 55	32,695 6,236 5,644 5,236 5,180 4,751 27,047 6,261 5,886 5,439 5,060 4,903 27,549 4,508 4,075 3,875	3,323 3,019 2,841 2,721 2,599 14,503 2,884 2,596 2,503 2,344 2,275 12,602 2,083 1,905 1,823	2,913 2,625 2,395 2,459 2,152 12,544 3,377 3,290 2,936 2,716 2,628 14,947 2,425 2,170 2,052

Table 2.1.14 (cont'd)

Population by Sex and Single Years of Age St Catherine

Age	Total	Male	Female
60	4,033	1,913	2,120
61	3,453	1,614	1,839
62	3,139	1,516	1,623
63	3,117	1,519	1,598
64	3,129	1,530	1,599
60-64	16,871	8,092	8,779
65	2,633	1,281	1,352
66	2,594	1,201	1,393
67	2,436	1,160	1,276
68	2,181	1,036	1,145
69	2,009	948	1,061
65–69	11,853	5,626	6,227
70	1,873	883	990
71	1,914	871	1,043
72	1,713	839	874
73	1,703	806	897
74	1,429	657	772
70-74	8,632	4,056	4,576
75	1,591	743	848
76	1,417	649	768
77	1,307	571	736
78	1,344	604	740
79	1,123	521	602
75-79	6,782	3,088	3,694

Age	Total	Male	Female
80	1,169	504	665
81	1,016	432	584
82	916	391	525
83	787	322	465
84	722	286	436
80-84	4,610	1,935	2,675
85	702	277	425
86	622	240	382
87	543	198	345
88	486	192	294
89	349	107	242
85–89	2,702	1,014	1,688
90	307	105	202
91	268	92	176
92	164	48	116
93	112	43	69
94	107	45	62
90–94	958	333	625
95	88	33	55
96	75	17	58
97	54	22	32
98	49	11	38
99+	96	24	72
95+	362	107	255

Ethnicity

Table 3.1

Population by Sex and Ethnic Origin by Parish

Parish and Ethnic Origin	Total	Male	Female
All Jamaica	2,683,707	1,324,490	1,359,217
Black	, 2,471,946	1,226,026	1,245,920
Chinese	5,228	2,880	2,348
Mixed	162,718	73,293	89,425
East Indian	20,066	10,491	9,575
White	4,365	2,192	2,173
Other	1,898	970	928
Not Reported	17,486	8,638	8,848
Kingston	84,614	41,181	43,433
Black	78,791	38,552	40,239
Chinese	88	47	41
Mixed	4,503	1,912	2,591
East Indian	229	136	93
White	37	19	18
Other	105	87	18
Not Reported	861	428	433
St Andrew	571,190	273,154	298,036
Black	506,936	244,112	262,824
Chinese	2,901	1,550	1,351
Mixed	47,717	20,463	27,254
East Indian	5,252	2,636	2,616
White	2,315	1,161	1,154
Other	992	458	534
Not Reported	5,077	2,774	2,303
St Thomas	93,742	46,846	46,896
Black	88,026	44,124	43,902
Chinese	91	59	32
Mixed	4,388	2,027	2,361
East Indian	468	236	232
White	39	22	17
Other	20	10	10
Not Reported	710	368	342
Portland	81,400	41,064	40,336
Black	74,836	37,857	36,979
Chinese	90	51	39
Mixed	5,303	2,507	2,796
East Indian	861	483	378
White	129	71 26	58
Other	54 127	26 60	28
Not Reported	127	69	58

Table 3.1 (cont'd)

Population by Sex and Ethnic Origin by Parish

Parish and Ethnic Origin	Total	Male	Female
St Mary	113,174	56,676	56,498
Black	102,820	51,601	51,219
Chinese	159	95	64
Mixed	7,962	3,783	4,179
East Indian	1,336	737	599
White	130	60	70
Other	50	25	25
Not Reported	717	375	342
St Ann	171,740	86,279	85,461
Black	162,670	82,219	80,451
Chinese	203	114	89
Mixed	6,695	2,973	3,722
East Indian	456	235	221
White	218	110	108
Other	91	55 572	36
Not Reported	1,407	573	834
Trelawny	74,995	38,056	36,939
Black	71,575	36,699	34,876
Chinese	46	26	20
Mixed	2,439	1,062	1,377
East Indian	83	50	33
White	74	31	43
Other	9 769	6 182	3 587
Not Reported	709	102	567
St James	182,823	89,837	92,986
Black	172,005	84,949	87,056
Chinese	373	197	176
Mixed	7,694	3,310	4,384
East Indian	819	444	375
White	408	226	182
Other	191 1,333	85 626	106
Not Reported	1,333	020	707
Hanover	69,401	34,986	34,415
Black	66,006	33,337	32,669
Chinese	111	61	50
Mixed	2,494	1,171	1,323
East Indian	173	98	75
White	98	49	49
Other	68 451	41	27
Not Reported	451	229	222

Table 3.1 (cont'd)

Population by Sex and Ethnic Origin by Parish

Parish and Ethnic Origin	Total	Male	Female
Westmoreland	143,874	73,535	70,339
Black	128,935	65,895	63,040
Chinese	189	113	76
Mixed	11,316	5,675	5,641
East Indian	2,502	1,374	1,128
White	292	157	135
Other	30	19	11
Not Reported	610	302	308
St Elizabeth	149,746	76,279	73,467
Black	139,156	71,312	67,844
Chinese	104	53	51
Mixed	9,743	4,515	5,228
East Indian	388	214	174
White	150	76	74
Other	25	12	13
Not Reported	180	97	83
Manchester	188,821	94,793	94,028
Black	179,592	90,591	89,001
Chinese	212	101	111
Mixed	7,592	3,416	4,176
East Indian	453	197	256
White	165	60	105
Other	26	13	13
Not Reported	781	415	366
Clarendon	244,653	123,550	121,103
Black	225,982	114,450	111,532
Chinese	220	136	84
Mixed	14,004	6,602	7,402
East Indian	3,050	1,632	1,418
White	123	55	68
Other	63	42	21
Not Reported	1,211	633	578
St Catherine	513,534	248,254	265,280
Black	474,616	230,328	244,288
Chinese	441	277	164
Mixed	30,868	13,877	16,991
East Indian	3,996	2,019	1,977
White	187	95	92
Other	174	91	83
Not Reported	3,252	1,567	1,685

Based on population in private dwellings and some institutions

Marital Status

Population 16 Years and over by Sex and Marital Status by Parish

Parish and Marital Status	Total	Male	Female
All Jamaica	1,924,041	938,604	985,437
Never Married	1,310,289	650,239	660,050
Married	461,240	230,040	231,200
Widowed	74,390	18,462	55,928
Legally Separated	18,089	8,865	9,224
Divorced	37,379	18,906	18,473
Not Reported	22,654	12,092	10,562
Kingston	58,064	27,763	30,301
Never Married	46,184	22,027	24,157
Married	7,975	4,012	3,963
Widowed	1,261	327	934
Legally Separated	422	211	211
Divorced	839	452	387
Not Reported	1,383	734	649
St Andrew	430,739	201,994	228,745
Never Married	296,535	138,892	157,643
Married	97,573	48,534	49,039
Widowed	14,285	3,273	11,012
Legally Separated	4,144	1,964	2,180
Divorced	10,477	4,966	5,511
Not Reported	7,725	4,365	3,360
St Thomas	66,173	32,740	33,433
Never Married	46,856	23,720	23,136
Married	14,008	6,902	7,106
Widowed	2,779	765	2,014
Legally Separated	622	294	328
Divorced	1,024	551	473
Not Reported	884	508	376
Portland	58,708	29,574	29,134
Never Married	40,753	21,250	19,503
Married	13,639	6,689	6,950
Widowed	2,509	656	1,853
Legally Separated	555	274	281
Divorced	1,063	595	468
Not Reported	189	110	79

Table 4.1 (cont'd)

Population 16 Years and over by Sex and Marital Status by Parish

Parish and Marital Status	Total	Male	Female
St Mary	79,864	39,620	40,244
Never Married	55,597	28,283	27,314
Married	17,890	8,833	9,057
Widowed	3,462	912	2,550
Legally Separated	819	449	370
Divorced	1,280	677	603
Not Reported	816	466	350
St Ann	121,207	60,723	60,484
Never Married	80,191	41,496	38,695
Married	30,861	15,406	15,455
Widowed	5,262	1,362	3,900
Legally Separated	1,172	579	593
Divorced	2,014	1,058	956
Not Reported	1,707	822	885
Trelawny	52,554	26,725	25,829
Never Married	35,545	18,746	16,799
Married	12,649	6,385	6,264
Widowed	2,473	661	1,812
Legally Separated	483	250	233
Divorced	812	448	364
Not Reported	592	235	357
St James	129,658	62,649	67,009
Never Married	88,001	43,033	44,968
Married	31,894	15,902	15,992
Widowed	4,350	1,109	3,241
Legally Separated	1,372	624	748
Divorced	2,500	1,272	1,228
Not Reported	1541	709	832
Hanover	48,152	24,267	23,885
Never Married	34,017	17,518	16,499
Married	10,869	5,411	5,458
Widowed	1,660	454	1,206
Legally Separated	475	248	227
Divorced	696	393	303
Not Reported	435	243	192

Table 4.1 (cont'd)

Population 16 Years and over by Sex and Marital Status by Parish

Parish and Marital Status	Total	Male	Female
Westmoreland	99,500	50,884	48,616
Never Married	69,776	36,914	32,862
Married	21,896	11,042	10,854
Widowed	4,562	1,185	3,377
Legally Separated	953	477	476
Divorced	1,607	888	719
Not Reported	706	378	328
St Elizabeth	106,382	54,150	52,232
Never Married	71,219	37,809	33,410
Married	26,895	13,529	13,366
Widowed	5,437	1,278	4,159
Legally Separated	717	370	347
Divorced	1,730	934	796
Not Reported	384	230	154
Manchester	136,618	68,080	68,538
Never Married	86,480	45,040	41,440
Married	38,291	18,899	19,392
Widowed	6,643	1,505	5,138
Legally Separated	1,476	727	749
Divorced	2,673	1,368	1,305
Not Reported	1,055	541	514
Clarendon	168,479	84,921	83,558
Never Married	113,780	59,005	54,775
Married	41,744	20,957	20,787
Widowed	7,424	1,934	5,490
Legally Separated	1,388	751	637
Divorced	2,703	1,501	1,202
Not Reported	1,440	773	667
St Catherine	367,943	174,514	193,429
Never Married	245,355	116,506	128,849
Married	95,056	47,539	47,517
Widowed	12,283	3,041	9,242
Legally Separated	3,491	1,647	1,844
Divorced	7,961	3,803	4,158
Not Reported	3,797	1,978	1,819

Religion

Table 5.1

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
All Jamaica	2,683,105	1,324,208	1,358,897
Anglican	74,891	34,282	40,609
Baptist	180,640	81,197	99,443
Brethren	23,647	10,230	13,417
Church of God in Jamaica	129,544	55,611	73,933
Church of God of Prophecy	121,400	53,437	67,963
New Testament Church of God	192,086	83,814	108,272
Other Church of God	246,838	106,070	140,768
Jehovah's Witness	50,849	21,303	29,546
Methodist	43,336	19,255	24,081
Moravian	18,351	8,610	9,741
Pentecostal	295,195	125,820	169,375
Rastafarian	29,026	25,325	3,701
Revivalist	36,296	14,048	22,248
Roman Catholic	57,946	27,300	30,646
Seventh Day Adventist	322,228	147,265	174,963
United Church	55,360	24,049	31,311
Baha'i*	269	136	133
Hinduism*	1,836	1,071	765
Islam*	1,513	1,051	462
Judaism*	506	256	250
Other Religion/Denomination	169,014	71,016	97,998
No Religion/Denomination	572,008	382,400	189,608
Not Reported	60,326	30,662	29,664

^{*} The religions - Baha'i, Hinduism, Islam and Judaism are not included for parish tables because of the small numbers.

Table 5.1.1

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Kingston	84,534	41,121	43,413
Anglican	2,520	1,076	1,444
Baptist	3,614	1,520	2,094
Brethren	1,011	445	566
Church of God in Jamaica	5,007	2,045	2,962
Church of God of Prophecy	2,307	943	1,364
New Testament Church of God	3,171	1,256	1,915
Other Church of God	4,995	2,030	2,965
Jehovah's Witness	1,085	440	645
Methodist	1,150	498	652
Moravian	357	157	200
Pentecostal	11,964	4,709	7,255
Rastafarian	1,299	1,157	142
Revivalist	1,255	431	824
Roman Catholic	3,599	1,759	1,840
Seventh Day Adventist	5,442	2,320	3,122
United Church	1,533	633	900
Other Religion/Denomination	2,470	989	1,481
No Religion/Denomination	28,793	17,205	11,588
Not Reported	2,962	1,508	1,454

Table 5.1.2

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St Andrew	569,379	272,136	297,243
Anglican	21,520	9,434	12,086
Baptist	32,325	13,693	18,632
Brethren	7,995	3,260	4,735
Church of God in Jamaica	43,315	17,664	25,651
Church of God of Prophecy	18,132	7,475	10,657
New Testament Church of God	32,649	13,258	19,391
Other Church of God	41,614	16,823	24,791
Jehovah's Witness	7,707	3,097	4,610
Methodist	10,555	4,511	6,044
Moravian	2,276	938	1,338
Pentecostal	54,884	21,875	33,009
Rastafarian	7,630	6,509	1,121
Revivalist	6,850	2,471	4,379
Roman Catholic	28,017	12,764	15,253
Seventh Day Adventist	51,136	22,271	28,865
United Church	11,465	4,433	7,032
Other Religion/Denomination	25,855	10,540	15,315
No Religion/Denomination	148,017	92,066	55,951
Not Reported	17,437	9,054	8,383

Table 5.1.3

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St Thomas	93,675	46,802	46,873
Anglican	1,578	716	862
Baptist	8,098	3,673	4,425
Brethren	257	111	146
Church of God in Jamaica	3,166	1,432	1,734
Church of God of Prophecy	5,927	2,597	3,330
New Testament Church of God	4,533	1,872	2,661
Other Church of God	12,712	5,447	7,265
Jehovah's Witness	1,712	678	1,034
Methodist	2,709	1,223	1,486
Moravian	36	20	16
Pentecostal	8,647	3,639	5,008
Rastafarian	1,367	1,218	149
Revivalist	3,353	1,201	2,152
Roman Catholic	859	366	493
Seventh Day Adventist	9,601	4,380	5,221
United Church	456	192	264
Other Religion/Denomination	5,071	2,058	3,013
No Religion/Denomination	21,101	14,709	6,392
Not Reported	2,492	1,270	1,222

Table 5.1.4

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Portland	81,171	40,951	40,220
Anglican	2,605	1,264	1,341
Baptist	5,658	2,517	3,141
Brethren	483	213	270
Church of God in Jamaica	2,256	980	1,276
Church of God of Prophecy	3,123	1,331	1,792
New Testament Church of God	5,902	2,491	3,411
Other Church of God	6,369	2,655	3,714
Jehovah's Witness	1,816	748	1,068
Methodist	1,611	709	902
Moravian	35	23	12
Pentecostal	6,315	2,709	3,606
Rastafarian	1,127	981	146
Revivalist	1,943	790	1,153
Roman Catholic	695	370	325
Seventh Day Adventist	14,197	6,496	7,701
United Church	1,591	706	885
Other Religion/Denomination	6,526	2,697	3,829
No Religion/Denomination	18,265	12,918	5,347
Not Reported	654	353	301

Table 5.1.5

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St Mary	112,954	56,543	56,411
Anglican	2,897	1,322	1,575
Baptist	7,544	3,349	4,195
Brethren	1,403	604	799
Church of God in Jamaica	3,557	1,556	2,001
Church of God of Prophecy	3,748	1,588	2,160
New Testament Church of God	5,427	2,311	3,116
Other Church of God	11,702	5,147	6,555
Jehovah's Witness	2,188	855	1,333
Methodist	1,711	734	977
Moravian	48	24	24
Pentecostal	10,660	4,516	6,144
Rastafarian	1,317	1,181	136
Revivalist	1,763	684	1,079
Roman Catholic	2,387	1,200	1,187
Seventh Day Adventist	16,938	7,662	9,276
United Church	4,805	2,055	2,750
Other Religion/Denomination	6,692	2,733	3,959
No Religion/Denomination	25,870	17,850	8,020
Not Reported	2,297	1,172	1,125

Table 5.1.6

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St Ann	171,580	86,172	85,408
Anglican	4,075	1,973	2,102
Baptist	16,115	7,694	8,421
Brethren	755	341	414
Church of God in Jamaica	4,696	2,150	2,546
Church of God of Prophecy	9,776	4,505	5,271
New Testament Church of God	17,072	7,754	9,318
Other Church of God	12,683	5,735	6,948
Jehovah's Witness	4,454	1,951	2,503
Methodist	6,521	3,120	3,401
Moravian	244	126	118
Pentecostal	30,815	14,098	16,717
Rastafarian	1,579	1,399	180
Revivalist	1,166	470	696
Roman Catholic	1,919	983	936
Seventh Day Adventist	16,796	7,950	8,846
United Church	2,330	1,083	1,247
Other Religion/Denomination	12,118	5,310	6,808
No Religion/Denomination	24,452	17,512	6,940
Not Reported	4,014	2,018	1,996

Table 5.1.7

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Trelawny	74,981	38,043	36,938
Anglican	3,118	1,473	1,645
Baptist	9,144	4,256	4,888
Brethren	441	199	242
Church of God in Jamaica	830	373	457
Church of God of Prophecy	1,654	714	940
New Testament Church of God	9,489	4,332	5,157
Other Church of God	3,639	1,570	2,069
Jehovah's Witness	1,780	775	1,005
Methodist	1,630	753	877
Moravian	31	18	13
Pentecostal	11,082	5,067	6,015
Rastafarian	802	723	79
Revivalist	1,164	465	699
Roman Catholic	469	244	225
Seventh Day Adventist	9,173	4,413	4,760
United Church	1,963	899	1,064
Other Religion/Denomination	3,984	1,695	2,289
No Religion/Denomination	12,957	9,445	3,512
Not Reported	1,631	629	1,002

Table 5.1.8

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St James	182,295	89,499	92,796
Anglican	3,603	1,562	2,041
Baptist	16,286	7,318	8,968
Brethren	961	415	546
Church of God in Jamaica	3,935	1,736	2,199
Church of God of Prophecy	3,561	1,459	2,102
New Testament Church of God	11,923	5,267	6,656
Other Church of God	11,554	4,991	6,563
Jehovah's Witness	5,769	2,380	3,389
Methodist	1,803	776	1,027
Moravian	583	286	297
Pentecostal	24,154	10,300	13,854
Rastafarian	1,723	1,464	259
Revivalist	1,701	653	1,048
Roman Catholic	2,314	1,104	1,210
Seventh Day Adventist	37,245	17,207	20,038
United Church	2,660	1,118	1,542
Other Religion/Denomination	10,524	4,344	6,180
No Religion/Denomination	38,003	25,188	12,815
Not Reported	3,993	1,931	2,062

Table 5.1.9

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Hanover	69,341	34,948	34,393
Anglican	1,157	582	575
Baptist	4,451	2,027	2,424
Brethren	45	17	28
Church of God in Jamaica	984	413	571
Church of God of Prophecy	1,303	589	714
New Testament Church of God	7,365	3,146	4,219
Other Church of God	3,557	1,508	2,049
Jehovah's Witness	2,191	898	1,293
Methodist	1,645	716	929
Moravian	34	18	16
Pentecostal	3,886	1,722	2,164
Rastafarian	862	749	113
Revivalist	680	272	408
Roman Catholic	528	273	255
Seventh Day Adventist	14,432	6,622	7,810
United Church	3,329	1,475	1,854
Other Religion/Denomination	6,525	2,756	3,769
No Religion/Denomination	14,857	10,349	4,508
Not Reported	1,510	816	694

Table 5.1.10

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Westmoreland	143,685	73,407	70,278
Anglican	4,363	2,008	2,355
Baptist	7,292	3,304	3,988
Brethren	241	125	116
Church of God in Jamaica	2,685	1,209	1,476
Church of God of Prophecy	4,689	2,135	2,554
New Testament Church of God	12,255	5,533	6,722
Other Church of God	9,591	4,225	5,366
Jehovah's Witness	2,806	1,284	1,522
Methodist	1,586	704	882
Moravian	1,597	777	820
Pentecostal	13,176	5,828	7,348
Rastafarian	1,531	1,335	196
Revivalist	2,321	972	1,349
Roman Catholic	2,741	1,434	1,307
Seventh Day Adventist	21,444	10,098	11,346
United Church	2,931	1,324	1,607
Other Religion/Denomination	20,374	8,895	11,479
No Religion/Denomination	29,155	20,758	8,397
Not Reported	2,907	1,459	1,448

Table 5.1.11

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St Elizabeth	149,211	76,007	73,204
Anglican	7,217	3,372	3,845
Baptist	9,762	4,498	5,264
Brethren	3,567	1,637	1,930
Church of God in Jamaica	5,193	2,247	2,946
Church of God of Prophecy	5,602	2,509	3,093
New Testament Church of God	8,800	3,863	4,937
Other Church of God	11,454	4,897	6,557
Jehovah's Witness	2,574	1,072	1,502
Methodist	2,516	1,094	1,422
Moravian	4,700	2,146	2,554
Pentecostal	18,121	7,985	10,136
Rastafarian	1,222	1,093	129
Revivalist	2,068	833	1,235
Roman Catholic	1,279	571	708
Seventh Day Adventist	20,852	9,598	11,254
United Church	2,050	934	1,116
Other Religion/Denomination	9,588	4,005	5,583
No Religion/Denomination	31,356	22,971	8,385
Not Reported	1,290	682	608

Table 5.1.12

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Manchester	188,702	94,720	93,982
Anglican	6,046	2,925	3,121
Baptist	8,253	3,955	4,298
Brethren	1,788	834	954
Church of God in Jamaica	9,077	4,182	4,895
Church of God of Prophecy	14,051	6,644	7,407
New Testament Church of God	15,295	7,150	8,145
Other Church of God	16,815	7,743	9,072
Jehovah's Witness	3,806	1,696	2,110
Methodist	1,515	736	779
Moravian	6,566	3,187	3,379
Pentecostal	22,212	10,042	12,170
Rastafarian	1,513	1,344	169
Revivalist	1,878	810	1,068
Roman Catholic	2,011	982	1,029
Seventh Day Adventist	27,760	13,230	14,530
United Church	8,746	3,977	4,769
Other Religion/Denomination	16,052	7,133	8,919
No Religion/Denomination	22,344	16,584	5,760
Not Reported	2,974	1,566	1,408

Table 5.1.13

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
Clarendon	244,458	123,426	121,032
Anglican	4,161	2,088	2,073
Baptist	19,745	9,374	10,371
Brethren	1,684	778	906
Church of God in Jamaica	11,884	5,719	6,165
Church of God of Prophecy	20,052	9,179	10,873
New Testament Church of God	29,517	13,884	15,633
Other Church of God	40,601	18,722	21,879
Jehovah's Witness	3,751	1,595	2,156
Methodist	2,667	1,244	1,423
Moravian	631	323	308
Pentecostal	19,858	8,759	11,099
Rastafarian	2,497	2,145	352
Revivalist	4,685	1,938	2,747
Roman Catholic	1,516	742	774
Seventh Day Adventist	20,463	9,597	10,866
United Church	5,978	2,931	3,047
Other Religion/Denomination	14,287	6,135	8,152
No Religion/Denomination	36,486	26,166	10,320
Not Reported	3,995	2,107	1,888

Table 5.1.14

Population by Sex and Religious
Affiliation/Denomination by Parish

Parish and Religious Affiliation/Denomination	Total	Male	Female
St Catherine	513,015	247,919	265,096
Anglican	10,031	4,487	5,544
Baptist	32,353	14,019	18,334
Brethren	3,016	1,251	1,765
Church of God in Jamaica	32,959	13,905	19,054
Church of God of Prophecy	27,475	11,769	15,706
New Testament Church of God	28,688	11,697	16,991
Other Church of God	59,552	24,577	34,975
Jehovah's Witness	9,210	3,834	5,376
Methodist	5,717	2,437	3,280
Moravian	1,213	567	646
Pentecostal	59,421	24,571	34,850
Rastafarian	4,557	4,027	530
Revivalist	5,469	2,058	3,411
Roman Catholic	9,612	4,508	5,104
Seventh Day Adventist	56,749	25,421	31,328
United Church	5,523	2,289	3,234
Other Religion/Denomination	28,948	11,726	17,222
No Religion/Denomination	120,352	78,679	41,673
Not Reported	12,170	6,097	6,073

Table 5.2

Male Population by Ten-Year Age Groups and Religious

Affiliation/Denomination	Total	Under 10	10 - 19	20 - 29	30 - 39
All Jamaica	1,324,208	220,292	274,448	233,111	172,462
Anglican	34,282	3,936	5,799	4,196	3,359
Baptist	81,197	14,264	17,640	12,546	8,782
Brethren	10,230	1,804	2,312	1,631	1,131
Church of God in Jamaica	55,611	11,885	14,199	9,205	6,499
Church of God of Prophecy	53,437	11,207	13,369	8,678	6,288
New Testament Church of God	83,814	18,320	20,739	13,967	9,711
Other Church of God	106,070	23,575	27,274	16,997	11,784
Jehovah's Witness	21,303	4,108	4,893	3,191	2,474
Methodist	19,255	2,732	3,736	2,616	1,915
Moravian	8,610	1,292	1,625	1,209	841
Pentecostal	125,820	27,939	31,519	20,598	14,781
Rastafarian	25,325	657	945	3,398	5,182
Revivalist	14,048	3,227	3,297	1,844	1,421
Roman Catholic	27,300	3,414	4,717	3,628	3,011
Seventh Day Adventist	147,265	28,365	33,410	24,219	17,718
United Church	24,049	4,098	5,422	3,769	2,382
Baha'i	136	13	27	27	9
Hinduism	1,071	126	94	255	241
Islam	1,051	119	101	201	202
Judaism	256	26	35	24	29
Other Religion/Denomination	71,016	14,780	17,441	10,945	7,736
No Religion/Denomination	382,400	38,208	60,122	83,906	63152
Not Reported	30,662	6,197	5,732	6,061	3814

Affiliation/Denomination

Affiliation/Denomination	80+	70 - 79	60 - 69	50 - 59	40 - 49
All Jamaica	23,246	43,958	76,319	117,052	163,320
Anglica	1,990	3,079	4,053	3,992	3,878
Baptis	2,494	4,140	5,711	7,142	8,478
Brethre	257	404	629	928	1,134
Church of God in Jamaic	712	1,366	2,326	3,592	5,827
Church of God of Prophec	734	1,383	2,375	3,730	5,673
New Testament Church of Go	1,090	2,019	3,713	5,668	8,587
Other Church of Go	1,536	2,790	4,714	7,079	10,321
Jehovah's Witnes	456	780	1,211	1,792	2,398
Methodis	1,014	1,441	1,893	1,905	2,003
Moravia	378	585	861	955	864
Pentecosta	1,388	2,743	5,197	8,495	13,160
Rastafaria	111	605	2,464	6,052	5,911
Revivalis	380	662	783	1,058	1,376
Roman Catholi	997	1,876	2,802	3,112	3,743
Seventh Day Adventis	3,003	4,927	7,857	11,399	16,367
United Church	854	1,290	1,877	1,971	2,386
Baha	4	10	10	18	18
Hinduisn	14	31	75	93	142
Islan	9	25	78	143	173
Judaisn	7	18	27	38	52
Other Religion/Denomination	1,249	2,362	3,719	5,336	7,448
No Religion/Denomination	4,169	10,662	22,625	40,187	59,369
Not Reported	400	760	1,319	2,367	4,012

Table 5.3

Female Population by Ten-Year Age Groups and Religious

Affiliation/Denomination	Total	Under 10	10 - 19	20 - 29	30 - 39
All Jamaica	1,358,897	214,893	264,191	241,296	193,839
Anglican	40,609	3,884	5,697	4,983	4,365
Baptist	99,443	13,839	18,393	16,075	12,846
Brethren	13,417	1,802	2,581	2,106	1,757
Church of God in Jamaica	73,933	11,611	15,002	13,304	11,024
Church of God of Prophecy	67,963	11,495	13,742	11,782	10,032
New Testament Church of God	108,272	18,029	21,872	19,004	15,879
Other Church of God	140,768	24,017	29,397	23,841	20,111
Jehovah's Witness	29,546	4,202	5,585	4,852	4,575
Methodist	24,081	2,802	3,919	3,334	2,841
Moravian	9,741	1,245	1,634	1,249	1,096
Pentecostal	169,375	28,314	33,989	29,436	25,737
Rastafarian	3,701	516	516	622	665
Revivalist	22,248	3,343	3,752	2,979	2,581
Roman Catholic	30,646	3,364	4,848	4,151	3,794
Seventh Day Adventist	174,963	28,455	35,815	30,513	24,776
United Church	31,311	4,170	5,571	4,569	3,851
Baha'i	133	17	17	26	13
Hinduism	765	99	83	130	191
Islam	462	84	80	87	73
Judaism	250	30	46	41	32
Other Religion/Denomination	97,998	15,370	19,121	15,671	13,938
No Religion/Denomination	189,608	32,099	36,695	47,218	30,118
Not Reported	29,664	6,106	5,836	5,323	3,544

Affiliation/Denomination

Affiliation/Denomination	80+	70 - 79	60 - 69	50 - 59	40 - 49
All Jamaica	34,526	48,748	75,115	118,526	167,763
Anglican	3,538	3,859	4,679	4,888	4,716
Baptist	4,082	5,495	7,164	9,778	11,771
Brethren	502	594	891	1,347	1,837
Church of God in Jamaica	1,254	2,124	3,679	6,213	9,722
Church of God of Prophecy	1,361	2,064	3,418	5,623	8,446
New Testament Church of God	1,880	3,154	5,572	9,234	13,648
Other Church of God	2,685	4,410	7,137	12,095	17,075
Jehovah's Witness	630	1,021	1,712	2,958	4,011
Methodist	1,704	1,929	2,373	2,494	2,685
Moravian	655	799	922	1,079	1,062
Pentecostal	2,589	4,646	8,481	14,588	21,595
Rastafarian	17	44	199	513	609
Revivalist	811	1,446	2,000	2,561	2,775
Roman Catholic	1,627	2,099	2,924	3,586	4,253
Seventh Day Adventist	4,214	5,942	9,257	14,829	21,162
United Church	1,572	1,883	2,626	3,224	3,845
Baha'i	2	4	13	20	21
Hinduism	8	31	54	74	95
Islam	7	7	21	41	62
Judaism	11	14	14	23	39
Other Religion/Denomination	2,200	3,508	5,784	9,560	12,846
No Religion/Denomination	2,562	2,842	4,826	11,222	22,026
Not Reported	615	833	1,369	2,576	3,462

Housing

Table 6.1

Number of Households by Tenure of Dwelling Unit, by Parish

				TY	PE OF TENU	RE		
Parish	Total	Owned	Leased	Rented	Rent Free	Squatted	Other	Not Reported
Jamaica	881,078	531,508	15,003	175,854	135,970	8,788	1,155	12,800
Kingston	29,518	8,930	372	9,365	9,066	951	64	770
St Andrew	192,109	93,405	4,918	57,938	29,098	2,900	318	3,532
St Thomas	32,118	18,984	1,280	4,845	6,042	418	81	468
Portland	27,606	18,044	336	4,138	4,744	100	14	230
St Mary	36,530	24,081	829	4,936	5,945	186	59	494
St Ann	53,654	32,244	638	9,840	9,154	910	59	809
Trelawny	25,207	16,121	213	3,924	4,428	224	26	271
St James	60,335	39,555	559	12,411	6,826	173	47	764
Hanover	23,753	17,721	178	2,638	2,924	63	22	207
Westmoreland	50,363	39,037	207	5,084	5,453	186	30	366
St Elizabeth	49,388	33,887	185	5,747	8,813	151	51	554
Manchester	60,402	36,483	500	12,136	10,308	196	17	762
Clarendon	76,880	48,576	644	11,211	13,986	1,195	109	1,159
St Catherine	163,215	104,440	4,144	31,641	19,183	1,135	258	2,414

Table 6.2

Number of Households in Detached Units by Tenure of Land, by Parish

-		TYPE OF TENURE						
Parish	Total	Owned	Leased	Rented	Rent Free	Squatted	Other	Not Reported
Jamaica	736,646	368,570	45,750	127,225	149,919	31,439	1,949	11,794
Kingston	16,828	4,033	399	5,661	5,197	634	83	821
St Andrew	140,207	57,050	10,144	37,486	25,214	5,827	282	4,204
St Thomas	30,309	14,472	2,654	4,105	7,359	1,147	153	419
Portland	25,904	12,937	2,131	3,615	6,445	597	15	164
St Mary	34,518	16,292	4,017	3,917	8,050	1,594	213	435
St Ann	48,597	27,583	1,156	7,640	9,813	1,823	75	507
Trelawny	23,808	12,040	1,317	3,449	5,467	1,262	55	218
St James	51,049	25,020	4,397	7,830	9,544	3,141	96	1,021
Hanover	22,749	9,799	1,775	3,835	6,256	691	128	265
Westmoreland	48,266	20,093	4,118	6,212	12,243	5,098	127	375
St Elizabeth	47,336	30,380	375	4,875	10,796	490	76	344
Manchester	56,169	34,173	477	9,867	10,642	610	22	378
Clarendon	72,365	40,576	1,761	9,958	15,519	3,556	194	801
St Catherine	118,541	64,122	11,029	18,775	17,374	4,969	430	1,842

Table 6.3

Number of Households by Availability and Type of

			NOT		
Parish	Total	Sink and Waste Pipe	No Sink and Waste Pipe	Not Reported	Sink and Waste Pipe
Jamaica	881,078	36,076	18,399	971	484,027
Kingston	29,518	2,706	1,715	106	13,482
St Andrew	192,109	14,337	4,363	318	128,211
St Thomas	32,118	763	642	16	14,343
Portland	27,606	729	431	11	14,072
St Mary	36,530	628	495	19	16,789
St Ann	53,654	1,496	1,005	41	28,157
Trelawny	25,207	703	617	32	10,544
St James	60,335	1,836	727	61	36,751
Hanover	23,753	579	365	28	10,920
Westmoreland	50,363	1,249	1,050	34	20,142
St Elizabeth	49,388	878	1,001	26	20,710
Manchester	60,402	1,596	1,007	28	32,574
Clarendon	76,880	1,924	2,093	70	33,880
St Catherine	163,215	6,652	2,888	181	103,452

Kitchen Facilities, by Parish

-	SHAI	RED			Parish	
_	No Sink and Waste Pipe	Not Reported	No Kitchen Facilities	Availability Not Reported		
	197,997	4,384	126,739	12,485	Jamaica	
	5,210	147	5,462	690	Kingston	
	23,574	1,047	17,141	3,118	St Andrew	
	9,780	195	5,979	400	St Thomas	
	7,222	94	4,815	232	Portland	
	10,973	187	6,989	450	St Mary	
	14,924	273	6,919	839	St Ann	
	7,006	113	5,923	269	Trelawny	
	9,180	308	10,516	956	St James	
	5,969	153	5,521	218	Hanover	
	14,274	184	13,010	420	Westmoreland	
	16,842	160	9,248	523	St Elizabeth	
	17,453	283	6,660	801	Manchester	
	26,807	354	10,663	1,089	Clarendon	
	28,783	886	17,893	2,480	St Catherine	

Table 6.4

Number of Households by Availability and Type of

			SHARED		NOT	
Parish	Total	Fixed Bath or Shower	No Fixed Bath or Shower	Not Reported	Fixed Bath or Shower	
Jamaica	881,078	70,795	23,975	1,735	539,995	
Kingston	29,518	10,973	1,173	181	14,257	
St Andrew	192,109	29,832	4,283	569	135,746	
St Thomas	32,118	1,411	976	55	16,175	
Portland	27,606	1,214	526	25	15,438	
St Mary	36,530	1,197	866	45	18,932	
St Ann	53,654	2,057	1,242	60	33,294	
Trelawny	25,207	1,274	853	47	12,758	
St James	60,335	3,043	1,013	98	41,058	
Hanover	23,753	1,006	656	38	12,584	
Westmoreland	50,363	2,912	2,343	82	24,650	
St Elizabeth	49,388	1,175	1,147	44	26,100	
Manchester	60,402	1,844	1,048	49	37,801	
Clarendon	76,880	2,600	3,045	128	38,247	
St Catherine	163,215	10,257	4,804	314	112,955	

Bathroom Facilities, by Parish

SHA	RED				
No Fixed Bath or Shower	Not Reported	No Bathroom Facilities	Availability Not Reported	Parish	
127,984	6,835	95,073	14,686	Jamaica	
601	204	1,438	691	Kingston	
8,754	1,741	7,545	3,639	St Andrew	
5,539	253	7,162	547	St Thomas	
3,696	151	6,278	278	Portland	
7,762	284	6,859	585	St Mary	
9,745	411	5,822	1,023	St Ann	
5,046	141	4,741	347	Trelawny	
6,156	636	7,267	1,064	St James	
4,567	175	4,434	293	Hanover	
11,908	243	7,733	492	Westmoreland	
11,922	233	8,165	602	St Elizabeth	
12,018	418	6,276	948	Manchester	
20,749	563	10,233	1,315	Clarendon	
19,521	1,382	11,120	2,862	St Catherine	

Table 6.5

Number of Households by Availability and Type of

		SHARED						
Parish	Total	WC Linked to Sewer	WC not Linked to Sewer	Pit	Other Not Reporte			
Jamaica	881,078	26,320	70,793	50,560	345	572		
Kingston	29,518	8,889	3,750	311	8	52		
St Andrew	192,109	10,517	29,095	3,010	113	194		
St Thomas	32,118	151	2,097	3,878	5	29		
Portland	27,606	105	1,844	2,100	10	6		
St Mary	36,530	92	2,039	2,530	27	14		
St Ann	53,654	401	3,079	2,704	21	29		
Trelawny	25,207	129	1,699	2,779	14	21		
St James	60,335	819	3,639	3,213	14	34		
Hanover	23,753	71	1,371	2,187	20	10		
Westmoreland	50,363	347	3,225	6,673	36	13		
St Elizabeth	49,388	129	1,743	3,561	17	8		
Manchester	60,402	163	3,124	2,565	1	21		
Clarendon	76,880	463	3,456	6,795	24	37		
St Catherine	163,215	4,044	10,632	8,254	35	104		

Toilet Facilities, by Parish

	N	IOT SHARED		Availability			
WC Linked to Sewer	WC not Linked to Sewer	Pit	Other	Not Reported	No Toilet Facilities	and Type Not Reported	Parish
154,370	372,981	149,888	494	2,648	18,405	33,702	Jamaica
7,851	5,988	530	3	83	613	1,440	Kingston
48,060	82,093	7,537	130	729	2,562	8,069	St Andrew
2,681	12,747	8,647	8	105	682	1,088	St Thomas
1,199	14,186	6,914	14	37	539	652	Portland
1,821	17,534	10,265	44	167	796	1,201	St Mary
5,350	27,837	10,759	62	237	1,052	2,123	St Ann
1,467	10,836	6,702	9	61	663	827	Trelawny
10,772	28,832	9,117	21	195	1,107	2,572	St James
1,086	10,884	6,235	25	78	882	904	Hanover
2,527	20,563	13,381	24	68	2,071	1,435	Westmoreland
1,593	24,429	14,567	25	108	1,749	1,459	St Elizabeth
2,530	36,471	12,193	15	138	907	2,274	Manchester
8,105	29,574	22,562	56	224	2,411	3,173	Clarendon
59,328	51,007	20,479	58	418	2,371	6,485	St Catherine

Table 6.6

Number of Households by Source of Lighting, by Parish

	_		SOURCE OF L	IGHTING	
Parish	Total	Electricity	Kerosene	Other	Not Reported
Jamaica	881,078	805,299	48,629	7,515	19,635
Kingston	29,518	28,211	272	166	869
St Andrew	192,109	184,176	2,263	726	4,944
St Thomas	32,118	27,955	3,113	329	721
Portland	27,606	23,904	2,842	484	376
St Mary	36,530	31,616	3,560	605	749
St Ann	53,654	48,379	3,500	629	1,146
Trelawny	25,207	21,859	2,612	293	443
St James	60,335	56,403	2,192	377	1,363
Hanover	23,753	20,939	2,126	252	436
Westmoreland	50,363	45,170	3,706	738	749
St Elizabeth	49,388	42,411	5,429	711	837
Manchester	60,402	54,125	4,547	501	1,229
Clarendon	76,880	68,286	5,991	723	1,880
St Catherine	163,215	151,865	6,476	981	3,893

Table 6.7

Number of Households by Type of Fuel Used for Cooking, by Parish

		TYPE OF FUEL USED FOR COOKING									
Parish	Total	LPG	Electric	Wood	Charcoal	Kerosene	Biogas	Solar Energy	Other	No Cooking Done*	Not Reported
Jamaica	881,078	705,234	15,803	78,700	53,876	739	94	25	287	13,178	13,142
Kingston	29,518	25,100	468	136	1,945	40	1	2	13	1,038	775
St Andrew	192,109	166,505	10,751	2,720	6,140	126	21	11	105	2,451	3,279
St Thomas	32,118	23,711	155	1,827	5,272	17	2	2	5	583	544
Portland	27,606	21,576	125	3,041	2,136	24	0	0	5	451	248
St Mary	36,530	28,498	204	3,575	3,044	49	9	0	4	624	523
St Ann	53,654	40,609	316	9,661	1,589	40	4	4	7	575	849
Trelawny	25,207	18,862	125	4,498	940	17	1	0	5	465	294
St James	60,335	53,541	932	3,050	1,338	52	5	0	8	594	815
Hanover	23,753	19,956	118	2,330	404	40	1	0	11	631	262
Westmoreland	50,363	40,833	211	6,342	1,073	66	5	0	20	1,374	439
St Elizabeth	49,388	32,992	198	13,796	702	26	2	0	6	1,043	623
Manchester	60,402	45,860	501	9,817	2,713	37	4	0	6	654	810
Clarendon	76,880	49,126	325	10,748	14,214	50	29	0	32	1,107	1,249
St Catherine	163,215	138,065	1,374	7,159	12,366	155	10	6	60	1,588	2,432

^{*} No cooking or very little cooking done in household.

Table 6.8 Number of Households by Source of Water

		SOURCE OF						
Parish	Total		PUBLIC S	OURCE				
		Piped into Dwelling	Piped into Yard	Standpipe	Catchment			
Jamaica	881,078	450,625	140,678	52,371	10,776			
Kingston	29,518	15,057	11,825	446	246			
St Andrew	192,109	135,721	34,532	4,771	1,080			
St Thomas	32,118	12,945	7,376	4,661	391			
Portland	27,606	12,671	3,552	2,744	369			
St Mary	36,530	15,361	7,146	3,627	605			
St Ann	53,654	20,739	3,976	2,766	1,536			
Trelawny	25,207	9,259	3,221	3,551	450			
St James	60,335	36,564	7,737	3,228	417			
Hanover	23,753	10,346	4,145	3,343	312			
Westmoreland	50,363	19,835	11,914	2,803	561			
St Elizabeth	49,388	13,496	4,119	4,315	759			
Manchester	60,402	17,734	2,416	4,330	998			
Clarendon	76,880	27,880	12,515	8,863	1,639			
St Catherine	163,215	103,017	26,204	2,923	1,413			

for Domestic Use, by Parish

_	WATER FOR DOMESTIC USE							
	PRIVATE S	SOURCE	Trucked				Parish	
	Piped into Dwelling	Catchment	Spring or River	Water/Water Other Truck		Not Reported		
	54,346	87,365	31,281	19,164	19,856	14,616	Jamaica	
	652	143	8	92	325	724	Kingston	
	5,524	2,054	2,235	892	1,833	3,467	St Andrew	
	2,085	598	1,862	587	1,010	603	St Thomas	
	1,757	2,247	2,429	383	1,165	289	Portland	
	1,218	1,619	3,316	411	2,400	827	St Mary	
	6,614	13,837	1,867	518	899	902	St Ann	
	1,796	3,892	1,719	444	528	347	Trelawny	
	3,032	2,597	3,622	1,113	1,039	986	St James	
	847	1,806	1,022	678	836	418	Hanover	
	2,798	7,735	1,229	1,400	1,590	498	Westmoreland	
	7,292	15,085	409	1,452	1,769	692	St Elizabeth	
	9,681	21,136	623	1,920	764	800	Manchester	
	3,832	8,782	5,837	3,172	2,970	1,390	Clarendon	
_	7,218	5,834	5,103	6,102	2,728	2,673	St Catherine	

Table 6.9

Number of Households by Type of Water Used for Drinking, by Parish

		_	TREAT	ΓED	NOT TRE	EATED	N
Parish	Total	Bottled	Piped	Other	Piped	Other	Not Reported
Jamaica	881,078	66,843	141,835	68,839	503,411	85,392	14,758
Kingston	29,518	1,763	4,027	195	22,579	201	753
St Andrew	192,109	21,990	38,609	3,551	121,483	2,816	3,660
St Thomas	32,118	690	4,324	999	23,885	1,715	505
Portland	27,606	1,491	5,235	2,179	14,676	3,745	280
St Mary	36,530	1,227	6,418	1,955	22,904	3,338	688
St Ann	53,654	2,139	7,807	8,627	23,000	11,009	1,072
Trelawny	25,207	1,193	3,754	3,102	12,575	4,215	368
St James	60,335	4,724	11,666	2,850	35,153	5,025	917
Hanover	23,753	1,049	2,762	1,091	16,408	2,141	302
Westmoreland	50,363	3,503	5,737	4,149	29,325	7,090	559
St Elizabeth	49,388	1,742	6,337	10,188	20,246	10,171	704
Manchester	60,402	5,796	12,895	14,407	14,059	12,236	1,009
Clarendon	76,880	3,943	8,590	7,641	43,617	11,719	1,370
St Catherine	163,215	15,593	23,674	7,905	103,501	9,971	2,571

Table 6.10 Number of Households by Method of Garbage

	_	PUBLIC COI	LECTION				
Parish	Total	Regular Irregular		Private Collection	Burn	Bury	
Jamaica	881,078	460,333	96,727	4,202	264,872	4,844	
Kingston	29,518	16,378	9,464	41	1,037	21	
St Andrew	192,109	119,631	35,114	1,152	22,547	443	
St Thomas	32,118	15,886	2,330	50	12,262	208	
Portland	27,606	19,265	234	30	5,934	307	
St Mary	36,530	17,506	1,072	119	14,919	455	
St Ann	53,654	23,979	1,988	136	24,169	307	
Trelawny	25,207	9,069	2,367	62	11,815	243	
St James	60,335	35,846	3,876	463	15,676	384	
Hanover	23,753	14,338	675	195	6,707	167	
Westmoreland	50,363	23,667	5,019	225	19,115	354	
St Elizabeth	49,388	24,606	1,527	142	21,070	252	
Manchester	60,402	35,557	1,835	133	19,662	358	
Clarendon	76,880	27,668	7,469	175	37,331	583	
St Catherine	163,215	76,937	23,757	1,279	52,628	762	

Disposal, by Parish

	DUM	PING				
Sea/River/ Pond/Gully	In Own Yard	At Municipal Site	Other	Other Methods	Not Reported	Parish
6,360	8,484	11,480	4,803	1,937	17,036	Jamaica
171	10	1,247	110	81	958	Kingston
2,828	603	3,388	1,189	357	4,857	St Andrew
325	264	101	127	58	507	St Thomas
359	602	395	113	62	305	Portland
340	711	466	159	125	658	St Mary
230	727	675	333	163	947	St Ann
55	352	533	239	104	368	Trelawny
258	484	1,726	308	154	1,160	St James
124	430	580	98	72	367	Hanover
89	683	316	188	131	576	Westmoreland
77	590	133	242	82	667	St Elizabeth
149	553	864	250	113	928	Manchester
265	1,277	152	462	128	1,370	Clarendon
1,090	1,198	904	985	307	3,368	St Catherine

Table 6.11

Number of Households by Availability and Type of Telephone, by Parish

Parish	Total	Fixed Cellular or Landline	Mobile Cellular	Both Fixed Cellular/Landline and Mobile Cellular	No Telephone	Not Reported
Jamaica	881,078	30,334	674,424	123,841	33,832	18,647
Kingston	29,518	813	23,625	2,803	1,184	1,093
St Andrew	192,109	8,584	127,554	46,502	4,536	4,933
St Thomas	32,118	1,240	25,644	2,596	2,018	620
Portland	27,606	811	21,824	3,012	1,635	324
St Mary	36,530	1,092	29,645	2,791	2,258	744
St Ann	53,654	1,269	44,361	4,942	1,905	1,177
Trelawny	25,207	612	20,869	1,795	1,528	403
St James	60,335	2,175	47,193	8,081	1,696	1,190
Hanover	23,753	531	20,018	1,379	1,471	354
Westmoreland	50,363	854	43,238	2,737	2,768	766
St Elizabeth	49,388	1,186	41,751	2,966	2,674	811
Manchester	60,402	2,077	48,909	6,222	2,041	1,153
Clarendon	76,880	2,085	63,719	5,786	3,660	1,630
St Catherine	163,215	7,005	116,074	32,229	4,458	3,449

Table 6.12

Number of Households with Computer/Laptop and Type of Internet Connection, by Parish

		Total with		TYPE OF INTERNET CONNECTION				No	Not
Parish	Total	Computer/ Laptop	Dial-Up	Broadband	Other	None	Not Reported	Computer	Reported
Jamaica	881,078	246,042	21,488	138,328	3,498	71,831	10,897	612,706	22,330
Kingston	29,518	6,861	514	3,813	83	2,142	309	21,587	1,070
St Andrew	192,109	76,705	5,418	52,038	974	15,668	2,607	109,900	5,504
St Thomas	32,118	5,845	707	2,072	206	2,437	423	25,249	1,024
Portland	27,606	5,667	499	2,217	152	2,445	354	21,544	395
St. Mary	36,530	6,760	840	2,385	161	2,920	454	28,894	876
St Ann	53,654	11,891	1,262	5,364	145	4,420	700	40,265	1,498
Trelawny	25,207	4,619	478	1,825	77	1,914	325	20,026	562
St James	60,335	19,717	1,911	11,208	259	5,361	978	39,198	1,420
Hanover	23,753	4,514	485	1,883	146	1,686	314	18,619	620
Westmoreland	50,363	8,649	1,063	3,854	108	3,141	483	40,790	924
St Elizabeth	49,388	7,610	952	2,701	86	3,442	429	40,656	1,122
Manchester	60,402	14,863	1,440	7,241	191	5,291	700	43,930	1,609
Clarendon	76,880	14,614	1,543	6,616	253	5,293	909	60,481	1,785
St Catherine	163,215	57,727	4,376	35,111	657	15,671	1,912	101,567	3,921

Appendices

APPENDIX I

NOTES ON MAPPING AND GEOGRAPHIC DIVISIONS

Census data will be presented at various geographic levels as follows: enumeration district (ED), special area, constituency and parish. The ED has already been defined.

The Special Area

Any group of contiguous enumeration districts which make up either a rural or an urban area of special interest is called a Special Area. Three classes of special areas were identified for the country in the 2011 Census:

- 1. Class A special areas: These include all parish capitals and the Kingston Metropolitan Area (KMA) which covers Kingston and urban St Andrew;
- 2. Class B special areas: These include all other urban centres in Jamaica with a population of 2,000 or more persons;
- 3. Class C special areas: These are rural areas of special interest.

The Constituency

This is a political unit created for the purpose of parliamentary representations. Constituency boundaries are legally defined and in 2011 there were sixty three (63) constituencies in Jamaica (representing the maximum possible under the Jamaican Constitution). All enumeration districts are grouped according to constituencies and as such no enumeration district cuts across any constituency boundary.

The Parish

This is an established legal division which provides the broad framework for the grouping of all other census divisions and as such is not violated by them. There are 14 parishes, each consisting of two or more constituencies and upwards of 190 enumeration districts.

Urban Areas

In Jamaica, an area is classified as urban if it possesses a population of 2,000 or more persons and provides a number of amenities and utilities that indicate modern living. The definition emphasizes population and land use and seeks to ensure that the urban landscape reflects a strong mix of Commercial, Industrial, Residential and other urban land use functions.

Minimum criteria for classification of an urban area

For an area to be considered as urban, it must have at least one of each of the following commercial, financial, professional, residential and public services:

1. Commercial Activity

- Pharmacy
- Supermarket/ wholesale
- Furniture / Appliance store
- Auto shop
- Restaurant
- Gas Station
- Beauty shop & Barbershop
- Department store

2. Financial Services

- PC bank
- ATM

3. Professional Services

-Doctor's office

4. Residential

- Guest House
- Population (2,000)

5. Public Services

- Postal Agency
- Police Station
- Library
- Health Facility
- Market
- School
- Church
- Recreational Area
- Utilities
- Waste Disposal
- Transportation

Of the total 5,776 EDs identified for Census 2011, 2,909 were classified as urban. A total of 49 urban special areas/centres were identified and are listed below by parish:

Kingston and St Andrew- The KMA (Kingston and urban St Andrew)

St Thomas - Morant Bay, Port Morant, Bath, Yallahs

Portland - Port Antonio, Buff Bay

St Mary - Port Maria, Annotto Bay, Highgate, Oracabessa, Gayle/Lucky Hill

St Ann - St Ann's Bay, Brown's Town, Ocho Rios, Claremont, Discovery Bay,

Runaway Bay

Trelawny - Falmouth, Duncans, Clark's Town

St James - Montego Bay

Hanover - Lucea, Negril

Westmoreland - Savanna-La-Mar, Grange Hill, Darliston, Negril

St Elizabeth - Black River, Santa Cruz, Balaclava, Junction

Manchester - Mandeville, Christiana, Porus, Spalding

Clarendon - May Pen, Chapelton, Frankfield, Spalding, Lionel Town, Hayes

St Catherine - Spanish Town, Portmore, Old Harbour, Old Harbour Bay,

Linstead, Bog Walk, Ewarton

REVISION OF BOUNDARIES

In the process of mapping boundaries for censuses boundaries of EDs and special areas are very often revised to take account of population shifts.

In cases where there has been significant population change (increase or decline), oversized EDs may be split into two or more parts and undersized EDs merged with one or more neighbouring EDs in order to re-establish the average population size of the ED. Either change would result in a change of the boundaries of the original ED.

Over time, ED boundaries may disappear, become difficult or may simply be no longer appropriate because of the changes in the physical or built up environment. New features would then have to be selected to replace the old outdated features.

In order to address population change in a special area which has undergone boundary changes between 2001 and 2011 you might need to do the following:

EITHER Hold the 2011 boundary constant and recalculate the 2001 population found within the 2011 boundary;

OR Hold the 2001 boundary constant and compare the 2001 count within that boundary with the 2011 count within the same physical area.

BOUNDARY CHANGES FOR MAIN URBAN CENTRES FOR 2011:

- 1. Kingston Metropolitan Area (KMA)
- 2. Montego Bay
- 3. Spanish Town
- 4. Portmore
- 5. Mandeville
- 6. May Pen

Each of these towns with *the exception of KMA* reflected boundary changes for Census 2011. These changes are highlighted on the maps enclosed for each town (Appendix IV). Of significance are the changes made to Portmore.

KMA

The KMA maintained the same urban boundary it had in 2001.

Montego Bay and Mandeville

Montego Bay and Mandeville underwent minor revisions to their boundaries and these did not significantly alter their physical shape. In the case of Montego Bay there was expansion to the northeast in the vicinity of Rose Hall while Mandeville had a small area added to its northeastern boundary in the vicinity of Royal Flat.

Spanish Town

Spanish Town has experienced some changes along its eastern boundaries. Expansions were made in the northeast and southeast regions of Central Village. Also changes were made to include the areas of Lakes Pen and Lime Tree Grove to the southeast of Spanish Town.

A section south of the industrial area of White Marl was removed as it was essentially rural in character.

Portmore

Since 2001 significant revisions have been made to the Portmore boundary. In 2011 Hellshire has been reclassified as urban and included as an extension to Portmore. Changes were also made on the northwest boundary of Portmore with the inclusion of the new development of Caribbean Estates.

May Pen

Only one minor modification was made to the western section of the boundary of May Pen within the vicinity of Four Paths. As such the physical shape of May Pen was not significantly altered.

APPENDIX II

Number of EDs by Parish and Constituency: 2011

Parish and Number	Constituency Name	Constituency Code	Number of EDs	Total EDs by Parish
KINGSTON	EAST	01	88	
01	CENTRAL	02	83	
	WEST	03	61	
				232
ST ANDREW	EAST RURAL	01	104	
	NORTH			
02	CENTRAL	02	84	
	NORTH EAST	03	74	
	EAST	04	83	
	SOUTH EAST	05	70	
	SOUTH	06	63	
	SOUTH WEST	07	84	
	EAST CENTRAL	08	108	
	WEST CENTRAL	09	66	
	WEST	10	94	
	NORTH WEST	11	115	
	WEST RURAL	12	86	
				1,031
ST THOMAS	EAST	01	115	
03	WEST	02	126	
				241
PORTLAND	EAST	01	119	
04	WEST	02	82	
				201
ST MARY	SOUTH EAST	01	94	
05	CENTRAL	02	98	
	WEST	03	106	
				298
ST ANN	NORTH EAST	01	85	
06	NORTH WEST	02	95	
	SOUTH EAST	03	94	
	SOUTH WEST	04	87	
				361
TRELAWNY	NORTH	01	120	
07	SOUTH	02	74	
				194

APPENDIX II

Number of EDs by Parish and Constituency: 2011

Parish and Number	Constituency	Constituency	Number of	Total EDs by
	Name	Code	EDs	Parish
ST JAMES	NORTH WEST	01	80	
08	EAST CENTRAL	02	92	
	WEST CENTRAL	03	80	
	SOUTH	04	82	
	CENTRAL	05	82	
				416
HANOVER	EAST	01	71	
09	WEST	02	98	
				169
WESTMORELAND	EAST	01	98	
10	CENTRAL	02	143	
	WEST	03	111	
				352
ST ELIZABETH	NORTH EAST	01	93	
11	SOUTH EAST	02	85	
	NORTH WEST	03	75	
	SOUTH WEST	04	78	
				331
MANCHESTER	NORTH EAST	01	78	
12	NORTH WEST	02	90	
	CENTRAL	03	103	
	SOUTH	04	101	
				372
CLARENDON	NORTH	01	73	
13	NORTH WEST	02	82	
	NORTH			
	CENTRAL	03	77	
	CENTRAL	04	88	
	SOUTH EAST	05	121	
	SOUTH WEST	06	83	
				524

APPENDIX II

Number of EDs by Parish and Constituency: 2011

Parish and Number	Constituency Name	Constituency Code	Number of EDs	Total EDs by Parish				
ST CATHERINE	NORTH EAST	01	81					
14	NORTH WEST	02	95					
	NORTH							
	CENTRAL	03	83					
	WEST CENTRAL	04	91					
	CENTRAL	05	90					
	EAST	06	87					
	EAST CENTRAL	07	82					
	SOUTH EAST	08	107					
	SOUTH	09	139					
	SOUTH							
	CENTRAL	10	91					
	SOUTH WEST	11	108	1,054				
	TOTAL EDS							

APPENDIX III
Supervisory Zones by Coordinator Area and Region: 2011

Parish	Coordinator Area No.	Coordinator Area Name	No. of Supervisors	No. of EDs by Coordinator Area	No. of Urban Zones	No. of Rural Zones
		Regio	n 1			
Kingston	01	Kingston East	20	116	20	0
	02	Kingston West	19	116	19	0
St Andrew	03	Whitfield Town	17	104	17	0
(Urban)	04	Arnett Gardens	15	90	15	0
	05	Mountain View	11	69	11	0
	06	Hope Pastures	12	69	12	0
	07	Half-Way-Tree	13	79	13	0
	08	Barbican	11	64	11	0
	09	Red Hill Gardens	14	83	14	0
	10	Patrick City	15	88	15	0
	11	Waltham Gardens	16	90	16	0
	12	Washington Gardens	14	82	14	0
			177	1050	177	0
		Regio	n 2			
St Andrew	13	Stony Hill	21	113	5	16
(Rural)	14	Dallas	19	100	9	10
St Thomas	15	Yallahs	22	110	4	18
	16	Morant Bay	26	130	6	20
Portland	17	Port Antonio	21	107	7	14
	18	Buff Bay	18	95	2	16
St Mary	19	Annotto Bay	19	100	2	17
	20	Port Maria	18	106	4	14
	21	Gayle	17	92	1	16
			181	953	40	141

APPENDIX III
Supervisory Zones by Coordinator Area and Region: 2011

Parish	Coordinator Area No.	Coordinator Area Name	No. of Supervisors	No. of EDs by Coordinator Area	No. of Urban Zones	No. of Rural Zones
		Region	3		ı	
St Ann	22	Moneague	16	87	0	16
	23	St. Ann's Bay	15	90	5	10
	24	Browns Town	18	102	9	9
	25	Alexandria	15	82	0	15
Trelawny	26	Albert Town	15	88	1	14
	27	Falmouth	19	106	4	15
St James	28	Adelphi	19	104	5	14
	29	Montego Bay	19	108	0	19
	30	Reading	19	111	4	15
	31	Cambridge	18	93	0	18
			173	971	28	145
		Region	4	T		
Hanover	32	Hopewell	16	78	0	16
	33	Lucea	18	91	3	15
Westmoreland	34	Grange Hill	21	124	7	14
	35	Savanna-la-mar	21	125	6	15
	36	Whitehouse	19	103	0	19
St Elizabeth	37	Black River	14	74	1	13
	38	Junction	16	96	1	15
	39	Santa Cruz	15	87	3	12
	40	Maggotty	14	74	1	13
			154	852	22	132

APPENDIX III
Supervisory Zones by Coordinator Area and Region: 2011

Parish	Coordinator Area No.	Coordinator Area Name	No. of Supervisors	No. of ED by Coordinate Area	or No	o. of ban nes	No. of Rural Zones
	ı	Reg	ion 5	T	<u> </u>		
Manchester	41	Mile Gully	15	79		1	14
	42	Mandeville	19	111	1	15	4
	43	Cross Keys	16	87		0	16
	44	Christiana	17	95		5	12
Clarendon A	45	Frankfield	15	79		3	12
	46	Tollgate	15	85		2	13
	50	Crofts Hill	15 112	81 617		0 26	15 86
		Reg	ion 6				
Clarendon B	47	Lionel Town	16	91		2	14
	48	Longville Park	17	102		8	9
	49	May Pen	15	86	1	0	5
St Catherine A	55	Point Hill	17	97		4	13
	56	Old Harbour	19	107	1	4	5
	57	Hill Run	16	90	1	15	1
	59	Greater Portmore	17 117	99 672		7 0	0 47
		Reg	ion 7		•		
St Catherine B	51	Linstead	18	102	11		7
	52	Guys Hill	17	91	0		17
	53	Bog Walk	19	106	12		7
	54	Spanish Town Twickenham	20	118	20		0
	58	Park	15	88	12		3
	60	Portmore North	13	79	13		0
	61	Portmore South	13 115	77 661	13 81		0 34
TOTAL			1029	5776	444		585

APPENDIX IV

KINGSTON and ST. ANDREW

Description of boundary - Kingston Metropolitan Area (KMA) Census 2011

FROM THE POINT where Bull Bay River enters the sea in Bull Bay;

NORTHWESTERLY and along the sea coast including the Palisadoes and Port Royal coastline and Kingston Harbour to the causeway bridge (St. Andrew/St. Catherine parish boundary);

WESTERLY across the bridge at Hunts Bay to the sea coast then northeasterly along the coast to where it meets the St. Andrew/St. Catherine parish boundary at the Sandy Gully;

NORTHERLY along the parish boundary following the Sandy Gully, Duhaney River, Fresh River and crossing Mandeville Highway to where it crosses Happy Grove Road; SOUTHEASTERLY along Happy Grove Road to where it meets Park Road, continuing along Park Road to where it meets Belvedere Road;

NORTHWESTERLY along Belvedere Road to meet Belvedere Drive;

NORTHEASTERLY along Belvedere Drive to meet the Rock Hall/Red Hills secondary road;

EASTERLY along the Rock Hall/Red Hills secondary road to meet Burnside Hill Road; NORTHEASTERLY and along Burnside Hill Road to meet the Swain Spring secondary road;

NORTHEASTERLY and along the Swain Spring secondary road to meet Marverly Mountain Road;

NORTHEASTERLY and along the Marverly Mountain Road to meet Mount Salus Road; SOUTHEASTERLY and along Mount Salus Road to where it meets Mannings Hill Road; NORTHWESTERLY along Mannings Hill Road to where it meet the Lawrence Tavern/Stony Hill secondary road;

NORTHEASTERLY and along the Lawrence Tavern/Stony Hill secondary road to where it meets Golden Spring P.C.R.;

NORTHEASTERLY and along the Golden Spring/Constant Spring main road to where it meets Brooks Level Road;

SOUTHEASTERLY along Brooks Level Road to where it meets Golden Way; NORTHEASTERLY and along Golden Way to where it meets Hibiscus Drive (the southern boundary of No. 15 Golden Way);

NORTHEASTERLY along Hibiscus Drive (the southern boundary of No. 15 Golden Way) to meet the Wag Water River;

SOUTHEASTERLY and along the Wag Water River to where it meets Hermitage Dam Road;

SOUTHWESTERLY along Hermitage Road to where it meets Seaward Road;

SOUTHEASTERLY along Seaward Road to meet the Cambridge Hill Road;

SOUTHWESTERLY and along the Cambridge Hill Road to the foot of the hills;

SOUTHEASTERLY and along the foot of the hills to meet Sunset Avenue;

SOUTHEASTERLY and along Sunset Avenue to where it meets Jacks Hill Road;

SOUTHEASTERLY and along Jacks Hill Road to meet Peter Rock Road;

NORTHEASTERLY and along Peter Rock Road to where it meets the Juba Spring at a bridge;

KINGSTON and ST. ANDREW

Kingston Metropolitan Area (cont'd)

NORTHEASTERLY and along Juba Spring to meet Mammee River;

SOUTHEASTERLY and along Mammee River to where it meets Gordon Town Road; SOUTHWESTERLY and along Gordon Town Road to where it meets Kintyre Road;

SOUTHEASTERLY and along Kintyre Road to where it meets Camp View Avenue;

SOUTHWESTERLY and along Camp View Avenue to where it rejoins Kintyre Road;

SOUTHEASTERLY and along Kintyre Road to meet the Hope River;

SOUTHEASTERLY and along the Hope River to a point opposite the Keable Munn Road;

SOUTHEASTERLY from this point in a straight line to meet Keable Munn Road;

SOUTHEASTERLY and along Keable Munn Road to the northern boundary of Victor Bailey's premises;

EASTERLY along this northern boundary to its end;

SOUTHEASTERLY from this point in a straight line to a point where two high-tension wires meet;

NORTHWESTERLY from this point in a straight line to meet the Hillaire's/Bull Pen/Shooters Hill boundary;

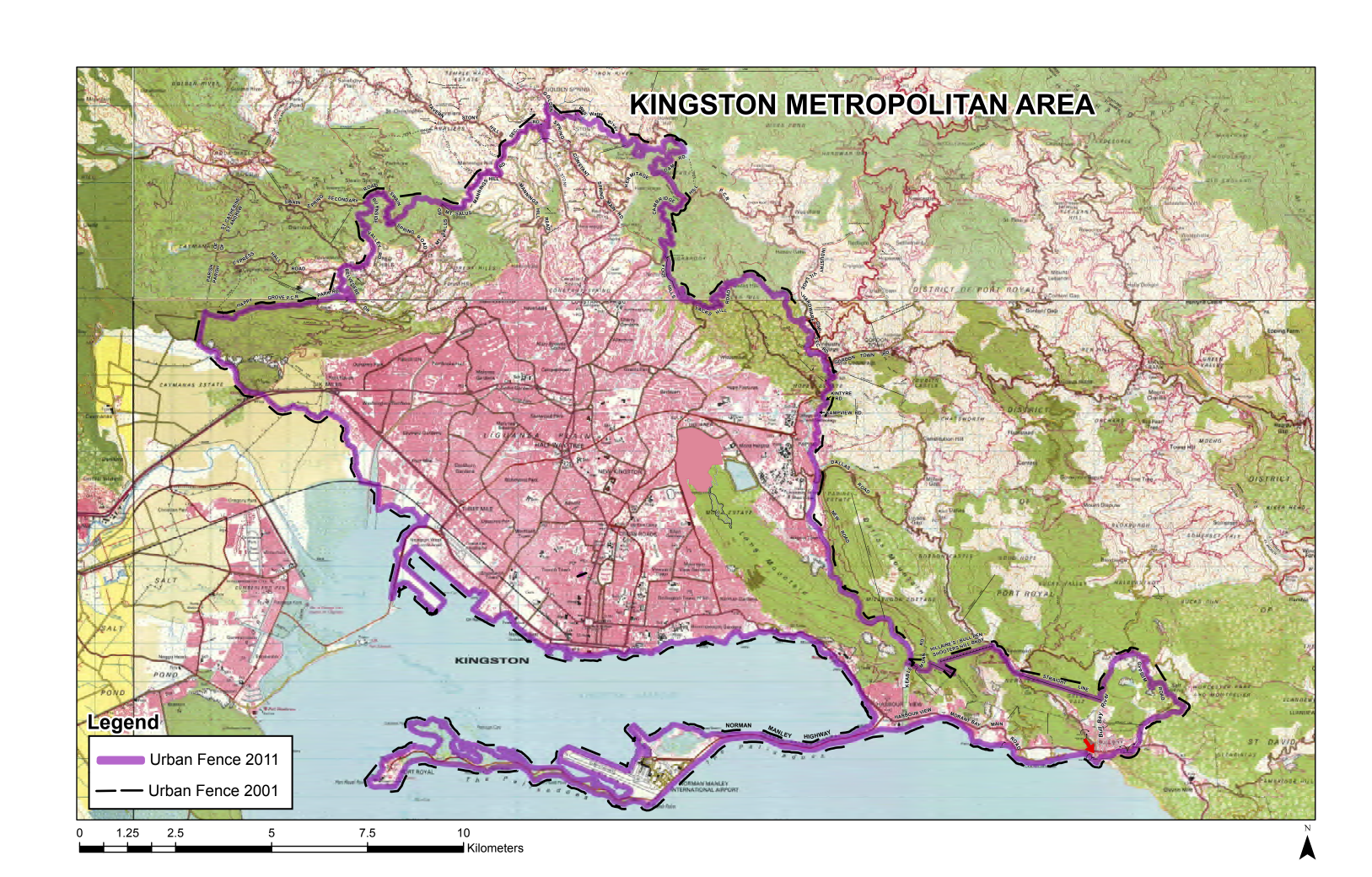
NORTHEASTERLY along this boundary to meet Cane River Road;

SOUTHEASTERLY along Cane River Road to its end, then in a straight line to meet Chalky River;

NORTHEASTERLY along Chalky River to meet Gypsum Road;

SOUTHEASTERLY along Gypsum Road to meet a power line, continuing along this power line to meet the Bull Bay River;

SOUTHWESTERLY along the Bull Bay River crossing the Harbour View/Morant Bay main road to the sea coast at the starting point.



ST. JAMES

Description of boundary - Montego Bay Census 2011

FROM THE POINT where a stream known as Running Gut enters the sea;

EASTERLY along the sea coast to a point opposite the Little River/Cornwall Road;

SOUTHERLY from this point in a straight line to and along this road to where it meets the Mount Zion/Cornwall Road;

WESTERLY and along this road to where it meets Running Gut Road (P.C.R. No. 48);

SOUTHWESTERLY then NORTHWESTERLY and along this road to where it meets the

Old Works/Blue Hole Road (P.C.R. No. 34) near Tryall Bridge;

SOUTHERLY and SOUTHWESTERLY along this road to the point where it crosses the northern boundary of Flower Hill;

WESTERLY along this boundary (marked by a stone wall) to where it meets the Flower Hill/Coral Gardens Road (Flower Hill Avenue);

SOUTHEASTERLY and along Flower Hill Avenue to where it meets the Montego Bay/Flower Hill Road (Salt Spring Road) at Rennie Watt;

NORTHWESTERLY and along this road to where it meets the eastern boundary of Salt Spring at the Salt Spring All Age School gate;

SOUTHEASTERLY along this boundary to meet Green Pond - Flower Hill Track leading from Baugh's Dairy shed in deep woodlands;

SOUTHWESTERLY and along this track to the pump house;

SOUTHEASTERLY from this point in a straight line to the point where Irwin boundary crosses Boggy Gut Gully in woodlands;

NORTHEASTERLY and along this gully to a point northeast of the intersection of Kirkpatrick Hall Road and Capachi Road (School Pasture Road) in woodlands;

SOUTHEASTERLY from this point in a straight line to the intersection of Kirkpatrick Hall Road and Capachi Road (School Pasture Road);

SOUTHWESTERLY and along Kirkpatrick Hall Road to meet the Sign/Adelphi main road in Orange;

SOUTHEASTERLY along the Sign/Adelphi main road to its junction with Rocky Road (P.C.R. No. 24);

SOUTHWESTERLY along Rocky Road (P.C.R. No. 24) to meet the Sign/Guilsbro secondary road;

NORTHWESTERLY along this secondary road to where it meets the Montego Bay/Sign main road at the Sign cross roads;

WESTERLY along this main road for a short distance to where it meets Over River Road (P.C.R. No. 102) opposite the Sign Post Office;

SOUTHEASTERLY along this road to where it crosses the Montego River at a bridge;

WESTERLY and along this river to meet Pegga Road opposite the Dollar View Inn;

SOUTHWESTERLY and along Pegga Road to meet the Fairfield/Johns Hall secondary road;

NORTHWESTERLY and along this secondary road to where it meets the Retirement/Kempshot Road;

SOUTHEASTERLY and along this road to where it meets a waterway (culvert) approximately 10 yards from the road leading to the Retirement Dump;

NORTHWESTERLY along this waterway to and along the Retirement River to where the railway line passes under the JPS Co. High Tension Wire;

ST. JAMES

Montego Bay cont'd

SOUTHEASTERLY then SOUTHWESTERLY and along the railway line to where it meets Scarlett Road where the railway line passes through a tunnel;

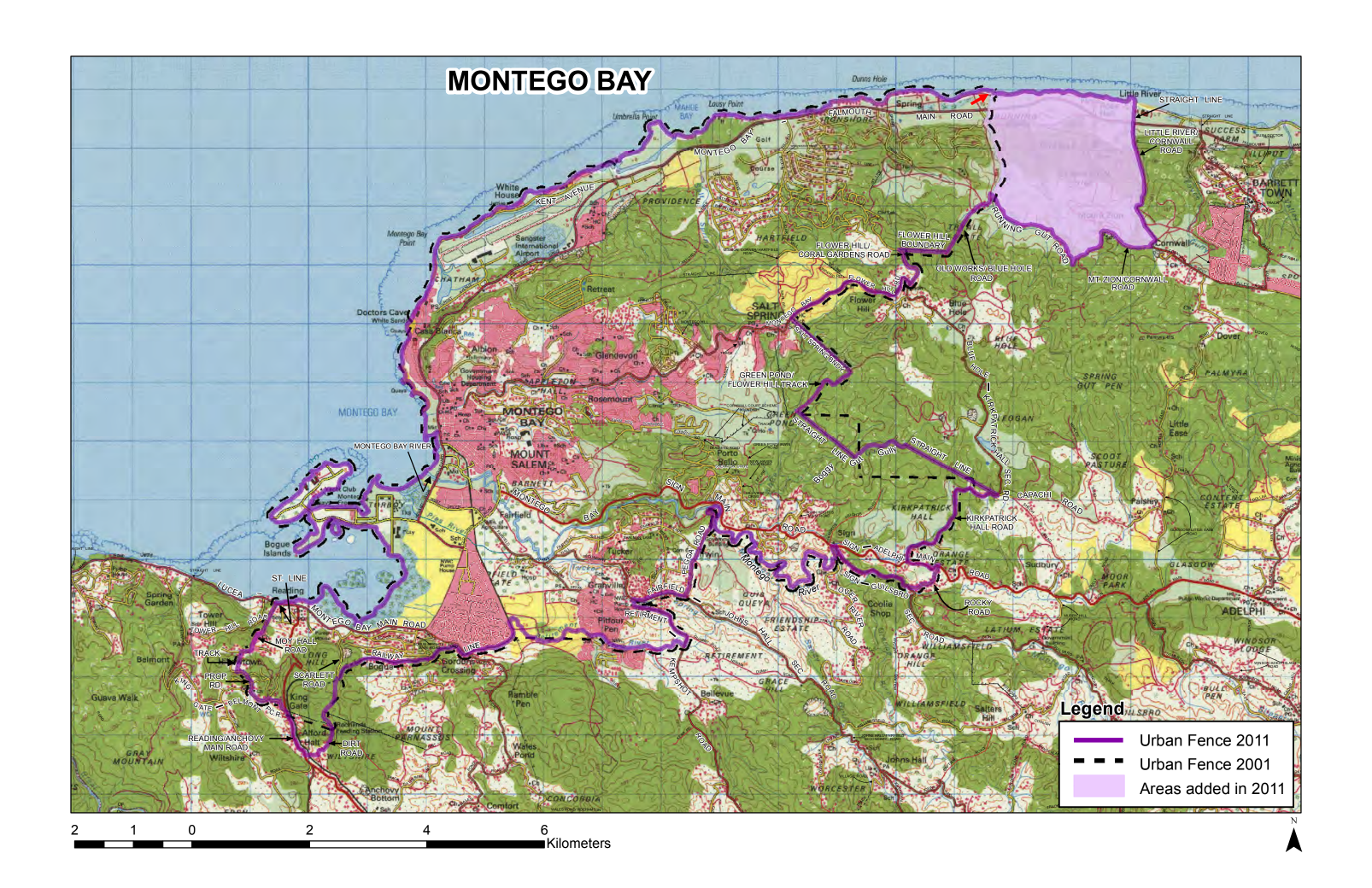
SOUTHWESTERLY along Scarlett Road to and along a track to meet a dirt road leading to the Bird Sanctuary Road;

SOUTHWESTERLY along this dirt road to meet the Reading/Anchovy main road; NORTHWESTERLY along the Reading/Anchovy main road to where it meets King Gate/Belmont PCR (Belmont Road);

NORTHWESTERLY and along King Gate/Belmont PCR (Belmont Road) to where it meets a property road at a standpipe by the Belmont Full Gospel Church of God;

NORTHERLY and along this property road to and along a track (at the western boundary of Mr. Palmer's property) to meet Moy Hall Road at Mr. Fletcher's premises (at a steel tank); EASTERLY and along Moy Hall Road to and along Tower Hill Road to meet the Lucea/Montego Bay main road;

NORTHERLY from this point in a straight line across the main road to the sea coast; SOUTHEASTERLY, NORTHEASTERLY and along the sea coast to the starting point.



MANCHESTER

Description of boundary - Mandeville Census 2011

FROM THE POINT where the Winston Jones Highway meets the Mandeville/Williamsfield main road;

SOUTHWESTERLY and along this main road to where it meets a settlement road at Club Careba;

SOUTHEASTERLY and SOUTHWESTERLY along this settlement road to where it meets Congo Town P.C.R. at Mr. King's premises;

SOUTHWESTERLY along Congo Town P.C.R. to where it meets the Royal Flat/Old England secondary road at Freddie's premises;

SOUTHERLY and along the Royal Flat/Old England secondary road to meet Coffee Piece P.C.R. at Beleritio's standpipe;

NORTHWESTERLY and SOUTHWESTERLY along Coffee Piece P.C.R. to meet the Cedar Grove/Old England secondary road;

NORTHWESTERLY along this secondary road to meet Knockpatrick P.C.R.;

SOUTHWESTERLY along this P.C.R. to meet the Newport/Cedar Grove secondary road; SOUTHWESTERLY along this secondary road to meet Lambs Town/Cedar Grove P.C.R. at Marlene Mason-Anderson's premises;

NORTHWESTERLY, NORTHERLY and along this P.C.R. to and along Cedar Grove PCR to where it meets Horizon Close;

WESTERLY along Horizon Close to its end;

NORTHWESTERLY from this point in a straight line to meet the Perth secondary road at the eastern boundary of Alcan property and opposite 24 ½ Perth Road;

NORTHWESTERLY and SOUTHWESTERLY along this secondary road to where it meets Top Hopeton PCR;

NORTHWESTERLY, SOUTHWESTERLY and along this PCR to meet the Old Spur Tree/Mandeville main road (Old Road);

SOUTHWESTERLY along Old Road to where it rejoins the Spur Tree/Mandeville main road continue along this main road to where it meets Kingsland Settlement Road approximately one (1) chain north of Bell's Engineering Works;

NORTHWESTERLY along this settlement road to and along Kingsland Track to meet the California/Hatfield P.C.R.;

NORTHEASTERLY and along this P.C.R. to and along the Dunsinaine P.C.R. to meet a private road west of Oaklawn Cemetery;

NORTHERLY along this private road to and along a track to meet Bethel Street opposite Mr. Hanson's shop;

NORTHEASTERLY and along Bethel Street to and along Bethel Close to where it meets a track at Aston Williams' premises;

NORTHWESTERLY along this track (dirt road) to and along Naseberry Street to meet Somerset P.C.R.;

NORTHEASTERLY and along this P.C.R. to where it meets Wood Way;

NORTHEASTERLY and along Wood Way to where it meets Spathodia Avenue beside Chappy's Marl Quarry;

NORTHEASTERLY and along Spathodia Avenue to where it meets Roseberry Drive; NORTHEASTERLY and along this drive to meet Roseberry Close;

MANCHESTER

Mandeville cont'd

EASTERLY and along Roseberry Close to where it meets Willow Close;

SOUTHEASTERLY along Willow Close to its end at a gully;

NORTHEASTERLY from this point in a straight line to meet the southern end of a road leading to the hills at a gully in the Marshalls Pen Development;

NORTHWESTERLY from this point in a straight line to meet Marshalls Pen P.C.R at the property gate;

NORTHEASTERLY and along Marshalls Pen PCR to meet Eden Street near Larmond's Enterprise and the United Brethren Church;

SOUTHEASTERLY and along Eden Street to where it meets New Green Lane;

NORTHEASTERLY along New Green Lane to meet the Mandeville/Mark Post main road; SOUTHEASTERLY along this main road to where it meets Curb Road at the deep bend (east of the Richards' premises);

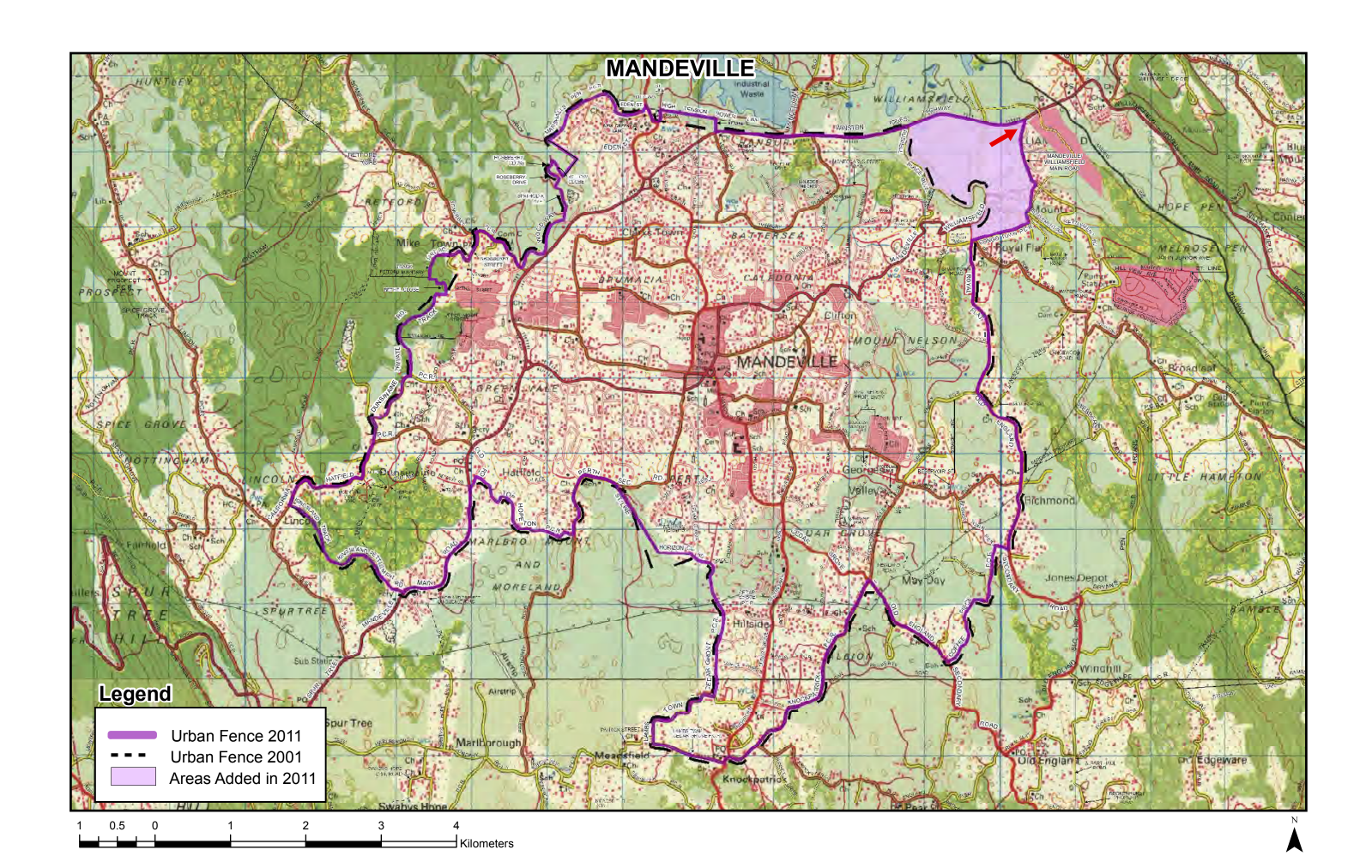
NORTHEASTERLY along Curb Road to where it meets a driveway at the first bend; NORTHERLY along this driveway to where it starts on the premises, and continue from this

point in a straight line through woodlands to meet the JPS high tension power line;

SOUTHEASTERLY along the JPS power line to a point opposite Kendal Road and the eastern boundary of Grants Welding and Machine Shop;

SOUTHERLY from this point in a straight line to meet the Winston Jones Highway at Alcan Property boundary;

EASTERLY and along the Winston Jones Highway to the starting point.



Description of boundary - Spanish Town Census 2011

FROM THE POINT where the Spanish Town/Bog Walk main road meets the Cow Market P.C.R.;

NORTHEASTERLY and along this P.C.R. to where it meets the Rio Cobre near the Angels Phase II Housing Scheme;

SOUTHEASTERLY and along this river to where it meets Spencer's Gully;

NORTHEASTERLY and along Spencer's Gully to where it meets the Waterloo Gardens Road; SOUTHEASTERLY along his road to where it meets the Spanish Town/Sligoville secondary road;

SOUTHWESTERLY along this secondary road for a short distance to where it meets the Waterloo Valley main road;

NORTHEASTERLY along the Waterloo Valley main road to where it meets Pen Pass Road (road leading to the Caymanas Golf and Country Club) in woodlands;

SOUTHEASTERLY along Pen Pass Road to where it meets the property boundary (fence) of the Caymanas Golf Course at its back gate;

NORTHERLY and along this property boundary to where it meets the road leading to the Caymanas Golf and Country Club;

NORTHERLY and along this road to where it meets the Mount Gotham/Caymanas Bay Road; SOUTHWESTERLY and along this road to where it meets another road leading to the old Airstrip Strip Road;

SOUTHEASTERLY and along this road to meet the old Airstrip Road;

SOUTHWESTERLY along the old Airstrip Road to meet the eastern boundary of the airstrip;

SOUTHEASTERLY along the eastern and southern boundary of the airstrip to meet Washington Drive;

SOUTHEASTERLY along Washington Drive to meet Robinson Road;

SOUTHEASTERLY along Robinson Road to meet Hamilton Drive;

SOUTHERLY and along Hamilton Drive to where it meets Williamson Crescent;

NORTHEASTERLY and along Williamson Crescent to and along Orion Avenue to its end at the Third's premises;

SOUTHEASTERLY from this point in a straight line to meet Border Avenue;

NORTHEASTERLY from this point in a straight line to meet the Caymanas Bay Road;

SOUTHERLY then SOUTHEASTERLY and along this road to where it meets the Spanish Town/Kingston main road;

NORTHEASTERLY along this main road to where it meets the Caymanas/Gregory Park main road;

SOUTHEASTERLY along the Caymanas/Gregory Park main road to where it meets Lakes Pen secondary road at the round-a-bout;

SOUTHWESTERLY and along this secondary road for a short distance to where it meets Cow Park Road;

NORTHWESTERLY and SOUTHWESTERLY along Cow Park Road to a point opposite a Caymanas Estate property road;

NORTHWESTERLY from this point in a straight line to meet the Rio Cobre; NORTHEASTERLY and SOUTHEASTERLY along the Rio Cobre to a point opposite Little Lane;

Spanish Town cont'd

SOUTHEASTERLY from this point in a straight line to meet Cow Park Road;

SOUTHWESTERLY and along Cow Park Road to where it meets the Lakes Pen secondary road;

WESTERLY and along this secondary road to where it meets the Lakes Pen Road;

SOUTHEASTERLY along Lakes Pen Road to where it meets Highway 2000 at the overpass;

SOUTHWESTERLY along this highway to where it meets the Spanish Town/Braeton secondary road:

SOUTHEASTERLY and along the Spanish Town/Braeton secondary road to where it meets the Bernard Lodge Factory Road;

SOUTHWESTERLY and along this factory road to where it meets the Salt Pond Road;

NORTHWESTERLY along the Salt Pond Road to where it meets Woodland Road;

SOUTHWESTERLY along Woodland Road to meet March Pen Road;

NORTHWESTERLY along March Pen Road to where it meets an interval road at a four-roads junction where the canal runs under the road;

SOUTHWESTERLY and along this interval road to where it meets Corletts Road;

SOUTHERLY along Corletts Road to where it meets an unnamed road leading to Duncans Pen Road;

WESTERLY along this unnamed road to meet Duncans Pen Road;

NORTHEASTERLY along Duncans Pen Road to where it crosses the Town Gully;

NORTHWESTERLY along this gully to where it crosses Windsor Road;

SOUTHWESTERLY and along Windsor Road to where it crosses the railway line;

SOUTHWESTERLY along this railway line to where it meets the Hartlands P.C.R.;

NORTHEASTERLY along this P.C.R. to where it meets the Old Harbour/Spanish Town main road;

NORTHEASTERLY along this main road to where it meets a canal opposite Mr. Maragh's premises;

NORTHWESTERLY and along this canal to where it meets another canal that forms the southern boundary of Innswood Village;

SOUTHWESTERLY and along this canal to and along another canal to where it meets the Innswood Factory Road;

NORTHWESTERLY and along this factory road to where it meets Jackson Road;

NORTHWESTERLY along Jackson Road to meet the Eleven Mile/Spanish Town secondary road:

NORTHEASTERLY along this secondary road to where it meets Taylor Avenue;

NORTHEASTERLY along Taylor Avenue to where it meets Frazers Boulevard;

NORTHEASTERLY and SOUTHEASTERLY along this boulevard to a point at the northern boundary of Mr. Evan Singh's residence;

NORTHEASTERLY from this point in a straight line to the northern boundary of Ms. Joyce's premises;

NORTHEASTERLY from this point in a straight line (through the hills) to meet a track leading to C &J Electronic Repairs at the northern boundary of Andrew's premises;

NORTHEASTERLY from this point in a straight line to the western boundary of Sherrill Savoury's residence, and continue along this boundary to an unpaved road leading to the end of Friendship Drive;

Spanish Town cont'd

SOUTHEASTERLY along this unpaved road to the high-tension wire;

NORTHEASTERLY along this high-tension wire to where it meets a track that leads to Hillcrest Avenue at Wynters Pen Road;

NORTHEASTERLY along this track through Trevor Graham's property to where it meets Hillcrest Avenue;

SOUTHEASTERLY and along Hillcrest Avenue to the western boundary of Carl Vernon's residence;

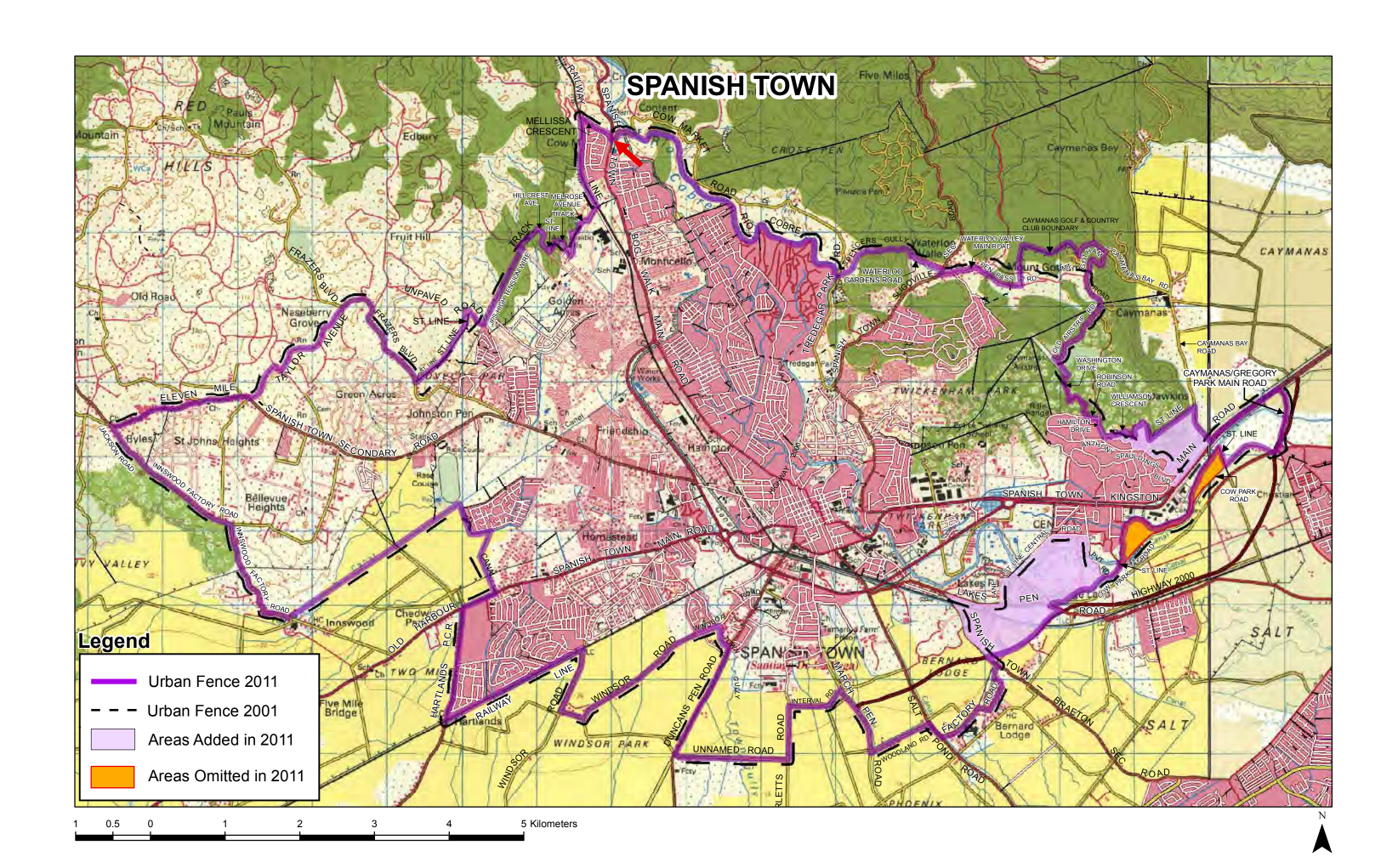
NORTHEASTERLY along this boundary to its end and continue from this point in a straight line to and along the boundary of Omroy's premises to where it meets a track opposite Barbara (Valrie) Williams' residence;

SOUTHEASTERLY and along this track to where it meets an unpaved footpath leading to Melrose Drive;

SOUTHEASTERLY along this footpath to meet Melrose Avenue (also known as Factory Road) at the National Water Commission's pumping station;

NORTHEASTERLY and along Melrose Avenue (Factory Road) and crossing the G.C Foster College Road at New Life Windows and Doors to meet the railway line;

NORTHWESTERLY and along the railway line to where it meets Mellissa Crescent; SOUTHEASTERLY along Mellissa Crescent to meet the Spanish Town/Bog Walk main road; SOUTHERLY along this main road for a short distance to meet Cow Market P.C.R. at the starting point.



Description of boundary - Portmore Census 2011

FROM THE POINT where the Caymanas/Gregory Park main road meets the Dyke Road; EASTERLY and SOUTHEASTERLY along the Dyke Road to where it meets the railway line; NORTHEASTERLY along the railway line to where it crosses the St. Catherine/St. Andrew parish boundary at the Sandy Gully;

SOUTHERLY along the parish boundary (Sandy Gully) to meet the sea coast;

SOUTHWESTERLY and along the sea coast to the Causeway Bridge (St. Catherine/St. Andrew parish boundary);

EASTERLY across the Causeway Bridge to the sea coast;

SOUTHEASTERLY and along the sea coast passing the Port Henderson Beach, Hellshire Beach and Old House Point to where it meets the Salt Island Creek in Galleon Harbour;

NORTHEASTERLY and along the Salt Island Creek to where it meets Fellowship Hall P.C.R.;

NORTHEASTERLY along this P.C.R. to where it meets a property road;

SOYHEASTERLY and along this property road to where it meets Little Windsor Road;

EASTERLY along Little Windsor Road to where it meets March Pen Road;

NORTHERLY and NORTHEASTERLY along March Pen Road to where it meets Phoenix Park Road;

NORTHEASTERLY along Phoenix Park road to where it meets Salt Pond Road;

SOUTHEASTERLY along Salt Pond Road (Dunbeholden Road to where it meets Caribbean Boulevard at the back entrance to Caribbean Estates;

NORTHEASTERLY along Caribbean Boulevard to where it meets a service road in Caribbean Estates;

NORTHEASTERLY along this service road to where it meets the Spanish Town/Braeton secondary road;

EASTERLY along this secondary road to where it meets the Municipal Boulevard;

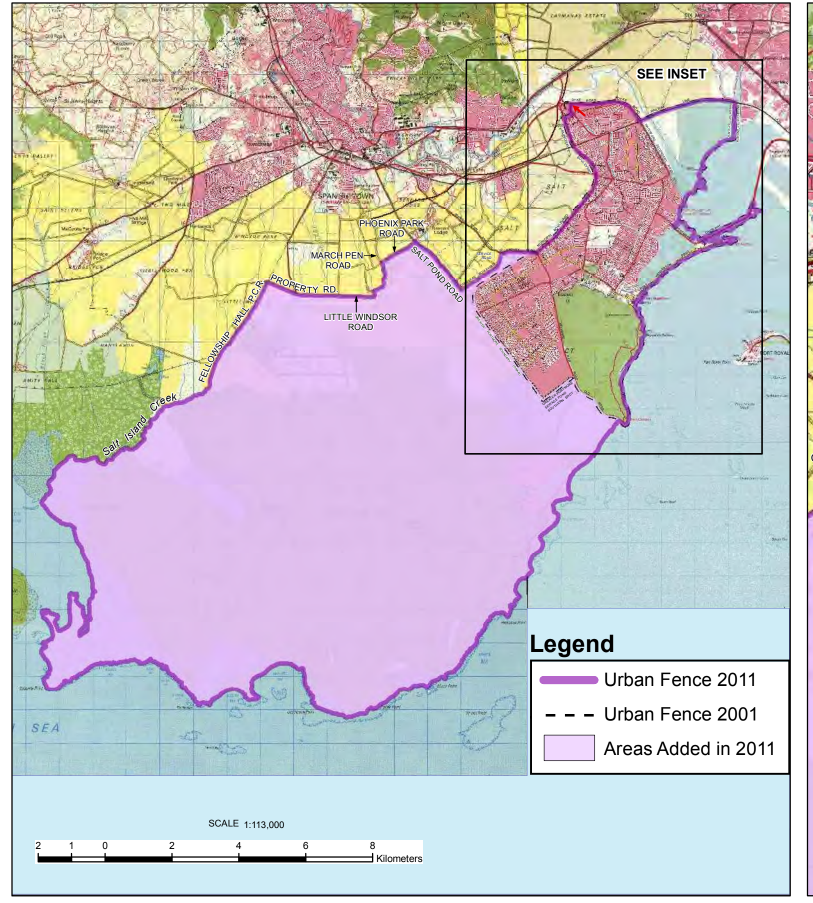
NORTHEASTERLY and NORTHWESTERLY along this boulevard to a point opposite NE 5th Way in Christian Meadows;

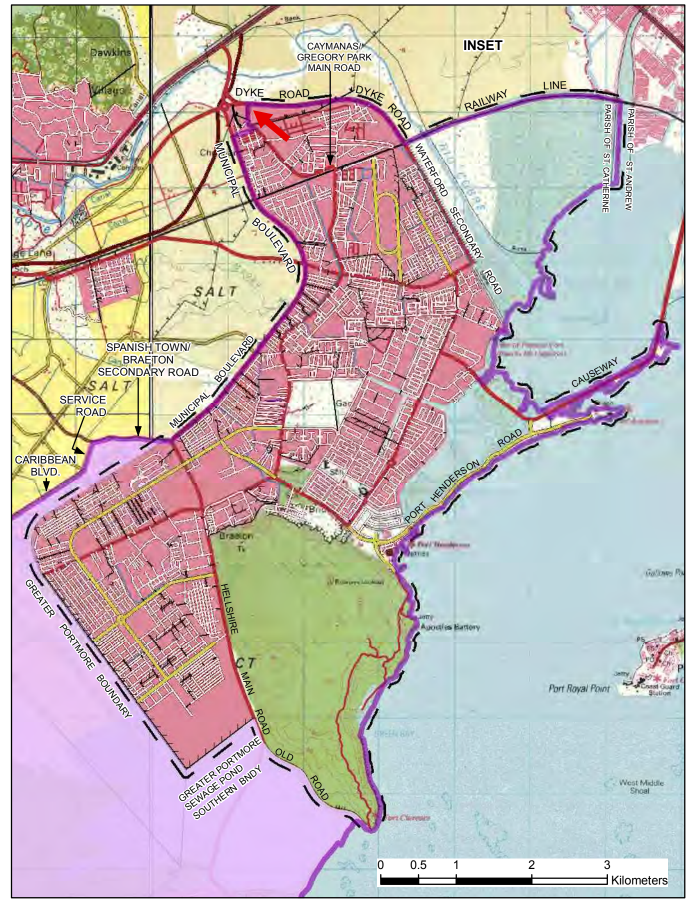
NORTHEASTERLY from this point in a straight line to and along NE 5th Way to its end;

NORTHEASTERLY from this point in a straight line to meet the Caymanas/Gregory Park main road;

NORTHWESTERLY and along this main road to meet the Dyke Road at the starting point.

PORTMORE







CLARENDON

Description of boundary - May Pen Census 2011

FROM THE POINT where New Bowens Boulevard meets the May Pen/Lionel Town main road;

NORTHEASTERLY and along the May Pen/Lionel Town main road to where it meets the Parnassus/Curatoe Hill secondary road;

NORTHWESTERLY and along the Parnassus/Curatoe Hill secondary road to where it meets Woodleigh P.C.R.;

NORTHWESTERLY and along Woodleigh P.C.R. to and along Woodleigh Road to where it meets a tributary of the Rio Minho;

SOUTHWESTERLY along this tributary to and along the Rio Minho to where it meets Tony Pasture Track;

WESTERLY and along this track to where it meets Tony Pasture Drive;

SOUTHWESTERLY along Tony Pasture Drive to where it meets the Four

Paths/Parnassus secondary road near the Postal Agency;

NORTHWESTERLY along this secondary road to where it meets the May Pen/Porus main road and the Mocho/Four Paths secondary road;

WESTERLY along the May Pen/Porus main road to where it meets Sunset Crescent; NORTHERLY and along Sunset Crescent to the Mocho/Four Paths secondary road;

NORTHWESTERLY and along the Mocho/Four Paths secondary road to where it meets Sheckles Crescent;

NORTHEASTERLY and along Sheckles Crescent to where it meets Sheckles Road (Lawson's property road) at Evelyn Swaby and Mr. Brown's premises;

NORTHEASTERLY and along Sheckles Road (property road) to where it meets Denbigh Crawl Road;

NORTHEASTERLY and along Denbigh Crawl Road to where it meets Cedar Road at Woodside;

NORTHEASTERLY and along Cedar Road to where it meets Pleasant Valley P.C.R.; SOUTHEASTERLY along Pleasant Valley P.C.R. to where it meets the Alcoa Bauxite Road;

NORTHEASTERLY along the Alcoa Bauxite Road to a point at a deep bend opposite a track (road) leading to Pennant Wood Road;

SOUTHEASTERLY from this point in a straight line to and along the track (road) to where it meets Pennant Wood Road;

NORTHERLY and NORTHEASTERLY along Pennant Wood Road to where it meets Treadlight Road;

SOUTHEASTERLY and along Treadlight Road to where it meets the Jacks or St. Annes Gully;

EASTERLY and along this gully to where it meets Mount Industry Road;

SOUTHEASTERLY and along this road to where it meets Stewarton Road;

NORTHEASTERLY then SOUTHEASTERLY and along this road to where it meets the May Pen/Chapelton main road;

NORTHEASTERLY and along this main road to where it meets Sevens Road;

CLARENDON

May Pen (cont'd)

SOUTHEASTERLY and along Sevens Road to where it meets a road leading to Sevens Sports Club;

SOUTHEASTERLY and along this road to where it crosses a tributary of the Rio Minho; SOUTHERLY and along this tributary to the Rio Minho;

SOUTHEASTERLY and along the Rio Minho to where it meets Shaw property road; SOUTHEASTERLY along Shaw property road to where it meets Chateau Road;

EASTERLY and NORTHEASTERLY along Chateau Road to where it meets Slippery Rock Road;

SOUTHERLY and along this road to where it meets Rosewell P.C.R.;

EASTERLY and along Rosewell P.C.R. to meet Mack Corner Road (road leading to McCoy Corner on the May Pen/Old Harbour main road);

SOUTHWESTERLY along this road to where it meets the May Pen/Old Harbour main road at Cross Bethel Temple Apostolic Church;

SOUTHEASTERLY and along this main road to where it meets the old May Pen/Old Harbour main road;

SOUTHEASTERLY along the old May Pen/Old Harbour main road to where it meets Green Bottom Road;

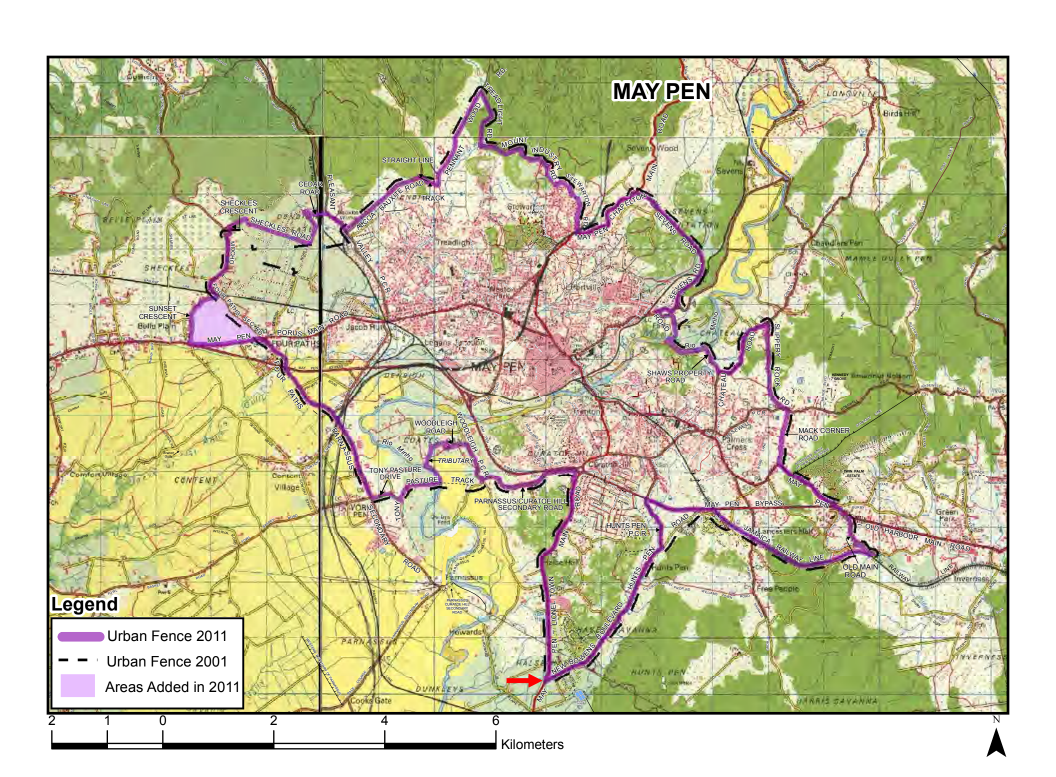
SOUTHWESTERLY along Green Bottom Road for a short distance to the Shutes Gully; SOUTHEASTERLY along this gully to where it meets a branch of the Shutes Gully leading to the railway line;

SOUTHWESTERLY along this branch of the Shutes Gully to the railway line;

NORTHWESTERLY and along the railway line to where it meets the May Pen Bypass; WESTERLY then NORTHWESTERLY along this bypass to where it meets Hunts Pen P.C.R.;

SOUTHWESTERLY then SOUTHEASTERLY along this P.C.R. to where it meets Hunts Pen Road;

SOUTHWESTERLY along Hunts Pen Road to where it meets New Bowens Boulevard; SOUTHWESTERLY along New Bowens Boulevard to the starting point.



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PC 011A

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SECTION 4	1	MI	GRATION & N	MORTAL	ITY		4 2	TT-	a a==	.,	omb	OP 5	Բ 41.	ic L	0112	 obs!	4 4: 	 	in cc	
4.1 Did any since Janu	-	2010?	is household			oroad Stated	Jai	nua O Y O N	ry 1, es	201 End	Inter			is no	ouse	enoi	a al	ea si	ince	
4.2 Please give me the number of persons from this household who went to live abroad permanently since January 1, 2010 and the sex and age of each. Number of Persons				ho th	use	hold	wh	e me o ha nd da	ve d	ied of d	sine	ce J	anu	ary h.)10 :				
		Sex				 	Per	1	C			ate o	f D	aath			Α			Cause
Person Number	M	F	Not Stated	Ag	e		sor No	M	Sex F		Mo			Yea			_	e at ath		of dea (Code
1	0	0	0				1	0	0	0										
2	0	0	0				2	0	0	0										
3	0	0	0			-	3	0	0	0										
4	0	0	0			1	4	0	0	0										
5	0	0	0			1			No							odes				
6	0	0	0				De	ath,	and	Ca	th, A use o	of D	eatl	h			olen ccide			
7	0	0	0				No	t St	ated	Re	cord	'9's					icid tura		ause	es
8	0	0	0												5	- Ot	her			
If Age N	ot Stat	ed Rec	ord '9's			J														



PC 011A

STATISTICAL INSTITUTE OF JAMAICA

Confidential

(For all persons)

PULATION	AND HO	HISING (TENSUS -	201

IDENTIFICATION

P(PULATION A	AND HOUSI	NG CENSUS - 2011	
PARISH	CONSTITUENCY	ENUM DIST.	HOUSING UNIT DWELLING HOUSEHOLD	
				THE WAY

he name of	the head of the househol	they are temporarily d first.						
son 1	FIRST NAME			LA	ST NA	ME		
son 2	FIRST NAME			LA	ST NA	ME		
son 3	FIRST NAME			LA	ST NA	ME		
son 4	FIRST NAME			LA	ST NA	ME		
son 5	FIRST NAME			LA	ST NA	ME		
son 6	FIRST NAME	_		LA	ST NA	ME		
son 7	FIRST NAME			LA	ST NA	ME		
son 8	FIRST NAME			LA	ST NA	ME		•
son 9	FIRST NAME			LA	ST NA	ME		
son 10	FIRST NAME			LA	ST NA	ME		
umber of Per	sons Enumerated	Male	Female		18 Yea	rs & Ove	<u> </u>	



PC 011A

SECTION 2 CH	ARACTERISTICS OF HOUSING UNIT	ASK Q3.2 ONLY IF SEPARATE HOUSE - DETACHED AT Q2.1						
· -	ousing unit is this?	3.2 What about the land - is it owned or leased						
O Separate House-	-Detached	etc. by any member of this household?						
O Apartment Build	ding	O Owned O Squatted						
O Townhouse		O Leased O Other (Specify)						
O Quad		O Rented O Not Stated						
O Other Attached								
O Part of Commer	· ·	O Rent Free						
O Improvised Hou	•	3.3 How many rooms does this household occupy:						
		O Not Stated						
O Not Stated								
2.2 What is the main constructing the	nin type of material used e outer walls?	3.4 How many rooms are used mainly for sleeping						
O Concrete and Bl	ocks O Wood and Concrete	O Not Stated						
O Stone and Brick	O Wood and Brick	3.5 Does this household have the use of a kitchen						
O Nog	O Other (Specify)	or kitchenette?						
O Wood	O Not Stated	O Yes for use only by this household						
2.3 What is the main type of material		O Yes shared with another household						
used in construction	ng the roof?	O No (Go to Q3.7)						
O Metal Sheeting	O Tile-Clay	O Not Stated						
O Concrete	O Tile-Other	3.6 Does it (the kitchen or kitchenette) have a sink						
O Shingle-Fibregla	ass O Other (Specify)	permanently connected to a water supply and						
O Shingle-Other	O Not Stated	waste pipe?						
		O Yes O No O Not Stated						
SECTION 3 C	HARACTERISTICS OF HOUSEHOLD	3.7 Does this household have the use of a						
3.1 Does any mem	ber of this household own,	bathroom?						
rent or lease this d	welling?	O Yes for use only by this household						
O Owned	O Squatted	O Yes shared with another household						
O Leased	O Other (Specify)	O No (Go to Q3.9)						
O Rented	O Not Stated	O Not Stated						
O Rent Free		3.8 Does it (the bathroom) have a fixed bath or shower?						
		O Yes O No O Not Stated						



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3.9 What type of to household have?	oilet facilities does this	3.14 What 'type' of water is used for drinking in this household? (Score the <u>main</u> one)					
O WC Linked to Se	ewer	O Bottled	O Other	-Treated	d		
O WC not Linked to	o Sewer	O Piped-Treated	O Other-Not Treated				
O Pit		O Piped-Not Treated	O Not S	tated			
O Other (Specify)_		3.15 What is the main meth	and of go	rhaga			
O None (Go to	Q3.11)	disposal for this household	_	nage			
O Not Stated		O Regular Public Collection					
3 10 Are the facilit	ies shared with another	O Irregular Public Collection	n System	l			
household?	ies shared with another	O Private Collection System	n				
O Shared	O Not Shared O Not Stated	O Burn					
		O Bury					
	s household use most for	O Dumping in Sea/River/Po	ond/Gully	/			
lighting?	0.04 (8 .:6)	O Dumping in Own Yard					
O Electricity	O Other (Specify)	O Dumping in Municipal Si	ite				
O Kerosene	O Not Stated	O Other Dumping					
3.12 What type of fuel does this household use most for cooking?		O Other Method of Disposal O Not Stated					
O LPG	O Biogas	3.16 Is there a telephone in	this hou	sehold?)		
O Electric	O Solar Energy	(One answer only)					
O Wood	O No Cooking Done	O Fixed Cellular or Landlin	ne only	O Non	ne		
O Charcoal	O Other (Specify)	O Mobile Cellular only		O Not	Stated		
O Kerosene	O Not Stated	O Both Fixed & Mobile					
	household obtain water for	3.17 Are there any of the following communication devices in this household? (Score for each one)					
domestic purposes	? (Score the <u>main</u> one)		Yes	No	Not Stated		
O Public piped into	· ·	Radio	0	0	0		
O Public piped into	•	Television	0	0	0		
O Private piped into dwellingO Private Catchment, not pipedO Public StandpipeO Public Catchment		Personal Computer/Laptop O O					
		ASK Q 3.18 ONLY IF PER					
		COMPUTER/LAPTOP IS	SCORE	YES A	AT Q 3.17		
O Spring or River		3.18 Is there an Internet co	nnection	to this	computer?		
O Trucked water/w	rater truck	O Yes-Dial up O No					
O Other (Specify)		O Yes-Broadband	O Not	Stated			
O Not Stated		O Other (Specify)					



(For persons 3 years or older) **SECTION 10** (For persons 3 years or older) SECTION 9 TRANSPORTATION INFORMATION AND COMMUNICATION **TECHNOLOGY** 9.1 What was your/was usual mode of transportation over the past six months? 10.1 Have you/has used a cellular telephone at any time O JUTC Bus during the past three months? O Minibus O Yes O No O Not Stated O Hackney Carriage Taxi O Motorcycle (Go to Section 10) 10.2 Have you/has used a computer from any location in the past six months? O Walk (Go to Section 10) O Chartered Vehicle O Yes O No O Not Stated O Robot Taxi O Coaster/Hino Bus 10.3 Have you/has used the Internet from any location in the past six months? O Route Taxi O Company Vehicle (Go to Section 10) O Yes O No O Not Stated O Bicycle (Go to Section 10) O Private Vehicle (Go to Section 10) O Other (Specify)_ (Go to Section 10) O Never went out (Go to Section 10) O Not Stated 9.2 How often did you/did.....use this mode of transportation in the past six monts? O Daily O Once a week O 2-3 times each week O Once a month O Once in the past 6 months O Not Stated

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STATISTICAL INSTITUTE OF JAMAICA

Confidential ICA USEHOLD (For all persons) INDIVIDUAL No.	
oup would you say FEGORIES) nite her (Specify)	
t Stated	
affiliation or denomination?	
ca ecy	
of God	

POPULATION AND HOUSING						
PARISH CONSTITUENCY ENUM.DIST HOU	USING UNIT DWELLING HOUSEHOLD					
SECTION 1 CHARACTERIST	ICS (For all persons)					
FIRST NAME LAST NAME	INDIVIDUAL No.					
1.1 Is male or female? O Male O Female	1.4 To which race or ethnic group would you say you/ belong(s)? (READ CATEGORIES) O Black O Chinese O Other (Specify)					
1.2 (a) What is your/'s date of birth?	O Mixed O Not Stated					
D D M M Y Y Y Y	O East Indian					
/ / O Not Stated	1.5 What is your/ religious affiliation or denomination?					
	O Anglican					
(b) What was your/'s age at April 4, 2011?	O Baptist					
O Not Stated	O Brethren					
-	O Church of God in Jamaica					
	O Church of God of Prophecy					
1.3 What is your/'s relationship to the head of the household?	O Jehovah's Witness					
O Head	O Judaism					
O Wife/Husband of Head	O Methodist					
O Common Law Partner of Head	O Moravian					
O Child of Head and Spouse/ Partner	O New Testament Church of God O Other Church of God					
O Child of Head Only	O Pentecostal					
·	O Roman Catholic					
O Child of Spouse/Partner Only	O Seventh Day Adventist					
O Spouse/Partner of Child	O United Church					
O Grandchild of Head/Spouse/Partner	O Baha'i					
O Parent of Head/Spouse/Partner	O Hinduism					
O Brother/Sister of Head/Spouse/Partner	O Islam					
O Other Relative of Head/Spouse/Partner	O Rastafarian					
O Domestic Employee	O Revivalist					
O Other Non-Relative	O None					
O Not Stated	O Other (Specify)					
	O Not Stated					





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	SONS 16 YEARS OR OLI 16 YEARS. Go to Q1.7	DER.	2.3 What type of educational institution/programme and			
	's legal marital status? u/is married, divorce	ed, widowed or	grade are you/is enrolled in? O Pre-Primary (Go to Section 4)			
never married?			O Primary, All Age (Grade 1-6) (Go to Section 4)			
(Check: If Q 1.3 is 'wife Not, Please Probe)	e/husband of head' then Q 1.6	should be Married, If	O All Age, Primary & Junior High, Secondary High, Technical High (Grade 7-9) (Go to Section 3)			
O Married	O Never Married		O Agricultural (Grade 10-12), Secondary High (Grade 10-11), Technical High (Grade 10-11) (Go to Q2.7)			
O Divorced	O Legally Separate	ed	O Secondary High, Technical High (Grade 12-13) (Go to Q2.7)			
O Widowed	O Not Stated		O Commercial/Business College (Go to Q2.5)			
_	RSONS 5 YEARS OR OL					
	experience difficulty decategories and insert a co		O University (Go to Q2.5)			
applies)	Level of		O Other Tertiary (Go to Q2.5)			
	Difficulty (Code)	Aid Medication (Code) (Code)	O HEART Programme (Go to Q2.5)			
Seeing			O JFLL Programme (Go to Q2.5)			
Hearing			O Other (Specify)(Co.to.02.5)			
Walking or climbing stairs			(G0 t0 Q2.5)			
Remembering and con	ncentrating		O Not Stated			
Self-care	П					
Lifting, reaching and	carrying		2.4 What type of educational institution did you/did last attend?			
Communicating			O Pre-Primary (Go to Section 3)			
1	Difficulty: No difficulty -1	, Some difficulty - 2,	O Primary/All Age/Elementary (Go to Q2.6)			
Much difficulty - 3, (No. 2	O Secondary High (Go to Q2.6)			
Not Stated - 9	d and Medication: Yes - 1	, NO - 2,	O Vocational High (Go to Q2.6)			
SECTION 2 ED	OUCATION (For pers	sons 3 years or older)	O Commercial/Business College			
			O University			
institution or progra	irrently enrolled in an edu imme?	ucational	O Community College			
O Yes	O No (Go to Q2.4)	O Not Stated	O Other Tertiary			
O Tes	O 140 (G0 t0 Q2.4)	O Not Stated	O HEART Programme			
ASK Q 2.2 OF PER	SONS 3 - 17 YEARS ONI	LY 🔻	O JFLL Programme			
2.2 How many days first week of March	did you/did attend so	chool during the	O Other (Specify)			
O 5 days	O 1 - 2 days	O Not Stated	O None (Go to Section 3)			
O 3 - 4 days	O Did not attend	• Not Stated	O Not Stated			
1		l l				

PC 011B

.3 Have you/has ever lived with someone as a common-law artner?	8.6 How old were you/was when you had your/she had her last liveborn child?
O Yes O Not Stated	
O Never had a husband/wife or common-law partner (Females Go to Section 8. Males Go to Section 9)	O Not Stated
.4 Are you/is currently living with someone as a ommon-law partner?	8.7 Did you/did have any livebirths since January 1, 2010?
O Yes	O Yes O No (Go to Section 9) O Not Stated
O No (Females Go to Section 8. Males Go to Section 9)	
O Not Stated	8.8 How many livebirths have you/has had since January 1, 2010 and what was the sex and date of birth of
.5 How long have you/has and your/his/her usband/wife/common-law partner been married/living together? Years O Not Stated	each? Total Male Female
	Child Sex Date of Birth
MALES GO TO SECTION 9	No. M F N\S Day Month Year
ECTION 8 (For females 15-49 years) FERTILITY	1 0 0 0
3.1 Have you/has ever had liveborn children?	
O Yes O No (Go to Section 9) O Not Stated	3 0 0 0
8.2 How many liveborn children and of what sex?	4 0 0 0
Total Male Female	N\S = Not Stated If Not Stated Record '9's
If Not Stated Record 99	8.9 Have any of the children who were born since January 1, 2010 died?
8.3 How many liveborn children are still alive?	O Yes O No (Go to Section 9) O Not Stated
Total Male Female	8.10 How many of the children who have been born since January 1, 2010 have died and when?
If Not Stated Record 99	Total Male Female
.4 How many liveborn children are living in the household?	
Total Male Female	Child Sex Date of Death No. M F N\S Month Year
If Not Stated Record 99	. —
8.5 How old were you/was when you had your/she had	2 0 0 0
her first liveborn child?	
O Not Stated	4 0 0 0
L J Not Stated	$N\S = Not Stated$ If Not Stated Record '9's





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5.8 Which of the following categories best describes your/'s main employment? (READ CATEGORIES)		5.11 What did you/did . months? O Worked or had a job	do most during the past twelve	
O Paid Government Employee			O Looked for first job (Go to Section 6)	
O Paid Employee in Private Enterprise			O Looked for work which was not the first (Go to Section 6)	
O Paid Employee in Private Home			O Student (Go to Section 6)	
O Unpaid Employee in Agriculture or in any other type of business			O Home duties (Go to Section 6)	
O Self-Employed with paid Employees			O Retired did not work (Go to Section 6)	
				ork (Go to Section 6)
O Self -Employed without paid Employees			O Not interested in worl	
				(Go to Section 6)
O Not Stated			O Not Stated	
	RESPONDENT IS NO OTHERWISE CON		past twelve months?	did you/did work during the O Not Stated
5.9 How many persons including yourself/including are working in the business or in the workplace?		SECTION 6 SOCIAL	L WELFARE (For all persons)	
O 1 person O 20-49 persons		6.1 Do you/does cu	rrently receive any Social Welfare	
O 2-4 persons	O 2-4 persons O 50+ persons		benefits or pension?	
O 5-9 persons	O Not Stated		O Yes	O No (Go to Section 7) O Not Stated
O 10-19 persons				
5.10 What is your/is's weekly, monthly or annual income from all employment? (\$JA)			O Employment related per	Assistance/Poor Relief
O Not stated			O National Insurance	O Other (Specify)
Weekly	Monthly	Annually	O PATH Programme	O Not Stated
O Less than 4,070	O Less than 16,280	O Less than 195,360	SECTION 7	(For persons 15 years or older)
O 4,070 - 5,999	O 16,280 - 23,999	O 195,360 - 287,999		STATUS
O 6,000 - 9,999	O 24,000 - 39,999	O 288,000 - 479,999	7.1 Mark the appropria O Married	te answer (see Q1.6)
O 10,000 - 19,999	O 40,000 - 79,999	O 480,000 - 959,999	O Never Married (Ge	o to Q7.3)
O 20,000 - 29,999	O 80,000 - 119,999	O 960,000 - 1,439,999	O Widowed/Divorced/Separated (Go to Q7.4)	
O 30,000 - 59,999	O 120,000 - 239,999	O 1,440,000 - 2,879,999	O Not Stated	
O 60,000 and over	O 240,000 and over	O 2,880,000 and over	7.2 Are you/is curre husband/wife?	ently living with your/his/her

PC 011B

2.5 What was the last type of educational institution that	2.7 What is the highest examination that you have/that has passed?		
ou/that attended before that?	passed? O None O CXC Basic, JHSC, JSC, JSCE or 3rd JLCL, SSC, JC, CSEC, O GCE 'O' 1-3, CXC General 1-3, AEB 1-3, CSEC 1-3 O GCE 'O' 4+, CXC General 4+, AEB4+, SC, CSEC 4+ O GCE 'A' 1+, HSC, CAPE 1+ O College Certificate And Diploma O Other Certificate and Diploma O Associate Degree O Bachelor's Degree O Graduate Degree and Professional Qualification O Other (Specify) O Not Stated SECTION 3 TRAINING (For persons 15 years or old 3.1 Are you/is currently being trained or have you ever been trained for any specific job or occupation? O Yes O No (Go to Section 4) O Not Stated 3.2 For what job or occupation is/was the training? O Not Stated 3.3 Where is/was the training received? O HEART Programme O Other Programme (Go to Q3.5) O Not Stated 3.4 Which one of the following HEART Programmes?		
	O CXC Basic, JHSC, JSC, JSCE or 3rd JLCL, SSC, JC, CSEC, CCSLC		
O Pre-Primary (Go to Section 3)	O GCE 'O' 1-3, CXC General 1-3, AEB 1-3, CSEC 1-3		
O Primary/Preparatory	O GCE 'O' 4+, CXC General 4+, AEB4+, SC, CSEC 4+		
O All Age/Elementary	O GCE 'A' 1+, HSC, CAPE 1+		
O Junior Secondary	O College Certificate/Diploma		
O New Secondary	O Other Certificate and Diploma		
O Secondary High	O Associate Degree		
O Vocational High	O Bachelor's Degree		
O University (Go to Q2.7)	O Graduate Degree and Professional Qualification		
	O Other (Specify)		
O Community College (Go to Q2.7)	O Not Stated		
O Other Tertiary (Go to Q2.7)	3.1 Are you/is currently being trained or have you ever		
O Other (Specify) (Go to Q2.7)			
O None (Go to Section 3)	O Yes O No (Go to Section 4) O Not Stated		
O Not Stated	3.2 For what job or occupation is/was the training?		
2.6 What is/was the highest class, grade or form that you were in/that was in at that level?	O Not Stated		
O A and B class, Elementary			
O Standard 1-3, Elementary			
O Standard 4-6, Elementary	O Not Stated		
O Grade 1-6, Primary, All Age, Primary & Junior High	3.4 Which one of the following HEART Programmes? Score and Go to Q3.6		
O Grade 7-9, All Age, Primary & Junior High, Secondary	O Vocational Training Development Institute (VTDI)		
O Grade 10-11, Secondary	į ,		
O Grade 12-13, Secondary			
O Form 1-3, Secondary	O Community Based Programme		
O Form 4-5, Secondary	O On the Job Training		
O Form 6, Secondary	O Apprenticeship		
·	O Other HEART (Specify)		
O Not Stated	O Not Stated		



O Yes (Go to Q7.5) O No (Go to Q7.4)

O Not Stated



PC 011E

3.5 Which one of the following Other Programmes?	4.2 Where do you/does usually live?		
O University	O (a) Another household in this Parish		
O Nursing School	O (b) Elsewhere in the Country		
O Community College	O Kingston O St. James O Not Stated		
O Teacher's College, CASE	O St. Andrew O Hanover		
O Other Tertiary (Specify)	O St. Thomas O Westmoreland		
O Technical School	O Portland O St. Elizabeth		
O Vocational/Trade School			
O Commercial/Business College	O St. Mary O Manchester		
O Police Training School/Jamaica Police Academy	O St. Ann O Clarendon		
O Jamaica Defence Force	O Trelawny O St. Catherine		
O Apprenticeship	O (c) Abroad		
O On the Job Training	O (d) Not Stated		
O Other (Specify)			
O Not Stated	END INTERVIEW IF NOT USUAL RESIDENT OF HOUSEHOLD		
3.6 What qualification will/did you receive on completion of training?	4.3 Where were you/was born?		
O Graduate Degree	By that I mean the place where your/his/her mother was		
O Bachelor's Degree	residing at the time?		
O Professional Qualification	O(a) Parish in Jamaica (Score Parish and then go to Q4.5)		
O Associate Degree	O Kingston O St. Ann O St. Elizabeth		
O Diploma	O St. Andrew O Trelawny O Manchester		
O Certificate	O St. Thomas O St. James O Clarendon		
O NVQ-J Level	O Portland O Hanover O St. Catherine		
O Other (Specify)	O St. Mary O Westmoreland O Not Stated		
O None	O (b) Abroad		
O Not Stated	(Name of Country) Code		
NVQ-J Level Codes:1, 2, 3, 4, 5. Code 9 if Not Stated			
SECTION 4 BIRTHPLACE & RESIDENCE (For all persons)	O (c) Not Stated		
	4.4 In what year did you/did come to live in Jamaica?		
4.1 Do you/does live in this household all or most of the time?	(Go to Q4.7) O Not Stated		
O Yes (Go to Q4.3)			
O No	4.5 In what year did you/did come to live in this parish?		
O Not Stated	O Not Stated		

PC 011B

.6 In what parish did yo	ou/did last live?	5.3 Did you/did do any type of odd job or hustling for at least one hour during the last week of March 2011?		
O Kingston	O Hanover	O Yes (Go to Q5.5) O No O Not State	ed	
O St. Andrew	O Westmoreland			
O St. Thomas O St. Elizabeth O Portland O Manchester		5.4 What were you/was doing for most of the time		
		during the last week of March 2011? (READ CATEGORIES)		
O St. Mary	O Clarendon	O Working in Agriculture or any other business without pay		
O St. Ann	O St. Catherine	O With job not working (Go to Q5.6)		
O Trelawny O Not Stated		O Seeking first job (Go to Q5.11)		
		O Seeking a job which was not the first (Go to Q5.6)		
O St. James		O Did not seek work but wanted work and was available (Go to Q5	.6)	
17 Have you/hee	ar lived outside of Jameige for ane	O Student (Go to Q5.11)		
I.7 Have you/has ever lived outside of Jamaica for one rear or more continuously?		O Did home duties (Go to Q5.11)		
O Yes 1 - 4 years	O No (Go to Section 5)	O Retired did not work (Go to Q5.11)		
•		O Disabled unable to work (Go to Q5.11)		
O Yes 5 years or more O Not Stated		O Not interested in work (Go to Q5.11)		
8 In what country did y	ou/did last live?	O Other(Specify) (Go to Q5.11)		
O USA		O Not Stated		
D UK				
O Canada Name O Caribbean	of Caribbean Country Code	5.5 How many hours did you/did work during the last week of March 2011?		
Other(Specify)		O Not Stated		
O Not Stated		O Not Stated		
9 In what year did you/ ermanently?	did return to live in Jamaica	5.6 What kind of work do you/does do/did you last do/di last do?	id	
	O Not Stated			
PERSONS UNDER 14	YEARS GO TO SECTION 6			
ECTION 5	(For persons 14 years or older) IC ACTIVITY	O Never Worked (Go to Q5.11)		
	k for at least one hour during the	O Not Stated		
Yes (Go to Q5.5)	O No O Not Stated	5.7 What type of business is/was carried on at the work place?		
2 Did you/did do a lling during the last wee	anything like farming, buying and ek of March 2011?			
O Yes (Go to Q5.5)	O No O Not Stated	O Not Stated		



