

Jamaica

Information and Communication Technology & Mode of Road Transportation

Volume 12





Statistical Institute of Jamaica

Population and Housing Census 2011 Jamaica

Miscellaneous Information and Communication Technology

&

Mode of Road Transportation
Volume 12

Copyright © 2013 THE STATISTICAL INSTITUTE OF JAMAICA

"Short extracts from this publication may be copied or reproduced, for individual use, with permission, provided the source is fully acknowledged. More extensive reproduction or storage in a retrieval system, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, requires prior permission of The Statistical Institute of Jamaica."

All rights reserved

ISBN 978-976-8213-90-7

Published by THE STATISTICAL INSTITUTE OF JAMAICA 7 Cecelio Avenue, Kingston 10, Jamaica. P.O. Box 643 Telephone: (876) 926-5311

Fax: (876) 926-1138

Email: info@statinja.gov.jm Website: www.statinja.gov.jm

TABLE OF CONTENTS

Page No.

Preface		
Acknowledg	lgements	
Background	d to the Census	i
	on and Communication Technology and load Transportation in the 2011 Census	vi
Notes to the	e Tables	xiii
Table No.		
	Main Tables	
Table 1.1	Male Population 3 Years Old and Over by Use of Cellular Telephone by Age Group by Parish: 2011	2
Table 1.2	Female Population 3 Years Old and Over by Use of Cellular Telephone by Age Group by Parish: 2011	5
Table 1.3	Male Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011	8
Table 1.4	Female Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011	11
Table 1.5	Male Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011	14
Table 1.6	Female Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011	17
Table 1.7	Access to Telephone Facilities in Households by Sex of Head by Parish: 2011	20
Table 1.8	Access to Telephone Facilities in Households by Age of Head by Parish: 2011	24
Table 1.9	Access to Communication Devices in Male-Headed Households by Parish: 2011	28

Table 1.10	Access to Communication Devices in Female-Headed Households by Parish: 201131
Table 1.11	Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 201134
Table 1.12	Total Population 3 Years Old and Over Using Public Transportation by Frequency by Parish: 201142
Table 1.13	Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 201146
Table 1.14	Total Employed Population 14 Years Old and Over by by Usual Mode of Transportation by Parish: 201154
	Appendices
Appendix I	Number of EDs by Parish and Constituency: 201164
Appendix II	Form PC011A – Household Questionnaire
Appendix III	Form PC011B – Individual Questionnaire

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 follow will continue until a full and clean database is produced. As the process continues, reports on those topics for which checks are completed, will be produced. At a later date, The Statistical Institute will entertain requests for unpublished data according to stipulated procedures and conditions.

This report is one in the series of subject reports which will provide tabulations based on the specific topics covered on the census questionnaire, at varying geographic levels. This report presents tabulations on the Use of Communication Devices and Mode of Road Transportation. Tabulations are presented at the parish level.

Among the reports to be published is a separate report for each parish which brings together tables on all topics in one volume.

The 2011 Census Subject Reports to be published (not necessarily in the order listed) are as follows:

Volume 1 - General Report Volume 2 - Age and Sex

Volume 3 - Disability Indicators

Volume 4 - Education

Volume 5 - Birthplace, Residence and Internal Migration

Volume 6 - Ethnic Origin and Religious Affiliation

Volume 7 - Marital and Union Status

Volume 8 – Economic Activity
Volume 9 – Fertility and Mortality

Volume 10 - Housing

Volume 11 - Living Arrangements and Household Relationships

Volume 12 - Miscellaneous - Information and Communication Technology and Mode of Road Transportation

This Report has been prepared within the Division of Censuses, Demographic and Social Statistics by Dr. Valerie Nam, Demographer assisted by Miss Philone Mantock, Senior Statistician.

Carol Coy

Director General December, 2013

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 Managers, 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 Zone 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.

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 households (Appendix II – Form PC011A) and one for individuals (Appendix III – Form PC011B). The data collecting method utilised was the "Interviewer Method". One census taker was assigned to each enumeration district (the smallest census geographic area) 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, Iuvenile 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 (see Appendix I). 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. A central Census Office was established in the Kingston Metropolitan Area (KMA). Seven Regional Managers who were selected from STATIN's 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 Coordinator must have completed the selection process and submit the relevant information to the head office where checks had 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 to 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.

Information and Communication Technology and Mode of Road Transportation in the 2011 Census

Introduction

The United Nations guidelines indicate the increasing importance of the availability of Information and Communication Technology (ICT) devices in contemporary society as the main reason for inclusion of this topic on the census questionnaire. The focus of the recommendation is household access and availability. Specifically the recommendation was for questions on (a) the availability of ICT's to the households and (b) access to, and use of, ICT's by household members. For the 2011 Census of Jamaica, the questions related not only to households but were also designed to capture individual access and use. The development of concepts and definitions was guided by the Manual for Measuring ICT Access and Use by Households and Individuals (2009) produced by the International Telecommunications Union.

The use of Transportation does not appear on the list of topics recommended by the UN and was introduced for the first time in a census of Jamaica in 2011 mainly because of the emphasis placed by the Ministry of Transport, Works and Housing.

The questions included in the 2011 Census of Jamaica:

Information and Communication Technology (ICT)

Household Questionnaire

The household questionnaire (Form PC011A) contained three questions:

3.16 Is there a telephone in this household? (One answer only)
OFixed Cellular or Landline only
OMobile Cellular only
○Both Fixed & Mobile
ONone
ONot Stated

3.17 Are there any of the following communication devices in this household? (Score for each one)							
Yes No Not Stated							
Radio	0	0) 0				
Television	0	0) 0				
Personal Computer/	Laptop O	0) 0				
ASK Q 3.18 ONLY I COMPUTER/LAPT		YES A	AT Q 3.17				
3.18 Is there an Inter	rnet connection	to this	s computer?				
○Yes-Dial up							
OYes-Broadband							
Other (Specify)		_					
ONo							
ONot Stated							
Individual Question The individual quest (For persons 3 years	ionnaire (Form	PC011	IB) contained three questions:				
10.1 Have you/has during the past thre		ular tel	lephone at any time				
O Yes	O No	0	Not Stated				
10.2 Have you/has used a computer from any location in the past six months?							
O Yes	O No	0	Not Stated				
	10.3 Have you/has used the Internet from any location in the past six months?						
O Yes	O No	0	Not Stated				

Explanation of Categories

Fixed Cellular or Landline only

This category refers to the situation where the household has a regular telephone system within the dwelling whether fixed cellular or landline. A fixed cellular is a mobile/cellular phone which is placed within the dwelling by the telephone provider and cannot be moved from the location (unless by the provider).

Mobile Cellular Only

This represents cases where the household has access to a mobile cellular telephone only and was scored if any member was in possession of a device.

Both Fixed and Mobile

Refers to the household's use of both fixed and mobile devices.

None

Indicates that no one in the household had a cellular telephone and there was no fixed device present.

Availability of Communication Devices

The devices must be in working condition for a 'yes' response to be scored. Working condition means that the device has worked in the last six months.

Radio

A device capable of receiving broadcast signals using frequencies such as FM or AM. It includes radios integrated in an alarm clock and excludes radios connected with a mobile phone, a digital audio player (MP3 player) or if in a computer.

Television

A stand-alone device capable of receiving television signals including images and sounds. It excludes TVs which are connected to or built into another device such as a computer or a mobile phone. A monitor of a personal computer set up to receive television signals is NOT considered to be a television.

Personal Computer/Laptop

A personal computer or laptop is a programmable machine that receives input, stores and manipulates data and provides output in a useful format. Excluded are cellular phones, televisions, persona digital assistants (PDA's) or game consoles such as a Play Station Portable (PSP) or a Nintendo DS that can perform computer functions.

Internet Connection

This was relevant to persons with access to a computer only. If the respondent used more than one type of connection, the one most frequently used was scored.

Dial -Up

Refers to situations where access is obtained by dialling-up to the Internet Service provider via a standard telephone line. The method uses the telephone line and the user cannot make a telephone call while connected to the Internet.

Broadband (High Speed Internet)

Refers to internet access via technologies such as DSL, ADSL, cable modems and high speed fixed wireless. The user will usually have an internet modem attached to the phone line which does not disrupt the telephone service. Included also are cases where the cellular phone is used to connect to the internet on the personal computer.

Use of Devices

Telephone

This question related to the use of a cellular telephone in the last three months. Use of a cellular telephone does not mean that the telephone must be owned or paid for by the respondent but should be reasonably available through a family member, a friend or work. It excludes occasional use, for instance, borrowing a cellular phone on rare occasions to make a call.

Personal Computer/Laptop

This question relates to use from any location (including home, work, school, libraries, internet cases, post offices etc within the six-month period preceding the date of the interview.

Use of the Internet

Also relates to use in the six-month period.

Usual Mode of Road Transportation

Individual Questionnaire

The individual questionnaire (Form PC011B) contained two questions.

(For persons 3 years or older)

9.1 What was your/was usual mode of transportation over the past six months?				
OJUTC Bus				
OMinibus				
OHackney Carriage Taxi				
OMotorcycle (Go to Section 10)				
○Walk (Go to Section 10)				
OChartered Vehicle				
ORobot Taxi				
OCoaster/Hino Bus				
ORoute Taxi				
OCompany Vehicle (Go to Section	on 10)			
OBicycle (Go to Section 10)				
OPrivate Vehicle (Go to Section	10)			
Oother (Specify)	(Go to Section 10)			
ONever went out (Go to Section	10)			
ONot Stated				
0.0.11 // 1/11				
9.2 How often did you/diduse this mode of transportation in the past six months?				
ODaily	Once a month			
Once a week Once in the past 6 months				
○2-3 times each week	ONot Stated			
Once a month				

Questions on mode of road transportation were designed to cover the usual mode of travel to school, work and church or just to get around. If the person used more than one type, the one usually taken from home or the usual point of departure was to be scored. For persons using public transportation (JUTC/Govt Bus, Minibus, Hackney Carriage Taxi, Chartered Vehicle, Robot Taxi, Coaster/Hino Bus and Route Taxi) a follow-up question asked about the frequency of travel within the past six months.

Explanation of Categories

JUTC/Govt

Full-sized buses operated by the Jamaica Urban Transit Company (JUTC) with routes in the Kingston Metropolitan Region and some rural areas of St Andrew as well as buses belonging to Montego Bay Metro in St James.

Minibus

A motor vehicle designed to carry more persons than a car but less than a full-sized bus. Minibuses have a seating capacity of between 15 and 30 seats for example - Town Hiace (15-or 16-seater), Hiace Ford Transit etc.

Hackney Carriage Taxi

Refers to a motor vehicle licensed by the Transport Authority to operate as a Public Passenger vehicle for hire.

Motorcycle

This category is self explanatory.

Chartered Vehicle

A motor vehicle hired on contract to transport passengers. This was scored if there was an arrangement for service over a period.

Robot Taxi

Any motor vehicle (not a motorcycle) that operates as a public passenger vehicle but is not licensed to do so.

Coaster/Hino Bus

Minibuses made by Toyota with a seating capacity of 29 (Coaster) and 27 (Hino) persons.

Route Taxi

Motor vehicles licensed by the Transport Authority to operate as a Public Passenger vehicle within specified routes; for example, Spanish Town to Old Harbour, Savanna-la-mar mar to Little London, etc.

Company Vehicle -

A motor vehicle assigned by a company to transport its staff. This vehicle may also be assigned to individual staff members.

Bicycle

This category is self explanatory.

Private Vehicle

Any privately owned motor vehicle (not a company vehicle) that is **NOT** used as a Public Passenger vehicle. This may be operated by the respondent, family member or a friend.

Other

Included the usual mode of transportation that did not fit into any of the above categories.

Never Went Out

This category was intended for persons who have NOT left home in the past six months possibly due to illness.

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 minor discrepancies between totals and the sums of the component parts of a table.
- 6. The census tabulations are based on different population groups, determined by the questions posed to these groups. The tabulations on ICT and Usual Mode of Transportation are based on a total population of **2,554,311** representing persons 3 years old and over in private dwellings only.

Main Tables

Table 1.1

Male Population 3 Years Old and Over by Use of Cellular Telephone by Age
Group by Parish: 2011

Parish		Use	of Cellular Teleph	ione
and Age Group	Total Population	Yes	No	Not Stated
Jamaica	1,258,957	1,058,070	192,508	8,379
Under 15	293,035	164,669	126,128	2,238
15-29	369,663	349,354	18,123	2,186
30-64	496,783	467,821	25,503	3,459
65 and over	99,476	76,226	22,754	496
Kingston	38,688	31,159	6,900	629
Under 15	10,235	5,156	4,947	132
15-29	11,944	11,065	766	113
30-64	14,469	13,445	680	344
65 and over	2,040	1,493	507	40
St Andrew	260,809	224,955	33,211	2,643
Under 15	54,263	31,447	22,253	563
15-29	80,020	75,998	3,233	789
30-64	107,737	102,692	3,883	1,162
65 and over	18,789	14,818	3,842	129
St Thomas	44,585	36,299	7,820	466
Under 15	10,735	5,746	4,869	120
15-29	13,071	12,212	764	95
30-64	16,911	15,546	1,144	221
65 and over	3,868	2,795	1,043	30
Portland	39,367	32,668	6,516	183
Under 15	8,733	4,950	3,752	31
15-29	11,137	10,387	706	44
30-64	15,822	14,590	1,138	94
65 and over	3,675	2,741	920	14

Table 1.1

Male Population 3 Years Old and Over by Use of Cellular Telephone by Age
Group by Parish: 2011

Parish	T.	Use	of Cellular Teleph	none
and Age Group	Total - Population	Yes	No	Not Stated
St Mary	53,776	43,952	9,558	266
Under 15	12,942	7,018	5,840	84
15-29	15,372	14,334	975	63
30-64	20,389	18,856	1,436	97
65 and over	5,073	3,744	1,307	22
St Ann	82,063	69,406	12,074	583
Under 15	19,433	11,568	7,708	157
15-29	23,641	22,308	1,161	172
30-64	31,884	29,957	1,724	203
65 and over	7,105	5,573	1,481	51
Trelawny	36,163	29,411	6,556	196
Under 15	8,608	4,678	3,874	56
15-29	10,197	9,537	604	56
30-64	14,086	12,841	1,172	73
65 and over	3,272	2,355	906	11
St James	84,983	73,837	10,710	436
Under 15	20,392	12,698	7,530	164
15-29	25,743	24,823	840	80
30-64	32,959	31,581	1,208	170
65 and over	5,889	4,735	1,132	22
Hanover	33,031	27,135	5,690	206
Under 15	8,012	4,388	3,565	59
15-29	9,467	8,964	444	59
30-64	12,881	11,935	870	76
65 and over	2,671	1,848	811	12

Table 1.1

Male Population 3 Years Old and Over by Use of Cellular Telephone by Age
Group by Parish: 2011

Parish		Use	Use of Cellular Telephone		
and Age Group	Total Population	Yes	No	Not Stated	
Westmoreland	69,480	57,428	11,824	228	
Under 15	16,989	9,325	7,569	95	
15-29	19,774	18,757	969	48	
30-64	27,012	25,122	1,817	73	
65 and over	5,705	4,224	1,469	12	
St Elizabeth	72,450	60,109	12,047	294	
Under 15	16,739	9,266	7,385	88	
15-29	19,780	18,670	1,035	75	
30-64	28,969	26,867	1,988	114	
65 and over	6,962	5,306	1,639	17	
Manchester	90,479	75,549	14,583	347	
Under 15	20,255	10,630	9,529	96	
15-29	25,732	24,236	1,410	86	
30-64	36,290	34,178	1,983	129	
55 and over	8,202	6,505	1,661	36	
Clarendon	117,141	95,831	20,772	538	
Jnder 15	29,456	15,960	13,313	183	
15-29	33,757	31,605	2,012	140	
30-64	43,716	40,630	2,905	181	
55 and over	10,212	7,636	2,542	34	
St Catherine	235,942	200,331	34,247	1,364	
Jnder 15	56,243	31,839	23,994	410	
15-29	70,028	66,458	3,204	366	
30-64	93,658	89,581	3,555	522	
65 and over	16,013	12,453	3,494	66	

Note: Use at any time in the three months preceding the census.

Table 1.2

Female Population 3 Years Old and Over by Use of Cellular Telephone by
Age Group by Parish: 2011

Parish		Use of Cellular Telephone		
and Age Group	Total Population	Yes	No	Not Stated
Jamaica	1,295,354	1,120,975	165,794	8,585
Under 15	282,766	167,969	112,778	2,019
15-29	374,061	360,917	10,628	2,516
30-64	522,401	504,777	14,262	3,362
65 and over	116,126	87,312	28,126	688
Kingston	41,101	34,055	6,439	607
Under 15	9,903	5,254	4,535	114
15-29	12,177	11,580	451	146
30-64	16,333	15,430	609	294
65 and over	2,688	1,791	844	53
St Andrew	286,868	253,208	30,969	2,691
Under 15	52,792	32,352	19,918	522
15-29	85,214	82,434	1,944	836
30-64	124,879	120,819	2,894	1,166
65 and over	23,983	17,603	6,213	167
St Thomas	44,669	37,772	6,507	390
Under 15	10,120	5,733	4,287	100
15-29	12,916	12,317	473	126
30-64	17,180	16,479	587	114
65 and over	4,453	3,243	1,160	50
Portland	38,693	33,399	5,123	171
Under 15	8,549	5,237	3,282	30
15-29	10,846	10,450	350	46
30-64	15,339	14,734	532	73
65 and over	3,959	2,978	959	22

Table 1.2

Female Population 3 Years Old and Over by Use of Cellular Telephone by
Age Group by Parish: 2011

Parish		Use	of Cellular Teleph	one
and Age Group	Total - Population	Yes	No	Not Stated
St Mary	53,697	45,569	7,828	300
Under 15	12,161	7,072	5,018	71
15-29	15,387	14,700	600	87
30-64	20,527	19,647	762	118
65 and over	5,622	4,150	1,448	24
St Ann	80,841	70,185	10,068	588
Under 15	18,854	11,714	6,999	141
15-29	23,353	22,492	682	179
30-64	30,988	29,967	805	216
65 and over	7,646	6,012	1,582	52
Trelawny	34,639	29,350	5,130	159
Under 15	8,196	4,707	3,440	49
15-29	9,811	9,419	354	38
30-64	13,060	12,562	439	59
55 and over	3,572	2,662	897	13
St James	88,170	78,218	9,448	504
Under 15	19,487	12,600	6,744	143
15-29	26,974	26,292	546	136
30-64	34,880	34,031	655	194
65 and over	6,829	5,295	1,503	31
Hanover	32,481	27,551	4,736	194
Under 15	7,961	4,586	3,324	51
15-29	9,233	8,912	259	62
30-64	12,461	11,998	399	64
65 and over	2,826	2,055	754	17

Table 1.2

Female Population 3 Years Old and Over by Use of Cellular Telephone by
Age Group by Parish: 2011

Parish		Use of Cellular Telephone		
and Age Group	Total Population	Yes	No	Not Stated
Westmoreland	66,374	56,446	9,663	265
Under 15	16,343	9,528	6,729	86
15-29	19,206	18,559	570	77
30-64	24,322	23,441	799	82
65 and over	6,503	4,918	1,565	20
St Elizabeth	69,753	59,540	9,946	267
Under 15	15,900	9,313	6,520	67
15-29	18,771	18,104	584	83
30-64	26,947	25,863	994	90
65 and over	8,135	6,260	1,848	27
Manchester	89,904	77,084	12,376	444
Under 15	19,360	10,702	8,538	120
15-29	24,190	23,330	769	91
30-64	36,369	35,161	1,026	182
55 and over	9,985	7,891	2,043	51
Clarendon	114,800	97,359	16,869	572
Jnder 15	28,408	16,343	11,898	167
15-29	32,798	31,443	1,174	181
30-64	43,281	41,701	1,396	184
55 and over	10,313	7,872	2,401	40
St Catherine	253,364	221,239	30,692	1,433
Under 15	54,732	32,828	21,546	358
15-29	73,185	70,885	1,872	428
30-64	105,835	102,944	2,365	526
65 and over	19,612	14,582	4,909	121

Note: Use at any time in the three months preceding the census.

Table 1.3

Male Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011

Parish and Age Group	Total ⁻ Population	Use of Computer		
		Yes	No	Not Stated
Jamaica	1,258,957	487,657	757,359	13,941
Under 15	293,035	119,793	170,232	3,010
15-29	369,663	220,683	144,618	4,362
30-64	496,783	139,932	350,930	5,921
65 and over	99,476	7,249	91,579	648
Kingston	38,688	16,421	21,297	970
Under 15	10,235	4,679	5,377	179
15-29	11,944	7,509	4,215	220
30-64	14,469	4,151	9,792	526
55 and over	2,040	82	1,913	45
St Andrew	260,809	132,029	124,567	4,213
Jnder 15	54,263	28,980	24,510	773
15-29	80,020	55,614	23,065	1,341
30-64	107,737	44,145	61,667	1,925
55 and over	18,789	3,290	15,325	174
St Thomas	44,585	13,968	29,909	708
Jnder 15	10,735	3,683	6,891	161
15-29	13,071	7,103	5,784	184
30-64	16,911	3,044	13,540	327
55 and over	3,868	138	3,694	36
Portland	39,367	13,124	25,912	331
Jnder 15	8,733	3,375	5,297	61
15-29	11,137	6,628	4,404	105
30-64	15,822	2,997	12,681	144
55 and over	3,675	124	3,530	21

Table 1.3

Male Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011

Parish and Age Group	Total - Population	Use of Computer		
		Yes	No	Not Stated
St Mary	53,776	17,522	35,765	489
Under 15	12,942	4,885	7,945	112
15-29	15,372	8,432	6,767	173
30-64	20,389	3,992	16,223	174
65 and over	5,073	213	4,830	30
St Ann	82,063	26,889	54,228	946
Under 15	19,433	6,717	12,513	203
15-29	23,641	13,180	10,133	328
30-64	31,884	6,661	24,873	350
55 and over	7,105	331	6,709	65
Trelawny	36,163	10,301	25,545	317
Jnder 15	8,608	2,681	5,859	68
15-29	10,197	5,139	4,948	110
30-64	14,086	2,370	11,589	127
55 and over	3,272	111	3,149	12
St James	84,983	37,009	47,156	818
Jnder 15	20,392	8,807	11,356	229
15-29	25,743	16,664	8,836	243
30-64	32,959	11,075	21,565	319
55 and over	5,889	463	5,399	27
Hanover	33,031	9,740	22,971	320
Jnder 15	8,012	2,247	5,684	81
15-29	9,467	4,899	4,471	97
30-64	12,881	2,493	10,264	124
55 and over	2,671	101	2,552	18

Table 1.3

Male Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011

Parish and Age Group	Total ⁻ Population	Use of Computer		
		Yes	No	Not Stated
Westmoreland	69,480	19,816	49,268	396
Under 15	16,989	4,852	12,003	134
15-29	19,774	10,023	9,647	104
30-64	27,012	4,734	22,139	139
65 and over	5,705	207	5,479	19
St Elizabeth	72,450	16,470	55,553	427
Under 15	16,739	4,427	12,196	116
15-29	19,780	8,250	11,398	132
30-64	28,969	3,576	25,239	154
55 and over	6,962	217	6,720	25
Manchester	90,479	29,997	59,922	560
Jnder 15	20,255	7,309	12,822	124
15-29	25,732	14,046	11,501	185
30-64	36,290	8,042	28,036	212
55 and over	8,202	600	7,563	39
Clarendon	117,141	34,589	81,604	948
Jnder 15	29,456	9,349	19,862	245
.5-29	33,757	16,928	16,510	319
30-64	43,716	7,995	35,380	341
55 and over	10,212	317	9,852	43
St Catherine	235,942	109,782	123,662	2,498
Jnder 15	56,243	27,802	27,917	524
15-29	70,028	46,268	22,939	821
30-64	93,658	34,657	57,942	1,059
55 and over	16,013	1,055	14,864	94

Note: Use from any location in the six months preceding the census.

Table 1.4

Female Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011

Parish and Age Group	Total ⁻ Population	Use of Computer		
		Yes	No	Not Stated
Jamaica	1,295,354	573,813	709,268	12,273
Under 15	282,766	122,828	157,377	2,561
15-29	374,061	252,218	118,093	3,750
30-64	522,401	191,270	326,027	5,104
65 and over	116,126	7,497	107,771	858
Kingston	41,101	18,187	22,106	808
Under 15	9,903	4,750	4,998	155
15-29	12,177	8,145	3,827	205
30-64	16,333	5,218	10,718	397
55 and over	2,688	74	2,563	51
St Andrew	286,868	155,829	127,410	3,629
Jnder 15	52,792	29,179	22,991	622
15-29	85,214	63,675	20,409	1,130
30-64	124,879	59,552	63,662	1,665
55 and over	23,983	3,423	20,348	212
St Thomas	44,669	15,970	28,118	581
Jnder 15	10,120	3,679	6,311	130
15-29	12,916	7,811	4,926	179
30-64	17,180	4,332	12,633	215
55 and over	4,453	148	4,248	57
Portland	38,693	15,493	22,943	257
Jnder 15	8,549	3,689	4,818	42
15-29	10,846	7,414	3,359	73
30-64	15,339	4,248	10,977	114
55 and over	3,959	142	3,789	28

Table 1.4

Female Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011

Parish and Age Group	Total - Population	Use of Computer		
		Yes	No	Not Stated
St Mary	53,697	20,485	32,770	442
Under 15	12,161	4,917	7,142	102
15-29	15,387	10,020	5,232	135
30-64	20,527	5,314	15,034	179
65 and over	5,622	234	5,362	26
St Ann	80,841	32,284	47,764	793
Under 15	18,854	7,220	11,448	186
15-29	23,353	15,205	7,904	244
30-64	30,988	9,494	21,203	291
55 and over	7,646	365	7,209	72
Trelawny	34,639	12,254	22,106	279
Jnder 15	8,196	2,854	5,284	58
15-29	9,811	5,911	3,811	89
30-64	13,060	3,372	9,581	107
55 and over	3,572	117	3,430	25
St James	88,170	43,535	43,886	749
Jnder 15	19,487	8,850	10,456	181
15-29	26,974	19,458	7,295	221
30-64	34,880	14,786	19,786	308
55 and over	6,829	441	6,349	39
Hanover	32,481	11,386	20,789	306
Jnder 15	7,961	2,387	5,504	70
15-29	9,233	5,642	3,498	93
30-64	12,461	3,276	9,066	119
55 and over	2,826	81	2,721	24

Table 1.4

Female Population 3 Years Old and Over by Use of Computer by Age Group by Parish: 2011

Parish and Age Group	Total Population	Use of Computer		
		Yes	No	Not Stated
Westmoreland	66,374	23,032	42,971	371
Under 15	16,343	5,056	11,191	96
15-29	19,206	11,378	7,715	113
30-64	24,322	6,373	17,821	128
55 and over	6,503	225	6,244	34
St Elizabeth	69,753	20,837	48,548	368
Under 15	15,900	4,838	10,978	84
15-29	18,771	10,428	8,215	128
30-64	26,947	5,353	21,468	126
55 and over	8,135	218	7,887	30
Manchester	89,904	34,925	54,362	617
Jnder 15	19,360	7,706	11,509	145
15-29	24,190	15,215	8,828	147
30-64	36,369	11,353	24,754	262
55 and over	9,985	651	9,271	63
Clarendon	114,800	39,750	74,176	874
Jnder 15	28,408	9,676	18,512	220
.5-29	32,798	18,822	13,675	301
30-64	43,281	10,968	32,019	294
55 and over	10,313	284	9,970	59
St Catherine	253,364	129,846	121,319	2,199
Jnder 15	54,732	28,027	26,235	470
15-29	73,185	53,094	19,399	692
30-64	105,835	47,631	57,305	899
55 and over	19,612	1,094	18,380	138

Note: Use from any location in the six months preceding the census.

Table 1.5

Male Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011

Parish			Use of Internet			
and Age Group	Total Population	Yes	No	Not Stated		
Jamaica	487,656	434,174	52,019	1,463		
Under 15	119,792	95,443	23,788	561		
15-29	220,682	205,918	14,196	568		
30-64	139,932	126,521	13,099	312		
65 and over	7,250	6,292	936	22		
Kingston	16,421	15,067	1,313	41		
Under 15	4,680	4,042	614	24		
15-29	7,508	7,190	304	14		
30-64	4,152	3,765	384	3		
65 and over	81	70	11	0		
St Andrew	132,028	122,128	9,532	368		
Under 15	28,979	24,734	4,109	136		
15-29	55,614	53,045	2,433	136		
30-64	44,145	41,302	2,760	83		
65 and over	3,290	3,047	230	13		
St Thomas	13,969	11,973	1,933	63		
Under 15	3,683	2,787	868	28		
15-29	7,103	6,472	608	23		
30-64	3,045	2,613	420	12		
65 and over	138	101	37	0		
Portland	13,125	11,305	1,756	64		
Under 15	3,375	2,538	819	18		
15-29	6,628	6,108	487	33		
30-64	2,997	2,557	427	13		
65 and over	125	102	23	0		

Table 1.5

Male Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011

Parish	T.		Use of Internet	
and Age Group	Total - Population	Yes	No	Not Stated
St Mary	17,522	14,824	2,637	61
Under 15	4,885	3,495	1,365	25
15-29	8,432	7,720	685	27
30-64	3,992	3,437	546	9
65 and over	213	172	41	0
St Ann	26,889	23,446	3,347	96
Under 15	6,717	5,034	1,653	30
15-29	13,180	12,221	916	43
30-64	6,661	5,915	723	23
65 and over	331	276	55	0
Trelawny	10,300	8,889	1,384	27
Under 15	2,680	2,087	581	12
15-29	5,139	4,710	419	10
30-64	2,370	2,003	362	5
65 and over	111	89	22	0
St James	37,011	33,066	3,849	96
Under 15	8,808	7,116	1,662	30
15-29	16,665	15,566	1,068	31
30-64	11,075	9,977	1,063	35
65 and over	463	407	56	0
Hanover	9,740	8,421	1,281	38
Under 15	2,247	1,715	516	16
15-29	4,899	4,482	403	14
30-64	2,493	2,149	336	8
65 and over	101	75	26	0

Table 1.5

Male Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011

Parish	Tabal		Use of Internet			
and Age Group	Total - Population	Yes	No	Not Stated		
Westmoreland	19,816	17,105	2,656	55		
Under 15	4,853	3,666	1,170	17		
15-29	10,023	9,209	792	22		
30-64	4,733	4,068	650	15		
55 and over	207	162	44	1		
St Elizabeth	16,469	13,374	3,037	58		
Jnder 15	4,427	4,427 2,966 1,437		24		
15-29	8,249	7,282	939	28		
30-64	3,576	2,953	617	6		
55 and over	217	217 173 44		0		
Manchester	29,995	25,786	4,145	64		
Jnder 15	7,308	5,438	1,833	37		
15-29	14,045	12,846	1,187	12		
30-64	8,042	6,999	1,028	15		
55 and over	600	503	97	0		
Clarendon	34,589	28,903	5,555	131		
Jnder 15	9,348	6,736	2,560	52		
.5-29	16,929	15,099	1,770	60		
30-64	7,995	6,822	1,157	16		
55 and over	317	246	68	3		
St Catherine	109,782	99,887	9,594	301		
Jnder 15	27,802	23,089	4,601	112		
15-29	46,268	43,968	2,185	115		
30-64	34,656	31,961	2,626	69		
55 and over	1,056	869	182	5		

Note: Based on persons who reported use of computer (see Table 2.7) in the six months preceding the census.

Table 1.6

Female Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011

Parish	Total		Use of Internet		
and Age Group	Total Population	Yes No		Not Stated	
Jamaica	573,812	515,401	57,110	1,301	
Under 15	122,831	98,117	24,163	551	
15-29	252,218	237,751	14,087	380	
30-64	191,270	173,123	17,802	345	
65 and over	7,493	6,410	1,058	25	
Kingston	18,187	16,616	1,532	39	
Under 15	4,750	4,025	701	24	
15-29	8,144	7,785	349	10	
30-64	5,219	4,745	469	5	
65 and over	74	61	61 13		
St Andrew	155,826	144,978	10,524	324	
Under 15	29,179	24,857	4,200	122	
15-29	63,674	61,177	2,407	90	
30-64	59,551	55,806	3,639	106	
65 and over	3,422	3,138	278	6	
St Thomas	15,970	13,811	2,121	38	
Under 15	3,679	2,748	915	16	
15-29	7,811	7,221	576	14	
30-64	4,332	3,730	594	8	
65 and over	148	112	36	0	
Portland	15,494	13,566	1,884	44	
Under 15	3,689	2,812	855	22	
15-29	7,414	6,998	408	8	
30-64	4,249	3,656	580	13	
65 and over	142	100	41	1	

Table 1.6

Female Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011

Parish	Total -		Use of Internet	
and Age Group	Population -	Yes	Yes No	
St Mary	20,486	17,722	2,725	39
Under 15	4,917	3,638	1,264	15
15-29	10,021	9,340	665	16
30-64	5,314	4,573	734	7
65 and over	234	171	62	1
St Ann	32,284	28,471	3,716	97
Under 15	7,221	5,518	1,659	44
15-29	15,205	14,250	921	34
30-64	9,494	8,404	1,074	16
65 and over	364	299	62	3
Trelawny	12,253	10,782	1,453	18
Under 15	2,854	2,307	539	8
15-29	5,911	5,499	408	4
30-64	3,372	2,892	476	4
65 and over	116	84	30	2
St James	43,535	39,208	4,234	93
Under 15	8,850	7,194	1,621	35
15-29	19,459	18,338	1,094	27
30-64	14,785	13,301	1,457	27
65 and over	441	375	62	4
Hanover	11,386	9,913	1,442	31
Under 15	2,387	1,796	576	15
15-29	5,642	5,211	420	11
30-64	3,276	2,840	431	5
65 and over	81	66	15	0

Table 1.6

Female Population 3 Years Old and Over by Use of Internet by Age Group by Parish: 2011

Parish	Total		Use of Internet	f Internet		
and Age Group	Population	Yes	No	Not Stated		
Westmoreland	23,033	20,021	2,963	49		
Under 15	5,057	3,830	1,208	19		
15-29	11,378	10,555	806	17		
30-64	6,373	5,472	890	11		
55 and over	225	164	59	2		
St Elizabeth	20,836	17,286	3,513	37		
Under 15	4,838	3,284 1,538		16		
15-29	10,428	9,418	996	14		
30-64	5,353	4,422	926	5		
55 and over	217	162	162 53			
Manchester	34,926	30,440	4,400	86		
Jnder 15	7,707	5,861	1,799	47		
15-29	15,215	14,122	1,072	21		
30-64	11,353	9,906	1,432	15		
55 and over	651	551	97	3		
Clarendon	39,750	33,679	5,970	101		
Jnder 15	9,677	6,954	2,669	54		
.5-29	18,821	17,132	1,662	27		
30-64	10,968	9,383	1,565	20		
55 and over	284	210	74	0		
St Catherine	129,846	118,908	10,633	305		
Jnder 15	28,026	23,293	4,619	114		
5-29	53,095	50,705	2,303	87		
30-64	47,631	43,993	3,535	103		
55 and over	1,094	917	176	1		

Note: Based on persons who reported use of computer (see Table 2.8) in the six months preceding the census.

Table 1.7

Access to Telephone Facilities in Households by Sex of Head by Parish: 2011

		Sex of	Head
Parish and Device	Total Heads	Male	Female
Jamaica	871,873	502,099	369,774
Fixed Cellular or Landline only	30,116	15,680	14,436
Mobile Cellular only	670,083	387,078	283,005
Both Fixed and Mobile	124,792	68,196	56,596
None	33,303	23,297	10,006
Not Stated	13,579	7,848	5,731
Kingston	28,621	14,625	13,996
Fixed Cellular or Landline only	764	314	450
Mobile Cellular only	23,142	11,901	11,241
Both Fixed and Mobile	2,624	1,243	1,381
None	1,135	662	473
Not Stated	956	505	451
St Andrew	194,566	104,703	89,863
Fixed Cellular or Landline only	8,553	4,147	4,406
Mobile Cellular only	130,728	70,262	60,466
Both Fixed and Mobile	46,626	25,179	21,447
None	4,567	2,891	1,676
Not Stated	4,092	2,224	1,868
St Thomas	31,716	17,887	13,829
Fixed Cellular or Landline only	1,221	617	604
Mobile Cellular only	25,485	14,315	11,170
Both Fixed and Mobile	2,513	1,286	1,227
None	2,018	1,388	630
Not Stated	479	281	198

Table 1.7

Access to Telephone Facilities in Households by Sex of Head by Parish: 2011

		Sex of	Head
Parish and Device	Total Heads	Male	Female
Portland	27,406	15,856	11,550
Fixed Cellular or Landline only	780	379	401
Mobile Cellular only	21,915	12,764	9,151
Both Fixed and Mobile	2,911	1,409	1,502
None	1,611	1,192	419
Not Stated	189	112	77
St Mary	35,916	20,793	15,123
Fixed Cellular or Landline only	1,064	600	464
Mobile Cellular only	29,371	16,827	12,544
Both Fixed and Mobile	2,691	1,501	1,190
None	2,270	1,566	704
Not Stated	520	299	221
St Ann	52,647	32,138	20,509
Fixed Cellular or Landline only	1,249	705	544
Mobile Cellular only	43,978	26,821	17,157
Both Fixed and Mobile	4,737	2,703	2,034
None	1,923	1,433	490
Not Stated	760	476	284
Trelawny	24,771	15,676	9,095
Fixed Cellular or Landline only	605	337	268
Mobile Cellular only	20,623	13,041	7,582
Both Fixed and Mobile	1,756	924	832
None	1,508	1,174	334
Not Stated	279	200	79

Table 1.7

Access to Telephone Facilities in Households by Sex of Head by Parish: 2011

		Sex of Head		
Parish and Device	Total Heads	Male	Female	
St James	59,513	35,013	24,500	
Fixed Cellular or Landline only	2,192	1,257	935	
Mobile Cellular only	46,479	27,348	19,131	
Both Fixed and Mobile	8,365	4,753	3,612	
None	1,590	1,131	459	
Not Stated	887	524	363	
Hanover	22,800	13,882	8,918	
Fixed Cellular or Landline only	498	269	229	
Mobile Cellular only	19,358	11,671	7,687	
Both Fixed and Mobile	1,302	751	551	
None	1,392	1,036	356	
Not Stated	250	155	95	
Westmoreland	48,913	30,037	18,876	
Fixed Cellular or Landline only	834	452	382	
Mobile Cellular only	42,153	25,772	16,381	
Both Fixed and Mobile	2,655	1,533	1,122	
None	2,716	1,931	785	
Not Stated	555	349	206	
St Elizabeth	48,278	29,363	18,915	
Fixed Cellular or Landline only	1,188	635	553	
Mobile Cellular only	40,947	24,838	16,109	
Both Fixed and Mobile	3,017	1,712	1,305	
None	2,623	1,867	756	
Not Stated	503	311	192	

Table 1.7

Access to Telephone Facilities in Households by Sex of Head by Parish: 2011

		Sex of	Head
Parish and Device	Total Heads	Male	Female
Manchester	60,516	36,528	23,988
Fixed Cellular or Landline only	2,083	1,154	929
Mobile Cellular only	49,520	29,722	19,798
Both Fixed and Mobile	6,198	3,752	2,446
None	2,023	1,481	542
Not Stated	692	419	273
Clarendon	75,743	45,492	30,251
Fixed Cellular or Landline only	2,042	1,100	942
Mobile Cellular only	63,350	37,844	25,506
Both Fixed and Mobile	5,760	3,287	2,473
None	3,619	2,662	957
Not Stated	972	599	373
St Catherine	160,467	90,106	70,361
Fixed Cellular or Landline only	7,043	3,714	3,329
Mobile Cellular only	113,034	63,952	49,082
Both Fixed and Mobile	33,637	18,163	15,474
None	4,308	2,883	1,425
Not Stated	2,445	1,394	1,051

Table 1.8

Access to Telephone Facilities in Households by Age of Head by Parish: 2011

			Age o	f Head	
Parish and Device	Total Heads	Under 25	25-44	45-64	65+
Jamaica	871,873	48,167	360,579	316,954	146,173
Fixed Cellular or Landline only	30,116	460	7,523	11,262	10,871
Mobile Cellular only	670,083	44,104	303,873	233,068	89,038
Both Fixed and Mobile	124,792	1,645	36,879	55,638	30,630
None	33,303	1,171	6,932	11,768	13,432
Not Stated	13,579	787	5,372	5,218	2,202
Kingston	28,621	2,380	13,924	8,987	3,330
Fixed Cellular or Landline only	764	12	179	267	306
Mobile Cellular only	23,142	2,171	12,097	6,906	1,968
Both Fixed and Mobile	2,624	40	889	1,126	569
None	1,135	94	313	350	378
Not Stated	956	63	446	338	109
St Andrew	194,566	11,705	81,784	72,728	28,349
Fixed Cellular or Landline only	8,553	114	2,062	3,196	3,181
Mobile Cellular only	130,728	10,556	63,360	44,951	11,861
Both Fixed and Mobile	46,626	558	13,664	21,302	11,102
None	4,567	217	1,113	1,595	1,642
Not Stated	4,092	260	1,585	1,684	563
St Thomas	31,716	1,832	12,439	11,627	5,818
Fixed Cellular or Landline only	1,221	24	237	442	518
Mobile Cellular only	25,485	1,679	11,005	9,203	3,598
Both Fixed and Mobile	2,513	37	630	1,061	785
None	2,018	66	395	718	839
Not Stated	479	26	172	203	78

Table 1.8

Access to Telephone Facilities in Households by Age of Head by Parish: 2011

			Age of	Head	
Parish and Device	Total Heads	Under 25	25-44	45-64	65+
Portland	27,406	1,255	10,753	10,055	5,343
Fixed Cellular or Landline only	780	12	179	261	328
Mobile Cellular only	21,915	1,151	9,338	7,941	3,485
Both Fixed and Mobile	2,911	34	814	1,192	871
None	1,611	43	348	587	633
Not Stated	189	15	74	74	26
St Mary	35,916	1,666	13,410	13,508	7,332
Fixed Cellular or Landline only	1,064	18	241	426	379
Mobile Cellular only	29,371	1,511	11,925	10,941	4,994
Both Fixed and Mobile	2,691	40	663	1,124	864
None	2,270	73	415	809	973
Not Stated	520	24	166	208	122
St Ann	52,647	2,592	21,008	19,188	9,859
Fixed Cellular or Landline only	1,249	18	316	424	491
Mobile Cellular only	43,978	2,415	18,796	15,807	6,960
Both Fixed and Mobile	4,737	67	1,284	1,913	1,473
None	1,923	53	340	753	777
Not Stated	760	39	272	291	158
Trelawny	24,771	1,392	9,530	9,078	4,771
Fixed Cellular or Landline only	605	9	129	235	232
Mobile Cellular only	20,623	1,300	8,636	7,402	3,285
Both Fixed and Mobile	1,756	30	388	759	579
None	1,508	40	264	576	628
Not Stated	279	13	113	106	47

Table 1.8

Access to Telephone Facilities in Households by Age of Head by Parish: 2011

		Age of Head			
Parish and Device	Total Heads	Under 25	25-44	45-64	65+
St James	59,513	3,989	26,834	20,180	8,510
Fixed Cellular or Landline only	2,192	41	647	778	726
Mobile Cellular only	46,479	3,681	22,533	15,117	5,148
Both Fixed and Mobile	8,365	161	2,933	3,449	1,822
None	1,590	41	354	522	673
Not Stated	887	65	367	314	141
Hanover	22,800	1,305	9,562	8,135	3,798
Fixed Cellular or Landline only	498	10	118	189	181
Mobile Cellular only	19,358	1,203	8,701	6,783	2,671
Both Fixed and Mobile	1,302	30	350	577	345
None	1,392	45	292	500	555
Not Stated	250	17	101	86	46
Westmoreland	48,913	3,335	19,964	16,897	8,717
Fixed Cellular or Landline only	834	25	189	285	335
Mobile Cellular only	42,153	3,124	18,419	14,300	6,310
Both Fixed and Mobile	2,655	52	638	1,138	827
None	2,716	94	506	952	1,164
Not Stated	555	40	212	222	81
St Elizabeth	48,278	2,075	17,449	18,108	10,646
Fixed Cellular or Landline only	1,188	19	235	420	514
Mobile Cellular only	40,947	1,935	16,028	15,235	7,749
Both Fixed and Mobile	3,017	32	560	1,259	1,166
None	2,623	69	456	999	1,099
Not Stated	503	20	170	195	118

Table 1.8

Access to Telephone Facilities in Households by Age of Head by Parish: 2011

		Age of Head			
Parish and Device	Total Heads	Under 25	25-44	45-64	65+
Manchester	60,516	2,960	24,122	21,140	12,294
Fixed Cellular or Landline only	2,083	38	437	700	908
Mobile Cellular only	49,520	2,771	21,561	17,127	8,061
Both Fixed and Mobile	6,198	62	1,419	2,360	2,357
None	2,023	56	452	688	827
Not Stated	692	33	253	265	141
Clarendon	75,743	4,019	30,255	27,192	14,277
Fixed Cellular or Landline only	2,042	33	566	752	691
Mobile Cellular only	63,350	3,746	27,064	22,399	10,141
Both Fixed and Mobile	5,760	70	1,505	2,468	1,717
None	3,619	121	737	1,240	1,521
Not Stated	972	49	383	333	207
St Catherine	160,467	7,662	69,545	60,131	23,129
Fixed Cellular or Landline only	7,043	87	1,988	2,887	2,081
Mobile Cellular only	113,034	6,861	54,410	38,956	12,807
Both Fixed and Mobile	33,637	432	11,142	15,910	6,153
None	4,308	159	947	1,479	1,723
Not Stated	2,445	123	1,058	899	365

Table 1.9

Access to Communication Devices in Male-Headed Households by Parish: 2011

Parish	Total	Total	Access to Communication Device		
and Device	Male Heads	Male Heads Reporting	Yes	No	
Jamaica	502,099				
Radio		476,860	415,944	60,916	
TV		498,456	427,098	71,358	
Computer		492,914	140,163	352,751	
Internet		133,544	95,166	38,378	
Kingston	14,625				
Radio		13,013	10,798	2,215	
TV		14,290	12,765	1,525	
Computer		14,103	3,330	10,773	
Internet		3,184	2,174	1,010	
St Andrew	104,703				
Radio		103,286	92,627	10,659	
TV		103,484	95,822	7,662	
Computer		102,153	42,627	59,526	
Internet		41,272	33,295	7,977	
St Thomas	17,887				
Radio		16,356	13,512	2,844	
TV		17,647	13,887	3,760	
Computer		17,373	3,107	14,266	
Internet		2,891	1,667	1,224	
Portland	15,856				
Radio		14,377	11,909	2,468	
TV		15,775	11,809	3,966	
Computer		15,692	2,922	12,770	
Internet		2,729	1,477	1,252	

Table 1.9

Access to Communication Devices in Male-Headed Households by Parish: 2011

Parish and Device	Total	Total	Access to Communication Device		
	Male Heads	Male Heads Reporting	Yes	No	
St Mary	20,793				
Radio		19,130	16,175	2,955	
TV		20,615	16,187	4,428	
Computer		20,409	3,719	16,690	
Internet		3,461	1,935	1,526	
St Ann	32,138				
Radio		29,159	25,804	3,355	
TV		31,828	26,345	5,483	
Computer		31,487	6,845	24,642	
Internet		6,450	3,957	2,493	
Trelawny	15,676				
Radio		14,665	12,413	2,252	
TV		15,585	12,256	3,329	
Computer		15,385	2,671	12,714	
Internet		2,476	1,381	1,095	
St James	35,013				
Radio		29,940	26,248	3,692	
TV		34,740	31,033	3,707	
Computer		34,355	11,840	22,515	
Internet		11,263	8,286	2,977	
Hanover	13,882				
Radio		13,031	11,337	1,694	
TV		13,777	10,795	2,982	
Computer		13,571	2,562	11,009	
Internet		2,363	1,463	900	

Table 1.9

Access to Communication Devices in Male-Headed Households by Parish: 2011

Parish	Total	Total	Access to Communication Device			
and Device	Male Heads	Male Heads Reporting	Yes	No		
Westmoreland	30,037					
Radio		28,422	24,079	4,343		
TV		29,926	23,893	6,033		
Computer		29,632	5,006	24,626		
Internet		4,721	2,970	1,751		
St Elizabeth	29,363					
Radio		28,401	24,062	4,339		
TV		29,903	23,879	6,024		
Computer		29,610	5,003	24,607		
Internet		4,194	2,276	1,918		
Manchester	36,528					
Radio		32,566	29,243	3,323		
TV		36,289	30,814	5,475		
Computer		35,822	8,976	26,846		
Internet		8,559	5,566	2,993		
Clarendon	45,492					
Radio		45,204	37,673	7,531		
TV		45,223	37,009	8,214		
Computer		44,823	8,464	36,359		
Internet		7,937	4,997	2,940		
St Catherine	90,106					
Radio		89,310	80,064	9,246		
TV		89,374	80,604	8,770		
Computer		88,499	33,091	55,408		
Internet		32,044	23,722	8,322		

Note: Internet access relevant to only households with access to computer.

Table 1.10

Access to Communication Devices in Female-Headed Households by Parish: 2011

Parish	Total	Total	Access to Communication Device		
and Device	Female Heads	Female Heads Reporting	Yes	No	
Jamaica	369,774				
Radio		349,939	300,861	49,078	
TV		367,150	332,770	34,380	
Computer		362,897	106,976	255,921	
Internet		103,196	69,863	33,333	
Kingston	13,996				
Radio		12,320	9,890	2,430	
TV		13,747	12,928	819	
Computer		13,578	3,315	10,263	
Internet		3,167	2,082	1,085	
St Andrew	89,863				
Radio		88,688	78,116	10,572	
TV		88,913	84,818	4,095	
Computer		87,772	35,443	52,329	
Internet		34,163	26,119	8,044	
St Thomas	13,829				
Radio		12,428	10,161	2,267	
TV		13,671	11,743	1,928	
Computer		13,451	2,593	10,858	
Internet		2,395	1,229	1,166	
Portland	11,550				
Radio		10,004	8,326	1,678	
TV		11,507	9,816	1,691	
Computer		11,450	2,703	8,747	
Internet		2,546	1,358	1,188	

Table 1.10

Access to Communication Devices in Female-Headed Households by Parish: 2011

Parish	Total	Total	Access to Communication Device		
and Device	Female Heads	Female Heads Reporting	Yes	No	
St Mary	15,123				
Radio		19,130	16,175	2,955	
TV		20,615	16,187	4,428	
Computer		20,409	3,719	16,690	
Internet		2,693	1,350	1,343	
St Ann	20,509				
Radio		13,824	11,637	2,187	
TV		15,012	13,002	2,010	
Computer		14,863	2,875	11,988	
Internet		4,416	2,570	1,846	
Trelawny	9,095				
Radio		8,213	6,898	1,315	
TV		9,051	7,940	1,111	
Computer		8,946	1,864	7,082	
Internet		1,734	941	793	
St James	24,500				
Radio		20,685	17,798	2,887	
TV		24,345	22,681	1,664	
Computer		24,051	8,347	15,704	
Internet		7,947	5,623	2,324	
Hanover	8,918				
Radio		8,309	7,253	1,056	
TV		8,870	7,778	1,092	
Computer		8,726	1,796	6,930	
Internet		1,690	955	735	

Table 1.10

Access to Communication Devices in Female-Headed Households by Parish: 2011

Parish and Device	Total	Total	Access to Communication Device		
	Female Heads	Female Heads Reporting	Yes	No	
Westmoreland	18,876				
Radio		17,676	14,841	2,835	
TV		18,800	16,392	2,408	
Computer		18,591	3,382	15,209	
Internet		3,191	1,893	1,298	
St Elizabeth	18,915				
Radio		17,503	15,037	2,466	
TV		18,811	16,210	2,601	
Computer		18,597	3,109	15,488	
Internet		2,932	1,466	1,466	
Manchester	23,988				
Radio		21,404	19,070	2,334	
TV		23,858	21,307	2,551	
Computer		23,542	6,081	17,461	
Internet		5,793	3,419	2,374	
Clarendon	30,251				
Radio		30,025	24,555	5,470	
TV		30,074	26,604	3,470	
Computer		29,810	6,121	23,689	
Internet		5,740	3,425	2,315	
St Catherine	70,361				
Radio		69,730	61,104	8,626	
TV		69,876	65,364	4,512	
Computer		69,111	25,628	43,483	
Internet		24,789	17,433	7,356	

Note: Internet access relevant to only households with access to computer.

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

			Age	Group	
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
Jamaica	2,554,311	575,801	743,724	1,019,184	215,602
JUTC/Govt	241,369	41,469	79,700	101,748	18,452
Minibus	166,624	37,477	63,730	57,527	7,890
Hackney Carriage Taxi	5,316	671	1,571	1,966	1,108
Motorcycle	12,728	1,025	3,779	7,378	546
Walk	312,842	163,410	57,133	76,298	16,001
Chartered Vehicle	28,250	14,418	3,307	4,433	6,092
Robot Taxi	189,569	37,413	63,363	72,959	15,834
Coaster/Hino Bus	57,262	8,129	27,816	19,928	1,389
Route Taxi	998,990	196,638	341,261	377,990	83,101
Company Vehicle	14,401	445	4,557	9,035	364
Bicycle	42,562	1,653	9,138	27,854	3,917
Private Vehicle	431,363	64,107	78,267	244,410	44,579
Other	2,851	689	599	1,255	308
Never Went Out	26,934	3,137	2,885	6,925	13,987
Not Stated	23,250	5,120	6,618	9,478	2,034
Kingston	79,789	20,138	24,121	30,802	4,728
JUTC/Govt	27,109	5,399	8,828	10,910	1,972
Minibus	1,656	210	837	580	29
Hackney Carriage Taxi	260	39	52	110	59
Motorcycle	528	33	192	287	16
Walk	21,631	10,435	4,910	5,493	793
Chartered Vehicle	1,216	521	186	299	210
Robot Taxi	7,293	520	3,229	3,333	211
Coaster/Hino Bus	1,698	128	992	558	20
Route Taxi	5,125	564	2,163	2,152	246
Company Vehicle	447	15	145	282	5
Bicycle	1,672	64	373	1,147	88
Private Vehicle	8,368	1,817	1,571	4,465	515
Other	132	22	38	60	12
Never Went Out	1,028	94	196	298	440
Not Stated	1,626	277	409	828	112

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

	- -		Age (Group	
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
St Andrew	547,677	107,055	165,234	232,616	42,772
JUTC/Govt	127,488	22,492	41,437	53,032	10,527
Minibus	74,431	12,108	29,714	29,408	3,201
Hackney Carriage Taxi	3,203	289	969	1,145	800
Motorcycle	3,032	150	1,019	1,762	101
Walk	58,529	32,440	11,199	12,654	2,236
Chartered Vehicle	8,793	2,835	1,550	2,205	2,203
Robot Taxi	36,089	5,241	14,034	14,902	1,912
Coaster/Hino Bus	27,194	3,285	13,130	10,101	678
Route Taxi	43,663	5,030	18,074	17,912	2,647
Company Vehicle	3,964	137	1,044	2,644	139
Bicycle	8,569	235	1,797	6,019	518
Private Vehicle	140,428	21,095	28,220	76,210	14,903
Other	569	122	146	230	71
Never Went Out	4,527	393	584	1,188	2,362
Not Stated	7,198	1,203	2,317	3,204	474
St Thomas	89,254	20,855	25,987	34,091	8,321
JUTC/Govt	0	0	0	0	0
Minibus	8,203	1,960	3,224	2,609	410
Hackney Carriage Taxi	490	98	167	190	35
Motorcycle	606	15	112	453	26
Walk	12,134	6,061	2,170	3,201	702
Chartered Vehicle	501	269	39	71	122
Robot Taxi	9,621	1,966	3,081	3,605	969
Coaster/Hino Bus	2,279	317	1,062	839	61
Route Taxi	41,661	8,685	13,407	15,534	4,035
Company Vehicle	406	2	116	275	13
Bicycle	2,161	42	495	1,427	197
Private Vehicle	8,876	1,076	1,675	5,146	979
Other	57	8	11	31	7
Never Went Out	1,159	120	128	276	635
Not Stated	1,100	236	300	434	130

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

Made of Toron or establish	T-1-1 =		Age Group		
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
Portland	78,060	17,282	21,983	31,161	7,634
JUTC/Govt	0	0	0	0	0
Minibus	9,347	2,103	3,455	3,164	625
Hackney Carriage Taxi	73	7	16	39	11
Motorcycle	166	3	36	112	15
Walk	14,089	5,945	2,962	4,359	823
Chartered Vehicle	253	24	26	51	152
Robot Taxi	12,581	2,698	3,933	4,867	1,083
Coaster/Hino Bus	592	79	206	248	59
Route Taxi	29,449	5,362	9,271	11,708	3,108
Company Vehicle	189	3	74	109	3
Bicycle	2,186	58	504	1,433	191
Private Vehicle	7,475	796	1,258	4,498	923
Other	175	16	32	105	22
Never Went Out	1,001	107	83	246	565
Not Stated	484	81	127	222	54
St Mary	107,473	25,103	30,759	40,916	10,695
JUTC/Govt	0	0	0	0	0
Minibus	4,983	1,337	1,761	1,637	248
Hackney Carriage Taxi	32	6	10	10	6
Motorcycle	408	13	97	277	21
Walk	14,926	7,231	2,643	4,028	1,024
Chartered Vehicle	545	140	40	99	266
Robot Taxi	13,509	2,864	4,332	4,963	1,350
Coaster/Hino Bus	3,150	510	1,143	1,283	214
Route Taxi	55,178	11,325	18,198	20,586	5,069
Company Vehicle	367	4	107	245	11
Bicycle	1,118	29	267	724	98
Private Vehicle	10,827	1,196	1,806	6,343	1,482
Other	59	13	7	34	5
Never Went Out	1,396	142	128	342	78 4
Not Stated	975	293	220	345	117

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

M 1 67	-		Age G	Age Group		
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+	
St Ann	162,904	38,287	46,994	62,872	14,751	
JUTC/Govt	0	0	0	0	0	
Minibus	6,332	1,467	2,458	2,038	369	
Hackney Carriage Taxi	24	11	0	6	7	
Motorcycle	253	2	46	198	7	
Walk	21,573	11,319	3,556	5,527	1,171	
Chartered Vehicle	1,402	679	151	151	421	
Robot Taxi	25,093	5,098	7,870	9,781	2,344	
Coaster/Hino Bus	351	141	132	72	6	
Route Taxi	83,399	16,393	28,595	31,657	6,754	
Company Vehicle	623	35	183	385	20	
Bicycle	819	24	209	531	55	
Private Vehicle	19,377	2,357	3,115	11,431	2,474	
Other	205	111	39	37	18	
Never Went Out	1,881	233	197	501	950	
Not Stated	1,572	417	443	557	155	
Trelawny	70,802	16,804	20,008	27,146	6,844	
JUTC/Govt	0	0	0	0	0	
Minibus	1,723	425	619	552	127	
Hackney Carriage Taxi	8	1	5	0	2	
Motorcycle	127	1	15	95	16	
Walk	7,834	4,124	1,233	1,953	524	
Chartered Vehicle	499	221	33	91	154	
Robot Taxi	16,698	3,841	5,156	6,154	1,547	
Coaster/Hino Bus	125	43	52	27	3	
Route Taxi	33,202	6,948	11,070	12,381	2,803	
Company Vehicle	343	10	99	224	10	
Bicycle	922	18	148	621	135	
Private Vehicle	7,655	854	1,334	4,556	911	
Other	52	13	8	24	7	
Never Went Out	1,210	203	127	321	559	
Not Stated	404	102	109	147	46	

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

M 1 6 T	-		Age G	roup	
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
St James	173,153	39,879	52,717	67,839	12,718
JUTC/Govt	887	327	180	306	74
Minibus	9,537	2,727	3,180	2,978	652
Hackney Carriage Taxi	96	21	35	32	8
Motorcycle	210	10	48	140	12
Walk	12,140	7,461	1,695	2,400	584
Chartered Vehicle	1,069	621	69	129	250
Robot Taxi	3,107	715	1,071	1,105	216
Coaster/Hino Bus	837	210	311	273	43
Route Taxi	108,559	21,446	38,992	40,840	7,281
Company Vehicle	808	25	192	566	25
Bicycle	372	12	64	258	38
Private Vehicle	32,557	5,621	6,387	17,942	2,607
Other	101	43	9	35	14
Never Went Out	1,575	260	151	349	815
Not Stated	1,298	380	333	486	99
Hanover	65,512	15,973	18,700	25,342	5,497
JUTC/Govt	0	0	0	0	0
Minibus	5,976	1,254	2,094	2,283	345
Hackney Carriage Taxi	291	75	92	106	18
Motorcycle	816	193	273	326	24
Walk	6,195	3,312	843	1,584	456
Chartered Vehicle	292	117	18	51	106
Robot Taxi	4,599	1,196	1,392	1,628	383
Coaster/Hino Bus	84	20	33	28	3
Route Taxi	37,426	8,651	12,093	13,792	2,890
Company Vehicle	638	8	267	354	9
Bicycle	531	13	70	385	63
Private Vehicle	7,281	870	1,300	4,406	705
Other	90	44	12	26	8
Never Went Out	781	96	66	182	437
Not Stated	512	124	147	191	50

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

	-		Age G	roup	
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
Westmoreland	135,854	33,332	38,980	51,334	12,208
JUTC/Govt	0	0	0	0	0
Minibus	8,190	2,464	2,829	2,424	473
Hackney Carriage Taxi	32	3	12	17	0
Motorcycle	2,847	448	937	1,330	132
Walk	18,793	8,861	3,679	5,095	1,158
Chartered Vehicle	596	221	56	93	226
Robot Taxi	12,609	2,942	3,841	4,516	1,310
Coaster/Hino Bus	559	234	249	72	4
Route Taxi	67,166	15,488	22,649	23,613	5,416
Company Vehicle	1,352	10	689	644	9
Bicycle	5,687	341	1,104	3,536	706
Private Vehicle	15,738	1,900	2,624	9,335	1,879
Other	94	19	19	46	10
Never Went Out	1,515	189	119	390	817
Not Stated	676	212	173	223	68
St Elizabeth	142,203	32,639	38,551	55,916	15,097
JUTC/Govt	0	0	0	0	0
Minibus	3,532	2,118	1,086	258	70
Hackney Carriage Taxi	11	2	7	2	0
Motorcycle	1,342	70	415	800	57
Walk	21,359	10,613	3,499	5,902	1,345
Chartered Vehicle	1,454	786	359	109	200
Robot Taxi	8,663	1,606	2,692	3,434	931
Coaster/Hino Bus	1,351	686	608	52	5
Route Taxi	79,858	14,463	25,743	31,548	8,104
Company Vehicle	347	18	111	211	7
Bicycle	3,002	138	739	1,820	305
Private Vehicle	17,674	1,674	2,766	10,631	2,603
Other	400	80	104	193	23
Never Went Out	2,456	207	220	668	1,361
Not Stated	754	178	202	288	86

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

	-		Age G	roup	
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
Manchester	180,383	39,615	49,922	72,659	18,187
JUTC/Govt	0	0	0	0	0
Minibus	3,193	1,190	1,101	802	100
Hackney Carriage Taxi	17	2	3	8	4
Motorcycle	347	12	94	228	13
Walk	18,642	9,804	3,344	4,578	916
Chartered Vehicle	655	264	52	87	252
Robot Taxi	5,177	1,204	1,521	1,932	520
Coaster/Hino Bus	307	153	118	30	6
Route Taxi	117,712	22,302	38,324	46,206	10,880
Company Vehicle	404	10	101	274	19
Bicycle	838	16	198	561	63
Private Vehicle	30,349	4,157	4,669	17,044	4,479
Other	86	14	9	54	9
Never Went Out	1,699	256	170	476	797
Not Stated	957	231	218	379	129
Clarendon	231,941	57,864	66,555	86,997	20,525
JUTC/Govt	0	0	0	0	0
Minibus	13,664	4,042	4,940	3,961	721
Hackney Carriage Taxi	35	4	7	14	10
Motorcycle	816	26	153	590	47
Walk	29,598	16,544	4,697	6,862	1,495
Chartered Vehicle	1,153	462	57	181	453
Robot Taxi	23,985	5,451	7,539	8,745	2,250
Coaster/Hino Bus	1,746	594	617	489	46
Route Taxi	126,103	26,698	42,451	46,328	10,626
Company Vehicle	729	42	206	457	24
Bicycle	5,302	200	1,224	3,293	585
Private Vehicle	24,612	2,981	3,960	14,784	2,887
Other	236	25	44	119	48
Never Went Out	2,400	368	236	634	1,162
Not Stated	, 1,562	427	424	540	, 171

Table 1.11

Total Population 3 Years Old and Over by Usual Mode of Transportation by Parish: 2011

	-		Age (Group	
Mode of Transportation and Parish	Total [–] Population	Under 15	15-29	30-64	65+
St Catherine	489,306	110,975	143,213	199,493	35,625
JUTC/Govt	85,885	13,251	29,255	37,500	5,879
Minibus	15,857	4,072	6,432	4,833	520
Hackney Carriage Taxi	744	113	196	287	148
Motorcycle	1,230	49	342	780	59
Walk	55,399	29,260	10,703	12,662	2,774
Chartered Vehicle	9,822	7,258	671	816	1,077
Robot Taxi	10,545	2,071	3,672	3,994	808
Coaster/Hino Bus	16,989	1,729	9,163	5,856	241
Route Taxi	170,489	33,283	60,231	63,733	13,242
Company Vehicle	3,784	126	1,223	2,365	70
Bicycle	9,383	463	1,946	6,099	875
Private Vehicle	100,146	17,713	17,582	57,619	7,232
Other	595	159	121	261	54
Never Went Out	4,306	469	480	1,054	2,303
Not Stated	4,132	959	1,196	1,634	343

Note: Usual mode of transportation in the past six months.

Table 1.12

Total Population 3 Years Old and Over Using Public Transportation by Frequency by Parish: 2011

			Frequency						
Mode of Public Transportation and Parish	Total Population	Daily	Once weekly	2-3 times weekly	Once per month	Once in past 6 months	Not Stated		
Jamaica	1,687,380	937,425	253,515	281,796	157,508	24,404	32,732		
JUTC/Govt	241,369	161,450	23,331	39,095	11,116	1,136	5,241		
Minibus	166,625	101,159	22,126	24,737	13,515	2,037	3,051		
Hackney Carriage Taxi	5,317	2,445	625	1,137	606	134	370		
Chartered Vehicle	28,244	16,693	1,836	2,394	3,706	1,222	2,393		
Robot Taxi	189,572	89,375	34,181	33,990	24,395	4,223	3,408		
Coaster/Hino Bus	57,263	38,458	5,547	8,750	2,959	295	1,254		
Route Taxi	998,990	527,845	165,869	171,693	101,211	15,357	17,015		
Kingston	44,352	27,902	4,817	7,588	2,690	309	1,046		
JUTC/Govt	27,108	17,976	2,703	4,164	1,586	172	507		
Minibus	1,654	943	249	300	79	17	66		
Hackney Carriage Taxi	260	127	27	46	38	13	9		
Chartered Vehicle	1,216	682	100	142	161	37	94		
Robot Taxi	7,293	4,162	979	1,559	377	35	181		
Coaster/Hino Bus	1,697	1,020	182	318	114	10	53		
Route Taxi	5,124	2,992	577	1,059	335	25	136		
St Andrew	320,869	200,821	36,529	55,356	17,645	2,104	8,414		
JUTC/Govt	127,488	85,121	12,498	20,674	5,753	584	2,858		
Minibus	74,432	44,505	10,154	13,195	4,607	570	1,401		
Hackney Carriage Taxi	3,205	1,411	379	662	377	88	288		
Chartered Vehicle	8,794	4,385	821	1,229	1,208	257	894		
Robot Taxi	36,091	21,450	4,541	6,688	2,227	299	886		
Coaster/Hino Bus	27,195	18,061	2,633	4,494	1,185	99	723		
Route Taxi	43,664	25,888	5,503	8,414	2,288	207	1,364		
St Thomas	62,753	30,733	11,077	11,151	7,517	1,234	1,041		
JUTC/Govt	-	-	-	-	-	-	-		
Minibus	8,203	5,125	1,040	1,040	756	86	156		
Hackney Carriage Taxi	489	186	68	161	58	5	11		
Chartered Vehicle	500	283	42	24	88	32	31		
Robot Taxi	9,621	3,908	2,127	1,662	1,466	293	165		
Coaster/Hino Bus	2,279	1,524	236	303	162	20	34		
Route Taxi	41,661	19,707	7,564	7,961	4,987	798	644		

Table 1.12

Total Population 3 Years Old and Over Using Public Transportation by Frequency by Parish: 2011

	_			Frequ	ency		
Mode of Public Transportation and Parish	Total Population	Daily	Once weekly	2-3 times weekly	Once per month	Once in past 6 months	Not Stated
Portland	52,296	23,809	8,869	9,242	7,899	1,486	991
JUTC/Govt	-	-	-	-	-	-	-
Minibus	9,347	4,735	1,401	1,434	1,412	211	154
Hackney Carriage Taxi	73	24	15	13	16	4	1
Chartered Vehicle	253	26	39	40	77	60	11
Robot Taxi	12,581	5,582	2,192	2,114	2,145	389	159
Coaster/Hino Bus	593	216	108	94	133	33	9
Route Taxi	29,449	13,226	5,114	5,547	4,116	789	657
St Mary	77,393	39,048	12,998	14,559	8,621	1,086	1,081
JUTC/Govt	-	-	-	-	-	-	-
Minibus	4,983	3,260	524	666	393	57	83
Hackney Carriage Taxi	31	10	5	6	3	2	5
Chartered Vehicle	546	162	83	53	147	58	43
Robot Taxi	13,509	6,008	2,545	2,654	1,828	285	189
Coaster/Hino Bus	3,148	1,650	521	496	436	30	15
Route Taxi	55,176	27,958	9,320	10,684	5,814	654	746
St Ann	116,600	62,060	19,124	19,921	11,720	1,963	1,812
JUTC/Govt	-	-	-	-	-	-	-
Minibus	6,333	3,806	998	730	599	85	115
Hackney Carriage Taxi	24	11	1	7	3	0	2
Chartered Vehicle	1,401	781	80	67	277	120	76
Robot Taxi	25,091	10,595	5,323	4,522	3,664	640	347
Coaster/Hino Bus	352	286	17	28	10	3	8
Route Taxi	83,399	46,581	12,705	14,567	7,167	1,115	1,264
Trelawny	52,256	26,061	8,771	8,137	7,179	1,283	825
JUTC/Govt	-	-	-	-	-	-	-
Minibus	1,722	983	265	169	218	54	33
Hackney Carriage Taxi	8	1	4	0	2	1	0
Chartered Vehicle	499	258	23	36	102	58	22
Robot Taxi	16,698	8,366	2,695	2,770	2,183	365	319
Coaster/Hino Bus	126	85	12	10	12	2	5
Route Taxi	33,203	16,368	5,772	5,152	4,662	803	446

Table 1.12

Total Population 3 Years Old and Over Using Public Transportation by Frequency by Parish: 2011

				Frequ	ency		
Mode of Public Transportation and Parish	Total Population	Daily	Once weekly	2-3 times weekly	Once per month	Once in past 6 months	Not Stated
St James	124,090	80,332	14,139	18,046	7,901	1,470	2,202
JUTC/Govt	887	521	119	165	54	10	18
Minibus	9,537	5,507	1,389	1,236	1,061	222	122
Hackney Carriage Taxi	96	65	12	10	4	1	4
Chartered Vehicle	1,069	610	43	80	162	76	98
Robot Taxi	3,107	1,821	437	456	295	58	40
Coaster/Hino Bus	836	502	96	108	101	20	9
Route Taxi	108,558	71,306	12,043	15,991	6,224	1,083	1,911
Hanover	48,669	27,460	7,703	7,857	4,210	578	861
JUTC/Govt	-	-	-	-	-	-	-
Minibus	5,977	3,308	1,057	758	656	70	128
Hackney Carriage Taxi	291	186	36	52	9	3	5
Chartered Vehicle	291	137	26	14	73	24	17
Robot Taxi	4,600	2,395	839	853	384	40	89
Coaster/Hino Bus	84	67	2	5	3	0	7
Route Taxi	37,426	21,367	5,743	6,175	3,085	441	615
Westmoreland	89,151	49,266	14,996	13,750	8,511	1,256	1,372
JUTC/Govt	-	-	-	-	-	-	-
Minibus	8,189	4,878	1,128	894	960	241	88
Hackney Carriage Taxi	32	21	3	2	2	0	4
Chartered Vehicle	595	288	43	40	147	47	30
Robot Taxi	12,609	5,414	2,509	2,136	2,013	326	211
Coaster/Hino Bus	559	513	8	16	6	2	14
Route Taxi	67,167	38,152	11,305	10,662	5,383	640	1,025
St Elizabeth	94,869	39,263	21,043	14,691	15,794	2,799	1,279
JUTC/Govt	-	-	-	-	-	-	-
Minibus	3,533	3,002	145	173	122	26	65
Hackney Carriage Taxi	12	11	0	0	1	0	0
Chartered Vehicle	1,452	1,047	76	80	111	48	90
Robot Taxi	8,662	2,893	1,917	1,228	1,993	545	86
Coaster/Hino Bus	1,351	1,232	22	49	19	8	21
Route Taxi	79,859	31,078	18,883	13,161	13,548	2,172	1,017

Table 1.12

Total Population 3 Years Old and Over Using Public Transportation by Frequency by Parish: 2011

			Frequency							
Mode of Public Transportation and Parish	Total Population	Daily	Once weekly	2-3 times weekly	Once per month	Once in past 6 months	Not Stated			
Manchester	127,062	62,177	24,309	20,527	15,677	2,395	1,977			
JUTC/Govt	-	-	-	-	-	-	-			
Minibus	3,193	2,123	336	277	346	64	47			
Hackney Carriage Taxi	17	2	6	3	3	1	2			
Chartered Vehicle	653	296	62	57	142	60	36			
Robot Taxi	5,177	2,058	1,219	752	913	136	99			
Coaster/Hino Bus	308	266	15	12	4	2	9			
Route Taxi	117,714	57,432	22,671	19,426	14,269	2,132	1,784			
Clarendon	166,687	79,338	31,647	28,014	21,342	3,450	2,896			
JUTC/Govt	-	-	-	-	-	-	-			
Minibus	13,664	7,980	1,936	1,862	1,386	205	295			
Hackney Carriage Taxi	35	12	2	15	5	1	0			
Chartered Vehicle	1,153	478	65	93	324	111	82			
Robot Taxi	23,986	9,163	5,282	4,572	3,866	675	428			
Coaster/Hino Bus	1,747	1,321	124	167	101	8	26			
Route Taxi	126,102	60,384	24,238	21,305	15,660	2,450	2,065			
St Catherine	310,333	189,155	37,493	52,957	20,802	2,991	6,935			
JUTC/Govt	85,886	57,832	8,011	14,092	3,723	370	1,858			
Minibus	15,858	11,004	1,504	2,003	920	129	298			
Hackney Carriage Taxi	744	378	67	160	85	15	39			
Chartered Vehicle	9,822	7,260	333	439	687	234	869			
Robot Taxi	10,547	5,560	1,576	2,024	1,041	137	209			
Coaster/Hino Bus	16,988	11,715	1,571	2,650	673	58	321			
Route Taxi	170,488	95,406	24,431	31,589	13,673	2,048	3,341			

Note: Usual mode of transportation in the past six months.

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

Made of Tonor establish	T-4-1 -		Age G	Group	
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+ 238 20 8 0 0 55 2 8 2 63 0 0 75 1 1 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Jamaica	840,105	557,314	248,452	34,101	238
JUTC/Govt	81,450	40,530	36,152	4,748	20
Minibus	64,874	36,733	26,718	1,415	8
Hackney Carriage Taxi	1,209	653	465	91	0
Motorcycle	1,312	997	256	59	0
Walk	177,069	159,971	16,023	1,020	55
Chartered Vehicle	16,009	14,268	1,523	216	2
Robot Taxi	56,089	36,186	18,634	1,261	8
Coaster/Hino Bus	19,660	7,935	10,907	816	2
Route Taxi	308,816	190,821	110,061	7,871	63
Company Vehicle	1,214	435	422	357	0
Bicycle	2,185	1,575	477	133	0
Private Vehicle	104,042	62,658	25,388	15,921	75
Other	849	657	153	38	1
Never Went Out	904	828	70	5	1
Not Stated	4,423	3,067	1,203	150	3
Kingston	28,475	19,560	7,834	1,076	5
JUTC/Govt	9,553	5,292	3,854	407	0
Minibus	488	205	261	22	0
Hackney Carriage Taxi	59	39	17	3	0
Motorcycle	60	33	17	10	0
Walk	11,927	10,271	1,578	74	4
Chartered Vehicle	570	514	48	8	0
Robot Taxi	1,309	492	691	126	0
Coaster/Hino Bus	433	127	294	12	0
Route Taxi	1,148	541	526	81	0
Company Vehicle	37	15	10	12	0
Bicycle	94	62	22	10	0
Private Vehicle	2,559	1,792	459	308	0
Other	29	21	8	0	0
Never Went Out	25	18	7	0	0
Not Stated	184	138	42	3	1

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

Made of Toronovate Her	Takal -		Age G	Group	
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+
St Andrew	176,689	104,031	61,324	11,257	77
JUTC/Govt	43,588	22,045	19,299	2,231	13
Minibus	22,291	11,786	9,773	731	1
Hackney Carriage Taxi	641	280	299	62	0
Motorcycle	239	144	70	25	0
Walk	36,906	31,945	4,642	306	13
Chartered Vehicle	3,473	2,796	543	133	1
Robot Taxi	9,705	5,067	4,130	504	4
Coaster/Hino Bus	8,013	3,185	4,484	343	1
Route Taxi	10,766	4,877	5,309	575	5
Company Vehicle	417	136	161	120	0
Bicycle	378	225	104	49	0
Private Vehicle	38,918	20,694	12,064	6,121	39
Other	171	115	47	9	0
Never Went Out	85	69	15	1	0
Not Stated	1,098	667	384	47	0
St Thomas	29,226	20,255	8,170	788	13
JUTC/Govt	-	-	-	-	-
Minibus	3,722	1,936	1,721	65	0
Hackney Carriage Taxi	134	98	34	2	0
Motorcycle	18	14	4	0	0
Walk	6,378	5,937	416	24	1
Chartered Vehicle	275	266	9	0	0
Robot Taxi	2,908	1,912	942	54	0
Coaster/Hino Bus	841	309	496	36	0
Route Taxi	12,940	8,487	4,105	339	9
Company Vehicle	10	1	5	4	0
Bicycle	74	42	30	2	0
Private Vehicle	1,654	1,040	355	256	3
Other	7	4	3	0	0
Never Went Out	59	54	5	0	0
Not Stated	206	155	45	6	0

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

Mada of Turusus substitut	Takal -		Age G	Group	
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+
Portland	25,019	16,820	7,505	690	4
JUTC/Govt	-	-	-	-	-
Minibus	3,908	2,080	1,744	84	0
Hackney Carriage Taxi	10	7	3	0	0
Motorcycle	5	3	2	0	0
Walk	6,724	5,853	795	75	1
Chartered Vehicle	22	21	1	0	0
Robot Taxi	4,001	2,611	1,323	67	0
Coaster/Hino Bus	191	77	102	12	0
Route Taxi	8,644	5,239	3,185	220	0
Company Vehicle	9	3	0	6	0
Bicycle	107	51	48	8	0
Private Vehicle	1,260	776	271	212	1
Other	18	15	1	1	1
Never Went Out	34	33	1	0	0
Not Stated	86	51	29	5	1
St Mary	34,003	24,114	9,200	687	2
JUTC/Govt	-	-	-	-	-
Minibus	2,304	1,314	944	46	0
Hackney Carriage Taxi	8	6	1	1	0
Motorcycle	19	13	6	0	0
Walk	7,630	7,038	553	39	0
Chartered Vehicle	150	135	15	0	0
Robot Taxi	4,129	2,736	1,324	69	0
Coaster/Hino Bus	877	501	358	18	0
Route Taxi	16,915	10,941	5,674	299	1
Company Vehicle	5	3	1	1	0
Bicycle	34	27	7	0	0
Private Vehicle	1,638	1,156	273	208	1
Other	15	13	2	0	0
Never Went Out	31	29	2	0	0
Not Stated	248	202	40	6	0

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

Mada of Turner substitut	Takal -		Age G	Group	
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+
St Ann	51,768	36,846	13,839	1,070	13
JUTC/Govt	-	-	-	-	-
Minibus	2,768	1,441	1,279	48	0
Hackney Carriage Taxi	11	11	0	0	0
Motorcycle	4	1	2	1	0
Walk	11,773	10,987	736	46	4
Chartered Vehicle	792	672	119	1	0
Robot Taxi	7,361	4,938	2,339	83	1
Coaster/Hino Bus	237	138	96	3	0
Route Taxi	24,968	15,871	8,564	527	6
Company Vehicle	56	35	11	10	0
Bicycle	35	23	8	4	0
Private Vehicle	3,165	2,280	549	334	2
Other	130	111	19	0	0
Never Went Out	82	72	9	1	0
Not Stated	386	266	108	12	0
Trelawny	22,370	16,196	5,724	447	3
JUTC/Govt	-	-	-	-	-
Minibus	769	422	330	17	0
Hackney Carriage Taxi	-	-	-	-	-
Motorcycle	1	1	0	0	0
Walk	4,420	4,050	347	23	0
Chartered Vehicle	229	218	10	1	0
Robot Taxi	5,306	3,723	1,502	80	1
Coaster/Hino Bus	76	41	34	1	0
Route Taxi	10,144	6,712	3,269	162	1
Company Vehicle	14	8	3	3	0
Bicycle	20	18	2	0	0
Private Vehicle	1,169	816	192	160	1
Other	13	12	1	0	0
Never Went Out	127	121	6	0	0
Not Stated	82	54	28	0	0

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

		Age Group				
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+	
St James	55,600	38,254	15,235	2,094	17	
JUTC/Govt	421	321	92	8	0	
Minibus	3,942	2,667	1,242	33	0	
Hackney Carriage Taxi	38	21	15	2	0	
Motorcycle	9	9	0	0	0	
Walk	7,775	7,272	484	18	1	
Chartered Vehicle	630	611	16	3	0	
Robot Taxi	1,021	691	313	16	1	
Coaster/Hino Bus	367	204	159	4	0	
Route Taxi	32,967	20,669	11,254	1,033	11	
Company Vehicle	47	25	13	9	0	
Bicycle	11	10	1	0	0	
Private Vehicle	7,989	5,454	1,574	958	3	
Other	45	41	3	1	0	
Never Went Out	47	45	1	1	0	
Not Stated	291	214	68	8	1	
Hanover	20,820	15,403	5,051	363	3	
JUTC/Govt	-	-	-	-	-	
Minibus	2,070	1,214	821	35	0	
Hackney Carriage Taxi	94	73	20	1	0	
Motorcycle	223	192	30	1	0	
Walk	3,354	3,218	119	16	1	
Chartered Vehicle	122	114	8	0	0	
Robot Taxi	1,538	1,158	363	17	0	
Coaster/Hino Bus	35	20	15	0	0	
Route Taxi	12,037	8,421	3,454	161	1	
Company Vehicle	15	7	6	2	0	
Bicycle	13	12	1	0	0	
Private Vehicle	1,152	837	185	129	1	
Other	45	44	1	0	0	
Never Went Out	33	33	0	0	0	
Not Stated	89	60	28	1	0	

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

Made of Transportation	Takal -		Age G	Group	oup		
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+		
Westmoreland	43,429	32,277	10,449	694	9		
JUTC/Govt	-	-	-	-	-		
Minibus	3,679	2,417	1,225	35	2		
Hackney Carriage Taxi	11	3	8	0	0		
Motorcycle	522	437	77	8	0		
Walk	9,365	8,633	689	40	3		
Chartered Vehicle	235	220	12	3	0		
Robot Taxi	3,994	2,864	1,094	36	0		
Coaster/Hino Bus	390	234	153	3	0		
Route Taxi	22,134	15,098	6,720	312	4		
Company Vehicle	27	10	13	4	0		
Bicycle	378	323	43	12	0		
Private Vehicle	2,466	1,858	373	235	0		
Other	24	18	4	2	0		
Never Went Out	29	28	1	0	0		
Not Stated	175	134	37	4	0		
St Elizabeth	43,776	31,615	11,404	751	6		
JUTC/Govt	-	-	-	-	-		
Minibus	3,027	2,096	928	3	0		
Hackney Carriage Taxi	9	2	7	0	0		
Motorcycle	82	69	12	1	0		
Walk	11,039	10,385	615	38	1		
Chartered Vehicle	1,094	777	316	1	0		
Robot Taxi	2,278	1,551	706	21	0		
Coaster/Hino Bus	1,267	683	582	2	0		
Route Taxi	22,176	14,033	7,715	426	2		
Company Vehicle	32	17	13	2	0		
Bicycle	168	132	35	1	0		
Private Vehicle	2,298	1,632	411	252	3		
Other	97	77	20	0	0		
Never Went Out	60	52	7	1	0		
Not Stated	149	109	37	3	0		

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

Mada of Turusus substitut	Takal -		Age G	roup	oup		
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+		
Manchester	58,917	38,379	18,569	1,955	14		
JUTC/Govt	-	-	-	-	-		
Minibus	1,934	1,175	746	12	1		
Hackney Carriage Taxi	2	2	0	0	0		
Motorcycle	21	12	5	4	0		
Walk	10,949	9,631	1,259	59	0		
Chartered Vehicle	292	261	30	0	1		
Robot Taxi	1,663	1,172	479	12	0		
Coaster/Hino Bus	250	151	99	0	0		
Route Taxi	37,109	21,646	14,500	957	6		
Company Vehicle	22	9	5	8	0		
Bicycle	33	16	15	2	0		
Private Vehicle	6,326	4,060	1,374	886	6		
Other	18	13	4	1	0		
Never Went Out	93	89	4	0	0		
Not Stated	205	142	49	14	0		
Clarendon	80,059	55,839	22,237	1,959	24		
JUTC/Govt	-	-	-	-	-		
Minibus	6,779	3,971	2,690	114	4		
Hackney Carriage Taxi	5	4	1	0	0		
Motorcycle	34	24	9	1	0		
Walk	17,371	16,115	1,168	77	11		
Chartered Vehicle	474	452	20	2	0		
Robot Taxi	7,636	5,253	2,302	80	1		
Coaster/Hino Bus	979	584	379	16	0		
Route Taxi	41,459	25,890	14,632	932	5		
Company Vehicle	71	42	17	12	0		
Bicycle	261	186	63	12	0		
Private Vehicle	4,449	2,890	849	707	3		
Other	28	21	7	0	0		
Never Went Out	138	130	8	0	0		
Not Stated	375	277	92	6	0		

Table 1.13

Total Population 3 Years Old and Over Attending School by Usual Mode of Transportation by Parish: 2011

			Age G	Group	
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+
St Catherine	169,954	107,725	51,911	10,270	48
JUTC/Govt	27,888	12,872	12,907	2,102	7
Minibus	7,193	4,009	3,014	170	0
Hackney Carriage Taxi	187	107	60	20	0
Motorcycle	75	45	22	8	0
Walk	31,458	28,636	2,622	185	15
Chartered Vehicle	7,651	7,211	376	64	0
Robot Taxi	3,240	2,018	1,126	96	0
Coaster/Hino Bus	5,704	1,681	3,656	366	1
Route Taxi	55,409	32,396	21,154	1,847	12
Company Vehicle	452	124	164	164	0
Bicycle	579	448	98	33	0
Private Vehicle	28,999	17,373	6,459	5,155	12
Other	209	152	33	24	0
Never Went Out	61	55	4	1	1
Not Stated	849	598	216	35	0

Note: Usual mode of transportation in the past six months.

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

		Age Group				
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+	
Jamaica	994,948	265	276,823	677,047	40,813	
JUTC/Govt	96,747	33	28,006	65,503	3,205	
Minibus	58,419	33	19,656	36,662	2,068	
Hackney Carriage Taxi	2,193	0	803	1,314	76	
Motorcycle	8,856	1	2,605	5,997	253	
Walk	69,789	38	19,303	46,059	4,389	
Chartered Vehicle	4,086	0	1,265	2,601	220	
Robot Taxi	70,661	24	21,350	45,192	4,095	
Coaster/Hino Bus	25,576	7	10,953	14,202	414	
Route Taxi	362,593	107	116,585	230,022	15,879	
Company Vehicle	13,373	0	4,274	8,806	293	
Bicycle	28,562	4	5,686	21,288	1,584	
Private Vehicle	247,011	15	44,705	194,605	7,686	
Other	1,355	1	334	939	81	
Never Went Out	1,765	0	231	1,142	392	
Not Stated	3,962	2	1,067	2,715	178	
Kingston	30,549	12	9,292	20,415	830	
JUTC/Govt	10,421	7	2,973	7,060	381	
Minibus	707	0	294	405	8	
Hackney Carriage Taxi	107	0	32	74	1	
Motorcycle	383	0	140	235	8	
Walk	5,312	4	1,652	3,457	199	
Chartered Vehicle	292	0	84	197	11	
Robot Taxi	3,599	0	1,393	2,169	37	
Coaster/Hino Bus	852	1	427	415	9	
Route Taxi	2,333	0	886	1,406	41	
Company Vehicle	424	0	138	281	5	
Bicycle	1,163	0	237	894	32	
Private Vehicle	4,615	0	926	3,598	91	
Other	60	0	20	39	1	
Never Went Out	69	0	20	47	2	
Not Stated	212	0	70	138	4	

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

			Age Group				
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+		
St Andrew	237,502	56	66,556	162,907	7,983		
JUTC/Govt	50,099	19	13,960	34,188	1,932		
Minibus	29,770	10	10,468	18,456	836		
Hackney Carriage Taxi	1,384	0	542	797	45		
Motorcycle	2,300	1	786	1,472	41		
Walk	12,013	7	3,607	7,899	500		
Chartered Vehicle	2,271	0	805	1,391	75		
Robot Taxi	16,016	1	5,800	9,765	450		
Coaster/Hino Bus	12,717	4	5,434	7,067	212		
Route Taxi	19,309	5	7,397	11,471	436		
Company Vehicle	3,634	0	942	2,574	118		
Bicycle	5,923	0	1,190	4,523	210		
Private Vehicle	80,422	9	15,175	62,213	3,025		
Other	256	0	81	158	17		
Never Went Out	162	0	27	102	33		
Not Stated	1,226	0	342	831	53		
St Thomas	31,526	7	8,586	21,390	1,543		
JUTC/Govt	0						
Minibus	2,739	2	855	1,779	103		
Hackney Carriage Taxi	162	0	54	104	4		
Motorcycle	462	0	70	378	14		
Walk	2,966	0	794	1,950	222		
Chartered Vehicle	58	0	14	36	8		
Robot Taxi	3,034	2	831	1,995	206		
Coaster/Hino Bus	992	0	379	594	19		
Route Taxi	13,685	1	4,105	8,909	670		
Company Vehicle	392	0	113	269	10		
Bicycle	1,545	0	316	1,133	96		
Private Vehicle	5,220	0	1,000	4,060	160		
Other	38	1	7	26	4		
Never Went Out	67	0	8	45	14		
Not Stated	166	1	40	112	13		

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

			Age G	Group		
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+	
Portland	27,913	12	6,870	19,372	1,659	
JUTC/Govt	0					
Minibus	2,842	4	800	1,897	141	
Hackney Carriage Taxi	32	0	4	28	0	
Motorcycle	118	0	24	85	9	
Walk	3,632	1	926	2,451	254	
Chartered Vehicle	46	0	14	23	9	
Robot Taxi	4,371	3	1,137	2,929	302	
Coaster/Hino Bus	246	0	53	172	21	
Route Taxi	10,334	4	2,742	6,954	634	
Company Vehicle	180	0	70	107	3	
Bicycle	1,464	0	289	1,083	92	
Private Vehicle	4,384	0	764	3,452	168	
Other	101	0	18	76	7	
Never Went Out	73	0	9	51	13	
Not Stated	90	0	20	64	6	
St Mary	37,571	18	10,190	25,354	2,009	
JUTC/Govt	0					
Minibus	1,619	3	472	1,087	57	
Hackney Carriage Taxi	11	0	5	5	1	
Motorcycle	320	0	68	234	18	
Walk	3,286	5	768	2,246	267	
Chartered Vehicle	66	0	9	44	13	
Robot Taxi	4,452	0	1,248	2,883	321	
Coaster/Hino Bus	1,249	0	364	830	55	
Route Taxi	19,052	8	5,830	12,245	969	
Company Vehicle	348	0	101	240	7	
Bicycle	762	1	159	554	48	
Private Vehicle	6,131	1	1,126	4,780	224	
Other	27	0	1	25	1	
Never Went Out	88	0	4	65	19	
Not Stated	160	0	35	116	9	

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

			Age G	e Group		
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+	
St Ann	61,521	21	17,327	40,965	3,208	
JUTC/Govt	0					
Minibus	2,132	1	653	1,363	115	
Hackney Carriage Taxi	5	0	0	5	0	
Motorcycle	206	0	32	168	6	
Walk	5,118	0	1,273	3,427	418	
Chartered Vehicle	103	0	14	78	11	
Robot Taxi	9,298	8	2,464	6,097	729	
Coaster/Hino Bus	82	0	23	58	1	
Route Taxi	31,770	12	10,485	19,829	1,444	
Company Vehicle	558	0	168	375	15	
Bicycle	600	0	130	434	36	
Private Vehicle	11,190	0	1,997	8,823	370	
Other	45	0	13	27	5	
Never Went Out	179	0	19	111	49	
Not Stated	235	0	56	170	9	
Trelawny	28,051	9	7,953	18,498	1,591	
JUTC/Govt	0					
Minibus	651	2	199	416	34	
Hackney Carriage Taxi	6	0	5	0	1	
Motorcycle	102	0	9	82	11	
Walk	1,858	0	439	1,253	166	
Chartered Vehicle	78	0	15	51	12	
Robot Taxi	6,216	3	1,856	3,979	378	
Coaster/Hino Bus	35	0	15	19	1	
Route Taxi	13,084	4	4,259	8,143	678	
Company Vehicle	324	0	97	218	9	
Bicycle	713	0	120	515	78	
Private Vehicle	4,721	0	891	3,654	176	
Other	30	0	5	20	5	
Never Went Out	159	0	22	105	32	
Not Stated	74	0	21	43	10	

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

Made of Tuesday statics	T.	Age Group				
Mode of Transportation and Parish	Total ⁻ Population	Under 15	15-29	30-64	65+	
St James	71,669	20	22,074	47,073	2,502	
JUTC/Govt	246	0	40	179	27	
Minibus	2,935	5	899	1,849	182	
Hackney Carriage Taxi	43	0	18	21	4	
Motorcycle	165	0	41	115	9	
Walk	2,298	0	602	1,518	178	
Chartered Vehicle	90	0	32	50	8	
Robot Taxi	1,204	0	393	743	68	
Coaster/Hino Bus	264	0	65	186	13	
Route Taxi	44,346	15	16,103	26,838	1,390	
Company Vehicle	745	0	174	549	22	
Bicycle	255	0	35	191	29	
Private Vehicle	18,679	0	3,578	14,571	530	
Other	39	0	5	31	3	
Never Went Out	78	0	4	46	28	
Not Stated	282	0	85	186	11	
Hanover	24,587	3	7,071	16,466	1,047	
JUTC/Govt	0					
Minibus	2,304	0	744	1,475	85	
Hackney Carriage Taxi	104	0	40	58	6	
Motorcycle	407	0	141	255	11	
Walk	1,286	0	282	893	111	
Chartered Vehicle	37	0	7	24	6	
Robot Taxi	1,466	0	431	950	85	
Coaster/Hino Bus	44	0	18	25	1	
Route Taxi	13,356	3	4,294	8,506	553	
Company Vehicle	612	0	253	353	6	
Bicycle	358	0	32	290	36	
Private Vehicle	4,445	0	789	3,523	133	
Other	29	0	9	19	1	
Never Went Out	27	0	2	16	9	
Not Stated	112	0	29	79	4	

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

			Age G	Group		
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+	
Westmoreland	51,380	12	15,296	34,023	2,049	
JUTC/Govt	0					
Minibus	2,595	3	894	1,572	126	
Hackney Carriage Taxi	16	0	1	15	0	
Motorcycle	1,592	0	538	1,023	31	
Walk	4,662	1	1,384	3,028	249	
Chartered Vehicle	94	0	35	52	7	
Robot Taxi	4,164	0	1,148	2,727	289	
Coaster/Hino Bus	150	0	85	64	1	
Route Taxi	23,489	7	8,187	14,529	766	
Company Vehicle	1,300	0	662	630	8	
Bicycle	3,675	1	681	2,731	262	
Private Vehicle	9,411	0	1,633	7,491	287	
Other	45	0	13	28	4	
Never Went Out	66	0	4	49	13	
Not Stated	121	0	31	84	6	
St Elizabeth	51,378	12	13,535	34,751	3,080	
JUTC/Govt	0					
Minibus	265	0	79	173	13	
Hackney Carriage Taxi	3	0	1	2	0	
Motorcycle	989	0	312	647	30	
Walk	5,340	3	1,315	3,614	408	
Chartered Vehicle	84	0	19	61	4	
Robot Taxi	3,597	2	982	2,296	317	
Coaster/Hino Bus	64	1	19	43	1	
Route Taxi	28,217	4	8,431	18,105	1,677	
Company Vehicle	303	0	98	200	5	
Bicycle	2,110	1	480	1,487	142	
Private Vehicle	9,813	0	1,678	7,733	402	
Other	236	0	65	164	7	
Never Went Out	224	0	25	135	64	
Not Stated	133	1	31	91	10	

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

		Age Group			
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+
Manchester	66,399	17	16,275	46,590	3,517
JUTC/Govt	0				
Minibus	807	1	229	547	30
Hackney Carriage Taxi	9	0	3	5	1
Motorcycle	268	0	70	191	7
Walk	4,131	1	991	2,835	304
Chartered Vehicle	66	0	11	42	13
Robot Taxi	1,443	1	348	1,013	81
Coaster/Hino Bus	38	0	15	21	2
Route Taxi	42,542	13	11,746	28,377	2,406
Company Vehicle	370	0	96	262	12
Bicycle	594	0	125	437	32
Private Vehicle	15,712	1	2,585	12,541	585
Other	47	0	4	42	1
Never Went Out	210	0	28	145	37
Not Stated	162	0	24	132	6
Clarendon	77,625	16	20,153	53,421	4,035
JUTC/Govt	0				
Minibus	3,523	0	1,035	2,277	211
Hackney Carriage Taxi	12	0	1	10	1
Motorcycle	601	0	107	467	27
Walk	6,200	3	1,575	4,167	455
Chartered Vehicle	111	0	21	82	8
Robot Taxi	7,734	4	1,969	5,137	624
Coaster/Hino Bus	505	0	143	352	10
Route Taxi	40,332	7	11,977	26,383	1,965
Company Vehicle	640	0	188	436	16
Bicycle	3,251	0	673	2,403	175
Private Vehicle	14,149	2	2,349	11,325	473
Other	131	0	21	92	18
Never Went Out	194	0	24	130	40
Not Stated	242	0	70	160	12

Table 1.14

Total Employed Population 14 Years Old and Over by Usual Mode of Transportation by Parish: 2011

			Age (Group	
Mode of Transportation and Parish	Total Population	Under 15	15-29	30-64	65+
St Catherine	197,277	50	55,645	135,822	5,760
JUTC/Govt	35,981	7	11,033	24,076	865
Minibus	5,530	2	2,035	3,366	127
Hackney Carriage Taxi	299	0	97	190	12
Motorcycle	943	0	267	645	31
Walk	11,687	13	3,695	7,321	658
Chartered Vehicle	690	0	185	470	35
Robot Taxi	4,067	0	1,350	2,509	208
Coaster/Hino Bus	8,338	1	3,913	4,356	68
Route Taxi	60,744	24	20,143	38,327	2,250
Company Vehicle	3,543	0	1,174	2,312	57
Bicycle	6,149	1	1,219	4,613	316
Private Vehicle	58,119	2	10,214	46,841	1,062
Other	271	0	72	192	7
Never Went Out	169	0	35	95	39
Not Stated	747	0	213	509	25

Note: Usual mode of transportation in the past six months.

Appendices

APPENDIX I

Number of EDs by Parish and Constituency: 2011

Parish and	Constituency	Constituency	Number of	Total EDs by
Number	Name	Code	EDs	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 I

Number of EDs by Parish and Constituency: 2011

				I
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 I

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
	5,776			

	57237	7																			
_	I.1 Did any ince Janua	one fr	rom thi 2010?	GRATION & Market No. (Go to Q4.	l go to			Jai	nuai O Y O N	ry 1,	201	l0? Intei			is h	ouse	ehol	d die	ed si	ince	
ł	nousehold	who w	ent to l and the	imber of pe ive abroad p sex and age Number of F	perma e of ea	anently ach.		ho the	use e sex otal		wh	o ha	ave (lied	sin	ce J	anu)10 :	
	Person	S	Sex					son	ı <u> </u>	Sex			ate	of D	eath	l		-	e at		of de
-	Number	M	F	Not Stated	A	Age				F			nth I		Yea	r I	Г	de	ath I		(Cod
	1	0	0	0				$\parallel 1$	0	0	0										
	2	0	0	0				2	0	0	0										
-	3	0	0	0				3	0	0	0										
	4	0	0	0				4	0	0	0										
	5	0	0	0						Not			oe (of			odes	s: olen	<u></u>		
	6	0	0	0				De	ath,	and	Ca	use	of D)eat	h	2	- Ac	cide	nt		
	7	0	0	0				No	t Sta	ated	Rec	cord	1 '9's	6		4	- Na	icido tura		ause	s
	8	0	0	0												5	- Ot	her			
L	If Age N	ot Stat	ed Rec	ord '9's			_														

1	Λ	Λ-	Λ.	Λ	Λ.	Λ	4

PC 011A

STATISTICAL INSTITUTE OF JAMAICA

Confidential



	2011	TIG CETIBED	n ib nocoi	of CEATION A	1
HOUSEHOL	DWELLING	HOUSING UNIT	ENUM DIST.	CONSTITUENCY	ARISH



IDENTIFICATION (For all persons) **SECTION 1**

ASK ONLY OF THE HEAD OF HOUSEHOLD OR ANY OTHER RESPONSIBLE ADULT

Please give me the names of all persons who are usual residents of this household. By that I mean the persons who

erson 1	FIRST NAME	LAST NAME
rson 2	FIRST NAME	LAST NAME
rson 3	FIRST NAME	LAST NAME
rson 4	FIRST NAME	LAST NAME
rson 5	FIRST NAME	LAST NAME
rson 6	FIRST NAME	LAST NAME
rson 7	FIRST NAME	LAST NAME
rson 8	FIRST NAME	LAST NAME
rson 9	FIRST NAME	LAST NAME
rson 10	FIRST NAME	LAST NAME



PC 011A

SECTION 2	CHARACTERISTICS OF HOUSING UN	ASK Q3.2 ONLY IF SEPARATE HOUSE - DETACHED AT Q2.1
2.1 What type of	of housing unit is this?	3.2 What about the land - is it owned or leased
O Separate Hou	ise-Detached	etc. by any member of this household?
O Apartment B	uilding	O Owned O Squatted
O Townhouse		O Leased O Other (Specify)
O Quad		O Rented O Not Stated
O Other Attach	ed	
	nercial Building	O Rent Free
O Improvised I	e e	3.3 How many rooms does this household occupy?
· •	fy)	O Not Stated
O Not Stated		O Not Stated
	main type of material used the outer walls?	3.4 How many rooms are used mainly for sleeping?
O Concrete and	Blocks O Wood and Concrete	O Not Stated
O Stone and Br	ick 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 constru	V 2	O No (Go to Q3.7)
O Metal Sheeti	ng O Tile-Clay	O Not Stated
O Concrete	O Tile-Other	3.6 Does it (the kitchen or kitchenette) have a sink
O Shingle-Fibro	eglass O Other (Specify)	permanently connected to a water supply and waste pipe?
O Shingle-Othe	er O Not Stated	
		O Yes O No O Not Stated
SECTION 3	CHARACTERISTICS OF HOUSEHO	3.7 Does this household have the use of a
3.1 Does any m	ember of this household own,	bathroom?
rent or lease th	e	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
		+



PC 011A

3.9 What type of to household have?	ilet 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	wer	O Bottled	O Other	-Treated	l		
O WC not Linked to	Sewer	O Piped-Treated	O Other	-Not Tr	eated		
O Pit		O Piped-Not Treated	O Not S	Stated			
O Other (Specify)_		3.15 What is the main meth	and of an	rhaga			
O None (Go to	Q3.11)	disposal for this household		nuage			
O Not Stated		O Regular Public Collection					
3.10 Are the faciliti	es shared with another	O Irregular Public Collection	n Systen	1			
household?	es 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	y			
lighting?	0.04 (0.16)	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	e only	O Nor	ie		
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 fo devices in this household?	_				
	? (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 Catalyma	· ·	Personal Computer/Laptop	0	0	0		
O Private Catchment, not piped O Public Standpipe		ASK Q 3.18 ONLY IF PER	SONAL				
O Public Catchmen		COMPUTER/LAPTOP IS	SCORE	D YES A	AT Q 3.17		
O Spring or River	ı	3.18 Is there an Internet co	nnection	to this	computer?		
O Trucked water/w	ater truck	3.18 Is there an Internet connection to this computer? O Yes-Dial up O No					
	utor track	O Yes-Broadband O Not Stated					
O Not Stated		O Other (Specify)					
		outer (specify)					



SECTION 9 (For persons 3 years or older) TRANSPORTATION	SECTION 10 (For persons 3 years or older) INFORMATION AND COMMUNICATION TECHNOLOGY				
9.1 What was your/was usual mode of transportation over the past six months? O JUTC Bus O Minibus	10.1 Have you/has used a cellular telephone at any time during the past three months?				
O Hackney Carriage Taxi	O Yes O	No O Not Stated			
O Motorcycle (Go to Section 10) O Walk (Go to Section 10)	the past six months?	sed a computer from any location in			
O Chartered Vehicle	O Yes O	No O Not Stated			
O Robot Taxi O Coaster/Hino Bus O Route Taxi	10.3 Have you/has use the past six months?	ed the Internet from any location in			
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/diduse 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					

PC 011B	STATISTICAL INSTITUTE OF JAMAICA Confidential			
		SING UNIT DWELLING HOUSEHOLD		
SECTION	1 CHARACTERIST	ICS (For all persons)		
FIRST NAM		INDIVIDUAL No.		
1.1 Is I	male or female? 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 i	is your/'s date of birth? M M Y Y Y Y	O Mixed O Not Stated O East Indian		
	/ O Not Stated	1.5 What is your/ religious affiliation or denomination?		
(b) What w	was your/'s age at April 4, 2011? O Not Stated	O AnglicanO BaptistO BrethrenO Church of God in Jamaica		
1.3 What is yo household?	our/'s relationship to the head of the	O Church of God of Prophecy O Jehovah's Witness		
O Head	ı	O Judaism		
O Wife	/Husband of Head	O Methodist O Moravian		
O Common Law Partner of Head		O New Testament Church of God		
O Child of Head and Spouse/ Partner		O Other Church of God		
O Child of Head Only		O Pentecostal		
O Child of Spouse/Partner Only		O Roman Catholic		
O Spouse/Partner of Child		O Seventh Day Adventist		
O Grandchild of Head/Spouse/Partner		O United Church		
O Parent of Head/Spouse/Partner		O Baha'i		
	ner/Sister of Head/Spouse/Partner	O Hinduism		
	r Relative of Head/Spouse/Partner	O Islam O Rastafarian		
	estic Employee	O Revivalist		
	r Non-Relative	O None		
O Not S		O Other (Specify)		

O Not Stated



O Not Stated



PC 011B

	ONS 16 YEARS OR OLDER . The second of the se	2.3 What type of educational institution/programme and	
1.6 What is your/'s legal marital status? For example are you/is married, divorced, widowed or never married?		grade are you/is enrolled in? O Pre-Primary (Go to Section 4)	
		O Primary, All Age (Grade 1-6) (Go to Section 4)	
(Check: If Q 1.3 is 'wife, Not, Please Probe)	/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 Divorced O Legally Separated		O Agricultural (Grade 10-12), Secondary High (Grade 10-11), Technical High (Grade 10-11) (Go to Q2.7)	
		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)	
	SONS 5 YEARS OR OLDER	_	
	experience difficulty doing any of the categories and insert a code for each that	O University (Go to Q2.5)	
applies)	Level of	O Other Tertiary (Go to Q2.5)	
	Difficulty Aid Medication (Code) (Code) (Code)	O HEART Programme (Go to Q2.5)	
Seeing		O JFLL Programme (Go to Q2.5)	
Hearing		O Other (Specify)(Cata 02.5)	
Walking or climbing st	tairs	(60 to Q2.3)	
Remembering and con-	centrating	O Not Stated	
Self-care	ППП		
Lifting, reaching and c	arrying	2.4 What type of educational institution did you/did last attend?	
Communicating		O Pre-Primary (Go to Section 3)	
	ifficulty: No difficulty -1, Some difficulty - 2,	O Primary/All Age/Elementary (Go to Q2.6)	
Much difficulty - 3, C		O Secondary High (Go to Q2.6)	
Codes for Use of Aid Not Stated - 9	and Medication: Yes - 1, No - 2,	O Vocational High (Go to Q2.6)	
SECTION 2 EDI	UCATION (For persons 3 years or older)	O Commercial/Business College	
		O University	
2.1 Are you/is currently enrolled in an educational institution or programme?		O Community College	
O Vac	O No (G + O2 t) O Not Stated	O Other Tertiary	
O Yes O No (Go to Q2.4) O Not Stated		O HEART Programme	
ASK Q 2.2 OF PERSONS 3 - 17 YEARS ONLY		O JFLL Programme	
2.2 How many days did you/did attend school during the		O Other (Specify)	
first week of March 2		O None (Go to Section 3)	
O 5 days O 3 - 4 days	O 1 - 2 days O Did not attend	O Not Stated	

PC 011B

7.3 Have you/has ever lived with someone as a common-law partner?	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		
7.4 Are you/is currently living with someone as a common-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		
7.5 How long have you/has and your/his/her	each?		
husband/wife/common-law partner been married/living together?	Total Male Female		
Years O Not Stated			
MALES GO TO SECTION 9	Child Sex Date of Birth		
SECTION 8 (For females 15-49 years)	No. M F N\S Day Month Year		
FERTILITY (1 of 10 mailes 12 1) years)			
8.1 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		
8.4 How many liveborn children are living in the household?			
	Child Sex Date of Death		
Total Male Female	No. M F N\S Month Year		
If Not Stated Record 99	1 0 0 0		
	2 0 0 0		
8.5 How old were you/was when you had your/she had	3 0 0 0		
her first liveborn child?			
O Not Stated	4 0 0 0		
Thoi Stated	$N\S = Not Stated$ If Not Stated Record '9's		





PC 011F

5.8 Which of the following categories best describes your/'s main employment? (READ CATEGORIES)			5.11 What did you/did do most during the past twelve months? O Worked or had a job	
O Paid Government Employee			O Looked for first job (Go to Section 6)	
O Paid Employee is	n Private Enterprise		O Looked for work which was not the first (Go to Section 6)	١
O Paid Employee is	n Private Home		O Student (Go to Section 6)	
	ee in Agriculture or in an	y other type of business	O Home duties (Go to Section 6)	
	•	y other type of ousmess	O Retired did not work (Go to Section 6)	
	vith paid Employees		O Disabled unable to work (Go to Section 6)	
O Self -Employed	without paid Employees		O Not interested in work (Go to Section 6)	
O Other (Specify)_			O Other (Specify) (Go to Section 6)	
O Not Stated			O Not Stated	
GO TO Q5.11 IF RESPONDENT IS NOT CURRENTLY			5.12 How many months did you/did work during the past twelve months?	
EMPLOYED. OTHERWISE CONTINUE			O Not Stated	
5.9 How many persons including yourself/including are working in the business or in the workplace?			SECTION 6 SOCIAL WELFARE (For all person	ns)
O 1 person O 20-49 persons			6.1 Do you/does currently receive any Social Welfare	
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 Star	ıted
O 10-19 persons			6.2 What benefits or pension? (Shade all that are applicable))
5.10 What is your/is's weekly, monthly or annual income from all employment? (\$JA)			O Employment related pension O Other Public 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 old	der)
O 4,070 - 5,999	O 16,280 - 23,999	O 195,360 - 287,999	UNION STATUS	uci)
O 6,000 - 9,999	O 24,000 - 39,999	O 288,000 - 479,999	7.1 Mark the appropriate answer (see Q1.6) O Married	
O 10,000 - 19,999	O 40,000 - 79,999	O 480,000 - 959,999	O Never Married (Go to Q7.3)	
O 20,000 - 29,999 O 80,000 - 119,999 O 960,000 - 1,439,999		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 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		O 2,880,000 and over	7.2 Are you/is currently 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?	O None		
	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)	SECTION 3 TRAINING (For persons 15 years or older)		
O Other (Specify) (Go to Q2.7)	3.1 Are you/is currently being trained or have you ever been trained for any specific job or occupation?		
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	3.3 Where is/was the training received? O HEART Programme		
O Standard 1-3, Elementary	O Other Programme (Go to Q3.5)		
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	O Vocational Training Centre/ Academy		
O Grade 12-13, Secondary	O School Leavers Training Opportunities Programme (SLTOP)		
O Form 1-3, Secondary	O Community Based Programme		
O Form 4-5, Secondary	O On the Job Training		
·	O Apprenticeship		
O Form 6, Secondary	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



62048			
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)	4.5 In what year did you/did come to live in this parish?		
O No			
O Not Stated	O Not Stated		

PC	U.	1 1	D
ГС	V.	L	JD.

4.6 In what parish did you/di	d 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 Stated		
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 St. James		O Did not seek work but wanted work and was available (Go to Q5.6)		
4.7 Have you/hasever liv	ed outside of Jamaica for one	O Student (Go to Q5.11)		
year or more continuously?	ed outside of Juniarea for one	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 Yes 5 years or more	O Not Stated	O Disabled unable to work (Go to Q5.11)		
Tes 5 years of more	O 1101 Stated	O Not interested in work (Go to Q5.11)		
.8 In what country did you/d	id last live?	O Other(Specify) (Go to Q5.11)		
O USA		O Not Stated		
O UK				
O Canada Name of Ca	ribbean Country Code	5.5 How many hours did you/did work during the last week of March 2011? O Not Stated		
Other(Specify)				
O Not Stated				
.9 In what year did you/did . permanently?	return to live in Jamaica	5.6 What kind of work do you/does do/did you last do/did last do?		
	O Not Stated			
PERSONS UNDER 14 YEA	RS GO TO SECTION 6			
ECTION 5	(For persons 14 years or older)	O Never Worked (Go to Q5.11)		
ECONOMIC AC		O Not Stated		
.1 Did you/did work for ast week of March 2011?	at least one hour during the			
O 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 anythelling during the last week of	ning like farming, buying and March 2011?			
O Yes (Go to Q5.5) O N	O Not Stated	O Not Stated		



