

## **CENSUS OF INDIA 2001**

## **ANDAMAN AND NICOBAR ISLANDS**

## **DISTRICT CENSUS HANDBOOK**

Part - XII A & B

# **NICOBARS**

**VILLAGE & TOWN DIRECTORY** 

VILLAGE AND TOWNWISE PRIMARY CENSUS ABSTRACT



Director of Census Operations, ANDAMAN AND NICOBAR ISLANDS

## **Contents**

		Pages
Foreword		(ix)
Preface		(xi)
Acknowledgements	;	(xiii)
Map of the District	(Andamans)	
Map of the District	(Nicobars)	
Highlights - 2001 C	ensus	(xix)
Important Statistics		(xx)
Highlights - 2001 C	ensus : UT/Districts	(xxi)
Ranking of Tehsils i	n the District	(xxiii)
Ranking of Towns i	n Andaman District	(xxiv)
Statements 1 to 9		
Statement – 1:	Name of the administrative units of District / CD Blocks/Towns, their Rural - Urban status and distance from District Headquarters, 2001	(xxiv)
Statement – 2:	Name of the Headquarters of District / CD Block, their Rural -Urban status and distance from District Headquarters, 2001	(xxiv)
Statement $-3$ :	Population of the Districts at each Census from 1901 to 2001	(xxv)
Statement $-4$ :	Area, Number of Villages/Towns and population of Districts and Tahsils, 2001	(xxvi)
Statement $-5$ :	CD Block-wise number of villages and rural population, 2001	
Statement $-6$ :	Population of Urban Agglomerations including constituent Units/Towns, 2001	(xxvii)
Statement – 7:	Villages with population of 5,000 and above at CD Block Level as per 2001 Census and Amenities available	(xxvii) (xxvii)
Statement – 8:	Statutory Towns with Population less than 5,000 as per 2001 Census and Amenities available	(xxviii)
Statement – 9:	Houseless and Institutional population of CD Blocks, Towns, Rural and Urban, 2001	(xxviii)
Analytical Note		
(i)	History and Scope of District Census Handbook	
(ii)	Brief history of the District	3
(iii)	Administrative Setup: (i) Region of the state where district is located (ii) Total number of CD Blocks or the next administrative units after district and changes therein including jurisdictional changes during 1991-2001 (iii) Total number of towns/ Villages etc., (iv) If the district is newly created, the area from which it has been carved out, (v) Urban local bodies	3 5

(IV)	and Forestry, Fauna, Conservation of Wild Life, Agriculture, Fishery, Aniaml Husbandry, Minerals & Mining. Industry, Shipping Services, Electricity and Power	7
(v)	Census Concepts	20
(vi)	Non Census Concepts	25
(vii)	2001 Census findings – Population, its distribution	29
	(a) Distribution of population in rural-urban areas	
	(b)Size, Class and Status of Towns, Population, Growth, Density and Sex ratio, Work participation rate, Literacy, Religion, Availability of University education in the district	
(viii)	Brief analysis of Inset Tables based on PCA, 1 to 36	38
	Village Directory, Town Directory, 37-47	
	Houses and Household amenities data of Houselisting Operations, 48-52	
(ix)	Major natural events, Administrative development and achievements in Sports and Culture	70
(x)	Brief description of places of religious, historical or archaeological importance in villages and places of Tourist interest in the town of the district	70
(xi)	Scope of Village and Town Directory	72
PART -A: VILLA	AGE AND TOWN DIRECTORY	
Section - I : Villag	ge Directory	
(a)	Note explaining the abbreviations used in Village Directory	79
(b)	List of Villages merged in towns and outgrowths at 2001 Census	82
(c)	CD Block wise presentation of Village Directory Data	
	(i) Andamans District: Map showing Tehsil boundaries	83
	(ii) Alphabetical list of Villages of North Andaman along with location Code 1991 and 2001	92
	(iii) Presentation of Village Directory Data of North Andaman	94
(d)	(i) Alphabetical list of Villages of Middle Andaman along with location Code 1991 and 2001	109
	(ii) Presentation of Village Directory Data of Middle Andaman	110
(e)	(i) Alphabetical list of Villages of South Andaman along with location Code 1991 and 2001	126
	(ii) Presentation of Village Directory Data of South Andaman	130
(f)	(i) Nicobars District: Map showing Tehsil boundaries	155
	(ii) Alphabetical list of Villages of Car Nicobar along with location Code 1991 and 2001	159
	(iii) Presentation of Village Directory Data of Car Nicobar	160
(g)	(i) Alphabetical list of Villages of Nancowry along with location Code 1991 and 2001	165
	(iii) Presentation of Village Directory Data of Nancowry	170

(h)	Appendices to Vill	age Directory	
	Appendix – I :	Abstract of educational, medical and other amenities in Villages - CD Block level	195
	Appendix – IA :	Villages by number of Primary Schools	197
	Appendix – IB :	Villages by Primary, Middle and Secondary Schools	197
	Appendix – IC :	Villages with different sources of drinking water facilities available	198
	Appendix – II :	Villages with 5,000 and above population which do not have one or more amenities available	198
	Appendix – III :	Land utilisation data in respect of Census Towns/Non Municipal Towns	198
	Appendix – IV :	CD Block wise list of inhabited villages where no amenity other than drinking water facility is available	199
	Appendix – V :	Summary showing number of Villages having or not having Scheduled Caste Population	199
	Appendix – VI :	Summary showing number of Villages having or not having Scheduled Tribe Population	200
	Appendix – VIIA:	List of Villages according to the proportion of the Scheduled Castes to the total population by ranges	200
	Appendix – VIIB :	List of Villages according to the proportion of the Scheduled Tribes to the total population by ranges	201
Section II - Town	Directory		
(a)	Note explaining the	e abbreviations used in Town Directory	207
(b)	Town Directory St	catements (I to VII)	
	Statement-I  :	Status and growth History	211
	Statement-II:	Physical aspects and location of Towns, 1999	211
	Statement – III :	Municipal Finance, 1999	212
	Statement-IV:	Civic and other amenities, 1999	212
	Statement – V :	Medical, Educational, Recreational and Cultural facilities, 1999	214
	Statement – VI :	Trade, Commerce, Industry and Banking, 1999	214
	Statement – VII:	Civic and other amenities in Slum, 1999	216
	Appendix to Town	Directory -Towns showing their outgrowth with population	216
PART B -PRIMA	RY CENSUS ABS	TRACT	
	a) Brief note on I	Primary Census Abstract	221
	b) District Primar	y Census Abstract (General)	224
		strict Primary Census Abstract i.e. Urban Block wise figures IST Population	230
	Primary Census A	bstract for Scheduled Tribes	236
	CD Block wise Vi	llage Primary Census Abstract	242
	Urban Primary Ce	nsus Abstract	326

Annexure – I	: Number of Villages under each Gram Panchayat	335
Annexure – II	: Note on Fertility and Mortality, 1991 Census	336
Annexure – III	: Various measures of based on SRS, 1991 Census	338
Annexure – IV	: Note on Migrants, 1991 Census	339
Annexure – V	: Religions in the Districts as per 1991 Census	342
Annexure – VI	: Marital Status of Population as per 1991 Census	343
Annexure – VII	: Age, Sex and Education Level in the district, 1991 Census	343
Annexure – VIII	: Distribution of different Mother Tongues returned in 1971-1991 Censuses	344
Annexure – IX	: Scheduled Tribes of Andaman & Nicobar Islands	345

## **Foreword**

The District Census Handbook (DCHB) published by Census Organisation since 1951 census, is one of the important publications in the context of planning and development at grass-root level. The publication, which is brought out for each district, contains several demographic and socio-economic characteristics villagewise and town-wise of the district along with the status of availability of civic amenities, infrastructural facilities, etc.

- 2. The scope of the DCHB was initially confined to a few Census Tables and primary Census Abstract (PCA) of each village and town within the district. Thereafter, at successive censuses, its scope and coverage has been enlarged. The DCHB published at the 1961 census provided a descriptive account of the district, administrative statistics, census tables and a village and town directory including PCA. The 1971 census-DCHB series was in three parts: Part-A related to village and town directory, Part-B to village and town PCA and Part-C comprised analytical report, administrative statistics, district census tables and certain analytical tables based on PCA and amenity data in respect of villages. The 1981 census DCHB was in two parts: Part-A contained village and town directory and Part-B the PCA of village and town including the SCs and STs PCA up to tahsil/town levels. New features along with restructuring of the formats of village and town directory were added into it. In Village Directory, all amenities except electricity were brought together and if any amenity was not available in the referent village, the distance in broad ranges from the nearest place having such an amenity, was given. Information on new items such as adult literacy centres, primary health sub-centres and community health workers in the village were provided so as to meet the requirements of some of the Revised Minimum Needs Programme. Information on approach to the village was provided for the first time in the Village Directory so as to give the details on number of inaccessible villages in each district. In the Town Directory, a statement (IV-A) on slums was introduced to provide the details on civic and other amenities in the notified slums of Class I and Class II towns.
- 3. The 1991 census DCHB, by and large, followed the pattern of presentation of 1981 census, except the format of PCA was restructured. Nine-fold industrial classification of main workers was given against the four-fold industrial classification presented in the 1981 census. In addition, sex-wise population in 0-6 age group was included in the PCA for the first time with a view to enable the data users to compile more realistic literacy rate as all children below 7 years of age had been treated as illiterate at the time of 1991 census. One of the important innovations in the 1991 census was the Community Development Block (CD Block) level presentation of village directory and PCA data instead of the traditional tahsil/taluk/PS level presentation. It was expected that the presentation of village directory and PCA data at CD block level will help the planners in formulation of micro level development plans, CD block being the lowest administrative unit.
- 4. The present series of 2001 census DCHBs have been made more informative and exhaustive in terms of coverage and content. The Village Directory has been enlarged in scope by including a number of other facilities like banking, recreational and cultural facilities, newspapers and magazines and 'most important commodity' manufactured in village. Income and expenditure of gram panchayat, wherever possible, has been provided. Apart from these, more details on distance(s) at which basic amenities are available (if not available in the village), are given. This includes educational facilities (namely primary and middle schools and college), medical facilities (viz. Allopathic Hospital, Maternity & Child Welfare Centre and Primary Health Centre), drinking water, post & telegraph (post office and phone), communication, bank, credit societies and recreational facilities. In Town Directory, the statement on Slums has been modified and its coverage enlarged by including details on all slums instead of 'notified slums'. The information is given in case of all statutory towns irrespective of their class, against only Class I and Class II towns in the 1981 and 1991 censuses. The basic amenities

available in the villages and towns are analysed in depth with the help of a number of cross-classified inset tables and statements. Two other significant additions in the publication are inclusion of 'motif' highlighting significant characteristic of the district and analytical notes as annexures. The analytical notes on (i) fertility and mortality and (ii) various measures of fertility and mean age at marriage are prepared based on 1991 census. Whereas, in the notes relating to (i) percentage distribution of migrants by place of birth/place of last residence, (ii) main religions, (iii) marital status of population, (iv) age, sex and education, and (v) distribution of spectrum of mother tongue, nature and extent of changes occurred in the district in its basic socio-demographic features during the decade 1991-2001 are analysed. The eight digits permanent location code (PLCN) to all the villages and towns have been assigned keeping in view the future needs.

5. The village and town level amenity data have been collected, compiled and computerized in prescribed record structure under the supervision of Shri Vikram Sen, IAS, Director of Census Operations, West Bengal. Thereafter, efforts have been made to ensure comparability of the information with that of 1991 census data and the information brought out by the respective state governments in their annual reports and statistical handbooks for various years after 1991. The task of planning, designing and coordination of this publication was carried out by Shri R.G. Mitra, Deputy Registrar General (C&T) and Dr. I.C. Agrawal, Senior Research Officer of Social Studies division. Dr. R.P. Singh, Deputy Registrar General (Map) provided the technical guidance in the preparation of maps. Whereas, Shri Anil Kumar Arora, Deputy Director of Data Processing Division who worked under the overall supervision of Shri Himakar, Addl. Director (EDP) helped in preparation of record structure for computerization of village and town directory data and the programme for the generation of Village Directory and Town Directory statements including analytical inset tables. The draft DCHB manuscripts received from the Census Directorates have been scrutinized in the Social Studies Division under the guidance of Shri S.L. Jain, Deputy Director and Shri R.K. Mehta, Assistant Director. I am thankful to all of them and others who have contributed to make this publication possible.

D.K. Sikri
New Delhi
Registrar General &
Dated: 17.10.2006
Census Commissioner, India

## **Preface**

The Directorate of Census Operations, Andaman and Nicobar Islands has been publishing the combined volume of District Census Hand Book (DCHB) for both Andamans district and Nicobars district since 1981 census. The present one is the third in the series. The DCHB is a joint venture of the UT administration and census organisation. The 1981 census DCHB represented village/town wise Primary Census Abstract and other important census data along with data on certain basic amenities available in the villages and towns in the form of village and town directory. The DCHB of 1991 census was prepared in the same style that of 1981 census provided instead of presenting the tehsils level village directory and PCA data were presented Community Development Block wise. The coverage of DCHB are being widened from census year to census year by addition of various new items that commensurate with the requirements of respective era and simultaneously deleting the less important items.

The DCHB of 2001 census is mainly presented in three parts viz. general part, part A and part B. The general part contains various important information on the districts viz. district highlights, important statistics, history, administrative set up, location and size, physiography, drainage, climate, economic resources, places of historical and tourist importance, various summary and inset tables on census and non-census data, brief analysis of those inset tables etc. Part A comprises Village Directory (VD) and Town Directory (TD) and related appendices. Part B represents Primary Census Abstract (PCA) at district level, PCA of Scheduled Tribes, CD Block/village level PCA and urban PCA. Apart from these, a large number of annexures on fertility, migration, religion, marital status, education, mother tongue and various aspects of primitive tribes are given.

The village and town level amenity data, the basic inputs of VD and TD were supplied by district administrations whereas information on physical features, administrative set up and various economic activities etc. were supplied by concerned departments under UT administration and central govt. offices. Efforts have been made to crosscheck the village and town amenities data, with secondary data available from various departments and also with 1991 District Census Hand Book., as for as possible.

I am grateful to Shri D. K. Sikri, Registrar General and Census Commissioner, India for his help and guidance in bringing out this publication. I am also grateful to Shri Jayant Kumar Banthia, former Registrar General and Census Commissioner, India for his inspiration and guidance at various stages in compiling this volume. I heartily record the guidance rendered by Shri R.G. Mitra, Deputy Registrar General (C&T), Dr. I.C. Agrawal, Senior Research Officer (SS), Shri R.P. Singh, Deputy Registrar General (Map), Shri C. Chakravorty, Jt. Director (Printing and Data Dissemination). I am also very much thankful to Shri S.L. Jain, Deputy Director (SS) and Shri Anil Kumar, Deputy Director (EDP) and their colleagues.

The collection of non-census data of this volume was initiated under the direction of Dr. Sharat Chouhan, Ex-Officio-Director of Census Operations, A&N Islands. Compilation of this volume right from collection of data to editing of manuscript was a gigantic task. Major portion of these works were done at this Directorate. The assistance rendered in this project by Shri P.K.T. Nair, Investigator Gr. I, Shri V.O. Koshy, Sr. Compiler, Shri Jagadeesan, Compiler, Shri V.K. Sundaramurthy, Compiler and Shri K. Baburaj, LDC of this office is praiseworthy. Finally, in this office every individual has put in their best efforts in some way or other to make this endeavour a success for which I express my deepest thanks to all.

Port Blair P. K. Majumdar

8th June, 2005 Deputy Director of Census Operations

## **Acknowledgements**

- A. The Directorate of Census Operations respectfully acknowledges the sincere hard work rendered by the Census Enumerators, Supervisors and Officials at the District, Tehsil and Municipal levels without whose efforts, the Census 2001 could not be successful.
- B. The Census Directorate, Andaman & Nicobar Islands also gratefully acknowledges the sincere and dedicated work of the following officers/officials of this Directorate.

Sl No.	Name	Designation
1.	Dr. V.Candavelou	Ex-Officio DCO
2.	Shri K.N.Mishra	S.I.Grade I
3.	Shri B.N.Mishra	S.A.(Expired)
4.	Shri P.Das Gupta	S.I.Grade III
5.	Smt. M.V.Saraswathi	Compiler
6.	Smt.Thankom Thomas	Compiler
7.	Shri Darickson	Compiler
8.	Shri Sajeev	Asst. Compiler
9.	Smt. Saramma Samuel	O.S.(Retired)
10.	Shri R. Sasi	O.S.(Retired)
11.	Smt. Pennamma Cherian	O.S.
12.	Shri K.V.K.Nair	Stenographer Gr.II
13.	Smt. K.S.Nalini	Assistant
14.	Shri Churchil	Assistant
15.	Smt. G.Sobhana Amma	U.D.C.
16.	Shri Sarat Chandran P.S	L.D.C.
17.	Shri P.Suryam	Daftry (Retired)
18.	Shri R.Nagalingam	Daftry
19.	Shri Gregory	Peon
20.	Shri E. Sathaiah	Farash
21.	Shri S.Lakshmanan	Chowkidar
22.	Shri Stephen	Chowkidar
23.	Shri K.Narasaiah	Sweeper

## **Drawing of Maps**

Map Division, Office of the Registrar General and Census Commissioner, India, New Delhi

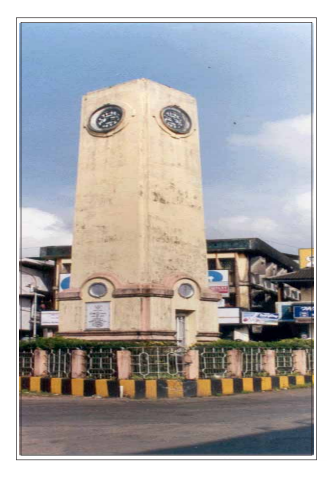
## Preparation of Camera Ready Copy (CRC)

	Shri Prasun Ganguly	D.E.O. Grade B - DCO, West Bengal			
	Preparation of e-book				
1.	Shri Bibhas Kanti Hira	D.E.O. Grade B - DCO, West Bengal			
2.	Shri Prasant Kumar	D.E.O. Grade B - DCO, West Bengal			
3.	Shri Prasun Ganguly	D.E.O. Grade B - DCO, West Bengal			
4.	Shri Prasanta Roy	Draughtsman - DCO, West Bengal			
5.	Shri Tapan Bhattacharjee	Draughtsman - DCO, West Bengal			
		In-house Printing			
1.	Shri Mohan Lal Das	Gestener Operator - DCO, West Bengal			
2.	Shri Sudarsan Ganguly	Peon - DCO, West Bengal			



**Battle of Aberdeen** 

Within almost a year of the establishment of the penal settlement at Port Blair, the Great Andamanese gave vent to their bitter feelings against the British occupiers of their homeland. It found expression in the Battle of Aberdeen, which was their most determined effort to exterminate the British. The Memorial stands to remind us of the Great Andamanese "War of Liberation" that occurred on 17th May 1859.



## **Clock Tower**

Situated at the Centre of Aberdeen Bazar, the Clock Tower (popularly known as Ghanta Ghar) stands out as an important landmark of Port Blair City. The monument was erected by the British Administration memory of the victory in the First World War (1914-1918) and in memory of those who died in the war including those five from these Islands.

## **Places of Historical and Tourist Importance**

The Andaman and Nicobar Islands, rightfully termed as tourists destination has captured a slot in the World Tourism Map. The once-dreaded Islands, abound in natural beauty has of late become a dreamland. Exquisite beaches, unpolluted environment, thick tropical forests and the friendliest people are its attractions. As a perfect place for holiday makers, the Andamans has got many things to offer. The places of historical and tourist importance which attract the tourist are listed below:

#### Cellular Jail

Apart from the scenic beauty the Island has a history in waging a valiant fight against the British Empire. After the First Indian War of Independence in 1857, the British rulers found a new use for the Island and established a penal settlement here. A lot of freedom fighters were deported from mainland and kept in this seven-pronged, double storied massive edifice which was later known as Cellular Jail. Now the Jail with its remaining three wings arouse patriotism in any Indian and stands as a testimony of our elders, dedication to the Nation. Declared as a National Memorial in 1979, the gates of Jail are opened for visitors everyday from 9.00 AM to 5.00 PM. Jail Museum and the Art Gallery are other attractions of this historical monument.

## **Light and Sound Show**

The sage of the heroic struggle of our freedom fighters in Cellular Jail is brought alive in a moving programme Son-Et-Lumiere every evening (except monsoon season) in the Jail premises. This programme is conducted in both Hindi and English language.

### **Anthropological Museum**

With its models and habitat of the aborigines, the tools and the implements they use, the Anthropological Museum depicts the life of Paleolithic Islanders.

### Fisheries Museum

It preserves about 40 number of live ornamental fishes of different varieties, 200 preserved specimen of marine species, 36 varieties of corals, a few stuffed fishes and skulls etc. that are found in the water of Andamans. Except Monday, it opens every day from 9.00 AM to 1.00 PM and 2.00 PM to 4.45 PM.

#### **Naval Marine Museum**

Established and maintained by the Indian Navy, the Marine Museum in Delanipur, creates awareness on oceanic environment. The display of shells and crafts of this Museum are of immense interest.

## **Cottage Industries Museum**

Local artefacts, handicrafts are exhibited and sold in this Emporium. This is a right place for memento seekers.

#### **Mount Harriet**

Situated at a height of 1,200 feet above the sea level Mount Harriet, the once-summer resort of British Administrator, is an ideal place for trekking. 10 minutes ride in the motor launch from Phoenix Bay to Hope Town and thereafter half an hour trekking will bring a tourist on the top of Mount Harriet. The Agriculture Department has got an orchard there. The Forest Department has also established a Guest house of limited capacity.

### **Chatham Saw Mill**

This is one of the Asia's largest Saw Mills, where one can see some of the world's best species of timber being transformed into various sizes for use in railways, shipbuilding yards, building construction and other manufacturing industries.

### **Zoological Garden**

Situated at Haddo, the Zoological garden exhibit the rarest species of birds and wildlife found in these Islands.

### Sippighat Farm

Situated about 14 km. away from the city of Port Blair the Government Agricultural Farm is spread over an area of 80 acres. It is a research centre where experiments on different crops, including horticulture, spices like clove, nutmug, dalchini and pepper etc. are undertaken for their extensive propagation in these Islands.

#### **Dilthaman Tank**

Situated in the heart of the Port Blair city, this tank once provided drinking water to the entire town but has now become a busy water sports picnic spot.

#### Chidiya Tapu

The southernmost tip of South Andaman Islands has become a picnic spot for bird watchers and hence earned the name 'Chidiya Tapu'. Half an hour country drive from Port Blair by bus or taxi in the evening to Chidiya Tapu will be enchanting.

#### Wandoor Beach

Situated in the West Coast of South Andaman, Wandoor Beach is famous for diving, swimming and picnic. Now, it has been named as Mahatma Gandhi Marine National Park.

## Jolly Buoy

Half an hour boating from Wandoor will take a tourist to Jolly Buoy Island, which is famous for under water corals. The white sandy beach and the mangrove forest complements scene. Ideal place for scuba diving, snorkeling etc.

### Viper Island

Not very far from the Haddo Wharf is the Viper Island. Before the construction of the famous Cellular Jail, this Island was used to harbour the convicts.

## Carbyn's Cove

Just 4 km. away from Veer Savarkar Airport, Port Blair the arch shaped Carbyn's Cove is an ideal place for picnic. During the week-ends, the beach is crowded with the tourists both local and foreign. A hotel run by Peerless Company (P) Ltd., serves the needs of tourists.

#### **Ross Island**

Facing the Port Blair harbour, Ross Island was once the residence of Chief Commissioner during the British times. The archeological ruins of the British establishments create curiosity in tourists. Spotted deers and peacocks are in abundance here. Regular boat service is available between Phoenix Bay Jetty and Ross Island.

#### Radha Nagar Beach in Havelock

4 kms. from Havelock Jetty, Radha Nagar is situated away from the activities of the local population. The sugary beach rest on a thick fringe of woods. Havelock has a guest house of limited capacity owned by the Andaman Public Works Department and a guest house viz. Dolphin Beach Resort is being maintained by the Department of Information, Publicity and Tourism.

#### Sitapur Beach in Neil Islands

15 minutes boat journey from Havelock Island, one

can reach Neil Island, which is mostly inhabited by the earlier settlers of Andamans. The Sitapur beach there has much to offer to a visitor who enjoys leisure tourism.

#### Other Islands of Tourist Interest:

### Rangat

95 kms. north to Port Blair, Rangat, the Island in Middle Andaman is approachable by road and sea. The Amkunj beach just 10 kms. away from Rangat township has got immensed tourism potetial. A Government Guest House and few private lodges cater to the needs of tourists.

## Mayabunder

Situate 160 kms. north to Port Blair, the Avis Island, a famous Karmatang Beach, is a better spot for water sports. One can reach Mayabunder from Port Blair and Rangat by road and sea routes. Guest House accommodation may be available.

### Diglipur

185 kms. north to Port Blair, Diglipur has got sandy beaches like Kalipur, Aerial Bay and Lamia Bay which got scope for Beach Tourism and Water Sports. Diglipur is connected to Port Blair by inter Island ferry. Accommodation may be available in Andaman Public Works Department Guest House.

### Long Island

The palm fringed long beach in Long Island at Lalajig Bay, just 5 kms. from the jetty is an ideal spot for boating, fishing and water sports. The Directorate of Shipping Services offers regular ferry service to this Island.

## **Directive for Foreigners**

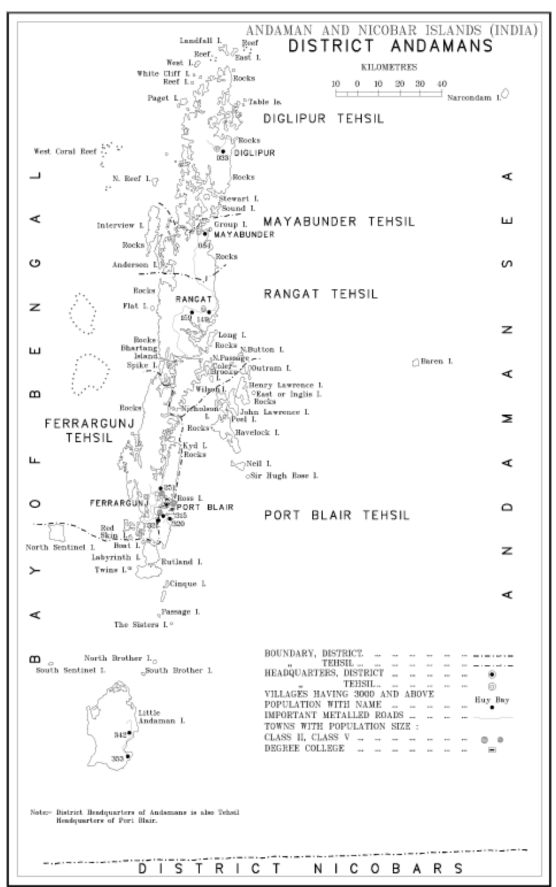
While domestic tourists can visit any part of Andaman and Nicobar Islands except restricted areas, foreigners are allowed to visit only the following areas with prior permission:

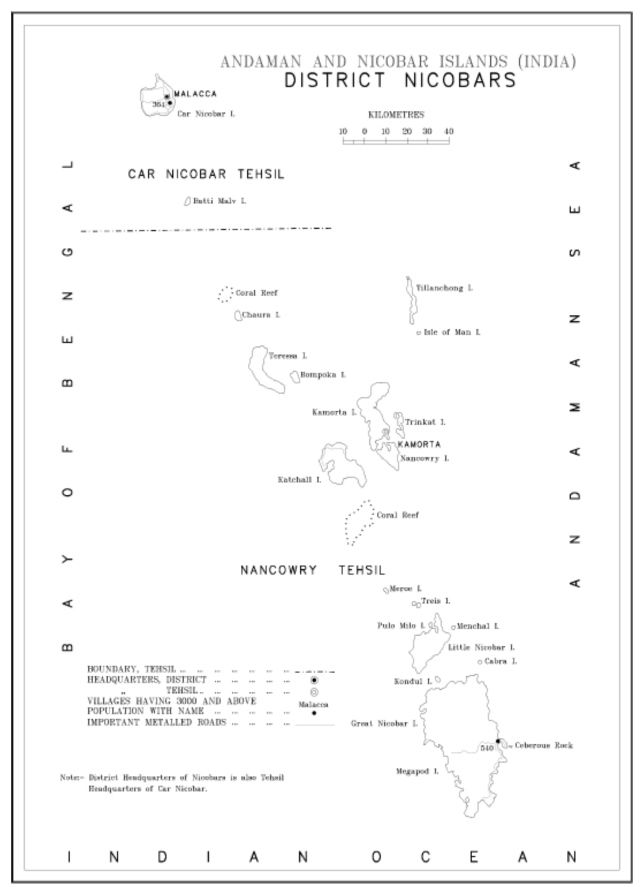
For visiting including night halt –

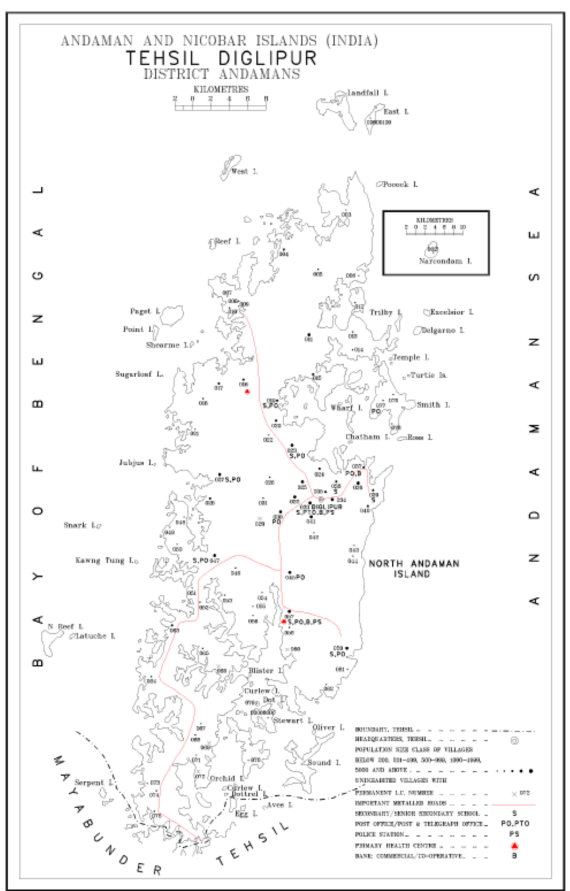
1. Port Blair city	2. Havelock
3. Long Island	4. Mayabunder
5. Diglipur	6. Rangat
and	
7 Neil Island	

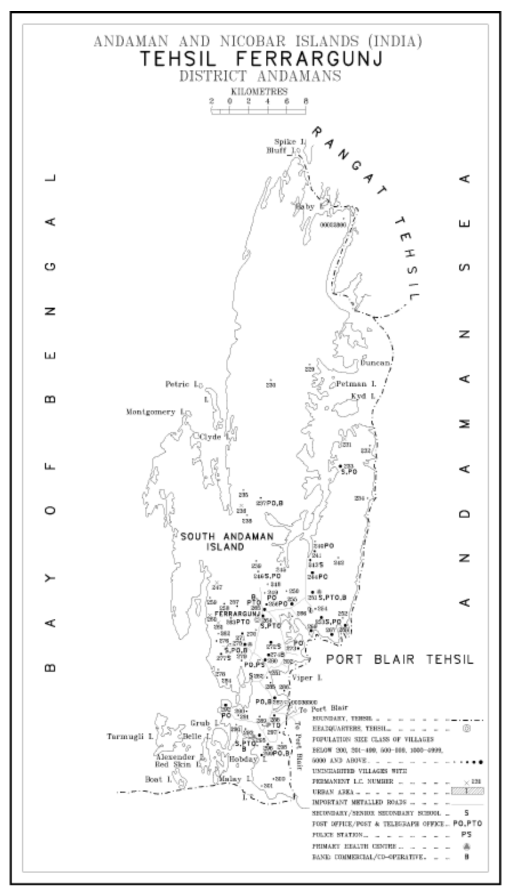
## For day visit -

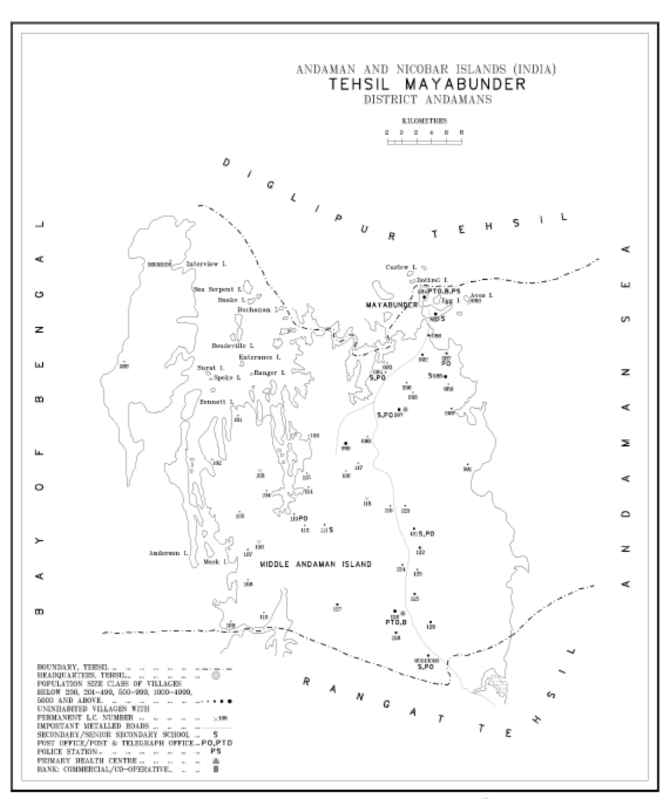
1. Jolly Buoy		2. Red Skin
3. South Cinque I	sland	4. Mount Harriet
5. Madhuban		6. Ross Island
7. Wandoor	and	8. Chidiya Tapu

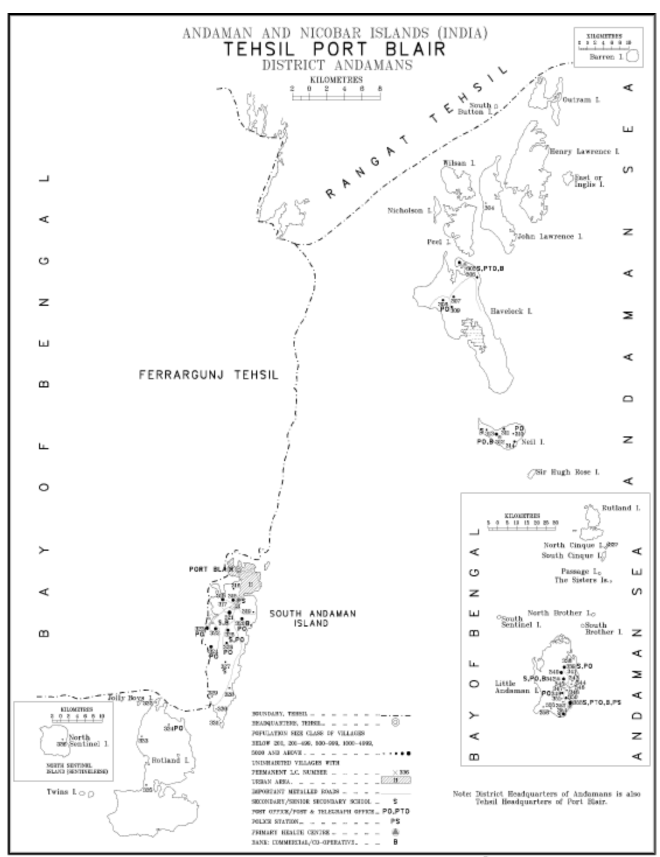






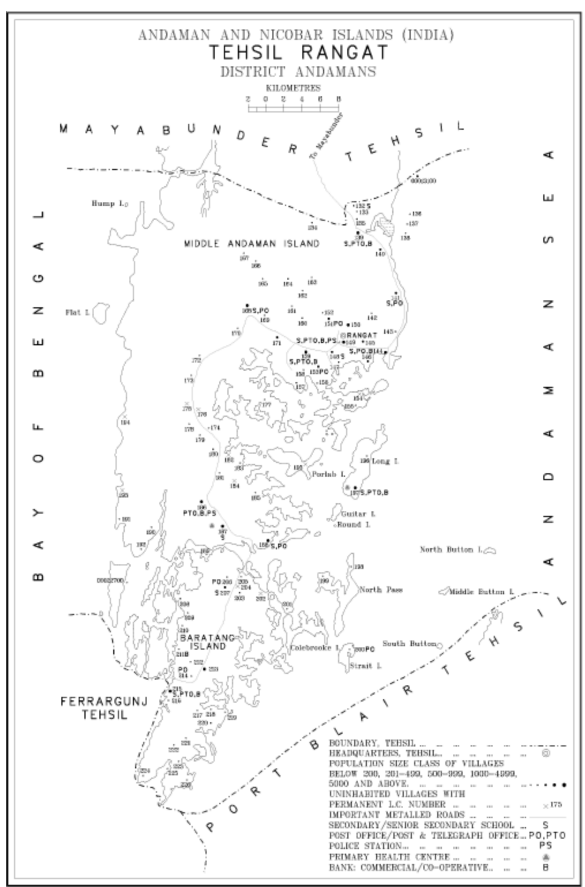






Based upon Survey of India map with the permission of the Surveyor General of India. The territorial waters of India extend into the sea to a distance of twelve nautical miles measured from the appropriate base line.

© Government of India, Copyright 2006.



## Highlights - 2001 Census

- 1. Over the years population growth rate of the UT has been declining, still it is as high as 26.90 percent for A&N Islands as a whole and 30.08 percent for Andamans district for the decade 1991-2001. On the contrary decadal growth rate of Nicobars district is alarmingly low (7.29). The decadal growth rate at national level is recorded as 21.59 per cent during 1991-2001.
- 2. The growth rate of total tribal population has been declining steadily in UT. It has been recorded as 10.08 percent in UT and 6.89 per cent in Nicobars districts during 1991-2001.
- 3. Andamans district has recorded sex ratio as 844, Nicobars district as 857 whereas national level sex ratio is 933.
- 4. Compared to all India literacy rate as 64.8 per cent, the literacy rate of Andamans and Nicobars are found to be far better. The two districts have recorded 82.49 per cent and 72.35 per cent literacy rate respectively.
- More than three fourth of the total workers of the UT are engaged in other workers category. As per definition, all those workers who are not cultivators or agricultural labourers or household industry workers are 'other workers'.
- 6. In Andamans district 29,726 households (45.20 per cent) and in Nicobars district 4,412 households (60.43 per cent) do not have any type of latrine in their houses.
- 7. In Andamans district 45.54 per cent households and in Nicobars district 71.61 per cent households use firewood for cooking.
- 8. Banking facility is available to 63.91 per cent households of Andamans district and 65.03 per cent households of Nicobars district.
- 9. Radio/Transistor and Television are available to 49.80 per cent and 53.91 per cent households of Andamans district, also to 53.02 and 38.58 per cent households of Nicobars district.

#### Note:

Definition of Census Town:

All places which satisfy or are expected to satisfy the following criteria are treated as Census Towns:

- i) A minimum population of 5,000;
- ii) At least 75.0 per cent of the male working population engaged in non-agricultural pursuits, and
- iii) A density of population of atleast 400 per square kilometre (1,000 per square mile)

# **Important Statistics**

		<b>Andamans District</b>	Nicobars District
District Head Quarters	:	Port Blair	Car Nicobar
No. of Inhabited Islands	:	25	13
No. of Villages	:	356	191
Inhabited	:	331	170
Un-inhabited	:	25	21
No. of CD Blocks	:	3	2
No. of Tehsils	:	5	2
No. of Towns	:	3	-
(i) Statutory Town	:	1	-
(ii) Census Town	:	2	-
Highest Peak	:	Saddle Peak (732 Mtr.)	Mount Thullier (642 Mtr.)
National Memorial	:	Cellular Jail	-
Land of Live Volcano	:	Barren Island	-
Scheduled Tribes	:	Andamanese Jarawas Onges Sentinelese Nicobarese	Nicobarese Shompens
No. of District Hospital	:	1	1
No. of Degree Colleges	:	2	-
Polytechnic College	:	1	-
Industrial Training College	:	1	-
Distance from Port Blair by Air	:		
Distance from Port Blair by Sea		Chennai : 1,375 K Kolkata : 1,301 K	
Distance from Fort Brain by Sea	•	Chennai : 1,190 K Kolkata : 1,255 K	
		Vizakapatnam : 1,200 K	
Southernmost Point of India	:	-	Indira Point

## Highlights - 2001 Census : UT/Districts

Sl.				UT of A&N	Andamans	Nicobars
No.	Description			Islands	District	District
1	2			3	4	5
1	Number of Households	Normal Institution Houseless		77,578 447 217	69,586 368 213	7,992 79 4
2	Population	Total	Persons Males Females	356,152 192,972 163,180	314,084 170,319 143,765	42,068 22,653 19,415
		Rural	Persons Males Females	239,954 128,961 110,993	197,886 106,308 91,578	42,068 22,653 19,415
		Urban	Persons Males Females	116,198 64,011 52,187	116,198 64,011 52,187	0 0 0
3	Percentage Urban Populatio	n		32.63	37.00	0.00
4	Decadal Population Growth (Percentage given within bra		Persons	75,491 (26.90)	72,631 (30.08)	2,860 (7.29)
			Males	38,603 (25.01)	37,261 (28.00)	1,342 (6.30)
			Females	36,888 (29.21)	35,370 (32.63)	1,518 (8.48)
5	Area in Sq.Km.			8,249	6,408	1,841
6	Density of Population (Person	ons per Sq.	Km)	43	49	23
7	Sex Ratio (Number of Females per 100	00 Males)	Total Rural Urban	846 861 815	844 861 815	857 857 0
8	Literates and Literacy rates		Persons	253,135 (81.30)	226,600 (82.49)	26,535 (72.35)
			Males	146,831 (86.33)	131,223 (87.36)	15,608 (78.55)
			Females	106,304 (75.24)	95,377 (76.62)	10,927 (65.01)
9	Scheduled Caste Population		There is n	o Notified Sch	neduled Castes in	this UT
10	Scheduled Tribe Population		Persons	29,469 (8.27)	2,904 (0.92)	26,565 (63.15)
			Males	15,127 (7.84)	1,625 (0.95)	13,502 (59.60)
			Females	14,342 (8.79)	1,279 (0.89)	13,063 (67.28)

			UT of		
Sl.			A&N	Andamans	Nicobars
No.	Description		Islands	District	District
1	2		3	4	5
11	Workers and Non-Workers				
	i) Main Workers	Persons	113,607	100,683	12,924
			(31.90)	(32.06)	(30.72)
		Males	97,349	86,327	11,022
			(50.45)	(50.69)	(48.66)
		Females	16,258	14,356	1,902
			(9.96)	(9.99)	(9.80)
	ii) Marginal Workers	Persons	22,647	15,948	6,699
			(6.36)	(5.08)	(15.92)
		Males	11,813	9,034	2,779
			(6.12)	(5.30)	(12.27)
		Females	10,834	6,914	3,920
			(6.64)	(4.81)	(20.19)
	iii) Non-Workers	Persons	219,898	197,453	22,445
			(61.74)	(62.87)	(53.35)
		Males	83,810	74,958	8,852
			(43.43)	(44.01)	(39.08)
		Females	136,088	122,495	13,593
			(83.40)	(85.21)	(70.01)
12	Category of Workers (Main + Marginal)				
	(i) Cultivators	Persons	21,461	21,190	271
			(15.75)	(18.17)	(1.38)
		Males	14,937	14,753	184
		_	(13.68)	(15.47)	(1.33)
		Females	6,524	6,437	87
		_	(24.08)	(30.26)	(1.49)
	(ii) Agricultural Labourers	Persons	5,169	5,040	129
			(3.79)	(4.32)	(0.66)
		Males	4,043	3,939	104
		P 1	(3.70)	(4.13)	(0.75)
		Females	1,126	1,101	25
		_	(4.16)	(5.18)	(0.43)
	(iii) Workers in Household Industry	Persons	7,086	1,001	6,085
		3.6.1	(5.20)	(0.86)	(31.01)
		Males	4,655	707	3,948
		Fam. 1	(4.26)	(0.74)	(28.61)
		Females	2,431	294	2,137
	Carl Others Ward	D	(8.97)	(1.38)	(36.71)
	(iv) Other Workers	Persons	102,538	89,400	13,138
		M-1	(75.26)	(76.65)	(66.95)
		Males	85,527 (78,35)	75,962	9,565
		Eam alas	(78.35)	(79.66)	(69.31)
		Females	17,011	13,438	3,573
			(62.79)	(63.18)	(61.37)

## Ranking of Tahsils in the District

		Andamans District							
Sl		Digli	pur	Mayab	under	Ran	gat	Ferra	rgunj
No	In Terms of	Value	Rank	Value	Rank	Value	Rank	Value	Rank
1	2	3	4	5	6	7	8	9	10
1	Total Population	42,877	3	23,912	5	38,824	4	48,626	2
2	Total area (in sq. kms.)	118.2	* 5	151.0	* 3	126.7	* 4	202.4	* 1
3	Density of population per sq.km. @	NA							
4	Sex Ratio	896	1	876	4	876	3	877	2
5	Proportion Urban	0	0	0	0	0	0	13.96	2
6	Proportion Scheduled Castes	0	0	0	0	0	0	0	0
7	Proportion Scheduled Tribes	0.05	5	0.31	4	0.53	2	0.43	3
8	Proportion Literate	75.61	5	80.97	3	79.84	4	82.47	2
9	Work participation rate (Main + Marginal Workers)	39.52	2	39.87	1	35.17	4	33.44	5
10	Percentage of villages having Primary School	60	1	58	2	41	5	54	4
11	Percentage of villages having Primary Health Sub-Centre	19	4	20	3	18	5	24	2
12	Percentage of villages having Well	91	1	68	5	69	4	82	2
13	Percentage of villages having Post Office	14	5	16	3	15	4	22	2
14	Percentage of villages having Bus facility	38	5	44	4	45	3	71	2
15	Percentage of villages having approach by Pucca Road	39	5	50	4	51	3	84	1
16	Percentage of villages having Electricity for domestic purpose	44	5	50	4	68	3	83	2
17	Percentage of villages having forest area	NA							
18	Percentage of villages having Irrigated Area	NA							

		Andamans	s Disti	rict		Nicobars	District	
Sl		Port I	Blair		Car Nico	bar	Nancov	vry
No	In Terms of	Value	R	ank	Value	Rank	Value	Rank
1	2	11		12	13	14	15	16
1	Total Population	159,845		1	20,292	2	21,776	1
2	Total area (in sq. kms.)	153.4	*	2	129.0	2	1,712.0	1
3	Density of population per sq.km. @				NA			
4	Sex Ratio	809		5	903	1	816	2
5	Proportion Urban	68.45		1	0	0	0	0
6	Proportion Scheduled Castes	0		0	0	0	0	0
7	Proportion Scheduled Tribes	1.50		1	78.35	1	48.98	2
8	Proportion Literate	85.13		1	74.14	1	70.62	2
9	Work participation rate (Main + Marginal Workers)	37.68		3	52.49	1	41.20	2
10	Percentage of villages having Primary School	55		3	75	1	23	2
11	Percentage of villages having Primary Health Sub-	34		1	31	1	15	2
	Centre							
12	Percentage of villages having Well	72		3	94	1	85	2
13	Percentage of villages having Post Office	26		1	31	1	8	2
14	Percentage of villages having Bus facility	74		1	100	1	19	2
15	Percentage of villages having approach by Pucca	77		2	100	1	21	2
	Road							
16	Percentage of villages having Electricity for	89		1	100	1	46	2
	domestic purpose							
17	Percentage of villages having forest area				NA			
18	Percentage of villages having Irrigated Area				NA			

Note: \* Tehsilwise area figures include that of revenue areas only and do not include the area under Reserved/Protected forest.

<sup>@</sup> Due to non availability of the total geographical area of the tehsils, the density has not been workedout.

## Ranking of Towns in the Andaman District

Sl.		Port Blai	ir (MCl.)	Bamboof	lat (CT)	Garacha	arma (CT)
No.	In terms of	Value	Rank	Value	Rank	Value	Rank
1	2	3	4	5	6	7	8
1.	Total Population	99,984	1	6,787	3	9,427	2
2.	Total Area (in sq. km.)	16.9	1	3.6	3	5.9	2
3.	Density of population per sq. km.	5,916	1	1,885	2	1,598	3
4.	Sex Ratio	806	3	874	2	879	1
5.	Proportion of Scheduled Castes						
6.	Proportion of Scheduled Tribes	1.0	1	0.1	3	0.3	2
7.	Proportion of Literates	87.0	1	81.3	3	86.1	2
8.	Work Participation Rate (Main + Marginal Workers)	36.7	1	30.9	3	35.7	2

Note: Nicobar district entirely rural

STATEMENT - 1

NAME OF THE ADMINISTRATIVE UNITS OF DISTRICT/CD BLOCK/TOWN, THEIR RURAL-URBAN STATUS AND DISTANCE FROM DISTRICT HEAD QUARTERS, 2001

				Distance from te	hsil headquarters to		
S1.	Name of Union Territory/ District	Name of District /	Whether	district headquarters by			
No.	/ Tehsil	Tehsil headquarters	Urban / Rural	Road (km.)	Sea + Road (km.)		
1	2	3	4	5	6		
1	A&N Islands	Port Blair	Urban	0	0		
2	Andamans District	Port Blair	Urban	0	0		
3	Diglipur Tehsil	Diglipur	Rural	265	185+10		
4	Mayabunder Tehsil	Mayabunder	Rural	245	159+0		
5	Rangat Tehsil	Rangat	Rural	175	90+10		
6	Ferrargunj Tehsil	Ferrargunj	Rural	34	0		
7	Port Blair Tehsil	Port Blair	Urban	0	0		
8	Nicobars District	Malacca	Rural	0	0		
9	Car Nicobar Tehsil	Malacca	Rural	0	0		
10	Nancowry Tehsil	Kamorta	Rural	0	159+0		

STATEMENT - 2

NAME OF THE HEAD QUARTERS OF DISTRICT / CD BLOCKS, THEIR RURAL-URBAN STATUS AND DISTANCE FROM DISTRICT HEADQUARTERS, 2001

Serial	Name of District /	Name of District /	Whether Urban /		Block headquarters to adquarters by
number	CD Block	CD Block headquarters	Rural	Road (km.)	Sea + Road (km.)
1	2	3	4	5	6
1	Andamans District	Port Blair	Urban*	0	0
	North Andaman CD Block	Diglipur	Rural	265	185+10
	Middle Andaman CD Block	Rangat	Rural	175	90+10
	South Andaman CD Block	Ferrargunj	Rural	34	0
2	Nicobars District	Car Nicobar	Rural	0	0
	Car Nicobar CD Block	Car Nicobar	Rural	0	0
	Nancowry CD Block	Kamorta	Rural	0	159+0

Note: Asterik in column 4 denotes that the district / tahsil headquarters is a statutoty town

STATEMENT - 3
POPULATION OF THE DISTRICTS AT EACH CENSUS FROM 1901 TO 2001

	Total/ Rural/	Census				Decadal popula	ntion variation
District	Urban	Year	Persons	Males	Females	Absolute	Percentage
1	2	3	4	5	6	7	8
Andamans	Total	1901	18,138	15,158	2,980	_	-
		1911	17,641	14,737	2,904	(-) 497	(-) 2.74
		1921	17,814	15,551	2,263	173	0.98
		1931	19,223	14,258	4,965	1,409	7.91
		1941	21,316	14,872	6,444	2,093	10.89
		1951	18,962	12,734	6,228	(-) 2,354	(-) 11.04
		1961	48,985	31,524	17,461	30,023	158.33
		1971	93,468	57,881	35,587	44,483	90.81
		1981	158,287	90,446	67,841	64,819	69.35
		1991	241,453	133,058	108,395	83,166	52.54
		2001	314,084	170,319	143,765	72,631	30.08
	Rural	1901	18,138	15,158	2,980	_	_
	ruiui	1911	17,641	14,737	2,904	(-) 497	(-) 2.74
		1921	17,814	15,551	2,263	173	0.98
		1931	19,223	14,258	4,965	1,409	7.91
		1941	21,316	14,872	6,444	2,093	10.89
		1951	11,173	7,693	3,480	(-)10,143	(-) 47.58
		1961	34,910	22,578	12,332	23,737	212.45
		1971	67,250	41,049	26,201	32,340	92.64
		1981	108,653	61,586	47,067	41,403	61.56
		1991	166,498	90,675	75,823	57,845	53.24
		2001	197,886	106,308	91,578	31,388	18.85
			197,000	100,308	91,576	31,300	10.03
	Urban	1901	-	-	-	-	-
		1911	-	-	-	-	-
		1921	-	-	-	-	-
		1931	-	-	-	-	-
		1941	-	-	-	-	-
		1951	7,789	5,041	2,748	-	-
		1961	14,075	8,946	5,129	6,286	80.70
		1971	26,218	16,832	9,386	12,143	86.27
		1981	49,634	28,860	20,774	23,416	89.31
		1991	74,955	42,383	32,572	25,321	51.02
		2001	116,198	64,011	52,187	41,243	55.02
Nicobars	Total	1901	6,511	3,537	2,974	-	-
		1911	8,818	4,833	3,985	2,307	35.43
		1921	9,272	5,242	4,030	454	5.15
		1931	10,240	5,444	4,796	968	10.44
		1941	12,452	6,586	5,866	2,212	21.60
		1951	12,009	6,321	5,688	(-) 443	(-) 3.56
		1961	14,563	7,780	6,783	2,554	21.27
		1971	21,665	12,146	9,519	7,102	48.77
		1981	30,454	16,815	13,639	8,789	40.57
		1991	39,208	21,311	17,897	8,754	28.74
		2001	42,068	22,653	19,145	2,860	7.29
	Rural	1901	6,511	3,537	2,974	_	-
	1101111	1911	8,818	4,833	3,985	2,307	35.43
		1921	9,272	5,242	4,030	454	5.15
		1931	10,240	5,444	4,796	968	10.44
		1941	12,452	6,586	5,866	2,212	21.60
		1951	12,009	6,321	5,688	(-) 443	(-) 3.56

	Total/ Rural/	Census				Decadal popul	lation variatio
District	Urban	Year	Persons	Males	Females	Absolute	Percentage
1	2	3	4	5	6	7	8
		1961	14,563	7,780	6,783	2,554	21.27
		1971	21,665	12,146	9,519	7,102	48.77
		1981	30,454	16,815	13,639	8,789	40.57
		1991	39,208	21,311	17,897	8,754	28.74
		2001	42,068	22,653	19,415	2,860	7.29
	Urban		T	here is no urban	area in this distr	ict	

 ${\bf STATEMENT-4}$  AREA, NUMBER OF VILLAGES/TOWNS AND POPULATION OF DISTRICTS AND TAHSILS, 2001

-				Popu-								
				lation	Num	ber of	No of					
		Total/	Area in	per	vill	ages	statu-	No of	No of	I	Population	n
Sl	District / Tahsil /	Rural/	square	square	Inhabi-	Uninha-	tory	census	house			
No	Town	Urban	kms	km	ted	bited	towns	towns	holds	Persons	M ales	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
	<b>Andamans District</b>	Total	6,408.0	49	331	25	1	2	70,167	314,084	170,319	143,765
		Rural	6,381.7	31	331	25			43,791	197,886	106,308	91,578
		Urban	26.3	4,418			1	2		116,198	64,011	52,187
1	Diglipur Tahsil	Total	118.2 *	NA	75	5			9,572	42,877	22,617	20,260
		Rural	118.2 *	NA	75	5			9,572	42,877	22,617	20,260
		Urban										
2	M ay abunder Tahsil	Total	151.0 *	NA	47	3			5,225	23,912	12,748	11,164
		Rural	151.0 *	NA	47	3			5,225	23,912	12,748	11,164
		Urban										
3	Rangat Tahsil	Total	126.7 *	NA	87	10			8,935	38,824	20,692	18,132
		Rural	126.7 *	NA	87	10			8,935	38,824	20,692	18,132
		Urban										
4	Ferrargunj Tahsil	Total	202.4 *	NA	70	6		1	9,992	48,626	25,900	22,726
		Rural	198.9 *	NA	70	6			8,557	41,839	22,278	19,561
		Urban	3.6	1,885				1	1,435	6,787	3,622	3,165
5	Bambooflat (CT)	Urban	3.6	1,885				1	1,435	6,787	3,622	3,165
6	Port Blair Tahsil	Total	153.4 *	NA	52	1	1	1	36,443	159,845	88,362	71,483
		Rural	130.6 *	NA	52	1			11,502	50,434	27,973	22,461
		Urban	22.8	4,799			1	1	24,941	109,411	60,389	49,022
7	Port Blair (M Cl)	Urban	16.9	5,916			1		22,716	99,984	55,373	44,611
8	Garacharma (CT)	Urban	5.9	1,598				1	2,225	9,427	5,016	4,411
	Nicobars District	Total	1,841.0	23	170	21			8,075	42,068	22,653	19,415
		Rural	1,841.0	23	170	21			8,075	42,068	22,653	19,415
		Urban										
1	Car Nicobar Tahsil	Total	129.0	157	16				3,296	20,292	10,663	9,629
		Rural	129.0	157	16				3,296	20,292	10,663	9,629
		Urban										
2	Nancowry Tahsil	Total	1,712.0	13	154	21			4,779	21,776	11,990	9,786
		Rural	1,712.0	13	154	21			4,779	21,776	11,990	9,786
		Urban										

<sup>\*</sup> Note: Tahsilwise area figures include revenue areas only and do not include the area under reserved/protected forest

STATEMENT-5
CD BLOCK WISE NUMBER OF VILLAGES AND RURAL POPULATION, 2001

Serial		Number	of villages		Rural population	
number	Name of CD block	Total	Inhabited	Persons	Males	Females
1	2	3	4	5	6	7
	Andamans District					
1	North Andaman	83	78	42,895	22,635	20,260
2	Middle Andaman	114	103	56,584	30,149	26,435
3	South Andaman	159	150	98,407	53,524	44,883
	<b>District (Rural) Total:</b>	356	331	197,886	106,308	91,578
	Nicobars District					
1	Car Nicobar	16	16	20,292	10,663	9,629
2	Nancowry	175	154	21,776	11,990	9,786
	District (Rural) Total:	191	170	42,068	22,653	19,415

STATEMENT - 6
POPULATION OF URBAN AGGLOMERATIONS (INCLUDING CONSTITUENT UNITS) / TOWNS, 2001

Serial			Name of tahsil where	F	opulation	
number	Name of UA/Town	Urban status	town is located	Persons	M ales	Females
1	2	3	4	5	6	7
	Andamans District					
1	Bambooflat (CT)	Census Town	Ferrargunj	6,787	3,622	3,165
2	Port Blair (M Cl)	M unicip al Council	Port Blair	99,984	55,373	44,611
3	Garacharma (CT)	Census Town	Port Blair	9,427	5,016	4,411
	District (Urban) total:			116,198	64,011	52,187
	Nicobars District		Entirely Rural			

STATEMENT - 7
VILLAGES WITH POPULATION OF 5,000 AND ABOVE AT CD BLOCK LEVELAS PER 2001 CENSUS AND AMENITIES AVAILABLE

-									A	Amenities	available			
					Whet-	Whet-					Drink-	Com		
					her it	her it					ing	munic		
					is	is CD	Educat	ional	M e	dical	Water	ation	Ban	king
					Tahsil	Block	Senior			Primary		Rail-	Com	Co-
			Location		head	head	Secon-		Primary	Health		way	merci	op era-
Sl	Name of	Name of	code	Popu-	quar-	quar-	dary	Coll-	Health	Sub-	Tap	sta-	al	tive
No	CD Block	village	number	lation	ters	ters	School	ege	Centre	centre	water	tion	Bank	Bank
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
And	lamans Dis	trict												
1	South	Prothrapur	00032100	6,509	No	No	1	0	0	1	Yes	No	1	1
	Andaman	(RV)												
2	South	Hut Bay	00035300	6,699	No	No	2	0	1	0	Yes	No	1	1
	Andaman	(RV)												
Nic	obars Distr	ict							NIL					

## STATEMENT-8

# STATUTORY TOWNS WITH POPULATION LESS THAN 5000 AS PER 2001 CENSUS AND AMENITIES AVAILABLE

								Ame	enities av	ailable		
										Improved		
				Whether	Whether					drinking	Commu-	
		Loca-		it is	it is CD	Educat	ional	M ed	ical	water	nication	Banking
	Name	tion		Tahsil	Block	Senior						
Sl	of	code	Popu-	head	head	Secondary			Health	Tap	Railway	
No.	Town	number	lation	quarters	quarters	School	College	Hospital	Centre	water	station	Bank
1	2	3	4	5	6	7	8	9	10	11	12	13
					No such	Statutory T	own exist	s in this U'	Г			

STATEMENT - 9 HOUSELESS AND INSTITUTIONAL POPULATION OF TAHSILS, RURALAND URBAN, 2001

		Total/	Но	useless po	pulation	l	Insti	tutional p	opulatio	n
Serial	District / Tahsil /	Rural/	Number of				Number of			
number	UA / Town	Urban	households	Persons	Males	Females	households	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10	11
	Andamans District	Total	213	238	232	6	368	7,035	5,888	1,147
		Rural	51	74	70	4	169	2,916	2,522	394
		Urban	162	164	162	2	199	4,119	3,366	753
1	Diglipur Tahsil	Total	8	8	8	0	27	373	336	37
		Rural	8	8	8	0	27	373	336	37
		Urban	0	0	0	0	0	0	0	0
2	Mayabunder Tahsil	Total	4	4	4	0	24	518	406	112
		Rural	4	4	4	0	24	518	406	112
		Urban	0	0	0	0	0	0	0	0
3	Rangat Tahsil	Total	25	34	34	0	22	482	313	169
		Rural	25	34	34	0	22	482	313	169
		Urban	0	0	0	0	0	0	0	0
4	Ferrargunj Tahsil	Total	12	19	18	1	28	419	380	39
		Rural	12	19	18	1	25	344	307	37
		Urban	0	0	0	0	3	75	73	2
5	Bambooflat (CT)	Urban	0	0	0	0	3	75	73	2
6	Port Blair Tahsil	Total	164	173	168	5	267	5,243	4,453	790
		Rural	2	9	6	3	71	1,199	1,160	39
		Urban	162	164	162	2	196	4,044	3,293	751
7	Port Blair (M Cl)	Urban	162	164	162	2	191	3,963	3,255	708
8	Garacharma (CT)	Urban	0	0	0	0	5	81	38	43
	Nicobars District	Total	4	4	3	1	79	1,011	898	113
		Rural	4	4	3	1	79	1,011	898	113
		Urban	0	0	0	0	0	0	0	0
1	Car Nicobar Tahsil	Total	0	0	0	0	52	733	634	99
		Rural	0	0	0	0	52	733	634	99
		Urban	0	0	0	0	0	0	0	0
2	Nancowry Tahsil	Total	4	4	3	1	27	278	264	14
	•	Rural	4	4	3	1	27	278	264	14
		Urban	0	0	0	0	0	0	0	0

## **History & Scope of District Census Handbook**

The District Census Handbook (DCHB) is the exclusive Census publication, which incorporates the Census and Non-census data from district level down to village or town level. As such, it has been considered as the most important and widely used publication among the series of all Census publications. The information given in this publication has enormous value to the administrators, planners and scholars for the purpose of macro to micro level planning and studies.

In other states of Union of India, the history of District Census Handbook goes back to 1951 when a single volume, giving village wise statistics and other Census tables for each district was brought out. The coverage of the DCHB has undergone considerable changes since 1961. To enhance the utility of this publication, improvements were made in 1961 by including many non-census data. In 1971, it was decided to publish the DCHB in three parts, viz. part A relating to village and town directory, part B containing village and town wise primary census abstract and part C on some administrative statistics and district census tables. The 1981 Census DCHB was brought out in two parts when the part C containing administrative statistics was dropped. During 1991 Census, it was decided to print the DCHB in the same style of 1981 Census DCHB.

As regards the Union Territory of Andaman and Nicobar Islands, the first DCHB was brought out in 1981 Census though the village level basic population data was published in some Census publication in the earlier Censuses of 1971, 1961 and 1951. The 1981 Census DCHB was a combined volume for both the

districts of Andamans and Nicobars. The 1991 Census DCHB of the UT was also brought out in the same pattern of DCHB for 1981 Census provided instead of presenting the tehsils level village directory and PCA, data were presented Community Development Block wise.

The DCHB for Census of India 2001 of this UT has also been decided to bring out as a combined volume for both the districts. It contains mainly two parts, viz. part A and part B. Part A comprises Village Directory (VD) and Town Directory (TD) and related appendices. Part B represents Primary Census Abstract (PCA) at district level, PCA of Scheduled Tribes, CD Block/village level PCA and urban PCA. Apart from these a general portion containing district highlights, important statistics, history, administrative set up, physiography and economic resources, various summary and inset tables on Census and non- census data, brief analysis of those inset tables and a large numbers of annexures involving fertility, migration, religions, marital status, education, mother tongue and primitive tribes are given.

The village and town level amenities data, the basic inputs of VD and TD, were supplied by district administrations whereas information on physical features, administration set up and various economic activities etc. were provided by concerned departments under UT administration and central government offices. Efforts have been made to cross check the village and town amenities data, with secondary data available from various departments and also with 1991 District Census Hand Book, as far as possible.

# **Brief History of the District**

Being located in the long trade route of India, Burma, and the Far East the mention of Andaman Islands can be found in various old histories. Ancient travellers used to land the islands to take refuge in bad weather and to replenish water. The renowned Geographer and Astronomer of 2nd century AD, Claudius Ptolemy of Alexandria had mentioned these islands in his writings. These islands were noticed by I'Tsing, the Chinese Buddhist monk in 672, by the Arab travellers in 9th century, by Marcopolo in 1292, Friar Odonic mentioned these islands in 1322, Nicolo Conti knew it as 'Andemona' in 1430. The Malays used these islands for piratical practice and trade of Andamanese slaves and knew them by the term Handuman, which most likely preserves the very ancient Hanuman of Ramayana epic carried down to the Malays in story and translation (Census Report 1901 by Sir Richard Temple). The name 'Andaman' might be the derivation of Malay term 'Handuman' as suggested in the report.

Up to later part of 18th Century the Islands were not much noticed of, but after then East India Company took a serious view in the events of high sea piracies and murders of ship-wrecked crews along the coast of Andamans. Aggrieved by the situation Lord Cornwallis sent Lt. Archibald Blair and Lt. Colebrook in 1788 to survey the Islands to explore a suitable place for settlement.

The first settlement of a free colony was established in 1789 at Chatham Island by Lt. Blair, now part of Port Blair, although it was then called as Port Cornwallis. Later on, due to strategic reason the settlement was shifted to present Port Cornwallis at North Andaman in 1792. Gradually this settlement also had to abolish miserably in 1796 due to unhealthy climate and high mortality rate. For next 60 years, there was hardly any settlement in these Islands. But for continued harassment and killings of ship-wrecked crews, the idea of setting one naval set up at Andaman again cropped up. Finally, the Sepoy Mutiny in 1857, the first major revolt to overthrow British from India, prompted British Government to form an 'Andaman Committee' to examine a suitable site for penal settlement. On the recommendation of the committee the settlement had been re-established at old Port Cornwallis i.e. present Port Blair in 1858. The Ross island became the headquarters. Dr. J.P. Walker arrived here in March 1858 alongwith 200 mutineers and 50 guards of old Naval Brigade. Later on within 3 months number of total convicts increased to 773 but only 481 remained as 292 had either died in hospital or escaped or hanged while captured during escape. Dr. Walker was said to be strict 'disciplinarian'.

The aborigines naturally could not tolerate the occupation of their land by new comers resulting to frequent confrontations between aborigines and new comers. The Battle of Aberdeen, the great war of liberation occurred on 17th May 1859 which was their most determined effort to exterminate the British. From 1859 onwards, convicts from all provinces from India started deporting in abundance. When General Man took the charge of Superintendent in 1865, the number of convicts was 8875. During 1869 to 1870 many Wahabi movement activists were deported. It was on 8th February 1872, Lord Mayo, the then Viceroy of India was assassinated by a Wahabi activist Md. Sher Ali Khan at Hope Town Jetty.

Prior to construction of Cellular Jail male convicts were kept in Viper Island and female convicts in a barrack at South Point. Gradually, depending upon prolonged good conduct, convicts were allowed to live in free style in villages. They could marry female convicts or bring their wives from mainland, cultivate land for supporting their livelihood. The construction of Cellular Jail was started in 1896 and it was completed by 1906.

During 1909 to 1922 a large number of revolutionaries like Veer Vinayak Damodar Savarkar and his elder brother of Nasik conspiracy case, Ullashkar Dutta, Barindra Kumar Ghosh – brother of revolutionary and Yogi Sri Aurobindo of Alipur Bomb case, Wamanrao Joshi of Jackson murder case, Babu Sohan Singh with about 40 companions of Lahore conspiracy case, Mujtaba Husain of Mandalay conspiracy case, Sachindranath Sanyal of Banaras conspiracy case and others were sent to this jail. These political prisoners faced inhuman treatment and torture, 8 to 10 of them died because of brutality, many lost their mental balance and became physically handicapped.

The deplorable conditions of the penal settlement and that of prisoners in Cellular jail were spread among the Indian public through the correspondences of these revolutionaries. The patriots like Rastraguru Surendra Nath Banerjee raised questions on the condition of the jail in the floor of the Central Legislative Assembly. As a result of these protests, British government in England set up a Jail Commission to examine the conditions of jails in India. During 1919-1920, the members of the Jail Commission visited this Island and recommended the abolition of the penal settlement which were not materialised practically. Prisoners from mainland were continued to transport here again but only those who volunteered to come to settle with their family, were brought. A large number of Moplah rebels from Malabars, were deported and they were allowed to bring their families to settle in separate villages. These Moplah communities had started a rebellion against British Raj in 1921. Among the other prisoners who were brought at that period, Rampa revolutionaries from West Godavari and Visakhapattanam districts and Tharawady Rebels of Burma are worth mentioning. A large number of Bhantus from the then United province were also transported.

Before 1932, political activities against British Govt. in the form of terrorist movement again broke up in the country severely and due to this reason Govt. withdrew its policy of not sending the political prisoners to Cellular jail. Under this renewed policy during 1932 to 1938, a large number of political prisoners mostly from Bengal were deported to Cellular jail. Some of the prominent figures among these revolutionaries are Shri Batukeshwar Dutta of Legislative Assembly bomb case, Shri Jai Dev Kapur of 2nd Lahore Conspiracy case, Lok Nath Ball, Ananta Singh and Ganesh Ghosh of Chittagong Armoury Raid case and Shambu Nath Azad of Travancore Bank dacoity case and others. While the islands was changing outside the Cellular jail because of establishment of the free colony, inside the jail the picture was totally different. Discriminatory treatment and brutal tortures to the political prisoners inside the jail, forced them to organise series of agitations and during the first hunger strike in 1933 three of the freedom fighters died martyr's death, the news of which shocked the rest of India. At last, the strike was called off and demands of the strikers such as availability of reading and writing materials, relaxation in the rules of communication, supply of improved quality food and other basic amenities were

agreed upon to meet up by the Govt. In July 1937, India's freedom struggle entered in a new era when in seven provinces Congress Ministry were formed and political prisoners of Cellular jail went on second hunger strike on the demand of civil liberties and unconditional release of all political prisoners. This news of hunger strike triggered severe uproar throughout India. A huge demonstration started in Bengal and telegrams from friends and relatives of the strikers to withdraw the hunger strike started pouring in followed by a telegram from Fazlul Haque. On behalf of Indian National Congress Working Committee, Mahatma Gandhi sent a telegram on 28th August 1937 to the prisoners on hunger strike. The British Govt. was very much disturbed and finally at the intervention of national leaders the strike was called off after 45 days of its commencement when Govt. assured to repatriate all political prisoners to main land. Repatriation of political prisoners started in 1937 and the last batch of them left this territory on 18th January 1938.

During 2nd world war, Japanese occupied these islands on 23rd March, 1942 without getting any resistance from British. On 6th November 1943, Japan announced that they had decided to hand over A&N Islands to the Provisional Government of Azad Hind. On 29th December 1943 Netaji Subhas Chandra Bose, the head of the state of Azad Hind Government landed on this Indian soil and on 30th December he hoisted the tri-coloured Indian National flag at Gymkhana ground, Port Blair. He decided to name these islands as Sahid and Swaraj islands respectively. During Japanese occupation, the island was blockaded by British leading to near starvation condition of the islanders. Japanese started severe torture especially on English knowing people in the charge of espionage. A large number of men were killed. Finally, allied forces recaptured the islands on 8th October, 1945. The penal settlement was closed and a general amnesty was awarded to all convicts and they were offered to repatriate to their homes in mainland when 4,000 convicts took the advantages of this offer. On the 15th August, 1947 these Islands became part of independent India.

# **Administrative Set Up**

Prior to 1974, the Union Territory of Andaman and Nicobar Islands was a uni-district territory. Two districts viz. Andamans and Nicobars were formed in the year 1974 vide Andaman & Nicobar Administration's notification dated 19-7-1974

#### **Andamans District:**

The Andamans district was constituted with two sub-divisions viz. South Andaman and Mayabunder consisting of four tehsils while the Nicobars district was constituted with Car Nicobar and Nancowry sub-divisions covering two tehsils. The four tehsils of Andamans district were Diglipur, Mayabunder, Rangat and South Andaman and the two tehsils of Nicobars district were Car Nicobar and Nancowry. The South Andaman tehsil was further bifurcated into two tehsils viz. Port Blair and Ferrargunj in the year 1975 vide Notification dated 30-10-1975. Thus since 1975, the district of Andamans comprises five tehsils.

Community Development Blocks of Andamans District: Andamans District consists of three Community Development Blocks viz. North Andaman, Middle Andaman and South Andaman. This clearly indicates that in Andamans district, the CD Blocks are not coterminus with the tehsils. North Andaman CD Block comprises 80 villages of Diglipur Tehsil and 3 villages of Mayabunder Tehsil, Middle Andaman CD Block comprises 47 villages of Mayabunder Tehsil and 67 villages of Rangat Tehsil and South Andaman CD Block comprises 30 villages of Rangat Tehsil, 76 villages of Ferrargunj Tehsil and 53 villages of Port Blair Tehsil.

The North Andaman CD Block covers 83 villages comprising 75 inhabited and 8 uninhabited villages, out of which 80 falls in 6 different Islands viz. Narcondam, East, North Andaman, Smith, Curlew and Stewart Islands of Diglipur tehsil and the remaining 3 villages falls in Mayabunder tehsil.

Middle Andaman CD Block consists of the remaining area of Mayabunder tehsil comprising 47 inhabited and 3 uninhabited villages spread over in 3 Islands viz., Middle Andaman Island (part), Aves and Interview Island and 88 inhabited and 9 uninhabited villages of the entire Rangat tehsil spread over in 7 Islands viz., Middle Andaman (part), Porlob, Long, North Passage, Strait, Baratang and Spike Islands.

South Andaman CDBlock, the biggest one in Andamans district comprises the entire Ferrargunj tehsil covering 70 inhabited and 6 uninhabited villages spread over in 3 islands viz., South Andaman (part), Viper and Flat Bay islands and the entire Port Blair tehsil covering 52 inhabited and 1 uninhabited villages spread over in 8 Islands viz., John Lawrance, Havelock, Neil, Rutland, North Sentinel, Spike and Little Andaman islands.

**Tehsils of Andamans District:** The Andamans district is comprised of 5 tehsils viz. Diglipur, Mayabunder, Rangat, Ferrargunj and Port Blair. The Little Andaman Island, a part of Port Blair tehsil is situated around 104 Kms. away from the main South Andaman Islands. For the administrative facility a full time Tehsildar has been posted here, though this has not been notified as a separate tehsil.

**Diglipur Tehsil :** This tehsil consists of 75 inhabited villages which are spread over in 6 inhabited islands, namely Narcondam, East, North Andaman, Smith, Curlew and Stewart Islands This tehsil is located at the northern most part of this territory.

**Mayabunder Tehsil:** Mayabunder tehsil comprising 47 inhabited and 3 uninhabited villages spread over in 3 Islands viz., Middle Andaman Island (part), Aves and Interview Island.

**Rangat Tehsil:** This tehsil consists of 88 inhabited and 9 uninhabited villages spread over in 7 Islands viz., Middle Andaman (part), Porlob, Long, North Passage, Strait, Baratang and Spike Islands.

**Ferrargunj Tehsil :** This tehsil consists of 70 inhabited and 6 uninhabited villages spread over in 3 islands viz., South Andaman (part), Viper and Flat Bay islands. Bambooflat area under Ferrargunj Tehsil has been treated as Census Town.

Port Blair Tehsil: This tehsil consists of 52 inhabited and 1 uninhabited villages spread over in 8 Islands viz., John Lawrance, Havelock, Neil, Rutland, North Sentinel, Spike and Little Andaman islands. The lone statutory town 'Port Blair' which is the seat of the Andaman and Nicobar Administration, is also located in this tehsil. Apart from this, Garacharma village of 1991 Census under Port Blair tehsil has been given the status of 'Census Town' during Census of India 2001.

#### Jurisdictional Changes in Andamans District

Vide A&N Administration Notification dated 23.11.94 the following jurisdictional changes took place in the boundary of the tehsils:

	Trans	sferred
Name of Villages	From	То
Kishori Nagar (RV)	Mayabunder	Diglipur
Parangara (RV)	Tehsil	Tehsil
Nabagram (RV)		
Madhyamgram (RV)		
Nischintapur (RV)		
Kalighat (RV)		
Jagannath Dera (RV)		
Ramnagar (RV)		
Mohanpur (RV)		
Hari Nagar (RV)	Rangat	Mayabunder
Dukenagar (RV)	Tehsil	Tehsil
Pinaki Nagar (RV)		
Jaipur (RV)		
Kamalapur (RV)		
Santipur (RV)		
Swadesh Nagar (RV)		
Bijoygarh (RV)	Port Blair	Rangat
Udhaygarh (RV)	Tehsil	Tehsil
Sundargarh (RV)		
Kanchangarh (RV)		
Nilambur (RV)		
Abaygarh (RV)		
Raglachang (RV)		
Nayagarh (RV)		
Rajatgarh (RV)		
Adojig (RV)		
Wrafters Creek (RV)		
Sippighat (RV)	Ferrargunj	Port Blair
	Tehsil	Tehsil
Pahargaon Part (RV)	Port Blair	Port Blair
Austinabad (RV)	Tehsil	M.Cl.
Brookshabad(RV)part		
School Line (RV) part		
Minnie Bay (RV) part		

Thus, it has been seen that 9 villages from Mayabunder tehsil were transferred to Diglipur tehsil, 7 villages from Rangat tehsil were transferred to Mayabunder tehsil, 11 villages from Port Blair tehsil were transferred to Rangat tehsil in addition to 1 complete village and part of 4 villages were transferred from Port Blair tehsil to Port Blair M.Cl. and one village was transferred from Ferrargunj tehsil to Port Blair tehsil during the decade 1991-2001. No jurisdictional changes occurred in respect of districts in this Union Territory during this period.

#### **Inhabited Islands of Andamans District**

Though there are 306 islands in this UT, only 38 islands comprising 25 in Andamans and 13 in Nicobars District are inhabited. The inhabited islands of Andamans District are: (1) East, (2) Narcondam, (3)North Andaman, (4) Smith (5) Curlew, (6) Stewart, (7) Interview (8) Aves (9) Middle Andaman (10) Porlob (11) Long (12) North Passage (13) Strait (14) Baratang (15) Spike (16) South Andaman (17) Viper (18) Flat Bay (19) John Lawrance (20) Havelock (21) Neil (22) Rutland (23) North Sentinel (24) Cinque (25) Little Andaman.

#### **Nicobars District**

The District of Nicobars lies in the southern part of this Union Territory.

Community Development Blocks of Nicobars District and Tehsils: There are two CD Blocks in this district viz., Car Nicobar comprising only 16 villages and Nancowry comprising of 175 villages, which are placed under respective Tehsils i.e. Car Nicobar and Nancowry. Thus it may be seen here that the two CD Blocks are co-terminus with their respective Tehsils. However, for administrative purpose, an Assistant Commissioner and a Tehsildar are posted at Campbell Bay as headquarters, in the Great Nicobar Islands which is at a distance of around 80 kms. away from Kamorta, the headquarters of Nancowry Tehsil.

#### **Inhabited Islands of Nicobars District:**

- (1) Car Nicobar (2) Choura (3) Tillang Chong
- (4) Teressa (5) Bomboka (6) Katchal (7) Nancowry
- (8) Kamorta (9) Trinket (10) Pulomilo (11) Little Nicobar (12) Kondul (13) Great Nicobar.

# **Physical Features**

#### Location and size:

The Union Territory of Andaman and Nicobar Islands is a group of 306 picturesque Islands, big and small, inhabited and uninhabited, lying in the South-Eastern part of the Bay of Bengal, cut off from the mainland by vast stretches of sea. The Islands are sprawling in the Bay of Bengal from North to South and, with the exception of Narcondam Island, these Islands form almost like an arch within a parallelogram located between 6° and 14° of the North Latitude and 92° and 94° of East Longitude. The total area of the Union Territory of Andaman and Nicobar Islands as supplied by the Surveyor General is 8,249 sq.kms.

#### **Andamans District**

The district of Andamans lies between 10° and 14° north latitude and 92° and 94° east longitude covering an area of 6,408 Sq. Km comprising 25 inhabited and many uninhabited Islands. The northern most inhabited Island of this district is East Island and the southern most one is Little Andaman Island. The east and west of this district is occupied by sea. This district, having largest area among the two districts, covers 77.68 per cent area of the Union Territory.

#### **Nicobars District**

The district of Nicobars lies between 6° and 10° north latitude and 92° and 94° east longitude covering an area of 1,841 Sq. Km comprising 13 inhabited and many uninhabited Islands. The northern most inhabited Island of Nicobars district is Car Nicobar and that of the southern most is Great Nicobar. It is worthy to mention here that the southern most point of Nicobars district viz. Indira Point is the southern most part of our country. This district covers only 22.32 per cent of the total geographical area of the Union Territory.

# Physiography and Geological Background

Andaman and Nicobar group, comprising 572 Islands, islets and rocks, represents a part of an acurate chain of Islands, running from Myanmar in the north to Indonesia in the south along Indo-Sumatra subduction zone.

The Andaman Islands are characterised by rugged hilly terrain with north-south trending ridges separated by narrow elongated valleys. Broadly, the terrain can be divided into hill ranges and isolated hills, hill slopes, plains and swamps. The high relief of the ridges and also the higher peaks ranging between 200 m - 300 m are generally found in the eastern part of the Islands, Saddle peak in the North Andaman with a height of 732 m above mean sea level (msl) is the highest point in these islands. The hill slopes are moderate to steep and rugged and susceptible to heavy soil erosion. Flat lands are comparatively scarce. The village Betapur and Diglipur constitute the main plain lands in Andaman group of Islands. There are few perennial streams, which can be designated as rivers, viz., Kalpong river arising from Saddle peak in the North Andaman, Betapur and Rangat rivers in Middle Andaman and Dhanikhari in South Andaman.

The Islands of the Nicobar group are generally less hilly and present flat to undulatory terrain with rare hills and hill ranges. Car Nicobar, with an area extent of 129 sq.km. forms the northernmost extension of the Nicobar group of Islands. It is a flat Island, except for the central part. The elevated area is gently undulating with low linear ridges trending NNW-SSE. The maximum elevation in the central raised parts is approximately 69 m above mean sea level. The Island shelf is fringed by coral on all sides. The shelf is relatively steep in the east and west sides of the island as compared to the north and south sides. The coral reefs around the Island get submerged during the high tide period. Sandy beaches, with a width varying between 5 m and 50 m, occur all along the coast of the Island between the coral reef and the main landmass. Most of the water courses to the south converge in an extensive mangrove swamps, north of Kimois village. The high tide water enters all these water courses for over 2 km along upstream.

The Great Nicobar Island exhibits highly undulating and immature topography, formed by coastal highland gradually coming down to the sea all around. The shape of the Island is roughly elliptical. Mt. Thullier (642m) is the highest peak and lies in north-central part of the Island. There are many other peaks, reaching more than 200 m above msl. The hill ranges are in N-S direction and some embayments have been formed all around, like, Campbell Bay and South Bay in the eastern part and Mata Tanuwa, Nanjappa Bay etc, in the west. The Islands are surrounded by coral reefs which are inundated by tides of the sea. The E-W road of the Island passes through a hilly terrain and the maximum height attained on this road is about 180m

above msl. South of this road, the relief falls gradually and near Pygmalion Point and west of Galathea Bay the topography is almost flat. The eastern as well as the western coastlines of Great Nicobar is highly irregular and deeply incised. Recent coral reefs fringe the coastline in the extreme south and southeast. The central part of the Island is the watershed, with the rivers and nallahs distributed in all parts of Islands. The drainage pattern of Great Nicobar Island is essentially trellised, but locally dendritic and parallel. Coastal plains and swamps are also common in the Islands.

Geologically, the rock types in the Andaman and Nicobar group of Islands include metamorphic rocks, sedimentaries and an igneous suite of rocks called ophiolites. The general trend of all these rocks marginally veer around N-S. The metamorphic rocks, comprising quartzite, quartz-sericite schist, phyllite, amphiobolite, etc. hae Precambrian age (550 ma). The ophiolites, representing oceanic crust are Cretaceous age (80-100ma); they comprise various types of ultramafic rocks, mafic rocks (gabbros, basalts etc.), plagiogranite, diorite, dolerite and some sedimentaries, chert, limestone and shale. The sedimentary rocks having younger age (Eocene-Pliocene) are composed of lithopackages of conglomerate, sandstone, siltstone, shale, limestone etc., classified under different groups of rocks, like Mithakhari Group, Andaman flysch Group and Archipelago Group, in the order of younging. The Quaternary sediments of shell conglomerate, sand, clay etc. overlie all the above rocks at places.

The Andaman and Nicobar Islands evolve as a result of subduction of Indian plate below the Southeast Asian plate. The Narcondam and Barren Islands to the east of the main Andaman-Nicobar chain are volcanic Islands in the inner arc/primary arc of the subduction zone. The Andaman and Nicobar Islands fall under a high seismic zone (Zone V) or 'very high damage risk zone'. So, suitable precautionary measures are required to be taken in course of construction activities.

Diverse and complex topographic features characterise the seabed to the east and west of Andaman and Nicobar Islands. To the west, in the Bay of Bengal, a series of parallel stepped up ridges, with intervening valleys, an arcuate subduction trench, the Ninety Degree East submarine ridge, fan valleys as well as the vast expanse of undulating fan and finally the abyssal plain have been brought out as the most prominent geomorphic feature.

In the Andaman sea, to the east of the Islands, a different geomorpho-tectonic set up could be seen. The seabed represents a complex topography, depicting the volcanic are system and the backarc spreading ridge. Several seamounts, with heights ranging from 500 to 2,000 m, are mapped near the volcanic are region. Invisible bank, lying south of volcanic Islands, is about 170 km. long and approximately 50 km. wide with a flat top has been recognised. Calcareous rock fragments with shell fragments, corals etc., have been collected during surveys across this bank. The Andaman sea is transected by a number of N-S faults prominent amongst which is the West Andaman Fault, represented by a steep gradient in the bathymetric contour. The multi-peaked Alcock and Sewell seamounts are located in the eastern part of the Andaman sea. the northeastern part of the sea exhibits a smooth bottom topography due to rapid sediment deposition from the Irrawaddy river. A narrow valley or more than 1,000 m deep is conspicuous in this otherwise flat topographic region. This feature continues southward and corresponds to backarc spreading centre. The spreading centre is characterised by an isolated rift valley in the northeast and a narrow rift valley (Nicobar Rift Valley) in the southwest.

In the Bay of Bengal, west of the Islands, the sediments are mostly biogenic in nature within a depth range of 30-230 m and thereafter, upto a depth of nearly 4,300 m, the sediments are pelagic ooze (microorganisms like, cocolith, foraminifera, radiolaria etc.). Infilling of terrigenous sediments continues in an active channel, which defines the trace of the subduction oozes.

In the Andaman sea, volcanic effusions, both in the past and present, contribute to the non-biogenic and biogenic sediments near the volcanic ridges. Central parts of the basin floor comprise mainly silty clay or clayey silt sediments. Seamounts are generally covered by foraminiferal oozes. In the mid-proximal Bengal fan, adsorbed gaseous hydrocarbon has been located by GSI. Indications, so far obtained during cruises, show the possibility of hydrothermal mineralisation along the west Andaman fault or sulphide mineralisation in an around central Andaman trough. (Courtesy: Geological Survey of India, Kolkata)

# **Minerals**

Mineral search conducted by Geological Survey of India in these Islands led to results of some interest. Investigation by drilling in the Long Island has established a good reserve of limestone (4 million tones) suitable for cement manufacture. Drilling for basemetals and gold in parts of South Andamans and for nickel-cobalt in parts of Middle Andaman, South Andaman and Rutland Islands, were however, not successful in locating any deposit of economic significance.

## **Drainage**

The drainage pattern in the Islands of Andaman and Nicobar Islands is generally radial, though large numbers of perennial and non- perennial streams originate on the hills and flow in all directions. The moderate to steep slopes of hills in the Islands drain out the rainwaters rapidly. Due to close proximity of hill and sea, no natural stream can be considered as river worth the name. However, the large streams Kalpong in North Andaman and Galathia, Alexandra and Dogmar in Great Nicobar are popularly known as rivers. Others streams are called 'Nalha'. In Andamans district some of the main nalhas are Keralapuram Nalha, Korang Nalha, Thoratang Nalha at North Andaman, Rangat Nalha, Kalshi Nalha, Jarawa Nalha, and Shankar Nalha at Middle Andaman and Berma Nalha, Kamsarat Nalha, Manjeri Nalha,

Dhanikhari Nalha and Chouldari Nalha at South Andaman. The Neil and Havlock islands of Andamans district and Car Nicobar, Chowra of Nicobars district don't have such type of nalha. Among nalahs of Great Nicobar Island, Prembahadur Nalha, Swarup Nalha and Mogor Nalha are remarkable.

#### Climate

The climate of both the districts is tropical. Winter and extreme of summer are practically unknown. Humidity is relatively high with an enjoyable sea wind blowing all the time. During the year 2001 the minimum temperature was recorded as 18.5° Celsius recorded in January and maximum as 33.6° Celsius recorded in May. The maximum percentage of Humidity recorded in the year 2001 was 98.0 per cent.. The Islands are exposed to both the monsoons, viz. Southwest monsoon from May to October and Northeast monsoon from November to December. The rainfall is very high. During 1991 to 2001, it ranges between 2,296.9 mm to 3,512.4 mm annually. The rainy season continues around eight to nine months in a year from May to December/January; rest of the months may be called summer season.

#### VARIOUS METEOROLOGICAL OBSERVATIONS RECORDED AT PORT BLAIR DURING 2001

	Jan	Feb	Mar	A peril	May	June	July	Aug	Sep	Oct	Nov	Dec	Yearly Total
	Jan	гев	IVIai	April	May	June	July	Aug	sep	Oct	NOV	Dec	10141
1. Rainy days (number)	6	1	7	2	28	19	19	22	20	17	12	7	160
2. Rainfall (mm)	122.3	5.1	121.5	16.4	942.3	226.6	306.1	454.2	431.6	290.4	117.7	79.23	3,113.4
3. Mean Temperature (degree celsius)													Mean
Maximum	29.5	30.6	31.2	32.5	30.2	29.7	29.8	29.3	29.9	29.9	29.7	29.8	30.2
Minimum	22.6	21.3	22.9	24.6	23.3	24.9	24.2	23.8	23.3	23.4	23.7	23.4	23.5
4. Mean Relative Humidity (%)													Mean
8.30 hrs	77	72	75	70	81	82	83	85	82	81	74	75	78
17.30 hrs	78	70	76	75	87	84	84	86	87	87	78	81	81
5. Mean Wind Speed (km per hour)	4.7	3.1	5.3	3.9	9.1	13.5	11.9	13.4	7.6	5.4	6.3	5.3	7.5

#### Flora and Forestry

More than 86.0 per cent of the total area of Andaman and Nicobar Islands is covered with luxuriant growth of tropical forest rarely found elsewhere in India. The forest type in these Islands depends almost entirely on the underlying soil and rock formation for their distribution.

It has been stated in the 1999 report of the Forest Survey of India that out of a geographical area of 8,249 Sq. Kms. of this Union Territory 92.2 per cent is under forest cover. Out of this, 86.0 per cent (7,171 sq. kms.)

are recorded forest comprising about 40.0 per cent (2,929 sq. kms.) under reserved forest and remaining 60.0 per cent (4,242 sq. kms.) under protected forest i.e. Wild Life Sanctuaries, National Park, Tribal Reserve and Biosphere overlapping with each other. The main type of forests mostly found in this Union Territory are (1) Mangrove forest (2) Beach forests (3) Low level Evergreen forests and (4) Deciduous and Semi deciduous forests. Mangroves surround the rain forest and these are found in nearly all areas inundated by the high tide but sheltered from the force of monsoon wind and waves, usually in creeks and

estuaries, in belts varying from a few yards to over a mile in width. The remaining 3 types, merge into one another imperceptibly and can not be separated easily. The most important species of timber are Padauk (Perecarpus dalbergioisdes), Gurjan (Dipterocarpas SPP), White Dhup (Canarium euphyllium) and Papita (Stercullia campanulata). Padauk is the only Indian wood that not only equals the standard timber Teak in every respect but also beats it in some extents. Various rare and exotic species of timber namely Marble wood, Silver leaf tree etc. are found in Andaman forests.

Though, the working of the Andaman forests dates back to the penal settlement in 1857, the forest Department was established in 1883. In those early days, extraction was confined only to a few selected species like Padauk (Pterocarpus Dal bergioides), Gurjan (Dipterocarpus), White Chuglam (Terminalia Bealata) etc. on more or less 'pick-the-plum-basis'.

The working plan for the forests of Andaman prepared by Mr. Todd in 1906 and that by Mr. Bonnington in 1914 could not be implemented fully due to the exigencies of war and immense efforts needed for clearing the forest for penal settlement. Taking into account the problems of regeneration, the first working plan on scientific basis was prepared in 1935. Later on in 1951, Shri B.S. Chengappa extra Assistant Conservator of Forests prepared a working plan giving importance to natural regeneration and thus gave birth to a new system called 'Andaman Canopy Lifting Shelter Wood System' for working the forest.

#### **Timber Extraction**

The Forests in this territory are being managed on the basis of well established principles of Forest management as per the Working Plans approved by the Central Government. A&N Islands has three plywood industries, six Pencil Slat industries, two cottage match industries, two composite units and twenty two private saw mills apart from two Government Saw mills at Chatham and Betapur,. These industries get their timber requirement from Forest Dept. and Forest Corporation at the administered prices, which are fixed by the A&N Administration every year. The harvesting of timber is carried out by the Forest Department and Forest Corporation as per the prescriptions of approved working plan. Timber extraction to the extent of 70,000 cbm. of timber is the maximum permissible limit as per working plan. Now the major two plywood industries has been closed and they have not lifted the quota of timber allotted to them last year and thus the Forest dept. and Corporation

are having sufficient surplus timber and therefore, it is felt necessary that the harvesting of timber be kept market driven and the same is subject to the decisions of the Hon'ble Supreme Court of India in Public Interest Litigation on cutting of naturally grown tress in A&N Islands. The export of timber logs to mainland has been stopped to ensure adequate supply of these raw materials to the local wood based industries. The forests subjected to timber harvesting are regenerated through aided natural regeneration which is supplemented with enrichment planting and broadcasting of seeds of local species, subsidiary Silviculture operation such as weeding, climber cutting etc. which are carried out over four years to establish the regeneration. During the year 2000-2001, a quantity of 40,067 cbm. of timber and 32,816 cbm. of firewood has been extracted from the forest of this Union Territory. Keeping in view the guidelines issued by the Government of India regarding the conservation of forests for maintaining the eco-system, the level of timber extraction was restricted to the tune of 70,000 cbm per annum.

#### Revenue

The main source of forest revenue is sale of timber. The timber extracted from the forest is supplied to the local forest based industries, Departmental saw mills and other Government departments etc. After meeting the local requirement for logs and sawn timber, the surplus is shipped to mainland depots for sale and supply to the various agencies through the agency of DGS&D. Due to shift in the emphasis from production to conservation, a significant reduction took place in the revenue because of the reduction of the level of intake of timber by industries. The department earned a revenue of Rs.1,241.74 lakhs during the year 2000-2001 through various sources such as Timber sale and royalty, firewood and charcoal sale, sand royalty and non-timber forest produce royalty etc.

# Regeneration

After the forestry operations were started in Andamans, consequent upon the setting of the Forest Department in 1883 in these Islands, regeneration of the worked over forests was taken up through artificial regeneration. Under this system, plantations of teak as well as local species like Padauk and Pyinma, which were considered valuable and marketable at that time, were attempted.

However, this was subsequently given up when the technique of natural regeneration was developed and perfected. This technique along with the silvicultural system followed is known as 'Andaman Canopy Lifting Shelter Wood System'. Under this system, both the forests evergreen and deciduous are being regenerated without clear felling. Apart from ensuring the successful and adequate stocking of the area with economical species, it aims at retaining the original multiple character of the forests as far as practicable and possible. Clear felling of forests for raising Teak, Padauk plantations and other species was stopped during 1977. Commercial exploitation of mangroves has since been stopped to conserve the luxuriant mangroves, which are also acting as the shore protectors.

#### **Fauna**

The Islands have an equally unique and interesting fauna. Some of the animals, birds and reptiles are rare and endemic to these Islands. Out of 55 species of mammals recorded from the Islands, 20 are endemic in origin. Similarly, out of 242 species and sub species of birds, 90 are endemic and out of the 81 species of reptiles 22 are endemic. Some of the important indigenous species are:

- 1. Andaman Wild Pig (Sus scrofa andamanensis)
- 2. Andaman Teal (Anas gibberifrons albogularis)
- 3. Nicobar Megapode (Megapoduir treycinet abbotti)
- 4. Nicobar Monkey (Macaca fascicularis Umbrosa)
- 5. Nicobar Pigeon (Coloenar nicobarica)
- 6. Narcondum Hornbil (Rhyticeros narcondami)
- 7. Salt Water Crocodile (Crocodilus Porosas)
- 8. Dugong or Sea Cow (Dugong dugon)
- 9. Common Dolphin (Delphinus delphis) and sperm Whale (Physeter macro cephalus)

Sea water habitat is equally rich with 75 species of corals, (1) Coelenterate Phylum, 5 species of sea pens, (2) Ceolenterate Phylum, 49 species of polychaetes, (3) Annelida Phylum, 10 species of crabs, (4) Cerustacca-class, 30 species of molluscs (5) Phylum Mollusca, 12 species of chitons, 24 species Halothuroides, 20 species of star fish, 15 species of urchins, 600 species of fish, (6) Piscs-class, 2 species of mammals, (7) Mammalia-class, 4 species of turtles and a variety of the sea snakes (both belongs to Reptilias-class). For effective protection and conservation of the Wild Life, Wild Life (Protection) Act, 1972 and Wild Life (Protection) A&N Islands, Rules, 1972 are effectively in force in this territory. Major part of Great Nicobar Island has been declared as Biosphere Reserve.

#### **Conservation of Wild Life**

For effective management of the wild life, which are mostly endangered and endemic to these Islands, a separate Wild Life Wing was established during the last two decades under the Chief Wild Life Warden in the rank of Conservator of Forests. Under him Wild Life Divisions are functioning viz., Wild Life Division-I at Port Blair, Wild Life Division-II at Mayabunder and Wild Life Division, Campbell Bay.

To conserve the bio-diversity, A&N Administration has created 9 National Parks and 96 Wildlife sanctuaries under the management of Wildlife circle of the Forest Department as a massive protected area network. Andaman and Nicobar also have a distinction of having one of the few Biosphere Reserves established in the country. It has also got 2 Marine National parks. A modern biological park is being established at Chidiyatapu over 40 hectares with full fledged administrative, managerial and veterinary facilities. The Central Zoo authority is providing 100.0 per cent central funding for enclosures and 50.0 per cent funding on certain items for infrastructure development and balance fund will be provided under State plan. It will be developed as a place of excellence for conservation of various endemic fauna and flora of these islands and it will also serve as a centre for generation awareness for wildlife conservation.

A number of animal species found in this territory are not found in other parts of the country. Most of the rare animal species found here are declared as Endangered Species and they are included in the Schedule I of the Wild Life (Protection) Act. 1972. These Species are given special status for protection and conservation. The plan programme of the department also includes carrying out research and breeding of endemic and endangered species besides promoting eco-tourism in the Islands. The work on improvement of existing Mini zoo at Port Blair has also been taken up. The Department is also taking effective steps for protection of coral reefs found around the Islands. The department maintains many of the popular tourist destinations for viewing corals, snorkeling and scuba diving such as Jolly Buoy, Red Skin and Cinque Islands.

#### **Agriculture**

The total geographical area of the Islands is 8,249 sq.km of which about 86.0 per cent of land is covered under thick forest and only 14.0 pe cent has been cleared for the rehabilitation purpose including agriculture. The area under agriculture is around 50,000

ha. which accounts to 6.0 per cent of the total area. Out of the 572 Islands only 38 Islands are inhabited and of which 8 Islands have been covered under the various settlement programme.

The Island enjoys a tropical and humid climate and receives an average rainfall of 3,180 mm in about nine months commencing from May to January. Rests of the months are generally clear and dry and may be called summer months. The average mean temperature varies from 23°C to 30°C with more than 90.0 per cent humidity during rainy months and 70.0 to 80.0 per cent in summer. These Islands enjoy both the monsoon, namely South West from May to September and North East during October to January. The topography of land is very much undulating with a steep terrain and very much exposed to soil erosion due to heavy rainfall.

Achieving sustainable food production to feed the increasing population and demand of the fragile Islands of the Andamans and Nicobars is enormous challenge. In these Islands agriculture is barely 130 years old as 86.0 per cent of the land area is protected and reserved for forest and due to fragile ecological condition, further release of land is not possible. Sustainability can be maintained by increasing long term production without damaging or depleting the resource base. While making such attempts for the development of agriculture sector in the Islands great strain is placed on the natural resource base that supports agriculture. Further expansion of land for cropping leads to soil erosion. It may also entail the sacrifice of primary forest with its rich flora and fauna. Overgrazing by livestock can lead to degradation pastures. The overuse of chemicals to intensify crop production may poison environment, water and soil resources. And increasing dependence on water for irrigation may deplete acquirers and watercourses, causing shortage for other users and rising levels of soil salinity. These are some of the threats which affect the environment and the quality of life when attempts are made for increasing food production.

#### **Soils**

The soils of Andaman and Nicobar Islands have been developed under the dominant influence of vegetation and climate over diversified parent materials. These soils show considerable variation in profile and characteristics. There is extreme variability of soils from place to place which itself rules out uniform crops either for field or for plantation. In general the soils vary from heavy clay with poor organic carbon and totally impeded drainage where it is difficult

for roots to penetrate, clay loam to sandy loams and finally sand where porosity is too much to retain water nutrients to support plant growth.

# History of Agriculture

Agriculture in these Islands is not very old. The original inhabitants of Andamans lived in isolation and depended for the food on forest products, fish and wild animals etc. for their survival. Cultivation of crops was unknown to them. In Nicobar group of Islands, the tribals have been growing plantation crops like coconut and arecanut for centuries. It is, reported that they used to exchange coconut and arecanut for rice and cloth etc. with foreign shippers visiting these Islands from China, Malaysia and Indonesia etc.

In 1789 when a small colony was established at Chatham Island, the conventional agriculture in a small area was taken up to support the population to meet the demands of vegetables and also a few tropical fruits etc. However, this project was subsequently abandoned due to aboriginal menace and diseases. With the establishment of penal settlement during 1857 and with gradual increase of settlers by repatriation, land distribution started in Andaman and Nicobar Islands, providing each settler about 2 ha. paddy land, 2 ha. hilly land and 0.4 ha. of homestead land. This marked the initiation of agriculture in these Islands. Thus by and large the history of agriculture dates back a little more than a century, although plantation of coconut and arecanut in Nicobar group of Island was started several centuries back.

The Department of Agriculture was established in 1945 to develop agriculture in these Islands in a systematic and scientific line. After Independence, major stress was given to expansion of area under agricultural development, and land for agriculture expanded up to the end of 4 th Five Year Plan (1969-74). However, with the report of Mc Vean in 1976 on "Land use in the Andaman and Nicobar Islands", which emphatically indicated that these lands are essentially forest terrains and not suitable for large scale agricultural settlement and agro-based enterprise, the thrust was diverted from area expansion to intensive agricultural practices in the existing area. As on date, agricultural activities are therefore confined to an area of about fifty thousand hectare.

#### Present system of Agriculture

Since beginning, the Department of Agriculture is playing a vital role in the over all development of agriculture in these Islands. Out of the total geographical area of 8,249 sq.km land, the land available for agriculture activities is only about 50000 ha. At present initiative are taken to utilize available fallow land and unutilized land under horticulture and plantation crops.

The land utilization patterns are as follows:

1.	Paddy	 12,000 ha.
2.	Vegetables	 4,250 ha.
3.	Coconut	 25,205 ha.
4.	Arecanut	 4,354 ha.
5.	Fruits	 4,136 ha.
6.	Spices	 1,299 ha.
7.	Rubber	 1,500 ha.
8.	Red Oil Palm	 1,593 ha.
9.	Cashew	 800 ha.
10.	Fallow land/ Vacant land	 461 ha.
	Total	 55,598 ha.

(This area include inter crops also)

Consequent on blanket ban imposed on clearance of further forest land for agriculture purpose, more emphasis has been given for increasing the agricultural production in the limited existing land by adopting multiple cropping system for which department is extending all possible assistance to the farmers in the form of supplying all required agricultural inputs, technology and extension support. Keeping in view of the ever increasing population of these Islands and very limited land available for agriculture purpose, the Department of Agriculture has formulated suitable schemes for increasing the productivity of the land from every unit area.

Out of the total 50,000 ha. land available for agriculture purpose, 12,000 ha. are flat land. Paddy is the main field-crops of these Islands during Kharif season. Cultivation of paddy is spread over 8-10 Islands where settlement have been established. Paddy cultivation in kharif is followed by cultivation of a second crop of paddy, oilseeds and pulses. Though the Islands fall under humid tropics with more than 3,180 mm of rainfall annually, field crops like pulses, oilseeds have limited scope in these Islands owing to uncertain weather conditions.

Most of the farmers in these Islands have been allotted with 2 ha. of hilly land and 2 ha. of paddy land. The hilly lands are utilized for cultivation of plantation and horticulture crops like coconut, arecanut, fruits like mango, banana, pineapple, guava, jackfruit, sapota, citrus fruits and spices crops in these Islands. In addition red oil palm, rubber, cashew nut are also

cultivated.

Pineapple, guava and sapota are grown in hilly land in a scattered way and no pure fruit orchard is available. Since the climatic condition of these Islands is quite congenial for development of fruits, the Department is encouraging the farmers to take up fruit cultivation both under UT plan schemes as well as centrally sponsored schemes. In addition to the horticulture crops, vegetables also cover as a major crop in these Islands in about 3,900 ha. every year. Vegetables are cultivated in Kharif season in the limited area of Neil Island, Havelock,. Maccapahar and Little Andaman where the soils are mostly porous, well drained and suitable for vegetable cultivation. Generally indigenous vegetables like bhindi, lobia, brinjal, cucurbits, marsa, poi, radish etc. are cultivated in Kharif season. Cultivation of vegetable is taken up through out the Islands in the Rabi season in the fallow land available after harvest of paddy. Some varieties of exotic vegetables like cauliflower, knolkhol, tomato, capsicum etc are also cultivated during Rabi season taking advantage of short spell of winter season. The major chunk of this type of cultivation falls in Diglipur, Rangat and Little Andaman. Though vegetables are cultivated in summer season (Rabi) their cultivation is confined to selected areas only where there are facilities for irrigation either from sunken well, ponds or in certain places from perennial nallahs.

Unlike mainland, there is no Agro-Industries/Cooperation or private agencies exist in this UT to deal with the procurement and supply of agriculture inputs. Due to non existence of such agencies, the Department of Agriculture is shouldering the full responsibilities for procurement, transportation and distribution of all kinds of inputs even to the remote areas of these Islands through a network of godowns/sub-depots and agriculture sub-depots established through out the Islands.

The development of agriculture depends fully upon adopting of improved and latest technology in the field of farmers. Emphasis has been laid in intensifying inservice training programme for the technical personnel of Central Agriculture Research Institute, Port Blair and also arranging training programme by utilizing the expertise from mainland. Such training programmes are repeated to enable the departmental technical hands to get acquainted with the latest available technology in agriculture fields and to make them resourceful to transfer such latest technology to the farmers of these Islands. In addition, farmers are selected and deputed

to study tour on mainland to acquaint themselves with the latest methodology adopted by the farmers of different parts of India. Churcha mondals are also held from time to time, to get feed back from the farmers.

The Department of Agriculture maintained 34 nos. of plantation/farms/ nurseries in different parts of the territory to produce better seeds, planting materials and also to provide necessary demonstration in growing different crops systematically and by using latest technology for the benefit of the farmers.

#### The role of CARI

The Central Agricultural Research Institute (CARI) established in 1978, by the amalgamation of Regional Research Centre of various ICAR Institutes, has the mandates to address the problems of the Island's rural community and augment the productivity of land and water resources in sustainable manner with a multidisciplinary approach.

The efforts made by the Institute in the field of research and development during the last one and a half decade have resulted in the identification of several high yielding, pest and disease resistant varieties of rice, pulse, vegetables, fruits and plantation crops. Significant achievements have also been made in fisheries and livestock disciplines, besides, characterisation and documentation of natural resources like soil, water, flora and fauna of these Islands.

Amongst the major achievements of CARI, the development of detailed map soil resources, site suitability maps for coconut, arecanut, tree spices and black peeper, rainwater management technology, broad bed and furrow land manipulation for cultivation of vegetables and fodder in rice fields, identification of wilt resistant lines of solanaceous vegetables, introduction of high yielding varieties of vegetable crops, plantation based multi-storied cropping system, standardisation of technology for year round pine apple and fruit production etc. are remarkable in the field of agri-horticulture based research. The contribution in the field of feed and fodder for Livestock, survey on disease of Livestock and Poultry, composite Fish and Prawn culture, mud crab and marine ornamental fishes etc. are the other main achievements of CARI.

The institute has developed a database for weather parameters describing humidity, sunshine, temperature, wind speed, rainfall etc. which augment the needs of various data users. Similar database has also been developed for animal science, crop science and for medicinal plants of Andaman and Nicobar Islands. The

Agriculture Technology Information Centre (ATIC) of the institute provides information to the farming community to adopt the new and better technologies to improve their socio-economic status. To provide the immediate solution for the farmer in the remotely located Islands "Farmer Help Line Service" has been established in ATIC in collaboration with All India Radio, Port Blair.

#### **Fishery**

Situated in the Bay of Bengal between 6° and 14°N Latitude and 92° and 94°E Longitude the Andaman and Nicobar Islands have a vast coastline of 1962 Kms. The Exclusive Economic Zone (EEZ) of the Islands is 0.6 million sq.kms., which is about 30.0 per cent of Indian EEZ of 2.02 million sq.kms. The Continental Shelf (0-200 mtrs.) of the Islands is limited to 35,000 sq. kms., as against 449,500 sq.kms. for the country as a whole. Being oceanic Islands, there is practically no Continental Slope. The territorial waters for the purpose of fishing was extended upto the 24 Nautical Miles during 1995. Having such a vast and rich marine area, fishing and fish based industries would have a flourishing scope in these Islands.

The estimated fishery potential of the EEZ around A&N Islands forms 6.21 per cent of the estimated fishery potential of the entire EEZ of India. Based on the above estimates a comparative account showing the group wise/species wise fisheries potential in '000 tonnes of the Islands and that of India is given in the following table:

Depth S	Species/	Indian	A&N
Zone (	Group	Coast	Islands
1. Demersal	Demersal including perches	1,929	22.50
2. Pelagic	Mackerals	77	5
2.1 0148.0	Oil Sardine	181	-
	Lesser Sardine	101	10
	Anchovies	80	1
	Other clupeids	117	10
	Bombay duck	132	-
	Coastal tuna	263	100
	Carangids	231	1
	Seer fish	66	5
	Ribbon fish	266	-
	Pelagic shark	63	5
	Others	165	2
Total		1,742	139
3. Oceanic	Oceanic tuna and	246	82.00
(Pelagic & Others	s) tuna like fishes		
Grand Total		3,917	243.50

In addition to the marine fishery resources we also have scope for the enhancement of fish production through development of aquaculture in the Islands. We have about 279 hac. of fresh water and about 619 hac. of brackish water area which is suitable for fresh water brackish water activities.

Fishing in Andaman and Nicobar waters is done on the validity of fishing license issued by the department. Commercial fishing is of relatively recent origin in the Islands. The local population of the islands do not have any community having fishing as a vocation; even though they are known to catch fish rather hunt for it for their own consumption. Fishermen from Andhra Pradesh, Kerala, Tamil Nadu and West Bengal have come to these islands through settlement scheme of Govt. of India or voluntarily. However, at present marine fisheries activities are carried out more or less exclusively by the fishermen from Andhra Pradesh by employing artisanal or traditional method. The fishermen community from West Bengal are mostly engaged in inland fisheries activities and only few have taken up marine capture fisheries as vocation. There are about 2,300 nos. of fishermen families with a population of approximately 11,000 of which the population of active fishermen is approximately 2,900. There are 62 Primary Fisheries Coop. Societies in the islands. But due to lack of active participation in cooperative activities, most of these societies have remained dormant. Few have started reviewing their activities by availing facilities/financial assistance from the government.

Fishing in these Islands is mainly carried out by using traditional craft and using few mechanised boats. The following are the type of craft and gear used by the fishermen in these islands:

Craft	Gear
1. Flat bottom dinghi	1. Gill net
2. Keeled bottom dinghi	2. Cast net
3. Curved dinghi	3. Shore seine
(motorised/non motorised)	
4. Mechanised boats	4. Hook & Line
	5. Anchor net
	6. Trawl net
	7. Stake net
	8. Long line

In addition to the above crafts, 14 nos. of deep sea fishing vessel were given permission for exploitation of deep sea resources from the territorial water of Andaman and Nicobar Islands. During the year 1999-2000, a total number of 11 mechanised boats, 233 motorised boats and 1,552 country crafts were utilised for fisheries operations to have a total catch of 26673 tonnes fishes of various species.

The present level of marine fish production of Andaman and Nicobar Islands is about 28,000 MT, which is only about 11.5 per cent of the estimated fishery potential of the region. The major constraints identified for the development of fisheries in the Islands are:

- a) Un-quantified species wise fishery resources.
- b) Lack of sea going marine fishing population.
- Inadequate infrastructure for landing, berthing, post harvest preservation, storage, processing and service facilities.
- d) Lack of financially sound entrepreneurs in the Islands for commercial fishing, processing and marketing of fish exports.
- e) Lack of enterprise in the cooperative sector.

Keeping in mind the various constraints impeding the development of fisheries sector the department has been implementing various programmes under the UT Plan programme for its upliftment. The outlay and expenditure for implementing various schemes during the IX Five Year Plan was Rs.1.705.52 lakhs and Rs.1,608.26 lakhs respectively. In addition to the implementation of programme for the benefit of traditional fishermen, the department also implemented Tribal Sub Plan for the development of required infrastructure and for providing necessary training and assistance in form of subsidy and inputs to improve fisheries infrastructure in tribal areas and also to encourage the tribes for commercial fishing activity. The outlay and actual expenditure for implementing the above scheme during the IX Five Year Plan was Rs. 241.65 lakhs and Rs.197.50 lakhs respectively. In addition to this, certain Centrally Sponsored Schemes viz. Group Accident Insurance Scheme and Savingscum-Relief Scheme etc. were implemented by the Fisheries Department for the benefit of the licenced fishing personnel of this Union Territory.

The Fisheries Department has set up and maintaining a Fisheries Museum/Aquarium in the heart of the city. About 40 number of live ornamental fishes of different varieties, 200 preserved specimen of marine species, 38 varieties of corals, a few stuffed fishes and skulls of fishes etc. are some of the spectacular items exhibited in the Museum. The museum attracts the islanders in general and the Indian as well as foreign tourists in particular.

#### **Animal Husbandry**

Scientific management and upgradation of genetic resources are the integral services for developing a healthy and profitable animal population for which the Department of Animal Husbandry and Veterinary Services has been implementing various schemes and motivating the people to engage in Animal Husbandry and earn a higher subsidiary income through enhanced production of eggs, meat and milk.

This Union Territory is free from many of the dreaded infectious and contagious diseases of the livestock like Rinderpest disease, foot and mouth disease, Rabies, HS Anthrax etc. The continuous disease free status of this territory has also been recognised by the Government of India and O.I.E., Paris by declaring A&N Islands free from Rinderpest w.e.f. 1994. Concerted efforts are being made to maintain this disease free status by providing veterinary health services even to the remotest part of this territory through its wide network of veterinary institutions. Specialised treatment and diagnostic facilities is being provided to the livestock and poultry population through the newly established modern veterinary Polyclinic and Animal Disease Diagnostic Laboratory. Blanket Health coverage, zero-surveillance and monitoring of diseases are other important activities for disease control measures adopted in this Union Territory.

In order to cover the entire area of this Union Territory for upgrading the bovine population through Artificial Insemination (A.I), an intensive A.I and Castration Programme has been undertaken with the aim to attain the goal for covering the entire breedable cattle population in this Union Territory by the end of Ninth Plan to enhance milk production. The local population of cattle and buffalo are being upgraded using the superior quality frozen semen. To popularise the programme, the department of Animal Husbandry & Veterinary Services is organising Veterinary Camps/ Sterility Camps at village level etc. and providing continuous training to Paragraph-veterinary staff in the technique. The department is also implementing a programme of training and inducting Part Time Volunteers (PTV) for taking up A.I and Castration in the village, who are paid incentives. A programme of Oestrous Synchronisation induction in Cows through Minerals and Vitamins supplementation and medication for reducing inter calving period thus enhancing productivity is also under implementation.

For expanding poultry development in these Islands, the Government, through the Department of Animal Husbandry has launched several programmes. The introduction of supplying backyard poultry of Girirani/Vanaraja/Nicobari breeds, which can be easily maintained under the low management conditions. This programme has become popular among the farmers

and as a result a large number of Desi birds have been replaced by Vanaraja/Girirani birds. The department is providing practical training to the farmers through the departmental Poultry Demonstration -cum- Training Farms.

Apart from this, the Directorate of Animal Husbandry and Veterinary Services is maintaining Pig Demonstration Farms and Goat Demonstration-cum-Training Farms to impart training to the respective farmers for the development of Pig and Goat rearing. Besides, imparting in-service training to the departmental personnel, this department also imparts training to the interested farmers and unemployed youths to encourage them to take up their own livestock/ poultry farms. Progressive farmers are also deputed to mainland for training in the field of cattle, poultry, artificial insemination etc. The department has also introduced a programme for developing grazing land at Panchayat level in order to fulfil the demand of nutritious variety of fodder. The department has also implemented an Integrated Diary Development Project, which has given a boost to diary development activities in this Union Territory.

As per the Live Stock and Poultry Census, 1997, the total number of livestock and poultry in this Union Territory are 188,310 and 800,950 respectively.

# **Industry**

The Industries Department was set up during 1958 as Cottage Industries headed by an Industries Officer at Port Blair as its headquarters. The department underwent expansion and branch offices were set up at out stations at Car Nicobar in 1962, at Rangat in 1975, at Diglipur in 1986, at Campbell Bay in 1996 and at Little Andaman in 1999. Due to the expansion the Department was upgraded and brought under the control of the Director of Industries.

The Industries Department has implemented various programmes to develop the skill of the unemployed youths of these Islands, a few of which are given below:

- 1 Imparting training to the unemployed youths of this territory in reputed firms at mainland.
- 2 Organising workshop to motivate the unemployed youths to adopt self-employment.
- 3 Organising training programme for wood, cane and bamboo and shell handicrafts to the concerned artisans in association with DC handicrafts.
- 4 Promotion of cane and bamboo activities under UNDP projects.

During the year 2000-2001 the department has conducted 8 training sessions for carpentry, 24 for general engineering, 50 for tailoring and garment making, 5 for cane and bamboo and 3 for coir. In addition to this 7 candidates were sent on mainland institutions for undergoing training in computer hardware maintenance, 3 for web technology, 4 each for web designing and beautician and 13 for fashion designing.

# Registration

The Department grants provisional registration and permanent registration to industrial/service unit as per the guidelines of Government of India. The provisional registration is granted to enable the entrepreneur to avail various facilities under pre-production stage and the permanent registration is granted after the commencement of Commercial production. The permanent registered units are eligible for incentive like Capital Subsidy, Transport Subsidy, DG subsidy etc. During the year 2000-2001 an amount of Rs. 24.07 lakhs has been invested for 65 units.

# Special Schemes organised by the Department

A special scheme has been designed to provide employment to educated unemployed youths by setting up micro enterprises through Industry, Service and Business routes. The Scheme has got special relevance in these Islands. During the year 2001 though the target was 200 units (cases), 65 cases were sanctioned and an amount of Rs.27.15 lakhs were disbursed for 34 cases. A composite loan up to a maximum of Rs.5 lakhs has been sanctioned to each SSI/SSSBE units under a special scheme viz Loan to Tiny & Cottage Industries Projects at Reduced rate of Interest. Under the scheme 9.41 lakhs rupees were disbursed to 8 such units. A Rural employment generation programme (REGP) under the KVI sector was launched on the basis of the recommendations of the high Power committee report, headed by the then Prime minister and an amount of Rs.21,708 lakhs were disbursed to 33 such units.

# Island Transport Subsidy/Inter Island Transport Subsidy

Under the scheme, 85.0 per cent of the freight charges shall be reimbursed as transport subsidy for transporting raw material from Chennai Port to location of the unit in this territory and for transporting finished goods from the location of the unit to Chennai Port. The units which are eligible under the transport subsidy scheme of Government of India shall not be eligible for availing the transport subsidy under these scheme.

Such subsidy is applicable in transporting goods in the inter Islands also. The Industry dept. provides infrastructural support including subsidy on installation of generator set, water-harvesting equipment, land development and marketing support to small and tiny industries through Sagarika Emporium and KG Bhawan.

#### Role of ANIDCO

The Andaman and Nicobar Islands Integrated Development Corporation Limited (ANIIDCO) was incorporated under the Companies Act, 1956 during 1988 on due recommendations of IDA (Islands Development Authority) for rapid economic growth of the Islands. The main objective of the company is to develop and commercially exploit the natural resources and operating on sound business principles. Its area of operation spread in fisheries, tourism, industry sectors and in supply of essential commodities to the islanders.

The Board of Directors of ANIIDCO are Chief Secretary, Commissioners of Revenue, Finance and Industries of A&N Administration besides the Director of Ministry of Industries, Government of India and one non-official member. The Lt. Governor, A&N Islands appoints the Chairman and Managing Director of the Company from amongst the Directors.

The main divisions working under this Company are the POL Division, which deals with storage and sale of petrol and HSD oil, tourism division which promote Island tourism by providing hotel and transport facilities etc., IMFL Division which looks after the storage and sale of Indian Made Foreign Liquor, Fisheries where Cold Storage facilities and fish processing for export is conducted, Milk Division where collection and distribution of milk is carried out. Steel Division where steel materials are procured and supplied to Government departments and public, Green Shop Division where Green Vegetables and Fruits were brought from various small Islands and from mainland and distributed to the islanders. Apart from this, a book shop, ship catering and an air ticketing division are also functioning under this Corporation. During the year 1999-2000 the Corporation earned a profit of Rs. 70.10 lakhs from POL Division, Rs. 7.79 lakhs from Tourism Division, Rs. 481.79 lakhs from IMFL Division, Rs. 11.64 lakhs from Milk Division and Rs. 27.89 lakhs from Steel Division.

#### **Shipping Services**

The Andaman and Nicobar Islands consists of 38 inhabited and a number of uninhabited Islands which are separated from each other by a vast spread of 832

Kms of sea. The shipping services play a very crucial role in the day today life of the islanders as this is the only mode of transportation for passengers and cargo to these far flung Islands and hence this can be called the 'Mother Industry' of the Islands. The Directorate of Shipping Services is responsible for operation and maintenance of ships, boats and ferry crafts owned by the A&N Administration. The Department is presently providing Shipping Services to 29 out of the 38 inhabited Islands of this Union Territory.

The Shipping Services are mainly divided into two categories viz. Mainland-Island and Inter-Island sectors.

## i) Mainland- Island Sector

Presently 5 No. Passengers cum Cargo ships are operating in Mainland-Island sector to meet the requirement of the islanders. The Directorate provides regular Shipping Services to Chennai, Kolkata and Visakhapatnam as follows:

Name of Vessel	Passenger Capasity	Cargo Capasity	Year of Development
M.V. Harshawardhar	na 749	1500 MT	1974
M.V. Nicobar	1200	1500 MT	1991
M.V. Nancowry	1200	1500 MT	1992
M.V. Akbar	1433	1500 MT	1994
M.V. Swaraj Dweep	1200	1500 MT	1999

During the year 2000-2001 a total no. of 158,306 passengers and 73,256 Metric tones of cargo have been transported by the above vessels between the Island and mainland.

#### ii) The inter-Island sector

The inter-Island sector can be divided into 3 services viz. 1) Inter-Island service, (2) Foreshore service, and 3) Harbour ferry service.

# 1. Inter-Island service

The inter-Island services are maintained by deploying MV Sentinel, MV Choura, TSS Yerewa & MV Dering. These ships are being manned and maintained by SCI. The ships make voyage to Diglipur in North and to Campbell Bay in South. A round voyage to Diglipur takes three days and to Campbell Bay takes seven days. In a month, on an average eight round voyages are made in the Northern sector and six round voyages in the Southern sector excluding cargo vessels. During the year 2000-2001 a total number of 119,680 passengers and 39,815 Metric tones cargo have been transported by the inter-Island sector.

#### 2. Foreshore Services

The Foreshore service is operated between Port Blair and nearby Islands like Neil, Havelock, Long Island and Rangat by smaller vessels of the Administration. There are two regular weekly services. As the ships operated on these routes are smaller in size, these services are heavily dependent on weather conditions. At present 6 vessels are operated in this sector by which 158,975 passengers and 37,115 Metric tones cargo have been transported during the year 2000-2001.

# 3. Harbour Ferry Service

There are 10 routes operated for Harbour ferry service and 16 vessels are being operated for these purposes. Out of the 10 routes 5 are operated in Port Blair by means of 7 vessels and one each at Mayabunder and Kadamtala by means of 2 vessels each, Baratang and Diglipur by means of one vessel each and Nancowry by means of 3 vessels.

Also the department has six cargo vessels exclusively for carrying cargo for inter-island sector and there is also a small tanker of 100 ton capacity for supplying diesel to nearby islands. Apart from passenger and cargo services, there are a number of utility services like transportation of water to remote Islands/ships, touring for VIP and also for smooth operation of Shipping Services, for which 11 number of vessels are utilised as and when required. In addition to this vehicle ferry services are provided in 4 selected ports with the help of 11 vessels.

# Marine Dockyard

The Marine Dockyard is one of the oldest and largest workshops in these islands. It has number of workshops, which include Sail maker, Fitting, Shipwright, Plating, Welding and Molding workshops and are equipped to carry out the repair of all vessels. All vessels owned by the A&N Administration and small boats of other departments are repaired by Marine Dockyard except those maintained by Shipping Corporation of India. There are two dry docks and seven slipways for docking the ships for under water repairs. The private ship owners also use these facilities.

# **Computerised Ship Ticketing**

A fully computerised ticketing terminal has been introduced at Phoneix Bay in 1998-99 for the issue of tickets for passenger vessels operating between mainland-Island and inter-island/foreshore sectors.

#### **Ship Acquisition**

During the year 1991-2001, a total number of 44 vessels comprising of 3 vessels in Mainland-Island sector, 1 vessel in Inter Island sector, 2 Cargo vessels, 4 vessels in Foreshore service sector, 12 vessels in Harbour ferry service, 10 vessels in Vehicle ferry service, 1 vessel for General purpose, 5 Touring vessels, 2 Mooring vessels, 3 Motor launches and 1 Ton Bollard Pull Tug vessel were acquired to strengthen the water transport system prevailing in this UT.

# **Electricity**

Power development had a modest beginning in these Islands. Prior to Independence, a small steam driven reciprocating engine direct current generator of 100 KW capacity was installed by the Britishers at Ross Island in 1932. After the departure of the Japanese occupation forces and British re-occupation in these Islands in 1945, the power house was shifted from Ross Island to Atlanta Point, Aberdeen, Port Blair and two 50 KW diesel engine driven DC generators were then installed and commissioned. Only the bungalows and offices of the British were provided with electricity. After Independence two steam turbine generating sets of 550 KW each were established during 1951 in the Power House at Chatham Island. The boilers were operated on wood, fuel and saw dusts which were the waste products of Chatham Saw Mill, and later on Mangrove wood was also used as fuel. This was the starting of the alternating current power supply at Port Blair.

Due to the geographical and topographical peculiarities of these Island, including separation by sea over great distances, there is no single power grid for all the electrified Islands and instead a power house caters independently to the power requirements of an area/Island. At present there are 34 power houses with diesel generating sets of capacity ranging from 6 KW to 2500 KW, aggregating a capacity of 38.8 MW.

The Electricity Department is operating and maintaining power generation, transmission and distribution systems & networks in these Islands for providing electric power supply to the general public and various categories of consumers in different parts of these Islands. The Electricity Department also functions as a Nodal Agency for implementing Renewable Energy Programmes and schemes and Integrated Rural Energy Programmes of the Ministry of Non Conventional Energy Sources in these Islands.

At present there are 34 power houses in different

locations in these islands having diesel generating sets of capacity ranging from 6 KW to 2,500 KW and the present total installed capacity is 38.8 MW. Round the clock power supply is available in South, Middle, North Andaman Islands, Neil, Havelock, Long, Little Andaman, Car Nicobar, Katchal, Kamorta Islands and Campbell Bay and 16 Hrs. power supply is provided in Choura, Campion and Teressa Islands. The development of electric power supply in these Islands during the last 10 years is given below:

Sl.	Unit	1990	-91	2000-	2001
No. Particulars	A	ndaman	Nicobar	Andaman	Nicobar
1. Installed	KW	13,708	1993	31,512	7293
Capacity					
2. Generation	MU	36.27	3.15	109.45	9.11
3. Consumption	MU	29.15	2.54	81.57	7.54
4. Consumers	Nos.	32,897	3,931	58,734	6462
5. Villages electrified	Nos.	327	164	308	171

#### **Hydro Electric Power**

The Hydro Electric Project at Kalpong River at Diglipur in North Andaman was taken up for irrigation purpose in 1977 and later on for power generation. Feasibility report of the Kalpong Hydro Electric Project to harness the potential of the Kalpong river was prepared by the CWC in 1979 and finally cleared techno-economically by the Central Electricity Authority, New Delhi during September 1991. The project utilises water of both the left and right forks of the Kalpong River by constructing a 35.5m. high concrete dam on the left fork and 25 M high rock fill dam on the right fork. A link channel connects both the left fork and the right fork reservoirs. The project has since been completed, commissioned and the Electricity Department of A&N Administration has started distribution of power in the North Andaman areas with effect from June 2002. The project is having a total installed capacity of 5.25 MW (3x1.75 MW) and will yield an annual generation of 14.83 MU, which will meet the power demand of North and Middle Andaman. The revised cost of the project was estimated as Rs. 4,937 Crores as per January 1998 price level.

#### **NRSE & IREP Schemes**

The Andaman and Nicobar Islands have considerable potential of solar, wind, ocean, hydro and bio-mass based energy sources. In order to exploit/ utilise more and more new and renewable sources of energy, the Electricity Department has been implementing the New and Renewable Sources of Energy (NRSE) and Integrated Rural Energy

Programme (IREP) schemes, as a Nodal agency for the Ministry of Non Conventional Energy Sources (MNES) during the year 1982. The NRSE Division of the Electricity Department is implementing these schemes in different remote and isolated locations of these islands. These schemes deal with Non-Conventional energy systems and conserve energy which is otherwise generated by costly imported HSD oil in these islands. Added advantages of these schemes are pollution free environment and are of much relevance to these islands for conserving its delicate fragile eco-system and environment. The different schemes/systems introduced under this schemes are:

# 1. Solar Photovoltaic Energy Systems

A total of 35 Nos. SP plants with aggregate capacity of 166.54 Kwh have been established at 24 different locations for providing 6 to 12 hrs. of power supply for lighting homes and streets.

# 2. Wind Energy

10 (ten) nos. wind masts for studying the potential of wind were installed at different locations during 1993-99 for installation of suitable capacities of wind battery chargers, wind pumps and wind generators.

#### 3. Hydro Energy

The hydro potential of Andaman & Nicobar Islands are being analyzed for establishment of mini/micro hydro electric power generating units. The Alternate Hydro Energy Centre of University of Roorkee conducted detailed survey and investigation of different streams and nalhas in these islands during 1997 and submitted pre-feasibility reports for establishing Micro hydro plants at the following locations:

Sl.		Capacity
No.	Area	(KW)
1.	Vasundhara Nalha, South Andaman	2x15
2.	Dhanikhari, South Andaman	2x50

3.	Shoal Bay 19, South Andaman	1x5
4.	Bada Khari, Rutland Island	2x5
5.	Panchwati, Middle Andaman	2x25
6.	Korang Nalah, Middle Andaman	2x10

The National Hydro Electric Power Corporation, Ltd. has been entrusted the work of preparation of detailed project reports for establishment of micro hydro electric stations at the above locations.

### 4. Ocean Energy

The MNES had conducted a preliminary study of various locations in these Islands during 1991 and had indicated that tidal power generation would be feasible at some locations with reference to cost of generation by diesel.

# 5. Biomass Based System

The Andaman & Nicobar Islands are having tropical rain forests and through gasification system of biomass, power requirement of remote & isolated areas can be met. During the year 1998 the Karnataka State Council of Science & Technology indicated that around 1,200 KW of power potential could be harvested by exploiting available biomass at different islands.

#### **Integrated Rural Energy Planning Programme**

The IREP programme was initiated with a view to develop, design and implement rural energy projects so as to meet the cooking and lighting energy needs of people living in rural area. This is a component of minimum need programme under the 20 point programme of the Government of India. Household energy survey is conducted to ascertain energy needs and resources availability. IREP cells have been established at 5 blocks in these islands and project report submitted to the MNES for other islands. Fuel and energy saving devices and renewable energy system are being provided at subsidised cost by availing MNES subsidy.

# **Census Concept**

# **Building:**

A 'building' is generally a single structure on the ground. Sometimes it is made up of more than one component unit which are used or likely to be used as dwellings (residences) or establishments such as shops, business houses, offices, factories, workshops, worksheds, schools, places of entertainment, places of worship, godowns, stores, etc. It is also possible that buildings which have component units may be used for a combination of purposes such as shop-cum-residence, workshop-cum-residence, office-cum-residence, etc.

Usually a structure will have four walls and a roof. But in some areas the very nature of construction of houses is such that there may not be any wall. Such is the case of conical structures where entrance is also provided but they may not have any walls. Therefore, such of the conical structures are also treated as separate buildings.

#### **Permanent Houses:**

Houses, the walls and roof which are made of permanent materials. The material of walls can be any one from the following, namely, galvanized iron sheets or other metal sheets, asbestos sheets, brunt bricks, stones or concrete. Roof may be made of any one of the following materials, namely, tiles, slate, galvanized iron sheets, metal sheets, asbestos sheets, bricks, stones or concrete.

#### **Semi-Permanent Houses:**

Houses in which either the wall or the roof is made of permanent material and the other is made of temporary material.

# **Temporary Houses:**

Houses in which both walls and roof are made of materials which have to be replaced frequently. Walls may be made from any one of the following temporary materials, namely, grass, thatch, bamboo, plastic, polythene, mud, unburnt bricks or wood. Roof may be made from any one of the following temporary materials, namely, grass, thatch bamboo, wood, mud, plastic or polythene.

#### **Dwelling Room:**

A room is treated as a dwelling room if it has walls with a doorway and a roof and should be wide

and long enough for a person to sleep in, i.e. it should have a length of not less than 2 meters and a breath of at least 1.5 meters and a height of 2 meters. A dwelling room would include living room, bedroom, dining room, drawing room, study room, servant's room and other habitable rooms. Kitchen, bathroom, latrine, store room, passageway and verandah which are not normally usable for living are not considered as dwelling room. A room, used for multipurpose such as sleeping, sitting, dining, storing, cooking etc. is regarded as dwelling room. In a situation where a census house is used as a shop or office etc., and the household also stays in it then the room is not considered as a dwelling room. But if a garage or servant's quarter is used by a servant and if she/he also lives in it as a separate household then this has been considered as a dwelling room available to the servant's household. Tent or conical shaped hut if used for living by any household is also considered as dwelling room.

A dwelling room, which is shared by more than one household, has not been counted for any of them. If two households have a dwelling room each but in addition also share a common dwelling room, then the common room has not been counted for either of the households.

#### Census House:

A 'Census House' is a building or part of a building used or recognized as a separate unit because of having a separate main entrance from the road or common courtyard or, staircase, etc. It may be occupied or vacant. It may be used for a residential or non-residential purpose or both.

In certain peculiar situations, the manner in which buildings and census houses were identified for numbering in the field by the enumerators is described hereunder:

Sometimes a series of different buildings are found along a street which are joined with one another by common walls on either side looking like a continuous structure. These different units are practically independent of one another and are likely to have been built at different times and owned by different persons. In such cases, though the whole structure with all the adjoining units apparently appears to be one building, each portion was treated as a separate

building and its constituent units as separate census houses.

On the other hand, one may come across cases, particularly in large cities of multi-storied ownership flats. In these cases while the structure looks like one building, different persons own the flats. In case of such multi-storied structures, having a number of flats owned by different persons, the entire structure was treated as one building and each flat as a separate census house.

If within a large enclosed area there are separate buildings owned by different persons then each such building is treated a separate building. There can be a situation where within an enclosed compound there are separate buildings owned by an undertaking or company or even government that are actually in occupation of different persons. For example, Indian Oil corporation colony where the buildings are owned by the Corporation but these are in occupation of their employees. Each such building should treated as a separate building. But if in any of these buildings there are flats in occupation of different households, each such flat should be reckoned as a separate census house.

Sometimes it becomes difficult to apply the definition of census house strictly in certain cases. For example, in an urban area, if a flat has five rooms, each room having direct entrance from the common staircase or courtyard. By definition, this has to be treated as five census houses. If all these five rooms are occupied by a single household it should not be realistic to treat them as five census houses. In such a case, 'singleness' of use of these rooms along with the main house should be considered and the entire flat should be treated as one census house. On the other hand, if two independent households occupy these five rooms, the first household living in three rooms and the second household occupying two rooms, then considering the use, the first three rooms together should be treated as one census house and the remaining rooms as another census house. But if each room was occupied by an independent household, then each such room was treated as a separate census house.

In case of hostels, hotels etc., even if the door of each room in which an inmate lives opens to a common verandah, staircase, courtyard or a common room, as it happens almost invariably, the entire hostel/hotel building should be treated as one census house. But if such hostels/hotels have out-houses or other structures

used for different purposes of the same purpose, then each structure attached to the main hostel/hotel should be treated as a separate census house.

In some parts of the country, in rural areas, the pattern of habitation is such that a group of huts, located in a compound, whether enclosed or unenclosed, is occupied by one household. While the main residence may be located in one hut, other huts may be used for sleeping, as a kitchen, bathroom, baithak etc. Though each of the huts is a separate structure, they form single housing unit and therefore, have to be treated collectively as one building and one census house. If some of the huts are used by one household and the others by a second household as residence, then the two groups of huts should be treated separate census houses. However, if there are also other huts in the compound used for other purposes and not as part of the household's residence such as, cattle shed, workshed etc., these should be treated as separate census houses.

On the other hand, in urban areas, where more than one structure within an enclosed or open compound (premises) belonging to the same person, e.g., the main house, the servant's quarter, the garage, etc., only one building number is given for this group and each of the constituent a separate census house number.

Only cases where a structure with roof and pillars has come up is treated as a building.

#### Rural-Urban Area:

The data in tables on Houses, Household Amenities and Assets are presented separately for rural and urban areas. The unit of classification in this regard is 'town' for urban areas and 'village'; for rural areas. In the Census of India 2001, the definition of urban area adopted is as follows:

- (a) All places with a municipality, municipal corporation, cantonment board or notified town area committee, etc.
- (b) A place which satisfy or are expected to satisfy the following criteria simultaneously:
  - i) A minimum population of 5,000;
  - ii) At least 75 per cent of the male working population engaged in non-agricultural pursuits; and
  - iii) A density of population of at least 400 per square kilometre (1,000 per square mile).

For identification of places which would qualify to be classified as 'urban', all villages, which, as per the 1991 Census had a population of 4,000 and above, a population density of 400 persons per sq. km. and having at least 75 per cent of male working population engaged in non-agricultural activities were considered. To work out the proportion of male working population referred to above against b) (ii), the data relating to main workers were taken into account.

Apart from these, the outgrowths (OGs) of cities and towns have also been treated as urban areas under Urban Agglomerations. Examples of out-growths are railway colonies, university campuses, port areas, military camps, etc., may have come up near a statutory town or city but these are within the revenue limits of a village or villages contiguous to the town or city. Each such individual area by itself may not satisfy the demographic criteria laid down at (b) above to qualify it to be treated as an independent urban unit but may deserve to be clubbed with the towns as a continuous urban spread. Thus, the town level data, wherever presented, also includes the data for outgrowths of such towns.

#### Household:

A 'household' is usually a group of persons who normally live together and take their meals from a common kitchen unless the exigencies of work prevent any of them from doing so. Persons in a household may be related or unrelated or a mix of both. However, if a group of unrelated persons live in a census house but do not take their meals from the common kitchen, then they are not constituent of a common household. Each such person was to be treated as a separate household. The important link in finding out whether it was a household or not was a common kitchen. There may be one member households, two member households or multi-member households.

#### **Institutional household:**

A group of unrelated persons who live in an institution and take their meals from a common kitchen is called an Institutional Household. Examples of Institutional Households are boarding houses, messes, hostels, hotels, rescue homes, jails, ashrams, orphanages, etc. To make the definition more clearly perceptible to the enumerators at the Census 2001, it was specifically mentioned that this category or households would cover only those households where a group of unrelated persons live in an institution and share a common kitchen.

#### Houseless household:

Households who do not live in buildings or census

houses but live in the open on roadside, pavements, in hume pipes, under fly-overs and staircases, or in the open in places of worship, mandaps, railway platforms, etc., are treated as Houseless Households.

#### Scheduled Castes and Scheduled Tribes:

Article 341 of the Constitution provides that the President may, with respect to any State or Union territory, specify the castes, races or tribes or parts of or groups within castes, races or tribes which shall for the purposes of the Constitution be deemed to be Scheduled Castes in relation to that State or Union territory. Article 342 similarly provides for specification of tribes or tribal communities or parts of or groups within tribes or tribal communities, which are to be deemed for the purposes of the Constitution to be Scheduled Tribes in relation to the various States and Union territories. In pursuance of these provisions, the list of Scheduled Castes and / or Scheduled Tribes are notified for each State and Union territory and are valid only within the jurisdiction of that State or Union territory and not outside.

It is important to mention here that under the Constitution (Scheduled Castes) Order, 1950, no person who professed a religion different from Hinduism was deemed to be a member of a Scheduled Castes in addition to every member of the Ramdasi, Kabirpanthi, Majhabi or Sikligar caste resident in Punjab or Patiala and East Punjab States Union were in relation to that State whether they professed the Hindu or the Sikh religion. Subsequently, in September 1956, by an amendment, the Presidential Order of 1950 and in all subsequent Presidential Orders relating to Scheduled Castes, the Hindu and the Sikh religions were placed on the same footing with regard to the specification of Scheduled Castes. Later on, as per the amendment made in the Constitution (Scheduled Castes) Order 1990, the Hindu, the Sikh and the Buddhist were placed on the same footing with regard to the recognition of the Scheduled Castes.

In the statutory list of Scheduled Castes, which was notified in pursuance of Scheduled Castes and Scheduled Tribes Orders (Amendment) Act of 1976, no caste was notified as Scheduled Caste in relation to Andaman & Nicobar Islands. Hence, no data could be collected for Scheduled Castes.

The lists containing the names of the Scheduled Tribes in relation to this Union territory are given in the next page.

# LIST OF SCHEDULED TRIBES ANDAMAN & NICOBAR ISLANDS

- 1. Andamanese including Chariar, Chari, Kora, Tabo Bo, Yera, Kede, Bea, Balawa, Bojigiyab, Juwai, Koi.
- 2. Jarawas
- 3. Nicobarese
- 4. Onges
- 5. Sentinelese
- 6. Shompens

# Language and Mother Tongue:

As per the census concept, each language is a group of mother tongues. The census questionnaire collects information on the mother tongue of each person and mother tongue is defined as the language spoken in childhood by the person's mother to the person. If the mother died in infancy, the language mainly spoken in the person's home in childhood will be the mother tongue. In the case of infants and deaf mutes, the language usually spoken by the mother is considered as mother tongue. It is not necessary that the language spoken as mother tongue should have a script. The mother tongues returned by the respondents in census are classified and grouped under appropriate languages according to their linguistic characteristics.

#### Literate:

A person age 7 years and above who can both read and write with understanding in any language is taken as literate. A person who can only read but cannot write is not literate. It is not necessary that to be considered as literate, a person should have received any formal education or passed any minimum educational standard. Literacy could also have been achieved through adult literacy classes or through any non-formal educational system. People who are blind and can read in Braille are treated as literates.

# Literacy rate:

Literacy rate of the population is defined as the percentage of literates in the age group seven years and above. For different age groups the percentage of literates in that age group gives the literacy rate.

# **Educational Level:**

The highest level of education a person has completed.

# Work:

Work is defined as participation in any

economically productive activity with or without compensation, wages or profit. Such participation may be physical and/or mental in nature. Work involves not only actual work but also includes effective supervision and direction of work. It even includes part time help or unpaid work on farm, family enterprise or in any other economic activity. All persons engaged in 'work' as defined above are workers. Persons who are engaged in cultivation or milk production even solely for domestic consumption are also treated as workers.

Reference period for determining a person as worker and non-worker is one year preceding the date of enumeration.

#### Main Worker:

A person who has worked for major part of the reference period (i.e. six months or more during the last one year preceding the date of enumeration) in any economically productive activity is termed as 'Main worker'.

# Marginal Worker:

A person who worked for less than six months of the reference period (i.e. in the last one year preceding the date of enumeration) in any economic activity is termed as 'Marginal worker'.

# Non Worker:

A person who has not worked at all in any economically productive activity during the reference period (i.e. last one year preceding the date of enumeration) is termed as 'Non worker'.

#### **Cultivator:**

For purposes of the Census a person is classified as cultivator if he or she is engaged in cultivation on land owned or held from government or held from private persons or institutions for payment in money, kind or share. Cultivation includes effective supervision or direction in cultivation.

A person who has given out her/his land to another person or persons or institution (s) for cultivation for money, kind or share of crop and who does not even supervise or direct cultivation in exchange of land, is not treated as cultivator. Similarly, a person working on another person's land for wages in cash or kind or a combination of both (agricultural labourer) is not treated as cultivator.

Cultivation involves ploughing, sowing, harvesting and production of cereals and millet crops such as wheat, paddy, jowar, bajra, ragi, etc., and other crops such as sugarcane, tobacco, ground-nuts, tapioca, etc., and pulses, raw jute and kindred fiber crop, cotton, cinchona and other medicinal plants, fruit growing, vegetable growing or keeping orchards or groves, etc. Cultivation does not include the following plantation crops – tea, coffee, rubber, coconut and betel-nuts (areca).

## **Agricultural Labourer:**

A person who works on another person's land for wages in money or kind or share is regarded as an agricultural labourer. She/he has no risk in the cultivation, but merely works on another person's land for wages. An agricultural labourer has no right of lease or contract on land on which she/he works.

# **Household Industry Worker:**

Household industry is defined as an industry conducted by the head of the household herself/himself and or by the members of the household at home or within the village in rural areas and only within the precincts of the house where the household lives in urban areas. The larger proportion of workers in household industry should consist of members of the household including the head. The industry should not be run on the scale of a registered factory which would qualify or has to be registered under the Indian Factories Act and should be engaged in manufacturing, processing, servicing and repairs of goods.

It does not include professions such as a pleader, Doctor, Musician, Dancer, Waterman, Astrologer, Dhobi, Barber, etc. or merely trade or business, even if such professions, trade or services are run at home by members of the household.

#### Other Worker:

A person who has been engaged in some economic activity during the reference period but not as a cultivator or agricultural labourer or in Household Industry is termed as a 'Other Worker (OW)'. The type of workers that come under this category of 'OW' include all government servants, municipal employees, teachers, factory workers, plantation workers, those engaged in trade, commerce, business, transport, banking, mining, construction, political or social work, priests, entertainment artists, etc. In effect, all those workers other than cultivators or agricultural labourers or household industry workers, are 'Other Workers'.

# **Work Participation Rate:**

Percentage of workers (main + marginal) to total population.

## **Population Density:**

Population density is the number of persons inhabited per square kilo-metre of the area.

#### Age:

Age is measured in terms of the completed number of years.

#### **Sex-ratio:**

Number of females per 1,000 males in a population.

# **Non Census Concept**

#### Improved drinking water:

If the household had access to drinking water supplied from a tap, hand pump, tube well or well (protected or covered) situated within or outside the premises, it is considered as having access to improved drinking water.. It may be mentioned that such uniform definition may not be valid across all states.

## **System of sewerage:**

Generally, a sewerage system would mean a network of mains and branches of underground conduits for the conveyance of sewerage to the point of disposal. Sewers that carry only household and industrial wastage are called separate sewers; those that carry storm water from roofs, streets and other surfaces are known as storm water drains, while those carrying both sewage and storm water are called combined sewers. However, in some towns, which are not provided with such underground sewerage system, it is served by open surface drain, box drain, silk pattern drain, etc., in these towns.

# Type of latrine and Method of disposal of night soil :

There are three prevalent systems of disposal of human wastes, viz. (i) underground sewerage, (ii) sanitary water flush latrines with individual disposal systems, like septic tank, leaching cess pool and collecting well, and (iii) dry type of latrines with manual scavenging.

The system of underground sewerage provides for the street sewerage with which are connected the sanitary latrines constructed in the houses having water closets and fitted with flushing cistern (or hand flushing). Through this sewer the faecal matter is transported without the need for scavenging. This system generally exists in cities and big towns.

Where the street sewer does not exist these sanitary water flush latrines are connected to a local septic tank with a sub-soil dispersion system or a leaching pit. Here the liquid wastes from the water closet is disposed of locally in leaching pit, a septic tank with a soil dispersion system is constructed. This dispersion requires an optimum travel through the pores of the soil, which renders the harmful liquid bacterially innocuous by the slow process of filtration through the soil traversed.

Where the soil is impermeable, collecting wells are constructed and the sanitary water flush latrines are connected with them. These wells are cleaned at periodic intervals by a suitable device. The dry type of latrines are of service type latrines from where human excreta is removed by scavengers from house to house, in most cases carrying it on their heads or shoulders or in baskets with handle or wheel barrows. These are then collected in bullock carts or trucks or tractors and trolleys for being carried to the dumping grounds.

# Fertility:

In demography, the word fertility is used in relation to the actual production of children or occurrence of births specially live births. Fertility is a measure of rate at which population adds to itself by births and normally assessed by relating the number of births to a full or part of the population, such as number of married women or number of women of child bearing age. The definitions of the terminology used in computing different fertility rates are mentioned below.

## Crude birth rate (CBR):

Ratio of the number of live births in a year to the mid year population, normally expressed per 1,000 population.

#### Crude death rate (CDR):

Ratio of the number of deaths in a year to the mid year population, normally expressed per 1,000 population.

Number of deaths
during the year

CDR = 
$$\frac{}{}$$
 x 1,000

Mid-year Population

# Natural growth rate:

Growth rate is obtained as the difference between crude birth rate and crude death rate in the absence of migration.

#### Age specific fertility rate (ASFR):

Number of live births in a year to female population in any specified age group normally expressed per 1,000 women.

# Age specific marital fertility rate (ASMFR):

Number of live births in a year to married female population in any specified age group normally expressed per 1,000 married women.

#### General fertility rate (GFR):

Number of live births per 1,000 women in the reproductive age-group (15-49) years in a given year.

$$GFR = \frac{\text{Number of live births in a year}}{\text{Mid-year female population}} \times 1,000$$

$$\text{in the age-group (15-49) years}$$

# General marital fertility rate (GMFR):

Number of live births per 1,000 married women in reproductive age-group (15-49) years in a given year.

#### Total fertility rate (TFR):

It is obtained as the total of the age specific fertility rates (number of children born per woman of the particular age) for the entire reproductive age span. It provides the average number of children that will be born to a woman under the fertility levels indicated by the age specific fertility rates assuming that there is no mortality of women till the completion of reproductive period.

$$\begin{array}{r}
45-49 \\
\Sigma \text{ ASFR} \\
15-19
\end{array}$$
TFR = 5 x 
$$\begin{array}{r}
1.000
\end{array}$$

#### Total marital fertility rate (TMFR):

Average number of children that would be born to a married woman if she experiences the current fertility pattern throughout her reproductive span (15-

49) years assuming that there is no mortality of women till the completion of reproductive period.

$$\begin{array}{c}
45-49 \\
\Sigma \text{ ASMFR} \\
15-19
\end{array}$$
TMFR = 5 x  $-\frac{1,000}{1,000}$ 

# Age-specificMortality rate (ASMR):

Number of deaths in a particular age and sex group per 1,000 population of the same age group.

 $q_1$ :

Probability of dying between birth and age 1. This can be used as approximate value of Infant Mortality Rate (IMR) which gives the ratio of number of deaths in a year of children aged less than one year to the number of births in that year.

 $\mathbf{q_2}$  : Probability of dying between birth and age 2.  $\mathbf{q_5}$  :

Probability of dying between birth and age 5. This indicator is also known as Under Five Mortality Rate (U5MR).

# Infant mortality rate (IMR):

Ratio of the number of infant deaths (deaths of children below one year) in a year to the number of live births in that year.

Infant mortality rate comprises of two parts, viz., Neo-natal mortality rate and Post neo-natal mortality rate. The neo-natal mortality rate also comprises of two parts viz., Early neo-natal mortality rate and late neo-natal mortality rate. These are defined as:

#### Neo-natal mortality rate (NMR):

Number of infants dying within the first month of life (28 days or under ) in a year per 1,000 live births of the same year.

Number of infant deaths aged

28 days or under
during the year

NMR = 

Number of live births
during the year

### Early neo-natal mortality rate (ENMR):

Number of infant deaths of less than 7 days during the year

ENMR = \_\_\_\_\_ x 1,000

Number of live births

during the year

# Late neo-natal mortality rate(LNMR):

Number of infant deaths of 7 days to less than 29 days during the year

LNMR = \_\_\_\_\_ x 1,000 Number of live births during the year

Number of five offins during the year

## Post neo-natal mortality rate (PNMR):

Number of deaths of 29 days to less than one year during the year

PNMR = \_\_\_\_\_ x 1,000

Number of live births

during the year

#### Peri-natal mortality rate (PMR):

Number of still births plus deaths within 1st week of delivery per 1,000 births in a year.

Number of still births and infant deaths of less than 7 days during the year

PMR = 

Number of live births and still births during the year

#### Still birth rate(SBR):

Number of still births
during the year

SBR = \_\_\_\_\_\_ x 1,000

Number of live births and still
births during the year

#### Maternal mortality rate (MMR):

Number of deaths of women in the age group 15-49 while pregnant or within 42 days of termination of pregnancy from any cause related to pregnancy and child birth per 100,000 married women in a given year.

 $MMR = \frac{\text{Number of maternal deaths to}}{\text{women in the age group 15-49}} \times 100,000$  Number of married women aged 15-49

# Eligible couple (Couples per 1,000 population):

Number of currently married females in the age group15-44 years per 1,000 persons of all ages.

#### Child woman ratio (0-4):

1. Number of children in the age group 0-4 years per 1,000 women in the age group 15-49 years.

# Child woman ratio (5-9):

2. Number of children in the age group 5-9 years per 1,000 women in the age group 15-49 years.

# **Migration:**

Migration is the third component of population change, the other two being mortality and fertility.

A person is considered as a migrant by place of birth if the place in which he/she is enumerated during the census is other than the place of his/her birth.

Similarly a person is considered as a migrant by place of last residence if the place in which he/she is enumerated during the census is other than his/her place of immediate last residence outside the village or town and not simply in another house or locality in the same village or town.

Certain aspects concerning temporary movement/ migration of people has been explained below as these are important components concerning migration:

- (i) Migration of persons in search of job is high in the country. In many cases such migrants are only seasonal in nature. People migrate to other places for work in a particular season and come back again to their usual place of residence after three or four months. All such workers are treated as migrants. Similarly, if a person moved to any other place for attending short term vocational or educational course that lasted for only few months of a year, she/he too were considered as a migrant.
- (ii) Where a person had merely gone out to another place or had been shifting from one place to another purely on tour, pilgrimage, visit to hospital for treatment or for temporary business purposes, such persons are not deemed to have had another residence different from the place where she/he or her/his family normally resides. She/he is not considered as migrant.

(iii) A woman temporarily moves into a hospital or to her parents or other relative's house for delivery and if the hospital or the parents/relatives houses is in a place different from usual place of residence, the place where the hospital or parents/ relative's house is the place of last residence of the child but not of the mother.

A new response category 'Moved after birth' was added in Census of India 2001 in the question on 'reasons for migration' to bring out additional migration patterns. Natural calamities or distress migration as a reason for migration for last residence migrants included in 1991 Census, is covered under category of 'Others'. The reason for migration has been determined as applicable at the time of migration and not in reference to any point of time after that. For example, if a person had moved from the place of her/his last residence for the purpose of education and subsequently at some point of time got employment there only, the reason for migration would be 'education' and not 'work/employment'.

# **Internal and International migration:**

The migrational movements are of three types (i) Migration within the state itself with its components (a) Migration within the district of enumeration (intra district migration) (b) Migration from one district of state to another district of state (inter district migration), (ii) Migration from one state to another State of the country (inter-state migration), (iii) Migration from one country to another country. The first two streams together constitute internal migration, while the last type of movement is called international migration. The present name of the country, state or district and not the name by which they were known at the time of her/his birth or last residence were recorded.

#### Rural - Urban components of migration:

Rural or Urban status in respect of migrants have been determined as applicable at the time of migration and not with reference to any point of time after that.

The flow of migrants consists of four streams viz. rural to rural, rural to urban, urban to rural and urban to urban.

#### Civic status of urban units:

Civic Status of a town/city is determined on the basis of Civic Administrative authority of the town

e.g., Municipal Corporation / Corporation, Municipal Committee/ Municipal council, Municipality etc.

#### Size class of UA / town:

Size-class of UA/Town is based on the population size of the UA/City/Town UAs./Towns with 100,000 and above population are classified as Class-I UAs / towns. These Class-I UAs / towns are now further sub classified in to seven sub classes namely M1 to M7 depending on the population size of UA/City/Town. These are M7(5,000,000 and above); M6(2,000,000 to 4,999,999); M5 (1,000,000-1,999,999) M4 (500,000-999,999); M3(300,000-499,999), M2 (200,000-299,999) & M1 (100,000-199,999). Towns with, 50,000 to 99,999 population are classified as Class-II towns, 20,000 to 49,999 population are Class-II towns, population with 10,000-19,999 are Class-IV towns, population with 5,000 and 9,999 are Class-V towns and towns with less than 5,000 population are Class-VI towns.

#### Slum area:

The Slum Areas (Improvement and Clearance) Act, 1956 which was enacted by the Central Govt. defined slums as a) Areas where buildings are in any respect unfit for human habitation; or b) are by reasons of dilapidation, overcrowding, fault arrangement and design of such buildings, narrowness or faulty arrangement of streets, lack of ventilation, light or sanitation facilities, or any combination of these factors, are detrimental to safety, health or morals.

#### Mega city:

The concept of 'Mega city' is a recent phenomenon in the Urban Sociology and is defined in term of metropolitan city in the form of large size, problem of management of civic amenities and capacity to absorb the relatively high growth of population. Indian Census in 1991 treated the population size of 5 million and above as the cut off point to identify a place as the mega city. Whereas, for the purpose of inclusion in Centrally Sponsored Scheme for Infrastructure Development in Mega cities the Ministry of Urban Affairs and employment, Department of Urban Development adopted the criteria of 4 million and above population as per 1991 Census for Mega Cities. In 2001 Census, cities with 10 millions and above population have been treated as Mega cities.

# **Census Findings - Population and its distribution**

# (vii) 2001 Census findings – Population and its distribution :

# **Distribution of Population**

The Union Territory of Andaman and Nicobar Islands is a group of 572 islands, islets and rocks, big and small, out of which only 38 islands are inhabited.

There are two districts viz. Andamans district and Nicobars district which contain 25 and 13 inhabited islands respectively. Andaman district comprises of five tehsils including one statutory town and two census towns. Nicobars district has only two tehsils and no urban area.

TABLE -1: POPULATION, INHABITED ISLANDS, NUMBER OF VILLAGES AND TOWNS, 2001

		Population		Number / Name of	No. of Villages			No. of
UT/District/Tahsil	Total	Rural	Urban	Inhabited Islands	Total	Inhabited	Uninhabited	towns
1	2	3	4	5	6	7	8	9
UT of Andaman & Nicobar Islands	356,152	239,954	116,198	38	547	501	46	3
Andamans District	314,084	197,886	116,198	25	356	331	25	3
1. Diglipur	42,877	42,877	-	1.East, 2.Narcondam, 3.North Andaman, 4.Smith, 5.Curlew, 6.Stewart	80	75	5	0
2. Mayabunder	23,912	23,912	-	1. Interview, 2.Aves, 3.Middle Andaman (part)	50	47	3	0
3. Rangat	38,824	38,824	-	1.Middle Andaman (part), 2.Porlob, 3.Long, 4.North Passage, 5.Strait, 6.Baratang, 7.Spike	97	87	10	0
4. Ferrargunj	48,626	41,839	6,787	<ul><li>1.South Andaman (part),</li><li>2.Viper, 3.Flat Bay</li></ul>	76	70	6	1
5. Port Blair	159,845	50,434	109,411	1.John Lawrance, 2.Havelock, 3.Neil, 4.South Andaman (part), 5.Rutland, 6.North Sentinel, 7.Cinque, 8.Little Andaman	53	52	1	2
Nicobars District	42,068	42,068	-	13	191	170	21	0
1. Car Nicobar	20,292	20,292	-	1. Car Nicobar	16	16	0	0
2. Nancowry	21,776	21,776	-	1.Choura, 2.Tillang Chong, 3.Teressa, 4.Bompoka, 5.Katchal, 6.Nancowry, 7.Kamorta, 8.Trinket, 9.Pulomilo, 10.Little Nicobar, 11.Kondul, 12.Great Nicobar	175	154	21	0

The population of Andaman and Nicobar Islands with reference to 00.00 hours of 1st March, 2001 is 356,152 of which 192,972 are males and 163,180 are females against 280,661 population comprising 154,369 males and 126,292 females as per 1991 census. Of these 67.4 per cent population is residing in rural areas while 32.6 per cent in the urban areas. Among the

districts the population of Andamans district is 314,084 persons (88.2 per cent) and that for Nicobars district is 42,068 persons (11.8 per cent). The rural urban break up of the population of Andamans district is 197,886 persons (63.0 per cent) and 116,198 persons (37.0 per cent). As stated above Nicobars is an entirely rural district. Andaman and Nicobar Islands is the abode of

aborigines, migrants, settlers and their descendants. Aborigines have been notified as scheduled tribes. But there is no notified scheduled caste population in this Union Territory. According to 2001 census the number of scheduled tribes population is 29,469 against 26,770 in 1991 census. The contribution of Institutional population and Houseless population in 2001 census is

8,046 and 242 respectively.

Port Blair (MCl) is the only statutory town in this UT and as per definition of census town two erstwhile villages have been considered as census town viz. Bambooflat (CT) and Garacharma (CT) in 2001 census. All these three towns are situated in Andamans district.

TABLE - 2: SIZE, CLASS AND STATUS OF TOWNS IN UNION TERRITORY, 2001

Serial Number	Name of the Town	Population	Size & Class	Туре
1	2	3	4	5
1	Port Blair (M Cl)	99,984	Class II (50,000-99,999)	Statutory Town
2	Bambooflat (CT)	6,787	Class V (5,000-9,999)	Census Town
3	Garacharma (CT)	9,427	Class V (5,000-9,999)	Census Town

#### **Growth rate**

The percentage decadal growth of population of Andaman and Nicobar Islands has decreased from 48.70 per cent in 1981-91 to 26.90 per cent in 1991-2001. Despite decline it is still higher than the national decadal growth rate of 21.54 per cent in 2001. Similar patterns of declining growth rate of population in 1991-

2001 have been observed in both the districts as compared to 1981-1991. While growth rate of population in Andamans district is 30.08 per cent during 1991-2001, this is significantly low (7.29 per cent) in the Nicobars district which is mainly inhabited by Nicobarese Tribes.

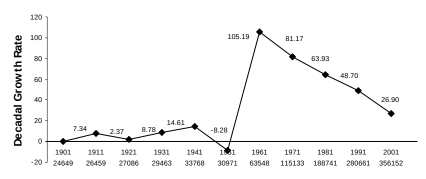
TABLE - 3 : DECADAL VARIATION OF TOTAL POPULATION, 1901-2001

	U.T. of A	& N Islands	Andam	ans District	Nicoba	ars District
Year	Total Population	Percentage decadal variation	Total Population	Percentage decadal variation	Total Population	Percentage decadal variation
1	2	3	4	5	6	7
1901	24,649		18,138		6,511	
1911	26,459	7.3	17,641	-2.7	8,818	35.4
1921	27,086	2.4	17,814	1.0	9,272	5.1
1931	29,463	8.8	19,223	7.9	10,240	10.4
1941	33,768	14.6	21,316	10.9	12,452	21.6
1951	30,971	-8.3	18,962	-11.0	12,009	-3.6
1961	63,548	105.2	48,985	158.3	14,563	21.3
1971	115,133	81.2	93,468	90.8	21,665	48.8
1981	188,741	63.9	158,287	69.3	30,454	40.6
1991	280,661	48.7	241,453	52.5	39,208	28.7
2001	356,152	26.9	314,084	30.1	42,068	7.3

Trend in population growth in UT during last 100 years shows that the decadal growth in 1951-1961 was highest (105.2 per cent). The growth rate was on negative side (-8.3 per cent) during 1941-1951, the

decade of Second World War and Japanese invasion to these Islands. However, over the years the decadal growth rate of population has been found to be steadily decreasing since 1961-1971.

CHART 1: TREND OF POPULATION GROWTH IN UT, 1901-2001



**Census Year and Population** 

# Density of Population

The density of population of A&N Islands as per census 2001 is 43 persons per sq. km. against 34 persons per Sq. Km in 1991. The population density of Andamans district has gone up from 38 in census 1991

to 49 in census 2001. During the period the density of Nicobars district has increased marginally from 21 to 23 persons per sq. km. At all India level the population density has been recorded as 325 in 2001 and 267 in 1991 census.

TABLE - 4: DENSITY OF POPULATION, 1911-2001

<u></u>	U.T.	of A & N I	slands	Ar	damans Dis	strict	Nicobars District			
Year	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	
1	2	3	4	5	6	7	8	9	10	
1911	3	3	0	3	3	0	5	5	0	
1921	3	3	0	3	3	0	6	6	0	
1931	4	4	0	3	3	0	6	6	0	
1941	4	4	0	3	3	0	8	8	0	
1951	4	NA	NA	3	NA	NA	6	NA	NA	
1961	8	6	1,788	8	5	1,788	7	7	0	
1971	14	11	3,298	15	11	3,298	11	11	0	
1981	23	17	3,510	25	17	3,510	17	17	0	
1991	34	25	5,301	38	26	5,301	21	21	0	
2001	43	29	4,401	49	31	4,401	23	23	0	

Trend in population density of urban area shows that it has increased steadily during 1961 to 1991 when Port Blair (M.Cl.) was the only town in the Union Territory, but after inclusion of BambooFlat Census Town and Garacharma Census Town at 2001 Census the urban population density has come down from 5,301 persons per Sq. Km. to 4,401 persons per Sq. Km.

# Sex Ratio

As per 2001 census the sex ratio of the total population of the union territory is 846 which shows an increase from 818 recorded at the 1991 census.

As compared to national level sex ratio of 933 in 2001 census, sex ratio of the state is highly masculine. Among districts, Andamans has 844 while Nicobars district has recorded 857 sex ratio of total population.

#### Child Sex Ratio (0-6 age)

In India over the years child sex ratio has declined from 945 in 1991 to 927 in 2001 census. In this union territory also child sex ratio has come down from 973 in 1991 to 957 in 2001 census. In predominantly tribal Nicobars district the child sex ratio has marginally increased from 930 to 937 during the decade.

TABLE - 5: SEX RATIO OF UT AND DISTRICT, 1901-2001

	Un	ion Territory	y of							
Census	A	A & N Island	ls	Dis	strict Andam	ans	District Nicobars			
Year	Total Rural Urban		Total Rural		Urban	Total	Rural	Urban		
1	2	3	4	5	6	7	8	9	10	
1901	318	318	-	197	197	-	841	841	-	
1911	352	352	-	197	197	-	825	825	-	
1921	303	303	-	146	146	-	769	769	-	
1931	495	495	-	348	348	-	881	881	-	
1941	574	574	-	433	433	-	891	891	-	
1951	625	654	545	489	452	545	900	900	-	
1961	617	630	573	554	546	573	872	872	-	
1971	644	671	558	615	638	558	784	784	-	
1981	760	774	720	750	764	720	811	811	-	
1991	818	837	769	815	836	769	840	840	-	
2001	846	861	815	844	861	815	857	857	-	

Note: Sex ratio has been defined here as the number of females per 1000 males.

**∳**76 **Š**57 **▲**916 Census Year

A & N Islands — Andamans — Nicobars

CHART 2: TREND IN SEX RATIO OF 0-6 AGE GROUP, 1961-2001

# **Literacy Rate**

The literacy rate of Andaman and Nicobar Islands has substantially increased during 1991 to 2001. The literacy rates for the union territory, Andamans district and Nicobars district are 81.30, 82.49 and 72.35 per cents in 2001 census whereas in 1991 census the corresponding rates were 73.02, 74.52 and 63.72 per cents respectively. Compared to all India literacy level of 64.8 per cent, literacy status of the union territory is found to be better.

Male and Female Literacy: As per 2001 census

male literacy rates in the union territory of Andaman and Nicobar Islands, Andamans and Nicobars districts are 86.33, 87.36 and 78.55 per cents against 78.99, 80.31 and 70.68 per cents in 1991 census respectively, which shows a significant increase in the literacy during the decade. The gap in male female literacy rates has also reduced during the decade from 13.53 to 11.09 in union territory, 13.16 to 10.74 in Andamans district and 15.42 to 13.54 in Nicobars district. The gap in male female literacy rates in Nicobars district is higher compared to union territory as a whole and Andamans district.

TABLE - 6: TREND IN LITERACY RATE, 1961-2001

	Total/ Rural/	UT	of A & N Is	lands	And	lamans Dis	trict	Ni	Nicobars Distri			
Year	Urban	P	M	F	P	M	F	P	M	F		
1	2	3	4	5	6	7	8	9	10	11		
1961	Total	40.07	48.76	24.54	46.57	54.19	31.02	17.06	24.67	8.28		
	Rural	34.64	43.59	19.04	41.62	49.56	25.14	17.06	24.67	8.28		
	Urban	58.73	65.82	44.91	58.73	65.82	44.91	-	-	-		
1971	Total	51.15	58.82	38.29	56.17	62.97	44.11	29.28	38.54	16.97		
	Rural	45.40	53.88	31.81	50.61	58.36	37.37	29.28	38.54	16.97		
	Urban	69.80	73.74	62.10	69.80	73.74	62.10	-	-	-		
1981	Total	60.25	67.32	50.51	63.08	69.69	53.81	45.58	54.43	34.47		
	Rural	54.89	62.46	44.71	57.55	64.66	47.78	45.58	54.43	34.47		
	Urban	74.77	80.04	67.04	74.77	80.04	67.04	-	-	-		
1991	Total	73.02	78.99	65.46	74.52	80.31	67.15	63.72	70.68	55.26		
	Rural	69.73	75.99	61.99	71.15	77.25	63.61	63.72	70.68	55.26		
	Urban	81.69	86.59	75.08	81.69	86.59	75.08	-	-	-		
2001	Total	81.30	86.33	75.24	82.49	87.36	76.62	72.35	78.55	65.01		
	Rural	78.70	84.14	75.26	80.05	85.33	73.80	72.35	78.55	65.01		
	Urban	86.57	90.65	81.47	86.57	90.65	81.47	-	-	-		

**Note:** During the Censuses of 1951 to 1981, '0-4' population was treated as illiterate. Therefore the effective literacy rate has been worked out excluding this population. However, during 1991-2001 the population under group '0-6' has been treated as 'illiterate' and the literacy rate has been worked out excluding the population.

## **Work Participation Rate (WPR):**

The work participation rate (WPR) is defined as the percentage of total worker (main plus marginal worker) to total population. The work participation rate in union territory has increased from 35.24 in 1991 to 38.26 in 2001 census due to increase in percentage of marginal worker from 2.89 to 6.36. Both male and female work participation rate have also increased in

union territory as well as in districts.

#### Main Workers and Marginal Workers:

It is evident that in the Andamans district the percentage of marginal workers increased substantially while percentage of main workers declined during 1991 to 2001. In Nicobars district there is a big boost in percentage of marginal workers from 5.94 in 1991 to 15.93 in 2001.

TABLE - 7: NUMBER AND PERCENTAGE OF MAIN, MARGINAL, TOTAL AND NON WORKERS TO TOTAL POPULATION, 1991-2001

		Number	and per	centage	Number and percentage			Number	and perce	ntage of	Number and percentage of		
		of main	workers	to total	of marg	ginal wor	kers to	total w	orkers to	total	non w	orkers to	total
UT/		p	op ulatioi	1	tota	l popula	tion	p	opulation	ı	p	opulatio	n
Districts	Year	P	M	F	P	M	F	P	M	F	P	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
UT of	1991	90,807	80,665	10,142	8,094	1,652	6,442	98,901	82,317	16,584	181,760	72,052	109,708
Andaman &		(32.35)	(52.25)	(8.03)	(2.89)	(1.07)	(5.10)	(35.24)	(53.32)	(13.13)	(64.76)	(46.68)	(86.87)
Nicobar	2001	113,607	97,349	16,258	22,647	11,813	10,834	136,254	109,162	27,092	219,898	83,810	136,088
Islands		(31.90)	(50.45)	(9.96)	(6.36)	(6.12)	(6.64)	(38.26)	(56.57)	(16.60)	(61.74)	(43.43)	(83.40)
Andamans	1991	77,559	69,363	8,196	5,765	1,271	4,494	83,324	70,634	12,690	158,129	62,424	95,705
District		(32.12)	(52.13)	(7.56)	(2.39)	(0.96)	(4.15)	(34.51)	(53.09)	(11.71)	(65.49)	(46.91)	(88.29)
	2001	100,683	86,327	14,356	15,948	9,034	6,914	116,631	95,361	21,270	197,453	74,958	122,495
		(32.06)	(50.69)	(9.99)	(5.07)	(5.30)	(4.80)	(37.13)	(55.99)	(14.79)	(62.87)	(44.01)	(85.21)
Nicobars	1991	13,248	11,302	1,946	2,329	381	1,948	15,577	11,683	3,894	23,631	9,628	14,003
District		(33.79)	(53.03)	(10.87)	(5.94)	(1.79)	(10.89)	(39.73)	(54.82)	(21.76)	(60.27)	(45.18)	(78.24)
	2001	12,924	11,022	1,902	6,699	2,779	3,920	19,623	13,801	5,822	22,445	8,852	13,593
		(30.72)	(48.66)	(9.80)	(15.93)	(12.26)	(20.19)	(46.65)	(60.92)	(29.99)	(53.35)	(39.08)	(70.01)

<sup>\*</sup> Based on 10 per cent sample tabulation

# **Cultivators, Agricultural Labourers, Household Industry Workers and other Workers:**

Main workers and marginal workers are classified in broad four categories viz. 'cultivators', 'agricultural labourers', 'household industry workers' and 'other workers'. The agriculture has not been the main stay of the economy of this Island union territory as only 17.86 per cent of the total workers were returned as cultivators in 1991 which has declined to 15.75 per cent in 2001 census. Among the districts Andamans have the highest proportion of 18.17 per cent workers as cultivators. In the Nicobars this proportion is merely 1.38 per cent.

The proportion of agricultural labourers stood at 6.69 per cent of the total workers in 1991 census which has further declined to 3.79 per cent in 2001 for the total population. The household industry workers has registered decline from 7.15 per cent in 1991 to 5.20 per cent in 2001. Expectedly, tribal district of Nicobars has returned high proportion of household industry workers at 31.01 per cent in 2001 census although it is

a decline from 1991 census when the proportion was 42.79 per cent.

Among these four categories, percentage of other workers is predominant in union territory and both the districts. It may be reiterated that all those workers who are not cultivators or agricultural labourers or household industry workers are 'other workers'. The percentage of total other workers in the union territory increased substantially from 68.30 in 1991 census to 75.26 per cent in 2001 census. Among districts total other workers increased from 71.19 in 1991 to 76.65 percent in 2001 in Andamans and 52.82 in 1991 to 66.95 per cent in 2001 in Nicobars. Conversely there has been reduction in percentages of cultivators, agricultural labourers and workers in household industries in the population of the union territory in 2001 census as compared to 1991 census. It may be summarised that more than three fourth of the total workers in the union territory are engaged in other work.

TABLE - 8 : DISTRIBUTION OF WORKERS BY SEX IN FOUR CATEGORIES OF ECONOMIC ACTIVITY IN UT AND DISTRICTS, 1991-2001

		Total number of		Category of workers										
UT /	Persons workers T / / M ale/ (M ain + M arg			Cultiv	ators	_	A gricultural Labourers		ehold workers	Other workers				
District	Female	1991	2001	1991	2001	1991	2001	1991	2001	1991	2001			
1	2	3	4	5	6	7	8	9	10	11	12			
UT of	Person	98,901	136,254	17,666	21,461	6,619	5,169	7,068	7,086	67,548	102,538			
Andaman		(35.24)	(38.26)	(17.86)	(15.75)	(6.69)	(3.79)	(7.15)	(5.20)	(68.30)	(75.26)			
& Nicobar	M ale	82,317	109,162	13,221	14,937	4,958	4,043	4,145	4,655	59,993	85,527			
Islands		(53.32)	(56.57)	(16.06)	(13.68)	(6.02)	(3.70)	(5.04)	(4.26)	(72.88)	(78.35)			
	Female	16,584	27,092	4,445	6,524	1,661	1,126	2,923	2,431	7,555	17,011			
		(13.13)	(16.60)	(26.80)	(24.08)	(10.02)	(4.16)	(17.63)	(8.97)	(45.56)	(62.79)			
Andamans	Person	83,324	116,631	17,333	21,190	6,269	5,040	402	1,001	59,320	89,400			
District		(34.51)	(37.13)	(20.80)	(18.17)	(7.52)	(4.32)	(0.48)	(0.86)	(71.19)	(76.65)			
	M ale	70,634	95,361	12,957	14,753	4,685	3,939	206	707	52,786	75,962			
		(53.09)	(55.99)	(18.34)	(15.47)	(6.63)	(4.13)	(0.29)	(0.74)	(74.73)	(79.66)			
	Female	12,690	21,270	4,376	6,437	1,584	1,101	196	294	6,534	13,438			
		(11.71)	(14.79)	(34.48)	(30.26)	(12.48)	(5.18)	(1.54)	(1.38)	(51.49)	(63.18)			
Nicobars	Person	15,577	19,623	333	271	350	129	6,666	6,085	8,228	13,138			
District		(39.73)	(46.65)	(2.14)	(1.38)	(2.25)	(0.66)	(42.79)	(31.01)	(52.82)	(66.95)			
	M ale	11,683	13,801	264	184	273	104	3,939	3,948	7,207	9,565			
		(54.82)	(60.92)	(2.26)	(1.33)	(2.34)	(0.75)	(33.72)	(28.61)	(61.69)	(69.31)			
	Female	3,894	5,822	69	87	77	25	2,727	2,137	1,021	3,573			
		(21.76)	(29.99)	(1.77)	(1.49)	(1.98)	(0.43)	(70.03)	(36.71)	(26.22)	(61.37)			

Note: Percentages are given in brackets

#### Religion

As per 2001 census in UT and Andamans district the Hindus constitute the maximum population by religion followed by Christians and Muslims, whereas in Nicobars district Christians are the mainstream followed by Hindus and Muslims.

TABLE - 9: DISTRIBUTION OF POPULATION BY RELIGION, 2001

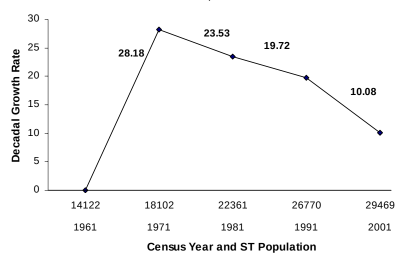
					Religion				
								Religion	All
UT / District	Buddhists	Christians	Hindus	Jains	M uslims	Sikhs	Others	not stated	Religions
1	6	4	2	7	3	5	8	9	10
UT of A & N Islands	421	77,178	246,589	23	29,265	1,587	238	851	356,152
	(0.12)	(21.67)	(69.24)	(0.01)	(8.22)	(0.45)	(0.07)	(0.24)	(100.00)
Andamans District	381	49,033	235,862	23	27,134	1,079	158	414	314,084
	(0.12)	(15.61)	(75.10)	(0.01)	(8.64)	(0.34)	(0.05)	(0.13)	(100.00)
Nicobars District	40	28,145	10,727	-	2,131	508	80	437	42,068
	(0.10)	(66.90)	(25.50)	-	(5.07)	(1.21)	(0.19)	(1.04)	(100.00)

#### **Scheduled Tribes Population**

The union territory of Andaman and Nicobar Islands is the homeland of six tribal groups. The aborigines of islands of Andamans district are identified as 'Negrito' group of Tribes. They are Great Andamanese, Onges, Jarawas and Sentinelese. On the

other hand, islands of Nicobars district are inhabited by the 'Mongoloid' group of Tribes such as the Nicobarese and Shom Pens. Among these six Tribes Andamanese, Jarawas, Onges, Sentinelese and Shom Pens are primitive. The Jarawas, Sentinelese and Shom Pens reside in deep forest, whereas the Onges and Great Andamanese have been settled at three islands.

CHART 3 : DECADAL GROWTH RATE OF ST POPULATION IN UT,1961-2001



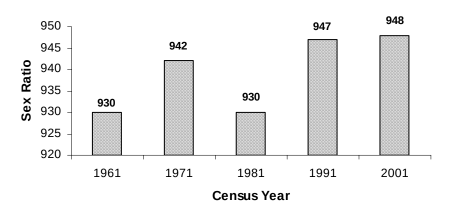
As per 2001 census total scheduled tribes population of this UT is 29469 comprising of Andamanese 43 (24 males & 19 females), Jarawas 240 (125 males and 115 females), Onges 96 (57 males and 39 females), Sentinelese 39 (21 males and 18 females) Shom Pens 398 (254 males and 144 females) and Nicobarese 28,653 (14,646 males and 14,007 females). The scheduled tribes population of this union territory constitute 8.27 per cent of the total population. The Nicobars district accounts for the highest (63.15 per cent) scheduled tribes population. It may be worthwhile to mention that the growth rate of total tribal population of the Andaman & Nicobar Islands has been declining steadily. The decadal growth rate of total scheduled tribes population during 1971-81 was

23.53 per cent which was a decline from 28.18 per cent recorded in 1961-71. It has declined further to 19.72 per cent recorded in 1981-91. And during 1991-2001 the ST growth is found to be alarmingly low as 10.08 per cent although the total population of the UT has recorded a 29.06 per cent growth in the same decade.

# **Sex Ratio in ST Population**

As compared to total population, the sex ratio of scheduled tribes population is found to be higher in the union territory as well as in Nicobars district, which is 948 and 967 respectively in 2001 census. In Andamans district where the scheduled tribes population is small, the sex ratio stands at 787.

CHART 4: SEX RATIO OF ST POPULATION IN UT, 1961-2001

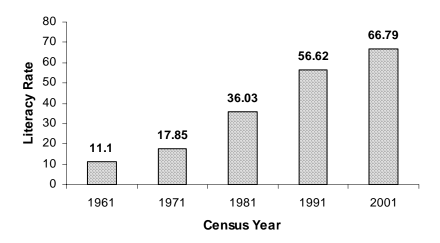


Child sex ratio among the scheduled tribes population has also increased both in the union territory and Nicobars district during last decade. These are 956 and 977 in 2001 census against 897 and 895 in 1991 census respectively.

#### **Literacy Rate**

A steady growth has been observed in the literacy rates of scheduled tribes population during last four decades. In 2001, it is recorded as 66.79 percent against 56.62 per cent in 1991.

CHART 5 : LITERACY RATE OF ST POPULATION IN UT, 1961-2001



**Work Participation Rate and Economic Activity** of the ST Population

Both male and female work participation rate

among the scheduled tribes also have increased in this union territory as well as in districts although proportion of main workers has declined.

TABLE 10 : NUMBER AND PERCENTAGE OF MAIN, MARGINAL, TOTAL AND NON WORKERS SCHEDULED TRIBES TO TOTAL SCHEDULED TRIBE POPULATION, 1991-2001

	Number	and perce	ntage of	Number	and perce	ntage of	Number	and perce	ntage of	Number and percentage of				
	main v	vorkers to	total	marginal	workers	to total	total v	vorkers to	total	non workers to total				
	p	opulation	l	population			p	opulation	l	population				
Year	P	M	F	P	M	F	P	M	F	P	M	F		
1	2	3	4	5	6	7	8	9	10	11	12	13		
				UT o	f Andama	an and N	icobar Isla	ınds						
1991	8,011	6,514	1,497	2,470	396	2,074	10,481	6,910	3,571	16,289	6,840	9,449		
1991	(29.93)	(47.37)	(11.50)	(9.23)	(2.88)	(15.93)	(39.15)	(50.25)	(27.43)	(60.85)	(49.75)	(72.57)		
2001	7,944	6,556	1,388	5,893	2,253	3,640	13,837	8,809	5,028	15,632	6,318	9,314		
2001	(26.96)	(43.34)	(9.68)	(20.00)	(14.89)	(25.38)	(46.95)	(58.23)	(35.06)	(53.05)	(41.77)	(64.94)		
	Andamans District													
1991	683	609	74	235	51	184	918	660	258	999	421	578		
1991	(35.63)	(56.34)	(8.85)	(12.26)	(4.72)	(22.01)	(47.89)	(61.05)	(30.86)	(52.11)	(38.95)	(69.14)		
2001	859	782	77	29	22	7	888	804	84	2,016	821	1,195		
2001	(29.58)	(48.12)	(6.02)	(1.00)	(1.35)	(0.55)	(30.58)	(49.48)	(6.57)	(69.42)	(50.52)	(93.43)		
					Nic	obars Dis	trict							
1991	7,328	5,905	1,423	2,235	345	1,890	9,563	6,250	3,313	15,290	6,419	8,871		
1991	(29.49)	(46.61)	(11.68)	(8.99)	(2.72)	(15.51)	(38.48)	(49.33)	(27.19)	(61.52)	(50.67)	(72.81)		
2001	7,085	5,774	1,311	5,864	2,231	3,633	12,949	8,005	4,944	13,616	5,497	8,119		
2001	(26.67)	(42.76)	(10.04)	(22.07)	(16.52)	(27.81)	(48.74)	(59.29)	(37.85)	(51.26)	(40.71)	(62.15)		

Note: Percentages are given in brackets

TABLE 11 : DISTRIBUTION OF SCHEDULED TRIBE WORKERS BY SEX IN FOUR CATEGORIES OF ECONOMIC ACTIVITY IN UT AND DISTRICTS, 1991-2001

		Total nu	mber of				Categor	ry of work	ers		
	Persons/ M ale/	workers( M arg		Cultiv	vators	_	ultural ourers	Hous Industry	ehold workers	Other v	workers
UT / District	Female	1991	2001	1991	2001	1991	2001	1991	2001	1991	2001
1	2	3	4	5	6	7	8	9	10	11	12
UT of	Person	10,481	13,837	42	61	64	14	6,469	6,009	3,906	7,753
Andaman		(39.15)	(46.95)	(0.40)	(0.44)	(0.61)	(0.10)	(61.72)	(43.43)	(37.27)	(56.03)
& Nicobar	M ale	6,910	8,809	6	29	15	5	3,613	3,889	3,276	4,886
Islands		(50.25)	(58.23)	(0.09)	(0.33)	(0.22)	(0.06)	(52.29)	(44.15)	(47.41)	(55.47)
	Female	3,571	5,028	36	32	49	9	2,856	2,120	630	2,867
		(27.43)	(35.06)	(1.01)	(0.64)	(1.37)	(0.18)	(79.98)	(42.16)	(17.64)	(57.02)
Andamans	Person	918	888	N.A	3	N.A	0	N.A	0	N.A	885
District		(47.89)	(30.58)		(0.34)		(0.00)		(0.00)		(99.66)
	M ale	660	804	N.A	2	N.A	0	N.A	0	N.A	802
		(61.05)	(49.48)		(0.25)		(0.00)		(0.00)		(99.75)
	Female	258	84	N.A	1	N.A	0	N.A	0	N.A	83
		(30.86)	(6.57)		(1.19)		(0.00)		(0.00)		(98.81)
Nicobars	Person	9,563	12,949	N.A	58	N.A	14	N.A	6,009	N.A	6,868
District		(38.48)	(48.74)		(0.45)		(0.11)		(46.41)		(53.04)
	M ale	6,250	8,005	N.A	27	N.A	5	N.A	3,889	N.A	4,084
		(49.33)	(59.29)		(0.34)		(0.06)		(48.58)		(51.02)
	Female	3,313	4,944	N.A	31	N.A	7	N.A	2,120	N.A	2,784
		(27.19)	(37.85)		(0.63)		(0.14)		(42.88)		(56.31)

Note: Percentages are given in brackets

Regarding various categories of economic activities it is to be noted that likewise 1991 census very negligible proportion of total ST workers have returned as cultivators and agricultural labourers in 2001 census. On the contrary proportion of household industry

workers is very high at 43.43 per cent in 2001 despite considerable decline from 61.72 per cent in 1991 census. In the category of other workers steep increase is noticed from 37.27 per cent in 1991 to 56.03 per cent in 2001 census in this UT.

## Brief Analysis of Inset Tables based on PCA (1-36)

TABLE 1: DECADAL CHANGE IN POPULATION OF TAHSILS BY RESIDENCE, 1991-2001

						Percentage decadal		ecadal	Percentage			
				Pop	ulation			variation		urban		
Serial			1991			2001		19	991-20	01	population	
Number	Tahsil	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	1991	2001
1	2	3	4	5	6	7	8	9	10	11	12	13
	Andamans District											
1	Diglipur	31,830	31,830	0	42,877	42,877	0	34.7	-	-	-	-
2	M ay abunder	19,056	19,056	0	23,912	23,912	0	25.5	-	-	-	-
3	Rangat	33,426	33,426	0	38,824	38,824	0	16.1	-	-	-	-
4	Ferrargunj	38,548	38,548	0	48,626	41,839	6,787	26.1	8.5	-	-	14.0
5	Port Blair	118,593	43,638	74,955	159,845	50,434	109,411	34.8	15.6	46.0	63.2	68.4
	District Total:	241,453	166,498	74,955	314,084	197,886	116,198	30.1	18.9	55.0	31.0	37.0
	Nicobars District											
1	Car Nicobar	19,336	19,336	0	20,292	20,292	0	4.9	4.9	-	-	-
2	Nancowry	19,872	19,872	0	21,776	21,776	0	9.6	9.6	-	-	-
	District Total:	39,208	39,208	0	42,068	42,068	0	7.3	7.3	-	-	-

The above table shows that the percentage decadal variation of population during 1991-2001 for Andamans district is 30.1 and that for Nicobars district is only 7.3. Among tehsils in Andamans district the decadal growth of Diglipur tehsil is too high (34.7 per cent) and

that for Mayabunder tehsil is too low (25.5 per cent). This wide variation in decadal growth rate between the two tehsil is due to jurisdictional changes that occurred before 2001 Census in all tehsils of the Andamans district.

TABLE 2: NUMBER AND PERCENTAGE OF INHABITED VILLAGES IN SPECIFIED POPULATION SIZE RANGES WITH THE RELATED POPULATION, 2001

			Total 1	rural popu	al population Population less than 200		n 200	Population 200-499			
		Total						<u>.</u>			
		number of				Number and			Number and		
Sl		inhabited				percentage of			percentage of		
No	District / CD block	villages	Persons	Males	Females	villages	Males	Females	villages	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
	<b>Andamans District</b>										
1	North Andaman	78	42,895	22,635	20,260	31 (39.7)	1,174	1,005	19 (24.4)	3,348	3,051
2	Middle Andaman	103	56,584	30,149	26,435	47 (45.6)	1,832	1,616	21 (20.4)	3,721	3,342
3	South Andaman	150	98,407	53,524	44,883	66 (44.0)	2,467	1,846	31 (20.7)	5,704	4,841
	Districts (Rural)	331	197,886	106,308	91,578	144 (43.5)	5,473	4,467	71 (21.5)	12,773	11,234
	Total										
	Nicobars District										
1	Car Nicobar	16	20,292	10,663	9,629	0 (0.0)	-	-	0 (0.0)		
2	Nancowry	154	21,776	11,990	9,786	128 (83.1)	3,231	2,760	19 (12.3)	3,003	2,649
	Districts (Rural)	170	42,068	22,653	19,415	128 (75.3)	3,231	2,760	19 (11.2)	3,003	2,649
	Total										

		Population 500-999		Population	Population 1,000-1,999			Population 2,000-4,999		
		Number and			Number and			Number and		
Sl		percentage of			percentage of			percentage of		
No	District / CD block	villages	M ales	Females	villages	M ales	Females	villages	M ales	Females
1	2	13	14	15	16	17	18	19	20	21
	Andamans District									
1	North Andaman	14 (17.9)	5,147	4,676	8 (10.3)	5,128	4,592	6 (7.7)	7,838	6,936
2	M iddle Andaman	19 (18.4)	7,207	6,419	10 (9.7)	7,359	6,305	6 (5.8)	10,030	8,753
3	South Andaman	19 (12.7)	7,013	6,162	23 (15.3)	16,660	14,411	9 (6.0)	14,435	11,660
	District (Rural)	52 (15.7)	19,367	17,257	41 (12.4)	29,147	25,308	21 (6.3)	32,303	27,349
	Total									
	Nicobars District									
1	Car Nicobar	6 (37.5)	2,279	2,137	9 (56.3)	6,776	6,100	1 (6.3)	1,608	1,392
2	Nancowry	4 (2.6)	1,325	1,095	2 (1.3)	2,012	1,588	1 (0.6)	2,419	1,694
	District (Rural)	10 (5.9)	3,604	3,232	11 (6.4)	8,788	7,688	2 (1.2)	4,027	3,086
	Total									

		Population	n 5,000-9,99	9	Population 10,000 and above			
Serial Number	District / CD block	Number and percentage of villages Males Females		Females	Number and percentage of villages	Females		
1	2	22	23	24	25	26	27	
	Andamans District							
1	North Andaman	0 (0.0)	0	0	0 (0.0)	0	0	
2	M iddle Andaman	0 (0.0)	0	0	0 (0.0)	0	0	
3	South Andaman	2 (1.3)	7,245	5,963	0 (0.0)	0	0	
	District (Rural)	2 (0.6)	7,245	5,963	0 (0.0)	0	0	
	Total							
	Nicobars District							
1	Car Nicobar	0 (0.0)	0	0	0 (0.0)	0	0	
2	Nancowry	0 (0.0)	0	0	0 (0.0)	0	0	
	District (Rural)	0 (0.0)	0	0	0 (0.0)	0	0	
	Total							

By observing table 2 it can be seen that major percent of villages falls under the category of population less than 200 both in Andamans district (43.5 per cent) and Nicobars district (75.3

per cent). In 5,000-9,999 population range, there are only two villages in UT, under Andamans district. The UT has no village having more than 10,000 population.

TABLE 3: NEW TOWNS, DENOTIFIED, DECLASSIFIED AND MERGED TOWNS IN 2001 CENSUS

	Name of town
(a) New	
(i) Statutory town	
	NIL
(ii) Census town	
	1. Bambooflat
	2. Garacharma
(b) Denotified	

NIL

#### Name of town

(ii) Statutory towns of 1991 census denotified but identified as census towns based on demographic and economic criteria

NIL

(iii) Census towns of 1991 census are notiified as statutory town in 2001 census

NIL

(c) Declassified

NIL

(d) Wholly merged with other town (s)

NIL

#### **Nicobars District**

Name of town
NIL

Note: Declassified means the census towns of 1991 census which failed to satisfy the demographic and economic criteria.

In 2001 Census two new Census town viz. Garacharma (CT) and Bambooflat (CT) have been formed in Andamans district

adhering to the guidelines prescribed by the Census organisation. In Nicobars district no town exists.

TABLE 4: DISTRIBUTION OF VILLAGES BY POPULATION DENSITY, 2001

Range of population	Total number of villages in	Percentage of villages in		
density (per square	each population density	each population density		Percentage distribution of
kilometer)	range	range	Population	population
1	2	3	4	5
Andama	ans District			
0-10				
11-20				
21-50				
51-100		Not Avai	lable	
101-200				
201-300				
301-500				
501 +				
Not known				
District Total:	331		197,886	
Population Density	(Rural) of the district:	31.0		
	rs District			
0-10				
11-20				
21-50				
51-100		Not Avai	lable	
101-200				
201-300				
301-500				
501 +				
Not known				
District Total:	170		42,068	
Population Density	(Rural) of the district :	22.8		

Since area figures of all villages of this UT are not available, the number of villages in various range of population density could not be generated. However, the population density of Andamans district and that of Nicobars district are calculated as 31.0 and 22.8 respectively considering the area of Andamans district is 6,381.7 square kilometres and Nicobars district is 1,841.0 square kilometres.

TABLE 5: SEX RATIO OF UT AND DISTRICT, 1901-2001

	Uı	nion Territory	y of							
Census	A & N Islands			Di	strict Andam	ans	D	District Nicobars		
Year	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	
1	2	3	4	5	6	7	8	9	10	
1901	318	318	-	197	197	-	841	841	-	
1911	352	352	-	197	197	-	825	825	-	
1921	303	303	-	146	146	-	769	769	-	
1931	495	495	-	348	348	-	881	881	-	
1941	574	574	-	433	433	-	891	891	-	
1951	625	654	545	489	452	545	900	900	-	
1961	617	630	573	554	546	573	872	872	-	
1971	644	671	558	615	638	558	784	784	-	
1981	760	774	720	750	764	720	811	811	-	
1991	818	837	769	815	836	769	840	840	-	
2001	846	861	815	844	861	815	857	857	-	

Note: Sex ratio has been defined here as the number of females per 1000 males.

From the above table it can be seen that sex ratio of the UT has been steadily increasing from the Census year 1901 (318) to 2001 (846). The sex ratio of Nicobars district has always been higher than that of Andamans district.

TABLE 6: SEX RATIO BY TEHSILS, 2001

	_		Sex ratio	
Serial number	Name of District/Tehsil	Total	Rural	Urban
1	2	3	4	5
	Andamans District			
1	Diglipur	896	896	
2	Mayabunder	876	876	
3	Rangat	876	876	
4	Ferrargunj	877	878	874
5	Port Blair	809	803	812
	District Total :	844	861	815
	Nicobars District			
1	Car Nicobar	903	903	
2	Nancowry	816	816	
	District Total:	857	857	

Examining tehsil wise sex ratio in the UT it can be seen that Car Nicobar tehsil has the highest sex ratio

(903) whereas Port Blair tehsil is having lowest sex ratio (809) among all tehsils.

TABLE 7: SEX RATIO BY CD BLOCKS, 2001

Serial number	Name of CD block	Sex ratio
1	2	3
	Andamans District	
1	North Andaman	895
2	Middle Andaman	877
3	South Andaman	839
	District (Rural) Total:	861
	Nicobars District	
1	Car Nicobar	903
2	Nancowry	816
	District (Rural) Total:	857

Among all CD blocks of the UT, Nancowry CD Block has the lowest sex ratio and Car

Nicobar CD Block contributes to highest sex ratio.

TABLE 8: SEX RATIO OF RURAL POPULATION BY RANGES, 2001

Range of sex ratio	Number of	Percentage of villages	Population	Percentage distribution
for villages	inhabited villages	in each range	2001	of population
1	2	3	4	5
Andaman	s District			
Less than 700	58	17.5	5,853	3.0
700-749	19	5.7	4,326	2.2
750-799	24	7.3	12,710	6.4
800-849	45	13.6	49,007	24.8
850-899	54	16.3	53,945	27.3
900-949	59	17.8	48,999	24.8
950-999	35	10.6	16,946	8.6
1,000-1,099	21	6.3	5,296	2.7
1,100+	16	4.8	804	0.4
<b>District Total:</b>	331	100.0	197,886	100.0
Sex ratio (Rura	l) for District :	861		
Nicobars	District			
Less than 700	40	23.5	3,339	7.9
700-749	13	7.6	7,478	17.8
750-799	12	7.1	2,405	5.7
800-849	16	9.4	3,997	9.5
850-899	13	7.6	6,788	16.1
900-949	12	7.1	5,825	13.8
950-999	3	1.8	2,345	5.6
1,000-1,099	32	18.8	8,164	19.4
1,100+	29	17.1	1,727	4.1
District Total :	170	100.0	42,068	100.0
Sex ratio (Rura	l) for District :	857		

As per above table in Andamans district among rural population the highest number of villages (59) with 24.8 per cent population falls under sex ratio range 900-949. In Nicobars district 1,000-1,099 sex ratio range constitutes highest per cent of population (19.4)

per cent). In Andamans district 17.5 per cent village with 3.0 per cent of population is falling under lowest sex ratio range (less than 700) while in Nicobars district percentage of such villages is 23.5 per cent with 7.9 per cent population.

TABLE 9: SEX RATIO OF URBAN AGGLOMERATIONS/TOWNS, 2001

Serial number	Name of UA / Town	Urban status of town	Sex ratio
1	2	3	4
	Andamans District		
1	Bambooflat	Census Town	874
2	Garacharma	Census Town	879
3	Port Blair	M Cl	806
	Sex ratio (Urban) for	the district :	815
Ni	cobars District	Nil	Nil

Port Blair (MCl) has occupied the lowest urban sex ratio

(806) while overall urban sex ratio is found to be 815.

TABLE 10: SEX RATIO OF POPULATION IN THE AGE GROUP 0-6 FOR TAHSILS, 2001

		Total /				
Serial		Rural /	Total	population in 0-6	age group	Sex ratio for 0-
number	Name of Tahsil	Urban	Persons	Males	Females	6 age group
1	2	3	4	5	6	7
	Andamans District					
1	Diglipur	Total	6,633	3,390	3,243	957
		Rural	6,633	3,390	3,243	957
		Urban	0	0	0	
2	Mayabunder	Total	3,306	1,638	1,668	1,018
		Rural	3,306	1,638	1,668	1,018
		Urban	0	0	0	

		Total /				
Serial		Rural /	Total	population in 0-6	age group	Sex ratio for 0-
number	Name of Tahsil	Urban	Persons	Males	Females	6 age group
1	2	3	4	5	6	7
3	Rangat	Total	4,874	2,464	2,410	978
		Rural	4,874	2,464	2,410	978
		Urban	0	0	0	
4	Ferrargunj	Total	5,665	2,877	2,788	969
		Rural	4,865	2,458	2,407	979
		Urban	800	419	381	909
5	Port Blair	Total	18,913	9,733	9,180	943
		Rural	6,375	3,263	3,112	954
		Urban	12,538	6,470	6,068	938
	District Total:	Total	39,391	20,102	19,289	960
		Rural	26,053	13,213	12,840	972
		Urban	13,338	6,889	6,449	936
	Nicobars District					
1	Car Nicobar	Total	2,294	1,186	1,108	934
		Rural	2,294	1186	1,108	934
		Urban	0	0	0	
2	Nancowry	Total	3,096	1,597	1,499	939
	-	Rural	3,096	1,597	1,499	939
		Urban	0	0	0	
	District Total:	Total	5,390	2,783	2,607	937
		Rural	5,390	2,783	2,607	937
		Urban	-	-	-	-

From the above table it can be found that 0-6 age group sex ratio of Andamans district is 960 and that of Nicobars district is 937. In whole UT, Mayabunder

tehsil recorded highest sex ratio of 1,018 in this age group of population and lowest sex ratio is occupied by Car Nicobar tehsil, as 934.

TABLE 11: SEX RATIO OF POPULATION IN THE AGE GROUP 0-6 FOR CD BLOCKS, 2001

Serial		Total	Total population in 0-6 age group				
number	Name of CD block	Persons	Males	Females	age group		
1	2	3	4	5	6		
	Andamans District						
1	North Andaman	6,633	3,390	3,243	957		
2	Middle Andaman	7,264	3,651	3,613	990		
3	South Andaman	12,156	6,172	5,984	970		
	District (Rural) Total:	26,053	13,213	12,840	972		
	Nicobars District						
1	Car Nicobar	2,294	1,186	1,108	934		
2	Nancowry	3,096	1,597	1,499	939		
	District (Rural) Total:	5,390	2,783	2,607	937		

Sex ratio in 0-6 age group populations in rural area of Andamans district is 972 where Middle Andaman CD block occupies the highest position with 990 as per Table 11. Car Nicobar CD block is having lowest 0-6 age group sex ratio of 934.

TABLE 12: SEX RATIO OF RURAL POPULATION IN THE AGE GROUP 0-6 BY RANGES, 2001

Range of sex ratio for villages	Number of inhabited villages	Percentage distribution of villages	Population 2001	Percentage distribution of population
1	2	3	4	5
Andamar	ns District			
Less than 700	86	26.0	1,135	4.4
700-749	7	2.1	457	1.8
750-799	22	6.6	2,190	8.4
800-849	16	4.8	1,843	7.1
850-899	18	5.4	1,971	7.6

Range of sex ratio	Number of	Percentage distribution of	Population	Percentage distribution
for villages	inhabited villages	villages	2001	of population
1	2	3	4	5
900-949	18	5.4	3,005	11.5
950-999	17	5.1	3,264	12.5
1,000-1,099	60	18.1	7,089	27.2
1,100+	87	26.3	5,099	19.6
District (Rural) Total:	331	100.0	26,053	100.0
Sex ratio (Rural	) for District :	972		
Nicobars 1	District			
Less than 700	81	47.6	841	15.6
700-749	3	1.8	119	2.2
750-799	4	2.4	260	4.8
800-849	4	2.4	843	15.6
850-899	4	2.4	203	3.8
900-949	7	4.1	757	14.0
950-999	3	1.8	312	5.8
1,000-1,099	23	13.5	1,010	18.7
1,100+	41	24.1	1,045	19.4
District (Rural) Total:	170	100.0	5,390	100.0
Sex ratio (Rural	) for District :	937		

Above table shows that in Andamans district 60 inhabited villages, percentage distribution of villages being 18.1 per cent, having 27.2 per cent rural population fall in 1,000-1,099 sex ratio range of 0-6 age group and 86 inhabited villages, percentage distribution being 26.0 per cent and percentage population distribution being 4.4 per cent come under less than 700 sex ratio range of same age

group. In Nicobars district 41 inhabited villages comprising 19.4 per cent of district population come under 1,100+ sex ratio range of 0-6 age group. The number of villages in the district falling under less than 700 sex ratio range of 0-6 age group is 81, percentage village distribution of which being 47.6 per cent and percentage population distribution being 15.6 per cent.

TABLE 13: SEX RATIO OF POPULATION IN THE AGE GROUP 0-6 OF URBAN AGGLOMERATIONS / TOWNS, 2001

Serial		Urban status of	Total pop	ulation in 0-6	age group	Sex ratio for
number	Name of UA / Town	town	Persons	M ales	Females	0-6 age group
1	2	3	4	5	6	7
	Andamans District					
1	Bambooflat (CT)	Census Town	800	419	381	909
2	Garacharma (CT)	Census Town	1,174	577	597	1,035
3	Port Blair (M Cl)	M Cl	11,364	5,893	5,471	928
	District (Urban) Total		13,338	6,889	6,449	936
	Nicobars District		NIL	NIL	NIL	NIL

As per table 13 Bambooflat (CT) occupies the lowest 0-6 age group sex ratio with 909 and Garacharma (CT) recorded the highest as 1,035 among three towns of the UT the average 0-6 age group sex ratio for urban area in UT is recorded as 936.

TABLE 14: NUMBER AND PERCENTAGE OF SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION IN TAHSILS, 2001

					•		
				Total	Total	Percentage of	Percentage of
		Total /		Scheduled	Scheduled	Scheduled Castes	Scheduled Tribes
Serial		Rural /	Total	Castes	Tribes	population to total	population to total
number	Name of Tahsil	Urban	population	population	population	population	population
1	2	3	4	5	6	7	8
	<b>Andamans District</b>						
1	Diglipur	Total	42,877	0	23	0	0.1
		Rural	42,877	0	23	0	0.1
		Urban	0	0	0	0	0
2	Mayabunder	Total	23,912	0	74	0	0.3
		Rural	23,912	0	74	0	0.3
		Urban	0	0	0	0	0
3	Rangat	Total	38,824	0	207	0	0.5
		Rural	38,824	0	207	0	0.5
		Urban	0	0	0	0	0
4	Ferrargunj	Total	48,626	0	208	0	0.4
		Rural	41,839	0	202	0	0.5
		Urban	6,787	0	6	0	0.1
5	Port Blair	Total	159,845	0	2,392	0	1.5
		Rural	50,434	0	1,385	0	2.7
		Urban	109,411	0	1,007	0	0.9
	<b>District Total:</b>	Total	314,084	0	2,904	0	0.9
		Rural	197,886	0	1,891	0	1.0
		Urban	116,198	0	1,013	0	0.9
	Nicobars District						
1	Car Nicobar	Total	20,292	0	15,899	0	78.4
		Rural	20,292	0	15,899	0	78.4
		Urban	0	0	0	0	0
2	Nancowry	Total	21,776	0	10,666	0	49.0
		Rural	21,776	0	10,666	0	49.0
		Urban	0	0	0	0	0
	<b>District Total:</b>	Total	42,068	0	26,565	0	63.1
		Rural	42,068	0	26,565	0	63.1
		Urban	0	0	0	0	0

This table shows that the contribution of Scheduled Tribe population to the Total Population in Andamans district is very small (2,904 persons contributing 0.9 per cent) whereas Nicobars district consists of 63.1

per cent of Scheduled Tribe Population. Among all tehsils, Car Nicobar tehsil contribute the highest number of schedule tribe population. In Andamans and Nicobars Islands, there is no notified Scheduled Caste.

TABLE 15 : NUMBER AND PERCENTAGE OF SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION IN CD BLOCKS, 2001

			Total		Percentage of	Percentage of
			Scheduled		Scheduled Castes	Scheduled Tribes
			Castes	Total Scheduled	population to total	population to total
Sl No	Name of CD Block	Total population	population	Tribes population	population	population
1	2	3	4	5	6	7
	Andamans Distr	ict				
1	North Andaman	42,895	0	23	0	0.1
2	Middle Andaman	56,584	0	220	0	0.4
3	South Andaman	98,407	0	1,648	0	1.7
Dist	rict (Rural) Total:	197,886	0	1,891	0	1.0
	Nicobars Distri	ct				
1	Car Nicobar	20,292	0	15,899	0	78.4
2	Nancowry	21,776	0	10,666	0	49.0
Dist	rict (Rural) Total :	42,068	0	26,565	0	63.1

In rural area of Andamans district percentage of Scheduled Tribes, population to total population is varying from 0.1 per cent in North Andaman CD Block to 1.7 per cent in South Andaman

CD Block. On the contrary, the two CD blocks of Nicobars district contains 78.4 per cent and 49.0 per cent of Tribal population respectively.

TABLE 16: PROPORTION OF SCHEDULED CASTES POPULATION TO TOTAL POPULATION IN VILLAGES, 2001

Percentage range of Scheduled Castes	OTTLE TOT CENTION	it villeriges, 20	Scheduled Castes		
population to total population	Number of villages	Percentage	Population	Percentage	
1	2	3	4	5	
Not Applicable to Andaman and Nicobar Islands					

In the statutory list of Scheduled Castes, which was notified in pursuance of Scheduled Castes and Scheduled Tribes Orders (Amendment) Act of 1976,

no caste was notified as Scheduled Caste in relation to Andaman & Nicobar Islands. Hence, no data could be collected for Scheduled Castes.

TABLE 17: PROPORTION OF SCHEDULED TRIBES POPULATION TO TOTAL POPULATION IN

Percentage range of Scheduled Tribes			Scheduled Tribes	
population to total population	Number of villages	Percentage	Population	Percentage
1	2	3	4	5
Andamans District				
Nil	272	82.2	0	0.0
Less than 5	44	13.3	447	23.6
5-10	1	0.3	30	1.6
11-20	2	0.6	4	0.2
21-30	0	0.0	0	0.0
31-40	0	0.0	0	0.0
41-50	0	0.0	0	0.0
51-75	0	0.0	0	0.0
76 and above	12	3.6	1,410	74.6
District Total:	331	100.0	1,891	100.0
Nicobars District				
Nil	6	3.5	0	0.0
Less than 5	5	2.9	77	0.3
5-10	1	0.6	195	0.7
11-20	3	1.8	408	1.5
21-30	0	0.0	0	0.0
31-40	4	2.4	364	1.4
41-50	1	0.6	61	0.2
51-75	7	4.1	3,238	12.2
76 and above	143	84.1	22,222	83.7
District Total:	170	100.0	26,565	100.0

It is evident from the above table that 272 villages in Andamans district do not have any Scheduled Tribe population and 12 villages fall in the 76.0 and above percentage range. The number of tribal population of these 12 villages is 1,410, which is 74.6 per cent of

total tribal population of the district. In Nicobars district out of 170 villages, 143 villages fall in the percentage range of 76.0 and above counting 83.7 per cent of total tribal population of the district. Only 6 villages do not contain any tribe.

TABLE 18: NUMBER AND PERCENTAGE OF SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION IN URBAN AGGLOMERATIONS / TOWNS, 2001

			Total			
			Scheduled		Percentage of Scheduled	Percentage of Scheduled
Sl.		Total	Castes	Total Scheduled	Castes population to total	Tribes population to
No.	Name of UA / Town	population	population	Tribes population	population	total population
1	2	3	4	5	6	7
	<b>Andamans District</b>					
1	Bambooflat (CT)	6,787	0	6	0	0.1
2	Garacharma (CT)	9,427	0	29	0	0.3

			Total			
			Scheduled		Percentage of Scheduled	Percentage of Scheduled
Sl.		Total	Castes	Total Scheduled	Castes population to total	Tribes population to
No.	Name of UA / Town	population	population	Tribes population	population	total population
1	2	3	4	5	6	7
3	Port Blair (M Cl)	99,984	0	978	0	1.0
Dis	trict (Urban) Total:	116,198	0	1,013	0	0.9
	Nicobars District	-	-	NIL	-	-

In this UT, the only statutory town Port Blair (M Cl) contains only 978 tribal populations constituting only one

per cent of its population. Other two census towns of the UT contain very small percentage of tribal population.

TABLE 19: SEX RATIO AMONG SCHEDULED CASTES AND SCHEDULED TRIBES IN CD BLOCKS, 2001

Serial number	Name of CD block	Scheduled Castes sex ratio	Scheduled Tribes sex ratio
1	2	3	4
	Andamans District		
1	North Andaman	0	150
2	Middle Andaman	0	897
3	South Andaman	0	782
	District (Rural) Total:	0	782
	Nicobars District		
1	Car Nicobar	0	1,009
2	Nancowry	0	909
	District (Rural) Total:	0	967

Above table shows that in Andamans district, Middle Andaman CD block has recorded the highest tribal sex ratio of 897. North Andaman CD block recorded lowest tribal sex ratio as 150.

In Nicobars district Car Nicobar CD Block and

Nancowry CD block have recorded 1,009 and 909 tribal sex ratio respectively. The average tribal sex ratio of Nicobars district is 967. On the contrary, the average tribal sex ratio of Andamans district is on lower side, which is recorded as 782.

TABLE 20 : SEX RATIO AMONG SCHEDULED CASTES AND SCHEDULED TRIBES IN URBAN AGGLOMERATIONS / TOWNS, 2001

Serial			
number	Name of UA / Town	Scheduled Castes sex ratio	Scheduled Tribes sex ratio
1	2	3	4
	Andamans District		
1	Bambooflat (CT)	0	500
2	Garacharma (CT)	0	3,143
3	Port Blair (M Cl)	0	769
	Sex ratio (Urban) for the district :	0	796
	Nicobars Distict	0	0

As per table 20 Garacharma (CT) shows abnormal sex ratio for Scheduled Tribes as 3,143. The sex ratio of Scheduled tribes in urban area

of Andamans district vis-à-vis in UT has been recorded as 796. Nicobars district has no urban area.

TABLE 21: NUMBER AND PERCENTAGE OF LITERATES AND ILLITERATES BY TAHSILS, 2001

		Total /		Number of literates and illiterates								Gap in male-
Serial	Name of	Rural /	Numb	er of lite	erates	Numb	er of illi	terates	Percent	tage of	literates	female
Number	Tahsil	Urban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	literacy rate
1	2	3	4	5	6	7	8	9	10	11	12	13
Aı	ndamans Dist	rict										
1	Diglipur	Total	27,405	15,803	11,602	15,472	6,814	8,658	75.6	82.2	68.2	14.0
		Rural	27,405	15,803	11,602	15,472	6,814	8,658	75.6	82.2	68.2	14.0
		Urban	0	0	0	0	0	0	0.0	0.0	0.0	0.0

Total / Number of literates and illiterates									Gap in male-			
Serial	Name of	Rural /	Numb	er of lite	erates	Numbe	er of illit	terates	Percen	tage of	literates	female
Number	Tahsil	Urban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	literacy rate
1	2	3	4	5	6	7	8	9	10	11	12	13
2	Mayabunder	Total	16,685	9,517	7,168	7,227	3,231	3,996	81.0	85.7	75.5	10.2
		Rural	16,685	9,517	7,168	7,227	3,231	3,996	81.0	85.7	75.5	10.2
		Urban	0	0	0	0	0	0	0.0	0.0	0.0	0.0
3	Rangat	Total	27,107	15,492	11,615	11,717	5,200	6,517	79.8	85.0	73.9	11.1
		Rural	27,107	15,492	11,615	11,717	5,200	6,517	79.8	85.0	73.9	11.1
		Urban	0	0	0	0	0	0	0.0	0.0	0.0	0.0
4	Ferrargunj	Total	35,432	20,014	15,418	13,194	5,886	7,308	82.5	86.9	77.3	9.6
		Rural	30,562	17,255	13,307	11,277	5,023	6,254	82.7	87.1	77.6	9.5
		Urban	4,870	2,759	2,111	1,917	863	1,054	81.3	86.1	75.8	10.3
5	Port Blair	Total	119,971	70,397	49,574	39,874	17,965	21,909	85.1	89.5	79.6	10.0
		Rural	35,794	21,374	14,420	14,640	6,599	8,041	81.2	86.5	74.5	12.0
		Urban	84,177	49,023	35,154	25,234	11,366	13,868	86.9	90.9	81.8	9.1
Dist	rict Total :	Total	226,600	131,223	95,377	87,484	39,096	48,388	82.5	87.4	76.6	10.7
		Rural	137,553	79,441	58,112	60,333	26,867	33,466	80.1	85.3	73.8	11.5
		Urban	89,047	51,782	37,265	27,151	12,229	14,922	86.6	90.7	81.5	9.2
N	licobars Distr	ict										
1	Car Nicobar	Total	13,343	7,572	5,771	6,949	3,091	3,858	74.1	79.9	67.7	12.2
		Rural	13,343	7,572	5,771	6,949	3,091	3,858	74.1	79.9	67.7	12.2
		Urban	0	0	0	0	0	0	0.0	0.0	0.0	0.0
2	Nancowry	Total	13,192	8,036	5,156	8,584	3,954	4,630	70.6	77.3	62.2	15.1
		Rural	13,192	8,036	5,156	8,584	3,954	4,630	70.6	77.3	62.2	15.1
		Urban	0	0	0	0	0	0	0.0	0.0	0.0	0.0
Dist	rict Total :	Total	26,535	15,608	10,927	15,533	7,045	8,488	72.4	<b>78.6</b>	65.0	13.5
		Rural	26,535	15,608	10,927	15,533	7,045	8,488	72.4	<b>78.6</b>	65.0	13.5
		Urban	0	0	0	0	0	0	0.0	0.0	0.0	0.0

The literacy rates for rural and urban areas of Andamans district are recorded as 80.1 and 86.6 respectively. Female literacy rate varies from 68.2 in Diglipur tehsil to 79.6 in Port Blair tehsil. Gap in male-

female literacy rate is found to be varying between 9.6 and 14.0 in tehsil levels. In Nicobars gap in male-female literacy rate varies from 12.2 to 15.1 at tehsil levels.

TABLE 22: NUMBER AND PERCENTAGE OF LITERATES AND ILLITERATES BY SEX IN CD BLOCKS, 2001

		Number of literates and illiterates									Gap in male-
S1.		Nun	ber of liter	ates	Numb	er of illi	terates	Percen	tage of	literates	female
No.	Name of CD Block	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	literacy rate
1	2	3	4	5	6	7	8	9	10	11	12
	Andamans Distri	ct									
1	North Andaman	27,420	15,818	11,602	15,475	6,817	8,658	75.6	82.2	68.2	14.0
2	Middle Andaman	39,836	22,726	17,110	16,748	7,423	9,325	80.8	85.8	75.0	10.8
3	South Andaman	70,297	40,897	29,400	28,110	12,627	15,483	81.5	86.4	75.6	10.8
Dis	trict (Rural) Total :	137,553	79,441	58,112	60,333	26,867	33,466	80.1	85.3	73.8	11.5
	Nicobars Distric	t									
1	Car Nicobar	13,343	7,572	5,771	6,949	3,091	3,858	74.1	79.9	67.7	12.2
2	Nancowry	13,192	8,036	5,156	8,584	3,954	4,630	70.6	77.3	62.2	15.1
Dis	District (Rural) Total: 26,535 15,608 10,927			10,927	15,533	7,045	8,488	72.3	78.6	65.0	13.5

Exclusively in rural areas of Andamans district literacy rate varies from 75.6 to 81.5 in CD blocks

level. In Nicobars district CD blocks are co-terminus with tehsil boundaries.

TABLE 23: DISTRIBUTION OF VILLAGES BY LITERACY RATE RANGE, 2001

Range of literacy rate	Number of	Percentage distribution		Percentage distribution
for villages	inhabited villages	of villages	Population	of population
1	2	3	4	5
Andamar	ns District			
0	9	2.7	285	0.1
1-10	0	0.0	0	0.0
11-20	2	0.6	111	0.1
21-30	1	0.3	280	0.1
31-40	7	2.1	1,216	0.6
41-50	6	1.8	267	0.1
51-60	24	7.3	5,437	2.7
61-70	54	16.3	13,602	6.9
71-80	102	30.8	72,278	36.5
81-90	100	30.2	94,432	47.7
91-99	11	3.3	9,861	5.0
100	15	4.5	117	0.1
District Total:	331	100.0	197,886	100.0
Literacy rate		82.5		
Nicobars	s District			
0	12	7.1	160	0.4
1-10	4	2.4	248	0.6
11-20	9	5.3	597	1.4
21-30	6	3.5	200	0.5
31-40	8	4.7	184	0.4
41-50	17	10.0	1,558	3.7
51-60	24	14.1	2,870	6.8
61-70	31	18.2	7,342	17.5
71-80	31	18.2	15,543	36.9
81-90	23	13.5	13,335	31.7
91-99	1	0.6	12	0.0
100	4	2.4	19	0.0
District Total:	170	100.0	42,068	100.0
Literacy rate	for District :	72.3	·	

From the above table it can be seen that although the modal range of literacy rate for villages is 71-80 for both the districts but in Andamans district the villages with 81-90 literacy rate altogether contains highest percentage of population among all ranges of literacy rate for villages.

TABLE 24 : NUMBER AND PERCENTAGE OF LITERATES AND ILLITERATES BY SEX IN URBAN AGGLOMERATIONS / TOWNS, 2001

SI.	Name and urban status	erates	Parcant	tage of	literates	Gap in male-female literacy					
No.	of UA/Town	Persons	er of lite	Females	Persons	M ales	Females	Persons		Females	rate
1	2	3	4	5	6	7	8	9	10	11	12
	Andamans District		•						- 10		
1	Bambooflat (CT)	4.870	2759	2111	1.917	863	1.054	81.3	86.1	75.8	10.3
2	Garacharma (CT)	7,104	4040	3064	2,323	976	1,347	86.1	91.0	80.3	10.7
3	Port Blair (M Cl)	77,073	44983	32090	22,911	10,390	12,521	87.0	90.9	82.0	8.9
Di	strict (Urban) Total :	89,047	51782	37265	27,151	12,229	14,922	86.6	90.7	81.5	9.2
	Nicobars District	-	-	-	-	NIL	-	-	-	-	-

As per above table Port Blair (M Cl) and Garacharma (CT) have more or less homogeneous

literacy rate where Bambooflat CT has got a little bit lower literacy rate compared to other towns.

TABLE 25 : NUMBER AND PERCENTAGE OF SCHEDULED CASTES LITERATES AND ILLITERATES BY SEX IN CD BLOCKS, 2001

•			Num	ber of litera	tes and illit	erates					Gap in
Serial	Name of	Num	ber of lite	erates	Numb	erates	Percent	tage of li	iterates	male/female	
Number	CD Block	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	literacy rate
1	2	3	4	5	6	7	8	9	10	11	12
	This table is not applicable to the Union Territory of Andaman & Nicobar Islands										

TABLE 26: DISTRIBUTION OF VILLAGES BY LITERACY RATE RANGE FOR SCHEDULED CASTES POPULATION, 2001

Range of literacy	Number of	Percentage distribution	Scheduled Castes	Percentage distribution						
rate for villages	inhabited villages	of villages	Population	of population						
1	1 2 3 4									
	ds									

TABLE 27: NUMBER AND PERCENTAGE OF SCHEDULED CASTES LITERATES AND ILLITERATES BY SEX IN URBAN AGGLOMERATIONS / TOWNS, 2001

	Name and		Num	ber of litera	tes and illit	erates					Gap in	
S1.	urban status of	Num	ber of lite	erates	Numl	er of illi	terates	Percen	tage of li	terates	- male/female	
No.	UA/ Town	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	literacy rate	
1	2	3	4	5	6	7	8	9	10	11	12	
	This table is not applicable to the Union Territory of Andaman & Nicobar Islands											

TABLE 28: NUMBER AND PERCENTAGE OF SCHEDULED TRIBES LITERATES AND ILLITERATES BY SEX IN CD BLOCKS, 2001

			Numbe	r of literate				Gap in male-female			
Sl.		Num	ber of lite	rates	Numbe	r of illit	erates	Percen	tage of 1	iterates	literacy
No.	Name of CD Block	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	rate
1	2	3	4	5	6	7	8	9	10	11	12
	Andamans Distric	t									
1	North Andaman	21	20	1	2	0	2	95.5	100.0	50.0	50.0
2	Middle Andaman	103	62	41	117	54	63	56.0	62.0	48.8	13.2
3	South Andaman	886	538	348	762	387	375	61.8	67.8	54.5	13.3
D	istrict (Rural) Total:	1,010	620	390	881	441	440	61.6	67.8	53.8	14.0
	Nicobars District										
1	Car Nicobar	9,977	5,400	4,577	5,922	2,514	3,408	70.6	76.9	64.4	12.4
2	Nancowry	5,297	3,185	2,112	5,369	2,403	2,966	59.0	67.4	49.7	17.7
D	istrict (Rural) Total :	15,274	8,585	6,689	11,291	4,917	6,374	66.1	73.1	58.9	14.1

In rural area of Andamans district tribal population is very less having literacy rate of 61.6 per cent. In

Nicobars district the two CD blocks, have marked tribal literacy rate as 70.6 and 59.0 per cent.

TABLE 29: DISTRIBUTION OF VILLAGES BY LITERACY RATE RANGE FOR SCHEDULED TRIBES POPULATION, 2001

Range of literacy	Number of	Percentage distribution	Scheduled Tribes	Percentage distribution
rate for villages	inhabited villages	of villages	Population	of population
1	2	3	4	5
Andama	ns District			
0	9	15.3	375	19.8
1-10	0	0.0	0	0.0
11-20	0	0.0	0	0.0
21-30	0	0.0	0	0.0
31-40	0	0.0	0	0.0
41-50	0	0.0	0	0.0
51-60	1	1.7	6	0.3
61-70	3	5.1	1,005	53.1
71-80	4	6.8	48	2.5
81-90	7	11.9	264	14.0
91-99	3	5.1	71	3.8
100	32	54.2	122	6.5
<b>District Total:</b>	59	100.0	1,891	100.0
	District (Rural):	61.6		
Nicobar	s District			
0	12	7.3	160	0.6
1-10	4	2.4	248	0.9
11-20	9	5.5	608	2.3
21-30	6	3.7	177	0.7
31-40	9	5.5	193	0.7
41-50	17	10.4	1,545	5.8
51-60	26	15.9	2,879	10.8
61-70	32	19.5	10,378	39.1
71-80	25	15.2	7,209	27.1
81-90	15	9.1	3,091	11.6
91-99	0	0.0	0	0.0
100	9	5.5	77	0.3
District Total:	164	100.0	26,565	100.0
Literacy rate for	· District (Rural) :	66.1		

Table 29 depicts that 9 villages in Andamans district where 375 tribal populations live, has nil literacy rate.

In Nicobars district the modal range of literacy rate for villages is 61-70.

TABLE 30 : NUMBER AND PERCENTAGE OF SCHEDULED TRIBES LITERATES AND ILLITERATES BY SEX IN TOWNS, 2001

							Gap in						
Serial	Name and urban	Numl	oer of lit	erates	Number of illiterates			Percen	tage of 1	iterates	male/female		
number	status of Town	Persons	M ales	Females	Persons	M ales	Females	Persons	M ales	Females	literacy rate		
1	2	3	4	5	6	7	8	9	10	11	12		
An	Andamans District												
1	Bambooflat (CT)	3	2	1	3	2	1	75.0	100.0	50.0	50.0		
2	Garacharma (CT)	25	7	18	4	-	4	100.0	100.0	100.0	0.0		
3	Port Blair (M Cl)	807	477	330	171	76	95	93.6	97.0	89.2	7.8		
	Andamans (Urban)	835	486	349	178	78	100	93.7	97.0	89.5	7.5		
N	icobars District	-	-	-	-	NIL	-	-	-	-	-		

In urban areas of Andamans district scheduled

tribes literacy rates is expectedly high.

TABLE 31 : NUMBER AND PERCENTAGE OF MAIN WORKERS, MARGINAL WORKERS, AND NON-WORKERS BY SEX IN TAHSILS, 2001

								Total we	orkers		
								(Main and	marginal		
		Persons		Main w	orkers	Marginal	workers	worke	ers)	Non wo	orkers
Serial	Name of	/ Males /	Total		Percen-		Percen-		Percen-		Percen-
number	Tahsil	Females	population	Number	tage	Number	tage	Number	tage	Number	tage
1	2	3	4	5	6	7	8	9	10	11	12
A	andamans Dist	trict									
1	Diglipur	Persons	42,877	13,716	32.0	3,231	7.5	16,947	39.5	25,930	60.5
		Males	22,617	11,640	51.5	1,180	5.2	12,820	56.7	9,797	43.3
		Females	20,260	2,076	10.2	2,051	10.1	4,127	20.4	16,133	79.6
2	Mayabunder	Persons	23,912	7,091	29.7	2,443	10.2	9,534	39.9	14,378	60.1
		Males	12,748	6,006	47.1	1,221	9.6	7,227	56.7	5,521	43.3
		Females	11,164	1,085	9.7	1,222	10.9	2,307	20.7	8,857	79.3
3	Rangat	Persons	38,824	10,660	27.5	2,995	7.7	13,655	35.2	25,169	64.8
		Males	20,692	9,191	44.4	1,690	8.2	10,881	52.6	9,811	47.4
		Females	18,132	1,469	8.1	1,305	7.2	2,774	15.3	15,358	84.7
4	Ferrargunj	Persons	48,626	12,950	26.6	3,312	6.8	16,262	33.4	32,364	66.6
		Males	25,900	11,380	43.9	2,306	8.9	13,686	52.8	12,214	47.2
		Females	22,726	1,570	6.9	1,006	4.4	2,576	11.3	20,150	88.7
5	Port Blair	Persons	159,845	56,266	35.2	3,967	2.5	60,233	37.7	99,612	62.3
		Males	88,362	48,110	54.4	2,637	3.0	50,747	57.4	37,615	42.6
		Females	71,483	8,156	11.4	1,330	1.9	9,486	13.3	61,997	86.7
Dist	trict Total :	Persons	314,084	100,683	32.1	15,948	5.1	116,631	<b>37.1</b>	197,453	62.9
		Males	170,319	86,327	50.7	9,034	5.3	95,361	56.0	74,958	44.0
		Females	143,765	14,356	10.0	6,914	4.8	21,270	14.8	122,495	85.2
]	Nicobars Disti	rict									
1	Car Nicobar	Persons	20,292	5,992	29.5	4,660	23.0	10,652	52.5	9,640	47.5
		Males	10,663	4,880	45.8	1,878	17.6	6,758	63.4	3,905	36.6
		Females	9,629	1,112	11.5	2,782	28.9	3,894	40.4	5,735	59.6
2	Nancowry	Persons	21,776	6,932	31.8	2,039	9.4	8,971	41.2	12,805	58.8
		Males	11,990	6,142	51.2	901	7.5	7,043	58.7	4,947	41.3
		Females	9,786	790	8.1	1,138	11.6	1,928	19.7	7,858	80.3
Dist	trict Total :	Persons	42,068	12,924	30.7	6,699	15.9	19,623	46.6	22,445	53.4
		Males	22,653	11,022	48.7	2,779	12.3	13,801	60.9	8,852	39.1
		Females	19,415	1,902	9.8	3,920	20.2	5,822	30.0	13,593	70.0

In Andamans district total non-worker is 62.9 per cent and the percentage of female non-worker is 85.2 per cent. In tehsils, percentage of total male workers

varies within short range from 52.6 to 57.4 per cent. In Nicobars percentage of female total worker (30.0 per cent), is double than that of Andamans district (14.8).

TABLE 32 : NUMBER AND PERCENTAGE OF MAIN WORKERS, MARGINAL WORKERS AND NON-WORKERS BY SEX IN CD BLOCKS, 2001

						Total workers					
								(Mair	and		
		Persons/		Main v	workers	Marginal	workers	marginal	workers)	Non w	orkers
		Males/	Total		Percent		Percent		Percent		Percent
Sl.No	Name of CD block	Females	Population	Number	age	Number	age	Number	age	Number	age
1	2	3	4	5	6	7	8	9	10	11	12
	Andamans Distric	t									
1	North Andaman	Persons	42,895	13,734	32.0	3,231	7.5	16,965	39.6	25,930	60.4
		Males	22,635	11,658	51.5	1,180	5.2	12,838	56.7	9,797	43.3
		Females	20,260	2,076	10.2	2,051	10.1	4,127	20.4	16,133	79.6
2	Middle Andaman	Persons	56,584	16,211	28.6	4,854	8.6	21,065	37.2	35,519	62.8
		Males	30,149	13,943	46.2	2,563	8.5	16,506	54.7	13,643	45.3
		Females	26,435	2,268	8.6	2,291	8.7	4,559	17.2	21,876	82.8
3	South Andaman	Persons	98,407	30,585	31.1	5,814	5.9	36,399	37.0	62,008	63.0
		Males	53,524	26,563	49.6	3,642	6.8	30,205	56.4	23,319	43.6
		Females	44,883	4,022	9.0	2,172	4.8	6,194	13.8	38,689	86.2

Total workers											
								(Main	and		
		Persons/		Main v	vorkers	Marginal	workers	marginal	workers)	Non wo	orkers
		Males/	Total		Percent		Percent		Percent		Percent
Sl.No	Name of CD block	Females	Population	Number	age	Number	age	Number	age	Number	age
1	2	3	4	5	6	7	8	9	10	11	12
I	District (Rural)	Persons	197,886	60,530	30.6	13,899	7.0	74,429	37.6	123,457	62.4
	Total:	Males	106,308	52,164	49.1	7,385	6.9	59,549	56.0	46,759	44.0
		Females	91,578	8,366	9.1	6,514	7.1	14,880	16.2	76,698	83.8
	Nicobars District										
1	Car Nicobar	Persons	20,292	5,992	29.5	4,660	23.0	10,652	52.5	9,640	47.5
		Males	10,663	4,880	45.8	1,878	17.6	6,758	63.4	3,905	36.6
		Females	9,629	1,112	11.5	2,782	28.9	3,894	40.4	5,735	59.6
2	Nancowry	Persons	21,776	6,932	31.8	2,039	9.4	8,971	41.2	12,805	58.8
		Males	11,990	6,142	51.2	901	7.5	7,043	58.7	4,947	41.3
		Females	9,786	790	8.1	1,138	11.6	1,928	19.7	7,858	80.3
1	District (Rural)	Persons	42,068	12,924	30.7	6,699	15.9	19,623	46.6	22,445	53.4
	Total:	Males	22,653	11,022	48.7	2,779	12.3	13,801	60.9	8,852	39.1
		Females	19,415	1,902	9.8	3,920	20.2	5,822	30.0	13,593	70.0

As per table 32, CD blocks of Andamans district have recorded total workers ranging from 37.0 per cent to 39.6 per cent. In Nicobars district, the

percentage of total workers in Nancowry CD block (41.2) is comparatively lower than that of Car Nicobar CD block (52.5).

TABLE 33: NUMBER AND PERCENTAGE OF MAIN WORKERS, MARGINAL WORKERS AND NON-WORKERS BY SEX IN URBAN AGGLOMERATIONS / TOWNS, 2001

	Name and							Total	workers		
	urban status	Persons /	Total					(M ain a	nd marginal		
Sl.	of UA /	M ales /	Popu-	M ain	workers	M argina	l workers	wo	rkers)	Non	workers
No.	Town	Females	lation	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage
1	2	3	4	5	6	7	8	9	10	11	12
	Andamans D	istrict									
1	Bambooflat	Persons	6,787	1,787	26.3	308	4.5	2,095	30.9	4,692	69.1
	(CT)	M ales	3,622	1,538	42.5	267	7.4	1,805	49.8	1,817	50.2
		Females	3,165	249	7.9	41	1.3	290	9.2	2,875	90.8
2	Garacharma	Persons	9,427	2,981	31.6	385	4.1	3,366	35.7	6,061	64.3
	(CT)	M ales	5,016	2,442	48.7	306	6.1	2,748	54.8	2,268	45.2
		Females	4,411	539	12.2	79	1.8	618	14.0	3,793	86.0
3	Port Blair	Persons	99,984	35,385	35.4	1,356	1.4	36,741	36.7	63,243	63.3
	(M Cl)	M ales	55,373	30,183	54.5	1,076	1.9	31,259	56.5	24,114	43.5
		Females	44,611	5,202	11.7	280	0.6	5,482	12.3	39,129	87.7
Dis	trict (Urban)	Persons	116,198	40,153	34.6	2,049	1.8	42,202	36.3	73,996	63.7
	Total:	Males	64,011	34,163	53.4	1,649	2.6	35,812	55.9	28,199	44.1
		Females	52,187	5,990	11.5	400	0.8	6,390	12.2	45,797	87.8
	Nicobars Dis	strict	-	-	-	-	NIL	-	-	-	-

It can be seen from the above table that in urban area of the UT vis-à-vis Andamans district out of 116,198 population 34.6 per cent is main worker, 1.8 per cent is marginal worker and 63.7 per cent is Non worker. The percentage of male total worker is 55.9

and that for female is 12.2 per cent. Among 3 towns, Port Blair (M Cl) has the highest percentage of male total worker i.e. 56.5 per cent and Bambooflat (CT) has highest percentage of non-workers as 69.1 per cent.

TABLE 34 : DISTRIBUTION OF WORKERS BY SEX IN FOUR CATEGORIES OF ECONOMIC ACTIVITY IN TAHSILS, 2001

		Persons /	OMIC ACI	Total number of		Category o	f workers	
Serial		Males /	Total	workers (Main +		Agricultura		Other
number	Name of Tahsil	Females	Population	Marginal)	Cultivators	1 Labourers	Industry	workers
1	2	3	4	5	6	7	8	9
	Andamans Distric							
1	Diglipur	Persons	42,877	16,947	8,719	884	98	7,246
		3.6.1	22 617	(39.5)	(51.4)	(5.2)	(0.6)	(42.8)
		Males	22,617	12,820	6,032	688	61	6,039
		F1	20.260	(56.7)	(47.1)	(5.4)	(0.5)	(47.1)
		Females	20,260	4,127	2,687	196	37	1,207
2	M. d. l.	D	22.012	(20.4)	(65.1)	(4.7)	(0.9)	(29.2)
2	Mayabunder	Persons	23,912	9,534	3,876	522	67	5,069
		Malaa	12 749	(39.9)	(40.7)	(5.5)	(0.7)	(53.2)
		Males	12,748	7,227	2,543	426	50	4,208
		Females	11,164	(56.7) 2,307	(35.2) 1,333	(5.9) 96	(0.7) 17	(58.2) 861
		Temales	11,104	(20.7)	(57.8)	(4.2)	(0.7)	(37.3)
3	Rangat	Persons	38,824	13,655	3,276	657	139	9,583
3	Rangat	1 CISOIIS	36,624	(35.2)	(24.0)	(4.8)	(1.0)	(70.2)
		Males	20,692	10,881	2,285	550	96	7,950
		Maics	20,072	(52.6)	(21.0)	(5.1)	(0.9)	(73.1)
		Females	18,132	2,774	991	107	43	1,633
			,	(15.3)	(35.7)	(3.9)	(1.6)	(58.9)
4	Ferrargunj	Persons	48,626	16,262	1,570	1,722	219	12,751
•			,	(33.4)	(9.7)	(10.6)	(1.3)	(78.4)
		Males	25,900	13,686	1,278	1,211	147	11,050
			ŕ	(52.8)	(9.3)	(8.8)	(1.1)	(80.7)
		Females	22,726	2,576	292	511	72	1,701
				(11.3)	(11.3)	(19.8)	(2.8)	(66.0)
5	Port Blair	Persons	159,845	60,233	3,749	1,255	478	54,751
				(37.7)	(6.2)	(2.1)	(0.8)	(90.9)
		Males	88,362	50,747	2,615	1,064	353	46,715
				(57.4)	(5.2)	(2.1)	(0.7)	(92.1)
		Females	71,483	9,486	1,134	191	125	8,036
				(13.3)	(12.0)	(2.0)	(1.3)	(84.7)
	<b>District Total:</b>	Persons	314,084	116,631	21,190	5,040	1,001	89,400
				(37.1)	(18.2)	(4.3)	(0.9)	(76.7)
		Males	170,319	95,361	14,753	3,939	707	75,962
				(56.0)	(15.5)	(4.1)	(0.7)	(79.7)
		Females	143,765	21,270	6,437	1,101	294	13,438
	Nicobous Distuict			(14.8)	(30.3)	(5.2)	(1.4)	(63.2)
1	Nicobars District Car Nicobar	Persons	20,292	10,652	53	15	3,566	7,018
1	Cai INICODAI	1 6180118	20,292	(52.5)	(0.5)	(0.1)	(33.5)	(65.9)
		Males	10,663	6,758	(0.3)	(0.1)	2,132	4,596
		iviales	10,003	(63.4)	(0.3)	(0.1)	(31.5)	(68.0)
		Females	9,629	3,894	31	7	1,434	2,422
		1 01114105	7,027	(40.4)	(0.8)	(0.2)	(36.8)	(62.2)
2	Nancowry	Persons	21,776	8,971	218	114	2,519	6,120
~	1.0000011		,,,,	(41.2)	(2.4)	(1.3)	(28.1)	(68.2)
		Males	11,990	7,043	162	96	1,816	4,969
			,	(58.7)	(2.3)	(1.4)	(25.8)	(70.6)
		Females	9,786	1,928	56	18	703	1,151
			- 7	(19.7)	(2.9)	(0.9)	(36.5)	(59.7)
	District Total :	Persons	42,068	19,623	271	129	6,085	13,138
			,	(46.6)	(1.4)	(0.7)	(31.0)	(67.0)
		Males	22,653	13,801	184	104	3,948	9,565
			•	(60.9)	(1.3)	(0.8)	(28.6)	(69.3)
		Females	19,415	5,822	87	25	2,137	3,573
			·	(30.0)	(1.5)	(0.4)	(36.7)	(61.4)
N-4 D	roant of Worker to total worl			•				

**Note :** Percent of Worker to total worker are given in brackets

Above table indicates that in Andamans district majority of working population engaged in other works (76.7 per cent) followed by Cultivation (18.2 per cent), Agricultural Labourers (4.3 per cent) and Household Industry (0.9 per cent). The proportion of Female Cultivators (30.3 per cent) among total Female Worker is higher than that of Male counterpart (15.5 per cent). Distribution of Female Agricultural Labourers and Household Industry Workers are higher than corresponding Male Agricultural Labourers and Household Industry Worker. Analysing tehsil level data it is observed that the distribution of Cultivators is steadily decreasing from North to South, the highest has been recorded in Diglipur tehsil (51.4 per cent)

followed by Mayabunder (40.7 per cent), Rangat (24.0 per cent), Ferrargunj (9.7 per cent) and Port Blair (6.2 per cent). In case of Other Workers the trend is reverse, viz. it varies from 42.8 per cent in Diglipur tehsil to 90.9 per cent in Port Blair tehsil.

In Nicobars district the distribution of Cultivators is remarkably less (1.4 per cent) compared to Andamans district (18.2 per cent). But on the contrary, in case of Household Industry Workers the proportion is much higher (31.0 per cent) than that recorded in Andamans districts (0.9 per cent). At tehsil level, Nancowry has higher proportion of Cultivators and Agricultural Labourers than those found in Car Nicobar.

TABLE 35 : DISTRIBUTION OF WORKERS BY SEX IN FOUR CATEGORIES OF ECONOMIC ACTIVITY IN CD BLOCKS, 2001

				-		Category o	f workers	
		Persons/		Total number of			Household	
Serial		Males/	Total	workers (Main +		Agricultural	Industry	Other
number	Name of CD block	Females	population	Marginal)	Cultivators	Labourers	workers	workers
1	2	3	4	5	6	7	8	9
	Andamans Distric	et						
1	North Andaman	Persons	42,895	16,965	8,719	886	98	7,262
				(39.6)	(51.4)	(5.2)	(0.6)	(42.8)
		Males	22,635	12,838	6,032	690	61	6,055
				(56.7)	(47.0)	(5.4)	(0.5)	(47.2)
		Females	20,260	4,127	2,687	196	37	1,207
				(20.4)	(65.1)	(4.7)	(0.9)	(29.2)
2	Middle Andaman	Persons	56,584	21,065	6,311	1,121	167	13,466
				(37.2)	(30.0)	(5.3)	(0.8)	(63.9)
		Males	30,149	16,506	4,340	925	118	11,123
				(54.7)	(26.3)	(5.6)	(0.7)	(67.4)
		Females	26,435	4,559	1,971	196	49	2,343
				(17.2)	(43.2)	(4.3)	(1.1)	(51.4)
3	South Andaman	Persons	98,407	36,399	6,118	2,890	308	27,083
				(37.0)	(16.8)	(7.9)	(0.8)	(74.4)
		Males	53,524	30,205	4,347	2,199	212	23,447
				(56.4)	(14.4)	(7.3)	(0.7)	(77.6)
		Females	44,883	6,194	1,771	691	96	3,636
				(13.8)	(28.6)	(11.2)	(1.5)	(58.7)
Di	strict (Rural)	Persons	197,886	74,429	21,148	4,897	573	47,811
	Total			(37.6)	(28.4)	(6.6)	(0.8)	(64.2)
		Males	106,308	59,549	14,719	3,814	391	40,625
				(56.0)	(24.7)	(6.4)	(0.7)	(68.2)
		Females	91,578	14,880	6,429	1,083	182	7,186
				(16.2)	(43.2)	(7.3)	(1.2)	(48.3)
	Nicobars District	t						
1	Car Nicobar	Persons	20,292	10,652	53	15	3,566	7,018
				(52.5)	(0.5)	(0.1)	(33.5)	(65.9)
		Males	10,663	6,758	22	8	2,132	4,596
				(63.4)	(0.3)	(0.1)	(31.5)	(68.0)
		Females	9,629	3,894	31	7	1,434	2,422
				(40.4)	(0.8)	(0.2)	(36.8)	(62.2)

						Category o	f workers	
		Persons/		Total number of			Household	
Serial		Males/	Total	workers (Main +		Agricultural	Industry	Other
number	Name of CD block	Females	population	Marginal)	Cultivators	Labourers	workers	workers
1	2	3	4	5	6	7	8	9
2 1	Vancowry	Persons	21,776	8,971	218	114	2,519	6,120
				(41.2)	(2.4)	(1.3)	(28.1)	(68.2)
		Males	11,990	7,043	162	96	1,816	4,969
				(58.7)	(2.3)	(1.4)	(25.8)	(70.6)
		Females	9,786	1,928	56	18	703	1,151
				(19.7)	(2.9)	(0.9)	(36.5)	(59.7)
Dis	trict (Rural)	Persons	42,068	19,623	271	129	6,085	13,138
	Total			(46.6)	(1.4)	(0.7)	(31.0)	(67.0)
		Males	22,653	13,801	184	104	3,948	9,565
				(60.9)	(1.3)	(0.8)	(28.6)	(69.3)
		Females	19,415	5,822	87	25	2,137	3,573
				(30.0)	(1.5)	(0.4)	(36.7)	(61.4)

Note: Percent of Worker to total worker are given in brackets

It can be noted from above table that the distribution of Cultivators has been steadily increasing from South Andaman CD block (16.8 per cent) to North Andaman CD block (51.4 per cent). For Other Workers the trend is reversed, i.e. the highest proportion is at South Andaman CD block (74.4 per cent) followed by Middle Andaman CD block (63.9 per cent) and North Andaman CD block (42.8 per cent). Distribution

of Agricultural Labour in North Andaman CD block and Middle Andaman CD block is almost same except in South Andaman CD block where it is 7.9 per cent. Distribution of Household Industry Workers is more or less equal in three CD blocks. The CD blocks of Nicobars district are co-terminus with corresponding tehsils and show same figures, which have been recorded at tehsil level data given at table 34.

TABLE 36 : DISTRIBUTION OF WORKERS BY SEX IN FOUR CATEGORIES OF ECONOMIC ACTIVITY OF URBAN AGGLOMERATIONS / TOWNS, 2001

				Total number		Category of	of workers	
		Persons /		of workers			Household	
Serial	Name and urban status of	Males /	Total	(Main +		Agricultura	Industry	Other
number	UA / Town	Females	population	M arginal)	Cultivators	1 Labourers	workers	workers
1	2	3	4	5	6	7	8	9
				Number				
	<b>Andamans District</b>			(Percentage)				
1	Bambooflat (CT)	Persons	6,787	2,095	5	27	56	2,007
				(30.9)	(0.2)	(1.3)	(2.7)	(95.8)
		M ales	3,622	1,805	4	19	43	1,739
				(49.8)	(0.2)	(1.1)	(2.4)	(96.3)
		Females	3,165	290	1	8	13	268
				(9.2)	(0.3)	(2.8)	(4.5)	(92.4)
2	Garacharma (CT)	Persons	9,427	3,366	5	17	74	3,270
				(35.7)	(0.1)	(0.5)	(2.2)	(97.1)
		M ales	5,016	2,748	4	14	53	2,677
				(54.8)	(0.1)	(0.5)	(1.9)	(97.4)
		Females	4,411	618	1	3	21	593
				(14.0)	(0.2)	(0.5)	(3.4)	(96.0)
3	Port Blair (M Cl)	Persons	99,984	36,741	32	99	298	36,312
				(36.7)	(0.1)	(0.3)	(0.8)	(98.8)
		M ales	55,373	31,259	26	92	220	30,921
				(56.5)	(0.1)	(0.3)	(0.7)	(98.9)
		Females	44,611	5,482	6	7	78	5,391
				(12.3)	(0.1)	(0.1)	(1.4)	(98.3)

		Total number				Category of workers				
		Persons /		of workers		Household				
Serial	Name and urban status of	Males /	Total	(Main +		Agricultural	Industry	Other		
number	UA / Town	Females	population	Marginal)	Cultivators	Labourers	workers	workers		
1	2	3	4	5	6	7	8	9		
				Number						
				(Percentage)						
Di	strict (Urban) Total :	Persons	116,198	42,202	42	143	428	41,589		
				(36.3)	(0.1)	(0.3)	(1.0)	(98.5)		
		Males	64,011	35,812	34	125	316	35,337		
				(55.9)	(0.1)	(0.3)	(0.9)	<b>(98.7)</b>		
		Females	52,187	6,390	8	18	112	6,252		
				(12.2)	(0.1)	(0.3)	(1.8)	<b>(97.8)</b>		
	Nicobars District		-	-	NIL	-	-	-		

In urban area of the UT vis-à-vis Andamans district, the majority of worker engages in other work (98.5 per cent) followed by Household Industry Worker (1.0 per cent). The proportion of Cultivators and

Agricultural Labourers are marginal viz. 0.1 and 0.3 per cent respectively. The distribution of all four categories of workers in three towns is more or less similar.

# Brief Analysis of Inset Tables based on Village & Town Directory (37-47)

TABLE 37 : DISTRIBUTION OF VILLAGES ACCORDING TO AVAILABILITY OF DIFFERENT AMENITIES, 2001

						Type of	amenit	y available				
		Number			Impro-					Agri-		
		of			ved	Post		Transport		cultural	Approach	
Sl.	Name of	inhabited	Edu-		drinking	Office	Tele-	communi-		Credit	by pucca	Power
No.	. CD block	villages	cation	Medical	water*	#	phone	cations \$	Banks	Societies	road	supply
1	2	3	4	5	6	7	8	9	10	11	12	13
	Andaman Distr	ict										
1	North Andaman	78	50	22	33	11	23	66	3	7	31	35
		(100)	(64.1)	(28.2)	(42.3)	(14.1)	(29.5)	(84.6)	(3.8)	(9.0)	(39.7)	(44.9)
2	Middle Andaman	103	68	25	65	19	31	68	8	4	63	69
		(100)	(66.0)	(24.3)	(63.1)	(18.4)	(30.1)	(66.0)	(7.8)	(3.9)	(61.2)	(67.0)
3	South Andaman	150	79	51	109	36	97	140	15	11	107	128
		(100)	(52.7)	(34.0)	(72.7)	(24.0)	(64.7)	(93.3)	(10.0)	(7.3)	(71.3)	(85.3)
	District Total :	331	197	98	207	66	151	274	26	22	201	232
		(100)	(59.5)	(29.6)	(62.5)	(19.9)	(45.6)	(82.8)	<b>(7.9)</b>	(6.6)	(60.7)	(70.1)
	Nicobar Distri	ct										
1	Car Nicobar	16	12	6	16	5	14	16	3	0	16	16
		(100)	(75.0)	(37.5)	(100.0)	(31.3)	(87.5)	(100.0)	(18.8)	(0.0)	(100.0)	(100.0)
2	Nancowry	154	43	32	18	14	16	148	5	0	35	79
		(100)	(27.9)	(20.8)	(11.7)	(9.1)	(10.4)	(96.1)	(3.2)	(0.0)	(22.7)	(51.3)
	District Total :	170	55	38	34	19	30	164	8	0	51	95
		(100)	(32.4)	(22.4)	(20.0)	(11.2)	<b>(17.6)</b>	(96.5)	(4.7)	(0.0)	(30.0)	(55.9)

Note: Percentages are given in brackets

<sup>\*</sup> Based on the improved drinking water source, drinking water supply has been classified as 'Improved ' or otherwise. If the household has access to drinking water supplied from a tap or a hand pump / tube well situated within or outside the premises it is considered as having access to 'Improved drinking water source'. However, the concept of improved drinking water is state specific and this is to be considered accordingly.

<sup>#</sup> Post office includes Post office, telegraph office and Post and telegraph office.

<sup>\$</sup> Transport communication includes bus service, rail facility and navigable waterways.

TABLE 38: NUMBER AND PER CENT OF RURAL POPULATION SERVED BY DIFFERENT AMENITIES, 2001

		Total	Type of amenity available									
		popu-						Trans-				
		lation of			Impro-			port		Agri-		
		in-			ved	Post		commu-		cultural	Approach	
Sl.	Name of	habited	Edu-		drinking	Office	Tele-	nications		Credit	by pucca	Power
No.	CD block	villages	cation	M edical	water*	#	phone	\$	Banks	Societies	road	supply
1	2	3	4	5	6	7	8	9	10	11	12	13
	Andamans Dist	rct										
1	North Andaman	42,895	39,493	21,937	33,505	16,892	27,336	40,514	6,565	11,377	32,767	33,782
		(100)	(92.1)	(51.1)	(78.1)	(39.4)	(63.7)	(94.4)	(15.3)	(26.5)	(76.4)	(78.8)
2	Middle Andaman	56,584	52,652	30,433	52,271	31,031	34,420	48,638	21,740	12,807	49,874	51,951
		(100)	(93.1)	(53.8)	(92.4)	(54.8)	(60.8)	(86.0)	(38.4)	(22.6)	(88.1)	(91.8)
3	South Andaman	98,407	87,150	71,065	93,521	47,642	92,532	97,018	38,601	16,647	95,413	97,800
		(100)	(88.6)	(72.2)	(95.0)	(48.4)	(94.0)	(98.6)	(39.2)	(16.9)	(97.0)	(99.4)
]	District Total :	197,886	179,295	123,435	179,297	95,565	154,288	186,170	66,906	40,831	178,054	183,533
		(100)	(90.6)	(62.4)	(90.6)	(48.3)	(78.0)	(94.1)	(33.8)	(20.6)	(90.0)	(92.7)
	Nicobars Distr	ict										
1	Car Nicobar	20,292	15,108	8,148	20,292	8,607	17,359	20,292	4,471	0	20,292	20,292
		(100)	(74.5)	(40.2)	(100.0)	(42.4)	(85.5)	(100.0)	(22.0)	(0.0)	(100.0)	(100.0)
2	Nancowry	21,776	16,710	13,720	11,704	11,117	11,155	21,303	8,234	0	11,897	19,508
		(100)	(76.7)	(63.0)	(53.7)	(51.1)	(51.2)	(97.8)	(37.8)	(0.0)	(54.6)	(89.6)
]	District Total :	42,068	31,818	21,868	31,996	19,724	28,514	41,595	12,705	0	32,189	39,800
		(100)	(75.6)	(52.0)	(76.1)	(46.9)	(67.8)	(98.9)	(30.2)	(0.0)	(76.5)	(94.6)

Note: Percentages are given in brackets

- # Post office includes Post office, telegraph office and Post and telegraph office.
- \$ Transport communication includes bus service, rail facility and navigable waterways.

Since in this UT a large number of villages having very less population (refer table 2), Table 37 may not reflect the true picture of amenities available to the ultimate population. However, analysis of table 38 it can be observed that in rural area of Andamans district on an average 90.7 per cent of population are covered by education facility, 61.8 per cent by medical facility, 90.6 per cent by improved drinking water facility, 49.4

per cent by post office, 94.1 per cent by transport & communication and 92.7 per cent by power supply facility within the villages. In South Andaman CD block 99.4 per cent population is served by power supply. In Nicobars district except power supply, comparatively less per cent of population are covered by various amenities. In Car Nicobar CD Block cent per cent population enjoys electricity.

TABLE 39 : DISTRIBUTION OF VILLAGES NOT HAVING CERTAIN AMENITIES, ARRANGED BY DISTANCE RANGES FROM THE PLACES WHERE THESE ARE AVAILABLE, 2001

	Distance ra	nge of place from the v	illages where the amo	enity is available
_	Less than			
Village not having the amenity of	5 kilometres	5-10 kilometres	10+ kilometres	Total (Col. 2-4)
1	2	3	4	5
Andamans District				
1. Education:				
(a) Primary School	90	31	26	147
(b) Middle School	122	58	68	248
(c) Degree College	3	14	313	330
2. Medical:				
(a) Hospital	14	22	294	330
(b) PHC	145	82	88	315

<sup>\*</sup> Based on the improved drinking water source, drinking water supply has been classified as 'Improved ' or otherwise. If the household has access to drinking water supplied from a tap or a hand pump / tube well situated within or outside the premises it is considered as having access to 'Improved drinking water source'. However, the concept of improved drinking water is state specific and this is to be considered accordingly.

	Distance ra	nge of place from the v	illages where the ame	enity is available
_	Less than			
Village not having the amenity of	5 kilometres	5-10 kilometres	10+ kilometres	Total (Col. 2-4)
1	2	3	4	5
3. Post Office	122	64	80	266
4. Telephone	51	36	93	180
5. Bus Service	52	43	49	144
6. Banks :				
(a) Commercial Bank	70	74	172	316
(b) Cooperative Bank	98	71	141	310
7. Agricultural Credit Societies	71	61	177	309
Nicobars District				
1. Education:				
(a) Primary School	75	25	17	117
(b) Middle School	56	36	52	144
(c) Degree College	0	0	170	170
2. Medical:				
(a) Hospital	4	7	158	169
(b) PHC	31	25	110	166
3. Post Office	31	21	99	151
4. Telephone	22	18	100	140
5. Bus Service	5	2	114	121
6. Banks :				
(a) Commercial Bank	25	14	128	167
(b) Cooperative Bank	17	11	137	165
7. Agricultural Credit Societies	0	0	170	170

In table 39, it can be observed that in Andamans district out of 147 villages where there is no primary school, 90 villages are covered by the facility within 5 kilometres. In Nicobars district out of 117 villages where there is no primary school 75 villages have

access to this facility within 5 kilometres. Regarding Primary Health Centre, population of 88 villages has to move more than 10 kilometres to get the facility in Andamans district. In Nicobars district, there are 110 number of such type of villages.

TABLE 40 : DISTRIBUTION OF VILLAGES ACCORDING TO THE DISTANCE FROM THE NEAREST STATUTORY TOWN AND AVAILABLITY OF DIFFERENT AMENITIES, 2001

Distance range	Number of				Type of	amenity available			
from the nearest	inhabited					Transport		Agricultural	Approach
statutory town (in	villages in			Post		communications		Credit	by pucca
kilometres)	each range	Education	Medical	Office #	Telephone	\$	Banks	Societies	road
1	2	3	4	5	6	7	8	9	10
Andamans I	District								
less than 5	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
5 -15	15	11	7	5	13	14	3	0	13
	(100.0)	(73.3)	(46.7)	(33.3)	(86.7)	(93.3)	(20.0)	(0.0)	(86.7)
16 - 50	90	52	32	24	61	85	8	11	71
	(100.0)	(57.8)	(35.6)	(26.7)	(67.8)	(94.4)	(8.9)	(12.2)	(78.9)
51+	226	134	59	37	77	175	15	11	117
	(100.0)	(59.3)	(26.1)	(16.4)	(34.1)	(77.4)	(6.6)	(4.9)	(51.8)
Unspecified	12	0	0	0	0	0	0	0	0
	(100.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
District total:	343	197	98	66	151	274	26	22	201
	(100.0)	(57.4)	(28.6)	(19.2)	(44.0)	(79.9)	(7.6)	(6.4)	(58.6)

Distance range	Number of				Type of	amenity available	,		
from the nearest statutory town (in kilometres)	inhabited villages in	Education	Madical	Post	Telephone	Transport communications	Donles	Agricultural Credit Societies	Approach by pucca
Knometres)	each range					<u></u>	Banks		road
	2	3	4	5	6	1	8	9	10
Nicobars Di	strict								
less than 5	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
5 -15	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
16 - 50	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
51+	170	55	38	19	30	164	8	0	51
	(100.0)	(32.4)	(22.4)	(11.2)	(17.6)	(96.5)	(4.7)	(0.0)	(30.0)
Unspecified	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
District total:	170	55	38	19	30	164	8	0	51
	(100.0)	(32.4)	(22.4)	(11.2)	(17.6)	(96.5)	(4.7)	( <b>0.0</b> )	(30.0)

<sup>#</sup> Post office includes Post office, Telegraph office and Post and telegraph office.

The above table reflects the effect of urban area on availability of various amenities in rural area. It can be seen that in Andamans district except in less than 5 kilometres range, close to urban areas amenities are available more.

In Nicobars district all inhabited villages are coming under 51+ kilometres distance range from nearest statutory town Port Blair (M Cl) which is the only statutory town in the UT, situated at more than 289 kilometres away in sea from villages of Nicobars district.

TABLE 41 : DISTRIBUTION OF VILLAGES ACCORDING TO POPULATION RANGE AND AMENITIES AVAILABLE, 2001

					T	ype of ar	nenity availa	ble			
	Number of			Im-					Agri-		
	inhabited			proved			Transport		cultural	Approach	
Population	villages in	Educ-		drinking	Post	Tele-	commu-		Credit	by Pucca	Power
range	each range	ation	Medical	water*	Office #	phone	nications \$	Banks	Societies	road	supply
1	2	3	4	5	6	7	8	9	10	11	12
Andamans	District										
1-499	226	91	30	101	13	62	165	1	3	94	124
	(100.0)	(40.3)	(13.3)	(44.7)	(5.8)	(27.4)	(73.0)	(0.4)	(1.3)	(41.6)	(54.9)
500-999	52	46	18	44	14	36	47	1	4	46	45
	(100.0)	(88.5)	(34.6)	(84.6)	(26.9)	(69.2)	(90.4)	(1.9)	(7.7)	(88.5)	(86.5)
1,000-1,999	41	37	31	39	21	30	39	7	4	39	40
	(100.0)	(90.2)	(75.6)	(95.1)	(51.2)	(73.2)	(95.1)	(17.1)	(9.8)	(95.1)	(97.6)
2,000-4,999	22	21	17	21	17	21	21	15	11	20	21
	(100.0)	(95.5)	(77.3)	(95.5)	(77.3)	(95.5)	(95.5)	(68.2)	(50.0)	(90.9)	(95.5)
5,000-9,999	2	2	2	2	1	2	2	2	0	2	2
	(100.0)	(100.0)	(100.0)	(100.0)	(50.0)	(100.0)	(100.0)	(100.0)	(0.0)	(100.0)	(100.0)
10,000 +	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0
District total:	343	197	98	207	66	151	274	26	22	201	232
	(100.0)	(57.4)	(28.6)	(60.3)	(19.2)	(44.0)	<b>(79.9)</b>	<b>(7.6)</b>	(6.4)	(58.6)	(67.6)
Nicobars I	District										
1-499	147	36	26	11	8	10	141	2	0	29	72
	(100.0)	(24.5)	(17.7)	(7.5)	(5.4)	(6.8)	(95.9)	(1.4)	(0.0)	(19.7)	(49.0)
500-999	10	8	6	10	4	9	10	0	0	10	10
	(100.0)	(80.0)	(60.0)	(100.0)	(40.0)	(90.0)	(100.0)	(0.0)	(0.0)	(100.0)	(100.0)

<sup>\$</sup> Transport communication includes bus service, rail facility and navigable waterways.

-			Type of amenity available								
	Number of			Im-					Agri-		
	inhabited			proved			Transport		cultural	Approach	
Population	villages in	Educ-		drinking	Post	Tele-	commu-		Credit	by Pucca	Power
range	each range	ation	Medical	water*	Office #	phone	nications \$	Banks	Societies	road	supply
1	2	3	4	5	6	7	8	9	10	11	12
1,000-1,999	11	9	4	11	5	9	11	5	0	10	11
	(100.0)	(81.8)	(36.4)	(100.0)	(45.5)	(81.8)	(100.0)	(45.5)	(0.0)	(90.9)	(100.0)
2,000-4,999	2	2	2	2	2	2	2	1	0	2	2
	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(50.0)	(0.0)	(100.0)	(100.0)
5,000-9,999	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0
10,000 +	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0
District total:	170	55	38	34	19	30	164	8	0	51	95
	(100.0)	(32.4)	(22.4)	(20.0)	(11.2)	<b>(17.6)</b>	(96.5)	<b>(4.7)</b>	(0.0)	(30.0)	(55.9)

<sup>#</sup> Post office includes Post office, Telegraph office and Post and telegraph office.

From the above table it can be seen that the proportion of amenities available in the village is increasing with the population size of the village. Larger the population size of the village greater the percentage of amenities it has got.

TABLE 42: DISTRIBUTION OF VILLAGES ACCORDING TO LAND USE, 2001

		Number of			
Serial		inhabited	Area in	Percentage of cultivable	Percentage of irrigated area to
number	Name of CD block	villages	Sq. Km.	area to total area	total cultivable area
1	2	3	4	5	6
	Andamans District				
1	North Andaman	78	1,682.7	N.A.	N.A.
2	Middle Andaman	103	1,677.8	N.A.	N.A.
3	South Andaman	150	3,047.5	N.A.	N.A.
	<b>District Total:</b>	331	6,408.0	N.A.	N.A.
	Nicobars District				
1	Car Nicobar	16	129.0	N.A.	N.A.
2	Nancowry	154	1,712.0	N.A.	N.A.
	District Total:	170	1,841.0	N.A.	N.A.

TABLE 43: PER CAPITA RECEIPT AND EXPENDITURE IN STATUTORY TOWNS

		Per	capita re	ceipt			Per capita exp	penditur	e	
				From all	General Public health					
S1.	Class, name & urban		Through	other		Admini-	and	Public	Public	
No.	status of the Town	Total	taxes	sources	Total	stration	conveniences	works	institutions	Other(s)
1	2	3	4	5	6	7	8	9	10	11
1	II Port Blair (M Cl)	2,162.5	1,020.6	1,141.8	2,047.8	161.3	577.9	282.6	1,464.2	1,011.4
	District Total:	2,162.5	1,020.6	1,141.8	2,047.8	161.3	577.9	282.6	1,464.2	1,011.4

From table no. 43 we can see that per capita expenditure of Port Blair (M Cl) in the district

of Andman is Rs. 2,047.83. Nicobars district has no town.

<sup>\$</sup> Transport communication includes bus service, rail facility and navigable waterways.

<sup>\*</sup> Based on the improved drinking water source, drinking water supply has been classified as 'Improved' or otherwise. If the household has access to drinking water supplied from a tap or a hand pump / tube well situated within or outside the premises it is considered as having access to 'Improved drinking water source'. However, the concept of improved drinking water is state specific and this is to be considered accordingly.

TABLE 44: SCHOOLS / COLLEGES PER 10,000 POPULATION IN TOWNS, 2001

		Type of educational institution							
Serial	Name and urban		Junior Secondary	Secondary /					
number	status of Town	Primary	/ M iddle	M atriculation	Senior Secondary	College			
1	2	2 3 4		5	6	7			
	Andamans District								
1	Bambooflat (CT)	2.9	2.9	1.5	1.5	0			
2	Garacharma (CT)	2.1	2.1	2.1	2.1	0			
3	Port Blair (M Cl)	2.8	2.4	1.9	1.2	0.1			
	District Total:	2.4	2.1	1.6	1.1	0.1			
	Nicobars District	-	-	NIL	-	-			

As per above table in Urban area of the UT there are on an average 2.4 numbers of primary school, 2.1 number of junior / middle school, 1.6 number of

secondary / matriculation school, 1.1 number of senior secondary school and 0.1 number of college available per 10,000 population.

TABLE 45: NUMBER OF BEDS IN MEDICAL INSTITUTIONS IN TOWNS, 2001

Serial		
number	Name and urban status of the Town	Number of beds in medical institutions per 10,000 population
1	2	3
	Andamans District	
1	Bambooflat (CT)	66
2	Garacharma (CT)	19
3	Port Blair (M Cl)	56
	Distrct Total:	54
	Nicobars District	NIL

It is evident from above table that in urban area of this UT the average number of medical

beds available per 10,000 urban populations is 54.

TABLE 46: PROPORTION OF SLUM POPULATION IN TOWNS, 2001

				Percentage of slum
				population to total
Serial number	Name of the Town	Total population	Slum population	population
1	2	3	4	5
	Andamans District			
1	Port Blair (M Cl)	99,984	16,244	16.25
	Nicoabars District	NIL	NIL	NIL

The above table shows that in Port Blair (M Cl) 16.25 per cent population live in slum

area. In other two census towns, no slum area exists.

TABLE 47: MOST IMPORTANT COMMODITY EXPORTED OUT OF AND MANUFACTURED IN TOWNS, 2001

Serial	Name and urban	M ost importa	ant commodity		
number	status of Town	status of Town Manufactured			
1	2	3	4		
	Andamans District				
1	Bambooflat (CT)	Hollow Block	Coconut Copra,		
			Arecanut		
2	Garacharma (CT)	Wooden Furniture,	Wooden Furniture,		
		Iron Grills, Steel Furniture	Iron Grill, Steel Furniture		
3	Port Blair (M Cl)	Wooden Furniture,	Wooden Furniture,		
		Sea Shell Handicrafts	Coconut Copra, Arecanut,		
			Sea Shell Handicrafts		

It can be seen from the above table that Hollow Blocks, Wooden Furnitures, Iron Grills, Still Furnitures and Sea Shell Handicrafts are main manufactured products of the towns of the UT. The main exported items are Wooden Furnitures, Copra and Arecanut from Port Blair (M Cl.), Wooden Furnitures, Iron Grills and Steel Furnitures from Garacharma (CT) and Copra and Arecanut from Bambooflat (CT).

## Brief Analysis of Inset Tables based on Houses and Household Amenities Data of Houselisting Operation (48-52)

TABLE 48 : HOUSEHOLDS BY TENURE STATUS AND NUMBER OF ROOMS OCCUPIED IN THE DISTRICT, 2001

·		OCCUPIE					r of hou	seholds			
	Tenure	Number of		Total			eduled C		Sche	duled Tr	ribes
Area Name	status	dwelling rooms	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
1	2	3	4	5	6	7	8	9	10	11	12
Andaman &	Owned	No exclusive room	2,951	2,694	257	-	-	-	1,651	1,649	2
Nicobar		One room	10,629	7,741	2,888	-	-	-	1,448	1,405	43
Islands		Two rooms	13,119	9,331	3,788	-	-	-	554	467	87
		Three rooms	6,235	4,532	1,703	-	-	-	145	130	15
		3+ rooms	4,468	3,022	1,446	-	-	-	87	80	7
		Median number of rooms	2	2	2	-	-	-	1	1	2
	Rented	No exclusive room	429	207	222	-	-	-	20	17	3
		One room	7,060	2,834	4,226	-	-	-	117	25	92
		Two rooms	6,719	2,735	3,984	-	-	-	174	71	103
		Three rooms	1,519	472	1,047	-	-	-	20	6	14
		3+ rooms	490	173	317	-	-	-	7	4	3
		Median number of rooms	2	2	2	-	-	-	2	2	2
	Others	No exclusive room	967	777	190	-	-	-	70	51	19
		One room	5,342	4,275	1,067	-	-	-	152	133	19
		Two rooms	10,077	8,407	1,670	-	-	-	243	218	25
		Three rooms	2,417	1,971	446	-	-	-	59	57	2
		3+ rooms	640	482	158	-	-	-	14	11	3
		Median number of rooms	2	2	2	-	-	-	2	2	1
1. Andamans	Owned	No exclusive room	1,274	1,017	257	-	_	_	5	3	2
District		One room	9,242	6,354	2,888	-	-	-	230	187	43
		Two rooms	12,408	8,620	3,788	-	-	-	155	68	87
		Three rooms	6,002	4,299	1,703	-	-	-	55	40	15
		3+ rooms	4,308	2,862	1,446	-	-	-	15	8	7
		Median number of rooms	2	2	2	-	-	-	1	1	2
	Rented	No exclusive room	391	169	222	-	_	_	5	2	3
		One room	6,821	2,595	4,226	-	-	-	103	11	92
		Two rooms	6,269	2,285	3,984	-	-	-	114	11	103
		Three rooms	1,443	396	1,047	-	-	-	15	1	14
		3+ rooms	428	111	317	-	-	-	4	1	3
		Median number of rooms	2	2	2	-	-	-	2	2	2
	Others	No exclusive room	807	617	190	_	_	_	20	1	19
		One room	4,820	3,753	1,067	-	-	-	71	52	19
		Two rooms	8,854	7,184	1,670	-	-	-	102	77	25
		Three rooms	2,118	1,672	446	-	-	-	13	11	2
		3+ rooms	576	418	158	-	-	-	4	1	3
		Median number of rooms	4	2	2	-	-	-	3	2	1
2. Nicobars	Owned	No exclusive room	1,677	1,677	0	-	-	-	1,646	1,646	0
District		One room	1,387	1,387	0	-	-	-	1,218	1,218	0
		Two rooms	711	711	0	-	-	_	399	399	0
		Three rooms	233	233	0	-	-	_	90	90	0
		3+ rooms	160	160	0	-	-	-	72	72	0
		Median number of rooms	1	1	0	-	-	-	1	1	0

						Numbe	er of hou	seholds			
	Tenure	Number of	Total			Sch	eduled C	astes	Scheduled Tribes		
Area Name	status	dwelling rooms	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
1	2	3	4	5	6	7	8	9	10	11	12
2. Nicobars	Rented	No exclusive room	38	38	0	-	-	-	15	15	0
District		One room	239	239	0	-	-	-	14	14	0
		Two rooms	450	450	0	-	-	-	60	60	0
		Three rooms	76	76	0	-	-	-	5	5	0
		3+ rooms	62	62	0	-	-	-	3	3	0
		Median number of rooms	2	2	0	-	-	-	2	2	0
	Others	No exclusive room	160	160	0	-	-	-	50	50	0
		One room	522	522	0	-	-	-	81	81	0
		Two rooms	1,223	1,223	0	-	-	-	141	141	0
		Three rooms	299	299	0	-	-	-	46	46	0
		3+ rooms	64	64	0	-	-	-	10	10	0
		Median number of rooms	2	2	0	-	-	-	2	2	0

Above table reveals that the number of dwelling households recorded in owned category is greater than that in rented category of tenure status in both Andamans and Nicobars district. In Andamans district the median number of room available is 2 for both urban and rural area for all categories of

tenure status and population. In Nicobars district the median number of rooms in owned category is 1 and that for rented category is 2. It is also noteworthy that majority of tribal population live in dwelling unit containing no exclusive room or one room.

TABLE 49: PERCENTAGE DISTRIBUTION OF HOUSEHOLDS LIVING IN PERMANENT,

SEMI PERMANENT AND TEMPORARY HOUSES, 2001 Total Rural Urban Serial District/ Perma-Semi-Tempo-Perma-Semi-Tempo-Perma-Semi-Tempo-Number Tahsil nent permanent rary nent permanent nent permanent rary 4 5 6 7 8 9 10 I **Andamans** 18,861 25,706 21,038 7,544 16,322 18,358 11,317 9,384 2,680 **District** (28.7)(39.2)(32.1)(17.9)(38.7)(43.5)(48.4)(40.1)(11.5)1 Diglipur 658 2,967 5,942 658 2,967 5,942 0 (6.9)(31.0)(62.1)(6.9)(31.0)(62.1)2 Mayabunder 635 1,664 2,827 635 1,664 2,827 0 0 0 (12.4)(32.5)(55.2)(12.4)(32.5)(55.2)3 0 0 0 Rangat 787 3,959 4,177 787 3,959 4,177 (8.8)(44.4)(46.8)(8.8)(44.4)(46.8)498 720 186 4 Ferrargunj 2,909 4,181 2,710 3,461 2,524 2,411 (29.7)(42.7)(27.7)(28.7)(41.2)(30.1)(35.5)(51.3)(13.2)5 Port Blair 13,872 12,935 5,382 3,053 4,271 2,888 10,819 8,664 2,494 (43.1)(40.2)(16.7)(29.9)(41.8)(28.3)(49.2)(39.4)(11.3)II Nicobar 2,041 2,428 2,828 2,041 2,428 2,828 0 **District** (28.0)(33.3)(38.8)(28.0)(33.3)(38.8)1 Car Nicobar 816 871 1,084 816 871 1,084 0 0 0 (29.4)(29.4)(31.4)(39.1)(31.4)(39.1)2 1,225 1,744 0 0 0 Nancowry 1,225 1,557 1,744 1,557 (34.4)(38.5)(27.1)(34.4)(38.5)(27.1)

Data source: Census of India 2001, H- series: "Tables on Houses, Household amenities and Assets."

**Note:** Permanent: 1 Permanent houses refers to those houses whose wall & roofs are made of pucca materials i.e., where, burnt bricks, G.I. Sheets or other metal sheets, stone cement concrete is used for wall and tiles slate, shingle,

corrugated iron, zinc or other metal sheets asbestos sheets, bricks, lime and stone and RBC/RCC concreate

are used for roof

Semi-permanent : 2 Semi-permanent houses refer to those houses made of other types of materials

Temporary : 3 Temporary houses refers to those houses having wall and roofs made of Kutcha materials i.e. where grass, leaves, reeds bamboo mud, unburnt bricks are used for the construction of walls and grass, leaves reeds,

bamboo hatch, mud, unburnt bricks, wood etc. are used for roofs.

From above table it is found that in Andamans district major percentage households live in semi-permanent houses (39.2 per cent) followed by 32.1 per cent households living in temporary houses and 28.7 per cent households in permanent houses respectively. In rural area major proportion households live in temporary household the percentage of which is 43.5. On the contrary, in urban area most of the households are living in either permanent houses (48.4 per cent) or in semi-permanent houses (40.1 per cent). While analysing tehsil level proportions it can be found that proportion of households living in temporary houses

in Diglipur tehsil (62.1 per cent), is much higher than that in Port Blair tehsil (16.7 per cent). In fact, proportion of households living in temporary houses is varying directly with the distance between respective tehsil and Port Blair city. Closer the Port Blair city lesser the proportion of households living in temporary houses. Compared to Andamans district (32.1 per cent), Nicobars district having more proportion of households living in temporary houses (38.8 per cent). At tehsil level the Car Nicobar tehsil and Nancowry tehsil have similar pattern of distribution of households residing in various categories of houses.

TABLE 50 : PERCENTAGE OF HOUSEHOLDS HAVING IMPROVED DRINKING WATER SOURCE, ELECTRICITY, BATHROOM, TOILET AND DRAINAGE FACILITY, 2001

-						Numbe	r and per	centage of	househo	lds havin	ng		
		Total /	Number	Improved									
S1.		Rural /	of house-	drinking	Percen-	Electri-	Percen-	Bath-	Percen-		Percen-	Drain-	Percen-
No.	District/Tahsil	Urban	holds	water*	tage	city	tage	room	tage	Latrine	tage	age	tage
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>Andamans District</b>	Total	65,761	52,816	80.3	50,919	77.4	32,784	49.9	36,035	54.8	27,926	42.5
	<b>Andamans District</b>	Rural	42,352	29,916	70.6	28,629	67.6	14,483	34.2	18,129	42.8	10,574	25.0
	<b>Andamans District</b>	Urban	23,409	22,900	97.8	22,290	95.2	18,301	78.2	17,906	76.5	17,352	74.1
1	Diglipur	Total	9,567	5,385	56.3	4,391	45.9	1,821	19.0	4,200	43.9	1,261	13.2
	Diglipur	Rural	9,567	5,385	56.3	4,391	45.9	1,821	19.0	4,200	43.9	1,261	13.2
	Diglipur	Urban	0	0		0		0		0		0	
2	M ay abunder	Total	5,126	3,984	77.7	3,203	62.5	1,460	28.5	1,827	35.6	1,577	30.8
	M ay abunder	Rural	5,126	3,984	77.7	3,203	62.5	1,460	28.5	1,827	35.6	1,577	30.8
	M ay abunder	Urban	0	0		0		0		0		0	
3	Rangat	Total	8,926	7,000	78.4	6,725	75.3	3,480	39.0	3,131	35.1	2,256	25.3
	Rangat	Rural	8,926	7,000	78.4	6,725	75.3	3,480	39.0	3,131	35.1	2,256	25.3
	Rangat	Urban	0	0		0		0		0		0	
4	Ferrargunj	Total	9,816	8,506	86.7	7,807	79.5	4,168	42.5	4,926	50.2	3,326	33.9
	Ferrargunj	Rural	8,412	7,146	85.0	6,513	77.4	3,521	41.9	4,149	49.3	2,816	33.5
	Ferrargunj	Urban	1,404	1,360	96.9	1,294	92.2	647	46.1	777	55.3	510	36.3
5	Port Blair	Total	32,326	27,941	86.4	28,793	89.1	21,855	67.6	21,951	67.9	19,506	60.3
	Port Blair	Rural	10,321	6,401	62.0	7,797	75.5	4,201	40.7	4,822	46.7	2,664	25.8
	Port Blair	Urban	22,005	21,540	97.9	20,996	95.4	17,654	80.2	17,129	77.8	16,842	76.5
	Nicobars District	Total	7,301	3,241	44.4	5,178	70.9	2,195	30.1	2,889	39.6	1,598	21.9
	Nicobars District	Rural	7,301	3,241	44.4	5,178	70.9	2,195	30.1	2,889	39.6	1,598	21.9
	Nicobars District	Urban	0	0		0		0	0.0	0	0.0	0	0.0
1	Car Nicobar	Total	2,771	1,445	52.1	2,187	78.9	669	24.1	1,520	54.9	728	26.3
	Car Nicobar	Rural	2,771	1,445	52.1	2,187	78.9	669	24.1	1,520	54.9	728	26.3
	Car Nicobar	Urban	0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
2	Nancowry	Total	4,530	1,796	39.6	2,991	66.0	1,526	33.7	1,369	30.2	870	19.2
	Nancowry	Rural	4,530	1,796	39.6	2,991	66.0	1,526	33.7	1,369	30.2	870	19.2
	Nancowry	Urban	0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0

Data source: Census of India 2001, H- series: "Tables on Houses, Household amenities and Assets."

Note: Percentage is to be given in brackets after the number of households.

Bathroom means bathroom within the house.

Toilet means toilet within the house.

Drainage means closed and open drainage

<sup>\*</sup> Based on the improved drinking water source, drinking water supply has been classified as 'Improved' or otherwise. If the household has access to drinking water supplied from a tap or a hand pump / tube well situated within or outside the premises it is considered as having access to 'Improved drinking water source'. However, the concept of improved drinking water is state specific and this is to be considered accordingly.

It can be seen from above table that in Andamans district, improved drinking water is available to 80.3 per cent households. Among tehsils 56.3 per cent households of Diglipur tehsil, 77.7 per cent households of Mayabunder tehsil, 78.4 per cent households of Rangat tehsil, 86.7 per cent households of Ferrargunj tehsil and 86.4 per cent households of Port Blair tehsil have access to improved drinking water facility. Corresponding percentages of households having latrine are Diglipur tehsil 43.9 per cent, Mayabunder tehsil

35.6 per cent, Rangat tehsil 35.1 per cent, Ferrargunj tehsil 50.2 per cent and Port Blair tehsil 67.9 per cent. Compared to Andamans district lesser percentage of households in Nicobars district has access to improved drinking water (44.4 per cent), electricity (70.9 per cent), bathroom (30.1 per cent), latrine (39.6 per cent) and drainage system (21.9 per cent).

It is to be noted that in this U.T. out of total 73062 households, 34138 households (46.7 per cent) do not have any type of latrine in their houses.

TABLE 51 : NUMBER AND PERCENT OF HOUSEHOLDS BY TYPE OF FLIEL USED FOR COOKING 2001

	FUEL USED FOR COOKING, 2001												
		Total/	Total					Coal /	Cooking				
S1		Rural/	house	Fire	Crop	Cowdung	Electri-	Lignite	gas	Bio-	Kero-		No
No	Tahsil	Urban	holds	wood	residue	cake	city	(charcoal)	(L.P.G.)	gas	sene	Others	cooking
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Andamans	Total	65,761	29,945	474	41	24	14	14,211	42	20,160	31	819
	District		(100.0)	(45.5)	(1.0)	(0.0)	(0.0)	(0.0)	(21.6)	(1.0)	(30.7)	(0.0)	(1.2)
		Rural	42,352	28,251	383	11	22	6	4,631	20	8,568	15	445
			(100.0)	(66.7)	(1.0)	(0.0)	(1.0)	(0.0)	(10.9)	(0.0)	(20.2)	(0.0)	(1.1)
		Urban	23,409	1,694	91	30	2	8	9,580	22	11,592	16	374
			(100.0)	<b>(7.2)</b>	(0.0)	(1.0)	(0.0)	(0.0)	(40.9)	<b>(1.0)</b>	(49.5)	(1.0)	(1.6)
1	Diglipur	Total	9,567	7,870	40	1	3	1	601	4	957	1	89
			(100.0)	(82.3)	(0.4)	(0.0)	(0.0)	(0.0)	(6.3)	(0.0)	(10.0)	(0.0)	(1.0)
		Rural	9,567	7,870	40	1	3	1	601	4	957	1	89
			(100.0)	(82.3)	(1.0)	(0.0)	(0.0)	(0.0)	(6.3)	(0.0)	(10.0)	(0.0)	(1.0)
		Urban	0	0	0	0	0	0	0	0	0	0	0
2	Mayabunder	Total	5,126	3,571	37	3	1	0	644	1	808	4	57
			(100.0)	(69.7)	(1.0)	(1.0)	(0.0)	(0.0)	(12.6)	(0.0)	(15.8)	(1.0)	(1.1)
		Rural	5,126	3,571	37	3	1	0	644	1	808	4	57
			(100.0)	(69.7)	(1.0)	(1.0)	(0.0)	(0.0)	(12.6)	(0.0)	(15.8)	(1.0)	(1.1)
		Urban	0	0	0	0	0	0	0	0	0	0	0
3	Rangat	Total	8,926	6,112	54	1	0	1	1,222	1	1,425	2	108
			(100.0)	(68.5)	(1.0)	(0.0)	(0.0)	(0.0)	(13.7)	(0.0)	(16.0)	(0.0)	(1.2)
		Rural	8,926	6,112	54	1	0	1	1,222	1	1,425	2	108
			(100.0)	(68.5)	(1.0)	(0.0)	(0.0)	(0.0)	(13.7)	(0.0)	(16.0)	(0.0)	(1.2)
		Urban	0	0	0	0	0	0	0	0	0	0	0
4	Ferrargunj	Total	9,816	5,307	178	5	10	1	1,356	3	2,885	1	70
			(100.0)	(54.1)	(1.8)	(1.0)	(1.0)	(0.0)	(13.8)	(0.0)	(29.4)	(0.0)	(1.0)
		Rural	8,412	4,947	170	0		1	1,113	3	2,099	1	68
			(100.0)	(58.8)	(2.0)	(0.0)	(1.0)	(0.0)	(13.2)	(0.0)	(25.0)	(0.0)	(1.0)
		Urban	1,404	360	8	5	0	0	243	0	786	0	
			(100.0)	(25.6)	(1.0)	(1.0)	(0.0)	(0.0)	(17.3)		(56.0)		(1.0)

		Total/	Total					Coal /	Cooking				
Sl		Rural/	house	Fire	Crop	Cowdung	Electri-	Lignite	gas	Bio-	Kero-		No
No	Tahsil	Urban	holds	wood	residue	cake	city	(charcoal)	(L.P.G.)	gas	sene	Others	cooking
1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	Port Blair	Total	32,326	7,085	165	31	10	11	10,388	33	14,085	23	495
			(100.0)	(21.9)	(1.0)	(1.0)	(0.0)	(0.0)	(32.1)	(1.0)	(43.6)	(1.0)	(1.5)
		Rural	10,321	5,751	82	6	8	3	1,051	11	3,279	7	123
			(100.0)	(55.7)	(1.0)	(1.0)	(1.0)	(0.0)	(10.2)	(1.0)	(31.8)	(1.0)	(1.2)
		Urban	22,005	1,334	83	25	2	8	9,337	22	10,806	16	372
			(100.0)	(6.1)	(1.0)	(1.0)	(0.0)	(0.0)	(42.4)	(1.0)	(49.1)	(1.0)	(1.7)
	Nicobars	Total	7,301	5,228	58	6	3	6	495	20	1,210	0	275
	District		(100.0)	<b>(71.6)</b>	(1.0)	(1.0)	(0.0)	(1.0)	(6.8)	<b>(1.0)</b>	(16.6)	(0.0)	(3.8)
		Rural	7,301	5,228	58	6	3	6	495	20	1,210	0	275
			(100.0)	<b>(71.6)</b>	(1.0)	(800.1)	(0.0)	(1.0)	(6.8)	(1.0)	(16.6)	(0.0)	(3.8)
		Urban	0	0	0	0	0	0	0	0	0	0	0
1	Car Nicobar	Total	2,771	1,845	25	4	1	2	344	5	393	0	152
			(100.0)	(66.6)	(1.0)	(1.0)	(0.0)	(1.0)	(12.4)	(1.0)	(14.2)	(0.0)	(5.5)
		Rural	2,771	1,845	25	4	1	2	344	5	393	0	152
			(100.0)	(66.6)	(1.0)	(1.0)	(0.0)	(1.0)	(12.4)	(1.0)	(14.2)	(0.0)	(5.5)
		Urban	0	0	0	0	0	0	0	0	0	0	0
2	Nancowry	Total	4,530	3,383	33	2	2	4	151	15	817	0	123
			(100.0)	(74.7)	(1.0)	(0.0)	(0.0)	(1.0)	(3.3)	(1.0)	(18.0)	(0.0)	(2.7)
		Rural	4,530	3,383	33	2	2	4	151	15	817	0	123
			(100.0)	(74.7)	(1.0)	(0.0)	(0.0)	(1.0)	(3.3)	(1.0)	(18.0)	(0.0)	(2.7)
		Urban	0	0	0	0	0	0	0	0	0	0	0

Percentage in brackets

Data source: Census of India 2001, H- series: "Tables on Houses, Household amenities and Assets."

The above table reveals that firewood is the predominant fuel used for cooking in the UT. In Andamans district 45.5 per cent households and in Nicobars district 71.6 per cent households use firewood for cooking. Next to firewood, Kerosene (Andamans: 30.7 per cent and Nicobars: 16.6 per cent) and L.P.G. cooking gas (Andamans: 21.6 per cent) and L.P.G. cooking gas (Andamans: 21.6 per cent and Nicobars: 6.8 per cent) are the main fuel used for cooking. The use of biogas is negligible in the UT, although use of biogas is better in Nicobars district (20 households) than Andamans district (42 households). Tehsil level data of Andamans district shows that the proportion of households use firewood as fuel in Diglipur Tehsil is 82.3 per cent, which is highest among all tehsil of Andamans district. L.P.G. cooking gas is used in 6.3

per cent household of Diglipur tehsil, 12.6 per cent household of Mayabunder tehsil, 13.7 per cent household of Rangat tehsil, 13.8 per cent of household of Ferrargunj tehsil and 32.1 per cent household of Port Blair tehsil. Corresponding proportions of houses, which use kerosene as fuel, are 10.0 per cent, 15.8 per cent, 16.0 per cent, 29.4 per cent and 43.6 per cent respectively. Among tehsils of Nicobars district majority portion of households of Nancowry tehsil (74.7) uses firewood for cooking where Kerosene and L.P.G. cooking gas are used only by 18.0 and 3.3 per cent households respectively. In Car Nicobar tehsil firewood is used by 66.6 per cent households, kerosene by 14.2 per cent and L.P.G. cooking gas by 12.4 per cent households.

TABLE 52: NUMBER OF HOUSEHOLDS AVAILING BANKING SERVICES AND NUMBER OF HOUSEHOLDS HAVING EACH OF THE SPECIFIED ASSET, 2001

			Total	Total number					hold assets	S	
			number	of house-holds					Scooter,		None of
		Total/	of	availing					Motor	Car,	the
S1.		Rural/	house-	banking	Radio /	Tele-	Tele-		Cycle,	Jeep,	specified
No.	Tahsil	Urban	holds	services	Transistor	vision	phone	Bicycle	Moped	Van	assets
1	2	3	4	5	6	7	8	9	10	11	12
	<b>Andamans District</b>	Total	65,761	42,029	32,747	35,455	14,694	12,210	10,780	1,487	15,978
				(63.9)	<b>(49.8)</b>	(53.9)	(22.3)	(18.6)	(16.4)	(2.3)	(24.3)
		Rural	42,352	,	20,595	17,773	5,878	10,104	4,170	489	12,364
				(63.8)	(48.6)	(42.)	(13.9)	(23.9)	(9.8)	<b>(1.2)</b>	(29.2)
		Urban	23,409	,	12,152	17,682	8,816	2,106	6,610	998	3,614
				(64.2)	(51.9)	(75.5)	(37.7)	(9.)	(28.2)	(4.3)	(15.4)
1	Diglipur	Total	9,567	6,046	3,841	2,563	669	1,764	523	72	3,992
				(63.2)	(40.1)	(26.8)	(7.0)	(18.4)	(5.5)	(0.8)	(41.7)
		Rural	9,567		3,841	2,563	669	1,764	523	72	3,992
				(63.2)	(40.1)	(26.8)	(7.)	(18.4)	(5.5)	(0.8)	(41.7)
		Urban	0	0	0	0	0	0	0	0	0
2	Mayabunder	Total	5,126	3,069	2,338	1,828	553	1,222	464	37	1,674
				(59.9)	(45.6)	(35.7)	(10.8)	(23.8)	(9.1)	(0.7)	(32.7)
		Rural	5,126		2,338	1,828	553	1,222	464	37	1,674
				(59.9)	(45.6)	(35.7)	(10.8)	(23.8)	(9.1)	(0.7)	(32.7)
		Urban	0	0	0	0	0	0	0	0	0
3	Rangat	Total	8,926		4,309	3,999	1,118	1,765	714	80	2,583
				(66.2)	(48.3)	(44.8)	(12.5)	(19.8)	(8.0)	(0.9)	(28.9)
		Rural	8,926		4,309	3,999	1,118	1,765	714	80	2,583
				(66.2)	(48.3)	(44.8)	(12.5)	(19.8)	(8.0)	(0.9)	(28.9)
		Urban	0	0	0	0	0	0	0	0	0
4	Ferrargunj	Total	9,816		5,101	5,263	2,013	1,425	1,040	147	2,431
				(62.2)	(52.0)	(53.6)	(20.5)	(14.5)	(10.6)	(1.5)	(24.8)
		Rural	8,412		4,489	4,381	1,715	1,326	905	120	2,089
				(64.0)	(53.4)	(52.1)	(20.4)	(15.8)	(10.8)	(1.4)	(24.8)
		Urban	1,404		612	882	298	99	135	27	342
				(51.1)	(43.6)	(62.8)	(21.2)	(7.1)	(9.6)	(1.9)	(24.4)
5	Port Blair	Total	32,326		17,158	21,802	10,341	6,034	8,039	1,151	5,298
				(64.7)	(53.1)	(67.4)	(32.)	(18.7)	(24.9)	(3.6)	(16.4)
		Rural	10,321	6,598	5,618	5,002	1,823	4,027	1,564	180	2,026
				(63.9)	(54.4)	(48.5)	(17.7)	(39.0)	(15.2)	(1.7)	(19.6)
		Urban	22,005	14,306	11,540	16,800	8,518	2,007	6,475	971	3,272
				(65.0)	(52.4)	(76.3)	(38.7)	(9.1)	(29.4)	(4.4)	(14.9)

As per above table in Andamans district 42,029 households (63.9 per cent) avail banking services, radio/transistor is available to 32,747 households (49.8 per cent) television to 35,455 households (53.9 per cent), telephone to 14,694 households (22.3 per cent), bicycle to 12,210 households (18.6 per cent), scooter, motor cycle, moped to 10,780 households (16.4 per cent) and car, jeep, van is available to 1,487 (2.3 per cent) households. 15,978 (24.3 per cent) households in the district do not avail

any of the specified assets. Analysing tehsil level data it can be seen that in Andamans district Rangat tehsil is having highest proportion of households (66.2 per cent), availing banking services. Regarding specified assets radio, transistor is available to 40.2 per cent households of Diglipur tehsil, 45.6 per cent households of Mayabunder tehsil, 48.3 per cent households of Rangat tehsil, 52.0 per cent households of Ferrargunj tehsil and 53.1 per cent households of Port Blair tehsil. None of the specified assets

are available to 41.7 per cent households of Diglipur, 32.7 per cent of Mayabunder, 28.9 per cent of Rangat,

24.8 per cent of Ferrargunj and 16.4 per cent of Port Blair tehsil.

Table: 52 contd....

			Total	Total number	Availability of household assets							
			number	of house-holds					Scooter,		None of	
		Total/	of	availing					Motor	Car,	the	
S1.		Rural/	house-	banking	Radio /	Tele-	Tele-		Cycle,	Jeep,	specified	
No.	Tahsil	Urban	holds	services	Transistor	vision	phone	Bicycle	Moped	Van	assets	
1	2	3	4	5	6	7	8	9	10	11	12	
	Nicobars District	Total	7,301	4,748	3,871	2,817	654	4,070	691	34	1,200	
				(65.0)	(53.0)	(38.6)	(9.0)	(55.7)	(9.5)	(0.5)	(16.4)	
		Rural	7,301	4,748	3,871	2,817	654	4,070	691	34	1,200	
				(65.0)	(53.0)	(38.6)	(9.0)	(55.7)	(9.5)	(0.5)	(16.4)	
		Urban	0	0	0	0	0	0	0	0	0	
1	Car Nicobar	Total	2,771	1,809	1,457	1,111	379	2,019	424	26	306	
				(65.3)	(52.6)	(40.1)	(13.7)	(72.9)	(15.3)	(0.9)	(11.04)	
		Rural	2,771	1,809	1,457	1,111	379	2,019	424	26	306	
				(65.3)	(52.6)	(40.1)	(13.7)	(72.9)	(15.3)	(0.9)	(11.04)	
		Urban	0	0	0	0	0	0	0	0	0	
2	Nancowry	Total	4,530	2,939	2,414	1,706	275	2,051	267	8	894	
				(64.9)	(53.3)	(37.7)	(6.1)	(45.3)	(5.9)	(0.2)	(19.7)	
		Rural	4,530	2,939	2,414	1,706	275	2,051	267	8	894	
				(64.9)	(53.3)	(37.7)	(6.1)	(45.3)	(5.9)	(0.2)	(19.7)	
		Urban	0	0	0	0	0	0	0	0	0	

In Nicobars district banking facility is available to 65.0 per cent households, radio, transistor to 53.0 per cent, television to 38.6 per cent, telephone to 9.0 per cent, bicycle to 55.8 per cent, scooter, motor cycle, moped to 9.5 per cent and car, jeep, van to 0.5 per cent and none of the specified assets is available to

16.4 per cent of households. Among two tehsils of the district 65.3 per cent households of Carnicobar tehsil and 64.9 per cent households of Nancowry tehsil are availing banking service. None of the specified assets is available to 11.0 per cent households of Car Nicobar tehsil and 19.7 per cent households of Nancowry tehsil.

## Major natural events, administrative developments and achievements in sports and culture

#### Volcanic eruption at Barren Island

The Barren Island of Andaman Sea situated at 135 km north-east to Port Blair city contains the only live volcano of the Indian peninsula. This volcano after around one hundred years' hibernation restarted erupting violently on 29th March 1991. This spell of eruption continued for seven months. Again it wake up during mid-December of 1994 and the volcanism continued up to end of June 1995. Geologists and Scientists of various disciplines studied this natural phenomenon and recorded their observations.

#### **Introduction of Gram Panchayat system**

On promulgation of A&N Islands (Panchayat) Regulation, 1994, enforcing from 23rd April 1994 by the President of India, in the light of 73rd Constitutional Amendment, the three tier Panchayat system consisting of 67 Gram Panchayats, 7 Panchayat Samities and at the apex Zilla Parishad was started functioning from October 1995.

#### Achievements in Sports and Culture

Since the establishment of a centre by the Sports Authority of India in these Islands, the raw and natural talents of this Island's youth identified and brought them upto national and international level games. From 1990 to April 2001, the Island's team sponsored by the Department of Youth Affairs and Culture had bagged

a total number of 18 and 285 medals in international and national level games respectively. The Kayaking, Canoeing, Rowing and Cycling teams sponsored from this UT are regarded as some of the best teams in our country. In the national games held during 1990-1991, a six member team of this Island had won 51 medals comprising 22 gold, 22 silver and 7 bronze whereas during 2000-2001, 4 players represented the team and won 34 medals comprising 11 gold, 10 silver and 13 bronze. Not only in national games, but also in the international level sports this Island's team also recorded their position by winning 5 medals each during 1991-92 and 1992-93, 2 medals in 1993-94 and 6 medals during 1994-95.

Though the Department of Youth Affairs and Culture is organising various activities with the aim to preserve the cultural heritage of these Islands, Island Tourism Festival attracts the masses in large, where mega cultural bonanza is organised every year in collaboration with the Zonal Cultural Centres viz. Eastern Zonal Cultural Center, South Zone Cultural Centre, Lalit Kala Academy, Sahitya Academy, Song & Drama Division, NSD, Government of India etc. as well as local cultural institutions. For staging these activities, an amphitheatre has also been established at Anarkali village of Port Blair city where open air theatre, drama and cultural programmes are being organised time to time.

### Scope of Village and Town Directory

#### **Village Directory:**

The "Village Directory" is one of the traditional compilations of the census. The format of the directory is almost the same as was prescribed in the 1991 census. It bears the list of villages, their location code numbers, areas, population, amenities such as educational, medical, communications, drinking water facilities etc. available to them and also the land use pattern for each village. For this purpose, villages have been arranged CD Block wise in order of their location code numbers. The inclusion of alphabetical list of villages with 2001 census population and the map of every Tahsil depicting location of villages by population size, urban-spread and important infrastructural facilities available therein will further help the reader in identifying any village in the CD Block.

'Village' is a statutorily recognized unit having a definite boundary and separate land records. For those villages, which have partly merged in a Town, data pertaining to remaining part of the village is shown in the Village Directory and for the part merged, the details have been given under the concerned urban agglomeration. Land use data for villages treated as Census Towns (Urban) in 2001 census can be seen in Appendix-III of the Village Directory.

In A&N Islands villages mean not only revenue villages but also all places of human habitations where people were found living at the time of 2001 census. The census villages here comprise of all revenue villages and permanent and temporary camps of Forest, Andaman Public Works Department, Bush Police, Contractors, A&N Forest & Plantation Development Corporation's Camp, Jarawas, Shompens etc. tribal residing areas besides encroachment areas located on forest land and outside the boundaries of revenue villages. All such camps located within the boundaries of a revenue village have been treated as part of the revenue village for all purposes. All types of camps and encroachment areas etc., located outside the revenue boundaries have been treated as separate census villages with their known names showing the type of use of the area within brackets. The readers will find that in certain cases there are two census villages with the same name, one being the revenue village and the other encroachment area.

In case a complete village is treated as an

outgrowth of urban agglomeration, data on amenities and land use for that village have not been given in the Village Directory but shown along with the urban component. However, in this UT there is no outgrowth of Towns which has been treated as Urban Agglomeration.

The 'uninhabited' villages (villages with no population) have been indicated as such after furnishing details in columns 1 to 2 i.e., Serial number, Name of village, location code number and total area of the village. The villages which have been considered as Census Towns, the corresponding amenities data are shown in the Town Directory.

In addition to the above details, following eight appendices to Village Directory have also been included.

Appendix - I	 Abstract of educational, medical and other amenities in Villages - CD Block level
Appendix-IA	 Villages by number of Primary Schools
Appendix-IB	 Villages by Primary, Middle and Secondary Schools
Appendix-IC	 Villages with different sources of drinking water facilities available
Appendix-II	 Villages with 5000 and above population which do not have one or more amenities available
Appendix-IIA	 List of Census Towns which do not have one or more amenities
Appendix-III	 Land utilisation data in respect of Census Towns/Non Municipal Towns
Appendix-IV	 CD Block wise list of inhabited villages where no amenity other than drinking water facility is available
Appendix-V	 Summary showing number of

Appendix-VI

Villages having or not having

Summary showing number of

Villages having or not having

**Scheduled Caste Population** 

Scheduled Tribe Population

Appendix-VIIA -- List of Villages according to the proportion of the Schedule Castes to the total population by

ranges

Appendix-VIIB -- List of Villages according to the proportion of the Schedule Tribes to the total population by

ranges

The above twelve appendices are expected to help the planners for planning inputs in areas / villages where basic infrastructure is lacking and also for evolving suitable plans for the welfare of Scheduled Tribes, in particular.

#### **Town Directory:**

The town directory is presented for each town covering different aspects of urban life through a set of seven statements from I to VII. The data contained in these statements are about the identification particulars of town, the area, number of households (including houseless households), population and growth rate in 2001 and past censuses, density, sex ratio, physical aspects and location of towns, communications, municipal finances, civic and other amenities, medical, educational, recreational, cultural facilities, trade, commerce, industry, banking, and civic and other amenities in slums. It covers all the towns in the district statutorily notified as well as non-municipal towns (Census Towns). All the towns in the district are arranged in ascending order of location code number.

The data collected in these statements have largely been furnished by the municipal bodies. In case of non municipal towns (Census Towns) the Block level office supplied the information.

Statement I shows status and growth history of the towns in the district. Column 2 in this statement indicates class, name and civic administration status of town (as in 2000). Class of the town indicated under this column has been introduced to factilities the analysis of town directory data at the state and the national level. Census towns have no urban civic status.

Size and Class of Towns:

Class	-	Size
I	-	100,000 and above
II	-	50,000 to 99,999
III	-	20,000 to 49,999
IV	-	10,000 to 19,999
V	-	5,000 to 9,999
VI	-	below 5,000

Column 3 is for representing eight digit permanent code number for each town in the district.

Coulmn 4 indicates the name of police station in which the town is located.

Column 5 is for recording the name of CD Block if the town is located in it.

Column 6 gives area (in sq. kms.) of the town.

Column 7 gives information about number of households including houseless households.

Columns 8 to 18 gives population and growth rate of the town since the Censuses of 1901, which would help in drawing the trends in their growth rate.

Column 19 present density in 2001 Census and 20 to 22 represent the sex ratio.

Statement II shows physical aspects and location of towns. In physical aspects only the rainfall, maximum and minimum temperature data as obtained from the Director General of Meteorological Survey of India have been shown. Towns for which information could not be obtained from Meteorological Survey of India, the same has been collected locally or calculated in relation to the nearest town, to the extent possible. Columns 6 to 12 have been filled up on the basis of information received from the respective district authority. Distances respectively from the state, district and tahsil/CD Block headquarters as well as the nearest city (urban area with a population of 100,000+) would help in determining the location of a town. Communication facilities are shown mentioning railway station, bus route and navigable river/canal.

Statement III deals with municipal finance for the statutory and also non-statutory town bodies managing civic administration of the town provided they have separate budgets and accounts of their own.

Statement IV Scheduled Castes/Scheduled Tribes population figure given in columns 4 and 5 would help in measuring amenities in respect of population size of the weaker sections in the towns. The information on road length within the town shown under column 6 has been obtained from Municipality (except for the highways).

Columns 7 to 12 reflects the information on system of sewerage number of latrines and method of disposal of night soil.

Columns 13 and 14 indicate sources and system of storage with capacity of protected water supply to the inhabitants of the towns.

Column 15 gives information regarding availability of fire fighting services. In case, it is not available in the referent towns, the name of the nearest place where it is available has been mentioned and the distance from the town has also been indicated within brackets. Columns 16 to 20 pertain to the number of connection of electricity supply available for domestic, industrial, commercial, road lighting (points) and for any other purposes.

Statement V gives information regarding amenities like medical, educational, recreational and cultural facilities available in the town. 2001 population figures for each town have balso been indicated and this will facilitate in analyzing data on facilities available to the people.

Data related to medical facilities have been obtained from the concerned district authority and shown under columns 4 and 5. All types of medical institutions whether allopathic, ayurvedic, unani or homoeopathic have been covered.

If the medical institution is Ayurvedic, Unani or Homoeopathic the same is indicated in bracket by recording the number of institutions.

In case, more than one institution of any type is available, the exact number is shown within the brackets.

The information on educational facilities are depicted in column 6 to 14.

Column 10 pertains to the number of recognized shorthand, typewriting and vocational training institutes (grouped as others) which include Applied Art / Painting college, Pharmacy college, B.Ed. college, Teacher's training institute, Music / Dancing, Nursing school, etc.

Column 15 shows the information in respect of Adult Literacy classes / Centres etc. Similarly in view of the spurt in the employment of women in towns, information on number of working women's hostels and seats available therein has been given under column 16. This data would help in formulating plans for opening new hostels in order to meet the problems of the single working women.

Columns 17 to 20 show recreational and cultural facilities available in the town. These include stadia , cinema, auditoria / drama / community halls, public libraries indicated as 'PL' and reading rooms indicated as 'RR'.

Statement VI presents information in respect of Trade, Commerce, Industry and Banking services in the town. Columns 3, 4 and 5 contain information about the three most important comodities exported out from the town, column number 6, 7 and 8 in the other hand bears information about the three most important commodities manufactured in the town. Column no. number 9, 10 and 11 show the number of agricultural and non-agricultural credit societies in the town.

Statement VII provides data in respect of civic and other amenities in the slums.

## Note explaining the abbreviation used in Village Directory

The "Village Directory" is one of the traditional compilations of the Census. It gives the list of villages, their location codes, area, population, number of households, amenities such as educational, medical, drinking water, post and telegraph, commercial and cooperative banks, agricultural non-agricultural and other credit societies, recreational and cultural facilities, communication, approach to village, nearest town with distance, power supply, availability of newspaper and magazines, most important commodity manufactured and land use data of each village. For this purpose, villages have been arranged CD Block wise in order of their location code numbers. The inclusion of alphabetical list of villages with 2001 census population and the map of every Tahsil depicting location of villages by population size, urban-spread and important infrastructural facilities available therein will further help the reader in identifying any village in the CD Block.

Generally, village is a statutorily recognized unit having a definite boundary and separate land records. For those villages, which have partly merged in a Town, data pertaining to remaining part of the village is shown in the Village Directory and for the part merged, the details have been given under the concerned urban agglomeration. Land use data for villages treated as Census Towns (Urban) in 2001 census can be seen in Appendix-III of the Village Directory.

In A&N Islands villages mean not only revenue villages but also all places of human habitations where people were found living at the time of 2001 census. The census villages here comprise of all revenue villages and permanent and temporary camps of Forest, Andaman Public Works Department, Bush Police, Contractors, A&N Forest & Plantation Development Corporation's Camp, Jarawas, Shompens etc tribal residing areas besides encroachment areas located on forest land and outside the boundaries of revenue villages. All such camps located within the boundaries of a revenue village have been treated as part of the revenue village for all purposes. All types of camps and encroachment areas etc., located outside the revenue boundaries have been treated as separate census villages with their known names showing the type of use of the area within brackets. The readers will find that in certain cases there are two census villages with the same name, one being the revenue village and the other encroachment area. The 'uninhabited' villages (villages with no population) have been indicated as such after furnishing details in columns 1 to 2 i.e., Serial number, Name of village, location code number and total area of the village. The villages which have been considered as Census Towns, the corresponding amenities data are shown in the Town Directory.

The Village Directory format has 23 columns and the details given under each column are as follows:

### Columns 1 & 23: Serial Number

Self explanatory. All the villages within the CD Block are presented serially in the ascending order of their location code number.

# Columns 2: Name, Location Code Number and Area of village

The name, location code number and area of the villages in hectares are shown against this columns. Wherever the area figure was not furnished by the concerned department, N.A. is shown against Area. The name and location code number of the villages includes uninhabited villages also. In A&N Islands apart from revenue villages, a large number of other areas are treated as census villages. Following are the abbreviations used in names of census villages.

		_
(i)	Agriculture Camp	AC
(ii)	Andaman Public Works	APWDC
	Department Camp	
(iii)	Agricultural Research Farm	ARF
(iv)	Andamanese Settlement	AS
(v)	Encroached Forest Area	EFA
(vi)	Forest Camp	FC
(vii)	Forest Coconut Plantation Area	FCPA
(viii)	Forest Development Corporation	FDCA
	Area	
(ix)	Forest Plantation Development	FPDCA
	Corporation Area	
(x)	Forest Settlement	FS
(xi)	Jarawa Area	JA
(xii)	Jarawa Protection Police Camp	JPPC
(xiii)	Not Available	NA
(xiv)	Nicobarese Settlement	NS
(xv)	Onges Settlement	OS

(xvi) Police Outpost	PO
(xvii) Revenue Village	RV
(xviii) Sentinelese Area	SA
(xix) Wild Life Sanctuary	WLS

# Column 3: Total population and Number of households

The total population and number of households of the village as per 2001 Census are given against this column.

#### Column 4 to 11:

In column 4 to 11, availability in respect of different amenities such as education, medical, drinking water, post, telegraph, banks, credit societies, communication etc. in each village has been depicted with appropriate abbreviations against the column concerned. Wherever the amenities are not available in the village, the distance in broad ranges viz.<5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given next to it in brackets. Column wise details are given below.

#### Column 4: Educational

Classes upto class V are included in Primary School. This will include nursery school, kindergarten school, pre-basic school, pre-primary school, junior basic school upto class V. Classes from VI to VIII are included in middle school and Classes from IX and X in secondary school and Classes XI and XII are included in senior secondary school. Composite schools like Middle schools with primary classes or Secondary schools with middle classes are included in the Primary and Middle schools respectively separately. For example, if in a village, there are two Primary Schools and one Middle school with Primary classes, the number of Primary schools in the village is given as three and that of Middle schools as one though there are only three educational institutions.

Accordingly any of the following types of institutions if exists within the village is shown as per codes given below:

(i) Primary School	P
(ii) Middle School	M
(iii) Secondary School	S
(iv) Senior Secondary School	SS
(v) College	C
(vi) Industrial School	I
(vii) Training School	Tr
(viii) Adult literacy class/centre	AC

(ix) Others (specify) e.g. Sanskrit EO Pathshala, Senior basic school, Navodaya Vidyalaya, Makhtab etc.

Number of institution of a type in the village has been prefixed against the abbreviation, e.g. 3P, 4S, etc.

#### Column 5: Medical

Availability of medical facility within the village is indicated by following codes:

(i)	Allopathic Hospital	H
	Ayurvedic Hospital	AH
	Unani Hospital	HU
	Homeopathic Hospital	HH
(ii)	Allopathic Dispensary	D
	Ayurvedic Dispensary	AD
	Unani Dispensary	UD
	Homeopathic Dispensary	HD
(iii)	Maternity & Child Welfare	MCW
(iv)	Maternity Home	MH
(v)	Child Welfare Centre	CWC
(vi)	Health Centre	HC
(vii)	Primary Health Centre	PHC
(viii)	Primary Health Sub-Centre	PHS
(ix)	Family Welfare Centre	FWC
(x)	T.B. Clinic	TB
(xi)	Nursing Home	NH
(xii)	Registered Private Medical	RMP
	Practitioner	
(xiii)	Subsidised Medical Practitioner	SMP
(xiv)	Community Health Worker	CHW
(xv)	Others	НО

Number of institution of a type in the village has been prefixed against the abbreviation, e.g. 3H, 2PHC etc.

### Column 6: Drinking Water

The type of the drinking water supply sources available within the village are indicated by codes as follows:

(i)	Tap Water	T
(ii)	Well Water	W
(iii)	Tank Water	TK
(iv)	Tubewell Water	TW
(v)	Handpump	HP
(vi)	River Water	R
(vii)	Canal	C
(viii)	Lake	L

(ix) Spring	S
(x) Others	O
(xi) Summer Source	SS=

## Column 7: Post, Telegraph and Telephone

It is indicated by codes as shown below if the following amenities exists within the village:

(i)	Post Office	PO
(ii)	Telegraph Office	TO
(iii)	Post & Telegraph Office	PTO
(iv)	Telephone Connection	Ph

## **Column 8 : Commercial and Co-operative Banks**

If the village is served by any banking service, commercial bank, co-operative bank etc.

The same is indicated in codes mentioned below along with the number of banks prefixed. If not available, the distance of nearest place where the facility exist is given in brackets:

(i)	Commercial Bank	CM
(ii)	Co-operative Bank	CP

### **Column 9 : Credit Societies**

If the village enjoys the services of Credit Societies i.e. Agricultural Credit Societies, Non Agricultural Credit Society or Other Credit Societies within the village, the same is indicated in codes mentioned below along with the number of such societies in brackets. In case the facility is not available within the village the distance of the nearest place where such facility exist is given:

(i)	Agricultural Credit Society	AC
(ii)	Non-Agricultural Credit Society	NC
(iii)	Other Credit Society	OC

### Column 10: Recreational and cultural facilities

If facilities such as Cinema/Video hall, Sports Club, Stadium/Auditorium is available in the village, the same is recorded in these columns. If not available the particulars of the nearest place with the facility is recorded. The information is indicated in codes mentioned below along with the number of such facilities prefixed:

(i)	Cinema / Video Hall	CV
(ii)	Sports Club	SC
(iii)	Stadium / Auditorium	SA

#### **Column 11: Communications**

If the village is served by any mode of public / private transport like Bus, Railway station or Navigable water ways they are mentioned as follows:

(i)	Bus	BS
(ii)	Railway Station	RS
(iii)	Navigable Waterway	NW

## Column 12: Approach to village

Approach to village refers to the status of road leading to village. The approach to the village is indicated in following codes:

(i) Paved Road	PR
(ii) Mud road	MR
(iii) Foot path	FP
(iv) Navigable River	NR
(v) Navigable Canal	NC
(vi) Navigable waterways other	NW
than River, Canal	

## Column 13: Nearest Town and distance

The distance is given in kilometers in brackets against the name of the town nearest to the village.

## **Column 14: Power supply**

Availability of Power Supply in the village, whatever may be the form of its use is given by using following codes:

(i)	Electricity for domestic use	ED
(ii)	Electricity for agricultural use	EAg
(iii)	Electricity for other purposes	EO
(iv)	Electricity for all purposes	EA

### Column 15: News Paper / Magazine

If the village receives any News Paper / Magazines the same is noted in this column using following codes:

Colu	ımn	16	:	Most	important	commodities	S
(ii)	Mag	azin	e			M	
(i)	New	s Pa	ıpe	er		N	

## C manufactured

The name of three most important commodities manufactured in the village is recorded against this column.

## Column 17 to 21: Land use i.e. area under different types of land use

Land use data maintained by the UT Govt.are furnished against these columns. The data concerning area under Forest, Irrigated land (by source), Unirrigated land, Culturable waste and Area not available for cultivation in the village are shown against these columns. The area figures are given in hectare(s) up to one decimal. Wherever the information is not made

available by the concerned department '....' is shown against corresponding cell.

Village level land use data in this territory is only available partially. Neither the total are nor the land use data is available for all the non revenue census villages which comprise different types of temporary and permanent camps and encroachment area, etc. located on the forest land. Similarly the land use data for all the villages of Nicobar tehsil and most of the villages in Nancowry tehsil of Nicobars district is also not available, as villages are yet to be cadastrally surveyed in this district. The land use data is available only in respect of revenue villages falling in the five tehsils of Andamans district and 7 villages of Nancowry tehsil. Thus, in case of non-revenue villages of Andamans district and in the case of tribal villages of both the tehsils of Nicobars district, the information is not available and '....' is shown in these columns.

The codes used for different types of irrigation facilities available in the village are indicated below:

(i)	Government Canal	GC
(ii)	Private Canal	PC
(iii)	Well (without electricity)	WE
(iv)	Well (with electricity)	WE
(v)	Tubewell (without electricity)	TWE
(vi)	Tubewell (with electricity)	TW
(vii)	Tank	TK
(viii)	River	R
(ix)	Lake	L
(x)	Waterfall	WF
(xi)	Others	O
(xii)	Total	T

The village directory carries following twelve appendices.

Appendix–I -- Abstract of educational, medical and other amenities in Villages - CD Block level

Appendix—IA -- Villages by number of Primary Schools

Appendix–IB -- Villages by Primary, Middle and Secondary Schools

Appendix–IC -- Villages with different sources of drinking water facilities available

Appendix—II -- Villages with 5,000 and above population which do not have one or more amenities available

Appendix-IIA -- List of Census Towns which do not have one or more amenities

Appendix–III -- Land utilisation data in respect of Census Towns/Non Municipal Towns

Appendix—IV -- CD Block wise list of inhabited villages where no amenity other than drinking water facility is available

Appendix–V -- Summary showing number of Villages having or not having Scheduled Caste Population

Appendix–VI -- Summary showing number of Villages having or not having Scheduled Tribe Population

Appendix–VIIA -- List of Villages according to the proportion of the Schedule Castes to the total population by ranges

Appendix-VIIB -- List of Villages according to the proportion of the Schedule Tribes to the total population by ranges

# List of Villages merged in Port Blair M. Cl.

Serial Number	Name of the merged villages
1.	Entire village of Austinabad (RV)
2.	Part of Pahargoan (RV)
3.	Part of School Line (RV)
4.	Part of Minnie Bay (RV)
5.	Part of Brookshabad (RV)

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
Name of CD Block	: North Andaman		
Code of the CD Bl			
1	Aam Tikry (FDCA)	00006600	
2	Aerial Bay (RV)	00003700	010010001000100032
3	Amber Chad (EFA)	00001200	
4	Austin Creek (FPDCA)	00006900	010020001000100016
5	Austin II (EFA)	00007500	010020001000100026
6	Austin IX (FC)	00007200	010020001000100018
7	Bali Nallaha (EFA)	00005000	
8	Bamboo Nallaha (EFA)	00005100	010020001000100012
9	Bamboo Nallaha (EFA)	00007100	010020002000200042
10	Bandhan Nallaha (EFA)	0000700	010010001000100036
11	Bara Dabla (EFA)	00006300	010020001000100023
12	Baskata Nallaha (EFA)	00004800	
13	Beach Dera (EFA)	00000500	010050003000300025
14	Borang (RV)	00006700	010020001000100019
15	Burmachad (EFA)	00001800	
16	Coffe Dera (EFA)	0000600	
17	Curlew Island (FCPA)	00007900	010020001000100030
18	Deshbandhugram (RV)	00002400	010010001000100019
19	Diglipur (RV)	00003300	010010001000100028
20	Durgapur (RV)	00003800	010010001000100033
21	East Island	00000100	010010001000100002
22	Elezabeth Bay (EFA)	00000400	
23	Gandhi Nagar (EFA)	00001400	010010001000100006
24	Gandhi Nagar (Forest Beat)	00001500	010010001000100007
25	Ganesh Nagar (EFA)	00001100	010010001000100005
26	Ganna Dabla (EFA)	00006800	010020001000100021
27	Ganna Level (EFA)	00005300	
28	Hara Tikry (EFA)	00007300	010020001000100024
29	Haran Nallaha (EFA)	00002100	010010001000100037
30	Haridas Kattai (EFA)	00000800	010010001000100008
31	Hoari Bay (EFA)	00006400	010020001000100020
32	Jagannath Dera (RV)	00005800	010020001000100010
33	Kalighat (RV)	00005700	010020001000100009
34	Kalipur (RV)	00004000	010010001000100035
35	Karen Basti (EFA)	00000300	010010001000100003
36	Keralapuram (RV)	00003600	010010001000100031
37	Khudirampur (EFA)	00004200	010010001000100027
38	Khudirampur (RV)	00004100	010010001000100026
39	Kishori Nagar (RV)	00004700	010020001000100002
40	Krishnapuri (RV)	00002600	010010001000100021
41	Lamiya Bay (EFA)	00004300	010010001000100038
42	Lamiya Bay (WLS)	00004400	010010001000100038

	Alphabetical list of Villag		
		2001 Census location	1991 Census location
Serial number	Name of village	code number	code number
1	2	3	4
43	Laxmipur (EFA)	00002200	010010001000100018
44	Laxmipur (RV)	00002300	010010001000100017
45	Madhupur (RV)	00002500	010010001000100020
46	Madhyamgram (RV)	00005400	010020001000100005
47	Milangram (RV)	00002000	010010001000100015
48	Mohanpur (RV)	00007400	010020001000100025
49	Mutha Nallaha (EFA)	00004900	
50	Nabagram (RV)	00004500	010020001000100004
51	Narayan Tikri (EFA)	00005600	010020001000100008
52	Narcondam Island	00000200	010010001000100001
53	Narkul Danga (EFA)	00006100	010020001000100013
54	Nischintapur (RV)	00005500	010020001000100006
55	Paranghara (RV)	00004600	010020001000100003
56	Paschimsagar (EFA)	00002700	010010001000100016
57	Pathi Level (EFA)	00006200	010020001000100014
58	Pemaiahdera (FDCA)	00006000	010020001000100015
59	Pilone Nallaha (FDCA)	00006500	010020001000100007
60	Rabindrapalli (RV)	00003100	010010001000100022
61	Radha Nagar (EFA)	00001700	010010001000100012
62	Radha Nagar (RV)	00001600	010010001000100013
63	Rahil (FDCA)	00007000	010020001000100017
64	Ramakrishnagram (RV)	00003400	010010001000100029
65	Ramnagar (RV)	00005900	010020001000100011
66	Sagar Dweep (RV)	00007700	010010001000100040
67	Santi Nagar (EFA)	00001300	010010001000100004
68	Shibpur (RV)	00003900	010010001000100034
69	Shyam Nagar (EFA)	00000900	010010001000100009
70	Shyam Nagar (RV)	00001000	010010001000100011
71	Sitanagar (EFA)	00002900	010010001000100025
72	Sitanagar (RV)	00003000	010010001000100024
73	Smith (EFA)	00007600	010010001000100042
74	Smith (Timber Export Depot)	00007800	010010001000100012
75	Srinagar (EFA)	00005200	010020001000100071
76	Stewart Island	00008000	010020001000100071
77	Subhashgram (RV)	00003200	010010001000100023
78	Swarajgram (RV)	00003200	010010001000100025
78 79	Tal Bagan (EFA)	00001900	010020001000100014
80	Vidyasagarpalli (RV)	00002800	010010001000100001
Code of the CD B		00003300	310010001000100030
4		00000200	010020001000100021
1	Aves Island (RV)	00008300	010020001000100031
2	Interview Island (PO)	00008200	010020001000100032
3	Interview Island (WLS)	00008100	010020001000100033

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Tota Number of Households (Census of India 2001) Agricultural and Other Bus Service, Railway Station and Waterway tadium/ Auditorium Jame of the Village otal Population and Banks Telegraph and Cinema/Video Hall Nonommercial and Sports Club and Societies Drinking Water Serial Number Co-operative gricultural, Educational Telephone Medical Post, 5 10 11 4 6 C.D.Block: North Andaman, Code: 0001 Island : East W, East Island P(10+),H(10+), 1D,PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00000100 Pop: 17 M(10+),MCW(10+), OC(10+), SA(10+), NW, Island : Narcondam T.Area (hect.): N.A Hh: 7 C(10+), PHC(10+), PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Narcondam Island P(10+), H(10+), 1D, W, MCW(10+), Code: 00000200 Pop: 17 M(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A C(10+),PHC(10+), SA(10+), NW OC(10+),Island: North Andaman P(5-10), W, AC(10+), CV(10+), BS(10+), Karen Basti (EFA) H(10+),PO(10+), Cm(10+), Code: 00000300 Pop: 145 M(10+),MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W. PHC(10+), T.Area (hect.): N.A Hh: 24 C(10+),OC(10+), SA(10+), NW, Elezabeth Bay (EFA) 1P, M(10+), H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00000400 Pop: 585 C(10+),MCW(10+), NC(10+), SC(10+), RS(10+), O. Ph(10+), Cp(10+), PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 133 1EO, SS=W. 5 Beach Dera (EFA) W. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 1P. H(10+),Code: 00000500 Pop: 314 M(5-10),MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), O, SS=W, T.Area (hect.): N.A Hh: 71 C(10+)PHC(10+), OC(10+), SA(10+), NW, Coffe Dera (EFA) W. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), P(<5). H(10+),Code: 00000600 Pop: 118 M(10+),MCW(10+),O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W. OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 28 C(10+),PHC(10+), PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Bandhan Nallaha (EFA) P(10+),H(10+),W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00000700 Pop: 130 MCW(10+), M(10+),O. T.Area (hect.): N.A Hh: 24 C(10+), 1EO,PHC(10+), SS=W OC(10+), SA(10+), NW, Haridas Kattai (EFA) 1P, H(10+), W, S, PO(10+), Cm(10+), AC(10+), CV(10+), BS(<5), Code: 00000800 Pop: 436 M(<5), MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W. T.Area (hect.): N.A Hh: 91 C(10+),PHC(5-10), OC(10+), SA(10+), NW(10+), Shyam Nagar (EFA) H(10+), W, PO(<5), Cm(10+), AC(10+), CV(10+), BS, P(<5),MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00000900 Pop: 72 M(<5), S, C(10+). PHC(<5), SS=W. OC(10+), SA(10+), NW(10+), T.Area (hect.): N.A Hh: 15 1P, H(10+), MCW(10+), T, W, PO(10+), Cm(10+), AC(10+), CV(10+), BS, 10 Shyam Nagar (RV) Code: 00001000 Pop: 471 PHC(10+), Cp(10+), NC(10+), SC(10+), RS(10+), 2M. O. 1Ph. T.Area (hect.): 724.1 Hh: 103 C(10+),1CHW, SS=T, OC(10+), SA(10+), NW(<5), 11 Ganesh Nagar (EFA) 2P, H(10+), MCW(10+), W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00001100 Pop: 1052 1M, PHC(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W, T.Area (hect.): N.A Hh: 211 C(10+),1PHS, OC(10+), SA(10+), NW, 12 Amber Chad (EFA) P(<5),H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00001200 Pop: 215 M(10+),O, T.Area (hect.): N.A Hh: 47 C(10+), PHC(5-10), SS=W. OC(10+), SA(10+), NW, 13 Santi Nagar (EFA) W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 1P. H(10+), Code: 00001300 Pop: 435 M(10+), MCW(10+),O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A Hh: 98 C(10+),PHC(10+), SS=W, OC(10+), SA(10+), NW, 14 Gandhi Nagar (EFA) 2P, H(10+), MCW(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00001400 Pop: 244 M(10+),PHC(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W. T.Area (hect.): N.A Hh: 48 1PHS, OC(10+), SA(10+), NW, C(10+)W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 15 Gandhi Nagar (Forest Beat) P(5-10), H(10+),Pop: 624 M(10+),MCW(10+), Code: 00001500 NC(10+), SC(10+), RS(10+), O, Ph(10+), Cp(10+), SS=W. PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 135 C(10+),4P, H(10+),T, W, CV(10+), BS, 16 Radha Nagar (RV) PO(<5), Cm(10+), 1AC, MCW(10+), Code: 00001600 Pop: 715 M(<5), O, Ph(<5), Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): 925.4 Hh: 168 C(10+),1PHC, SS=T, OC(10+), SA(10+), NW(10+),

Amen	ities and Lan	d Use (	As on 1	999)							
					Land	l use (i.	e. area under diffe hectare)*		of land use	in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)		Name of the Village and Village Code	Serial Number
	13 Diglipur, Code	14	15	16	17	18	19	20	21	22 Island : East	23
NW,	Port Blair (222)	ED								East Island Code: 00000100	1
NW,	Port Blair (259)	ED								Island : Narcondam Narcondam Island Code: 00000200	2
FP, NW,	Port Blair (200)			Rice						Island : North Andaman Karen Basti (EFA) Code: 00000300	3
FP, NW,	Port Blair (225)			Rice						Elezabeth Bay (EFA) Code: 00000400	4
FP, NW,	Port Blair (236)			Rice						Beach Dera (EFA) Code: 00000500	5
FP, NW,	Port Blair (245)									Coffe Dera (EFA) Code: 00000600	6
FP, NW,	Port Blair (225)			Rice, Dal						Bandhan Nallaha (EFA) Code: 00000700	7
MR,	Port Blair (220)									Haridas Kattai (EFA) Code: 00000800	8
PR, FP,	Port Blair (245)									Shyam Nagar (EFA) Code: 00000900	9
PR, MR, FP,	Port Blair (240)	ED	•••	Wood Furniture	288.1		69.0	84.5	282.6	Shyam Nagar (RV) Code: 00001000	10
FP, NW,	Port Blair (200)			Rice						Ganesh Nagar (EFA) Code: 00001100	11
FP, NW,	Port Blair (200)									Amber Chad (EFA) Code: 00001200	12
FP, NW,	Port Blair (255)			Rice						Santi Nagar (EFA) Code: 00001300	13
FP, NW,	Port Blair (199)			Rice						Gandhi Nagar (EFA) Code: 00001400	14
FP, NW,	Port Blair (200)			Rice						Gandhi Nagar (Forest Beat) Code: 00001500	15
PR, MR, FP,	Port Blair (232)	ED		Rice	423.7		86.7	54.7	360.3	Radha Nagar (RV) Code: 00001600	16

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Number of Households Village Code and Tota (Census of India 2001) Agricultural and Other Railway, Bus Service, Railway Station and Waterway Name of the Village, otal Population and Stadium/ Auditorium Co-operative Banks Telegraph and Cinema/Video Hall gricultural, Non-(in hectare) Commercial and Sports Club and Societies Drinking Water Serial Number Service, Educational Telephone Medical redit Post, rea ( 5 4 6 7 10 11 8 C.D.Block: North Andaman, Code: 0001 Island : North Andaman 17 Radha Nagar (EFA) H(10+),S, PO(5-10), Cm(10+), AC(10+), CV(10+), BS(5-10), P(<5). Code: 00001700 Pop: 504 M(<5), MCW(10+), O, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 104 C(10+),PHC(<5), SS=S. OC(10+), SA(10+), NW(<5), W, S, PO(5-10), Cm(10+), AC(10+), CV(10+), BS(10+), 18 Burmachad (EFA) 1P. H(10+)MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00001800 Pop: 354 M(10+), O, T.Area (hect.): N.A. Hh: 72 C(10+),PHC(5-10), SS=W OC(10+), SA(10+), NW, 19 Swarajgram (RV) 1P, 1M, T, W, 1PO, Cm(10+), 1AC, CV(10+), BS, H(10+),Code: 00001900 Pop: 968 1S, C(10+), MCW(10+), O, 1Ph. Cp(10+), NC(10+), SC(10+), RS(10+), Hh: 199 1AC, SS=T. OC(10+), SA(10+), NW(10+), T.Area (hect.): 762.8 PHC(5-10), 3P, 20 Milangram (RV) H(10+), MCW(10+),T, W, PO(10+), Cm(5-10), AC(5-10), CV(10+), BS, M(<5), PHC(<5), Code: 00002000 Pop: 866 Ph(10+), Cp(5-10), NC(5-10), SC(10+), RS(10+), O. 1PHS, OC(5-10), SA(10+), NW(5-10), T.Area (hect.): 705.2 Hh: 177 C(10+),SS=T21 Haran Nallaha (EFA) P(5-10), W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), H(10+). Code: 00002100 Pop: 175 M(10+),MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), O. SS=WT.Area (hect.): N.A. Hh: 37 C(10+),PHC(10+), OC(10+), SA(10+), NW, 22 Laxmipur (EFA) P(<5), H(5-10),W, Cm(5-10), AC(<5), CV(5-10), BS(<5), Cp(10+), NC(<5), Code: 00002200 Pop: 89 M(<5), MCW(5-10). O. Ph(<5),SC(5-10), RS(10+), OC(<5), T.Area (hect.): N.A. Hh: 18 C(10+), 1AC,SS=W. SA(5-10), NW(10+), PHC(<5), Cm(5-10), AC(<5), 1PO 23 Laxmipur (RV) 2P. 2M. H(10+), MCW(10+),T, W, CV(10+), BS, Code: 00002300 Pop: 1001 PHC(10+), 1PHS, TK, O, 1Ph, Cp(5-10), NC(10+), SC(10+), RS(10+), 1S. T.Area (hect.): 704.1 Hh: 216 C(10+),1CHW, SS=T, OC(10+), SA(5-10), NW(10+), 24 Deshbandhugram (RV) 1P, M(<5), H(10+),T, W, PO(<5), Cm(<5),AC(<5), CV(10+), BS, Code: 00002400 Pop: 615 C(10+),MCW(10+),C, 1Ph. Cp(<5),NC(<5),SC(10+), RS(10+), SS=T, T.Area (hect.): 372.2 Hh: 118 1EO, PHC(<5),OC(<5),SA(<5),NW(10+),25 Madhupur (RV) 2P, 1M, H(<5), MCW(<5), T, W, PO(<5),Cm(<5),AC(<5),CV(10+), BS, Pop: 2008 C(10+),Code: 00002500 NC(<5),SC(<5), RS(10+),PHC(<5),O. 10Ph. Cp(<5),T.Area (hect.): 714.6 Hh: 420 3EO, 1CHW, SS=T, OC(<5), SA(<5),NW(<5), CV(10+), BS, 26 Krishnapuri (RV) 2P T, W, H(10+). PO(<5), Cm(<5). AC(<5), Code: 00002600 Pop: 329 M(<5), MCW(10+), 1Ph, Cp(<5),NC(<5), SC(<5), RS(10+), O. T.Area (hect.): 489.9 Hh: 63 C(10+),PHC(<5), SS=T, OC(<5), SA(<5),NW(10+),T, W, Cm(10+), AC(5-10), CV(10+), BS(5-10), 27 Paschimsagar (EFA) 2P, 1M, H(10+), MCW(10+),1PO. Code: 00002700 Pop: 1193 1S, C(10+),PHC(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Hh: 253 1PHS, T.Area (hect.): N.A. 1AC, SS=TOC(10+), SA(10+), NW, T, W, Cm(10+), AC(5-10), CV(10+), BS(5-10), 28 Tal Bagan (EFA) 1P. H(10+),PO(<5). Code: 00002800 MCW(10+), Ph(10+), Cp(10+), NC(5-10), SC(10+), RS(10+), Pop: 613 M(5-10),O. T.Area (hect.): N.A. Hh: 120 C(10+),PHC(<5), SS=T, OC(5-10), SA(10+), NW, 29 Sitanagar (EFA) Code: 00002900 Uninhabited ... ... ... ... ... ... T.Area (hect.): N.A. 1CV, 30 Sitanagar (RV) 2P, H(10+), MCW(5-10), T, W, 1PO, Cm(<5),1AC. BS. Code: 00003000 Pop: 2066 1M, PHC(5-10), TK, 30Ph, NC(<5),SC(<5), RS(10+),Cp(<5),NW(10+), T.Area (hect.): 993.7 Hh: 434 C(10+)2PHS SS=TOC(<5). SA(<5). 31 Rabindrapalli (RV) Cm(<5), CV(10+), BS, 1P, H(10+),T, W, PO(<5), AC(<5),Code: 00003100 M(<5), MCW(10+), SC(<5), Pop: 221 NC(<5),RS(10+). O. 1Ph. Cp(<5),T.Area (hect.): 121.5 Hh: 53 C(10+),PHC(<5), SS=T, OC(<5), SA(<5),NW(10+),32 Subhashgram (RV) 2P, M(<5),T, W, CV(10+), BS, H(10+). PO(<5), Cm(<5). AC(<5). C(10+),Code: 00003200 Pop: 1872 MCW(<5), TK. Ph(<5),Cp(<5),NC(<5),SC(<5), RS(10+). T.Area (hect.): 356.9 Hh: 432 2EO, PHC(<5), SS=T, OC(<5), 1SA, NW(10+),

Amen	ities and Lan	d Use (A	s on 1	999)							
					Lanc	l use (i.e. area i	under diffe hectare)	**	of land use in		
Approach to Village	Nearest Town and Distance (in km)	Power Supply	Wews paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
Tahsil:	Diglipur, Code	: 0001		10		10	17			Island : North Andaman	
MR, FP,	Port Blair (233)			Rice						Radha Nagar (EFA) Code: 00001700	17
FP, NW,	Port Blair (250)									Burmachad (EFA) Code: 00001800	18
PR, MR, FP,	Port Blair (224)	ED		Rice	315.1		104.4	177.0	166.3	Swarajgram (RV) Code: 00001900	19
PR, MR, FP,	Port Blair (216)	ED		Cane Furniture	329.4		99.0	140.5	136.4	Milangram (RV) Code: 00002000	20
FP, NW,	Port Blair (230)			Rice						Haran Nallaha (EFA) Code: 00002100	21
MR,	Port Blair (209)									Laxmipur (EFA) Code: 00002200	22
PR, MR, FP,	Port Blair (210)	ED	N,M		185.1		157.2	287.7	74.1	Laxmipur (RV) Code: 00002300	23
PR, MR, FP,	Port Blair (205)	ED,EAg	N,M		102.2		124.9	125.5	19.6	Deshbandhugram (RV) Code: 00002400	24
PR, MR, FP,	Port Blair (203)	ED		Furnitures, Cane Furniture, Hollow Block	33.1	O(1.0),	290.7	321.2	68.6	Madhupur (RV) Code: 00002500	25
PR, MR, FP,	Port Blair (206)	EA		Rice, Pulses	298.7	W(0.3), O(2.0),	90.7	66.2	32.4	Krishnapuri (RV) Code: 00002600	26
MR, NW,	Port Blair (190)	ED		Rice						Paschimsagar (EFA) Code: 00002700	27
MR, FP, NW,	Port Blair (225)	ED		Rice						Tal Bagan (EFA) Code: 00002800	28
						Uninhabited				Sitanagar (EFA) Code: 00002900	29
PR, MR, FP,	Port Blair (207)	EA	N,M	Rice, Pulses	380.5	O(3.0),	256.0	254.3	99.8	Sitanagar (RV) Code: 00003000	30
PR, MR, FP,	Port Blair (204)	EA		Rice, Pulses		W(0.0), O(1.0),	79.8	31.0	15.6	Rabindrapalli (RV) Code: 00003100	31
PR, MR, FP,	Port Blair (202)	EA	N,M				254.8	43.1	59.0	Subhashgram (RV) Code: 00003200	32

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Total Number of Households (Census of India 2001) Agricultural and Other Railway. Bus Service, Railway Station and Waterway lame of the Village, Stadium/ Auditorium otal Population and Co-operative Banks Telegraph and Cinema/Video Hall gricultural, Non-Commercial and Sports Club and Societies Drinking Water Serial Number Service, Educational Telephone Area (in b Medical Post, 5 1 4 10 11 6 C.D.Block: North Andaman, Code: 0001 Island : North Andaman 33 Diglipur (RV) 4P, 4M, H(10+),T, W, 1PO, 1Cm, 1AC, CV(<5), BS Pop: 3662 MCW(<5), RS(10+),Code: 00003300 3S, 3SS, TK, O, 1PTO, 1Cp, 1NC, SC(<5),Hh: 977 T.Area (hect.): 100.3 C(10+), 1Tr, PHC(<5), SS=T, 11Ph, OC(<5)1SA, NW(5-10), 34 Ramakrishnagram (RV) 2P, M(<5), H(10+), 1MCW, T, W, PO(<5),Cm(<5),AC(<5),CV(10+), BS, Code: 00003400 1CWC, 1HC, 1SC, RS(10+), Pop: 2691 C(10+), 1AC, TK, R, 40Ph, Cp(<5),NC(<5),T.Area (hect.): 695.5 Hh: 607 1PHC, 1CHW O, SS=T, OC(<5), NW(<5), 2EO. SA(<5). 35 Vidyasagarpalli (RV) 1P, M(<5), H(10+),T W PO(5-10), Cm(<5), AC(<5), CV(10+), BS, Code: 00003500 Pop: 900 C(10+), MCW(5-10), TK. 1Ph. Cp(<5),NC(10+), SC(10+), RS(10+), 1EO, PHC(<5), SS=T, OC(10+), SA(<5), NW(5-10), T.Area (hect.): 263.9 Hh: 184 1P, 1M, 36 Keralapuram (RV) T, W, PO(5-10), Cm(5-10), 1AC, CV(10+), BS, H(10+),Code: 00003600 Pop: 656 1S, C(10+),MCW(10+), NC(10+), SC(10+), RS(10+), TK, Cp(<5),T.Area (hect.): 624.0 Hh: 169 1EO, PHC(<5), SS=T, OC(10+), SA(<5), NW(<5),37 Aerial Bay (RV) 1P, H(10+), MCW(5-10), T, W, 1PO, Cm(5-10), AC(<5), 1CV. BS, Pop: 840 NC(10+), SC(10+), RS(10+), Code: 00003700 M(<5), PHC(5-10), 1PHS, TK, 1Ph, 1Cp, T.Area (hect.): 81.9 Hh: 220 C(10+). 1RMP. SS=T OC(<5), SA(5-10), NW, 2P. M(5-10). H(10+). T.W. PO(10+), Cm(10+), AC(<5), CV(10+), BS, 38 Durgapur (RV) Code: 00003800 Pop: 1146 C(10+),MCW(5-10), TK, R, Cp(<5),NC(10+), SC(10+), RS(10+), T.Area (hect.): 415.4 Hh: 246 1EO, PHC(<5), O, SS=T, OC(5-10), SA(10+), NW(<5), 39 Shibpur (RV) 1P, 1M, H(10+), MCW(10+), T, W, PO(<5), Cm(10+), AC(5-10), CV(10+), BS, Code: 00003900 Pop: 716 1S, C(10+),PHC(10+), 1PHS, O, Cp(5-10), NC(10+), SC(10+), RS(10+), SS=TT.Area (hect.): 518.5 1CHW, OC(10+), SA(10+), NW(5-10), Hh: 155 1AC. 40 Kalipur (RV) 2P. H(10+),T. PO(10+), Cm(10+), AC(5-10), CV(10+), BS, Cp(5-10), NC(10+), SC(10+), RS(10+), Code: 00004000 Pop: 531 M(5-10),MCW(10+), W. 1Ph, T.Area (hect.): 547.0 Hh: 112 C(10+)PHC(10+), SS=T, OC(10+), SA(10+), NW(10+), 41 Khudirampur (RV) 1P, M(<5), T, W, PO(<5), Cm(<5),AC(10+), CV(10+), BS(<5), H(<5). NC(10+), SC(5-10), RS(10+), Code: 00004100 Pop: 1064 C(10+), 1I, MCW(<5), TK, R, 5Ph, Cp(<5),T.Area (hect.): 812.0 Hh: 222 1Tr, 1EO, PHC(5-10), O, SS=T, OC(<5), SA(<5),NW(10+),42 Khudirampur (EFA) P(<5),H(5-10),W, R, PO(<5), Cm(<5), AC(<5), CV(10+), BS(<5), Code: 00004200 Pop: 58 M(5-10),MCW(5-10), S, O, Ph(10+), Cp(<5),NC(<5),SC(<5), RS(10+), C(10+),SS=W, OC(<5), T.Area (hect.): N.A. Hh: 16 PHC(<5), SA(<5), NW(10+), H(10+),T, W, 43 Lamiya Bay (EFA) P(<5), PO(10+), Cm(10+), AC(10+), CV(10+), BS(<5), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00004300 Pop: 196 MCW(10+), M(10+), S, O, T.Area (hect.): N.A Hh: 43 C(10+),PHC(5-10), SS=T, OC(10+), SA(10+), NW(5-10), 44 Lamiya Bay (WLS) P(<5), H(10+),T, S, PO(10+), Cm(10+), AC(10+), CV(10+), BS(<5), Code: 00004400 MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Pop: 10 M(10+),O, SS=TT.Area (hect.): N.A Hh: 5 C(10+),PHC(5-10), OC(10+), SA(10+), NW(10+), 45 Nabagram (RV) 3P, H(10+), MCW(5-10), T, W, 1PO, Cm(10+),AC(<5), CV(10+), BS, Code: 00004500 Pop: 2284 PHC(5-10), NC(10+), SC(10+), RS(10+), 1M, TK, O, 3Ph, Cp(<5),Hh: 513 1PHS, SS=T, OC(10+), SA(10+), NW, T.Area (hect.): 1316.1 C(10+),1P. T. W. Cm(10+), AC(10+), CV(10+), BS, 46 Paranghara (RV) H(10+),PO(<5), Pop: 388 Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00004600 1M. MCW(10+),O. Ph(<5),T.Area (hect.): 701.4 Hh: 91 C(10+), PHC(<5), SS=T. OC(10+), SA(10+), NW, 47 Kishori Nagar (RV) H(10+), MCW(10+), T, W, 1PO, Cm(10+), AC(10+), CV(10+), BS, 2P, 1M, Code: 00004700 Pop: 1145 1S, C(10+),PHC(10+), O, 1Ph, Cp(10+), NC(10+), SC(10+), RS(10+), SS=T OC(10+), SA(10+), NW, T.Area (hect.): 1760.3 Hh: 263 1AC, 1EO, 1PHS, W, 48 Baskata Nallaha (EFA) P(5-10), PO(10+), Cm(10+), AC(10+), CV(10+), BS(<5), H(10+),Code: 00004800 Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), M(5-10),MCW(10+), S, Pop: 68 SS=W, T.Area (hect.): N.A Hh: 13 C(10+),PHC(10+), OC(10+), SA(10+), NW(5-10),

Amenit	ies and Lan	d Use (A	s on 1	999)							
					Land	use (i.e. area u	under diffe hectare)*		of land use in		
71 Approach to Village	Nearest Town and Distance (in km)	Power Supply	Vews paper / Magazine	Most Important Commodity Manufactured	Forest	8 Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
Tahsil : I PR, MR, FP,	<b>Diglipur, Code</b> Port Blair  (185)	EA	N,M				15.5	13.6	71.2	Island: North Andaman Diglipur (RV) Code: 00003300	33
PR, MR, FP,	Port Blair (195)	EA	N,M		76.7		402.8	146.4	69.5	Ramakrishnagram (RV) Code: 00003400	34
PR, MR, FP,	Port Blair (173)	ED	N,M		28.0	O(0.8),	132.2	57.6	45.2	Vidyasagarpalli (RV) Code: 00003500	35
PR, MR, FP,	Port Blair (192)	ED	N,M		206.7	O(0.8),	152.9	103.6	160.0	Keralapuram (RV) Code: 00003600	36
PR, FP, NW,	Port Blair (185)	ED	N,M				4.9	39.4	37.6	Aerial Bay (RV) Code: 00003700	37
PR, MR, FP,	Port Blair (192)	ED	N,M		195.2		75.8	82.8	61.5	Durgapur (RV) Code: 00003800	38
PR, MR, FP,	Port Blair (194)	ED	N,M		180.5		99.7	162.1	76.3	Shibpur (RV) Code: 00003900	39
PR, MR, FP,	Port Blair (196)	ED	N,M		331.8		91.0	63.0	61.2	Kalipur (RV) Code: 00004000	40
PR, MR, FP,	Port Blair (202)	ED,EO	N,M		265.5		212.4	221.9	112.2	Khudirampur (RV) Code: 00004100	41
MR, FP,	Port Blair (210)									Khudirampur (EFA) Code: 00004200	42
MR,	Port Blair (199)									Lamiya Bay (EFA) Code: 00004300	43
MR,	Port Blair (200)									Lamiya Bay (WLS) Code: 00004400	44
PR, MR, FP, NW,	Port Blair (165)	EA			755.1	TK(10.0),	239.7	273.4	38.0	Nabagram (RV) Code: 00004500	45
PR, MR, FP, NW,	Port Blair (160)	EA	N,M	Rice, Arcanut	526.6		51.6	81.1	42.1	Paranghara (RV) Code: 00004600	46
PR, MR, FP, NW,	Port Blair (160)	EA	N,M	Rice, Arcanut, Pulses	1109.6		229.5	384.9	36.3	Kishori Nagar (RV) Code: 00004700	47
FP,	Port Blair (155)									Baskata Nallaha (EFA) Code: 00004800	48

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Tota Number of Households (Census of India 2001) Agricultural and Other Bus Service, Railway Station and Waterway Jame of the Village otal Population and Stadium/ Auditorium Co-operative Banks Telegraph and Cinema/Video Hall Nonommercial and Sports Club and Societies Drinking Water Serial Number sgricultural, Service, Educational Telephone Medical Area ( Post, 5 10 11 4 6 C.D.Block: North Andaman, Code: 0001 Island : North Andaman W, 49 Mutha Nallaha (EFA) P(5-10), H(10+),PO(10+), Cm(10+), AC(10+), CV(10+), BS(5-10), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00004900 Pop: 13 M(10+),MCW(10+), S, T.Area (hect.): N.A Hh: 5 C(10+), PHC(10+), SS=W. OC(10+), SA(10+), NW(5-10), 50 Bali Nallaha (EFA) P(5-10), H(10+). W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(5-10), MCW(10+), Code: 00005000 Pop: 58 M(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), S, T.Area (hect.): N.A Hh: 12 C(10+), 1AC,PHC(10+), SS=W OC(10+), SA(10+), NW(5-10), W, S, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 51 Bamboo Nallaha (EFA) P(5-10), H(10+),Code: 00005100 Pop: 20 M(10+),MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W. OC(10+), SA(10+), NW(5-10), T.Area (hect.): N.A Hh: 5 C(10+),PHC(10+), 52 Srinagar (EFA) P(10+),H(10+),W, S, PO(10+), Cm(10+), AC(10+), CV(10+), BS, Pop: 454 Code: 00005200 M(10+),MCW(10+),NC(10+), SC(10+), RS(10+), O. Ph(10+), Cp(10+), PHC(10+), SS=W. OC(10+), SA(10+), NW(5-10), T.Area (hect.): N.A Hh: 98 C(10+),53 Ganna Level (EFA) W. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), P(5-10),H(10+),Code: 00005300 Pop: 42 MCW(10+), Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), M(10+),O, SS=W, T.Area (hect.): N.A Hh: 9 C(10+),PHC(10+), OC(10+), SA(10+), NW, 54 Madhyamgram (RV) 1P, T, W, PO(5-10), Cm(10+), AC(5-10), CV(10+), BS(<5), H(10+),Code: 00005400 Pop: 150 M(<5), MCW(5-10), O, Ph(5-10), Cp(5-10), NC(5-10), SC(10+), RS(10+), PHC(5-10), OC(5-10), SA(10+), NW(10+), T.Area (hect.): 468.3 Hh: 32 C(10+),SS=T, 55 Nischintapur (RV) 1P, M(5-10), H(10+), MCW(5-10), T, W, PO(<5), Cm(10+), AC(<5), CV(10+), BS(<5),Code: 00005500 Pop: 166 PHC(5-10), NC(10+), SC(10+), RS(10+), C(10+),Cp(<5),O. Ph(<5),T.Area (hect.): 369.3 Hh: 37 1Tr, 1PHS, SS=TOC(10+), SA(10+), NW, 56 Narayan Tikri (EFA) 1P, H(10+), W. PO(5-10), Cm(10+), AC(5-10), CV(10+), BS(<5), Code: 00005600 Pop: 142 M(<5), MCW(10+), O, Ph(<5), Cp(5-10), NC(10+), SC(10+), RS(10+), SS=W. Hh: 25 PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A C(10+),57 Kalighat (RV) 2P, 2M, 2S, H(10+), T, W, 1PO, Cm(10+),1AC, CV(10+), BS, MCW(5-10), TK, O, Code: 00005700 Pop: 2063 2SS, C(10+), NC(10+), SC(10+), RS(10+), 150Ph, 1Cp, T.Area (hect.): 502.0 Hh: 524 1AC,4EO. 1PHC. SS=T OC(10+), SA(10+), NW, H(10+), MCW(10+), T, W, PO(5-10), Cm(10+), AC(10+), CV(10+), BS(5-10), 58 Jagannath Dera (RV) 2P. Code: 00005800 Pop: 275 M(5-10), PHC(5-10), Cp(10+),NC(10+), SC(10+), RS(10+), O. 1Ph. Hh: 56 T.Area (hect.): 1679.5 C(10+),1PHS, SS=T. OC(10+), SA(10+), NW, 59 Ramnagar (RV) 2P, 2M, H(10+), MCW(10+), T, W, 1PO, Cm(10+), 1AC, CV(10+), BS, Code: 00005900 Pop: 1247 2S, C(10+), PHC(5-10), TK, O, 1Ph, Cp(10+),NC(10+), SC(10+), RS(10+), Hh: 237 T.Area (hect.): 1241.4 1AC, 1EO, 1PHS, OC(10+), SA(10+), NW, SS=T, 60 Pemaiahdera (FDCA) Code: 00006000 Uninhabited T.Area (hect.): N.A 61 Narkul Danga (EFA) P(<5),H(10+), W, PO(<5), Cm(10+), AC(<5), CV(10+), BS(5-10), Code: 00006100 Pop: 17 M(<5), MCW(10+), SS=W, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A C(10+),PHC(<5), OC(10+), SA(10+), NW, Hh: 3 62 Pathi Level (EFA) 1P, H(10+),W, PO(<5), Cm(10+), AC(<5), CV(10+), BS(5-10), Code: 00006200 Pop: 75 M(5-10),MCW(10+), O, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A Hh: 14 C(10+)PHC(<5), SS=W. OC(10+), SA(10+), NW, 63 Bara Dabla (EFA) W, PO(10+), Cm(10+), AC(10+), CV(10+), BS, 1P, H(10+),Code: 00006300 Pop: 690 M(10+),MCW(10+), NC(10+), SC(10+), RS(10+), O, Ph(10+), Cp(10+),PHC(10+), SS=W. OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 162 C(10+),H(10+),W, S, PO(10+), Cm(10+), AC(10+), CV(10+), BS, 64 Hoari Bay (EFA) 1P. M(5-10),MCW(10+), Code: 00006400 Pop: 206 O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A Hh: 49 C(10+),PHC(10+), SS=W, OC(10+), SA(10+), NW(10+),

Amenit	ies and Lan	d Use (A	As on 1	999)							
					Land	use (i.e. area u	under diffe hectare)*		of land use in		
7 Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	8 Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
	Diglipur, Code		13	10	1/	10	17	20	21	Island : North Andaman	23
FP,	Port Blair (150)									Mutha Nallaha (EFA) Code: 00004900	49
FP,	Port Bair (152)									Bali Nallaha (EFA) Code: 00005000	50
FP,	Port Blair (150)									Bamboo Nallaha (EFA) Code: 00005100	51
PR,	Port Blair (145)									Srinagar (EFA) Code: 00005200	52
FP, NW,	Port Blair (163)									Ganna Level (EFA) Code: 00005300	53
MR, FP,	Port Blair (165)	EA		Rice, Arcanut, Coconut	409.7	TK(2.0),	38.3	9.4	9.0	Madhyamgram (RV) Code: 00005400	54
MR, FP, NW,	Port Blair (165)	EA		Rice, Coconut, Pulses	263.0		33.5	56.4	16.3	Nischintapur (RV) Code: 00005500	55
MR, NW,	Port Blair (330)									Narayan Tikri (EFA) Code: 00005600	56
PR, MR, FP, NW,	Port Blair (165)	EA	N,M	Rice, Arcanut	187.2	O(0.8),	115.2	157.7	42.0	Kalighat (RV) Code: 00005700	57
MR, FP, NW,	Port Blair (170)	EA		Rice, Arcanut	1515.8	TK(1.6),	86.0	60.3	15.8	Jagannath Dera (RV) Code: 00005800	58
PR, MR, FP, NW,	Port Blair (172)	EA		Rice, Arcanut	643.5	W(0.1), TK(3.5),	295.6	245.4	53.3	Ramnagar (RV) Code: 00005900	59
						Uninhabited				Pemaiahdera (FDCA) Code: 00006000	60
FP, NW,	Port Blair (180)			Rice						Narkul Danga (EFA) Code: 00006100	61
FP, NW,	Port Blair (182)			Rice						Pathi Level (EFA) Code: 00006200	62
PR, FP, NW,	Port Blair (280)			Rice						Bara Dabla (EFA) Code: 00006300	63
PR, MR,	Port Blair (280)			Rice						Hoari Bay (EFA) Code: 00006400	64

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Tota Number of Households (Census of India 2001) Agricultural and Other Bus Service, Railway Station and Waterway Sports Club and Stadium/ Auditorium Jame of the Village otal Population and Co-operative Banks Telegraph and Cinema/Video Hall gricultural, Noncommercial and Societies Drinking Water Serial Number Service, Educational Telephone Medical Area ( Post, 5 10 11 4 6 C.D.Block: North Andaman, Code: 0001 Island : North Andaman W, 65 Pilone Nallaha (FDCA) H(10+),PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00006500 NC(10+), SC(10+), RS(10+), Pop: 291 M(10+),MCW(10+), O, Ph(10+), Cp(10+), T.Area (hect.): N.A Hh: 76 C(10+), PHC(10+), SS=W. OC(10+), SA(10+), NW, 66 Aam Tikry (FDCA) Code: 00006600 Uninhabited ... T.Area (hect.): N.A PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(5-10), 67 Borang (RV) 1P, H(5-10),S, Code: 00006700 Pop: 148 M(5-10),MCW(5-10), O, Ph(5-10), Cp(5-10), NC(5-10), SC(5-10), RS(10+), SS=O, T.Area (hect.): 62.3 Hh: 26 C(10+),PHC(10+), OC(10+), SA(10+), NW, 68 Ganna Dabla (EFA) 1P, H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS, MCW(10+), M(5-10),Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Code: 00006800 Pop: 443 O, PHC(10+), OC(10+), SA(10+), NW(10+), T.Area (hect.): N.A Hh: 102 C(10+),SS=W, 69 Austin Creek (FPDCA) Code: 00006900 Uninhabited T.Area (hect.): N.A 70 Rahil (FDCA) P(5-10), H(5-10), PO(5-10), Cm(5-10), AC(5-10), CV(10+), BS(5-10), S. Code: 00007000 Pop: 26 M(5-10),MCW(5-10), SS=O, Ph(5-10), Cp(5-10), NC(5-10), SC(5-10), RS(10+), C(10+),PHC(5-10), OC(5-10), SA(10+), NW, T.Area (hect.): N.A. Hh: 10 PO(5-10), Cm(5-10), AC(5-10), CV(10+), BS(5-10), 71 Bamboo Nallaha (EFA) P(5-10), H(5-10),O, Code: 00007100 M(5-10), MCW(5-10), Ph(5-10), Cp(5-10), NC(5-10), SC(5-10), RS(10+), Pop: 7 SS=O, T.Area (hect.): N.A Hh: 1 C(10+),PHC(5-10), OC(5-10), SA(10+), NW, 72 Austin IX (FC) Code: 00007200 Uninhabited T.Area (hect.): N.A 73 Hara Tikry (EFA) 1P, H(10+),W, PO(5-10), Cm(10+), AC(10+), CV(10+), BS(10+), MCW(10+), Code: 00007300 Pop: 189 M(10+),Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), O, T.Area (hect.): N.A Hh: 36 PHC(5-10), SS=W. OC(10+), SA(10+), NW(<5), C(10+)2P, H(10+), MCW(10+), T, W, PO(10+), Cm(10+), AC(10+), CV(10+), BS, 74 Mohanpur (RV) Code: 00007400 Pop: 437 PHC(10+), Cp(10+), NC(10+), SC(10+), RS(10+), 1M. O. 1Ph. T.Area (hect.): 607.4 Hh: 95 C(10+),1PHS, SS=T. OC(10+), SA(10+), NW, W. 75 Austin II (EFA) 1P, H(10+), PO(10+), Cm(10+), AC(10+), CV(10+), BS(<5), Code: 00007500 Pop: 219 M(5-10),MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=W, OC(10+), SA(10+), NW(10+) PHC(10+), T.Area (hect.): N.A Hh: 40 C(10+),Island : Smith PO(<5), Cm(10+), AC(5-10), CV(10+), BS(5-10), 76 Smith (EFA) P(<5),H(10+),W, MCW(10+), Ph(5-10), Cp(5-10), NC(10+), SC(10+), RS(10+), Code: 00007600 Pop: 244 M(10+),S, T.Area (hect.): N.A Hh: 60 C(10+), PHC(<5), SS=W. OC(10+), SA(10+), NW, Cm(10+), AC(5-10), CV(10+), BS(5-10), 77 Sagar Dweep (RV) 2P. H(10+), MCW(10+), W. 1PO. Code: 00007700 Pop: 423 M(10+), PHC(10+),TK, Ph(5-10), Cp(5-10), NC(5-10), SC(10+), RS(10+), T.Area (hect.): 364.3 Hh: 94 C(10+),1PHS, SS=W OC(10+), SA(10+), NW, 78 Smith (Timber Export Depot) P(<5),H(10+),W, TK, PO(<5), Cm(10+),AC(5-10), CV(10+), BS(5-10), Code: 00007800 Pop: 9 M(10+),MCW(10+), Cp(5-10), NC(10+), SC(10+), RS(10+), S, Ph(<5),SS=W. T.Area (hect.): N.A Hh: 6 C(10+),PHC(<5), OC(10+), SA(10+), NW, Island : Curlew 79 Curlew Island (FCPA) P(<5),H(<5), W, PO(<5), Cm(<5),AC(5-10), CV(10+), BS(<5), Pop: 2 NC(5-10), SC(<5), RS(10+), Code: 00007900 M(<5), MCW(10+), SS=W, Ph(<5),Cp(<5),T.Area (hect.): N.A Hh: 1 C(5-10),PHC(<5), OC(5-10), SA(10+), NW, Island : Stewart H(10+),PO(10+), Cm(10+), AC(5-10), CV(10+), BS(10+), 80 Stewart Island P(5-10). S. MCW(10+), NC(5-10), SC(10+), RS(10+), Code: 00008000 Pop: 2 M(5-10),SS=O, Ph(10+), Cp(10+), T.Area (hect.): N.A. Hh: 1 C(10+),PHC(10+), OC(5-10), SA(10+), NW,

Amenit	ies and Lan	d Use (A	As on 1	999)							
					Land	l use (i.e. area	under diff hectare)		of land use in	1	
71 Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
	Diglipur, Code		13	10	17	10	17	20	21	Island : North Andaman	23
FP, NW,	Port Blair (175)		•••	Rice						Pilone Nallaha (FDCA) Code: 00006500	65
						Uninhabited				Aam Tikry (FDCA) Code: 00006600	66
MR, NW,	Port Blair (225)			Rice, Arcanut	10.5		33.5	14.7	3.6	Borang (RV) Code: 00006700	67
PR, FP,	Port Blair (290)			Rice						Ganna Dabla (EFA) Code: 00006800	68
						Uninhabited				Austin Creek (FPDCA) Code: 00006900	69
FP, NW,	Port Blair (220)	ED								Rahil (FDCA) Code: 00007000	70
FP, NW,	Port Blair (220)									Bamboo Nallaha (EFA) Code: 00007100	71
						Uninhabited				Austin IX (FC) Code: 00007200	72
FP,	Port Blair (160)			Rice						Hara Tikry (EFA) Code: 00007300	73
PR, MR, FP, NW,	Port Blair (165)	EA	N,M	Rice	409.4		91.5	79.7	26.9	Mohanpur (RV) Code: 00007400	74
MR,	Port Blair (170)			Rice						Austin II (EFA) Code: 00007500	75
FP, NW,	Port Blair (222)									Island : Smith Smith (EFA) Code: 00007600	76
MR, FP, NW,	Port Blair (220)	ED			272.2		45.2	29.0	17.9	Sagar Dweep (RV) Code: 00007700	77
NW,	Port Blair (222)								Sn 	nith (Timber Export Depot) Code: 00007800	78
FP, NW,	Port Blair (159)									Island : Curlew Island Curlew Island (FCPA) Code: 00007900	79
FP, NW,	Port Blair (154)									Island : Stewart Stewart Island Code: 00008000	80

										Directory :
				es available (if not avans., 5-10 kms. and 10+						
	Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
L	1 2	3	4	5	6	7	8	9	10	11
	Tahsil Total:- Tahsil : Diglipur Code: 0001 Area (hect.): 11819.0*  *Total area of Revenue Villages only	Pop: 42877 Hh: 9572	75P, 23M, 13S, 5SS, 1I, 3Tr, 9AC, 20EO,	2D , 1MCW, 1CWC, 1HC , 3PHC, 16PHS, 1RMP, 5CHW,		11PO , 1PTO, 265Ph ,	1Cm, 3Cp,	7AC, 1NC,	2CV, 1SC, 2SA,	
	C.D.Block : North Anda	man, Code : (								: Interview
	31 Interview Island (WLS) Code: 00008100 T.Area (hect.): N.A.	Pop: 5 Hh: 2	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	S, SS=S,	. , , , ,	Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
8	22 Interview Island (PO) Code: 00008200 T.Area (hect.): N.A.	Pop: 11 Hh: 1	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	TK, S, SS=T,		Cm(10+), Cp(10+),	NC(10+),	SC(10+), SA(10+),	RS(10+),
	33 Aves Island (RV) Code: 00008300 T.Area (hect.): 15.9	Pop: 2 Hh: 1	P(<5), M(5-10), C(5-10),	H(5-10), MCW(5-10), PHC(10+),	O, SS(10+)=O,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(10+),	CV(10+), SC(<5), SA(10+),	BS(<5), RS(10+),
	C. D. Block Total:- C. D. Block: North And Code: 0001 Area (hect.): 168270.0		75P , 23M , 13S , 5SS , 1I , 3Tr , 9AC , 20EO ,	2D , 1MCW, 1CWC, 1HC , 3PHC, 16PHS, 1RMP, 5CHW,		11PO , 1PTO, 265Ph ,	1Cm, 3Cp,	7AC, INC,	2CV, 1SC, 2SA,	

Amen	ities and La	nd Use (	As on 1	999)							
					Land	l use (i.e. area	under diffe hectare)*		of land use	e in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12 Tabsil ·	13 Diglipur, Cod	14 e · 0001	15	16	17	18	19	20	21	22	23
Tansii .	. Digiput, Cou	. 0001				W (0.4), Tk (17.1), OS (9.4), T (25.8),	4059.9	3868.1	2310.4	<b>Tahsil Total:-</b> Tahsil : Diglipur Code: 0001	
Tahsil :	Mayabunder,	Code: 00	02							Island : Interview	
NW,	Port Blair (280)									Interview Island (WLS) Code: 00008100	81
NW,	Port Blair (280)									Interview Island (PO) Code: 00008200	82
NW,	Port Blair						13.1			Island : Aves Aves Island (RV)	92
IN WV,	(250)						13.1		2.8	Code: 00008300	63
						W (0.4), Tk (17.1), OS (9.4), T (25.8),	4073.1	3868.1	2313.2	C. D. Block Total:- C. D. Block : North Andaman Code: 0001	

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
Name of CD Block	k : Middle Andaman		
Code of the CD B			
1	Asha Nagar (EFA)	00011500	
2	Bajato (EFA & 40 acre plot)	00011400	010020002000200052
3	Bamboo Nallaha (EFA)	00009500	010020002000200048
4	Basantipur (RV)	00011900	010020002000200067
5	Birsa Nagar (EFA)	00011600	010020002000200070
6	Buddha Nallaha (EFA)	00009800	010020002000200047
7	Chainpur (EFA)	00011200	010020002000200056
8	Chainpur (RV)	00011100	010020002000200055
9	Chappa Nali (EFA)	00010400	
10	Chuglum Gum (EFA)	00010000	010020002000200046
11	Danpur (RV)	00008600	010020002000200036
12	Devpur (RV)	00009400	010020002000200039
13	Dukennagar (RV)	00012800	010030002000200006
14	Ganesh Nagar-I&II (EFA)	00010600	
15	Ganeshpur (EFA)	00010800	
16	Gora Tikry (EFA)	00010300	
17	Govindpur (RV)	00012100	010020002000200068
18	Hanspuri (RV)	00010700	010020002000200057
19	Harinagar (RV)	00012600	010030002000200004
20	Jaipur (RV)	00012400	010030002000200001
21	Kamalapur (RV)	00012300	010030002000200002
22	Kanchi Nallaha (EFA)	00011700	010020002000200049
	& Bamboo Nallaha (EFA)	)	
23	Karanch Khari (EFA)	00010200	
24	Karmatang (RV)	00008800	010020002000200062
25	Karmatang IX (EFA)	00008900	010020002000200063
26	Karmatang X (EFA)	00009000	010020002000200064
	incl.Bihari Plot (EFA)	)	
27	Khukari Tabla (EFA)	00010500	
28	Lataw (RV)	00009300	010020002000200038
29	Lauki Nallaha (EFA)	00012700	010030002000200005
30	Lucknow (RV)	00009200	010020002000200037
31	Luis-in-Let-Bay (JPPC)	00010900	010020002000200059
32	Mayabunder (RV)	00008400	010020002000200034
33	Pahalgaon (RV)	00009700	010020002000200041
34	Paiket Bay (EFA)	00009100	010020002000200065
35	Paresh Nagar (RV)	00012200	010020002000200069
36	Pather Tikry (EFA)	00011800	010020002000200050
37	Pinakinagar (RV)	00012500	010030002000200003
38	Pokadera (RV)	00008500	010020002000200035

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
39	Profullya Nagar (RV)	00012000	010020002000200066
40	Pudumadurai (RV)	00011300	010020002000200053
41	Rampur (RV)	00008700	010010001000100026
42	Santipur (RV)	00012900	010020002000200067
43	Shippi Tikry (EFA)	00011000	010020002000200060
44	Sundari Khari (EFA)	00010100	
45	Swadesh Nagar (RV)	00013000	010030002000200009
46	Tugapur (RV)	00009900	010020002000200043
47	Webi (RV)	00009600	010020002000200040
Code of the CD B	lock: 0003		
1	Amkunj (RV)	00014300	010030002000200020
2	Bakultala (RV)	00015900	010030002000200040
3	Bamboo Tikry (JPPC)	00018900	010030002000200065
4	Bangaon (RV)	00017700	010030002000200052
5	Between Chotaligbang (JA)	00019300	010030002000200070
	& Foul Bay (JA)		
6	Bharatpur (RV)	00015600	010030002000200043
7	Boreham Valley (FS)	00018200	010030002000200059
8	Boroinyol II (FC & APWDC)	00017200	010030002000200050
9	Charlungta (FC)	00016900	010030002000200047
10	Charlungta II (FC)	00017000	010030002000200049
11	Chotaligbang (JA)	00019400	010030002000200069
12	Cutbert Bay (EFA)	00013100	010030002000200014
13	Desharatpur (RV)	00014600	010030002000200022
14	Dhani Nallaha (EFA)	00013600	010030002000200015
15	Dhani Nallaha (JA)	00017400	
16	Dharmapur (RV)	00013200	010030002000200011
17	Foster Valley (FS)	00018300	010030002000200060
18	Foul Bay (JA)	00019100	010030002000200071
19	Gol Pahar (EFA)	00015500	010030002000200068
20	Janakpur (RV)	00014500	010030002000200023
21	Japan Tikri (EFA)	00015400	010030002000200042
22	Jermy Valley (FS)	00018400	010030002000200062
23	Kadamtala (RV)	00018600	010030002000200064
24	Kalsi (JPPC)	00016300	010030002000200035
25	Kalsi (RV)	00016200	010030002000200037
26	Kalsi No. 3 (JPPC)	00016700	010030002000200031
27	Kalsi No. 4 (JPPC)	00016600	010030002000200032
28	Kalsi No. 6 (JPPC)	00016500	010030002000200034
29	Kaushalyanagar (RV)	00016800	010030002000200048
30	Lakra Lungta (JA)	00019200	

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
31	Lalajig Bay (AC)	00019600	010030002000200074
32	Laxmanpur (RV)	00016000	010030002000200039
33	Long Island (RV)	00019700	010030002000200075
34	Macarthy Valley (FS)	00018100	010030002000200061
35	Mithila (RV)	00014800	010030002000200026
36	Nimbutala (RV)	00014400	010030002000200021
37	Padmanabhapuram (RV)	00014000	010030002000200018
38	Panchawati (EFA)	00014200	
39	Panchawati (RV)	00014100	010030002000200019
40	Parnasala (RV)	00015100	010030002000200028
41	Parnasala II (FC)	00015200	010030002000200029
42	Porlob Depot (FC)	00019500	010030002000200073
43	Porlobjig No. 10 (JPPC)	00017500	010030002000200054
44	Porlobjig No. 15	00017300	010030002000200053
	(FC, APWDC & JPPC)		
45	Porlobjig No. 3 (JPPC & APWDC	c) 00018500	010030002000200063
46	Porlobjig No. 9 (FC & JPPC)	00017600	010030002000200055
47	Ramachandra Nagar (RV)	00013300	010030002000200013
48	Rampur (RV)	00015000	010010001000100026
49	Rangat (RV)	00014900	010030002000200024
50	Sabari (RV)	00015300	010030002000200041
51	Sagwan Nallaha (FC)	00016400	010030002000200036
52	Saktigarh (RV)	00017100	010030002000200046
53	Santanu (RV)	00018700	010030002000200066
54	Shivapuram (RV)	00013900	010030002000200017
55	Shyamkund (RV)	00015700	010030002000200045
56	Sippi Tikry (EFA)	00013700	010030002000200016
57	Sitapur (RV)	00014700	010030002000200025
58	Sukha Nallaha (EFA)	00013800	
59	Thiruvanchikulam (RV)	00013500	010030002000200012
60	Thoraktang (FC)	00013400	010030002000200010
61	Urmilapur (RV)	00016100	010030002000200038
62	Uttara (RV)	00018800	010030002000200067
63	Vishnupur (RV)	00015800	010030002000200044
64	Yeratiljig (RV)	00018000	010030002000200058
65	Yeratiljig No. 10 (JPPC)	00019000	010030002000200072
66	Yeratiljig No. 11 (JPPC)	00017900	010030002000200057
67	Yeratiljig No. 9 (JPPC)	00017800	010030002000200056

DISTRICT CENSUS HANDBOOK:

										irectory :
				s available (if not availa ss., 5-10 kms. and 10+ k						
	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	· Educational	, Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
_	1 2 C.D.Block : Middle And	aman, Code	4 : 0002	5	6	7	8	9 Isla	10 and : Midd	11 le Andaman
1	Mayabunder (RV) Code: 00008400 T.Area (hect.): 37.7	Pop: 3182 Hh: 792	4P, M(<5), C(<5), 1EO,	H(<5), MCW(<5), PHC(10+),	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	1Cm, 1Cp,	AC(10+), NC(10+), OC(10+),	1SC,	RS(10+),
2	Pokadera (RV) Code: 00008500 T.Area (hect.): 150.7	Pop: 1840 Hh: 461	2P, 4M, 3S, 3SS, C(5-10),	1H, 1HH, 1HD, 1MCW, 1MH, PHC(10+),1TBC,	T, W, TK, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(10+),	CV(10+), SC(<5), SA(5-10),	RS(10+),
3	Danpur (RV) Code: 00008600 T.Area (hect.): 108.6	Pop: 592 Hh: 134	1P, M(<5), C(5-10), 1EO,	H(<5), MCW(<5), PHC(5-10),	T, W, TK, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(10+),	CV(10+), SC(<5), SA(<5),	BS, RS(10+), NW(<5),
4	Rampur (RV) Code: 00008700 T.Area (hect.): 430.3	Pop: 765 Hh: 126	1P, 1M, 1C, 1EO,	H(<5), MCW(<5), PHC(10+), 1PHS,	T, W, TK, O, SS=T,	1PO, 1Ph,		AC(5-10), NC(5-10), OC(10+),	SC(10+),	
5	Karmatang (RV) Code: 00008800 T.Area (hect.): 622.3	Pop: 1201 Hh: 232	2P, 1M, 1S, C(<5),	H(5-10), MCW(5-10), PHC(10+), 1PHS,	T, W, TK, O, SS=T,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(<5),	BS, RS(10+), NW(5-10),
6	Karmatang IX (EFA) Code: 00008900 T.Area (hect.): N.A.	Pop: 123 Hh: 25	P(<5), M(<5), C(5-10), 1EO,	H(10+), MCW(10+), PHC(<5),	T, S, SS=T,		Cm(10+), Cp(10+),	NC(10+),	SC(10+),	
7	Karmatang X (EFA) incl.Bib Code: 00009000 T.Area (hect.): N.A.	nari Plot (EFA) Pop: 313 Hh: 58	P(10+), M(<5) C(10+), 1EO,	) H(10+), MCW(10+), PHC(<5),	O, SS(10+)=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	RS(10+),
8	Paiket Bay (EFA) Code: 00009100 T.Area (hect.): N.A.	Pop: 226 Hh: 56	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,		Cm(10+), Cp(10+),	NC(10+),		RS(10+),
Ş	Lucknow (RV) Code: 00009200 T.Area (hect.): 176.4	Pop: 686 Hh: 140	P(<5), M(<5), C(5-10),	H(5-10), MCW(5-10), PHC(<5),	T, W, TK, O, SS=T,	PO(<5), 1Ph,		AC(5-10), NC(5-10), OC(10+),		RS(10+),
1	0 Lataw (RV) Code: 00009300 T.Area (hect.): 79.3	Pop: 179 Hh: 42	1P, M(<5), C(5-10),	H(5-10), MCW(5-10), PHC(5-10), 1PHS,	T, W, TK, O, SS=T,	PO(<5), 1Ph,		AC(5-10), NC(5-10), OC(10+),		RS(10+),
1	1 Devpur (RV) Code: 00009400 T.Area (hect.): 123.4	Pop: 450 Hh: 97	1P, 1M, 1S, C(10+),	H(5-10), MCW(5-10), PHC(<5), 1PHS,	T, W, TK, O, SS=T,	1PO, Ph(<5),		AC(5-10), NC(5-10), OC(10+),		RS(10+),
1	2 Bamboo Nallaha (EFA) Code: 00009500 T.Area (hect.): N.A.	Pop: 67 Hh: 13	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	S, O, SS=O,	PO(<5), Ph(5-10),	Cm(10+), Cp(10+),	NC(10+),		RS(10+),
1	3 Webi (RV) Code: 00009600 T.Area (hect.): 253.8	Pop: 476 Hh: 85	1P, M(<5), C(5-10), 2EO,	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(<5), Ph(<5),		AC(5-10), NC(5-10), OC(5-10),	SC(5-10),	
1	4 Pahalgaon (RV) Code: 00009700 T.Area (hect.): 856.5	Pop: 1326 Hh: 293	2P, 2M, 2S, 2SS, C(10+), 1EO,	H(10+), MCW(10+), 1PHC, 1PHS,	T, W, TK, HP, S, O, SS=T,	1PO, 1Ph,	Cm(10+), Cp(10+),	AC(10+), NC(10+), 2OC,	SC(10+),	
1	5 Buddha Nallaha (EFA) Code: 00009800 T.Area (hect.): N.A.	Pop: 179 Hh: 36	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, SS=T,		Cm(10+), Cp(10+),	NC(10+),	SC(10+),	
1	6 Tugapur (RV) Code: 00009900 T.Area (hect.): 1051.4	Pop: 1733 Hh: 361	3P, 1M, C(10+), 2EO,	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, O, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	

Amenit	ies and Land			999)							
					Land	use (i.e. area ı	inder differ hectare)*		f land use in		
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12 Tahsil : M	13 Mayabunder, C	14 Code: 0002	15	16	17	18	19	20	21 Is	22 sland : Middle Andaman	23
	Port Blair (240)			Furniture			0.2	1.0	36.5	Mayabunder (RV) Code: 00008400	1
PR, MR, FP,	Port Blair (238)	ED,EO		Furniture, Rice	5.8		23.6	33.4	88.0	Pokadera (RV) Code: 00008500	2
PR, MR, FP,	Port Blair (236)	ED,EO		Rice	22.0		36.4	17.2	33.0	Danpur (RV) Code: 00008600	3
PR, MR, FP,	Port Blair (238)	ED,EO		Rice	46.1		137.3	104.6	142.2	Rampur (RV) Code: 00008700	4
PR, MR, FP,	Port Blair (244)	ED,EO		Rice, Arcanut	263.7		125.8	4.0	228.8	Karmatang (RV) Code: 00008800	5
MR,	Port Blair (250)			Rice						Karmatang IX (EFA) Code: 00008900	6
MR,	Port Blair (252)			Rice					Karmatang X (	EFA) incl.Bihari Plot (EFA) Code: 00009000	7
MR, FP, NW,	Port Blair (257)			Rice						Paiket Bay (EFA) Code: 00009100	8
PR, MR, FP, NW,	Port Blair (234)	ED,EO	N,M		67.8		57.4	40.9	10.3	Lucknow (RV) Code: 00009200	9
PR, MR, FP, NW,	Port Blair (233)	ED	N,M		25.4		34.4	12.9	6.5	Lataw (RV) Code: 00009300	10
PR, MR, FP, NW,	Port Blair (232)	ED,EO	N,M		•••		54.0	60.1	9.7	Devpur (RV) Code: 00009400	11
MR, NC, NW,	Port Blair (220)									Bamboo Nallaha (EFA) Code: 00009500	12
PR, MR,	Port Blair (231)	ED		Rice	44.5		89.1	77.5	42.7	Webi (RV) Code: 00009600	13
PR, MR,	Port Blair (228)	ED,EAg	N	Timber	636.5		113.4	53.3	53.4	Pahalgaon (RV) Code: 00009700	14
MR,	Port Blair (238)									Buddha Nallaha (EFA) Code: 00009800	15
PR, FP,	Port Blair (230)	EA	N,M		276.7	O(2.8),	320.8	319.3	131.9	Tugapur (RV) Code: 00009900	16

DISTRICT CENSUS HANDBOOK:

										irectory :
				es available (if not availans., 5-10 kms. and 10+ k		-				-
	Area (in hectare)	Total Population and Number of Households (Census of India 2001)	· Educational	' Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- P. Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2 C.D.Block	: Middle And	3 laman, Code	: 0002	5	6	7	8	9 Isla	10 and : Middl	11 le Andaman
17 Chuglum Code: 000	Gum (EFA)	Pop: 140 Hh: 30	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,			AC(5-10), NC(5-10), OC(5-10),	SC(10+),	
18 Sundari K Code: 000 T.Area (he		Pop: 79 Hh: 18	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
19 Karanch F Code: 000 T.Area (he		Pop: 68 Hh: 18	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
20 Gora Tikr Code: 000 T.Area (he				Uninhabited						
21 Chappa N Code: 000 T.Area (he		Pop: 29 Hh: 8	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
22 Khukari T Code: 000 T.Area (he		Pop: 70 Hh: 29	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	O, SS=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
Code: 000	agar-I&II (EF. 010600 ect.): N.A.	A) 		Uninhabited						
24 Hanspuri Code: 000 T.Area (he		Pop: 280 Hh: 62	1P, M(10+), C(10+), 1EO,	H(10+), MCW(10+), PHC(10+), 1PHS,	W, O, SS=W,			AC(10+), NC(10+), OC(10+),		RS(10+),
25 Ganeshpu Code: 000 T.Area (he		Pop: 56 Hh: 17	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,			AC(10+), NC(10+), OC(10+),		RS(10+),
Code: 000	et-Bay (JPPC) 010900 ect.): N.A.	Pop: 6 Hh: 1	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,	. ,,	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),		RS(10+),
27 Shippi Til Code: 000 T.Area (he	•	Pop: 118 Hh: 32	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, O, SS=W,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),		RS(10+),
28 Chainpur Code: 000 T.Area (he		Pop: 441 Hh: 90	1P, 1M, 1S, C(10+), 1EO,	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, O, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),		RS(10+),
29 Chainpur Code: 000 T.Area (he	` '	Pop: 11 Hh: 2	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(5-10), Ph(<5),	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
30 Pudumadu Code: 000 T.Area (he		Pop: 391 Hh: 86	1P, 1M, C(10+), 1EO,	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, TK, S, O, SS=T,	1PO, Ph(<5),	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),		RS(10+),
Code: 000	FA & 40 acre   011400 ect.): N.A.	plot) Pop: 74 Hh: 15	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(10+), Ph(<5),	Cm(10+), Cp(10+),		SC(10+),	
32 Asha Nag Code: 000 T.Area (he		Pop: 83 Hh: 17	P(<5), M(5-10), C(10+),	H(10+), MCW(5-10), PHC(<5),	W, SS=W,	PO(5-10), Ph(5-10),			CV(10+), SC(10+), SA(10+),	RS(10+),

Amenit	ies and Land	d Use (As	on 1	999)							
					Land	use (i.e. area u	nder diffe hectare)		f land use	in	
7 Approach to Village	Nearest Town and Distance (in km)	Power Supply	Vews paper / Magazine	Most Important Commodity Manufactured	Forest 17	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Ta Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
Tahsil : N	Mayabunder, C	Code: 0002	15	10	1/	10	19	20	21	Island : Middle Andaman	23
MR,	Port Blair (233)									Chuglum Gum (EFA) Code: 00010000	17
MR,	Port Blair (240)									Sundari Khari (EFA) Code: 00010100	18
MR,	Port Blair (266)									Karanch Khari (EFA) Code: 00010200	19
						Uninhabited				Gora Tikry (EFA) Code: 00010300	20
MR,	Port Blair (268)									Chappa Nali (EFA) Code: 00010400	21
MR,	Port Blair (272)									Khukari Tabla (EFA) Code: 00010500	22
						Uninhabited				Ganesh Nagar-I&II (EFA) Code: 00010600	23
MR, NW,	Port Blair (254)	ED,EAg		Rice, Coconut	348.2		67.8	78.2	10.4	Hanspuri (RV) Code: 00010700	24
MR, NW,	Port Blair (255)									Ganeshpur (EFA) Code: 00010800	25
MR, NW,	Port Blair (260)									Luis-in-Let-Bay (JPPC) Code: 00010900	26
NW,	Port Blair (250)									Shippi Tikry (EFA) Code: 00011000	27
PR, FP, NW,	Port Blair (242)	ED	N,M	Rice	162.1		103.6	98.9	12.8	Chainpur (RV) Code: 00011100	28
MR,	Port Blair (246)									Chainpur (EFA) Code: 00011200	29
PR, MR, FP, NW,	Port Blair (238)	ED,EAg		Stone Chips	440.8		99.5	44.1	23.6	Pudumadurai (RV) Code: 00011300	30
PR, MR,	Port Blair (236)									Bajato (EFA & 40 acre plot) Code: 00011400	31
MR,	Port Blair (228)									Asha Nagar (EFA) Code: 00011500	32

									irectory :
			es available (if not avail ns., 5-10 kms. and 10+1						
								1010 10 617	
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2	3	4	5	6	7	8	9	10	11
C.D.Block : Middle An 33 Birsa Nagar (EFA)	daman, Code	: <b>0002</b> 1P,	H(10+),	S,	PO(5 10)	Cm(10+),			le Andaman
Code: 00011600	Pop: 180	M(5-10),	MCW(10+),	0,		Cp(10+),	NC(10+),		
T.Area (hect.): N.A.	Hh: 31	C(10+),	PHC(<5),	SS=O,			OC(10+),	SA(10+),	NW(<5),
34 Kanchi Nallaha (EFA) & Bamb Code: 00011700 T.Area (hect.): N.A.	Poo Nallaha (EFA) Pop: 77 Hh: 14	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	S, O, SS=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),		RS(10+),
35 Pather Tikry (EFA) Code: 00011800 T.Area (hect.): N.A.			Uninhabited						
36 Basantipur (RV)		2P, M(<5),	H(10+),	T, W,	PO(5-10).	Cm(5-10),	AC(10+),	CV(<5),	BS,
Code: 00011900	Pop: 370	C(10+),	MCW(10+),	O,	Ph(10+),	Cp(5-10),		SC(<5),	RS(10+),
T.Area (hect.): 186.3	Hh: 87	1EO,	PHC(<5),	SS=T,			OC(5-10),	SA(10+),	NW(10+),
37 Profullya Nagar (RV)	D 077	1P, M(<5),	H(10+),	T, W,		Cm(5-10),			
Code: 00012000 T.Area (hect.): 397.0	Pop: 377 Hh: 82	C(10+), 1EO,	MCW(10+), PHC(<5),	O, SS=T,	Ph(10+),	Cp(5-10),			RS(10+), NW(5-10),
38 Govindpur (RV)		2P, 2M,	H(10+), MCW(10+),	T, W,	1PO,		AC(10+),	CV(<5),	BS,
Code: 00012100 T.Area (hect.): 284.8	Pop: 664 Hh: 152	2S, C(10+), 2EO,	PHC(5-10), 1PHS,	O, SS=T,	Ph(10+),	Cp(5-10),	NC(<5), OC(5-10),	1SC, SA(10+)	RS(10+), NW(10+),
	11111 102				DO( 45)	C(5.10)			
39 Paresh Nagar (RV) Code: 00012200	Pop: 516	P(<5), M(<5), C(10+),	MCW(10+),	T, W, O,	PO(<5), Ph(10+),	Cm(5-10), Cp(5-10),	AC(10+), 1NC,	1CV, 1SC,	BS, RS(10+),
T.Area (hect.): 185.3	Hh: 104	2EO,	PHC(<5),	SS=T,			OC(5-10),	SA(10+),	NW(10+),
40 Kamalapur (RV) Code: 00012300 T.Area (hect.): 139.2	Pop: 241 Hh: 54	1P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(10+), NC(<5), OC(<5),	CV(<5), SC(<5), SA(10+),	BS(<5), RS(10+), NW(<5),
41 Jaipur (RV)		1P, M(<5),	H(10+),	T, W,	PO(<5),	Cm(<5),	AC(10+),	CV(<5).	BS,
Code: 00012400	Pop: 461	C(10+),	MCW(10+),	Ο,	1Ph,	Cp(<5),	NC(<5),	1SC,	RS(10+),
T.Area (hect.): 214.2	Hh: 101	1EO,	PHC(<5),	SS=T,			OC(<5),	SA(10+),	NW(10+),
42 Pinakinagar (RV)	D 920	2P, M(<5),	H(10+),	T, W,	PO(5-10).		AC(<5),	1CV,	BS(<5),
Code: 00012500 T.Area (hect.): 343.5	Pop: 829 Hh: 162	C(10+), 1EO,	MCW(10+), PHC(<5),	S, SS=T,	1Ph,	Cp(<5),	NC(<5), OC(10+),	1SC, SA(10+),	RS(10+), NW(<5),
43 Harinagar (RV)		2P, 1M,	H(10+),	T, W,	1PO,	1Cm,	AC(10+),		BS,
Code: 00012600	Pop: 1809	C(10+),	MCW(10+),	S,	1PTO,	1Cp,	NC(10+),	1SC,	RS(10+),
T.Area (hect.): 489.0	Hh: 389	2EO,	1PHC,	SS=T,	1Ph,		OC(10+),	SA(10+),	NW(10+),
44 Lauki Nallaha (EFA)		2P,	H(10+),	R,	PO(10+),	Cm(10+),	AC(10+),	CV(10+),	BS(10+),
Code: 00012700	Pop: 847	M(10+),	MCW(10+),	S,	Ph(10+),	Cp(10+),		SC(10+),	
T.Area (hect.): N.A.	Hh: 176	C(10+),	PHC(10+),	SS=O,			OC(10+),	SA(10+),	NW(10+),
45 Dukennagar (RV)		2P, M(<5),	H(10+),	T, W,	PO(<5),		AC(10+),		BS(<5),
Code: 00012800 T.Area (hect.): 280.2	Pop: 691 Hh: 134	C(10+), 1EO,	MCW(10+), PHC(<5),	S, SS=T,	Ph(5-10),	Cp(<5),	NC(10+), OC(10+),		RS(10+), NW(<5),
1.Area (nect.). 200.2	1111. 134	ilo,	1110(<3),	55-1,			OC(10+),	5A(10+),	1444 (<3),
46 Santipur (RV)	D 002	1P, M(<5),	H(10+),	T, W,	PO(<5),		AC(10+),		BS,
Code: 00012900 T.Area (hect.): 295.0	Pop: 882 Hh: 188	C(10+), 3EO,	MCW(10+), PHC(<5),	S, O, SS=T,	Ph(5-10),	Cp(<5),	NC(10+), OC(10+),		RS(10+), NW(10+),
		·			1PO	Cm(25)			
47 Swadesh Nagar (RV) Code: 00013000	Pop: 766	2P, 1M, 2S, 3SS,	H(10+), MCW(10+),	T, W, S,	1PO, 1Ph,	Cm(<5), Cp(<5),	AC(10+), NC(10+),		BS, RS(10+),
T.Area (hect.): 341.7	Hh: 171	C(10+), 1EO,		SS=T,	,	//	OC(10+),		NW(10+),
Tahsil Total:-		44P ,	1H ,		8PO ,	2Cm,	INC,	5CV,	
Tahsil: Mayabunder	D 22012	16M ,	1HH,		2PTO,	2Cp,	2OC,	7SC,	
Code: 0002	Pop: 23912	128 ,	1HD,		10Ph ,			ISA,	

Amen	ities and Lan	d Use (A	s on 1	999)							
					Land	use (i.e. area u	n				
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated bettated).	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12 Tahsil	13 Mayabunder,	14 Code : 000	15 2	16	17	18	19	20	21	22 Island : Middle Andaman	23
MR,	Port Blair (235)									Birsa Nagar (EFA) Code: 00011600	33
MR,	Port Blair (234)								Kanchi Nalla	aha (EFA) & Bamboo Nallaha (EFA) Code: 00011700	34
						Uninhabited				Pather Tikry (EFA) Code: 00011800	35
PR, MR, FP,	Port Blair (212)	ED	N,M	Bamboo Products, Cane Furniture, Rice	89.8		44.5	12.0	40.0	Basantipur (RV) Code: 00011900	36
PR, MR, FP,	Port Blair (210)	ED		Rice & Arcanut	292.2		55.5	14.4	35.0	Profullya Nagar (RV) Code: 00012000	37
PR, MR, FP,	Port Blair (209)	ED	N,M	Cane Furnitures, Rice, Arcanut,Jaggery	100.5		94.7	22.9	66.6	Govindpur (RV) Code: 00012100	38
PR, MR, FP,	Port Blair (205)	ED	N,M	Wooden items, Arcanut,Rice, Cane furniture	92.0		43.5	11.6	38.3	Paresh Nagar (RV) Code: 00012200	39
PR, MR, FP,	Port Blair (198)	ED		Arcanut, Rice	65.3		47.9	16.6	9.5	Kamalapur (RV) Code: 00012300	40
PR, MR, FP,	Port Blair (205)	ED	N,M	Arcanut, Rice	75.3		55.5	21.0	58.5	Jaipur (RV) Code: 00012400	41
PR, MR, FP,	Port Blair (202)	ED		Rice, Arcanut & Cocon	156.0		88.8	55.5	43.2	Pinakinagar (RV) Code: 00012500	42
PR, MR, FP,	Port Blair (203)	ED,EO	N	Arcanut, Coconut	105.7		226.6	114.0	42.7	Harinagar (RV) Code: 00012600	43
MR,	Port Blair (199)			Rice, Coconut, Arcanut						Lauki Nallaha (EFA) Code: 00012700	44
PR, MR, FP,	Port Blair (202)	ED		Rice	138.5		73.2	38.4	30.2	Dukennagar (RV) Code: 00012800	45
PR, MR, FP,	Port Blair (200)	ED	N,M	Rice, Arcanut & Cocon			121.8	156.6	16.6	Santipur (RV) Code: 00012900	46
PR, MR, FP,	Port Blair (200)	ED	N,M	Rice, Arcanut & Cocon			147.8	123.7	70.2	Swadesh Nagar (RV) Code: 00013000	47
						OS (2.8), T (2.8),	2276.1	1531.9	1283.3	<b>Tahsil Total:-</b> Tahsil : Mayabunder Code: 0002	

	Census of India 2001 - Village Directory:  Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.<									
				es available (if not availa ns., 5-10 kms. and 10+ k						
	Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
Ī	1 2	3	4	5	6	7	8	9	10	11
	Area (hect.): 15095.0*  *Total area of Revenue Villages only	Hh: 5225	8SS, 1C, 29EO,	1MCW, 1MH, 2PHC, 10PHS, 1TBC,						
	C.D.Block : Middle And 48 Cutbert Bay (EFA)	iaman, Code	1P,	H(10+),	S,	PO(10+),	Cm(10+),	AC(10+),		e Andaman BS(10+),
	Code: 00013100 T.Area (hect.): N.A.	Pop: 546 Hh: 120	M(10+), C(10+),	MCW(10+), PHC(10+),	O, SS=O,			NC(10+), OC(10+),	SC(10+),	RS(10+),
	49 Dharmapur (RV) Code: 00013200 T.Area (hect.): 302.6	Pop: 450 Hh: 94	2P, 2M, 1S, C(10+), 1AC, 1EO,	H(10+), MCW(5-10), PHC(5-10), 1PHS,	T, W, TK, SS=T,	PO(5-10), 1Ph,		AC(5-10), NC(5-10), OC(5-10),	1SC,	BS, RS(10+), NW(10+),
	50 Ramachandra Nagar (R' Code: 00013300 T.Area (hect.): 20.2	V) Pop: 49 Hh: 13	P(<5), M(<5), C(10+),	H(10+), MCW(5-10), PHC(<5),	T, W, TK, SS=T,	PO(5-10), 1Ph,	` ''	AC(5-10), NC(5-10), OC(5-10),	SC(<5),	BS, RS(10+), NW(10+),
	51 Thoraktang (FC) Code: 00013400 T.Area (hect.): N.A.	Pop: 450 Hh: 104	1P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(5-10), 1Ph,		AC(5-10), NC(5-10), OC(5-10),	SC(5-10),	
	52 Thiruvanchikulam (RV) Code: 00013500 T.Area (hect.): 117.9	Pop: 229 Hh: 51	P(<5), M(<5), C(10+), 1EO,	H(10+), MCW(5-10), PHC(<5),	T, W, TK, SS=T,	PO(5-10), 1Ph,		AC(5-10), NC(5-10), OC(5-10),	SC(5-10),	
	53 Dhani Nallaha (EFA) Code: 00013600 T.Area (hect.): N.A.	Pop: 178 Hh: 45	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, O, SS=T,			AC(10+), NC(10+), OC(10+),	SC(10+),	RS(10+),
	54 Sippi Tikry (EFA) Code: 00013700 T.Area (hect.): N.A.	Pop: 36 Hh: 8	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,			AC(10+), NC(10+), OC(10+),	SC(10+),	
	55 Sukha Nallaha (EFA) Code: 00013800 T.Area (hect.): N.A.	Pop: 5 Hh: 1	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	S, SS=O,			AC(10+), NC(10+), OC(10+),	SC(10+),	
	56 Shivapuram (RV) Code: 00013900 T.Area (hect.): 200.8	Pop: 1148 Hh: 268	1P, 1M, 1S, C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1PTO, Ph(<5),	Cm(10+), 1Cp,	AC(10+), NC(10+), OC(10+),	1SC,	BS, RS(10+), NW(10+),
	57 Padmanabhapuram (RV Code: 00014000 T.Area (hect.): 135.3	) Pop: 566 Hh: 136	1P, M(<5), C(10+), 1EO,	H(10+), MCW(<5), PHC(10+),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(<5),	BS, RS(10+), NW(10+),
	58 Panchawati (RV) Code: 00014100 T.Area (hect.): 325.5	Pop: 986 Hh: 168	1P, 1M, 1S, 1SS, C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,		AC(10+), NC(10+), OC(10+),	SC(5-10),	
	59 Panchawati (EFA) Code: 00014200 T.Area (hect.): N.A.	Pop: 61 Hh: 11	P(5-10), M(10 C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	S, SS=O,	PO(<5), Ph(5-10),	Cm(5-10), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
	60 Amkunj (RV) Code: 00014300 T.Area (hect.): 133.4	Pop: 438 Hh: 95	1P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,		AC(5-10), NC(5-10), OC(5-10),	SC(5-10),	
	61 Nimbutala (RV) Code: 00014400 T.Area (hect.): 460.3	Pop: 2794 Hh: 669	6P, 2M, 2S, C(10+), 3EO,	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	1Cm, 1Cp,	AC(5-10), NC(5-10), OC(5-10),	ISC,	BS, RS(10+), NW,
	62 Janakpur (RV) Code: 00014500 T.Area (hect.): 276.5	Pop: 832 Hh: 183	1P, 1M, C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(10+), OC(10+),		BS, RS(10+), NW(10+),

Amenit	ies and Lar	nd Use (A	s on 1	999)							
						use (i.e.					
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	hectare)*	Culturable Waste (Including Gauchar and		Name of the Village and Village Code	Serial Number
12	13	14	15	16	17	18	19	20	21	22	2.
Tahsil : I MR, NW,	Rangat, Code Port Blair (101)	: 0003								Island : Middle Andaman Cutbert Bay (EFA) Code: 00013100	
PR, MR, FP,	Port Blair (106)	EA		Rice, Dal	58.8		116.2	103.3	24.4	Dharmapur (RV) Code: 00013200	4
PR, MR, FP,	Port Blair (96)	ED		Rice	1.5		12.4	1.3	5.1	Ramachandra Nagar (RV) Code: 00013300	50
PR, MR,	Port Blair (9)	ED								Thoraktang (FC) Code: 00013400	5
PR, MR, FP,	Port Blair (94)	ED		Rice	52.5		24.0	22.1	19.4	Thiruvanchikulam (RV) Code: 00013500	52
MR, FP, NW,	Port Blair (96)									Dhani Nallaha (EFA) Code: 00013600	53
MR,	Port Blair (98)									Sippi Tikry (EFA) Code: 00013700	54
MR,	Port Blair (100)	•••								Sukha Nallaha (EFA) Code: 00013800	55
PR, FP,	Port Blair (92)	EA			122.2		18.8	49.8	10.0	Shivapuram (RV) Code: 00013900	56
PR, MR, FP,	Port Blair (91)	ED,EO		Rice	29.9		70.5	23.7	11.1	Padmanabhapuram (RV) Code: 00014000	57
PR, MR, FP,	Port Blair (88)	EA			202.3		49.7	47.5	26.0	Panchawati (RV) Code: 00014100	58
MR,	Port Blair (92)									Panchawati (EFA) Code: 00014200	59
PR, MR, FP,	Port Blair (89)	EA			41.9		54.6	26.4	10.5	Amkunj (RV) Code: 00014300	60
PR, MR, FP, NW,	Port Blair (88)	EA			123.3		159.7	125.6	51.6	Nimbutala (RV) Code: 00014400	61
PR, MR, FP,	Port Blair (92)	EA			77.2		91.3	86.8	21.2	Janakpur (RV) Code: 00014500	62

DISTRICT CENSUS HANDBOOK :
Census of India 2001 - Village Directory :

Census of India 2001 - Village Directory :											
			Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz. < 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given)								
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway		
1 2 C.D.Block : Middle And	3 daman Code	4 . 0002	5	6	7	8	9 Isls	10 and · Middl	11 le Andaman		
63 Desharatpur (RV) Code: 00014600 T.Area (hect.): 325.0	Pop: 608 Hh: 131	P(<5), M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(5-10),	T, W, TK, SS=T,	PO(<5), 1Ph,		AC(5-10), NC(5-10),	1CV, SC(5-10),	BS,		
64 Sitapur (RV) Code: 00014700 T.Area (hect.): 105.5	Pop: 263 Hh: 55	1P, M(<5), C(10+), 1EO,	H(<5), MCW(<5), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(<5), SA(10+),	BS(<5), RS(10+), NW(5-10),		
65 Mithila (RV) Code: 00014800 T.Area (hect.): 118.1	Pop: 565 Hh: 132	2P, 1M, 1S, 1SS, C(10+), 2EO,	H(<5), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(5-10), SC(<5), SA(10+),	BS(<5), RS(10+), NW(5-10),		
66 Rangat (RV) Code: 00014900 T.Area (hect.): 210.3	Pop: 3675 Hh: 947	4P, 3M, 3S, 3SS, C(10+), 1AC,	H(<5), MCW(10+), PHC(<5),	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	1Cm, 1Cp,	1AC, 1NC, 1OC,	2CV, 1SC, 1SA,	BS, RS(10+), NW(5-10),		
67 Rampur (RV) Code: 00015000 T.Area (hect.): 565.8	Pop: 1229 Hh: 291	P(<5), M(<5), C(10+),	H(10+), 1HD, 1MCW, 1MH, 1HC, 1PHC, 1PHS, 1TBC,	T, W, TK, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(5-10), SC(<5), SA(10+),	BS(<5), RS(10+), NW(5-10),		
68 Parnasala (RV) Code: 00015100 T.Area (hect.): 240.5	Pop: 835 Hh: 174	2P, 2M, C(10+), 1EO,	H(<5), MCW(5-10), PHC(<5),	T, W, TK, SS=T,	1PO, 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(<5), SA(10+),	BS(<5), RS(10+), NW(10+),		
69 Parnasala II (FC) Code: 00015200 T.Area (hect.): N.A.	Pop: 84 Hh: 21	P(<5), M(<5), C(5-10),	H(5-10), MCW(5-10), PHC(<5),	T, S, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(5-10), OC(5-10),		BS(<5), RS(10+), NW(5-10),		
70 Sabari (RV) Code: 00015300 T.Area (hect.): 1140.7	Pop: 859 Hh: 204	1P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, O, SS=T,	1PO, 1Ph,		AC(5-10), NC(5-10), OC(5-10),		RS(10+),		
71 Japan Tikri (EFA) Code: 00015400 T.Area (hect.): N.A.			Uninhabited								
72 Gol Pahar (EFA) Code: 00015500 T.Area (hect.): N.A.	Pop: 191 Hh: 47	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, S, SS=W,	PO(<5), Ph(10+),	Cm(<5), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),		
73 Bharatpur (RV) Code: 00015600 T.Area (hect.): 200.0	Pop: 85 Hh: 16	1P, M(5-10), C(10+),	H(5-10), MCW(5-10), PHC(<5),	T, TK, SS=T,	PO(5-10), Ph(<5),	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),		RS(10+),		
74 Shyamkund (RV) Code: 00015700 T.Area (hect.): 457.4	Pop: 288 Hh: 58	1P, M(5-10), C(10+), 1EO,	H(10+), MCW(5-10), PHC(5-10),	T, W, SS=T,	PO(5-10), 1Ph,		AC(5-10), NC(5-10), OC(5-10),	SC(10+),			
75 Vishnupur (RV) Code: 00015800 T.Area (hect.): 345.5	Pop: 146 Hh: 30	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, TK, O, SS=T,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),			
76 Bakultala (RV) Code: 00015900 T.Area (hect.): 595.3	Pop: 4155 Hh: 1003	4P, 3M, 3S, 2SS, C(10+), 1AC, 3EO,	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	Cm(5-10), 1Cp,	1AC, 1NC, OC(<5),	1CV, 1SC, SA(10+),	BS, RS(10+), NW(10+),		
77 Laxmanpur (RV) Code: 00016000 T.Area (hect.): 391.7	Pop: 265 Hh: 55	1P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(5-10),	BS, RS(10+), NW(5-10),		
78 Urmilapur (RV) Code: 00016100 T.Area (hect.): 219.5	Pop: 164 Hh: 32	P(<5), M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(5-10),	BS, RS(10+), NW(10+),		

Amenities and Land Use (As on 1999)											
					Land	use (i.e. area u					
Ta Approach to Village	Nearest Town and Distance (in km)	Power Supply	Wews paper / Magazine	Most Important Commodity Manufactured	Forest	8 Irrigated (by source)	6 Unirrigated	Culturable Waste (Including Gauchar and Groves)	21	Name of the Village and Village Code	Serial Number
	Rangat, Code :				120.6		62.0	100.1	]	sland : Middle Andaman	<b>6</b> 2
PR, MR, FP,	Port Blair (94)	EA			120.6		63.0	128.1	13.4	Desharatpur (RV) Code: 00014600	63
PR, MR, FP,	Port Blair (95)	EA		Rice	6.3		39.3	48.9	11.0	Sitapur (RV) Code: 00014700	64
PR, MR, FP,	Port Blair (96)	EA		Rice	3.2		42.3	59.4	13.2	Mithila (RV) Code: 00014800	65
PR, MR, FP,	Port Blair (94)	EA		Rice, Furnitures	18.5		47.9	75.0	68.9	Rangat (RV) Code: 00014900	66
PR, MR, FP,	Port Blair (98)	EA		Rice	50.3		58.2	384.9	72.5	Rampur (RV) Code: 00015000	67
PR, MR, FP,	Port Blair (100)	EA		Rice	10.2		46.8	118.2	65.3	Parnasala (RV) Code: 00015100	68
MR,	Port Blair (95)	ED								Parnasala II (FC) Code: 00015200	69
PR, MR, FP, NR, NW,	Port Blair (100)	EA		Rice	888.6	O(1.0),	129.2	91.3	30.6	Sabari (RV) Code: 00015300	70
						Uninhabited				Japan Tikri (EFA) Code: 00015400	71
MR, NW,	Port Blair (54)									Gol Pahar (EFA) Code: 00015500	72
PR, MR, FP,	Port Blair (102)	EA		Rice	127.5	W(0.4),	33.0	34.4	4.8	Bharatpur (RV) Code: 00015600	73
PR, MR,	Port Blair (110)	ED		Rice	316.8		52.9	63.0	24.8	Shyamkund (RV) Code: 00015700	74
PR, MR,	Port Blair (104)	EA		Rice	273.3		38.6	29.1	4.5	Vishnupur (RV) Code: 00015800	75
PR, MR, FP,	Port Blair (95)	EA	N,M	Rice	381.0		72.9	57.4	84.0	Bakultala (RV) Code: 00015900	76
PR, MR, FP,	Port Blair (96)	ED		Rice	80.0	W(0.4),	69.0	156.1	86.2	Laxmanpur (RV) Code: 00016000	77
PR, MR, FP,	Port Blair (100)	ED,EAg		Rice	49.3	W(0.9),	55.0	62.8	51.6	Urmilapur (RV) Code: 00016100	78

DISTRICT CENSUS HANDBOOK :
Census of India 2001 - Village Directory :

Census of India 2001 - Village Directory :											
		Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz. 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given)									
Serial Number   Name of the Village,   Village Code and Total   Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Fducational	5 Medical	<b>9</b> Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non-Agricultural and Other Credit Societies	Cinema/Video Hall,  Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway		
C.D.Block : Middle And				U		0			e Andaman		
79 Kalsi (RV) Code: 00016200 T.Area (hect.): 385.1	Pop: 200 Hh: 43	2P, 2M, C(10+), 1EO,	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(<5),		CV(<5), 1SC,	BS, RS(10+), NW(10+),		
80 Kalsi (JPPC) Code: 00016300 T.Area (hect.): N.A.	Pop: 1 Hh: 1	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	O, SS=o,	PO(10+), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(<5),	BS(10+), RS(10+), NW(10+),		
81 Sagwan Nallaha (FC) Code: 00016400 T.Area (hect.): N.A.	Pop: 206 Hh: 46	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, SS=T,	PO(5-10), Ph(10+),		AC(5-10), NC(5-10), OC(5-10),	SC(<5),	BS(<5), RS(10+), NW(<5),		
82 Kalsi No. 6 (JPPC) Code: 00016500 T.Area (hect.): N.A.	Pop: 4 Hh: 2	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, SS=T,	PO(<5), Ph(10+),	Cm(<5), Cp(10+),	AC(5-10), NC(5-10), OC(10+),		BS(<5), RS(10+), NW(<5),		
83 Kalsi No. 4 (JPPC) Code: 00016600 T.Area (hect.): N.A.	Pop: 3 Hh: 1	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	S, SS=O,			AC(5-10), NC(5-10), OC(5-10),	SC(5-10),			
84 Kalsi No. 3 (JPPC) Code: 00016700 T.Area (hect.): N.A.	Pop: 1 Hh: 1	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	S, SS=O,			AC(5-10), NC(5-10), OC(10+),	SC(5-10),			
85 Kaushalyanagar (RV) Code: 00016800 T.Area (hect.): 453.8	Pop: 1179 Hh: 238	2P, 2M, 2S, C(10+), 1EO,	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, SS=T,	1PO, Ph(<5),		AC(5-10), NC(5-10), OC(5-10),	ISC,	BS, RS(10+), NW(5-10),		
86 Charlungta (FC) Code: 00016900 T.Area (hect.): N.A.	Pop: 49 Hh: 12	P(<5), M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), Ph(10+),		AC(5-10), NC(5-10), OC(5-10),	SC(<5),	BS, RS(10+), NW(10+),		
87 Charlungta II (FC) Code: 00017000 T.Area (hect.): N.A.	Pop: 41 Hh: 9	P(<5), M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(5-10),	T, SS=T,	PO(<5), Ph(5-10),		AC(5-10), NC(5-10), OC(10+),	SC(<5),	BS, RS(10+), NW(10+),		
88 Saktigarh (RV) Code: 00017100 T.Area (hect.): 343.6	Pop: 591 Hh: 123	2P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), Ph(<5),		AC(5-10), NC(5-10), OC(5-10),	1SC,	BS, RS(10+), NW(10+),		
89 Boroinyol II (FC & APV Code: 00017200 T.Area (hect.): N.A.	WDC) Pop: 117 Hh: 23	1P, M(<5), C(10+), 2EO,	H(10+), MCW(10+), PHC(5-10),	T, W, SS=T,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(5-10),			
90 Porlobjig No. 15 (FC, APV Code: 00017300 T.Area (hect.): N.A.	VDC & JPPC) Pop: 164 Hh: 48	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	T, SS=T,		Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),			
91 Dhani Nallaha (JA) Code: 00017400 T.Area (hect.): N.A.	Pop: 30 Hh: 8	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,	. ,,	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),			
92 Porlobjig No. 10 (JPPC) Code: 00017500 T.Area (hect.): N.A.			Uninhabited								
93 Porlobjig No. 9 (FC & J Code: 00017600 T.Area (hect.): N.A.	PPC) 		Uninhabited								
94 Bangaon (RV) Code: 00017700 T.Area (hect.): 81.8	Pop: 87 Hh: 15	P(<5), M(5-10), C(10+),	H(10+), MCW(5-10), PHC(10+),	W, SS=W,	PO(5-10), 1Ph,		AC(5-10), NC(5-10), OC(5-10),		RS(10+),		

Amen	ities and Land	d Use (As	on 1	999)							
					Land	use (i.e. area ı	under diffe hectare)		of land use	e in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12	13	14	15	16	17	18	19	20	21	22	23
PR, MR, FP,	Rangat, Code: Port Blair (101)	ED ED		Rice	69.9	O(2.0),	129.7	103.0	80.5	Island : Middle Andaman Kalsi (RV) Code: 00016200	79
FP,	Port Blair (104)	ED								Kalsi (JPPC) Code: 00016300	80
PR,	Port Blair (102)	ED								Sagwan Nallaha (FC) Code: 00016400	81
FP,	Port Blair (115)	ED								Kalsi No. 6 (JPPC) Code: 00016500	82
MR,	Port Blair (107)									Kalsi No. 4 (JPPC) Code: 00016600	83
MR,	Port Blair (104)									Kalsi No. 3 (JPPC) Code: 00016700	84
PR, MR, FP,	Port Blair (100)	ED,EAg			32.9		198.1	121.8	100.9	Kaushalyanagar (RV) Code: 00016800	85
PR, FP,	Port Blair (102)	ED								Charlungta (FC) Code: 00016900	86
MR, FP,	Port Blair (102)	ED								Charlungta II (FC) Code: 00017000	87
PR, MR, FP,	Port Blair (102)	ED			70.1		52.7	147.7	73.2	Saktigarh (RV) Code: 00017100	88
PR,	Port Blair (106)	ED								Boroinyol II (FC & APWDC) Code: 00017200	89
PR,	Port Blair (119)	ED							Porlobjig 	g No. 15 (FC, APWDC & JPPC) Code: 00017300	90
PR,	Port Blair (120)									Dhani Nallaha (JA) Code: 00017400	91
						Uninhabited				Porlobjig No. 10 (JPPC) Code: 00017500	92
						Uninhabited				Porlobjig No. 9 (FC & JPPC) Code: 00017600	93
MR, NW,	Port Blair (112)			Rice	48.5		11.6	2.4	19.3	Bangaon (RV) Code: 00017700	94

DISTRICT CENSUS HANDBOOK:

									irectory :
			es available (if not availans., 5-10 kms. and 10+ k						
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2 C.D.Block : Middle And	3 Iaman Code	4 · 0002	5	6	7	8	9 Isla	10	11 e Andaman
95 Yeratiljig No. 9 (JPPC) Code: 00017800 T.Area (hect.): N.A.	Pop: 6 Hh: 4	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,			AC(5-10), NC(5-10),	CV(5-10), SC(10+),	BS,
96 Yeratiljig No. 11 (JPPC Code: 00017900 T.Area (hect.): N.A.	Pop: 15 Hh: 4	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(10+), SA(10+),	BS(<5), RS(10+), NW(10+),
97 Yeratiljig (RV) Code: 00018000 T.Area (hect.): 56.6	Pop: 248 Hh: 55	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	W, SS=W,	` /		AC(5-10), NC(10+), OC(10+),	. ,,	RS(10+),
98 Macarthy Valley (FS) Code: 00018100 T.Area (hect.): N.A.	Pop: 150 Hh: 29	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,			AC(5-10), NC(5-10), OC(10+),	SC(5-10),	
99 Boreham Valley (FS) Code: 00018200 T.Area (hect.): N.A.			Uninhabited						
10(Foster Valley (FS) Code: 00018300 T.Area (hect.): N.A.	Pop: 85 Hh: 19	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,			AC(5-10), NC(5-10), OC(10+),	SC(5-10),	
10 Jermy Valley (FS) Code: 00018400 T.Area (hect.): N.A.			Uninhabited						
10. Porlobjig No. 3 (JPPC & Code: 00018500 T.Area (hect.): N.A.	Pop: 68 Hh: 20	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(<5), NC(10+), OC(10+),		BS, RS(10+), NW(10+),
10; Kadamtala (RV) Code: 00018600 T.Area (hect.): 1218.2	Pop: 2794 Hh: 613	3P, 2M, C(10+),	H(10+), 3MCW, PHC(<5), 1PHS,	T, W, SS=T,	1PO, 1PTO, 12Ph,	Cm(10+), 1Cp,	1AC, 2NC, OC(10+),	1CV, 2SC, SA(10+),	BS, RS(10+), NW(<5),
10 Santanu (RV) Code: 00018700 T.Area (hect.): 244.1	Pop: 1129 Hh: 280	3P, 3M, 2S, 2SS, C(10+), 2EO,	H(10+), MCW(10+), 1PHC,	T, W, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(<5), NC(<5), OC(5-10),	CV(10+), SC(<5), SA(10+),	BS, RS(10+), NW(<5),
10: Uttara (RV) Code: 00018800 T.Area (hect.): 554.1	Pop: 1070 Hh: 226	2P, 1M, 1S, C(10+), 2EO,	H(10+), MCW(10+), PHC(<5),	T, W, C, O, SS=T,	1PO, 11Ph,	Cm(10+), Cp(<5),	AC(5-10), NC(<5), OC(5-10),	SC(<5),	BS, RS(10+), NW,
10(Bamboo Tikry (JPPC) Code: 00018900 T.Area (hect.): N.A.	Pop: 14 Hh: 4	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(<5), NC(<5), OC(10+),	CV(10+), SC(<5), SA(10+),	BS(<5), RS(10+), NW(10+),
10' Yeratiljig No. 10 (JPPC Code: 00019000 T.Area (hect.): N.A.	Pop: 2 Hh: 2	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(10+), SA(10+),	BS, RS(10+), NW(5-10),
10: Foul Bay (JA) Code: 00019100 T.Area (hect.): N.A.	Pop: 36 Hh: 8	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,		Cm(10+), Cp(10+),		CV(10+), SC(10+), SA(10+),	RS(10+),
10 Lakra Lungta (JA) Code: 00019200 T.Area (hect.): N.A.	Pop: 21 Hh: 6	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(10+), Cp(10+),		CV(10+), SC(10+), SA(10+),	RS(10+),
11(Between Chotaligbang (JA) of Code: 00019300 T.Area (hect.): N.A.	& Foul Bay (JA)		Uninhabited						

Amen	ities and Lan	d Use (As	s on 1	999)							
					Land	l use (i.e. area ı	inder diffe hectare)		f land use in	_	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12	13 Rangat, Code :	14	15	16	17	18	19	20	21	22 Island : Middle Andaman	23
PR,	Port Blair (65)	ED								Yeratiljig No. 9 (JPPC) Code: 00017800	95
MR,	Port Blair (55)	ED								Yeratiljig No. 11 (JPPC) Code: 00017900	
PR, FP,	Port Blair (57)	ED,EO					55.8		0.8	Yeratiljig (RV) Code: 00018000	
MR,	Port Blair (56)	ED								Macarthy Valley (FS) Code: 00018100	
						Uninhabited				Boreham Valley (FS) Code: 00018200	
MR,	Port Blair (63)									Foster Valley (FS) Code: 00018300	
						Uninhabited				Jermy Valley (FS) Code: 00018400	
PR,	Port Blair (70)	ED							Porlobjig 	No. 3 (JPPC & APWDC) Code: 00018500	
PR, FP,	Port Blair (47)	EA		Wood Furniture	82.4		320.1	741.0	74.8	Kadamtala (RV) Code: 00018600	
PR, MR, FP,	Port Blair (46)	ED,EO			8.7		95.8	102.9	36.8	Santanu (RV) Code: 00018700	
PR, MR, FP,	Port Blair (44)	ED,EO			44.0		158.6	292.8	58.7	Uttara (RV) Code: 00018800	
MR,	Port Blair (52)	ED								Bamboo Tikry (JPPC) Code: 00018900	
PR,	Port Blair (55)	ED								Yeratiljig No. 10 (JPPC) Code: 00019000	
NW,	Port Blair (55)									Foul Bay (JA) Code: 00019100	
NW,	Port Blair (52)									Lakra Lungta (JA) Code: 00019200	
						Uninhabited			Between Chot	aligbang (JA) & Foul Bay (JA) Code: 00019300	

## DISTRICT CENSUS HANDBOOK: assus of India 2001 - Village Directory:

						Cer	sus of Inc	dia 2001 -	Village D	irectory :
					available within the					_
			5 Km	is., 5-10 kms. and	10+ kms of the near	est place w	nere the rac	cinty is avai	lable is give	en)
	Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
	1 2	3	4	5	6	7	8	9	10	11
1	C.D.Block: Middle And 1 Chotaligbang (JA) Code: 00019400 T.Area (hect.): N.A.	Code		Uninhabited				Isla 		le Andaman
1	11. Porlob Depot (FC) Code: 00019500 T.Area (hect.): N.A.			Uninhabited					Isla 	nd : Porlob
1	1. Lalajig Bay (AC) Code: 00019600 T.Area (hect.): N.A.	Pop: 16 Hh: 7	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,		Cm(5-10), Cp(10+),	AC(5-10), NC(5-10), OC(5-10),	SC(5-10), SA(10+),	RS(10+), NW,
	11 1 1 (03)		2D 114	II/(10)	TT.	100	10	240		and: Long
1	1. Long Island (RV) Code: 00019700 T.Area (hect.): 400.3	Pop: 2183 Hh: 606	3P, 1M, 1S, 1SS, C(10+), 2EO,	H(10+), MCW(10+), 1PHC,	T, W, SS=T,	1PO, 1PTO, 1Ph,	1Cm, Cp(10+),	2AC, NC(10+), OC(10+),	CV(10+), SC(10+), SA(10+),	
	C. D. Block Total:- C. D. Block : Middle Ar Code: 0002 Area (hect.): 167780.0	ndaman Pop: 56584 Hh: 12836	98P, 43M, 30S, 18SS, 1C, 3AC, 64EO,	1H , 1HH , 2HD , 5MCW, 2MH , 1HC , 5PHC, 21PHS, 2TBC,		19PO, 7PTO, 52Ph,	5Cm , 7Cp ,	5AC, 5NC, 3OC,	12CV, 17SC, 2SA,	

Ameni	ties and Lan	d Use (	As on 1	999)						
					Land	use (i.e. area u				
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code Serial Number
12	13 Rangat, Code	14	15	16	17	18	19	20	21	22 23 Island : Middle Andaman
						Uninhabited				Chotaligbang (JA) 111 Code: 00019400
						Uninhabited				Island: Porlob Porlob Depot (FC) 112 Code: 00019500
MR, NW,	Port Blair (89)									Lalajig Bay (AC) 113 Code: 00019600
FP, NW,	Port Blair (85)	EA	N	Plywood	256.7		90.6	28.7	24.2	Island : Long Long Island (RV) 114 Code: 00019700
						W (1.7), OS (5.8), T (7.4),	4721.0	4867.0	C. D 2459.8	C. D. Block Total:- Block : Middle Andaman Code: 0002

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
Name of CD Block	: South Andaman		
Code of the CD Bl			
1	Abaygarh (RV)	00021700	010040003000300020
2	Adojig (RV)	00020700	010040003000300007
3	Bejoygarh (RV)	00020800	010040003000300008
4	Bolcha (EFA)	00021000	010040003000300012
5	Elephenstone Harbour (FC)	00019900	010040003000300002
6	Kanchangarh (RV)	00021400	010040003000300017
7	Khatta Khari (EFA)	00022600	
8	Khatta Khari (RV)	00022500	
9	Lorrojig (FC) &	00020300	010040003000300086
	Vishnu Nallaha (APWDC)	****	
10	Merk Bay (AC)	00019800	010040003000300001
11	Middle Strait (JPPC & FC)	00021600	010040003000300019
12	Nayagarh (RV)	00022000	010040003000300023
13	Nilambur (EFA)	00021100	010040003000300016
14	Nilambur (RV)	00021500	010040003000300018
15	Papita Dera (FC)	00020500	010040003000300006
16	Pawajig & Nayadera (FC)	00020200	010040003000300005
17	Pawajig (FC)	00020100	010040003000300004
18	Raglachang (FC)	00021800	010040003000300022
19	Raglachang (RV)	00021900	010040003000300021
20	Rajatgarh (EFA)	00022200	
21	Rajatgarh (RV)	00022100	010040003000300024
22	Sanker Nallaha (FC)	00020600	010040003000300010
23	Shastri Nallaha (FC)	00020400	
24	South Creek (EFA, FC & APWDO		010040003000300014
25	Spike Island (JA)	00022700	
26	Strait Island (AS)	00020000	010040003000300003
27	Sundergarh (RV)	00021300	010040003000300015
28	Udhaygarh (RV)	00020900	010040003000300009
29	Wrafter's Creek (EFA)	00022400	010040003000300026
30	Wrafter's Creek (RV)	00022300	010040003000300025
Code of the CD Bl	ock: 0004		
1	Alipur (RV)	00025000	010010001000100035
2	Aniket (RV)	00027000	010050003000300039
3	Anjali Nallaha (JPPC)	00026000	010050003000300048
4	Badmash Pahar (RV)	00028500	010050003000300061
5	Balughat (RV)	00028400	010050003000300059
6	Beach Dera (EFA)	00024900	010050003000300025
7	Between Middle Strait (JPPC)	00023000	
	& Jirkatang (JA)		

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
8	Bindraban (RV)	00026500	010050003000300024
9	Caddlegunj (RV)	00027100	010050003000300043
10	Chouldari (RV)	00028700	010050003000300064
11	Coffee Plot (JPPC)	00023800	010050003000300031
12	Colinpur (RV)	00027600	010050003000300052
13	Craikabad (RV)	00028600	010050003000300062
14	Dhanikhari (RV)	00028800	010050003000300071
15	Dundas Point (RV)	00027300	010050003000300041
16	Ferrargunj (RV)	00026400	010050003000300038
17	Flat Bay (RV)	00030300	010050003000300063
18	Govindapuram (RV)	00025400	010050003000300019
19	Guptapara (RV)	00029900	010050003000300077
20	Hashmatabad (EFA)	00029400	010050003000300069
21	Hashmatabad (RV)	00029300	010050003000300068
22	Herbertabad (RV)	00026300	010050003000300050
23	Hobdipur (RV)	00027900	010050003000300057
24	Homfreygunj (RV)	00028900	010050003000300070
25	Hope Town (RV)	00026700	010050003000300015
26	Jhinga Nallaha (JPPC & APWDC	00024800	010050003000300026
27	Jirkatang Camp No. 7 (FC)	00023500	010050003000300034
28	Jirkatang No. 2 (EFA)	00023600	010050003000300032
29	Jirkatang No. 2 (RV)	00023700	010050003000300033
30	Kadakachang (RV)	00026600	010050003000300021
31	Kalatang (RV)	00024000	010050003000300006
32	Knapuram (RV)	00025500	010050003000300020
33	Lohabarrack (WLS)	00028300	
34	Madhuban (RV)	00024200	010050003000300008
35	Malapuram (RV)	00024300	010050003000300009
36	Manglutan (EFA)	00029600	010050003000300076
37	Manglutan (RV)	00029500	010050003000300075
38	Manjeri (RV) & Line Dera (FC)	00030000	010050003000300079
39	Mannarghat (RV)	00024400	010050003000300010
40	Manpur (RV)	00027700	010030002000200039
41	Mathura (RV)	00025600	010050003000300023
42	Maymyo (EFA)	00029100	010050003000300066
43	Maymyo (RV)	00029000	010050003000300065
44	Middle Strait (JPPC)	00022800	010050003000300001
45	Mile Tilek (JPPC)	00023900	010050003000300030
46	Mile Tilek (ARF)	00024500	010050003000300029
47	Mile Tilek (RV) & Mile Tilek (EFA	.) 00024600	010050003000300027
48	Mithakhari (RV)	00027400	010050003000300042
49	Mohwa Dera (RV)	00027800	010050003000300058

	Alphabetical list of vinages	001 Census location	1991 Census location
Serial number	Name of village	code number	code number
1	2	3	4
50	Mount Harriet (RV)	00025200	010050003000300013
51	Mrichi Dera (EFA)	00023400	010050003000300005
52	Muslim Basti (RV)	00028100	010050003000300056
53	Namunaghar (RV)	00027200	010050003000300040
54	Nayashahar (EFA)	00029800	010050003000300074
55	Nayashahar (RV)	00029700	010050003000300073
56	North Bay (RV)	00026800	010050003000300014
57	Ograbraij (RV)	00028000	010050003000300055
58	Pongi Balu (FC) & Bada Balu (EF.	A) 00030100	
59	Port Mouat (RV)	00028200	010050003000300060
60	Potatang (FC)	00022900	010050003000300036
61	Shoal Bay (RV)	00023300	010050003000300004
62	Shoal Bay 17 (FC)	00023100	010050003000300003
63	Shoal Bay 19 (FC)	00023200	010050003000300002
64	Shore Point (RV)	00026900	010050003000300017
65	Stweartgunj (RV)	00025300	010050003000300012
66	Temple Myo (RV)	00025700	010050003000300045
67	Tirur (JA)	00026200	
68	Tirur (RV)	00025800	010050003000300049
69	Tirur I (JPPC)	00025900	010050003000300047
70	Tirur III (JPPC)	00024700	010050003000300046
71	Tirur IV (JPPC)	00026100	010050003000300051
72	Tusnabad (RV)	00027500	010050003000300054
73	Viper Island (RV)	00030200	010050003000300080
74	Wandur (RV)	00029200	010050003000300067
75	Wimberlygunj (RV)	00025100	010050003000300011
76	Wright Myo (RV)	00024100	010050003000300007
Code of the CD Bl	lock: 0005		
1	Bada Khari (FC)	00033500	010040003000300063
2	Bada Nallaha/Bada Balu (EFA)	00032900	010040003000300058
3	Bamboo Nallaha(EFA) incl. Kichad Nallaha (EFA)	00033300	010040003000300062
4	Beadnabad (RV)	00032600	010040003000300052
5	Bejoy Nagar (RV)	00030600	010040003000300031
6	Bharatpur (RV)	00031100	010030002000200043
7	Bimilitan (RV) & Kodiyaghat	00032400	010040003000300056
8	Brichgunj (RV)	00032000	010040003000300047
9	Brookshabad part (RV)	00031900	010040003000300046
10	Butler Bay Forest Camp 4-I (FDC)		010040003000300077
11	Butler Bay Forest Camp 4-II (FDC		010040003000300076
12	Butler Bay Forest Camp 4-III (FD6		010040003000300074

		001 Census location	1991 Census location
Serial number	Name of village	code number	code number
1	2	3	4
13	Butler Bay Forest Camp 4-IV (FDCA)	00034700	010040003000300075
14	Calicut (RV)	00032500	010040003000300051
15	Chidiyatapu (RV)	00032800	010040003000300057
16	Chidiyatapu (WLS)	00033000	
17	Cinque Island (WLS)	00033700	
18	Dollygunj (RV)	00031700	010040003000300043
19	Dugong Creek (OS)	00033800	010040003000300066
20	Forest Camp at 14 km. 5-I (FDCA)	00034500	010040003000300073
21	Forest Camp at 14 km. 5-II (FDCA	a) 00034400	010040003000300072
22	Forest Camp at 14 km. 5-III (FDC)	A) 00034300	010040003000300071
23	Forest Camp at 19 km. (FDCA)	00034100	010040003000300069
24	Govinda Nagar (RV)	00030500	010040003000300032
25	Harmender Bay (NS)	00035400	010040003000300082
26	Hut Bay (RV)	00035300	010040003000300081
27	John Lawrance (FC)	00030400	010040003000300085
28	Krishna Nagar (RV)	00030800	010040003000300034
29	Lakshmanpur (RV)	00031300	010040003000300039
30	M/s Asia & Company	00035200	010040003000300080
	(Asia Timber Product)		
31	Minnie Bay part (RV)	00031800	010040003000300041
32	Munda Pahar (EFA)	00033100	010040003000300059
33	Neil Kendra (RV)	00031200	010040003000300038
34	Netaji Nagar (RV)	00034900	010040003000300078
35	North Sentinel Island (SA)	00033600	010040003000300087
36	Pahargaon part (RV)	00031500	010040003000300044
37	Prothrapur (RV)	00032100	010040003000300048
38	R.M.Point (FC)	00033200	
39	Rabindra Nagar (RV)	00034000	010040003000300068
40	Radha Nagar (RV)	00030900	010010001000100013
41	Ram Nagar (RV)	00031400	010040003000300040
42	Ramakrishnapur (RV)	00034200	010040003000300070
43	Rangachang (RV)	00032700	010040003000300054
44	Red Oil Palm (Nursery Camp)	00034800	010040003000300079
45	Rutland (RV)	00033400	010040003000300061
46	School Line part (RV)	00031600	010040003000300042
47	Shyam Nagar (RV)	00030700	010010001000100011
48	Sippighat (RV)	00032300	010050003000300072
49	Sitapur (RV)	00031000	010030002000200025
50	South Bay (Light House Camp)	00035500	010040003000300083
51	South Bay (OS)	00035600	010040003000300084
52	Teylorabad (RV)	00032200	010040003000300050
53	Vivekanandapuram (RV)	00033900	010040003000300067

Census of India 2001 - Village Directory:  Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.<											
		5 Kn	ns., 5-10 kms. and 10+ k	ims of the nea	rest place w	nere the rac	cility is avai	lable is give	en)		
T Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Total Population and Consus of Households (Census of India 2001)	Educational	<b>9</b> Medical	9 Drinking Water	L Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- 6 Agricultural and Other Credit Societies	Cinema/Video Hall,  10 Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway		
1 Merk Bay (AC)	man, coue.	P(10+),	H(10+),	W,	PO(10+),	Cm(10+),					
Code: 00019800	Pop: 9	M(10+),	MCW(10+),	SS=W,		Cp(10+),		SC(10+),			
T.Area (hect.): N.A.	Hh: 6	C(10+),	PHC(10+),				OC(10+),	SA(10+),	NW,		
2 Elephenstone Harbour (l Code: 00019900 T.Area (hect.): N.A.	FC) Pop: 2 Hh: 2	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),		
3 Strait Island (AS)		1P,	H(10+), MCW(10+),	W,	1PO,	Cm(10+),	AC(10+),				
Code: 00020000	Pop: 42	1M,	PHC(10+),	SS=W,	1Ph,	Cp(10+),		SC(10+),			
T.Area (hect.): N.A.	Hh: 15	C(10+),	1PHS,				OC(<5),	SA(10+),			
4 Pawajig (FC)		P(10+),	H(10+),	Ο,	PO(10+)	Cm(10+),	AC(10+)		BS(10+)		
Code: 00020100	Pop: 4	M(10+),	MCW(10+),	SS=O,		Cp(10+),		SC(10+),			
T.Area (hect.): N.A.	Hh: 3	C(10+),	PHC(10+),	- ,				SA(10+),			
5 Pawajig & Nayadera (FO Code: 00020200 T.Area (hect.): N.A.	C) 		Uninhabited								
6 Lorrojig (FC) & Vishnu Nal	laha (APWDC)	1P,	H(<5),	T,	PO(<5),	Cm(10+),	AC(10+),	CV(10+),	BS,		
Code: 00020300	Pop: 240	M(<5),	MCW(10+),	SS=T,	Ph(5-10),	Cp(10+),		SC(10+),			
T.Area (hect.): N.A.	Hh: 51	C(10+),	PHC(5-10),				OC(10+),	SA(10+),	NW(<5),		
7 Shastri Nallaha (FC) Code: 00020400 T.Area (hect.): N.A.			Uninhabited								
8 Papita Dera (FC) Code: 00020500 T.Area (hect.): N.A.	Pop: 5 Hh: 3	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	S, SS=O,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),		
9 Sanker Nallaha (FC) Code: 00020600 T.Area (hect.): N.A.	Pop: 204 Hh: 48	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, SS=T,	1PO, Ph(10+),	Cm(10+), Cp(10+),		CV(10+), SC(10+), SA(10+),	RS(10+),		
10 Adojig (RV)		1P, 1M,	H(10+), MCW(10+),	T, W,	PO(10+),	Cm(10+),	AC(10+),	CV(10+),	BS,		
Code: 00020700	Pop: 835	1S, C(10+),	PHC(10+), 1PHS,	TK, S,	1Ph,	Cp(10+),		SC(10+),			
T.Area (hect.): 100.8	Hh: 181	1EO,	1CHW,	SS=W,			OC(10+),	SA(10+),	NW(10+),		
11 Bejoygarh (RV) Code: 00020800 T.Area (hect.): 117.9	Pop: 297 Hh: 64	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	W, TK, S, SS=W,	PO(5-10), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),		
12 Udhaygarh (RV)		P(5-10),	H(10+),	W, TK,	PO(10+),	Cm(10+),	AC(10+),	CV(10+),	BS(5-10),		
Code: 00020900	Pop: 115	M(5-10),	MCW(10+),	S,	1Ph,	Cp(10+),		SC(10+),			
T.Area (hect.): 48.4  13 Bolcha (EFA) Code: 00021000	Hh: 18	C(10+), P(5-10), M(5-10),	PHC(5-10), H(10+), MCW(10+),	SS=W, W, SS=W,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	AC(10+),	SA(10+), CV(10+), SC(10+),	BS(5-10),		
T.Area (hect.): N.A.	Hh: 5	C(10+),	PHC(5-10),				OC(10+),	SA(10+),	NW,		
14 Nilambur (EFA) Code: 00021100 T.Area (hect.): N.A.	Pop: 137 Hh: 34	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, SS=T,	PO(<5), 1Ph,	1Cm, Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),		
15 South Creek (EFA, FC & Code: 00021200 T.Area (hect.): N.A.	& APWDC) Pop: 40 Hh: 8	P(<5), M(<5), C(10+),	H(10+), 1MCW, 1PHC,	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW(5-10),		
16 Sundergarh (RV) Code: 00021300 T.Area (hect.): 373.8	Pop: 1049 Hh: 209	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, S, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW(5-10),		

	ies and Lan			999)							
		-			Land	use (i.e. area ı	ınder dif hectare		land use in		
7 Approach to Village	Nearest Town and Distance (in km)	Power Supply	Vews paper / Magazine	Most Important Commodity Manufactured	Forest	81 Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
Tahsil: F	Rangat, Code	: 0003								Island : North Passage	
NW,	Port Blair (55)									Merk Bay (AC) Code: 00019800	1
FP, NW,	Port Blair (45)							<b></b>		llephenstone Harbour (FC) Code: 00019900	2
FP, NW,	Port Blair (126)	ED						<b></b>		Island : Strait Strait Island (AS) Code: 00020000	3
FP, NW,	Port Blair (52)							<b></b>		Island : Baratang Pawajig (FC) Code: 00020100	4
						Uninhabited				Pawajig & Nayadera (FC) Code: 00020200	5
PR,	Port Blair (55)	EA						<b></b>	Lorrojig (FC	) & Vishnu Nallaha (APWDC) Code: 00020300	6
						Uninhabited				Shastri Nallaha (FC) Code: 00020400	7
NW,	Port Blair (52)							<b></b>		Papita Dera (FC) Code: 00020500	8
PR, FP,	Port Blair (50)	ED						<b></b>		Sanker Nallaha (FC) Code: 00020600	9
PR, MR, FP,	Port Blair (45)	ED		Rice	3.4		91.5		6.0	Adojig (RV) Code: 00020700	10
MR, FP, NW,	Port Blair (45)	ED		Rice			56.0	56.1	5.8	Bejoygarh (RV) Code: 00020800	11
PR, MR, FP, NW,	Port Blair (46)	ED					25.6	20.7	2.2	Udhaygarh (RV) Code: 00020900	12
MR, NW,	Port Blair (69)	ED						<b></b>		Bolcha (EFA) Code: 00021000	13
FP, NW,	Port Blair (65)	ED						<b></b>		Nilambur (EFA) Code: 00021100	14
FP,	Port Blair (60)	ED							South Cre	eek (EFA, FC & APWDC) Code: 00021200	15
PR, MR, FP,	Port Blair (60)	ED		Rice	170.7	W(7.0),	82.2	98.2	15.8	Sundergarh (RV) Code: 00021300	16

יוט	•		VIC.	, ,	CLIN	O		VDDOON	•
Census	o	f	Inc	lia	2001	- `	Village	Directory	<u>:</u>

										rectory:
				Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz. < 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given)						
7	Sellar vannoer Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
_1		3	4	5	6	7	8	9	10	11 : Baratang
1	C.D.Block: South Anda 7 Kanchangarh (RV) Code: 00021400 T.Area (hect.): 257.1	Pop: 164 Hh: 24	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1CHW, 1HO,	T, W, TK, S, SS=T,	1PO, 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(<5),	BS(<5), RS(10+), NW(<5),
1	8 Nilambur (RV) Code: 00021500 T.Area (hect.): 149.2	Pop: 1600 Hh: 401	2P, 2M, 1S, 1SS, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	Cm(<5), 1Cp,	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
1	9 Middle Strait (JPPC & F Code: 00021600 T.Area (hect.): N.A.	FC) Pop: 44 Hh: 7	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW,
2	0 Abaygarh (RV) Code: 00021700 T.Area (hect.): 50.9	Pop: 61 Hh: 11	P(5-10), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,		Cm(5-10), Cp(5-10),	NC(10+),	. ,,	RS(10+),
2	1 Raglachang (FC) Code: 00021800 T.Area (hect.): N.A.	Pop: 196 Hh: 41	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(5-10), Ph(<5),	Cm(5-10), Cp(10+),	NC(5-10),	SC(5-10),	
2	2 Raglachang (RV) Code: 00021900 T.Area (hect.): 72.2	Pop: 67 Hh: 8	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,		Cm(5-10), Cp(5-10),	NC(5-10),		RS(10+),
2	3 Nayagarh (RV) Code: 00022000 T.Area (hect.): 387.3	Pop: 300 Hh: 50	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, SS=T,	PO(5-10), 1Ph,	Cm(5-10), Cp(5-10),	NC(5-10),	SC(5-10),	
2	4 Rajatgarh (RV) Code: 00022100 T.Area (hect.): 183.4	Pop: 197 Hh: 30	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,		Cm(10+), Cp(10+),	NC(10+),		RS(10+),
2	5 Rajatgarh (EFA) Code: 00022200 T.Area (hect.): N.A.	Pop: 24 Hh: 5	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
2	6 Wrafter's Creek (RV) Code: 00022300 T.Area (hect.): 87.6	Pop: 188 Hh: 38	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, O, SS=T,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
2	7 Wrafter's Creek (EFA) Code: 00022400 T.Area (hect.): N.A.	Pop: 45 Hh: 12	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
2	8 Khatta Khari (RV) Code: 00022500 T.Area (hect.): 24.9	Pop: 127 Hh: 22	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
2	9 Khatta Khari (EFA) Code: 00022600 T.Area (hect.): N.A.	Pop: 92 Hh: 19	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	SC(10+), SA(10+),	RS(10+), NW,
3	O Spike Island (JA) Code: 00022700 T.Area (hect.): N.A.	Pop: 19 Hh: 5	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(10+), Cp(10+),	NC(10+),		RS(10+),
	Tahsil Total:- Tahsil: Rangat Code: 0003 Area (hect.): 12667.0	Pop: 38824 Hh: 8935	65P, 33M, 20S, 11SS, 3AC, 36EO,	1HD , 5MCW, 1MH , 1HC , 4PHC, 17PHS, 1TBC,		15PO, 6PTO, 58Ph,	4Cm, 6Cp,	5AC, 4NC, 1OC,	7CV, 10SC, 1SA,	
	Villages only			2CHW, 1HO,						

Ameni	ties and Lan	d Use (A	As on 1	999)							
		(			Land	use (i.e. area	under diffe hectare)*		of land use	in	
Tabsil:	Nearest Town and Distance (in km) Rangat, Code	fidding ramod 14	21 News paper / Magazine	Most Important Commodity Manufactured	Forest	8 Irrigated (by source)	6 Unimigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code  22  Island : Baratang	Serial Number
FP,	Port Blair (57)	ED			171.1	W(4.0),	30.9	43.7	7.4	Kanchangarh (RV) Code: 00021400	17
PR, MR FP, NW,	, Port Blair (54)	EA			138.6		1.6	5.2	3.7	Nilambur (RV) Code: 00021500	18
PR, NW,	Port Blair (52)									Middle Strait (JPPC & FC) Code: 00021600	19
MR,	Port Blair (46)	EA			18.9		18.8	12.1	1.0	Abaygarh (RV) Code: 00021700	20
FP,	Port Blair (51)	ED								Raglachang (FC) Code: 00021800	21
MR,	Port Blair (51)	EA			43.0		17.2	9.3	2.7	Raglachang (RV) Code: 00021900	22
PR, MR,	Port Blair (45)	EA			254.9	W(3.0), TK(3.0),	50.4	72.9	3.2	Nayagarh (RV) Code: 00022000	23
MR, NW,	Port Blair (48)	EA			52.6		43.9	45.5	41.4	Rajatgarh (RV) Code: 00022100	24
MR, FP, NW,	Port Blair (50)	ED								Rajatgarh (EFA) Code: 00022200	25
MR, NW,	Port Blair (52)	EA			58.9		17.0	3.6	8.1	Wrafter's Creek (RV) Code: 00022300	26
MR, NW,	Port Blair (50)	ED								Wrafter's Creek (EFA) Code: 00022400	27
MR, NW,	Port Blair (113)	EA		Rice	8.7	W(0.1),	16.2			Khatta Khari (RV) Code: 00022500	28
MR, NW,	Port Blair (116)	ED								Khatta Khari (EFA) Code: 00022600 Island : Spike	29
NW,	Port Blair (76)									Spike Island (JA) Code: 00022700	30
						W (15.7), Tk (3.0), OS (3.0), T (21.7),	2909.2	3702.4	1276.4	<b>Tahsil Total:</b> Tahsil : Rangat Code: 0003	

Census of India 2001 - Village Directory :										
			es available (if not avail ns., 5-10 kms. and 10+1							
		J KII	is., 5-10 kms. and 10+1	dis of the nea	ilesi piace w	mere me rac	ility is avai	lable is giv	211)	
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway	
1 2 C.D.Block : South Anda	3	4 0003	5	6	7	8	9 16	10	11 h Andaman	
31 Middle Strait (JPPC) Code: 00022800 T.Area (hect.): N.A.	Pop: 38 Hh: 10	P(<5), M(<5), C(10+),	H(5-10), MCW(5-10), PHC(<5),	T, O, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(<5), SC(<5), SA(10+),	BS, RS(10+),	
32 Potatang (FC) Code: 00022900 T.Area (hect.): N.A.	Pop: 6 Hh: 6	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(10+), Cp(10+),	NC(10+),	SC(10+),		
33 Between Middle Strait (JPPC) Code: 00023000 T.Area (hect.): N.A.	& Jirkatang (JA) Pop: 102 Hh: 22	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	
34 Shoal Bay 17 (FC) Code: 00023100 T.Area (hect.): N.A.			Uninhabited							
35 Shoal Bay 19 (FC) Code: 00023200 T.Area (hect.): N.A.	Pop: 122 Hh: 31	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, O, SS=T,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	
36 Shoal Bay (RV) Code: 00023300 T.Area (hect.): 787.5	Pop: 1326 Hh: 256	5P, 1M, 1S, C(10+), 1AC,	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, O, SS=T,	1PO, 1Ph,		AC(10+), NC(10+), OC(10+),		RS(10+),	
37 Mrichi Dera (EFA) Code: 00023400 T.Area (hect.): N.A.	Pop: 3 Hh: 3	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	T, O, SS=T,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	
38 Jirkatang Camp No. 7 (I Code: 00023500 T.Area (hect.): N.A.	FC) Pop: 111 Hh: 25	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(10+),	T, S, O, SS=T,	PO(<5), Ph(10+),	Cm(10+), Cp(10+),		SC(10+),		
39 Jirkatang No. 2 (EFA) Code: 00023600 T.Area (hect.): N.A.			Uninhabited							
40 Jirkatang No. 2 (RV) Code: 00023700 T.Area (hect.): 37.9	Pop: 431 Hh: 88	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(10+), 1Cp,		SC(10+),		
41 Coffee Plot (JPPC) Code: 00023800 T.Area (hect.): N.A.	Pop: 100 Hh: 22	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(5-10), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	SC(10+),		
42 Mile Tilek (JPPC) Code: 00023900 T.Area (hect.): N.A.	Pop: 16 Hh: 6	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(5-10), 1Ph,	Cm(10+), Cp(10+),	NC(10+),	SC(10+),		
43 Kalatang (RV) Code: 00024000 T.Area (hect.): 93.6	Pop: 102 Hh: 21	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(5-10),	O, SS=O,	1PO, Ph(<5),		AC(10+), NC(10+), OC(10+),	SC(10+),		
44 Wright Myo (RV) Code: 00024100 T.Area (hect.): 108.0	Pop: 764 Hh: 139	2P, 1M, C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, O, SS=T,	PO(5-10), 1Ph,	Cm(10+), Cp(5-10),	NC(10+),	SC(10+),		
45 Madhuban (RV) Code: 00024200 T.Area (hect.): 1299.5	Pop: 7 Hh: 5	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	R, SS=R,		Cm(10+), Cp(10+),	NC(10+),	SC(10+),		
46 Malapuram (RV) Code: 00024300 T.Area (hect.): 166.2	Pop: 570 Hh: 96	1P, 1M, 1S, 1SS, C(10+), 1AC, 1EO,	H(10+), MCW(10+), PHC(<5), 1PHS,	T, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(<5),	BS, RS(10+), NW(10+),	

Amen	ities and Lan	d Use (A	s on 1	999)							
					Land	use (i.e. area t	inder differ hectare)*		of land use in		
Approach to Village	Nearest Town and Distance (in km)	Power Supply	25 News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
Tahsil	: Ferrargunj, C	ode: 0004								Island : South Andaman	
PR, NW,	Port Blair (97)	ED								Middle Strait (JPPC) Code: 00022800	31
PR,	Port Blair (74)									Potatang (FC) Code: 00022900	32
PR,	Port Blair (47)								Between Midd	lle Strait (JPPC) & Jirkatang (JA) Code: 00023000	33
						Uninhabited				Shoal Bay 17 (FC) Code: 00023100	34
MR, FP, NW,	Port Blair (59)	ED								Shoal Bay 19 (FC) Code: 00023200	35
PR, MR, FP,	Port Blair (53)	ED,EO	N,M		576.4		109.7	86.8	14.6	Shoal Bay (RV) Code: 00023300	36
MR, NW,	Port Blair (70)									Mrichi Dera (EFA) Code: 00023400	37
PR,	Port Blair (58)	ED								irkatang Camp No. 7 (FC) Code: 00023500	38
						Uninhabited				Jirkatang No. 2 (EFA) Code: 00023600	39
PR, MR, FP,	Port Blair (50)	ED					37.3		0.6	Jirkatang No. 2 (RV) Code: 00023700	40
PR, MR, FP,	Port Blair (49)	ED								Coffee Plot (JPPC) Code: 00023800	41
PR, MR, FP,	Port Blair (47)	ED	N,M							Mile Tilek (JPPC) Code: 00023900	42
PR, MR,	Port Blair (48)	ED			24.6			65.9	3.1	Kalatang (RV) Code: 00024000	43
PR, MR, FP,	Port Blair (58)	ED			50.6		12.7	32.5	12.2	Wright Myo (RV) Code: 00024100	44
MR,	Port Blair (48)						2.3	1295.8	1.4	Madhuban (RV) Code: 00024200	45
PR, MR, FP,	Port Blair (45)	ED,EO	N,M		78.4		29.1	40.6	18.1	Malapuram (RV) Code: 00024300	46

									DBOOK :
			es available (if not availans., 5-10 kms. and 10+ k		e village, ne	xt to it in b	rackets, the	distance in	
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Fducational	v Medical	9 Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non-Agricultural and Other Credit Societies	Cinema/Video Hall,  Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
C.D.Block : South Anda			<u> </u>	0		о			h Andaman
47 Mannarghat (RV) Code: 00024400 T.Area (hect.): 469.1	Pop: 1246 Hh: 240	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, O, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(<5),	BS, RS(10+), NW(5-10),
48 Mile Tilek (ARF) Code: 00024500 T.Area (hect.): N.A.	Pop: 173 Hh: 37	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, S, SS=T,	PO(<5), Ph(10+),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),		BS, RS(10+), NW(10+),
49 Mile Tilek (RV) & Mile Code: 00024600 T.Area (hect.): 115.6	Pop: 323 Hh: 69	1P, 1M, 1S, C(10+), 1EO,	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(10+), Cp(10+),	AC(10+), NC(10+), OC(10+),	SC(10+),	
50 Tirur III (JPPC) Code: 00024700 T.Area (hect.): N.A.			Uninhabited						
51 Jhinga Nallaha (JPPC & Code: 00024800 T.Area (hect.): N.A.	APWDC) Pop: 98 Hh: 19	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, TK, S, SS=T,	PO(<5), Ph(10+),	Cm(10+), Cp(5-10),		SC(10+),	
52 Beach Dera (EFA) Code: 00024900 T.Area (hect.): N.A.	Pop: 90 Hh: 19	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, R, SS=T,	PO(<5), Ph(5-10),	Cm(5-10), Cp(5-10),		SC(10+),	
53 Alipur (RV) Code: 00025000 T.Area (hect.): 15.4	Pop: 35 Hh: 7	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), Ph(<5),	Cm(5-10), Cp(<5),	AC(10+), NC(10+), OC(10+),	SC(10+),	
54 Wimberlygunj (RV) Code: 00025100 T.Area (hect.): 184.4	Pop: 3707 Hh: 791	4P, 5M, 3S, 3SS, C(10+), 1AC, 2EO,	H(10+), MCW(10+), 1PHC, 1CHW,	T, W, O, SS=T,	1PO, 1PTO, 1Ph,	Cm(<5), 1Cp,	1AC, NC(10+), OC(10+),	1CV, SC(10+), 1SA,	BS, RS(10+), NW(<5),
55 Mount Harriet (RV) Code: 00025200 T.Area (hect.): 4.1	Pop: 18 Hh: 5	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	W, TK, SS=W,	PO(5-10). Ph(<5),	Cm(10+), Cp(5-10),	NC(10+),		RS(10+),
56 Stweartgunj (RV) Code: 00025300 T.Area (hect.): 83.1	Pop: 1070 Hh: 175	1P, 1M, 1S, C(10+), 1AC, 1EO,	H(10+), MCW(10+), PHC(<5), 1PHS, 1CHW,	T, W, SS=T,	1PO, 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(<5),	BS, RS(10+), NW(<5),
57 Govindapuram (RV) Code: 00025400 T.Area (hect.): 109.0	Pop: 492 Hh: 78	P(<5), M(<5), C(10+), 1AC, 1EO,	H(10+), MCW(10+), PHC(<5), 1CHW,	T, W, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(10+),		BS, RS(10+), NW(<5),
58 Knapuram (RV) Code: 00025500 T.Area (hect.): 148.0	Pop: 1013 Hh: 152	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),	AC(10+), NC(10+), OC(10+),	SC(10+),	
59 Mathura (RV) Code: 00025600 T.Area (hect.): 152.2	Pop: 705 Hh: 161	2P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	1PO, 1Ph,	Cm(5-10), Cp(<5),	AC(10+), NC(10+), OC(10+),	SC(10+),	
60 Temple Myo (RV) Code: 00025700 T.Area (hect.): 1384.2	Pop: 338 Hh: 64	P(<5), M(<5), C(10+),	H(10+), MCW(5-10), PHC(5-10), 1PHS,	T, W, S, SS=T,	PO(<5), 1Ph,		AC(10+), NC(10+), 1OC,		
61 Tirur (RV) Code: 00025800 T.Area (hect.): 84.3	Pop: 228 Hh: 47	1P, M(5-10), C(10+), 1EO,	H(10+), MCW(5-10), PHC(<5),	T, W, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(5-10),		CV(10+), SC(10+), 1SA,	BS, RS(10+), NW(<5),
62 Tirur I (JPPC) Code: 00025900 T.Area (hect.): N.A.	Pop: 3 Hh: 1	P(<5), M(5-10), C(10+),	H(10+), MCW(5-10), PHC(10+),	S, O, SS=O,		Cm(10+), Cp(10+),	AC(5-10), NC(5-10), OC(5-10),	SC(10+),	

SS=O,

OC(5-10), SA(<5), NW,

PHC(10+),

Hh: 1

C(10+),

T.Area (hect.): N.A.

	ities and Lan			999)							
					Land use (i.e. area under different types of land use i hectare)**						
Tabsia: : Iishbroach to Village	Nearest Town and Distance (in km)  13  Ferrargunj, Co	Hower Supply ode: 0004	15 News paper / Magazine	Most Important Commodity Manufactured	Forest 17	Irrigated (by source)	61 Unirrigated	Culturable Waste  0 (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village Code Avillage Code Stand South Andaman	Serial Number
PR, MR, FP,	Port Blair (55)	ED,EO	N,M		241.1		74.4	123.8	29.8	Mannarghat (RV) Code: 00024400	47
PR,	Port Blair (48)	ED								Mile Tilek (ARF) Code: 00024500	48
PR, MR, FP,	Port Blair (49)	EA	N,M	Rubber, Rice	2.5		85.1		Mile Tilek 28.0	(RV) & Mile Tilek (EFA) Code: 00024600	49
						Uninhabited				Tirur III (JPPC) Code: 00024700	50
PR, MR, FP,	Port Blair (39)	ED							Jhinga N 	allaha (JPPC & APWDC) Code: 00024800	51
PR,	Port Blair (36)	EA	N,M							Beach Dera (EFA) Code: 00024900	52
MR,	Port Blair (38)						3.3	9.5	2.6	Alipur (RV) Code: 00025000	53
PR, FP,	Port Blair (39)	EA	N,M	Rice, Coconut			80.3	58.4	45.6	Wimberlygunj (RV) Code: 00025100	54
PR,	Port Blair (51)	ED					0.6	2.3	1.2	Mount Harriet (RV) Code: 00025200	55
PR, MR, FP,	Port Blair (42)	EA	N,M	Rice			36.9	35.7	10.5	Stweartgunj (RV) Code: 00025300	56
PR, MR, FP,	Port Blair (43)	EA	N,M	Rice			56.7	16.0	36.4	Govindapuram (RV) Code: 00025400	57
PR, MR, FP,	Port Blair (38)	ED,EO	N,M		68.5		56.5	7.0	16.0	Knapuram (RV) Code: 00025500	58
PR, MR, FP,	Port Blair (37)	ED,EO	N,M		100.6		36.5	7.1	7.9	Mathura (RV) Code: 00025600	59
PR, MR, FP,	Port Blair (34)	EA	N,M		1241.0		72.5	64.6	6.2	Temple Myo (RV) Code: 00025700	60
PR, MR, FP,	Port Blair (41)	ED	N,M		1.1		70.6	7.7	5.0	Tirur (RV) Code: 00025800	61
MR, NW,	Port Blair (40)									Tirur I (JPPC) Code: 00025900	62

						nsus of Inc	dia 2001 -	Village D	irectory:	
				able within the village, next to it in brackets, the distance in ranges viz.<						
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway	
1 2 C.D.Block : South Anda	3 aman, Code :	0003	5	6	7	8	9 Is	10 land : Sout	11 h Andaman	
63 Anjali Nallaha (JPPC) Code: 00026000 T.Area (hect.): N.A.			Uninhabited							
64 Tirur IV (JPPC) Code: 00026100 T.Area (hect.): N.A.			Uninhabited							
65 Tirur (JA) Code: 00026200 T.Area (hect.): N.A.	Pop: 32 Hh: 8	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	
66 Herbertabad (RV) Code: 00026300 T.Area (hect.): 89.6	Pop: 345 Hh: 57	1P, M(5-10), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, S, SS=T,	1PO, 1PTO, 1Ph,	Cm(10+), Cp(5-10),		CV(10+), SC(10+), 1SA,		
67 Ferrargunj (RV) Code: 00026400 T.Area (hect.): 338.8	Pop: 1182 Hh: 221	3P, 2M, 2S, 1SS, C(10+),	H(<5), MCW(<5), PHC(5-10), 1PHS, 1RMP,	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,		AC(5-10), NC(5-10), 1OC,	SC(5-10),		
68 Bindraban (RV) Code: 00026500 T.Area (hect.): 379.7	Pop: 1512 Hh: 323	2P, M(<5), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	1Cm, Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(5-10), SC(5-10), SA(5-10),		
69 Kadakachang (RV) Code: 00026600 T.Area (hect.): 197.5	Pop: 482 Hh: 97	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	NC(10+),		BS, RS(10+), NW(10+),	
70 Hope Town (RV) Code: 00026700 T.Area (hect.): 107.4	Pop: 1319 Hh: 289	2P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(10+), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	
71 North Bay (RV) Code: 00026800 T.Area (hect.): 337.3	Pop: 1377 Hh: 282	2P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, SS=T,	PO(<5), 1Ph,	Cm(10+), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	
72 Shore Point (RV) Code: 00026900 T.Area (hect.): 62.2	Pop: 2962 Hh: 685	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),		1CV, SC(10+), SA(10+),		
73 Aniket (RV) Code: 00027000 T.Area (hect.): 89.1	Pop: 96 Hh: 19	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(10+), OC(<5),	CV(10+), SC(10+), SA(10+),		
74 Caddlegunj (RV) Code: 00027100 T.Area (hect.): 364.7	Pop: 539 Hh: 114	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, L, S, O, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),		CV(10+), SC(10+), SA(10+),		
75 Namunaghar (RV) Code: 00027200 T.Area (hect.): 1311.8	Pop: 1730 Hh: 361	4P, 1M, 1S, C(10+),	H(5-10), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(10+),	RS(10+),	
76 Dundas Point (RV) Code: 00027300 T.Area (hect.): 167.3	Pop: 566 Hh: 109	1P, M(<5), C(10+),	H(5-10), MCW(10+), PHC(<5),	T, W, TK, SS=T,	1PO, 1Ph,	Cm(<5), Cp(10+),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(10+),	RS(10+),	
77 Mithakhari (RV) Code: 00027400 T.Area (hect.): 805.1	Pop: 1109 Hh: 208	1P, M(<5), C(10+),	H(<5), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, SS=T,	PO(<5), 1Ph,	1Cm, Cp(5-10),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(10+),	RS(10+),	
78 Tusnabad (RV) Code: 00027500 T.Area (hect.): 262.3	Pop: 1190 Hh: 232	2P, 2M, 2S, C(10+), 1AC,	H(10+), MCW(10+), 1PHC,	T, W, O, SS=T,	1PO, 1Ph,	Cm(5-10), 1Cp,	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),	

	ies and Land			ICT ANDAMA 999)	NINO.						
Timeme	ics and Dane	1 030 (113	OH I.	,,,,	Land	use (i.e. area u	ınder diffe	erent types o	f land use ir	1	
			ine			(	hectare)	**		_	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	Wews paper / Magazine	Most Important Commodity Manufactured	Forest 17	81 Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
	Ferrargunj, Co					10				Island : South Andaman Anjali Nallaha (JPPC)	
						Uninhabited				Code: 00026000	63
						Uninhabited				Tirur IV (JPPC) Code: 00026100	64
NW,	Port Blair (44)									Tirur (JA) Code: 00026200	65
PR, MR, FP,	Port Blair (39)	ED	N,M	Arcanut, Coconut, Rice	3.1		57.7	15.4	13.4	Herbertabad (RV) Code: 00026300	66
PR, MR, FP,	Port Blair (35)	ED,EAg	N,M	Rice, Arcanut	91.9		184.8	31.8	30.4	Ferrargunj (RV) Code: 00026400	67
PR, MR, FP,	Port Blair (36)	ED,EAg	N,M	Rice, Arcanut, Coconut	138.2		151.3	64.4	25.8	Bindraban (RV) Code: 00026500	68
PR, MR, FP,	Port Blair (39)	ED,EO	N,M		40.2		91.5	41.6	24.2	Kadakachang (RV) Code: 00026600	69
PR, MR, FP, NW,	Port Blair (49)	ED	N,M		60.7		19.0	15.2	12.4	Hope Town (RV) Code: 00026700	70
PR, MR, FP, NW,	Port Blair (54)	ED	N,M		17.6		255.7	50.6	13.5	North Bay (RV) Code: 00026800	71
PR, MR, FP, NW,	Port Blair (43)	ED,EO	N,M	Plywood	30.2		1.2		30.8	Shore Point (RV) Code: 00026900	72
PR, MR, FP,	Port Blair (32)	ED	N,M		34.1		49.1		6.0	Aniket (RV) Code: 00027000	73
PR, MR, FP,	Port Blair (30)	ED	N,M		124.0		183.6	35.9	21.1	Caddlegunj (RV) Code: 00027100	74
PR, MR, FP,	Port Blair (28)	ED,EO	N,M		1020.2		238.6	33.5	19.6	Namunaghar (RV) Code: 00027200	75
PR, MR, FP, NW,	Port Blair (31)	ED,EO	N,M		103.6		39.6	15.1	9.0	Dundas Point (RV) Code: 00027300	76
PR, MR, FP, NW,	Port Blair (27)	ED,EO	N,M		471.6		235.7	79.4	18.4	Mithakhari (RV) Code: 00027400	77
PR, MR, FP,	Port Blair (28)	ED	N,M		12.4		153.2	80.6	16.1	Tusnabad (RV) Code: 00027500	78

					C				DBOOK :
		Amenitie	es available (if not avail	able within th					Directory: ranges viz.<
		5 km	ns., 5-10 kms. and 10+ k	cms of the ne	arest place w	here the fac	cility is avai	lable is giv	en)
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2	3	4	5	6	7	8	9	10	11
C.D.Block: South Anda 79 Colinpur (RV) Code: 00027600 T.Area (hect.): 204.1	Pop: 374 Hh: 77	1P, M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, S, SS=T,	PO(<5), 1Ph,	Cm(10+), Cp(5-10),	1AC, NC(10+),	CV(10+), SC(10+),	
80 Manpur (RV) Code: 00027700 T.Area (hect.): 289.9	Pop: 801 Hh: 181	1P, 1M, 1S, C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, S, SS=T,	PO(<5), 1Ph,	Cm(10+), Cp(<5),	AC(<5), NC(10+), OC(10+),		BS, RS(10+), NW(10+),
81 Mohwa Dera (RV) Code: 00027800 T.Area (hect.): 195.6	Pop: 33 Hh: 14	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	W, S, O, SS=W,	PO(5-10), Ph(<5),	Cm(10+), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	
82 Hobdipur (RV) Code: 00027900 T.Area (hect.): 512.2	Pop: 437 Hh: 89	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, O, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),		CV(10+), SC(10+), SA(10+),	
83 Ograbraij (RV) Code: 00028000 T.Area (hect.): 373.9	Pop: 1157 Hh: 213	2P, 2M, C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	1PO, 1Ph,	Cm(<5), Cp(<5),	1AC, NC(10+), OC(10+),	CV(10+), SC(10+), SA(10+),	
84 Muslim Basti (RV) Code: 00028100 T.Area (hect.): 298.1	Pop: 300 Hh: 66	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),		BS, RS(10+), NW(10+),
85 Port Mouat (RV) Code: 00028200 T.Area (hect.): 334.3	Pop: 382 Hh: 74	1P, M(<5), 3S, 3SS, C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, O, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),		CV(10+), SC(10+), SA(10+),	
86 Lohabarrack (WLS) Code: 00028300 T.Area (hect.): N.A.			Uninhabited						
87 Balughat (RV) Code: 00028400 T.Area (hect.): 340.2	Pop: 9 Hh: 4	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),		CV(10+), SC(10+), SA(10+),	RS(10+),
88 Badmash Pahar (RV) Code: 00028500 T.Area (hect.): 98.5	Pop: 326 Hh: 72	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(10+),	AC(<5), NC(<5), OC(<5),		BS(<5), RS(10+), NW(10+),
89 Craikabad (RV) Code: 00028600 T.Area (hect.): 39.5	Pop: 220 Hh: 41	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(10+),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(10+),	RS(10+),
90 Chouldari (RV) Code: 00028700 T.Area (hect.): 1054.9	Pop: 2146 Hh: 444	3P, 1M, C(10+), 3EO,	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, S, SS=T,	1PO, 1Ph,	1Cm, Cp(10+),		CV(10+), SC(10+), SA(10+),	RS(10+),
91 Dhanikhari (RV) Code: 00028800 T.Area (hect.): 354.1	Pop: 586 Hh: 124	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1CHW,	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(10+), NC(10+), OC(10+),		BS, RS(10+), NW(10+),
92 Homfreygunj (RV) Code: 00028900 T.Area (hect.): 183.4	Pop: 396 Hh: 84	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5), 1CHW,	T, W, SS=T,	1PO, 1PTO, 1Ph,	Cm(<5), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	
93 Maymyo (RV) Code: 00029000 T.Area (hect.): 309.7	Pop: 223 Hh: 51	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(<5), NC(<5), OC(<5),	CV(10+), SC(10+), SA(10+),	
94 Maymyo (EFA) Code: 00029100 T.Area (hect.): N.A.	Pop: 352 Hh: 67	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	NC(10+),		BS(<5), RS(10+), NW(5-10),

	ies and Land			999)							
					Land	use (i.e. area u	nder diffe hectare)*		f land use in		
Approach to Village	Nearest Town and Distance (in km) Cerrargunj, Co	14 Bower Supply	15 News paper / Magazine	Most Important Commodity Manufactured	Forest	81 Irrigated (by source)	6 Unirrigated	Culturable Waste 0 (Including Gauchar and Groves)	Toultivation	Name of the Village and Village Code  Taland South Andaman	Serial Number
PR, MR, FP,	Port Blair (33)	ED,EAg	N,M		40.3		104.0	42.6	17.2	Colinpur (RV) Code: 00027600	79
PR, MR, FP,	Port Blair (32)	ED,EAg	N,M		140.0		81.1	41.3	27.5	Manpur (RV) Code: 00027700	80
MR, NW,	Port Blair (31)	ED					193.3		2.2	Mohwa Dera (RV) Code: 00027800	81
PR, MR, FP,	Port Blair (23)	ED	N,M		261.7		119.3	123.1	8.0	Hobdipur (RV) Code: 00027900	82
PR, MR, FP,	Port Blair (25)	EA	N	Rice, Arcanut, Coconut	42.2		92.0	220.1	19.6	Ograbraij (RV) Code: 00028000	83
PR, MR, FP,	Port Blair (26)	EA	N	Rice, Coconut, Arcanut	100.0		109.1	65.7	23.3	Muslim Basti (RV) Code: 00028100	84
PR, MR, FP,	Port Blair (24)	EA	N	Rice, Arcanut, Coconut	8.0		139.3	133.5	53.5	Port Mouat (RV) Code: 00028200	85
						Uninhabited				Lohabarrack (WLS) Code: 00028300	86
MR, NW,	Port Blair (34)				227.8		112.3		0.1	Balughat (RV) Code: 00028400	87
PR, MR, FP,	Port Blair (23)	EA	N,M		4.7		45.4	37.2	11.2	Badmash Pahar (RV) Code: 00028500	88
PR, MR, FP, NW,	Port Blair (22)	EA	N,M				25.7	5.1	8.7	Craikabad (RV) Code: 00028600	89
PR, MR, FP, NW,	Port Blair (22)	EA	N,M				213.7	703.7	137.5	Chouldari (RV) Code: 00028700	90
PR, MR, FP,	Port Blair (26)	EA	N,M	Sawn Timber, Cane product, Bamboo product	104.1		100.1	23.8	126.1	Dhanikhari (RV) Code: 00028800	91
PR, MR, FP,	Port Blair (26)	EA	N,M		51.9		71.8	33.7	26.0	Homfreygunj (RV) Code: 00028900	92
PR, MR, FP,	Port Blair (27)	ED,EO			179.7		81.5	2.8	45.6	Maymyo (RV) Code: 00029000	93
MR, FP,	Port Blair (27)	ED,EO								Maymyo (EFA) Code: 00029100	94

|--|

-									irectory :
			es available (if not availans., 5-10 kms. and 10+ k						
al	st C		15., 5 TO KINS. that TO F		rest place v	nore the rue			<u> </u>
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2	3	4	5	6	7	8	9	10	11
C.D.Block : South Anda 95 Wandur (RV)	aman, Code :	0003 3P,	H(10+), MCW(10+),	T,	1PO,	Cm(<5),		sland : Sout CV(10+),	h Andaman BS
Code: 00029200 T.Area (hect.): 707.9	Pop: 1511 Hh: 309	1M, C(10+),	PHC(5-10), 1PHS, 1CHW,	W, SS=T,	1Ph,	Cp(<5),	NC(10+),		RS(10+),
96 Hashmatabad (RV) Code: 00029300 T.Area (hect.): 248.3	Pop: 463 Hh: 109	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	
97 Hashmatabad (EFA) Code: 00029400 T.Area (hect.): N.A.	Pop: 153 Hh: 35	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	NC(10+),		BS, RS(10+), NW(10+),
98 Manglutan (RV) Code: 00029500 T.Area (hect.): 716.5	Pop: 2151 Hh: 455	P(<5), 2M, 3S, 1SS, C(10+),	H(10+), MCW(10+), 1PHC, 1CHW,	T, W, SS=T,	PO(<5), 1PTO, 1Ph,	1Cm, Cp(<5),	1AC, NC(<5), OC(10+),	CV(10+), SC(10+), SA(10+),	
99 Manglutan (EFA) Code: 00029600 T.Area (hect.): N.A.	Pop: 548 Hh: 118	2P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	1AC, NC(<5), OC(10+),	CV(10+), SC(10+), SA(10+),	
10(Nayashahar (RV) Code: 00029700 T.Area (hect.): 77.0	Pop: 264 Hh: 53	2P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS, 1CHW,	T, W, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),		SC(10+),	
10 Nayashahar (EFA) Code: 00029800 T.Area (hect.): N.A.	Pop: 14 Hh: 4	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10), 1CHW,	T, W, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),	AC(10+), NC(10+), OC(10+),		BS, RS(10+), NW(5-10),
10. Guptapara (RV) Code: 00029900 T.Area (hect.): 121.8	Pop: 716 Hh: 140	2P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS, 1CHW,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(<5), 1Cp,	AC(<5), 1NC, OC(10+),	CV(10+), 1SC, SA(10+),	BS, RS(10+), NW(10+),
10: Manjeri (RV) & Line D Code: 00030000 T.Area (hect.): 3375.7	era (FC) Pop: 460 Hh: 99	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),		CV(10+), SC(10+), SA(10+),	RS(10+),
10 Pongi Balu (FC) & Bad Code: 00030100 T.Area (hect.): N.A.	a Balu (EFA) Pop: 125 Hh: 27	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), Ph(<5),	Cm(5-10), Cp(<5),		SC(10+), SA(10+),	RS(10+), NW(<5),
10: Viper Island (RV) Code: 00030200 T.Area (hect.): 31.2	Pop: 4 Hh: 2	P(<5), M(<5), C(<5),	H(<5), MCW(<5), PHC(5-10),	W, TK, SS=T,		Cm(5-10), Cp(5-10),	NC(5-10),	CV(5-10), SC(5-10), SA(5-10),	RS(10+), NW,
10(Flat Bay (RV) Code: 00030300 T.Area (hect.): 14.1	Pop: 10 Hh: 5	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
Tahsil Total (Rural):- Tahsil : Ferrargunj Code: 0004 Area (hect.): 19886.0 *Total area of Revenue Villages only	Pop: 41839 Hh: 8557	67P , 26M , 19S , 9SS , 6AC , 15EO ,	3PHC, 18PHS, 1RMP, 10CHW,		17PO , 6PTO, 50Ph ,	4Cm, 4Cp,	7AC, 1NC, 2OC,	2CV, 3SC, 4SA,	
C.D.Block: South And 10' John Lawrance (FC) Code: 00030400 T.Area (hect.): N.A.	Pop: 25 Hh: 11	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(5-10), Cp(10+),	AC(10+), NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),
10: Govinda Nagar (RV) Code: 00030500 T.Area (hect.): 359.7	Pop: 2419 Hh: 593	3P, 2M, 2S, 2SS, C(10+), 1EO,	H(10+), MCW(10+), 1PHC, 1CHW,	T, W, TK, SS=T,	2PO, 1PTO, 1Ph,	Cm(10+), 1Cp,			BS, RS(10+),

Amenit	ies and Land	Use (As	s on 1	999)							
					Land	use (i.e. area	under diffe hectare)*		of land use in		
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unimigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
Tahsil : F	errargunj, Cod	le : 0004	10	10		10				Island : South Andaman	
PR, MR, FP, NW,	Port Blair (27)	EA	•••		342.5		120.7	40.5	204.2	Wandur (RV) Code: 00029200	95
PR, MR, FP,	Port Blair (27)	ED,EO	N,M		98.4		43.0	55.2	51.7	Hashmatabad (RV) Code: 00029300	96
PR, MR, FP,	Port Blair (27)	ED,EO								Hashmatabad (EFA) Code: 00029400	97
PR, MR, FP,	Port Blair (18)	EA	N,M		299.1		255.3	34.5	127.6	Manglutan (RV) Code: 00029500	
PR, MR, FP,	Port Blair (18)	EA	N							Manglutan (EFA) Code: 00029600	
PR, MR, FP,	Port Blair (19)	ED	N,M		4.5		44.0	15.7	12.8	Nayashahar (RV) Code: 00029700	
PR, MR, FP,	Port Blair (19)	ED	N,M							Nayashahar (EFA) Code: 00029800	101
PR, MR, FP,	Port Blair (24)	ED,EO	N,M		8.4		76.9	23.1	13.4	Guptapara (RV) Code: 00029900	102
PR, MR, FP, NW,	Port Blair (28)	ED,EO	N,M		3278.0		67.3	13.2	Manje 17.2	ri (RV) & Line Dera (FC) Code: 00030000	103
PR, MR,	Port Blair (38)								Pongi Balu	(FC) & Bada Balu (EFA) Code: 00030100	
MR, FP, NW,	Port Blair (7)	ED					30.8		0.4	Island: Viper Viper Island (RV) Code: 00030200	105
NW,	Port Blair (22)						14.1		0.1	Island: Flat Bay Flat Bay (RV) Code: 00030300	106
							4565.9	3932.1	1413.6	<b>Tahsil Total:</b> Tahsil : Ferrargunj Code: 0004	
Tahsil : F NW,	Port Blair, Code Port Blair (65)	e: 0005 								Island: John Lawrance John Lawrance (FC) Code: 00030400	107
PR, MR, FP, NW,	Port Blair (57)	ED	N,M	Cane Products	71.7		186.8	80.0	21.2	Island: Havelock Govinda Nagar (RV) Code: 00030500	108

OC(10+), SA(5-10), NW(5-10),

						DISTRI	CT CENS	US HAN	DBOOK :
									Directory :
			es available (if not availa ns., 5-10 kms. and 10+ k						
-	ø _		15., 5 TO KIIIS. AIIG TO F K	ms of the net	mest place w	mere the rac		idole is giv	
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	P Educational	• Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non-Agricultural and Other Credit Societies	Cinema/Video Hall,  Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
C.D.Block : South And		•	5		/	8	-	Islan	d: Havelock
10! Bejoy Nagar (RV) Code: 00030600 T.Area (hect.): 292.7	Pop: 992 Hh: 209	1P, M(5-10), C(10+), 1EO,	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, SS=T,	PO(5-10), 1Ph,	Cm(10+), Cp(<5),	AC(10+), NC(10+), OC(10+),		BS, RS(10+), NW,
11(Shyam Nagar (RV) Code: 00030700 T.Area (hect.): 311.1	Pop: 593 Hh: 126	P(<5), M(<5), C(10+), 1EO,	H(10+), MCW(10+), PHC(<5),	T, W, TK, O, SS=T,	PO(<5), 1Ph,	Cm(10+), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),	
11 Krishna Nagar (RV) Code: 00030800 T.Area (hect.): 363.2	Pop: 735 Hh: 146	2P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(10+), Cp(<5),		SC(10+),	BS, RS(10+), NW(10+),
11. Radha Nagar (RV) Code: 00030900 T.Area (hect.): 391.6	Pop: 615 Hh: 133	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,			AC(10+), NC(10+), OC(10+),		RS(10+),
11 Sitapur (RV) Code: 00031000 T.Area (hect.): 555.4	Pop: 267 Hh: 48	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	1PO, 1Ph,	Cm(10+), Cp(<5),		CV(<5), SC(10+), SA(10+),	BS, RS(10+),
11 Bharatpur (RV) Code: 00031100 T.Area (hect.): 187.9	Pop: 564 Hh: 110	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), 1Ph,	Cm(10+), Cp(<5),		CV(<5), SC(10+), SA(10+),	
11: Neil Kendra (RV) Code: 00031200 T.Area (hect.): 108.3	Pop: 1064 Hh: 290	P(<5), M(<5), C(10+),	H(10+), MCW(10+), 1PHC,	W, SS=W,	1PO, 1Ph,	Cm(10+), 1Cp,	1AC, NC(10+), OC(10+),		BS, RS(10+), NW,
11(Lakshmanpur (RV) Code: 00031300 T.Area (hect.): 172.6	Pop: 372 Hh: 72	2P, 2M, 2S, 1SS, C(10+),	H(10+), MCW(10+), PHC(<5),	W, SS=W,	PO(<5), 1Ph,	Cm(10+), Cp(<5),	2AC, NC(<5), OC(<5),	CV(<5), SC(10+), SA(10+),	BS, RS(10+), NW,
11'Ram Nagar (RV) Code: 00031400 T.Area (hect.): 192.1	Pop: 601 Hh: 116	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS, 1CHW,	W, SS=W,	PO(<5), 1Ph,	Cm(10+), Cp(<5),	NC(<5), OC(<5),	SA(10+),	
11{Pahargaon part (RV) Code: 00031500 T.Area (hect.): 172.9	Pop: 3245 Hh: 773	1P, M(<5), C(5-10), 1EO,	H(5-10), MCW(5-10), PHC(<5),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(10+), NC(10+),	CV(5-10), SC(5-10),	
11(School Line part (RV) Code: 00031600 T.Area (hect.): 6.0	Pop: 331 Hh: 88	P(<5), M(<5), C(5-10),	H(5-10), MCW(5-10), PHC(<5),	T, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	NC(10+),	CV(<5), SC(5-10), SA(5-10),	
12(Dollygunj (RV) Code: 00031700 T.Area (hect.): 172.9	Pop: 1819 Hh: 426	1P, 1M, C(5-10), 1EO,	H(5-10), MCW(5-10), PHC(<5),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(10+),		CV(<5), SC(5-10), SA(5-10),	
12 Minnie Bay part (RV) Code: 00031800 T.Area (hect.): 83.3	Pop: 38 Hh: 14	P(<5), M(<5), C(5-10),	H(5-10), MCW(5-10), PHC(<5),	TK, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	NC(5-10),	CV(<5), SC(5-10), SA(5-10),	RS(10+),
12. Brookshabad part (RV) Code: 00031900 T.Area (hect.): 414.7	Pop: 241 Hh: 54	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, TK, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(<5),		CV(5-10), SC(5-10), SA(10+),	RS(10+),
12. Brichgunj (RV) Code: 00032000 T.Area (hect.): 431.3	Pop: 3540 Hh: 712	1P, M(<5), C(10+),	H(5-10), MCW(5-10), PHC(5-10), 1PHS,	T, SS=T,	1PO, 1Ph,	1Cm, 1Cp,	NC(10+),	CV(10+), SC(10+), SA(10+),	
12 Prothrapur (RV) Code: 00032100	Pop: 6509	3P, 2M, 1S, C(5-10),	H(5-10), MCW(5-10), PHC(<5),	T, W, S, O,	PO(<5), 1Ph,	1Cm, 1Cp,	NC(10+),	CV(5-10), SC(5-10),	

SS=T,

1PHS,

T.Area (hect.): 463.4 Hh: 1526 1EO,

Amenit	ies and Land	l Use (As	on 1	999)						
					Land	use (i.e. are	a under diffe hectare)*		of land use in	ı
7 Approach to Village	Nearest Town and Distance (in km)	Power Supply	Vews paper / Magazine	Most Important Commodity Manufactured	Forest	81 Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code
	13 Port Blair, Cod	14 e: 0005	15	16	17	18	19	20	21	22 23 Island: Havelock
PR, MR, FP, NW,	Port Blair (45)	ED	N,M		103.5		160.4	20.5	4.3	Bejoy Nagar (RV) 109 Code: 00030600
PR, MR, FP,	Port Blair (40)	ED	N,M		202.6		67.4	28.0	13.2	Shyam Nagar (RV) 110 Code: 00030700
PR, MR, FP,	Port Blair (44)	ED	N,M		186.3		117.0	44.0	15.9	Krishna Nagar (RV) 111 Code: 00030800
PR, MR, FP, NW,	Port Blair (38)	ED	N,M		263.1		82.7	32.7	13.1	Radha Nagar (RV) 112 Code: 00030900
PR, MR, FP, NW,	Port Blair (40)	ED,EAg	N,M		220.2		70.1	260.0	5.2	Island: Neil Sitapur (RV) 113 Code: 00031000
PR, MR, FP, NW,	Port Blair (35)	ED,EAg	N,M		80.0		71.2	15.0	21.8	Bharatpur (RV) 114 Code: 00031100
PR, MR, FP, NW,	Port Blair (35)	EA	N,M				24.4	67.9	16.0	Neil Kendra (RV) 115 Code: 00031200
PR, MR, FP, NW,	Port Blair (35)	ED,EAg	N,M		58.2		61.4	49.8	3.2	Lakshmanpur (RV) 116 Code: 00031300
PR, MR, FP, NW,	Port Blair (36)	ED,EAg	N,M		22.0		126.5	35.4	8.2	Ram Nagar (RV) 117 Code: 00031400
PR, MR, FP,	Port Blair (9)	EA	N,M	Furniture			18.5	4.7	<b>Islan</b> 149.7	d: South Andaman contd Pahargaon part (RV) 118 Code: 00031500
PR, FP,	Port Blair (8)	EA	N,M							School Line part (RV) 119 Code: 00031600
PR, MR, FP, NW,	Port Blair (8)	EA	N,M	Bus Fabrication, Coir Product, Pickle Making	1.5		57.5	4.1	109.9	Dollygunj (RV) 120 Code: 00031700
MR,	Port Blair (10)	ED								Minnie Bay part (RV) 121 Code: 00031800
PR, MR, FP, NW,	Port Blair (12)	EA	N,M		50.0		22.5	125.7	216.5	Brookshabad part (RV) 122 Code: 00031900
PR, MR, FP,	Port Blair (12)	EA	N,M		32.9		35.2	10.7	352.6	Brichgunj (RV) 123 Code: 00032000
PR, MR, FP,	Port Blair (8)	ED	N,M	Furniture		O(17.6),	205.4	8.4	232.0	Prothrapur (RV) 124 Code: 00032100
FP,										

•	CT 11	2001	X 7*11	D' 4	

Census of India 2001 - Village Directory:  Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.<												
			es available (if not availa ns., 5-10 kms. and 10+ k									
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway			
$\frac{\ddot{\circ}}{1}$ $\frac{\ddot{\circ}}{2}$ $\frac{\ddot{\circ}}{4}$	<u> </u>	<u> </u>	<u>≥</u> 5	<u>ā</u> 6		<u>ပိပိ</u> 8	<u>ਵੱਵੋਂ ਹੈ</u> 9	10 St Ci	<u>ਔ ਨੌ</u> 11			
C.D.Block: South Anda 12: Teylorabad (RV) Code: 00032200 T.Area (hect.): 413.0			H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	Island: S AC(10+), NC(10+),	outh Anda CV(5-10),	man contd BS, RS(10+),			
12(Sippighat (RV) Code: 00032300 T.Area (hect.): 285.0	Pop: 1038 Hh: 226	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, SS=T,	1PO, 1Ph,	Cm(<5), Cp(5-10),	NC(5-10),		BS, RS(10+), NW(10+),			
12' Bimilitan (RV) & Kodiy Code: 00032400 T.Area (hect.): 3371.0	raghat Pop: 2254 Hh: 472	2P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	1PO, 1Ph,	Cm(10+), Cp(<5),		CV(5-10), SC(5-10), SA(5-10),	RS(10+),			
12(Calicut (RV) Code: 00032500 T.Area (hect.): 503.6	Pop: 1890 Hh: 394	1P, 1M, 1S, C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, TW, S, SS=T,	1PO, 1Ph,	Cm(<5), Cp(<5),	NC(10+),	CV(10+), SC(10+), SA(10+),				
12 Beadnabad (RV) Code: 00032600 T.Area (hect.): 616.3	Pop: 966 Hh: 211	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, S, O, SS=T,	1PO, 1Ph,		AC(10+), NC(10+), OC(10+),	SC(10+),				
13(Rangachang (RV) Code: 00032700 T.Area (hect.): 87.2	Pop: 288 Hh: 72	3P, 2M, 2S, 1SS, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	PO(10+), 1Ph,	Cm(5-10), Cp(10+),	NC(10+),	SC(10+),	BS, RS(10+), NW(10+),			
13 Chidiyatapu (RV) Code: 00032800 T.Area (hect.): 1373.2	Pop: 409 Hh: 94	2P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, W, O, SS=T,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	NC(10+),		RS(10+),			
13', Bada Nallaha/Bada Balu Code: 00032900 T.Area (hect.): N.A.	Pop: 6 Hh: 1	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	` //	Cm(10+), Cp(10+),	NC(10+),		RS(10+),			
13. Chidiyatapu (WLS) Code: 00033000 T.Area (hect.): N.A.	Pop: 46 Hh: 12	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	T, SS=T,		Cm(10+), Cp(10+),	NC(10+),	. //	RS(10+),			
13 <sup>a</sup> Munda Pahar (EFA) Code: 00033100 T.Area (hect.): N.A.	Pop: 22 Hh: 6	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(5-10), Ph(<5),	Cm(5-10), Cp(10+),	NC(10+),	SC(10+), SA(10+),	RS(10+),			
13'R.M.Point (FC) Code: 00033200 T.Area (hect.): N.A.	Pop: 10 Hh: 6	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	T, S, SS=T,		Cm(10+), Cp(10+),	NC(10+),	CV(10+), SC(10+), SA(10+),	RS(10+),			
13(Bamboo Nallaha(EFA) incl. Kiel Code: 00033300 T.Area (hect.): N.A.	nad Nallaha(EFA) Pop: 94 Hh: 28	P(<5), M(5-10), C(10+),	H(5-10), MCW(10+), PHC(5-10),	W, SS=W,	` /	Cm(5-10), Cp(5-10),	NC(10+),		RS(10+),			
13' Rutland (RV) Code: 00033400 T.Area (hect.): 107.2	Pop: 144 Hh: 39	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, S, SS=T,	1PO, Ph(10+),	Cm(10+), Cp(10+),		CV(10+), SC(10+), SA(10+),	RS(10+),			
13{Bada Khari (FC) Code: 00033500 T.Area (hect.): N.A.	Pop: 440 Hh: 121	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	T, R, S, SS=T,		Cm(10+), Cp(5-10),	NC(10+), OC(10+),	SC(10+), SA(10+),	RS(10+),			
13! North Sentinel Island (S Code: 00033600 T.Area (hect.): N.A.	A) Pop: 39 Hh: 2	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=O,		Cm(10+), Cp(10+),	AC(10+), NC(10+),	CV(10+), SC(10+), SA(10+),	BS(10+), RS(10+),			
14(Cinque Island (WLS) Code: 00033700 T.Area (hect.): N.A.	Pop: 6 Hh: 1	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	NC(10+),		BS(10+), RS(10+),			

	ies and Lan			101 ANDAN 1999)	17 (1 4 )						
		`		,	Land	use (i.e. are	a under differ hectare)*		f land u	se in	
Approach to Village	Nearest Town and Distance (in km)  Out Blair, Coo	14 Bower Supply	15 News paper / Magazine	Most Important  OCommodity  Manufactured	17 Forest	8I Irrigated (by source)	6 Unirrigated	Culturable Waste 0 (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village Code Village Village Code Village	Serial Number
PR, MR, FP,	Port Blair (12)	ED,EAg	N,M			O(151.2),	90.0	157.7	14.2	Teylorabad (RV) Code: 00032200	12:
PR, MR, FP,	Port Blair (12)	EA	N,M	Shipyard		O(126.5),	96.2	54.4	7.9	Sippighat (RV) Code: 00032300	
PR, MR, FP, NW,	Port Blair (13)	EA	N,M	Copra		O(437.5),	115.8	2801.7	16.1	Bimilitan (RV) & Kodiyaghat Code: 00032400	
PR, MR, FP,	Port Blair (13)	EA	N,M	Rice, Coconut, Arcanut			212.4		291.2	Calicut (RV) Code: 00032500	
PR, MR, FP,	Port Blair (12)	EA	N,M	Rice, Coconut, Arcanut			468.3		148.0	Beadnabad (RV) Code: 00032600	
PR, MR,	Port Blair (13)	EA	N,M	Coconut, Arcanut			15.0		72.2	Rangachang (RV) Code: 00032700	
PR, MR, FP, NW,	Port Blair (20)	EA	N,M	Rice, Coconut, Vegetable	1247.0		57.5		68.6	Chidiyatapu (RV) Code: 00032800	
MR, NW,	Port Blair (32)									Bada Nallaha/Bada Balu (EFA) Code: 00032900	
PR, NW,	Port Blair (26)	ED	N,M							Chidiyatapu (WLS) Code: 00033000	
PR, MR, NW,	Port Blair (34)									Munda Pahar (EFA) Code: 00033100	)
MR, NW,	Port Blair (22)	ED								Island: Rutland R.M.Point (FC) Code: 00033200	135
MR, FP, NW,	Port Blair (38)								Bamboo	o Nallaha(EFA) incl. Kichad Nallaha(EFA Code: 00033300	
MR, FP, NW,	Port Blair (41)	ED	N,M				77.0		30.2	Rutland (RV) Code: 00033400	
PR, NW,	Port Blair (40)	ED								Bada Khari (FC) Code: 00033500	)
MR, NW,	Port Blair (102)									North Sentinel Island (SA) Code: 00033600	) 139
MR, NW,	Port Blair (46)									Island: Cinque Cinque Island (WLS) Code: 00033700	140

									DBOOK :
		Amenitie	es available (if not availa	able within the					irectory : ranges viz.<
			ns., 5-10 kms. and 10+ k						
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2	3	4	5	6	7	8	9	10	11 e Andaman
14 Dugong Creek (OS) Code: 00033800 T.Area (hect.): N.A.	Pop: 90 Hh: 29	1P, M(10+), C(10+), 1AC,	H(10+), MCW(10+), 3CWC, PHC(10+), 1PHS,	T, W, SS=T,		Cm(10+), Cp(10+),	AC(10+),		BS(10+),
14. Vivekanandapuram (RV Code: 00033900 T.Area (hect.): 649.0	Pop: 1725 Hh: 385	3P, 1M, 1S, C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, C, SS=T,	1PO, 125Ph,	Cm(5-10), Cp(5-10),	AC(5-10), NC(<5), OC(5-10),	SC(<5),	BS, RS(10+), NW,
14: Rabindra Nagar (RV) Code: 00034000 T.Area (hect.): 748.1	Pop: 1837 Hh: 387	2P, 1M, C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, C, SS=T,	PO(<5), 30Ph,	Cm(5-10), Cp(5-10),		1CV, 1SC, 2SA,	BS, RS(10+), NW,
14 Forest Camp at 19 km. ( Code: 00034100 T.Area (hect.): N.A.	FDCA) Pop: 145 Hh: 33	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, O, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(5-10),	NC(<5),	CV(5-10), SC(5-10), SA(5-10),	RS(10+),
14: Ramakrishnapur (RV) Code: 00034200 T.Area (hect.): 887.9	Pop: 3671 Hh: 833	5P, 2M, 2S, 3SS, C(10+), 1AC,	H(10+), MCW(10+), 1PHC,	T, W, C, SS=T,	1PO, 1Ph,	1Cm, 1Cp,	1AC, 1NC, OC(5-10),	2CV, 1SC, 1SA,	BS, RS(10+), NW,
14(Forest Camp at 14 km. 5 Code: 00034300 T.Area (hect.): N.A.	5-III (FDCA) Pop: 45 Hh: 14	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(5-10),		CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW,
14' Forest Camp at 14 km. 5 Code: 00034400 T.Area (hect.): N.A.	F-II (FDCA) Pop: 22 Hh: 4	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, O, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(5-10),		CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW,
14(Forest Camp at 14 km. 5 Code: 00034500 T.Area (hect.): N.A.	5-I (FDCA) 		Uninhabited						
14! Butler Bay Forest Camp 4 Code: 00034600 T.Area (hect.): N.A.	4-III (FDCA) Pop: 139 Hh: 33	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(5-10),		CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW,
15(Butler Bay Forest Camp Code: 00034700 T.Area (hect.): N.A.	4-IV (FDCA) Pop: 20 Hh: 4	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, O, SS=T,	PO(<5), Ph(<5),	Cm(5-10), Cp(5-10),		CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW,
15 Red Oil Palm (Nursery Code: 00034800 T.Area (hect.): N.A.	Camp) Pop: 320 Hh: 82	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(<5),	T, O, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(5-10),	AC(5-10), NC(<5), OC(<5),	CV(<5), SC(5-10), SA(5-10),	
15. Netaji Nagar (RV) Code: 00034900 T.Area (hect.): 258.8	Pop: 835 Hh: 180	2P, 2M, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	1PO, 1Ph,	Cm(5-10), Cp(5-10),	AC(5-10), 1NC, 1OC,	1CV, SC(<5), SA(5-10),	BS, RS(10+), NW,
15. Butler Bay Forest Camp Code: 00035000 T.Area (hect.): N.A.	4-II (FDCA) Pop: 644 Hh: 144	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(10+), 1Ph,	Cm(5-10), Cp(5-10),		CV(<5), SC(5-10), SA(5-10),	RS(10+),
15 Butler Bay Forest Camp Code: 00035100 T.Area (hect.): N.A.	4-I (FDCA) Pop: 122 Hh: 30	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, W, O, SS=T,	PO(5-10). 1Ph,	Cm(5-10), Cp(5-10),		CV(<5), SC(5-10), SA(5-10),	RS(10+),
15: M/s Asia & Company (Asia 7 Code: 00035200 T.Area (hect.): N.A.	Fimber Product) Pop: 151 Hh: 30	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	T, O, SS=T,	PO(<5), 1Ph,	Cm(5-10), Cp(5-10),	AC(5-10), NC(<5), OC(<5),	CV(<5), SC(<5), SA(<5),	BS, RS(10+), NW,
15(Hut Bay (RV) Code: 00035300 T.Area (hect.): 890.6	Pop: 6699 Hh: 1709	8P, 5M, 5S, 2SS, C(10+), 1Tr, 1EO,	H(10+), MCW(10+), 1PHC,	T, W, SS=T,	1PO, 1PTO, 1Ph,	1Cm, 1Cp,	AC(5-10), 1NC, 1OC,	1CV, 1SC, 1SA,	BS, RS(10+), NW,

	ies and Lan			999)						
					Land	use (i.e. area ı	under diffe hectare)		f land use in	
Approach to Village Tahsil: F FP,	Nearest Town and Distance (in km)  Tott Blair, Coo	Approximately Ap	:: News paper / Magazine	::  Most Important Commodity Manufactured	tsauo <u>H</u> 17	: 8 Irrigated (by source)	: <b>61</b> Unirrigated	: Culturable Waste 0 (Including Gauchar and Groves)	Area Not Available for Cultivation	By B
NW,	(154)									Code: 00033800
PR, MR, FP, NW,	Port Blair (148)	EA					240.9	395.8	12.2	Vivekanandapuram (RV) 14 Code: 00033900
PR, MR, FP, NW,	Port Blair (144)	EA		Furniture						Rabindra Nagar (RV) 14 Code: 00034000
MR, NW,	Port Blair (141)	ED							Forest	Camp at 19 km. (FDCA) 14 Code: 00034100
PR, MR, FP, NW,	Port Blair (138)	EA	N,M	Furniture, Bakery, Sugar, Pulp						Ramakrishnapur (RV) 14 Code: 00034200
PR, MR, NW,	Port Blair (138)	EA							Forest Can	np at 14 km. 5-III (FDCA) 14 Code: 00034300
PR, NW,	Port Blair (137)	EA		Furniture					Forest Car	np at 14 km. 5-II (FDCA) 14 Code: 00034400
						Uninhabited			Forest Ca	mp at 14 km. 5-I (FDCA) 14 Code: 00034500
PR, NW,	Port Blair (132)	EA							Butler Bay F	Forest Camp 4-III (FDCA) 14 Code: 00034600
PR, NW,	Port Blair (131)	EA	M						Butler Bay	Forest Camp 4-IV (FDCA) 15 Code: 00034700
PR, NW,	Port Blair (139)	EA	N,M	Palm Oil,					Red	Oil Palm (Nursery Camp) 15 Code: 00034800
PR, MR, FP, NW,	Port Blair (130)	EA		Furniture						Netaji Nagar (RV) 15 Code: 00034900
PR, MR, FP, NW,	Port Blair (128)	EA							Butler Bay	Forest Camp 4-II (FDCA) 15 Code: 00035000
PR, MR, FP, NW,	Port Blair (127)	EA							Butler Bay	Forest Camp 4-I (FDCA) 15 Code: 00035100
PR, MR, FP, NW,	Port Blair (126)	EA	M	Plywood, Match Sticks, Timber					M/s Asia & Co	ompany (Asia Timber Product) 15 Code: 00035200
	Port Blair (122)	EA	N,M							Hut Bay (RV) 15 Code: 00035300

	Census of India 2001 - Village Directory:											
				s available (if not availas., 5-10 kms. and 10+ k		village, ne	xt to it in bi	ackets, the	distance in	ranges viz.<		
Serial Number	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway		
1	2	3	4	5	6	7	8	9	10	11 e Andaman		
(	Harmender Bay (NS) Code: 00035400 T.Area (hect.): N.A.	Pop: 1023 Hh: 181	1P, 1M, 1S, C(10+),	H(10+), MCW(10+), PHC(<5), 1PHS,	T, W, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(10+), 1NC, 1OC,		BS, RS(10+), NW,		
	South Bay (Light House Code: 00035500 T.Area (hect.): N.A.	Camp) Pop: 19 Hh: 7	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, HP, SS=W,		Cm(10+), Cp(10+),	NC(10+),	CV(5-10), SC(5-10), SA(5-10),	RS(10+),		
	South Bay (OS) Code: 00035600 T.Area (hect.): N.A.	Pop: 21 Hh: 8	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,		Cm(10+), Cp(10+),	AC(10+), 1NC, 1OC,		RS(10+),		
	C. D. Block Total:- C. D. Block : South And Code: 0003 Area (hect.): 302116.0	Pop: 98407	132P, 60M, 38S, 19SS, 1Tr, 8AC, 23EO,	1MCW, 3CWC, 8PHC, 42PHS, 1RMP, 14CHW, 1HO,		36PO, 9PTO, 251Ph,	9Cm , 11Cp ,	12AC, 7NC, 7OC,	18CV, 7SC, 9SA,			
	Tahsil Total (Rural):- Tahsil : Port Blair Code: 0005 Area (hect.): 13060.0 *Total area of Revenue Villages only	Pop: 50434 Hh: 11502	54P , 28M , 17S , 9SS , 1Tr , 2AC , 7EO ,	3CWC, 4PHC, 18PHS, 2CHW,		15PO, 2PTO, 185Ph,	4Cm , 6Cp ,	5AC, 6NC, 5OC,	16CV, 4SC, 5SA,			
]	<b>District (Rural) Total:</b> - District : Andamans Code: 01 Area (hect.): 638166.0	Pop: 197886 Hh: 43791	42SS, 1C, 1I, 4Tr,	1H , 1HH , 2D , 2HD , 7MCW, 2MH , 4CWC, 2HC , 16PHC, 79PHS, 2TBC, 2RMP, 19CHW, 1HO ,		66PO, 17PTO, 568Ph,	15Cm, 21Cp,	24AC, 13NC, 10OC,	32CV, 25SC, 13SA,			

	ities and Lar			999)	AINO							
				,		Land	use (i.e. area u	ınder differ hectare)*		f land use in		
Tapproach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured		Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12	13	14	15	16		17	18	19	20	21	22 Island: Little Andaman	23
PR, MR, NW,	Port Blair (123)	EA		Copra, Coconut Oil							Harmender Bay (NS) Code: 00035400	157
MR, NW,	Port Blair (126)	ED								South	Bay (Light House Camp) Code: 00035500	158
MR, NW,	Port Blair (130)	ED									South Bay (OS) Code: 00035600	159
							W (14.1), Tk (3.0), OS (732.8), T (749.8),	7697.1	8495.7	C. D 3354.1	C. D. Block Total:- D. Block : South Andaman Code: 0003	
							OS (732.8), T (732.8),	2680.0	4196.3	1843.3	<b>Tahsil Total:</b> Tahsil : Port Blair Code: 0005	
							W (16.2), Tk (20.1), OS (747.9), T (782.9),	16491.2	17230.8	8127.0	District (Rural) Total:- District : Andamans Code: 01	

Census of India 2001 - Village D	Directory :
----------------------------------	-------------

	Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz. < 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given)											
Serial Number	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway			
1	2 C.D.Block : Car Nicob	3	4	5	6	7	8	9 10	11			
1	Mus Code: 00035700 T.Area (hect.): N.A.	Pop: 1731 Hh: 292	1P, 2M, 2S, C(10+),	H(5-10), MCW(5-10), PHC(10+),	T, W, TK, SS=T,	1PO, 1Ph,	Cm(5-10), Cp(<5),	AC(10+), CV(5-10), NC(10+), 1SC, OC(10+), SA(5-10),	RS(10+),			
2	Teetop Code: 00035800 T.Area (hect.): N.A.	Pop: 512 Hh: 68	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(10+),	T, W, SS=T,	PO(10+), 1Ph,	Cm(10+), Cp(5-10),	AC(10+), CV(5-10), NC(10+), 1SC, OC(10+), SA(5-10),	RS(10+),			
3	Sawai Code: 00035900 T.Area (hect.): N.A.	Pop: 1235 Hh: 158	1P, 1M, 1S, 1SS, C(10+), 1EO,	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(10+), Cp(5-10),	AC(10+), CV(5-10), NC(10+), 1SC, OC(10+), SA(5-10),	RS(10+),			
4	Arong Code: 00036000 T.Area (hect.): N.A.	Pop: 1006 Hh: 159	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,		Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), 1SC, OC(10+), SA(10+),	BS, RS(10+), NW,			
5	Kimois Code: 00036100 T.Area (hect.): N.A.	Pop: 703 Hh: 110	1P, M(<5), C(10+),	H(5-10), MCW(5-10), PHC(10+),	T, W, TK, SS=T,	PO(5-10), 1Ph,	Cm(10+), Cp(5-10),	AC(10+), CV(10+), NC(10+), 1SC, OC(10+), SA(5-10),	RS(10+),			
6	Kakana Code: 00036200 T.Area (hect.): N.A.	Pop: 900 Hh: 151	1P, 1M, 1S, C(10+),	H(5-10), MCW(5-10), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(10+), Cp(5-10),	AC(10+), CV(10+), NC(10+), 1SC, OC(10+), SA(5-10),	RS(10+),			
7	IAF Camp Code: 00036300 T.Area (hect.): N.A.	Pop: 1927 Hh: 439	P(<5), M(<5), C(10+),	H(<5), MCW(<5), PHC(10+),	T, SS=T,	PO(<5), Ph(<5),	Cm(<5), Cp(<5),	AC(10+), CV(10+), NC(10+), 1SC, OC(10+), 1SA,	BS, RS(10+), NW(<5),			
8	Malacca Code: 00036400 T.Area (hect.): N.A.	Pop: 3000 Hh: 622	4P, 3M, 2S, 2SS, C(10+), 1EO,	1H, 1AH, 1D, 1HD, 1MCW, 1MH, 1CWC, 1TBC, 1NH, PHC(10+),	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	Cm(<5), Cp(<5),	AC(10+), CV(5-10), NC(10+), 1SC, OC(10+), SA(<5),	BS, RS(10+), NW,			
9	Perka Code: 00036500 T.Area (hect.): N.A.	Pop: 1548 Hh: 260	P(<5), M(<5), C(10+),	H(<5), MCW(<5), PHC(10+),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), 1Cp,	AC(10+), CV(5-10), NC(10+), 1SC, OC(10+), SA(<5),	BS, RS(10+), NW,			
10	Tamaloo Code: 00036600 T.Area (hect.): N.A.	Pop: 1449 Hh: 163	1P, 1M, C(10+),	H(<5), MCW(<5), PHC(10+),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(10+), CV(<5), NC(10+), 1SC, OC(10+), 1SA,	BS, RS(10+), NW,			
11	Kinyuka Code: 00036700 T.Area (hect.): N.A.	Pop: 1057 Hh: 142	1P, M(<5), C(10+),	H(5-10), MCW(<5), PHC(10+), 1PHS,	T, W, TK, SS=T,	PO(5-10), 1Ph,	Cm(<5), Cp(<5),	AC(10+), CV(<5), NC(10+), 1SC, OC(10+), SA(<5),	BS, RS(10+), NW,			
12	Chuckchucha Code: 00036800 T.Area (hect.): N.A.	Pop: 1182 Hh: 172	1P, 1M, C(10+),	H(5-10), MCW(5-10), PHC(10+),	T, W, SS=T,	PO(5-10), 1Ph,	1Cm, Cp(<5),	AC(10+), CV(<5), NC(10+), 1SC, OC(10+), SA(<5),	BS, RS(10+), NW,			
13	Tapoiming Code: 00036900 T.Area (hect.): N.A.	Pop: 759 Hh: 113	P(<5), M(<5), C(10+),	H(<5), MCW(<5), PHC(10+),	T, W, SS=T,	PO(<5), 1Ph,	Cm(<5), Cp(<5),	AC(10+), 1CV, NC(10+), 1SC, OC(10+), SA(<5),	BS, RS(10+), NW,			
14	Big Lapati Code: 00037000	Pop: 1741	1P, 2M, 2S, 3SS,	H(5-10), MCW(5-10),	T, W, TK,	1PO, 1Ph,	Cm(<5), 1Cp,	AC(10+), CV(<5), NC(10+), 1SC,	BS, RS(10+),			

Amenities	and Land	Use (As or	1999)							
					Lan	d use (i.e. a				
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Lorest 17	8 Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code Social Number
	r Nicobar, Co		15	10	1/	10	19	20	21	Island: Car Nicobar
PR, MR, FP, NW,	Port Blair (278)	ED,EO		Copra, Arcanut						Mus 1 Code: 00035700
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Teetop 2 Code: 00035800
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Sawai 3 Code: 00035900
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Arong 4 Code: 00036000
PR, MR, FP,	Port Blair (278)	ED,EO		Copra, Arcanut						Kimois 5 Code: 00036100
PR, MR, FP,	Port Blair (278)	ED		Copra, Arcanut						Kakana 6 Code: 00036200
PR, FP,	Port Blair (278)	ED,EO								IAF Camp 7 Code: 00036300
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Malacca 8 Code: 00036400
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Perka 9 Code: 00036500
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Tamaloo 10 Code: 00036600
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Kinyuka 11 Code: 00036700
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Chuckchucha 12 Code: 00036800
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut						Tapoiming 13 Code: 00036900
PR, MR, FP,	Port Blair (278)	ED		Copra, Arcanut						Big Lapati 14 Code: 00037000

# DISTRICT CENSUS HANDBOOK : Census of India 2001 - Village Directory :

						Cen	sus of Ind	ia 2001 - Village D	irectory :			
				nities available (if not ava								
			viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given)									
Serial Number	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway			
1	2	3	4	5	6	7	8	9 10	11			
	T.Area (hect.): N.A.	Hh: 270	C(10+), 1EO,	PHC(10+),	SS=T,			OC(10+), SA(5-10),	NW,			
15	Small Lapati Code: 00037100 T.Area (hect.): N.A.	Pop: 950 Hh: 102	P(<5), M(<5), C(10+),	H(5-10), MCW(5-10), PHC(10+), 1PHS,	T, W, SS=T,	PO(5-10), 1Ph,	Cm(<5), Cp(<5),	AC(10+), CV(<5), NC(10+), 1SC, OC(10+), SA(5-10),	BS, RS(10+), NW,			
16	Kinmai Code: 00037200 T.Area (hect.): N.A.	Pop: 592 Hh: 75	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(10+),	T, W, SS=T,	PO(10+), 1Ph,	Cm(<5), Cp(<5),	AC(10+), CV(<5), NC(10+), 1SC, OC(10+), SA(5-10),	BS, RS(10+), NW,			
	C.D.Block : Car Nicob	ar, Code : 0	001	•				Island: C	ar Nicobar			
	C. D. Block Total:- C. D. Block : Car Nicob Code: 0001 Area (hect.): 12900.0	·	15P , 13M ,	1H , 1AH , 1D , 1HD , 1MCW, 1MH , 1CWC, 5PHS, 1TBC, 1NH ,		5PO, 1PTO, 14Ph,	1Cm, 2Cp,	1CV , 16SC , 2SA ,				
	Tahsil Total:- Tahsil : Car Nicobar Code: 0001 Area (hect.): 12900.0	Pop: 20292 Hh: 3296	15P, 13M, 8S, 6SS, 3EO,	1H , 1AH , 1D , 1HD , 1MCW, 1MH , 1CWC, 5PHS, 1TBC, 1NH ,		5PO, 1PTO, 14Ph,	1Cm, 2Cp,	1CV , 16SC , 2SA ,				

### VILLAGE DIRECTORY - DISTRICT NICOBARS

Amenities	s and Land	Use (As or	n 1999)									
					Laı	Land use (i.e. area under different types of land use in hectare)**					n	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)		Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	7. Serial Number
12 NW,	13	14	15	16	17	18		19	20	21	22	2.
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Small Lapati 15 Code: 00037100
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Kinmai 16 Code: 00037200
	r Nicobar, Co	ode: 0001									Island:	Car Nicobar
								0.0	0.0	0.0		D. Block Total:- ock : Car Nicobar Code: 0001
								0.0	0.0	0.0	Tak	<b>Tahsil Total:</b> - sil : Car Nicobar Code: 0001

### Census of India 2001 - Village Directory:

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Number of Households Village Code and Total Census of India 2001) Agricultural and Other Station and Waterway Name of the Village, Bus Service, Railway Total Population and stadium/ Auditorium O-operative Banks Post, Telegraph and Cinema/Video Hall Agricultural, Non-Area (in hectare) ommercial and Drinking Water redit Societies Sports Club and Serial Number Educational **Telephone** Medical 3 4 5 6 7 8 9 10 11 C.D.Block: Car Nicobar, Code: 0001 Island: Car Nicobar 1 Mus 1P, 2M, H(5-10),T, W, 1PO, Cm(5-10), AC(10+), CV(5-10), BS, Code: 00035700 Pop: 1731 2S, MCW(5-10), TK, 1Ph, Cp(<5),NC(10+), 1SC, RS(10+),T.Area (hect.): N.A Hh: 292 C(10+). PHC(10+), SS=T OC(10+), SA(5-10), NW. 2 1P. H(10+). T. PO(10+), Cm(10+), AC(10+), CV(5-10), BS, Teetop Code: 00035800 Pop: 512 M(<5), MCW(10+), W, 1Ph, Cp(5-10), NC(10+), 1SC, RS(10+),T.Area (hect.): N.A. Hh: 68 C(10+),PHC(10+),SS=T, OC(10+), SA(5-10), NW, H(10+), MCW(10+), T, W, 1PO, Cm(10+),AC(10+), CV(5-10), Sawai 1P, 1M, BS, Code: 00035900 Pop: 1235 1S, 1SS, PHC(10+), TK, 1Ph, Cp(5-10), NC(10+), 1SC, RS(10+),T.Area (hect.): N.A Hh: 158 C(10+), 1EO, 1PHS, SS=T, OC(10+), SA(5-10), NW, 1P, H(10+), MCW(10+), T, W, PO(5-10), Cm(10+), AC(10+), CV(10+), BS, Arong Code: 00036000 Pop: 1006 1M, PHC(10+),TK, Ph(10+), Cp(10+),NC(10+), 1SC, RS(10+),Hh: 159 T.Area (hect.): N.A. C(10+), 1PHS, SS=T, OC(10+), SA(10+), NW, Kimois 1P. H(5-10),T, W, PO(5-10), Cm(10+), AC(10+), CV(10+),BS, 5 Code: 00036100 MCW(5-10), Pop: 703 M(<5), TK, 1Ph, Cp(5-10), NC(10+), 1SC, RS(10+),T.Area (hect.): N.A Hh: 110 C(10+),PHC(10+). SS=T, OC(10+), SA(5-10), NW(5-10), H(5-10), MCW(5-10), T, W, 1PO, Cm(10+),AC(10+), CV(10+), 6 Kakana 1P, 1M, BS. Code: 00036200 Pop: 900 1S. PHC(10+), TK, 1Ph, Cp(5-10),NC(10+), 1SC, RS(10+),Hh: 151 T.Area (hect.): N.A. C(10+), 1PHS, SS=T, OC(10+), SA(5-10), NW(5-10), H(<5), AC(10+), CV(10+), IAF Camp P(<5),T, PO(<5), Cm(<5),BS, Code: 00036300 Pop: 1927 M(<5), MCW(<5), SS=T, Ph(<5),Cp(<5),NC(10+), 1SC, RS(10+),OC(10+), 1SA, Hh: 439 PHC(10+), T.Area (hect.): N.A. C(10+),NW(<5), Malacca 4P, 3M, 1H, 1AH, 1D, 1HD, T, W, 1PO, Cm(<5), AC(10+), CV(5-10), BS, Code: 00036400 Pop: 3000 2S, 2SS, 1MCW, 1MH, 1CWC, TK, 1PTO, Cp(<5),NC(10+), 1SC, RS(10+),T.Area (hect.): N.A Hh: 622 C(10+), 1EO, 1TBC, 1NH, PHC(10+), SS=T 1Ph. OC(10+), SA(<5) NW. PO(<5), Cm(<5),AC(10+), CV(5-10), BS, Perka P(<5),H(<5),T, Code: 00036500 Pop: 1548 M(<5), MCW(<5), W, 1Ph. NC(10+), 1SC, RS(10+),1Cp, T.Area (hect.): N.A. Hh: 260 C(10+),PHC(10+), SS=T, OC(10+), SA(<5), NW, AC(10+), CV(<5),10 Tamaloo T, 1P, PO(<5), Cm(<5),H(<5),BS, Code: 00036600 Pop: 1449 1M, W. NC(10+), 1SC, RS(10+), MCW(<5), 1Ph, Cp(<5),T.Area (hect.): N.A. Hh: 163 C(10+),PHC(10+), SS=T. OC(10+), 1SA, NW, 11 Kinvuka 1P. H(5-10), MCW(<5), T.W. PO(5-10), Cm(<5), AC(10+), CV(<5),BS. Code: 00036700 Pop: 1057 M(<5), PHC(10+),TK, 1Ph, Cp(<5),NC(10+), 1SC, RS(10+),T.Area (hect.): N.A. Hh: 142 1PHS, SS=T, C(10+),OC(10+), SA(<5),NW, 12 Chuckchucha 1P. H(5-10),T. PO(5-10), 1Cm, AC(10+), CV(<5), BS. NC(10+), 1SC, Code: 00036800 Pop: 1182 1M, MCW(5-10), W, 1Ph. Cp(<5),RS(10+),T.Area (hect.): N.A. Hh: 172 C(10+),PHC(10+), SS=T. OC(10+), SA(<5), NW. T, AC(10+), 1CV, 13 Tapoiming P(<5),PO(<5), Cm(<5),BS. H(<5). RS(10+), Code: 00036900 Pop: 759 MCW(<5), W. NC(10+), 1SC, M(<5), 1Ph, Cp(<5),T.Area (hect.): N.A. Hh: 113 C(10+),PHC(10+), SS=T, OC(10+), SA(<5), NW, 14 Big Lapati 1P, 2M, T, W, 1PO, H(5-10),Cm(<5),AC(10+), CV(<5),BS, MCW(5-10), Code: 00037000 Pop: 1741 2S, 3SS, TK, 1Ph, 1Cp, NC(10+), 1SC,RS(10+),Hh: 270 T.Area (hect.): N.A. C(10+), 1EO, PHC(10+), SS=T, OC(10+), SA(5-10), NW, Small Lapati H(5-10), MCW(5-10), T, PO(5-10), Cm(<5), AC(10+), CV(<5), P(<5),BS. Pop: 950 PHC(10+), Code: 00037100 M(<5), W, 1Ph, Cp(<5),NC(10+), 1SC, RS(10+),T.Area (hect.): N.A Hh: 102 C(10+),1PHS, SS=T. OC(10+), SA(5-10), NW. Kinmai 1P, T, PO(10+), Cm(<5), AC(10+), CV(<5), 16 H(10+),BS, Code: 00037200

Pop: 592

Hh: 75

T.Area (hect.): N.A.

1M,

C(10+),

MCW(10+),

PHC(10+),

W,

SS=T,

1Ph,

Cp(<5),

NC(10+), 1SC,

OC(10+), SA(5-10), NW.

RS(10+),

Amenities	s and Land	Use (As or	1999)									
					Land	l use (i.e. a	rea under di hectar		nt types of la	and use in		
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)		Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12	13 r Nicobar, Co	14	15	16	17	18		19	20	21	22 Isla	nd: Car Nicobar
PR, MR, FP, NW,	Port Blair (278)	ED,EO		Copra, Arcanut							1314	Mus 1 Code: 00035700
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Teetop 2 Code: 00035800
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Sawai 3 Code: 00035900
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Arong 4 Code: 00036000
PR, MR, FP,	Port Blair (278)	ED,EO		Copra, Arcanut								Kimois 5 Code: 00036100
PR, MR, FP,	Port Blair (278)	ED		Copra, Arcanut								Kakana 6 Code: 00036200
PR, FP,	Port Blair (278)	ED,EO										IAF Camp 7 Code: 00036300
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Malacca 8 Code: 00036400
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Perka 9 Code: 00036500
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Tamaloo 10 Code: 00036600
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Kinyuka 11 Code: 00036700
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Chuckchucha 12 Code: 00036800
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Tapoiming 13 Code: 00036900
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Big Lapati 14 Code: 00037000
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Small Lapati 15 Code: 00037100
PR, MR, FP, NW,	Port Blair (278)	ED		Copra, Arcanut								Kinmai 16 Code: 00037200

# DISTRICT CENSUS HANDBOOK: Census of India 2001 - Village Directory:

							nsus of Inc			
				Amenities available (if n						
			V	riz.< 5 kms., 5-10 kms. and	d 10+ kms of the	e nearest plac	ce where the	facility is a	vailable is g	given)
Serial Number	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1	2	3	4	5	6	7	8	9	10	11
	C.D.Block : Car Nicol	oar, Code : (	0001						Island: C	ar Nicobar
	C. D. Block Total:-		15P ,	1H ,		5PO ,	1Cm,		1CV,	
	C. D. Block: Car Nicol	oar	13M ,	1AH ,		1PTO,	2Cp,		16SC,	
	Code: 0001	Pop: 2029	2 8S ,	1D , 1HD,		14Ph,			2SA,	
	Area (hect.): 12900.0	Hh: 3296	6SS,	1MCW, 1MH,						
			3EO ,	1CWC, 5PHS,						
				1TBC, 1NH,						
	m.h.9.m.4-1.		15D	111		500	10		100	
	Tahsil Total:-		15P ,	1H ,		5PO,	1Cm ,		1CV,	
	Tahsil : Car Nicobar	D 2020	13M ,	1AH,		1PTO,	2Cp ,		16SC ,	
	Code: 0001	Pop: 2029		1D , 1HD ,		14Ph,			2SA,	
	Area (hect.): 12900.0	Hh: 3296	6SS,	1MCW, 1MH,						
			3EO ,	1CWC, 5PHS,						
				1TBC, 1NH,						

	ities and Land			VICODAIN	,						
					La	nd use (i.e. a	rea under differe hectare)**		and use in	n	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12	13	14	15	16	17	18	19	20	21	22	23
Tahsil	: Car Nicobar, (	Code : 0001					0.0	0.0	0.0	Island: Car Nicobar C. D. Block Total:- C. D. Block : Car Nicobar Code: 0001	
							0.0	0.0	0.0	<b>Tahsil Total:</b> Tahsil : Car Nicobar Code: 0001	

		2001 Census location	1991 Census location
Serial number	Name of village	code number	code number
1	2	3	4
Name of CD Block	k : Car Nicobar		
Code of the CD B	Block: 0001		
1	Arong	00036000	020010001000100014
2	Big Lapati	00037000	020010001000100004
3	Chuckchucha	00036800	020010001000100006
4	IAF Camp	00036300	020010001000100011
5	Kakana	00036200	020010001000100012
6	Kimois	00036100	020010001000100013
7	Kinmai	00037200	020010001000100002
8	Kinyuka	00036700	020010001000100007
9	Malacca	00036400	020010001000100010
10	Mus	00035700	010050003000300056
11	Perka	00036500	020010001000100009
12	Sawai	00035900	020010001000100015
13	Small Lapati	00037100	020010001000100003
14	Tamaloo	00036600	020010001000100008
15	Tapoiming	00036900	020010001000100005
16	Teetop	00035800	020010001000100016

		2001 Census location	1991 Census location
Serial number	Name of village	code number	code number
1	2	3	4
Name of CD Block	x : Nancowry		
Code of the CD B	-		
1	7 km Farm	00053600	020020002000200158
2	Akupa	00048500	020020002000200112
3	Alexandera River	00050800	020020002000200133
4	Alhiat	00037500	020020002000200003
5	Alhitoth/Alhiloth	00039800	020020002000200025
6	Al-Hit-Touch/Balu Basti	00043500	020020002000200062
7	Alipa/Alips	00042600	020020002000200053
8	Alkaipoh/Alkripoh	00039700	020020002000200024
9	Alointung	00045600	020020002000200083
10	Aloora	00038000	020020002000200006
11	Aloorang	00037900	020020002000200006
12	Alpintu/Alpintung	00045800	020020002000200085
13	Alreak	00044200	020020002000200069
14	Alsama	00042100	020020002000200048
15	Altaful	00041900	020020002000200046
16	Altheak	00043400	020020002000200061
17	Alukian/Alhukheck	00046200	020020002000200089
18	Anul/Anula	00048300	020020002000200110
19	Atkuna/Alkun	00041100	020020002000200038
20	Ayouk	00050900	
21	Bahua	00050300	020020002000200171
22	Banderkari/Pulu	00045700	020020002000200084
23	Bengali	00038900	020020002000200016
24	Berainak/Badnak	00047000	020020002000200097
25	Bewai/Kuwak	00048900	020020002000200116
26	Bompoka Island	00039000	020020002000200017
27	Bumpal	00045000	020020002000200077
28	Campbell Bay	00054000	020020002000200160
29	Champin	00043700	020020002000200064
30	Chanel/Chanol	00045400	020020002000200081
31	Changua/Changup	00046000	020020002000200087
32	Chaw Nallaha	00054400	
33	Chengtamilan	00041000	020020002000200037
34	Chingen	00052900	020020002000200151
35	Chonghipoh	00039500	020020002000200022
36	Chongkamong	00037400	020020002000200002
37	Chonsiyala	00040400	020020002000200031
38	Chota Inak	00046900	020020002000200096
39	Chukmachi	00038400	020020002000200011
40	Dairkurat	00050700	

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
41	Dakhiyon (FC)	00052400	020020002000200143
42	Danlet	00051900	020020002000200140
43	Daring	00045200	020020002000200079
44	Dogmar River	00051400	020020002000200131
45	Elahi/Ilhoya	00050000	020020002000200127
46	Enam	00038100	020020002000200008
47	Galathia River (FC)	00053000	
48	Gandhi Nagar	00053200	010010001000100006
49	Govinda Nagar	00053900	010040003000300032
50	Hakonhala	00041400	020020002000200041
51	Halnatai/Hoinatai	00041800	020020002000200045
52	Hindra	00042800	020020002000200052
53	Hinnunga	00043800	020020002000200065
54	Hin-Pou-Chi	00052200	
55	Hintona	00044300	020020002000200070
56	Hitlat	00039300	020020002000200020
57	Hockook	00047700	020020002000200104
58	Hoin incl. Ikuia	00049200	020020002000200119
59	Hoipoh	00040800	020020002000200035
60	Hokesiang	00049500	020020002000200122
61	Hontona	00040500	020020002000200032
62	Hutnyak	00040200	020020002000200029
63	Indira Point	00052800	020020002000200150
64	In-Hig-Loi	00052600	020020002000200148
65	Inlock/Infock	00048600	020020002000200113
66	Inlock/Pattia	00049800	020020002000200125
67	Inmae	00046400	020020002000200091
68	Inod	00050100	020020002000200169
69	Inroak/Chinlak	00044000	020020002000200067
70	Itoi	00044100	020020002000200068
71	Jansin	00039200	020020002000200019
72	Jhoola	00039100	020020002000200018
73	Joginder Nagar	00053500	020020002000200157
74	Kakana	00047200	020010001000100012
75	Kalara	00038300	010020001000100004
76	Kalasi	00038800	020020002000200015
77	Kalminikum/Kalmenkam	00041300	020020002000200040
78	Kamorta/Kalatapu	00046800	020020002000200095
79	Kamriak	00040100	020020002000200028
80	Kanahinot	00038700	020020002000200014
81	Kapanga	00042200	020020002000200049
82	Kapila	00048000	020020002000200107

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
83	Karan/Karav	00045100	020020002000200078
84	Kasintung	00051700	
85	Katahu	00050600	020020002000200026
86	Katahuwa	00039900	020020002000200026
87	Kavatinpeu/Karahinpoh	00042000	020020002000200047
88	Kiyang	00049000	020020002000200117
89	Knot	00046300	020020002000200090
90	Koe	00051800	020020002000200141
91	Kokeon	00052300	020020002000200143
92	Kondul	00050400	020020002000200128
93	Kopenheat	00051500	020020002000200137
94	Kuikua	00047500	020020002000200102
95	Kuitasuk	00037600	020020002000200004
96	Kulatapangia	00040600	020020002000200033
97	Kumikia	00040000	020020002000200027
98	Kupinga	00042300	020020002000200050
99	Lanuanga	00043300	020020002000200060
100	Lapat	00042700	020010001000100003
101	Lawful	00054600	020020002000200165
102	Laxmi Nagar	00053300	020020002000200154
103	Luxi	00038200	020020002000200009
104	Makhahu/Makachua	00048400	020020002000200111
105	Malacca	00043600	020010001000100010
106	Manjula	00044700	020020002000200074
107	Mapayala	00040900	020020002000200036
108	Maru	00045300	020020002000200080
109	Masala Tapu	00046100	020020002000200088
110	Mavatapis/Maratapia	00039400	020020002000200021
111	Mildera	00042400	020020002000200051
112	Minlana/Minlan	00048200	020020002000200109
113	Minyuk	00038600	020020002000200013
114	Mohreak/Kohreakap	00047400	020020002000200101
115	Munak incl. Ponioo/Moul	00046600	020020002000200093
116	Mus	00042900	010050003000300056
117	Navy Dera	00054500	
118	Neang	00043100	020020002000200058
119	Neeche Tapu	00044600	020020002000200073
120	Not yet named (at 27.9 km)-A	00053700	020020002000200135
121	Not yet named-B	00054200	020020002000200163
122	Not yet named-C	00054300	020020002000200164
123	Nyicalang	00047300	020020002000200100
124	Okiya/Chiya	00044800	020020002000200075

Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
125	Olinchi/Bombay	00049700	020020002000200124
126	Olinpon/Alhinpon	00044900	020020002000200076
127	Ongulongho	00040300	020020002000200030
128	Patatiya	00052100	020020002000200145
129	Pattia	00049600	020020002000200123
130	Payak	00043000	020020002000200057
131	Payuha	00046500	020020002000200092
132	Pea	00049300	020020002000200120
133	Pehayo	00050200	020020002000200170
134	Pilpilow	00044500	020020002000200072
135	Pulloullo/Puloulo	00049100	020020002000200118
136	Pulobaha	00052700	020020002000200115
137	Pulobaha/Pathathifen	00048800	020020002000200115
138	Pulobed	00051000	020020002000200130
139	Pulobed/Lababu	00050500	020020002000200130
140	Pulobha/Pulobahan	00049400	020020002000200121
141	Pulobhabi	00052000	020020002000200144
142	Pulokunji	00051100	020020002000200132
143	Pulomilo	00048100	020020002000200108
144	Pulopanja	00049900	020020002000200126
145	Pulopucca	00052500	020020002000200147
146	Pulotalia/Pulotohio	00048700	020020002000200114
147	Raihion	00037700	020020002000200005
148	Ramzoo	00046700	020020002000200094
149	Ranganathan Bay	00054100	020020002000200162
150	Reakomlong	00041500	020020002000200042
151	Renguang	00051300	
152	Safedbalu	00038500	020020002000200012
153	Safedbalu	00047600	020020002000200103
154	Sanaya	00039600	020020002000200023
155	Sastri Nagar	00053100	020020002000200152
156	Shompen hut	00053800	
157	Shompen Village-A	00051200	
158	Shompen Village-B	00051600	
159	Sonomkuwa	00041600	020020002000200043
160	Tahaila	00037300	020020002000200001
161	Tamae	00045500	020020002000200082
162	Tani	00041200	020020002000200039
163	Tapani/Tapainy	00043900	020020002000200066
164	Tapiang	00047900	020020002000200106
165	Tapong incl. Kabila	00043200	020020002000200059
166	Tavinkin/Tavakin	00041700	020020002000200044

	-	8 \ /	
Serial number	Name of village	2001 Census location code number	1991 Census location code number
1	2	3	4
167	Tillang Chong Island	00037800	020020002000200129
168	Tomae/Inmae	00045900	020020002000200086
169	Trinket	00047800	020020002000200105
170	Trinket Bay	00054700	020020002000200167
171	Uper Tapu	00044400	020020002000200071
172	Vijoy Nagar	00053400	020020002000200156
173	Vikas Nagar	00047100	020020002000200098
174	Vyavtapu	00040700	020020002000200034
175	W.B.Katchal/Hindra	00042500	020020002000200052

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Total Number of Households Census of India 2001) Bus Service, Railway Station and Waterway Name of the Village, Stadium/ Auditorium Total Population and Banks Telegraph and Agricultural and Otl Zinema/Video Hall Agricultural, Non-Area (in hectare) Commercial and Sports Club and redit Societies Drinking Water Serial Number Co-operative Educational **Felephone** Medical Post, 1 4 5 6 10 C.D.Block : Nancowry, Code : 0002 Island: Choura AC(10+), CV(10+), BS(10+), 1 P(<5), H(10+), MCW(10+), TK PO(10+), Cm(10+), Tahaila Pop: 404 Code: 00037300 NC(10+), SC(10+), RS(10+), M(<5), 1MH, SS(10+)=O, Ph(10+), Cp(10+),PHC(10+), T.Area (hect.): N.A Hh: 67 C(10+)OC(10+), SA(10+), NW, H(10+),PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Chongkamong P(<5),Code: 00037400 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 172 M(<5), SS(10+)=O, Ph(10+), Cp(10+),PHC(<5), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 21 C(10+),P(<5),H(10+), MCW(10+),PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00037500 Pop: 240 1MH, PHC(10+), NC(10+), SC(10+), RS(10+), M(<5), SS(10+)=O, Ph(10+), Cp(10+),T.Area (hect.): N.A. Hh: 37 C(10+)1PHS, OC(10+), SA(10+), NW, Kuitasuk 1P, H(10+). TK. 1PO, Cm(10+),AC(10+), CV(10+), BS(10+), Code: 00037600 Pop: 271 MCW(10+), SS(10+)=O, Ph(10+), Cp(10+),NC(10+), SC(10+), RS(10+), 1M. Hh: 40 PHC(<5), OC(10+), SA(10+), NW, T.Area (hect.): N.A. C(10+)Raihion AC(10+), CV(10+), BS(10+), P(<5),H(10+),PO(10+), Cm(10+), NC(10+), SC(10+), RS(10+), Code: 00037700 Pop: 298 M(<5), MCW(10+), SS(10+)=O, Ph(10+), Cp(10+),OC(10+), SA(10+), NW, Island: Tillang Chong T.Area (hect.): N.A. Hh: 46 C(10+),PHC(<5). Tillang Chong Island P(10+),H(10+),O, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00037800 NC(10+), SC(10+), RS(10+), Pop: 13 M(10+),MCW(10+), SS=O, Ph(10+), Cp(10+), T.Area (hect.): N.A Hh: 2 C(10+),PHC(10+), OC(10+), SA(10+), NW Island: Teressa AC(10+), CV(10+), BS(10+), 1P, H(10+), MCW(10+), W, PO(10+), Cm(10+), Aloorang Code: 00037900 Pop: 248 M(5-10),PHC(5-10), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 54 C(10+),1PHS OC(10+), SA(10+), NW, Aloora P(<5). H(10+),W PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00038000 Pop: 111 M(<5), MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 24 C(10+),PHC(10+), OC(10+), SA(10+), NW, H(10+),Enam 1P, W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), NC(10+), SC(10+), RS(10+), Code: 00038100 Pop: 141 M(<5), MCW(10+), SS=W, Ph(10+), Cp(10+), C(10+). PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 27 10 Luxi 1P, H(10+), MCW(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00038200 Pop: 158 M(5-10),PHC(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Hh: 29 1PHS OC(10+), SA(10+), NW, T.Area (hect.): N.A. C(10+),AC(10+), CV(10+), BS(10+), 11 Kalara P(<5),H(10+),W PO(10+), Cm(10+), Code: 00038300 Pop: 35 M(5-10),MCW(10+),SS=W, Ph(10+), Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 8 C(10+),PHC(10+), OC(10+), SA(10+), NW, 12 Chukmachi H(10+),T, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), NC(10+), SC(10+), RS(10+), Code: 00038400 Pop: 164 M(5-10),MCW(10+), W, Ph(10+), Cp(10+),T.Area (hect.): N.A. Hh: 29 C(10+),PHC(10+),SS=TOC(10+), SA(10+), NW, Safedbalu 1P, H(10+), MCW(10+), T, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00038500 Pop: 22 M(<5), PHC(10+), W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), SS=T. 1PHS. OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 6 C(10+),14 Minyuk 1P. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), H(10+),Т. Code: 00038600 Pop: 276 1M, MCW(10+), SS=T, Ph(10+), Cp(5-10),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 56 C(10+)PHC(5-10), OC(10+), SA(10+), NW, AC(10+), CV(10+), BS(10+), 15 Kanahinot P(<5),H(10+),W, PO(10+), Cm(10+), SS=W, Code: 00038700 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 57 M(<5), Ph(10+), Cp(5-10), Hh: 7 PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A C(10+)16 Kalasi AC(10+), CV(10+), BS(10+), 1P. W. PO(10+), Cm(10+), H(10+), Code: 00038800 Pop: 326 M(<5), MCW(10+), SS=W, Ph(10+), Cp(<5), NC(10+), SC(10+), RS(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 54 C(10+),PHC(<5),

Amenit	ies and Land U	Jse (As o	n 1999)										
					Lan	d use (i.e.	area under d hecta		nt types of la	nd use in			
T Approach to Village	Nearest Town and Distance (in km)	Power Supply	Vews paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)		Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code		Serial Number
Tahsil : I	13 Nancowry, Code	14 : 0002	15	16	17	18		19	20	21	22	Island: Choura	23
MR, NW,	Port Blair (359)	ED										Tahaila Code: 00037300	1
MR,	Port Blair (359)	ED										Chongkamong Code: 00037400	
MR, NW,	Port Blair (359)	ED										Alhiat Code: 00037500	
MR, NW,	Port Blair (359)	ED										Kuitasuk Code: 00037600	
MR, NW,	Port Blair (359)	ED										Raihion Code: 00037700	
PR, NW,	Port Blair (369)											d: Tillang Chong lang Chong Island Code: 00037800	6
MR, NW,	Port Blair (385)											Island: Teressa Aloorang Code: 00037900	7
MR,	Port Blair (385)	ED										Aloora Code: 00038000	
MR, NW,	Port Blair (385)	ED										Enam Code: 00038100	
MR, NW,	Port Blair (385)	ED										Luxi Code: 00038200	
MR, NW,	Port Blair (385)	ED										Kalara Code: 00038300	
MR, NW,	Port Blair (385)	ED										Chukmachi Code: 00038400	
MR, NW,	Port Blair (385)											Safedbalu Code: 00038500	
MR, NW,	Port Blair (385)	ED										Minyuk Code: 00038600	
MR, NW,	Port Blair (385)	ED										Kanahinot Code: 00038700	
MR,	Port Blair (385)	ED										Kalasi Code: 00038800	

# DISTRICT CENSUS HANDBOOK : Census of India 2001 - Village Directory :

Amenities available (if not available within the village, next to it in brackets, the distance in ranges

				5 kms., 5-10 kms. and 10-		_			_
Serial Number	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1	2 C.D.Block : Nancowry.	Code + 000	4	5	6	7	8	9 10 Tal	11 and: Teressa
17		Pop: 488 Hh: 121	1P, 1M, 1S, C(10+),	H(10+), MCW(10+), 1PHC, 1PHS,	W, SS=W,	1PO, Ph(10+),	Cm(10+), 1Cp,	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	BS(10+), RS(10+),
18	Bompoka Island Code: 00039000 T.Area (hect.): N.A.	Pop: 55 Hh: 10	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	T, SS=T,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	BS(10+), RS(10+),
19	Jhoola Code: 00039100 T.Area (hect.): N.A.	Pop: 391 Hh: 58	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	, BS, RS(10+),
20	Jansin Code: 00039200 T.Area (hect.): N.A.	Pop: 214 Hh: 33	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
21	Hitlat Code: 00039300 T.Area (hect.): N.A.	Pop: 91 Hh: 9	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
22	Mavatapis/Maratapia Code: 00039400 T.Area (hect.): N.A.	Pop: 92 Hh: 15	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
23	Chonghipoh Code: 00039500 T.Area (hect.): N.A.	Pop: 38 Hh: 6	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
24	Sanaya Code: 00039600 T.Area (hect.): N.A.	Pop: 143 Hh: 21	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
25	Alkaipoh/Alkripoh Code: 00039700 T.Area (hect.): N.A.	Pop: 101 Hh: 15	P(<5), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
26	Alhitoth/Alhiloth Code: 00039800 T.Area (hect.): N.A.	Pop: 74 Hh: 10	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
27	Katahuwa Code: 00039900 T.Area (hect.): N.A.	Pop: 36 Hh: 6	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
28	Kumikia Code: 00040000 T.Area (hect.): N.A.	Pop: 99 Hh: 16	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
29	Kamriak Code: 00040100 T.Area (hect.): N.A.	Pop: 35 Hh: 5	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
30	Hutnyak Code: 00040200 T.Area (hect.): N.A.	Pop: 92 Hh: 10	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
31	Ongulongho Code: 00040300 T.Area (hect.): N.A.	Pop: 24 Hh: 3	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+) NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
32	Chonsiyala Code: 00040400 T.Area (hect.): N.A.			Uninhabited					

Ameniti	es and Land <b>U</b>	Jse (As	on 1999)								
					Lan	d use (i.e. area ur	nder differen hectare)**	t types of la	and use in		
T Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12 Tobeil · N	13 ancowry, Code	14	15	16	17	18	19	20	21	22	nd: Teressa
PR, NW,	Port Blair (385)	ED ED								Code	Bengali 17 e: 00038900
MR, NW,	Port Blair (394)	ED								Bom Code	: Bompoka apoka Island 18 a: 00039000
PR,	Port Blair (422)	ED									d: Katchal Jhoola 19 e: 00039100
PR,	Port Blair (422)	ED								Code	Jansin 20 e: 00039200
PR,	Port Blair (422)	ED								Code	Hitlat 21 e: 00039300
PR,	Port Blair (422)	ED									s/Maratapia 22 e: 00039400
PR,	Port Blair (422)	ED									Chonghipoh 23 e: 00039500
PR,	Port Blair (422)	ED								Code	Sanaya 24 e: 00039600
PR,	Port Blair (422)	ED									oh/Alkripoh 25 e: 00039700
PR, FP, NW,	Port Blair (422)	ED									oth/Alhiloth 26 e: 00039800
PR, NW,	Port Blair (422)	ED								Code	Katahuwa 27 e: 00039900
NW,	Port Blair (422)	ED								Code	Kumikia 28 e: 00040000
FP, NW,	Port Blair (422)	ED								Code	Kamriak 29 e: 00040100
MR, FP, NW,	Port Blair (422)	ED								Code	Hutnyak 30 e: 00040200
FP, NW,	Port Blair (422)	ED									Ongulongho 31 e: 00040300
						Uninhabited				Code	Chonsiyala 32 2: 00040400

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Number of Households Census of India 2001) Village Code and Tota Bus Service, Railway Station and Waterway Name of the Village, Stadium/ Auditorium Total Population and Telegraph and Co-operative Bank Agricultural and Otl inema/Video Hall gricultural, Non-Sports Club and Area (in hectare) Commercial and redit Societies Drinking Water Serial Number Educational relephone Medical Post, 1 4 6 10 11 C.D.Block : Nancowry, Code : 0002 Island: Katchal AC(10+), CV(10+), BS(10+), P(5-10), H(10+),33 Hontona W PO(10+), Cm(10+), Code: 00040500 MCW(10+), SS=W, NC(10+), SC(10+), RS(10+), Pop: 76 M(5-10),Ph(10+), Cp(10+), T.Area (hect.): N.A Hh: 11 C(10+),PHC(10+),OC(10+), SA(10+), NW, W. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 34 Kulatapangia P(10+),H(10+),Code: 00040600 M(10+),MCW(10+), SS=W, NC(10+), SC(10+), RS(10+), Pop: 64 Ph(10+), Cp(10+), PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 10 C(10+),35 Vyavtapu 1P. H(10+), MCW(10+),T. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00040700 NC(10+), SC(10+), RS(10+), Pop: 172 1M, PHC(10+),W, Ph(10+), Cp(10+),T.Area (hect.): N.A C(10+)1PHS, SS=T. OC(10+), SA(10+), NW, Hh: 31 36 Hoipoh 1P. H(10+). W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00040800 Pop: 64 M(5-10),MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 8 C(10+),AC(10+), CV(10+), BS(10+), Mapayala P(<5),H(10+), MCW(10+),W, PO(10+), Cm(10+), Code: 00040900 Pop: 89 M(10+),PHC(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. 1CHW, OC(10+), SA(10+), NW, Hh: 10 C(10+),38 Chengtamilan Code: 00041000 Uninhabited T.Area (hect.): N.A Atkuna/Alkun H(10+),W, PO(<5), Cm(10+), AC(10+), CV(10+), BS(10+), P(<5). Code: 00041100 M(5-10),MCW(10+), SS=W, NC(10+), SC(10+), RS(10+), Pop: 53 Ph(<5),Cp(10+),T.Area (hect.): N.A. C(10+),PHC(5-10), OC(10+), SA(10+), NW, Hh: 8 H(10+),40 Tani P(<5). W PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00041200 Pop: 24 MCW(10+), NC(10+), SC(10+), RS(10+), M(10+). SS=W. Ph(10+), Cp(10+),T.Area (hect.): N.A. C(10+),PHC(10+), OC(10+), SA(10+), NW, Hh: 4 41 Kalminikum/Kalmenkam Code: 00041300 Uninhabited T.Area (hect.): N.A AC(10+), CV(10+), BS(10+), 42 Hakonhala P(<5),H(10+), W, PO(10+), Cm(10+), Code: 00041400 Pop: 122 M(<5), MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A Hh: 27 C(10+)PHC(<5), OC(10+), SA(10+), NW, AC(10+), CV(10+), BS, P(<5),H(10+),W PO(<5), Cm(10+), Reakomlong Code: 00041500 Pop: 31 M(<5), MCW(10+),SS=W, NC(10+), SC(10+), RS(10+), Ph(<5),Cp(10+),T.Area (hect.): N.A. Hh: 5 C(10+),PHC(5-10), OC(10+), SA(10+), NW, 44 Sonomkuwa H(10+),W, PO(<5), Cm(10+), AC(10+), CV(10+), BS, P(<5),MCW(10+), NC(10+), SC(10+), RS(10+), Code: 00041600 SS=W, Pop: 20 M(<5),Ph(<5),Cp(<5),T.Area (hect.): N.A. Hh: 3 C(10+),PHC(<5), OC(10+), SA(10+), NW, Tavinkin/Tavakin W, PO(<5), Cm(10+), AC(10+), CV(10+), BS, P(<5). H(10+). Code: 00041700 Pop: 33 M(<5), MCW(10+), SS=W, Ph(<5), Cp(<5),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 5 PHC(<5), OC(10+), SA(10+), NW(<5), C(10+)46 Halnatai/Hoinatai W AC(10+), CV(10+), BS, P(<5). H(10+). PO(<5), Cm(10+). Code: 00041800 Pop: 47 M(<5), MCW(10+), SS=W, Ph(<5),Cp(<5),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 11 C(10+),PHC(<5), OC(10+), SA(10+), NW(<5), 47 Altaful P(<5),H(10+),T, PO(<5), Cm(10+), AC(10+), CV(10+), BS, MCW(10+), Code: 00041900 W, 1Ph, NC(10+), SC(10+), RS(10+), Pop: 211 M(<5), Cp(10+),T.Area (hect.): N.A. Hh: 48 C(10+),PHC(<5), SS=T, OC(10+), SA(10+), NW(<5), Kavatinpeu/Karahinpoh AC(10+), CV(10+), BS, T. P(<5), H(10+), PO(<5), Cm(10+),Code: 00042000 Pop: 96 M(<5), MCW(10+), W. 1Ph. Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 21 C(10+),PHC(<5), SS=T, OC(10+), SA(10+), NW(<5),

Amenitie	es and Land U	Jse (As o	on 1999)							
					Land	l use (i.e. area un	der differer hectare)**	nt types of la	nd use in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code Serial Number
12 Tahsil : N	13 ancowry, Code	14 :: 0002	15	16	17	18	19	20	21	22 23 Island: Katchal
MR, NW,	Port Blair (422)	ED								Hontona 33 Code: 00040500
MR, FP, NW,	Port Blair (422)									Kulatapangia 34 Code: 00040600
FP, NW,	Port Blair (422)	ED								Vyavtapu 35 Code: 00040700
FP, NW,	Port Blair (422)	ED								Hoipoh 36 Code: 00040800
FP, NW,	Port Blair (422)	ED								Mapayala 37 Code: 00040900
						Uninhabited				Chengtamilan 38 Code: 00041000
FP, NW,	Port Blair (422)	ED								Atkuna/Alkun 39 Code: 00041100
FP, NW,	Port Blair (422)	ED								Tani 40 Code: 00041200
						Uninhabited				Kalminikum/Kalmenkam 41 Code: 00041300
PR, NW,	Port Blair (422)									Hakonhala 42 Code: 00041400
PR,	Port Blair (422)	ED								Reakomlong 43 Code: 00041500
PR,	Port Blair (422)	ED								Sonomkuwa 44 Code: 00041600
PR,	Port Blair (422)	ED								Tavinkin/Tavakin 45 Code: 00041700
PR,	Port Blair (422)	ED								Halnatai/Hoinatai 46 Code: 00041800
PR, FP,	Port Blair (422)	ED								Altaful 47 Code: 00041900
PR,	Port Blair (422)	ED								Kavatinpeu/Karahinpoh 48 Code: 00042000

Census of India 2001 - Village Directory: Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Total Number of Households Census of India 2001) Name of the Village, Station and Waterway Bus Service, Railway Stadium/ Auditorium Total Population and Banks Telegraph and Agricultural and Otl Zinema/Video Hall Agricultural, Non-Area (in hectare) Commercial and Sports Club and redit Societies Drinking Water Serial Number Co-operative Educational Felephone Medical Post, 1 4 6 8 10 11 C.D.Block : Nancowry, Code : 0002 Island: Katchal 49 H(10+),Cm(10+),AC(10+), CV(10+), BS, Alsama P(<5), Т. PO(<5), Code: 00042100 MCW(10+), W, NC(10+), SC(10+), RS(10+), Pop: 94 M(<5), 1Ph, Cp(5-10),T.Area (hect.): N.A Hh: 20 C(10+),PHC(<5), SS=T, OC(10+), SA(10+), NW, T, 1PO, Cm(10+),AC(10+), CV(10+), BS, Kapanga 2P, 1M, H(10+),Code: 00042200 Pop: 790 MCW(10+), W, 1PTO, NC(10+), SC(10+), RS(10+), 1S. 1SS. Cp(<5),1PHC, OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 212 C(10+),SS=T, 1Ph, 51 Kupinga P(<5), M(<5), H(10+), T. PO(<5), Cm(10+),AC(10+), CV(10+), BS(<5), W, Code: 00042300 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 90 C(10+),Ph(<5),Cp(<5),T.Area (hect.): N.A. 1AC, PHC(<5), SS=T. OC(10+), SA(10+), NW, Hh: 16 52 Mildera 2P, 1M, H(10+),Т, 1PO, Cm(10+),AC(10+), CV(10+), BS, Code: 00042400 Pop: 1716 1S, MCW(10+), SS=T, 1Ph, NC(10+), SC(10+), RS(10+), 1Cp, Hh: 438 OC(10+), SA(10+), NW(5-10), T.Area (hect.): N.A. C(10+)PHC(<5). W.B.Katchal/Hindra T, W, AC(10+), CV(10+), BS, 1P, 1M, H(10+), MCW(10+),1PO, Cm(10+),NC(10+), SC(10+), RS(10+), Code: 00042500 Pop: 90 1S. PHC(10+), TK. 1Ph. Cp(10+),T.Area (hect.): N.A. Hh: 21 C(10+),1PHS, SS=T, OC(10+), SA(10+), NW, Island: Nancowry 54 Alipa/Alips H(10+),O, PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), P(<5). Code: 00042600 Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), Pop: 5 M(5-10),MCW(10+), SS=O, C(10+), T.Area (hect.): N.A Hh: 1 PHC(5-10), OC(10+), SA(10+), NW, P(<5), H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 55 Lapat Code: 00042700 Pop: 32 M(5-10),MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Hh: 2 C(10+),PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A. 56 Hindra 1P H(10+), MCW(10+),W PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00042800 M(5-10),PHC(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Pop: 25 T.Area (hect.): N.A. Hh: 4 C(10+),1PHS, OC(10+), SA(10+), NW, P(<5), H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00042900 NC(10+), SC(10+), RS(10+), Pop: 15 M(5-10),MCW(10+), SS=W, Ph(10+), Cp(10+),C(10+),PHC(10+),OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 2 58 Payak P(<5),H(10+),W, PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), Code: 00043000 Pop: 11 M(5-10),MCW(10+), SS=W, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 2 C(10+),PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), H(10+),W Neang P(<5), Pop: 5 Code: 00043100 M(5-10), MCW(10+),SS=W, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 1 C(10+),PHC(5-10), OC(10+), SA(10+), NW, 60 Tapong incl. Kabila H(10+), MCW(10+), W, PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), Code: 00043200 Pop: 205 M(5-10),PHC(5-10), SS=W, NC(10+), SC(10+), RS(10+), Ph(5-10), Cp(10+), T.Area (hect.): N.A. Hh: 29 C(10+),1PHS, OC(10+), SA(10+), NW, Lanuanga H(10+), W, PO(<5), AC(10+), CV(10+), BS(10+), P(<5). Cm(<5). Code: 00043300 Pop: 6 M(<5), MCW(10+), SS=W, Ph(<5), Cp(5-10),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 2 PHC(<5), OC(10+), SA(10+), NW, C(10+)62. Altheak W AC(10+), CV(10+), BS(10+), P(<5). H(10+). PO(<5), Cm(<5),Code: 00043400 Pop: 17 M(<5), MCW(10+), SS=W, Ph(<5),Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 4 C(10+),PHC(<5), OC(10+), SA(10+), NW, 63 Al-Hit-Touch/Balu Basti AC(10+), CV(10+), BS(10+), P(<5),H(10+),W. PO(<5),Cm(<5), Code: 00043500 Pop: 48 M(<5), MCW(10+), SS=W, 1Ph, Cp(10+),NC(10+), SC(10+), RS(10+), C(10+)OC(10+), SA(10+), NW, T.Area (hect.): N.A PHC(<5), Hh: 9 H(10+),AC(10+), CV(10+), BS(10+), 64 Malacca P(<5), W PO(<5), Cm(<5), Code: 00043600 M(<5), MCW(10+), SS=W, NC(10+), SC(10+), RS(10+), Pop: 206 Ph(<5),Cp(10+),T.Area (hect.): N.A. Hh: 23 C(10+),PHC(<5), OC(10+), SA(10+), NW,

Ameniti	es and Land l	Use (As o	on 1999)								
					Lan	d use (i.e.	area under di hectai		nt types of la	nd use in	
The Approach to Village	Nearest Town and Distance (in km)	Power Supply	15 News paper / Magazine	Most Important Commodity Manufactured	Forest	81 Irrigated (by source)		6 Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code Serial Number
Tahsil : N	ancowry, Code										Island: Katchal
PR, FP,	Port Blair (422)	ED									Alsama 49 Code: 00042100
PR, FP, NW,	Port Blair (422)	ED									Kapanga 50 Code: 00042200
MR, FP, NW,	Port Blair (422)	ED									Kupinga 51 Code: 00042300
PR, FP,	Port Blair (422)	ED									Mildera 52 Code: 00042400
PR,	Port Blair (422)	ED									W.B.Katchal/Hindra 53 Code: 00042500
MR, NW,	Port Blair (435)										Island: Nancowrv Alipa/Alips 54 Code: 00042600
MR, NW,	Port Blair (435)										Lapat 55 Code: 00042700
MR, NW,	Port Bair (435)										Hindra 56 Code: 00042800
MR, NW,	Port Blair (435)										Mus 57 Code: 00042900
MR, NW,	Port Blair (435)										Payak 58 Code: 00043000
MR, NW,	Port Blair (435)										Neang 59 Code: 00043100
FP, NW,	Port Blair (435)	ED							•••		Tapong incl. Kabila 60 Code: 00043200
MR, NW,	Port Blair (435)										Lanuanga 61 Code: 00043300
MR, NW,	Port Blair (435)										Altheak 62 Code: 00043400
MR, NW,	Port Blair (435)	ED									Al-Hit-Touch/Balu Basti 63 Code: 00043500
FP, NW,	Port Blair (435)	ED									Malacca 64 Code: 00043600

**DISTRICT CENSUS HANDBOOK:** Census of India 2001 - Village Directory: Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Number of Households Census of India 2001) Village Code and Tota Bus Service, Railway Station and Waterway Vame of the Village, Stadium/ Auditorium Total Population and Telegraph and 30-operative Banks Agricultural and Otl nema/Video Hall Agricultural, Non-Sports Club and Area (in hectare) Commercial and redit Societies Drinking Water Serial Number Educational Felephone Medical Post, 1 4 6 8 10 11 C.D.Block : Nancowry, Code : 0002 Island: Nancowry AC(10+), CV(10+), BS(10+), 1P. 1M. 1PO. Cm(<5), 65 Champin H(10+), MCW(10+), W Code: 00043700 Pop: 130 SS=W, Cp(10+),NC(10+), SC(10+), RS(10+), 1S, 1SS, PHC(<5), 1Ph, 1PHS T.Area (hect.): N.A Hh: 13 C(10+)OC(10+), SA(10+), NW, H(10+),W, AC(10+), CV(10+), BS(10+), 66 Hinnunga P(<5),PO(<5), Cm(<5),Code: 00043800 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 100 M(<5), O. Ph(<5),Cp(10+),PHC(<5), SS=W OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 15 C(10+),Tapani/Tapainy P(<5),H(10+),W, PO(<5), Cm(<5), AC(10+), CV(10+), BS(10+), Code: 00043900 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 8 M(<5),O, Ph(<5),Cp(10+),T.Area (hect.): N.A. C(10+),PHC(<5), SS=W. OC(10+), SA(10+), NW, Hh: 2 Inroak/Chinlak P(<5),H(10+). W, PO(<5). Cm(<5),AC(10+), CV(10+), BS(10+), Code: 00044000 Pop: 2 MCW(10+), O, 22Ph, Cp(10+),NC(10+), SC(10+), RS(10+), M(<5), SS=W. OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 1 C(10+),PHC(<5),Itoi W. AC(10+), CV(10+), BS(10+), 1P, H(10+),PO(<5), Cm(<5),Code: 00044100 Pop: 83 M(<5), MCW(10+), SS=W, Ph(<5), Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. PHC(<5), OC(10+), SA(10+), NW, Hh: 8 C(10+)70 Alreak P(<5), H(10+),W, PO(<5), Cm(<5), AC(10+), CV(10+), BS(10+), NC(10+), SC(10+), RS(10+), Code: 00044200 Pop: 3 M(<5), MCW(10+), SS=W, Ph(<5),Cp(10+),T.Area (hect.): N.A Hh: 1 C(10+)PHC(<5), OC(10+), SA(10+), NW, 71 Hintona P(<5), H(10+),W, PO(<5), Cm(<5),AC(10+), CV(10+), BS(10+), Code: 00044300 Pop: 26 MCW(10+), SS=W, Cp(10+),NC(10+), SC(10+), RS(10+), M(<5), Ph(<5),Hh: 4 C(10+)PHC(<5), OC(10+), SA(10+), NW, T.Area (hect.): N.A 72 Uper Tapu Code: 00044400 Uninhabited T.Area (hect.): N.A. Island: Kamorta 73 Pilpilow 1P, 1M, H(10+), MCW(10+), W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00044500 NC(10+), SC(10+), RS(10+), Pop: 331 PHC(10+), SS=W, Ph(10+), Cp(10+), 1S, T.Area (hect.): N.A 1PHS. OC(10+), SA(10+), NW, Hh: 37 C(10+)AC(10+), CV(10+), BS(10+), 74 Neeche Tapu P(<5),H(10+), W, PO(10+), Cm(10+), Code: 00044600 Pop: 58 M(<5), MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 6 C(10+),75 Manjula Code: 00044700 Uninhabited T.Area (hect.): N.A. 76 Okiya/Chiya Code: 00044800 Uninhabited ••• T.Area (hect.): N.A. Olinpon/Alhinpon P(<5), H(10+), W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00044900 Pop: 23 M(<5), MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 4 C(10+),AC(10+), CV(10+), BS(10+), Bumpal P(10+),H(10+),W PO(10+), Cm(10+), Code: 00045000 Pop: 3 M(10+),MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+),

T.Area (hect.): N.A.

T.Area (hect.): N.A

Code: 00045200

T.Area (hect.): N.A.

79 Karan/Karav Code: 00045100

Daring

Hh: 1

Pop: 173

Hh: 24

C(10+),

1P.

M(<5),

C(10+),

PHC(10+),

Uninhabited

PHC(10+),

1PHS,

H(10+), MCW(10+),

W.

SS=W,

PO(10+), Cm(10+),

Ph(10+), Cp(10+),

OC(10+), SA(10+), NW,

AC(10+), CV(10+), BS(10+),

NC(10+), SC(10+), RS(10+),

OC(10+), SA(10+), NW,

Amenitie	es and Land U	Jse (As o	n 1999)							
					Land	d use (i.e. area uno h	der differer nectare)**	nt types of la	nd use in	
Tapproach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code
Tahsil : N	13 ancowry, Code	: 0002	15	16	17	18	19	20	21	22 23 Island: Nancowry
FP, NW,	Port Blair (435)	ED	N							Champin 65 Code: 00043700
NW,	Port Blair (435)									Hinnunga 66 Code: 00043800
NW,	Port Blair (435)									Tapani/Tapainy 67 Code: 00043900
NW,	Port Blair (435)									Inroak/Chinlak 68 Code: 00044000
NW,	Port Blair (435)									Itoi 69 Code: 00044100
MR, NW,	Port Blair (435)									Alreak 70 Code: 00044200
NW,	Port Blair (435)									Hintona 71 Code: 00044300
						Uninhabited				Uper Tapu 72 Code: 00044400
FP, NW,	Port Blair (437)	ED								Island: Kamorta Pilpilow 73 Code: 00044500
FP, NW,	Port Blair (437)	ED								Neeche Tapu 74 Code: 00044600
						Uninhabited				Manjula 75 Code: 00044700
						Uninhabited				Okiya/Chiya 76 Code: 00044800
NW,	Port Blair (437)									Olinpon/Alhinpon 77 Code: 00044900
NW,	Port Blair (437)									Bumpal 78 Code: 00045000
						Uninhabited				Karan/Karav 79 Code: 00045100
NW,	Port Blair (437)	ED								Daring 80 Code: 00045200

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Village Code and Total Number of Households Census of India 2001) Bus Service, Railway Station and Waterway Vame of the Village, Stadium/ Auditorium **Fotal Population and** Telegraph and 30-operative Banks Agricultural and Otl nema/Video Hall gricultural, Non-Sports Club and Area (in hectare) Commercial and redit Societies Drinking Water Serial Number Educational Medical Post, 1 4 6 10 11 C.D.Block : Nancowry, Code : 0002 Island: Kamorta AC(10+), CV(10+), BS(10+), 81 P(5-10), H(10+),Maru W PO(10+), Cm(10+), Code: 00045300 MCW(10+), SS=W, Ph(10+), Cp(10+),NC(10+), SC(10+), RS(10+), Pop: 18 M(10+),T.Area (hect.): N.A Hh: 1 C(10+),PHC(10+),OC(10+), SA(10+), NW, W. PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 82 Chanel/Chanol P(5-10), H(10+),Code: 00045400 M(10+),MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 24 SS=W, Ph(10+), Cp(10+), PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 3 C(10+),83 Tamae Code: 00045500 Uninhabited T.Area (hect.): N.A Alointung Code: 00045600 Uninhabited T.Area (hect.): N.A. Banderkari/Pulu AC(10+), CV(10+), BS(10+), P(10+),H(10+),PO(10+), Cm(10+), Code: 00045700 Pop: 45 M(10+),MCW(10+), SS=W, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. PHC(10+), OC(10+), SA(10+), NW, Hh: 3 C(10+),86 Alpintu/Alpintung Code: 00045800 Uninhabited T.Area (hect.): N.A Tomae/Inmae H(10+),W, PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), P(<5). Code: 00045900 M(5-10),MCW(10+), Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), Pop: 5 O, SS=W. C(10+),PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 1 H(10+),88 Changua/Changup 1P W PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), Code: 00046000 M(5-10),MCW(10+), Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), Pop: 82 SS=W. T.Area (hect.): N.A. Hh: 10 C(10+),PHC(5-10), OC(10+), SA(10+), NW, 89 Masala Tapu P(<5), H(10+),W, PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), NC(10+), SC(10+), RS(10+), Code: 00046100 Pop: 40 M(5-10),MCW(10+), SS=W, Ph(5-10), Cp(10+), T.Area (hect.): N.A. C(10+),PHC(5-10), OC(10+), SA(10+), NW, Hh: 6 Alukian/Alhukheck P(<5), H(10+),W, PO(5-10), Cm(5-10), AC(10+), CV(10+), BS(10+), Code: 00046200 Pop: 39 M(5-10),MCW(10+), SS=W, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS(10+), PHC(5-10), OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 3 C(10+),AC(10+), CV(10+), BS(10+), P(<5),PO(<5), Cm(<5), Knot H(10+), Cp(10+),Code: 00046300 Pop: 9 M(<5), MCW(10+),NC(10+), SC(10+), RS(10+), SS(10+)=O, Ph(<5),T.Area (hect.): N.A. Hh: 1 C(10+),PHC(<5), OC(10+), SA(10+), NW, Code: 00046400 Uninhabited T.Area (hect.): N.A. 93 Payuha P(<5), H(10+), TK, PO(<5), Cm(<5), AC(10+), CV(10+), BS(10+), Code: 00046500 Pop: 19 M(<5), MCW(10+), SS(10+)=O, Ph(<5),Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 2 C(10+)PHC(<5), OC(10+), SA(10+), NW, Munak incl. Ponioo/Moul 1P H(10+), MCW(10+), PO(<5), AC(10+), CV(10+), BS(10+), TK Cm(<5),Code: 00046600 Pop: 78 M(<5), PHC(<5), SS(10+)=O, Ph(<5),Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 5 C(10+),1PHS, OC(10+), SA(10+), NW, Ramzoo P(<5),H(10+),TK, PO(<5), Cm(<5),AC(10+), CV(10+), BS(10+), Code: 00046700 Pop: 84 M(<5), MCW(10+), SS(10+)=O, Ph(<5),Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. C(10+),PHC(<5), OC(10+), SA(10+), NW, Hh: 8 1P, 1M, 1PO, 1Cm, Kamorta/Kalatapu H(10+), 1D, T.W. AC(10+), CV(10+), BS(10+), Code: 00046800 Pop: 1884 1HD, MCW(10+), 1PTO, NC(10+), SC(10+), RS(10+), 1S. O. Cp(10+),T.Area (hect.): N.A. Hh: 483 1HC, PHC(10+), SS=T, 1Ph, OC(10+), SA(10+), NW, C(10+),

Ameniti	ies and Land U	Use (As or	n 1999)							
					Lan	d use (i.e. area uno h	der differei nectare)**	nt types of la	nd use in	
7 Approach to Village	Nearest Town and Distance (in km)	Flower Supply	St. News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	<b>61</b> Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code Serial Number
Tahsil : N	Nancowry, Code	: 0002	13	10	17	10	17	20	21	Island: Kamorta
NW,	Port Blair (437)									Maru 81 Code: 00045300
MR,	Port Blair (437)									Chanel/Chanol 82 Code: 00045400
						Uninhabited				Tamae 83 Code: 00045500
						Uninhabited				Alointung 84 Code: 00045600
MR,	Port Blair (437)									Banderkari/Pulu 85 Code: 00045700
						Uninhabited				Alpintu/Alpintung 86 Code: 00045800
NW,	Port Blair (437)									Tomae/Inmae 87 Code: 00045900
FP, NW,	Port Blair (437)									Changua/Changup 88 Code: 00046000
FP, NW,	Port Blair (437)									Masala Tapu 89 Code: 00046100
FP, NW,	Port Blair (437)									Alukian/Alhukheck 90 Code: 00046200
FP, NW,	Port Blair (437)									Knot 91 Code: 00046300
						Uninhabited				Inmae 92 Code: 00046400
NW,	Port Blair (437)	ED								Payuha 93 Code: 00046500
FP, NW,	Port Blair (437)	ED								Munak incl. Ponioo/Moul 94 Code: 00046600
MR, NW,	Port Blair (437)									Ramzoo 95 Code: 00046700
FP, NW,	Port Blair (437)	ED,EO	N,M							Kamorta/Kalatapu 96 Code: 00046800

**DISTRICT CENSUS HANDBOOK:** Census of India 2001 - Village Directory : Amenities available (if not available within the village, next to it in brackets, the distance in ranges  $viz.\!<\!5\;kms., 5\text{--}10\;kms.\;and\;10\text{+}\;kms\;of\;the\;nearest\;place\;where\;the\;facility\;is\;available\;is\;given)$ llage, id Total :) n and seholds a 2001) on-I Other ilway and

1	Serial Number	Name of the Villa Village Code and ' Area (in hectare)	Total Population a Number of Houseb (Census of India 2	Educational	Medical	Drinking Water	Post, Telegraph an Telephone	Commercial and Co-operative Banl	Agricultural, Non- Agricultural and O Credit Societies	Cinema/Video Hal Sports Club and Stadium/ Auditoriu	Bus Service, Railw Station and Water
97 Chola finak Code: 00046900 Pop: 48 M(5-10), MCW(10-), SS=W, Ph(5-10), Cp(10-), NC(10-), CV(10-), RS(10-), NC(10-), CV(10-), RS(10-), NC(10-), NC	1	C.D.Block : Nancowry		2	5	6	7	8	9	10	11 d: Kamorta
Code: 00047000   Pop: 26   M(5-10), MCW(10-), SS=W, Ph(5-10), Cp(10+), NC(10+), SC(10+), NV	97	Chota Inak Code: 00046900	Pop: 48	P(5-10), M(5-10),	MCW(10+),				NC(10+),	CV(10+), SC(10+),	BS(10+),
Code: 00047100	98	Code: 00047000	-	M(5-10),	MCW(10+),				NC(10+),	SC(10+),	
Code: 00047200	99	Code: 00047100	-	M(<5),	MCW(10+),				NC(10+),	SC(10+),	
Code: 00047300	100	Code: 00047200	-	1M,	PHC(10+),				NC(10+),	SC(10+),	
Code: 00047400	101	Code: 00047300	-	M(5-10),	MCW(10+),				NC(10+),	SC(10+),	
Code: 00047500	102	Code: 00047400		M(<5),	MCW(10+),				NC(10+),	SC(10+),	RS(10+),
104 Safedbalu	103	Code: 00047500		M(5-10),	MCW(10+),				NC(10+),	SC(10+), SA(10+),	RS(10+), NW,
Code: 00047700	104	Code: 00047600		M(<5),	MCW(10+),				NC(10+),	CV(10+), SC(10+),	BS(10+), RS(10+),
Code: 00047800 Pop: 222 1M, PHC(5-10), SS=W, Ph(5-10), Cp(10+), NC(10+), SC(10+), RS( T.Area (hect.): N.A. Hh: 34	105	Code: 00047700	-	M(<5),	MCW(10+),				NC(10+),	SC(10+),	RS(10+),
Code: 00047900         Pop: 48         M(<5), T.Area (hect.): N.A.         MCW(10+), PHC(5-10), PHC(5-10), PH(5-10), Cp(5-10), NC(10+), SC(10+), RS(10+), NW           108 Kapila         Code: 00048000           Uninhabited	106	Code: 00047800		1M,	PHC(5-10),				NC(10+),	SC(10+),	
Code: 00048000	107	Code: 00047900		M(<5),	MCW(10+),	SS=W,			NC(10+),	SC(10+),	RS(10+),
109 Pulomilo	108	Code: 00048000			Uninhabited					Islam	
110 Minlana/Minlan	109	Code: 00048100		M(10+),	PHC(10+),	O,		. //	NC(10+), OC(10+),	CV(10+), SC(10+), SA(10+),	BS(10+), RS(10+), NW,
Code: 00048300 Pop: 7 M(10+), MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS( T.Area (hect.): N.A. Hh: 2 C(10+), PHC(10+), SS=W, OC(10+), Cm(10+), C(10+), NW  112 Makhahu/Makachua Code: 00048400 Pop: 31 M(10+), MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(  O, Ph(10+), Cp(10+), Cm(10+), AC(10+), CV(10+), BS(  O, Ph(10+), Cp(10+), Cp(10+), NC(10+), SC(10+), RS(  O, Ph(10+), Cp(10+), NC(10+), NC(10+), NC(10	110	Code: 00048200	-	M(10+),	MCW(10+),	O,			AC(10+), NC(10+),	CV(10+), SC(10+),	BS(10+), RS(10+),
	111	Code: 00048300	-	M(10+),	MCW(10+),	Ο,			NC(10+),	SC(10+),	BS(10+), RS(10+), NW,
	112	Code: 00048400	_	M(10+),	MCW(10+),	O,			NC(10+),	SC(10+),	RS(10+),

Ameniti	es and Land U	Jse (As o	on 1999)							
					Land	d use (i.e. area ur	nder differen hectare)**	nt types of la	nd use in	
Thproach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code
12 Tahsil : N	13 ancowry, Code	14 : 0002	15	16	17	18	19	20	21	22 23 Island: Kamorta
MR, NW,	Port Blair (437)	ED								Chota Inak 97 Code: 00046900
MR, NW,	Port Blair (437)	ED								Berainak/Badnak 98 Code: 00047000
FP,	Port Blair (437)	ED								Vikas Nagar 99 Code: 00047100
FP, NW,	Port Blair (437)	ED								Kakana 100 Code: 00047200
FP, NW,	Port Blair (437)									Nyicalang 101 Code: 00047300
MR, NW,	Port Blair (437)									Mohreak/Kohreakap 102 Code: 00047400
FP, NW,	Port Blair (437)									Kuikua 103 Code: 00047500 Island: Trinket
NW,	Port Blair (439)	ED								Safedbalu 104 Code: 00047600
MR, NW,	Port Blair (439)									Hockook 105 Code: 00047700
MR, NW,	Port Blair (439)	ED								Trinket 106 Code: 00047800
MR, NW,	Port Blair (439)									Tapiang 107 Code: 00047900
						Uninhabited				Kapila 108 Code: 00048000
MR, NW,	Port Blair (485)	EA								Island: Pulomilo Pulomilo 109 Code: 00048100
MR, NW,	Port Blair (491)									Island: Little Nicobar Minlana/Minlan 110 Code: 00048200
MR, NW,	Port Blair (491)	ED								Anul/Anula 111 Code: 00048300
MR, NW,	Port Blair (491)									Makhahu/Makachua 112 Code: 00048400

**DISTRICT CENSUS HANDBOOK:** Census of India 2001 - Village Directory: Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz.< 5 kms., 5-10 kms. and 10+ kms of the nearest place where the facility is available is given) Number of Households Census of India 2001) Village Code and Tota Bus Service, Railway Station and Waterway Name of the Village, Stadium/ Auditorium **Fotal Population and** Telegraph and 30-operative Bank Agricultural and Otl Zinema/Video Hall Agricultural, Non-Area (in hectare) Commercial and Sports Club and redit Societies Drinking Water Serial Number Educational Medical Post, 1 4 6 10 11 C.D.Block : Nancowry, Code : 0002 Island: Little Nicobar H(10+),W. AC(10+), CV(10+), BS(10+), 113 Akupa P(<5), PO(10+), Cm(10+), Code: 00048500 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 4 M(<5),O, Ph(10+), Cp(10+), SS=WT.Area (hect.): N.A Hh: 1 C(10+)PHC(10+),OC(10+), SA(10+), NW, 114 Inlock/Infock W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), P(<5),H(10+),Code: 00048600 MCW(10+), O, NC(10+), SC(10+), RS(10+), Pop: 7 M(<5), Ph(10+), Cp(10+),PHC(10+), OC(10+), SA(10+), NW, T.Area (hect.): N.A. Hh: 2 C(10+),SS=W. W, 115 Pulotalia/Pulotohio P(<5). H(10+). PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00048700 MCW(10+), NC(10+), SC(10+), RS(10+), Pop: 21 M(<5), O, Ph(10+), Cp(10+),T.Area (hect.): N.A Hh: 3 C(10+)PHC(10+),SS=W. OC(10+), SA(10+), NW, 116 Pulobaha/Pathathifen P(5-10), W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), H(10+),MCW(10+), NC(10+), SC(10+), RS(10+), Code: 00048800 Pop: 13 M(5-10),O, Ph(10+), Cp(10+),C(10+),PHC(10+), SS=W 10C. SA(10+), NW, T.Area (hect.): N.A Hh: 2 117 Bewai/Kuwak Code: 00048900 Uninhabited ... ... ... T.Area (hect.): N.A W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), 118 Kiyang P(<5),H(10+),Code: 00049000 MCW(10+), Pop: 16 M(<5). O. Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 3 C(10+),PHC(10+), SS=W. OC(10+), SA(10+), NW, 119 Pulloullo/Puloulo W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), H(10+),Code: 00049100 Pop: 84 M(10+),MCW(10+),O, Ph(10+), Cp(10+),NC(10+), SC(10+), RS(10+), T.Area (hect.): N.A. Hh: 13 C(10+),PHC(10+), SS=W, OC(10+), SA(10+), NW, 120 Hoin incl. Ikuia H(10+). W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), P(<5). Code: 00049200 Pop: 11 M(<5), MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), PHC(10+), SS=W. OC(10+), SA(10+), NW, T.Area (hect.): N.A Hh: 2 C(10+),121 Pea Code: 00049300 Uninhabited T.Area (hect.): N.A. 122 Pulobha/Pulobahan P(10+),H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), NC(10+), SC(10+), RS(10+), Code: 00049400 M(10+),MCW(10+), O, Ph(10+), Cp(10+), Pop: 29 PHC(10+), T.Area (hect.): N.A Hh: 5 C(10+),SS=WOC(10+), SA(10+), NW, 123 Hokesiang Code: 00049500 Uninhabited ... T.Area (hect.): N.A 124 Pattia Code: 00049600 Uninhabited T.Area (hect.): N.A. 125 Olinchi/Bombay P(10+),H(10+),W, PO(10+), Cm(10+), AC(10+), CV(10+), BS(10+), Code: 00049700 M(10+),MCW(10+), O, Ph(10+), Cp(10+), NC(10+), SC(10+), RS(10+), Pop: 3 Hh: 1 C(10+),PHC(10+),SS=W OC(10+), SA(10+), NW, T.Area (hect.): N.A 126 Inlock/Pattia Code: 00049800 Uninhabited ... ... ... ... ... ... T.Area (hect.): N.A. 127 Pulopanja 1P. H(10+), MCW(10+),W, 1PO. Cm(10+),AC(10+), CV(10+), BS(10+), Code: 00049900 Pop: 88 M(10+),PHC(10+), 1PHS, NC(10+), SC(10+), RS(10+), O, Ph(10+), Cp(10+), T.Area (hect.): N.A. Hh: 18 C(10+),1CHW, SS=W, OC(10+), SA(10+), NW,

128 Elahi/Ilhoya

Code: 00050000

T.Area (hect.): N.A

P(<5),

M(10+).

C(10+),

Pop: 5

Hh: 1

H(10+),

MCW(10+),

PHC(10+),

W,

O

SS=W.

PO(10+), Cm(10+),

Ph(10+), Cp(10+),

AC(10+), CV(10+), BS(10+),

NC(10+), SC(10+), RS(10+),

OC(10+), SA(10+), NW,

Amenitie	es and Land U	J <b>se (As c</b>	n 1999)							
					Land	d use (i.e. area uno l	der differen nectare)**	t types of la	nd use in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code Serial Number
12 Tahsil : Na	13 ancowry, Code	14 : 0002	15	16	17	18	19	20	21	22 23 Island: Little Nicobar
MR, NW,	Port Blair (491)	ED								Akupa 113 Code: 00048500
MR, NW,	Port Blair (491)	ED								Inlock/Infock 114 Code: 00048600
MR, NW,	Port Blair (491)									Pulotalia/Pulotohio 115 Code: 00048700
MR, NW,	Port Blair (491)									Pulobaha/Pathathifen 116 Code: 00048800
						Uninhabited				Bewai/Kuwak 117 Code: 00048900
MR, NW,	Port Blair (491)									Kiyang 118 Code: 00049000
MR, NW,	Port Blair (491)									Pulloullo/Puloulo 119 Code: 00049100
MR, NW,	Port Blair (491)									Hoin incl. Ikuia 120 Code: 00049200
						Uninhabited				Pea 121 Code: 00049300
MR, NW,	Port Blair (491)									Pulobha/Pulobahan 122 Code: 00049400
						Uninhabited				Hokesiang 123 Code: 00049500
						Uninhabited				Pattia 124 Code: 00049600
MR, NW,	Port Blair (491)									Olinchi/Bombay 125 Code: 00049700
						Uninhabited				Inlock/Pattia 126 Code: 00049800
MR, NW,	Port Blair (491)	EA								Pulopanja 127 Code: 00049900
MR, NW,	Port Blair (491)									Elahi/Ilhoya 128 Code: 00050000

Amenities available (if not available within the village, next to it in brackets, the distance in ranges

			menities available (if not a < 5 kms., 5-10 kms. and 10		_			_
Serial Number Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1 2 C.D.Block : Nancown	ry Code : 000	4	5	6	7	8	9 10	tle Nicobar
129 Inod Code: 00050100 T.Area (hect.): N.A.	Pop: 4 Hh: 1	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	BS(10+),
130 Pehayo Code: 00050200 T.Area (hect.): N.A.	Pop: 9 Hh: 2	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
131 Bahua Code: 00050300 T.Area (hect.): N.A.	Pop: 15 Hh: 2	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+), Isla	RS(10+),
132 Kondul Code: 00050400 T.Area (hect.): N.A.	Pop: 150 Hh: 27	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	W, SS=W,	1PO, 1Ph,	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	BS(10+), RS(10+),
133 Pulobed/Lababu Code: 00050500 T.Area (hect.): N.A.	Pop: 6 Hh: 1	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),		AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	BS(10+), RS(10+),
134 Katahu Code: 00050600 T.Area (hect.): N.A.	Pop: 6 Hh: 1	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), 1SA,	BS(10+), RS(10+), NW,
135 Dairkurat Code: 00050700 T.Area (hect.): N.A.	Pop: 6 Hh: 2	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
136 Alexandera River Code: 00050800 T.Area (hect.): N.A.	Pop: 40 Hh: 8	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), 1SA,	
137 Ayouk Code: 00050900 T.Area (hect.): N.A.			Uninhabited					
138 Pulobed Code: 00051000 T.Area (hect.): N.A.	Pop: 11 Hh: 1	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,			AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
139 Pulokunji Code: 00051100 T.Area (hect.): N.A.	Pop: 17 Hh: 5	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, O, SS=W,	PO(10+), Ph(10+),		AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
140 Shompen Village-A Code: 00051200 T.Area (hect.): N.A.	Pop: 103 Hh: 25	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
141 Renguang Code: 00051300 T.Area (hect.): N.A.	Pop: 4 Hh: 2	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
142 Dogmar River Code: 00051400 T.Area (hect.): N.A.	Pop: 24 Hh: 6	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
143 Kopenheat Code: 00051500 T.Area (hect.): N.A.	Pop: 12 Hh: 3	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
144 Shompen Village-B Code: 00051600 T.Area (hect.): N.A.	Pop: 106 Hh: 26	P(10+), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	O, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),

Amenitie	s and Land U		on 1999)							
					Lan	d use (i.e. area und	er differen ectare)**	t types of la	nd use in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code
12 Tabeil · No	13 ancowry, Code	14	15	16	17	18	19	20	21	22 23
MR, NW,	Port Blair (491)									Island: Little Nicobar Inod 129 Code: 00050100
MR, NW,	Port Blair (491)									Pehayo 130 Code: 00050200
MR, NW,	Port Blair (491)	ED								Bahua 131 Code: 00050300
MR, FP,	Port Blair (513)	ED								Island: Kondul Kondul 132 Code: 00050400
MR, NW,	Port Blair (556)									Island: Great Nicobar Pulobed/Lababu 133 Code: 00050500
MR, NW,	Port Blair (556)									Katahu 134 Code: 00050600
MR, NW,	Port Blair (556)									Dairkurat 135 Code: 00050700
MR, NR, NW,	Port Blair (556)									Alexandera River 136 Code: 00050800
						Uninhabited				Ayouk 137 Code: 00050900
MR, NW,	Port Blair (556)									Pulobed 138 Code: 00051000
MR, NW,	Port Blair (556)									Pulokunji 139 Code: 00051100
MR, NW,	Port Blair (556)					W(0.0),				Shompen Village-A 140 Code: 00051200
MR, NW,	Port Blair (556)					W(0.0),				Renguang 141 Code: 00051300
MR, NR, NC, NW,	Port Blair (556)					W(0.0),				Dogmar River 142 Code: 00051400
PR, MR, NR, NW,	Port Blair (556)					W(0.0),				Kopenheat 143 Code: 00051500
PR, MR, NW,	Port Blair (556)									Shompen Village-B 144 Code: 00051600

Amenities available (if not available within the village, next to it in brackets, the distance in ranges viz < 5 kms. 5-10 kms, and 10+ kms of the nearest place where the facility is available is given)

				enities available (if not av 5 kms., 5-10 kms. and 10-					
Serial Number	Name of the Village,  Village Code and Total  Area (in hectare)	Total Population and Number of Households (Census of India 2001)	+ Educational	<b>9</b> Medical	<b>9</b> Drinking Water	L Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Gredit Societies Credit Societies Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
_1	C.D.Block : Nancowry,	Code: 000		3	U		0	Island: Gro	eat Nicobar
145	Kasintung Code: 00051700 T.Area (hect.): N.A.	Pop: 8 Hh: 2	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
146	Koe Code: 00051800 T.Area (hect.): N.A.	Pop: 24 Hh: 5	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
147	Danlet Code: 00051900 T.Area (hect.): N.A.	Pop: 14 Hh: 3	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
148	Pulobhabi Code: 00052000 T.Area (hect.): N.A.	Pop: 107 Hh: 27	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
149	Patatiya Code: 00052100 T.Area (hect.): N.A.	Pop: 21 Hh: 4	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
150	Hin-Pou-Chi Code: 00052200 T.Area (hect.): N.A.	Pop: 11 Hh: 3	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
151	Kokeon Code: 00052300 T.Area (hect.): N.A.	Pop: 30 Hh: 7	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(5-10),	RS(10+),
152	Dakhiyon (FC) Code: 00052400 T.Area (hect.): N.A.	Pop: 14 Hh: 2	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
153	Pulopucca Code: 00052500 T.Area (hect.): N.A.	Pop: 3 Hh: 1	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
154	In-Hig-Loi Code: 00052600 T.Area (hect.): N.A.	Pop: 13 Hh: 3	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	` ''		AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
155	Pulobaha Code: 00052700 T.Area (hect.): N.A.	Pop: 26 Hh: 5	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
156	Indira Point Code: 00052800 T.Area (hect.): N.A.	Pop: 12 Hh: 8	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
	Chingen Code: 00052900 T.Area (hect.): N.A.	Pop: 48 Hh: 10	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,	PO(10+), Ph(10+),		AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
158	Galathia River (FC) Code: 00053000 T.Area (hect.): N.A.	Pop: 16 Hh: 5	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	R, SS=R,	PO(10+), Ph(10+),		AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
159	Sastri Nagar Code: 00053100 T.Area (hect.): 333.6	Pop: 301 Hh: 70	1P, M(10+), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS, 1HO,	T, W, TK, O, SS=T,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	
160	Gandhi Nagar Code: 00053200 T.Area (hect.): 599.5	Pop: 524 Hh: 148	1P, 1M, 1S, C(10+),	H(10+), MCW(10+), 1PHC,	T, W, TK, SS=T,	1PO, Ph(5-10),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),

Amenities	s and Land <b>U</b>	Use (As o	n 1999)							
					Land	l use (i.e. are	a under differe hectare)**		and use in	
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)		Name of the Village and Village Code Serial Number
12 Tahsil : Na	13 incowry, Code	14 :: 0002	15	16	17	18	19	20	21	22 23 Island: Great Nicobar
MR, NW,	Port Blair (556)					W(0.0),				Kasintung 145 Code: 00051700
MR, NW,	Port Blair (556)									Koe 146 Code: 00051800
MR, NW,	Port Blair (556)					W(0.0),				Danlet 147 Code: 00051900
MR, NW,	Port Blair (556)	EA				W(0.0),				Pulobhabi 148 Code: 00052000
MR, NW,	Port Blair (556)					W(0.0),				Patatiya 149 Code: 00052100
MR, NW,	Port Blair (556)									Hin-Pou-Chi 150 Code: 00052200
MR, NW,	Port Blair (556)					W(0.0),				Kokeon 151 Code: 00052300
MR, NW,	Port Blair (556)					W(0.0),				Dakhiyon (FC) 152 Code: 00052400
MR, NW,	Port Blair (556)					W(0.0),				Pulopucca 153 Code: 00052500
MR, NW,	Port Blair (556)					W(0.0),				In-Hig-Loi 154 Code: 00052600
MR, NW,	Port Blair (556)					W(0.0),				Pulobaha 155 Code: 00052700
PR, MR, FP, NW,	Port Blair (556)	ED				W(0.0),				Indira Point 156 Code: 00052800
MR, FP, NW,	Port Blair (556)	ED				W(0.0),				Chingen 157 Code: 00052900
PR, MR, NR, NW,	Port Blair (556)									Galathia River (FC) 158 Code: 00053000
PR, MR, FP, NW,	Port Blair (556)	ED								Sastri Nagar 159 Code: 00053100
PR, MR, FP,	Port Blair (556)	ED		Copra	128.2	W(0.0),		135.3	25.1	Gandhi Nagar 160 Code: 00053200

Amenities available (if not available within the village, next to it in brackets, the distance in ra

				enities available (if not available), 5 kms., 5-10 kms. and 10+		_			-
Serial Number	Name of the Village, Village Code and Total Area (in hectare)	Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1	2 C.D.Block : Nancowry,	Codo : 000	4	5	6	7	8	9 10	11 reat Nicobar
161	Laxmi Nagar Code: 00053300 T.Area (hect.): 447.6	Pop: 253 Hh: 62	1P, M(5-10), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS, 1HO,	W, O, SS=W,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	BS, RS(10+),
162	Vijoy Nagar Code: 00053400 T.Area (hect.): 808.7	Pop: 506 Hh: 141	1P, 1M, 1S, 1SS, C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	T, W, TK, SS=T,	1PO, 1Ph,	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
163	Joginder Nagar Code: 00053500 T.Area (hect.): 840.5	Pop: 472 Hh: 137	1P, M(<5), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	W, SS=W,	PO(10+), 1Ph,	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
164	7 km Farm Code: 00053600 T.Area (hect.): N.A.	Pop: 25 Hh: 5	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
165	Not yet named (at 27.9 k Code: 00053700 T.Area (hect.): N.A.	m)-A Pop: 30 Hh: 6	P(<5), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+),	W, SS=W,		Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
166	Shompen hut Code: 00053800 T.Area (hect.): N.A.	Pop: 26 Hh: 8	P(5-10), M(10+), C(10+),	H(10+), MCW(10+), PHC(10+), 1PHS,	W, SS=W,	PO(10+), Ph(10+),	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
167	Govinda Nagar Code: 00053900 T.Area (hect.): 750.1	Pop: 600 Hh: 140	1P, 1M, C(10+),	H(10+), MCW(10+), PHC(5-10), 1PHS,	T, W, TK, O, SS=T,	PO(5-10), 1Ph,	Cm(10+), Cp(10+),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
168	Campbell Bay Code: 00054000 T.Area (hect.): 752.4	Pop: 4113 Hh: 1147	3P, 2M, 2S, 2SS, C(10+),	H(10+), 1D, MCW(10+), 1PHC,	T, W, TK, SS=T,	1PO, 1PTO, 1Ph,	1Cm, 1Cp,	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), 1SA,	
169	Ranganathan Bay Code: 00054100 T.Area (hect.): N.A.	Pop: 4 Hh: 1	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	TK, SS=T,		Cm(10+), Cp(5-10),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(5-10)	RS(10+),
170	Not yet named-B Code: 00054200 T.Area (hect.): N.A.			Uninhabited					
171	Not yet named-C Code: 00054300 T.Area (hect.): N.A.			Uninhabited					
172	Chaw Nallaha Code: 00054400 T.Area (hect.): N.A.	Pop: 4 Hh: 1	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, O, SS=T,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(10+), CV(<5), NC(10+), SC(<5), OC(10+), SA(<5),	BS(<5), RS(10+), NW,
173	Navy Dera Code: 00054500 T.Area (hect.): N.A.	Pop: 5 Hh: 1	P(<5), M(<5), C(10+),	H(10+), MCW(10+), PHC(<5),	W, O, SS=W,	PO(<5), Ph(<5),	Cm(10+), Cp(<5),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
174	Lawful Code: 00054600 T.Area (hect.): N.A.	Pop: 21 Hh: 5	P(5-10), M(5-10), C(10+),	H(10+), MCW(10+), PHC(5-10),	W, O, SS=W,		Cm(10+), Cp(5-10),	AC(10+), CV(10+), NC(10+), SC(10+), OC(10+), SA(10+),	RS(10+),
175	Trinket Bay Code: 00054700 T.Area (hect.): N.A.			Uninhabited					

Amenitie	s and Land	Use (As o	on 1999)							
					Land	l use (i.e. area und he	er differen ectare)**	t types of la	ind use	in
Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code
12 Tahsil · Na	13 ncowry, Code	14	15	16	17	18	19	20	21	22 23 Island: Great Nicobar
PR, MR, FP, NW,	Port Blair (556)	ED								Laxmi Nagar 161 Code: 00053300
PR, MR, FP, NW,	Port Blair (556)	ED		Copra	505.7	W(0.0),		169.8	32.4	Vijoy Nagar 162 Code: 00053400
PR, MR, FP,	Port Blair (556)	ED		Copra	347.1	W(0.0),		169.8	5.5	Joginder Nagar 163 Code: 00053500
PR, FP, NW,	Port Blair (556)	ED				W(0.0),				7 km Farm 164 Code: 00053600
MR,	Port Blair (556)					W(0.0),				Not yet named (at 27.9 km)-A 165 Code: 00053700
PR, MR, FP,	Port Blair (556)	ED				W(0.0),				Shompen hut 166 Code: 00053800
PR, MR, FP, NW,	Port Blair (556)	ED								Govinda Nagar 167 Code: 00053900
PR, MR, FP, NW,	Port Blair (556)	ED	N,M	Copra		W(0.0),				Campbell Bay 168 Code: 00054000
MR, NW,	Port Blair (556)									Ranganathan Bay 169 Code: 00054100
						Uninhabited				Not yet named-B 170 Code: 00054200
						Uninhabited				Not yet named-C 171 Code: 00054300
MR, NW,	Port Blair (556)									Chaw Nallaha 172 Code: 00054400
MR, NW,	Port Blair (556)									Navy Dera 173 Code: 00054500
MR, NW,	Port Blair (556)									Lawful 174 Code: 00054600
						Uninhabited				Trinket Bay 175 Code: 00054700

### DISTRICT CENSUS HANDBOOK:

#### Census of India 2001 - Village Directory

						Ce	nsus of Inc	dia 2001 -	Village D	irectory :
				Amenities available (if n viz. < 5 kms., 5-10 kms. and		_				_
			'	/IZ.< 3 KIIIS., 3-10 KIIIS. and	u 10+ kms of the	nearest plac	e where the	racinty is a	ivanabie is g	iven)
Serial Number		Total Population and Number of Households (Census of India 2001)	Educational	Medical	Drinking Water	Post, Telegraph and Telephone	Commercial and Co-operative Banks	Agricultural, Non- Agricultural and Other Credit Societies	Cinema/Video Hall, Sports Club and Stadium/ Auditorium	Bus Service, Railway Station and Waterway
1	2	3	4	5	6	7	8	9	10	11
	C. D. Block Total:- C. D. Block : Nancowry Code: 0002 C.D.Block : Nancowry,	Pop: 21776		2D , 1HD , 2MH ,		14PO , 3PTO, 37Ph ,	2Cm, 3Cp,	10C,	3SA,	
		Hh: 4779	5SS , 1AC ,	1HC , 4PHC, 26PHS, 2CHW, 2HO ,						
	Tahsil Total:- Tahsil: Nancowry Code: 0002 Area (hect.): 171200.0	Pop: 21776 Hh: 4779	45P, 17M, 511S, 5SS, 1AC,	2D , 1HD , 2MH , 1HC , 4PHC, 26PHS, 2CHW, 2HO ,		14PO , 3PTO, 37Ph ,	2Cm, 3Cp,	10C,	3SA,	
	District (Rural) Total:- District : Nicobars Code: 02 Area (hect.): 184100.0	Pop: 42068 Hh: 8075	60P, 30M, 19S, 11SS, 1AC, 3EO,	1H , 1AH , 3D , 2HD , 1MCW, 3MH , 1CWC, 1HC , 4PHC, 31PHS, 1TBC, 1NH , 2CHW, 2HO ,		19PO , 4PTO, 51Ph ,	3Cm, 5Cp,	10C,	1CV, 16SC, 5SA,	

_	ties and Land										
					Laı	nd use (i.e. area	hectare)**	it types of la	and use in		
T Approach to Village	Nearest Town and Distance (in km)	Power Supply	News paper / Magazine	Most Important Commodity Manufactured	Forest	Irrigated (by source)	Unirrigated	Culturable Waste (Including Gauchar and Groves)	Area Not Available for Cultivation	Name of the Village and Village Code	Serial Number
12	13	14	15	16	17	18	19	20	21	22	
Tahsil :	Nancowry, Coo	le : 0002				W (0.3),	0.0	474.9	63.0	C. D. Block Total: C. D. Block : Nancowr Code: 000	y
						W (0.3),	0.0	474.9	63.0	<b>Tahsil Total:</b> Tahsil : Nancowr Code: 000	y
						W (0.3),	0.0	474.9	63.0	<b>District (Rural) Total:</b> District : Nicobar Code: 0	S

APPENDIX I - VILLAGE DIRECTORY ABSTRACT OF EDUCATIONAL, MEDICAL AND OTHER AMENITIES IN VILLAGES - CD BLOCK LEVEL

						Е	ducatio	nal ins	titutions				
										Н	igher		
								M	atri-	Seco	ondary /		
								cula	tion /	P	UC /	Co	llege
		Total	Total	Pri	nary	Mi	ddle	Seco	ndary	Interr	nediate /	(gra	duate
		number of	population	scł	nool	scł	nool	scl	nool	Junio	r college	and a	above)
		inhabited	of CD	Vill-	Institu-	Vill-	Institu-	Vill-	Institu-	Vill-	Institu-	Vill-	Institu-
Sl No	Name of CD Block	villages	Block	ages	tions	ages	tions	ages	tions	ages	tions	ages	tions
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Andamans Distric	et											
1	North Andaman	78	42,895	48	75	16	23	9	13	2	5	0	0
2	Middle Andaman	103	56,584	59	98	26	43	18	30	9	18	1	1
3	South Andaman	150	98,407	78	130	41	60	22	38	11	19	0	0
	District (Rural):	331	197,886	185	303	83	126	49	81	22	42	1	1
	Nicobars District	t											
1	Car Nicobar	16	20,292	12	15	9	13	5	8	3	6	0	0
2	Nancowry	154	21,776	41	45	16	17	10	11	4	5	0	0
	District (Rural):	170	42,068	53	60	25	30	15	19	7	11	0	0

		Edu	cationa	l instit	utions	_			N	A edical in	stituti	ons		
											Pri	mary		
		A	lult								Н	ealth		
		lite	racy								Ce	ntre /	Pri	mary
		clas	sses/								Н	ealth	Healt	th Sub-
		cen	tres	О	thers	No edu-	Hos	spital	Disp	ensary	C	entre	ce	ntre
S1		Vill-	Institu-	Vill-	Institu-	cational	Vill-	Institu-	Vill-	Institu-	Vill-	Institu-	Vill-	Institu
No	Name of CD Block	ages	tions	ages	tions	facilities	ages	tions	ages	tions	ages	tions	ages	tions
1	2	15	16	17	18	19	20	21	22	23	24	25	26	27
A	ndamans District													
1	North Andaman	9	9	15	24	28	0	0	2	2	3	3	15	16
2	M iddle Andaman	3	3	48	64	35	1	2	2	2	5	6	21	21
3	South Andaman	8	8	19	23	71	0	0	0	0	8	8	42	42
	District (Rural):	20	20	82	111	134	1	2	4	4	16	17	78	79
N	Nicobars District													
1	Car Nicobar	0	0	3	3	4	1	2	1	2	0	0	5	5
2	Nancowry	1	1	0	0	111	0	0	2	3	5	5	26	26
	District (Rural):	1	1	3	3	115	1	2	3	5	5	5	31	31

			Ме	edical i	instituti	ons (c	ontd.)					Drinki	ing wat	er sour	ce
		M atern	ity and												
		Child V	Velfare												
		Cen	tre /												
		M ate	rnity	Fa	mily	Com	muni								
		Home	/ Child	We	lfare	ty H	ealth			No					
		Welfare	Centre	Ce	ntre	Wor	kers	O:	thers	medical					
Sl		Vill-	Institu-	Vill-	Institu	Vill-	Num-	Vill-	Institu-	facili-				Tube-	
No	Name of CD Block	ages	tions	ages	tions	ages	bers	ages	tions	ties	Tap	Well	Tank	well	River
1	2	28	29	30	31	32	33	34	35	36	37	38	39	40	41
$\mathbf{A}$	ndamans District														
1	North Andaman	1	2	0	0	5	5	1	1	56	33	69	16	0	4
2	Middle Andaman	3	7	0	0	0	0	2	2	78	65	77	28	0	1
3	South Andaman	2	4	0	0	14	14	2	2	99	108	115	44	1	3
	District (Rural):	6	13	0	0	19	19	5	5	233	206	261	88	1	8

		-	Ме	dical	instituti	ons (c	ontd.)					Drinki	ing wat	er sour	ce
		Matern	ity and												
		Child V	Welfare												
		Cen	tre /												
		M ate	ernity	Fa	mily	Com	muni								
		Home	/ Child	We	lfare	ty H	ealth			No					
		Welfare	Centre	Ce	ntre	Wor	kers	O	thers	medical					
Sl		Vill-	Institu-	Vill-	Institu-	Vill-	Num-	Vill-	Institu-	facili-				Tube-	
No	Name of CD Block	ages	tions	ages	tions	ages	bers	ages	tions	ties	Tap	Well	Tank	well	River
1	2	28	29	30	31	32	33	34	35	36	37	38	39	40	41
N	licobars District														
1	Car Nicobar	1	3	0	0	0	0	1	2	10	16	15	8	0	0
2	Nancowry	2	2	0	0	2	2	2	2	122	18	135	15	0	1
	District (Rural):	3	5	0	0	2	2	3	4	132	34	150	23	0	1

		Dr	inking v	vater sou	ırce			Po	st, Teleg	graph &	T elep h	one	
						•						Post,	
											Tele-	tele-	
					M ore	No			Post &	Post	grap h	grap h	
					than	drinking		Tele-	tele-	office	office	office	
S1		Foun-			one	water	Post	grap h	grap h	&	&	&	
No	Name of CD Block	tain	Canal	Others	source	facilities	office	office	office	phone	phone	phone	Phone
1	2	42	43	44	45	46	47	48	49	50	51	52	53
A	ndamans District												
1	North Andaman	20	1	56	69	0	11	0	1	9	0	1	23
2	Middle Andaman	19	1	38	70	0	19	0	7	14	0	6	31
3	South Andaman	23	3	42	109	0	35	0	9	32	0	9	97
	District (Rural):	62	5	136	248	0	65	0	17	55	0	16	151
N	Vicobars District												
1	Car Nicobar	0	0	0	15	0	5	0	1	5	0	1	14
2	Nancowry	1	0	38	46	4	14	0	3	8	0	3	16
	District (Rural):	1	0	38	61	4	19	0	4	13	0	4	30

			Transp	ort	Power									
		coı	mmunica	ations	]	Banks	sup	ply		(	Credit	societies		
						Number	1			Number		Number		Num-
						of comm-				of agri-		of non-		ber of
				Navi-		ercial and				cultural		agri-		other
		Bus	Rail-	gable		co-		Not		credit		cultural		credit
Sl		ser-	way	water-	Vill-	operative	Avail-	avail-	Vill-	socie-	Vill-	credit	Vill-	socie-
No	Name of CD Block	vice	station	way	ages	banks	able	able	ages	ties	ages	societies	ages	ties
1	2	54	55	56	57	58	59	60	61	62	63	64	65	66
A	ndamans District													
1	North Andaman	30	0	84	3	4	35	43	7	7	1	1	0	0
2	Middle Andaman	54	0	46	8	12	69	34	4	5	4	5	2	3
3	South Andaman	103	0	152	16	20	128	22	11	12	7	7	7	7
	District (Rural):	187	0	282	27	36	232	99	22	24	12	13	9	10
N	Nicobars District													
1	Car Nicobar	16	0	26	3	3	16	0	0	0	0	0	0	0
2	Nancowry	33	0	263	4	5	79	75	0	0	0	0	1	1
	District (Rural):	49	0	289	7	8	95	75	0	0	0	0	1	1

		F	Recreational fac	ility	1	Newspaper/M	agazine
Sl No	Name of CD Block	Cinema / Video hall	Sports club	Stadium / Auditorium/ Community	News paper	M agazine	News paper & Magazine
1	2	67	68	69	70	71	72
	Andamans District						
1	North Andaman	2	1	2	17	17	17
2	M iddle Andaman	12	17	2	16	13	13
3	South Andaman	18	7	9	72	70	68
	District (Rural):	32	25	13	105	100	98
	Nicobars District						
1	Car Nicobar	1	16	2	0	0	0
2	Nancowry	0	0	3	3	2	2
	District (Rural):	1	16	5	3	2	2

## APPENDIX 1A - VILLAGE DIRECTORY VILLAGES BY NUMBER OF PRIMARY SCHOOLS

		Total number					
Serial		of inhabited		Numb	er of primary s	chools	
number	Name of CD Block	villages	None	One	Two	Three	Four +
1	2	3	4	5	6	7	8
And	lamans District						
1	North Andaman	78	30	27	17	2	2
2	Middle Andaman	103	44	34	17	4	4
3	South Andaman	150	72	49	17	7	5
	<b>District Total:</b>	331	146	110	51	13	11
Nie	cobars District						
1	Car Nicobar	16	4	11	0	0	1
2	Nancowry	154	113	38	2	1	0
	<b>District Total:</b>	170	117	49	2	1	1

## APPENDIX 1B - VILLAGE DIRECTORY VILLAGES BY PRIMARY, MIDDLE AND SECONDARY SCHOOLS

	VILLAGES DI FRIMARI, MIDDLE AND SECONDARI SCHOOLS							
				Type of educational	institutions availab	le		
		_		At least one	At least one	At least one		
				primary school	primary school	middle school and		
Serial		Total number of		and no middle	and one middle	one secondary		
number	Name of CD Block	inhabited villages	No School	school	school	school		
1	2	3	4	5	6	7		
And	lamans District							
1	North Andaman	78	30	32	16	9		
2	Middle Andaman	103	44	33	26	18		
3	South Andaman	150	71	38	40	21		
	Total:	331	145	103	82	48		
Nic	cobars District							
1	Car Nicobar	16	4	3	9	5		
2	Nancowry	154	113	25	16	10		
	Total:	170	117	28	25	15		

## APPENDIX 1C - VILLAGE DIRECTORY VILLAGES WITH DIFFERENT SOURCES OF DRINKING WATER FACILITIES AVAILABLE

	_	Num	ber of villages wit	h different sources o	f drinking water ava	ilable
	_					More than one
						source only from
Serial						tap, well, tube
number	Name of CD block	Only tap	Only well	Only tube well	Only handpump	well, handpump
1	2	3	4	5	6	7
Andama	ns District					
1	North Andaman	0	4	0	0	32
2	Middle Andaman	4	15	0	0	58
3	South Andaman	8	21	0	0	87
	<b>District Total:</b>	12	40	0	0	177
Nicobars	District					
1	Car Nicobar	1	0	0	0	15
2	Nancowry	3	89	0	0	15
	District Total:	4	89	0	0	30

### APPENDIX II - VILLAGE DIRECTORY VILLAGES WITH 5,000 AND ABOVE POPULATION WHICH DO NOT HAVE ONE OR MORE AMENITIES

	VILLAGES WIT	11 5,000 Ar	ID ABOVE FOR	ULATI	ON WILL	JII DU	NOTHA	VE ONE	OK MOK	E AMENI	TIES
					Amenitie	es not a	vailable (i	ndicate NA	where am	nenity not	available)
					Senior		Primary			Appro-	
		Location			Secon-		Health	Tap		ach by	Comm-
Sl		code	Name of	Popu-	dary	Coll-	Sub	drinking	Bus	Pucca	ercial
No	Name of village	number	CD Block	lation	School	ege	Centre	water	facility	road	Bank
1	2	3	4	5	6	7	8	9	10	11	12
A	ndamns District										
1	Prothrapur (RV)	00032100	South Andaman	6,509	N.A.	N.A.	Available	Available	Available	Available	Available
_ 2	Hut Bay (RV)	00035300	South Andaman	6,699	Available	N.A.	N.A.	Available	Available	Available	Available
N	licobars District										
_	-	-	-	-	-	NIL	-	-	-	-	-

## APPENDIX III - VILLAGE DIRECTORY LAND UTILIS ATION DATA IN RESPECT OF CENSUS TOWNS/ NON-MUNICIPAL TOWNS

	_	Land use (i.e. area under different types of land use in hectare)					
				Irrigated		Culturable waste	Area not
Sl	Name of Census town and	Total		by		( including gauchar	available for
No	CD block within brackets	area	Forest	source	Unirrigated	& groves)	cultivation
1	2	3	4	5	6	7	8
	<b>Andamans District</b>						
1	Bambooflat (CT)	359.3	9.1	-	149.7	27.4	173.1
	(South Andaman)						
2	Garacharma (CT)	595.9			N. A	A	
	(South Andaman)						

# APPENDIX IV - VILLAGE DIRECTORY CD BLOCK WISE LIST OF INHABITED VILLAGES WHERE NO AMENITY OTHER THAN DRINKING WATER FACILITY IS AVAILABLE

Serial number	Location code number	Name of village	Serial number	Location code number	Name of village
1	2	3	1	2	3
Andamans CD Block	District North Andaman		20	00011700	Kanchi Nallaha (Efa) & Bamboo Nallaha (Efa)
1	00004200	Khudirampur (Efa)	21	00020300	Lorrojig (Fc) & Vishnu Nallaha (Apwdc)
2 3	00004300 00004400	Lamiya Bay (Efa) Lamiya Bay (Wls)	22	00021200	South Creek (Efa, Fc &
4 5	00004800 00004900	Baskata Nallaha (Efa) Mutha Nallaha (Efa)	23	00023000	Apwdc) Between Middle Strait (Jppc) & Jirkatang (Ja)
6 CD Block:	00005100 <b>Middle Andaman</b>	Bamboo Nallaha (Efa)	24	00024600	Mile Tilek (Rv) & Mile Tilek (Efa)
7 8	00010100 00010200	Sundari Khari (Efa) Karanch Khari (Efa)	25	00030000	Manjeri (Rv) & Line Dera (Fc)
9	00010400	Chappa Nali (Efa)	26	00030100	Pongi Balu (Fc) & Bada Balu (Efa)
10 11	00010500 00011200	Khukari Tabla (Efa) Chainpur (Efa)	27	00032400	Bimilitan (Rv) & Kodiyaghat
12 13	00011500 00011700	Asha Nagar (Efa) Kanchi Nallaha (Efa)	28	00032900	Bada Nallaha/ Bada Balu (Efa)
14	00013800	Incl. Bamboo Nall Sukha Nallaha (Efa)	29	00033300	Bamboo Nallaha(Efa) Incl. Kichad Nallaha (Efa)
15 16	00016600 00016700	Kalsi No. 4 (Jppc) Kalsi No. 3 (Jppc)	30	00035200	M/S Asia & Company (Asia Timber Product)
CD Block:	South Andaman		Nicobars Di	istrict	,
17	00024200	Madhuban (Rv)	CD Block:	Car Nicobar	
18	00025000	Alipur (Rv)			Nil
CD Block:	South Andaman		CD Block:	Nancowry	
19	00009000	Karmatang X (Efa) Incl.Bihari Plot (Efa)	1 2	00037800 00041400	Tillang Chong Island Hakonhala

### APPENDIX V - VILLAGE DIRECTORY SUMMARY SHOWING NUMBER OF VILLAGES NOT HAVING SCHEDULED CASTES POPULATION

					Number of inhabited villages having no
Serial			Uninhabited		Scheduled Castes
number	Name of CD Block	Total villages	villages	Inhabited villages	population
1	2	3	4	5	6
	Andamans District				
1	North Andaman	83	5	78	78
2	Middle Andaman	114	11	103	103
3	South Andaman	159	9	150	150
	District Total :	356	25	331	331
	Nicobar District				
1	Car Nicobar	16	0	16	16
2	Nancowry	175	21	154	154
	District Total :	191	21	170	170

## APPENDIX VI - VILLAGE DIRECTORY SUMMARY SHOWING NUMBER OF VILLAGES NOT HAVING SCHEDULED TRIBES POPULATION

Serial number	Name of CD Block	Total villages	Uninhabited villages	Inhabited villages	Number of inhabited villages having no Scheduled Tribes population
1	2	3	4	5	6
1	North Andaman	83	5	78	71
2	Middle Andaman	114	11	103	84
3	South Andaman	159	9	150	117
	District Total:	356	25	331	272
1	Car Nicobar	16	0	16	0
2	Nancowry	175	21	154	6
	District Total:	191	21	170	6

#### APPENDIX VIIA - VILLAGE DIRECTORY

## LIST OF VILLAGES ACCORDING TO THE PROPORTION OF THE SCHEDULED CASTES TO THE TOTAL POPULATION BY RANGES

In A&N Islands no caste was notified as Scheduled Castes

### APPENDIX VIIB - VILLAGE DIRECTORY

## LIST OF VILLAGES ACCORDING TO THE PROPORTION OF THE SCHEDULED TRIBES TO THE TOTAL POPULATION BY RANGES

Range of Scheduled Tribes population	Location Code		Range of Scheduled Tribes population	Location Code	
(percentage)	number	Name of villages	(percentage)	number	Name of villages
1	2	3	1	2	3
Andamans D	istrict			00032100	Prothrapur (Rv)
CD Block : Nort	h Andaman			00021300	Sundergarh (Rv)
Less than 5	an Andaman			00023300	Shoal Bay (Rv)
Less than 5	00004500	Nabagram (Rv)		00022300	Wrafter'S Creek (Rv)
	00004300	Diglipur (Rv)		00034900	Netaji Nagar (Rv)
	00003300	Shibpur (Rv)		00024400	Mannarghat (Rv)
	00003500	Vidyasagarpalli (Rv)		00024100	Wright Myo (Rv)
	00003300	Sagar Dweep (Rv)		00031500	Pahargaon Part (Rv)
11-20	00007700	Sagai Dweep (KV)		00023800	Coffee Plot (Jppc)
11-20	00000100	East Island		00034800	Red Oil Palm
	00000100	Narcondam Island			(Nursery Camp)
CD Block : Mide		rvarcondam istand		00031600	School Line Part (Rv)
	ule Alidaliiali			00035300	Hut Bay (Rv)
Less than 5	00019700	W-d(D)		00031700	Dollygunj (Rv)
	00018600	Kadamtala (Rv)	5-10		
	00019700	Long Island (Rv)		00027300	Dundas Point (Rv)
	00009700	Pahalgaon (Rv)	76 and above		
	00015900	Bakultala (Rv)		00020000	Strait Island (As)
	00014000	Padmanabhapuram (Rv)		00035600	South Bay (Os)
	00013900	Shivapuram (Rv)		00033800	Dugong Creek (Os)
	00008800	Karmatang (Rv)		00035500	South Bay
	00014900	Rangat (Rv)			(Light House Camp)
	00015000	Rampur (Rv)		00035400	Harmender Bay (Ns)
	00009400	Devpur (Rv)		00022700	Spike Island (Ja)
	00008400	Mayabunder (Rv)		00023000	Middle Strait To Jirkatang
	00014500	Janakpur (Rv)			(Ja)
	00009300	Lataw (Rv)		00026200	Tirur (Ja)
	00014100	Panchawati (Rv)		00033600	North Sentinel Island (Sa)
	00010700	Hanspuri (Rv)	CD Block : Sou	th Andaman	
	00008700	Rampur (Rv)	76 and above		
76 and above				00023000	Between Middle Strait
	00017400	Dhani Nallaha (Ja)			(Jppc) & Jirkatang (Ja)
	00019100	Foul Bay (Ja)	Nicobars Dis	strict	
	00019200	Lakra Lungta (Ja)	CD Block : Car	Nicobar	
CD Block : Sout	th Andaman		Less than 5		
Less than 5				00036300	Iaf Camp
	00026900	Shore Point (Rv)	51-75		1
	00021500	Nilambur (Rv)		00036400	Malacca
	00031200	Neil Kendra (Rv)		00037000	Big Lapati
	00032000	Brichgunj (Rv)	76 and above		6 ··r ···
	00026500	Bindraban (Rv)		00035700	Mus
	00034200	Ramakrishnapur (Rv)		00035700	Teetop
	00029500	Manglutan (Rv)		00036500	Perka
	00030500	Govinda Nagar (Rv)		00036800	Chuckchucha
	00026400	Ferrargunj (Rv)		00036900	Tapoiming
	00029200	Wandur (Rv)		00036200	Kakana

Range of Scheduled Tribes population (percentage)	Location Code number	Name of villages	Range of Scheduled Tribes population (percentage)	Location Code number	Name of villages
	00035900	Sawai		00040700	Vyavtapu
	00035700	Kinyuka		00045700	Daring
	00036700	Arong		00043200	Neeche Tapu
	00036600	Tamaloo		00047800	Trinket
	00037200	Kinmai		00037800	Kalasi
	00037200	Kimois		00038800	Luxi
	00030100	Small Lapati		00038200	Chukmachi
CD Block : Nan		Sman Lapau		00033400	Tahaila
Less than 5	cowry			00037300	
Less than 3	00053900	Govindo Nagar		00037400	Chongkamong Alhiat
	00053400	Govinda Nagar		00037300	Kuitasuk
		Vijoy Nagar			
	00042400 00053200	Mildera Gandhi Nagar		00037900 00038000	Aloorang Aloora
	00053200	Gandhi Nagar Campbell Bay		00038000	Aloora Enam
11 20	00054000	Сатрвен Вау		00038100	
11-20	00041000	A1, C 1			Kalara
	00041900 00046800	Altaful		00038500 00038700	Safedbalu Kanahinot
		Kamorta/Kalatapu			
21 40	00042000	Kavatinpeu/Karahinpoh		00039000	Bompoka Island
31-40	00027000	mill of III		00039300	Hitlat
	00037800	Tillang Chong Island		00039700	Alkaipoh/Alkripoh
	00041800	Halnatai/Hoinatai		00039800	Alhitoth/Alhiloth
	00042200	Kapanga		00039900	Katahuwa
	00042100	Alsama		00040000	Kumikia
51-75				00040100	Kamriak
	00041400	Hakonhala		00040200	Hutnyak
	00053000	Galathia River (Fc)		00040300	Ongulongho
	00038900	Bengali		00040500	Hontona
	00039500	Chonghipoh		00040600	Kulatapangia
76 and above				00040800	Hoipoh
	00042700	Lapat		00040900	Mapayala
	00051500	Kopenheat		00041100	Atkuna/Alkun
	00042800	Hindra		00041200	Tani
	00043700	Champin		00041600	Sonomkuwa
	00039600	Sanaya		00042300	Kupinga
	00041500	Reakomlong		00042500	W.B.Katchal/Hindra
	00047000	Berainak/Badnak		00042600	Alipa/Alips
	00039200	Jansin		00042900	Mus
	00038600	Minyuk		00043000	Payak
	00046600	Munak Incl. Ponioo/Moul		00043100	Neang
	00049100	Pulloullo/Puloulo		00043200	Tapong Incl. Kabila
	00041700	Tavinkin/Tavakin		00043300	Lanuanga
	00050400	Kondul		00043400	Altheak
	00043600	Malacca		00043800	Hinnunga
	00048100	Pulomilo		00043900	Tapani/Tapainy
	00039400	Mavatapis/Maratapia		00044000	Inroak/Chinlak
	00044500	Pilpilow		00044100	Itoi
	00037700	Raihion		00044200	Alreak
	00043500	Al-Hit-Touch/Balu Basti		00044300	Hintona
	00052900	Chingen		00044900	Olinpon/Alhinpon
	00039100	Jhoola		00045000	Bumpal

Range of Scheduled Tribes population (percentage)	Location Code number	Name of villages	Range of Scheduled Tribes population (percentage)	Location Code number	Name of villages
1	2	3	1	2	3
	00045300	Maru		00050000	Elahi/Ilhoya
	00045300	Chanel/Chanol		00050000	Inod
	00045700	Banderkari/Pulu		00050100	Pehayo
	00045700	Tomae/Inmae		00050200	Bahua
	00045700	Changua/Changup		00050500	Pulobed/Lababu
	00046100	Masala Tapu		00050500	Katahu
	00046100	Alukian/Alhukheck		00050000	Dairkurat
					Alexandera River
	00046300	Knot		00050800	
	00046500	Payuha		00051000	Pulobed
	00046700	Ramzoo		00051100	Pulokunji
	00046900	Chota Inak		00051200	Shompen Village-A
	00047100	Vikas Nagar		00051300	Renguang
	00047200	Kakana		00051400	Dogmar River
	00047300	Nyicalang		00051600	Shompen Village-B
	00047400	Mohreak/Kohreakap		00051700	Kasintung
	00047500	Kuikua		00051800	Koe
	00047600	Safedbalu		00051900	Danlet
	00047700	Hockook		00052000	Pulobhabi
	00047900	Tapiang		00052100	Patatiya
	00048200	Minlana/Minlan		00052200	Hin-Pou-Chi
	00048300	Anul/Anula		00052300	Kokeon
	00048400	Makhahu/Makachua		00052400	Dakhiyon (Fc)
	00048500	Akupa		00052500	Pulopucca
	00048600	Inlock/Infock		00052600	In-Hig-Loi
	00048700	Pulotalia/Pulotohio		00052700	Pulobaha
	00048800	Pulobaha/Pathathifen		00053700	Not Yet Named
	00049000	Kiyang			(At 27.9 Km)-A
	00049200	Hoin Incl. Ikuia		00054100	Ranganathan Bay
	00049400	Pulobha/Pulobahan		00054400	Chaw Nallaha
	00049700	Olinchi/Bombay		00054500	Navy Dera
	00049700	Pulopanja		00054600	Lawful

 $Note: \mbox{Villages having NIL Scheduled Tribes Population have been excluded} \\$ 

### Note explaining the abbreviation used in Town Directory

#### Town Directory Statements (I to VII)

Statement I: Status and Growth History

**Column (2):** Class, name and civic administration status of town:

Class has been introduced to facilitate analysis of town directory data at the state and all India levels. It is presented according to 2001 Census Population of the town as follows:

<u>Population</u>	<u>Class</u>
100,000 and above	I
50,000 - 99,999	II
20,000 - 49,999	III
10,000 - 19,999	IV
5,000 - 9,999	V
Below 5,000	VI

Town with a population of one hundred thousand (1,00,000) and above is treated as a city.

The civic administration status of the towns is indicated within bracket against the name of the town. The following abbreviations are used to denote civic status of town.

(i)	Municipal Corporation	M. Corp.
(ii)	Municipal Committee	MC
(iii)	Municipal Council	M Cl
(iv)	City Municipal Council	CMC
(v)	Town Municipal Council	TMC
(vi)	Municipal Board	MB
(vii)	Municipality	M
(viii)	Cantonment Board/Cantonment	CB
(ix)	Notified Area	NA
(x)	Notified Town	NT
(xi)	Notified Area Committee/	NAC
	Notified Area Council	
(xii)	Notified Town Area	NTA
(xiii)	Industrial Notified Area	INA
(xiv)	Industrial Township	ITS
(xv)	Township	TS
(xvi)	Town Panchayat	TP
(xvii)	Nagar Panchayat	NP
(xviii)	Town Committee/	TC
	Town Area Committee	

(xix)	Small Town Committee	ST
(xx)	Estate office	EO
(xxi)	Gram Panchayat	GP
(xxii)	Census Town	CT
	Others columns need no comments	

### Statement II - Physical Aspects and Location of towns, 1999.

#### Column 3 to 5: Physical Aspects

In this columns the Rainfall and Maximum & Minimum Temperature of the town is recorded.

#### **Column 6, 7 and 8:**

Name of the State headquarters, District headquarters and Sub-Divisional headquarters with distance from the referent town in kilometers, is to be recorded respectively. If the names mentioned in these columns are the same as the referent town itself, the distance is recorded as (0) zero.

#### Column 9& 10:

Name of the nearest city with one lakh and more and five lakhs and more population are recorded.

#### Column 11, 12 and 13:

If referent town enjoys the facility of railway station, bus route facility or navigable river/canal. Its name is to be mentioned. If not available, then the name of nearest place with distance, where such facility exists is to be mentioned.

#### Statement III: Municipal Finance 1998 - 1999

Item-wise amount of receipt and expenditure in thousand rupees, relating to municipal finance of the town for the year 1998-99 is to be recorded.

Statement IV: Civic and Other amenities, 1999

Column (1 to 5): Self explanatory.

Column (6): Road length (in kms.)

Information about kutcha / pucca road is to be recorded separately for the roads within the limits of the referent town.

(i)	Pucca Road	PR
(ii)	Kachha Road	KR

#### **Column (7):** System of Sewerage

Generally, by sewerage system is implied the

network of mains and branches of underground conduits for the conveyance of sewerage to the point of disposal. Sewers that carry only household and industrial wastes are called separate sewers, those that carry storm water from roofs, streets and other surface are known as storm water drains, while those carrying both sewage and storm water are called combined sewers.

The codes used for different types of drainage system are as follows:

(i)	Sewer	S
(ii)	Open Surface Drains	OSD
(iii)	Box Surface Drains	BSD
(iv)	Sylk Drains	SD
(v)	Cesspool method	CP
(vi)	Pit System	Pt
(vii)	Others	O

#### Column 8 to 11: Number of latrines

Number of various types of latrines both Public and Private are given in these columns.

#### Column 12: Method of disposal of night soil

The various prevalent method of disposal of night soil are given below with codes :

Head Loads	HL
Basket	В
Wheel Barrows	WB
Septic Tank	ST
Pit System	Pt
Sewerage	S
Others	O

#### Column 13 and 14: Water supply

Source and capacity of storage system. The following codes are used in these columns:

#### Column 13:

(i)	Tap water	T
(ii)	Tube-well water	TW
(iii)	Tank Water	TK
(iv)	Well water	W

#### Column 14:

(v)	Over Head Tank	OHT
(vi)	Service Reservoir	SR
(vii)	River Infiltration Gallery	RIG
(viii)	Bore Well Pumping System	BWP
(ix)	Pressure Tank	PT

The information on major source of water supply are given in column 14 and the storage capacity against each in kilo-litres (in bracket) are presented in column 15

#### **Column 15:** Fire Fighting Service

In case the fire fighting service is available in the referent town 'yes' is recorded. If the facility is not available within the town. The name of the nearest place having this facility with its distance from the referent town has been recorded.

## Column 16 to 20: Electrification (Number of connections)

Different types of electric connections have been shown in these columns, i.e. Domestic, Industrial, Commercial, Road lighting (points) & others.

**Statement V :** Medical, Educational, Recreational and Cultural Facilities, 1999

**Column 1 to 3 :** Self explanatory.

#### Column 4 & 5:

The data covers all such medical institutions run by or aided by Government/Semi Government/Local bodies and Charitable institutions or Social agencies like the Missionaries. Where the family planning centres are attached to hospitals or maternity and child welfare centres or Primary Health Centres, may be treated as independent units and counted separately using following codes:

(i)	Hospital	Н
(ii)	Dispensary	D
(iii)	Health Centre	HC
(iv)	Family Welfare Centre	FWC
(v)	T.B. Clinic	TB
(vi)	Nursing Home	NH
(vii)	Others	O

In case of more than one institutions of any type, it is indicated within brackets the number of such institution (s) e.g. D(3), NH(8), etc. The institutions have further been distinguished by providing additional codes within the bracket as given below:

Ayurvedic	A
Unani	U
Homoeopathic	Hom

#### Column 6 to 9:

The codes used for these columns are as follows:

(i)	Arts only	A
\-/		

(ii)	Science only	S
(iii)	Commerce only	C
(iv)	Arts & Science only	AS
(v)	Arts & Commerce only	AC
(vi)	Combined for all categories -	ASC
	Arts, Science and Commerce	
(vii)	Law	L
(viii)	University	U
(ix)	Others	O

**Column 10 :** Recognized shorthand, typewriting and vocational training institutes

"Recognised" should mean recognised by some statutory authority, like education department, commerce department, labour department etc. of the government or semi government or autonomous bodies, public sector undertakings etc.

The following codes are used:

(i)	Vocational Training Institute	VT
(ii)	Shorthand	SH
(iii)	Typewriting	Type
(iv)	Shorthand & Typewriting	SH Type
(v)	Others	O

The vocational institutions like - Applied Art/ Painting college, Pharmacy college, B.Ed. College, Teacher's Training Institute, Music / Dance School, Nursing School etc. are covered under 'Others'.

**Column 11 to 14 :** Higher Secondary/ Intermediate/ Senior Secondary/ PUC/ Junior College level, Secondary/ Matriculation, Middle Schools/ Junior Secondary and Primary Schools.

School up to class V are treated as Primary or elementary schools. These include Nursery schools, Kindergarten schools, Pre-Primary schools, Junior Basic schools upto class V and Primary schools upto class IV.

Schools upto VIII are considered as Middle school or Junior Secondary.

Schools upto class X are considered as Matriculation or Secondary schools.

Schools upto XI or XII classes are considered as Higher Secondary / Intermediate / Pre University / Junior College etc. This would cover 10+2 classes whether held in schools or college.

If there are composite schools like middle schools with primary classes or Secondary schools with Middle classes, these are also included in the number of

Primary and Middle schools, respectively. For example, if in a town, there are two Primary Schools and one Middle school with Primary classes, the number of Primary schools in the town is given as three and that of Middle schools as one though there are only three educational institutions.

If there are more institutions of a type in the town, the number is indicated within bracket along with the abbreviation, e.g. P(4), M(3).

#### Column 15: Adult literacy class/centres

This column has been introduced keeping in view the Minimum Needs Programme of the Planning Commission. There are number of Adult Education Centres which are included in these columns.

If an educational facility is not available in the town, the name of the nearest place and its distance in kilometres from the town where the facility is available is mentioned.

**Column 16:** Working Women's hostels with number of seats

The number of working women's hostel if available in the referent town is mentioned with number of seats. If the facility is not available in the town the name of nearest place with distance where the facility is available is recorded.

**Column 17 to 19:** Recreational and Cultural Facilities

Stadium, Cinema, Auditorium/Drama/Community Hall are covered under recreational & cultural facilities. The particulars of permanent recreational facilities are considered for these columns.

#### **Column 20 :** Public Libraries, Reading Rooms

Number of public libraries and reading rooms available in the referent town are recorded in codes as follows:

(i)	Public Library	PL
(ii)	Reading Room	RR

**Statement VI:** Trade, Commerce, Industry and Banking, 1999

**Column 3 to 8 :** Name of three most important commodities exported and names of three most important commodities manufactured in the town are recorded.

#### Column 9: Number of Banks

Number of Banks available in the referent town both Commercial and Co-operative banks are recorded

against this column.

**Column 10 & 11 :** Number of Agricultural Credit Societies and Non Agricultural Credit Societies

The total number of Agricultural Credit Societies and Non Agricultural Credit Societies in the referent town are recorded against these columns.

**Statement VII :** Civic and other Amenities in Slums, 1999

This is the statement on civic and other amenities in all slums whether notified or not and for all towns having statutory bodies, like municipality, Municipal Corporation, Town area committee etc.

## TOWN DIRECTORY - STATEMENT - I STATUS AND GROWTH HISTORY

			Number of						
			Name of			households incl.	Popula	tion and	growth
		Location	Taluk/ Tahsil/			houseless	rate (in	brackets	) of the
Sl.	Class, name and	code	Police Station/	Name of	Area	households	town	at Censu	ses of
No.	civic status of town	number	Island etc.	CD Block	(in sq. km.)	(2001 Census)	1901	1911	1921
1	2	3	4	5	6	7	8	9	10
	Andamans District								
1	V Bambooflat (CT)	40101000	Ferrargunj	South Andaman	3.6	1,435			
2	II Port Blair (M Cl)	40102000	Port Blair	-	16.9	22,716			
_ 3	V Garacharma (CT)	40103000	Port Blair	South Andaman	5.9	2,225			

										Density			
Sl.	Class, name and	Pop	ulation	and gro	wth rate (ir	n brackets)	of the tov	vn at Cens	uses of	(2001	S	ex rati	io
No.	civic status of town	1931	1941	1951	1961	1971	1981	1991	2001	Census)	1981	1991	2001
1	2	11	12	13	14	15	16	17	18	19	20	21	22
	<b>Andamans District</b>												
1	V Bambooflat (CT)								6,787	1,885			874
									(+43.6)				
2	II Port Blair (M Cl)			7,789	14,075	26,218	49,634	74,955	99,984	5,916	720	769	806
					(+80.7)	(+86.3)	(+89.3)	(+51.0)	(+33.4)				
3	V Garacharma (CT)								9,427	1,598			879

## TOWN DIRECTORY - STATEMENT-II PHYSICAL ASPECTS AND LOCATION OF TOWNS, 1999

		Physic	cal asp	ects		Nar	ne and road	distance in	n kilomete	er(s) from		
									Nearest			
							Sub-		city			
							division/		with			
							Tahsil/	Nearest	populat			Navi-
					Police	city with	ion of			gable		
		Ten	ıp ert ur	e			station/	popu-	five			river/
		(cen	tigrade	e)			Develop m	lation of	lakhs			canal (if
Sl.	Class, name and	Rainfall				District	ent Block/	one lakh	and	Railway	Bus	within
No.	civic status of town	(mm)	M ax	M in	State HQ.	HQ.	Island HQ	and more	more	station	facility	ten km)
1	2	3	4	5	6	7	8	9	10	11	12	13
	Andamans Distri	ct										
1	V Bambooflat (CT)				Port Blair	Port Blair	Ferrargunj	Chennai	Chennai	Chennai	Yes	-
					(42)	(42)	(7)	(1,232)	(1,232)	(1,232)	(0)	
2	II Port Blair (M Cl)	2,975	29.8	22.8	Port Blair	Port Blair	Port Blair	Chennai	Chennai	Chennai	Yes	-
					(0)	(0)	(0)	(1,190)	(1,190)	(1,190)	(0)	
3	V Garacharma (CT)				Port Blair	Port Blair	Port Blair	Chennai	Chennai	Chennai	Yes	-
					(12)	(12)	(12)	(1,202)	(1,202)	(1,202)	(0)	

			Receipt (in	Rs.'000)	
			Revenue derived from municipal properties and		
Serial		Receipt through	power apart from	Government	
number	Class, name and civic status of town	taxes, etc.	taxation	grant	Loan
1	2	3	4	5	6
1	V Bambooflat (CT)	33		791	125
2	II Port Blair (M Cl)	102,048	8,311	99,946	
3	V Garacharma (CT)			1,818	

-III FINANCE

Receipt (Contd.) (in Rs. '000)

Advance	Other sources (specify)	Total receipt	General administration	Public safety	Public health and conveniences	Public works	Public institutions	Others (specify)	Total expenditure
7	8	9	10	11	12	13	14	15	16
	650	1,599	187	18	12	359		132	709
	5,906	216,211	16,128		57,781	28,253	1,464	101,124	204,750
	214	2,032	880			445		289	1,614

Expenditure (in Rs.'000)

		Population					Number	of latrines
Sl. No.	Class, name and civic status of town	2001 Census	Scheduled Castes	Scheduled Tribes	Road length (in km. (s))	System of Sewerage	Total	Water borne
1	2	3	4	5	6	7	8	9
1	Andamans District V Bambooflat (CT)	6,787		6	8.0	OSD	550	275
2	II Port Blair (M Cl)	99,984		978	110.0	OSD	16,376	7,888
3	V Garacharma (CT)	9,427		29	3.5	OSD	2,600	1,150

#### -IV OTHERAMENITIES

Number	of latrines		Wate	er supply		Elec	trification	(number of co	onnections	s)
Service	Others	Method of disposal of night soil	Source of supply	System of storage with capacity in kilolitres (in brackets)	Fire fighting service*	Domestic	Industrial	Commercial	Road lighting	Others
10	11	12	13	14	15	16	17	18	19	20
10	11	12	13	1-7	13	10	17	10	17	20
	275	ST	T	SR, PT (4,180)	Bambooflat (0)	1,558	6	196	100	
	8,488	ST	T	SR (10,728)	Port Blair (0)	15,772	141	4,031	5,270	175
	1,450	ST	T	SR (1,800)	Pahargaon (3 Km.)	1,253	33	228	243	20

## STATEMENT MEDICAL, EDUCATIONAL, RECREATIONAL

		_	M edical facilities Educationa			al facilities		
		Popu- lation		Beds in medical insti- tutions	Arts/Science / Commerce/ · Law/ Other colleges (of		Engineer-	
Sl.	Class, name and civic	(2001	Hospitals/Dispensaries/	noted in	degree level	M edical	ing	Poly-
No.	status of town	Census)	T.B. clinics etc.	column 4	and above)	colleges	colleges	technics
1	2	3	4	5	6	7	8	9
1	Andamans District V Bambooflat (CT)	6,787	D(Hom-1) CHC FWC	45	Port Blair (42)	Chennai (1,232 Km.)	Chennai (1,232 Km.)	Dolly Gunj (33 Kms.)
2	II Port Blair (M Cl)	99,984	H D(A-1, Hom-1) UHC(5) TB FWC(6) NH (2)	562	ASC	Chennai (1,190 Km.)	Chennai (1,190 Km.)	Dolly Gunj (7 Kms.)
3	V Garacharma (CT)	9,427	PHC FWC	18	Port Blair (12)	Chennai (1,202 Km.)	Chennai (1,202 Km.)	Dolly Gunj (3 Kms.)

- V AND CULTURAL FACILITIES

	Edu	acational facili	ities				Number		ational and	d cultural
Recognised	Higher secondary/					_				
shorthand,	Intermediate/ Senior		Junior		Adult literacy	Working			Audi- torium /	Public
typewriting and vocational	Secondary/PUC (Pre-university	Secondary/	secon- dary and		classes/	women's hostels with			Drama/	libraries including
training	college)/ Junior	M atri-	M iddle	Primary	others	number of			unity	reading
institutions	college level	culation	schools	schools	(specify)	seats	Stadium	Cinema	Halls	rooms
10	11	12	13	14	15	16	17	18	19	20
3	1	1	2	2	Port Blair (42 Kms.)	Port Blair (42 Kms.)	-	-	-	-
1	12	19	24	28	10	1 (34)	2	5	10	3
1	2	2	2	2	Port Blair (12 Kms.)	Port Blair (12 Kms.)	-	-	-	=

## STATEMENT TRADE, COMMERCE,

Serial	Class, name and civic status	Name of three most important commodities exported							
number	of town	1st	2nd	3rd					
1	2	3	4	5					
1	Andamns District V Bambooflat (CT)	Copra	Arecanut	-					
2	II Port Blair (M Cl)	Wooden Furniture	Copra	Arecanut					
3	V Garacharma (CT)	Wooden Furniture	Iron Grills	Steel Furniture					

#### -VI INDUSTRY AND BANKING

Name of three n	nost important comm	odities manufactured	Number of	Number of agricultural credit	Number of non- agricultural credit
1st	2nd	3rd	banks	societies	societies
6	7	8	9	10	11
Hollow Block	-	-	2	-	-
Wooden Furniture	Steel Furniture	Sea Shell Handicrafts	15	1	17
Wooden Furniture	Iron Grills	Steel Furniture	3	-	-

### STATEMENT CIVICAND OTHER

Serial Number	Class and name of town	Name of the slum	Is it notified	No. of households (approximate)	Population of the Slum (approximate)	(in kilometers)	System of sewerage
1	2	3	4	5	6	7	8
1	I. Port Blair (M Cl)	Ward No. 1 Malai Bijan Ward No. 2:	No	88	442	NA	OSD
		Fishermen Colony & Haddo Wharf to Wimco Factory Area	No	346	1,771	NA	OSD
		Haddo Market Area	No	266	1,254	NA	OSD
		Ladai Basti <b>Ward No. 3</b> :	No	220	944	NA	OSD
		Telugu Basti, Buniyadabad	No	131	551	NA	OSD
		Ward No. 4: Prem Nagar Sweeper's Colony Ward No. 6:	No	325	1,409	NA	OSD
		Phongyicha-ung Clusters	No	305	1,339	NA	OSD
		Ward No. 7: Fishermen Colony, Junglighat Ward No. 8:	No	102	508	NA	OSD
		Dairy Farm Area	No	565	2,522	NA	OSD
		Ward No. 9:					
		Ranchi Basti area	No	551	2,389	NA	OSD
		Ward No. 10:	N	166	716	27.4	OGD
		Lal Bijan Area	No	166	716	NA	OSD
		Ward No. 17:					
		Brookshabad Ranchi Tikri	No	298	1,371	NA	OSD
		Ward No. 18 : Old Pahargaon (Telugu Basti)	No	235	1,028	NA	OSD

-VII AMENITIES IN SLUM

Number of latrines			- Method of	No. of tap points/public	Electricity connections				
water borne	Private service	others	- Community	disposal of night soil	hydrants installed for supply of protected water		Road lighting (points)	g Others	
9	10	11	12	13	14	15	16	17	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	
NA	NA	NA	NA	ST	NA	NA	NA	NA	

### APPENDIX TO

### TOWNS SHOWING THEIR OUT

Serial Number	Name of Town with location code	Population of Core Town
1	2	3
		There is no Out Growths

### TOWNDIRECTORY

### **GROWTH WITH POPULATION**

Population of Out Growth	Out Growth
4	5
in Andaman & Nicobar Islands	

#### PRIMARY CENSUS ABSTRACT

Location code		Total/ Rural/	Number of households with at least one Scheduled Tribe	Total population (including institutional and houseless population)			-	Population in the age-group 0-6			
number	District/ CD Block/ Town	Urban	member	Persons	Males	Females	Persons	Males	Females		
1	2	3	4	5	6	7	8	9	10		
01	Andamans	Total Rural	620 391	2,904 1,891	1,625 1,061	1,279 830	374 252	210 147	164 105		
0000	Andamans	Urban Total Rural	229 11 391	1,013 35 1,891	564 11 1,061	449 24 830	122 6 252	63 2 147	<b>59</b> 4 105		
0001	North Andaman	Urban Total	11 11	35	11 20	24	6	2	4		
0001	North Andaman	Rural Urban	11	23	20	3	1	-	1		
0002	Middle Andaman	Total Rural	58 58	220 220	116 116	104 104	36 36	16 16	20 20		
0003	South Andaman	Urban Total Rural	322 322	1,648 1,648	925 925	723 723	215 215	131 131	84 84		
	URBAN	Urban	-	-	-	-	-	-	-		
40101000 40102000	Bambooflat (CT) Port Blair (M Cl)	Urban Urban	3 218	6 978	4 553	2 425	2 116	2 61	- 55		
40103000	Garacharma (CT)	Urban	8	29	7	22	4	-	4		
02	Nicobars	Total Rural Urban	4,009 4,009	26,565 26,565	13,502 13,502	13,063 13,063	3,462 3,462	1,751 1,751	1,711 1,711		
0001	Car Nicobar	Total Rural Urban	2,213 2,213	15,899 15,899	7,914 7,914	7,985 7,985	1,769 1,769	888 888	881 881		
0002	Nancowry	Total Rural Urban	1,796 1,796	10,666 10,666	5,588 5,588	5,078 5,078	1,693 1,693	863 863	830 830		

#### FOR SCHEDULED TRIBES

	Literates			Illiterates		Total workers			Total/	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females		District/ CD Block/ Town
11	12	13	14	15	16	17	18	19	3	2
1,845 1,010 835	1,106 620 486	739 390 349	1,059 881 178	519 441 78	540 440 100	888 544 344	804 504 300	84 40 44	Total Rural Urban	Andamans
28	9	19	7	2	5	10	7	3	Total	Andamans
1,010	620	390	881	441	440	544	504	40	Rural	Midamans
28	9	19	7	2	5	10	7	3	Urban	
21	20	1	2	_	2	18	18	-	Total	North Andaman
21	20	1	2	_	2	18	18	_	Rural	
-	-	-	_	_	-	-	_	-	Urban	
103	62	41	117	54	63	41	34	7	Total	Middle Andaman
103	62	41	117	54	63	41	34	7	Rural	
-	-	-	-	-	-	-	-	-	Urban	
886	538	348	762	387	375	485	452	33	Total	South Andaman
886	538	348	762	387	375	485	452	33	Rural	
-	-	-	-	-	-	-	-	-	Urban	
										URBAN
3	2	1	3	2	1	3	2	1	Urban	Bambooflat (CT)
807	477	330	171	76	95	334	293	41	Urban	Port Blair (M Cl)
25	7	18	4	-	4	7	5	2	Urban	Garacharma (CT)
15,274 15,274	8,585 8,585	6,689 6,689	11,291 11,291	4,917 4,917	6,374 6,374	12,949 12,949	8,005 8,005	4,944 4,944	Total Rural	Nicobars
-	-	-	-	-	-	-	-		Urban	
9,977	5,400	4,577	5,922	2,514	3,408	8,590	4,876	3,714	Total	Car Nicobar
9,977	5,400	4,577	5,922	2,514	3,408	8,590	4,876	3,714	Rural	
-	-	-	-	-	-	-	-	-	Urban	
5,297	3,185	2,112	5,369	2,403	2,966	4,359	3,129	1,230	Total	Nancowry
5,297	3,185	2,112	5,369	2,403	2,966	4,359	3,129	1,230	Rural	
	-	-	-	-	-	-	-	-	Urban	

### PRIMARY CENSUS ABSTRACT

Industrial category

Location		Total/	Ma	ain work	ers	C	Cultivato	rs	Agricu	ıltural la	bourers
code	code										
number	District/ CD Block/ Town	Urban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	3	20	21	22	23	24	25	26	27	28
01	Andamans	Total	859	782	77	2	2	_	_	_	_
01	2 Kircumunis	Rural	524	491	33	2	2	_	_	_	
		Urban	335	291	44			_	_	_	
0000	Andamans	Total	10	7	3	_	_	_	_	_	_
		Rural	524	491	33	2	2	_	_	_	_
		Urban	10	7	3	_	_	_	_	_	_
0001	North Andaman	Total	16	16	_	_	_	_	_	_	_
		Rural	16	16	_	_	_	_	_	_	_
		Urban	-	-	-	_	-	-	_	-	-
0002	Middle Andaman	Total	38	32	6	-	-	-	-	-	-
		Rural	38	32	6	-	-	-	-	-	-
		Urban	-	-	-	-	-	-	-	-	-
0003	South Andaman	Total	470	443	27	2	2	-	-	-	-
		Rural	470	443	27	2	2	-	-	-	-
		Urban	-	-	-	-	-	-	-	-	-
	URBAN										
40101000	Bambooflat (CT)	Urban	3	2	1	-	-	-	-	-	-
40102000	Port Blair (M Cl)	Urban	325	284	41	-	-	-	-	-	-
40103000	Garacharma (CT)	Urban	7	5	2	-	-	-	-	-	-
02	Nicobars	Total	7,085	5,774	1,311	22	10	12	7	4	3
02	ricobars	Rural	7,085	5,774	1,311	22	10	12	7	4	3
		Urban	-,,,,,	-	-,011	-	-				
0001	Car Nicobar	Total	4,024	3,046	978	9	2	7	7	4	3
		Rural	4,024	3,046	978	9	2	7	7	4	3
		Urban	-	-	-		-	-			-
0002	Nancowry	Total	3,061	2,728	333	13	8	5	_	-	_
	<b>3</b>	Rural	3,061	2,728	333	13	8	5	_	_	_
		Urban	-	-	-	_	_	_	_	_	_

#### FOR SCHEDULED TRIBES

of main workers

Househo	ld industr	y workers	Ot	her worke	ers	Marginal workers			Total/	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Rural/ Urban	
29	30	31	32	33	34	35	36	37	3	2
_		_	857	780	77	29	22	7	Total	Andamans
-	_	_	522	489	33	20	13	7	Rural	
-	_	_	335	291	44	9	9		Urban	
-	_	_	10	7	3	-	_	_	Total	Andamans
-	_	-	522	489	33	20	13	7	Rural	
-	_	=	10	7	3	-	_	_	Urban	
-	-	-	16	16	-	2	2	-	Total	North Andaman
-	-	-	16	16	-	2	2	-	Rural	
-	-	-	-	-	_	-	-	-	Urban	
-	-	-	38	32	6	3	2	1	Total	Middle Andaman
-	-	-	38	32	6	3	2	1	Rural	
-	-	-	-	-	-	-	-	-	Urban	
-	-	-	468	441	27	15	9	6	Total	South Andaman
-	-	-	468	441	27	15	9	6	Rural	
-	-	-	-	-	-	-	-	-	Urban	
										URBAN
-	-	-	3	2	1	-	-	-	Urban	Bambooflat (CT)
-	-	-	325	284	41	9	9	-	Urban	Port Blair (M Cl)
	-	-	7	5	2	-	-	-	Urban	Garacharma (CT)
3,976	3,311	665	3,080	2,449	631	5,864	2,231	3,633	Total	Nicobars
3,976	3,311	665	3,080	2,449	631	5,864	2,231	3,633	Rural	
-	-	-	-	-	-	-	-	-	Urban	
2,259	1,752	507	1,749	1,288	461	4,566	1,830	2,736	Total	Car Nicobar
2,259	1,752	507	1,749	1,288	461	4,566	1,830	2,736	Rural	
-	-	-	-	-	-	-	-	-	Urban	
1,717	1,559	158	1,331	1,161	170	1,298	401	897	Total	Nancowry
1,717	1,559	158	1,331	1,161	170	1,298	401	897	Rural	
	-	-	-	-	-	-	-	-	Urban	

#### PRIMARY CENSUS ABSTRACT

T . 1 . 4 . 1		
Industrial	category	10

Location		Total/	C	Cultivato	rs	Agricultural labourers			Household industry workers		
code number	District/ CD Block/ Town	Rural/ Urban	Persons	Males	Females	Persons	Molos	Females	Dorgons	Molos	Females
1	2	3	38	39	40	41	42	43	44	45	46
			50	- 57	10	11	1.2	15		15	10
01	Andamans	Total	1	-	1	-	-	-	-	-	-
		Rural	1	-	1	-	-	-	-	-	-
		Urban	-	-	-	-	-	-	-	-	-
0000	Andamans	Total	-	-	-	-	-	-	-	-	-
		Rural	1	-	1	-	-	-	-	-	-
		Urban	-	-	-	-	-	-	-	-	-
0001	North Andaman	Total	-	-	-	-	-	-	-	-	-
		Rural	-	-	-	-	-	-	-	-	-
0000		Urban		-		-	-	-	-	-	-
0002	Middle Andaman	Total	1	-	1	-	-	-	-	-	-
		Rural	1	-	1	-	-	-	-	-	-
0003	South Andaman	Urban Total	-	-	-	-	-	-	-	-	-
0003	South Andaman	Rural	-	-	-	-	-	-	-	-	-
		Urban	-	-	-	-	-	-	-	-	-
	URBAN	Cibali	-	-	-	-	-	-	-	-	-
40101000	Bambooflat (CT)	Urban	_	_	_	_	_	_	_	_	_
40102000	Port Blair (M Cl)	Urban	_	_	_	_	_	_	_	_	_
40103000	Garacharma (CT)	Urban	_	_	_	_	_	_	_	_	_
02	Nicobars	Total	36	17	19	7	1	6	2,033	578	1,455
		Rural	36	17	19	7	1	6	2,033	578	1,455
		Urban	-	-	-	-	-	-	-	-	-
0001	Car Nicobar	Total	11	3	8	5	1	4	1,268	346	922
		Rural	11	3	8	5	1	4	1,268	346	922
		Urban	-	-	-	-	-	-	-	-	-
0002	Nancowry	Total	25	14	11	2	-	2	765	232	533
		Rural	25	14	11	2	-	2	765	232	533
		Urban	-	-	-	-	-	-	-	-	-

#### FOR SCHEDULED TRIBE!

marginal workers

O	ther worker	S	N	Non-workers	S	Total/ Rural/		Location code
Persons	Males	Females	Persons	Males	Females	Urban	District/ CD Block/ Town	number
47	48	49	50	51	52	3	2	11
28 19	22 13	6 6	2,016 1,347	821 557	1,195 790	Total Rural	Andamans	01
9	9	-	669	264	405	Urban		
-	-	-	25	4	21	Total	Andamans	0000
19	13	6	1,347	557	790	Rural		
-	-	-	25	4	21	Urban		
2	2	-	5	2	3	Total	North Andaman	0001
2	2	-	5	2	3	Rural		
-	-	-	-	-	-	Urban		
2	2	-	179	82	97	Total	Middle Andaman	0002
2	2	-	179	82	97	Rural		
-	-	-	-	-	-	Urban		
15	9	6	1,163	473	690	Total	South Andaman	0003
15	9	6	1,163	473	690	Rural		
-	-	-	-	-	-	Urban		
							URBAN	
-	-	-	3	2	1	Urban	Bambooflat (CT)	40101000
9	9	-	644	260	384	Urban	Port Blair (M Cl)	40102000
_	-	-	22	2	20	Urban	Garacharma (CT)	40103000
3,788	1,635	2,153	13,616	5,497	8,119	Total	Nicobars	02
3,788	1,635	2,153	13,616	5,497	8,119	Rural		
-	-	-	-	-		Urban		
3,282	1,480	1,802	7,309	3,038	4,271	Total	Car Nicobar	0001
3,282	1,480	1,802	7,309	3,038	4,271	Rural		
-	-	-	-	-	-	Urban		
506	155	351	6,307	2,459	3,848	Total	Nancowry	0002
506	155	351	6,307	2,459	3,848	Rural		
	-	-	-	-	-	Urban		

### **Brief note on Primary Census Abstract**

The first census of the third millennium and twenty first century the Census of India, 2001 was the 14<sup>th</sup> continuous and uninterrupted Indian census since 1872. Thus, 2001 Census will provide data on population and its characteristics marking transition from one century and millennium to another.

The gigantic operation of Population Enumeration (considered by many to be the single largest and complex peace time administrative exercise in the world) was made possible due to the door to door universal canvassing of the Household Schedule by about 2 million enumerators and supervisors covering 593 districts, 5,463 sub-districts, 5,161 towns and 638,588 villages. The comprehensive Household Schedule which replaced the individual slip had three parts and two sides A and B. Part I contained the Location Particulars; Part II related to the Individual Particulars and Part III contained questions for Household engaged in Cultivation/Plantation. The part II of the Household Schedule had 39 columns and 23 questions all of which were universally canvassed and no sampling was resorted to during enumeration.

#### **Data Processing**

A quantum leap was made in the technology front while processing the Census 2001 data both for Houselisting and Population Enumeration. The Census schedules for both the phases were scanned through high speed scanners in fifteen data centers across the country and hand-written data from the schedules were converted into digitized form through Intelligent Character Reading (ICR) software for creation of ASCII records for further processing. The designing and formatting of the Household Schedule had to be done very carefully using specialized software so as to ensure uniformity, which was an essential prerequisite for scanning. The selection of appropriate state-of-art technology in data processing has made it possible to produce all the Houselisting as well as Population Enumeration tables on full count basis for the first time in the history of Census. For Census 2001, about 202 million schedules consisting of about

1,028 million records were scanned and processed within a span of only 10 months starting October, 2002.

#### Task Force on Quality Assurance

After the data is processed, it is expedient on the part of the data producing agency to satisfy itself about its quality before putting the same in public domain. This has to be done mainly through the process of internal consistency, comparison with similar data in the past and also through validation with likewise data if available, from external sources. Quite often the local knowledge and perception has to be brought into play to understand both the existing and the new emerging trends of population distribution and characteristics. The other very important aspect of the data quality is to ensure complete coverage of all geographical areas especially for the population enumeration phase where the data is disseminated right up to the village level in the rural areas and the ward level in the urban areas. Thus ensuring the complete coverage and correct geographical linkage of each enumeration block was one of the major planks of the quality control, specially for small area population statistics.

A very comprehensive check and edit mechanism was put in place to objectively examine the preliminary Census 2001 Population Enumeration results and finally clear them for use. The responsibility of the final clearance of data was with the Task Force on Quality Assurance (TFQA), headed by the Registrar General and Census Commissioner, India. The other members of the TFOA were the Heads and senior officers of the Census Division, Data Processing Division, Map Division, Demography Division and Social Studies Division. The Directors of Census Operations were co-opted as members whenever the TFQA discussed the data for their States/Union territories. The Directors and their senior officers were required to make detailed presentations of data for their own state both in respect to the quality and the coverage and only after the full possible cleared.

There has been a major departure in Census 2001 from the past in respect of the procedure followed for finalization of the Scheduled Castes and the Scheduled Tribes population. In the earlier censuses, the total Scheduled Castes and Scheduled Tribes populations were finalized at the time of the manual compilation of the Primary Census Abstracts (PCA) at the Regional Tabulation Offices which were specially set up for this purpose. The individual Scheduled Castes and the Scheduled Tribes population for each state was finalized much later based on manual coding done by the coders. In 2001 Census, each individual Scheduled Caste and the Scheduled Tribe have been coded directly on the computers by the Data Entry Operators through a process known as Computer Assisted Coding (CAC) and taken up along with the processing of PCA data. The CAC process involves pulling down, from the relevant dictionary of the Scheduled Castes and the Scheduled Tribes, on the computer screen and coding from the dictionary by referring to the image of the specific individual entry in the Household Schedule appearing on the screen. The CAC of the response on Religion wherever required, was also undertaken along with the processing of PCA. This is because the Scheduled Castes status had to be determined in relation to the religion of the individual. Two Special Task Forces, one on Religion and the other on Scheduled Castes/ Scheduled Tribes were constituted for scrutiny and appropriate classification of these responses.

The main task of the Special Task Force on Religion was to appropriately merge or group the new responses encountered and code it into the appropriate religious community based on available literature and local knowledge. The Special Task Force on Scheduled Castes and Scheduled Tribes examined the different Scheduled Castes and Scheduled Tribes entries encoun-tered and classified these into appropriate category of the Scheduled Castes or the Scheduled Tribes principally based on the Presidential Notification and the available literature. Thus a very systematic and scientific mechanism was operationalised to firm up the individual religion and the individual Scheduled Castes/Tribes returns. The Scheduled Castes and the Scheduled Tribes population in 2001 Census, is thus being finalized by aggregating the population data for individual Scheduled Castes and the Scheduled Tribes

at appropriate geographical levels.

The entire work relating to the data validation and scrutiny was completed by all the States/Union Territories under the overall supervision and monitoring of the Census Division of the Office of the Registrar General, India with active cooperation and support of the Social Studies Division, Data Processing Division, Data Dissemination Division and Map Division.

#### **Primary Census Abstract**

The Primary Census Abstract which is yet another important publication 2001 Census gives basic information on Area, Total Households, Total population, Scheduled Castes, Scheduled Tribes population, Population in the age group 0-6, Literates, Main workers and Marginal workers classified by the four broad industrial categories, namely, (i) Cultivators, (ii) Agricultural laborers, (iii) Household Industry Workers, and (iv) Other workers and also Non-workers. The characteristics of the Total Population includes Scheduled Castes, Scheduled Tribes, Institu-tional and Houseless population and are presented by sex and rural-urban residence. This data is presented at different levels, namely, India, States/Union territories, Districts and Cities, Urban Agglomerations (Population 1,00,000 and above) in three different tables. In addition, the Appendix of said publication table provides Houseless and Institutional Households and their population by residence and sex for 2001 for India, State and Union territory.

Apart from the India and State/Union Territory volumes for Primary Census Abstract, the District Census Handbook contains District Primary Census Abstract, Appendix to District Primary Census Abstract, Primary Census Abstract for Scheduled Castes, Primary Census Abstract for Scheduled Tribes, Village Primary Census Abstract and Urban Primary Census Abstract of the concerned district in the state.

It was for the first time at the 1981 Census that the Primary Census Abstract (PCA) was brought out for the Scheduled Castes and the Scheduled Tribes separately on the pattern of General Primary Census Abstract. This practice was continued in 1991 also. In the 1961 and 1971 Censuses, such data were made available in Table C-VIII-Social and Cultural table and to some extent in the series 'Special Tables for

Scheduled Castes/Scheduled Tribes'.

The format of Primary Census Abstract has been restructured slightly in the 2001 Census as compared to that of 1991 Census. The nine-fold industrial classification of main workers given in the Primary Census Abstract of 1991 Census has been discontinued and its place, four-fold industrial classification of both 'main workers' and 'marginal workers' are included. In 1981 census only main workers were presented in to four categories. One of the novel features of the primary

census abstract of 1991 census was the presentation of data of the population of age group 0-6 is continued in 2001 Census also. This will help the data users in better analysis and understanding of this literacy data.

### Level of presentation in District Census Handbooks:

The Primary Census Abstract data in different PCAs are presented at different levels. The level of presentation of Primary Census Abstracts are as under:

	Name of the Primary Census Abstract	Level of presentation
1.	District Primary Census Abstract	District/CD Block/UA/City/Town
2.	Primary Census Abstract for Scheduled Castes	District/CD Block/Town
3.	Primary Census Abstract for Scheduled Tribes	District/CD Block/Town
4.	Village Primary Census Abstract	CD Block/Village wise
5.	Urban Primary Census Abstract	Town/Ward level

The PCA Data for villages was presented CD Block wise for the first time in 1991 Census. This practice is continued in 2001 Census also. The data for each CD Block is presented both for rural and urban areas separately. All the villages within the CD Block constitute the rural portion and the Census Towns and Outgrowths are shown under the urban portion of the CD Block. In case a CD Block is spread over two or more districts, than portion which falls within the district is presented, the data pertaining to remaining portion of the CD Block is presented in the concerned District Census Handbook. The data in the Urban Primary Census Abstract for each town as well as for town with outgrowths in the district are presented. The data for all the wards and the outgrowths of the town(s) are also presented separately below the concerned town(s).

The District Primary Census Abstract is presented in 59 columns. The Primary Census Abstract for Scheduled Castes and Primary Census Abstract for Scheduled Tribes are presented in 52 columns. The Village Primary Census Abstract and Urban Primary Census Abstract are presented in 58 columns.

The concepts and definitions used in the column heading are explained under the sub heading 'Census Concepts' in the Analytical Note. The term 'Total Population' includes the Scheduled Castes, the Scheduled Tribes, the Institutional and the Houseless populations. The explanation regarding area figures

presented at various level in the Primary Census Abstracts are as follows:

#### **Area Figures**

The area figures supplied by local revenue authorities of the district in respect of tehsils, Police Stations and by the local bodies in respect of towns are given in square kilometers. The area figures of the villages supplied by the Tahsildars in acres have been converted and shown in hectares. The area figures of the CD Block is the total of the village areas coming under each CD Block. The area figures for the district are the same as adopted by the Surveyor General of India to maintain uniformity at the national level. The total area figures of all the tahsils/CD Blocks within the district may not tally with area figures of the district because former represents land use area only. Similarly, the total of all the villages may not tally with the entire rural of Police Station/ Tahsil. The difference may be due to the fact that while the area covered by hills, forests and rivers etc, have been accounted in the Tahsils and P.S. level the same may not be covered under the area of the villages. Apart from this it may also differ due to varying methods of computation adopted at different levels.

An appendix to District Primary Census Abstract has also been furnished showing urban enumeration block-wise particulars on Total Population, the Scheduled Castes Population and the Scheduled Tribes Population for each town.

								DISTRI		
Location code number	District/ CD Block/ Town	Rural/	Area in square kilometre	Number of households	instituti	pulation (in onal and ho population)	Population in the age-group 0-6			
				•	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10	11
01	Andamans	Total Rural	6408.00 6381.66	70,167 43,791	314,084 197,886	170,319 106,308	143,765 91,578	39,391 26,053	20,102 13,213	19,289 12,840
0001	North Andaman	Urban Total Rural	<b>26.34</b> 1682.70 1682.70	<b>26,376</b> 9,576 9,576	<b>116,198</b> 42,895 42,895	<b>64,011</b> 22,635 22,635	<b>52,187</b> 20,260 20,260	<b>13,338</b> 6,633 6,633	<b>6,889</b> 3,390 3,390	<b>6,449</b> 3,243 3,243
0002	Middle Andaman	Urban Total Rural	- 1677.80 1677.80	12,836 12,836	56,584 56,584	30,149 30,149	26,435 26,435	7,264 7,264	3,651 3,651	3,613 3,613
0003	South Andaman	Urban Total Rural	3047.50 3021.16	25,039 21,379	- 114,621 98,407	62,162 53,524	52,459 44,883	14,130 12,156	7,168 6,172	6,962 5,984
40101000 40103000	Bambooflat (CT) Garacharma (CT) URBAN	Urban Urban Urban	26.34 3.57 5.86	3,660 1,435 2,225	16,214 6,787 9,427	8,638 3,622 5,016	7,576 3,165 4,411	1,974 800 1,174	996 419 577	978 381 597
40101000 40102000 40103000	Bambooflat (CT) Port Blair (M Cl) Garacharma (CT)	Urban Urban Urban	3.57 16.91 5.86	1,435 22,716 2,225	6,787 99,984 9,427	3,622 55,373 5,016	3,165 44,611 4,411	800 11,364 1,174	419 5,893 577	381 5,471 597
02	Nicobars	Total Rural	1841.00 1841.00	8,075 8,075	42,068 42,068	22,653 22,653	19,415 19,415	5,390 5,390	2,783 2,783	2,607 2,607
0001	Car Nicobar	Urban Total Rural	129.00 129.00	3,296 3,296	20,292 20,292	10,663 10,663	9,629 9,629	2,294 2,294	1,186 1,186	1,108 1,108
0002	Nancowry	Urban Total Rural Urban	1712.00 1712.00	- 4,779 4,779	21,776 21,776	- 11,990 11,990	9,786 9,786	3,096 3,096	- 1,597 1,597	1,499 1,499

#### CENSUS ABSTRACT

Scheduled Castes population			Schedule	d Tribes po	opulation	Literates			Total/ Rural/ Urban	District/ CD Block/ Town
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	-	
12	13	14	15	16	17	18	19	20	3	2
-	-	-	2,904	1,625	1,279	226,600	131,223	95,377		Andamans
-	-	-	1,891	1,061	830	137,553	79,441	58,112		
-	-	-	1,013	564	449	89,047	51,782	,	Urban	
-	-	-	23	20	3	27,420	15,818	11,602		North Andaman
-	-	-	23	20	3	27,420	15,818	11,602		
-	-	-	-	-	-				Urban	
-	-	-	220	116	104	39,836	22,726	17,110		Middle Andaman
-	-	-	220	116	104	39,836	22,726	17,110		
-	-	-	-	-		-	-		Urban	
-	-	-	1,683	936	747	82,271	47,696	34,575		South Andaman
-	-	-	1,648	925	723	70,297	40,897	29,400		
-	-	-	35	11	24	11,974	6,799		Urban	
-	-	-	6	4	2	4,870	2,759		Urban	Bambooflat (CT)
-	-	-	29	7	22	7,104	4,040	3,064	Urban	Garacharma (CT) URBAN
-	-	-	6	4	2	4,870	2,759	2,111	Urban	Bambooflat (CT)
-	-	-	978	553	425	77,073	44,983	32,090	Urban	Port Blair (M Cl)
-	-	-	29	7	22	7,104	4,040	3,064	Urban	Garacharma (CT)
-	-	-	26,565	13,502	13,063	26,535	15,608	10,927		Nicobars
-	-	-	26,565	13,502	13,063	26,535	15,608	10,927		
-	-	-	-	-	-	-	-	-	Urban	
-	-	-	15,899	7,914	7,985	13,343	7,572	5,771	Total	Car Nicobar
-	-	-	15,899	7,914	7,985	13,343	7,572	5,771	Rural	
-	-	-	-	-	-	-	-	-	Urban	
-	-	-	10,666	5,588	5,078	13,192	8,036	5,156	Total	Nancowry
-	-	-	10,666	5,588	5,078	13,192	8,036	5,156	Rural	
-	-	-	-	_	-	_	_	_	Urban	

### DISTRICT PRIMARY

Location code number	District/ CD Block/Town	Total/ Rural/ Urban		Illiterates	3	То	tal worke	ers	М	Main workers		
			Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	
1	2	3	21	22	23	24	25	26	27	28	29	
01	Andamans	Total Rural	87,484 60,333	39,096 26,867	48,388 33,466	116,631 74,429	95,361 59,549	21,270 14,880	100,683 60,530	86,327 52,164	14,356 8,366	
0001	North Andaman	<b>Urban</b> Total Rural	<b>27,151</b> 15,475 15,475	<b>12,229</b> 6,817 6,817	14,922 8,658 8,658	<b>42,202</b> 16,965 16,965	<b>35,812</b> 12,838 12,838	<b>6,390</b> 4,127 4,127	<b>40,153</b> 13,734 13,734	<b>34,163</b> 11,658 11,658	<b>5,990</b> 2,076 2,076	
0002	Middle Andaman	Urban Total Rural	16,748 16,748	7,423 7,423	9,325 9,325	21,065 21,065	16,506 16,506	4,559 4,559	16,211 16,211	13,943 13,943	2,268 2,268	
0003	South Andaman	Urban Total Rural	32,350 28,110	- 14,466 12,627	- 17,884 15,483	41,860 36,399	34,758 30,205	7,102 6,194	35,353 30,585	30,543 26,563	4,810 4,022	
40101000 40103000	Bambooflat (CT) Garacharma (CT)	Urban Urban Urban	4,240 1,917 2,323	1,839 863 976	2,401 1,054 1,347	5,461 2,095 3,366	4,553 1,805 2,748	908 290 618	4,768 1,787 2,981	3,980 1,538 2,442	788 249 539	
40101000	URBAN	Urban	,	863	,	,	ŕ	290	1,787	,	249	
40101000 40102000 40103000	Bambooflat (CT) Port Blair (M Cl) Garacharma (CT)	Urban Urban Urban	1,917 22,911 2,323	10,390 976	1,054 12,521 1,347	2,095 36,741 3,366	1,805 31,259 2,748	5,482 618	35,385 2,981	1,538 30,183 2,442	5,202 539	
02	Nicobars	Total Rural	15,533 15,533	7,045 7,045	8,488 8,488	19,623 19,623	13,801 13,801	5,822 5,822	12,924 12,924	11,022 11,022	1,902 1,902	
0001	Car Nicobar	Urban Total Rural	6,949 6,949	3,091 3,091	3,858 3,858	10,652 10,652	6,758 6,758	3,894 3,894	5,992 5,992	4,880 4,880	1,112 1,112	
0002	Nancowry	Urban Total Rural Urban	8,584 8,584	3,954 3,954	4,630 4,630	8,971 8,971 -	7,043 7,043	1,928 1,928	6,932 6,932	6,142 6,142	- 790 790 -	

### DISTRICT PRIMARY CENSUS ABSTRACT

### CENSUS ABSTRACT

Name					Industri	al categor	y of main	worke	rs				Total/	District/ CD
31   32   33   34   35   36   37   38   39   40   41   3   2   2   41   12,777   2,564   2,588   2,385   203   766   606   160   81,988   70,559   11,429   Total   Andamans   15   12,747   2,558   2,482   2,290   192   421   341   80   42,322   36,786   5,536   Rural   30   6   106   95   11   345   265   80   39,666   33,773   5,893   Urban   300   5,607   1,093   516   471   45   63   50   13   6,455   5,530   925   Total   North Andamar   100   5,607   1,093   516   471   45   63   50   13   6,455   5,530   925   Rural   Urban   1,000   5,607   1,093   516   471   45   63   50   13   6,455   5,530   925   Rural   Urban   1,000   5,607   1,093   516   471   45   63   50   13   6,455   5,530   925   Rural   Urban   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   5,77   527   501   26   122   104   18   11,525   9,878   1,647   Total   Middle Andama   1,000   5,607   5,77   527   501   26   122   104   18   11,525   9,878   1,647   Rural   1,000	C	Cultivators Ag		Agricu	ltural lal	bourers		•		Ot	her work	ers		Block/ Town
1	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	-	
05         12,747         2,558         2,482         2,290         192         421         341         80         42,322         36,786         5,536         Rural           36         30         6         106         95         11         345         265         80         39,666         33,773         5,893         Urban           00         5,607         1,093         516         471         45         63         50         13         6,455         5,530         925         Rural         North Andamar           37         3,460         577         527         501         26         122         104         18         11,525         9,878         1,647         Total         Middle Andama           37         3,460         577         527         501         26         122         104         18         11,525         9,878         1,647         Total         Middle Andama           37         3,460         577         527         501         26         122         104         18         11,525         9,878         1,647         Total         Middle Andama           37         3,685         888         1,439         1,318	30	31	32	33	34	35	36	37	38	39	40	41	3	2
00         5,607         1,093         516         471         45         63         50         13         6,455         5,530         925         Total         North Andamar           00         5,607         1,093         516         471         45         63         50         13         6,455         5,530         925         Rural           1         -         -         -         -         -         -         -         -         -         -         Urban           37         3,460         577         527         501         26         122         104         18         11,525         9,878         1,647         Total         Middle Andama           73         3,660         577         527         501         26         122         104         18         11,525         9,878         1,647         Rural           - </td <td>15,341 15,305</td> <td>12,747</td> <td>2,558</td> <td>2,482</td> <td>2,290</td> <td>192</td> <td>421</td> <td>341</td> <td>80</td> <td>42,322</td> <td>36,786</td> <td>5,536</td> <td>Rural</td> <td>Andamans</td>	15,341 15,305	12,747	2,558	2,482	2,290	192	421	341	80	42,322	36,786	5,536	Rural	Andamans
37  3,460  577  527  501  26  122  104  18  11,525  9,878  1,647  Total  Middle Andama  3,460  577  527  501  26  122  104  18  11,525  9,878  1,647  Rural  1,047  170  170  180  170  170  180  170  17	6,700 6,700	5,607	1,093	516	471	45	63	50	13	6,455	5,530	925	Total Rural	North Andaman
73 3,685 888 1,456 1,329 127 311 249 62 29,013 25,280 3,733 Total South Andaman 68 3,680 888 1,439 1,318 121 236 187 49 24,342 21,378 2,964 Rural 5 5 5 - 17 11 6 75 62 13 4,671 3,902 769 Urban 22 2 - 16 10 6 39 33 6 1,730 1,493 237 Urban Bambooflat (CT URBAN) 2 2 - 16 10 6 39 33 6 1,730 1,493 237 Urban Garacharma (CT URBAN) 2 2 2 - 16 10 6 39 33 6 1,730 1,493 237 Urban Bambooflat (CT 31 25 6 89 84 5 270 203 67 34,995 29,871 5,124 Urban Port Blair (M CI 3 3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Garacharma (CT 3 3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Garacharma (CT 3 3 3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Garacharma (CT 3 4 128 36 95 85 10 4,026 3,360 666 8,639 7,449 1,190 Rural 5 2 2 2 5 5 5 85 10 4,026 3,360 666 8,639 7,449 1,190 Rural 5 2 3 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	4,037 4,037	3,460	577	527	501		122	104		11,525	9,878	1,647	Total	Middle Andama
2 2 - 16 10 6 39 33 6 1,730 1,493 237 Urban Bambooflat (CT URBAN)  3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Garacharma (CT URBAN)  2 2 2 - 16 10 6 39 33 6 1,730 1,493 237 Urban Bambooflat (CT URBAN)  3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Bambooflat (CT URBAN)  3 3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Port Blair (M CI 3 3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Garacharma (CT URBAN)  64 128 36 95 85 10 4,026 3,360 666 8,639 7,449 1,190 Total Nicobars  64 128 36 95 85 10 4,026 3,360 666 8,639 7,449 1,190 Rural  Urban  24 15 9 9 6 3 2,288 1,781 507 3,671 3,078 593 Total Car Nicobar  40 113 27 86 79 7 1,738 1,579 159 4,968 4,371 597 Total Nancowry	- 4,573 4,568	3,685	888	1,456 1,439	1,329		311	249		29,013	25,280	3,733	Total	South Andaman
URBAN  2 2 - 16 10 6 39 33 6 1,730 1,493 237 Urban Bambooflat (CT  31 25 6 89 84 5 270 203 67 34,995 29,871 5,124 Urban Port Blair (M CT  3 3 3 - 1 1 1 - 36 29 7 2,941 2,409 532 Urban Garacharma (CT)  64 128 36 95 85 10 4,026 3,360 666 8,639 7,449 1,190 Total Nicobars  64 128 36 95 85 10 4,026 3,360 666 8,639 7,449 1,190 Rural  Urban  24 15 9 9 6 3 2,288 1,781 507 3,671 3,078 593 Total Car Nicobar  40 113 27 86 79 7 1,738 1,579 159 4,968 4,371 597 Total Nancowry	2	2	-	16	10	6	39	33	6	1,730	1,493	237	Urban	,
64         128         36         95         85         10         4,026         3,360         666         8,639         7,449         1,190         Total         Nicobars           64         128         36         95         85         10         4,026         3,360         666         8,639         7,449         1,190         Rural           24         15         9         9         6         3         2,288         1,781         507         3,671         3,078         593         Total         Car Nicobar           24         15         9         9         6         3         2,288         1,781         507         3,671         3,078         593         Rural           24         15         9         9         6         3         2,288         1,781         507         3,671         3,078         593         Rural           24         15         9         9         6         3         2,288         1,781         507         3,671         3,078         593         Rural           24         15         9         9         6         3         2,288         1,781         507         3,671	31	25	- 6	89	84	5	270	203	67	34,995	1,493 29,871	5,124	Urban	URBAN Bambooflat (CT Port Blair (M Cl
24     15     9     9     6     3     2,288     1,781     507     3,671     3,078     593     Total     Car Nicobar       24     15     9     9     6     3     2,288     1,781     507     3,671     3,078     593     Rural       -<	164 164	128		95	85		4,026	3,360	666	8,639	7,449	1,190	Total	
40 113 27 86 79 7 1,738 1,579 159 4,968 4,371 597 Total Nancowry	- 24 24						2,288	1,781	507	3,671	3,078	593	Total Rural	Car Nicobar
40 113 27 86 79 7 1,738 1,579 159 4,968 4,371 597 Rural	140 140		27 27											Nancowry

#### CT CENSUS HANDBOOK: ANDAMAN & NICOBAR ISLANDS DISTRICT PRIMARY

#### DISTRICT PRIMARY CENSUS ABSTF Industrial category of marginal Location District/ CD Total/ code Block/ Town Rural/ Household indi number Urban Marginal workers Cultivators Agricultural labourers workers Females Persons Males Females Persons Males Females Persons Persons Males Males 3 42 43 44 45 46 47 48 49 50 51 52 01 **Andamans** Total 15,948 9,034 6,914 5,849 1,976 3,873 2,452 1,554 898 235 101 1,524 13,899 1,972 3,871 2,415 50 Rural 7,385 6,514 5,843 891 152 Urban 2,049 1,649 400 6 4 2 37 30 83 51 0001 North Andaman 3,231 2,019 425 1,594 370 219 35 11 Total 1,180 2,051 151 Rural 3,231 1,180 2,051 2,019 425 1,594 370 219 151 35 11 Urban 1,394 0002 4,854 2,274 594 Middle Andaman Total 2,563 2,291 880 424 170 45 14 594 14 Rural 4,854 2,563 2,291 2,274 880 1,394 424 170 45 Urban 0003 South Andaman 6,507 4,215 2,292 1,555 670 885 1,478 903 575 127 59 Total Rural 5,814 3,642 2,172 1,550 667 883 1,451 881 570 72 25 Urban 693 573 120 5 3 2 27 22 5 55 34 40101000 Bambooflat (CT) 2 11 9 17 10 Urban 308 267 41 3 1 2 40103000 Garacharma (CT) Urban 385 306 79 2 1 16 13 3 38 24 1 URBAN 40101000 Bambooflat (CT) Urban 308 267 41 3 2 1 11 9 2 17 10 40102000 Port Blair (M Cl) Urban 1,356 1,076 280 10 8 2 28 17 40103000 385 79 Garacharma (CT) Urban 306 16 13 38 24 02 Nicobars Total 6,699 2,779 3,920 107 56 51 34 19 15 2,059 588 Rural 6,699 2,779 3,920 107 56 51 34 19 15 2,059 588 Urban 7 0001 Car Nicobar Total 4,660 1,878 2,782 29 22 6 2 4 1,278 351 22 Rural 4,660 1,878 2,782 29 7 6 2 4 1,278 351 Urban

2,039

2,039

Total

Rural

Urban

901

901

1,138

1,138

78

78

49

49

29

29

28

28

17

17

11

11

781

781

237

237

0002

Nancowry

### CENSUS ABSTRACT

RACT									
l workers							Total/	District/ CD	Location
ustry	Otl	her work	kers	N	on-worke	rs	Rural/ Urban		code number
Females	Persons	Males	Females	Persons	Males	Females	-		
53	54	55	56	57	58	59	3	2	1
134 102	7,412 5,489	5,403 3,839	2,009 1,650	197,453 123,457	74,958 46,759	122,495 76,698		Andamans	01
32 24 24	<b>1,923</b> 807 807	<b>1,564</b> 525 525	359 282 282	<b>73,996</b> 25,930 25,930	<b>28,199</b> 9,797 9,797	16,133 16,133	Rural	North Andaman	0001
31 31	1,941 1,941	1,245 1,245	- 696 696	35,519 35,519	13,643 13,643	21,876 21,876		Middle Andaman	0002
68 47 21	3,347 2,741 606	2,583 2,069 514	764 672 92	72,761 62,008 10,753	27,404 23,319 4,085	45,357 38,689 6,668	Total	South Andaman	0003
7 14	277 329	246 268	31 61	4,692 6,061	1,817 2,268	2,875	Urban Urban	Bambooflat (CT) Garacharma (CT) URBAN	40101000 40103000
7 11 14	277 1,317 329	246 1,050 268	31 267 61	4,692 63,243 6,061	1,817 24,114 2,268	39,129	Urban Urban Urban	Bambooflat (CT) Port Blair (M Cl) Garacharma (CT)	40101000 40102000 40103000
1,471 1,471	4,499 4,499	2,116 2,116	2,383 2,383	22,445 22,445	8,852 8,852	13,593 13,593	Rural	Nicobars	02
927 927	3,347 3,347	1,518 1,518	1,829 1,829	9,640 9,640	3,905 3,905	5,735	Urban Total Rural	Car Nicobar	0001
544 544	1,152 1,152	598 598	554 554	12,805 12,805	4,947 4,947		Urban Total Rural Urban	Nancowry	0002

	CHELOUELD CHELETHY.	DSCIIEDCEED	Boundaries of	Total	Schedule	Schedule
Location		Name of	urban block /	population	Castes	Tribes
Code	Name of Town	Ward	EB number	population	population	population
1	2	3	4	5	6	7
01	<b>Andamans District</b>					
40101000	Bambooflat (CT)	Ward No. 1	EB No. 1	418	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 2	395	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 3	362	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 4	245	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 5	320	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 6	306	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 7	503	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 8	641	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 9	562	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 10	362	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 11	524	-	3
40101000	Bambooflat (CT)	Ward No. 1	EB No. 12	353	-	1
40101000	Bambooflat (CT)	Ward No. 1	EB No. 13	608	-	2
40101000	Bambooflat (CT)	Ward No. 1	EB No. 14	619	-	-
40101000	Bambooflat (CT)	Ward No. 1	EB No. 15	569	-	-
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 1	557	-	3
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 2	625	-	-
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 3	634	-	9
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 4	363	-	13
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 5	442	-	-
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 6	429	-	5
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 7	475	-	-
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 8	640	-	13
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 9	446	-	4
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 10	635	-	-
40102000	Port Blair (M Cl)	Ward No. 1	EB No. 411	125	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 11	802	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 12	555	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 13	414	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 14	705	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 15	488	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 16	361	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 17	551	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 18	342	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 19	456	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 20	674	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 21	556	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 22	566	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 23	633	-	-

	SCHEDULED CASTES AN	D SCHEDULED	Boundaries of	Total	Schedule	Schedule
Location		Name of	urban block /	population	Castes	Tribes
Code	Name of Town	Ward	EB number	population	population	population
1	2	3	4	5	6	7
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 410	399	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 501	359	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 502	223	-	-
40102000	Port Blair (M Cl)	Ward No. 2	EB No. 503	173	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 24	471	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 25	590	-	8
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 26	551	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 27	632	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 28	558	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 29	379	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 30	499	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 31	477	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 169	219	-	17
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 403	184	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 404	302	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 405	186	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 406	420	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 407	100	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 408	183	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 409	220	-	-
40102000	Port Blair (M Cl)	Ward No. 3	EB No. 412	444	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 32	402	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 33	494	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 34	474	-	38
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 35	439	-	4
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 36	752	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 37	657	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 38	636	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 39	438	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 40	674	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 41	639	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 42	710	-	3
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 43	292	-	-
40102000	Port Blair (M Cl)	Ward No. 4	EB No. 44	528	-	36
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 45	559	-	8
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 46	329	-	5
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 47	536	-	1
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 48	760	-	4
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 49	292	-	15
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 50	419	-	-

TOTAL,	SCHEDULED CASTES AN	DSCHEDULED	Boundaries of	Total	Schedule	Schedule
Location		Name of	urban block /	population	Castes	Tribes
Code	Name of Town	Ward	EB number	population	population	population
1	2	3	4	5	6	7
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 51	585	_	-
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 52	645	-	4
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 53	525	-	1
40102000	Port Blair (M Cl)	Ward No. 5	EB No. 802	12	-	-
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 54	522	-	-
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 55	613	-	-
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 56	301	-	15
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 57	522	-	-
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 58	646	-	-
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 59	693	-	-
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 60	528	-	5
40102000	Port Blair (M Cl)	Ward No. 6	EB No. 61	646	-	7
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 62	700	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 63	557	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 64	313	-	12
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 65	642	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 66	558	-	2
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 67	587	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 68	508	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 69	618	-	38
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 70	496	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 401	473	-	-
40102000	Port Blair (M Cl)	Ward No. 7	EB No. 402	553	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 71	545	-	4
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 72	553	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 73	411	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 74	436	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 75	577	-	4
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 76	562	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 77	618	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 78	473	-	4
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 79	411	-	-
40102000	Port Blair (M Cl)	Ward No. 8	EB No. 80	355	-	4
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 81	535	-	-
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 82	584	-	-
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 83	329	-	6
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 84	449	-	-
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 85	572	-	3
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 86	690	-	19
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 87	643	-	16
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 88	583	-	-

101112,	CHED CEED CHSTESTIN	D SCITED CEED I	Boundaries of	Total	Schedule	Schedule
Location		Name of	urban block /	population	Castes	Tribes
Code	Name of Town	Ward	EB number	population	population	population
1	2	3	4	5	6	7
40102000	D = = ( D1 = ! = (M C1)	W1N0	ED N. 90	500		
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 89	500	-	-
40102000	Port Blair (M Cl)	Ward No. 9	EB No. 90	663	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 91	391	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 92	325	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 93	604	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 94	538	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 95	674	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 96	643	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 97	468	-	5
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 98	374	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 99	459	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 100	597	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 301	577	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 302	480	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 303	571	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 304	493	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 305	449	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 306	197	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 307	413	-	4
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 308	363	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 309	238	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 310	247	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 311	179	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 312	72	-	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 313	56	_	-
40102000	Port Blair (M Cl)	Ward No. 10	EB No. 314	9	_	-
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 101	562	_	4
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 102	619	_	1
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 103	577	_	24
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 104	553	_	_
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 105	554	_	32
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 106	306	_	13
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 107	555	_	109
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 108	329	_	18
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 109	373	_	6
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 110	680	_	32
40102000	Port Blair (M Cl)	Ward No. 11	EB No. 801	87	_	-
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 111	600	_	7
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 112	442	_	<i>.</i> -
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 113	615	_	10
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 114	659	_	-
10102000	1 011 21111 (111 01)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LL 110, 11T	00)		

10112,	SCITED CEED CASTESTAN		Boundaries of	Total	Schedule	Schedule
Location		Name of	urban block /	population	Castes	Tribes
Code	Name of Town	Ward	EB number	population	population	population
1	2	3	4	5	6	7
40102000	David Diagram (M. Cit)	W1 N 10	ED N. 115	502		
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 115	582	-	-
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 116	614	-	9
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 117	577	-	8
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 118	587	-	-
40102000	Port Blair (M Cl)	Ward No. 12	EB No. 601	54	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 119	388	-	9
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 120	703	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 121	628	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 122	657	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 123	591	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 124	663	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 125	328	-	-
40102000	Port Blair (M Cl)	Ward No. 13	EB No. 126	204	-	-
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 127	785	-	30
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 128	483	-	-
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 129	576	-	37
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 130	741	-	24
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 131	957	-	6
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 132	587	-	24
40102000	Port Blair (M Cl)	Ward No. 14	EB No. 133	561	-	10
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 134	614	-	7
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 135	660	-	11
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 136	666	-	3
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 137	418	-	3
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 138	86	-	15
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 139	704	-	4
40102000	Port Blair (M Cl)	Ward No. 15	EB No. 140	505	-	23
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 141	648	-	-
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 142	581	-	6
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 143	623	-	22
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 144	523	-	5
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 145	288	-	16
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 146	539	-	27
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 147	405	-	-
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 148	486	-	-
40102000	Port Blair (M Cl)	Ward No. 16	EB No. 701	66	-	-
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 149	662	-	-
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 150	662	-	4
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 151	679	-	22
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 152	493	-	9
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 153	751	-	25

Location		Name of	Boundaries of urban block /	Total population	Schedule Castes	Schedule Tribes
Code	Name of Town	Ward	EB number	population	population	population
1	2	3	4	5	6	7
4040200						
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 154	433	-	9
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 155	318	-	5
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 156	541	-	-
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 157	214	-	-
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 158	585	-	-
40102000	Port Blair (M Cl)	Ward No. 17	EB No. 159	786	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 160	760	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 161	749	-	6
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 162	437	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 163	333	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 164	508	-	4
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 165	632	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 166	379	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 167	690	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 168	338	-	-
40102000	Port Blair (M Cl)	Ward No. 18	EB No. 170	223	-	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 1	602	-	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 2	582	-	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 3	404	-	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 4	337	-	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 5	436	_	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 6	745	_	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 7	392	_	_
40103000	Garacharma (CT)	Ward No. 1	EB No. 8	822	_	10
40103000	Garacharma (CT)	Ward No. 1	EB No. 9	801	_	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 10	529	_	_
40103000	Garacharma (CT)	Ward No. 1	EB No. 11	742	_	_
40103000	Garacharma (CT)	Ward No. 1	EB No. 12	292	_	1
40103000	Garacharma (CT)	Ward No. 1	EB No. 13	636	_	9
40103000	Garacharma (CT)	Ward No. 1	EB No. 14	427	_	9
40103000	Garacharma (CT)	Ward No. 1	EB No. 15	500	_	-
40103000	Garacharma (CT)	Ward No. 1	EB No. 16	637	_	_
40103000	Garacharma (CT)	Ward No. 1	EB No. 17	543	_	_

In Nicobars District there is no Urban area

### DISTRICT CENSUS HANDBOOK : ANDAMAN & NICOBAR ISLANDS

#### URBAN PRIMARY

Location code		Area of Town/ Ward in square	Number of	institutio	pulation (in onal and ho oopulation)	-		pulation ir ge-group 0	
number	Name of Town/ Ward	Kilometre	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
40101000	Bambooflat (CT)	3.6	1,435	6,787	3,622	3,165	800	419	381
40102000	Port Blair (M Cl)	17.7	22,716	99,984	55,373	44,611	11,364	5,893	5,471
0001	Ward No. 1	NA	1,208	5,371	2,926	2,445	581	307	274
0002	Ward No. 2	NA	1,687	8,257	4,890	3,367	916	478	438
0003	Ward No. 3	NA	1,473	6,415	3,482	2,933	749	364	385
0004	Ward No. 4	NA	1,701	7,135	3,811	3,324	856	425	431
0005	Ward No. 5	NA	1,096	4,662	2,533	2,129	609	310	299
0006	Ward No. 6	NA	998	4,471	2,433	2,038	424	210	214
0007	Ward No. 7	NA	1,452	6,005	3,278	2,727	773	418	355
8000	Ward No. 8	NA	1,139	4,941	2,656	2,285	647	323	324
0009	Ward No. 9	NA	1,299	5,548	2,984	2,564	593	303	290
0010	Ward No. 10	NA	2,245	9,417	5,185	4,232	1,165	626	539
0011	Ward No. 11	NA	1,158	5,195	2,856	2,339	556	296	260
0012	Ward No. 12	NA	1,066	4,730	2,613	2,117	489	252	237
0013	Ward No. 13	NA	967	4,162	2,342	1,820	443	219	224
0014	Ward No. 14	NA	898	4,690	2,693	1,997	371	190	181
0015	Ward No. 15	NA	900	3,653	1,953	1,700	395	192	203
0016	Ward No. 16	NA	898	4,159	2,435	1,724	465	244	221
0017	Ward No. 17	NA	1,372	6,124	3,444	2,680	747	430	317
0018	Ward No. 18	NA	1,159	5,049	2,859	2,190	585	306	279
40103000	Garacharma (CT)	5.9	2,225	9,427	5,016	4,411	1,174	577	597

#### CENSUS ABSTRACT

Schedule	ed Castes p	population	Schedule	d Tribes po	opulation	Literates			_
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Town/ Ward
11	12	13	14	15	16	17	18	19	2
-	-	-	6	4	2	4,870	2,759	2,111	Bambooflat (CT)
-	-	-	978	553	425	77,073	44,983	32,090	Port Blair (M Cl)
-	-	-	47	26	21	4,218	2,426	1,792	Ward No. 1
-	-	-	-	-	-	6,468	4,093	2,375	Ward No. 2
-	-	-	25	16	9	4,857	2,820	2,037	Ward No. 3
-	-	-	81	42	39	5,485	3,069	2,416	Ward No. 4
-	-	-	38	26	12	3,368	1,933	1,435	Ward No. 5
-	-	-	27	13	14	3,621	2,035	1,586	Ward No. 6
-	-	-	52	34	18	4,733	2,667	2,066	Ward No. 7
-	-	-	16	6	10	3,219	1,918	1,301	Ward No. 8
-	-	-	44	30	14	3,832	2,255	1,577	Ward No. 9
-	-	-	9	5	4	7,366	4,212	3,154	Ward No. 10
-	-	-	239	142	97	4,179	2,398	1,781	Ward No. 11
-	-	-	34	16	18	3,888	2,226	1,662	Ward No. 12
-	-	-	9	4	5	3,351	1,968	1,383	Ward No. 13
-	-	-	131	60	71	3,965	2,374	1,591	Ward No. 14
-	-	-	66	37	29	3,023	1,677	1,346	Ward No. 15
-	-	-	76	46	30	3,390	2,079	1,311	Ward No. 16
-	-	-	74	45	29	4,425	2,609	1,816	Ward No. 17
-	-	-	10	5	5	3,685	2,224	1,461	Ward No. 18
_	_	_	29	7	22	7,104	4,040	3,064	Garacharma (CT)

## DISTRICT CENSUS HANDBOOK : ANDAMAN & NICOBAR ISLANDS URBAN PRIMARY

Location code			Illiterates	3	Total workers			Main workers		
number	Name of Town/ Ward	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
40101000	Bambooflat (CT)	1,917	863	1,054	2,095	1,805	290	1,787	1,538	249
40102000	Port Blair (M Cl)	22,911	10,390	12,521	36,741	31,259	5,482	35,385	30,183	5,202
0001	Ward No. 1	1,153	500	653	1,796	1,561	235	1,690	1,471	219
0002	Ward No. 2	1,789	797	992	3,286	3,010	276	3,222	2,958	264
0003	Ward No. 3	1,558	662	896	2,361	1,982	379	2,256	1,898	358
0004	Ward No. 4	1,650	742	908	2,674	2,104	570	2,609	2,056	553
0005	Ward No. 5	1,294	600	694	1,793	1,498	295	1,723	1,456	267
0006	Ward No. 6	850	398	452	1,814	1,454	360	1,795	1,442	353
0007	Ward No. 7	1,272	611	661	2,175	1,759	416	2,116	1,717	399
8000	Ward No. 8	1,722	738	984	1,609	1,346	263	1,579	1,325	254
0009	Ward No. 9	1,716	729	987	1,820	1,619	201	1,779	1,589	190
0010	Ward No. 10	2,051	973	1,078	3,478	3,008	470	3,320	2,884	436
0011	Ward No. 11	1,016	458	558	1,864	1,588	276	1,799	1,534	265
0012	Ward No. 12	842	387	455	1,795	1,523	272	1,745	1,476	269
0013	Ward No. 13	811	374	437	1,678	1,454	224	1,651	1,431	220
0014	Ward No. 14	725	319	406	1,731	1,419	312	1,682	1,379	303
0015	Ward No. 15	630	276	354	1,284	1,085	199	1,212	1,027	185
0016	Ward No. 16	769	356	413	1,470	1,231	239	1,392	1,163	229
0017	Ward No. 17	1,699	835	864	2,195	1,947	248	1,998	1,792	206
0018	Ward No. 18	1,364	635	729	1,918	1,671	247	1,817	1,585	232
40103000	Garacharma (CT)	2,323	976	1,347	3,366	2,748	618	2,981	2,442	539

#### CENSUS ABSTRACT

#### Industrial category of main workers

House		

	Cultivato	rs	Agricu	ltural la	bourers		workers		Other workers			
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Town/ Ward
29	30	31	32	33	34	35	36	37	38	39	40	2
2	2	-	16	10	6	39	33	6	1,730	1,493	237	Bambooflat (CT)
31	25	6	89	84	5	270	203	67	34,995	29,871	5,124	Port Blair (M Cl)
-	-	-	1	-	1	6	6	-	1,683	1,465	218	Ward No. 1
11	11	-	1	-	1	7	7	-	3,203	2,940	263	Ward No. 2
-	-	-	-	-	-	22	21	1	2,234	1,877	357	Ward No. 3
2	1	1	1	1	-	15	15	-	2,591	2,039	552	Ward No. 4
1	1	-	2	1	1	3	2	1	1,717	1,452	265	Ward No. 5
-	-	-	14	14	-	-	-	-	1,781	1,428	353	Ward No. 6
2	1	1	6	4	2	8	7	1	2,100	1,705	395	Ward No. 7
1	1	-	-	-	-	27	22	5	1,551	1,302	249	Ward No. 8
-	-	-	2	2	-	67	34	33	1,710	1,553	157	Ward No. 9
3	3	-	1	1	-	15	12	3	3,301	2,868	433	Ward No. 10
2	2	-	-	-	-	12	8	4	1,785	1,524	261	Ward No. 11
1	1	-	-	-	-	5	4	1	1,739	1,471	268	Ward No. 12
1	-	1	-	-	-	24	21	3	1,626	1,410	216	Ward No. 13
-	-	-	-	-	-	6	3	3	1,676	1,376	300	Ward No. 14
-	-	-	-	-	-	8	8	-	1,204	1,019	185	Ward No. 15
1	-	1	2	2	-	29	22	7	1,360	1,139	221	Ward No. 16
-	-	-	59	59	-	8	7	1	1,931	1,726	205	Ward No. 17
6	4	2	-	-	-	8	4	4	1,803	1,577	226	Ward No. 18
3	3	-	1	1	-	36	29	7	2,941	2,409	532	Garacharma (CT)

# DISTRICT CENSUS HANDBOOK : ANDAMAN & NICOBAR ISLANDS URBAN PRIMARY

								Industr	ial catego	ry
Location code		Mar	ginal woi	rkers		Cultivato	rs	Agric	ultural lab	ourers
number	Name of Town/ Ward	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
40101000	Bambooflat (CT)	308	267	41	3	2	1	11	9	2
40102000	Port Blair (M Cl)	1,356	1,076	280	1	1	-	10	8	2
0001	Ward No. 1	106	90	16	-	-	-	-	-	-
0002	Ward No. 2	64	52	12	-	-	-	-	-	-
0003	Ward No. 3	105	84	21	-	-	-	5	5	-
0004	Ward No. 4	65	48	17	-	-	-	1	-	1
0005	Ward No. 5	70	42	28	-	-	-	1	1	-
0006	Ward No. 6	19	12	7	-	-	-	-	-	-
0007	Ward No. 7	59	42	17	-	-	-	-	-	-
8000	Ward No. 8	30	21	9	-	-	-	-	-	-
0009	Ward No. 9	41	30	11	-	-	-	-	-	-
0010	Ward No. 10	158	124	34	-	-	-	2	2	-
0011	Ward No. 11	65	54	11	-	-	-	-	-	-
0012	Ward No. 12	50	47	3	-	-	-	-	-	-
0013	Ward No. 13	27	23	4	-	-	-	-	-	-
0014	Ward No. 14	49	40	9	-	-	-	-	-	-
0015	Ward No. 15	72	58	14	-	-	-	-	-	-
0016	Ward No. 16	78	68	10	-	-	-	-	-	-
0017	Ward No. 17	197	155	42	1	1	-	1	-	1
0018	Ward No. 18	101	86	15	-	-	-	-	-	-
40103000	Garacharma (CT)	385	306	79	2	1	1	16	13	3

URBAN PRIMARY CENSUS ABSTRACT
CENSUS ABSTRACT

of marginal workers

Hous	ehold ind workers	lustry	O	ther worke	ers	N	on-worke	ers		Location code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Town/ Ward	number
50	51	52	53	54	55	56	57	58	2	1
17	10	7	277	246	31	4,692	1,817	2,875	Bambooflat (CT)	40101000
28	17	11	1,317	1,050	267	63,243	24,114	39,129	Port Blair (M Cl)	40102000
3	3	-	103	87	16	3,575	1,365	2,210	Ward No. 1	0001
-	-	-	64	52	12	4,971	1,880	3,091	Ward No. 2	0002
1	-	1	99	79	20	4,054	1,500	2,554	Ward No. 3	0003
2	2	-	62	46	16	4,461	1,707	2,754	Ward No. 4	0004
-	-	-	69	41	28	2,869	1,035	1,834	Ward No. 5	0005
-	-	-	19	12	7	2,657	979	1,678	Ward No. 6	0006
5	3	2	54	39	15	3,830	1,519	2,311	Ward No. 7	0007
8	5	3	22	16	6	3,332	1,310	2,022	Ward No. 8	0008
-	-	-	41	30	11	3,728	1,365	2,363	Ward No. 9	0009
1	-	1	155	122	33	5,939	2,177	3,762	Ward No. 10	0010
-	-	-	65	54	11	3,331	1,268	2,063	Ward No. 11	0011
-	-	-	50	47	3	2,935	1,090	1,845	Ward No. 12	0012
1	-	1	26	23	3	2,484	888	1,596	Ward No. 13	0013
1	1	-	48	39	9	2,959	1,274	1,685	Ward No. 14	0014
-	-	-	72	58	14	2,369	868	1,501	Ward No. 15	0015
3	1	2	75	67	8	2,689	1,204	1,485	Ward No. 16	0016
1	-	1	194	154	40	3,929	1,497	2,432	Ward No. 17	0017
2	2	-	99	84	15	3,131	1,188	1,943	Ward No. 18	0018
38	24	14	329	268	61	6,061	2,268	3,793	Garacharma (CT)	40103000

#### ANNEXURE - I NUMBER OF VILLAGES UNDER EACH GRAM PANCHAYAT

Name of CD Block	Name of Gram Panchayat	C	Total No. of Villages in GP	Name of CD Block	Name of Gram Panchayat	(	Total No. of Villages in GP
	Diglipur Tehsil			F	errargunj Tehsil		
1	Radha Nagar	3		36	Shoal Bay	1	
2	Laxmipur	2		37	Mannarghat	4	
3	Madhupur	3		38	Wimberlygunj	2	
4	Sitanagar	2		39	Stweartgunj	2	*
5	Subhashgram	1	٨	40	Bindraban	4	
6	Diglipur	2	٨	41	Bambooflat	1	*
7	Ramakrishnagram	1		42	Shore Point	1	*
8	Keralapuram	4		43	Hope Town	4	*
9	Shibpur	3		44	Ferrargunj	5	
10	Kishori Nagar	3		45	Tusnabad	9	
11	Ramnagar	1		46	Mithakhari	3	
12	Nabagram	3		47	Namunaghar	3	
13	Kalighat	2		48	Chouldari	5	<
13	Total	30		49	Homfreygunj	4	<
	Mayabunder Tehsil	30		50	Guptapara	5	
14	Mayabunder Mayabunder	1		30	Total	53	
15	Pokadera	2		Po	ort Blair Tehsil	33	
16	Rampur	6		51	Garacharma - I	1	@
17	Pahalgaon	2		52	Garacharma - II	1	@
18	Chainpur	3		53	Prothrapur	1	>
19	Basantipur	4		54	Beadnabad	4	
20	Harinagar	4		55	Brichgunj	3	>
21	Swadesh Nagar	3		56	Sippighat	3	
21	Total	25		57	Dollygunj	2	
	Rangat Tehsil	23		58	Govinda Nagar	1	
22	Shivapuram	6		59	Bejoy Nagar	4	
23	Nimbutala	2		60	Neil Island	5	
24	Rangat	1		00	Total	25	
25	Parnasala	2		T :4	ttle Andaman Island	23	
26	Desharatpur	4		61	Ramakrishnapur	1	
27	Sabari	3		62	Vivekanandapuram	2	
28	Bakultala	3	=	63	Netaji Nagar	1	#
29	Urmilapur	3	=	64	Hut Bay	1	#
30	Kaushalyanagar	2	_	07	Total	5	"
31	Kadamtala	2		Ca	mpbell Bay	3	
32	Uttara	2		65	Laxmi Nagar	5	
33	Long Island	1		66	Campbell Bay	1	\$
34	Sundergarh	4		67	Govinda Nagar	1	\$
35	Nilambur	8		07	Total	7	Ψ
33	Total	43			Grand Total	188	

- ^ Diglipur village has been bifurcated into 2 parts and included in two Gram Panchayats viz. Subash Gram and Diglipur.
- = Bakultala village has been bifurcated into 2 parts and included in two Gram Panchayats viz. Bakultala & Urmilapur.
- \* Bambooflat village (Census Town at 2001 Census) has been bifurcated into 4 parts and included in 4 Gram Panchayats viz. Stweartgunj, Shore Point, Hope Town and Bambooflat.
- Chouldari village has been bifurcated into 2 parts and included in two Gram Panchayats viz. Chouldari and Homfreygunj.
- @ Garacharma village (Census Town at 2001 Census) itself constitutes two Gram Panchayats.
- @ Garacharma village (Census Town at 2001 Census) itself constitutes two Gram Panchayats.
- > Prothrapur village has been bifurcated into 2 parts and included in two Gram Panchayats viz. Brich Gunj and Prothrapur.
- # Hutbay village has been bifurcated into 2 parts and included in two Gram Panchayats viz. Netaji Nagar and Hutbay.
- \$ Campbell Bay village has been bifurcated into two parts and included in two Gram Panchayats viz. Govind Nagar and Campbell Bay.

#### Annexure - II

#### **Fertility and Mortality**

From the demographic point of view, there are three factors affecting change in the population of an area which are birth, death and net migration. These are technically termed as fertility, mortality and migration. The fertility and mortality are natural phenomena, whereas, migration is not. Any particular group of people of a country can gain population either by births or in-migration and it can lose by deaths among its residents or by outmigration.

#### Fertility:

In demography, the word fertility is used in relation to the occurrence of births specially live births. Fertility is a measure of rate at which population adds to itself by births and normally assessed by relating the number of births to a full or part of the population, such as number of married women or number of women of child bearing age.

In 1991 and 2001 census four questions relating to fertility were asked. These are age at marriage, number of surviving children, number of children born alive and children born alive during the last year. The first three questions were asked to all ever married women and the last one to currently married women only. Various fertility indicators, which are discussed here are calculated on the basis of information received through those questions with some adjustments. The definitions of different common fertility measures are as follows.

**Crude Birth Rate (CBR):** The number of live births per thousand population during a given year.

**Age Specific Fertility Rate (ASFR):** The average Number of children born alive during last one year per woman of a specific age group.

**Age Specific Marital Fertility Rate (ASMFR):** The average number of children born alive during last one year per married woman of a specified age group.

**General Fertility Rate (GFR):** The average Number of live births per 1,000 women of child bearing age group. In practice, the age group 15-49 years is considered as child bearing age group.

**General Marital Fertility Rate (GMFR):** The average Number of children born alive per 1,000 married women of child bearing age group (15-49 years).

**Total Fertility Rate (TFR):** The total number of children that would have born alive per woman had the current schedule of age specific fertility rates been applicable for the entire reproductive period. It is calculated by multiplying five with the sum of all Age Specific Fertility Rates in five year age group.

**Total Marital Fertility Rate (TMFR):** The total number of children that would have born alive per married woman had the current rates of Age Specific Marital Fertility Rates been applied for the entire reproductive period. It is also calculated by adding all Age Specific Marital Fertility Rates in five year age group multiplied by five.

**Child Woman Ratio (0-4):** Number of children in the age group 0-4 years per 1,000 women aged 15-49 years.

Using census data following estimates of Age Specific Fertility Rates, T.F.R., T.M.F.R., G.F.R. and G.M.F.R. are generated by P/F ratio technique.

ANNEXURE - II (A)
AGE SPECIFIC MARITAL FERTILITY RATE, 1991

		Aandaman & Nicobar Islands	3
Age-Group	Total	Rural	Urban
1	2	3	4
15-19	0.3283	0.3428	0.3161
20-24	0.3266	0.3308	0.3094
25-29	0.1961	0.2176	0.1478
30-34	0.1028	0.1098	0.0904
35-39	0.0597	0.0750	0.0305
40-44	0.0278	0.0355	0.0107
45-49	0.0148	0.0156	0.0131
Total:	1.0561	1.1271	0.9180

Source: Demography Division, ORGI, New Delhi

ANNEXURE - II (B): OTHER FERTILITY INDICATORS, 1991

Fertility		Andamans District	Nicobars District	A & N Islands	India
1		2	3	4	5
C.B.R.		28.14	26.92	27.77	32.73
T.F.R.		3.35	3.31	3.33	4.30
T.M.F.R.		5.16	6.18	5.28	5.48
G.F.R		118	108	116	138
G.M.F.R.		154	164	155	173
No. of children born per woma age group 45-4	in the	<del></del>		4.6	4.3
Female	T	18.4	20.3	18.6	17.7
mean age	R	18.1	20.3	18.5	17.4
at marriage	U	19.0		19.0	18.5
Child *	T	475	484	477	515
woman	R	519	484	512	548
ratio (0-4)	U	385		385	428

<sup>\*</sup> Child woman ratio (0-4): Number of children of age 0-4 years per 1,000 women aged 15-49 years

Source: 1 Occasional Paper No.1 of 1997 published by ORGI

The estimates of various fertility indicators given above reveals that fertility levels in A&N Islands are lower as compared to all India indicators. The female mean age at marriage and number of children ever born per woman in the age group 45-49 in the UT is higher than respective all India figure.

#### **Mortality:**

Measures of Mortality are the devices to quantify the risk of dying of a population over a period of time. Using census data estimate of child mortality rates are worked out by Brass technique. For this purpose information received from the questions on children ever born and children surviving from all ever married women in census are compiled. The Brass techniques quantify the child mortality in terms of the probability of newborn child dying before age 1, age 2, age 3 and age 5. This probabilities multiplied by 1,000 are denoted in the following table as  $q_1$ ,  $q_2$ ,  $q_3$  and  $q_5$ .

ANNEXURE - II (C) : ESTIMATE OF CHILD MORTALITY INDICATORS  $q_1, q_2, q_3$  OF 1991

		$q_1$			$q_2$			$q_3$			$\boldsymbol{q}_5$	
	P	M	F	P	M	F	Р	M	F	P	M	F
	1	2	3	4	5	6	7	8	9	10	11	12
Andamans District	52	51	54	57	55	59	59	56	62	64	63	64
Nicobars District	74	79	64	84	86	82	104	105	105	126	130	120
Andaman & Nicobar Islands UT	69	71	61	73	76	69	80	81	78	88	89	85
India	77	74	79	85	84	89	86	87	91	94	91	101

Above table indicates that the child mortality indicators in terms of  $q_1$ ,  $q_2$ ,  $q_3$  and  $q_5$  of Nicobars district are very high. Even  $q_3$  and  $q_5$  of this district are almost double to those of Andamans district. However, the child mortality rates of the UT as a whole and Andamans district are found to be lower than corresponding all India estimates.

There are other various common fertility and mortality indicators, estimate of which cannot be

derived from census data. But estimates of some of those indicators are made using data collected from 'Sample Registration System of Births and Deaths', a large scale sample survey conducted by Office of the Registrar General and Census Commissioner of India throughout the country. A table showing various vital estimates of this UT and India so derived from Sample Registration System (SRS) data is given at Annexure III (A&B).

<sup>2</sup> State Profile 1991, India published by ORGI

ANNEXURE - III (A): ESTIMATED ANNUAL BIRTH RATE, DEATH RATE AND NATURAL GROWTH RATE BASED ON SRS DATA, 1971-2006

	Birth Rate						Death Rate					Natural Growth Rate						
	A &	N Isla	ands		India		A &	N Isla	nds		India		A &	N Isla	ands	India		
Year	T	R	U	Total	Rural	Urban	T	R	U	Total	Rural	Urban	T	R	U	Total	Rural	Urban
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1971	31.9	33.8	21.8	36.9	38.9	30.1	7.6	8.3	4.1	14.9	16.4	9.7	24.3	25.5	17.7	22.0	22.5	20.4
1972	39.9	42.5	25.5	36.6	38.4	30.5	8.8	9.8	2.9	16.9	18.9	10.3	31.1	32.7	22.6	19.7	19.5	20.2
1973	30.7	33.4	16.8	34.6	35.9	28.9	7.2	7.9	3.3	15.5	17.0	9.6	23.5	25.5	13.5	19.1	18.9	19.3
1974	34.7	35.6	29.5	34.5	35.9	28.4	6.5	6.9	4.6	14.5	15.9	9.2	28.2	28.7	24.9	20.0	20.0	19.2
1975	36.7	39.0	23.4	35.2	36.7	28.5	9.5	10.1	5.9	15.9	17.3	10.2	27.2	28.9	17.5	19.3	19.4	18.3
1976	39.0	40.6	29.2	34.4	35.8	28.4	9.1	9.8	5.0	15.0	16.3	9.5	29.9	30.8	24.2	19.4	19.5	18.9
1977	37.0	38.1	30.0		34.3	27.8	8.5	8.6	7.6	14.7	16.0	9.4	28.5	29.5	22.4	18.3	18.3	18.4
1978	33.1	34.7	23.2	33.3	34.7	27.8	8.3	8.6	6.3	14.2	15.3	9.4	24.8	26.1	16.9	19.1	19.4	18.4
1979	32.6	35.0	15.4	33.7	35.1	27.6	8.3	8.9	3.9	13.0	14.1	8.1	24.3	26.1	11.5	20.7	21.0	19.5
1980	34.7	36.3	24.3	33.7	35.1	27.8	7.8	8.5	3.6	12.6	13.7	7.9	26.9	27.8	20.7	21.1	21.4	19.9
1981	34.0		22.7	33.9			8.4	9.2	2.4		13.7	7.8	25.6				21.9	
1982	36.4	38.4			35.5	27.6	6.1	6.7	3.9	11.9	13.1	7.4		31.7			22.4	
1983	32.5	34.4	25.5	33.7	35.3	28.3	7.7	8.6	4.2	11.9	13.1	7.9		25.8		21.8	22.2	20.4
1984	30.4	32.7	22.6	33.9	35.3	29.4	8.9	10.1	4.8	12.6	13.8	8.6	21.5	22.6	17.8	21.3	21.5	20.8
1985	28.3	30.6	20.9	32.9	34.3	28.1	6.8	7.9	3.4	11.8	13.0	7.8	21.5	22.7	17.5	21.1	21.3	20.3
1986	25.5		20.6		34.2		7.8	8.5	5.5	11.1	12.2	7.6	17.7	18.5	15.1		22.0	
1987	26.9	28.8	20.1	32.2	33.7	27.4	6.1	6.5	4.5	10.9	12.0	7.4	20.8	22.3	15.6	21.3	21.7	
1988	22.1	23.4	18.1		33.1		6.4	7.1	4.2	11.0	12.0	7.7	15.7		13.9		21.1	
1989	20.4		16.3		32.2		5.9	6.6	3.4	10.3	11.1	7.2	14.5	15.1	12.9		21.1	
1990	21.0	23.0	17.1	30.2	31.7	24.7	5.7	5.9	5.0	9.7	10.5	6.8	15.5	17.1	12.1		21.2	
1991	20.0	21.5			30.9		5.8	6.4	3.8	9.8	10.6	7.1		15.1			20.3	
1992	20.0		17.7		30.9		5.2	5.4	4.3	10.1	10.9	7.0	14.8		13.4		20.0	
1993		21.0		28.7	30.4		5.5	6.1	3.5	9.3	10.6	5.8	16.1	14.9			19.8	
1994		17.2		28.7	30.5		3.2	2.9	3.9	9.3	10.1	6.7		14.3			20.4	
1995			17.9	28.3	30.0		5.8	6.5	3.9	9.0	9.8	6.6			14.0	19.3		
1996	18.5		16.8	27.5	29.3		4.8	5.2	3.6	9.0	9.7	6.5	13.7	13.9		18.5	19.6	
1997		18.8			28.9		5.1	5.6	3.6	8.9	9.6	6.5		13.2			19.3	
1998	17.7		16.8	26.5	28.0		4.6	5.1	3.0	9.0	9.7	6.6		12.9			18.3	
1999	18.1		19.2	26.1		20.8	5.5	6.2	3.5	8.7	9.4	6.3		11.6		17.4	18.2	
2000	19.1	19.0			27.6		5.1	5.7	3.4	8.5	9.3	6.3		13.3		17.3	18.3	
2001	16.8		14.2	25.4	27.1	20.3	4.7	5.0	4.1	8.4	9.1	6.3		12.8	10.2	17.0	18.1	
2002	16.8		14.6	25.0	26.6	20.0	5.5	6.1	3.8	8.1	8.7	6.1	11.3	11.5	10.8	16.9	17.9	
2003	17.1		14.3		26.4		5.6	6.4	3.4	8.0	8.7	6.0		11.8			17.8	
2004	16.9	17.4		24.1		19.0	3.7	3.7	3.6	7.5	8.2	5.8		13.6			17.8	
2005	15.7	17.5	12.6	23.8		19.1	4.7	5.3	3.6	7.6	8.1	6.0	11.1	12.2	9.0	16.3		13.1
2006	15.7	17.1	13.2	23.5	25.2	18.8	5.1	5.7	3.8	7.5	8.1	6.0	10.7	11.4	9.4	16.0	17.2	12.8

Source: SRS Bulletin of various years published by the Registrar General, India

### ABOUT THE SAMPLE REGISTRATION SYSTEM (SRS) IN A&N ISLANDS:

The Sample Registration System (SRS) is a large scale demographic sample survey for providing reliable annual estimates of birth rate, death rate and other fertility and mortality indicators at the national and sub-national levels. The field investigation consists of continuous enumeration of births and deaths by a resident part time enumerator and an independent survey every six months by a computer supervisor. The data obtained through these operations are matched. The unmatched and partially matched events are re-verified in the field and thereafter an unduplicated

count of births and deaths is obtained. The SRS was initiated by the Office of the Registrar General and Census Commissioner, India on a pilot basis in a few selected states in 1964-65 and it became fully operational during 1969-70 with about 3,700 sample units in India where the share of A&N Islands was 20 rural units and 4 urban units. The SRS work of A&N Islands actually started on 1971. Thereafter the number of sample units was periodically increased. In 1977 the number of SRS units of this UT has been increased to total 38 units comprising 34 rural and 4 urban

units. In 1981 all these units were replaced by a new set of units comprising 28 rural and 10 urban blocks, selected from 1981 Census frame. On completion of 1991 Census again these units were replaced during 1993-94 with 30 rural and 15 urban blocks. The sample unit in rural areas is a village or a segment of it if the village had a population of 2,000 or more. In urban areas the sampling unit is a census enumeration

block with a population ranging from 750 to 1,000. At present SRS has 7,597 sample units (4,433 rural and 3,164 urban) spread across all States and Union territories covering about 1.3 million households and 6.93 million population based on 2001 census frame. In this UT, SRS is covering about 7,029 households and 34,000 population through 34 rural and 16 urban sample units.

ANNEXURE - III (B)
ESTIMATED INFANT MORTALITY RATE BASED ON SRS DATA 1972-2006

		In	fant Mortality R	ate		
_		A & N Islands			<u>India</u>	
Year	Total	Rural	Urban	Total	Rural	Urban
1	2	3	4	5	6	7
1972				139.0	150.0	85.0
1973				134.0	143.0	89.0
1974				126.0	136.0	74.0
1975				140.0	151.0	84.0
1976				129.0	139.0	80.0
1977				130.0	140.0	81.0
1978				127.0	137.0	74.0
1979				120.0	130.0	72.0
1980				114.0	124.0	65.0
1981				110.0	119.0	62.0
1982				105.0	114.0	65.0
1983				105.0	114.0	66.0
1984				104.0	113.0	66.0
1985				97.0	107.0	59.0
1986				96.0	105.0	62.0
1987				95.0	104.0	61.0
1988				94.0	102.0	62.0
1989				91.0	98.0	58.0
1990				80.0	86.0	50.0
1991				80.0	87.0	53.0
1992				79.0	85.0	53.0
1993				74.0	82.0	45.0
1994				74.0	80.0	52.0
1995				74.0	80.0	48.0
1996	27.0	29.0	21.0	72.0	77.0	46.0
1997	33.0	39.0	16.0	71.0	77.0	45.0
1998	30.0	37.0	9.0	72.0	77.0	45.0
1999	25.0	30.0	9.0	70.0	75.0	44.0
2000	23.0	27.0	10.0	68.0	74.0	44.0
2001	18.0	21.0	8.0	66.0	72.0	42.0
2002	15.0	17.0	10.0	63.0	69.0	40.0
2003	18.0	20.0	11.0	60.0	66.0	38.0
2004	19.0	22.0	11.0	58.0	64.0	40.0
2005	27.0	30.0	18.0	58.0	64.0	40.0
2006	31.0	35.0	21.0	57.0	62.0	39.0

Source: SRS Bulletin of various years published by the Registrar General, India

#### Annexure - IV

#### **Migration:**

Migration is the third component of population change, the other two being mortality and fertility. A person is considered as a migrant by place of birth if the place in which he/she is enumerated during the census is other than the place of his/her birth. Similarly, a person is considered as a migrant by place of last residence if the place in which he/she is enumerated during the census is other than his/her place of immediate last residence outside the village or town and not simply in another house or locality in the same village or town. Certain aspects concerning temporary movement/migration of people has been explained below as these are important components concerning migration:

- (i) Migration of persons in search of job is high in the country. In many cases, such migrants are only seasonal in nature. People migrate to other places for work in a particular season and come back again to their usual place of residence after three or four months. All such workers are treated as migrants. Similarly, if a person moved to any other place for attending short term vocational or educational course that lasted for only few months of a year, she/he too were considered as a migrant.
- (ii) Where a person had merely gone out to another place or had been shifting from one place to another purely on tour, pilgrimage, visit to hospital for treatment or for temporary business purposes, such persons are not deemed to have had another residence different from the place where she/he or her/his family normally resides. She/he is not considered as migrant.
- (iii) A woman temporarily moves into a hospital or to her parents or other relative's house for delivery and if the hospital or the parents/relatives houses is in a place different from usual place of residence, the place where the hospital or parents/relative's house is the place of last residence of the child

but not of the mother.

A new response category 'Moved after birth' was added in Census of India 2001 in the question on 'reasons for migration' to bring out additional migration patterns. Natural calamities or distress migration as a reason for migration for last residence migrants included in 1991 Census, is covered under category of 'Others'. The reason for migration has been determined as applicable at the time of migration and not in reference to any point of time after that. For example, if a person had moved from the place of her/his last residence for the purpose of education and subsequently at some point of time got employment there only, the reason for migration would be 'education' and not 'work/employment'.

#### **Internal and International Migration:**

The migrational movements are of three types (i) Migration within the state itself with its components (a) Migration within the district of enumeration (intra district migration) (b) Migration from one district of state to another district of state (inter district migration), (ii) Migration from one state to another State of the country (inter-state migration), (iii) Migration from one country to another country. The first two streams together constitute internal migration, while the last type of movement is called international migration. The present name of the country, state or district and not the name by which they were known at the time of her/his birth or last residence were recorded.

#### **Rural - Urban Components of Migration:**

Rural or Urban status in respect of migrants has been determined as applicable at the time of migration and not with reference to any point of time after that. The flow of migrants consists of four streams viz. rural to rural, rural to urban, urban to rural and urban to urban.

Using 2001 census data following migration tables have been prepared.

ANNEXURE - IV (A)
PERCENTAGE DISTRIBUTION OF MIGRANTS BY PLACE OF BIRTH - UT AND DISTRICTS, 2001

			Andaman &	ž						
		<u>N</u>	licobar Islar	<u>ıds</u>	And	laman Dist	<u>rict</u>	<u>N</u>	licobar Dis	<u>trict</u>
	Place of Birth	Person	Male	Female	Person	Male	Female	Person	Male	Female
	1	2	3	4	5	6	7	8	9	10
(A)	Migrants born within the	48,420	22,095	26,325	43,606	19,508	24,098	4,814	2,587	2,227
	State of Enumeration	(28.2)	(23.7)	(33.6)	(27.5)	(22.8)	(33.1)	(36.8)	(33.7)	(41.1)
	i) Migrants born	43,693	19,582	24,111	40,791	18,035	22,756	2,902	1,547	1,355
	elsewhere in district of enumeration	(25.5)	(21.0)	(30.8)	(25.8)	(21.1)	(31.2)	(22.2)	(20.2)	(25.0)
	ii) Migrants born in other	4,727	2,513	2,214	2,815	1,473	1,342	1,912	1,040	872
	district of the State	(2.8)	(2.7)	(2.8)	(1.8)	(1.7)	(1.8)	(14.6)	(13.6)	(16.1)
(B)	Migrants born in other	107,453	62,540	44,913	99,397	57,569	41,828	8,056	4,971	3,085
	States of India	(62.7)	(67.1)	(57.4)	(62.8)	(67.3)	(57.4)	(61.6)	(64.8)	(57.0)
(C)	Migrants born	15,614	8,604	7,010	15,396	8,491	6,905	218	113	105
	in other Countries	(9.1)	(9.2)	(9.0)	(9.7)	(9.9)	(9.5)	(1.7)	(1.5)	(1.9)
	<b>Total Migrants</b>	171,487 (100.0)	93,239 (100.0)	78,248 (100.0)	158,399 (100.0)	85,568 (100.0)	72,831 (100.0)	13,088 (100.0)	7,671 (100.0)	5,417 (100.0)

Above table reveals that among total migrants of the UT by place of birth 71.8 per cent moved from the places outside the UT comprising 62.7 per cent from other state of India and 9.1 per cent from other country where they took birth. In Andamans District there are 2,815 migrants by place of birth (1.8 per cent) who took birth in Nicobars district, the number of migrants of Andamans district who took birth in the other state of India and outside India are 99,397 persons (62.8 per cent) and 15,396 persons (9.7 per cent) respectively.

In Nicobars district intra district movement of the persons who took birth in the district is low in terms of percentage of migrants born elsewhere in district of enumeration, which is 22.2 per cent, compared to that of Andamans district which is 25.8 per cent. The female intra district migrants by place of birth are higher than corresponding intra districts migrants by place of birth for male in both the districts probably due to contribution of marriage migrants of female population.

ANNEXURE - IV (B): INTER STATE MIGRANTS TO UT AND DISTRICTS, 2001

		A & N	Islands	Andaman	<u>District</u>	Nicoba	rs District
			Percentage to		Percentage to		Percentage to
I	Place of Birth	Migrants	total migrants	Migrants	total migrants	Migrants	total migrants
1	2	3	4	5	6	7	8
1	Andhra Pradesh	18,224	17.0	17,324	17.4	900	11.2
2	Bihar	2,161	2.0	1,933	1.9	228	2.8
3	Chhatisgargh	3,949	3.7	3,337	3.4	612	7.6
4	Jharkhand	16,203	15.1	14,372	14.5	1,831	22.7
5	Kerala	8,870	8.3	8,351	8.4	519	6.4
6	Maharashtra	1,086	1.0	902	0.9	184	2.3
7	Orissa	1,636	1.5	1,483	1.5	153	1.9
8	Tamil Nadu	27,950	26.0	25,982	26.1	1,968	24.4
9	Uttar Pradesh	4,008	3.7	3,694	3.7	314	3.9
10	West Bengal	18,519	17.2	17,871	18.0	648	8.0
	Total for 10 States	102,606	95.5	95,249	95.8	7,357	91.3
	Other States	4,847	4.5	4,148	4.2	699	8.7
	Total	107,453	100.0	99,397	100.0	8,056	100.0

Observing the table for inter state migrants to the UT it can be seen that highest percentage of migrants have come from Tamil Nadu (26.0 per cent) followed by West Bengal (17.2 per cent), Andhra Pradesh (17.0

per cent), Jharkhand (15.1 per cent), Kerala (8.3 per cent), Chhatisgarh (3.7 per cent) and Uttar Pradesh (3.7 per cent). The contribution of Bihar (2.0 per cent), Orissa (1.5) and Maharashtra (1.0) are very less.

ANNEXURE -V BRIEF ACCOUNT OF MAIN RELIGIONS IN THE UNION TERRITORY AND DISTRICTS, 2001

				Per cent to all	Per cent to To	otal Population
Religious Community	Total	Rural	Urban	Religions	Rural	Urban
1	2	3	4	5	6	7
Andaman & Nicobar Islan	ıds					
All Religions	356,152	239,954	116,198	100.0	67.4	32.6
Hindus	246,589	158,644	87,945	69.2	64.3	35.7
Muslims	29,265	15,326	13,939	8.2	52.4	47.6
Christians	77,178	63,996	13,182	21.7	82.9	17.1
Sikhs	1,587	825	762	0.4	52.0	48.0
Buddhists	421	137	284	0.1	32.5	67.5
Jains	23	5	18	0.0	21.7	78.3
Others	238	191	47	0.1	80.3	19.7
Religion not stated	851	830	21	0.2	97.5	2.5
Andamans						
All Religions	314,084	197,886	116,198	100.0	63.0	37.0
Hindus	235,862	147,917	87,945	75.1	62.7	37.3
Muslims	27,134	13,195	13,939	8.6	48.6	51.4
Christians	49,033	35,851	13,182	15.6	73.1	26.9
Sikhs	1,079	317	762	0.3	29.4	70.6
Buddhists	381	97	284	0.1	25.5	74.5
Jains	23	5	18	0.0	21.7	78.3
Others	158	111	47	0.1	70.3	29.7
Religion not stated	414	393	21	0.1	94.9	5.1
Nicobars						
All Religions	42,068	42,068	0	100.0	100.0	0.0
Hindus	10,727	10,727	0	25.5	100.0	0.0
Muslims	2,131	2,131	0	5.1	100.0	0.0
Christians	28,145	28,145	0	66.9	100.0	0.0
Sikhs	508	508	0	1.2	100.0	0.0
Buddhists	40	40	0	0.1	100.0	0.0
Jains	0	0	0			
Others	80	80	0	0.2	100.0	0.0
Religion not stated	437	437	0	1.0	100.0	0.0

It can be observed from the above table that both in U.T. of Andaman & Nicobar Islands and Andaman district, Hindus constitute the highest percentage of population among all religions as 69.2 and 75.1 respectively followed by Christians (21.7 and 15.6

percentage respectively) and Muslims (8.2 and 8.6 percentage respectively). In Nicobar district the predominant religion is Christians (66.9 percentage) followed by Hindus (25.5 percentage) and Muslims (5.1 percentage) respectively.

ANNEXURE - VI
PERCENTAGE DISTRIBUTION OF POPULATION BY MARITAL STATUS - UT AND DISTRICTS, 1991-2001

	Total	Never			Divorced or	
Name of UT/Districts	Population	M arried	M arried	Widowed	Sep arated	Unspecified
1	2	3	4	5	6	7
2001						
UT of A&N Islands	356,152	182,279	161,737	10,707	1,429	0
	(100.0)	(51.2)	(45.4)	(3.0)	(0.4)	(0.0)
Andamans	314,084	160,264	143,343	9,240	1,237	0
	(100.0)	(51.0)	(45.6)	(2.9)	(0.4)	(0.0)
Nicobars	42,068	22,015	18,394	1,467	192	0
	(100.0)	(52.3)	(43.7)	(3.5)	(0.5)	(0.0)
1991						
UT of A&N Islands	280,661	156,689	118,150	5,401	408	13
	(100.0)	(55.8)	(42.1)	(1.9)	(0.1)	(0.0)
Andamans	241,453	134,200	102,397	4,484	363	9
	(100.0)	(55.6)	(42.4)	(1.9)	(0.2)	(0.0)
Nicobars	39,208	22,489	15,753	917	45	4
	(100.0)	(57.4)	(40.2)	(2.3)	(0.1)	(0.0)

It is observed from the above table that the proportion of never married has decreased in both the districts, i.e. Andamans and Nicobars by 4.6 and 5.1 per cent respectively in 2001 census over 1991 census. Whereas, the percentage of married persons have increased in both the districts by 3.2 per cent and 3.5 per cent respectively during the same period. It is to be

noted that the proportion of widoweds which is a pointer to mortality has slightly increased in both the districts, i.e. in Andamans by 1.0 per cent and in Nicobars it is 1.2 per cent in 2001 census over 1991. It is also observed that the proportion of divorced or seperated has increased in both the districts during the same period though not significantly.

ANNEXURE - VII

AGE, SEX AND LEVEL OF EDUCATION IN THE UT & DISTRICTS, 2001 CENSUS

Education Level

			Education Level								
		I.B.		TIV.		•		any f scho incl	e without formal poling uding	D.I.	D.
		al Populat			erate	Lite			ion level		Primary
Age Group	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Andaman & Nico			162 100	46 141	56.076	146 021	106 204	1 224	715	20.212	24.000
All ages		192,972	21,896	46,141 22,885	56,876 21,896	146,831	106,304 0	1,224	745	29,312	24,089
0-6 7-10	44,781 29,000	22,885 14,760	14,240	1,834	1,972	0 12,926	12,268	0 57	0 41	0 11,741	0 11,085
			,	,	,		,		41 17		· ·
11-14	30,263 38,448	15,545 20,801	14,718 17,647	590 999	813	14,955	13,905 16,482	20	37	3,785	3,044
15-19 20-24	38,290	20,801	17,047	1,400	1,165 1,887	19,802 19,556	15,447	56 101	86	1,345 1,514	946 1,059
25-29	36,751	19,383	17,334	1,725	2,864	17,658	14,504	155	116	1,314	1,039
30-34	28,599		12,688	1,723	3,202	14,069	9,486	133	89	1,272	1,185
35-44	49,140	15,911 26,911	22,229	4,639	8,114	22,272	14,115	259	154	2,864	2,605
45+	58,601	34,608	23,993	9,853	14,633	24,755	9,360	353	157	5,180	2,594
Age not stated	2,279	1,212	1,067	374	330	838	737	79	48	230	2,394
Age not stated	2,217	1,212	1,007	314	330	030	131	1)	40	230	224
Andamans											
All ages	314,084		143,765	39,096	48,388	131,223	95,377	995	628	26,459	21,880
0-6	39,391	20,102	19,289	20,102	19,289	0	0	0	0	0	0
7-10	25,726	13,036	12,690	1,474	1,657	11,562	11,033	48	37	10,552	10,018
11-14	26,884	13,806	13,078	495	673	13,311	12,405	19	13	3,375	2,730
15-19	34,278	18,621	15,657	818	960	17,803	14,697	51	31	1,211	853
20-24	34,369	18,906	15,463	1,183	1,615	17,723	13,848	89	78	1,384	958
25-29	32,447	17,129	15,318	1,423	2,377	15,706	12,941	132	94	1,262	1,255
30-34	25,048	13,981	11,067	1,547	2,663	12,434	8,404	110	68	1,159	1,074
35-44	42,945	23,492	19,453	3,838	6,720	19,654	12,733	187	122	2,586	2,380
45+	50,788	30,076	20712	7855	12111	22221	8601	287	140	4707	2396
Age not stated	2,208	1,170	1038	361	323	809	715	72	45	223	216
Nicobars											
All ages	42,068	22,653	19,415	7,045	8,488	15,608	10,927	229	117	2,853	2,209
0-6	5,390	2,783	2,607	2,783	2,607	0	0	0	0	0	0
7-10	3,274	1,724	1,550	360	315	1,364	1,235	9	4	1,189	1,067
11-14	3,379	1,739	1,640	95	140	1,644	1,500	1	4	410	314
15-19	4,170	2,180	1,990	181	205	1,999	1,785	5	6	134	93
20-24	3,921	2,050	1,871	217	272	1,833	1,599	12	8	130	101
25-29	4,304	2,254	2,050	302	487	1,952	1,563	23	22	119	92
30-34	3,551	1,930	1,621	295	539	1,635	1,082	34	21	113	111
35-44	6,195	3,419	2,776	801	1,394	2,618	1,382	72	32	278	225
45+	7,813	4,532	3,281	1,998	2,522	2,534	759	66	17	473	198
Age not stated	71	42	29	13	7	29	22	7	3	7	8

Part		Education Level													
Age   Paris   Pari								Hig	her						
Part								-		Non-tec	chnical	Tecl	nnical		
Age Formation         Primite formation         Males Femiles         Ma									•	diplor	na or	diplo	ma or		
Males   Females   Females						Matricu	ılation/	Unive	rsity/	Certific	ate not	certific	cate not	Gradua	ate and
Malages	Age	Prin	nary	y Middle		Seco	ndary	Senior Se	econdary	equal to	degree	equal to	o degree	abo	ove
All ages	Group	Males	Females	Males	Females	Males	Females	Males	Females	Males I	Females	Males	Females	Males	Females
0-6	Andaman	& Nicob	ar Islands	6											
7-10	All ages	40,793	29,984	32,982	23,188	20,937	13,719	10,779	7,766	29		1,857	790	8,905	5,998
11-14         9,011         8,445         2,139         2,399         0			0	0	0	0	0	0	0	0	0	0	0	0	0
15-19															
20-24         4,188         3,092         6,094         4,699         3,474         2,667         2,750         2,397         7         2         338         212         1,089         1,230           25-29         3,907         3,358         4,744         3,488         3,072         2,311         2,200         1,855         2         13         331         169         1,866         1,847           30-34         3,009         2,502         1,876         2,389         1,298         1,814         1,155         6         0         315         1,261         1,851         1,254           45+         7,958         3,145         4,138         1,286         4,016         1,288         1,060         338         8         2         363         81         1,676         468           Age not         224         203         176         150         73         65         33         32         0         0         5         1         17         14           Age not         224         203         188         4,016         1,288         1,060         338         8         2         363         81         1,676         468 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
25-29         3,907         3,358         4,744         3,488         3,072         2,311         2,200         1,855         2         13         331         169         1,866         1,847           30-34         3,009         2,502         1,876         2,389         1,298         1,814         1,155         6         0         315         127         1,891         1,254           35-44         5,977         4,451         4,766         2,577         3,635         2,019         1,946         987         6         3         438         134         2,366         1,185           45+         7,958         3,145         4,138         1,286         4,016         1,288         1,060         338         8         2         363         81         1,676         468           Age not         224         203         176         150         73         65         33         32         0         0         5         1         17         14           stated         4.00         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0									,						
30-34         3,009         2,502         3,227         1,876         2,389         1,298         1,814         1,155         6         0         315         127         1,891         1,254           35-44         5,997         4,451         4,756         2,577         3,635         2,019         1,946         987         6         3         438         134         2,366         1,185           45+         7,958         3,145         4,138         1,286         4,016         1,288         1,060         338         8         2         363         81         1,676         468           Age not         224         203         176         150         73         65         33         32         0         0         5         1         17         14           Age not         224         20.20         150         0					,										
35-44         5,997         4,451         4,756         2,577         3,635         2,019         1,946         987         6         3         438         134         2,366         1,185           45+         7,958         3,145         4,138         1,286         4,016         1,288         1,060         338         8         2         363         81         1,676         468           Age not         224         203         176         150         73         65         33         32         0         0         5         1         17         14           **Andams.**           **All ages         35,748         26,485         29,228         20,503         18,937         12,314         9,867         7,154         24         19         1,723         710         8,229         5,680           0-6         0															
45+         7,958         3,145         4,138         1,286         4,016         1,288         1,060         338         8         2         363         81         1,676         468           Age not         224         203         176         150         73         65         33         32         0         0         5         1         17         14           testades           Andams           All ages         35,748         26,485         29,228         20,503         18,937         12,314         9,867         7,154         24         19         1,723         710         8,229         5,680           0-6         0															
Age not stated         224         203         176         150         73         65         33         32         0         0         5         1         17         14           Andasams           All ages         35,748         26,485         29,228         20,503         18,937         12,314         9,867         7,154         24         19         1,723         710         8,229         5,680           0-6         0															
stated           And mams           All ages         35,748         26,485         29,228         20,503         18,937         12,314         9,867         7,154         24         19         1,723         710         8,229         5,680           0-6         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								*							
Adl ages         35,748         26,485         29,228         20,503         18,937         12,314         9,867         7,154         24         19         1,723         710         8,229         5,680           0-6         0		224	203	1/6	150	/3	65	33	32	U	Ü	3	1	17	14
All ages         35,748         26,485         29,228         20,503         18,937         12,314         9,867         7,154         24         19         1,723         710         8,229         5,680           0-6         0 </td <td></td>															
0-6         0			26.485	20 228	20 503	18 037	12 314	0.867	7 154	24	10	1 723	710	8 220	5.680
7-10         962         978         0<								- ,	. , -						
11-14         8,047         7,531         1,870         2,131         0															
15-19         4,705         3,186         6,925         5,980         3,912         3,630         931         952         0         1         67         64         0         0           20-24         3,723         2,721         5,459         4,159         3,119         2,328         2,567         2,215         7         1         319         196         1,055         1,189           25-29         3,409         2,969         4,200         3,062         2,740         2,048         1,967         1,654         2         12         301         143         1,693         1,704           30-34         2,602         2,195         2,846         1,612         2,140         1,124         1,620         1,057         4         0         288         109         1,663         1,165           35-44         5,158         3,913         4,131         2,239         3,240         1,879         1,753         922         3         3         397         120         2,194         1,155           45+         6925         2796         3625         1170         3714         1243         998         323         8         2         347         77         1607															
20-24       3,723       2,721       5,459       4,159       3,119       2,328       2,567       2,215       7       1       319       196       1,055       1,189         25-29       3,409       2,969       4,200       3,062       2,740       2,048       1,967       1,654       2       12       301       143       1,693       1,704         30-34       2,602       2,195       2,846       1,612       2,140       1,124       1,620       1,057       4       0       288       109       1,663       1,165         35-44       5,158       3,913       4,131       2,239       3,240       1,879       1,753       922       3       3       397       120       2,194       1,155         45+       6925       2796       3625       1170       3714       1243       998       323       8       2       347       77       1607       453         Age not       217       196       172       150       72       62       31       31       0       0       4       1       17       14         Nicobars         All ages       5,045       3,499															
25-29       3,409       2,969       4,200       3,062       2,740       2,048       1,967       1,654       2       12       301       143       1,693       1,704         30-34       2,602       2,195       2,846       1,612       2,140       1,124       1,620       1,057       4       0       288       109       1,663       1,165         35-44       5,158       3,913       4,131       2,239       3,240       1,879       1,753       922       3       3       397       120       2,194       1,155         45+       6925       2796       3625       1170       3714       1243       998       323       8       2       347       77       1607       453         Age not       217       196       172       150       72       62       31       31       0       0       4       1       17       14         stated         Nicobars         All ages       5,045       3,499       3,754       2,685       2,000       1,405       912       612       5       2       134       80       676       318         0-6															
30-34         2,602         2,195         2,846         1,612         2,140         1,124         1,620         1,057         4         0         288         109         1,663         1,165           35-44         5,158         3,913         4,131         2,239         3,240         1,879         1,753         922         3         3         397         120         2,194         1,155           45+         6925         2796         3625         1170         3714         1243         998         323         8         2         347         77         1607         453           Age not         217         196         172         150         72         62         31         31         0         0         4         1         17         14           stated           Nicobars           All ages         5,045         3,499         3,754         2,685         2,000         1,405         912         612         5         2         134         80         676         318           0-6         0         0         0         0         0         0         0         0         0 <td< td=""><td></td><td></td><td></td><td>,</td><td></td><td>,</td><td></td><td></td><td></td><td></td><td>12</td><td></td><td></td><td></td><td></td></td<>				,		,					12				
45+       6925       2796       3625       1170       3714       1243       998       323       8       2       347       77       1607       453         Age not 217       196       172       150       72       62       31       31       0       0       4       1       17       14         Nicobars         All ages       5,045       3,499       3,754       2,685       2,000       1,405       912       612       5       2       134       80       676       318         0-6       0										4					
Age not stated       217       196       172       150       72       62       31       31       0       0       4       1       17       14         Nicobars         All ages       5,045       3,499       3,754       2,685       2,000       1,405       912       612       5       2       134       80       676       318         0-6       0       <	35-44	5,158	3,913	4,131	2,239	3,240	1,879	1,753	922	3	3	397	120	2,194	1,155
Stated           Nicobars           All ages         5,045         3,499         3,754         2,685         2,000         1,405         912         612         5         2         134         80         676         318           0-6         0 </td <td>45+</td> <td>6925</td> <td>2796</td> <td>3625</td> <td>1170</td> <td>3714</td> <td>1243</td> <td>998</td> <td>323</td> <td>8</td> <td>2</td> <td>347</td> <td>77</td> <td>1607</td> <td>453</td>	45+	6925	2796	3625	1170	3714	1243	998	323	8	2	347	77	1607	453
Nicobars  All ages 5,045 3,499 3,754 2,685 2,000 1,405 912 612 5 2 134 80 676 318  0-6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Age not	217	196	172	150	72	62	31	31	0	0	4	1	17	14
All ages 5,045 3,499 3,754 2,685 2,000 1,405 912 612 5 2 134 80 676 318 0-6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	stated														
All ages 5,045 3,499 3,754 2,685 2,000 1,405 912 612 5 2 134 80 676 318 0-6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nicobars														
0-6         0		5 045	3 499	3 754	2.685	2.000	1 405	912	612	5	2	134	80	676	318
7-10     166     164     0     <															
11-14     964     914     269     268     0															
15-19     666     460     783     733     366     441     45     50     0     0     0     2     0     0       20-24     465     371     635     540     355     339     183     182     0     1     19     16     34     41       25-29     498     389     544     426     332     263     233     201     0     1     30     26     173     143															
20-24     465     371     635     540     355     339     183     182     0     1     19     16     34     41       25-29     498     389     544     426     332     263     233     201     0     1     30     26     173     143							441	45	50	0	0	0	2	0	0
25-29 498 389 544 426 332 263 233 201 0 1 30 26 173 143															
30-34 407 307 381 264 249 174 194 98 2 0 27 18 228 89	30-34		307						98						
35-44 839 538 625 338 395 140 193 65 3 0 41 14 172 30															
45+ 1,033 349 513 116 302 45 62 15 0 0 16 4 69 15										0	0	16			
Age not 7 7 4 0 1 3 2 1 0 0 1 0 0	Age not			4		1				0	0	1	0	0	
stated	stated														

It can be observed from the above table that 82.5 per cent of the total population of Andamans district, excluding 0-6 age group population, are literates as per Census 2001. In case of Nicobars district the percentage of literates, excluding 0-6 age group, is 72.3 per cent. Total illiterates are 17.5 per cent and 27.7 per cent excluding 0-6 age group in district Andamans and district Nicobars respectively. Highest proportion of illiterates (22.8 per cent for Andamans and 29.1 per

cent for Nicobars district) are found in 45+ age group.

In Andamans district the percentage of graduates and above of total population is 4.5 per cent and percentage of graduates and above of total literates is 6.1 per cent.

Similarly, for Nicobars district percentage of graduates and above of total population is only 2.4 per cent and that of total literates is 3.7 per cent.

		tother U.T. of A&N Islands Andamans District Nicobars District											
Sl.	Mother					10=1			2001	10=1			2001
	Tongue	1971	1981	1991	2001	1971	1981	1991	2001	1971	1981	1991	2001
1	Assa-	17	18	54	66	17	18	51	60	0	0	3	6
	mese	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
2	Bengali	28,120	44,147	64,706	91,580	28,005	43,966	64,108	90,642	115	181	598	938
2	<b>a</b>	(24.4)	(23.4)	(23.1)	(25.7)	(30.0)	(27.8)	(26.6)	(28.9)	(0.5)	(0.6)	(1.5)	(2.2)
3	Gujarati	159	110	193	374	118	100	157	330	41	10	36	44
4	TT: 1:	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.2)	(0.0)	(0.1)	(0.1)
4	Hindi	18,499	32,446	49,469	48,073	17,620	30,478	44,900	45,473	879	1,968	4,569	2,600
_	17	(16.1)	(17.2)	(17.6)	(13.5)	(18.9)	(19.3)	(18.6)	(14.5)	(4.1)	(6.5)	(11.7)	(6.2)
3	Kann-	201	234	323	299	192	226	292	255	9	8	31	44
_	ada	(0.2)	(0.1)	(0.1)	(0.1)	(0.2)	(0.1)	(0.1)	(0.1)	(0.0)	(0.0)	(0.1)	(0.1)
0	Kash-	8	5	8	6	8	5	8	6	0	0	0	0
7	miri	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
/	Kharia	1,166	1,971	2,498	4,090	1,132	1,902	2,363	3,761	34	69	135	329
0	17	(1.0)	(1.0)	(0.9)	(1.2)	(1.2)	(1.2)	(1.0)	(1.2)	(0.2)	(0.2)	(0.3)	(0.8)
8	Kon-	34	24	64	44	33	24	62	38	1	0	2	6
0	kani	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
9	Kurukh	3,215	5,761	9,253	13,757	2,949	5,121	8,595	11,988	266	640	658	1,769
10	/Oraon	(2.8)	(3.1)	(3.3)	(3.9)	(3.2)	(3.2)	(3.6)	(3.8)	(1.2)	(2.1)	(1.7)	(4.2)
10	Mala-	13,953	18,662	26,075	28,859	13,385	17,760	24,922	27,845	568	902	1,153	1,014
1.1	yalam	(12.1)	(9.9)	(9.3)	(8.1)	(14.3)	(11.2)	(10.3)	(8.9)	(2.6)	(3.0)	(2.9)	(2.4)
11	Mani-	1	0	7	19	1	0	7	16	0	0	0	3
10	puri	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
12	Marathi	115	332	539	1,292	107	103	337	1,039	8	229	202	253
12	M 1	(0.1)	(0.2)	(0.2)	(0.4)	(0.1)	(0.1)	(0.1)	(0.3)	(0.0)	(0.8)	(0.5)	(0.6)
13	Munda	1,065	1,866	2,945	4,582	1,034	1,748	2,678	4,056	31	118	267	526
1.4	NT 11	(0.9)	(1.0)	(1.1)	(1.3)	(1.1)	(1.1)	(1.1)	(1.3)	(0.1)	(0.4)	(0.7)	(1.3)
14	Nepali	250	254	393	781	239	240	374	764	11	14	19	17
1.5	NT.	(0.2)	(0.1)	(0.1)	(0.2)	(0.3)	(0.2)	(0.2)	(0.2)	(0.1)	(0.1)	(0.1)	(0.0)
15	Nico-	17,955	21,424	26,206	28,651	77	916	1,680	2,565	17,878	20,508	24,526	26,086
1.0	barese	(15.6)	(11.4)	(9.3)	(8.0)	(0.1)	(0.6)	(0.7)	(0.8)	(82.5)	(67.3)	(62.6)	(62.1)
10	Oriya	250	91	841	861	238	88	706	717	12	3	135	144
17	D . 1.	(0.2)	(0.1)	(0.3)	(0.2)	(0.3)	(0.1)	(0.3)	(0.2)	(0.1)	(0.0)	(0.3)	(0.3)
1 /	Punjabi	1,023	1,775	1,752	1,759	577	1,021	1,159	1,175	446	754	593	584
10	C - J	(0.9)	(0.9)	(0.6)	(0.5)	(0.6)	(0.7)	(0.5)	(0.4)	(2.1)	(2.5)	(1.5)	(1.4)
10	Sadan				15,739				14,542				1,197
10	/Sadri	7	14	24	(4.4) 8	6	12	24	(4.6) 8	1	2	0	(2.9)
19	Sindhi	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)	(0.0)
20	Tomil	14,518	26,485	53,536	62,956	13,747	24,353		59,046	771		3,993	3,910
20	Tamil						(15.4)	49,543 (20.5)			2,132		
21	Т-1	(12.6)	(14.0)	(19.1)	(17.7)	(14.7)			(18.8)	(3.6)	(7.0)	(10.2)	(9.3)
21	Telugu	9,361	17,632	32,979	45,629	8,984	16,874	31,436	43,726	377	758	1,543	1,903
22	I IJ	(8.1)	(9.3)	(11.8)	(12.8)	(9.6)	(10.7)	(13.0)	(13.9)	(1.7)	(2.5)	(3.9)	(4.5)
22	Urdu	2,488	1,797	1,492	1,615	2,450	1,772	1,439	1,553	38	25	53	62
22	Total -f	(2.2)	(1.0)	(0.5)	(0.5)	(2.6)	(1.1)	(0.6)	(0.5)	(0.2)	(0.1)	(0.1)	(0.2)
23	Total of Other	2,728	3,837	7,304	5,112	2,549	3,156	6,612	4,479	179	681	692	633
		(2.4)	(2.0)	(2.6)	(1.4)	(2.7)	(2.0)	(2.7)	(1.4)	(0.8)	(2.2)	(1.8)	(1.5)
	Mother												
	Tongues												
Tota				280,661			158,287			21,665	30,454	39,208	42,068
Pop	ulation	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)

It can be seen from the table VIII that in the Union Territory of Andaman & Niccobar Islands and in the district of Andaman, the major percentage of population is Bengali speaking by mother tongue followed by Tamil and Hindi respectively. In the district of Nicobar, the major percentage of population by mother tongue is Nicobarese followed by Tamil and Hindi by mother tongue.

#### ANNEXURE - IX

## SCHEDULED TRIBES OF ANDAMAN AND NICOBAR ISLANDS:

The Andaman and Nicobar archipelago is the homeland of six tribal groups viz. Andamanese, Jarawas, Nicobarese, Onges, Sentinelese and Shom Pens inhabiting for thousand of years in the evergreen tropical rain forests. Those living in the Andaman Islands are short in stature, dark skin colour with peppercorn hair, which identify them as negrito (a subgroup of Negroid people). They are the Great Andamanese, the Onges, the Jarawas and the Sentinelese. On the other hand, the Nicobar group of islands are inhabited by the mongoloid group of tribes such as the Nicobarese and the Shom Pens having yellowish brown complexion, flatten nose, broaden lips with epicanthic fold in eyes and straight type of hair.

However, how these tribes came to the islands in general or how the other Negrito tribes populated in the Andamans in particular, cannot be said with certainty due to the absence of sufficient palaeontological evidences. Some scholars are of the view that in the remote past there might have been a land bridge between the islands and the mainland and that the negrito people reached the Andamans via Burma. Radcliffe-Brown (1948) opined that the Andamans were peopled, either by sea or by land, by migrating from region of lower Burma. But how and when they arrived in the islands was not cleared. Cipriani (1966) suggested that the Negritos came through the Nicobar group islands. This view was strongly opposed by Dutta (1974). Dutta opined, ".....no cultural remnants of the people in some recognisable form could be found anywhere in the Nicobar group of islands" (ibid: 54). On the basis of his studies on the kitchen midden in the Andamans he concluded that the Negritos came to the Andamans by sea from islands along the coast of lower Burma. Negritos lived on at least one of these islands - the Margui. He also believed that it was not impossible to travel from those islands by raft or indigenous canoe of the sort that the Andamanese or the Onges have. However he ruled out any deliberate migration or attributed that movement to the vagaries of the wind and wave or any accidents (wreckages of ship). After dating of the kitchen midden excavated by Dutta the presence of Negritos in the Andaman group of the islands at least 2000 years ago it has been established. The typology and the techniques of the findings from those sites have considerable similarities with the two other aboriginal negrito communities, namely the Semang of Malaysia and the Aeta of Philipines.

#### The Great Andamanese:

The Great Andamanese earlier comprised ten tribes of different dialects, namely Cari, Bo, Jeru, Kede, Puchikwar, Bale, Bea, Kol, Juwoi and Kora. Each tribe was further divided into two sub-groups: *Ar-yoto* (coastal people) and *Erem-taga* (forest dweller). At present, there are only three tribes, namely Jeru, Cari and Bo.

Group exogamy was strictly maintained prior to their permanent settlement in the Strait Island in 1970. But, this is not practised now due to the decrease in population. The post-marital residence now-a-day is neolocal. Divorce is permitted. The divorcees, widows and the widowers are allowed to remarry. Monogamy is strictly practised and the nuclear type of family is a common phenomenon.

During pregnancy, adolescence and death, the Andamanese follow taboos on certain food items and activities. The old and the experienced women render help during childbirth and a baby is named before birth. A ceremony is performed to mark the onset of adolescence for both the males and females. To celebrate marriage, the people assemble at a common place and the bridegroom is made to sit on the lap of the bride and they embrace each other. They bury the dead body at the burial ground which is situated beside the shore, adjacent to the settlement. There is no fixed period of death pollution. On the last day of the pollution, they hunt a turtle and arrange a communal feast.

Presently the Great Andamanese neither do hunt and catch fish for subsistence nor follow the way. Some of them are employed as salaried staff in the government departments. They make use of the plantation and horticultural facilities provided by the administrative authority. Otherwise they are regularly supplied of ration articles by the A & N Administration.

Owing to a decline in the population, the traditional political organisation of the community has ceased to exist. The Great Andamanese follow their traditional religion. At present, some of them keep pictures depicting Hindu gods and goddesses in their houses and offer prayer to them.

#### The Jarawa:

In the *Aka-bea* dialect the term *Jarawa*, meaning 'the other people' or 'strangers', the name given by the Great Andamanese. But the Jarawa call themselves Ang. Radcliffe-Brown (1948) opines "they are the descendants of emigrants who some time in the past

made their way across from Little Andaman and thrust themselves upon the inhabitants of Rutland Island and the South Andamans, maintaining their footing in the new country by force of arms". The Jarawa now confine themselves to the forested areas of about 765 sq. km. along the west coast of South and Middle Andamans, which is known as the "Jarawa Reserve".

The Jarawa have basically three types of huts constructed of different varieties of canes and leaves. The permanent habitation is a comparatively big one in nearly circular shape, where 15-25 nuclear households are situated. For shelter the Jarawas built community huts and share in groups. They have their own material culture based on the raw materials available and accessible from the nearby forests. Their major hunting and gathering artefacts are arrow (patho), bow (aab), knife (towad), chest guard (kekad), cane basket (tai-ga), torch (tuhu-ga). Female folk use different types of leaf and floral ornaments. Both men and women adorn their face and body with natural clay.

The Jarawa are the classical example of foraging community who completely depend on hunting, gathering and fishing. They hunt wild boars, monitor lizards and collect various kinds of roots, tubers, fruits and honey from the forest in addition to fishing. They also hunt turtle and collect turtle eggs from the sandy beach and different kinds of molluscs from the sea. Men hunt with bows, arrows and spear with iron heads while the women use hand nets for fishing and also for carrying the collected items like, roots and tubers, shells etc.

#### The Onges:

The term *Onge* means 'man'. They are presently concentrated in two different settlements, namely the Dugong Creek and the South Bay, both situated in the Little Andaman Island. They were divided into three territorial groups, Giremeka-gobeule, Engakwale and Girera-gabeule in the past. Each such group was constituted with a number of patrilineal descent units (berai). A berai is composed of five to seven nuclear families, which are linked through agnatic relations. Marriage between two berai is norm. They are monogamous. Marriage by mutual consent and with parental approval is the social norm. A traditional method of greeting, whereby the bride sits on the bridegroom's lap and they embrace each other, is an important aspect of an Onge marriage. A communal feast is also hosted on the occasion. Divorce is not socially recognised, but separation between the spouses

might take place. Widow and widower remarriage is permitted. Their rule of residence has changed from patrilocal to neolocal. The nuclear family has become the common type now.

Among the Onge, the rituals and ceremonies associated with the initiation of boys (tanagiru) and the onset of the girls (horangabey) are important, while birth and marriage rituals are conducted in a simple manner. Soon after childbirth, the placenta is buried on the spot where the baby born. They bury the dead body inside the hut, under the cot of the deceased person. The custom of exhuming the lower jaw (innibirangey) of the corpse after some period is the traditional practice.

The Onge depend upon hunting and collection of forest produces, fishing and hunting of aquatic resources for their subsistence. The tusk of wild roots and tubers, fruits, firewoods and fishing is mainly carried out by the female folk, in addition to their usual household duties. Now a days, they are also employed as wage labourers on the plantations in their own settlement, where they are paid wages in cash. Some essential food items and other items are given free to them. A few of them are also engaged in service.

The Onge exhibit considerable skill at making baskets (toley), mats, wood containers (ooku) for the collection and storing of honey, and making dugout canoes scooping a singletree trunk and fitted with outriggers. They adorn their face and the body with clay and this signifies their relationship with the nature in a symbolic form. White clay (oikaloi) is painted on the face and body almost daily as a protection from evil spirits. Red ochre (oikaro) mixed with lard is smeared during the mourning period. They also decorate the bows and arrows with bark strings.

#### The Sentinelese:

This is perhaps the most isolated community of the world. The name by which they identify themselves is not known. The term Sentinelese is derived from the name of the island they inhabit. The Sentinelese men wear a bark waist belt, which is specific to this community. Both men and women wear nothing except leafy ornaments. They are a community of hunters and gatherers. They hunt wild boar, turtle and fish with bow and arrows and spears. They often use single out-rigger canoes during fishing and turtle hunting. Wild boars, sea turtles, different kinds of fish and molluscs, fruits, roots and tubers form their main food. They are reported to have communal huts. Only a large encampment of eighteen small lean-to type huts was

seen in the forests clearing in 1967. Each hut had a fireplace.

Their crafts include making of baskets, mats, bows, arrows and spears; bark belts for men, shell necklaces, headbands etc. Culturally they seem to be in no way different from the other negrito foragers in the Andamans.

#### The Shom Pen:

The Shom Pen is mongoloid hunter-gatherer a community of the Great Nicobar Island in Andaman and Nicobar islands. Owing to thick forest cover in the area, their settlements are not easily approachable. While the origin of this community is still a mystery, some scholars believe them to be of Malayan origin (Kloss, 1903; Man,1923).

They live in bands of five to ten families mainly in the river basins, in the hills and in the interior jungles of the island. Each band is further divided into smaller mobile groups. The formation of these bands often changes generally depend upon the seasonal availability and accessibility of the natural resources on which they live.

The economic activities of the Shom Pen are related with forest, river and sea. Those inhabiting a particular area, exert as right over the natural resources of that area. Hunting, fishing and food gathering are the economic pursuits of the community. They usually barter items like lemon, honey, arecanuts, eggs of the megapode birds for items like sugar and cloth with the neighbouring Nicobarese.

They are monogamous, but some men are found to be bigamous. Their rule of residence is duolocal and occasional neolocal.

The Shom Pen perform magical rights, the details are not yet known. They also believe in benevolent as well as malevolent spirits. When they plan for going out for hunting or fishing to a distance place, they worship a particular type of tree to avoid danger. They are skilled in making dugout canoes and wooden spears, which are sometimes attached with iron shafts.

The Shom Pen, who are in contact with the administration are provided with food, drinking water, utensils, medical and elementary educational facilities etc. free of cost.

#### The Nicobarese:

This is a generic category for those tribal people, who inhabit the Nicobar group of islands. These people describe themselves in discreet terms, like *Tarik* (native

of Car Nicobar), *Som Bai* (inhabitant of Chowra), *Som-Luroo* (belonging to Teressa), *Somita* (indigenous people of Katchal, Camorta, Nancowry Trinket), *Sop-Piheun* (belonging to Pulo Milo), *Sop Panjang* (belonging to Little Nicobar), *Sop Lamongshe* (resident of Kondul), *Sop Kalaio* (belonging to Pulo Bhabi of Long, i.e. Great Nicobar).

The Nicobarese are endogamous and a member of this community is free to marry any one provided they are not related consanguineally for at least two ascending generations. Marriage between the inhabitants of different islands and between Muslims and Christian Nicobarese are common. Monogamy is the rule of marriage. The Nicobarese are in general patrilocal, but a few cases of matrilocal residence have also been reported.

The major life cycle rituals observed among the Car Nicobarese are connected with birth pollution, the naming ceremony, marriage and death. The central and southern Nicobarese do not observe birth pollution. Many Nicobar villages have a separate birth house (*chuk-kamyo*) on the periphery of the village. Puberty rites are observed in an elaborated manner among the central and southern Nicobarase, but it is not so in the northernmost islands.

The traditional marriage customs of the Nicoberese were devoid of the rituals, but it did involve a grand feast. These days their marriage ceremony has a good share of Christian and Muslim rituals along with a few traditional features.

Horticulture and fishing is the traditional occupation of the Nicobarese. They grow coconut, areca nut, banana, Jackfruit, mango etc. Rearing pig and relishing pork, particularly during feast and festivals is an important custom among the non-Muslims. Of late, a sizeable number of them have acquired salaried jobs in various government and private organisations.

The Nicobarese are very skilful in canoe making and other crafts. The Nicobarese of the Chowra have fame for making earthen pots and large out-rigger cones.

Tuhet, kinen or mirooto are lineages in the character. However, they have a number of lineages on different islands. Kinen or mirooto is the outcome of a tuhet having a corporate group, which has dissociated itself from the original tuhet and is formed of several households with a separate identity as a tuhet. Tuhet is a maximal lineage unit. The affiliation of such a tuhet, known as kinen or mirooto, is not so

noticeable in the central and southern islands. Their indigenous religious faith prevails in some part of the archipelago, in spite of the Christianity in the northern most islands.

The island council, as existing in Car Nicobar, comprises a chief and a vice chief captains. Each village is under the control of the first, second and third captains, assisted by the head of the lineages, elders and the priest as a religious head. Such a well organised political institution does not exist on other islands.

The religious festivals like Christmas, Easter and Saint's day are celebrated by the Christian Nicobarese, while Id-Ul-Fitr and Id-Ul Zuha are celebrated by the Muslim Nicobarese. Generally, the Nicobarese celebrate their traditional festivals held according to the seasonal variations. Each season starts with a festival, which is mostly related to the horticultural operations. The men and women perform group dancing and folk songs separately during such festivals.

## Data Highlights of Tribal Population of A&N Islands as per Census of India, 2001:

The total population of the Union territory of Andaman and Nicobar Islands at 2001 Census has been 356,152. Of these 29,469 persons are Scheduled Tribes (STs), constituting 8.3 per cent of the total population of the Union Territory (UT). The UT has registered 10.1 per cent decadal growth of the ST population in 1991-2001. There are six notified STs in the UT and all have returned population at 2001 Census.

There is no notified scheduled caste population in the UT.

The enumeration of ST population in the UT has been a challenge at each of the censuses due to their remote habitations in forests, shyness of contact and inaccessibility. While the population of Andamanese and Nicobarese has been counted from the beginning by following the regular enumeration method, the population of Shom Pens and Onges tribes could be enumerated for the first time in 1961 Census. The Jarawas were enumerated for the first time at 1981 Census. The population of Sentinelese could not be counted prior to 1991 Census due to their continued inaccessibility and isolation. However, in 1991 Census for the first time an effort was made to know their numbers by photo-identification method. In 2001 Census also, they could not be counted following the regular enumeration method; as such their counting was done again through video-photo-identification. This was made possible by dropping food and gift items at specific points to attract the Sentinelese to come to the shore where their video photography was done from a distance. By this method, only their number could be counted; the other population characteristics and other details could not be ascertained. As such, these are not presented here.

#### **Population: Size & Distribution:**

The Nicobarese is the largest of the six STs notified in the Union Territory of A. & N. Islands. They alone represent 97.2 per cent of total ST population.

ANNEXURE - IXA
SCHEDULED TRIBE POPULATION IN THE UT & DISTRICTS WITH PERCENTAGE
TO TOTAL POPULATION, 2001

		To	otal			Rural			Urban	
		Percentage to	)							
Name of the		Total ST								
Scheduled Tribes	Total	Population	Males	Females	Total	Males	Females	Total	Males	Female
	1	2	3	4	5	6	7	8	9	10
Union Territory - Andaman &	Nicobar I	slands								
All Scheduled Tribes	29,469	100.0	15,127	14,342	28,456	14,563	13,893	1,013	564	449
Andamanese, Chariar, Chari	43	0.1	24	19	34	21	13	9	3	6
Jarawas	240	0.8	125	115	240	125	115	0	0	0
Nicobarese	28,653	97.2	14,646	14,007	27,649	14,085	13,564	1,004	561	443
Onges	96	0.3	57	39	96	57	39	0	0	0
Sentinelese	39	0.1	21	18	39	21	18	0	0	0
Shom Pens	398	1.4	254	144	398	254	144	0	0	0
District - Andamans 01										
All Scheduled Tribes	2,904	100.0	1,625	1,279	1,891	1,061	830	1,013	564	449
Andamanese, Chariar, Chari	43	1.5	24	19	34	21	13	9	3	6
Jarawas	240	8.3	125	115	240	125	115	0	0	0

		To	otal			Rural			Urban	
		Percentage to	)							
Name of the		Total ST								
Scheduled Tribes	Total	Population	Males	Females	Total	Males	Females	Total	Males	Female
	1	2	3	4	5	6	7	8	9	10
District - Andamans 01										
Nicobarese	2,486	85.6	1,398	1,088	1,482	837	645	1004	561	443
Onges	96	3.3	57	39	96	57	39	0	0	0
Sentinelese	39	1.3	21	18	39	21	18	0	0	0
District - Nicobars 02										
All Scheduled Tribes	26,565	100.0	13,502	13,063	26,565	13,502	13,063	0	0	0
Nicobarese	26,167	98.5	13,248	12,919	26,167	13,248	12,919	0	0	0
Shom Pens	398	1.5	254	144	398	254	144	0	0	0

The scheduled tribes in Andaman & Nicobar Islands are predominantly residing in the rural (96.6 per cent). Of the six notified scheduled tribes, the Andamanese though small in numbers (43) have recorded the highest 20.9 per cent urban population. The Nicobarese constitute only 3.5 per cent urban population. There is no urban population among the forest dwellers – Jarawas, Onges, Sentinelese, and Shom Pens.

The district Nicobar is the home of Nicobarese and Shom Pen tribes. In 2001 Census, a small number of Nicobarese have also been returned from Andaman

district. On the other hand Andamanese, Jarawas, Onges and Sentinelese are confined to the Andaman district only.

**Sex Ratio:** As per 2001 Census, sex ratio of the scheduled tribes population is 948 is quite low when compared with the national average for scheduled tribes (978). The child sex ratio (0-6 age group) of the scheduled tribe population of Andaman & Niccobar Islands at 956 is also lower than the aggregated national average of 973 recorded for all scheduled tribes.

ANNEXURE - IX B
SEX RATIO OF SCHEDULED TRIBE POPULATION IN UT & DISTRICTS, 2001

Sl. No.	Name of the Scheduled Tribe	Sex Ratio	Child Sex Ratio (0-6 age group)
1	2	3	4
1	All Scheduled Tribes	948	956
2	Andamanese	792	429
3	Jarawas	920	955
4	Nicobarese	956	970
5	Onges	684	200
6	Sentinelese	857	1,500
7	Shom Pens	567	667

NA = Not Available

Among the STs, Nicobarese have recorded an overall sex ratio of 956. Shom Pens have recorded a very low sex ratio of 567. Jarawas, the third numerically largest tribe have sex ratio of 920. Other STs which are less than 100 each in number, have very skewed sex ratio. Except Nicobarese (970) and Jarawas (955), child sex ratio in the age group 0-6 has been skewed among the remaining STs as per Statement-2.

#### **Literacy & Educational Level**

The literacy rate among the STs of A. & N. Islands has been 66.8 per cent, which is above the national average for STs (47.1 per cent). The male and female literacy rate has been registered at 73.6 per cent and

59.6 per cent respectively.

This high percentage of literacy rate is mainly owing to the Nicobarese whose population constitutes 97.2 per cent of the total ST population and their recorded literacy rate is as high as 68.5 per cent with male and female break up of 75.7 per cent and 60.8 per cent respectively. The Andamanese have recorded 78.8 per cent literacy rate (male 82.4 per cent, female 75 per cent). Among Shom Pens, merely 2.7 per cent (male 3.3 per cent, female 1.7 per cent) of the population (7+ years) has been recorded as literate. Onges and Jarawas who are still relatively isolated, are illiterates (Annexure IX-C).

ANNEXURE-IX C LITERACY RATE OF ST POPULATION IN UT, 2001

Sl.		Li	terate Rate (7+ yea	ars)
No.	Name of the Scheduled Tribe	Total	Male	Female
1	2	3	4	5
1	All Scheduled Tribes	66.8	73.6	59.6
2	Andamanese	78.8	82.4	75.0
3	Jarawas	Nil	Nil	Nil
4	Nicobarese	68.5	75.7	60.8
5	Onges	Nil	Nil	Nil
6	Sentinelese	Nil	Nil	Nil
7	Shom Pens	2.7	3.3	1.7

#### Work Participation Rate (WPR):

In 2001 Census, 47 per cent of the ST population has been recorded as workers, which is below the aggregated national average for STs (49.1 per cent). Of the total workers, 57.4 per cent have been recorded

as main workers and 42.6 per cent as marginal workers. WPR at 35.1 per cent among females is lower than males (58.2 per cent). Gender gap, is however, sharp among the main workers; 74.4 per cent among males and only 27.6 per cent among females have been recorded as main workers, Statement-4.

ANNEXURE-IX D
DISTRIBUTION OF TOTAL, MAIN AND MARGINAL WORKERS AMONG SCHEDULED TRIBES
IN UNION TERRITORIES, 2001

T/M/F	Total Workers (% to Total Workers)	Main Workers (% to Total Workers)	Marginal Workers (% to Total Workers)
	1	2	3
Total	13,837 (47.0 %)	7,944 (57.4 %)	5,893 (42.6 %)
Male	8,809 (58.2 %)	6,556 (74.4 %)	2,253 (25.6 %)
Female	5,028 (35.1 %)	1,388 (27.6 %)	3,640 (72.4 %)

Individually, the Shom Pens have recorded the highest WPR at 76.6 per cent, followed by Nicobarese (47.1 per cent). The Onges and Andamanese have recorded 30.0 per cent each.

#### **Marital Status**

As regards the marital status, 54.1 per cent of the tribal population is never married, 41.4 per cent currently married, 4.2 per cent widowed, and merely 0.4 per cent divorced/separated. The Nicobarese who account for more than 97.0 per cent of the total STs,

represent of this overall trend.

#### Religion

A majority of the Nicobarese are Christians. Of the total 28,653 Nicobarese population, 26,895 have been recorded as Christians in 2001 Census. A sizeable population of 1,593 persons among the STs in A&N. Islands has been returned as Muslims; all of them are from the Nicobarese tribe. The remaining five smaller STs of A&N Islands are apparently pursuing their own tribal faith.

#### VILLAGE PRIMARY C D Block -

				Total no	pulation (in	cluding			D Block -
Location		Area of			ional and ho	-	Pon	ulation in t	he
code		Village in	Number of		population)	aberess		e-group 0-	
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
0001	North Andaman (Total)		9,576	42,895	22,635	20,260	6,633	3,390	3,243
0001	North Andaman (Rural)		9,576	42,895	22,635	20,260	6,633	3,390	3,243
0001	North Andaman (Urban)		-,	-	,	,	-	-	•
	North Andaman (Rural)								
			D	iglipur Tehsil					
00000100	East Island		7	17	17				
00000100	East Island Narcondam Island	-	7	17	17	-	-	-	-
00000200		_	1	17	17	_	_	_	_
00000200	North Andaman Island		-		-,				
00000300	Karen Basti (EFA)	-	24	145	76	69	34	15	19
00000400	Elezabeth Bay (EFA)	-	133	585	294	291	129	56	73
00000500		-	71	314	162	152	94	43	51
00000600	Coffe Dera (EFA)	-	28	118	65	53	29	18	11
00000700 00000800	Bandhan Nallaha (EFA) Haridas Kattai (EFA)	-	24 91	130 436	59 225	71 211	35 93	14 44	21 49
00000800	Shyam Nagar (EFA)	-	15	72	41	31	10	44	6
00001000	Shyam Nagar (RV)	724.1	103	471	246	225	77	43	34
00001100	Ganesh Nagar (EFA)	-	211	1,052	561	491	170	81	89
00001200	Amber Chad (EFA)	-	47	215	109	106	54	21	33
00001300	Santi Nagar (EFA)	-	98	435	220	215	86	44	42
00001400	Gandhi Nagar (EFA)	-	48	244	128	116	49	27	22
00001500	Gandhi Nagar (Forest Beat)	-	135	624	328	296	109	63	46
00001600	Radha Nagar (RV)	925.4	168	715	390	325	117	58	59
00001700	Radha Nagar (EFA)	-	104	504	260	244	112	61	51
00001800	Burmachad (EFA)	762.0	72	354	192	162	82	41	41
00001900 00002000	Swarajgram (RV) Milangram (RV)	762.8 705.2	199 177	968 866	501 465	467 401	154 114	84 57	70 57
00002000	Haran Nallaha (EFA)	-	37	175	92	83	48	27	21
00002200	Laxmipur (EFA)	_	18	89	49	40	11	8	3
00002300	Laxmipur (RV)	704.1	216	1,001	524	477	161	88	73
00002400	Deshbandhugram (RV)	372.2	118	615	309	306	91	50	41
00002500	Madhupur (RV)	714.6	420	2,008	1,018	990	307	150	157
00002600	Krishnapuri (RV)	489.9	63	329	169	160	51	27	24
00002700	Paschimsagar (EFA)	-	253	1,193	643	550	177	92	85
00002800	Tal Bagan (EFA)	-	120	613	326	287	83	47	36
00002900	Sitanagar (EFA)	- 002.7	121	2.066		Jn-inhabited	275	122	142
00003000 00003100	Sitanagar (RV) Rabindrapalli (RV)	993.7 121.5	434 53	2,066 221	1,031 112	1,035 109	275 25	132 14	143 11
00003100	Subhashgram (RV)	356.9	432	1,872	986	886	254	140	114
00003200	Diglipur (RV)	100.3	977	3,662	1,964	1,698	449	237	212
	Ramakrishnagram (RV)	695.5	607	2,691	1,386	1,305	380	206	174
	Vidyasagarpalli (RV)	263.9	184	900	467	433	122	62	60
00003600	Keralapuram (RV)	624.0	169	656	328	328	72	35	37
00003700	Aerial Bay (RV)	81.9	220	840	465	375	102	57	45
00003800	Durgapur (RV)	415.4	246	1,146	593	553	192	94	98
00003900	Shibpur (RV)	518.5	155	716	375	341	85 70	48	37
00004000 00004100	Kalipur (RV) Khudirampur (RV)	547.0 812.0	112 222	531 1,064	270 560	261 504	79 137	40 71	39 66
00004100	Khudirampur (EFA)	812.0	16	58	33	25	11	6	66 5
00004200	Lamiya Bay (EFA)	-	43	196	106	90	26	9	17
00004400	Lamiya Bay (WLS)	-	5	10	6	4	2	1	1
00004500	Nabagram (RV)	1,316.1	513	2,284	1,302	982	315	157	158
00004600	Paranghara (RV)	701.4	91	388	195	193	58	21	37
00004700	Kishori Nagar (RV)	1,760.3	263	1,145	596	549	176	87	89
00004800	Baskata Nallaha (EFA)	-	13	68	33	35	14	5	9
00004900	Mutha Nallaha (EFA)	-	5	13	6	7	4	1	3
00005000 00005100	Bali Nallaha (EFA) Bamboo Nallaha (EFA)	-	12 5	58	32 10	26	19	10 1	9 2
00005100	Srinagar (EFA)	-	98	20 454	229	10 225	3 94	41	53
30003200	Simagai (Erri)		20	474	223	443	74	41	33

## CENSUS ABSTRACT North Andaman

Schedule	ed Castes p	opuation	Scheduled	l Tribes po	oulation		Literates		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
_	-	-	23	20	3	27,420	15,818	11,602	North Andaman (Total)
-	-	-	23	20	3	27,420	15,818	11,602	North Andaman (Rural)
-	-	-	-	-	-	-	-	-	North Andaman (Urban)
									North Andaman (Rural)
					Diglipur Tel	ısil			
									East Island
-	-	-	2	2	-	17	17	-	East Island
									Narcondam Island
-	-	-	2	2	-	17	17	-	Narcondam Island
									North Andaman Island
-	-	-	-	-	-	57	34	23	Karen Basti (EFA)
-	-	-	-	-	-	140	89	51	Elezabeth Bay (EFA)
-	-	-	-	-	-	126	72	54	Beach Dera (EFA)
-	-	-	-	-	-	49	28	21	Coffe Dera (EFA)
-	-	-	-	-	-	36	27	9	Bandhan Nallaha (EFA)
-	-	-	-	-	-	213	125	88	Haridas Kattai (EFA)
-	-	-	-	-	-	48	30	18	Shyam Nagar (EFA)
-	-	-	-	-	-	337	189	148	Shyam Nagar (RV)
-	-	-	-	-	-	647	402	245	Ganesh Nagar (EFA)
-	-	-	-	-	-	75	43	32	Amber Chad (EFA)
-	-	-	-	-	-	189	117	72	Santi Nagar (EFA)
-	-	-	-	-	-	121	76	45	Gandhi Nagar (EFA)
-	-	-	-	-	-	340	210	130	Gandhi Nagar (Forest Beat)
-	-	-	-	-	-	409	251	158	Radha Nagar (RV)
-	-	-	-	-	-	246	142	104	Radha Nagar (EFA)
-	-	-	-	-	-	156	103	53	Burmachad (EFA)
-	-	-	-	-	-	536	299	237	Swarajgram (RV)
-	-	-	-	-	-	585	341	244	Milangram (RV)
-	-	-	-	-	-	68	39	29	Haran Nallaha (EFA)
-	-	-	-	-	-	49	28	21	Laxmipur (EFA)
-	-	-	-	-	-	657	368	289	Laxmipur (RV)
-	-	-	-	-	-	420	227	193	Deshbandhugram (RV)
-	-	-	-	-	-	1,355	762	593	Madhupur (RV)
-	-	-	-	-	-	215	112	103	Krishnapuri (RV)
-	-	-	-	-	-	770	470	300	Paschimsagar (EFA)
-	-	-	-	-	-	456	252	204	Tal Bagan (EFA)
			U	n-inhabited-					Sitanagar (EFA)
-	-	-	-	-	-	1,345	738		Sitanagar (RV)
-	-	-	-	-	-	147	77	70	•
-	-	-	-	-	-	1,346	756	590	Subhashgram (RV)
-	-	-	10	8	2	2,844	1,599	1,245	•
-	-	-	-	-		1,835	1,029		Ramakrishnagram (RV)
-	-	-	4	3	1	621	334	287	Vidyasagarpalli (RV)
-	-	-	-	-	-	497	254		Keralapuram (RV)
-	-	-	-	-	-	652	374		Aerial Bay (RV)
-	-	-	-	-	-	627	358		Durgapur (RV)
-	-	-	2	2	-	477	277		Shibpur (RV)
-	-	-	-	-	-	342	194		Kalipur (RV)
-	-	-	-	-	-	758	442		Khudirampur (RV)
-	-	-	-	-	-	33	20		Khudirampur (EFA)
-	-	-	-	-	-	100	63		Lamiya Bay (EFA)
-	-	-	-	- 1	-	5	1.017		Lamiya Bay (WLS)
-	-	-	1	1	-	1,611	1,017		Nabagram (RV)
-	-	-	-	-	-	212	114		Paranghara (RV)
-	-	-	-	-	-	718	412		Kishori Nagar (RV)
-	-	-	-	-	-	32	18	14	, ,
-	-	-	-	-	-	8	5		Mutha Nallaha (EFA)
-	-	-	-	-	-	22	15	7	
-	-	-	-	-	-	13	8		Bamboo Nallaha (EFA)
	-	-	-	-	-	194	115	79	Srinagar (EFA)

Location code			Illiterates		To	tal worke	rs	М	ain worker	s
number	Name of Village	Persons	Males	Females	Persons		Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
0001	North Andaman (Total)	15,475	6,817	8,658	16,965	12,838	4,127	13,734	11,658	2,076
0001	North Andaman (Rural)	15,475	6,817	8,658	16,965	12,838	4,127	13,734	11,658	2,076
0001	North Andaman (Urban)	-	-		-		-			· -
	North Andaman (Rural)									
			Digl	ipur Tehsil						
	East Island									
00000100	East Island	-	-	-	17	17	-	17	17	-
	Narcondam Island									
00000200	Narcondam Island	-	-	-	17	17	-	17	17	-
00000200	North Andaman Island	88	42	16	75	41	24	41	34	7
00000300 00000400	Karen Basti (EFA) Elezabeth Bay (EFA)	88 445	205	46 240	75 347	41 193	34 154	154	153	7 1
00000400	Beach Dera (EFA)	188	90	98	167	91	76	86	82	4
00000500	Coffe Dera (EFA)	69	37	32	67	35	32	34	33	1
00000000	Bandhan Nallaha (EFA)	94	32	62	73	37	36	71	37	34
00000700	Haridas Kattai (EFA)	223	100	123	120	113	7	112	109	3
00000900	Shyam Nagar (EFA)	24	11	13	39	25	14	39	25	14
00001000	Shyam Nagar (RV)	134	57	77	171	136	35	131	122	9
00001100	Ganesh Nagar (EFA)	405	159	246	461	327	134	320	306	14
00001200	Amber Chad (EFA)	140	66	74	79	63	16	78	62	16
00001300	Santi Nagar (EFA)	246	103	143	246	133	113	223	122	101
00001400	Gandhi Nagar (EFA)	123	52	71	135	77	58	62	62	-
00001500	Gandhi Nagar (Forest Beat)	284	118	166	358	204	154	271	180	91
00001600	Radha Nagar (RV)	306	139	167	240	201	39	185	156	29
00001700	Radha Nagar (EFA)	258	118	140	283	157	126	165	116	49
00001800	Burmachad (EFA)	198	89	109	184	111	73	161	103	58
00001900	Swarajgram (RV)	432	202	230	276	249	27	238	221	17
00002000	Milangram (RV)	281	124	157	390	293	97	271	255	16
00002100	Haran Nallaha (EFA)	107	53	54	113	60	53	86	50	36
00002200	Laxmipur (EFA)	40	21	19	50	27	23	25	24	1
00002300	Laxmipur (RV)	344	156	188	365	283	82	317	259	58
00002400	Deshbandhugram (RV)	195	82	113	242	176	66	174	157	17
00002500	Madhupur (RV)	653	256	397	830	591	239	722	566	156
00002600	Krishnapuri (RV)	114	57	57	137	91	46	114	76	38
00002700	Paschimsagar (EFA)	423	173	250	359	340	19	357	338	19
00002800	Tal Bagan (EFA)	157	74	83	223	191 n-inhabited	32	182	160	22
00002900 00003000	Sitanagar (EFA) Sitanagar (RV)	721	293	428	593	534	59	- 576	523	53
00003000	Rabindrapalli (RV)	74	35	39	96	69	27	58	53	5
00003100	Subhashgram (RV)	526	230	296	584	520	64	527	476	51
00003200	Diglipur (RV)	818	365	453	1,363	1,149	214	1,268	1,087	181
00003400	Ramakrishnagram (RV)	856	357	499	1,092	792	300	921	750	171
00003500	Vidyasagarpalli (RV)	279	133	146	317	263	54	255	232	23
	Keralapuram (RV)	159	74	85	208	164	44	206	164	42
	Aerial Bay (RV)	188	91	97	317	279	38	280	255	25
00003800	Durgapur (RV)	519	235	284	453	337	116	323	260	63
00003900	Shibpur (RV)	239	98	141	258	193	65	192	175	17
00004000	Kalipur (RV)	189	76	113	188	152	36	133	129	4
00004100	Khudirampur (RV)	306	118	188	504	321	183	395	287	108
00004200	Khudirampur (EFA)	25	13	12	39	24	15	22	18	4
00004300	Lamiya Bay (EFA)	96	43	53	104	60	44	74	43	31
00004400	Lamiya Bay (WLS)	5	3	2	5	5	-	5	5	-
00004500	Nabagram (RV)	673	285	388	899	821	78	823	766	57
00004600	Paranghara (RV)	176	81	95	168	111	57	147	102	45
00004700	Kishori Nagar (RV)	427	184	243	536	355	181	382	305	77
00004800	Baskata Nallaha (EFA)	36	15	21	19	18	1	16	16	-
00004900	Mutha Nallaha (EFA)	5	1	4	5	5	-	5	5	-
00005100	Bali Nallaha (EFA)	36	17	19	18	18	-	18	18	-
00005100	Bamboo Nallaha (EFA) Srinagar (EFA)	7 260	2 114	5 146	6 141	6 112	29	6	6	25

# CENSUS ABSTRACT North Andaman

				mausuli	u categor	y of main						i
~	14!		,	la 11 *			chold in	-	<u> </u>			
	ultivator			ltural lab			workers			her work		N C X 7'11
ersons		Females			Females			Females	Persons		Females	
29	30	31	32	33	34	35	36	37	38	39	40	2
6,700	5,607	1,093	516	471	45	63	50	13	6,455	5,530	925	North Andaman (Total)
6,700	5,607	1,093	516	471	45	63	50	13	6,455	5,530	925	North Andaman (Rural)
·-	´-	·-	-	-	-	-	-	-	´-	<b>-</b>	-	North Andaman (Urban)
												North Andaman (Rural)
						D	iglipur T	Γehsil				
												East Island
-	-	-	-	-	-	-	-	-	17	17	-	East Island
												Narcondam Island
-	-	-	-	-	-	-	-	-	17	17	-	Narcondam Island
												North Andaman Island
39	33	6	1	-	1	-	-	-	1	1	-	Karen Basti (EFA)
150	149	1	3	3	-	-	-	-	1	1	-	Elezabeth Bay (EFA)
83	79	4	1	1	-	-	-	-	2	2	-	Beach Dera (EFA)
33	33	-	-	-	-	-	-	-	1	-	1	Coffe Dera (EFA)
71	37	34	-	-	-	-	-	-	-	-	-	Bandhan Nallaha (EFA)
100	100	-	1	-	1	-	-	-	11	9	2	Haridas Kattai (EFA)
39	25	14	-	-	-	-	-	-	-	-	-	Shyam Nagar (EFA)
51	49	2	41	39	2	3	3	-	36	31	5	Shyam Nagar (RV)
301	290	11	3	3	-	-	-	-	16	13	3	Ganesh Nagar (EFA)
78	62	16	-	-	-	-	-	-	-	-	-	Amber Chad (EFA)
212	116	96	1	-	1	-	-	-	10	6	4	Santi Nagar (EFA)
61	61	-	-	-	-	-	-	-	1	1	-	Gandhi Nagar (EFA)
259	173	86	-	-	-	2	1	1	10	6	4	Gandhi Nagar (Forest Beat)
69	51	18	15	12	3	1	1	_	100	92	8	Radha Nagar (RV)
163	115	48	_	_	_	1	_	1	1	1	_	Radha Nagar (EFA)
156	98	58	1	1	_	1	1	_	3	3	_	Burmachad (EFA)
112	107	5	16	16	_	_	_	_	110	98	12	Swarajgram (RV)
105	104	1	15	14	1	1	1	_	150	136		Milangram (RV)
86	50	36	_	_	_	_	_	_	_	_	_	Haran Nallaha (EFA)
20	19	1	_	_	_	_	_	_	5	5	_	Laxmipur (EFA)
138	107	31	4	4	_	6	4	2	169	144	25	Laxmipur (RV)
93	92	1	12	11	1	1	_	1	68	54	14	Deshbandhugram (RV)
359	267	92	57	50	7	8	6	2	298	243	55	Madhupur (RV)
97	62	35	2	2	_	_	_	_	15	12	3	Krishnapuri (RV)
300	289	11	6	5	1	_	_	_	51	44	7	Paschimsagar (EFA)
159	145	14	_	_	_	1	1	_	22	14	8	Tal Bagan (EFA)
					Un-inh	abited						Sitanagar (EFA)
202	199	3	55	52	3	1	1	_	318	271	47	Sitanagar (RV)
38	35	3	6	6	_	1	1	_	13	11	2	Rabindrapalli (RV)
127	127	-	31	31	_	3	3	_	366	315	51	Subhashgram (RV)
19	15	4	45	44	1	16	13	3	1,188	1,015	173	Diglipur (RV)
287	235	52	12	10	2	8	6	2	614	499		Ramakrishnagram (RV)
65	62	3	35	32	3	3	2	1	152	136		Vidyasagarpalli (RV)
59	55	4	3	3	-	1	1	-	143	105		Keralapuram (RV)
1	1	- '	-	-	_	1	1	_	278	253		Aerial Bay (RV)
34	33	1	-	-	_	-	- ^	_	289	227		Durgapur (RV)
88	83	5	6	6	_	_	_	_	98	86	12	Shibpur (RV)
59	59	-	4	3	1	_	_	_	70	67	3	Kalipur (RV)
246	168	78	18	16	2	_	_	_	131	103	28	Khudirampur (RV)
22	18	4	-	-	-	_	_	_	-	-	-	Khudirampur (EFA)
69	38	31	_	_	_	_	_	_	5	5	_	Lamiya Bay (EFA)
-	-	-	_	_	_	_	_	_	5	5	_	Lamiya Bay (WLS)
271	259	12	78	67	11	_	_	_	474	440	34	Nabagram (RV)
89	50	39	1	1	-	_	_	_	57	51		Paranghara (RV)
255	194	61	1	1	_	_	_	_	126	110		Kishori Nagar (RV)
16	16	-	-		_	_	_	_	-	-	-	Baskata Nallaha (EFA)
5	5	_	-	_	_	_	_	_	-	-		Mutha Nallaha (EFA)
18	18	_	-	_	_	_	_	_	-	_	-	Bali Nallaha (EFA)
6	6	_	_	_	_	_	_	_	_	_	_	Bamboo Nallaha (EFA)
103	80	23	-		-	-		-	23	21	- 2	Srinagar (EFA)

								Industrial a	4	
Location					-			Industrial o	category	
code		Mar	ginal work	ers	(	Cultivators	3	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
0001	North Andaman (Total)	3,231	1,180	2,051	2,019	425	1,594	370	219	151
0001	North Andaman (Rural)	3,231	1,180	2,051	2,019	425	1,594	370	219	151
0001	North Andaman (Urban)	-	-	-	-	-	-	-	-	-
	North Andaman (Rural)		т	Diglipur Tel	neil					
	East Island			ngnpui i ei	1511					
00000100	East Island	-	-	_	-	_	-	_	_	_
	Narcondam Island									
00000200	Narcondam Island	-	-	-	-	-	-	-	-	-
	North Andaman Island		_							
00000300	Karen Basti (EFA)	34	7	27	23	- 16	23	4	3 22	1
00000400 00000500	Elezabeth Bay (EFA) Beach Dera (EFA)	193 81	40 9	153 72	145 77	16 5	129 72	43 4	4	21
00000500	Coffe Dera (EFA)	33	2	31	31	2	29	2		2
00000700	Bandhan Nallaha (EFA)	2	_	2	-	-	-	-	_	
00000800	Haridas Kattai (EFA)	8	4	4	3	2	1	3	2	1
00000900	Shyam Nagar (EFA)	-	-	-	-	-	-	-	-	-
00001000	Shyam Nagar (RV)	40	14	26	17	2	15	11	3	8
00001100	Ganesh Nagar (EFA)	141	21	120	125	8	117	12	11	1
00001200	Amber Chad (EFA)	1	1	-	-	-	-	1	1	-
00001300	Santi Nagar (EFA)	23	11	12	5	3	2	4	1	3
00001400	Gandhi Nagar (EFA)	73	15	58	57	2	55	16 3	13 2	3
00001500 00001600	Gandhi Nagar (Forest Beat) Radha Nagar (RV)	87 55	24 45	63 10	84 1	22	62 1	12	9	1 3
00001000	Radha Nagar (EFA)	118	43	77	82	25	57	17	12	5
00001700	Burmachad (EFA)	23	8	15	16	3	13	1	1	-
00001900	Swarajgram (RV)	38	28	10	-	-	-	12	11	1
00002000	Milangram (RV)	119	38	81	100	29	71	1	-	1
00002100	Haran Nallaha (EFA)	27	10	17	27	10	17	-	-	-
00002200	Laxmipur (EFA)	25	3	22	24	3	21	1	-	1
00002300	Laxmipur (RV)	48	24	24	22	5	17	1	1	-
00002400	Deshbandhugram (RV)	68	19	49	50	11	39	4	1	3
00002500	Madhupur (RV)	108	25	83	57	12	45	11	1	10
00002600	Krishnapuri (RV)	23	15	8	10	4	6	12	11	1
00002700 00002800	Paschimsagar (EFA) Tal Bagan (EFA)	2 41	2 31	10	- 1	1	-	2	2	-
00002800	Sitanagar (EFA)	41	31	10		ı n-inhabited	-	-	-	-
00002300	Sitanagar (RV)	17	11	6	3	1	2	10	7	3
00003100	Rabindrapalli (RV)	38	16	22	26	7	19	4	2	2
00003200	Subhashgram (RV)	57	44	13	2	1	1	8	6	2
00003300	Diglipur (RV)	95	62	33	5	2	3	4	4	-
00003400		171	42	129	95	17	78	40	5	35
00003500	Vidyasagarpalli (RV)	62	31	31	27	11	16	9	4	5
00003600	•	2	-	2	1	-	1	-	-	-
00003700	Aerial Bay (RV)	37	24	13	1	-	1	-	-	-
00003800	Durgapur (RV) Shibpur (RV)	130 66	77 18	53 48	38 40	4	34 36	- 8	7	1
00003900	Kalipur (RV)	55	23	32	43	14	29	4	3	1
00004100	Khudirampur (RV)	109	34	75	52	12	40	12	3	9
00004100	Khudirampur (EFA)	17	6	11	17	6	11	-	-	-
00004300	Lamiya Bay (EFA)	30	17	13	23	10	13	-	-	-
00004400	Lamiya Bay (WLS)	-	-	-	-	-	-	-	-	-
00004500	Nabagram (RV)	76	55	21	38	28	10	9	4	5
00004600	Paranghara (RV)	21	9	12	19	7	12	-	-	-
00004700	Kishori Nagar (RV)	154	50	104	142	45	97	1	-	1
00004800	Baskata Nallaha (EFA)	3	2	1	3	2	1	-	-	-
00004900 00005000	Mutha Nallaha (EFA) Bali Nallaha (EFA)	-	-	-	-	-	-	-	-	-
00005100	Bamboo Nallaha (EFA)	-	-	-	-	-	-	-	-	-
いいいいついいい					-			-		-

## CENSUS ABSTRACT

North A	ndaman
---------	--------

	arginal w	OIROI								Locatio
Househol	ld industr	y workers	Otl	ner work		No	on-work	ers	_	code
Persons	Males	Females	Persons		Females	Persons	Males	Females		numbe
50	51	52	53	54	55	56	57	58	2	1
35	11	24	807	525	282	25,930	9,797		North Andaman (Total)	0001
35	11	24	807	525	282	25,930	9,797	16,133	North Andaman (Rural)	0001
-	-	-	-	-	-	-	-	-	North Andaman (Urban) North Andaman (Rural)	0001
						Diglipur	Tehsil		North Andaman (Kurai)	
									East Island	
-	-	-	-	-	-	-	-	-	East Island	0000010
									Narcondam Island	0000020
-	-	-	-	-	-	-	-	-	Narcondam Island North Andaman Island	0000020
4	3	1	3	1	2	70	35	35	Karen Basti (EFA)	0000030
3	-	3	2	2	-	238	101	137	Elezabeth Bay (EFA)	0000040
-	-	-	-	-	-	147	71	76	Beach Dera (EFA)	0000050
-	-	-	-	-	-	51	30	21	Coffe Dera (EFA)	0000060
2	-	2	-	-	-	57	22	35	Bandhan Nallaha (EFA)	000007
-	-	-	2	-	2	316	112	204	Haridas Kattai (EFA)	000008
-	-	-	-	-	-	33	16	17	Shyam Nagar (EFA)	000009
2	-	2	12 2	9	3	300 591	110 234	190 357	Shyam Nagar (RV) Ganesh Nagar (EFA)	000010 000011
	_				-	136	46	90	Amber Chad (EFA)	000011
2	1	1	12	6	6	189	87	102	Santi Nagar (EFA)	000012
	-	-	-	-	-	109	51	58	Gandhi Nagar (EFA)	000014
-	-	_	-	-	-	266	124	142	Gandhi Nagar (Forest Beat)	000015
1	-	1	41	36	5	475	189	286	Radha Nagar (RV)	000016
1	-	1	18	4	14	221	103	118	Radha Nagar (EFA)	000017
1	1	-	5	3	2	170	81	89	Burmachad (EFA)	000018
-	-	-	26	17	9	692	252	440	Swarajgram (RV)	000019
2	1	1	16	8	8	476	172	304	Milangram (RV)	000020
-	-	-	-	-	-	62	32		Haran Nallaha (EFA)	000021
- 1	-	- 1	- 24	- 10	-	39 636	22 241		Laxmipur (EFA)	000022
1 2	_	2	24 12	18 7	6 5	636 373	133	240	Laxmipur (RV) Deshbandhugram (RV)	000023 000024
5	-	5	35	12	23	1,178	427	751	Madhupur (RV)	000024
-	_	-	1	-	1	192	78	114	Krishnapuri (RV)	000026
-	-	-	-	-	-	834	303	531	Paschimsagar (EFA)	000027
-	-	-	40	30	10	390	135	255	Tal Bagan (EFA)	000028
			Un-	inhabited	i				Sitanagar (EFA)	000029
-	-	-	4	3	1	1,473	497		Sitanagar (RV)	000030
-	-	-	8	7	1	125	43		Rabindrapalli (RV)	000031
1	1	-	46	36	10	1,288	466	822	Subhashgram (RV)	000032
2	2	- 1	84	54	30	2,299	815		Diglipur (RV)	000033
2	1 1	1	34 25	19 15	15 10	1,599 583	594 204		Ramakrishnagram (RV) Vidyasagarpalli (RV)	000034
- 1	-	-	1	-	10	363 448	164		Keralapuram (RV)	000035 000036
1	-	1	35	24	11	523	186		Aerial Bay (RV)	000037
- 1	_	- 1	92	73	19	693	256	437		000037
_	_	_	18	7	11	458	182		Shibpur (RV)	000039
-	-	-	8	6	2	343	118	225	Kalipur (RV)	000040
-	-	-	45	19	26	560	239	321	1 \ /	000041
-	-	-	-	-	-	19	9	10	Khudirampur (EFA)	000042
-	-	-	7	7	-	92	46		Lamiya Bay (EFA)	000043
-	-	-	-	-	-	5	1		Lamiya Bay (WLS)	000044
-	-	-	29	23	6	1,385	481		Nabagram (RV)	000045
_	-	-	2 11	2 5	- 6	220 609	84 241		Paranghara (RV) Kishori Nagar (RV)	000046 000047
_	-	-	-	-	-	49	15		Baskata Nallaha (EFA)	000047
_	-	-	-	-	-	8	13		Mutha Nallaha (EFA)	000048
-	-	-	_	-	-	40	14		Bali Nallaha (EFA)	000050
-	-	-	-	-	-	14	4		Bamboo Nallaha (EFA)	000051
_	_	-	1	1	-	313	117		Srinagar (EFA)	000052

				Total po	pulation (in	cluding			
Location		Area of		instituti	onal and ho	useless	Pop	oulation in t	he
code		Village in	Number of		population)		a	ge-group 0-	6
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
			D	iglipur Tehsil					
	North Andaman Island Cont	inued		ignpur rensn					
00005300	Ganna Level (EFA)	-	9	42	27	15	6	5	1
00005400	Madhyamgram (RV)	468.3	32	150	83	67	30	18	12
00005500	Nischintapur (RV)	369.3	37	166	82	84	33	15	18
00005600	Narayan Tikri (EFA)	-	25	142	64	78	31	11	20
00005700	Kalighat (RV)	502.0	524	2,063	1,137	926	275	142	133
00005800	Jagannath Dera (RV)	1,679.5	56	275	146	129	37	23	14
00005900	Ramnagar (RV)	1,241.4	237	1,247	665	582	181	94	87
00006000	Pemaiahdera (FDCA)	-			J	Jn-inhabited			
00006100	Narkul Danga (EFA)	-	3	17	9	8	1	1	-
00006200	Pathi Level (EFA)	-	14	75	38	37	8	6	2
00006300	Bara Dabla (EFA)	-	162	690	369	321	150	71	79
00006400	Hoari Bay (EFA)	-	49	206	120	86	36	24	12
00006500	Pilone Nallaha (FDCA)	-	76	291	156	135	71	38	33
00006600	Aam Tikry (FDCA)	-				Jn-inhabited			
00006700	Borang (RV)	62.3	26	148	74	74	41	19	22
00006800	Ganna Dabla (EFA)	-	102	443	231	212	75	35	40
00006900	Austin Creek (FPDCA)	-				Jn-inhabited			
00007000	Rahil (FDCA)	-	10	26	13	13	2	1	1
00007100		-	1	7	3	4	1	-	1
00007200	Austin IX (FC)	-				Jn-inhabited			
00007300	Hara Tikry (EFA)	-	36	189	111	78	22	13	9
00007400	Mohanpur (RV)	607.4	95	437	228	209	78	38	40
00007500	Austin II (EFA)	-	40	219	115	104	51	26	25
	Smith Island								
00007600	- ' '		60	244	129	115	60	32	28
00007700	Sagar Dweep (RV)	364.3	94	423	236	187	73	40	33
00007800	Smith (Timber Export Depot)	-	6	9	6	3	-	-	-
	Curlew Island								
00007900	Curlew Island (FCPA)	-	1	2	2	-	-	-	-
	Stewart Island								
0008000	Stewart Island	-	1	2	2	-	-	-	-
			May	abunder Teh	sil				
	Interview Island								
00008100	Interview Island (WLS)	-	2	5	5	-	-	-	-
00008200	Interview Island (PO)	-	1	11	11	-	-	-	-
00008300	Aves Island Aves Island (RV)	15.9	1	2	2			_	
00000300	Aves islailu (KV)	13.9	1						

# CENSUS ABSTRACT North Andaman

Schedule	ed Castes p		Schedule	ed Tribes p			Literates		_
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
					Diglipur Te	hsil			
					01.			North A	andaman Island Continued
-	-	-	-	-	-	21	14	7	Ganna Level (EFA)
-	_	-	-	_	-	95	59	36	Madhyamgram (RV)
-	-	-	-	-	-	99	59	40	Nischintapur (RV)
-	_	-	-	_	-	62	32	30	Narayan Tikri (EFA)
-	_	-	-	_	-	1,486	870	616	Kalighat (RV)
-	-	-	-	-	-	171	97	74	Jagannath Dera (RV)
-	_	_	_	_	-	846	495	351	Ramnagar (RV)
				Un-inhabite	d				Pemaiahdera (FDCA)
-	_	_	_	-	-	12	5	7	Narkul Danga (EFA)
_	_	_	_	_	_	56	28		Pathi Level (EFA)
_	_	_	_	_	_	315	187		Bara Dabla (EFA)
_	_	_	_	_	_	93	67		Hoari Bay (EFA)
_	_	_	_	_	_	74	48		Pilone Nallaha (FDCA)
				Un-inhabite	d				Aam Tikry (FDCA)
_	_	_	_	-	_	73	39	34	Borang (RV)
_		_	_	_	_	286	162		Ganna Dabla (EFA)
				I In-inhabite	d	200	102		Austin Creek (FPDCA)
_	_	_	_	-	_	11	5	6	Rahil (FDCA)
_	_	_	_	_	_	4	2		Bamboo Nallaha (EFA)
				I In inhabita	d	7	2	2	Austin IX (FC)
_	_	_	_	-	_	121	76	45	Hara Tikry (EFA)
-	-	-	-	-	-	305	176		Mohanpur (RV)
-	-	-	-	-	-	111	63		Austin II (EFA)
-	-	-	-	-	-	111	03	40	Smith Island
						104	60	44	Smith (EFA)
-	-	-	2	2	-	279	159	120	
-	-	-	2	2	-				
-	-	-	-	-	-	4	4	-	Smith (Timber Export Depo
									Curlew Island
-	-	-	-	-	-	2	2	-	Curlew Island (FCPA)
									Stewart Island
-	-	-	-	-	-	2	2	-	Stewart Island
				1	Mayabunder '	Tehsil			
									Interview Island
-	-	-	-	-	-	3	3	-	Interview Island (WLS)
-	-	-	-	-	-	11	11	-	Interview Island (PO)
									Aves Island
-	-	-	-	_	-	1	1	-	Aves Island (RV)

Location										
code			Illiterates		To	tal worke	ers	M	ain worke	rs
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
			Digl	ipur Tehsil						
	North Andaman Island Continued		2.5	-pur renon						
00005300	Ganna Level (EFA)	21	13	8	28	16	12	25	15	10
00005400	Madhyamgram (RV)	55	24	31	61	48	13	38	36	2
00005500	Nischintapur (RV)	67	23	44	44	42	2	42	41	1
00005600	Narayan Tikri (EFA)	80	32	48	97	46	51	91	45	46
00005700	Kalighat (RV)	577	267	310	752	603	149	673	564	109
00005800	Jagannath Dera (RV)	104	49	55	106	100	6	101	97	4
00005900	Ramnagar (RV)	401	170	231	331	309	22	279	262	17
00006000	Pemaiahdera (FDCA)			_	Ur	n-inhabited				
00006100	Narkul Danga (EFA)	5	4	1	15	7	8	12	5	7
00006200	Pathi Level (EFA)	19	10	9	60	29	31	41	20	21
00006300	Bara Dabla (EFA)	375	182	193	327	214	113	220	210	10
00006400	Hoari Bay (EFA)	113	53	60	77	65	12	62	59	3
00006500	Pilone Nallaha (FDCA)	217	108	109	125	90	35	100	82	18
00006600	Aam Tikry (FDCA)			-	Ur	n-inhabited				
00006700	Borang (RV)	75	35	40	30	30	-	30	30	-
00006800	Ganna Dabla (EFA)	157	69	88	129	121	8	120	112	8
00006900	Austin Creek (FPDCA)			-	Ur	n-inhabited				
00007000	Rahil (FDCA)	15	8	7	10	10	-	10	10	-
00007100	Bamboo Nallaha (EFA)	3	1	2	6	3	3	4	1	3
00007200	Austin IX (FC)			-	Ur	n-inhabited				
00007300	Hara Tikry (EFA)	68	35	33	70	56	14	57	48	9
00007400	Mohanpur (RV)	132	52	80	160	131	29	126	121	5
00007500	Austin II (EFA)	108	52	56	123	66	57	50	48	2
	Smith Island									
00007600	Smith (EFA)	140	69	71	138	78	60	63	61	2
00007700	Sagar Dweep (RV)	144	77	67	271	159	112	154	148	6
00007800	Smith (Timber Export Depot)	5	2	3	6	6	-	5	5	-
	Curlew Island									
00007900	Curlew Island (FCPA)	_	_	_	2	2	_	1	1	_
00007700	Stewart Island				-	-		-	•	
0008000	Stewart Island	_	_	_	2	2	_	1	1	_
			Mayal	ounder Tehs		_		-	_	
	Interview Island									
00008100	Interview Island (WLS)	2	2	-	5	5	-	5	5	-
00008200	Interview Island (PO)	-	-	-	11	11	-	11	11	-
	Aves Island									
00008300	Aves Island (RV)	1	1	-	2	2	-	2	2	

# CENSUS ABSTRACT North Andaman

				Industri	ial categor	y of main	worker	s				
							ehold in	-				
	Cultivato				bourers		workers			ner work		
		Females			Females	Persons		Females	Persons			Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
						'D	iglipur	Tehsil				
							0 r				Nortl	h Andaman Island Continued
25	15	10	_	_	_	_	_	-	_	_	-	Ganna Level (EFA)
24	23	1	9	8	1	_	_	-	5	5	-	Madhyamgram (RV)
19	19	_	_	_	_	_	_	-	23	22	1	Nischintapur (RV)
90	44	46	_	_	_	_	_	_	1	1	_	Narayan Tikri (EFA)
57	54	3	10	9	1	3	3	_	603	498	105	Kalighat (RV)
71	70	1	-		_	1	1	_	29	26		Jagannath Dera (RV)
157	157		4	4	_			_	118	101		Ramnagar (RV)
107	10,		•		Un-inh	abited			110	101		Pemaiahdera (FDCA)
9	4	5	3	1	2ii-iiii. 2	-	_	_		_	_	Narkul Danga (EFA)
41	20	21	-	1	_	_	_	_	_	_	_	Pathi Level (EFA)
209	199	10	_	_	_	_	_	_	11	11	_	Bara Dabla (EFA)
54	51	3	-	-	-	-	-	-	8	8	-	Hoari Bay (EFA)
98	81	17	-	-	-	-	-	-	2	1	- 1	Pilone Nallaha (FDCA)
98	01	1 /	-	-	**	1 2 1	-	-	2	1	1	Aam Tikry (FDCA)
10	10				Un-inh	iabited			1.1	1.1		• • •
19	19	- 8	-	-	-	-	-	-	11	11	-	Borang (RV)
67	59	8	-	-			-	-	53	53	-	Ganna Dabla (EFA)
					Un-inh	abited			10	10		Austin Creek (FPDCA)
		-	-	-	-	-	-	-	10	10	-	Rahil (FDCA)
4	1	3	-	-	-	-	-	-	-	-	-	Bamboo Nallaha (EFA)
					Un-inh	abited				_		Austin IX (FC)
50	41	9	-	-	-	-	-	-	7	7	-	Hara Tikry (EFA)
68	66	2	13	13	-	-	-	-	45	42	3	Mohanpur (RV)
47	45	2	-	-	-	-	-	-	3	3	-	Austin II (EFA)
												Smith Island
59	57	2	-	-	-	-	-	-	4	4	-	Smith (EFA)
119	113	6	1	1	-	-	-	-	34	34	-	Sagar Dweep (RV)
-	-	-	-	-	-	-	-	-	5	5	-	Smith (Timber Export Depot)
												Curlew Island
_	_	_	_	_	_	_	_	_	1	1	_	Curlew Island (FCPA)
										•		Stewart Island
_	_	_	_	_	_	_	_		1	1	_	Stewart Island
-	-	-	-	-	-	May	- vabund <i>e</i>	r Tehsil	1	1	-	Stewart Island
												Interview Island
_	_	_	_	_	_	_	_	_	5	5	_	Interview Island (WLS)
_	_	-	_		_	_		-	11	11	-	Interview Island (PO)
-	-	-	-	-	-	-	-	-	11	11	_	Aves Island
			2	2			_					Aves Island (RV)
										-		11100 ISIAIIU (IX V )

								Industrial o	category	
Location										
code		Mai	rginal worl	kers	(	Cultivators	S	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
				Diglipur Tel	hsil					
	North Andaman Island Contin	nued		01						
00005300	Ganna Level (EFA)	3	1	2	1	_	1	2	1	1
00005400	Madhyamgram (RV)	23	12	11	16	7	9	6	4	2
00005500	Nischintapur (RV)	2	1	1	-	-	-	_	_	_
00005600	Narayan Tikri (EFA)	6	1	5	1	1	_	4	_	4
00005700	Kalighat (RV)	79	39	40	21	9	12	4	4	_
00005800	Jagannath Dera (RV)	5	3	2	2	1	1	_		_
00005900	Ramnagar (RV)	52	47	5	4	3	1	39	39	_
00006000	Pemaiahdera (FDCA)	32		3	•	n-inhabited	•	37	37	
00006100	Narkul Danga (EFA)	3	2	1		-	_	3	2	1
00006200	Pathi Level (EFA)	19	9	10	1	_	1	18	9	9
00006300	Bara Dabla (EFA)	107	4	103	106	4	102	10	,	,
00006400	Hoari Bay (EFA)	15	6	9	9	4	9	-	-	-
00006500	Pilone Nallaha (FDCA)	25	8	17	20	- 3	17	-	-	-
	` '	23	٥	1/				-	-	-
00006600	Aam Tikry (FDCA)					n-inhabited				
00006700	Borang (RV)	-	-	-	-	-	-	-	-	-
00006800	Ganna Dabla (EFA)	9	9	-	-		-	-	-	-
00006900	Austin Creek (FPDCA)				U	n-inhabited				
00007000	Rahil (FDCA)		-	-	-	-	-	-	-	-
00007100	Bamboo Nallaha (EFA)	2	2	-	1	1	-	-	-	-
00007200	Austin IX (FC)					n-inhabited				
00007300	Hara Tikry (EFA)	13	8	5	3	-	3	-	-	-
00007400	Mohanpur (RV)	34	10	24	26	5	21	5	3	2
00007500	Austin II (EFA)	73	18	55	73	18	55	-	-	-
	Smith Island									
00007600	Smith (EFA)	75	17	58	72	16	56	3	1	2
00007700	Sagar Dweep (RV)	117	11	106	117	11	106	-	-	-
00007800	Smith (Timber Export Depot)	1	1	-	-	-	-	-	-	-
	Curlew Island									
00007900	Curlew Island (FCPA)	1	1							
00007300	Stewart Island	1	1	-	-	-	-	-	-	-
0008000	Stewart Island	1	1							
00008000	Stewart Island	1		ayabunder T	- Fehsil	-	-	-	-	-
	Interview Island									
00008100	Interview Island (WLS)	_	_	_	_	_	_	_	_	_
00008200	Interview Island (PO)	_	_	_	_	_	_	_	_	_
. 5000200	Aves Island									
00008300	Aves Island (RV)	_	_	_				_	_	_

# CENSUS ABSTRACT North Andaman

of marginal workers										
Househo	ld industr	y workers	Oth	ner worl	vore	N	on-work	orc		Location code
Persons	Males	Females			Females	Persons		Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
						Diglipu	. T-1-21			
						Digitput	r Tensii		North Andaman Island Continued	
_	_	_	_	_	_	14	11	3	Ganna Level (EFA)	00005300
-	-	-	1	1	-	89	35	54	Madhyamgram (RV)	00005300
	_	_	2	1	1	122	40	82	Nischintapur (RV)	00005400
1	_	1		_ 1		45	18	27	Narayan Tikri (EFA)	00005500
1	-	1	53	26	27	1.311	534	777	Kalighat (RV)	00005000
1	_	1	3	20	1	169	46	123	Jagannath Dera (RV)	00005700
-	-	-	9	5	4	916	356		Ramnagar (RV)	00005800
-	-	-		inhabite-		910	330	300	Pemaiahdera (FDCA)	00005900
				-iiiiaoite	u	2	2		Narkul Danga (EFA)	00006100
-	-	-	-	-	-	15	9	- 6	Pathi Level (EFA)	00006100
-	-	-	- 1	-	1	363	155		Bara Dabla (EFA)	00006200
-	-	-	6	- 6	1	129	55		Hoari Bay (EFA)	00006400
-	-	-	5	5	-	166	66		Pilone Nallaha (FDCA)	00006500
-	-	-		inhabite-		100	00	100		00006500
			Un-	-innabite	d	118	44	7.4	Aam Tikry (FDCA) Borang (RV)	
-	-	-	- 9	- 9	-	314	110		S , ,	00006700
-	-	-	-	-	-	314	110	204	Ganna Dabla (EFA)	00006800
				-inhabite	d		2	1.2	Austin Creek (FPDCA)	00006900
-	-	-	-		-	16	3		Rahil (FDCA)	00007000
-	-	-	1	1		1	-	1	Bamboo Nallaha (EFA)	00007100
					d			- 4	Austin IX (FC)	00007200
-	-	-	10	8	2	119	55		Hara Tikry (EFA)	00007300
-	-	-	3	2	1	277	97	180	Mohanpur (RV)	00007400
-	-	-	-	-	-	96	49	47	Austin II (EFA)	00007500
									Smith Island	
-	-	-	-	-	-	106	51	55	Smith (EFA)	00007600
-	-	-	-	-	-	152	77	75	Sagar Dweep (RV)	00007700
-	-	-	1	1	-	3	-	3	Smith (Timber Export Depot)	00007800
									Curlew Island	
			1	1					Curlew Island (FCPA)	00007900
-	-	-	1	1	-	-	-	-	Stewart Island	00007300
			1	1				_	Stewart Island	0008000
-	-	-	1	1	-	Mayabund	- der Tehsi		Stewart Island	00008000
						Mayabun	ici iciisi		Interview Island	
_	_	_	_	_	_	_	_	_	Interview Island (WLS)	00008100
_	_	_	_	_	_	_	_		Interview Island (PO)	00008100
-	-	-	-	-	-	-	-	-	Aves Island	00000200
_	_	_	_	_	_	_	_	_	Aves Island (RV)	00008300
				_			-		11100 Island (ICT)	00000500

								C	D Block -
<b>.</b>				_	pulation (in	_	_		
Location		Area of	N. 1 C		onal and ho	useless	-	oulation in t	
code		Village in	Number of		population)			ge-group 0-	
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1 0002	2 Middle Andrews (Testel)	3	4	5	6	7	8 7 2 4	9	10
0002 0002	Middle Andaman (Total) Middle Andaman (Rural)		12,836 12,836	56,584 56,584	30,149 30,149	26,435 26,435	7,264 7,264	3,651 3,651	3,613 3,613
0002	Middle Andaman (Urban)		12,030	-	-	20,433	7,204		
0002	Middle Andaman (Rural)								
			Maya	bunder Tehsi	1				
	Middle Andaman Island								
00008400	Mayabunder (RV)	37.7	792	3,182	1,706	1,476	440	219	221
00008500	Pokadera (RV)	150.7	461	1,840	980	860	226	121	105
00008600	Danpur (RV)	108.6	134	592	302	290	69 71	30	39
00008700 00008800	Rampur (RV) Karmatang (RV)	430.3 622.3	126 232	765 1,201	434 632	331 569	71 235	36 120	35 115
00008800	Karmatang IX (EFA)	- 022.3	25	1,201	62	61	233	9	12
00009000	Karmatang X (EFA) incl.Bihari		58	313	162	151	64	31	33
00007000	Plot (EFA)		30	515	102	131	01	31	55
00009100	Paiket Bay (EFA)	-	56	226	112	114	42	20	22
00009200	Lucknow (RV)	176.4	140	686	372	314	103	50	53
00009300	` '	79.3	42	179	88	91	27	13	14
00009400	• ' '	123.4	97	450	226	224	61	26	35
00009500	Bamboo Nallaha (EFA)	- 252.0	13	67	39	28	2	2	- 41
00009600	Webi (RV) Pahalgaon (RV)	253.8 856.5	85 293	476 1,326	260 728	216 598	82 132	41 54	41 78
00009700 00009800	Buddha Nallaha (EFA)	- 030.3	36	1,326	103	398 76	20	12	8
00009800	Tugapur (RV)	1,051.4	361	1,733	956	777	218	108	110
00010000	Chuglum Gum (EFA)	-	30	140	69	71	27	11	16
00010100	Sundari Khari (EFA)	-	18	79	35	44	36	13	23
00010200	Karanch Khari (EFA)	-	18	68	40	28	22	13	9
00010300	Gora Tikry (EFA)	-			J	Jn-inhabited			
00010400	Chappa Nali (EFA)	-	8	29	17	12	6	3	3
00010500	Khukari Tabla (EFA)	-	29	70	36	34	9	7	2
00010600	Ganesh Nagar-I&II (EFA)	-	62	200		Jn-inhabited		22	21
00010700	Hanspuri (RV)	504.6	62 17	280	142	138 26	53 3	22 1	31
00010800 00010900	Ganeshpur (EFA) Luis-in-Let-Bay (JPPC)	-	17	56 6	30 6	-	-	- 1	2
00010900	Shippi Tikry (EFA)	_	32	118	59	59	22	12	10
00011100	Chainpur (RV)	377.4	90	441	222	219	52	24	28
00011200	Chainpur (EFA)	-	2	11	4	7	2	-	2
00011300	Pudumadurai (RV)	607.9	86	391	218	173	49	35	14
00011400	Bajato (EFA & 40 acre plot)	-	15	74	42	32	14	4	10
							_		
00011500	• , ,	-	17	83	51	32	5	4	1
00011600	Birsa Nagar (EFA)	-	31 14	180 77	94 43	86 34	30 19	11 9	19 10
00011700	Kanchi Nallaha (EFA) & Bamboo Nallaha (EFA)	-	14	//	43	34	19	9	10
00011800	Pather Tikry (EFA)	_			J	Jn-inhabited			
00011900	-	186.3	87	370	194	176	38	22	16
00012000	Profullya Nagar (RV)	397.0	82	377	195	182	54	23	31
00012100	Govindpur (RV)	284.8	152	664	345	319	80	39	41
	Paresh Nagar (RV)	185.3	104	516	272	244	65	28	37
00012300	• ' '	139.2	54	241	135	106	41	25	16
00012400	1 ' '	214.2	101	461	246	215	63	34	29
00012500	Pinakinagar (RV)	343.5	162	829	445	384	112	58	54
00012600 00012700	U ( /	489.0	389	1,809	987	822	219	109	110
00012700	Lauki Nallaha (EFA) Dukennagar (RV)	280.2	176 134	847 691	433 353	414 338	136 115	56 65	80 50
00012800	Santipur (RV)	295.0	188	882	462	420	128	73	55
2,00	···· ·· · · · · · · · · · · · · · ·	2,0.0		ngat Tehsil	.02	.20	123	, 3	55
00013000	Swadesh Nagar (RV)	341.7	171	766	393	373	93	45	48
00013100	Cutbert Bay (EFA)	-	120	546	295	251	105	51	54
00013200	Dharmapur (RV)	302.6	94	450	230	220	50	25	25
00013300	Ramachandra Nagar (RV)	20.2	13	49	23	26	5	4	1
00013400 00013500	Thoraktang (FC) Thiruvanchikulam (RV)	- 117.9	104 51	450 229	258 117	192	41 29	25 14	16 15
00013300	i iii uvanciii kui alli (K V )	117.9	31	229	11/	112	29	14	15

### CENSUS ABSTRACT Middle Andaman

Schedule	ed Castes p	opuation	Scheduled	d Tribes po	pulation		Literates		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
-	-	-	220	116	104	39,836	22,726	17,110	Middle Andaman (Total)
-	-	-	220	116	104	39,836	22,726	17,110	Middle Andaman (Rural)
-	-	-	-	-	-	-	-	-	Middle Andaman (Urban)
									Middle Andaman (Rural)
					Mayabunder	Tehsil			
									Middle Andaman Island
-	-	-	22	13	9	2,212	1,286		Mayabunder (RV)
-	-	-	-	-	-	1,430	793	637	
-	-	-		-	-	443	237		Danpur (RV)
-	-	-	34	15	19	620	360	260	
-	-	-	5	3	2	758	408		Karmatang (RV)
-	-	-	-	-	-	78	41	37	Karmatang IX (EFA)
-	-	-	-	-	-	174	96	78	Karmatang X (EFA) incl.Bihari Plot (EFA)
-	-	-	-	-	-	124	68	56	Paiket Bay (EFA)
-	-	-	-	-	-	518	287	231	Lucknow (RV)
-	-	-	2	2	-	129	61	68	Lataw (RV)
-	-	-	3	1	2	320	163	157	
-	-	-	-	-	-	41	24	17	
-	-	-	-	-	-	330	187	143	Webi (RV)
-	-	-	2	2	-	997	594		Pahalgaon (RV)
-	-	-	-	-	-	110	67	43	Buddha Nallaha (EFA)
-	-	-	-	-	-	1,222	736	486	Tugapur (RV)
-	-	-	-	-	-	82	44	38	Chuglum Gum (EFA)
-	-	-	-	-	-	29	17	12	Sundari Khari (EFA)
-	-	-	-	<i>.</i>	-	31	18	13	Karanch Khari (EFA)
				n-inhabited		1.5	0		Gora Tikry (EFA)
-	-	-	-	-	-	15	9		Chappa Nali (EFA)
-	-	-	-	-	-	39	27	12	Khukari Tabla (EFA)
			6	n-inhabited 4	2	52	38	1.4	Ganesh Nagar-I&II (EFA) Hanspuri (RV)
-	-	-	Ü	+	2	41	27	14	=
-	-	-	-	-	-	6	6	-	Luis-in-Let-Bay (JPPC)
_		_	_		_	53	25	28	Shippi Tikry (EFA)
_	_	_	_	_	_	324	185	139	
_	_	_	_	_	_	3	2	1	•
_	_	_	_	_	_	231	124	107	
_	_	_	_	_	_	41	28	13	Bajato (EFA & 40 acre plot)
									5
-	-	-	-	-	-	65	40	25	Asha Nagar (EFA)
-	-	-	-	-	-	103	59	44	Birsa Nagar (EFA)
-	-	-	-	-	-	42	26	16	Kanchi Nallaha (EFA) &
									Bamboo Nallaha (EFA)
			U	n-inhabited					Pather Tikry (EFA)
-	-	-	-	-	-	257	143		Basantipur (RV)
-	-	-	-	-	-	235	138		Profullya Nagar (RV)
-	-	-	-	-	-	459	264		Govindpur (RV)
-	-	-	-	-	-	370	211	159	2 \ /
-	-	-	-	-	-	174	105	69	
-	-	-	-	-	-	352	198	154	Jaipur (RV)
-	-	-	-	-	-	626	367	259	Pinakinagar (RV)
-	-	-	-	-	-	1,394	813	581	Harinagar (RV)
-	-	-	-	-	-	458	261		Lauki Nallaha (EFA)
-	-	-	-	-	-	469 634	258 347	211	Dukennagar (RV) Santipur (RV)
-	-	-	-	-	Rangat Te		347	201	Sanupui (KV)
_	_	_	_	_		579	314	265	Swadesh Nagar (RV)
-	_	_	-	_	-	315	191	124	• , ,
-	_	_	_	-	-	366	197	169	Dharmapur (RV)
-	_	_	-	-	-	41	17	24	Ramachandra Nagar (RV)
-	-	-	-	-	-	292	168	124	Thoraktang (FC)

Location										
code			Illiterates		To	otal worke	rs	M	ain worke	ers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
0002	Middle Andaman (Total)	16,748	7,423	9,325	21,065	16,506	4,559	16,211	13,943	2,268
0002	Middle Andaman (Rural)	16,748	7,423	9,325	21,065	16,506	4,559	16,211	13,943	2,268
0002	Middle Andaman (Urban) Middle Andaman (Rural)	-	-	-	-	-	-	-	-	-
	Middle Alidanian (Kurai)		М	ayabunder '	Tehsil					
	Middle Andaman Island			uyubunuci .	LUISIL					
00008400	Mayabunder (RV)	970	420	550	1,140	914	226	1,069	870	199
00008500	Pokadera (RV)	410	187	223	633	507	126	612	493	119
00008600	Danpur (RV)	149	65	84	176	161	15	157	145	12
00008700	• '	145	74	71	369	223	146	199	153	46
00008800	Karmatang (RV)	443	224	219	313	271	42	206	170	36
00008900	Karmatang IX (EFA)	45	21	24	79	42	37	55	32	23
00009000	Karmatang X (EFA) incl.Bihari Plot (EFA)	139	66	73	171	94	77	110	81	29
00009100		102	44	58	141	74	67	132	71	61
	Lucknow (RV)	168	85	83	203	181	22	133	113	20
	Lataw (RV)	50	27	23	61	49	12	55	49	6
00009400	Devpur (RV)	130	63	67	180	128	52	149	115	34
00009500	Bamboo Nallaha (EFA)	26	15	11	28	20	8	25	18	7
00009600	` '	146	73	73	262	166	96	166	139	27
00009700		329	134	195	535	445	90	418	367	51
00009800	Buddha Nallaha (EFA)	69	36	33	76	50	26	46	44	2
00009900	Tugapur (RV)	511	220	291	989	656	333	529	488	41
00010000		58	25	33	66	41	25	36	36	-
00010100 00010200	Sundari Khari (EFA) Karanch Khari (EFA)	50 37	18 22	32 15	34 43	18 26	16 17	23 20	18 20	5
00010200	Gora Tikry (EFA)	31	22	13		n-inhabited		20	20	-
00010300	- · · · · · · · · · · · · · · · · · · ·	14	8	6	15	9	6	9	9	_
00010500	Khukari Tabla (EFA)	31	9	22	55	24	31	30	21	9
00010600	Ganesh Nagar-I&II (EFA)				U	n-inhabited				
00010700	Hanspuri (RV)	228	104	124	190	105	85	35	33	2
00010800	Ganeshpur (EFA)	15	3	12	53	29	24	25	25	-
00010900	Luis-in-Let-Bay (JPPC)	-	-	-	6	6	-	6	6	-
00011000	Shippi Tikry (EFA)	65	34	31	55	33	22	35	33	2
00011100	Chainpur (RV)	117	37	80	134	120	14	120	108	12
00011200	Chainpur (EFA)	8	2	6	6	3	3	4	2	2
00011300 00011400	Pudumadurai (RV) Bajato (EFA & 40 acre plot)	160 33	94 14	66 19	220 49	122 27	98 22	149 38	104 24	45 14
00011400	Bajato (EFA & 40 acre plot)	33	14	19	49	21	22	36	24	14
	Asha Nagar (EFA)	18	11	7	63	41	22	43	26	17
00011600	Birsa Nagar (EFA)	77	35	42	141	80	61	86	45	41
00011700	Kanchi Nallaha (EFA) & Bamboo Nallaha (EFA)	35	17	18	42	25	17	26	16	10
00011800	Pather Tikry (EFA)				U	n-inhabited				
	Basantipur (RV)	113	51	62	87	82	5	87	82	5
00012000	Profullya Nagar (RV)	142	57	85	139	111	28	87	86	1
00012100	Govindpur (RV)	205	81	124	259	205	54	190	164	26
00012200	<b>S</b> , ,	146	61	85	173	162	11	108	106	2
00012300	Kamalapur (RV)	67	30	37	79	75	4	74	72	2
00012400	• ' '	109	48	61	167	145	22	146	126	20
00012500	• , ,	203	78	125	315	273	42	236	216	20
00012600	U , ,	415 389	174	241	624	565	59 70	595	541	54
00012700 00012800		222	172 95	217 127	321 320	242 230	79 90	212 202	184 185	28 17
00012800	Santipur (RV)	248	115	133	299	252	47	233	217	16
		240		Rangat Tel		232	7/	233	21/	10
00013000	Swadesh Nagar (RV)	187	79	108	205	177	28	157	135	22
00013100	• • •	231	104	127	306	181	125	125	123	2
00013200		84	33	51	156	135	21	149	129	20
00013300 00013400	Ramachandra Nagar (RV) Thoraktang (FC)	158	6	2 68	18 174	11	7	13	9	4
00013400	Thiruvanchikulam (RV)	158 60	90 26	68 34	174 85	134 71	40 14	102 76	90 64	12 12
30013300	······································	00	20	JT	0.0	/ 1	17	70	0+	14

## CENSUS ABSTRACT

				Industria	ıl catego	ry of main	n workers	S				-
						House	ehold ind	lustry				
C	ultivators	3	Agricul	tural lab	ourers		workers		Oth	er worke	rs	_
Persons	Males 1	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
4,037	3,460	577	527	501	26	122	104	18	11,525	9,878	1,647	Middle Andaman (Total)
4,037	3,460	577	527	501	26	122	104	18	11,525	9,878	1,647	Middle Andaman (Rural)
-	-	-	-	-	-	-	-	-	-	-	-	Middle Andaman (Urban)
												Middle Andaman (Rural)
			Maya	bunder T	ehsil							
												Middle Andaman Island
5	4	1	1	1	-	5	5	-	1,058	860	198	Mayabunder (RV)
14	11	3	1	1	-	9	8	1	588	473	115	Pokadera (RV)
5	5	-	10	10	-	1	1	-	141	129	12	Danpur (RV)
56	42	14	-	-	-	1	1	-	142	110	32	• ' '
124	100	24	-	-	-	-	-	-	82	70	12	Karmatang (RV)
50	27	23	-	-	-	-	-	-	5	5	-	Karmatang IX (EFA)
98	69	29	-	-	-	-	-	-	12	12	-	Karmatang X (EFA) incl.Biha
												Plot (EFA)
124	64	60	1	1	-	-	-	-	7	6	1	Paiket Bay (EFA)
1	-	1	1	1	-	1	1	-	130	111	19	Lucknow (RV)
17	17	-	-	-	-	3	3	-	35	29		Lataw (RV)
25	19	6	6	5	1	-	-	-	118	91	27	Devpur (RV)
11	9	2	-	-	-	-	-	-	14	9	5	Bamboo Nallaha (EFA)
81	63	18	-	-	-	1	-	1	84	76	8	Webi (RV)
27	21	6	4	2	2	7	5	2	380	339	41	C \ ,
31	29	2	-	-	-	-	-	-	15	15	-	Buddha Nallaha (EFA)
264	250	14	24	22	2	4	3	1	237	213	24	Tugapur (RV)
36	36	-	-	-	-	-	-	-	-	-	-	Chuglum Gum (EFA)
23	18	5	-	-	-	-	-	-	-	-	-	Sundari Khari (EFA)
20	20	-	-	-	-	-	-	-	-	-	-	Karanch Khari (EFA)
					Un-in	habited						Gora Tikry (EFA)
9	9	-	-	-	-	-	-	-	-	-	-	Chappa Nali (EFA)
30	21	9	-	-	-	-	-	-	-	-	-	Khukari Tabla (EFA)
					Un-in	habited						Ganesh Nagar-I&II (EFA)
20	20	-	1	1	-	-	-	-	14	12	2	Hanspuri (RV)
25	25	-	-	-	-	-	-	-	-	-	-	Ganeshpur (EFA)
-	-	-	-	-	-	-	-	-	6	6	-	Luis-in-Let-Bay (JPPC)
35	33	2	-	-	-	-	-	-	-	-	-	Shippi Tikry (EFA)
83	77	6	-	-	-	-	-	-	37	31	6	Chainpur (RV)
2	1	1	-	-	-	-	-	-	2	1	1	Chainpur (EFA)
72	37	35	-	-	-	-	-	-	77	67	10	Pudumadurai (RV)
31	17	14	-	-	-	-	-	-	7	7	-	Bajato (EFA & 40 acre plot)
38	21	17	-	-	-	-	-	-	5	5	-	Asha Nagar (EFA)
70	33	37	-	-	-	-	-	-	16	12	4	Birsa Nagar (EFA)
19	9	10	-	-	-	-	-	-	7	7	-	Kanchi Nallaha (EFA) &
												Bamboo Nallaha (EFA)
					Un-in	habited						Pather Tikry (EFA)
22	22	-	-	-	-	1	1	-	64	59		Basantipur (RV)
69	68	1	7	7	-	-	-	-	11	11	-	Profullya Nagar (RV)
63	62	1	13	13	-	1	1	-	113	88	25	Govindpur (RV)
54	54	-	4	4	-	2	2	-	48	46	2	Paresh Nagar (RV)
54	54	-	1	1	-	-	-	-	19	17	2	Kamalapur (RV)
70	62	8	11	11	-	-	-	-	65	53	12	Jaipur (RV)
89	86	3	52	52	-	2	2	-	93	76	17	Pinakinagar (RV)
130	123	7	46	45	1	2	2	-	417	371	46	Harinagar (RV)
196	168	28	-	-	-	-	-	-	16	16	-	Lauki Nallaha (EFA)
79	69	10	1	1	-	-	-	-	122	115	7	Dukennagar (RV)
93	88	5	17	16	1	9	8	1	114	105	9	Santipur (RV)
							Rangat T	ehsil				
23	22	1	10	10	-	4	4	-	120	99	21	Swadesh Nagar (RV)
125	123	2	-	-	-	-	-	-	-	-	-	Cutbert Bay (EFA)
72	69	3	8	7	1	2	-	2	67	53	14	Dharmapur (RV)
5	4	1	-	-	-	-	-	-	8	5	3	Ramachandra Nagar (RV)
13	13	-	-	-	-	-	-	-	89	77	12	Thoraktang (FC)
8	6	2	36	35	1	2	1	1	30	22	8	Thiruvanchikulam (RV)

								Ir	dustrial ca	D Block - ategory
Location										<u> </u>
code			ginal worl			Cultivators			ultural lab	
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2 Middle Anderson (Tedal)	41	42	43	44	45	46	47	48	49
0002 0002	Middle Andaman (Total) Middle Andaman (Rural)	4,854 4,854	2,563 2,563	2,291 2,291	2,274 2,274	880 880	1,394 1,394	594 594	424 424	170 170
0002	Middle Andaman (Urban)	4,034	2,303	2,291	2,274	-	1,394	-	-	-
0002	Middle Andaman (Rural)									
			Ma	ayabunder T	ehsil					
	Middle Andaman Island			•						
00008400	Mayabunder (RV)	71	44	27	4	3	1	-	-	-
00008500	Pokadera (RV)	21	14	7	1	-	1	-	-	-
00008600	Danpur (RV)	19	16	3	1	-	1	16	14	2
00008700	Rampur (RV)	170	70	100	122	34	88	7	3	4
0008800	Karmatang (RV)	107	101	6	-	- 10	- 14	87	82	5
00008900	Karmatang IX (EFA)	24	10	14	24	10	14	-	-	-
00009000	Karmatang X (EFA) incl.Bihari Plot (EFA)	61	13	48	59	12	47	-	-	-
00009100	• • •	9	3	6	8	3	5	-	-	-
00009200	Lucknow (RV)	70	68	2	33	33	-	-	-	-
00009300 00009400	Lataw (RV) Devpur (RV)	6 31	13	6 18	5 9	- 2	5 7	- 8	- 5	3
00009400	Bamboo Nallaha (EFA)	3	2	18	3	2	1	0	3	-
00009500	Webi (RV)	96	27	69	87	25	62	5	_	5
00009700	Pahalgaon (RV)	117	78	39	16	6	10	21	13	8
00009800	Buddha Nallaha (EFA)	30	6	24	30	6	24	-	-	-
00009900	Tugapur (RV)	460	168	292	353	112	241	52	17	35
00010000	Chuglum Gum (EFA)	30	5	25	30	5	25	-	-	-
00010100	Sundari Khari (EFA)	11	-	11	11	-	11	-	-	-
00010200	Karanch Khari (EFA)	23	6	17	23	6	17	-	-	-
00010300	Gora Tikry (EFA)					n-inhabited				
00010400	Chappa Nali (EFA)	6	-	6	6	-	6	-	-	-
00010500	Khukari Tabla (EFA)	25	3	22	25	3	22	-	-	-
00010600	Ganesh Nagar-I&II (EFA)	155	72	02	152	n-inhabited 70	82			
00010700 00010800	Hanspuri (RV) Ganeshpur (EFA)	28	72 4	83 24	28	4	24	_	_	_
00010800	Luis-in-Let-Bay (JPPC)	-	-	-	-	-	-			
00011000	Shippi Tikry (EFA)	20	_	20	20	_	20	_	_	_
00011100	Chainpur (RV)	14	12	2	-	-	_	-	-	-
00011200	Chainpur (EFA)	2	1	1	2	1	1	-	-	-
00011300	Pudumadurai (RV)	71	18	53	9	8	1	-	-	-
00011400	Bajato (EFA & 40 acre plot)	11	3	8	9	2	7	-	-	-
00011500	Asha Nagar (EFA)	20	15	5	19	14	5	1	1	-
00011600	Birsa Nagar (EFA)	55	35	20	55	35	20	-	-	-
00011700	Kanchi Nallaha (EFA) &	16	9	7	15	8	7	-	-	-
	Bamboo Nallaha (EFA)									
00011800	Pather Tikry (EFA)					n-inhabited				
	Basantipur (RV)	- 50	-	- 27	- 40	-	- 24	- ~	-	-
00012000	Profullya Nagar (RV) Govindpur (RV)	52	25	27	43	19	24	5	2	3
00012100 00012200	Paresh Nagar (RV)	69 65	41 56	28 9	35 1	18 1	17	11 22	8 18	3 4
00012200	Kamalapur (RV)	5	3	2	1	1	-	3	1	2
00012400	Jaipur (RV)	21	19	2	-	-	_	6	6	-
00012500	Pinakinagar (RV)	79	57	22	19	14	5	25	24	1
00012600	Harinagar (RV)	29	24	5	1	1	-	8	6	2
00012700	Lauki Nallaha (EFA)	109	58	51	107	56	51	-	-	-
00012800	Dukennagar (RV)	118	45	73	88	27	61	19	11	8
00012900	Santipur (RV)	66	35	31 Rangat Teh	32 sil	15	17	6	2	4
00013000	Swadesh Nagar (RV)	48	42	6	2	2	-	7	7	_
00013100	Cutbert Bay (EFA)	181	58	123	181	58	123	-	-	-
00013200	Dharmapur (RV)	7	6	1	1	1	-	5	4	1
00013300	Ramachandra Nagar (RV)	5	2	3	5	2	3	-	-	-
00013400	Thoraktang (FC)	72	44	28	54	27	27	-	-	-
00013500	Thiruvanchikulam (RV)	9	7	2	4	3	1	3	3	-

### CENSUS ABSTRACT Middle Andaman

of margin	nal worke	rs								
Househol	d industr	v workers	Oth	her worke	ers	N	on-worke	rs		Location code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
45	14	31	1,941	1,245	696	35,519	13,643	21,876	Middle Andaman (Total)	0002
45	14	31	1,941	1,245	696	35,519	13,643	21,876	Middle Andaman (Rural)	0002
-	-	-	-	-	-	-	-	-	Middle Andaman (Urban)	0002
									Middle Andaman (Rural)	
					Maya	abunder Tel	nsil			
									Middle Andaman Island	
2	-	2	65	41	24	2,042	792		Mayabunder (RV)	00008400
-	-	-	20	14	6	1,207	473	734		00008500
-	-	-	2	2	-	416	141	275		00008600
-	-	-	41	33	8	396	211	185	• • •	00008700
-	-	-	20	19	1	888	361	527	• · ·	00008800
-	-	-	-	-		44	20	24	• , ,	00008900
-	-	-	2	1	1	142	68	74	Karmatang X (EFA) incl.Bihari	00009000
						0.5	20	47	Plot (EFA)	00000100
-	-	-	1	- 25	1	85	38		Paiket Bay (EFA)	00009100
-	-	-	37	35	2 1	483	191	292		00009200
2	-	2	1 12	- 6	6	118 270	39 98	172	Lataw (RV) Devpur (RV)	00009300
2	-	2	12	Ü	-	39	19		Bamboo Nallaha (EFA)	00009400 00009500
_	-	-	4	2	2	214	94	120	Webi (RV)	00009500
4	_	4	76	59	17	791	283		Pahalgaon (RV)	00009000
	_		-	-	-	103	53	50	Buddha Nallaha (EFA)	00009700
1	_	1	54	39	15	744	300	444	Tugapur (RV)	00009900
	_		-	-	-	74	28	46	Chuglum Gum (EFA)	00010000
_	_	_	_	_	_	45	17	28	Sundari Khari (EFA)	00010000
_	_	_	_	_	_	25	14	11	Karanch Khari (EFA)	00010200
			U	n-inhahitea	i				Gora Tikry (EFA)	00010200
_	_	_	-	-	-	14	8	6	Chappa Nali (EFA)	00010400
_	_	_	-	_	_	15	12		Khukari Tabla (EFA)	00010500
			Uı	n-inhabited	1				Ganesh Nagar-I&II (EFA)	00010600
_	_	_	3	2	1	90	37	53	Hanspuri (RV)	00010700
-	-	-	-	-	-	3	1		Ganeshpur (EFA)	00010800
-	-	-	-	-	-	-	-	-	Luis-in-Let-Bay (JPPC)	00010900
-	-	-	-	-	-	63	26	37	Shippi Tikry (EFA)	00011000
-	-	-	14	12	2	307	102	205	Chainpur (RV)	00011100
-	-	-	-	-	-	5	1	4	Chainpur (EFA)	00011200
-	-	-	62	10	52	171	96	75	Pudumadurai (RV)	00011300
-	-	-	2	1	1	25	15	10	Bajato (EFA & 40 acre plot)	00011400
-	-	-	-	-	-	20	10	10	Asha Nagar (EFA)	00011500
-	-	-	-	-	-	39	14	25	Birsa Nagar (EFA)	00011600
-	-	-	1	1	-	35	18	17	Kanchi Nallaha (EFA) &	00011700
									Bamboo Nallaha (EFA)	
			Uı	n-inhabited	1	•			Pather Tikry (EFA)	00011800
-	-	-			-	283	112		Basantipur (RV)	00011900
	-	-	4	4	-	238	84	154	, , ,	00012000
1	1	-	22	14	8	405	140	265	•	00012100
-	-	-	42	37	5	343	110	233	• , ,	00012200
-	-	-	1	1		162	60	102	• ' '	00012300
-	-	-	15	13	2	294	101		Jaipur (RV)	00012400
	-	-	35	19	16	514	172	342	• , ,	00012500
1	1	-	19	16	3	1,185	422	763	• , ,	00012600
-	-	-	2	2	- ,	526	191		Lauki Nallaha (EFA)	00012700
-			11	7	4	371	123	248	Dukennagar (RV)	00012800
3	1	2	25	17	8 D.	583	210	373	Santipur (RV)	00012900
			20	22		angat Tehsil		245	Crue deals No (DV)	00012000
-	-	-	39	33	6	561	216	345	Swadesh Nagar (RV)	00013000
-	-	-	- 1	- 1	-	240	114	126	Cutbert Bay (EFA)	00013100
-	-	-	1	1	-	294	95	199	Dharmapur (RV)	00013200
-	-	-	18	- 17	- 1	31 276	12 124	19 152	Ramachandra Nagar (RV)	00013300 00013400
		_	1.5	1/				152	Thoraktang (FC)	- 00013400

				TD / 1	1 .::	1 1'		C	D Block -
Location		Area of		_	pulation (in	-	Dom	latian in t	h.a.
Location code			Number of		onal and ho	useiess		oulation in t	
	Name of Willege	Village in			population)	El		ge-group 0-6	
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4 Pag	5 ngat Tehsil	6	7	8	9	10
	Middle Andaman Island Cont	d	Ka	ngat Tensii					
00013600	Dhani Nallaha (EFA)	.u. -	45	178	94	84	25	12	13
00013000	Sippi Tikry (EFA)	_	8	36	18	18	3	-	3
00013800	Sukha Nallaha (EFA)	_	1	5	2	3	1	_	1
00013900	Shivapuram (RV)	200.8	268	1,148	642	506	137	71	66
00014000	Padmanabhapuram (RV)	135.3	136	566	294	272	75	32	43
00014100	Panchawati (RV)	325.5	168	986	560	426	92	48	44
00014200	Panchawati (EFA)	-	11	61	29	32	13	7	6
00014300	Amkunj (RV)	133.4	95	438	226	212	61	32	29
00014400	Nimbutala (RV)	460.3	669	2,794	1,470	1,324	365	177	188
00014500	Janakpur (RV)	276.5	183	832	429	403	111	63	48
00014600	Desharatpur (RV)	325.0	131	608	332	276	78 29	43	35
00014700 00014800	Sitapur (RV) Mithila (RV)	105.5 118.1	55 132	263 565	146 286	117 279	63	19 28	10 35
00014800	Rangat (RV)	210.3	947	3,675	1,957	1,718	454	218	236
00014900	Rampur (RV)	565.8	291	1,229	635	594	149	74	75
00015000	Parnasala (RV)	240.5	174	835	426	409	106	52	54
00015200	Parnasala II (FC)	-	21	84	46	38	8	3	5
00015300	Sabari (RV)	1,140.7	204	859	464	395	107	58	49
00015400	Japan Tikri (EFA)	-			U	n-inhabited			
00015500	Gol Pahar (EFA)	-	47	191	100	91	33	15	18
00015600	Bharatpur (RV)	200.0	16	85	40	45	9	4	5
00015700	Shyamkund (RV)	457.4	58	288	158	130	39	23	16
00015800	Vishnupur (RV)	345.5	30	146	81	65	21	11	10
00015900	Bakultala (RV)	595.3	1,003	4,155	2,233	1,922	478	241	237
00016000	Laxmanpur (RV)	391.7	55	265	140	125	42	20	22
00016100	Urmilapur (RV)	219.5	32	164	88	76	26	14	12
00016200 00016300	Kalsi (RV) Kalsi (JPPC)	385.1	43 1	200 1	98 1	102	26	13	13
00016300	Sagwan Nallaha (FC)	-	46	206	106	100	14	- 6	8
00016500	Kalsi No. 6 (JPPC)	_	2	4	3	1	-	-	-
00016600	Kalsi No. 4 (JPPC)	_	1	3	3	-	_	_	_
00016700	Kalsi No. 3 (JPPC)	_	1	1	1	-	-	_	-
00016800	Kaushalyanagar (RV)	453.8	238	1,179	642	537	128	72	56
00016900	Charlungta (FC)	-	12	49	25	24	5	2	3
00017000	Charlungta II (FC)	-	9	41	18	23	4	1	3
00017100	Saktigarh (RV)	343.6	123	591	310	281	64	35	29
00017200	Boroinyol II (FC & APWDC)	-	23	117	63	54	9	3	6
00017300			48	164	98	66	11	7	4
	& JPPC)	-		•					_
00017400	Dhani Nallaha (JA)		8	30	13	17	4	1	3
	Porlobjig No. 10 (JPPC)	-				n-inhabited			
0001/600	Porlobjig No. 9 (FC & JPPC)	-				n-inhabited			
00017700	Bangaon (RV)	81.8	15	87	48	39	15	8	7
	Yeratiljig No. 9 (JPPC)	- 01.0	4	6	6	-	-	-	- '
00017000	Yeratiljig No. 11 (JPPC)	_	4	15	8	7	2	_	2
00018000	3 0	56.6	55	248	130	118	24	7	17
00018100	Macarthy Valley (FS)	-	29	150	76	74	23	11	12
00018200	Boreham Valley (FS)	-				n-inhabited			
00018300	Foster Valley (FS)	-	19	85	49	36	14	7	7
00018400	Jermy Valley (FS)	-			U	n-inhabited			
00018500	Porlobjig No. 3 (JPPC & APWDC)	-	20	68	36	32	6	3	3
00018600	Kadamtala (RV)	1,218.2	613	2,794	1,438	1,356	353	189	164
00018700	Santanu (RV)	244.1	280	1,129	593	536	83	43	40
00018800	Uttara (RV)	554.1	226	1,070	564	506	132	79	53
00018900		-	4	14	5	9	3	1	2
00019000	Yeratiljig No. 10 (JPPC)	-	2	2	2	-	-	-	-
00019100	Foul Bay (JA)	-	8	36	15	21	6	3	3
	·								

### CENSUS ABSTRACT Middle Andaman

Schedule	d Castes p	opuation	Scheduled	l Tribes po	pulation		Literates		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
					Rangat To	ehsil		M:331- A	daman Island Contd.
						102	59		Dhani Nallaha (EFA)
-	-	-	-	-	-	26	15		Sippi Tikry (EFA)
		_	_	_		20	13		Sukha Nallaha (EFA)
		_	4	2	2	803	465	338	Shivapuram (RV)
_	_	_	1	1	-	334	188	146	Padmanabhapuram (RV)
_	_	_	13	7	6	799	471	328	Panchawati (RV)
_	_	_	-		-	30	16		Panchawati (EFA)
_	_	-	-	_	_	327	176	151	Amkunj (RV)
-	_	-	-	-	-	1,920	1,096	824	Nimbutala (RV)
-	_	-	6	4	2	568	308	260	Janakpur (RV)
-	-	-	-	-	-	429	251	178	Desharatpur (RV)
-	-	-	-	-	-	193	114	79	Sitapur (RV)
-	-	-	-	-	-	450	241	209	Mithila (RV)
-	-	-	19	10	9	2,878	1,610	1,268	Rangat (RV)
-	-	-	7	5	2	969	523	446	Rampur (RV)
-	-	-	-	-	-	596	336		Parnasala (RV)
-	-	-	-	-	-	48	26	22	Parnasala II (FC)
-	-	-	-	-	-	614	362	252	Sabari (RV)
			U	n-inhabited-					Japan Tikri (EFA)
-	-	-	-	-	-	63	44		Gol Pahar (EFA)
-	-	-	-	-	-	64	31	33	Bharatpur (RV)
-	-	-	-	-	-	195	118	77	Shyamkund (RV)
-	-	-			-	95	62	33	Vishnupur (RV)
-	-	-	7	4	3	2,813	1,628	1,185	Bakultala (RV)
-	-	-	-	-	-	169	105	64	Laxmanpur (RV)
-	-	-	-	-	-	115	65	50	Urmilapur (RV)
-	-	-	-	-	-	132	70		Kalsi (RV)
-	-	-	-	-	-	1 146	1 84	-	Kalsi (JPPC)
-	-	-	-	-	-	3	3	- 02	Sagwan Nallaha (FC)
-	-	-	-	-	-	3	3	-	Kalsi No. 6 (JPPC) Kalsi No. 4 (JPPC)
		_	_	_		1	1	-	Kalsi No. 3 (JPPC)
_	_	_	_	_		853	498	355	Kaushalyanagar (RV)
_	_	_	_	_		32	19	13	Charlungta (FC)
_	_	_	_	_	_	29	14	15	Charlungta II (FC)
_	_	_	_	_	_	418	243	175	Saktigarh (RV)
_	_	_	_	_	_	69	42	27	Boroinyol II (FC & APWDC)
_	_	_	_	_	_	118	76	42	Porlobjig No. 15 (FC, APWDC
									& JPPC)
-	_	-	30	13	17	-	-	-	Dhani Nallaha (JA)
			U	n-inhabited-					Porlobjig No. 10 (JPPC)
				n-inhabited-					Porlobjig No. 9 (FC & JPPC)
									,
-	-	-	-	-	-	50	31	19	Bangaon (RV)
-	-	-	-	-	-	4	4	-	Yeratiljig No. 9 (JPPC)
-	-	-	-	-	-	13	8	5	Yeratiljig No. 11 (JPPC)
-	-	-	-	-	-	181	105	76	Yeratiljig (RV)
-	-	-	-	-	-	98	57	41	Macarthy Valley (FS)
			U	n-inhabited-					Boreham Valley (FS)
-	-	-	-	-	-	55	36	19	Foster Valley (FS)
			U	n-inhabited-					Jermy Valley (FS)
-	-	-	-	-	-	48	28	20	Porlobjig No. 3 (JPPC & APWDC)
-	-	_	1	1	_	1,947	1,065	882	Kadamtala (RV)
-	-	_	-	-	-	867	484	383	Santanu (RV)
-	-	_	-	_	-	713	396		Uttara (RV)
_	_	-	-	-	-	11	4		Bamboo Tikry (JPPC)
-	-	-	-	-	-	2	2	-	Yeratiljig No. 10 (JPPC)
-	-	-	36	15	21	-	-	-	Foul Bay (JA)
									*

Location					_					
code	Name of Village	D	Illiterates	E1		otal worke			ain worke	
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22 Rangat Tel	23	24	25	26	27	28
Middle Ar	ndaman Island Contd.			Kangat Ter	ISII					
00013600	Dhani Nallaha (EFA)	76	35	41	91	55	36	57	38	19
00013000	Sippi Tikry (EFA)	10	3	7	14	13	1	8	8	-
00013700	Sukha Nallaha (EFA)	3	1	2	3	2	1	1	1	_
00013900	Shivapuram (RV)	345	177	168	383	345	38	260	233	27
00014000	Padmanabhapuram (RV)	232	106	126	203	174	29	195	169	26
00014100	Panchawati (RV)	187	89	98	218	184	34	214	183	31
00014200	Panchawati (EFA)	31	13	18	28	18	10	17	17	-
00014300	Amkunj (RV)	111	50	61	151	122	29	135	115	20
00014400	Nimbutala (RV)	874	374	500	1,011	851	160	862	768	94
00014500	Janakpur (RV)	264	121	143	366	243	123	193	157	36
00014600	Desharatpur (RV)	179	81	98	425	247	178	201	176	25
00014700	Sitapur (RV)	70	32	38	99	79	20	84	71	13
00014800	Mithila (RV)	115	45	70	211	164	47	171	139	32
00014900	Rangat (RV)	797	347	450	1,419	1,145	274	1,225	1,013	212
00015000	Rampur (RV)	260	112	148	384	309	75	338	267	71
00015100	Parnasala (RV)	239	90 20	149	225	189	36 2	147	121	26
00015200 00015300	Parnasala II (FC)	36 245	102	16 143	25 314	23 269	45	21 238	20 214	1 24
00015300	Sabari (RV) Japan Tikri (EFA)	243	102	143		209 n-inhabited		236	214	24
00015400	Gol Pahar (EFA)	128	56	72	64	11-11111abited 62	2	48	46	2
00015500	Bharatpur (RV)	21	9	12	27	26	1	17	17	_
00015700	Shyamkund (RV)	93	40	53	139	97	42	81	77	4
00015700	Vishnupur (RV)	51	19	32	43	36	7	26	24	2
00015000	Bakultala (RV)	1,342	605	737	1,383	1,119	264	1,203	1,053	150
00016000	Laxmanpur (RV)	96	35	61	108	68	40	75	62	13
00016100	Urmilapur (RV)	49	23	26	41	41	-	37	37	-
00016200	Kalsi (RV)	68	28	40	54	47	7	50	44	6
00016300	Kalsi (JPPC)	-	-	-	1	1	-	1	1	-
00016400	Sagwan Nallaha (FC)	60	22	38	53	49	4	25	22	3
00016500	Kalsi No. 6 (JPPC)	1	-	1	2	2	-	2	2	-
00016600	Kalsi No. 4 (JPPC)	-	-	-	3	3	-	3	3	-
00016700	Kalsi No. 3 (JPPC)	-	-	-	1	1	-	1	1	-
00016800	Kaushalyanagar (RV)	326	144	182	404	357	47	247	219	28
00016900	Charlungta (FC)	17	6	11	8	8	-	5	5	-
00017000	Charlungta II (FC)	12	4	8	8	7	1	7	6	1
00017100	Saktigarh (RV)	173	67	106	136	115	21	135	114	21
00017200	Boroinyol II (FC & APWDC)	48	21	27	24	23	1	21	20	1
00017300		46	22	24	61	54	7	46	39	7
00017400	& JPPC)	30	12	17						
00017400 00017500	Dhani Nallaha (JA)	30	13		- 11	- 	-	-	-	-
	Porlobjig No. 10 (JPPC) Porlobjig No. 9 (FC & JPPC)				U					
00017000	Foliobjig No. 9 (I'C & JFFC)					II-IIIIabited				
00017700	Bangaon (RV)	37	17	20	30	27	3	28	25	3
00017700	Yeratiljig No. 9 (JPPC)	2	2	-	6	6	-	6	6	-
00017900	Yeratiljig No. 11 (JPPC)	2	-	2	4	4	_	4	4	_
00017900		67	25	42	65	55	10	45	39	6
00018100	30 ( /	52	19	33	55	41	14	38	25	13
00018200	• • • •					n-inhabited				
00018300	Foster Valley (FS)	30	13	17	37	27	10	24	14	10
00018400	Jermy Valley (FS)				U	n-inhabited				
00018500	Porlobjig No. 3 (JPPC &	20	8	12	19	19	-	19	19	-
	APWDC)									
00018600	Kadamtala (RV)	847	373	474	871	756	115	789	711	78
00018700	Santanu (RV)	262	109	153	359	296	63	308	255	53
00018800	Uttara (RV)	357	168	189	378	291	87	306	276	30
00018900	Bamboo Tikry (JPPC)	3	1	2	5	4	1	5	4	1
00019000	Yeratiljig No. 10 (JPPC)	-	-	-	2	2	-	2	2	-
00019100	Foul Bay (JA)	36	15	21	-	-	-	-	-	

## CENSUS ABSTRACT

				Industri	al catego	ry of main						
						House	hold in	dustry				
	ultivator			ltural lal			workers			er work		
								Females	Persons		Females	
29	30	31	32	33	34	35	36	37	38	39	40	2
						J	Rangat '	Tehsil			Medal.	4 d T-l d C 4 d
36	17	19							21	21	Milaale A	Andaman Island Contd. Dhani Nallaha (EFA)
7	7	-	-			-	-		1	1	-	Sippi Tikry (EFA)
-	- '	_	_	_	_	_	_	_	1	1	_	Sukha Nallaha (EFA)
4	2	2	3	3	-	-	-	-	253	228	25	Shivapuram (RV)
7	5	2	24	23	1	-	-	-	164	141	23	Padmanabhapuram (RV)
15	13	2	-	-	-	-	-	-	199	170	29	Panchawati (RV)
6	6	-	-	-	-	-	-	-	11	11	-	Panchawati (EFA)
49	41	8	17	16	1	3	3	-	66	55	11	Amkunj (RV)
102	97	5	17	14	3	6	6	-	737	651	86	Nimbutala (RV)
61 91	51 77	10 14	- 6	- 6	-	2	2	-	130 103	104 92	26 11	Janakpur (RV) Desharatpur (RV)
24	24	-	14	14		-	- 1		46	33	13	Sitapur (RV)
17	16	1	3	3	_	3	3	_	148	117	31	Mithila (RV)
36	30	6	6	5	1	15	15	-	1,168	963	205	Rangat (RV)
16	16	-	3	3	-	1	1	-	318	247	71	Rampur (RV)
21	20	1	11	11	-	2	2	-	113	88	25	Parnasala (RV)
-	-	-	2	2	-	-	-	-	19	18	1	Parnasala II (FC)
46	44	2	12	12	-	3	3	-	177	155	22	Sabari (RV)
						habited			_			Japan Tikri (EFA)
45	43	2	1	1	-	-	-	-	2	2	-	Gol Pahar (EFA)
5	5 54	- 2	- 1	1	-	-	-	-	12 24	12	- 2	Bharatpur (RV)
56 17	16	2 1	1 1	1	-	-	-		8	22 7	2	Shyamkund (RV) Vishnupur (RV)
48	28	20	6	3	3	19	13	6	1,130	1,009	121	Bakultala (RV)
38	31	7	-	-	-	-	-	-	37	31		Laxmanpur (RV)
25	25		5	5	_	_	_	_	7	7	-	Urmilapur (RV)
27	25	2	6	6	-	-	-	-	17	13	4	Kalsi (RV)
-	-	-	-	-	-	-	-	-	1	1	-	Kalsi (JPPC)
-	-	-	1	1	-	-	-	-	24	21	3	Sagwan Nallaha (FC)
-	-	-	-	-	-	-	-	-	2	2	-	Kalsi No. 6 (JPPC)
-	-	-	-	-	-	-	-	-	3	3	-	Kalsi No. 4 (JPPC)
-	-	-	-	-	-	-	-	-	1	1	-	Kalsi No. 3 (JPPC)
40	37	3	-	-	-	-	-	-	207	182		Kaushalyanagar (RV)
-	-	-	-	-	-	-	-	-	5 7	5 6	- 1	Charlungta (FC) Charlungta II (FC)
20	17	3	-	-	-	2	2	-	113	95	18	Saktigarh (RV)
-	-	-	_	_	_	-		_	21	20	1	Boroinyol II (FC & APWDO
-	-	-	1	1	-	-	-	-	45	38	7	Porlobjig No. 15 (FC, APW. & JPPC)
-	-	-	-	-	-	-	-	-	-	-	-	Dhani Nallaha (JA)
					Un-in	habited						Porlobjig No. 10 (JPPC)
					Un-in	habited						Porlobjig No. 9 (FC & JPPC
11	11	-	-	-	-	2	1	1	15	13	2	Bangaon (RV)
-	-	-	-	-	-	-	-	-	6	6	-	Yeratiljig No. 9 (JPPC)
-	-	-			-	-	-	-	4	4		Yeratiljig No. 11 (JPPC)
25	23	2	1	1	-	-	-	-	19	15		Yeratiljig (RV)
13	11	2	-	-	- II. :	- habited	-	-	25	14	11	Macarthy Valley (FS) Boreham Valley (FS)
9	8	1	_		Un-1n -	nabited		1	14	6	R	Foster Valley (FS)
,	Ü	1	-			habited	-		17	J	0	Jermy Valley (FS)
-	-	-	-	-	- -	-	-	-	19	19	-	Porlobjig No. 3 (JPPC & APWDC)
273	248	25	98	95	3	3	3	-	415	365	50	Kadamtala (RV)
52	52	-	7	5	2	1	1	-	248	197	51	
146	134	12	26	23	3				134	119	15	Littara (RV)

 15 Uttara (RV)

1 Bamboo Tikry (JPPC)
- Yeratiljig No. 10 (JPPC)
- Foul Bay (JA)

										D Block -
Ŧ .:								Ir	dustrial c	ategory
Location code		Mor	ginal wor	kare	(	Cultivators	,	Agrica	ultural lab	Ourare
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
	<del></del>			Rangat Teh						.,
Middle Aı	ndaman Island Contd.									
00013600	Dhani Nallaha (EFA)	34	17	17	34	17	17	-	-	-
00013700	Sippi Tikry (EFA)	6	5	1	2	1	1	-	-	-
00013800	Sukha Nallaha (EFA)	2	1	1	2	1	1	-	-	-
00013900 00014000	Shivapuram (RV) Padmanabhapuram (RV)	123 8	112 5	11 3	1	1	-	5 5	5 4	1
00014000	•	4	1	3	-	-	-	-	-	- 1
00014200		11	1	10	10	_	10	_	_	_
00014300	Amkunj (RV)	16	7	9	2	1	1	3	2	1
00014400	Nimbutala (RV)	149	83	66	3	1	2	63	28	35
00014500	Janakpur (RV)	173	86	87	47	17	30	-	-	-
00014600	Desharatpur (RV)	224	71	153	117	37	80	4	1	3
00014700	Sitapur (RV)	15	8	7	2	1	1	2	2	
00014800	Mithila (RV)	40	25 132	15 62	6 5	3 2	3	8	7 1	1
00014900 00015000	Rangat (RV) Rampur (RV)	194 46	42	4	5 7	7	-	1 13	13	-
00015000	Parnasala (RV)	78	68	10	1	1	-	29	27	2
00015100	Parnasala II (FC)	4	3	1	-	-	_	2	1	1
00015300	Sabari (RV)	76	55	21	7	6	1	21	16	5
00015400	Japan Tikri (EFA)				U	n-inhabited				
00015500	Gol Pahar (EFA)	16	16	-	-	-	-	-	-	-
00015600	Bharatpur (RV)	10	9	1	1	-	1	9	9	-
00015700	Shyamkund (RV)	58	20	38	39	10	29	9	2	7
00015800	Vishnupur (RV)	17	12	5		-	-	2	1	1
00015900		180	66	114	47	22	25	9	1	8
00016000	Laxmanpur (RV)	33 4	6 4	27	32	5	27	-	-	-
00016100 00016200	Urmilapur (RV) Kalsi (RV)	4	3	1	3	2	1	1	1	-
00016200		-	-	-	-	-	-	-	-	
00016300	Sagwan Nallaha (FC)	28	27	1	_	_	_	4	3	1
00016500		-	_	-	-	-	-	-	-	-
00016600	Kalsi No. 4 (JPPC)	-	-	-	-	-	-	-	-	-
00016700	Kalsi No. 3 (JPPC)	-	-	-	-	-	-	-	-	-
00016800	Kaushalyanagar (RV)	157	138	19	57	53	4	1	1	-
00016900	Charlungta (FC)	3	3	-	-	-	-	-	-	-
00017000	Charlungta II (FC)	1	1	-	-	-	-	-	-	-
00017100	Saktigarh (RV)	1 3	1 3	-	- 1	- 1	-	- 2	2	-
00017200 00017300	• •	3 15	15	-	1	1	-	2 15	15	-
00017300	& JPPC)	13	13	-	-	-	-	13	13	-
00017400	Dhani Nallaha (JA)	-	_	_	_	_	-	_	_	_
00017500					U	n-inhabited				
00017600	Porlobjig No. 9 (FC & JPPC)					n-inhabited				
	Bangaon (RV)	2	2	-	-	-	-	2	2	-
	Yeratiljig No. 9 (JPPC)	-	-	-	-	-	-	-	-	-
	Yeratiljig No. 11 (JPPC)	- 20	- 16	- 1	-	-	-	- 0	7	- 2
	Yeratiljig (RV) Macarthy Valley (FS)	20 17	16 16	4 1	5 6	5 5	1	9 11	11	2
00018100		17	10	1		n-inhabited		11	11	-
00018200	• • •	13	13	_	1	1	_	12	12	_
00018400						n-inhabited				
	Porlobjig No. 3 (JPPC &	-	-	-	-	-	-	-	_	-
	APWDC)									
00018600	Kadamtala (RV)	82	45	37	21	4	17	26	18	8
00018700		51	41	10	19	17	2	4	2	2
00018800	* /	72	15	57	61	10	51	5	3	2
00018900	•	-	-	-	-	-	-	-	-	-
00019000		-	-	-	-	-	-	-	-	-
00019100	Foul Bay (JA)	-	-	-	-	-	-	-	-	

### CENSUS ABSTRACT Middle Andaman

of margin	nal worke	rs								Location
Househol	d industr	y workers	Ot	her worke	ers	No	on-worke	ers		code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
					R	angat Tehsil				
						07	20		ndaman Island Contd.	00012600
-	-	-	- 4	- 4	-	87	39		Dhani Nallaha (EFA)	00013600
-	-	-	4	4	-	22 2	5	17	Sippi Tikry (EFA) Sukha Nallaha (EFA)	00013700 00013800
	-		117	106	11	765	297	468	Shivapuram (RV)	00013800
1	1	_	2	-	2	363	120	243	•	00013900
-	-	_	4	1	3	768	376	392	•	00014100
_	-	_	1	1	-	33	11		Panchawati (EFA)	00014200
-	-	-	11	4	7	287	104	183	Amkunj (RV)	00014300
3	2	1	80	52	28	1,783	619	1,164	Nimbutala (RV)	00014400
-	-	-	126	69	57	466	186	280	Janakpur (RV)	00014500
-	-	-	103	33	70	183	85	98	• '	00014600
-	-	-	11	5	6	164	67	97	Sitapur (RV)	00014700
3	-	3	23	15	8	354	122	232		00014800
2	1	1	186	128	58	2,256	812	1,444	Rangat (RV)	00014900
- 2	-	-	26	22	4	845	326	519	Rampur (RV)	00015000
2	-	2	46	40	6	610	237	373	Parnasala (RV)	00015100
5	2	3	2 43	2 31	12	59 545	23 195		Parnasala II (FC) Sabari (RV)	00015200
3	2	3		n-inhabited		343	193	330	Japan Tikri (EFA)	00015300 00015400
_	_	_	16	16	-	127	38	89	Gol Pahar (EFA)	00015400
_	_	_	-	-	_	58	14	44	Bharatpur (RV)	00015600
_	_	_	10	8	2	149	61	88	Shyamkund (RV)	00015700
1	_	1	14	11	3	103	45	58	Vishnupur (RV)	00015800
11	4	7	113	39	74	2,772	1,114	1,658	Bakultala (RV)	00015900
-	-	-	1	1	-	157	72	85	Laxmanpur (RV)	00016000
-	-	-	4	4	-	123	47	76	Urmilapur (RV)	00016100
-	-	-	-	-	-	146	51	95	Kalsi (RV)	00016200
-	-	-	-	-	-	-	-	-	Kalsi (JPPC)	00016300
-	-	-	24	24	-	153	57		Sagwan Nallaha (FC)	00016400
-	-	-	-	-	-	2	1	1	Kalsi No. 6 (JPPC)	00016500
-	-	-	-	-	-	-	-	-	Kalsi No. 4 (JPPC)	00016600
-	-	-	-	- 0.4	-	-	-	-	Kalsi No. 3 (JPPC)	00016700
-	-	-	99	84	15	775	285		Kaushalyanagar (RV)	00016800
-	-	-	3 1	3	-	41 33	17 11	24 22	Charlungta (FC)	00016900
-	-	-	1	1	-	455	195	260	Charlungta II (FC) Saktigarh (RV)	00017000 00017100
	-		-	_ 1	-	93	40	53	- · · ·	00017100
_	_	_	_	_	_	103	44	59	Porlobjig No. 15 (FC, APWDC	00017200
						103		3)	& JPPC)	00017500
-	-	-	-	-	-	30	13	17	Dhani Nallaha (JA)	00017400
			U	n-inhabited	1				Porlobjig No. 10 (JPPC)	00017500
			U	n-inhabited	i				Porlobjig No. 9 (FC & JPPC)	00017600
-	-	-	-	-	-	57	21	36	Bangaon (RV)	00017700
-	-	-	-	-	-	-	-	-	Yeratiljig No. 9 (JPPC)	00017800
-	-	-	-	-	-	11	4		Yeratiljig No. 11 (JPPC)	00017900
-	-	-	6	4	2	183	75		Yeratiljig (RV)	00018000
-	-	-	-	-		95	35	60	Macarthy Valley (FS)	00018100
			U	n-inhabited	1			2.5	Boreham Valley (FS)	00018200
-	-	-	- *1	- ( ) 1 1 1 1 1 1	-	48	22	26	Foster Valley (FS)	00018300
			U	n-innabited	i		17	22	Jermy Valley (FS)	00018400 00018500
-	-	-	-	-	-	49	17	32	Porlobjig No. 3 (JPPC & APWDC)	00018300
1	_	1	34	23	11	1,923	682	1 2/11	Kadamtala (RV)	00018600
-	-	-	28	22	6	770	297		Santanu (RV)	00018000
2	1	1	4	1	3	692	273		Uttara (RV)	00018700
	-	-	-	-	-	9	1		Bamboo Tikry (JPPC)	00018900
_	-	_	-	_	-	-	-	-	Yeratiljig No. 10 (JPPC)	00019000
_	_	_	-	-	-	36	15	21	Foul Bay (JA)	00019100

									C D Block -
				Total po	opulation (in	cluding			
Location		Area of		institut	ional and ho	useless	Pop	oulation in	the
code		Village in	Number of		population)		aş	ge-group 0-	-6
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
			Ra	ngat Tehsil					
	Middle Andaman Island Con	td.							
00019200	Lakra Lungta (JA)		6	21	13	8	5	2	3
00019300	Between Chotaligbang (JA) &	-			J	Jn-inhabited			
	Foul Bay (JA)								
00019400	Chotaligbang (JA)	-			J	Jn-inhabited			
	Porlob Island								
00019500	Porlob Depot (FC)	-			J	Jn-inhabited			
	Long Island								
00019600	Lalajig Bay (AC)	-	7	16	10	6	3	1	2
00019700	Long Island (RV)	400.3	606	2,183	1,226	957	269	135	134

# CENSUS ABSTRACT Middle Andaman

Schedule	ed Castes p	opuation	Schedule	d Tribes po	pulation		Literates		_
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
					Rangat To	ehsil			
								Midd	lle Andaman Island Contd.
-	-	-	21	13	8	-	-	-	Lakra Lungta (JA)
			J	Jn-inhabited					Between Chotaligbang (JA) &
									Foul Bay (JA)
			J	Jn-inhabited					Chotaligbang (JA)
									Porlob Island
			J	Jn-inhabited					Porlob Depot (FC)
									Long Island
-	-	-	-	-	-	8	6	2	Lalajig Bay (AC)
-	-	-	1	1	-	1,579	969	610	Long Island (RV)

Location										
code			Illiterates		T	otal work	ers	Main workers		
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
				Rangat Tel	ısil					
Middle Ar	ndaman Island Contd.									
00019200	Lakra Lungta (JA)	21	13	8	-	-	-	-	-	-
00019300	Between Chotaligbang (JA) &				U	n-inhabite	i			
	Foul Bay (JA)									
00019400	Chotaligbang (JA)				U	n-inhabite	i			
Porlob Isla	and									
00019500	Porlob Depot (FC)				U	n-inhabite	1			
Long Islar	nd									
00019600	Lalajig Bay (AC)	8	4	4	9	9	-	8	8	-
00019700	Long Island (RV)	604	257	347	840	680	160	694	650	44

# CENSUS ABSTRACT Middle Andaman

				Industr	ial catego	ry of mair	ı worke	rs				_
						House	ehold in	dustry				-
C	Cultivato	rs	Agricu	ltural la	bourers		workers	,	Oth	er work	ers	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
							Rangat '	Гehsil				
Middle A	\ndamar	ı Island Co	ontd.									Middle Andaman Island Contd
-	-	-	-	-	-	-	-	-	-	-	-	Lakra Lungta (JA)
					Un-in	habited						Between Chotaligbang (JA) &
												Foul Bay (JA)
					Un-in	habited						Chotaligbang (JA)
Porlob Is	sland											
					Un-in	habited						Porlob Depot (FC)
Long Isla	and											
-	-	-	-	-	-	-	-	-	8	8	-	Lalajig Bay (AC)
38	26	12	-	-	-	1	-	1	655	624	31	Long Island (RV)

## VILLAGE PRIMARY

C D Block

								Ir	ndustrial c	ategory
Location										
code		Ma	rginal wor	kers	(	Cultivator	rs .	Agricultural labourers		
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
				Rangat Teh	sil					
Middle An	daman Island Contd.									
00019200	Lakra Lungta (JA)	-	-	-	-	-	-	-	-	-
00019300	Between Chotaligbang (JA) &				U	n-inhabited	d			
	Foul Bay (JA)									
00019400	Chotaligbang (JA)				U	n-inhabited	d			
Porlob Isla	nd									
00019500	Porlob Depot (FC)				U	n-inhabited	d			
Long Islan	d									
00019600	Lalajig Bay (AC)	1	1	-	-	-	-	-	-	-
00019700	Long Island (RV)	146	30	116	2	-	2	-	-	-

# CENSUS ABSTRACT Middle Andaman

of margin	nal worke	rs								
Househo	ld industr	y workers	Ot	ther work	ers	N	on-worke	ers		Location code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
					R	angat Tehsil				
Middle An	daman Isl	and Contd.							Middle Andaman Island Cont	d.
-	-	-	-	-	-	21	13	8	Lakra Lungta (JA)	00019200
			J	Jn-inhabite	:d				Between Chotaligbang (JA) & Foul Bay (JA)	00019300
			J	Jn-inhabite	:d				Chotaligbang (JA)	00019400
Porlob Isla	and									
			J	Jn-inhabite	:d				Porlob Depot (FC)	00019500
Long Islan	ıd									
-	-	-	1	1	-	7	1	6	Lalajig Bay (AC)	00019600
-	-	-	144	30	114	1,343	546	797	Long Island (RV)	00019700

								(	D Block -
-				Total p	opulation (inc	cluding			
Location		Area of		institut	ional and hou	iseless	Po	pulation in	the
code		Village in	Number of		population)		8	age-group 0	-6
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
0003	South Andaman (Total)		25,039	114,621	62,162	52,459	14,130	7,168	6,962
0003	South Andaman (Rural)		21,379	98,407	53,524	44,883	12,156	6,172	5,984
0003	South Andaman (Urban)		3,660	16,214	8,638	7,576	1,974	996	978
	South Andaman (Rural)		_						
	North Doggood Island		Ra	angat Tehsil					
00019800	North Passage Island Merk Bay (AC)	_	6	9	9	_	_	_	_
00019000	Elephenstone Harbour (FC)	_	2	2	2	_	_	_	_
	Strait Island								
00020000	Strait Island (AS)	-	15	42	28	14	9	7	2
	Baratang Island								
	Pawajig (FC)	-	3	4	3	1	-	-	-
00020200	Pawajig & Nayadera (FC)	-		240		n-inhabited			
00020300	Lorrojig (FC) & Vishnu	-	51	240	126	114	30	15	15
00020400	Nallaha (APWDC) Shastri Nallaha (FC)	_			T T+	n-inhabited			
00020400	` '	-	3	5	3	2		_	_
00020600	Sanker Nallaha (FC)	-	48	204	108	96	15	9	6
00020700		100.8	181	835	447	388	97	45	52
00020800	Bejoygarh (RV)	117.9	64	297	166	131	61	31	30
00020900	Udhaygarh (RV)	48.4	18	115	58	57	23	12	11
00021000	, ,	-	5	31	18	13	8	4	4
00021100	` '	-	34	137	71	66	19	9	10
00021200	South Creek (EFA, FC &	-	8	40	18	22	3	-	3
00021300	APWDC) Sundergarh (RV)	373.8	209	1,049	558	491	170	83	87
00021300	Kanchangarh (RV)	257.1	24	1,049	83	81	32	15	17
00021100	Nilambur (RV)	149.2	401	1,600	854	746	216	102	114
00021600	Middle Strait (JPPC & FC)	-	7	44	26	18	9	7	2
00021700	Abaygarh (RV)	50.9	11	61	24	37	11	2	9
00021800	Raglachang (FC)	-	41	196	111	85	20	10	10
00021900	Raglachang (RV)	72.2	8	67	37	30	12	7	5
00022000	Nayagarh (RV)	387.3	50	300	152	148	52	28	24
00022100	Rajatgarh (RV)	183.4	30 5	197 24	97 16	100	30	11 4	19 1
00022200 00022300	Rajatgarh (EFA) Wrafter's Creek (RV)	87.6	38	188	16 99	8 89	5 30	13	17
00022300		-	12	45	26	19	10	5	5
00022500	Khatta Khari (RV)	24.9	22	127	74	53	27	16	11
00022600	Khatta Khari (EFA)	-	19	92	49	43	24	13	11
	Spike Island								
00022700	Spike Island (JA)		5	19	10	9	3	3	-
			Fer	rargunj Tehs	il				
00022800	South Andaman Island		10	20	10	10	4		4
00022800 00022900	Middle Strait (JPPC) Potatang (FC)	-	10 6	38 6	19 6	19	4	-	4
00022900	Between Middle Strait (JPPC)		22	102	58	44	18	11	7
00020000	& Jirkatang (JA)		22	102	20		10		,
00023100	Shoal Bay 17 (FC)	-			Ur	n-inhabited			
00023200	Shoal Bay 19 (FC)	-	31	122	70	52	18	10	8
00023300	Shoal Bay (RV)	787.5	256	1,326	697	629	150	70	80
00023400	Mrichi Dera (EFA)	-	3	3	3	-	-	-	-
00023500	Jirkatang Camp No. 7 (FC)	-	25	111	67	44	5	2	3
00023600 00023700		27.0	90	421		ı-inhabited	50	20	21
00023700	Jirkatang No. 2 (RV) Coffee Plot (JPPC)	37.9 -	88 22	431 100	248 57	183 43	50 12	29 4	21 8
00023800		-	6	160	10	6	2	1	8
00023900	Kalatang (RV)	93.6	21	102	61	41	16	10	6
00024100	Wright Myo (RV)	108.0	139	764	397	367	90	51	39
00024200	Madhuban (RV)	1,299.5	5	7	7	-	-	-	-
00024300	Malapuram (RV)	166.2	96	570	292	278	61	30	31
00024400	Mannarghat (RV)	469.1	240	1,246	635	611	131	58	73

### CENSUS ABSTRACT South Andaman

Schedule	ed Castes p	opuation	Schedule	d Tribes po	pulation		Literates		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
_	_	_	1,683	936	747	82,271	47,696	34 575	South Andaman (Total)
_	_	_	1,648	925	723	70,297	40,897		South Andaman (Rural)
_	_	_	35	11	24	11,974	6,799		South Andaman (Urban)
_	-	_	33		2-7	11,774	0,777	3,173	South Andaman (Rural)
					Rangat Teh	sil			,
									North Passage Island
-	-	-	-	-	-	6	6	-	Merk Bay (AC)
-	-	-	-	-	-	-	-	-	Elephenstone Harbour (FC)
			35	22	13	27	19	0	Strait Island Strait Island (AS)
-	-	-	33	22	13	21	19	0	Baratang Island
_	_	-	-	_	_	_	_	_	Pawajig (FC)
			U	n-inhabited-					Pawajig & Nayadera (FC)
-	-	-	-	-	-	158	87	71	Lorrojig (FC) & Vishnu
									Nallaha (APWDC)
			U	n-inhabited-					Shastri Nallaha (FC)
-	-	-	-	-	-	2	2	-	Papita Dera (FC)
-	-	-	-	-	-	153	85		Sanker Nallaha (FC)
-	-	-	-	-	-	529	308	221	
-	-	-	-	-	-	176	109		Bejoygarh (RV)
-	-	-	-	-	-	65	40		Udhaygarh (RV)
-	-	-	-	-	-	14	11		Bolcha (EFA)
-	-	-	-	-	-	108	58		Nilambur (EFA)
-	-	-	-	-	-	33	16	17	South Creek (EFA, FC & APWDC)
_	_		5	3	2	673	391	282	Sundergarh (RV)
		_	_	-		82	42		Kanchangarh (RV)
_	_	_	1	1	_	1,140	660		Nilambur (RV)
_	_	_	-	-	_	26	15		Middle Strait (JPPC & FC)
_	_	_	_	_	_	39	18	21	
_	_	_	_	_	-	123	73		Raglachang (FC)
_	_	-	-	_	-	39	21		Raglachang (RV)
_	_	-	-	-	-	170	89		Nayagarh (RV)
-	_	-	-	-	-	114	64		Rajatgarh (RV)
-	-	-	-	-	-	14	9	5	Rajatgarh (EFA)
-	-	-	1	1	-	117	68	49	Wrafter's Creek (RV)
-	-	-	-	-	-	19	13	6	Wrafter's Creek (EFA)
-	-	-	-	-	-	74	44	30	Khatta Khari (RV)
-	-	-	-	-	-	40	20	20	Khatta Khari (EFA)
									Spike Island
-	-	-	19	10	9	-	-	-	Spike Island (JA)
				1	Ferrargunj T	ensii			C41- A1 T-11
						29	19	10	South Andaman Island
-	-	-	-	-	-	4	4		Middle Strait (JPPC)
-	-	-	102	58	44	4	-	-	Potatang (FC) Between Middle Strait (JPPC)
-	-	-	102	30	44	-	-	-	& Jirkatang (JA)
			I	n-inhabited-					Shoal Bay 17 (FC)
_	_	_			_	87	53	34	Shoal Bay 17 (FC)
-	-	-	7	2	5	941	537		Shoal Bay (RV)
_	_	_	-	-	-	1	1	-	Mrichi Dera (EFA)
_	_	_	-	-	_	82	51		Jirkatang Camp No. 7 (FC)
			U	n-inhabited-		~-			Jirkatang No. 2 (EFA)
-	-	-	-	-	-	327	204	123	Jirkatang No. 2 (RV)
_	-	-	1	1	-	75	49		Coffee Plot (JPPC)
-	_	-	-	-	-	14	9		Mile Tilek (JPPC)
-	-	-	-	-	-	69	42		Kalatang (RV)
-	-	-	5	3	2	560	304		Wright Myo (RV)
-	-	-	-	-	-	7	7	-	Madhuban (RV)
-	-	-	-	-	-	457	243	214	Malapuram (RV)

code			Illiterates		To	otal worke	ers	M	ain worke	ers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
0003 0003 0003	South Andaman (Total) South Andaman (Rural) South Andaman (Urban)	32,350 28,110 4,240	14,466 12,627 1,839	17,884 15,483 2,401	41,860 36,399 5,461	34,758 30,205 4,553	7,102 6,194 908	35,353 30,585 4,768	30,543 26,563 3,980	4,810 4,022 788
0003	South Andaman (Rural)	4,240	1,039	2,401	3,401	4,555	200	4,700	3,200	700
	()			Rangat Teh	sil					
	North Passage Island									
00019800	Merk Bay (AC)	3	3	-	9	9	-	6	6	-
00019900	1 '	2	2	-	2	2	-	2	2	-
	Strait Island									
00020000	Strait Island (AS)	15	9	6	16	14	2	14	13	1
00020100	Baratang Island Pawajig (FC)	4	3	1	2	2		2	2	
00020100		4	3	1		n-inhabited		2	2	-
	Lorrojig (FC) & Vishnu	82	39	43	53	49	4	45	42	3
00020000	Nallaha (APWDC)	02				.,	•			
00020400	Shastri Nallaha (FC)				U	n-inhabited				
00020500	Papita Dera (FC)	3	1	2	3	3	-	3	3	-
00020600	Sanker Nallaha (FC)	51	23	28	74	62	12	59	49	10
00020700	Adojig (RV)	306	139	167	282	211	71	194	164	30
00020800	Bejoygarh (RV)	121	57	64	126	99	27	93	78	15
00020900	Udhaygarh (RV)	50	18	32	32	30	2	23	21	2
00021000	Bolcha (EFA)	17	7	10	10	10	-	10	10	- 7
00021100	Nilambur (EFA)	29 7	13 2	16 5	45 8	36 8	9	42	35 6	7
00021200	South Creek (EFA, FC & APWDC)	/	2				-	6		-
00021300	Sundergarh (RV)	376	167	209	277	228	49	224	179	45
00021400	Kanchangarh (RV)	82	41	41	85	44	41	54	31	23
00021500	Nilambur (RV)	460	194	266	477	419	58	437	387	50
00021600 00021700	Middle Strait (JPPC & FC) Abaygarh (RV)	18 22	11 6	7 16	12 45	10 20	2 25	3 11	2 10	1 1
00021700	Raglachang (FC)	73	38	35	42	42	-	34	34	-
00021900	Raglachang (RV)	28	16	12	38	19	19	15	9	6
00022000	Nayagarh (RV)	130	63	67	178	96	82	85	53	32
00022100	Rajatgarh (RV)	83	33	50	122	62	60	64	31	33
00022200	Rajatgarh (EFA)	10	7	3	11	5	6	5	4	1
00022300	Wrafter's Creek (RV)	71	31	40	28	22	6	22	17	5
00022400	Wrafter's Creek (EFA)	26	13	13	21	15	6	11	8	3
00022500	Khatta Khari (RV)	53	30	23	67	42	25	25	21	4
00022600	Khatta Khari (EFA)	52	29	23	41	25	16	33	19	14
00022700	Spike Island	19	10	9						
00022700	Spike Island (JA)	19		errargunj T	ehsil	-	-	-	-	-
	South Andaman Island		•	crrangung 1	CHOIL					
00022800	Middle Strait (JPPC)	9	_	9	14	14	_	11	11	_
00022900		2	2	-	6	6	-	6	6	-
00023000	Between Middle Strait (JPPC)	102	58	44	-	-	-	-	-	-
	& Jirkatang (JA)									
00023100	Shoal Bay 17 (FC)					n-inhabited				
00023200	Shoal Bay 19 (FC)	35	17	18	59	46	13	41	37	4
00023300	Shoal Bay (RV)	385	160	225	424	360	64	306	270	36
00023400	Mrichi Dera (EFA)	2	2	-	3	3	-	3	3	- 4
00023500	Jirkatang Camp No. 7 (FC)	29	16	13	45	32 n-inhabited	13	28	24	4
00023600 00023700	Jirkatang No. 2 (EFA) Jirkatang No. 2 (RV)	104	44	60	116	n-innabited	13	94	83	11
00023700	Coffee Plot (JPPC)	25	8	17	20	20	-	12	12	- 11
00023800	Mile Tilek (JPPC)	23	1	1	5	5	-	5	5	-
00023900	Kalatang (RV)	33	19	14	26	23	3	20	18	2
00024100	Wright Myo (RV)	204	93	111	212	181	31	133	110	23
00024200	Madhuban (RV)	-	-	-	7	7	-	7	7	-
00024300	Malapuram (RV)	113	49	64	153	127	26	125	102	23
00024400	Mannarghat (RV)	267	112	155	336	285	51	278	244	34

## CENSUS ABSTRACT

South Andaman

				maasti	iai catege	ory of mai						•
	Saldivada :	*0	A ami a	lturcl 1-1	houses		ehold in		04	200 W.00l-	<b>&gt;</b>	
	ultivator			ltural la			workers			ner worke		Name of Village
ersons 29	30	Females 31	Persons 32	33	Females 34	Persons 35	36	Females 37	Persons 38	Males 39	Females 40	2
			32			33						
4,573	3,685	888	1,456	1,329	127	311	249	62	29,013	25,280		South Andaman (Total)
4,568	3,680	888	1,439	1,318	121	236	187	49	24,342	21,378		South Andaman (Rural)
5	5	-	17	11	6	75	62	13	4,671	3,902	769	South Andaman (Urban)
							) Т	\_121				South Andaman (Rural)
						1	Rangat T	ensii				North Passage Island
_	_	_	_	_	_	_	_	_	6	6	_	Merk Bay (AC)
_	_	_	_	_	_	_	_	_	2	2	_	Elephenstone Harbour (FC
												Strait Island
-	-	-	-	-	-	-	-	-	14	13	1	Strait Island (AS)
												Baratang Island
-	-	-	-	-	-	-	-	-	2	2	-	Pawajig (FC)
					Un-ii	nhabited						Pawajig & Nayadera (FC)
-	-	-	-	-	-	-	-	-	45	42	3	Lorrojig (FC) & Vishnu
												Nallaha (APWDC)
					Un-ii	nhabited		•		2		Shastri Nallaha (FC)
- ,	-	-	-	-	-	- 1	-	- 1	3	3	- 7	Papita Dera (FC)
4	2 44	2 16	-	-	-	1	-	1	54 124	47 120		Sanker Nallaha (FC)
60 49	39	10	28	26	2	- 4	- 4	-	134 12	120		Adojig (RV)
15	15	-	26	20	2	4	- 4	-	8	6		Bejoygarh (RV) Udhaygarh (RV)
9	9	-				-	-		1	1	-	Bolcha (EFA)
		_	_	_	_	_	_	_	42	35		Nilambur (EFA)
_	_	_	_	_	_	_	_	_	6	6		South Creek (EFA, FC &
									_	-		APWDC)
79	62	17	_	_	_	6	5	1	139	112	27	Sundergarh (RV)
41	22	19	-	-	-	-	-	-	13	9		Kanchangarh (RV)
1	-	1	-	-	-	15	13	2	421	374		Nilambur (RV)
-	-	-	-	-	-	-	-	-	3	2	1	Middle Strait (JPPC & FC
7	7	-	-	-	-	-	-	-	4	3	1	Abaygarh (RV)
-	-	-	-	-	-	-	-	-	34	34	-	Raglachang (FC)
11	7	4	-	-	-	-	-	-	4	2		Raglachang (RV)
60	31	29	-	-	-	-	-	-	25	22		Nayagarh (RV)
53	23	30	-	-	-	2	1	1	9	7		Rajatgarh (RV)
5	4	1	-	-	-	-	-	-	-	-		Rajatgarh (EFA)
7	4	3	-	-	-	-	-	-	15	13		Wrafter's Creek (RV)
9 20	7 16	2 4	- 1	1	-	-	-	-	2 4	1 4	-	Wrafter's Creek (EFA)
33	19	14	1	1	-	-	-	-	4	- 4	-	Khatta Khari (RV) Khatta Khari (EFA)
33	19	14	-	-	-	-	-	-	-	-	-	Spike Island
_	_	_	_	_	_	_	_	_	_	_	_	Spike Island (JA)
						Fe	rrargun	j Tehsil				Spine Island (VII)
												South Andaman Island
-	-	-	-	-	-	-	-	-	11	11	-	Middle Strait (JPPC)
-	-	-	-	-	-	-	-	-	6	6	-	Potatang (FC)
-	-	-	-	-	-	-	-	-	-	-	-	Between Middle Strait (JP)
												& Jirkatang (JA)
					Un-ii	nhabited		•				Shoal Bay 17 (FC)
16	14	2	9	9	-	-	-	-	16	14		Shoal Bay 19 (FC)
54	41	13	7	7	-	5	3	2	240	219		Shoal Bay (RV)
-	-	-	3	3	-		-		-	-	-	Mrichi Dera (EFA)
-	-	-	-	-	- I I	1	-	1	27	24	3	Jirkatang Camp No. 7 (FC
12	4	0			Un-11 -	nhabited		•	82	79	2	Jirkatang No. 2 (EFA) Jirkatang No. 2 (RV)
12	- 4	8	-	-	-	-	-	-	82 12	12		Coffee Plot (JPPC)
-	-	-	-	-	-	-	-	-	5	5	-	Mile Tilek (JPPC)
-	-	-	-	-	-	-	-	-	20	18		Kalatang (RV)
5	2	3	4	4	-	2	2	-	122	102		Wright Myo (RV)
-	_	-	-	-	-	-	-	-	7	7	-	Madhuban (RV)
7	7	-	1	1	-	_	-	-	117	94		Malapuram (RV)
12	11	1	32	29	3				234	204		Mannarghat (RV)

								Indua		D Block -
Location								indus	trial categ	ory
code		Mar	ginal work	ers	(	Cultivators	3	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
0003	South Andaman (Total)	6,507	4,215	2,292	1,555	670	885	1,478	903	575
0003	South Andaman (Rural)	5,814	3,642	2,172	1,550	667	883	1,451	881	570
0003	South Andaman (Urban)	693	573	120	5	3	2	27	22	5
	South Andaman (Rural)			D 470.1						
	North Passage Island			Rangat Tel	nsıl					
00019800	Merk Bay (AC)	3	3	_	_	_	_	_	_	_
00019000	Elephenstone Harbour (FC)	-	-	_	_	_	_	_	_	_
	Strait Island									
00020000	Strait Island (AS)	2	1	1	-	-	-	-	-	-
	Baratang Island									
	Pawajig (FC)	-	-	-	-	-	-	-	-	-
00020200	Pawajig & Nayadera (FC)					n-inhabited				
00020300	Lorrojig (FC) & Vishnu	8	7	1	-	-	-	-	-	-
00020400	Nallaha (APWDC) Shastri Nallaha (FC)				T T.	n-inhabited				
00020400	Papita Dera (FC)	_		_	U	n-iiiiiabited		_		_
00020500	Sanker Nallaha (FC)	15	13	2	1	_	1	_	_	_
00020700	Adojig (RV)	88	47	41	45	13	32	2	2	_
00020800	Bejoygarh (RV)	33	21	12	24	13	11	8	7	1
00020900	Udhaygarh (RV)	9	9	-	-	-	-	7	7	-
00021000	Bolcha (EFA)	-	-	-	-	-	-	-	-	-
00021100	Nilambur (EFA)	3	1	2	-	-	-	-	-	-
00021200	South Creek (EFA, FC &	2	2	-	-	-	-	-	-	-
00021200	APWDC)	52	40		1.1	0	2	2	2	
00021300 00021400	Sundergarh (RV)	53 31	49 13	4 18	11 31	9 13	2 18	3	3	-
00021400	Kanchangarh (RV) Nilambur (RV)	40	32	8	1	13	-	_	-	_
00021500	Middle Strait (JPPC & FC)	9	8	1	-	-		-	-	-
00021700	Abaygarh (RV)	34	10	24	34	10	24	_	_	_
00021800	Raglachang (FC)	8	8	_	-	-	_	-	-	-
00021900	Raglachang (RV)	23	10	13	23	10	13	-	-	-
00022000	Nayagarh (RV)	93	43	50	91	42	49	-	-	-
00022100	Rajatgarh (RV)	58	31	27	56	31	25	-	-	-
00022200	Rajatgarh (EFA)	6	1	5	6	1	5	-	-	-
00022300	Wrafter's Creek (RV)	6	5	1	5	4	1	-	-	-
00022400 00022500	Wrafter's Creek (EFA) Khatta Khari (RV)	10 42	7 21	3 21	10 32	7 17	3 15	7	3	- 4
00022500	Khatta Khari (EFA)	8	6	21	8	6	2	-	-	- 4
00022000	Spike Island	O	Ü	-	O	Ü	-			
00022700	Spike Island (JA)	-	-	_	-	-	_	-	-	-
	•		F	errargunj T	Γehsil					
	South Andaman Island									
00022800	Middle Strait (JPPC)	3	3	-	-	-	-	-	-	-
00022900	Potatang (FC)	-	-	-	-	-	-	-	-	-
00023000	Between Middle Strait (JPPC)	-	-	-	-	-	-	-	-	-
00023100	& Jirkatang (JA)				T T.	n-inhabited				
00023100	Shoal Bay 17 (FC) Shoal Bay 19 (FC)	18	9	9	11	n-mnabned 6	5	5	1	4
00023200	Shoal Bay (RV)	118	90	28	28	12	16	5	4	1
00023400	Mrichi Dera (EFA)	-	-	-	-	-	-	-	- '	-
00023500	Jirkatang Camp No. 7 (FC)	17	8	9	-	-	_	-	-	-
00023600	Jirkatang No. 2 (EFA)					n-inhabited				
00023700	Jirkatang No. 2 (RV)	22	20	2	7	6	1	-	-	-
00023800	Coffee Plot (JPPC)	8	8	-	1	1	-	-	-	-
00023900	Mile Tilek (JPPC)	-		-	-	-	-	-	-	-
00024000	Kalatang (RV)	6	5	1	-	-	- 2	- ~	-	-
00024100 00024200	Wright Myo (RV)	79	71 -	8	6	4	2	5	3	2
00024200	Madhuban (RV) Malapuram (RV)	28	25	3	1	- 1	-	1	1	-
										5
00024300	Mannarghat (RV)	28 58	41	17	6	3	3	19	14	

#### CENSUS ABSTRACT South Andaman

or ma	rginal wo	orkers								
Household	d industra	, mortore	Otl	ner worke	***	N.	on works	***		Locatio
Persons	Males	Females	Persons	Males	Females	Persons	on-worke Males	Females	Name of Village	numbe
50	51	52	53	54	55	56	57	58	2	1
127	59	68	3,347	2,583	764	72,761	27,404	45 357	South Andaman (Total)	0003
72	25	47	2,741	2,363	672	62,008	23,319	38,689	South Andaman (Rural)	0003
55	34	21	606	514	92	10,753	4,085	6,668	South Andaman (Urban)	0003
						,	-,	-,	South Andaman (Rural)	
					R	angat Tehsil				
									North Passage Island	
-	-	-	3	3	-	-	-	-	Merk Bay (AC)	0001980
-	-	-	-	-	-	-	-	-	Elephenstone Harbour (FC)	0001990
			2	1	1	26	14	12	Strait Island Strait Island (AS)	0002000
-	-	-	2	1	1	20	14	12	Baratang Island	0002000
_	_	_	_	_	_	2	1	1	Pawajig (FC)	0002010
			Uı	n-inhabited					Pawajig & Nayadera (FC)	0002020
-	-	-	8	7	1	187	77	110	Lorrojig (FC) & Vishnu Nallaha	0002030
									(APWDC)	
			Uı	n-inhabited					Shastri Nallaha (FC)	0002040
-	-	-	-	-		2	-		Papita Dera (FC)	0002050
-	-	-	14	13	1	130	46	84	Sanker Nallaha (FC)	0002060
-	-	-	41 1	32 1	9	553 171	236 67	317 104	Adojig (RV) Bejoygarh (RV)	0002070
-	-	-	2	2	-	83	28	55	Udhaygarh (RV)	0002080
_	_	_	-		_	21	8		Bolcha (EFA)	000210
-	-	-	3	1	2	92	35	57	Nilambur (EFA)	0002110
-	-	-	2	2	-	32	10	22	South Creek (EFA, FC &	0002120
									APWDC)	
4	4	-	35	33	2	772	330		Sundergarh (RV)	000213
-	-	-	-	-	-	79	39	40	Kanchangarh (RV)	000214
4	1	3	35	30	5	1,123	435		Nilambur (RV)	000215
-	-	-	9	8	1	32 16	16 4	16	Middle Strait (JPPC & FC)	000216
-	-	-	- 8	- 8	-	154	69	85	Abaygarh (RV) Raglachang (FC)	000217
			-	-	-	29	18		Raglachang (RV)	000219
_	_	_	2	1	1	122	56	66	Nayagarh (RV)	000220
2	-	2	-	-	-	75	35		Rajatgarh (RV)	000221
-	-	-	-	-	-	13	11	2	Rajatgarh (EFA)	000222
-	-	-	1	1	-	160	77	83	Wrafter's Creek (RV)	000223
-	-	-	-	-	-	24	11	13	Wrafter's Creek (EFA)	000224
1	-	1	2	1	1	60	32	28	Khatta Khari (RV)	0002250
-	-	-	-	-	-	51	24	27	Khatta Khari (EFA)	000226
						19	10	9	Spike Island Spike Island (JA)	0002270
-	-	-	-	-	Fer	rargunj Teh		9	Spike Island (JA)	0002270
						· urgury ren	J-1		South Andaman Island	
-	-	-	3	3	-	24	5	19	Middle Strait (JPPC)	0002280
-	-	-	-	-	-	-	-	-	Potatang (FC)	0002290
-	-	-	-	-	-	102	58	44	Between Middle Strait (JPPC) &	0002300
									Jirkatang (JA)	
							2.4	20	Shoal Bay 17 (FC)	0002310
-	-	-	2 85	2 74	- 11	63	24	39 565	Shoal Bay 19 (FC)	0002320
_	_	_	- 63	- /4	11	902	337	303	Shoal Bay (RV) Mrichi Dera (EFA)	0002330
1	-	1	16	- 8	8	- 66	35	31	Jirkatang Camp No. 7 (FC)	0002340
				n-inhabited			33	51	Jirkatang No. 2 (EFA)	0002360
-	-	-	15	14	1	315	145	170	Jirkatang No. 2 (RV)	0002370
-	-	-	7	7	-	80	37	43	Coffee Plot (JPPC)	0002380
-	-	-	-	-	-	11	5	6	Mile Tilek (JPPC)	0002390
-	-	-	6	5	1	76	38	38	Kalatang (RV)	0002400
-	-	-	68	64	4	552	216	336	Wright Myo (RV)	0002410
-	-	-	- 26	-	- 2	- 417	- 165	- 252	Madhuban (RV)	0002420
-	-	-	26	23	3	417	165	252	Malapuram (RV)	0002430

								(	D Block -
				_	opulation (in	_			
Location		Area of	institutional and houseless				Population in the		
code	M	Village in	Number of		population)			ige-group 0	
number 1	Name of Village	hectares 3	households 4	Persons 5	Males 6	Females 7	Persons 8	Males 9	Females 10
	<u> </u>	3	4	3	U		0	9	10
	Mile Tilek (ARF)	-	37	173	97	76	14	9	5
00024600	Mile Tilek (RV) & Mile Tilek	115.6	69	323	193	130	27	14	13
00024700	(EFA) Tirur III (JPPC)				II	n-inhabited			
00024700	Jhinga Nallaha (JPPC &	-	19	98	55	11-11111abiteu 43	9	6	3
00021000	APWDC)		17	,0	33	-15		o	3
00024900	Beach Dera (EFA)	-	19	90	44	46	6	3	3
00025000	Alipur (RV)	15.4	7	35	21	14	6	4	2
00025100	Wimberlygunj (RV)	184.4	791	3,707	1,917	1,790	439	199	240
00025200	Mount Harriet (RV)	4.1	5	18	9	9 512	2	1	1
00025300	Stweartgunj (RV)	83.1	175 78	1,070	558 250	512	134	66 24	68 23
00025400 00025500	Govindapuram (RV) Knapuram (RV)	109.0 148.0	152	492 1,013	259 528	233 485	47 99	52	47
00025600	Mathura (RV)	152.2	161	705	368	337	94	50	44
00025700	Temple Myo (RV)	1,384.2	64	338	179	159	35	15	20
00025800	Tirur (RV)	84.3	47	228	134	94	26	17	9
00025900	Tirur I (JPPC)	-	1	3	3	-	-	-	-
00026000	Anjali Nallaha (JPPC)					n-inhabited			
00026100	Tirur IV (JPPC)					n-inhabited			_
00026200	Tirur (JA)	- 90.6	8	32	16	16	7	2	5
00026300 00026400	Herbertabad (RV) Ferrargunj (RV)	89.6 338.8	57 221	345 1,182	178 658	167 524	41 149	22 84	19 65
00026500	Bindraban (RV)	379.7	323	1,512	789	723	182	97	85
00026500	Kadakachang (RV)	197.5	97	482	246	236	35	13	22
00026700	Hope Town (RV)	107.4	289	1,319	713	606	152	74	78
00026800	North Bay (RV)	337.3	282	1,377	757	620	198	101	97
00026900	Shore Point (RV)	62.2	685	2,962	1,601	1,361	340	173	167
00027000	Aniket (RV)	89.1	19	96	49	47	12	5	7
00027100	Caddlegunj (RV)	364.7	114	539	279	260	64	29	35
00027200	Namunaghar (RV)	1,311.8	361	1,730	924	806	209	97	112
00027300 00027400	Dundas Point (RV) Mithakhari (RV)	167.3 805.1	109 208	566 1,109	331 606	235 503	46 128	33 72	13 56
00027400	Tusnabad (RV)	262.3	232	1,190	624	566	143	69	74
00027600	Colinpur (RV)	204.1	77	374	193	181	46	20	26
00027700	Manpur (RV)	289.9	181	801	415	386	90	45	45
00027800	Mohwa Dera (RV)	195.6	14	33	33	-	-	-	-
00027900	Hobdipur (RV)	512.2	89	437	222	215	59	27	32
00028000	Ograbraij (RV)	373.9	213	1,157	589	568	144	71	73
00028100	Muslim Basti (RV)	298.1	66	300	165	135	29	13	16
00028200	Port Mouat (RV)	334.3	74	382	200	182	31	15	16
00028300	Lohabarrack (WLS) Balughat (RV)	340.2	4	9	6	n-inhabited 3	1		1
00028400		98.5	72	326	174	152	28	13	15
	Craikabad (RV)	39.5	41	220	129	91	23	6	17
00028700	Chouldari (RV)	1,054.9	444	2,146	1,172	974	248	117	131
00028800	Dhanikhari (RV)	354.1	124	586	287	299	71	30	41
00028900	Homfreygunj (RV)	183.4	84	396	216	180	40	17	23
00029000	Maymyo (RV)	309.7	51	223	125	98	29	19	10
00029100	Maymyo (EFA)	-	67	352	194	158	38	23	15
00029200	Wandur (RV)	707.9	309	1,511	812	699	200	117	83
00029300 00029400	Hashmatabad (RV) Hashmatabad (EFA)	248.3	109 35	463 153	232 87	231 66	49 30	30 21	19 9
00029400	Manglutan (RV)	716.5	455	2,151	1,119	1,032	245	134	111
00029600	Manglutan (EFA)	-	118	548	280	268	78	35	43
00029700	Nayashahar (RV)	77.0	53	264	129	135	41	18	23
00029800	Nayashahar (EFA)	-	4	14	9	5	3	2	1
00029900	Guptapara (RV)	121.8	140	716	385	331	78	44	34
00030000	•	3,375.7	99	460	259	201	56	30	26
00020100	(FC)		27	105	70	50	7	4	2
00030100	Pongi Balu (FC) & Bada Balu	-	27	125	72	53	7	4	3
	(EFA) Viper Island								
00030200	•	31.2	2	4	3	1	-	-	-
	F		-	•	_	•			

## CENSUS ABSTRACT

South Andaman

Scheduled Castes population		Scheduled Tribes population  Persons Males Fernales			Da	Literates	Nome of Village			
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females 19	Name of Village	
11	12	13	14	15	16	17	18	19	2	
-	-	-	-	-	-	115	68		Mile Tilek (ARF)	
-	-	-	-	-	-	277	172	105	Mile Tilek (RV) & Mile Tile	
			* 1	to total data d					(EFA)	
				n-inhabited-		72	42	20	Tirur III (JPPC)	
-	-	-	-	-	-	12	42	30	Jhinga Nallaha (JPPC & APWDC)	
_	_		_	_	_	61	35	26	Beach Dera (EFA)	
_	_	_	_	_	_	18	12	6	Alipur (RV)	
_	_	-	_	_	_	2,951	1,621		Wimberlyguni (RV)	
-	_	-	-	-	-	9	3	,	Mount Harriet (RV)	
-	-	-	-	-	-	867	479	388	Stweartgunj (RV)	
-	-	-	-	-	-	406	220	186	Govindapuram (RV)	
-	-	-	-	-	-	855	458	397	Knapuram (RV)	
-	-	-	-	-	-	500	279	221	Mathura (RV)	
-	-	-	-	-	-	266	154		Temple Myo (RV)	
-	-	-	-	-	-	162	104		Tirur (RV)	
-	-	-	-	<del>.</del>	-	3	3	-	Tirur I (JPPC)	
			U						Anjali Nallaha (JPPC)	
			U						Tirur IV (JPPC)	
-	-	-	32	16	16	265	- 144	- 121	Tirur (JA)	
-	-	-	- 3	- 1	2	265 899	144 525	121 374	Herbertabad (RV) Ferrargunj (RV)	
-	-	-	3	2	1	1,135	623		Bindraban (RV)	
		_	-	_	-	384	207	177	Kadakachang (RV)	
_	_	_	_	_	_	938	542		Hope Town (RV)	
_	_	_	_	_	_	681	434	247	North Bay (RV)	
_	_	_	1	1	-	2,062	1,207		Shore Point (RV)	
-	_	-	-	-	-	72	39		Aniket (RV)	
-	-	-	-	-	-	355	198	157	Caddlegunj (RV)	
-	-	-	-	-	-	1,181	680	501	Namunaghar (RV)	
-	-	-	30	28	2	476	279	197	Dundas Point (RV)	
-	-	-	-	-	-	774	438	336	Mithakhari (RV)	
-	-	-	-	-	-	866	483		Tusnabad (RV)	
-	-	-	-	-	-	294	165		Colinpur (RV)	
-	-	-	-	-	-	613	330		Manpur (RV)	
-	-	-	-	-	-	17	17	-	Mohwa Dera (RV)	
-	-	-	-	-	-	314	163		Hobdipur (RV)	
-	-	-	-	-	-	870	467	403	Ograbraij (RV)	
-	-	-	-	-	-	232	129		Muslim Basti (RV)	
-	-	-	- T1	n-inhabited-	-	289	163	120	Port Mouat (RV) Lohabarrack (WLS)	
				II-IIIIabileu-		7	6	1	Balughat (RV)	
_	_	_	_	_	_	251	145		Badmash Pahar (RV)	
_	_	_	_	_	_	175	114		Craikabad (RV)	
_	_	-	_	_	_	1,512	883		Chouldari (RV)	
_	_	-	_	_	_	436	225		Dhanikhari (RV)	
-	_	-	-	-	-	309	180		Homfreygunj (RV)	
-	-	-	-	-	-	165	95	70	Maymyo (RV)	
-	-	-	-	-	-	222	127	95	Maymyo (EFA)	
-	-	-	5	3	2	1,056	582	474	Wandur (RV)	
-	-	-	-	-	-	346	174	172	Hashmatabad (RV)	
-	-	-	-	-	-	89	51	38	Hashmatabad (EFA)	
-	-	-	5	2	3	1,603	884		Manglutan (RV)	
-	-	-	-	-	-	377	224		Manglutan (EFA)	
-	-	-	-	-	-	188	99		Nayashahar (RV)	
-	-	-	-	-	-	6	4		Nayashahar (EFA)	
-	-	-	-	-	-	507	289		Guptapara (RV)	
-	-	-	-	-	-	303	181	122	Manjeri (RV) & Line Dera	
						0.1	~~	25	(FC)	
-	-	-	-	-	-	91	55	36	Pongi Balu (FC) & Bada Ba	
									(EFA)	
									Viper Island	

Location code			Illiterates		То	tal worker	S	M	ain worker	s
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
00024500	Mile Tilek (ARF)	58	29	29	55	49	6	49	43	6
00024600	Mile Tilek (RV) & Mile Tilek	46	21	25	110	100	10	41	34	7
	(EFA)									
00024700	Tirur III (JPPC)					n-inhabited-				
00024800	Jhinga Nallaha (JPPC & APWDC)	26	13	13	26	25	1	25	24	1
00024900		29	9	20	19	14	5	16	11	5
00025000	Alipur (RV)	17	9	8	20	12	8	8	8	-
00025100	• ' '	756	296	460	1,287	1,069	218	1,072	923	149
00025200	Mount Harriet (RV)	9	6	3	5	5	-	5	5	-
00025300	Stweartgunj (RV)	203	79	124	278	255	23	256	236	20
00025400	Govindapuram (RV)	86	39	47	119	113	6	113	108	5
00025500	Knapuram (RV)	158	70	88	217	197	20	215	195	20
00025600 00025700	Mathura (RV)	205 72	89 25	116 47	330 124	225 99	105 25	214 95	177 77	37 18
00025700	Temple Myo (RV) Tirur (RV)	66	30	36	61	53	8	61	53	8
00025900	Tirur I (JPPC)	-	-	-	3	3	-	3	3	-
00026000	Anjali Nallaha (JPPC)				Ur					
00026100	Tirur IV (JPPC)				Ur	n-inhabited-				
00026200	Tirur (JA)	32	16	16	-	-	-	-	-	-
00026300	` '	80	34	46	100	96	4	72	69	3
00026400		283	133	150	456	388	68	388	343	45
00026500		377	166	211	687	475	212	348	290	58
00026600 00026700	Kadakachang (RV) Hope Town (RV)	98 381	39 171	59 210	135 448	125 390	10 58	109 368	101 327	8 41
00026700	North Bay (RV)	696	323	373	498	418	80	461	411	50
00026900	Shore Point (RV)	900	394	506	994	883	111	898	815	83
00027000	Aniket (RV)	24	10	14	35	30	5	15	12	3
00027100	Caddlegunj (RV)	184	81	103	320	219	101	137	120	17
00027200	Namunaghar (RV)	549	244	305	559	467	92	514	445	69
00027300	` '	90	52	38	188	162	26	187	162	25
00027400	Mithakhari (RV)	335	168	167	306	269	37	265	232	33
00027500	Tusnabad (RV)	324 80	141	183	329	301 92	28 7	303 71	276	27
00027600 00027700	Colinpur (RV) Manpur (RV)	188	28 85	52 103	99 254	225	29	227	66 201	5 26
00027700	Mohwa Dera (RV)	16	16	-	33	33	-	33	33	-
00027900	Hobdipur (RV)	123	59	64	131	127	4	76	72	4
00028000	Ograbraij (RV)	287	122	165	367	307	60	328	281	47
00028100	Muslim Basti (RV)	68	36	32	109	97	12	74	65	9
00028200	Port Mouat (RV)	93	37	56	151	107	44	121	94	27
	Lohabarrack (WLS)					n-inhabited-				
00028400	Balughat (RV) Badmash Pahar (RV)	2 75	29	2 46	6 125	6 99	26	6 90	6 77	13
00028600	Craikabad (RV)	45	15	30	105	99	12	73	69	4
	Chouldari (RV)	634	289	345	816	704	112	670	595	75
00028800	Dhanikhari (RV)	150	62	88	188	157	31	160	135	25
00028900	Homfreygunj (RV)	87	36	51	149	131	18	99	91	8
00029000	Maymyo (RV)	58	30	28	90	71	19	66	59	7
00029100		130	67	63	137	112	25	107	96	11
00029200	Wandur (RV)	455	230	225	473	435	38	304	280	24
00029300 00029400	Hashmatabad (RV) Hashmatabad (EFA)	117 64	58	59	206 50	141 46	65 4	99 31	84 31	15
00029400		548	36 235	28 313	787	621	166	637	568	- 69
00029300	• , ,	171	56	115	213	147	66	174	138	36
00029700	• , ,	76	30	46	79	69	10	38	35	3
00029800	Nayashahar (EFA)	8	5	3	4	4	-	3	3	-
00029900	Guptapara (RV)	209	96	113	244	205	39	161	140	21
00030000	Manjeri (RV) & Line Dera	157	78	79	157	142	15	153	138	15
00020100	(FC)	2.4	17	1.7	4.0	4.5	4	40	40	4
00030100	· ,	34	17	17	46	45	1	43	42	1
	(EFA) Viper Island									
00030200	-	1	-	1	3	3	-	3	3	-

#### CENSUS ABSTRACT

South Andaman

					al catego	•	ehold in					•
C	ltivotor	0	Agriou	ltural lab	ourore.		workers	-	Otl	aan wanka	***	
	ıltivator	Females		ltural lab		Persons			Persons	ner worke	rs Females	Nama of Villaga
ersons 29	30	31	Persons 32	33	34	35	36	Females 37	38	39	40	Name of Village 2
23	30	31	32	33	34	33	30	31	30	37	40	<u> </u>
2	-	2	-	-	-	-	-	-	47	43	4	Mile Tilek (ARF)
-	-	-	-	-	-	-	-	-	41	34	7	Mile Tilek (RV) & Mile Tile
												(EFA)
						habited						Tirur III (JPPC)
6	5	1	-	-	-	2	2	-	17	17	-	Jhinga Nallaha (JPPC &
											_	APWDC)
-	-	-	-	-	-	-	-	-	16	11	5	Beach Dera (EFA)
-	-	-	3	3	-	-	-	-	5	5	-	Alipur (RV)
27	22	5	17	13	4	17	17	-	1,011	871	140	Wimberlygunj (RV)
11	- 9	2	-	-	-	1	1	-	5 244	5 226		Mount Harriet (RV) Stweartgunj (RV)
10	9	1	-	-	-	2	2	-	101	97	4	Govindapuram (RV)
18	14	4	7	- 6	1	4	4		186	171		Knapuram (RV)
11	8	3	7	6	1	16	9	7	180	154		Mathura (RV)
37	30	7	4	4	-	4	4	-	50	39		Temple Myo (RV)
31	24	7	- '		_		- '	_	30	29		Tirur (RV)
-	-	-	_	_	_	_	_	_	3	3	-	Tirur I (JPPC)
					Un-ir	habited						Anjali Nallaha (JPPC)
						habited						Tirur IV (JPPC)
_	_	_	_	_	-	-	_	_	_	_	_	Tirur (JA)
19	18	1	3	3	_	_	_	_	50	48	2	Herbertabad (RV)
72	65	7	15	15	_	1	1	_	300	262		Ferrargunj (RV)
13	9	4	4	4	_	6	3	3	325	274		Bindraban (RV)
2	2	-			_	-	-	-	107	99		Kadakachang (RV)
1	1	_	_	_	_	_	_	_	367	326	41	Hope Town (RV)
2	_	2	_	_	_	_	_	_	459	411		North Bay (RV)
6	3	3	_	_	_	3	3	_	889	809		Shore Point (RV)
2	2	-	-	_	_	_	-	_	13	10		Aniket (RV)
46	46	-	-	_	_	_	-	_	91	74	17	Caddlegunj (RV)
32	29	3	22	19	3	1	1	_	459	396	63	Namunaghar (RV)
2	2	-	3	_	3	_	-	_	182	160		Dundas Point (RV)
28	25	3	5	5	-	-	-	_	232	202	30	Mithakhari (RV)
63	58	5	14	14	-	-	-	-	226	204	22	Tusnabad (RV)
31	30	1	5	5	-	2	2	-	33	29	4	Colinpur (RV)
59	57	2	43	41	2	4	4	-	121	99	22	Manpur (RV)
7	7	-	1	1	-	-	-	-	25	25	-	Mohwa Dera (RV)
16	16	-	8	8	-	-	-	-	52	48	4	Hobdipur (RV)
19	16	3	38	36	2	8	8	-	263	221	42	Ograbraij (RV)
27	27	-	-	-	-	-	-	-	47	38	9	Muslim Basti (RV)
30	20	10	14	11	3	-	-	-	77	63	14	Port Mouat (RV)
					Un-ir	habited						Lohabarrack (WLS)
-	-	-	-	-	-	-	-	-	6	6	-	Balughat (RV)
19	16	3	8	8	-	-	-	-	63	53		Badmash Pahar (RV)
-	-	-	19	19	-	-	-	-	54	50	4	Craikabad (RV)
69	66	3	122	114	8	1	1	-	478	414	64	Chouldari (RV)
6	6	-	6	6	-	2	2	-	146	121	25	Dhanikhari (RV)
12	12	-	7	7	-	3	3	-	77	69	8	Homfreygunj (RV)
3	3	-	8	7	1	-	-	-	55	49	6	Maymyo (RV)
53	48	5	19	18	1	1	-	1	34	30	4	Maymyo (EFA)
38	36	2	57	56	1	1	-	1	208	188		Wandur (RV)
20	18	2	7	4	3	-	-	-	72	62	10	Hashmatabad (RV)
12	12	-	3	3	-	-	-	-	16	16	-	Hashmatabad (EFA)
90	81	9	29	29	-	22	9	13	496	449		Manglutan (RV)
43	39	4	16	12	4	9	4	5	106	83		Manglutan (EFA)
7	7	-	-	-	-	-	-	-	31	28	3	Nayashahar (RV)
1	1	-	2	2	-	-	-	-	-	-	-	Nayashahar (EFA)
46	42	4	3	2	1	1	1	-	111	95	16	Guptapara (RV)
56	46	10	18	15	3	-	-	-	79	77	2	Manjeri (RV) & Line Dera
												(FC)
13	12	1	-	-	-	-	-	-	30	30	-	Pongi Balu (FC) & Bada Ba
												(EFA)

									С	D Block -
								Indus	trial categ	ory
Location code		Mos	rainal worl	Z0#0	,	Tultivotor		Acric	ultural lab	011#0#6
number	Name of Village	Persons	rginal worl Males	Females	Persons	Cultivators Males	Females	Persons	ultural lab Males	Females
1	2	41	42	43	44	45	46	47	48	49
00024500										
00024500	Mile Tilek (ARF)	6	6	3	21	- 19	2	- 8	- 7	- 1
00024600	Mile Tilek (RV) & Mile Tilek (EFA)	69	66	3	21	19	2	8	/	1
00024700	Tirur III (JPPC)				I	n-inhabited				
00024700	Jhinga Nallaha (JPPC &	1	1	_	-	-	_	_	_	_
	APWDC)									
00024900	Beach Dera (EFA)	3	3	-	_	-	-	-	-	-
00025000	Alipur (RV)	12	4	8	-	-	-	7	2	5
00025100	Wimberlygunj (RV)	215	146	69	18	12	6	39	16	23
00025200	Mount Harriet (RV)	-	-	-	-	-	-	-	-	-
00025300	Stweartgunj (RV)	22	19	3	1		1	-	-	-
00025400	Govindapuram (RV)	6	5	1	2	2	-	-	-	-
00025500	Knapuram (RV)	2	2	-	1 13	1 9	- 4	-	- 10	-
00025600 00025700	Mathura (RV)	116 29	48 22	68 7	6	3	4	75 8	19 7	56 1
00025700	Temple Myo (RV) Tirur (RV)	- 29	- 22	_ ′	-	-	-	-	-	1
00025800	Tirur I (JPPC)	-								
00026000	Anjali Nallaha (JPPC)				U	n-inhabited				
00026100	Tirur IV (JPPC)									
00026200	Tirur (JA)	-	-	-	_	-	-	-	-	-
00026300	Herbertabad (RV)	28	27	1	1	-	1	26	26	-
00026400	Ferrargunj (RV)	68	45	23	1	-	1	30	21	9
00026500	Bindraban (RV)	339	185	154	3	-	3	247	116	131
00026600	Kadakachang (RV)	26	24	2	5	5	-	-	-	-
00026700	Hope Town (RV)	80	63	17	-	-		2	-	2
00026800	North Bay (RV)	37	7	30	1		1	-		
00026900	Shore Point (RV)	96	68	28	1	1	-	8	1	7
00027000 00027100	Aniket (RV)	20 183	18 99	2 84	92	48	- 44	16 91	16 51	40
00027100	Caddlegunj (RV) Namunaghar (RV)	45	22	23	10	3	7	20	9	11
00027200	Dundas Point (RV)	1	-	1	-	-	-	1		1
00027400	Mithakhari (RV)	41	37	4	4	3	1	10	10	-
00027500	Tusnabad (RV)	26	25	1	-	-	-	-	-	-
00027600	Colinpur (RV)	28	26	2	2	2	-	24	23	1
00027700	Manpur (RV)	27	24	3	1	1	-	23	20	3
00027800	Mohwa Dera (RV)	-	-	-	-	-	-	-	-	-
00027900	Hobdipur (RV)	55	55	-	1	1	-	2	2	-
00028000	Ograbraij (RV)	39	26	13	3	2	1	6	6	
00028100	Muslim Basti (RV)	35	32	3	2	2	-	16	15	1
00028200 00028300	Port Mouat (RV)	30	13	17	3	1	2	14	5	9
	Lohabarrack (WLS) Balughat (RV)			_		n-inhabited				
00028500	Badmash Pahar (RV)	35	22	13	3	1	2	22	15	7
	Craikabad (RV)	32	24	8	1	-	1	24	18	6
00028700	Chouldari (RV)	146	109	37	8	8	-	58	42	16
00028800	Dhanikhari (RV)	28	22	6	9	5	4	3	3	-
00028900	Homfreygunj (RV)	50	40	10	4	4	-	16	15	1
00029000	Maymyo (RV)	24	12	12	-	-	-	22	11	11
00029100	Maymyo (EFA)	30	16	14	3	-	3	26	15	11
00029200	Wandur (RV)	169	155	14	17	13	4	59	56	3
00029300	Hashmatabad (RV)	107	57	50	22	10	12	55	26	29
00029400	Hashmatabad (EFA)	19	15	4	1	1	- 0	18	14	4
00029500 00029600	Manglutan (RV) Manglutan (EFA)	150 39	53 9	97 30	9 6	2	9 4	74 5	23	51 5
00029800	Nayashahar (RV)	41	34	7	2	2	-	-	-	-
00029700	Nayashahar (EFA)	1	1	- '	-	-	-	-	-	-
00029000	Guptapara (RV)	83	65	18	4	2	2	1	1	_
00030000	Manjeri (RV) & Line Dera	4	4	-		-	-	1	1	_
	(FC)									
00030100	Pongi Balu (FC) & Bada Balu	3	3	-	-	-	-	-	-	-
	(EFA)									
	Viper Island									
00030200	Viper Island (RV)	-	-	-	-	-	-	-	-	-

### CENSUS ABSTRACT

South Andaman	
---------------	--

Hopes 1 1	ء - جام من ام	n montre	Δ.	hon ***1	200	* T	on rescal-	***		Locatio code
		workers		her worke			on-worke		Nome of Village	
Persons 50	Males 51	Females 52	Persons 53	Males 54	Females 55	Persons 56	Males 57	Females 58	Name of Village 2	numbe
50	51	32			33					
7	- 7	-	6 33	6 33	-	118 213	48 93	70 120	Mile Tilek (ARF) Mile Tilek (RV) & Mile Tilek	00024500
,	,	-	33	33	-	213	93	120	(EFA)	00024000
			U	n-inhabite	d				Tirur III (JPPC)	00024700
_	_	_	1	1	_	72	30	42	Jhinga Nallaha (JPPC &	00024800
									APWDC)	
-	-	-	3	3	-	71	30		Beach Dera (EFA)	0002490
		-	5	2	3	15	9		Alipur (RV)	0002500
2	2	-	156	116	40	2,420	848	1,572	Wimberlygunj (RV)	0002510
-	-	-	21	- 19	2	13 792	4 303	9 489	Mount Harriet (RV) Stweartgunj (RV)	0002520 0002530
	-	_	4	3	1	373	146	227	Govindapuram (RV)	0002530
_	_	_	1	1	-	796	331	465	Knapuram (RV)	0002550
4	-	4	24	20	4	375	143		Mathura (RV)	0002560
-	-	-	15	12	3	214	80	134	Temple Myo (RV)	0002570
-	-	-	-	-	-	167	81	86	Tirur (RV)	0002580
-	-	-	-	-	-	-	-	-	Tirur I (JPPC)	0002590
					d				Anjali Nallaha (JPPC)	0002600
					d	22	16	16	Tirur IV (JPPC)	0002610
-	-	-	- 1	- 1	-	32 245	16 82	163	Tirur (JA) Herbertabad (RV)	0002620
-	-	-	37	24	13	726	270		Ferrarguni (RV)	0002630
3	2	1	86	67	19	825	314	511	Bindraban (RV)	0002650
-	-		21	19	2	347	121	226	Kadakachang (RV)	0002660
-	-	-	78	63	15	871	323	548	Hope Town (RV)	0002670
-	-	-	36	7	29	879	339	540	North Bay (RV)	0002680
-	-	-	87	66	21	1,968	718	1,250		0002690
-	-	-	4	2	2	61	19		Aniket (RV)	0002700
-	-	-	- 15	- 10	-	219	60	159	Caddlegunj (RV)	0002710
-	-	-	15	10	5	1,171 378	457 169	714 209	Namunaghar (RV) Dundas Point (RV)	0002720
	-	-	27	24	3	803	337	466	Mithakhari (RV)	0002730
_	_	_	26	25	1	861	323	538	Tusnabad (RV)	0002750
-	-	-	2	1	1	275	101	174	Colinpur (RV)	0002760
-	-	-	3	3	-	547	190	357	Manpur (RV)	0002770
-	-	-	-	-	-	-	-	-	Mohwa Dera (RV)	0002780
-	-	-	52	52	-	306	95	211	Hobdipur (RV)	0002790
1	-	1	29	18	11	790	282	508	Ograbraij (RV)	0002800
-	-	-	17	15	2	191	68	123	Muslim Basti (RV)	0002810
-	-	-	13	7 In inhahita	6	231	93	138	Port Mouat (RV)	0002820
				n-inhabite	u	3		3	Lohabarrack (WLS) Balughat (RV)	0002830
1	1	_	9	5	4	201	75		Badmash Pahar (RV)	0002850
		-	7	6	1	115	36		Craikabad (RV)	0002860
1	1	_	79	58	21	1,330	468		Chouldari (RV)	0002870
-	-	-	16	14	2	398	130	268	Dhanikhari (RV)	0002880
2	2	-	28	19	9	247	85	162	Homfreygunj (RV)	0002890
-	-	-	2	1	1	133	54	79	Maymyo (RV)	0002900
-	-	-	1	1		215	82	133	Maymyo (EFA)	0002910
-	-	-	93	86	7	1,038	377	661	Wandur (RV)	0002920
-	-	-	30	21	9	257 103	91 41	62	Hashmatabad (RV) Hashmatabad (EFA)	0002930
19	2	17	48	28	20	1,364	498	866	Manglutan (RV)	000294
1	-	1	27	7	20	335	133	202	Manglutan (EFA)	000296
-	-	-	39	32	7	185	60	125	Nayashahar (RV)	000297
-	-	-	1	1	-	10	5	5	• •	0002980
2	1	1	76	61	15	472	180	292	Guptapara (RV)	000299
-	-	-	3	3	-	303	117	186	Manjeri (RV) & Line Dera (FC)	000300
-	-	-	3	3	-	79	27	52	Pongi Balu (FC) & Bada Balu (EFA)	0003010
									Viper Island	
_	_	_	-	_	-	1	-	1	Viper Island (RV)	0003020

				Total re	opulation (in	cluding				
Location		Area of		_	ional and ho	-	Population in the			
code		Village in	Number of	mstrut	population)	usciess		ge-group 0-		
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females	
1	2	3	4	5	6	7	8	9	10	
1					- 0	,	- 0		10	
	Flat Bay Island									
00030300	Flat Bay (RV)	14.1	5	10	8	2	-	-	-	
	John Lawrance Island		Por	t Blair Tehsil						
00030400	John Lawrance (FC)	_	11	25	18	7	2	1	1	
00030400	Havelock Island	-	11	23	10	,	2	1	1	
00030500	Govinda Nagar (RV)	359.7	593	2,419	1,270	1,149	385	182	203	
00030600	Bejoy Nagar (RV)	292.7	209	992	533	459	174	88	86	
00030700	Shyam Nagar (RV)	311.1	126	593	326	267	81	41	40	
00030800	Krishna Nagar (RV)	363.2	146	735	388	347	113	63	50	
00030900	Radha Nagar (RV)	391.6	133	615	343	272	112	55	57	
	Neil Island									
00031000	Sitapur (RV)	555.4	48	267	145	122	29	17	12	
00031100	Bharatpur (RV)	187.9	110	564	306	258	84	35	49	
	Neil Kendra (RV)	108.3	290	1,064	619	445	165	92	73	
	Lakshmanpur (RV)	172.6	72	372	202	170	42	24	18	
00031400	Ram Nagar (RV)	192.1	116	601	330	271	77	38	39	
00021500	South Andaman Island	172.0	773	2 245	1 760	1 477	106	210	106	
00031500	Pahargaon part (RV) School Line part (RV)	172.9 6.0	88	3,245 331	1,768 182	1,477 149	406 37	210 25	196 12	
00031000	Dollygunj (RV)	172.9	426	1,819	974	845	216	113	103	
00031700	Minnie Bay part (RV)	83.3	14	38	25	13	7	2	5	
00031000	Brookshabad part (RV)	414.7	54	241	131	110	30	13	17	
00032000	Brichgunj (RV)	431.3	712	3,540	2,397	1,143	438	244	194	
00032100	Prothrapur (RV)	463.4	1,526	6,509	3,617	2,892	799	411	388	
00032200	Teylorabad (RV)	413.0	277	1,284	685	599	140	73	67	
00032300	Sippighat (RV)	285.0	226	1,038	566	472	134	72	62	
00032400	$Bimilitan\ (RV)\ \&\ Kodiyaghat$	3,371.0	472	2,254	1,189	1,065	249	123	126	
00032500	Calicut (RV)	503.6	394	1,890	1,023	867	246	124	122	
00032600	Beadnabad (RV)	616.3	211	966	523	443	125	52	73	
00032700	Rangachang (RV)	87.2	72	288	154	134	29	13	16	
00032800	Chidiyatapu (RV)	1,373.2	94	409	233	176	57	32	25	
00032900	Bada Nallaha/Bada Balu	-	1	6	4	2	-	-	-	
	(EFA)									
00033000	Chidiyatapu (WLS)	-	12	46	32	14	9	3	6	
00033100	Munda Pahar (EFA)	-	6	22	13	9	2	2	-	
	Rutland Island									
	R.M.Point (FC)	-	6	10	10	-	-	-	-	
00033300	Bamboo Nallaha(EFA) incl.	-	28	94	54	40	19	11	8	
00022400	Kichad Nallaha(EFA)	107.2	20	144	0.5	50	10	0	0	
	Rutland (RV) Bada Khari (FC)	107.2	39 121	144 440	85 261	59 179	18 76	9 34	9 42	
00033300	North Sentinel Island	-	121	440	201	179	70	34	42	
00033600	North Sentinel Island (SA)	-	2	39	21	18	5	2	3	
	Cinque Island				_					
00033700	Cinque Island (WLS)	-	1	6	6	-	-	-	-	
00022800	Little Andaman Island		20	00	50	22	1.4	12	2	
00033800	Dugong Creek (OS)	649.0	29 385	90	58 928	32 797	14 210	12 107	103	
00033900	• '	748.1	387	1,725 1,837	928	842	299	149	150	
00034000	Forest Camp at 19 km.	- 740.1	33	145	79	66	25	12	130	
. 555 1100	(FDCA)		55	1-13	"	00	20	12	13	
00034200	Ramakrishnapur (RV)	887.9	833	3,671	2,002	1,669	516	264	252	
00034300	- · · · · · · · · · · · · · · · · · · ·	-	14	45	28	17	5	3	2	
	(FDCA)									
00034400	Forest Camp at 14 km. 5-II	-	4	22	11	11	1	1	-	
	(FDCA)									
00034500	Forest Camp at 14 km. 5-I	-			U	n-inhabited				
00034600	(FDCA) Butler Bay Forest Camp 4-III	_	33	139	70	69	14	8	6	
00024000	Butter Bay 1 of est Camp 4-III	-	33	137	70	09	14	o	0	

### CENSUS ABSTRACT

South Andaman

	ed Castes p			d Tribes po			Literates	ъ :	- NT 0
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
									Flat Bay Island
_	_	_	_	_	_	5	5	_	Flat Bay (RV)
				]	Port Blair Te				
									John Lawrance Island
_	_	-	-	_	-	18	14	4	John Lawrance (FC)
									Havelock Island
_	-	-	6	5	1	1,659	944	715	Govinda Nagar (RV)
-	_	-	-	-	-	629	369		Bejoy Nagar (RV)
_	-	-	-	_	-	424	256		Shyam Nagar (RV)
-	_	-	-	-	-	536	299		Krishna Nagar (RV)
-	-	-	-	-	-	392	234		Radha Nagar (RV)
									Neil Island
-	_	-	-	-	-	187	108	79	Sitapur (RV)
-	-	-	-	-	-	333	207		Bharatpur (RV)
-	-	-	1	1	-	680	429		Neil Kendra (RV)
-	-	-	-	-	-	230	140		Lakshmanpur (RV)
-	-	-	-	-	-	425	255		Ram Nagar (RV)
									South Andaman Island
-	-	-	27	17	10	2,338	1,396	942	Pahargaon part (RV)
-	-	-	5	2	3	275	149		School Line part (RV)
-	-	-	54	35	19	1,375	778	597	Dollygunj (RV)
-	-	-	-	-	-	28	20	8	Minnie Bay part (RV)
-	-	-	-	-	-	162	99	63	Brookshabad part (RV)
-	-	-	7	2	5	2,935	2,072	863	Brichgunj (RV)
-	-	-	23	10	13	4,899	2,914	1,985	Prothrapur (RV)
-	-	-	-	-	-	951	555	396	Teylorabad (RV)
-	-	-	-	-	-	723	421	302	Sippighat (RV)
-	-	-	-	-	-	1,700	952	748	Bimilitan (RV) & Kodiyagi
-	-	-	-	-	-	1,490	862	628	Calicut (RV)
-	-	-	-	-	-	676	410		Beadnabad (RV)
-	-	-	-	-	-	180	108		Rangachang (RV)
-	-	-	-	-	-	282	168	114	Chidiyatapu (RV)
-	-	-	-	-	-	5	3	2	Bada Nallaha/Bada Balu
									(EFA)
-	-	-	-	-	-	29	24	5	Chidiyatapu (WLS)
-	-	-	-	-	-	14	8	6	Munda Pahar (EFA)
									Rutland Island
-	-	-	-	-	-	7	7	-	R.M.Point (FC)
-	_	_	-	_	-	40	24	16	Bamboo Nallaha(EFA) inc
									Kichad Nallaha(EFA)
-	-	-	-	_	-	91	56	35	Rutland (RV)
_	_	-	-	_	-	237	155		Bada Khari (FC)
									North Sentinel Island
-	_	_	39	21	18	_	-	_	North Sentinel Island (SA)
									, ,
									Cinque Island
-	-	-	-	_	-	5	5	-	Cinque Island (WLS)
									Little Andaman Island
-	-	-	78	47	31	10	9	1	Dugong Creek (OS)
_	_	_	_	_	_	1,184	689		Vivekanandapuram (RV)
_	_	_	_	_	_	1,180	700		Rabindra Nagar (RV)
-	-	_	-	-	-	100	61		Forest Camp at 19 km.
							~-	-/	(FDCA)
_	_	_	8	4	4	2,540	1,489	1.051	Ramakrishnapur (RV)
_	_	_	-		-	29	18	,	Forest Camp at 14 km. 5-II
							10	- 11	(FDCA)
_	_	_	_	_	_	17	8	Q	Forest Camp at 14 km. 5-II
-	-	-	-	-	-	1 /	o	,	(FDCA)
			U	n-inhahited					Forest Camp at 14 km. 5-I
			JU	11-11111aU1tcu-					(FDCA)
_	_	_	_	_	_	80	41	30	Butler Bay Forest Camp 4-
-	-	-	-	-	-	00	41	39	(FDCA)

code			Illiterates		To	tal worker	S	M:	ain workers	3
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons		Females
1	2	20	21	22	23	24	25	26	27	28
	Flat Bay Island									
00030300	Flat Bay (RV)	5	3	2	10	8	2	9	8	1
			P	ort Blair Te	hsil					
	John Lawrance Island									
00030400	John Lawrance (FC)	7	4	3	17	17	-	17	17	-
00030500	Havelock Island Govinda Nagar (RV)	760	326	434	1,154	837	317	880	763	117
00030500	Bejoy Nagar (RV)	363	164	199	531	345	186	455	300	155
00030700	Shyam Nagar (RV)	169	70	99	372	232	140	178	164	14
00030800	Krishna Nagar (RV)	199	89	110	496	276	220	253	202	51
00030900	Radha Nagar (RV)	223	109	114	246	212	34	196	181	15
	Neil Island									
00031000	Sitapur (RV)	80	37	43	103	87	16	78	73	5
00031100	Bharatpur (RV)	231	99	132	201	185	16	173	167	6
00031200	Neil Kendra (RV)	384	190	194	465	385	80	443	369	74
00031300	Lakshmanpur (RV)	142	62	80	222	132	90	175	124	51
00031400	Ram Nagar (RV)	176	75	101	289	222	67	285	219	66
	South Andaman Island									
00031500	Pahargaon part (RV)	907	372	535	1,271	1,004	267	1,250	991	259
00031600	School Line part (RV)	56	33	23	128	104	24	123	99	24
00031700	Dollygunj (RV)	444	196	248	622	527	95	603	514	89
00031800	Minnie Bay part (RV)	10	5	5	23	23	-	23	23	-
00031900	Brookshabad part (RV)	79	32	47	77	64	13	55	45	10
00032000	Brichgunj (RV)	605	325	280	1,862	1,794	68	1,708	1,647	61
00032100	Prothrapur (RV)	1,610	703	907	2,341	2,004	337	2,189	1,892	297
00032200	Teylorabad (RV)	333	130	203	467	394	73	410	364	46
00032300	Sippighat (RV)	315	145	170	350	314	36	293	272	21
00032400	Bimilitan (RV) & Kodiyaghat	554	237	317	875	684	191	670	575	95
00032500	Calicut (RV)	400	161	239	691	587	104	658	566	92
00032600	Beadnabad (RV)	290	113	177	413	312	101	251	193	58
00032700	Rangachang (RV)	108	46	62	122	91	31	122	91	31
00032800	Chidiyatapu (RV)	127	65	62	142	130	12	91	90	1
00032900	Bada Nallaha/Bada Balu (EFA)	1	1	-	1	1	-	1	1	-
00033000	Chidiyatapu (WLS)	17	8	9	27	27	-	12	12	_
00033100	Munda Pahar (EFA)	8	5	3	12	8	4	10	6	4
	Rutland Island									
00033200	R.M.Point (FC)	3	3	-	10	10	-	10	10	-
00033300	Bamboo Nallaha(EFA) incl.	54	30	24	63	40	23	63	40	23
	Kichad Nallaha(EFA)									
00033400	Rutland (RV)	53	29	24	110	70	40	110	70	40
00033500	Bada Khari (FC)	203	106	97	206	171	35	194	168	26
00022600	North Sentinel Island North Sentinel Island (SA)	39	21	18						
00033000	North Schuller Island (SA)	39	21	10	-	-	-	-	-	-
	Cinque Island									
00033700	Cinque Island (WLS)	1	1	-	6	6	-	4	4	-
	Little Andaman Island									
00033800	Dugong Creek (OS)	80	49	31	35	33	2	35	33	2
00033900	Vivekanandapuram (RV)	541	239	302	626	564	62	597	538	59
00034000	Rabindra Nagar (RV)	657	295	362	587	532	55	494	457	37
00034100	Forest Camp at 19 km. (FDCA)	45	18	27	38	37	1	36	35	1
00034200	Ramakrishnapur (RV)	1,131	513	618	1,270	1,166	104	1,222	1,132	90
00034200	Forest Camp at 14 km. 5-III	1,131	10	6	1,270	1,100	104	15	1,132	1
00054500	(FDCA)	10	10	· ·	15	1-1	•	13		
00034400	Forest Camp at 14 km. 5-II	5	3	2	5	4	1	5	4	1
0002155	(FDCA)									
00034500	Forest Camp at 14 km. 5-I (FDCA)				Ur	ı-inhabited-				
00034600	Butler Bay Forest Camp 4-III	59	29	30	35	33	2	33	32	1
-005-1000	2 mj 1 0105t Camp 7-111	3)	2)	50	33	33	2	33	34	1

### CENSUS ABSTRACT

South Andaman

						ory of mai Hous	ehold in					•
C	ultivator	·c	Agricul	ltural lal	ourere	Hous	workers	•	Oth	ner worke	re	
ersons		Females				Persons		Females	Persons		Females	Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
	30	31	32	55	31	33	30	31	50	37	10	
												Flat Bay Island
-	-	-	9	8	1	-	-	-	-	-	-	Flat Bay (RV)
						Pe	ort Blair	Tehsil				
												John Lawrance Island
-	-	-	-	-	-	-	-	-	17	17	-	John Lawrance (FC)
170	120	25	24	20	-	-		1	660	502	7.0	Havelock Island
173	138	35	34	29	5	5	4	1	668	592		Govinda Nagar (RV)
316	180	136	17	12	5	4	4	-	118	104	14	Bejoy Nagar (RV)
95 153	90 116	5 37	1 18	1 16	2	-	-	-	82 82	73 70	9	Shyam Nagar (RV)
153 66	62	4	- 10	-	2	-	-	-	130	119		Krishna Nagar (RV) Radha Nagar (RV)
00	02	4	-	-	-	-	-	-	130	119	11	Neil Island
59	56	3	2	2					17	15	2	Sitapur (RV)
80	78	2	46	45	1	-	-	-	47	44		Bharatpur (RV)
76	55	21	20	20	-	-	-	-	347	294		Neil Kendra (RV)
124	88	36	4	20	2	-	-	-	47	34		Lakshmanpur (RV)
222	162	60	1	1	2	- 8	8	-	54	48		Ram Nagar (RV)
222	102	00	1	1	-	0	0	-	34	40	U	South Andaman Island
6	5	1	1	1				_	1,243	985	259	Pahargaon part (RV)
22	20	2	1	1	-	- 5	5	-	96	74		School Line part (RV)
8	7	1	1	1	-	3	3	-	594	506		Dollygunj (RV)
- 0	,	1	1	1	-	-	-	-	23	23	-	Minnie Bay part (RV)
-	_	-	-	-	-	-	-	-	55	45		Brookshabad part (RV)
6	5	1	-	-	-	3	2	1	1,699	1,640		Brichgunj (RV)
41	31	10	6	6	-	14	12	2	2,128	1,843		Prothrapur (RV)
72	59	13	5	4	1	7	6	1	326	295	31	Teylorabad (RV)
16	15	1	15	15	- 1	2	2	-	260	240		Sippighat (RV)
149	140	9	25	23	2	7	6	1	489	406	83	Bimilitan (RV) & Kodiyas
17)	140		23	23	2	,	Ü		707	400	03	Dillilitali (KV) & Rodrya,
60	37	23	25	21	4	13	11	2	560	497	63	Calicut (RV)
89	55	34	8	5	3	13	1	-	153	132	21	Beadnabad (RV)
40	19	21	18	15	3	-	- 1	_	64	57	7	Rangachang (RV)
29	29	-	1	1	-	_	_	_	61	60	1	Chidiyatapu (RV)
-	-	_	-	-	_	_	_	_	1	1	-	Bada Nallaha/Bada Balu
									•	•		(EFA)
_	_	_	_	_	_	_	_	_	12	12	_	Chidiyatapu (WLS)
10	6	4	_	_	_	_	_	_		-	_	Munda Pahar (EFA)
												Rutland Island
_	_	_	_	_	_	_	_	_	10	10	_	R.M.Point (FC)
62	39	23	_	_	_	_	_	_	1	1	_	Bamboo Nallaha(EFA) ind
												Kichad Nallaha(EFA)
93	56	37	4	4	_	_	_	_	13	10	3	Rutland (RV)
24	21	3	12	2	10	1	1	_	157	144		Bada Khari (FC)
												North Sentinel Island
_	_	_	_	_	_	_	_	_	_	_	_	North Sentinel Island (SA
												Cinque Island
_	_	_	_	_	_	_	_	_	4	4	_	Cinque Island (WLS)
												Little Andaman Island
_	_	_	_	_	_	_	_	_	35	33	2	Dugong Creek (OS)
71	66	5	182	169	13	3	2	1	341	301		Vivekanandapuram (RV)
251	240	11	105	92	13	3	3	_	135	122		Rabindra Nagar (RV)
-	-	-	-	-	-	-	-	_	36	35	1	Forest Camp at 19 km.
											-	(FDCA)
413	386	27	237	231	6	9	9	-	563	506	57	Ramakrishnapur (RV)
-	-	-	-	-	-		_	_	15	14		Forest Camp at 14 km. 5-I
											-	(FDCA)
_	_	-	_	_	_	_	_	_	5	4	1	Forest Camp at 14 km. 5-I
									-	•	-	(FDCA)
					Un-ii	nhabited						Forest Camp at 14 km. 5-I
												(FDCA)
		1							22	22		
1	-	1	-	-	-	-	-	-	32	32	_	Butler Bay Forest Camp 4

Location								mads	trial catego	пу
code		Mar	ginal work	ters	(	Cultivators	S	Agric	ultural labo	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Female
1	2	41	42	43	44	45	46	47	48	49
	Flat Bay Island									
00030300	Flat Bay (RV)	1	_	1	_	_	_	1	-	
	• •		]	Port Blair T	ehsil					
	John Lawrance Island									
00030400	John Lawrance (FC)	-	-	-	-	-	-	-	-	-
00020500	Havelock Island	274	74	200	172	22	140	19	0	1.0
00030500	Govinda Nagar (RV) Bejoy Nagar (RV)	274 76	74 45	31	173 69	33 40	140 29	3	9	1
0030700	Shyam Nagar (RV)	194	68	126	160	52	108	6	2	
0030800	Krishna Nagar (RV)	243	74	169	207	54	153	9	3	
00030900	Radha Nagar (RV)	50	31	19	22	6	16	_	-	_
	Neil Island									
00031000	Sitapur (RV)	25	14	11	18	8	10	3	2	
00031100	Bharatpur (RV)	28	18	10	15	7	8	3	3	-
00031200	Neil Kendra (RV)	22	16	6	7	6	1	1	1	-
00031300	Lakshmanpur (RV)	47	8	39	2	-	2	41	6	3
00031400	Ram Nagar (RV)	4	3	1	-	-	-	-	-	-
	South Andaman Island									
00031500	Pahargaon part (RV)	21	13	8	-	-	-	-	-	-
00031600	School Line part (RV)	5	5	-	- 1	- 1	-			-
00031700	Dollygunj (RV)	19	13	6	1	1	-	1	1	-
00031800	Minnie Bay part (RV) Brookshabad part (RV)	22	- 19	3	1	1	-	-	-	-
00031900	Brichgunj (RV)	154	147	3 7	1	1	-	-	-	-
0032000	Prothrapur (RV)	152	112	40	- 8	4	4	1	1	-
0032100	Teylorabad (RV)	57	30	27	22	5	17	11	7	_
0032300	Sippighat (RV)	57	42	15	6	4	2	14	13	
00032400	Bimilitan (RV) & Kodiyaghat	205	109	96	16	6	10	63	60	:
00032500	Calicut (RV)	33	21	12	4	3	1	3	2	
00032600	Beadnabad (RV)	162	119	43	90	58	32	19	16	
00032700	Rangachang (RV)	-	-	-	-	-	-	-	-	_
00032800	Chidiyatapu (RV)	51	40	11	2	2	_	_	_	_
00032900	Bada Nallaha/Bada Balu	-	-	-	-	-	-	_	_	-
	(EFA)									
00033000	Chidiyatapu (WLS)	15	15	-	-	-	-	-	-	-
00033100	Munda Pahar (EFA)	2	2	-	-	-	-	-	-	-
	Rutland Island									
00033200	R.M.Point (FC)	-	-	-	-	-	-	-	-	-
00033300	Bamboo Nallaha(EFA) incl.	-	-	-	-	-	-	-	-	-
	Kichad Nallaha(EFA)									
00033400	Rutland (RV)	-	-	-		-		-		-
00033500	Bada Khari (FC)	12	3	9	1	-	1	9	1	
00033600	North Sentinel Island North Sentinel Island (SA)	_	_	_	_	_	_	_	_	_
	Cinque Island									
00033700	Cinque Island (WLS)	2	2	-	-	-	-	-	-	-
	Little Andaman Island									
00033800	Dugong Creek (OS)	-	-	-	-	-	-	-	-	-
00033900	Vivekanandapuram (RV)	29	26	3	3	2	1	9	9	-
0034000	Rabindra Nagar (RV)	93	75	18	1	1	-	77	62	1
0034100	Forest Camp at 19 km.	2	2	-	-	-	-	-	-	-
0024200	(FDCA)	40	24	1.4	2	1	1	20	22	
0034200	Ramakrishnapur (RV)	48	34	14	2	1	1	30	22	
JUU343UU	Forest Camp at 14 km. 5-III	-	-	-	-	-	-	-	-	-
00034400	(FDCA) Forest Camp at 14 km. 5-II	_	_	-	_	_	_	_	_	_
	(FDCA)									
00034500	Forest Camp at 14 km. 5-I				U	n-inhabited				
0034600	(FDCA) Butler Bay Forest Camp 4-III	2	1	1	_	_	_	2	1	
DOOLEGOO	Daniel Day I ofest Camp 4-III	2	1	1	-	-	-	_	1	

### CENSUS ABSTRACT

of ma	rginal wo	orkers								Locatio
Household	d industry	workers	Otl	her worke	ers	No	n-worke	rs		code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	numbe
50	51	52	53	54	55	56	57	58	2	1
									EL (D. T.L.)	
									Flat Bay Island Flat Bay (RV)	0003030
					Por	t Blair Tehsi			Flat Bay (RV)	0003030
					101	t Blan Tensi	•		John Lawrance Island	
_	_	_	_	_	_	8	1	7	John Lawrance (FC)	0003040
									Havelock Island	
1	-	1	81	32	49	1,265	433	832	Govinda Nagar (RV)	0003050
-	-	-	4	3	1	461	188	273	Bejoy Nagar (RV)	0003060
-	-	-	28	14	14	221	94	127	Shyam Nagar (RV)	0003070
-	-	-	27	17	10	239	112	127	Krishna Nagar (RV)	0003080
-	-	-	28	25	3	369	131	238	Radha Nagar (RV)	0003090
									Neil Island	
-	-	-	4	4		164	58		Sitapur (RV)	0003100
-	-	-	10	8	2	363	121	242	Bharatpur (RV)	0003110
-	-	-	14	9	5	599	234		Neil Kendra (RV)	0003120
-	-	-	4	2	2	150	70		Lakshmanpur (RV)	0003130
-	-	-	4	3	1	312	108	204	Ram Nagar (RV)	000314
			21	13	8	1,974	764	1 210	South Andaman Island	0003150
-	-	-	5	5	0	203	78	1,210	Pahargaon part (RV) School Line part (RV)	000315
_	_	_	17	11	- 6	1,197	447	750	Dollygunj (RV)	000310
	-	-	-	- 11	-	1,197	2	13	Minnie Bay part (RV)	000317
_	_	_	21	18	3	164	67	97	Brookshabad part (RV)	000319
_	_	_	154	147	7	1,678	603	1,075	Brichgunj (RV)	000320
_	_	_	143	107	36	4,168	1,613	2,555	Prothrapur (RV)	000321
2	-	2	22	18	4	817	291	526	Teylorabad (RV)	000322
-	-	-	37	25	12	688	252	436	Sippighat (RV)	000323
6	2	4	120	41	79	1,379	505	874	Bimilitan (RV) & Kodiyaghat	000324
3	_	3	23	16	7	1,199	436	763	Calicut (RV)	000325
-	_	-	53	45	8	553	211	342	Beadnabad (RV)	000326
_	-	_	-	_	-	166	63	103	Rangachang (RV)	000327
-	-	-	49	38	11	267	103	164	Chidiyatapu (RV)	000328
-	-	-	-	-	-	5	3	2	Bada Nallaha/Bada Balu (EFA)	000329
			15	15		19	5	1.4	Chidiyatapu (WLS)	000330
			2	2		10	5		Munda Pahar (EFA)	000330
			2	2		10	3	3	Rutland Island	000331
_	_	_	_	_	_	_	_	_	R.M.Point (FC)	000332
_	_	_	_	_	_	31	14	17	Bamboo Nallaha(EFA) incl.	000333
									Kichad Nallaha(EFA)	
-	-	_	-	_	-	34	15	19	Rutland (RV)	000334
-	-	-	2	2	-	234	90	144	Bada Khari (FC)	000335
									North Sentinel Island	
-	-	-	-	-	-	39	21	18	North Sentinel Island (SA)	000336
									Cinque Island	
-	-	-	2	2	-	-	-	-	Cinque Island (WLS)	000337
									Little Andaman Island	
-	-	-	-	-	-	55	25	30	Dugong Creek (OS)	000338
-	-	-	17	15	2	1,099	364	735	Vivekanandapuram (RV)	000339
-	-	-	15	12	3	1,250	463	787	Rabindra Nagar (RV)	000340
-	-	-	2	2	-	107	42	65	Forest Camp at 19 km. (FDCA)	000341
1	_	1	15	11	4	2,401	836	1 565	Ramakrishnapur (RV)	000342
-	_	-	-	-	-	30	14		Forest Camp at 14 km. 5-III	000342
-	-	-	-	-	-	30	17	10	(FDCA)	000043
_	_	_	_	_	_	17	7	10	Forest Camp at 14 km. 5-II	000344
						1,	,	10	(FDCA)	
			U	n-inhabite	d				Forest Camp at 14 km. 5-I	000345
									(FDCA)	

Location code		Area of Village in	Number of		opulation (in ional and ho population)	-		opulation in the age-group 0-6		
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females	
1	2	3	4	5	6	7	8	9	10	
00034700	Butler Bay Forest Camp 4-IV (FDCA)	-	4	20	13	7	3	3	-	
00034800	Red Oil Palm (Nursery Camp)	-	82	320	169	151	16	8	8	
-			Por	t Blair Tehsil						
00034900	Netaji Nagar (RV)	258.8	180	835	443	392	59	26	33	
00035000	Butler Bay Forest Camp 4-II (FDCA)	-	144	644	340	304	70	37	33	
00035100	Butler Bay Forest Camp 4-I (FDCA)	-	30	122	65	57	15	8	7	
00035200	M/s Asia & Company (Asia Timber Product)	-	30	151	117	34	7	4	3	
00035300	Hut Bay (RV)	890.6	1,709	6,699	3,628	3,071	696	345	351	
00035400	Harmender Bay (NS)	-	181	1,023	568	455	115	69	46	
00035500	South Bay (Light House	-	7	19	13	6	-	-	-	
	Camp)									
00035600	South Bay (OS)	-	8	21	13	8	4	3	1	
40101000	Bambooflat (CT)		1,435	6,787	3,622	3,165	800	419	381	
40103000	Garacharma (CT)		2,225	9,427	5,016	4,411	1,174	577	597	

#### CENSUS ABSTRACT

South Andaman

Schedule	ed Castes p	opuation	Schedule	d Tribes po	pulation		Literates		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
-	-	-	-	-	-	12	8	4	Butler Bay Forest Camp 4-IV (FDCA)
-	-	-	4	2	2	204	121	83	Red Oil Palm (Nursery Camp)
				]	Port Blair Te	hsil			
-	_	-	5	3	2	550	300	250	Netaji Nagar (RV)
-	-	-	-	-	-	413	230	183	Butler Bay Forest Camp 4-II
									(FDCA)
-	-	-	-	-	-	72	39	33	Butler Bay Forest Camp 4-I
									(FDCA)
-	-	-	-	-	-	96	71	25	M/s Asia & Company (Asia
									Timber Product)
-	-	-	110	57	53	4,706	2,753	1,953	Hut Bay (RV)
-	-	-	983	538	445	630	382	248	Harmender Bay (NS)
-	-	-	17	11	6	13	11	2	South Bay (Light House
									Camp)
-	-	-	18	10	8	3	3	-	South Bay (OS)
-	-	-	6	4	2	4,870	2,759	2,111	Bambooflat (CT)
-	-	-	29	7	22	7,104	4,040	3,064	Garacharma (CT)

Location										
code			Illiterates		T	otal worke	ers	M	lain worke	ers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
00034700	Butler Bay Forest Camp 4-IV (FDCA)	8	5	3	5	4	1	5	4	1
00034800	Red Oil Palm (Nursery Camp)	116	48	68	85	80	5	85	80	5
					Port Blair	Tehsil				
00034900	Netaji Nagar (RV)	285	143	142	269	246	23	268	245	23
00035000	Butler Bay Forest Camp 4-II (FDCA)	231	110	121	213	169	44	212	169	43
00035100	Butler Bay Forest Camp 4-I (FDCA)	50	26	24	39	34	5	34	33	1
00035200	M/s Asia & Company (Asia Timber Product)	55	46	9	109	99	10	109	99	10
00035300	Hut Bay (RV)	1,993	875	1.118	2,524	2,086	438	2,435	2,034	401
00035400	Harmender Bay (NS)	393	186	207	336	324	12	312	304	8
00035500	South Bay (Light House Camp)	6	2	4	10	10	-	10	10	-
00035600	South Bay (OS)	18	10	8	10	10	-	10	10	-
40101000	Bambooflat (CT)	1,917	863	1,054	2,095	1,805	290	1,787	1,538	249
40103000	Garacharma (CT)	2,323	976	1,347	3,366	2,748	618	2,981	2,442	539

# CENSUS ABSTRACT South Andaman

				maast	rial catego	•	ehold in					•
(	Cultivato	rs	Agricu	ltural la	bourers		workers	•	Otl	her worke	ers	
Persons					Females			Females		Males	Females	Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
-	-	-	-	-	-	-	-	-	5	4	1	Butler Bay Forest Camp 4-IV (FDCA)
-	-	-	-	-	-	-	-	-	85	80	5	Red Oil Palm (Nursery Camp
								Port B	lair Tehsil			
31	27	4	15	14	1	-	-	-	222	204	18	Netaji Nagar (RV)
19	-	19	4	1	3	-	-	-	189	168	21	Butler Bay Forest Camp 4-II (FDCA)
-	-	-	1	1	-	-	-	-	33	32	1	Butler Bay Forest Camp 4-I (FDCA)
-	-	-	-	-	-	-	-	-	109	99	10	M/s Asia & Company (Asia Timber Product)
3	2	1	-	-	_	4	2	2	2,428	2,030	398	Hut Bay (RV)
1	1	-	-	-	-	-	-	-	311	303	8	Harmender Bay (NS)
-	-	-	-	-	-	-	-	-	10	10	-	South Bay (Light House Camp)
-	-	-	-	-	-	-	-	-	10	10	-	South Bay (OS)
2	2	-	16	10	6	39	33	6	1,730	1,493	237	Bambooflat (CT)
3	3	-	1	1	-	36	29	7	2,941	2,409	532	Garacharma (CT)

					-			Indus	trial categ	ory
Location code		Mai	rginal wor	kers		Cultivator	rs	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
00034700	Butler Bay Forest Camp 4-IV (FDCA)	-	-	-	-	-	-	-	-	-
00034800	Red Oil Palm (Nursery Camp)	-	-	-	-	-	-	-	-	-
						Port B	lair Tehsil			
00034900	Netaji Nagar (RV)	1	1	-	-	-	-	-	-	-
00035000	Butler Bay Forest Camp 4-II (FDCA)	1	-	1	-	-	-	1	-	1
00035100	Butler Bay Forest Camp 4-I (FDCA)	5	1	4	-	-	-	5	1	4
00035200	M/s Asia & Company (Asia Timber Product)	-	-	-	-	-	-	-	-	-
00035300	Hut Bay (RV)	89	52	37	1	-	1	1	-	1
00035400	Harmender Bay (NS)	24	20	4	_	-	-	-	-	-
00035500	South Bay (Light House Camp)	-	-	-	-	-	-	-	-	-
00035600	South Bay (OS)	-	-	-	-	-	-	-	-	-
40101000	Bambooflat (CT)	308	267	41	3	2	1	11	9	2
40103000	Garacharma (CT)	385	306	79	2	1	1	16	13	3

#### PRIMARY CENSUS ABSTRACT

# CENSUS ABSTRACT South Andaman

of m	arginal w	orkers								
Househo	ld industr	y workers	Ot	ther worke	ers	N	on-worke	ers	_	Location code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
-	-	-	-	-	-	15	9	6	Butler Bay Forest Camp 4-IV (FDCA)	00034700
-	-	-	-	-	-	235	89	146	Red Oil Palm (Nursery Camp)	00034800
								Port Bla	ir Tehsil	
-	-	-	1	1	-	566	197	369	Netaji Nagar (RV)	00034900
-	-	-	-	-	-	431	171	260	Butler Bay Forest Camp 4-II (FDCA)	00035000
-	-	-	-	-	-	83	31	52	Butler Bay Forest Camp 4-I (FDCA)	00035100
-	-	-	-	-	-	42	18	24	M/s Asia & Company (Asia Timber Product)	00035200
4	-	4	83	52	31	4,175	1,542	2,633	Hut Bay (RV)	00035300
_	-	-	24	20	4	687	244	443	Harmender Bay (NS)	00035400
-	-	-	-	-	-	9	3	6	South Bay (Light House Camp)	00035500
-	-	-	-	-	-	11	3	8	South Bay (OS)	00035600
17	10	7	277	246	31	4,692	1,817	2,875	Bambooflat (CT)	40101000
38	24	14	329	268	61	6.061	2,268	3,793	Garacharma (CT)	40103000

Location code		Area of Village in	1 1 1 1 1 1				Population in the age-group 0-6			
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females	
1	2	3	4	5	6	7	8	9	10	
0001	Car Nicobar (Total)		3,296	20,292	10,663	9,629	2,294	1,186	1,108	
0001	Car Nicobar (Rural)		3,296	20,292	10,663	9,629	2,294	1,186	1,108	
0001	Car Nicobar (Urban)		-	-	-	-	-	-	-	
	Car Nicobar (Rural)									
			Ca	r Nicobar Tel	ısil					
	Car Nicobar Island									
00035700	Mus		292	1,731	899	832	167	76	91	
00035800	Teetop		68	512	277	235	50	29	21	
00035900	Sawai		158	1,235	599	636	140	64	76	
00036000	Arong		159	1,006	528	478	115	63	52	
00036100	Kimois		110	703	343	360	102	54	48	
00036200	Kakana		151	900	472	428	63	35	28	
00036300	IAF Camp		439	1,927	1,224	703	303	179	124	
00036400	Malacca	-	622	3,000	1,608	1,392	327	168	159	
00036500	Perka	-	260	1,548	757	791	171	85	86	
00036600	Tamaloo	-	163	1,449	700	749	153	69	84	
00036700	Kinyuka	-	142	1,057	518	539	136	66	70	
00036800	Chuckchucha	-	172	1,182	602	580	144	75	69	
00036900	Tapoiming	-	113	759	380	379	91	52	39	
00037000	Big Lapati	-	270	1,741	949	792	154	76	78	
00037100	Small Lapati	-	102	950	495	455	105	60	45	
00037200	Kinmai	-	75	592	312	280	73	35	38	

# CENSUS ABSTRACT Car Nicobar

Schedule	ed Castes p	opuation	Scheduled	d Tribes pop	oulation		Literates		_
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
	-	-	15,899	7,914	7,985	13,343	7,572	5,771	Car Nicobar (Total)
-	-	-	15,899	7,914	7,985	13,343	7,572	5,771	Car Nicobar (Rural)
-	-	-	-	-	-	-	-	-	Car Nicobar (Urban)
									Car Nicobar (Rural)
				Ca	r Nicobar Tel	ısil			
									Car Nicobar Island
-	-	-	1,518	739	779	1,179	672	507	Mus
-	-	-	451	237	214	373	223	150	Teetop
-	-	-	1,211	584	627	808	426	382	Sawai
-	-	-	992	514	478	727	386	341	Arong
-		-	703	343	360	440	232	208	Kimois
-	-	-	882	464	418	498	284	214	Kakana
-	-	-	6	3	3	1,371	887	484	IAF Camp
-	-	-	1,697	851	846	2,054	1,211	843	Malacca
-	-	-	1,446	700	746	947	506	441	Perka
-	-	-	1,433	690	743	883	475	408	Tamaloo
-	-	-	1,039	508	531	705	372	333	Kinyuka
-	-	-	1,119	547	572	758	418	340	Chuckchucha
-	-	-	719	356	363	478	259	219	Tapoiming
-	_	-	1,145	575	570	1,197	700	497	Big Lapati
-	-	-	950	495	455	572	323	249	Small Lapati
-	_	-	588	308	280	353	198	155	Kinmai

Location code			Illiterates		T	otal worke	rs	M	lain worke	ers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
0001	Car Nicobar (Total)	6,949	3,091	3,858	10,652	6,758	3,894	5,992	4,880	1,112
0001	Car Nicobar (Rural)	6,949	3,091	3,858	10,652	6,758	3,894	5,992	4,880	1,112
0001	Car Nicobar (Urban)	-	-	-	-	-	-	-	-	-
	Car Nicobar (Rural)									
				Car Nicobar	Tehsil					
(	Car Nicobar Island									
00035700	Mus	552	227	325	1,161	665	496	408	375	33
00035800	Teetop	139	54	85	374	208	166	288	164	124
00035900	Sawai	427	173	254	567	367	200	490	310	180
00036000	Arong	279	142	137	691	361	330	222	209	13
00036100	Kimois	263	111	152	387	237	150	196	171	25
00036200	Kakana	402	188	214	587	309	278	225	184	41
00036300	IAF Camp	556	337	219	907	869	38	879	864	15
00036400	Malacca	946	397	549	1,257	952	305	970	791	179
00036500	Perka	601	251	350	559	385	174	201	168	33
00036600	Tamaloo	566	225	341	941	475	466	426	329	97
00036700	Kinyuka	352	146	206	504	287	217	356	228	128
00036800	Chuckchucha	424	184	240	661	383	278	432	305	127
00036900	Tapoiming	281	121	160	415	228	187	109	102	7
00037000	Big Lapati	544	249	295	897	585	312	463	387	76
00037100	Small Lapati	378	172	206	477	275	202	191	167	24
00037200	Kinmai	239	114	125	267	172	95	136	126	10

### CENSUS ABSTRACT Car Nicobar

				Industri	al categor							
							ehold in	•				
C	Cultivato	rs	Agricu	ltural la	bourers		workers	3	Oth	ner work	xers	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
24	15	9	9	6	3	2,288	1,781	507	3,671	3,078	593	Car Nicobar (Total)
24	15	9	9	6	3	2,288	1,781	507	3,671	3,078	593	Car Nicobar (Rural)
-	-	-	-	-	-	-	-	-	-	-	-	Car Nicobar (Urban)
												Car Nicobar (Rural)
						Car	Nicobar	Tehsil				
Car N	Nicobar 1	Island										
1	1	-	-	-	-	89	87	2	318	287	31	Mus
-	-	-	-	-	-	186	83	103	102	81	21	Teetop
1	-	1	3	1	2	404	246	158	82	63	19	Sawai
-	-	-	-	-	-	181	171	10	41	38		Arong
1	-	1	1	1	-	106	91	15	88	79	-	Kimois
2	1	1	-	-	-	140	131	9	83	52	31	Kakana
12	10	2	2	2	-	4	4	-	861	848		IAF Camp
3	1	2	2	1	1	187	159	28	778	630	148	Malacca
1	1	-	-	-	-	34	31	3	166	136	30	Perka
-	-	-	-	-	-	288	218	70	138	111	27	Tamaloo
1	-	1	-	-	-	145	95	50	210	133	77	Kinyuka
-	-	-	-	-	-	136	111	25	296	194	102	Chuckchucha
-	-	-	-	-	-	55	54	1	54	48		Tapoiming
1	1	-	-	-	-	140	110	30	322	276	46	Big Lapati
1	-	1	-	-	-	99	97	2	91	70	21	Small Lapati
-	-	-	1	1	-	94	93	1	41	32	9	Kinmai

									C	D DIUCK -
								Industrial	category	
Location										
code		Mai	rginal worl	cers		Cultivator	s	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
0001	Car Nicobar (Total)	4,660	1,878	2,782	29	7	22	6	2	4
0001	Car Nicobar (Rural)	4,660	1,878	2,782	29	7	22	6	2	4
0001	Car Nicobar (Urban)	-	-	-	-	-	-	-	-	-
	Car Nicobar (Rural)									
				Car Nicoba	r Tehsil					
(	Car Nicobar Island									
00035700	Mus	753	290	463	-	-	-	1	-	1
00035800	Teetop	86	44	42	-	-	-	-	-	-
00035900	Sawai	77	57	20	-	-	-	-	-	-
00036000	Arong	469	152	317	-	-	-	1	1	-
00036100	Kimois	191	66	125	2	1	1	-	-	-
00036200	Kakana	362	125	237	5	-	5	-	-	-
00036300	IAF Camp	28	5	23	18	4	14	1	1	-
00036400	Malacca	287	161	126	4	2	2	3	-	3
00036500	Perka	358	217	141	-	-	-	-	-	-
00036600	Tamaloo	515	146	369	-	-	-	-	-	-
00036700	Kinyuka	148	59	89	-	-	-	-	-	-
00036800	Chuckchucha	229	78	151	-	-	-	-	-	-
00036900	Tapoiming	306	126	180	-	-	-	-	-	-
00037000	Big Lapati	434	198	236	-	-	-	-	-	-
00037100	Small Lapati	286	108	178	-	-	-	-	-	-
00037200	Kinmai	131	46	85	-	-	-	-	-	-

#### CENSUS ABSTRACT Car Nicobar

										Location
Househol	d industry	y workers	Ot	her work	ers	N	on-worke	ers		code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
1,278	351	927	3,347	1,518	1,829	9,640	3,905	5,735	Car Nicobar (Total)	0001
1,278	351	927	3,347	1,518	1,829	9,640	3,905	5,735	Car Nicobar (Rural)	0001
-	-	-	-	-	-	-	-	-	Car Nicobar (Urban)	0001
									Car Nicobar (Rural)	
					Car N	licobar Tehs	sil			
Car Nicob	ar Island									
277	14	263	475	276	199	570	234	336	Mus	0003570
-	-	-	86	44	42	138	69	69	Teetop	0003580
11	7	4	66	50	16	668	232	436	Sawai	0003590
85	12	73	383	139	244	315	167	148	Arong	00036000
100	20	80	89	45	44	316	106	210	Kimois	0003610
94	23	71	263	102	161	313	163	150	Kakana	0003620
-	-	-	9	-	9	1,020	355	665	IAF Camp	0003630
98	46	52	182	113	69	1,743	656	1,087	Malacca	0003640
180	141	39	178	76	102	989	372	617	Perka	0003650
57	13	44	458	133	325	508	225	283	Tamaloo	0003660
26	-	26	122	59	63	553	231	322	Kinyuka	0003670
58	5	53	171	73	98	521	219	302	Chuckchucha	0003680
78	33	45	228	93	135	344	152	192	Tapoiming	0003690
82	25	57	352	173	179	844	364	480	Big Lapati	0003700
47	3	44	239	105	134	473	220	253	Small Lapati	0003710
85	9	76	46	37	9	325	140	185	Kinmai	0003720

									D Block -
Location		Area of			pulation (in onal and ho	_	Pon	ulation in t	he
code		Village in	Number of		opulation)	usciess	-	e-group 0-	
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
0002	Nancowry (Total)		4,779	21,776	11,990	9,786	3,096	1,597	1,499
0002	Nancowry (Rural)		4,779	21,776	11,990	9,786	3,096	1,597	1,499
0002	Nancowry (Urban)		-	•		•	-	-	
	Nancowry (Rural)								
	CI II I		Na	ncowry Tehsi	l				
00037300	Choura Island Tahaila		67	404	206	198	44	26	18
00037300	Chongkamong	-	21	172	86	86	33	11	22
00037400	Alhiat	-	37	240	117	123	40	14	26
00037600		-	40	271	126	145	54	22	32
00037700	Raihion	-	46	298	169	129	48	27	21
	Tillang Chong Island								
00037800	Tillang Chong Island	-	2	13	13	-	-	-	-
	Teressa Island								
00037900	Aloorang	-	54	248	116	132	39	20	19
00038000	Aloora	-	24 27	111 141	53 70	58 71	14 19	6 8	8 11
00038100 00038200		-	27	158	70 91	67	25	8 15	10
00038200			8	35	20	15	4	3	10
00038400		-	29	164	82	82	24	10	14
00038500	Safedbalu	-	6	22	9	13	4	1	3
00038600	Minyuk	-	56	276	156	120	49	29	20
00038700	Kanahinot	-	7	57	35	22	7	5	2
00038800	Kalasi	-	54	326	162	164	59	30	29
00038900	•	-	121	488	287	201	71	38	33
	Bompoka Island								
00039000		-	10	55	30	25	10	9	1
00039100	Katchal Island Jhoola	_	58	391	202	189	63	33	30
00039100	Jansin	_	33	214	112	102	37	18	19
00039300		-	9	91	44	47	9	2	7
00039400	Mavatapis/Maratapia	-	15	92	42	50	11	3	8
00039500	Chonghipoh	-	6	38	21	17	8	3	5
00039600	Sanaya	-	21	143	77	66	11	7	4
00039700	Alkaipoh/Alkripoh	-	15	101	55	46	16	9	7
00039800	Alhitoth/Alhiloth	-	10	74	41	33	6	3	3
00039900	Katahuwa	-	6	36	19	17	2	2 9	-
00040000 00040100		-	16 5	99 35	46 19	53 16	18 2	1	9 1
00040100		-	10	92	45	47	13	6	7
00040300	Ongulongho	_	3	24	14	10	-	-	- '
	Chonsiyala	-				Jn-inhabited			
00040500	Hontona	-	11	76	41	35	13	8	5
00040600	Kulatapangia	-	10	64	35	29	7	5	2
00040700	Vyavtapu	-	31	172	96	76	17	9	8
00040800	•	-	8	64	28	36	15	5	10
00040900		-	10	89	53	36	4	3	1
00041100		-	0	52		In-inhabited			2
00041100 00041200		-	8 4	53 24	25 11	28 13	9 5	6	3 2
	Kalminikum/Kalmenkam	-	4	24		Jn-inhabited		3	2
	Hakonhala	-	27	122	73	49	17	11	6
	Reakomlong	_	5	31	18	13	7	5	2
00041600	•	-	3	20	10	10	8	4	4
00041700	Tavinkin/Tavakin	-	5	33	17	16	6	3	3
	Halnatai/Hoinatai	-	11	47	25	22	4	3	1
00041900		-	48	211	125	86	35	18	17
00042000	•	-	21	96	44	52	15	3	12
00042100	Alsama	-	20	94	57	37	11	7	4
00042200	Kapanga	-	212	790	451	339	103	56	47

Persons 11	d Castes po Males 12	Females 13	Persons	d Tribes po	Females	Persons	Literates Males	Females	Name of Village
	12	13	1.4						
-			14	15	16	17	18	19	2
_	_	_	10,666	5,588	5,078	13,192	8,036	5 156	Nancowry (Total)
-	-		10,666	5,588	5,078	13,192	8,036		Nancowry (Rural)
-	-		10,000	3,366		-	- 0,030	3,130	•
-	-	-	-	-	-	-	-	•	Nancowry (Urban) Nancowry (Rural)
			Naı	ncowry Teh	sil				runcowiy (Rurui)
				•					Choura Island
-	-	-	403	205	198	72	44	28	Tahaila
-	-	-	172	86	86	84	56	28	Chongkamong
-	-	-	240	117	123	97	63	34	Alhiat
-	_	-	271	126	145	132	79	53	Kuitasuk
-	_	_	290	161	129	126	90	36	Raihion
									Tillang Chong Island
_	_	_	4	4	_	11	11	_	Tillang Chong Island
			•	·		• •	•••		Teressa Island
_	_	_	248	116	132	97	63	3.4	Aloorang
_	-	_	111	53	58	50	31	19	Aloora
-	-			70					Enam
-	-	-	141		71	67	40		
-	-	-	157	91	66	76	51		Luxi
-	-	-	35	20	15	17	11	6	Kalara
-	-	-	163	81	82	93	58	35	Chukmachi
-	-	-	22	9	13	9	4	5	Safedbalu
-	-	-	243	135	108	135	94	41	Minyuk
-	-	-	57	35	22	29	21	8	Kanahinot
-	-	-	322	158	164	146	89	57	Kalasi
-	-	-	327	176	151	291	202	89	Bengali
									Bompoka Island
_	_	_	55	30	25	23	14	9	Bompoka Island
									Katchal Island
_	_	_	384	197	187	203	118	85	Jhoola
_	_	_	183	98	85	132	71	61	Jansin
-	-		91	44	47	51	31	20	
-	-								
-	-	-	89	40	49	49	26	23	Mavatapis/Maratapia
-	-	-	27	14	13	26	15	11	Chonghipoh
-	-	-	119	60	59	102	52	50	Sanaya
-	-	-	101	55	46	39	27	12	• •
-	-	-	74	41	33	46	30	16	
-	-	-	36	19	17	9	6	3	Katahuwa
-	-	-	99	46	53	15	9	6	Kumikia
-	-	-	35	19	16	17	11	6	Kamriak
-	-	-	92	45	47	43	26	17	Hutnyak
-	-	-	24	14	10	18	11	7	•
				n-inhabited					Chonsiyala
_	_	_	76	41	35	15	8	7	Hontona
_	_	_	64	35	29	29	17		
-	-		169	93	76	112	67		Vyavtapu
	-	-	64	28	36	40	21		Hoipoh
-	-		64 89	53	36		42		Mapayala
-	-	-				61	42	19	
			U			20	10	1.7	Chengtamilan
-	-	-	53	25	28	30	13		Atkuna/Alkun
-	-	-	24	11	13	11	5	6	Tani
			U						Kalminikum/Kalmenkam
-	-	-	61	34	27	67	42		Hakonhala
-	-	-	26	16	10	12	7		Reakomlong
-	-	-	20	10	10	10	5	5	Sonomkuwa
-	-	-	31	15	16	22	12	10	Tavinkin/Tavakin
_	_	-	18	9	9	38	20	18	Halnatai/Hoinatai
		_	39	24	15	125	81	44	
_	_								
-	-	_						27	Kayatinpeu/Karahinpoh
-	-	-	18 37	10 19	8 18	53 63	26 41	27 22	Kavatinpeu/Karahinpoh Alsama

Location code			Illiterates		Т	otal worke	rs	M	lain worker	rs
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
0002	Nancowry (Total)	8,584	3,954	4,630	8,971	7,043	1,928	6,932	6,142	790
0002	Nancowry (Rural)	8,584	3,954	4,630	8,971	7,043	1,928	6,932	6,142	790
0002	Nancowry (Urban)	´-	· -	´-	´-	´-	•	•	-	-
	Nancowry (Rural)									
				Nancowry '	Tehsil					
00000000	Choura Island	222	1.50	150	105	100		107	100	
00037300	Tahaila	332	162	170	107	103	4	107	103	4
00037400 00037500		88 143	30 54	58 89	33 52	33 50	2	33 52	33 50	2
00037500		139	47	92	64	62	2	64	62	2
00037000		172	79	93	75	75	-	75	75	-
	ong Island					, ,				
00037800	Tillang Chong Island	2	2	-	13	13	-	13	13	-
Teressa Is	land									
00037900		151	53	98	63	54	9	62	54	8
00038000		61	22	39	68	35	33	39	32	7
00038100		74	30	44	89	46	43	53	44	9
00038200		82	40	42	103	63	40	43	38	5
00038300	Kalara Chukmachi	18 71	9 24	9 47	16 55	12 41	4 14	12 44	12 41	3
00038400		13	5	8	12	7	5	8	6	2
00038500		141	62	79	106	83	23	91	78	13
	Kanahinot	28	14	14	17	14	3	13	13	-
00038800		180	73	107	129	87	42	86	82	4
00038900	Bengali	197	85	112	181	168	13	180	167	13
Bompoka	Island								Bompoka I	sland
	Bompoka Island	32	16	16	19	17	2	19	17	2
Katchal Is									Katchal Isl	
00039100		188	84	104	182	126	56	105	94	11
00039200		82	41	41	78	65 25	13	55	50	5
00039300 00039400		40 43	13 16	27 27	39 41	25 26	14 15	30 35	25 25	5 10
00039400		12	6	6	18	13	5	15	11	4
00039500	~ .	41	25	16	61	45	16	53	44	9
00039700	Alkaipoh/Alkripoh	62	28	34	46	29	17	38	29	9
00039800	Alhitoth/Alhiloth	28	11	17	38	27	11	27	26	1
00039900	Katahuwa	27	13	14	17	10	7	10	8	2
00040000	Kumikia	84	37	47	63	30	33	39	30	9
00040100		18	8	10	21	12	9	13	12	1
00040200	•	49	19	30	62	28	34	25	25	
00040300	Ongulongho	6	3	3	13	12	1	4	3	1
00040400 00040500	Chonsiyala	61	33	28	50	n-inhabited 27	23	27	24	3
	Kulatapangia	35	18	17	47	26	23	10	10	-
	Vyavtapu	60	29	31	119	69	50	34	29	5
00040800		24	7	17	34	15	19	8	7	1
00040900	Mapayala	28	11	17	63	38	25	11	11	-
00041000	Chengtamilan				U1	n-inhabited				
	Atkuna/Alkun	23	12	11	15	14	1	9	9	-
00041200		13	6	7	14	8	6	8	7	1
00041300				2.4		n-inhabited		20	20	
00041400		55	31	24	70	44	26	29	29	-
00041500 00041600	•	19 10	11 5	8 5	16 7	11 6	5 1	11 5	11 4	1
00041600		10	5	6	15	10	5	3	3	_
	Halnatai/Hoinatai	9	5	4	31	17	14	15	13	2
00041900		86	44	42	119	78	41	87	75	12
00042000		43	18	25	36	29	7	26	23	3
00042100	Alsama	31	16	15	67	41	26	40	34	6
00042200	Kapanga	209	100	109	374	288	86	315	253	62

							workers					
~	ıltirrat -		۸	ltues 1 1 - 1	011#2#-		ehold in	•	04	on mar	0.00	
	ıltivator			ltural lab			workers			ner work		N 6 X/:11
		Females	Persons			Persons		Females	Persons		Females	
29	30	31	32	33	34	35	36	37	38	39	40	2
140	113	27	86	79	7	1,738	1,579	159	4,968	4,371	597	Nancowry (Total)
140	113	27	86	79	7	1,738	1,579	159	4,968	4,371	597	Nancowry (Rural)
-	-	-	-	-	-	-	-	-	-	-	-	Nancowry (Urban)
												Nancowry (Rural)
						Nar	ncowry T	ehsil				
Choura	Island											
1	1	-	-	-	-	102	99	3	4	3	1	Tahaila
-	-	-	-	-	-	30	30	-	3	3	-	Chongkamong
-	-	-	-	-	-	45	45	-	7	5	2	Alhiat
-	-	-	-	-	-	57	56	1	7	6	1	Kuitasuk
-	-	-	-	-	-	59	59	-	16	16	-	Raihion
												Tillang Chong Island
-	-	-	-	-	-	-	-	-	13	13	-	Tillang Chong Island
												Teressa Island
2	1	1	-	-	-	54	51	3	6	2	4	Aloorang
-	-	-	-	-	-	38	31	7	1	1	-	Aloora
-	-	-	-	-	-	50	42	8	3	2	1	Enam
-	-	-	-	-	-	40	37	3	3	1	2	Luxi
-	-	-	-	-	-	12	12	-	-	-	-	Kalara
1	-	1	-	-	-	38	38	-	5	3	2	Chukmachi
-	_	-	_	_	_	6	5	1	2	1	1	Safedbalu
-	-	-	-	-	-	58	50	8	33	28		Minyuk
-	_	_	-	_	_	12	12	-	1	1	-	Kanahinot
1	1	_	_	_	_	74	72	2	11	9		Kalasi
-	-	_	_	_	_	61	57	4	119	110	9	Bengali
Bompoka	Island					01	0,	•	117	110		Bompoka Island
-	-	_	_	_	_	17	15	2	2	2	_	Bompoka Island
Katchal Is	hrels					17	13	2	2	2		Katchal Island
kattiiai 18	sianu					99	91	8	6	3	3	Jhoola
7	2	5	-	-	-	36	36	-	12	12	-	Jansin
,	-	-	-	-	-	23	21	2	7	4		Hitlat
-	-	-	-	-	-	28	21	7	7	4	3	Mavatapis/Maratapia
-	-	-	-	-	-	3	3	- '	12	8	4	Chonghipoh
-	-	-	-	-	-	36	28	- 8	17	16	1	Sanaya
-	-	-	-	-	-	37		9	17	10		•
-	-	-	-	-	-		28		1	1	-	Alkaipoh/Alkripoh
-	-	-	-	-	-	27	26	1	-	-	-	Alhitoth/Alhiloth
-	-	-	-	-	-	10	8	2			-	Katahuwa
-	-	-	-	-	-	38	29	9	1	1	-	Kumikia
-	-	-	-	-	-	12	11	1	1	1	-	Kamriak
-	-	-	-	-	-	24	24		1	1	-	Hutnyak
-	-	-	-	-	-	4	3	1	-	-	-	Ongulongho
					Un-inl	nabited						Chonsiyala
-	-	-	-	-	-	26	24	2	1	-	1	Hontona
-	-	-	-	-	-	10	10	-	-	-	-	Kulatapangia
-	-	-	-	-	-	21	21	-	13	8	5	Vyavtapu
-	-	-	-	-	-	7	6	1	1	1	-	Hoipoh
-	-	-	-	-	-	9	9	-	2	2	-	Mapayala
					Un-inl	nabited						Chengtamilan
-	-	-	-	-	-	9	9	-	-	-	-	Atkuna/Alkun
-	-	-	-	-	-	8	7	1	-	-	-	Tani
					Un-inl	nabited						Kalminikum/Kalmenkam
-	-	-	-	-	-	9	9	-	20	20	-	Hakonhala
-	_	-	-	_	-	1	1	-	10	10	-	Reakomlong
_	_	_	-	_	_	3	3	_	2	1		Sonomkuwa
_	_	_	_	_	_	1	1	_	2	2	-	Tavinkin/Tavakin
_	_	_	_	_	_	3	3	_	12	10		Halnatai/Hoinatai
_	_	_	_	_	_	9	9	_	78	66		Altaful
_	_	-	_	_	_	4	3	1	22	20		Kavatinpeu/Karahinpoh
-	-	-	-	-	-	3	3	-	37	31		Alsama
- 1		- 1	-	-	-							
1	-	1	-	-	-	46	28	18	268	225	43	Kapanga

								Industri	al category	D Block -
Location								musur	ii category	<u>'</u>
code		Mai	ginal work	ers	(	Cultivator	s	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
0002	Nancowry (Total)	2,039	901	1,138	78	49	29	28	17	11
0002	Nancowry (Rural)	2,039	901	1,138	78	49	29	28	17	11
0002	Nancowry (Urban) Nancowry (Rural)	-	-	-	-	-	-	-	-	-
	(Kurai)			Nancowry T	ehsil					
	Choura Island									
00037300	Tahaila	-	-	-	-	-	-	-	-	-
00037400	Chongkamong Alhiat	-	-	-	-	-	-	-	-	-
00037500 00037600	Kuitasuk	-	-	-	-	-	-	-	_	-
00037000		-	-	-	-	-	-	-	-	-
	nong Island									
_	Tillang Chong Island	-	-	-	-	-	-	-	-	-
Teressa Is	land									
00037900		1	-	1	-	-	-	-	-	-
00038000	Aloora	29	3	26	-	-	-	-	-	-
00038100 00038200		36 60	2 25	34 35	-	-	-	-	-	-
00038200		4	-	4	-	-	-	-	-	-
00038400	Chukmachi	11	-	11	_	_	-	_	_	_
00038500	Safedbalu	4	1	3	4	1	3	-	-	-
00038600	Minyuk	15	5	10	7	1	6	-	-	-
00038700	Kanahinot	4	1	3	-	-	-	-	-	-
00038800	Kalasi	43	5	38	1	-	1	1	-	1
00038900		1	1	-	-	-	-	-	-	-
<b>Bompoka</b>	Bompoka Island	_	_	_	_	_	_	_	_	_
Katchal Is	•	_	_	_	_	_	_	_	_	_
00039100		77	32	45	-	-	-	-	-	-
00039200	Jansin	23	15	8	-	-	-	-	-	-
00039300	Hitlat	9	-	9	-	-	-	-	-	-
00039400	Mavatapis/Maratapia	6	1	5	-	-	-	-	-	-
00039500	Chonghipoh	3	2	1	-	-	-	-	-	-
00039600 00039700	Sanaya Alkaipoh/Alkripoh	8	1	7 8	- 1	-	1	-	-	-
00039700	Alhitoth/Alhiloth	11	1	10	-	-	-	-	-	-
00039900	Katahuwa	7	2	5	_	_	_	_	_	_
00040000	Kumikia	24	-	24	-	-	-	-	-	-
00040100	Kamriak	8	-	8	-	-	-	-	-	-
00040200	Hutnyak	37	3	34	-	-	-	-	-	-
00040300	Ongulongho	9	9	-	-		-	-	-	-
00040400	Chonsiyala	22	2	20	Ur	n-inhabited				
00040500 00040600	Kulatapangia	23 37	3 16	20 21	-	-	-	-	_	-
00040000	Vyavtapu	85	40	45	-	-	-	-	-	-
00040800	Hoipoh	26	8	18	-	-	-	-	_	_
00040900	Mapayala	52	27	25	-	-	-	-	-	-
00041000	Chengtamilan			-	Ur	n-inhabited				
00041100	Atkuna/Alkun	6	5	1	-	-	-	-	-	-
00041200	Tani	6	1	5	-	-	-	-	-	-
00041300 00041400	Kalminikum/Kalmenkam Hakonhala	41	15	26	Ur 1	n-inhabited 1				
00041400		5	-	26 5	-	-	-	-	-	-
00041500	Sonomkuwa	2	2	-	-	_	-	_	-	_
00041700	Tavinkin/Tavakin	12	7	5	-	-	-	-	-	_
00041800		16	4	12	1	-	1	-	-	-
00041900		32	3	29	-	-	-	-	-	-
00042000	Kavatinpeu/Karahinpoh	10	6	4	-	-	-	-	-	-
00042100	Alsama	27	7	20	-	-	-	-	-	-
00042200	Kapanga	59	35	24	-	-	-	-	-	-

01 1	marginal	workers								Lance
Househole	d industry	workers	Ot	her worke	ers	N	on-worke	rs		Location code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	numbe
50	51	52	53	54	55	56	57	58	2	1
781 781	237 237	544 544	1,152 1,152	598 598	554 554	12,805 12,805	4,947 4,947	7,858 7,858	•	0002 0002 0002
-	-	-	-	-	-	-	-	-	Nancowry (Urban) Nancowry (Rural)	0002
~					Nan	cowry Tehsi	1		• • •	
Choura	Island					297	103	194	Tahaila	0003730
_	_	_	_	_	_	139	53	86	Chongkamong	0003730
_	_	_	_	_	_	188	67	121	Alhiat	0003750
_	_	_	_	_	_	207	64	143	Kuitasuk	0003760
-	-	-	-	-	-	223	94	129	Raihion	000377
illang Cho	ong Island									
- 'eressa Isla	- and	-	-	-	-	-	-	-	Tillang Chong Island	0003780
1	-	1	-	-	-	185	62	123	Aloorang	000379
29	3	26	-	-	-	43	18	25	Aloora	000380
36	2	34	-	_	-	52	24	28	Enam	000381
60	25	35	-	-	-	55	28	27	Luxi	000382
4	-	4	-	-	-	19	8	11	Kalara	000383
11	-	11	-	-	-	109	41	68	Chukmachi	000384
-	-	-	-	-	-	10	2	8	Safedbalu	000385
5	1	4	3	3	-	170	73	97	Minyuk	000386
4	1	3	-	-	-	40	21	19	Kanahinot	000387
38	2	36	3	3	-	197	75	122	Kalasi	000388
-	- aloud	-	1	1	-	307	119	188	Bengali	000389
ompoka Is -	sianu -	-	-	-	-	36	13	23	Bompoka Island	000390
atchal Isla										
75	30	45	2	2	-	209	76	133	Jhoola	000391
23	15	8	-	-	-	136	47	89	Jansin	000392
9		9	-	-	-	52	19	33	Hitlat	000393
6	1	5	- 1	-	- 1	51	16	35	Mavatapis/Maratapia	000394
2 6	2	-	1 2	- 1	1 1	20	8 32	12	Chonghipoh Sanaya	000395
7	-	6 7		1	-	82 55	26	50 29	Alkaipoh/Alkripoh	000396 000397
11	1	10	-	-	-	36	14	29	Alhitoth/Alhiloth	000397
7	2	5			-	19	9	10	Katahuwa	000398
24	-	24	_	_	_	36	16	20	Kumikia	000377
8	_	8	_	_	_	14	7	7	Kamriak	000401
37	3	34	_	_	_	30	17	13	Hutnyak	000402
5	5	-	4	4	_	11	2		Ongulongho	000403
			U	n-inhabite	d				Chonsiyala	000404
23	3	20	_	-	-	26	14	12	Hontona	000405
37	16	21	-	_	-	17	9	8	Kulatapangia	000406
83	38	45	2	2	-	53	27	26		000407
26	8	18	-	-	-	30	13	17	Hoipoh	000408
51	26	25	1	1	-	26	15	11	Mapayala	000409
			U	n-inhabite					Chengtamilan	000410
5	5	-	1	-	1	38	11		Atkuna/Alkun	000411
5	1	4	1	-	1	10	3	7	Tani	000412
					d				Kalminikum/Kalmenkam	000413
26	12	14	14	2	12	52	29		Hakonhala	000414
1		1	4	-	4	15	7	8	Reakomlong	000415
1	1		1	1		13	4	9	Sonomkuwa	000416
9	5	4	3	2	1	18	7	11		000417
12	3	9	3	1	2	16	8	8	Halnatai/Hoinatai	000418
- /	-	- 4	32	3	29	92	47		Altaful	000419
6	2	4	4	4 7	20	60 27	15 16	45	Kavatinpeu/Karahinpoh	000420
	_	_	27	/	20	7.1	10	- 11	Alsama	000421

								·	D Block -
I		A C			pulation (in		D	1	
Location code		Area of Village in	Number of		onal and ho	useless	-	oulation in the	
	Nama of Villaga	hectares			oopulation)	Famalas		ge-group 0-6	
number	Name of Village		households 4	Persons	Males	Females	Persons	Males	Females
1	<u> </u>	3	4	5	6	7	8	9	10
			Na	ncowry Tehsi	il				
	Katchal Island Continued								
00042300	Kupinga	-	16	90	44	46	5	3	2
00042400	Mildera	-	438	1,716	914	802	214	109	105
00042500	W.B.Katchal/Hindra	-	21	90	43	47	9	4	5
00042600	Nancowry Island		1	5	2	3	3	1	2
00042700	Alipa/Alips Lapat	-	2	32	17	15	3 4	2	2
00042700	Hindra		4	25	16	9	4	1	3
00042900	Mus	_	2	15	8	7	2	-	2
00043000	Payak	_	2	11	6	5	2	2	-
00043100	Neang	_	1	5	3	2	-		_
00043200	Tapong incl. Kabila	-	29	205	107	98	34	17	17
00043300	Lanuanga	-	2	6	4	2	1	1	-
00043400	Altheak	-	4	17	11	6	1	-	1
00043500	Al-Hit-Touch/Balu Basti	-	9	48	27	21	8	4	4
00043600	Malacca	-	23	206	96	110	30	13	17
00043700	Champin	-	13	130	73	57	21	7	14
00043800	Hinnunga	-	15	100	44	56	11	4	7
00043900	Tapani/Tapainy	-	2	8	4	4	-	-	-
00044000	Inroak/Chinlak	-	1	2	1	1	-	-	-
00044100	Itoi	-	8	83	40	43	8	3	5
00044200	Alreak	-	1	3	2	1	-	-	-
00044300		-	4	26	13	13	5	1	4
00044400	Kamorta Island								
00044400	Uper Tapu	-	27	221		In-inhabited	40	21	10
00044500	Pilpilow Nasaha Tamu	-	37 6	331 58	184 28	147 30	49 11	31 4	18 7
00044600 00044700	Neeche Tapu Manjula	-	O	36		50 In-inhabited		4	,
00044700	Okiya/Chiya					n-inhabited			
00044900	Olinpon/Alhinpon	_	4	23	11	12	8	4	4
00045000	Bumpal	_	1	3	2	1	-		
00045100	Karan/Karav	_				n-inhabited			
00045200	Daring	-	24	173	107	66	45	26	19
00045300	Maru	-	1	18	10	8	5	3	2
00045400	Chanel/Chanol	-	3	24	9	15	7	3	4
00045500	Tamae	-			U	n-inhabited			
00045600	Alointung	-				n-inhabited			
00045700	Banderkari/Pulu	-	3	45	17	28	16	8	8
00045800	Alpintu/Alpintung	-				In-inhabited			
00045900	Tomae/Inmae	-	1	5	2	3	3	1	2
00046000	Changua/Changup	-	10	82	35	47	20	7	13
	Masala Tapu	-	6	40	23	17	13	7	6
	Alukian/Alhukheck	-	3	39	19	20	11	5	6
00046300 00046400	Knot	-	1	9	3	6	2	1	1
00046400	Inmae Payuha	-	2	19	11	In-inhabited 8	3	3	
00046500	Munak incl. Ponioo/Moul	-	5	78	39	39	12	4	- 8
00046700	Ramzoo		8	84	40	44	14	4	10
00046800	Kamorta/Kalatapu	_	483	1,884	1,098	786	245	118	127
00046900	Chota Inak	_	7	48	25	23	8	5	3
00047000	Berainak/Badnak	_	6	26	15	11	1	-	1
00047100	Vikas Nagar	_	3	17	11	6	2	1	1
00047200	Kakana	-	44	295	162	133	57	34	23
00047300	Nyicalang	-	8	42	19	23	7	5	2
00047400	Mohreak/Kohreakap	-	3	19	12	7	6	5	1
00047500	Kuikua	-	7	50	22	28	10	5	5
			Na	ncowry Tehsi	1				
	Trinket Island								
00047600	Safedbalu	-	20	135	79	56	18	13	5
00047700	Hockook	-	4	27	18	9	1	1	-
00047800	Trinket	-	34	222	110	112	40	16	24
00047900	Tapiang	-	6	48	28	20	9	3	6

ersons	Males	Females	Persons	Tribes pop Males	Females	Persons	Literates Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
				N	Nancowry To	ehsil			
									and Continued
-	-	-	90	44	46	52	26		Kupinga
-	-	-	34	16	18	1,147	669		Mildera
-	-	-	90	43	47	40	22		W.B.Katchal/Hindra
			=	2	2			Nancowry	
-	-	-	5 24	14	3	1 7	- 2		Alipa/Alips
-	-	-	24	14	10 8	15	3 13		Lapat Hindra
-	-	-	20 15	8	7	9	6		Mus
-	-	-	11	6	5	4	3		Payak
		_	5	3	2	1	1	-	Neang
_	_	_	205	107	98	105	66		Tapong incl. Kabila
_	_	_	6	4	2	5	3		Lanuanga
_	_	_	17	11	6	14	10	4	Altheak
_	_	_	47	26	21	32	19		Al-Hit-Touch/Balu Basti
_	_	_	196	86	110	150	73	77	Malacca
_	-	-	108	56	52	88	53		Champin
-	-	-	100	44	56	41	21		Hinnunga
_	_	_	8	4	4	5	3	2	-
-	_	-	2	1	1	2	1	1	Inroak/Chinlak
_	_	_	83	40	43	34	20	14	Itoi
-	-	-	3	2	1	1	1	-	Alreak
-	-	-	26	13	13	12	7	5	Hintona
									Kamorta Island
			U	n-inhabited					Uper Tapu
-	-	-	322	175	147	236	131	105	Pilpilow
-	-	-	57	27	30	37	19	18	Neeche Tapu
			U	n-inhabited					Manjula
			U	n-inhabited					Okiya/Chiya
-	-	-	23	11	12	3	2	1	Olinpon/Alhinpon
-	-	-	3	2	1	2	1	1	Bumpal
			U	n-inhabited					Karan/Karav
-	-	-	170	104	66	95	66		Daring
-	-	-	18	10	8	7	5		Maru
-	-	-	24	9	15	6	3	3	Chanel/Chanol
				n-inhabited					Tamae
				n-inhabited					Alointung
-	-	-	45	17	28	13	6	7	Banderkari/Pulu
			U						Alpintu/Alpintung
-	-	-	5	2	3	2	1	1	Tomae/Inmae
-	-	-	82	35	47	30	12		Changua/Changup
-	-	-	40	23	17	10	8	2	Masala Tapu
-	-	-	39	19	20	11	4	7	Alukian/Alhukheck
-	-	-	9	3	6	6	2	4	Knot
				n-inhabited		_			Inmae
-	-	-	19	11	8	6	4		Payuha
-	-	-	70	31	39	48	25		Munak incl. Ponioo/Moul
-	-	-	84	40	44	35	23		Ramzoo
-	-	-	351	187	164	1,390	877		Kamorta/Kalatapu
-	-	-	48	25	23	14	10		Chota Inak
-	-	-	22	11	11	16	11		Berainak/Badnak
-	-	-	17	11	6	10	9	1	U
-	-	-	295	162	133	188	109		Kakana
-	-	-	42	19	23	24	9		Nyicalang
-	-	-	19 50	12	7	10	7		Mohreak/Kohreakap
-	-	-	50	22 N	28	29	14	15	Kuikua
				Γ	Nancowry To	CHSII			Trinket Island
			125	79	<b>E</b> C	92	50	20	Safedbalu
-	-	-	135 27		56 9	82 20	52 15		
-	-	-	219	18 107			15		Hockook Trinket
-	-	-	219	107	112	113	66	4/	THIKEL

code			Illiterates		Т	otal worke	rs	M	ain worke	ers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
				Nancowry	Tehsil					
	sland Continued									
00042300		38	18	20	53	28	25	26	20	6
00042400	Mildera W.B.Katchal/Hindra	569 50	245 21	324 29	575 47	444 31	131 16	526 35	409 30	117 5
Nancowry		30	21	29	47	31	10	33	30	3
-	Alipa/Alips	4	2	2	1	1	-	1	1	_
00042700		25	14	11	11	11	-	8	8	-
00042800	Hindra	10	3	7	7	7	-	4	4	-
00042900		6	2	4	3	3	-	2	2	-
00043000	•	7	3	4	2	2	-	2	2	-
00043100		4 100	2 41	2 59	1 41	1 39	2	1 41	1 39	- 2
00043200 00043300	Tapong incl. Kabila Lanuanga	100	41	-	2	2		2	2	
00043300	Ü	3	1	2	5	5	-	5	5	-
00043500		16	8	8	12	10	2	12	10	2
00043600	Malacca	56	23	33	79	54	25	50	42	8
00043700	Champin	42	20	22	63	47	16	44	33	11
00043800		59	23	36	25	22	3	24	21	3
00043900	Tapani/Tapainy	3	1	2	2	2	-	2	2	-
00044000	Inroak/Chinlak	-	-	-	1	1	-	1	1	-
00044100		49 2	20 1	29 1	28 1	28 1	-	28 1	28 1	-
00044200 00044300		14	6	8	6	5	- 1	6	5	- 1
Kamorta l		14	O	0	Ü	3		Ü	3	1
00044400					Ur	n-inhabited				
00044500	• •	95	53	42	109	105	4	109	105	4
00044600	Neeche Tapu	21	9	12	14	14	-	14	14	-
00044700	3				Ur					
00044800	Okiya/Chiya	•			Ur			_	_	
00044900	Olinpon/Alhinpon	20	9	11	5 2	5 2	-	5 2	5 2	-
00045000 00045100		1	1	-		ے inhabited	-	2	2	-
00045100		78	41	37	69		3	69	66	3
00045300	_	11	5	6	4	4	-	4	4	-
00045400	Chanel/Chanol	18	6	12	5	5	-	5	5	-
00045500	Tamae				Ur	n-inhabited				
00045600	Alointung				Ur					
00045700		32	11	21	13	8	5	8	8	-
00045800	Alpintu/Alpintung	2	1	2		n-inhabited				
00045900 00046000	Tomae/Inmae Changua/Changup	3 52	1 23	2 29	1 36	1 19	- 17	1 24	1 19	- 5
00046000	Masala Tapu	30	15	15	17	13	4	14	12	2
00046200	Alukian/Alhukheck	28	15	13	15	11	4	11	11	
00046300		3	1	2	2	2	-	2	2	-
00046400	Inmae				Ur	n-inhabited				
00046500	•	13	7	6	7	5	2	6	4	2
00046600		30	14	16	32	26	6	32	26	6
00046700		49	17	32	27	22	5	27	22	5
00046800	•	494 34	221 15	273	704	654	50	686	638	48
00046900 00047000		10	4	19 6	10 10	10 10	-	- 4	- 4	-
00047000		7	2	5	7	7	_			_
00047200		107	53	54	93	76	17	77	72	5
00047300		18	10	8	19	10	9	11	10	1
00047400	•	9	5	4	4	4	-	4	4	-
00047500	Kuikua	21	8	13	10	9	1	10	9	1
Trinket Is	land			Nancowry	Tehsil					
	Safedbalu	53	27	26	34	33	1	34	33	1
	Hockook	7	3	4	13	11	2	10	10	-
00047800		109	44	65	79	67	12	67	62	5
				14	21	18	3			2

					al categor		ehold in					i
	ultivato	re	Acrien	ltural la	bourers		enoia in workers		Otl	ner work	rore	
					Females							Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
2)	30	31	32	33	34				36	37	40	2
Catchal l	Island Co	ontinued				Nar	ncowry T	ehsil				
-	-	-	-	-	-	25	20	5	1	-	1	Kupinga
-	-	-	-	-	-	1	1	-	525	408	117	Mildera
-	-	-	-	-	-	34	29	5	1	1	-	W.B.Katchal/Hindra
	y Island											
-	-	-	-	-	-	-	-	-	1	1	-	Alipa/Alips
-	-	-	-	-	-	-	-	-	8 4	8	-	Lapat Hindra
_		_	_	_	_	_	-	-	2	2	-	Mus
_	_	_	_	_	_	_	_	_	2	2	_	Payak
_	_	_	_	_	_	_	_	_	1	1	_	Neang
_	_	_	_	_	_	_	_	_	41	39		Tapong incl. Kabila
-	_	-	-	-	-	_	-	-	2	2	-	Lanuanga
-	-	-	-	-	-	-	-	-	5	5	-	Altheak
-	-	-	-	-	-	-	-	-	12	10	2	Al-Hit-Touch/Balu Basti
-	-	-	-	-	-	-	-	-	50	42		Malacca
-	-	-	-	-	-	1	1	-	43	32		Champin
-	-	-	-	-	-	-	-	-	24	21		Hinnunga
-	-	-	-	-	-	-	-	-	2	2	-	Tapani/Tapainy
		-	-	-	-	-	-	-	1	1	-	Inroak/Chinlak
1	1	-	-	-	-	-	-	-	27	27	-	Itoi
-	-	-	-	-	-	-	-	-	1 6	1 5	- 1	Alreak Hintona
- Kamorta	Island	-	-	-	-	-	-	-	0	3	1	пшопа
xamor ta	isianu				Un-inh	ahited						Uper Tapu
_	_	_	_	_	-	79	78	1	30	27	3	Pilpilow
-	-	-	-	-	-	14	14	-	-	_	-	Neeche Tapu
					Un-inh	abited						Manjula
					Un-inh	abited						Okiya/Chiya
-	-	-	-	-	-	5	5	-	-	-	-	Olinpon/Alhinpon
-	-	-	-	-	-	2	2	-	-	-	-	Bumpal
						abited						Karan/Karav
1	-	1	-	-	-	55	55	-	13	11		Daring
-	-	-	-	-	-	4 5	4 5	-	-	-	-	Maru Chanal/Chanal
-	-	-	-	-	- TT- :-1			-	-	-	-	Chanel/Chanol Tamae
					Un-inn Un-inh	abited						Alointung
_	_	_	_			7	7	_	1	1	_	Banderkari/Pulu
					Un-inh				1	1		Alpintu/Alpintung
-	_	_	_	-		-	-	_	1	1	-	Tomae/Inmae
1	1	_	-	_	_	_	_	-	23	18	5	Changua/Changup
-	-	_	-	-	_	-	-	_	14	12		Masala Tapu
-	-	-	-	-	-	4	4	-	7	7	-	Alukian/Alhukheck
-	-	-	-	-	-	2	2	-	-	-	-	Knot
					Un-inh							Inmae
-	-	-	-	-	-	6	4	2	-	-	-	Payuha
-	-	-	-	-	-	19	15	4	13	11		Munak incl. Ponioo/Mou
-	-		-	-	-	26	21	5	1	1	-	Ramzoo
1	-	1	-	-	-	4	4	-	681	634		Kamorta/Kalatapu
-	-	-	-	-	-	-	-	-	- 1	- 1	-	Chota Inak
-	-	-	-	-	-	-	-	-	4	4	-	Berainak/Badnak Vikas Nagar
-	-	-	-	-	-	-	-	-	- 77	72		Kakana
-	-	-	-	-	-	-	-	-	11	10		Nyicalang
_	_	-	-	_	-	_	_	-	4	4	-	Mohreak/Kohreakap
_	_	_	-	_	-	10	9	1	-	-	_	Kuikua
							cowry T					
rinket I	sland											~
-	-	-	-	-	-	-	-	-	34	33		Safedbalu
	-	-	-	-	-	- 7	- 7	-	10	10		Hockook Trinket
1	1	_	_	_	_	7		-	59	54	5	LEINVAL

					_			Industri	al categor	y
Location		3.4				a la l			1. 11.1	
code number	Name of Village	Persons	ginal work Males	Females	Persons	Cultivator Males	Females	Persons	ultural lab Males	ourers Females
1	2	41	42	43	44	45	46	47	48	49
				Nancowry T				• • • • • • • • • • • • • • • • • • • •		.,
Katchal Is	land Continued			Nancowry 1	ensii					
00042300		27	8	19	-	-	-	-	-	-
00042400	Mildera	49	35	14	1	-	1	-	-	_
00042500	W.B.Katchal/Hindra	12	1	11	-	-	-	-	-	-
Nancowry	Island									
00042600	Alipa/Alips	-	-	-	-	-	-	-	-	-
00042700	•	3	3	-	-	-	-	-	-	-
00042800	Hindra	3	3	-	-	-	-	-	-	-
00042900	Mus	1	1	-	-	-	-	-	-	-
00043000	Payak	-	-	-	-	-	-	-	-	-
00043100	Neang	-	-	-	-	-	-	-	-	-
00043200	Tapong incl. Kabila	-	-	-	-	-	-	-	-	-
00043300	Lanuanga Altheak	-	-	-	-	-	-	-	-	-
0043400	Al-Hit-Touch/Balu Basti	-	-	-	-	-	-	-	-	-
00043600	Malacca	29	12	17	1	1				
00043000	Champin	19	14	5	-	-				
00043700	Hinnunga	1	1	-	_	_	_	_	_	_
00043900	Tapani/Tapainy	-	-	_	_	_	_	_	_	_
00044000	Inroak/Chinlak	_	_	_	_	_	_	_	_	_
00044100	Itoi	-	_	_	_	-	_	_	_	_
00044200	Alreak	-	-	-	-	-	-	-	-	_
00044300	Hintona	-	-	-	-	-	-	-	-	-
Kamorta I	sland									
00044400	Uper Tapu				U1	n-inhabited				
00044500	Pilpilow	-	-	-	-	-	-	-	-	-
00044600	Neeche Tapu	-	-	-	-	-	-	-	-	-
00044700	Manjula				Uı					
00044800	Okiya/Chiya				Uı					
00044900	Olinpon/Alhinpon	-	-	-	-	-	-	-	-	-
00045000	Bumpal	-	-	-	-		-	-	-	-
00045100	Karan/Karav			-		n-inhabited				
00045200	Daring	-	-	-	-	-	-	-	-	-
00045300	Maru Chanel/Chanol	-	-	-	-	-	-	-	-	-
0045400	Tamae	-	-	-	- Uı			-	-	-
0045500	Alointung				U1					
00045700	Banderkari/Pulu	5	_	5	-				_	_
00045800	Alpintu/Alpintung	5				n-inhabited				
00045900	Tomae/Inmae	_	_	_	-	-	_	_	_	_
00046000	Changua/Changup	12	_	12	_	-	_	_	_	_
00046100		3	1	2	-	-	-	-	-	-
00046200	Alukian/Alhukheck	4	-	4	-	-	-	-	-	-
00046300	Knot	-	-	-	-	-	-	-	-	-
00046400	Inmae				Uı	n-inhabited				
00046500	Payuha	1	1	-	-	-	-	-	-	-
00046600	Munak incl. Ponioo/Moul	-	-	-	-	-	-	-	-	-
00046700	Ramzoo	-	-	-	-	-	-	-	-	-
00046800	Kamorta/Kalatapu	18	16	2	1	-	1	-	-	-
00046900	Chota Inak	10	10	-	5	5	-	-	-	-
00047000	Berainak/Badnak	6	6	-	4	4	-	-	-	-
00047100	Vikas Nagar	7	7	- 10	2	2	-	-	-	-
00047200	Kakana	16	4	12	-	-	-	-	-	-
00047300	Nyicalang	8	-	8	-	-	-	-	-	-
00047400	Mohreak/Kohreakap	-	-	-	-	-	-	-	-	-
00047500	Kuikua	-	-	Nancowry T	ehsil	-	-	-	-	-
Frinket Isl	land									
00047600		-	-	-	-	-	-	-	-	-
00047700		3	1	2	-	-	-	-	-	-
00047800	Trinket	12	5	7						

Househol	d industry	workers	Oti	her work	ers	No	on-worke	rs		Locatio code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	numbe
50	51	52	53	54	55	56	57	58	2	1
					Nan	cowry Tehsil	1			
Katchal Isl	and Conti	nued			- 1,					
26	7	19	1	1	-	37	16	21	Kupinga	0004230
-	-	-	48	35	13	1,141	470	671	Mildera	0004240
12	1	11	-	-	-	43	12	31	W.B.Katchal/Hindra	0004250
lancowry	Island					4	1	2	Alipa/Alips	0004260
-	-	-	3	3	-	21	6		Lapat Lapat	0004280
_	_	_	3	3	_	18	9		Hindra	0004280
-	-	-	1	1	-	12	5		Mus	0004290
-	-	-	-	-	-	9	4	5	Payak	0004300
-	-	-	-	-	-	4	2		Neang	0004310
-	-	-	-	-	-	164	68	96	Tapong incl. Kabila	0004320
-	-	-	-	-	-	4 12	2		Lanuanga Altheak	0004330
	_	-	-	-	-	36	6 17	6 19	Al-Hit-Touch/Balu Basti	0004340 0004350
_	_	_	28	11	17	127	42	85	Malacca	0004360
1	-	1	18	14	4	67	26	41	Champin	0004370
-	-	-	1	1	-	75	22	53	Hinnunga	0004380
-	-	-	-	-	-	6	2	4	Tapani/Tapainy	0004390
-	-	-	-	-	-	1	-	1	Inroak/Chinlak	0004400
-	-	-	-	-	-	55	12		Itoi	0004410
-	-	-	-	-	-	2 20	1 8	1	Alreak Hintona	0004420 0004430
amorta Is	- dand	-	-	-	-	20	o	12	Hillona	0004430
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>U</b>	n-inhabite	:d				Uper Tapu	0004440
-	-	-	-	-	-	222	79	143	Pilpilow	0004450
-	-	-	-	-	-	44	14	30	Neeche Tapu	0004460
					d				Manjula	0004470
			U		:d				Okiya/Chiya	0004480
-	-	-	-	-	-	18	- 6		Olinpon/Alhinpon	0004490
-	-	-			- :d	1	-	1	Bumpal Karan/Karav	0004500 0004510
_	_	_	-	- -	-	104	41	63	Daring	0004520
-	-	-	-	-	-	14	6	8	Maru	0004530
-	-	-	-	-	-	19	4	15	Chanel/Chanol	0004540
					d				Tamae	0004550
					:d			22	Alointung	0004560
-	-	-	5	- 	5 :d	32	9	23	Banderkari/Pulu	0004570 0004580
_	_	_		n-iiiiabite -		4	1	3	Alpintu/Alpintung Tomae/Inmae	0004580
_	_	_	12	_	12	46	16	30	Changua/Changup	0004600
-	_	_	3	1	2	23	10		Masala Tapu	0004610
-	-	-	4	-	4	24	8	16	Alukian/Alhukheck	0004620
-	-	-	-	-	-	7	1	6	Knot	0004630
					:d				Inmae	0004640
-	-	-	1	1	-	12	6		Payuha	0004650
-	-	-	-	-	-	46 57	13 18	33 39	Munak incl. Ponioo/Moul Ramzoo	0004660 0004670
1	1	-	16	15	1	1,180	444		Kamorta/Kalatapu	0004680
2	2	_	3	3	-	38	15	23	Chota Inak	000469
-	-	-	2	2	-	16	5	11	Berainak/Badnak	0004700
-	-	-	5	5	-	10	4		Vikas Nagar	0004710
-	-	-	16	4	12	202	86		Kakana	0004720
-	-	-	8	-	8	23	9		Nyicalang	0004730
-	-	-	-	-	-	15	8		Mohreak/Kohreakap	0004740
-	-	-	-	-	- Nan	40 cowry Tehsil	13	21	Kuikua	0004750
rinket Isla	and				1 (411)	remain	-			
-	-	-	-	-	-	101	46	55	Safedbalu	0004760
_	-	-	3	1	2	14	7	7	Hockook	0004770
2		1	10	4	6	143	43		Trinket	0004780

								C	D Block -
					pulation (in		_		
Location		Area of	N. 1 C		onal and ho	useless	-	oulation in th	
code	N	Village in	Number of		opulation)	Б. 1		ge-group 0-6	
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
00048000	•	-			U	In-inhabited			
00040400	Pulomilo Island		2.4		0.1	- 4			-
00048100		-	34	145	81	64	13	6	7
00048200	Little Nicobar Island Minlana/Minlan		1	6	4	2	1	1	
00048200	Anul/Anula	-	2	7	3	4	-	-	-
00048400	Makhahu/Makachua	-	5	31	19	12	4	4	_
00048500	Akupa	-	1	4	2	2	-	-	-
00048600	Inlock/Infock	-	2	7	2	5	2	-	2
00048700	Pulotalia/Pulotohio	-	3	21	13	8	5	4	1
00048800	Pulobaha/Pathathifen	-	2	13	8	5	4	3	1
00048900	Bewai/Kuwak	-	_			n-inhabited		_	
00049000	Kiyang	-	3	16	9	7	3	2	1
00049100 00049200	Pulloullo/Puloulo Hoin incl. Ikuia	-	13 2	84 11	46 5	38 6	12 4	5 2	7 2
00049200	Pea	-	2	11		Jn-inhabited		2	2
00049400	Pulobha/Pulobahan	_	5	29	13	16	3	2	1
00049500	Hokesiang	-	_	=-		n-inhabited		_	_
00049600	Pattia	-				n-inhabited			
00049700	Olinchi/Bombay	-	1	3	1	2	-	-	-
00049800	Inlock/Pattia	-				n-inhabited			
00049900	Pulopanja	-	18	88	47	41	24	14	10
00050000	Elahi/Ilhoya	-	1	5	2	3	-	-	- 1
00050100	Inod Pehayo	-	1 2	4 9	2 5	2 4	1	-	1 1
00050200 00050300	Bahua	-	2	15	10	5	4	3	1
00030300	Kondul Island	-	2	13	10	3	4	3	1
00050400	Kondul	-	27	150	84	66	19	12	7
	Great Nicobar Island								
00050500	Pulobed/Lababu	-	1	6	3	3	3	2	1
00050600	Katahu	-	1	6	4	2	-	-	-
00050700	Dairkurat	-	2	6	3	3	1	1	-
00050800	Alexandera River	-	8	40	23	17	5	2	3
00050900	Ayouk	-	1	11	8	In-inhabited	2	2	1
00051000 00051100	Pulobed Pulokunji	-	1 5	11 17	8 11	3 6	3	2	1 1
00051100	Shompen Village-A	-	25	103	62	41	13	5	8
00051200	Renguang	-	2	4	3	1	-	-	-
00051400	Dogmar River	-	6	24	19	5	1	1	-
00051500	Kopenheat	-	3	12	8	4	-	-	-
00051600	Shompen Village-B	-	26	106	70	36	21	15	6
00051700	ū	-	2	8	5	3	1	-	1
00051800		-	5	24	12	12	6	3	3
00051900		-	3	14	8	6	1	-	1
00052000 00052100	Pulobhabi Patatiya	-	27 4	107 21	58 11	49 10	14 3	3	11
00052100	Hin-Pou-Chi	-	3	11	5	6	1	1	-
00052300	Kokeon	_	7	30	14	16	3	1	2
00052400	Dakhiyon (FC)	-	2	14	10	4	3	2	1
00052500	Pulopucca	-	1	3	1	2	-	-	-
00052600	In-Hig-Loi	-	3	13	7	6	2	2	-
00052700	Pulobaha	-	5	26	16	10	5	3	2
00052800	Indira Point	-	8	12	10	2	1	1	-
00052900	Chingen	-	10	48	23	25	14	6	8
	Great Nicobar Island Co	ntinued	Na	ncowry Tehsi	I				
00053000		munueu -	5	16	13	3	3	2	1
00053000	Sastri Nagar	-	70	301	158	143	38	20	18
00053100	-	-	148	524	281	243	64	33	31
00053300	ū	-	62	253	137	116	32	19	13
00053400	Vijoy Nagar	-	141	506	267	239	34	15	19
00053500	Joginder Nagar	-	137	472	271	201	56	28	28
00053600	7 km Farm	-	5	25	13	12	4	2	2

Schedule	ed Castes p	opuation	Scheduled	l Tribes po			Literates		_
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
			U	n-inhabited					Kapila
			C	. minimoriou					Pulomilo Island
_	_	_	138	74	64	77	57	20	Pulomilo
									Little Nicobar Island
-	_	_	6	4	2	_	_	_	Minlana/Minlan
_	_	_	7	3	4	1	1	_	Anul/Anula
-	_	_	31	19	12	4	4	_	Makhahu/Makachua
_	_	_	4	2	2	_	_	_	Akupa
_	_	_	7	2	5	2	_	2	Inlock/Infock
-	_	_	21	13	8	8	7	1	Pulotalia/Pulotohio
_	_	_	13	8	5	_	_	_	Pulobaha/Pathathifen
			U	n-inhabited					Bewai/Kuwak
_	_	_	16	9	7	3	2	1	Kiyang
_	_	_	76	38	38	38	26		Pulloullo/Puloulo
_	_	_	11	5	6	2	2	_	Hoin incl. Ikuia
			U	n-inhabited					Pea
_	_	_	29	13	16	7	3	4	Pulobha/Pulobahan
			U	n-inhabited					Hokesiang
			U						Pattia
_	_	_	3	1	2	_	_	_	Olinchi/Bombay
				n-inhabited					Inlock/Pattia
_	_	_	88	47	41	26	18	8	Pulopanja
_	_	_	5	2	3	1	1	_	Elahi/Ilhoya
_	_	_	4	2	2	1	1	_	Inod
_	_	_	9	5	4	4	3	1	Pehayo
_	_	_	15	10	5	1	1	_	Bahua
									Kondul Island
_	_	_	141	75	66	87	58	29	Kondul
									Great Nicobar Island
_	_	_	6	3	3	2	1	1	Pulobed/Lababu
_	_	_	6	4	2	6	4	2	
_	_	_	6	3	3	3	1		Dairkurat
_	_	_	40	23	17	-	-	-	Alexandera River
				n-inhabited					Ayouk
_	_	_	11	8	3	7	5	2	Pulobed
_	_	_	17	11	6		-	_	Pulokunji
_	_	_	103	62	41	4	2		Shompen Village-A
_	_	_	4	3	1		-	-	Renguang
_	_	_	24	19	5	2	2	_	Dogmar River
_	_	_	9	5	4	2	1		Kopenheat
_			106	70	36	1	1		Shompen Village-B
_			8	5	3	4	4	_	Kasintung
_	_	_	24	12	12	12	6	6	Koe
-	-	-	14	8	6	7	5	2	Danlet
-	-	-	107	58	49	67	43		Pulobhabi
-	-	-	21	11	10	13	43 7		Patatiya
-	-	-	11	5	6	2	2	0	Hin-Pou-Chi
-	-	-	30	3 14	6 16	17	9	- 0	Kokeon
-	-	-	30 14	10	4	-	-	- 8	Dakhiyon (FC)
-	-	-	3	10	2	2	- 1		Pulopucca
-	-	-		7	6	7	3		In-Hig-Loi
-	-	-	13				9		
-	-	-	26	16	10	11			Pulobaha Indira Point
-	-	-	- 47	22	25	10	8	2	Indira Point Chingen
-	-	-	4/	22		27	15	12	Cinngen
					Nancowry Teh	1511		Crost Ni	han Island Continued
			0	_	2	0	9	Great Nico	bar Island Continued
-	-	-	9	6	3	9		-	Galathia River (FC)
-	-	-	- 22	- 12	- 10	227	125		Sastri Nagar
-	-	-	23	13	10	398	224		Gandhi Nagar
-	-	-	-		-	194	109		Laxmi Nagar
-	-	-	9	7	2	417	228		Vijoy Nagar
-	-	-	-	-	-	316	190	126	Joginder Nagar
-	-	-	-	-	-	15	9	6	7 km Farm

	Location code			Illiterates		Т	otal worke	rs	M	ain worke	ers
	number	Name of Village	Persons		Females						Females
Pubmish   Pubm	1	2	20	21			24	25	26		28
Notes   Policy   Po	00048000	Kanila				I ] t	n-inhahited				
		•				01	i-iiiiaoiteu				
Model			68	24	44	103	60	43	49	49	-
ModAsalo   MathAnula	Little Nico	bar Island									
MOMASMON   Makbahu/Makachan   27											-
											1
MOM-SEAN   Dick-Enfock   5											-
Model   Mode		1									_
											_
Model											-
Model   Mode	00048900	Bewai/Kuwak				U1	n-inhabited				
	00049000	Kiyang	13	7	6	13	7	6	10	4	6
	00049100	Pulloullo/Puloulo			26						1
			9	3	6			3	2	2	-
Modes   Mode											
			22	10	12				9	9	-
		U									
			2	1	2				1	1	
00059000   100panja   62   29   33   55   27   28   20   19   00050000   100d   3   1   2   1   1   1   -		•	3	1	2			2	1	1	-
00050000   Elahi/Ilhoya			62	29	33			28	20	19	1
		1 3									-
Name		•	3				1	-		1	-
Nomarian	00050200	Pehayo	5	2	3	7	4	3	2	2	-
None	00050300	Bahua	14	9	5	8	6	2	4	4	-
Creat Niso   File   Company   Comp											
00050500   Pulobed/Lababu   4   2   2   4   2   2   1   1			63	26	37	51	47	4	48	47	1
00050600         Katahu         -         -         -         6         4         2         1         1           00050700         Dairkurat         3         2         1         5         2         3         2         2           00050800         Alexandera River         40         23         17         34         21         13         19         19           00050900         Ayouk											
00050700   Dairkurat   3			4	2							-
Name			- 3	- 2							-
O0050900   Ayouk											-
00051000   Pulobed   4			-10	23	1,				17	17	
00051200         Shompen Village-A         99         60         39         82         51         31         50         50           00051300         Renguang         4         3         1         4         3         1         3         3           00051400         Dogmar River         22         17         5         22         18         4         17         17           00051500         Kopenheat         10         7         3         7         7         -         1         1           00051600         Shompen Village-B         105         69         36         80         56         24         43         43           00051700         Kasintung         4         1         3         2         2         -         2         2           00051800         Koe         12         6         6         6         5         1         6         5           00052100         Puloblabi         40         15         25         40         36         4         40         36           00052100         Pulatiya         8         4         4         4         6         6         -         6<		•	4	3	1			2	3	3	-
00051300         Renguang         4         3         1         4         3         1         3         3           00051400         Dogmar River         22         17         5         22         18         4         17         17           00051500         Kopenheat         10         7         3         7         7         -         1         1           00051600         Shompen Village-B         105         69         36         80         56         24         43         43           00051700         Kasintung         4         1         3         2         2         -         2         2           00051800         Koe         12         6         6         6         5         1         6         5           00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6	00051100	Pulokunji	17	11	6	11	8	3	8	8	-
00051400         Dogmar River         22         17         5         22         18         4         17         17           00051500         Kopenheat         10         7         3         7         7         -         1         1           00051500         Shompen Village-B         105         69         36         80         56         24         43         43           00051700         Kasintung         4         1         3         2         2         -         2         2           00051800         Koe         12         6         6         6         5         1         6         5           00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4	00051200	Shompen Village-A			39		51	31			-
00051500         Kopenheat         10         7         3         7         7         -         1         1           00051600         Shompen Village-B         105         69         36         80         56         24         43         43           00051700         Kasintung         4         1         3         2         2         -         2         2           00051800         Koe         12         6         6         6         5         1         6         5           00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8		0 0									-
00051600         Shompen Village-B         105         69         36         80         56         24         43         43           00051700         Kasintung         4         1         3         2         2         -         2         2           00051800         Koe         12         6         6         6         5         1         6         5           00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052200         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8		· ·									-
00051700         Kasintung         4         1         3         2         2         -         2         2           00051800         Koe         12         6         6         6         5         1         6         5           00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052300         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052400         Dalocca         1         -         1         2         1         1         1         2         1		•									-
00051800         Koe         12         6         6         6         5         1         6         5           00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052300         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052500         Pulopucca         1         -         1         2         1         1         2         1           00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           <											-
00051900         Danlet         7         3         4         6         6         -         6         6           00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052300         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052500         Pulopucca         1         -         1         2         1         1         2         1           00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           00052800         Indira Point         2         2         -         9         9         -         9         9		~									1
00052000         Pulobhabi         40         15         25         40         36         4         40         36           00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052300         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052500         Pulopucca         1         -         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         1         2         1         1         1         <											- 1
00052100         Patatiya         8         4         4         6         6         -         6         6           00052200         Hin-Pou-Chi         9         3         6         5         4         1         5         4           00052300         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052500         Pulopucca         1         -         1         2         1         1         2         1           00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           00052700         Pulobaha         15         7         8         15         10         5         14         10           00052800         Indira Point         2         2         -         9         9         -         9         9           Outside           Nancwry Telsus           Telsus         11         1         1					· ·			4			4
00052300         Kokeon         13         5         8         24         12         12         18         9           00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052500         Pulopucca         1         -         1         2         1         1         2         1           00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           00052700         Pulobaha         15         7         8         15         10         5         14         10           00052800         Indira Point         2         2         -         9         9         -         9         9           00052900         Chingen         21         8         13         18         12         6         16         12           Nancowry Tehsil           Nancowry Tehsil           O0053000 Galathia River (FC)         7         4         3         13         11         2         11         11           00053100 Sastri Nagar         74         33								-			-
00052400         Dakhiyon (FC)         14         10         4         11         8         3         8         8           00052500         Pulopucca         1         -         1         2         1         1         2         1           00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           00052700         Pulobaha         15         7         8         15         10         5         14         10           00052800         Indira Point         2         2         2         -         9         9         -         9         9           00052900         Chingen         21         8         13         18         12         6         16         12           Nancowry Tehsil           Satri Nicobar Island Continued           00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200 <t< td=""><td>00052200</td><td>Hin-Pou-Chi</td><td>9</td><td>3</td><td>6</td><td>5</td><td>4</td><td>1</td><td>5</td><td>4</td><td>1</td></t<>	00052200	Hin-Pou-Chi	9	3	6	5	4	1	5	4	1
00052500         Pulopucca         1         -         1         2         1         1         2         1           00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           00052700         Pulobaha         15         7         8         15         10         5         14         10           00052800         Indira Point         2         2         2         9         9         -         9         9           Nancowry Tehsil           Creat Nicobar Island Continued           00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400	00052300	Kokeon	13	5	8	24	12	12	18	9	9
00052600         In-Hig-Loi         6         4         2         9         3         6         9         3           00052700         Pulobaha         15         7         8         15         10         5         14         10           00052800         Indira Point         2         2         -         9         9         -         9         9           Nancowry Tehsil           Nancowry Tehsil           O0053000 Galathia River (FC)         7         4         3         13         11         2         11         11           00053100 Sastri Nagar         74         33         41         115         89         26         84         69           00053200 Gandhi Nagar         126         57         69         223         180         43         172         156           00053300 Laxmi Nagar         59         28         31         109         76         33         104         75           00053400 Vijoy Nagar         89         39         50         191         155         36         77         63				10							-
00052700         Pulobaha         15         7         8         15         10         5         14         10           00052800         Indira Point         2         2         -         9         9         -         9         9           Nancowry Tehsil           Great Nicobar Island Continued           00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63		•		-							1
00052800         Indira Point         2         2         -         9         9         -         9         9           00052900         Chingen         21         8         13         18         12         6         16         12           Nancewry Telsus           Great Nicobar Island Continued           00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63		U									6
00052900         Chingen         21         8         13         18         12         6         16         12           Nancowry Tebrsit           Great Nicobar Island Continued           00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63								5			4
Same								-			- 4
Great Nicobar Island Continued           00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63	00052900	Chingen	21	8			12	0	10	12	4
00053000         Galathia River (FC)         7         4         3         13         11         2         11         11           00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63	Great Nice	obar Island Continued			Mancowry	1 (11311					
00053100         Sastri Nagar         74         33         41         115         89         26         84         69           00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63			7	4	3	13	11	2	11	11	_
00053200         Gandhi Nagar         126         57         69         223         180         43         172         156           00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63		` '									15
00053300         Laxmi Nagar         59         28         31         109         76         33         104         75           00053400         Vijoy Nagar         89         39         50         191         155         36         77         63		•									16
											29
00053500 Joginder Nagar 156 81 75 169 144 25 149 127											14
											22
00053600 7 km Farm 10 4 6 8 8 - 8 8	00053600	7 km Farm	10	4	6	8	8	-	8	8	-

						House	ehold inc	lustry				
_	hiltivoto	ure.	Aomion	lturol la	bourers		workers	iusu y	Oth	or worl	rore	
	ultivato							Fl		ner work		Nome of Village
Persons		Females	Persons		Females						Females	
29	30	31	32	33	34	35	36	37	38	39	40	2
					Un-inh	abited						Kapila
ulomilo	Island											
-	-	-	-	-	-	-	-	-	49	49	-	Pulomilo
ittle Nic	cobar Isl	land										
-	-	-	-	-	-	-	-	-	2	2	-	Minlana/Minlan
-	-	-	-	-	-	-	-	-	2	1		Anul/Anula
-	-	-	-	-	-	-	-	-	5	5	-	Makhahu/Makachua
-	-	-	-	-	-	-	-	-	2	2	-	Akupa
-	-	-	-	-	-	-	-	-	2 5	2 5	-	Inlock/Infock Pulotalia/Pulotohio
-	-	-	-	-	-	-	-	-	3	3	-	Pulobaha/Pathathifen
-	-	-	-	-	I In inh	abited	-	-	3	3	-	Bewai/Kuwak
_	_	_	_			aoneu		_	10	4	6	Kiyang
_		_	_		_	_	_	_	32	31		Pulloullo/Puloulo
_	_	_	_	_	_	_	_	_	2	2	-	Hoin incl. Ikuia
					Un-inh	abited			-	-		Pea
_	_	_	_	_	-	-	-	_	9	9	-	Pulobha/Pulobahan
					Un-inh	abited						Hokesiang
					Un-inh	abited						Pattia
-	-	-	-	-	-	-	-	-	1	1	-	Olinchi/Bombay
					Un-inh	abited						Inlock/Pattia
-	-	-	-	-	-	1	1	-	19	18	1	Pulopanja
-	-	-	-	-	-	-	-	-	2	2	-	Elahi/Ilhoya
-	-	-	-	-	-	-	-	-	1	1	-	Inod
-	-	-	-	-	-	-	-	-	2	2	-	Pehayo
-	-	-	-	-	-	-	-	-	4	4	-	Bahua
Kondul I	sland											
-	-	-	-	-	-	29	29	-	19	18	1	Kondul
	cobar Is	land										D. I. 10
-	-	-	-	-	-	-	-	-	1	1	-	Pulobed/Lababu
-	-	-	-	-	-	-	-	-	1	1	-	Katahu
-	-	-	-	-	-	-	-	-	2	2	-	Dairkurat
-	-	-	-	-	- 77t. 1	- - Abida d	-	-	19	19	-	Alexandera River
					Un-1nh -	abited		_	3	3	_	Ayouk Pulobed
	_	-	_	-	-	_	-	-	8	8	-	Pulokunji
-	-	-	-	-	-	-	-		50	50	-	Shompen Village-A
-	_	-	-	_	-	-	-	-	30	30	-	Renguang
_	_	-	-	_	-	-	-		17	17	-	Dogmar River
_	_	_	_	_	_	_	_	_	1	1	_	Kopenheat
_	_	_	_	_	_	_	-	_	43	43	-	Shompen Village-B
_	_	_	-	_	_	2	2	_	-	-	-	Kasintung
-	-	-	-	-	-	6	5	1	_	-	-	Koe
-	_	_	-	-	_	6	6		_	_	-	Danlet
-	-	-	-	-	-	32	29	3	8	7	1	Pulobhabi
-	-	-	-	-	-	6	6	-	-	-	-	Patatiya
-	-	-	-	-	-	5	4	1	-	-	-	Hin-Pou-Chi
-	-	-	-	-	-	14	7	7	4	2	2	Kokeon
-	-	-	-	-	-	-	-	-	8	8	-	Dakhiyon (FC)
-	-	-	-	-	-	2	1	1	-	-	-	Pulopucca
-	-	-	-	-	-	9	3	6	-	-	-	In-Hig-Loi
-	-	-	-	-	-	12	8	4	2	2	-	Pulobaha
-	-	-	-	-	-	-	-	-	9	9		Indira Point
-	-	-	-	-	-	-	-	-	16	12	4	Chingen
			_			Naı	ncowry T	ehsil				
reat Ni	cobar Is	land Conti	nued									01.11.D:
-	-		-		-	-	-	-	11	11	-	Galathia River (FC)
9	8	1	2	2		-	-	-	73	59		Sastri Nagar
37	36	1	54	51		3	3	-	78 52	66		Gandhi Nagar
36	29	7	16	12			- 1	-	52	34		Laxmi Nagar
3	-	3	1	1		1	1	-	72	61		Vijoy Nagar
8	7	1	2	2	-	_		-	139	118	21	Joginder Nagar

Location					-			Industri	al categor	<i>y</i>
code		Mai	ginal work	cers		Cultivato	rs	Agric	ultural lab	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
00048000	Kapila				U	n-inhabitea	1			
Pulomilo I	•						•			
00048100	Pulomilo	54	11	43	-	-	-	-	-	-
	bar Island									
	Minlana/Minlan Anul/Anula	2 3	1	1 2	-	-	-	-	-	-
	Anui/Anuia Makhahu/Makachua	18	1 8	10	-	-	-	-	_	-
00048500		2	-	2	-	_	-	-	_	_
	Inlock/Infock	3	-	3	-	-	-	-	-	-
00048700	Pulotalia/Pulotohio	8	1	7	-	-	-	-	-	-
00048800		4	-	4	-	-		-	-	-
00048900 00049000		3	3	_	U	n-inhabited	1			
00049000	Pulloullo/Puloulo	30	7	23	-	-	-	-	-	-
00049200	Hoin incl. Ikuia	3	-	3	-	_	_	-	_	_
00049300	Pea				U	n-inhabited	i			
00049400		14	2	12	-	-	-	-	-	-
00049500	ū				U					
00049600		2		2	U	n-inhabited	1			
00049700	Olinchi/Bombay Inlock/Pattia	2	-		- Ui		-	-	-	-
	Pulopanja	35	8	27	-	- -	-	_	_	_
	Elahi/Ilhoya	3	-	3	-	-	-	-	-	-
00050100	Inod	-	-	-	-	-	-	-	-	-
00050200	•	5	2	3	-	-	-	-	-	-
00050300		4	2	2	-	-	-	-	-	-
Kondul Isl 00050400		3	_	3						
	bar Island	3	-	3	-	-	-	-	-	-
	Pulobed/Lababu	3	1	2	-	-	_	-	_	_
00050600		5	3	2	-	-	-	-	-	-
00050700	Dairkurat	3	-	3	-	-	-	-	-	-
00050800	Alexandera River	15	2	13	-	-	-	1	-	1
00050900	•	-				n-inhabited	i			
00051100		5 3	3	2 3	-	-	-	-	-	-
00051100 00051200	Pulokunji Shompen Village-A	32	1	31	-	-	-	-	-	_
00051200	Renguang	1	-	1	-	_	_	-	_	_
00051400	Dogmar River	5	1	4	-	_	-	_	_	_
00051500	Kopenheat	6	6	-	-	-	-	-	-	-
00051600	Shompen Village-B	37	13	24	-	-	-	-	-	-
00051700	Ü	-	-	-	-	-	-	-	-	-
00051800 00051900		-	-	-	-	-	-	-	-	-
00051900		-	-	-	-	-	-	-	-	_
00052100	Patatiya	-	_	_	_	_	_	_	_	_
00052200	•	-	-	-	-	-	-	-	-	-
00052300	Kokeon	6	3	3	-	-	-	-	-	-
00052400	Dakhiyon (FC)	3	-	3	-	-	-	-	-	-
00052500	Pulopucca	-	-	-	-	-	-	-	-	-
00052600 00052700	In-Hig-Loi Pulobaha	1	-	1	-	-	-	-	-	-
00052700	Indira Point	-	-	-	-	-	-	-	-	-
00052900	Chingen	2	-	2	-	_	_	-	_	_
				Nancowry T	ehsil					
	obar Island Continued									
	Galathia River (FC)	2	-	2	-	-	-	-	-	-
00053100	Sastri Nagar	31	20	11	12	10		2	2	- ^
00053200 00053300	•	51 5	24 1	27 4	23	14	- 9	16	7	9
	Vijoy Nagar	114	92	22	4	3		4	- 4	-
00053500	Joginder Nagar	20	17	3	7	5		4	4	-
	7 km Farm	-	-	-	-	_	_		_	

		workers								Locatio
		y workers	1	her work			on-worke			code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	numbe
50	51	52	53	54	55	56	57	58	2	1
Pulomilo Is	land		U	n-inhabite	ed				Kapila	0004800
-	-	-	54	11	43	42	21	21	Pulomilo	0004810
Little Nicol	oar Island	l								
-	-	-	2	1	1	2	1		Minlana/Minlan	0004820
-	-	-	3 18	1 8		2 8	1 6	1	Anul/Anula Makhahu/Makachua	0004830 0004840
_	-	_	2	- 0	2	- 0	- 0	-	Akupa	0004840
_	_	_	3	_	3	2	_		Inlock/Infock	0004860
-	-	-	8	1	7	8	7	1	Pulotalia/Pulotohio	0004870
-	-	-	4	-	4	6	5	1	Pulobaha/Pathathifen	0004880
			U	n-inhabite	ed				Bewai/Kuwak	0004890
-	-	-	3	3		3	2	1	Kiyang	0004900
-	-	-	30	7		22	8	14		0004910
-	-	-	3	-	3	6	3	3	Hoin incl. Ikuia	0004920
			14	n-inhabite 2	ed 12	6	2	4	Pea Pulobha/Pulobahan	0004930
-	-	-			12 ed	U	2	4	Hokesiang	0004940
					ed				Pattia	0004960
-	-	-	2	-	2	-	-	-	Olinchi/Bombay	0004970
			U	n-inhabite	ed				Inlock/Pattia	0004980
3	-	3	32	8	24	33	20	13	Pulopanja	0004990
-	-	-	3	-	3	-	-	-	Elahi/Ilhoya	0005000
-	-	-	-			3	1	2	Inod	0005010
-	-	-	5	2		2	1	1	Pehayo	0005020
2 Condul Isla		2	2	2	-	7	4	3	Bahua	0005030
3	111U -	3	_		_	99	37	62	Kondul	0005040
reat Nico	- bar Island		-	-	-	99	31	02	Kondui	0005040
3	1	2	_	_	_	2	1	1	Pulobed/Lababu	0005050
-	-	-	5	3	2	-	-	-	Katahu	0005060
2	-	2	1	-	1	1	1	-	Dairkurat	0005070
-	-	-	14	2		6	2	4	Alexandera River	0005080
					ed		_		Ayouk	0005090
1	-	1	4	3		3	2		Pulobed	0005100
-	-	-	3 32	- 1	3 31	6 21	3 11	3	Pulokunji Shompen Village-A	0005110
-	_	-	1	-	1	-	- 11	-	Renguang	0005120 0005130
2	1	1	3	_	3	2	1		Dogmar River	0005130
-	-	-	6	6		5	1	4	Kopenheat	0005150
-	-	-	37	13	24	26	14	12	Shompen Village-B	0005160
-	-	-	-	-	-	6	3	3	Kasintung	0005170
-	-	-	-	-	-	18	7		Koe	0005180
-	-	-	-	-	-	8	2		Danlet	0005190
-	-	-	-	-	-	67	22		Pulobhabi	0005200
-	-	-	-	-	-	15	5	10	Patatiya	0005210
-	3	3	-	-	-	6 6	1 2	5 4	Hin-Pou-Chi Kokeon	0005220
6	-	-	3	_	3	3	2	1	Dakhiyon (FC)	0005230 0005240
_	_	_	-	_	-	1	-	1	Pulopucca	0005250
_	_	_	-	_	-	4	4	-	In-Hig-Loi	0005260
-	-	-	1	-	1	11	6	5	Pulobaha	0005270
-	-	-	-	-	-	3	1	2	Indira Point	0005280
-	-	-	2	-	2	30	11	19	Chingen	0005290
reat Nico	bar Island	d Continued			Nano	cowry Tehsi	1			
-	-	-	2	-	2	3	2	1	Galathia River (FC)	0005300
-	-	-	17	8		186	69	117	Sastri Nagar	0005310
5	1	4	7	2		301	101		Gandhi Nagar	0005320
-	-	-	5	1		144	61		Laxmi Nagar	0005330
1	1	-	105	84	21	315	112	203	Vijoy Nagar	0005340
2	1	1	7	7		303	127	176	Joginder Nagar	0005350

Location code		Area of Village in	Number of	instituti	pulation (in onal and ho oopulation)	U		oulation in t ge-group 0-	
number	Name of Village	hectares	households	Persons	Males	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10
00053700	Not yet named (at 27.9 km)-A		6	30	18	12	6	4	2
00053800	Shompen hut	333.6	8	26	23	3	-	-	-
00053900	Govinda Nagar	599.5	140	600	326	274	86	45	41
00054000	Campbell Bay	447.6	1,147	4,113	2,419	1,694	562	304	258
00054100	Ranganathan Bay	808.7	1	4	2	2	-	-	-
00054200	Not yet named-B	840.5			J	Jn-inhabited			
00054300	Not yet named-C	-			J	Jn-inhabited			
00054400	Chaw Nallaha	-	1	4	4	-	-	-	-
00054500	Navy Dera	-	1	5	5	-	-	-	-
00054600	Lawful	750.1	5	21	15	6	6	4	2
00054700	Trinket Bay	752.4			J	Jn-inhabited			

Schedule	ed Castes p	opuation	Schedule	d Tribes po	pulation		Literates		
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
11	12	13	14	15	16	17	18	19	2
-	-	-	30	18	12	-	-	-	Not yet named (at 27.9 km)-A
_	-	-	-	-	-	19	17	2	Shompen hut
-	-	-	5	3	2	431	255	176	Govinda Nagar
-	-	-	195	119	76	2,889	1,813	1,076	Campbell Bay
-	-	-	4	2	2	-	-	-	Ranganathan Bay
			J	Jn-inhabited					Not yet named-B
			J	Jn-inhabited					Not yet named-C
-	-	-	4	4	-	-	-	-	Chaw Nallaha
-	-	-	5	5	-	3	3	-	Navy Dera
-	-	-	21	15	6	-	-	-	Lawful
			I	Jn-inhabited					Trinket Bay

Location code			Illiterates		Т	otal worke	rs	M	ain worke	ers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	20	21	22	23	24	25	26	27	28
00053700	Not yet named (at 27.9 km)-	30	18	12	22	15	7	12	12	-
	A									
00053800	Shompen hut	7	6	1	24	22	2	4	2	2
00053900	Govinda Nagar	169	71	98	198	177	21	192	175	17
00054000	Campbell Bay	1,224	606	618	1,775	1,524	251	1,453	1,300	153
00054100	Ranganathan Bay	4	2	2	4	2	2	2	2	-
00054200	Not yet named-B				Ur	n-inhabited				
00054300	Not yet named-C				Ur	n-inhabited				
00054400	Chaw Nallaha	4	4	-	4	4	-	4	4	-
00054500	Navy Dera	2	2	-	5	5	-	5	5	-
00054600	Lawful	21	15	6	13	9	4	9	9	-
00054700	Trinket Bay				Ur	n-inhabited				

				Industri	al categor	y of main	worker	S				_
						House	ehold in	dustry				-
C	Cultivato	ors	Agricu	ltural la	bourers		workers	3	Otl	ner worl	kers	
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village
29	30	31	32	33	34	35	36	37	38	39	40	2
-	-	-	-	-	-	-	-	-	12	12	-	Not yet named (at 27.9 km)-
-	-	-	-	-	_	-	-	-	4	2	2	Shompen hut
22	20	2	4	4	-	-	-	-	166	151	15	Govinda Nagar
7	5	2	1	1	-	1	1	-	1,444	1,293	151	Campbell Bay
-	-	-	-	-	-	-	-	-	2	2	-	Ranganathan Bay
					Un-inh	abited						Not yet named-B
					Un-inh	abited						Not yet named-C
-	_	-	-	_	-	_	_	_	4	4	-	Chaw Nallaha
-	-	-	-	-	-	-	-	-	5	5	-	Navy Dera
-	-	-	-	-	-	-	-	-	9	9	-	Lawful
					Un-inl	abited						Trinket Bay

								Industri	al categor	y
Location code		Ma	rginal work	ters	(	Cultivator	s	Agric	ultural lat	ourers
number	Name of Village	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	41	42	43	44	45	46	47	48	49
00053700	Not yet named (at 27.9 km)-A	10	3	7	-	-	-	-	-	-
00053800	Shompen hut	20	20	-	-	-	-	-	-	-
00053900	Govinda Nagar	6	2	4	-	-	-	-	-	-
00054000	Campbell Bay	322	224	98	3	2	1	-	-	-
00054100	Ranganathan Bay	2	-	2	-	-	-	-	-	-
00054200	Not yet named-B				Ur	-inhabited				
00054300	Not yet named-C				Ur	-inhabited				
00054400	Chaw Nallaha	-	-	-	-	-	-	-	-	-
00054500	Navy Dera	-	-	-	-	-	-	-	-	-
00054600	Lawful	4	-	4	-	-	-	-	-	-
00054700	Trinket Bay				Ur	-inhabited				

of	marginal	workers								
Househol	d industr	y workers	Ot	her worke	ers	N	on-worke	ers		Location code
Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Name of Village	number
50	51	52	53	54	55	56	57	58	2	1
-	-	-	10	3	7	8	3	5	Not yet named (at 27.9 km)-A	00053700
_	-	-	20	20	-	2	1	1	Shompen hut	00053800
-	-	-	6	2	4	402	149	253	Govinda Nagar	00053900
1	-	1	318	222	96	2,338	895	1,443	Campbell Bay	00054000
-	-	-	2	-	2	-	-	-	Ranganathan Bay	00054100
			U	In-inhabite	d				Not yet named-B	00054200
			U	In-inhabite	d				Not yet named-C	00054300
-	-	-	-	-	-	-	-	-	Chaw Nallaha	00054400
-	-	-	-	-	-	-	-	-	Navy Dera	00054500
-	-	-	4	-	4	8	6	2	Lawful	00054600
			U	n-inhabite	d				Trinket Bay	00054700