

Census of India 2011

MANIPUR

SERIES-15

PART XII-A

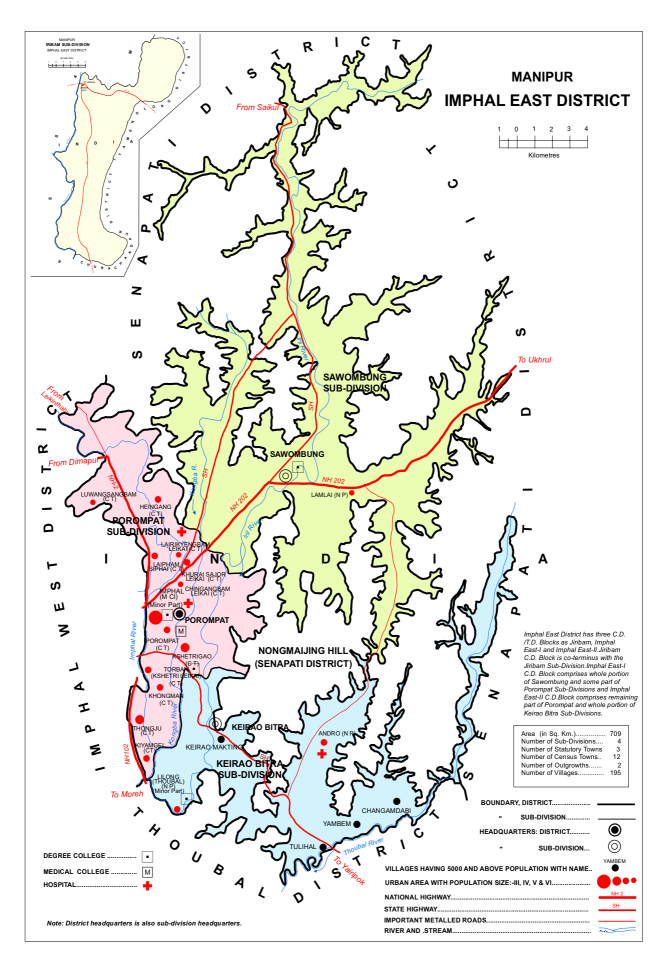
DISTRICT CENSUS HANDBOOK

IMPHAL EAST

VILLAGE AND TOWN DIRECTORY



DIRECTORATE OF CENSUS OPERATIONS MANIPUR



.



CENSUS OF INDIA 2011

MANIPUR

SERIES-15

T

PART XII- A

DISTRICT CENSUS HANDBOOK

IMPHAL EAST

VILLAGE AND TOWN DIRECTORY



Directorate of Census Operations Manipur



Thangal Temple

The temple is situated in Wangkhai near All India Radio Office. The temple was dedicated by by Thangal General in 1879 AD. The temple structure is raised on a distinct platform. The plan of the pedestal is square. The sanctum cube of the internal sanctum and the outer jacket is raised straight up from the base up to the maulding cornice. The outer jacket wall on each side opens out with a rectangular opening to lead in front into four flying steps of staircases. This facilitates the approach to the circumambulatory path or the pradakshna path from any side. The cornice is achieved by stepping outward a few courses of brick layers to make a projection and then making a slant to the projection. The railing is made by alternate spacing and brick wall and finally giving a horizontal brick layer on colonnades gripping the corner salas. The first railing perfectly covers the terrace above the pradakshna path. The second railing is the replica of the lower railing. The octagonal dome is after the second railing. The arches converge at the base of the inverted kalasa placed at the top of the dome. Each arch line can be seen having its ridge line on the dome surface from above. On the ground at all four corners, there is one temple replica of Bengal hut type on each corner. 'Garbha Griha', the internal sanctum is a square and is surrounded by pradakshna path. The sanctum cube wall internally can be seen reaching up to the dome. The parabolic lines of eight arches start from the last brick layer on the sanctum cube. The ceiling of the circumambulatory path is slightly curved.

Contents

Pages

| | District Map | 3 |
|---------|--|-----|
| | Mottif | 7 |
| | Contents | 9 |
| | Foreword | 11 |
| | Preface | 13 |
| | Acknowledgements | 15 |
| | History and Scope of the District Census Handbook | 17 |
| | Brief History of the District | 19 |
| Analyti | cal Note | |
| | (i)Pysical features | 24 |
| | (ii) Census Concepts | 25 |
| | (iii)Non-Census Concepts | 29 |
| | (iv)2011 Census findings | 33 |
| | (v)Brief Analysis of Primary Census Abstracts data based on 1 to 35 | 35 |
| | (vi)Brief Analysis of Village Directory and Town Directory data base on 36 to 45 | 55 |
| | (vii)Major social and cultural events, natural and administrative developments | 62 |
| | and significant activities during the decade | |
| | (viii)Brief discription of places of religious, historical or archaeological importanceBrief discription of places of religious, historical or archaeological importance in villages and places of tourist interest in the towns of the district | 64 |
| | (ix)Major Chareteristics of the Districts, contribution of the district in the form of any historical figure associated with the District | 65 |
| | (x) Scope of Village and Town Directory-column headingwise explanation | 67 |
| | and coverage of data | |
| Village | and Town Directory | |
| | Brief Note on Village and Town Directory | 72 |
| Section | I -Village Directory | |
| | (a) List of Villages merged in town and outgrowths at 2011 Census | 80 |
| | (b) Map of C.D.Block Jiribam showing sub-district boundary | 81 |
| | (c) Alphabetical List of Villages along with location code | 83 |
| | 2001 & 2011 Jiribam C.D.Block | |
| | (d) Village Directory of Jiribam C.D.Block | 86 |
| | (e) Map of C.D.Block Imphal East I showing sub-district boundary. | 99 |
| | (f) Alphabetical List of Villages along with location code | 102 |
| | 2001 & 2011 Imphal East-I C.D.Block | |
| | (g) Village Directory of Imphal East - I C.D.Block | 106 |

| | (e) Map of C.D.Block Imphal East -II showing sub-district boundary. | 125 |
|---------|--|-----|
| | (f) Alphabetical List of Villages along with location code | 129 |
| | 2001 & 2011 Imphal East-II C.D.Block | |
| | (g) Village Directory of Imphal East - II C.D.Block | 130 |
| | (h) Appendices to Village Directory | |
| | Appendix-I: Summary showing total number of villages having | 142 |
| | educational, medical and other amenities in villages - C.D.Block level | |
| | Appendix 1-A : Villages by number of the primary Schools | 144 |
| | Appendix I-B: Villages by primary, middle and secondary Schools | 144 |
| | Appendix I-C:Villages with different sources of drinking water facilities available | 144 |
| | Appendix II: Villages with 5000 and above population which do not have | 144 |
| | one or more amenities available | |
| | Appendix V: Summary showing number of villalges not having | 145 |
| | Scheduled Caste Population | |
| | Appendix VI: Summary showing number of villalges not having | 146 |
| | Scheduled Tribes Population | |
| | Appendix VII-A: List of Villalges according to the proportion of the | 146 |
| | Scheduled Castes to the total Population by ranges | |
| | Appendix VII-B: List of Villalges according to the proportion of the | 149 |
| | Scheduled Tribes to the total Population by ranges | |
| Section | II-Town Directory | |
| | (a) Town Directory Statement I- Status and growth history | 153 |
| | (b) Town Directory Statement II- Physical Aspect and location of Towns,2009 | 155 |
| | (c) Town Directory Statement III- Civic and other amenities,2009 | 157 |
| | (d) Town Directory Statement IV- Medical facilities,2009 | 159 |
| | (e) Town Directory Statement V- Educational, Recrational and Cultural facilities, 2009 | 161 |
| | (f) Town Directory Statement VI- Industry and Banking,2009 | 165 |

FOREWORD

The District Census Handbook (DCHB) is an important publication of the Census Organization since 1951. It contains both Census and non Census data of urban and rural areas for each District. The Census data provide information on demographic and socio-economic characteristics of population at the lowest administrative unit i.e. of each Village and Town and ward of the District. The Primary Census Abstract (PCA) part of this publication contains Census data including data on household amenities collected during 1st.phase of the Census i.e. House Listing and Housing Census. The non Census data presented in the DCHB is in the form of Village Directory and Town Directory contain information on various infrastructure facilities available in the village and town viz; education, medical, drinking water, communication and transport, post and telegraph, electricity, banking, and other miscellaneous facilities. Later on, the Telegraph Services were closed by the Government of India on 15th. July, 2013. The data of DCHB are of considerable importance in the context of planning and development at the grass-root level.

2. In the 1961 Census, DCHB provided a descriptive account of the District, administrative statistics, Census tables and Village and Town Directory including Primary Census Abstract. This pattern was changed in 1971 Census and the DCHB was published 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 published 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. 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.

3. The pattern of 1981 Census was followed by and large for the DCHB of 1991 Census except the format of PCA. It 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.

4. As regards DCHB of 2001 Census, the scope of Village Directory was improved by including some other amenities like banking, recreational and cultural facilities, newspapers & magazines and 'most important commodity' manufactured in a Village in addition to prescribed facilities of earlier Censuses. In Town Directory, the statement on Slums was modified and its coverage was enlarged by including details on all slums instead of 'notified slums'.

5. The scope and coverage of Village Directory of 2011 DCHB has been widened by including a number of new amenities in addition to those of 2001. These newly added amenities are: Pre-Primary School, Engineering College, Medical College, Management Institute, Polytechnic, Non-formal Training Centre, Special School for Disabled, Community Health Centre, Veterinary Hospital, Mobile Health Clinic, Medical Practitioner with MBBS Degree, Medical Practitioner with no degree, Traditional Practitioner and faith Healer, Medicine Shop, Community Toilet, Rural Sanitary Mart or Sanitary Hardware Outlet in the Village, Community Bio- gas, Sub Post Office, Village Pin Code, Public Call Office, Mobile Phone Coverage, Internet Cafes/ Common Service Centre, Private Courier Facility, Auto/Modified Autos, Taxis and Vans, Tractors, Cycle-pulled Rickshaws, Carts driven by Animals, Village connected to National Highway, State Highway, Major District Road, and Other District Road, Availability of Water Bounded Macadam Roads in Village, ATM, Self-Help Group, Public Distribution System(PDS) Shop, Mandis/Regular Market, Weekly Haat, Agricultural Marketing Society, Nutritional Centers (ICDS), Anganwadi Centre, ASHA (Accredited Social Health Activist), Sports Field, Public Library, Public Reading Room, Assembly Polling station, Birth & Death Registration Office. In the Town Directory, seven Statements containing the details and the data of

each Town have been presented viz.; (i)-Status and Growth History of Towns,(ii)- Physical Aspects and Location of Towns, (iii)-Civic and other Amenities, (iv)-Medical Facilities, (v)-Educational, Recreational & Cultural Facilities, (vi)- Industry & Banking, and (vii)- Civic & other amenities in Slums respectively. CD Block wise data of Village Directory and Village PCA have been presented in DCHB of 2011 Census as presented in earlier Census.

6. The data of DCHB 2011 Census have been presented in two parts, Part-A contains Village and Town Directory and Part-B contains Village and Town wise Primary Census Abstract. Both the Parts have been published in separate volumes in 2011 Census.

7. The Village and Town level amenities data have been collected, compiled and computerized under the supervision of Shri Balwant Rai Joint Director of Census Operations, Manipur. The task of Planning, Designing and Co-ordination of this publication was carried out by Dr. Pratibha Kumari, Assistant Registrar General (SS) under the guidance & supervision of Dr. R.C.Sethi, Ex-Addl. RGI and Shri Deepak Rastogi present Addl.RGI. Shri A.P. Singh, Deputy Registrar General, (Map) provided the technical guidance in the preparation of maps. Shri A.K. Arora, Joint Director of Data Processing Division under the overall supervision of Shri M.S.Thapa, Addl. Director (EDP) provided full cooperation in preparation of record structure for digitization and validity checking of Village and Town Directory data and the programme for the generation of Village Directory and Town Directory including various analytical inset tables as well as Primary Census Abstract (PCA). The work of preparation of DCHB, 2011 Census has been monitored in the Social Studies Division. I am thankful to all of them and others who have contributed to bring out this publication in time.

(C.Chandramouli) Registrar General & Census Commissioner, India

New Delhi. Dated:- 16-06-2014

Preface

The District Census Handbook is an important set of census publication of the census organization and are widely used by the State Government and its district level and other officers for Planning, development and administrative purposes as well as by a large cross section of data users like academicians, scholars, researchers and other non- governmental agencies. This volume presents the Village and Town Directory under part A and the Primary Census Abstract under part B. The village Directory gives each village its area, population, educational, medical, and civic and other amenities and land use pattern. The Town Directory gives for each town, the area, population characteristics, physical aspects, communications, municipal finance, educational, medical, civic and other amenities and trade, commerce, industry and banking facilities. The primary census Abstract presents other basic data like number of residential houses and household, literates, Scheduled Caste and Tribes population, Workers by main categories, marginal workers and Non-workers. The data presented under Village and Town Directories were furnished by the Village Officers through the Sub-district collector in respect of rural areas i.e villages and by the Excutive officers concerned in respect of urban areas respectively. The data presented under Primary Census Abstract were collected during the census operations by the field workers consisted of Enumerators, Supervisors, Charge Officers and District Census Officers. Question on Sex (Male / Female /others)into three adding code 3 for others during 2011 Census and one additional question was canvass during 2011 Census for marginal workers who worked for less than 6 months by splitting it into two viz. 1) Marginal workers who have worked for 3 months or more but less than 6 months, 2) Marginal workers who have worked for less than 3 months. Thanks are due to all these field officials who have provided the basic data required for the compilation of this volume. The 2011 census DCHB, by and large, followed the pattern of 2001 census in presenting and publication of Primary Census Abstract at the level of Community Development /Tribal Development blocks (CD/TD Blocks) instead of tahsil and sub-divisional level. But as decided the Registrar General and Census Commissioner, India District Census Handbook (DCHB) will be printed into two separate volumes Part – A and Part – B in 2011 Census instead of single volume as was the practice during previous Censuses. I am extremely thankful to Dr. C. Chandramouli, Registrar General and Census Commissioner, India for his guidance and inspiration in bringing out this publication. I am also grateful to Shri D. K Sikri, former Registrar General and Census Commissioner of India for his constant guidance and advice in the initial stage. I am thankful to Dr. D. Roy Chaudhary then Deputy Registrar General (C&T) and Shri P. K. Banerjee for Planning, Designing and Co-ordination of this publication, Mrs. Pritibha Kumari, Assistant Registrar General Social Studies Division, for finalizing data and analytical notes, Shri A. P. Singh, Deputy Registrar General, Map Division for providing technical guidance in preparation of Maps, Shri M.S. Thapa, Additional Director and Shri Anil Kumar, Joint Director, Data processing Division, for record structure and data computerization.I would like to place my heartful thanks to all the officers and officials of this Directorate who have played vital role at various stages of census and overall supervision of collection and compilation of this volume. My thanks are also due to Shri Biju Basumatary, Shri R.K. Manisana Singh, Assistant Directors, Dr. M. Manimohon Meetei, Senior Geographer, Shri pallab Jyoti Konwar and Shri Govind Soni, S.I. Grade II and Shri O. Jugindro Singh, Senior Technical Assistant for their painstaking labour and constant involvement in

different stages while bringing out this publication. I would also express my thanks to all those who rendered timely and necessary help at different stages in the finalization of this publication.

Balwant Rai Joint Director of Census Operations, Manipur

Acknowledgements

Overall Supervision

| Drafting and Analysis1. Shri R.K. Manisana SinghStatistical Investigator, Grade- | Joint Director | | | | | | | | | |
|--|-----------------------|--|--|--|--|--|--|--|--|--|
| 1. Shri R.K. Manisana Singh Statistical Investigator, Grade- | Drafting and Analysis | | | | | | | | | |
| | -I | | | | | | | | | |
| 2. O.Jugindro Singh Senior Technical Assistant (P |) | | | | | | | | | |
| 3. Govind Soni Statistical Investigator, Grade | -II | | | | | | | | | |
| 4. Pallab Jyoti Konwar Statistical Investigator, Grade | -II | | | | | | | | | |
| 5. Thai Lanah Statistical Investigator, Grade | -II | | | | | | | | | |
| 6. Dr.Kh Sumati Devi Sr.Consultant | | | | | | | | | | |
| 7. Dr.Th.Amumacha Singh Sr.Consultant | | | | | | | | | | |
| 8. Dr. N.Sanajaoba Singh Compiler | | | | | | | | | | |
| 9. N.Nando Singh Compiler | | | | | | | | | | |
| | | | | | | | | | | |

Data Collection & Tabulation 1. O.Jugindro Singh Senior Technical Assistant (P) 2. Govind Soni Statistical Investigator, Grade-II 3. Pallab Jyoti Konwar Statistical Investigator, Grade-II 4. Thai Lanah Statistical Investigator, Grade-II 4. Dr.Kh Sumati Devi Sr.Consultant Sr.Consultant 5. Dr.Th.Amumacha Singh 6. Dr. N.Sanajaoba Singh Compiler 7. Md.Feroz Khan Compiler 8. N.Nando Singh Compiler

Computerization Data Entry and Printing

| 1. | Shri O. Jugindro Singh | Senior Technical Assistant (P) |
|----|------------------------|------------------------------------|
| 2. | Govind Soni | Statistical Investigator, Grade-II |
| 3. | Pallab Jyoti Konwar | Statistical Investigator, Grade-II |

Mapping Works

| 1. | Dr. M. Manimohon Meetei | Senior Geographer |
|----|-------------------------|-------------------|
| 2. | W. Kumar Singh | Sr. Draughtsman |

History and Scope of District Census Handbook

The need of data at the grass root level for the administrative and planning purposes at sub micro level as well as academic studies prompted the innovation of District Census Handbook. District Census Handbook is a unique publication from the Census organization which provides most authentic details of census and non-census information from village and town level to district level. The District Census Handbook was firstly introduced during the 1951 Census. It contains both census and non census data of urban as well as rural areas for each district. The census data contain several demographic and socio-economic characteristics of the lowest administrative unit i.e. of each village and town and ward of the district. The non census data comprise of data on availability of various civic amenities and infrastructural facilities etc. at the town and village level which constitute Village Directory and Town Directory part of the DCHB. The data of DCHB are of considerable importance in the context of planning and development at grass-root level.

In 1961 census DCHB provided a descriptive account of the district, administrative statistics, census tables and village and town directory including Primary Census Abstract. This pattern was changed in 1971 Census and the DCHB was published 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 published 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. The pattern of 1981 census was followed by and large for the DCHB of 1991 Census except the format of PCA. It 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.

As regards DCHB of 2001 Census, the scope of Village Directory was improved by including some other amenities like banking, recreational and cultural facilities, newspapers & magazines and 'most important commodity' manufactured in a village in addition to prescribed facilities of earlier censuses. In Town Directory, the statement on Slums was modified and its coverage was enlarged by including details on all slums instead of 'notified slums'.

The scope and coverage of Village Directory of 2011 DCHB has been widened by including a number of new amenities in addition to those of 2001. In the Town Directory, seven Statements containing the details and the data of each town have been presented viz.; (i)-Status and Growth History of towns,(ii)- Physical Aspects and Location of Towns, (iii)-Civic and other Amenities, (iv)-Medical Facilities, (v)-Educational, Recreational & Cultural Facilities, (vi)- Industry & Banking, and (vii)- Civic & other amenities in Slums respectively. CD Block wise data of Village Directory and Village PCA have been presented in DCHB of 2011 census as presented in earlier census. The data of DCHB 2011 Census have been presented in two parts, Part-A contains Village and Town Directory and Part-B contains Village and Town wise Primary Census Abstract. Both the Parts have been published in separate volumes in 2011 Census.

Brief History of the District

The Imphal East district came into existance as a result of bifrcation of the earlier Imphal District into two districts known as (I) Imphal West (II) Imphal East under the Govt. of Manipur order No.6/ 1/73-(Pt-VII), dated 17th June 1997.

The history of Imphal East forms an inseparable part of the history of Manipur. Imphal including part of the Imphal East, is not only the present capital city of Manipur, it also happened to be the capital of long lineage of kings and rulers. Situated in the mist of hills, this fertile valley always attracted a number of immigrants and invaders and in their ventures for control and supremacy, there arose many wars, conflicts and rebellions between the invaders and the defenders and among the progeny of the rulers.

There is no historical record how the name Imphal is given to the latest capital city of the state. It seems there were congregations or plenty of houses or gathering of houses or beautiful houses in the present Imphal. the name Imphal is perhaps derived from compounding two words namely, "Yum" and "Phal" where yum means house and phal means plenty or beautiful. In old Manipuri language, yum is spelt as "im" or 'yum', and sometimes as 'yom'. Even to this date Imphal is occasionally pronounced as 'yum-phal'.

Although many historians have made innumerable attemps to unearth the early history of Manipur, there has not yet been any unanimity of opinion on the subject. The occupation of the different portion of the Valley by different tribes notably Luwang(Loowang), Khuman (Khooman), Moirang and Meithei (Meitei), has however been accepted by all. Of these the Meitei finally emerged to be the most powerful group into which the other tribes were also ultimately amalgamated through a long process of integration. the Meithei gradually extended their suzerainty over them, but not without a series of expenditions and counter-expeditions.

Manipur was for long an independent princely state respected for its power and civilisation by all its neighbouring states of Assam Cachar and Burma, at present named as Myanmar. It was popularly known as Makhlee or Mikli by the Ahoms (Assamese) and Tripuris, Kathe or Kathay by the Burmese Kassay or Kohse by the Shans and Mongolei or Moglei by the Kacharis.

There reigned a number of Kings and Maharajas in Manipur from earlier Century to (33 A.D) to 19th Century. Among them, Pamhaiba (Garibniwas), son of Charairongba, who ruled Manipur in the 18th Century, was the most powerful king. He made many expenditions into Burma and conquered the Kabaw Valley. A number of social reforms were also introduced during his time, After Pamheiba, it was Jay Singh, popularly known as Maharaja Bhagyachandra (1764-1798), who was the first ruler of the North-Eastern India to have established good relations with the British. The installation of the present Shree/Shree Govindajee idol, popularisation of the Veishnava religion and propagation of culture, dance and music made him a popular figure in the history of Manipur.

After the death of Maharaja Bhagyachandra the Burmese invaded Manipur in 1818, and remained in occupation till 1825. the Burmese occupation, which is generally known as the "Seven years' Desertion" was the darkest period in the history of Manipur. With the help of the British, Maharaja Gambhir Singh defeated the Burmese and drove them out in 1826 and Treaty of Yandabo was signed. The Kabow Valley was returned to Burma and its loss was indeminified by the British by monetory payments which continued till Manipur was formally merged with the Indian Union in 1949.

The British influence and interference in the administration of Manipur increased gradually. they took advantage of the internal conspiracies for the throne and frequent changes of the rulers. after the death of Chadrakirti, son of Gambhir Singh, Surchandra asceded the throne in 1886. His (Surchandra) British Policy was not favoured by his step-brother Senapati Tikendrajit with whom, thangal General also took aside. The British wanted to arrest Senapati Tikendrajit and exiled him from Manipur, for his revolt against Surchandra who fled the Palace in September, 1890 to seek refuge with the British at Calcutta, Kulachandra, Tikendrajit's brother became the King. Tikendrajit refused to surrender and the king also made no attempt to handover his younger brother to the British.

Mr. Quinton, the then Chief Commissioner of Assam, who had arrived Imphal for the purpose, with a contingent of 400 sepoys, attacked the house of Senapati in the night. This was followed by a retaliatory attack on the British forces the next day. Mr. Quinton declared a truce and proceeded to the Raj Darbar of the palace for negotiation. The dialogue was inconclusive and he along with four other British Officers including Mr.Grimwood, the Political Agent of Manipur was killed. As a punishment for this, the British Government attacked Manipur from three sides/fronts-Kohima, Cachar and Tammu (Burma). Of these fronts, the most dicisive battle was fought with the column from Tammu. The Manipur Army could not meet the might of the British and they were defeated at Khongjom on April 23, 1891 and Manipur became the last Kingdom of India conquered by the British. Later on Senapati Tikendrajit and General Thangal were tried and hanged. The British, however, did not annexe the territory of Manipur.

Although the British Goverment regranted the State of Manipur, her independence had been lost forever and she became one of the princely states indirectly controlled by the British Government, Churachand singh, a minor and a relative of the deposed Maharaja was made the king in April 1892. He was succeeded by his son Bodhachandra singh. During his time the Second World War broke out and Imphal was bombarded heavily by the Japanese Army.

After the war when India got her independence in August 1947, Manipur remained for a brief period out side the Indian Union. She formally became a part of the Indian Union on October 15,1949 as a single district part 'C' State, administered by the Central Government, through a Chief Commissioner.

The district (i.e. the State) was divided into 10 administrative sub-divisions, 6 in the hills and 4 in the valley. They were Imphal West, Imphal East, Bishenpur, Thoubal, Ukhrul, Mao and Sadar Hills, Tamenglong, Jiribam, Churachandpur and Tengnoupal. In 1957, the Manipuri Territotial council was set up through an act by the Parliament. The Council had 32 members, 30 elected and 2 nominated by the Centre.In November, 1969, the state was bifurcated into 5 districts-Manipur Central, comprising the sub-divisions of Imphal West, Imphal East, Thoubal, Bishenpur, Jiribam and Tengnoupal, Manipur North with Mao and Sadar Hills further divided into 3 sub-divisions, Manipur South (Churachandpur) and Manipur East (Ukhrul) divided into 5 sub-divisions each of these two districts, making a total of 23 sub-divisions in the state. Each district was placed under one Deputy Commissioner. On January 21, 1972, manipur was granted the status of a full-fledged state with a 60Member Legislative Assembly with powers of the State Legislation.

Manipur Central District underwent further reorganisation in May, 1974, with the creation of Tengnoupal Distrit by the transfer of entire area of the earstwhile Tengnoupal sub-division. Notwithstanding these transfers Manipur Central District remained the most thickly populated area of the whole state and thus for administrative convenience by another Government notification in May 1983, it was further divided into three districts viz, by Thoubal and Bishenpur sub-divisions creating districts of Thoubal and Bishenpur respectively and the other sub-divisions remaining with Manipur Central which came to be known as Imphal District.Latter in January 1988, Imphal East subdivision was further bifurcated into Imphal East-I and Imphal East-II sub-divisions and Imphal West sub-division into Imphal West-I and Imphal West-II sub-divisions. Imphal District now has a total of 5 sub-divisions each with one community Development Block (C.D.Block). The present set up of Imphal West and Imphal East Districts came into existence as a result of befurcation of the earlier Imphal District, under the Government of Manipur Order No.6/1/73-(PT-VIII), dated 17th June, 1997.

Administrative set up

As stated earlier, Imphal East district was bifurcated from the former Imphal District. It has 4 sub-divisions Jiribam, Sawombung, porompat, Keirao-Bitra and 3 C.D.Blocks of Jiribam, Imphal East-I, and Imphal East-II in 2001. As for Jiribam, when further reorganisation of Imphal East district was made in June, 1997 it was since then (Jiribam) included administratively in Imphal East district. The district has 8 Circles of smaller Administrative units. For the Administrative set up, the district is headed

by a Deputy commissioner/Deputy collector assisted by a number of various Departmental Officers. In the Police Organisation, a Superintendent of Police, being the head who is assisted by a number of Police officials maintains law and orders of the district. Next to the Deputy collector/Commissioner, the administrative functions are carried out by the Sub-Divisional Officers (SDOs) in the Sub-Divisions and the Sub-Deputy collectors (SDC) in the Revenue Circles.

The Imphal East district has number of Towns/ Urban Agglomeration, comprising 2 Municipalities of Jiribam and Imphal, and Imphal UA, 12 Census Towns of prompat, Khongman, Luwang-sangbam, Heingang, Lairikyengbam Liekai,Laipham Siphai,Khurai Sajor Leikai,Chingangbam Leikai,Kshetrigaon,Thongju,Kiyamgei and Torban Kshtri-Leikai, and 3 Nagar Panchayats of Lamlai, Lilong and andro. The total urban population of the district was recorded as 183,207 in 2011 Census. Of the total urban population (183,207) 83,737 were distributed in Imphal (M.C.L.+OG), and 7,343 in Jiribam Municipality, and 8,744 in Andro (NP) as highest among the Nagar Panchayats of the district.

The District Headquarters of Imphal East is at porompat which is lying in between the Imphal river in the west and Kongba river in the east. It has a big area surrounded with beautiful villages and greeneries. This porompat where the District Headquarters is located, also falls within the State Capital city. Important Central and State Departments and Offices like Agriculture., Hoticulture, Forest, AIR, Doordarshan, Rural Development and Panchayati Raj and Khuman Lampak Sports Studium are all located in this district. It may be worth mentioning that Khuman Lampak Sport Studium is one of the most beautiful of its kinds where the "fifth National Games" were held in 1999. The Palace of Manipur State and Shree Shree Govindajee Temple in the Palace itself are unique historical memorials on the easterbank of Imphal River.

Analytical Note

Physical Features:

Location and size:

The Imphal East district occupies the northeastern corner of the Manipur (Imphal) Valley but one of its sub-divisions namely Jiribam sub-division is geographically located on the western state border about 222 km away from the district Headquarters, Porompat. It was bifurcated as a distinct district from the Imphal district under Manipur Government Office Order No.6/1/73-R (PT-VIII) dated the 17th June, 1997. The district lies between latitudes 24°39'49.09" N and 25°4'5.45" N and longitudes 93° 55'30" E and 94º 8'42"E approximately. The Senapati district bounds on the north and east, Thoubal district on the south and Imphal West district on the west. The Jiribam sub- division lies between latitudes 24°33' 49.09" N and 24º 51' 19.64" N and longitudes 93º 3' 39.6" E and 93° 15' E approximately and it is bounded on the north-east by Tamenglong district, north and west by Assam state and south-east by Churachandpur district. The Imphal East district excluding the portion of Jiribam sub-division looks like a bunch of flower as interrupted by the Nongmaijing hill and other surrounding hills of the Senapati district. The total area of the district is 709 km² (Jiribam -212 km²)(provisional figure) and occupies 6th rank in size among the districts of Manipur.

Physiography:

The geological formation of the district belongs to the part of Indo- Myanmar (Burma) Ranges, which was made up at Tertiary, and Cretaceous sediments under which the Dissang Group of rocks was deposited probably during the Lower and Middle Eocene period. Some hills like Khundrakpam and other small hillocks such as Angom Leikai (820 m), Chingaren (804 m) and Chingmeirong (802m) dotted in the district, however, partly belong to the Barail Group that was formed during the Oligocene and appear Eocene periods. The Mount Nungsikom located in the Khundrakpam hill as high as 1,168 metres above the mean sea level (MSL) is the highest relief in the district. Generally, the district slopes southwards. The Nongmaijing hill administratively under the Senapati district stretches north - south from the Kameng village to the end of the district boundary as high as 1,565 metres near Nongmaijing Chiru village disturbs the physical feature of the district.

As for Jiribam sub-division, bordering Assam the Vangai range, which forms a wall in the eastern side stretching north - south as high as 708 metres above the MSL separates the sub-division from the Tamenglong and Churachandpur districts. The eastern portion of the sub-division is topographically, higher than the western portion containing the basins of the Barak and Jiri rivers.

Drainage:

The Iril river, Imphal river, Thoubal river and some small streams like Kongba river, Naga river, Leimakhong river, etc. drain the district. The Iril river drains almost the entire district. It rises from the Lakhamai village of Senapati district and flows southwards. After draining for about 65 km long in the district, it joins with the Imphal river at Lilong. The Imphal river rises from the height of metres 2,332 above the MSL near Maohing village of Senapati district and flows southwards. It forms almost the entire district boundary with the Imphal West. The Khamenlok river rises from the Laphurak village (1,596 m) and flows south-west for about 17 km and falls into the Iril river at Keibi Heikakmapal village. The Leimakhong river starts from the Mount Mung Ching (1,523m) and flows towards the south-west and drains more than 10 settlements for about 21 km long and falls into the Iril river at Phaknung village. The Thoubal river drains about 10 villages in the southeastern corner of the district as long as for about 32 km. It starts from Fumi village of Ukhrul district and flows southwards and falls into the Manipur river at Irong Chesaba village. The Kongba river rises from the Mount Kongmaru (Isingthembi village) and flows southwards for about 32 km and meets the Imphal river at Kyamgei village. The Naga river starts from the Langol hill and drains about 6/7 villages and falls into the Nambul river (falling into the Loktak Lake) at Thongnambolbi Bridge in Imphal City.

The Barak river with its tributary, the Jiri river drains the Jiribam sub-division. The Jiri river rises from the height of 1,953 metres above the MSL near Thenbung village of Assam state and flows southwards and falls into the Barak river at Jirimukh. It forms the state boundary with Assam for about half of the length of sub-division to the north. The Barak river rises from the Liyai Khunou village of Senapati district and flows westwards and after meeting with the Dzudko river, it turns towards the south upto Tipaimukh.It then turns northwards along with the state boundary between Assam upto Jirimukh and enters into Assam. Some small streams falling into the Irang river also drain the sub-division.

CENSUS CONCEPTS

Building:

A 'Building' is generally a single structure on the ground.Sometimes it is madeup 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 building which have component units may be used for a combination of purposes such as shop-cumresidence,workshop-cum-residence,office-cumresidence,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 of 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, burnt bricks, stones or concrete. Roof may be made of from 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 madeof 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 breadth 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 rooms. A room, used for multipurpose such as sleeping, sitting, dining, storing, cooking, etc., is regarded as a dwelling room. In a situation where a census houses 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 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 recognised 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 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 is 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 multistoreyed ownership flats. In these cases while the structure looks like one building, different persons own the flats. In case of such multi-storeyed 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 as 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 is in occupation of their employees. Each such building was treated as a separate building. But if in any one of these buildings there were flats in occupation of different households, each such flat was 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 was not 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 was treated as one census house. On the other hand, if two independent households occupy these five rooms, the first household living in 3 rooms and the second household occupying 2 rooms, then considering the use, the first three rooms together were 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 was treated as one census house. But if such hostels/ hotels have out- houses or other structures used for different purposes or the same purpose, then each such structure attached to the main hostel / hotel was 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, bath room, baithak, etc. Though each of the huts was a separate structure, they form a 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 were treated as separate census houses. However, if there were 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 were 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 was given for this group and each of the constituent a separate census house number.

An only case where a structure with roof and pillars has come up was 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, corporation, cantonment board or notified town area committee, etc.
- b) A place satisfying the following three criteria simultaneously:
 - i) A minimum population of 5,000;
 - ii) at least 75 per cent of male working population engaged in non-agricultural pursuits; and
 - iii) a density of population of at least 400 per sq. km.(1,000 per sq.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 activity 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 under 'Urban Agglomerations'. Examples of out-growths are railway colonies, university campuses, port areas, military camps, etc., that may have come up near a statutory town or city but 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.

Scheduled Caste and Scheduled Tribe:

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 Caste 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.

The lists containing the names of the Scheduled Castes and the Scheduled Tribes applicable for the Census of India 2011 in the State are given below:

CENSUS OF INDIA 2011

MANIPUR

List of Scheduled Castes and Scheduled Tribes

[The Scheduled Castes and Scheduled Tribes Orders (Amendment) Act, 1976

(No. 108 of 1976, dated the 18th September, 1976)]

-Scheduled Castes

- 1. Dhupi, Dhobi
- 2. Lois
- 3. Muchi, Ravidas
- 4. Namsudra
- 5. Patni
- 6. Sutradhar
- 7. Yaithibi

Scheduled Tribes--

1. Aimol

- 2. Anal
- 3. Angami
- 4. Chiru
- 5. Chothe
- 6. Gangte
- 7. Hmar
- 8. Kabui
- 9. Kacha Naga
- 10. Koirao
- 11. Koireng
- 12. Kom
- 13. Lamgang-
- 14. Mao
- 15. Maram
- 16. Maring
- 17. Any Mixo (Lusai) tribes
- 18. Monsang
- 19. Moyon
- 20. Paite
- 21. Purum
- 22. Ralte
- 23. Sema
- 24. Simte
- 25. Sahte
- 26. Tangkhul
- 27. Thadou
- 28. Vaphui
- 29. Zou
- 30. Poumai Naga
- 31. Tarao
- 32. Kharam
- 33. Any Kuki Tribes

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 kilometre of the area.

Age:

Age is measured in terms of the completed number of years

Sex-ratio:

Number of females per 1000 males in a population.

NON CENSUS CONCEPTS

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, sylk 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 streets 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 lives 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 1000 population.

Crude death rate (CDR) :

Ratio of the number of deaths in a year to the mid year population, normally expressed per 1000 population.

Number of deaths during the year

$$CDR = \frac{x 1000}{Mid- year Population}$$

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 1000 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 1000 married women.

Number of live births per 1000 women in the reproductive age-group (15-49) years in a given year.

GFR = ______x 1000 Mid-year female population in the age-group (15-49) years

General marital fertility rate (GMFR):

Number of live births per 1000 married women in reproductive age-group (15-49) years in a given year

Number of live births in a year GMFR = -----x 1000Mid-year married female population in the age-group (15-49) years.

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.

$$TFR = 5 \times \Sigma ASFR$$

$$15-19$$

$$1000$$

Age-specific mortality rate (ASMR) :

Number of deaths in a particular age and sex group per 1000 population of the same age group.

q1 :

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.

q2:

Probability of dying between birth and age 2.

q5 :

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.

Number of infant deaths during the 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 1000 live births of the same year.

Early neo- natal mortality rate :

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

Number of live births during the year

Late neo-natal mortality rate :

= -

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

Number of live births during the year

Post neo-natal mortality rate (PNMR) :

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

Number of live births during the year

Peri-natal mortality rate (PMR) :

Number of still births plus deaths within 1st week of delivery per 1000 births in a year.

Still birth rate (SBR):

 $SBR = \frac{1}{1000} \text{Number of still births during} \\ SBR = \frac{1}{1000} \text{Number of live births and still} \\ \text{births during the year}$

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 1000 live births in a given year.

Number of maternal deaths to women in the age group 15-49

MMR=-----

Number of live birth

-x 1000

Eligible couple (Couples per 1000 population) :

Number of currently married females in the age group15-44 years per 1000 persons of all ages.

Child woman ratio (0-4) :

1. Number of children in the age group 0-4 years per 1000 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 1000 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'.

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 1,00,000 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,

Towns with 20,000 to 49,999 population as Class III towns,

Towns with 10,000-19,999 population as Class IV towns,

Towns with 5000 and 9999 population as Class V towns and $% \mathcal{T}_{\mathrm{S}}$

Towns with less than 5000 population as 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 2011 Census, cities with 10 millions and above population have been treated as Mega cities.

2011 Census findings-Population, its distribution:-

Imphal East district has an area of 709 sq.km as furnished by the surveyor General of India and covered only 3.18 per cent of the total geographical area of the state and ranks sixth position in size among the nine district of the state. As per 2011 Census, Imphal East district has a population of 456,133 persons out of which 226,094 persons are males and 230,019 are females giving a sex ratio of 1017 females per 1000 males againsts the state sex ratio of 985. The sex ratio in the district shows considerable improvements over that of 2001 (991). The child sex ratio of the district is 943. In terms of population size, the district's share to the total population of the state is 16 per cent and is the third most populated districts of the state. The district which registered a population of 394,876 persons in 2001 census has grown by 61,237 persons during the decade giving a decadal growth rate of 15.5 per cent indicating a considerable decrease in the growth rate of population from 19.5 per cent registered during 1991-2001. In the District, Porompat has the highest population of 244,089 followed by Sawombung (86,186), Keirao Bitra (82,024) and Jiribam (43,838). The population growth during 2001-2011 is the highest in Keirao Bitra Sub-division (16.9 per cent) and lowest in Porompat (14.7 per cent). The density of the district is 643 persons per square kilometer. The total number of Household in the district is 92,124 and the average size of the household is 5 persons as against 5.7 recorded in 2001 census.Nearly 40.2 per cent of population resides in the urban areas as per 2011 census. In terms of population, 272906 person are residing in rural areas while in the urban areas there are 183,207 persons. The percentage of urban population is the highest is Porompat Sub-division (65.8 per cent) and the the lowest in Sawombung Sub-district (5.3 per cent). Scheduled Castes (15,839 persons) constitutes 3.5 per cent of total district population while the propotion of the Sheduled Tribes (27,657) is 6.1 per cent. Jiribam has the highest percentage 16.94 of scheduled castes population and percentage of 0.13 has been recorded in least Porpmpat Sub-division wheras the highest percentage of scheduled tribes 12.52 is found in Jiribam and the least percentage 1.24 in Keirao Bitra Sub-division. The litercy rate of the district is 81.9 and is at 3rd position among the 9 districts of Manipur. The males and females literacy rates are 88.8 and 75.3 per cent respectively where as male-female literacy gap is 13.5 per cent. The rural and urban literacy rate are 78.5 and 87.1 per cent respectively. Total economically active population is 194,848 persons in 2011 census. The total work participation rate is 42.7 per cent where males and females work participation rate are 52.0 and 33.6 per cent respectively. Main worker contitutes 74.6 pe rcent of total workers while 25.4 per cent are marginal workers. Composition of the workers among the different categories is 18.7 per cent for cultivators, 10.4 agricultutal labourers, 11.2 Household industry workers, and 59.7 per cent are other workers.

Brief Analysis of Primary Census Abstract data based on Tables 1-35

| District impnai East | | | | | | | | | | | | |
|------------------------|--------------|--|--------|--------|--------|--------|--------|-------|-------|------------------------|------|------|
| Sl. No. | Tahsil | Population Percentage decadal variation 2001-2011 | | | | | | | | Percer urb popul | an | |
| | | 2001 | | | 2011 | | | | | | _ | |
| | | Total | Rural | Urban | Total | Rural | Urban | Total | Rural | Urban | 2001 | 2011 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | Jiribam | 37828 | 31405 | 6423 | 43838 | 36495 | 7343 | 15.9 | 16.2 | 14.3 | 17.0 | 16.8 |
| 2 | Sawombung | 74143 | 70058 | 4085 | 86162 | 81561 | 4601 | 16.2 | 16.4 | 12.6 | 5.5 | 5.3 |
| 3 | Porompat | 212767 | 124839 | 87928 | 244089 | 83582 | 160507 | 14.7 | -33.0 | 82.5 | 41.3 | 65.8 |
| 4 | Keirao Bitra | 70138 | 60264 | 9874 | 82024 | 71268 | 10756 | 16.9 | 18.3 | 8.9 | 14.1 | 13.1 |
| District Total: | | 394876 | 286566 | 108310 | 456113 | 272906 | 183207 | 15.5 | -4.8 | 69.2 | 27.4 | 40.2 |

Table 1: Decadal change in Population of Tahsils by residence:2001-2011:District Imphal East

Table 1 shows the decadal change in population at sub-district level during 2001-2011 censuses. The district has a total population of 456113 persons of which 272906 reside in rural and 183207 are in urban areas. The percentage decadal variation recorded at the district level during the decade of 2001-2011 is 15.5 per cent. The decadal variation for rural population is -4.8 whereas of urban population it is 69.2 per cent. The highest percentage decadal variation during 2001-2011 is recorded in Keiro Bitra with 16.9 per cent closely followed by Sawombung 16.2, Jiribam 15.9 and Porompat at 14.7 per cent. Porompat has the highest percentage of urban population 65.8 per cent while Sawombung has the least 5.3 per cent.Porompat sub-division has recorded negative growth rate of -33 per cent in rural population as some of the villages having population of more than 5000 was treated as census town and that are included in urban population,hence the growth of urban population is substantially high.

 Table 2: Number and percentage of inhabited villages in specified population size ranges with the related population, 2011 (Rural)

| population, 2011 (Rural) | | | | | | | | | | | |
|-----------------------------------|--|------------------------|-------------|---------|------------------------------------|------------------------|-----------|---|--------------------------|------------------------|--|
| Sr.No. | C.D. Block Tota numbe inhabi villag | | | | Tota | l rural popu | lation | Number and percentage of villages | Population less than 200 | | |
| | | | | Persons | | Males | Females | | Males | Females | |
| 1 | 1 2 | | 3 | | 4 | 5 | 6 | 7 | 8 | 9 | |
| 1 0028-Jiribam | | | | 50 | 36,495 | 18,715 | 5 17,780 | 11 (22%) | 727 | 613 | |
| 2 | 2 0029-Imphal East-I | | | 88 | 127,563 64,184 6 | | 63,379 | 7 (8%) | 418 | 395 | |
| 3 | 0030- | Imphal Eas | t-II | 53 | 108,848 | 53,890 | 54,958 | 7 (13%) | 386 | 433 | |
| | Total | | | 191 | 272,906 | 136,789 | 0 136,117 | 25 (13 %) | 1,531 | 1,441 | |
| Number percentag village | ge of | Populatio | n 200 - 499 | perc | mber and centage of villages | tage of | | Number and percentage of villages | Population 1000 - 1999 | | |
| | | Males | Females | | | Males | Females | | Males | Females | |
| 10 | | 11 | 12 | | 13 | 14 | 15 | 16 | 17 | 18 | |
| 10 (20%) | | 1,645 | 1,568 | 14 | 4 (28%) | 4,741 | 4,730 | 13 (26%) | 9,299 | 8,566 | |
| 7 (8%) | | 1,325 | 1,326 | 2 | 3 (26%) | 8,235 | 8,063 | 29 (33%) | 20,727 | 20,252 | |
| 3 (6%) | | 542 | 511 | : | 8 (15%) | %) 2,706 | | 11 (21%) | 8,180 | 8,524 | |
| 20 (10 %) | | 3,512 | 3,405 | 4 | 5 (24 %) | 15,682 | 15,393 | 53 (28 %) | 38,206 | 37,342 | |
| Number and percentage of villages | | Population 2000 - 4999 | | perc | nber and entage of illages | Population 5000 - 9999 | | Number and percentage o villages | 1 | ion 10000 and above | |
| | | Males | Females | | | Males | Females | | Males | Females | |
| 19 | | 20 | 21 | | 22 | 23 | 24 | 25 | 26 | 27 | |
| 2 (4 | 2 (4%) | | 2,303 | | 0 (0%) | C | 1 | 0 0 (0% |) | 0 0 | |
| 22 (25 | %) | 33,479 | 33,343 | | 0 (0%) | C | 0 0 0 0 % | |) | 0 0 | |
| 20 (38 | %) | 30,572 | 31,357 | | 4 (8%) | 36,504 | 11,53 | 11,533 0 (0% | | 0 0 | |
| 44 (23 %) | | 66,354 | 67,003 | | 4 (2%) | 11,504 | 11,53 | 3 0 (0 % |) | 0 0 | |

Table-2 gives the number and percentage of inhabited villages in specified population size ranges with the related population for each C.D. Block in 2011 Census. The total number of inhabited village in Imphal East district are 191 amongst which Imphal East – I has the highest number of inhabited villages 88 followed by Imphal East –II 53 and Jiribam 50. In the population range of less than 200, Jiribam has the highest number of villages 11 (22 per cent). whereas Imphal East -I and Imphal East-II have 7 villages each with percentage of 8 and 13 per cent respectively. In the range of 200-499, again Jiribam has the highest number of villages 10 (20 per cent) followed by Imphal East –I - I 7 (8 per

cent) and Imphal East –II with 3 villages (6 per cent). In the population ranges of 500-999 and 1000-1999, Imphal East – I with 23 villages (26 per cent) and 29 villages (33 per cent) has the highest number of villages as compared to Imphal East – II which has lowest number of villages of 8 (15 per cent) and 11 (21 per cent) respectively. In the population range of 2000-4999, Imphal East – I and Imphal East -II have 22 and 20 villages respectively with percentage of 25 and 38 per cent. has the highest number of villages 2 (4 per cent).In the range 5000-9999, Imphal East – II has 4 villages (8 per cent) whereas Jiribam and Imphal East-I have no village of this population size.

| | | District imphar East |
|--------|---|--|
| able 3 | : New towns, de-not | ified, declassified and merged town in 2011 census |
| | | |
| (i) | Statutory town | Nil |
| (ii) | Census town | Lairikyengbam Leikai, Laipham Siphai,Khurai Sajor Leikai, |
| | | Heingang, Luwangsangbam, Kshetrigao, Chingangbam Leikai |
| | | Thongju,Kiyamgei. |
| | | Nil |
| (i) | Statutory town of 20 | 01 census denotified and also did not satisfy the criteria to be treated as |
| | census town. | |
| | | Nil |
| (ii) | Statutory towns of 20 | 001 census denotified but identified as census towns based on demographic |
| | and economic criteria | |
| | | Nil |
| (iii) | Census towns of 200 | 1 census are notified as statutory town in 2011 census. |
| | | Nil |
| ed | | Nil |
| rged v | with other town(s). | |
| - | | Nil |
| | (i) (ii) (i) (ii) (iii) ed | (i) Statutory town (ii) Census town (i) Statutory town of 20 census town. (ii) Statutory towns of 24 and economic criteria (iii) Census towns of 200 |

District Imphal East

*Declssified means the census towns of 2001 census which failed to satisfy the demographic and economic criteria.

Table 3 highlights new towns, de-notified, declassified and merged town in 2011 census. No new statutory town either created or declassified and merged with other towns in Imphal East District during 2011 census. But some census

| Table 4: Sex ratio of state and district, 1901-2011 | | | | | | |
|---|-------|--------|-------|-------|---------|-------|
| Census Year | | Manipu | ır | In | nphal E | ast |
| | Total | Rural | Urban | Total | Rural | Urban |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1901 | 1,037 | 1,038 | 1,036 | - | - | - |
| 1911 | 1,029 | 1,023 | 1,051 | - | - | - |
| 1921 | 1,041 | 1,029 | 1,091 | - | - | - |
| 1931 | 1,065 | 1,048 | 1,137 | - | - | - |
| 1941 | 1,055 | 1,044 | 1,102 | - | - | - |
| 1951 | 1,036 | 1,039 | 633 | 1,033 | 1,033 | - |
| 1961 | 1,015 | 1,018 | 985 | 1,018 | 1,010 | 1072 |
| 1971 | 980 | 980 | 980 | 990 | 986 | 1014 |
| 1981 | 971 | 971 | 969 | 981 | 990 | 947 |
| 1991 | 958 | 951 | 975 | 966 | 969 | 955 |
| 2001 | 974 | 963 | 1,009 | 991 | 978 | 1,024 |
| 2011 | 985 | 968 | 1,026 | 1,017 | 995 | 1,051 |

town namely Leirikyengbam Leikai, Lipham Siphai, Khurai Sajor Leikai,Heingang, Luwangsangbam, Kshetrigao, Chingangbam Leikai, Thongju and Kiyamngei are added during 2011 census.

Table 4 shows the sex ratio of the state and district during 1901-2011 censuses.Number of females per thousand males is called sex ratio in census. The sex ratio of Manipur in favour of females has been recorded during census years of 1931 to 1961 highest with 1065 in 1931 census and lowest 1015 in 1961 census. Similarly, in Imphal East district sex ratio in favour of females can be seen in the census years 1951 and 1961 at 1033 and 1018 respectively. Thereafter, there is a continous decline in sex ratio in favour of males from 1971 onwards at the state and district level. The position of sex ratio is somewhat improved during 2011 census with 985 for the state whereas imphal East district recorded sex ratio of 1017 in favour of females.

| | Table 5. Sex ratio by Sub-district, 2011 | | | | | | |
|--------|--|-----------|-------|-------|--|--|--|
| Sr.No. | Name of Sub-district | Sex ratio | | | | | |
| | | Total | Rural | Urban | | | |
| 1 | 2 | 3 | 4 | 5 | | | |
| 1 | 01883-Jiribam | 945 | 950 | 920 | | | |
| 2 | 01884-Sawombung | 1007 | 1009 | 961 | | | |
| 3 | 01885-Porompat | 1037 | 989 | 1062 | | | |
| 4 | 01886-Keirao Bitra | 1011 | 1009 | 1026 | | | |
| | District: 278-Imphal East | 1017 | 995 | 1051 | | | |

Table 5. Sex ratio by Sub-district 2011

Table-5 highlights the sex ratio by sub-division in 2011 census. The sex ratio of the district is 1017

| Table 6: | Sex ratio | by CD | Blocks, 2011 |
|----------|-----------|-------|--------------|
|----------|-----------|-------|--------------|

| | U U | , |
|--------|---------------------|-----------|
| Sr.No. | Name of CD block | Sex ratio |
| 1 | 2 | 3 |
| - | - | |
| 1 | 0028-Jiribam | 950 |
| 2 | 0029-Imphal East-I | 987 |
| 3 | 0030-Imphal East-II | 1020 |
| | Total | 995 |

females per 1000 males and it is 995 and 1051 for rural and urban areas of the district. The sex ratio in favour of females is recorded in Porompat subdivision 1037 followed by Keirao-Bitra 1011, Sawombung 1007 whereas Jiribam has recorded the least sex ratio of 945 in favour of males. In the rural areas, two sub –divisions namely Sawombung and Keirao Bitera have the same sex ratio of 1009 each whereas Jiribam nad Porompat have sex ratio of 950 and 989 respectively. In the urban areas, Porompat has the highest sex ratio of 1062 whereas Jiribam recorded the least sex ratio of 920.

Table 6- Presesnts sex ratio by CD Blocks of the district namely Jiribam, Imphal East – I and Imphal East – II. Among the CD Blocks, Imphal East – II has recorded the highest sex ratio of 1020 in favour of females whereas Imphal East – I with 987 and Jiribam 950 have recorded sex ratio in favour of males.

| Range of sex ratio for villages | Number of inhabited villages | Percentage of villages in each range | Population 2011 | Percentage distribution of population |
|------------------------------------|------------------------------|---|-----------------|---------------------------------------|
| 1 | 2 | 3 | 4 | 5 |
| Less than 700 | 6 | 3.14 | 6930 | 2.54 |
| 700 - 749 | 1 | 0.52 | 123 | 0.05 |
| 750 - 799 | 4 | 2.09 | 1537 | 0.56 |
| 800 - 849 | 5 | 2.62 | 674 | 0.25 |
| 850 - 899 | 9 | 4.71 | 7413 | 2.72 |
| 900 - 949 | 20 | 10.47 | 12828 | 4.70 |
| 950 - 999 | 38 | 19.90 | 58211 | 21.33 |
| 1000 - 1099 | 96 | 50.26 | 175237 | 64.21 |
| 1100+ | 12 | 6.28 | 9953 | 3.65 |
| District: Imphal East | 191 | 100 | 272906 | 100 |

Sex ratio District (Rural):995

Table – 7 displays the sex ratio by ranges of rural population of the district for 2011 Census. The district has 191 villages with rural population of 272906. The highest numbers of villages 96 (50.26 per cent) with population of 175237 (64.21 per cent) fall in the sex ratio range of 1000-1099 followed by 12 (6.28 per cent) with population of 9953 (3.65 per

cent) with sex ratio of 1100 + are in sex ratio favourable to females. The sex ratio range of 950-999 comprises of 38 villages(19.90 per cent) with population of 58211 (21.33 per cent) can be gauged as favourable to both the sexes. The over all sex ratio for the rural population of the district is 995 which can be termed as good sex ratio.

| Table 8: Sex ratio of towns, 2011 | Table | 8: | Sex | ratio | of | towns, | 2011 |
|-----------------------------------|-------|----|-----|-------|----|--------|------|
|-----------------------------------|-------|----|-----|-------|----|--------|------|

| Sr.No. | Name of town | Urban status of town | Sex ratio |
|--------|---------------------------------------|-------------------------|-----------|
| | | | |
| 1 | 2 | 3 | 4 |
| 1 | 801493-Jiribam (M Cl) | (M Cl) | 920 |
| 2 | 801494-Lamlai (NP) | (NP) | 961 |
| 3 | 801487-Imphal (MCI + OG) (Minor part) | (MCI + OG) (Minor part) | 1062 |
| 4 | 270312-Porompat (CT) | (CT) | 1081 |
| 5 | 270313-Torban (Kshetri Leikai) (CT) | (CT) | 1076 |
| 6 | 270314-Khongman (CT) | (CT) | 1092 |

| 270315-Luwangsangbam (CT) | (CT) | 1063 |
|---|--|--|
| 270316-Heingang (CT) | (CT) | 1010 |
| 270317-Lairikyengbam Leikai (CT) | (CT) | 1096 |
| 270318-Laipham Siphai (CT) | (CT) | 1034 |
| 270319-Khurai Sajor Leikai (CT) | (CT) | 1079 |
| 270320-Chingangbam Leikai (CT) | (CT) | 1062 |
| 270321-Kshetrigao (CT) | (CT) | 1071 |
| 270322-Thongju (CT) | (CT) | 1057 |
| 270323-Kiyamgei (CT) | (CT) | 1030 |
| 801476-Lilong (Thoubal) (NP) (Minor part) | (NP) (Minor part) | 1006 |
| 801495-Andro (NP) | (NP) | 1030 |
| Sex ratio (Urban) district: | | 1051 |
| | 270316-Heingang (CT) 270317-Lairikyengbam Leikai (CT) 270318-Laipham Siphai (CT) 270319-Khurai Sajor Leikai (CT) 270320-Chingangbam Leikai (CT) 270321-Kshetrigao (CT) 270322-Thongju (CT) 270323-Kiyamgei (CT) 801476-Lilong (Thoubal) (NP) (Minor part) 801495-Andro (NP) | 270316-Heingang (CT) (CT) 270317-Lairikyengbam Leikai (CT) (CT) 270318-Laipham Siphai (CT) (CT) 270319-Khurai Sajor Leikai (CT) (CT) 270320-Chingangbam Leikai (CT) (CT) 270321-Kshetrigao (CT) (CT) 270322-Thongju (CT) (CT) 270323-Kiyamgei (CT) (CT) 801476-Lilong (Thoubal) (NP) (Minor part) (NP) (Minor part) 801495-Andro (NP) (NP) |

Table – 8 reflects the sex ratio of town in 2011 census. In the district, there are two Municipal Councils Jiribam and Imphal, three Nagar Panchayats Lamlai, Lilong and Andro, thirteen Census town (CT) Porompat, Torban (Kshetri Leikai), Khongman, Luwangsangbam, Heingang, Leirikyengbam Leikai, Laipham Siphai, Khurai Sajor Leikai, Chingangbam Leikai, Kshetrigao, Thongju and Kiyamgei. Among the towns, Leirikyengbam Leiaki has recorded the highest sex ratio of 1092 closely followed by Porompat CT at 1081 whereas Jiribam MCl has the least sex ratio of 920. All the town except Jiribam MCl (920) and Lamlai NP (961) have the sex ratio of above 1000 which is favourable to females. The over all sex ratio recorded for the uraban population of the disrtict is 1051 which is also favouable to females sex.

| Sr.No. | Name of Sub-district | Total/ | | Total population in 0-6 age group | | | |
|--------|---------------------------|--------|---------|-----------------------------------|---------|-----------|--|
| | | Rural/ | | | | age group | |
| | | Urban | Persons | Males | Females | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| 1 | 01883-Jiribam | Total | 7158 | 3642 | 3516 | 965 | |
| | | Rural | 6404 | 3248 | 3156 | 972 | |
| | | Urban | 754 | 394 | 360 | 914 | |
| 2 | 01884-Sawombung | Total | 11774 | 6112 | 5662 | 926 | |
| | | Rural | 11155 | 5771 | 5384 | 933 | |
| | | Urban | 619 | 341 | 278 | 815 | |
| 3 | 01885-Porompat | Total | 29426 | 15096 | 14330 | 949 | |
| | | Rural | 10641 | 5502 | 5139 | 934 | |
| | | Urban | 18785 | 9594 | 9191 | 958 | |
| 4 | 01886-Keirao Bitra | Total | 11578 | 6001 | 5577 | 929 | |
| | | Rural | 10124 | 5263 | 4861 | 924 | |
| | | Urban | 1454 | 738 | 716 | 970 | |
| | District: 278-Imphal East | Total | 59936 | 30851 | 29085 | 943 | |
| | | Rural | 38324 | 19784 | 18540 | 937 | |
| | | Urban | 21612 | 11067 | 10545 | 953 | |

Table 9: Sex ratio of population in the age group 0-6 for Sub-district, 2011

Table 9 indicates sex ratio of population in the age group 0-6 for district and sub-division in 2011 census. In the age group 0-6, the total population of the district is 59936 of which 30851 are males and 29085 are females and it gives a sex ratio of 943 comprising of 937 for rural and 953 for urban areas of the district. At the Sub-division level, Jiribam has the highest sex ratio of 965 followed by at a distance by Porompat with 949 whereas least sex ratio of 926 has been observed in Sawombung.

In rural areas, Jiribam with sex ratio of 972 occupy first place followed by Porompat at 934. Keirao Bitra has recorded the highest sex ratio of 970 for urban areas followed by porompat with958 whereas least sex ratio of 815 has been recorded in Sawombung. It can be seen that Jiribam and Porompat sub-division have recorded sex ratio of 965 and 949 above the district average sex ratio of 943 whereas Keirao Bitra 929 and Sawombung with 926 have sex ratio below the district average.

| Sr.No. | Name of CD Block | Total pop | Sex ratio for 0-6 age group | | |
|--------|---------------------|-----------|--------------------------------|---------|-----|
| | | Persons | Males | Females | |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 0028-Jiribam | 6404 | 3248 | 3156 | 972 |
| 2 | 0029-Imphal East-I | 17101 | 8845 | 8256 | 933 |
| 3 | 0030-Imphal East-II | 14819 | 7691 | 7128 | 927 |
| | Total | 38324 | 19784 | 18540 | 937 |

 Table 10: Sex ratio of population in the age group 0-6 for CD Blocks, 2011

Table 10 shows the sex ratio of population in the age group 0-6 for CD Blocks in Census 2011. The district recorded sex ratio of 937 females per 1000 males in the age group of 0-6. Amongst the three

CD Blocks namely Jiribam, Imphal East – I and Imphal East – II . Jiribam has the highest sex ratio of 972. Imphal East – I and Imphal East – II have the sex ratio of 933 and 927 respectively.

| Range of sex ratio for villages | Number of inhabited villages | Percentage distribution of villages | Population 2011 | Percentage distribution of population |
|------------------------------------|------------------------------|--|-----------------|---|
| 1 | 2 | 3 | 4 | 5 |
| Less than 700 | 15 | 7.85 | 486 | 1.27 |
| 700 - 749 | 12 | 6.28 | 1182 | 3.08 |
| 750 - 799 | 13 | 6.81 | 2990 | 7.80 |
| 800 - 849 | 16 | 8.38 | 2701 | 7.05 |
| 850 - 899 | 28 | 14.66 | 8104 | 21.15 |
| 900 - 949 | 19 | 9.95 | 6092 | 15.90 |
| 950 - 999 | 15 | 7.85 | 3655 | 9.54 |
| 1000 - 1099 | 40 | 20.94 | 8428 | 21.99 |
| 1100+ | 33 | 17.28 | 4686 | 12.23 |
| District: Imphal East (278) | 191 | 100 | 38324 | 100 |

 Table 11: Sex ratio of rural population in the age group 0-6 by ranges, 2011

Sex ratio District (Rural):937

Table 11 depict sex ratio of rural population in the age group 0-6 as per 2011 census. The total rural population in the age group recorded in 2011 census is 38324 and over all sex ratio is 937 females per thousand males. The highest numbers of 40 villages(20.94 per cent) with the population of 8428 (21.99 per cent) and 33 villages (17.28 per cent) with population of 4686 (12.23 per cent) has recorded sex ratio in the sex ratio range of 1000-1099 and 1100+ which is favourablt to females. There are 34 villages (17.80 per cent) with population of 9747(24.54 per cent) in the sex ratio range of 900-949 and 950-999 respectively which can be attributed as sex ratio favaourable to both sexes. In the sex ratio range of 850-899 there are 28 (14.66 per cent)villages with the population of 8104(21.15 per cent) which can be termed as adverse sex ratio to females.

| Table 12. Sex ratio of population in the age group 0-0 of towns, 2011 | | | | | | | |
|---|---|---|---|---|--|--|--|
| Name of town | Urban status of town | Total po | Total population in 0-6 age | | Sex ratio | | |
| | | | group | | for 0-6 age | | |
| | | Persons | Males | Females | group | | |
| 2 | 3 | 4 | 5 | 6 | 7 | | |
| 801493-Jiribam (M Cl) | (M Cl) | 754 | 394 | 360 | 914 | | |
| 801494-Lamlai (NP) | (NP) | 619 | 341 | 278 | 815 | | |
| 801487-Imphal (MCI + OG) (Minor part) | (MCI + OG) (Minor part) | 9386 | 4813 | 4573 | 950 | | |
| 270312-Porompat (CT) | (CT) | 767 | 380 | 387 | 1018 | | |
| 270313-Torban (Kshetri Leikai) (CT) | (CT) | 633 | 335 | 298 | 890 | | |
| 270314-Khongman (CT) | (CT) | 681 | 335 | 346 | 1033 | | |
| 270315-Luwangsangbam (CT) | (CT) | 396 | 210 | 186 | 886 | | |
| 270316-Heingang (CT) | (CT) | 726 | 375 | 351 | 936 | | |
| 270317-Lairikyengbam Leikai (CT) | (CT) | 522 | 265 | 257 | 970 | | |
| | Name of town 2 801493-Jiribam (M Cl) 801494-Lamlai (NP) 801487-Imphal (MCI + OG) (Minor part) 270312-Porompat (CT) 270313-Torban (Kshetri Leikai) (CT) 270314-Khongman (CT) 270315-Luwangsangbam (CT) 270316-Heingang (CT) | Name of townUrban status of town23801493-Jiribam (M Cl)(M Cl)801494-Lamlai (NP)(NP)801487-Imphal (MCI + OG) (Minor part)(MCI + OG) (Minor part)270312-Porompat (CT)(CT)270313-Torban (Kshetri Leikai) (CT)(CT)270314-Khongman (CT)(CT)270315-Luwangsangbam (CT)(CT)270316-Heingang (CT)(CT) | Name of town Urban status of town Total point 2 3 4 801493-Jiribam (M Cl) (M Cl) 754 801494-Lamlai (NP) (M Cl) 754 801487-Imphal (MCI + OG) (Minor part) (MCI + OG) (Minor part) 9386 270312-Porompat (CT) (CT) 767 270313-Torban (Kshetri Leikai) (CT) (CT) 633 270314-Khongman (CT) (CT) 681 270315-Luwangsangbam (CT) (CT) 396 270316-Heingang (CT) (CT) 726 | Name of town Urban status of town Total population in group 2 3 4 5 801493-Jiribam (M Cl) (M Cl) 754 394 801494-Lamlai (NP) (NP) 619 341 801487-Imphal (MCI + OG) (Minor part) (MCI + OG) (Minor part) 9386 4813 270312-Porompat (CT) (CT) 767 380 270313-Torban (Kshetri Leikai) (CT) (CT) 633 335 270314-Khongman (CT) (CT) 681 335 270315-Luwangsangbam (CT) (CT) 396 210 270316-Heingang (CT) (CT) 726 375 | Name of town Urban status of town Total population in 0-6 age group 2 3 4 5 6 801493-Jiribam (M Cl) (M Cl) 754 394 360 801493-Jiribam (M Cl) (M Cl) 754 394 360 801494-Lamlai (NP) (NP) 619 341 278 801487-Imphal (MCI + OG) (Minor part) (MCI + OG) (Minor part) 9386 4813 4573 270312-Porompat (CT) (CT) 767 380 387 270313-Torban (Kshetri Leikai) (CT) (CT) 633 335 298 270314-Khongman (CT) (CT) 681 335 346 270315-Luwangsangbam (CT) (CT) 396 210 186 270316-Heingang (CT) (CT) 726 375 351 | | |

Table 12: Sex ratio of population in the age group 0-6 of towns, 2011

| 10 | 270318-Laipham Siphai (CT) | (CT) | 549 | 275 | 274 | 996 |
|----|--|--------------------|-------|-------|-------|------|
| 11 | 270319-Khurai Sajor Leikai (CT) | (CT) | 957 | 457 | 500 | 1094 |
| 12 | 270320-Chingangbam Leikai (CT) | (CT) | 585 | 310 | 275 | 887 |
| 13 | 270321-Kshetrigao (CT) | (CT) | 1541 | 787 | 754 | 958 |
| 14 | 270322-Thongju (CT) | (CT) | 1270 | 655 | 615 | 939 |
| 15 | 270323-Kiyamgei (CT) | (CT) | 772 | 397 | 375 | 945 |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | (NP) (Minor part) | 281 | 142 | 139 | 979 |
| 17 | 801495-Andro (NP) | (NP) | 1173 | 596 | 577 | 968 |
| | District (Urban): 278-Imphal East | | 21612 | 11067 | 10545 | 953 |

Table 12 gives the sex ratio of population in age group 0-6 in towns of the district recorded in 2011 census. In this age group, the total urban population of the district is 21612 of which 11067 are males and 10545 are females and it gives a sex ratio of 953 females per 1000 males. Among the towns, Khurai Sajor Leikai (CT) have the highest sex ratio of 1094

followed by Khongman (CT) 1033 and Porompat (CT) 1018. Three towns namely Lamlai NP 915, Luwangsangbam (CT) 886 and Chingangbam Leikai 887 have the sex ratio below 900. There are 9 towns which have recorded sex ratio below the district average sex ratio of 953 whereas 8 have sex ratio above the district average.

| - | | · · | <u> </u> | | | nes population in | , |
|-----|--------------------|--------|----------|------------|------------|-------------------|---------------------|
| Sr. | Name of Sub- | Total/ | Total | Total | Total | Percentage of | Percentage of |
| No. | District | Rural/ | popu- | scheduled | scheduled | scheduled castes | scheduled tribes |
| | | Urban | lation | castes | tribes | population to | population to total |
| | | | | population | population | total population | population |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | 01883-Jiribam | Total | 43838 | 7425 | 5490 | 16.94 | 12.52 |
| | | Rural | 36495 | 7243 | 4178 | 19.85 | 11.45 |
| | | Urban | 7343 | 182 | 1312 | 2.48 | 17.87 |
| 2 | 01884-Sawombung | Total | 86162 | 230 | 3870 | 0.27 | 4.49 |
| | | Rural | 81561 | 230 | 3870 | 0.28 | 4.74 |
| | | Urban | 4601 | 0 | 0 | 0 | 0 |
| 3 | 01885-Porompat | Total | 244089 | 315 | 17277 | 0.13 | 7.08 |
| | | Rural | 83582 | 105 | 1587 | 0.13 | 1.9 |
| | | Urban | 160507 | 210 | 15690 | 0.13 | 9.78 |
| 4 | 01886-Keirao Bitra | Total | 82024 | 7869 | 1020 | 9.59 | 1.24 |
| | | Rural | 71268 | 237 | 966 | 0.33 | 1.36 |
| | | Urban | 10756 | 7632 | 54 | 70.96 | 0.5 |
| | 278-Imphal East | Total | 456113 | 15839 | 27657 | 3.47 | 6.06 |
| | | Rural | 272906 | 7815 | 10601 | 2.86 | 3.88 |
| | | Urban | 183207 | 8024 | 17056 | 4.38 | 9.31 |

Table 13: Number and percentage of scheduled castes and scheduled tribes population in Sub-districts, 2011

Table 13 highlights the number and percentage of scheduled castes and scheduled tribes population in sub-district of the district in 2011 census. The total population population of the district is 456113 of which 15839 (3.47 per cent) are scheduled castes and 27657 (6.06 per cent) are scheduled tribes. Out of the total scheduled castes, 7815 (2.86 per cent) are inhabited in rural areas and 8024 (4.38 per cent) are residing in urban areas. Likewise, the number of scheduled tribes inhabited in rural areas are 10601 (3.88 per cent) and in urban areas it is 17056 (9.31 per cent). For schedule castes, the highest distribution is in Keirao Bitra sub-division 7869 (9.59 per cent) out of which 237(0.33per cent) are in urban areas and 7632(70.96 per cent) are residing in rural areas whereas Sawombung has the least distribution of 230 (0.27 per cent) in rural whereas it is nil in urban areas. For scheduled tribes, Porompat 17277 (7.08 per cent) has the highest numbers and percentage of Scheduled tribes population followed by Jiribam 5490(12.52 per cent), Sawombung 3870 (4.49 per cent) and Keirao Bitra 1020 (1.24 per cent).

| | - | - | | | | |
|--------|---------------------|------------|------------|------------|---------------------|---------------------|
| Sr.No. | Name of CD Block | Total | Total | Total | Percentage of | Percentage of |
| | | population | scheduled | scheduled | scheduled castes | scheduled tribes |
| | | | castes | tribes | population to total | population to total |
| | | | population | population | population | population |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 0028-Jiribam | 36495 | 7243 | 4178 | 19.85 | 11.45 |
| 2 | 0029-Imphal East-I | 127563 | 335 | 4867 | 0.26 | 3.82 |
| 3 | 0030-Imphal East-II | 108848 | 237 | 1556 | 0.22 | 1.43 |
| | Total | 272906 | 7815 | 10601 | 2.86 | 3.88 |
| | | | | | | |

Table 14 gives the distribution of scheduled castes and scheduled tribes (rural) population in each of the three CD block of the district recorded in 2011 census. The total rural population of all the three CD blocks of the district is 272906 out of which 7815 (2.86 per cent) are scheduled castes and 10601(3.88 per cent) are scheduled tribes. Amongst the CD

blocks, 7243 (19.85 per cent) scheduled castes are distributed in Jiribam, 335 (0.26 per cent) in Imphal East – I and 237 (0.22 per cent) in Imphal East – II . For scheduled tribes, Imphal East – I has the highest population 4867 (3.82 per cent) followed by Jiribam with 4178 (11.45 per cent) and Imphal East – II with 1556 (1.43 per cent).

| Percentage range of scheduled castes population to total population | Number of villages | Percentage | Scheduled castes population | Percentage |
|--|--------------------|------------|-----------------------------|------------|
| | villages | | population | |
| 1 | 2 | 3 | 4 | 5 |
| NIL | 157 | 82.20 | 0 | 0.00 |
| Less than 5 | 9 | 4.71 | 79 | 1.01 |
| 5 - 10 | 4 | 2.09 | 290 | 3.71 |
| 11 - 20 | 3 | 1.57 | 570 | 7.29 |
| 21 - 30 | 0 | 0.00 | 0 | 0.00 |
| 31 - 40 | 1 | 0.52 | 385 | 4.93 |
| 41 - 50 | 4 | 2.09 | 1174 | 15.02 |
| 51 - 75 | 3 | 1.57 | 821 | 10.51 |
| 76 and above | 10 | 5.24 | 4496 | 57.53 |
| District: Imphal East(278) | 191 | 100.00 | 7815 | 100.00 |

| Table 15: Proportion of scheduled castes | population to total population in villages, 2011 |
|--|--|
| | |

Table 15 provide village-wise proportion of scheduled castes population in ranges for 2011 census. Out of the total 191 inhabited villages, there is no scheduled castes population in 157 villages of the district. The highest distribution of Scheduled castes population is in 10 villages(5.24 per cent) having 4496 (57.53 per cent) population is in the range of 76 and above. Whereas 9 villages(4.71 per cent) with population of 79 (1.01 per cent) fall in the percentage range of less than 5.In other percentage population ranges the population of Scheduled castes is almost negligible.

| Percentage range of scheduled tribes population to total population | Number of villages | Percentage Scheduled tribes Percenta population | | |
|---|-----------------------|--|-------|--------|
| 1 | 2 | 3 | 4 | 5 |
| NIL | 103 | 53.93 | 0 | 0.00 |
| Less than 5 | 54 | 28.27 | 830 | 7.83 |
| 5 - 10 | 5 | 2.62 | 467 | 4.41 |
| 11 - 20 | 9 | 4.71 | 2169 | 20.46 |
| 21 - 30 | 5 | 2.62 | 1301 | 12.27 |
| 31 - 40 | 2 | 1.05 | 207 | 1.95 |
| 41 - 50 | 2 | 1.05 | 784 | 7.40 |
| 51 - 75 | 3 | 1.57 | 2425 | 22.88 |
| 76 and above | 8 | 4.19 | 2418 | 22.81 |
| District: Imphal East(278) | 191 | 100.00 | 10601 | 100.00 |

Table 16 depicts proportion of scheduled tribes population to total population by percentage ranges of 2011 census.There are 103(53.93 per cent) villages where no Scheduled tribes population has been recorded in 2011 census.The highest number of villages 54 (28.27 per cent) have only 830 persons belonging to Scheduled tribes population with percentage share of 7.83 per cent in the percentage range of less than 5 only. The highest concentration of Scheduled Tribes population has been recorded in 8 villages (4.19 per cent) with scheduled tribes population of 2418(22.81 per cent) in the percentage range of 76 and above. In the percentage range of 51-75 there are only 3 villages (1.57 per cent) with population of 2425 (22.88 per cent).

| Sr. | Name of town | Total | Total | Total | Percentage of | Percentage of |
|-----|---|--------|------------|------------|---------------|---------------|
| No. | | Popu- | scheduled | scheduled | scheduled | scheduled |
| | | lation | castes | tribes | castes | tribes |
| | | | population | population | population to | population to |
| | | | | | total | total |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 801493-Jiribam (M Cl) | 7343 | 182 | 1312 | 2.48 | 17.87 |
| 2 | 801494-Lamlai (NP) | 4601 | 0 | 0 | 0 | 0 |
| 3 | 801487-Imphal (MCI + OG) (Minor part) | 83737 | 197 | 13155 | 0.24 | 15.71 |
| 4 | 270312-Porompat (CT) | 6191 | 6 | 17 | 0.1 | 0.27 |
| 5 | 270313-Torban (Kshetri Leikai) (CT) | 5459 | 3 | 11 | 0.05 | 0.2 |
| 6 | 270314-Khongman (CT) | 6096 | 0 | 0 | 0 | 0 |
| 7 | 270315-Luwangsangbam (CT) | 3458 | 4 | 392 | 0.12 | 11.34 |
| 8 | 270316-Heingang (CT) | 6115 | 0 | 0 | 0 | 0 |
| 9 | 270317-Lairikyengbam Leikai (CT) | 4586 | 0 | 6 | 0 | 0.13 |
| 10 | 270318-Laipham Siphai (CT) | 5268 | 0 | 2098 | 0 | 39.83 |
| 11 | 270319-Khurai Sajor Leikai (CT) | 7987 | 0 | 11 | 0 | 0.14 |
| 12 | 270320-Chingangbam Leikai (CT) | 4904 | 0 | 0 | 0 | 0 |
| 13 | 270321-Kshetrigao (CT) | 10534 | 0 | 0 | 0 | 0 |
| 14 | 270322-Thongju (CT) | 10836 | 0 | 0 | 0 | 0 |
| 15 | 270323-Kiyamgei (CT) | 5336 | 0 | 0 | 0 | 0 |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | 2012 | 0 | 0 | 0 | 0 |
| 17 | 801495-Andro (NP) | 8744 | 7632 | 54 | 87.28 | 0.62 |
| | District (Urban) : 278-Imphal East | 183207 | 8024 | 17056 | 4.38 | 9.31 |

Table 17: Number and percentage of scheduled castes and scheduled tribes population in towns, 2011

Table 17 provides distribution of scheduled castes and scheduled tribes population with percentage in towns recorded in 2011 census. The district has 183207 total urban population of which 8024 are scheduled castes (4.38 per cent) and 17056 are scheduled tribes (9.31 per cent) Among the towns,.Andro(NP) has recorded highest numbers of Scheduled castes population of 7632 (87.28 per cent) whereas Laipham Siphai (CT) have

Table 18: Sex ratio among scheduled castes and scheduled tribes (rural) in CD Blocks, 2011

| Sr. | Name of C.D.block | Scheduled | Scheduled |
|-----|---------------------|------------|------------------|
| No. | | castes sex | tribes sex ratio |
| | | ratio | |
| 1 | 2 | 3 | 4 |
| 1 | 0028-Jiribam | 923 | 943 |
| 2 | 0029-Imphal East-I | 667 | 991 |
| 3 | 0030-Imphal East-II | 1079 | 1042 |
| | Total | 915 | 979 |

Table 18 highlights sex ratio among scheduled

highest numbers of scheduled tribes population of 2098 (39.83 per cent) .There is no scheduled castes and scheduled tribes population recorded in 2011 census in Lamlai (NP), Khongman (CT), Kshetrigao (CT), Thongju (CT), Kiyamngei (CT) and Lilong (Thoubal) (NP).A close look at the table indicate that there is no scheduled castes population in 10 towns whereas there are 8 towns having nil scheduled tribes population.

castes and scheduled tribes (rural) at CD Block level in 2011 Census.For the district, sex ratio of scheduled castes is 915 females per 1000 males which is less than the sex ratio of scheduled tribes 979 females per 1000 males. Among the CD blocks Imphal East –II has the highest sex ratio for both the scheduled castes (1079) and scheduled tribes (1042). Imphal East – I has the lowest sex ratio for scheduled castes (667). In contrast, Jiribam has the lowest sex ratio for scheduled tribes 943 females per thousand males.

| Sr.No. | Name of town | Scheduled castes sex ratio | Scheduled tribes sex ratio |
|--------|--|----------------------------|----------------------------|
| 1 | 2 | 3 | 4 |
| 1 | 801493-Jiribam (M Cl) | 896 | 964 |
| 2 | 801494-Lamlai (NP) | 0 | 0 |
| 3 | 801487-Imphal (MCI + OG) (Minor part) | 1239 | 1115 |
| 4 | 270312-Porompat (CT) | 2000 | 545 |
| 5 | 270313-Torban (Kshetri Leikai) (CT) | 500 | 1750 |
| 6 | 270314-Khongman (CT) | 0 | 0 |
| 7 | 270315-Luwangsangbam (CT) | 3000 | 1052 |
| 8 | 270316-Heingang (CT) | 0 | 0 |
| 9 | 270317-Lairikyengbam Leikai (CT) | 0 | 0 |
| 10 | 270318-Laipham Siphai (CT) | 0 | 1053 |
| 11 | 270319-Khurai Sajor Leikai (CT) | 0 | 833 |
| 12 | 270320-Chingangbam Leikai (CT) | 0 | 0 |
| 13 | 270321-Kshetrigao (CT) | 0 | 0 |
| 14 | 270322-Thongju (CT) | 0 | 0 |
| 15 | 270323-Kiyamgei (CT) | 0 | 0 |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | 0 | 0 |
| 17 | 801495-Andro (NP) | 1016 | 1348 |
| | District (Urban): 278-Imphal East | 1019 | 1094 |

Table 19: Sex ratio among scheduled castes and scheduled tribes in towns, 2011

Table 19 presents sex ratio among scheduled castes and scheduled tribes in towns of the district in 2011 Census. The urban sex ratio is 1019 females per 1000 males for scheduled castes and 1094 females per 1000 males for scheduled tribes for urban population of the district. Among the towns, Luwangsangbam (CT) has the highest sex ratio of 3000 for scheduled castes which is followed by Porompat (CT). Interestingly, 'Nil' sex ratio is recorded in Lamlai (NP), Khongman (CT), Heingang (CT), Lairikyengbam Leikai (CT), Laiphal Siphai (CT), Khurai Sajor Leikai (CT), Chingangbam Leikai (CT), Kshetrigao (CT), Thongju (CT), Kiyamgei (CT), Lilong (Thoubal)(NP), Andro (NP) as there is no scheduled castes population recorded in 2011 census. In respect of scheduled tribes, Torban (Khetri Leikai) (CT) has shown highest urban sex ratio of 1750 females per 1000 males and next comes Imphal East (MCl) with 1115 females per 1000 males. There are 9 towns where sex ratio for scheduled tribes population is nil having no scheduled tribes population.

| Sr. | Name of Sub- | Total/ | | Num | ber of liter | ates and ill | Number of literates and illiterates | | | | | | | |
|-----|---------------------|-----------------|---------|-------------|--------------|--------------|-------------------------------------|---------|---------|-------|---------|-----------------|--|--|
| No. | district | Rural/ Urban | Num | ber of lite | erates | Numl | Number of illiterates | | | | | male- female | | |
| | | Orban | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females | literacy | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | |
| 1 | 01883-Jiribam | Total | 27668 | 15639 | 12029 | 16170 | 6900 | 9270 | 75.43 | 82.76 | 67.64 | 15.12 | | |
| | | Rural | 21817 | 12413 | 9404 | 14678 | 6302 | 8376 | 72.5 | 80.25 | 64.31 | 15.94 | | |
| | | Urban | 5851 | 3226 | 2625 | 1492 | 598 | 894 | 88.8 | 94.05 | 83.1 | 10.95 | | |
| 2 | 01884- | Total | 58412 | 31363 | 27049 | 27750 | 11575 | 16175 | 78.52 | 85.17 | 72.01 | 13.16 | | |
| | Sawombung | Rural | 55068 | 29551 | 25517 | 26493 | 11041 | 15452 | 78.21 | 84.87 | 71.71 | 13.16 | | |
| | | Urban | 3344 | 1812 | 1532 | 1257 | 534 | 723 | 83.98 | 90.37 | 77.49 | 12.88 | | |
| 3 | 01885- | Total | 187792 | 97767 | 90025 | 56297 | 22071 | 34226 | 87.48 | 93.34 | 81.9 | 11.44 | | |
| | Porompat | Rural | 62618 | 33793 | 28825 | 20964 | 8220 | 12744 | 85.85 | 92.56 | 79.12 | 13.44 | | |
| | | Urban | 125174 | 63974 | 61200 | 35333 | 13851 | 21482 | 88.32 | 93.76 | 83.28 | 10.48 | | |
| 4 | 01886-Keirao | Total | 50792 | 28545 | 22247 | 31232 | 12234 | 18998 | 72.1 | 82.08 | 62.37 | 19.71 | | |
| | Bitra | Rural | 44378 | 25180 | 19198 | 26890 | 10289 | 16601 | 72.58 | 83.36 | 62.05 | 21.31 | | |
| | | Urban | 6414 | 3365 | 3049 | 4342 | 1945 | 2397 | 68.95 | 73.6 | 64.46 | 9.14 | | |
| | District: | Total | 324664 | 173314 | 151350 | 131449 | 52780 | 78669 | 81.95 | 88.77 | 75.32 | 13.45 | | |
| | Imphal East(278) | Rural | 183881 | 100937 | 82944 | 89025 | 35852 | 53173 | 78.39 | 86.27 | 70.54 | 15.73 | | |
| | 1.4.6.1.27.01 | Urban | 140783 | 72377 | 68406 | 42424 | 16928 | 25496 | 87.12 | 92.51 | 82.06 | 10.45 | | |

Table 20: Number of literates and illiterates, literacy rate by sex in sub-districts, 2011

Table 20 shows literacy rates in rural and urban areas by sex at sub-district level in 2011 census.A person aged 7 and above who can both read and write with understanding in any languages was taken as literate in census. In the district, 324664 persons (81.95 per cent) comprising of 173314(88.77 per cent) males and 151350 (75.32 per cent) females are literates registering a gap in male-female literacy rate by 13.45 per cent. The literacy rate for urban areas 87.12 per cent is higher than the rural areas 78.39 per cent. The literacy rate for males for rural areas is 86.27 per cent and females literacy rate is 70.54 per cent and have gap of about 15.73 per cent in male- female literacy rate. Amongst the sub-divisions, Porompat recorded the highest literacy rate in all cases that is 87.48 per cent for total, 93.34 for males and 81.9 per cent for females, followed by Sawombung with 78.52 for total, 85.17 for males and 72.01 per cent for females. The lowest literacy rate is recorded in Keirao Bitra with 72.1 per cent for total, 82.08 for males and 62.37 per cent for females. The urban literacy rate is the highest in Jiribam 88.8 per cent while the rural literacy rate is the highest in Porompat with 85.85 per cent. In contrast, Keirao Bitra has the lowest urban literacy rate of 68.95 per cent and the lowest rural literacy rate is recorded in Jiribam sub-division with 72.5 per cent. The highest gap in male - female literacy rate is recorded in Keirao Bitra 19.17 per cent followed by Jiribam 15.12 Sawombung 13.16 and Porompat 11.44 per cent.

Table 21: Number of literates and illiterates, literacy rate by sex in CD Blocks (rural), 2011

| Sr. | Name of CD Block | | Numbe | r of literate | s and illite | | L | iteracy ra | ate | Gap in | | |
|-----|---------------------|---------|--------------|---------------|--------------|-------------|---------|------------|-------|---------|------------------|--|
| No. | | Nun | ber of liter | rates | Numb | er of illit | erates | | | | | |
| | | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females | literacy rate | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| 1 | 0028-Jiribam | 21817 | 12413 | 9404 | 14678 | 6302 | 8376 | 72.5 | 80.25 | 64.31 | 15.94 | |
| 2 | 0029-Imphal East-I | 89182 | 48473 | 40709 | 38381 | 15711 | 22670 | 80.74 | 87.59 | 73.85 | 13.74 | |
| 3 | 0030-Imphal East-II | 72882 | 40051 | 32831 | 35966 | 13839 | 22127 | 77.51 | 86.69 | 68.64 | 18.05 | |
| | Total | 183881 | 100937 | 82944 | 89025 | 35852 | 53173 | 78.39 | 86.27 | 70.54 | 15.73 | |

Table 21 gives number of literates and illiterates with literacy rates by sex in each CD Blocks(rural) of the district in 2011 census. The total literacy rate recorded for the district rural poppulation is 78.39 per cent where males and females literacy rates is 86.27 and 70.54 per cent respectively. The gap in male -female literacy rate is 15.73 per cent. Among

the CD blocks, Imphal East – I has the highest literacy rate in total 80.74 per cent, males 87.59 and females 73.85 per cent.Imphal East - II literacy rate is 77.51 followed by at a distance by Jiribam with 72.5 per cent. The gap in male-female literacy rate is highest in Imphal East -II 18.05 per cent and next comes Jiribam 15.94 and Imphal East – I 13.74 per cent. Table 22: Distribution of villages by literacy rate range, 2011

| District: Imphal East(278) | 191 | | 272906 | | |
|----------------------------|--------------------|-----------------|------------|-----------------|--|
| 100 | 0 | 0.00 | 0 | 0.00 | |
| 91 - 99 | 18 | 9.42 | 27820 | 10.19 | |
| 81 - 90 | 74 | 38.74 | 110495 | 40.49 | |
| 71 - 80 | 46 | 24.08 | 63428 | 23.24 | |
| 61 - 70 | 28 | 14.66 | 50692 | 18.57 | |
| 51 - 60 | 15 | 7.85 | 13935 | 5.11 | |
| 41 - 50 | 8 | 4.19 | 6296 | 2.31 | |
| 31 - 40 | 1 | 0.52 | 210 | 0.08 | |
| 21 - 30 | 1 | 0.52 | 30 | 0.01 | |
| 11 - 20 | 0 | 0.00 | 0 | 0.00 | |
| 1 - 10 | 0 | 0.00 | 0 | 0.00 | |
| 0 | 0 | 0.00 | 0 | 0.00 | |
| 1 | 2 | 3 | 4 | 5 | |
| | | villages | | population | |
| villages | inhabited villages | distribution of | | distribution of | |
| Range of literacy rate for | Number of | Percentage | Population | Percentage | |

Table- 22 highlights the distribution of villages by literacy rate range by 2011 census. No village fall in the lowest literacy range of zero to 21-30 whereas there is only 1 village each in the literacy range of 21-30 and 31-40 having population of 30 and 210 persons respectively. In the highest literacy range of 91-99 there are 18 villages that constitutes 9.42 per cent of total villages having population of 27820 or 10.19 per cent. The highest number of villages 74(38.74 per cent) with population of 110495 (40.49 per cent) are recorded in the literacy range of 81-90 followed by 46(24.08 per cent) with population of 63428 (23.24 per cent) in the literacy rate range of 71-80.There is no village in the literacy range of 100 per cent.

| Sr. | Name of town | | Number | of literate | es and illit | terates | | Li | teracy r | ate | Gap in |
|-----|---|---------|-------------|-------------|--------------|------------|---------|---------|----------|---------|----------------------------|
| No. | | Numb | per of lite | rates | Numb | er of illi | terates | | | | male- |
| | | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females | female literacy rate |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 801493-Jiribam (M Cl) | 5851 | 3226 | 2625 | 1492 | 598 | 894 | 88.8 | 94.05 | 83.1 | 10.95 |
| 2 | 801494-Lamlai (NP) | 3344 | 1812 | 1532 | 1257 | 534 | 723 | 83.98 | 90.37 | 77.49 | 12.88 |
| 3 | 801487-Imphal (MCI + OG) (Minor part) | 65958 | 33425 | 32533 | 17779 | 7183 | 10596 | 88.71 | 93.38 | 84.38 | 9 |
| 4 | 270312-Porompat (CT) | 4817 | 2467 | 2350 | 1374 | 508 | 866 | 88.81 | 95.07 | 83.07 | 12 |
| 5 | 270313-Torban (Kshetri Leikai) (CT) | 4407 | 2221 | 2186 | 1052 | 408 | 644 | 91.32 | 96.82 | 86.33 | 10.49 |
| 6 | 270314-Khongman (CT) | 4969 | 2484 | 2485 | 1127 | 430 | 697 | 91.76 | 96.32 | 87.62 | 8.7 |
| 7 | 270315-Luwangsangbam (CT) | 2770 | 1423 | 1347 | 688 | 253 | 435 | 90.46 | 97.07 | 84.4 | 12.67 |
| 8 | 270316-Heingang (CT) | 4577 | 2441 | 2136 | 1538 | 601 | 937 | 84.93 | 91.53 | 78.47 | 13.06 |
| 9 | 270317-Lairikyengbam Leikai (CT) | 3707 | 1856 | 1851 | 879 | 332 | 547 | 91.22 | 96.52 | 86.45 | 10.07 |
| 10 | 270318-Laipham Siphai (CT) | 4392 | 2265 | 2127 | 876 | 325 | 551 | 93.07 | 97.84 | 88.48 | 9.36 |
| 11 | 270319-Khurai Sajor Leikai (CT) | 6403 | 3233 | 3170 | 1584 | 609 | 975 | 91.08 | 95.51 | 86.97 | 8.54 |
| 12 | 270320-Chingangbam Leikai (CT) | 3839 | 1925 | 1914 | 1065 | 453 | 612 | 88.89 | 93.09 | 85.03 | 8.06 |
| 13 | 270321-Kshetrigao (CT) | 7036 | 3764 | 3272 | 3498 | 1322 | 2176 | 78.24 | 87.56 | 69.71 | 17.85 |
| 14 | 270322-Thongju (CT) | 8518 | 4410 | 4108 | 2318 | 859 | 1459 | 89.04 | 95.58 | 82.96 | 12.62 |
| 15 | 270323-Kiyamgei (CT) | 3781 | 2060 | 1721 | 1555 | 568 | 987 | 82.84 | 92.34 | 73.77 | 18.57 |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | 1537 | 828 | 709 | 475 | 175 | 300 | 88.79 | 96.17 | 81.49 | 14.68 |
| 17 | 801495-Andro (NP) | 4877 | 2537 | 2340 | 3867 | 1770 | 2097 | 64.42 | 68.36 | 60.62 | 7.74 |
| | District (Urban): Imphal East(2 | 140783 | 72377 | 68406 | 42424 | 16928 | 25496 | 87.12 | 92.51 | 82.06 | 10.45 |

Table 23 depicts the literacy rate by sex in town in 2011 census. The literacy rate for total urban populaion of the district is 87.12 per cent comprising of 92.51 for males and 82.06 per cent for females recording a gap of 10.45 per cent in male-female literacy rate. In the district, there are only 2 municipalities of Imphal (MCl) which has the highest literate population of 65958 with literacy rate of 88.71 per cent and Jiribam (MCl) 5851 with 88.8 per cent literate population. It is

observed that amongst CT and NP, the highest literacy rate 88.71 has been recorded in Laipham Siphai (CT) in which percentage of males and females literates is 97.84 and 88.48 per cent where as the lowest literacy rate of 64.42 per cent comprsing of males 68.36 and females 60.62 per cent is recorded in Andro (NP). The highest gap in male-female literacy rate is recorded in Kiyamgei (CT) with 18.56 and the least 7.78 per cent in Andro (NP).

| | Table 24: Number of scheduled castes interates and initerates, interacy rate by sex in CD Blocks, 2011 | | | | | | | | | | | | |
|--------|--|---------|---|-------------|-------------|----------|---------|---------|----------|---------|---------------|--|--|
| Sr.No. | Name of CD Block | | Numbe | r of litera | tes and ill | iterates | | Li | teracy r | ate | Gap in male- | | |
| | | Numb | Number of literates Number of illiterates | | | | | female | | | | | |
| | | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females | literacy rate | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | |
| 1 | 0028-Jiribam | 4636 | 2554 | 2082 | 2607 | 1212 | 1395 | 76.7 | 81.08 | 71.94 | 9.14 | | |
| 2 | 0029-Imphal East-I | 250 | 164 | 86 | 85 | 37 | 48 | 83.33 | 88.65 | 74.78 | 13.87 | | |
| 3 | 0030-Imphal East-II | 119 | 56 | 63 | 118 | 58 | 60 | 60.71 | 65.12 | 57.27 | 7.85 | | |
| | Total | 5005 | 2774 | 2231 | 2810 | 1307 | 1503 | 76.53 | 81.09 | 71.53 | 9.56 | | |

Table 24 provides number of scheduled castes literates and illiterates and literacy rate by sex in CD blocks in 2011 census. For the district, total literacy rate of scheduled castes is 76.53 per cent comprising of males and females literacy rate of 81.09 per cent and 71.53 per cent respectively thereby giving a gap of 9.56 per cent in malefemale literacy rate. Amongst the CD blocks, Imphal East – I is in the lead with literacy rate

of 83.33 per cent comprising of males 88.65 and females 74.78 per cent followed by Jiribam 76.7 per cent, 81.08 males and 71.94 females whereas in Imphal East – II 60.71 per cent are literates in which 65.12 are males and 57.27 per cent are females. The gap in male-female literacy rate is lowest in Imphal East –II 7.85 per cent and the highest in Imphal East – I 13.87 per cent.

| Table 25: Distribution of v | illages by literacy rate ran | ge for scheduled castes | population (rural), 2011 |
|-----------------------------|------------------------------|-------------------------|--------------------------|
| | | | |

| Range of literacy rate for | Number of inhabited villages having | Percentage of villages | distribution | Scheduled castes population | Percentage distribution of population | |
|-------------------------------|-------------------------------------|---------------------------|--------------|-----------------------------|---|--|
| villages | Scheduled castes | | | | | |
| 1 | 2 | | 3 | 4 | 5 | |
| 0 | | 1 | 2.94 | 3 | 0.04 | |
| 1 - 10 | | 0 | 0.00 | 0 | 0.00 | |
| 11 - 20 | | 0 | 0.00 | 0 | 0.00 | |
| 21 - 30 | | 1 | 2.94 | 9 | 0.12 | |
| 31 - 40 | | 2 | 5.88 | 108 | 1.38 | |
| 41 - 50 | | 1 | 2.94 | 224 | 2.87 | |
| 51 - 60 | | 2 | 5.88 | 324 | 4.15 | |
| 61 - 70 | | 2 | 5.88 | 486 | 6.22 | |
| 71 - 80 | | 11 | 32.35 | 3979 | 50.91 | |
| 81 - 90 | | 6 | 17.65 | 1803 | 23.07 | |
| 91 - 99 | | 4 | 11.76 | 849 | 10.86 | |
| 100 | | 4 | 11.76 | 30 | 0.38 | |
| Total | | 34 | 100.00 | 7815 | 100.00 | |
| Scheduled castes | 5 76 | .53 | | | | |

The distribution of villages by literacy rate range for scheduled castes population (Rural) in the district in 2011 census are shown in Table 25.Out of 191 inhabited villages, the district has only 34 villages having scheduled castes population of 7815 persons. There is only one (1) village each in the literacy range of 0, 21-30 and 41-50 literates with population of 3, 9 and 224 persons respectively for each range.Maximum number of villages 11(32.35 per cent) with population of 3979 (50.91 per cent) fall in the literacy range of 71-80 followed by 6 villages in the literacy range of 81-90 per cent. In the highest literacy range of 91-99 and 100 there are 4 villages in each literacy range with population percentage of 11.04 per cent. The literacy rate recorded for the scheduled castes rural population of the district is 76.53 per cent.

| | Table 20. Number of scheduled castes metaces and miterates, netacy rate by sex in towns, 2011 | | | | | | | | | | | |
|-----|---|---------|------------|--------------|-----------------------|------------|---------|-------|----------|----------|--------|--|
| Sr. | Name of Town | | Numbe | r of literat | tes and ill | iterates | | Li | teracy r | ate | Gap in | |
| No. | | | | | | | | | | | male- | |
| | | Numb | er of lite | erates | Numb | er of illi | | | | | female | |
| | | Persons | Males | Females | Persons Males Females | | Persons | Males | Females | literacy | | |
| | | | | | | | | | | | rate | |
| | | | | | | | | | 1.0 | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| 1 | 801493-Jiribam (M Cl) | 126 | 69 | 57 | 56 | 27 | 29 | 78.26 | 80.23 | 76 | 4.23 | |
| 2 | 801487-Imphal (MCI + | 169 | 80 | 89 | 28 | 8 | 20 | 94.41 | 97.56 | 91.75 | 5.81 | |
| | OG) (Minor part) | | | | | | | | | | | |
| 3 | 270312-Porompat (CT) | 5 | 2 | 3 | 1 | 0 | 1 | 83.33 | 100 | 75 | 25 | |
| 4 | 270313-Torban (Kshetri | 2 | 1 | 1 | 1 | 1 | 0 | 100 | 100 | 100 | 0 | |
| · | Leikai) (CT) | - | - | | | | 0 | 100 | 100 | 100 | Ũ | |
| 5 | 270315-Luwangsangbam | 4 | 1 | 3 | 0 | 0 | 0 | 100 | 100 | 100 | 0 | |
| 5 | (CT) | - | 1 | 5 | 0 | 0 | 0 | 100 | 100 | 100 | 0 | |
| 6 | 801495-Andro (NP) | 4179 | 2192 | 1987 | 3453 | 1593 | 1860 | 63.31 | 67.12 | 59.58 | 7.54 | |
| | District: Imphal East (278) | 4485 | 2345 | 2140 | 3539 | 1629 | 1910 | 64.5 | 68.21 | 60.88 | 7.33 | |

Table 26: Number of scheduled castes literates and illiterates, literacy rate by sex in towns, 2011

Table 26 presents number of scheduled castes literates and illiterates and literacy rate by sex in towns of the district in 2011 census. The over all literacy rate for urban scheduled castes population is 64.5 per in comprising of 68.21 for males and 60.88 per cent for females with a gap of 7.33 per cent in male-female literacy rate.Amongst the towns, Torban (Kshetri Leikai) (CT) and Luwangsangbam (CT) has recorded cent per cent literacy rate for persons as well as for males and females scheduled castes

population.Among the two MCI,s of the district, Imphal (MCl) has considerably high literacy rate of 94.41 per cent consisting of 97.56 for males and 91.75 per cent for females. Andro (NP), where the majority of inhabitants are scheduled castes, has the lowest literacy rate of 63.31 in which males accounts for 67.12 and females 59.58 per cent respectively. Porompat (CT) has total litercy rate of 83.33 per cent, cent per cent for males and 75 per cent for females.

| Sr.No. | Name of CD Block | | Number of literates and illiterates | | | | | Li | iteracy 1 | rate | Gap in male- |
|--------|---------------------|---------|-------------------------------------|---------|---------|------------|---------|---------|-----------|---------|-----------------|
| | | Numb | er of lit | erates | Numb | er of illi | terates | | | | female literacy |
| | | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females | rate |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 0028-Jiribam | 2903 | 1580 | 1323 | 1275 | 570 | 705 | 82.99 | 87.53 | 78.15 | 9.38 |
| 2 | 0029-Imphal East-I | 3322 | 1777 | 1545 | 1545 | 667 | 878 | 77.35 | 83.54 | 71.26 | 12.28 |
| 3 | 0030-Imphal East-II | 993 | 531 | 462 | 563 | 231 | 332 | 70.93 | 78.09 | 64.17 | 13.92 |
| | Total | 7218 | 3888 | 3330 | 3383 | 1468 | 1915 | 78.52 | 84.3 | 72.69 | 11.61 |

Number and percentage of scheduled tribes literates and illiterates by sex at CD block level in 2011 census has been shown in table 27. At the district level, the total literacy rate recorded for scheduled tribes population residing in rural areas of the district is 78.52 per cent comprising of 84.3 and 72.69 for males and females respectively. The gap in male-female literacy rate is recorded at 11.61 per cent. Among the 3 CD blocks, Jiribam has recorded the highest literacy rate of 82.99 per cent where males account for 87.53 and females 78.15 per cent respectively. Imphal East-I has literacy rate of 77.35 followed by at a resonable distnace by Imphal East-II with 70.93 per cent.The least gap of 9.38 per cent in male-female literacy rate for scheduled tribes can be seen in Jiribam CD block and highest in Imphal-II with 13.92 per cent.

Table 28: Distribution of villages by literacy rate range for scheduled tribes population (rural), 2011

| Range of literacy rate for | Number of | Percentage | Scheduled tribes | Percentage |
|----------------------------|--------------------|-----------------|------------------|-----------------|
| villages | inhabited villages | distribution of | population | distribution of |
| | having Scheduled | villages | | population |
| | tribes | | | |
| 1 | 2 | 3 | 4 | 5 |
| 0 | 8 | 9.09 | 9 1 | 2 0.11 |
| | | | | |

| Literacy rate for District: | 78.52 | | | |
|-----------------------------|-------|--------|-------|--------|
| District: Imphal East(278) | 88 | 100.00 | 10601 | 100.00 |
| 100 | 24 | 27.27 | 144 | 1.36 |
| 91 - 99 | 8 | 9.09 | 1251 | 11.80 |
| 81 - 90 | 13 | 14.77 | 3405 | 32.12 |
| 71 - 80 | 14 | 15.91 | 3802 | 35.86 |
| 61 - 70 | 9 | 10.23 | 918 | 8.66 |
| 51 - 60 | 9 | 10.23 | 1018 | 9.60 |
| 41 - 50 | 1 | 1.14 | 41 | 0.39 |
| 31 - 40 | 1 | 1.14 | 4 | 0.04 |
| 21 - 30 | 0 | 0.00 | 0 | 0.00 |
| 11 - 20 | 1 | 1.14 | 6 | 0.06 |
| 1 - 10 | 0 | 0.00 | 0 | 0.00 |

Table 28 highlights the distribution of villages by literacy rate range for scheduled tribes population (rural), 2011 census.Out of the 191 inhabitants villages of the district only 88 villages have scheduled tribes population. There is no village that fall in the literacy range of 1-10 and 21-30 whereas there is only 1 village each in the literacy range of 11-20, 31-40 and

41-50 having 6, 4 and 41 persons belonging to scheduled tribes respectively.Number of villages 35(38.77 per cent) with population of 8458 (79.72 per cent) fall in the high literacy range of 71-80,81-90 and 91-99 whereas 24 villages(27.27 per cent) with 144(1.36 per cent) persons are distributed in the highest literacy range of 100 per cent.

| T-11-20. North and a lar | | 124 | |
|--------------------------|-------------------------------|------------------------------|-----------------------|
| Table 29: Number and p | percentage of scheduled tribe | e interates and initerates i | by sex in towns, 2011 |

| Sr. | Name of town | Number of Literates and Illiterates Literacy rate Gamma | | | | | | | | | | | |
|-----|---|---|-----------|---------|---------|------------|---------|---------|-------|---------|--------------------|--|--|
| No. | | Numb | er of lit | erates | Numb | er of illi | terates | | | | male- | | |
| | | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females | female literacy | | |
| | | | | | | | | | | | rate | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | |
| 1 | 801493-Jiribam (M Cl) | 1064 | 567 | 497 | 248 | 101 | 147 | 91.33 | 96.43 | 86.14 | 10.29 | | |
| 2 | 801487-Imphal (MCI + OG) (Minor part) | 10717 | 5240 | 5477 | 2438 | 979 | 1459 | 91.04 | 95.1 | 87.46 | 7.64 | | |
| 3 | 270312-Porompat (CT) | 17 | 11 | 6 | 0 | 0 | 0 | 100 | 100 | 100 | 0 | | |
| 4 | 270313-Torban (Kshetri Leikai) (CT) | 7 | 4 | 3 | 4 | 0 | 4 | 100 | 100 | 100 | 0 | | |
| 5 | 270315-Luwangsangbam (CT) | 312 | 157 | 155 | 80 | 34 | 46 | 89.14 | 95.15 | 83.78 | 11.37 | | |
| 6 | 270317-Lairikyengbam Leikai (CT) | 6 | 0 | 6 | 0 | 0 | 0 | 100 | 0 | 100 | -100 | | |
| 7 | 270318-Laipham Siphai (CT) | 1825 | 913 | 912 | 273 | 109 | 164 | 96.26 | 99.02 | 93.63 | 5.39 | | |
| 8 | 270319-Khurai Sajor Leikai (CT) | 7 | 2 | 5 | 4 | 4 | 0 | 87.5 | 66.67 | 100 | -33.33 | | |
| 9 | 801495-Andro (NP) | 33 | 16 | 17 | 21 | 7 | 14 | 66 | 72.73 | 60.71 | 12.02 | | |
| | District (Urban): Imphal East(278) | 13988 | 6910 | 7078 | 3068 | 1234 | 1834 | 91.6 | 95.64 | 87.97 | 7.67 | | |

Table 29 presents number and percentage of scheduled tribes literates and illiterates by sex in towns in 2011 census. The over all literacy rate recorded for scheduled tribes urban population of Imphal East district is 91.6 per cent comprising of 95.64 for males and 87.97 per cent for females and the gap in male-female literacy rate is 7.67 per cent.Among the towns, Porompat (CT) and Torban (Kshetri Leikai)(CT) have recorded cent per cent literacy rate both for males and females scheduled tribes population The second position is occupied by Laipham Siphai (CT) with 96.26 per cent. The lowest literacy rate of 66 per cent has been recorded in Andro (NP). The lowest males literacy rate of zero per cent is in Leirikyengbam Leikai (CT) as there is no male scheduled tribes population recorded in 2011 census. The gap in male-female literacy rate is highest in Andro(NP) 12.02 whereas least 5.39 per cent is recorded in Laipham Siphai(CT).

| | | | | | 2011 | | | | | | |
|-----|-----------------------|----------|--------|--------|---------|---------|---------|---------|----------|--------|---------|
| Sr. | Name of Sub- | Persons/ | Total | Main w | vorkers | Marg | ginal | Total v | vorkers | Non w | orkers |
| No. | district | Males/ | popu- | | | workers | | (mair | n and | | |
| | | Females | lation | | | | | marg | marginal | | |
| | | | | | | | | morl | kers) | | |
| | | | | Number | Percen- | Number | Percen- | Number | Percen- | Number | Percen- |
| | | | | | tage | | tage | | tage | | tage |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 01883-Jiribam | Persons | 43838 | 13054 | 29.78 | 3461 | 7.89 | 16515 | 37.67 | 27323 | 62.33 |
| | | Males | 22539 | 10877 | 48.26 | 1377 | 6.11 | 12254 | 54.37 | 10285 | 45.63 |
| | | Females | 21299 | 2177 | 10.22 | 2084 | 9.78 | 4261 | 20.01 | 17038 | 79.99 |
| 2 | 01884-Sawombung | Persons | 86162 | 27717 | 32.17 | 11842 | 13.74 | 39559 | 45.91 | 46603 | 54.09 |
| | | Males | 42938 | 18952 | 44.14 | 3746 | 8.72 | 22698 | 52.86 | 20240 | 47.14 |
| | | Females | 43224 | 8765 | 20.28 | 8096 | 18.73 | 16861 | 39.01 | 26363 | 60.99 |
| 3 | 01885-Porompat | Persons | 244089 | 77877 | 31.91 | 23813 | 9.76 | 101690 | 41.66 | 142399 | 58.34 |
| | | Males | 119838 | 52000 | 43.39 | 9789 | 8.17 | 61789 | 51.56 | 58049 | 48.44 |
| | | Females | 124251 | 25877 | 20.83 | 14024 | 11.29 | 39901 | 32.11 | 84350 | 67.89 |
| 4 | 01886-Keirao Bitra | Persons | 82024 | 26695 | 32.55 | 10389 | 12.67 | 37084 | 45.21 | 44940 | 54.79 |
| | | Males | 40779 | 18185 | 44.59 | 2636 | 6.46 | 20821 | 51.06 | 19958 | 48.94 |
| | | Females | 41245 | 8510 | 20.63 | 7753 | 18.80 | 16263 | 39.43 | 24982 | 60.57 |
| | District: Imphal East | Persons | 456113 | 145343 | 31.87 | 49505 | 10.85 | 194848 | 42.72 | 261265 | 57.28 |
| | (278) | Males | 226094 | 100014 | 44.24 | 17548 | 7.76 | 117562 | 52.00 | 108532 | 48.00 |
| | | Females | 230019 | 45329 | 19.71 | 31957 | 13.89 | 77286 | 33.60 | 152733 | 66.40 |

 Table 30: Number and percentage of main workers, marginal workers, and non-workers by sex in Sub-districts,

 2011

Table 30 shows distribution of mainworkers, marginal workers and non-workers by sex in subdivision of Imphal East district in 2011 census.Work participation in any economically productive activity with or without compensation,wages or profit physically or mentally, is treated as work in census. The main and marginal workers together form the total workers. The highest proportion of main workers has been recorded in Sawombung 45.91 followed by Jiribam 45.21 and the lowest 37.67 per cent in Keirao Bitra. The highest proportion of main workers has been recorded in Keirao Bitra

32.55 per cent followed by Sawombung with 32.17 and the lowest in Jiribam with 29.78 per cent. The proportion of females marginal workers is higher than males in all the four sub-division, highest 18.80 per cent in Keirao Bitra followed by Sawombung 18.73 and lowest in Jiribam with 9.78 per cent.In the category of main workers Jiribam has recorded highest percentage of 48.26 whereas Keirao Bitra is leading in females main worker 20.63 per cent . Jiribam has the highest percentage of 62.33 recorded as non-workers among the Subdivision.

Table 31: Number and percentage of main workers, marginal workers and non-workers by Sex in CD

| Sr. No. | Name of CD Block | Persons/ Males/ | Total popu- | Main v | vorkers | Margina | l workers | | vorkers | Non workers | |
|------------|---------------------|--------------------|----------------|----------------|---------|---------|-----------|--------|---------|-------------|---------|
| 110. | OD DIOCK | Females | lation | Number Percen- | | Number | Percen- | Number | • ` | Number | Percen- |
| | | | | | tage | | tage | | tage | | tage |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 0028-Jiribam | Persons | 36495 | 10518 | 28.82 | 3085 | 8.45 | 13603 | 37.27 | 22892 | 62.73 |
| | | Males | 18715 | 8893 | 47.52 | 1180 | 6.31 | 10073 | 53.82 | 8642 | 46.18 |
| | | Females | 17780 | 1625 | 9.14 | 1905 | 10.71 | 3530 | 19.85 | 14250 | 80.15 |
| 2 | | Persons | 127563 | 41448 | 32.49 | 15888 | 12.46 | 57336 | 44.95 | 70227 | 55.05 |
| | East-I | Males | 64184 | 29630 | 46.16 | 5132 | 8.00 | 34762 | 54.16 | 29422 | 45.84 |
| | | Females | 63379 | 11818 | 18.65 | 10756 | 16.97 | 22574 | 35.62 | 40805 | 64.38 |
| 3 | 0030-Imphal | Persons | 108848 | 35800 | 32.89 | 13454 | 12.36 | 49254 | 45.25 | 59594 | 54.75 |
| | East-II | Males | 53890 | 23754 | 44.08 | 3858 | 7.16 | 27612 | 51.24 | 26278 | 48.76 |
| | | Females | 54958 | 12046 | 21.92 | 9596 | 17.46 | 21642 | 39.38 | 33316 | 60.62 |
| | Total | Persons | 272906 | 87766 | 32.16 | 32427 | 11.88 | 120193 | 44.04 | 152713 | 55.96 |
| | | Males | 136789 | 62277 | 45.53 | 10170 | 7.43 | 72447 | 52.96 | 64342 | 47.04 |
| | | Females | 136117 | 25489 | 18.73 | 22257 | 16.35 | 47746 | 35.08 | 88371 | 64.92 |

The distribution of main workers, marginal workers and non-workers at the CD Block level in 2011 census is shown in Table 31. Imphal East – II has recorded highest percentage of workers both in the category of total workers 45.25 and total main workers 32.89 per cent respectively. Imphal East – I occupy the second position with 44.95 of total workers and 32.49 per cent of total main workers and in the third palce, Jiribam shows 37.27 of total workers and 28.82 per cent as total main

workers. The proportion of females marginal workers is higher than males in all the three CD,s highest in Imphal East-II 17.46 closely followed by Imphal East-I 16.97 and at a distance is Jiribam with 10.71 per cent. Jiribam has recorded highest percentage of males main workers 47.52 and the lowest in Imphal East-II with 44.08 per cent. Jiribam has recorded highest proportion of non-workers with 62.73 per cent in which proportion of females non-workers is as high of 80.15 per cent.

| | iore 52. Number and per | Persons | 1 | Main v | - | Marg | | Total w | | Non w | 1 |
|------|----------------------------|------------|--------|----------|-----------|--------|-----------|---------|------------|---------|------------|
| Sr. | | / Males/ | | iviani v | VOIKCIS | worl | - | (main | | I TOH W | OIRCIS |
| No. | Name of town | Females | | NT 1 | D | | | | | NT 1 | D |
| 110. | | 1 climites | lation | Number | Percen- | Number | | Number | | Number | |
| 1 | 2 | 3 | 4 | 5 | tage 6 | 7 | tage 8 | 9 | tage 10 | 11 | tage 12 |
| 1 | 2 801493-Jiribam (M Cl) | Persons | 7343 | 2536 | 34.54 | 376 | 5.12 | 2912 | 39.66 | 4431 | 60.34 |
| - | | Males | 3824 | 1984 | 51.88 | 197 | 5.15 | 2181 | 57.03 | 1643 | 42.97 |
| | | Females | 3519 | 552 | 15.69 | | 5.09 | 731 | 20.77 | 2788 | 79.23 |
| 2 | 801494-Lamlai (NP) | Persons | 4601 | 1602 | 34.82 | 594 | 12.91 | 2196 | 47.73 | 2405 | 52.27 |
| | •••• | Males | 2346 | 1012 | 43.14 | 248 | 10.57 | 1260 | 53.71 | 1086 | 46.29 |
| | | Females | 2255 | 590 | 26.16 | 346 | 15.34 | 936 | 41.51 | 1319 | 58.49 |
| 3 | 801487-Imphal (MCI + | Persons | 83737 | 25556 | 30.52 | 6197 | 7.40 | 31753 | 37.92 | 51984 | 62.08 |
| | OG) (Minor part) | Males | 40608 | 16636 | 40.97 | 3066 | 7.55 | 19702 | 48.52 | 20906 | 51.48 |
| | | Females | 43129 | 8920 | 20.68 | 3131 | 7.26 | 12051 | 27.94 | 31078 | 72.06 |
| 4 | 270312-Porompat (CT) | Persons | 6191 | 2185 | 35.29 | 505 | 8.16 | 2690 | 43.45 | 3501 | 56.55 |
| | 1 () | Males | 2975 | 1395 | 46.89 | 205 | 6.89 | 1600 | 53.78 | 1375 | 46.22 |
| | | Females | 3216 | 790 | 24.56 | | 9.33 | 1090 | 33.89 | 2126 | 66.11 |
| 5 | 270313-Torban (Kshetri | Persons | 5459 | 1677 | 30.72 | 550 | 10.08 | 2227 | 40.80 | 3232 | 59.20 |
| | Leikai) (CT) | Males | 2629 | 1028 | 39.10 | 259 | 9.85 | 1287 | 48.95 | 1342 | 51.05 |
| | | Females | 2830 | 649 | 22.93 | 291 | 10.28 | 940 | 33.22 | 1890 | 66.78 |
| 6 | 270314-Khongman (CT) | Persons | 6096 | 2273 | 37.29 | 683 | 11.20 | 2956 | 48.49 | 3140 | 51.51 |
| | | Males | 2914 | 1269 | 43.55 | 290 | 9.95 | 1559 | 53.50 | 1355 | 46.50 |
| | | Females | 3182 | 1004 | 31.55 | 393 | 12.35 | 1397 | 43.90 | 1785 | 56.10 |
| 7 | 270315-Luwangsangbam | Persons | 3458 | 1080 | 31.23 | 492 | 14.23 | 1572 | 45.46 | 1886 | 54.54 |
| | (CT) | Males | 1676 | 662 | 39.50 | 218 | 13.01 | 880 | 52.51 | 796 | 47.49 |
| | | Females | 1782 | 418 | 23.46 | 274 | 15.38 | 692 | 38.83 | 1090 | 61.17 |
| 8 | 270316-Heingang (CT) | Persons | 6115 | 2005 | 32.79 | 893 | 14.60 | 2898 | 47.39 | 3217 | 52.61 |
| | | Males | 3042 | 1352 | 44.44 | 336 | 11.05 | 1688 | 55.49 | 1354 | 44.51 |
| | | Females | 3073 | 653 | 21.25 | 557 | 18.13 | 1210 | 39.38 | 1863 | 60.62 |
| 9 | 270317-Lairikyengbam | Persons | 4586 | 1561 | 34.04 | 350 | 7.63 | 1911 | 41.67 | 2675 | 58.33 |
| | Leikai (CT) | Males | 2188 | 929 | 42.46 | 176 | 8.04 | 1105 | 50.50 | 1083 | 49.50 |
| | | Females | 2398 | 632 | 26.36 | 174 | 7.26 | 806 | 33.61 | 1592 | 66.39 |
| 10 | 270318-Laipham Siphai | Persons | 5268 | 1577 | 29.94 | 418 | 7.93 | 1995 | 37.87 | 3273 | 62.13 |
| | (CT) | Males | 2590 | 999 | 38.57 | 188 | 7.26 | 1187 | 45.83 | 1403 | 54.17 |
| | | Females | 2678 | 578 | 21.58 | 230 | 8.59 | 808 | 30.17 | 1870 | 69.83 |
| 11 | 270319-Khurai Sajor | Persons | 7987 | 2317 | 29.01 | 979 | 12.26 | 3296 | 41.27 | 4691 | 58.73 |
| | Leikai (CT) | Males | 3842 | 1484 | 38.63 | 532 | 13.85 | 2016 | 52.47 | 1826 | 47.53 |
| | | Females | 4145 | 833 | 20.10 | 447 | 10.78 | 1280 | 30.88 | 2865 | 69.12 |
| 12 | 270320-Chingangbam | Persons | 4904 | 1659 | 33.83 | 418 | 8.52 | 2077 | 42.35 | 2827 | 57.65 |
| | Leikai (CT) | Males | 2378 | 1037 | 43.61 | 166 | 6.98 | 1203 | 50.59 | 1175 | 49.41 |
| | | Females | 2526 | 622 | 24.62 | 252 | 9.98 | 874 | 34.60 | 1652 | 65.40 |
| 13 | 270321-Kshetrigao (CT) | Persons | 10534 | 2556 | 24.26 | 916 | 8.70 | 3472 | 32.96 | 7062 | 67.04 |
| | | Males | 5086 | 1906 | 37.48 | 499 | 9.81 | 2405 | 47.29 | 2681 | 52.71 |
| | | Females | 5448 | 650 | 11.93 | 417 | 7.65 | 1067 | 19.59 | 4381 | 80.41 |
| | | | | | | | | | | | |

| Table 32: Number and percentage of main workers, marginal workers, and non-workers by sex in towns, 2011 | |
|--|--|
|--|--|

| _ | | | | | | | | | | | |
|----|-------------------------|---------|--------|-------|-------|-------|-------|-------|-------|--------|-------|
| 14 | 270322-Thongju (CT) | Persons | 10836 | 3578 | 33.02 | 1613 | 14.89 | 5191 | 47.91 | 5645 | 52.09 |
| | | Males | 5269 | 2182 | 41.41 | 604 | 11.46 | 2786 | 52.88 | 2483 | 47.12 |
| | | Females | 5567 | 1396 | 25.08 | 1009 | 18.12 | 2405 | 43.20 | 3162 | 56.80 |
| 15 | 270323-Kiyamgei (CT) | Persons | 5336 | 1508 | 28.26 | 810 | 15.18 | 2318 | 43.44 | 3018 | 56.56 |
| | | Males | 2628 | 1291 | 49.12 | 101 | 3.84 | 1392 | 52.97 | 1236 | 47.03 |
| | | Females | 2708 | 217 | 8.01 | 709 | 26.18 | 926 | 34.19 | 1782 | 65.81 |
| 16 | 801476-Lilong (Thoubal) | Persons | 2012 | 712 | 35.39 | 314 | 15.61 | 1026 | 50.99 | 986 | 49.01 |
| | (NP) (Minor part) | Males | 1003 | 495 | 49.35 | 54 | 5.38 | 549 | 54.74 | 454 | 45.26 |
| | | Females | 1009 | 217 | 21.51 | 260 | 25.77 | 477 | 47.27 | 532 | 52.73 |
| 17 | 801495-Andro (NP) | Persons | 8744 | 3195 | 36.54 | 970 | 11.09 | 4165 | 47.63 | 4579 | 52.37 |
| | | Males | 4307 | 2076 | 48.20 | 239 | 5.55 | 2315 | 53.75 | 1992 | 46.25 |
| | | Females | 4437 | 1119 | 25.22 | 731 | 16.48 | 1850 | 41.69 | 2587 | 58.31 |
| | District(Urban): Imphal | Persons | 183207 | 57577 | 31.43 | 17078 | 9.32 | 74655 | 40.75 | 108552 | 59.25 |
| | East(278) | Males | 89305 | 37737 | 42.26 | 7378 | 8.26 | 45115 | 50.52 | 44190 | 49.48 |
| | | Females | 93902 | 19840 | 21.13 | 9700 | 10.33 | 29540 | 31.46 | 64362 | 68.54 |

Table 32 provides number and percentage of main workers, marginal workers and non-workers by sex in towns in 2011 Census. The total urban working population in the district has been recorded at 40.75 in which share of main workers is 31.43 and of margianl workers is 9.32 per cent. The proportion of females marginal workers is 10.33 which is higher than the males 8.26 whereas proportion of males 42.26 in main workers is higher than the females 21.12 per cent. On the other hand, non-workers are considerably high accounting for 59.25 in which share of males are 49.48 and of females 68.54 per cent.

Imphl MCl (minor part) has the highest number of workers in absolute in all the categories of total 25556, males 16636 and females 8920 but in terms of percentage Khongman (CT)has the highest total main workers of 37.29 per cent. The highest males main workers has been recorded at 51.88 in Jiribam (MCl) and the lowest in Kshetrigao (CT) with 24.62 per cent. In marginal workers, Lilong (Thoubal) (NP) has the highest propoortion of 15.61 of total marginal workers and the lowest in Jiribam (MCl) 5.12 per cent. For non-workers, 67.04 per cent of total nonworkwers as highest are recorded in Kshetrigao (CT).

| Sr. | Name of | Persons/ | Total | Total | | | 0 | ategory | of worke | rs | | |
|-----|----------------------|-------------------|-----------------|--------|--------|-------------|--------|------------------------|----------|------------------|---------|---------|
| No. | Sub-District | Males/ Females | popu- lation | | Cultiv | Cultivators | | Agricultural labourers | | ehold workers | Other v | vorkers |
| | | | | | Number | Percen- | Number | Percen- | Number | Percen- | Number | Percen- |
| | | | | | | tage | | tage | | tage | | tage |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | 01883-Jiribam | Persons | 43838 | 16515 | 4704 | 28.48 | 2189 | 13.25 | 873 | 5.29 | 8749 | 52.98 |
| | | Males | 22539 | 12254 | 4008 | 32.71 | 1427 | 11.65 | 316 | 2.58 | 6503 | 53.07 |
| | | Females | 21299 | 4261 | 696 | 16.33 | 762 | 17.88 | 557 | 13.07 | 2246 | 52.71 |
| 2 | 01884- | Persons | 86162 | 39559 | 13752 | 34.76 | 8816 | 22.29 | 4700 | 11.88 | 12291 | 31.07 |
| | Sawombung | Males | 42938 | 22698 | 10335 | 45.53 | 3659 | 16.12 | 609 | 2.68 | 8095 | 35.66 |
| | | Females | 43224 | 16861 | 3417 | 20.27 | 5157 | 30.59 | 4091 | 24.26 | 4196 | 24.89 |
| 3 | 01885- | Persons | 244089 | 101690 | 6100 | 6.00 | 4436 | 4.36 | 11530 | 11.34 | 79624 | 78.30 |
| | Porompat | Males | 119838 | 61789 | 4326 | 7.00 | 2349 | 3.80 | 2344 | 3.79 | 52770 | 85.40 |
| | | Females | 124251 | 39901 | 1774 | 4.45 | 2087 | 5.23 | 9186 | 23.02 | 26854 | 67.30 |
| 4 | 01886-Keirao | Persons | 82024 | 37084 | 11799 | 31.82 | 4809 | 12.97 | 4723 | 12.74 | 15753 | 42.48 |
| | Bitra | Males | 40779 | 20821 | 8090 | 38.86 | 1378 | 6.62 | 673 | 3.23 | 10680 | 51.29 |
| | | Females | 41245 | 16263 | 3709 | 22.81 | 3431 | 21.10 | 4050 | 24.90 | 5073 | 31.19 |
| | District: | Persons | 456113 | 194848 | 36355 | 18.66 | 20250 | 10.39 | 21826 | 11.20 | 116417 | 59.75 |
| | Imphal East (278) | Males | 226094 | 117562 | 26759 | 22.76 | 8813 | 7.50 | 3942 | 3.35 | 78048 | 66.39 |
| | | Females | 230019 | 77286 | 9596 | 12.42 | 11437 | 14.80 | 17884 | 23.14 | 38369 | 49.65 |

Table 33: Distribution of workers by sex in four categories of economic activity in Sub-District, 2011

Table 33 provide distribution of workers by sex division of Imphal East in 2011census. The four categories of economic activity in the sub-

Agricultural labourers, house hold industry workers and other workers. A glance at the table indicate that most of the people are engaged in economic activities associated with other works which shows that people are no longer dependent upon agricultural related economic activities to earn their livilihood. Porompat sub-division has recorded highest percentage of other workers 78.30 in which percentage of males is 85.40 and of females 67.30 per cent. The percentage of cultivators is considerably come down with Sawombung sub-division recorded the highest total cultivators 34.76 and the lowest in porompat with only 6.00 per cent.In the household industry females workers out numbered males workers with Keirao Bitra 24.90 closely followed by Sawombung and Porompat 24.26 and 23.02 per cent respectively. Similarly in the case of agricultural labourers females workers out numbered males workers in all the four sub-division highest in Sawombung with 30.59 followed by at a distance by Keirao Bitra with 21.10 per cent. The percentage share of females workers as cultivators is highest in Keirao Bitra with 22.81 and lowest in Porompat 4.45 per cent only.

| Sr. | Name of CD | Persons/ | Total | Total | | | С | ategory | of Worke | ers | | |
|-----|--------------|-------------------|-----------------|--------------------------------|-------------|-----------------|------------------------|-----------------|-------------------------------|-----------------|---------|-----------------|
| No. | Block | Males/ Females | popu- lation | workers (main + marginal | Cultivators | | Agricultural labourers | | Household industry workers | | Other v | vorkers |
| | | | | workers) | Number | Percen- tage | Number | Percen- tage | Number | Percen- tage | Number | Percen- tage |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | 0028-Jiribam | Persons | 36495 | 13603 | 4569 | 33.59 | 2123 | 15.61 | 765 | 5.62 | 6146 | 45.18 |
| | | Males | 18715 | 10073 | 3910 | 38.82 | 1375 | 13.65 | 250 | 2.48 | 4538 | 45.05 |
| | | Females | 17780 | 3530 | 659 | 18.67 | 748 | 21.19 | 515 | 14.59 | 1608 | 45.55 |
| 2 | 0029-Imphal | Persons | 127563 | 57336 | 15481 | 27.00 | 9646 | 16.82 | 6743 | 11.76 | 25466 | 44.42 |
| | East-I | Males | 64184 | 34762 | 11783 | 33.90 | 4116 | 11.84 | 916 | 2.64 | 17947 | 51.63 |
| | | Females | 63379 | 22574 | 3698 | 16.38 | 5530 | 24.50 | 5827 | 25.81 | 7519 | 33.31 |
| 3 | 0030-Imphal | Persons | 108848 | 49254 | 11259 | 22.86 | 5298 | 10.76 | 6565 | 13.33 | 26132 | 53.06 |
| | East-II | Males | 53890 | 27612 | 7483 | 27.10 | 1758 | 6.37 | 1003 | 3.63 | 17368 | 62.90 |
| | | Females | 54958 | 21642 | 3776 | 17.45 | 3540 | 16.36 | 5562 | 25.70 | 8764 | 40.50 |
| | Total | Persons | 272906 | 120193 | 31309 | 26.05 | 17067 | 14.20 | 14073 | 11.71 | 57744 | 48.04 |
| | | Males | 136789 | 72447 | 23176 | 31.99 | 7249 | 10.01 | 2169 | 2.99 | 39853 | 55.01 |
| | | Females | 136117 | 47746 | 8133 | 17.03 | 9818 | 20.56 | 11904 | 24.93 | 17891 | 37.47 |

Table 34: Distribution of workers by sex in four categories of economic activity in CD blocks, 2011

Table 34 shows distribution of workers by sex in four categories of economic activity in CD blocks in 2011 Census. The proportion of other workers is higher than the first three categories of workers highest in Imphal East-II 53.06 closely followed by Jiribam 45.18 and Imphal East-I with 44.42 per cent. Among the CD blocks, Jiribam has recorded the highest proportion of cultivators 33.59 comprising of 38.82 for males and 18.67 per cent for females.In the economic category of household industry and agricultural labourer females workers out numbered males workers in all the three community development blocks of the district.Imphal East-I recorded highest number of females workers 24.50 followed by Jiribam with 21.19 per cent. Similarly in household industry Imphal East-I with 25.81 is at the top closely followed by Imphal East-II with 25.70 per cent. However, in the category of other workers, males workers out numbered females workers as in Imphal East –II among the total workers of 53.06 per cent the share of males and females other workers is 62.90 and 40.50 per cent respectively.

| | Table 55. Distribution of workers by sex in four categories of economic activity in Towns, 2011 | | | | | | | | | | | | | |
|-----|---|----------|--------|----------|-------------|---------|--|---------|------------------|---------|---------------|---------|--|--|
| Sr. | Name of town | Persons/ | Total | Total | | | С | ategory | of work e | rs | | | | |
| No. | | Males/ | popu- | workers | Cultivators | | Cultivators A gricultural labourers | | Hous | ehold | | | | |
| | | Females | lation | (main + | | | | | industry workers | | Other workers | | | |
| | | | | marginal | Number | Percen- | Number | Percen- | Number | Percen- | Number | Percen- | | |
| | | | | workers) | | tage | | tage | | tage | | tage | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | |
| 1 | 801493-Jiribam | Persons | 7343 | 2912 | 135 | 4.64 | 66 | 2.27 | 108 | 3.71 | 2603 | 89.39 | | |
| | (M Cl) | Males | 3824 | 2181 | 98 | 4.49 | 52 | 2.38 | 66 | 3.03 | 1965 | 90.10 | | |
| | | Females | 3519 | 731 | 37 | 5.06 | 14 | 1.92 | 42 | 5.75 | 638 | 87.28 | | |
| 2 | 801494-Lamlai | Persons | 4601 | 2196 | 706 | 32.15 | 290 | 13.21 | 522 | 23.77 | 678 | 30.87 | | |
| | (NP) | Males | 2346 | 1260 | 577 | 45.79 | 96 | 7.62 | 50 | 3.97 | 537 | 42.62 | | |
| | | Females | 2255 | 936 | 129 | 13.78 | 194 | 20.73 | 472 | 50.43 | 141 | 15.06 | | |

Table 35: Distribution of workers by sex in four categories of economic activity in Towns, 2011

| 3 | 801487-Imphal | Persons | 83737 | 31753 | 240 | 0.76 | 446 | 1.40 | 2340 | 7.37 | 28727 | 90.47 |
|----|---|---------|--------|-------|----------|--------------|----------|--------------|------|-------|-------|-------|
| | (MCI + OG) (| Males | 40608 | 19702 | 139 | 0.71 | 282 | 1.43 | 902 | 4.58 | 18379 | 93.28 |
| | | Females | 43129 | 12051 | 101 | 0.84 | 164 | 1.36 | 1438 | 11.93 | 10348 | 85.87 |
| 4 | 270312- | Persons | 6191 | 2690 | 49 | 1.82 | 29 | 1.08 | 301 | 11.19 | 2311 | 85.91 |
| | Porompat (CT) | Males | 2975 | 1600 | 44 | 2.75 | 12 | 0.75 | 72 | 4.50 | 1472 | 92.00 |
| | | Females | 3216 | 1090 | 5 | 0.46 | 17 | 1.56 | 229 | 21.01 | 839 | 76.97 |
| 5 | 270313-Torban | Persons | 5459 | 2227 | 30 | 1.35 | 16 | 0.72 | 339 | 15.22 | 1842 | 82.71 |
| | (Kshetri Leikai) | Males | 2629 | 1287 | 26 | 2.02 | 7 | 0.54 | 59 | 4.58 | 1195 | 92.85 |
| | | Females | 2830 | 940 | 4 | 0.43 | 9 | 0.96 | 280 | 29.79 | 647 | 68.83 |
| 6 | 270314- | Persons | 6096 | 2956 | 14 | 0.47 | 34 | 1.15 | 637 | 21.55 | 2271 | 76.83 |
| | Khongman (CT) | Males | 2914 | 1559 | 9 | 0.58 | 23 | 1.48 | 69 | 4.43 | 1458 | 93.52 |
| | | Females | 3182 | 1397 | 5 | 0.36 | 11 | 0.79 | 568 | 40.66 | 813 | 58.20 |
| 7 | 270315- | Persons | 3458 | 1572 | 440 | 27.99 | 92 | 5.85 | 143 | 9.10 | 897 | 57.06 |
| | Luwangsangbam | Males | 1676 | 880 | 252 | 28.64 | 18 | 2.05 | 16 | 1.82 | 594 | 67.50 |
| | | Females | 1782 | 692 | 188 | 27.17 | 74 | 10.69 | 127 | 18.35 | 303 | 43.79 |
| 8 | 270316-Heingang | Persons | 6115 | 2898 | 383 | 13.22 | 437 | 15.08 | 474 | 16.36 | 1604 | 55.35 |
| | (CT) | Males | 3042 | 1688 | 299 | 17.71 | 175 | 10.37 | 65 | 3.85 | 1149 | 68.07 |
| | | Females | 3073 | 1210 | 84 | 6.94 | 262 | 21.65 | 409 | 33.80 | 455 | 37.60 |
| 9 | 270317- | Persons | 4586 | 1911 | 42 | 2.20 | 77 | 4.03 | 96 | 5.02 | 1696 | 88.75 |
| | Lairikyengbam | Males | 2188 | 1105 | 34 | 3.08 | 36 | 3.26 | 16 | 1.45 | 1019 | 92.22 |
| | • | Females | 2398 | 806 | 8 | 0.99 | 41 | 5.09 | 80 | 9.93 | 677 | 84.00 |
| 10 | 270318-Laipham | Persons | 5268 | 1995 | 37 | 1.85 | 60 | 3.01 | 142 | 7.12 | 1756 | 88.02 |
| 10 | Siphai (CT) | Males | 2590 | 1187 | 21 | 1.77 | 30 | 2.53 | 27 | 2.27 | 1109 | 93.43 |
| | - | Females | 2678 | 808 | 16 | 1.98 | 30 | 3.71 | 115 | 14.23 | 647 | 80.07 |
| 11 | 270319-Khurai | Persons | 7987 | 3296 | 89 | 2.70 | 61 | 1.85 | 115 | 5.98 | 2949 | 89.47 |
| 11 | Sajor Leikai (CT) | Males | 3842 | 2016 | 72 | 3.57 | 44 | 2.18 | 36 | 1.79 | 1864 | 92.46 |
| | 5 | Females | 4145 | 1280 | 17 | 1.33 | 17 | 1.33 | 161 | 12.58 | 1085 | 84.77 |
| 12 | 270320- | Persons | 4904 | 2077 | 90 | 4.33 | 41 | 1.97 | 319 | 15.36 | 1627 | 78.33 |
| 12 | Chingangbam | Males | 2378 | 1203 | 90 72 | 4.33 5.99 | 28 | 2.33 | 65 | 5.40 | 1027 | 86.28 |
| | | Females | 2526 | 874 | 18 | 2.06 | 13 | 2.33 1.49 | 254 | 29.06 | 589 | 67.39 |
| 12 | 270321- | | | | | | | | | | | |
| 15 | Kshetrigao (CT) | Persons | 10534 | 3472 | 98 | 2.82 | 143 | 4.12 | 132 | 3.80 | 3099 | 89.26 |
| | lisitetinguo (er) | Males | 5086 | 2405 | 64 24 | 2.66 | 60 82 | 2.49 | 24 | 1.00 | 2257 | 93.85 |
| 14 | 270322-Thongju | Females | 5448 | 1067 | 34 | 3.19 | 83 | 7.78 | 108 | 10.12 | 842 | 78.91 |
| 14 | (CT) | | 10836 | 5191 | 45 | 0.87 | 42 | 0.81 | 983 | 18.94 | 4121 | 79.39 |
| | (01) | Males | 5269 | 2786 | 41 | 1.47 | 18 | 0.65 | 186 | 6.68 | 2541 | 91.21 |
| | 070202 V: · | Females | 5567 | 2405 | 4 | 0.17 | 24 | 1.00 | 797 | 33.14 | 1580 | 65.70 |
| 15 | 270323-Kiyamgei (CT) | | 5336 | 2318 | 429 | 18.51 | 474 | 20.45 | 440 | 18.98 | 975 | 42.06 |
| | (C1) | Males | 2628 | 1392 | 193 | 13.86 | 394 | 28.30 | 31 | 2.23 | 774 | 55.60 |
| | 00115611 | Females | 2708 | 926 | 236 | 25.49 | 80 | 8.64 | 409 | 44.17 | 201 | 21.71 |
| 16 | 801476-Lilong | Persons | 2012 | 1026 | 156 | 15.20 | 147 | 14.33 | 152 | 14.81 | 571 | 55.65 |
| | (Thoubal) (NP) (| Males | 1003 | 549 | 123 | 22.40 | 46 | 8.38 | 19 | 3.46 | 361 | 65.76 |
| | | Females | 1009 | 477 | 33 | 6.92 | 101 | 21.17 | 133 | 27.88 | 210 | 44.03 |
| 17 | 801495-Andro | Persons | 8744 | 4165 | 2063 | 49.53 | 728 | 17.48 | 428 | 10.28 | 946 | 22.71 |
| | (NP) | Males | 4307 | 2315 | 1519 | 65.62 | 243 | 10.50 | 70 | 3.02 | 483 | 20.86 |
| | | Females | 4437 | 1850 | 544 | 29.41 | 485 | 26.22 | 358 | 19.35 | 463 | 25.03 |
| | District (Urban): | Persons | 183207 | 74655 | 5046 | 6.76 | 3183 | 4.26 | 7753 | 10.39 | 58673 | 78.59 |
| | Imphal Fact(778) | Males | 89305 | 45115 | 3583 | 7.94 | 1564 | 3.47 | 1773 | 3.93 | 38195 | 84.66 |
| | Imphal East(278) | Females | 93902 | 29540 | 1463 | 4.95 | 1619 | 5.48 | 5980 | 20.24 | 20478 | 69.32 |

Table 35 highlights distribution of workers by sex in four categories of economic activity in towns in 2011 Census. A glance at the table indicates that being urban areas of the district, most of the people are engaged in other works to earn their livilihood and percentage of workers as cultivators, agricultural labourers and household industry workers are very small as compared to other workers. In the category of other workers, Imphal MCl is having the highest percentage of total workers 90.47 closely followed by Khurai Sajor Leikai (CT) with 89.47 and Jiribam (MCl)with 89.39 per cent. Andro (NP) has the highest proportion of cultivators and agricultural labourers in total 49.53, males 65.62 and females 29.41 per cent for cultivators and for agricultural labourers it is 17.48 for total workers in which share of males is 10.50 and of females workers is 26.22 per cent respectively.

Brief Analysis of Village & Town Directory Data Tables 36-45

| r | Table 50: Distribution of vinages according to availability of uniferent arendes, 2011 | | | | | | | | | | |
|---------|--|-----------------------|--------------|----------------------|-------------------|--------------------------|--|--|--|--|--|
| Sr. No. | Name of CD Block | Number of | | Type of ame | nity available | | | | | | |
| | | inhabited villages | Education* | Medical [^] | Drinking water | Post office [#] | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | |
| 1 | 0028-Jiribam | 50 | 44 (88) | 31 (62) | 50 (100) | 4 (8) | | | | | |
| 2 | 0029-Imphal East-I | 88 | 80 (90.91) | 75 (85.23) | 88 (100) | 19 (21.59) | | | | | |
| 3 | 0030-Imphal East-II | 53 | 48 (90.57) | 40 (75.47) | 53 (100) | 16 (30.19) | | | | | |
| | Total | 191 | 172 (90.05) | 146 (76.44) | 191 (100) | 39 (20.42) | | | | | |

| Table 36: Distribution | of villages a | according to | availabilitv | of different | amenities, 201 | 1 |
|------------------------|---------------|--------------|--------------|--------------|----------------|---|
| | | | | | | |

| | Type of amenity available | | | | | | | | | | |
|--------------|---|--------------------|----------------------------------|------------------------|--------------|--|--|--|--|--|--|
| Telephone ** | Transport communications ^{\$} | Banks [@] | Agricultural credit societies | Approach by pucca road | Power supply | | | | | | |
| 8 | 9 | 10 | 11 | 12 | 13 | | | | | | |
| 50 (100) | 6(12) | 0(0) | 1 (2) | 39 (78) | 41 (82) | | | | | | |
| 88 (100) | 30 (34.09) | 0(0) | 0(0) | 51 (57.95) | 79 (89.77) | | | | | | |
| 53 (100) | 9 (16.98) | 2 (3.77) | 2 (3.77) | 46 (86.79) | 52 (98.11) | | | | | | |
| 191 (100) | 45 (23.56) | 2 (1.05) | 3 (1.57) | 136 (71.2) | 172 (90.05) | | | | | | |

Note:-

* Education includes all education facilities.

Medical includes all medical facilities.

Post office includes post office, telegraph office and Post and telegraph office.

\$ Transport communication includes bus service, rail facility and navigable waterways.

@ Bank includes Commercial Bank and Cooperative Bank.

** Telephone includes Telephone, PCO and Mobile.

Table 36 shows availability of different amenities in villages of three CD blocks of the district in 2011 census. Out of total 191 villages of the district, 88 are located in Imphal East – I, 53 in Imphal East – II and 50 in Jiribam CD blocks. The resident of Imphal East – I are availing the highest proportion of amenities like education 90.91, medical 85.23 and transport and communication 34.09, approach by pucca road 57.95 and power supply 89.77 per cent. The residents of Imphal East-II have also availing facilities like post office 30.19, Banks and agricultural credit societies 3.77 each, Pucca road 86.79 and power supply 98.11 per cent.In the matter of basic facilities Jiribam is lagging behin as compared to Imphal East-I and Imphal East-II. The people of all the the three CD blocks are availing the drinking water facility cent per cent.Bank facility is not available in Jiribam and Imphal East – I and Imphal East – I and Imphal East – I have no facility of agricultural credit societies.

| | Table 37: Number and percentage of rural population served by different amenities, 2011 | | | | | | | | | |
|------------|---|-----------------|------------------------------|--------------------|--------|----------------------|-------------|----------------|-----------------|--|
| Sr. No. | Nat | me of CD Bloc | k Total population | | Ту | pe of ame | nity availa | ble | | |
| | | | of inhabited | Education* | | Medical [^] | | Drinking water | | |
| | villages | | | | | | | _ | | |
| 1 | 1 2 3 | | 3 | 4 | | 5 | 5 | | 6 | |
| 1 | 1 0028-Jiribam | | 36495 | 32877 (9 | 90.09) | 210 | 021 (57.6) | | 36495 (100) | |
| 2 | 002 | 9-Imphal East-I | 127563 | 121840 (9 | 95.51) | 11632 | 27 (91.19) | 1 | 27563 (100) | |
| 3 | 003 | 0-Imphal East-I | I 108848 | 101292 (9 | 93.06) | 8529 | 7 (78.36) | 1 | 08848 (100) | |
| | Tot | al | 272906 | 256009 (9 | 93.81) | 22264 | 5 (81.58) | 2 | 272906 (100) | |
| | | | Туре с | of amenity av | ailabl | e | | | | |
| Post offic | ce [#] | Telephone | Transport | Banks [@] | Agric | cultural | Approach | n by | Power supply | |
| | | ** | communications ^{\$} | | credi | t societies | pucca roa | ıd | | |
| 7 | | 8 | 9 | 10 | | 11 | 12 | | 13 | |
| 4907 (1 | 3.45) | 36495 (100) | 4292 (11.76) | 0(0) | | 918 (2.52) | 24439 (6 | 66.97) | 26784 (73.39) | |
| 29028 (2 | 2.76) | 127563 (100) | 54166 (42.46) | 0(0) | | 0(0) | 85724 (| (67.2) | 121697 (95.4) | |
| 30927 (2 | 8.41) | 108848 (100) | 20101 (18.47) | 3586 (3.29) | 4 | 539 (4.17) | 92018 (8 | 84.54) | 107834 (99.07) | |
| 64862 (2 | 3.77) | 272906 (100) | 78559 (28.79) | 3586 (1.31) | | 5457 (2) | 202181 (7 | 74.08) | 256315 (93.92) | |

Note:-

- * Education includes all education facilities.
- ^ Medical includes all medical facilities.
- # Post office includes post office, telegraph office and Post and telegraph office.
- \$ Transport communication includes bus service, rail facility and navigable waterways.
- @ Bank includes Commercial Bank and Cooperative Bank.
- ** Telephone includes Telephone, PCO and Mobile.

Table 37 presents distribution of rural polulation availing of different types of amenities such as education, medical, drinking water, post office, telephone, transport communication, banks, agricultural credit societies, pucca road and power supply in all the three CD blocks of the district in 2011 census. The proportion of rural population of Imphal East – I availing of facilities of education is 95.51, medical91.19, post office 22.76, transport 42.46, approach by pucca road 67.2 and power supply 95.4 correspoding proportion of people availing these types of facilities in Imphal East-II is education 93.06,medical 78.36,post office 28.41,transport and communication 18.47,approach by pucca road 85.54 and power suplly by 99.07 per cent respectively. The facilities like banking and agricultural credit socities is available to the people of Imphal East to in the proportion of 3.29 and 4.17 respectively. The Jiribam CD blocks is lagging behind in the matter of providing basic facilities to the rural population. The facilities like telephone and drinking water is available of cent per cent people of all the three CD blocks of the district.

 Table 38: Distribution of villages not having certain amenities, arranged by distance ranges from the places where these are available, 2011

| Village not ha | ving the amenity of | Distance range of place from the villages where the amenity is available | | | | | | |
|----------------------|---------------------|--|-----------|----|------------|------------------|--|--|
| | | Less than 5 | 5-10 | | 10+ | Total (Col. 2-4) | | |
| | | kilometres | kilometre | es | kilometres | | | |
| 1 | | 2 | 3 | | 4 | 5 | | |
| 1. Education:- | | | | | | | | |
| | (a) Primary school | | 19 | 5 | 2 | 26 | | |
| | (b) Middle school | | 56 | 34 | 15 | 105 | | |
| | (c) Degree college | | 59 | 61 | 71 | 191 | | |
| 2. Medical:- | | | | | | | | |
| | (a) Hospital | | 24 | 46 | 121 | 191 | | |
| | (b) PHC | | 71 | 66 | 34 | 171 | | |
| 3. Post office- | | | 56 | 67 | 29 | 152 | | |
| 4. Telephone | | | 0 | 0 | 0 | 0 | | |
| 5. Bus service | | | 41 | 57 | 53 | 151 | | |
| 6. Bank:- | | | | | | | | |
| | (a) Commercial Bank | | 35 | 51 | 103 | 189 | | |
| | (b) Cooprative bank | | 31 | 56 | 103 | 190 | | |
| 7. Agricultural cred | it societies | | 16 | 57 | 115 | 188 | | |

Degree college includes Art, Engineering and Medicine

Hospital includes Allopathic & Alternative Medicine

Post office includes post office, telegraph office and post & telegraph office

Telephone includes Telephone, PCO and mobiles

Bus includes private and public

Table 38 indicates distribution of villages not having the amenities in their respective villages but can avail of particular facilites at a certain distances from where these amenities are available in 2011 census. There are 26 villages in the distrct not having primary school but inhabitants of 19 villages can avail this facility at distance of less than 5km., 5 villages at a distance of 5-10 km. and remaining 2 at a distance of 10+km. Similarly, there are 105 villages not having middle school but residents of 56 villages can avail this facility in the range of less than 5 km, 34 villages at a distance of 5-10 and the inhabitants of remaing 15 villages have to cover distance of 10+km. to avail middle school level facility. There is no degree college in all the 191 villages falling under three CD blocks of the district and the residents of these villages are availing this facility at a distance of less than 5 km(59) 5-10(61) and 10+(71). Similarly, hospital facility is also not available to all the 191 villages are availing this facility at a distance of the district but the inhabitants of 24 villages are availing this facility at a distance of 5-10 km. and remaining 121 villages by traveling a

distance of 10+ km.Primary Health Centre(PHC) facility is available only in 20 villages out of 191 and the residents of the remaining 171 villages are availing of this facility at a distance of less than 5 km.(71) 5-10 km.(66) and 10+ km.(34) villages.The facilities

like commercial/co-operative banks and agricultural credit socities are almost found negiligibe in rural side of the district and people have to cover certain distance ranging from less than 5 km. to 10+ km. to avail of these types of facility.

| Table 39: Distribution of villages according to the distance from t | the nearest statutory town and availability of different | |
|---|--|--|
| | | |
| | | |

| Distance | Number\ Number Type of amenity available | | | | | | | | | |
|-------------|--|-----------|---------|----------------------|---------|----------|------------|---------|-----------|----------|
| Range from | Percentage | of | Edu- | Medical [^] | Post | Tele- | Transport | Banks @ | Agricul- | Approach |
| the nearest | | Inhabited | cation* | | Office# | phone ** | Communi- | | tural | by Pucca |
| Statutory | | Villages | | | | | cations \$ | | Credit | Road |
| Town (In | | in Each | | | | | | | Societies | |
| Kilometres) | | Range | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Less than 5 | Number | 30 | 28 | 16 | 5 | 30 | 5 | 1 | 0 | 24 |
| | Percentage | | 93.33 | 53.33 | 16.67 | 100 | 16.67 | 3.33 | 0 | 80 |
| 5 - 15 | Number | 120 | 108 | 98 | 28 | 120 | 37 | 1 | 3 | 87 |
| | Percentage | | 90 | 81.67 | 23.33 | 100 | 30.83 | 0.83 | 2.5 | 72.5 |
| 16-50 | Number | 41 | 36 | 32 | 6 | 41 | 3 | 0 | 0 | 25 |
| | Percentage | | 87.8 | 78.05 | 14.63 | 100 | 7.32 | 0 | 0 | 60.98 |
| 51+ | Number | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Percentage | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Unspecified | Number | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Percentage | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | Number | 191 | 172 | 146 | 39 | 191 | 45 | 2 | 3 | 136 |
| | Percentage | | 90.05 | 76.44 | 20.42 | 100 | 23.56 | 1.05 | 1.57 | 71.2 |

Note:-

* Education includes all education facilities.

^ Medical includes all medical facilities.

Post office includes post office, telegraph office and Post and telegraph office.

\$ Transport communication includes bus service, railway facility and navigable waterways.

@ Bank includes Commercial Bank and Cooperative Bank.

** Telephone includes Telephone, PCO and Mobile.

Table 39 displays distribution of villages by range of distance from the nearest statutory town and availability of different amenities in 2011 census.A glance at the table indicate that villages falling in the distance range of less than 5 km.have better percentage of facilities than the villages that fall under 5-10 and 10+km. in distance range from the statutory town. There is a tendency on the part of government as well as private enterprenuers to create all types of facaility near the towns in order to attract maximum number of students, patients and customers as per services being provided by them from their institutes. Villages are seen distributed mostly in the 1st 3 ranges that is 30 villages in less than 5 Km, 120 villages in 5-15 Km and 41 Villages in 16-50 Km. In the range of 5-15 Km, considerable villages (108) have facilities of education, medical (98) post office (28), Telephone (120), pucca road (87) followed by the range of 16 to 50 Km. There is no village in the range of 51 and above.

| Population | Number\ Percentage | Number of | | Type of am | enity availab | le |
|-------------|--------------------|--|------------|------------|-------------------|--------------------------|
| range | | inhabited villages in each range | Education* | Medical^ | Drinking water | Post office [#] |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1-499 | Number | 45 | 38 | 33 | 45 | 7 |
| | Percentage | | 84.44 | 73.33 | 100 | 15.56 |
| 500-999 | Number | 45 | 41 | 29 | 45 | 7 |
| | Percentage | | 91.11 | 64.44 | 100 | 15.56 |
| 1000 - 1999 | Number | 53 | 48 | 43 | 53 | 11 |
| | Percentage | | 90.57 | 81.13 | 100 | 20.75 |

Table 40: Distribution of villages according to population range and amenities available, 2011

| District Total | Number | 191 | 172 | 146 | 191 | 39 |
|----------------|------------|-----|-------|-------|-----|-------|
| | | | 0 | 0 | 0 | 0 |
| | Percentage | | 0 | 0 | 0 | 0 |
| 10000 + | Number | 0 | 0 | 0 | 0 | 0 |
| | Percentage | | 100 | 75 | 100 | 0 |
| 5000 - 9999 | Number | 4 | 4 | 3 | 4 | 0 |
| | Percentage | | 93.18 | 86.36 | 100 | 31.82 |
| 2000 - 4999 | Number | 44 | 41 | 38 | 44 | 14 |

| | | Type of ame | nity available | | |
|--------------|---|--------------------|----------------------------------|---------------------------|--------------|
| Telephone ** | Transport communications ^{\$} | Banks [@] | Agricultural credit societies | Approach by pucca road | Power supply |
| 8 | 9 | 10 | 11 | 12 | 13 |
| 45 | 6 | 0 | 0 | 30 | 39 |
| 100 | 13.33 | 0 | 0 | 66.67 | 86.67 |
| 45 | 8 | 0 | 1 | 31 | 39 |
| 100 | 17.78 | 0 | 2.22 | 68.89 | 86.67 |
| 53 | 15 | 1 | 1 | 39 | 47 |
| 100 | 28.3 | 1.89 | 1.89 | 73.58 | 88.68 |
| 44 | 16 | 1 | 1 | 33 | 43 |
| 100 | 36.36 | 2.27 | 2.27 | 75 | 97.73 |
| 4 | 0 | 0 | 0 | 3 | 4 |
| 100 | 0 | 0 | 0 | 75 | 100 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 |
| 191 | 45 | 2 | 3 | 136 | 172 |
| 100 | 23.56 | 1.05 | 1.57 | 71.2 | 90.05 |

Note:-

- * Education includes all education facilities.
- ^ Medical includes all medical facilities.
- # Post office includes post office, telegraph office and Post and telegraph office.
- \$ Transport communication includes bus service, railway facility and navigable waterways.
- @ Bank includes Commercial Bank and Cooperative Bank.
- ** Telephone includes Telephone, PCO and Mobile.

Table 40 presents distribution of villages by range of population size and amenities available in 2011 census. A glance at the table indicate that the bigger the village in population size, the better possibility of availibility of all type of facilities. The number of villages falling in the population range of 1-499 are 45 out of which 38(84.49) are availing educational 33(73.33) medical 7(15.56) post office 6(13.33) transport and communication 30(66.67) approach by pucca road and 39 (86.67) per cent are availing of power supply facility. In the population range of 500-999 percentage of villages availing of medical facility is 91.11, in the range of 1000-1999(90.57) 2000-4999 (93.18) and in the range of 5000-9999 cent per cent villages are availing of educational facility. Almost similar trend is observed in the case of other facilities like medical, post office, transport, approach by pucca road and power supply wherein the bigger the population size the better possibility of having all types of facility. In the range of population size of 5000-9999, cent per cent education facility and power supply are vailable in all the 4 villages whereas facility of medical is available to 3(75.0) villages. There is no village in the population size of 10000+in Imphal East district.

| | Table | e 41: Distribution o | f villages according | to land use, 2011 | |
|--------|---------------------|------------------------------------|-----------------------------|---|--|
| Sr.No. | Name of CD Block | Number of inhabited villages | Total area (in Hectares) | Percentage of cultivable area to total area | Percentage of irrigated area to total cultivable area |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | 0028-Jiribam | 50 | 6805.02 | 41.00 | 8.03 |
| 2 | 0029-Imphal East-I | 88 | 17345.91 | 64.64 | 0.00 |
| 3 | 0030-Imphal East-II | 53 | 20949.23 | 63.48 | 0.00 |
| | Total | 191 | 45100.16 | 60.53 | 0.82 |

Note:- Culativable area= irrigated area + unirrigated area

The total area (in hectares) in all the three CD blocks is 45100.16. The percentage of cultivable area total area and percentage of irrigated area to total cultivable area are 60.53 and 0.82 per cent respectively. Imphal East - II has the highest total area of 20949.29 which is

followed by Imphal East - I (17345.91) and Jiribam (6805.02) hectares respectively. Imphal East - I has 64.64 cultivable area followed by Imphal East – II 63.48 and Jiribam 41.00 per cent respectively. Only one CD block namely Jiribam has irrigated area of 8.03 per cent. Table 42: Schools/ colleges per 10,000 population in towns, 2011

| Sr. No. | Name of the town | Type of educational institution (Approx. numbers) | | | | |
|---------|--|---|--------|---------------------------|---------------------|----------|
| | | Primary | Middle | Secondary / matriculation | Senior secondary | College* |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 801493-Jiribam (M Cl) | 3 | 4 | 0 | 0 | (|
| 2 | 801494-Lamlai (NP) | 9 | 4 | 4 | 0 | (|
| 3 | 801487-Imphal (MCI + OG) (Minor part) | 4 | 4 | 3 | 2 | 0 |
| 4 | 270312-Porompat (CT) | 15 | 11 | 10 | 3 | 2 |
| 5 | 270313-Torban (Kshetri Leikai) (CT) | 2 | 2 | 0 | 0 | (|
| 6 | 270314-Khongman (CT) | 3 | 2 | 0 | 0 | (|
| 7 | 270315-Luwangsangbam (CT) | 3 | 3 | 3 | 0 | (|
| 8 | 270316-Heingang (CT) | 5 | 7 | 7 | 2 | (|
| 9 | 270317-Lairikyengbam Leikai (CT) | 7 | 4 | 0 | 11 | (|
| 10 | 270318-Laipham Siphai (CT) | 6 | 2 | 2 | 0 | (|
| 11 | 270319-Khurai Sajor Leikai (CT) | 8 | 1 | 5 | 1 | (|
| 12 | 270320-Chingangbam Leikai (CT) | 6 | 2 | 2 | 0 | |
| 13 | 270321-Kshetrigao (CT) | 3 | 2 | 1 | 1 | (|
| 14 | 270322-Thongju (CT) | 8 | 8 | 2 | 1 | (|
| 15 | 270323-Kiyamgei (CT) | 7 | 4 | 0 | 0 | |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | 5 | 10 | 10 | 15 | : |
| 17 | 801495-Andro (NP) | 6 | 6 | 3 | 3 | (|
| | Total | 100 | 76 | 52 | 39 | 7 |

Note- * College includes

Arts/ Science/ Commerce College (Degree Level and above)

Table 42 highlights number of schools/ Colleges per 10,000 population in towns in 2011 Census. The highest numbers of primary schools (15), middle schools (11), secondary schools (10) are located in Porompat (CT) as the areas falls near the Imphal MCI and land is available is to develop new infrastructure required for

educational institutes. Leirikyengbam Leikai (CT) has the highest numbers of (11) senior secondary schools and Lilong(Thoubal)(NP) has the highest number of colleges i.e. 5. The lowest number of primary schools and Middle schools are recorded in Torban (Khetri Leikai) (CT).

Table 43: Number of beds in medical institutions in towns, 2011

| Sr. | Name of the town | Number of beds in medical | |
|-----|---------------------------------------|------------------------------------|--|
| No. | | institutions per 10,000 population | |
| | | (Approx. numbers) | |
| 1 | 2 | 3 | |
| 1 | 801493-Jiribam (M Cl) | 11 | |
| 2 | 801494-Lamlai (NP) | 4 | |
| 3 | 801487-Imphal (MCI + OG) (Minor part) | 73 | |

| 4 | 270312-Porompat (CT) | 0 |
|----|---|-----|
| 5 | 270313-Torban (Kshetri Leikai) (CT) | 0 |
| 6 | 270314-Khongman (CT) | 0 |
| 7 | 270315-Luwangsangbam (CT) | 0 |
| 8 | 270316-Heingang (CT) | 0 |
| 9 | 270317-Lairikyengbam Leikai (CT) | 22 |
| 10 | 270318-Laipham Siphai (CT) | 0 |
| 11 | 270319-Khurai Sajor Leikai (CT) | 0 |
| 12 | 270320-Chingangbam Leikai (CT) | 0 |
| 13 | 270321-Kshetrigao (CT) | 0 |
| 14 | 270322-Thongju (CT) | 0 |
| 15 | 270323-Kiyamgei (CT) | 0 |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | 0 |
| 17 | 801495-Andro (NP) | 17 |
| | Total | 127 |

The number of beds in medical institutions in town in 2011 Census is shown in table 43. Imphal MCl (72.73) has the highest number of beds in medical

institution followed by Lairikyengbam Leikai (CT)(21.81), Andro (NP) (17.15). Jiribam (MCl) (10.89) and Lamlai (NP) (4.35) per cent respectively.

| Table 44 : Proportion of slum population in towns, 2011 | | | | | | |
|---|------------------------------|------------------|--------------------|---|--|--|
| Sr.No. | Name of the town having slum | Total population | Slum population | Percentage of slum population to total population | | |
| 1 | 1 2 3 4 5 | | | | | |
| There is no notified or recognised slum in the District | | | | | | |

| | Table 44 : Proportion of slum | population in towns, 2011 |
|--|-------------------------------|---------------------------|
|--|-------------------------------|---------------------------|

| | Table 45: Most important commodity manufactured in towns, 2011 | | |
|-----|--|--|--|
| Sr. | Name of the town | Name of three most important commodities manufactured | |
| No. | | | |
| 1 | 2 | 3 | |
| 1 | 801493-Jiribam (M Cl) | Weaving | |
| 2 | 801494-Lamlai (NP) | Weaving | |
| 3 | 801487-Imphal (MCI + OG) (Minor part) | Handloom, Mechanical, Sericulture | |
| 4 | 270312-Porompat (CT) | Traditional Cloth | |
| 5 | 270313-Torban (Kshetri Leikai) (CT) | Loom Products I.e. Mayeknaiba, Chadar I.e. Wangkhei Phi, Chadar Used In Marriage Ceremony | |
| 6 | 270314-Khongman (CT) | Kabok Making | |
| 7 | 270315-Luwangsangbam (CT) | Weaving | |
| 8 | 270316-Heingang (CT) | Making Of Metress | |
| 9 | 270317-Lairikyengbam Leikai (CT) | Making Of Mattress With Local Products, Making Of Sweet Eatables | |
| 10 | 270318-Laipham Siphai (CT) | Hadicrafts Products | |
| 11 | 270319-Khurai Sajor Leikai (CT) | Weaving, Handicraft | |
| 12 | 270320-Chingangbam Leikai (CT) | Pickles, Ras Gulla Making | |
| 13 | 270321-Kshetrigao (CT) | Hangicrafts Products | |
| 14 | 270322-Thongju (CT) | Trailoring, Weaving, Pottery Farm | |
| 15 | 270323-Kiyamgei (CT) | Bamboo Products, Weaving | |
| 16 | 801476-Lilong (Thoubal) (NP) (Minor part) | Handloom | |
| 17 | 801495-Andro (NP) | Fermentation Of Carpentry | |

T-1.1. 45. Marth 1:4--c 0011

Table 45 highlights the most important commodity manufactured in towns in 2011 census. In the manufactured items, weaving, tailoring, handicraft products, pickles, sweets, bamboo products, wood products and marriages nets are made in Jiribam (MCl), Lamlai (NP), Luwangsangbam (CT), Khurai Sajor Leikai (CT) and Kiyamgei (CT). Handicraft products are common in Laipham Siphai (CT) and Khurai Sajor Leikai (CT). Major social and cultural events, natural and administrative development and significant activities during the decade :

1.Yaoshang (Holi):

Yaoshang is a festival celebrated for five days commencing from the full moon day of Phalguna (February/March), Yaoshang is the premier festival of Manipur. Yaosang begins just after sunset in every village with the Yaosang Meithaba, or Burning of the Straw Hut. Then the children ask at every house for monetary donations, called nakatheng. On the second day, groups of local bands perform sankirtan in the Govindagee Temple. On the second and third days, girls go to their relatives for their nakatheng and block roads with ropes for collecting money. On the fourth and fifth days, people pour or splash water on one another. Another feature of this festival is Thabal Chongba - a kind of Manipuri folk dance, where boys and girls hold hands together and sings and dance in a circle, is particularly associated with this festival.

1. Heikru Hidongba:

Heikru Hidongba, the traditional boat race festival of Manipur is celebrated at the Thangapat of Sagolband Bijoygovinda every year on the 11th day of Meetei lunar month, Langban, which corresponds to the month of September in Gregorian calendar. Apart from performing religious rites and rituals from early morning and paying obeisance to the god for bountiful blessing, an exciting race between two boats with competitors in traditional attires is the main highlight of the festival.

2. Lai-Haroba:

The 'Lai Haraoba' which literally translates as 'Festivity of the Gods' is a native festival of the 'Meiteis', the majority ethnic group of Manipur, a state in the northeastern most corner of India. According to the legends, the festival is a celebration of the creation of the universe on the will of Atiya Sidaba, the supreme God and the recollection of the evolution of plants, animals and human beings which were enacted by the deities. The same has been followed down the ages by the human beings so that they never forget the origin of the universe. The most enchanting part of the festival is the colourful and exceptionally beautiful traditional dances performed by young and old people. The festivity is also replete with dance drama, enactment of Khamba and Thoibi, the hero and the heroine of a popular folk-lore.

3.Sagol Kangjei (Polo):

Sagol Kangjei is the name of the game of polo played in Manipur. *Sagol* means pony / horse, *kang*

means a ball or round object, and *jei* is a stick used for hitting. Polo has, for time immemorial, been a game patronised by the royalty and the upper crust of society, not only in India but abroad. However in the state of Manipur, it has always been a game for the common man. It is a seven - a - side game, the players mounted on ponies. Manipuri polo symbolises the immense cultural heritage of the state, and great efforts have been put made to raise the standard of this popular game. The prominent patrons of the game were King Kyamba and King Khagemba (1597-1672 A.D.), and King Chandra Kirti (1850 - 1886 A.D.). The latter, especially, is to be credited with popularising the sport in other parts of the world.

4.Kut Festival:

Kut Festival is the premiere festival of the Kuki-Chin-Mizo groups of Manipur. Also known as the "Chavang Kut", it is one of the main festivals of Manipur and is celebrated with great fervor and zest. It is celebrated every year on November 1 throughout the state with a main event at 1st Bn. Manipur Rifles. Kut Festival is an autumn festival and marks the ending if the harvest season. It is also a thanksgiving and prayers are offered for a bountiful harvest season and prosperity of the people. A display and performance of rich cultural traditions and merrymaking form a vital part of the Kut celebrations. One of the main highlights of the Kut Festival is the Miss Kut, a beauty pageant, organized every year during this festival at the 1st Bn. Manipur Rifles parade ground. Kut is a festival of merrymaking and people come together to feast, drink, sing, and dance. It is a celebration of life as such.

Kut festival is of great significance as it highlights the cultural heritage of the Kuki-Chin-Mizo groups and also a platform to harness peace and harmony among the diverse ethnic communities of the state. Kut Festival has slowly evolved as a way of garnering peace, communal harmony, friendship, and forging new ties.

5. Gaan-Ngai:

Gaan-Ngai is the greatest festival of the Zeliangrong people who inhabit in the State of Manipur, Assam and Nagaland. 'Zeliangrong' is the combined name of three cognate kin group namely Zeme, Liangmai and Rongmei. Puimei, another cognate group performs the same festivals of the Zeliangrong. Gaan-Ngai is called Hegangi among the Zeme, Gin-Ngi among the Liangmai and Gaan-Ngai among the Rongmei and Puimei. The name, Gaan-Ngai literally means the festival of winter season (Gaan or Ganh means winter or dry season and Ngai means festival). It is derived from the name of winter season like Chakan Ganh, Gan-bu or Enganh. All the festivals of the Zeliangrong people like other tribes

throughout the world are based on the different stages of agricultural operations; pre-operation and post harvest. The Gaan-Ngai is a post harvest festival. When the granaries are full, the landscape is dry, the whole village is free from all agricultural works, people turn to celebration, festivity and worship of the God and honouring of the dead. This festival is also described as a new year festival as it marks the end of the year and beginning of the new year. It is a festival heralding the new year. Every tribal new year festival is marked by the production of new fire either by friction of wood and bamboos or friction of the flint. The Gaan-Ngai performs the production of fire, Mairapmei. It is rightly described as a new year festival. The Gaan-Ngai is a festival during which those who died in the previous year are given ritual farewell or departure; their graves are beautified, dances are performed in their honour, feast is given to the community in the honour of the dead. Gaan-Ngai is thus the festival of both the death and living. The Gaan-Ngai was usually performed between the month of October and December depending on the state of the progress of agricultural operation. However, the Kabui Naga Association, the progenitor of the present Zeliangrong Union decided in 1947 that Gaan-Ngai be performed on the 13th day of the Meitei month of Wakching as per the Meitei Calendar (Chandrabda) of the lunar year. Since then, due to efforts of the community leaders, it has been performed on 13th Wakching onwards.

6. Sangai Festival:

Every year the Government of Manipur, Spearheaded by the Tourism Department, celebrates the Manipur Sangai Festival from 21st to 30th of November. The Festival strives to showcase and promote the best of what the state has to offer to the world in terms of art and culture, handloom, handicrafts & fine arts, indigenous sports, cuisines & music, eco & adventure sports as well as the scenic natural beauty of the land. Moreover, the Festival has assumed great significance in recent years and every edition essential celebrates ethnic diversity of Manipur Society. The Festival is the right venue for innovative people with innovative ideas meet on a common platform.

Agriculture:

Agriculture is the most important liveliihood. The valley is fertile and the topography of the district provides good potential for arrigation, natural as well as artificial. Rice is the most important crop of the district. Accrding to Geological Survey of India, the total geographical area of the district is 40,500 hacters out of which the total cropped area is 37,285 hacters, while the area under the rice cultivation is 21,000.77 hecters. Production of rice in the district during the year 2011-2012 is reported as 66040 tonnes and yield

rate of rice is 2613.28 Kg per hectors. The district is benifited by irrigation facilities from the Imphal River, the Thoubal multipurpose Project, the Sekmai Brrage, and other minor irrigation works. Double cropping is widely practiced in the district. In some sareas, even tripple cropping is prevalent, the first paddy cropping starting in the late February or early March, second cropping in July and early August and the third cropping of mustard seeds, pulses, vegetables, etc. in November. The various other crops grown in the district are sugarcane, oilseeds, maize, potatoes, pulses, chillies, vegetables like cabbage, caulliflower, brinjal, tomato etc. The district is the largest producer of sugarcane in the state.

Veterinary and Animal Husbandary:

The districts does not lag behind in respect of animal husbandry. Important livestocks found in the District are cattle, buffaloes, sheep, goats, horses and ponies, pgs and dogs. As per the livestock population census,2007, the total livestock population in the district is 84, 748 out of which cattle constitutes the highest animal population (49,511) followed by pigs (23,855), dogs (domestic)(19,862), sheep (1,542) and Horse and pony (35). Cattle and buffaloes are reared for milk and for ploughing fields. Sheep, goat and pig are reared for meat. In 2006-2007, the district has 1 State Veterinary Hospital, 6 Veterinary Hospital, 20 Veterinary Dispensaries 3 Veterinary aid Centre giving a benefit of treatment to about 26,333 animal patients.

Industry:

The District does not have much Industrial establishments. The only important industry with regard to employment potential and volume of output is the handloom and handicraft industry which may also be called small – scale household industry.Bed sheets, chadars, phaneks, Mosquito nets, bamboo baskets, mats, caneworks, fishing nets, furniture, carpentary products, pottery articles, etc. are some of the notable products of the industry. As on 2011-2012, 41 industrial units got registerd in the district.

Power and Electricity:

The district does not have any any power plant. At present, the district gets its power supply from Loktak Hydro Power Plant. Paucity of power supply is the stumbling block in the running of agro-based and allied industries. As on 2011-2012, the district has installed capacity (Thermal) of 0.476 MW and 258 villages are electrified.

Irrigation and Flood Control:

The District is endowed with a number of rivers and small streams which provides good irrigation potential for the district. Important Irrigation works

taken up in the district are Sekmai Barrage and the Imphal Barrage. Sekmai Barrage with a irrigation potential of 8000 hectates is an imporatnt irrigation project of the district. Imphal Barrage Project irrigates both sides of the river. The eastern part belongs to Thoubal District and the Western part to Imphal East District. The district is easily prone to flood and almost every year, crops are demaged and lost during rainy season due to inadequate flood control. However, certain measures of flood control schemes hasve been taken up with regard to Thoubal River and Sekmai River.

Trade and Commerce:

Two important trading centres of the District are Lamlong and Palace Compound. Other main centers are Kongba, Chekon and Babupara in Jiribam. The main items of trade and commerce are rice, sugarcane, bamboo, chillies maize, pineapples, fish, Vegetables poultry products etc. State Civil supply Department controls and supervises supply and distribution of essentila commodities like rice, sugar and Kerosene through Rationing Agents.

Road:

The District has a good road communication. The district has no rail network and hence communication is entirely dependent on roads except Jiribam Sub-Division bordering Cachar District of Assam where there is a railhead. The District is connected with N.H. 39, N.H. 53 and N.H. 150.The total road lenth in the disreict is 2020.6 Kms The break-up of road length by types is as follows-National Highway-32.97 Kms, state highway-60.25 Kms, Municipallity road-134.33 Kms, Inter village road-1793.05 Kms. The National highway No. 39 connects Thoubal district with Senapati District.

Medical Health and family welfafe:

The chief Medical Officer in the district looks after and implements the health programmes of the district under the supervision of Director (Medical) whereas the Medical Superintendent looks after the affiars of the Ditrict located at Imhal East District. As on 2014, the district has 12 Hospital (including PHCs), 55 Dispensaries/P.H.S.C. and 251 Doctors are working in such institutions. Bed available in all are 418. The total number of outpatient and inpatient trated ate 12,717 and 2,12,415.

Other Development Activities:

The district has 15 professional colleges as on the year 2007. Till 2007, it has also 10 colleges for general education. During 2009-10, the diatrict has 332 Pre-Primary/Primary/JB/UJB Schoolswith 20519 teachers, 112 Middle/ Jr. High/ Sr. Basic Schools with 22603 students, 114 High/Higher Secondary Schools

with 37,348 students.During 2013-14, the district has 9 fire stations. As on 31st March 2004, 11 commercial Bnking Branch are operating in the District. T h e unemployment is high in the District. There is two Employment Exchange and there are 1,06,583 applicants on its live register in 2011-2012. During 2007-2007, the district has 8 Telephone Exchange, 5 Sub-Post Office and 43 Branch Post Office. The Social Welfare Department distributed Rs, 25.1 lakhs of Old Age Pension to 2094 beneficiaries and 1.4 lakhs of assistance to 195 dependent children (2003-2004). During 2010, 1016 Co-Operative Societies are reported out of which 522 are industrial and 494 are non-industrial. Bee Keepng is also taken up by villegers of the district. About1771 bee-keepers are reported in the district with the production of 20,696 Kgs of honey during 2010-2011. As per report of 2005-2006, 6 police station and 2 Outposts are foung in the district. As on 31st March, 2013, 5,957 vehicles are registered.

Brief description of places of religious, historical or archaeological importance in villages and place of tourist interest in the towns of the district :

Shree Shree Govindajee Temple

A historic Vaishnavite centre, adjoining Manipur's former Maharajas Royal Palace, the Govindajee temple is one of the most attractive sights for the tourists. Twin domes, a paved courtyard, and a large raised congregation hall form a perfect backdrop for priests who descend the steps, to accept offerings from devotees in the courtyard. The shrines of Lord Krishna and Balaram and Jagannath flank the two sides of the presiding deity. Early hours Prayer (Aarti) is a must for devoted followers, exuding spiritual fervour and ecstasy.

Ramjee Prabhu Temple:

Ramjee Prabhu Templeof Ningthem Pukhri Mapal, Imphal East consists of Ram, Lakshsman and Hanuman. It also worship Jagannath, Cheiteinya Mahaprabhu. The temple belongs to the Angom Ningthou clan. Ramjee Prabhu is an old temple existing since the time of Garib Niwaj (1709-1748). The images of Rama with Sita, Lakshaman, Bharat and Shatrughan were installed in the temple in 1937. Every year, Ramnabami, which is the 9th of Sajibu is celebrated to commemorate the coronation of Shree Ram to the throne of Ayodhya and th 9th day of Kalen is celebrated as Sita Nabami. On this auspicious occasions, Raas Lila was performmed and King and Angom Ningthou used to give rewards to the people in the form of Khamen Chatpa, Tal etc. On the Kwak Jatra festival, the idol of Ram, Lakshman and

Hanuman were taken out and the actual rituals of kwak Jatra was started only after arrival of the idols at the particular spot.

Shri Hanuman Thakur Temple :

The temple is situated in Imphal on the bank of the Imphal river amongst the groves, Mahabali forest. It was built by king Garib Niwaj in the year of 1725 AD. The temple was built in bricks and later a cement coating was given to the entire structure. In front of the temple the Mandapa has been constructed which has shadowed the structure of the main temple. The pedestal of the temple is not visible from outside. The sanctum cube and the porch walls are raised as a rectangular structure up to the roof. The eastern and western walls have got a triangular window having nine slits. The sanctum cube hall is covered with a dome shaped hemispherical roof. The arches converge at the base of the crown, they are distinctively visible through their raised ridges on the surface of the roof from above. The top of the roof carries a double lotus crown in a criss-cross pattern. The Kalasas are rested over the crown, the uppermost vase carries the pinnacle with Nilchakra. The roof of the porch hall is not dome-shaped but barrel vaulted type. The temple is a hut -type of Bengal style. The stone icon of Hanumanjee is raised on the pedestal wall. It is carved out on a big slab of stone. Hanumanjee is shown in Human form. The temple reminds us of the spread of Ramanandi cult of Hinduism in Manipur. It is the only temple which was built during the period of Garib Niwaj. After his death the Ramnandi cult also vanished from Manipur. The temple in thus important and a monumental evidence in the religious history of Manipur.

Second World War Cemetery :

Commemorating the memories of the British and Indian soldiers who died during the World War II, these War Cemeteries are managed by the Commonwealth War GravesCommission. Serene and well maintained, the War Cemetery carry little stone markers and bronze plaques recording the sacrifice of those gallant soldiers.

Khuman Lampak Sport Complex:

Khuman Lampak Main Stadium is a multi-use stadium in Imphal, India. It is currently used mostly for football matches. The stadium holds 30,000 people and was built in 1999. The opening ceremony of the V National Games of India was conducted here on Feb,1999. This stadium lies inside the Khuman Lampak Sports Complex and hosts various facilities like the Indoor Stadium/Outdoor stadium, Swimming Pool, etc.

Kaina:

It is a hillock about 921 metres above sea level and a sacred place of the Manipuri Hindus. So goes the story that one night, Shri Govindajee appeared in the dream of his devotee, Shri Jai Singh Maharaja and asked the saintly king to install in a temple, an image of Shri Govindajee. It was to be carved out of a jack fruit tree, which was then growing at Kaina. The scenery in this place is charming and the hill shrubs and natural surroundings give the place a religious atmosphere. It is only 29 km (18 mi) from Imphal.

Mutua Museum:

This Museum, a Cultural Complex is at Andro village (about 26 kms.) from the capital. Here artifacts of the State and from all over the North East are housed, such as pottery collection, rare coins, rare manuscripts of the state, paintings, basketries, bell metals, jewelleries, wood carving etc. There are exact replicas of the houses from different tribes and groups of the state like: Poumai, Kabui, Meitei, Kuki, Tangkhul etc.

MMTA at Minuthong:

The adventure Headquarter developed by Manipur Mountaineering and Trekking Association (MMTA) at Minuthong and its park about 44 kms away from Imphal is within a 500 acres big premises of the Manipur Mountaineering Institute. The adventure park has infrastructure for adventure sports like gliding, rope bridge, river crossing, wall climbing etc besides facilities such as spider net, tunnels and monkey round.

Major Chareteristics of the Districts, contribution of the district in the form of any historical figure associated with the District

Imphal East District, an administrative district of Manipur, came into existence on 18th of June, 1997 with its headquarters at Porompat. It is occupying the eastern part of Imphal District. Imphal East District is situated in two separate valleys of the state namely Central Valley and Jiribam Valley. The total area of this district of Manipur is 469.44 sq kilometres approximately. Imphal East District is situated at an altitude 790 metres above the mean sea level. The climate of the district is healthy and monsoon is tropical. The minimum temperature goes down to 0.6degree Celsius in winter and 41 degree Celsius in summer. It has no rail network and hence communication is entirely dependent on roads except Jiribam Sub-Division bordering Cachar District of Assam where there is a railhead. The

District is connected with N.H. 39, N.H. 53 and N.H. 150. Agriculture is the main occupation of the people of Imphal East District. Cane works, Bamboo works and Carpentry are the important household industries among the male people of the district. The artisans in these trades are widely spread over Imphal East District. There are four Revenue Sub-Divisions in Imphal East District namely Porompat Sub-Division; Sawombung Sub-Division; Keirao Bitra Sub-Division and Jiribam Sub-Division. The total number of Revenue Circles under the administrative setup of the district is nine. There are 237 Revenue villages in the district. The total number of urban local bodies is four comprising of two Municipalities and two Nagar Panchayats. The

two municipalities are Imphal Municipal Council and Jiribam Municipal Council whereas the two Nagar Panchayats are Andro Nagar Panchayat and Lamlai Nagar Panchayat. Further, administration of Imphal East District includes three Community Development Blocks namely Imphal East-I Community Development Block, Sawombung; Imphal East-II Community Development Block, Keirao Bitra and Jiribam Community Development Block. It also includes 56 Gram Panchayats. There is a Zilla Parishad in the district comprising of 19 Zilla Parishad members. However, there is no Panchayat Samiti in the administrative set-up of Imphal East District as well as in the other districts of the state.

Scope of Village and Town Directory

Scope of Village Directory and Town Directory

Village Directory :

The Village Directory provides amenities and land use data for each village within every Sub-Division/Community Development block of the district. The villages refer to the revenue villages and other clusters of habitation located outside any revenue village. They are arranged according to their location code in ascending order. For facility of the readers an alphabetical list of the villages along with their location numbers for both 1991 and 2001 for each C.D. Block is also provided at the beginning of the Village Directory. The Directory is preceded by a map of the concerned sub-division in which the location of all the villages is indicated.

To help understanding easily the Village Directory data a note explaining the codes used or denoting various amenities is given at the beginning. Besides the village name and the corresponding location code the village level data furnished in the Village Directory are area, number of households and population, availability of basic amenities, means of approach to the village, its distance from the nearest town, availability of power supply and news important paper/magazine, commodities manufactured and land use data. Amenities - data are divided under the sub-heads of educational, medical, drinking water, post & telegraph and telephone, communication, (i.e., presence of bus stop, railway station and waterway), availability of banks, number of agricultural and non-agricultural credit societies and number of co-operative societies. Under cultural and recreational facilities data on number of cinema/video hall, sports club and stadium/auditorium are provided. Land use data consists of area under different types of land such as forest, irrigated, un-irrigated, cultural waste and area not available for cultivation. Cultivable land is classified into areas of wet rice cultivation and dry rice cultivation. In respect of the states of Arunachal Pradesh, Manipur, Mizoram and Nagaland where *jhum* cultivation is prevalent the village directory format has been suitably modified to provide data on the total area under jhum cultivation, period of rotation and main crops under *jhum* cultivation.

There are 9 appendices to the Village Directory. Appendix -I is divided into three sub-parts and Appendix - II has one sub part. The appendices adopted in 2001 Census are presented below:-

Appendix - I A - Villages by number of **Primary Schools**

This appendix gives the number of inhabited villages in each C.D. Block classified the number of villages having no primary school, one, two, three and more than four primary schools.

Appendix – I B – Villages by Primary, Middle and Secondary Schools

This appendix also presents the number of inhabited villages, in each C.D.Block, classified by the number of villages having no school, villages having at least one primary school and no middle school, villages having at least one primary school and one middle school and villages having at least one primary school and one secondary school.

Appendix -I C -Villages by different sources of drinking water facilities available

This appendix gives number of villages with different sources of drinking water facilities available. Sources are divided as only tap, only well, only tube well, only hand pump and more than one source.

Appendix – II – Villages with 5,000 and above population which do not have one or more basic amenities

In this appendix the name of village having 5,000 and above population where the amenities of senior secondary school, college, primary health sub-centre, tap, drinking water, bus facility, approach by *pucca* road and commercial bank are not available.

Appendix presents the name of census town where the amenities of Higher Secondary/PUC/ Intermidiate/Jr.College, College Primary health subcentre, Tap drinking water, Bus facility, approach by pucca road and Commercial bank are not available.

Appendix - III - Land utilisation data in respect of non-municipal towns (Census Towns)

In this appendix data on the area under forest, irrigation by source, cultivable waste and wasteland not available for cultivation are given.

Appendix- IV - C.D. Block wise list of inhabited villages where no amenity other than drinking water facility is available

This appendix gives the list of villages where no educational, medical and public health and other 68 facilities are available.

Appendix - V – Summary showing number of villages not having Scheduled Caste population

This appendix gives the list of inhabited villages having no Scheduled Caste population and having some Scheduled Caste Population.

> Appendix – VI – Summary showing numbers of villages not having Scheduled Tribe population

This appendix gives the list of inhabited villages having no Scheduled Tribe population and having some Scheduled Tribe population

> Appendix -VII – List of villages according to the proportion of Scheduled Castes and Scheduled Tribe population to the total population by ranges

It has got two parts, Part A gives the proportion of Scheduled Caste population in ranges of nil, less than 5, 5-10, 11-20, 21-30 and 31-40,41-50,51-75 and 76 above. Part B is for Scheduled Tribes and the ranges are also nil, less than 5, 5-10, 11-20, 21-30 and 31-40,41-50,51-75 and 76 and above.

Appendix VIII – Number of villages, households, Population etc.. in each Gram Panchayat

This appendix presents the number of villages, households, populations, total Scheduled Castes population, total Scheduled Tribes population and income and expenditure of the Gram Panchayats in each C.D. Block. This appendix on Gram Panchayats is presented for the first time in 2001 Census.

Appendix – IX- Statement showing name of girl schools in the villages.

This is a new statement introduced in 2001 Census. In this appendix the name of villages having girl schools in the categories of primary school, middle school, matriculation/secondary school and higher secondary/PUC/Intermediate/Junior College is presented.

Part A-Village and Town Directory

Village Directory

Note explaining the abbreviations used in the village directory

The "Village Directory" is one of the traditional compilations of the Census. It gives the list of villages, their location numbers, their area, population, number of households, amenities such as educational, medical, drinking water, post and telegraph, commercial and co-operative banks, agricultural non-agricultural and other credit societies, recreational and cultural facilities, communication, approach to village, nearest town with a distance, power supply availability of newspaper and magazines, most important commodity manufactured and land use of each village.

Village is a statutory recognized unit having a definite boundary and separate land records. In case, a complete village is treated as an outgrowth of urban agglomeration, data on amenities for that village, have not been given in the Village Directory but shown along with the urban component. The villages which are considered as a Census Town, the amenities data are shown in the Town Directory. For those villages which have partly merged in an outgrowth of U.A., the amenities data are shown in the Village Directory for that particular village.

The 'un-inhabited' villages (villages with no population) have been indicated as such after furnishing details in columns 1 to 3 i.e., Serial number, Name of village & location code number and area of the village against column no. 4 to 18. The land use data for such villages are shown in col. 19 to 23.

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

Columns 1 : 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 and Location Code Number of village.

The name and location code number of the village are shown against these columns. This also includes the forest and uninhabited villages.

Column 3 : Area of the village

The area of the villages in hectares are given. Wherever the area figures was not furnished by the concerned department the column is left blank.

Column 4: Total population

The total population of the village as per 2001 Census is given against this column.

Column 5: Number of households

The number of households as per 2001 Census is given in this column.

Amenities :

In column 6 to 23, availability in respect of different amenities such as education, medical, drinking water, post, telegraph, banks, credit societies, communication, power, approach road etc. in each village has been depicted with appropriate codes against the column concerned. Wherever the amenities are not available in the village, a dash (-) is shown in the column and next to it in brackets 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. Column wise details are given below:

Column 6: Educational

Classes upto class V 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 the middle school.

Classes from IX and X included in High secondary school. Classes XI and XII are included in senior secondary school.

In case of composite schools like middle school with primary school or secondary school with middle school, these are also included in the number of primary and middle schools, respectively.

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

| (i) | Primary School | Р |
|---------|---------------------------------|-----|
| (ii)Mie | ddle School | Μ |
| (iii) | Secondary School | S |
| (iv) | Senior Secondary School | PUC |
| (v) | College | С |
| (vi) | Industrial School | Ι |
| (vii) | Training School | Tr |
| (viii) | Adult literacy class/centre | AC |
| (ix) | Others (specify) e.g. Sanskrit | 0 |
| | Pathshala, Senior basic school, | |
| | Navodaya Vidyalaya, Makhtab, | |
| | etc. | |

More than one institution of a type in the village is indicated by the number within brackets against the abbreviation, e.g. P(3), M(4), etc.

Column 7 : Medical

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

| (i) | Allopathic Hospital Ayurvedic Hospital Unani Hospital | H HA HU |
|--------|---|---------------|
| | Homeopathic Hospital | H Hom |
| (ii) | Allopathic Dispensary Ayurvedic Dispensary | D DA |
| | Unani Dispensary | DU |
| | Homeopathic Dispensary | D Hom |
| (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 | 0 |
| | | |

More than one institution of a type in the village is indicated by the number within brackets against the abbreviations, e.g. H(3), D(4), etc.

Column 8 : Drinking Water

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

| (i) | Tap Water | Т |
|--------|----------------|-----|
| (ii) | Well Water | W |
| (iii) | Tank Water | ТК |
| (iv) | Tubewell Water | TW |
| (v) | Handpump | HP |
| (vi) | River Water | R |
| (vii) | Canal | С |
| (viii) | Lake | L |
| (ix) | Spring | S |
| (x) | Others | Ο |
| (xi) | Summer Source | SS- |

Column 9: Post, Telegraph and Telephone

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

| (i) | Post Office | PO |
|-------|-------------------------|-----|
| (ii) | Telegraph Office | ТО |
| (iii) | Post & Telegraph Office | PTO |
| (iv) | Telephone Connection | PH |

Column 10: 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 in brackets. If not available the distance of nearest place where the facility exist is given:

| (i) | Commercial Bank | СР |
|------|-------------------|----|
| (ii) | Co-operative Bank | СР |

Column 11: Credit Societies

If the village enjoys the services of Credit Societies i.e. Agricultural Credit Societies, Non Agricultural Credit Society or Other Credit Societies, 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 | ACS |
|---|-------|----------------------------------|-----|
| N | (ii) | Non- Agricultural Credit Society | NCS |
| | (iii) | Other Credit Society | OCS |

Column 12 : 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 in brackets:

| (i) | Cinema / Video Hall | CV |
|------|---------------------|----|
| (ii) | Sports Club | SP |

| (II) | spons ciuo | 51 |
|-------|----------------------|----|
| (iii) | Stadium / Auditorium | ST |

Column 13 : Communications

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

| (i) | Bus | BS |
|------|-----------------|----|
| (ii) | Railway Station | RS |

NW

(iii) Navigable Waterway

Column 14: Approach to village

Approach to village refers to the state 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 than | |
| | River, Canal | NW |
| | | |

Column 15 : Nearest Town and distance

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

Column 16 : 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 17 : News Paper / Magazine

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

| (i) | News Paper | Ν |
|------|------------|---|
| (ii) | Magazine | М |

Column 18 : Most important commodities manufactured

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

Column 19 to 23 : Land use i.e. area under different types of land use

Land use data maintained by the State/ UT Govts. are furnished against these columns. The data concerning area under Forest, Irrigated land (by source), Un-irrigated 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. Desh '-' is recorded wherever the information is not made available by the concerned department. 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) | W |
| (iv) | Well (with electricity) | WE |
| (v) | Tubewell(without electricity) | TW |
| (vi) | Tubewell(with electricity) | TWE |
| (vii) | Tank | ΤК |
| (viii) | River | R |
| (ix) | Lake | L |
| (x) | Waterfall | WF |
| (xi) | Others | 0 |
| (xii) | Total | Т |

The village directory also carries the following appendices.

Appendix-I It gives the abstract of educational, medical and other amenities available in villages T.D Block wise of the district.

Appendix-I-A Indicates number of villages T. D Block wise having one or more primary schools.

Appendix-I-B Indicates number of villages T. D Block wise having primary, middle and secondary schools.

Appendix-I-C Shows number of villages T. D Block wise with different sources of drinking water facilities.

Appendix-II Indicates the list of villages with 5,000

| and above population which do not have one or | villages not having Scheduled Castes population. |
|---|--|
| more important amenities. | Appendix-VISummary showing number of |
| Appendix-II-A Indicates list of Census Towns | villages not having Scheduled Tribes population. |
| which do not have one or more amenities. | Appendix-VII A, VII B The appendix shows |
| Appendix-IIIIt gives the land utilization data in | the list of villages according to proportion of |
| respect of Census Towns / non-municipal Towns. | the Scheduled castes and Scheduled Tribes to |
| Appendix-IVT. D Block wise list of inhabited | the total population by ranges. |
| villages where no amenity other than drinking | Appendix-VIII Indicates T. D Block wise |
| water facility is available. | number of villages under each Gram |
| Appendix-V Summary showing number of | Panchayat. |

Town Directory

Town Directory

The Town Directory covers all the towns in the district notified statutorily as well as the non-municipal or census towns. The towns within each district are arranged in alphabetical order. The data on amenities and other aspects are presented in the Directory in codes for which relevant explanations are given at the beginning of the Town Directory.

There are altogether 7 statutory towns in the district notified by the State Government. They are Nambol, Oinam, Bishnupur, Ningthoukhong, Moirang, Kwakta and Kumbi. Of these 6 towns fall wholly within the district, whereas the jurisdiction of 1 town namely Nambol spreads over partly in Imphal district and partly in Bishnupur district.

Information on town directory has been furnished in 7 separate statements. The scope and the context of the statements are explained below briefly:

Statement I – Status and growth history

It deals with status and growth history for each town in the shape of the number of households, population and growth rate at each census since 1901 (since 1951 in case of Bishnupur district), density according to 2001 census and sex ratio at 1981, 1991 and 2001 censuses. A dash under these columns indicates that the town under reference did not have an urban status in the particular census. Density of population per sq.km. for 2001 Census and sex-ratios (number of females per 1,000 males) have been indicated for each town for censuses years from 1971 to 2001.

Statement II- Physical aspects and location of towns, 2009

This Statement gives information about the physical aspects and location particulars of the town as per 2001 Census. Data on rainfall, temperature, road distance (in kms) from the state, district and sub-divisional headquarters, nearest city, nearest railway station, bus route and presence of navigable river/canal within a distance of 10 kms. are the information presented in this statement. Rainfall data are given in millimeter (mm) and maximum and

meteorological station in the district rainfall and temperature statistics furnished in this statement relates to the ten year average data of the neighboring district of Imphal district.

Statement III- Municipal finance 1998-99

This statement provides information on the financial status of the civil administration of each town for the year 1998-99. The civic administration status of the town, receipts through taxes, municipal properties etc. government loans, advances and other sources and the expenditures on general administration, public safety, public health and conveniences, public works and institutions and other services are given in the statement. The information on many items of income and expenditure in respect of the municipal councils /Nagar Panchayats in the district are not available and where these are not available 'NA' has been provided for these items against the towns.

Statement IV - Civic and other amenities 2009

It presents data on the Scheduled Castes and Scheduled Tribes population and civic and other amenities available for each town in 1999. The road length, sewerage system, number of latrines, method of disposal of night soil, source and capacity of protected water supply, fire fighting services and number of electric connections are also presented in this statement. However, data on number of latrines given in the statement refer only to the number of public latrines while the numbers of electric connections are available for road lighting points only.

Statement –V Medical educational, recreational and cultural facilities, 2009

The statement contains data on number of hospitals T.B.Clinics, dispensaries and number of hospital beds under the heading of medical facilities. Under educational facilities number of Arts/Science/ Commerce/Other Colleges of degree level and above, number of medical, engineering and other colleges, minimum temperature in centigrade. As there is no 76 polytechnics, vocational training institutes, junior

colleges and schools, stadia, places of entertainment, libraries, etc. are given. Figures given under the head primary schools and junior secondary and middle schools do not include number of schools run by private and missionary bodies not recognised by the Government. Similar is the case for shorthand, typing and vocational training institutions. Information on the recreational and cultural facilities in the form of working women's hostels, stadium, cinema, auditorium, public libraries are also available in this statement.

Statement VI – Trade, Commerce, Industry and Banking 2009

This statement gives trade, commerce, industry and banking aspects for each town. The important commodities manufactured, imported and exported, number of banks and agricultural and non-agricultural credit societies are given in this statement.

Statement VII- Civic and other amenities in slums, 2009

This statement intends to furnish information on civic and other amenities in all slums whether notified or not and for all towns having statutory bodies, like municipality, municipal corporations, town area committee, etc. having slum areas. There is slum area in the district and the information for this statement is therefore nil. However, a format of this statement is given here for the sake of information.

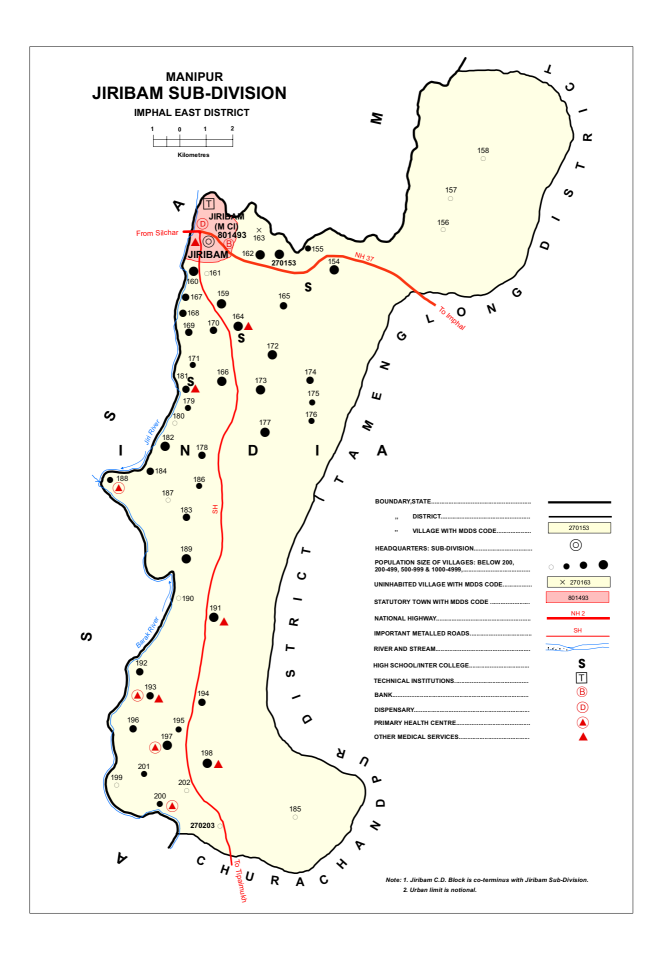
Appendix to Town Directory:- Towns having their outgrowth with population. This appendix is intended to show population of each outgrowth of towns having outgrowths. However, as there is no outgrowth for any of the towns in the district the format is presented for the sake of information only.

Section I-Village Directory

LIST OF VILLAGES MERGED IN TOWN AND OUTGROWTHS AT 2011 CENSUS

No Village of Imphal East either merged in Town or outgrowths during 2011 Census

Map of Jiribam C.D.Block



Alphabetical List of Villages (C.D. Blockwise)

Name of District : Imphal East Name of CD Block : Jiribam Name of the Sub-Division : Jiribam

| SI. No. | Name of Village | Permanent Location | on Code Number |
|---------|--------------------|--------------------|----------------|
| | | 2011 Census | 2001 Census |
| 1 | 2 | 3 | 4 |
| 1 | Abompunjee | 00166300 | 00166300 |
| 2 | Aglapur | 00164100 | 00164100 |
| 3 | Ahamadabad | 00165300 | 00165300 |
| 4 | BabuKhal | 00163200 | 00163200 |
| 5 | Baiboni | 00165900 | 00165900 |
| 6 | Bakhal | 00164500 | 00164500 |
| 7 | Berabak | 00165600 | 00165600 |
| 8 | Bhomikpara | 00167200 | 00167200 |
| 9 | Bhutangkhal | 00166700 | 00166700 |
| 10 | Binselu | 00165500 | 00165500 |
| 11 | Borobekra | 00166900 | 00166900 |
| 12 | Boroikhal | 00163400 | 00163400 |
| 13 | Champanagar Meitei | 00164400 | 00164400 |
| 14 | Champanagar Muslim | 00164600 | 00164600 |
| 15 | Chandranathpur | 00165400 | 00165400 |
| 16 | Chindong Leikai | 00163500 | 00163500 |
| 17 | Chotobekra | 00166500 | 00166500 |
| 18 | Choudhurikhal | 00167900 | 00167900 |
| 19 | Dholakhal | 00166100 | 00166100 |
| 20 | Dibong | 00163600 | 00163600 |
| 21 | Durgapur | 00167600 | 00167600 |
| 22 | Guakhal | 00167000 | 00167000 |
| 23 | Harinagar | 00167100 | 00167100 |
| 24 | Hilghat | 00162900 | 00162900 |
| 25 | Islamabad | 00164300 | 00164300 |
| 26 | Jakuradhor Part I | 00167300 | 00167300 |
| 27 | Jakuradhor Part II | 00167400 | 00167400 |
| 28 | Jarolpokpi | 00164800 | 00164800 |
| 29 | Jatrapur | 00166800 | 00166800 |
| 30 | Jirimukh | 00166400 | 00166400 |
| 31 | Kamaranga | 00163800 | 00163800 |
| 32 | Kamrangha Kuki | 00163900 | 00163900 |
| 33 | Kashimpur | 00164900 | 00164900 |
| 34 | Lalpani | 00164200 | 00164200 |
| 35 | Lamabhutangkhal | 00166600 | 00166600 |
| 36 | Latingkhal | 00165800 | 00165800 |
| 37 | Leishabithol | 00165100 | 00165100 |
| 38 | Madhupur | 00167800 | 00167800 |
| 39 | Mahadebpur | 00163700 | 00163700 |
| 40 | Makhabosti | 00166000 | 00166000 |
| | | 83 | |

| | 41 | Mullargao | 00165000 | 00165000 | |
|---|----|----------------|----------|----------|---|
| | 42 | Narandhor Basa | 00163100 | 00163100 | |
| | 43 | Narayanpur | 00167700 | 00167700 | |
| | 44 | Nungkhal | 00165200 | 00165200 | |
| | 45 | Nungphou | 00165700 | 00165700 | |
| | 46 | Rasidpur | 00164700 | 00164700 | |
| | 47 | Sabughat | 00163300 | 00163300 | |
| | 48 | Sonapur | 00164000 | 00164000 | |
| | 49 | Tilka Compani | 00166200 | 00166200 | |
| | 50 | Tpidhor | 00167500 | 00167500 | |
| _ | 51 | Uchathol | 00163000 | 00163000 | _ |
| | | | | | - |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East Name of CD Block:-Jiribam Location CodeNo:-278

Location CodeNo:-0028

| Inam | e of CD Block:-Jiribam | - | | | | | | | | | | | | | | | | -0028 | |
|----------|------------------------|-------------------|---|----------------------------------|------------------------------------|-------------------------|--------------------|-------------------|----------------------|------------------------------|------------------------|-------------------------|----------------------|---------------------------|------------------|---------------------------------|-----------------------------------|-----------------------------------|------------------|
| | | | | | | | | | | ation | | | | | | | | | |
| | | | | | | | | | | the v | - | | | | | - | | | |
| | | | (e) | | | | | | | for 5- ility is | | | | | | + KII | 15 01 | near | est |
| | | | one decimal place) | | | pia | | nere | lac | muy k | sava | mau | | give | <i>.</i> | | | | |
| | | | l la | | | | | | | | | | | | | | | | |
| | | | ecin | | | | | | | | | | | 1 | 1 | 1 | | | |
| | | | le de | | | | | | | | | | | | | | | | |
| | | | 00 | | | | | | | | | | | | | | | | |
| | | | ip tc | | | | | | | | (ASC) | | | | | | | | |
| | | | n pə | | | | | | | | | | | | | | | | |
| | | | pur | | | | | | | | erce | | | | | | | | |
| | | | s roi | | | | | | | | & commerce | | | | | | | | |
| | | | tare | | snsu | | | | | | C01 | | | | | | Q | | |
| | | | hec | sus | l ce | | | | | | ce & | | | | | ILI | NFT | SSD | |
| | | | (in | cen | 201 | | | | | (SS | science | | | E | | ol /] | re (l | ed (| |
| | | | age | 111 | ds (2 | (d | | | | looi | s sc | EC) | \Box | e (V | | cho | cent | sabl | |
| | | | villa | (2(| hold | ol (F | | 1) | 1 (S | sch | fart | ege(| X | itut | | ng s | ng (| r dis | |
| | | e nc | the | ion | use | cho | ol (F | 1 (N | hoo | dary | e ol | colle | ge | inst | Pt) | aini | aini | l fo | y) |
| | age | cod | lo | ulat | fho | ly S(| choc | hoo | / Sc | cone | lleg | ng c | olle | ent | iic (| al tra | al tr | hoo | ecif |
| | vill | ion | area | dod | er o | ima | ry sc | e sc | dar | r Sei | e co | eeri | cal c | gem | schn | ion | orm | al sc | s (sp |
| Sr.No. | Name village | Location code no. | Total area of the village (in hectares rounded up to | Total population (2011 census) | Number of households (2011 census) | Pre-Primary school (PP) | Primary school (P) | Middle school (M) | Secondary School (S) | Senior Secondary school (SS) | Degree college of arts | Engineering college(EC) | Medical college (MC) | Management institute (MI) | Polytechnic (Pt) | Vocational training school /ITI | Non-formal training centre (NFTC) | Special school for disabled (SSD) | hers |
| S | | <u>й</u> 3 | Ĕ 4 | <u> </u> | Ź 6 | ² Pr | ∞ Pr | W 9 | S 10 | S 11 | <u>д</u> 12 | 표 13 | Σ 14 | ∑ 15 | <u>Ы</u> 16 | > 17 | Ž 18 | 19 | Dthers (specify) |
| 1 | Hilghat | 270153 | 415.5 | 2286 | 494 | b | 2 | - | с | c | c | с | с | с | c | с | с | c | 20 |
| 2 | Uchathol | 270154 | 111.6 | 1180 | 129 | 2 | - | | b | b | c | c | c | с | с | c | c | с | |
| 3 | Narandhor Basa | 270155 | 47.3 | 294 | 59 | | 2 | | b | b | с | с | с | с | с | с | с | с | |
| 4 | Babukhal | 270156 | 61.6 | 118 | 31 | с | с | с | с | с | с | с | c | с | с | с | с | с | |
| 5 | Sabughat | 270157 | 199 | 44 | 15 | b | b | b | b | b | с | c | с | с | с | с | с | с | |
| 6 | Boroikhal | 270158 | 70.2 | 44 | 13 | c | c | с | c | c | c | c | c | с | c | с | с | с | |
| 7 | Chindong Leikai | 270159 | 150.2 | 1249 | 249 | a | 1 | 1 | а | a | a | c | c | c | c | c | c | c | |
| 8 | Dibong | 270160 | 262.4 | 1163 | 235 | a | 1 | a | a | a | c | c | c | с | c | c | c | c | |
| 9 | Mahadebpur | 270161 | 10.3 | 30 | 9 | a | 1 | a | a | a | а | c | c | c | c | c | c | c | |
| 10 | Kamaranga | 270162 | 240.2 | 1915 | 363 | a | a | a | a | a | c | c | c | c | c | c | c | c | |
| 11 | Kamrangha Kuki | 270163 | 7.6 | 0 | 0 | | | | | | | | | | | | | | |
| 12 | Sonapur | 270164 | 220.1 | 2320 | 437 | 1 | 1 | 2 | 1 | 1 | b | c | c | c | c | c | c | c | |
| 13 | Aglapur | 270165 | 100.5 | 918 | 153 | 2 | 2 | | b | b | c | c | c | c | c | c | c | c | |
| 14 | Lalpani | 270166 | 138.3 | 1375 | 281 | 1 | 1 | b | b | b | b | c | c | c | c | c | c | c | |
| 15 | Islamabad | 270167 | 65 | 679 | 114 | | 1 | | a | a | c | c | c | c | c | c | c | c | |
| 16 | Champanagar Meitei | 270168 | 124.2 | 560 | 115 | 1 | 1 | 2 | a | c | c | c | c | c | c | c | c | c | |
| 17 | Bakhal | 270169 | 117.7 | 502 | 106 | | 1 | | b | b | c | c | c | c | c | c | c | c | |
| 18 | Champanagar Muslim | 270170 | 64.6 | 590 | 103 | a | 2 | a | a | a | а | c | c | c | c | c | c | c | |
| 19 | Rasidpur | 270171 | 21.9 | 210 | 41 | | b | b | b | b | c | c | c | c | c | c | c | c | |
| 20 | Jarolpokpi | 270172 | 237.7 | 1287 | 218 | | | a | b | b | c | c | c | c | c | c | c | c | |
| 21 | Kashimpur | 270173 | 98.7 | 1307 | 240 | | 2 | | c | c | c | c | c | c | c | c | c | c | |
| 22 | Mullargao | 270174 | 168.4 | 836 | | | 1 | 1 | b | b | c | c | c | c | c | c | c | c | |
| | | | | | 81 | 5 | | | | | | | | | | | | | |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

| | | | trict: Bloc | - | | | | | 1 | | inco | and | Lan | u usv | . (11 | 5 111 2 | .007 |) | | | | ation (ation (| | | |
|--|--|---|---|---|--|---|---|--|---|---|--|---|---|---|---|---|---|---|--|--|--|---|---|---|--|
| ava cod for | ilable e vi 10+ l | e wit z; a kms (| /ledia hin t for < of ne giver | the v < 5 K eares | illag ins, l | e , tł b for | ne di • 5-1(| stan) Km | ce ra s an | d c | | | | | | ernme vailat | | Av | vailat | oility | | | | | es / No |
| Community health centre (CHC) | Primary health centre (PHC) | Primary health sub centre (PHS) | Maternity and child welfare centre (MCW) | T.B. clinic (TBC) | Hospital-allopathic (HA) | Hospital-alternative medicine (HO) | Dispensary (D) | Veterinary hospital (VH) | Mobile health clinic (MHC) | Family welfare centre (FWC) | Charitable non Govt. hospital/Nursing home. | Medical practitioner with MBBS Degree | Medical practitioner with other degree | Medical practitioner with no degree | Traditional practitioner and faith healer. | Medicine Shop | Others | Tap water (Treated/Untreated) | Well water (Covered / Uncovered well) | . Hand Pump | Tube wells / Bore well | Spring | | Tank / Pond / Lake | Others |
| 21 c | 22 c | 23 c | 24 c | 25 c | 26 c | 27 c | 28 c | 29 c | 30 c | 31 c | 32 0 | 33 0 | 34 0 | 35 0 | 36 0 | 37 0 | 38 0 | 39 No | 40 Yes | 41 No | 42 No | 43 No | 44 No | 45 No | 46 Yes |
| | | b | b | b | b | b | b | b | b | b | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | Yes | No | No | No | Yes | Yes | Yes |
| b | b | U | - | | | | | | | | | | | | | Ŭ | | | | | | | | 100 | |
| b b | b b | b | b | b | b | b | b | b | b | b | 0 | 2 | 2 | 2 | 0 | 0 | 0 | No | Yes | No | No | No | Yes | Yes | No |
| | | | | b b | b b | b b | b b | b b | b b | b b | 0 | 0 | 0 | 0 | 0 0 | 0 0 | | No | Yes | Yes | No | No | Yes No | Yes Yes | Yes |
| b b b | b b b | b b b | b b b | b c | b c | b c | b b | b b | b b | b b | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 1 | 0 0 0 | 0 0 | No No | Yes Yes | Yes Yes | No No | No No | No No | Yes Yes Yes | Yes Yes |
| b b b c | b b b c | b b b c | b b b c | b c c | b c c | b c c | b b c | b b c | b b c | b b c | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 1 1 | 0 0 0 0 | 0 0 0 | No No No | Yes Yes No | Yes Yes Yes | No No No | No No No | No No No | Yes Yes Yes Yes | Yes Yes Yes |
| b b b c a | b b c a | b b c a | b b c a | b c c a | b c c a | b c c a | b b c a | b b c b | b b c a | b b c a | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 1 1 0 | 0 0 0 | 0 0 0 0 | No No No No | Yes Yes No Yes | Yes Yes Yes No | No No No No | No No No | No No No | Yes Yes Yes Yes No | Yes Yes Yes No |
| b b b c | b b b c | b b b c | b b b c | b c c | b c c | b c c | b b c | b b c | b b c | b b c | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 1 1 | 0 0 0 0 0 | 0 0 0 0 0 | No No No No | Yes Yes No Yes Yes | Yes Yes Yes No No | No No No | No No No No | No No No | Yes Yes Yes No No | Yes Yes Yes No |
| b b c a a | b b c a a | b b c a a | b b c a a | b c a a | b c c a a | b c a a | b c a a | b b c b a | b c a a | b c a a | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 1 1 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | No No No No No | Yes Yes No Yes Yes Yes | Yes Yes No No No | No No No No | No No No No No | No No No No | Yes Yes Yes No No Yes | Yes Yes No No |
| b b c a a a | b b c a a a | b b c a a a b | b b c a a a a | b c a a a | b c a a a | b c a a a | b c a a a | b b c b a a | b c a a a | b c a a a | 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 1 1 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 | No No No No No | Yes Yes No Yes Yes No | Yes Yes No No No Yes | No No No No No | No No No No No | No No No No Yes | Yes Yes Yes No No Yes Yes | Yes Yes Yes No Yes |
| b b c a a a b | b b c a a a b | b b c a a a b | b b c a a a b | b c a a a c | b c a a a b | b c a a a b | b c a a b | b c b a a b | b c a a a a | b c a a a a | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 1 1 0 0 0 1 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 | No No No No No No | Yes No Yes Yes No Yes | Yes Yes No No Yes No | No No No No No | No No No No No No Yes | No No No No Yes No | Yes Yes Yes No No Yes Yes | Yes Yes No No Yes Yes |
| b b c a a a b b | b b c a a a b b | b b c a a a b | b b c a a a b b | b c a a a c b | b c a a a b b | b c a a a b b | b c a a b b | b b c b a a b b | b c a a a a | b c a a a b b b b | 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 1 | 0 0 0 0 0 0 0 1 1 | 0 0 0 0 0 0 0 0 2 2 | 0 0 1 1 0 0 0 1 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 2 2 | 0 0 0 0 0 0 0 0 0 0 0 | No No No No No Yes No | Yes Yes No Yes Yes No Yes Yes No | Yes Yes No No Yes No Yes Yes | No No No No No No No | No No No No No Yes Yes Yes | No No No Yes No Yes | Yes Yes Yes No Yes Yes No No | Yes Yes No No Yes Yes No No |
| b b c a a b b b b b a | b b c a a b b b b b a | b b c a a b l l a a a a | b b c a a b b b b b a | b c a a c b b b b a | b c a a a b b b b b b a | b c a a b b b b a | b c a a b b b b a | b b c b a a b b b b b a | b c a a a a b b a | b c a a a b b b b a | 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 1 | 0 0 0 0 0 0 0 1 0 1 0 | 0 0 0 0 0 0 0 0 2 0 2 0 | 0 0 1 1 0 0 0 1 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 | No No No No No Yes No No | Yes Yes Yes Yes No Yes Yes No Yes | Yes Yes No No Yes No Yes No | No No No No No No No No | No No No No No No Yes Yes Yes No | No No No No Yes No Yes No Yes | Yes Yes Yes No No Yes Yes No No No | Yes Yes No No Yes Yes No No No No |
| b b c a a b b b b b a a | b b c a a a b b b b b a a | b b c a a b l 1 a a a a | b b c a a a b b b b b a a | b c a a a c b b b a a | b c a a a b b b b b a a a | b c a a b b b b b a a | b c a a b b b b a a | b b c b a a b b b b a a a | b c a a a a b b a a a | b c a a a b b b b a a | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 1 0 0 | 0 0 0 0 0 0 0 1 0 1 0 0 | 0 0 0 0 0 0 0 0 2 0 2 0 0 | 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 2 0 2 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | No No No No No Yes No No | Yes Yes Yes Yes No Yes No Yes Yes Yes | Yes Yes No No Yes Yes Yes No No | No No No No No No No No | No No No No No No Yes Yes Yes No No | No No No Yes No Yes No Yes No | Yes Yes Yes No Yes Yes No No No No | Yes Yes No No Yes Yes No No No No |
| b b c a a b b b b b a | b b c a a b b b b b a | b b c a a b l l a a a a | b b c a a b b b b b a | b c a a c b b b b a | b c a a a b b b b b b a | b c a a b b b b a | b c a a b b b b a | b b c b a a b b b b b a | b c a a a a b b a | b c a a a b b b b a | 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 1 | 0 0 0 0 0 0 0 1 0 1 0 | 0 0 0 0 0 0 0 0 2 0 2 0 | 0 0 1 1 0 0 0 1 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | No No No No No Yes No No No | Yes No Yes Yes No Yes Yes Yes Yes Yes | Yes Yes No No Yes No Yes No No | No No No No No No No No | No No No No No No Yes Yes Yes No No | No No No No Yes No Yes No Yes | Yes Yes Yes No No Yes Yes No No No | Yes Yes No No Yes Yes No No No No No No |
| b b c a a b b b b a a b b b b b b b b b | b b c a a b b b b a a b b b b b b b b b | b b c a a b l l a a a b b | b b c a a b b b b a a b b b a a b | b c a a c b b b a a c | b c a a a b b b b a a c | b c a a b b b b a a c | b c a a b b b b a a c | b b c b a a b b b a a b b | b c a a a b b a a b b a b | b c a a a a b b b a a b b | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 1 0 0 0 0 | 0 0 0 0 0 0 1 0 1 0 0 0 0 | 0 0 0 0 0 0 0 2 0 2 0 0 0 0 0 | 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 2 | 0 0 0 0 0 0 0 0 0 0 0 2 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | No No No No No Yes No No No No | Yes Yes Yes Yes No Yes Yes Yes Yes Yes | Yes Yes No No Yes Yes No No No No | No No No No No No No No No | No No No No No No Yes Yes Yes No No No | No No No No Yes No Yes No No No | Yes Yes Yes No Yes Yes No No No No | Yes Yes No No Yes Yes No No No No No No |
| b b c a a b b b b a a b b a | b b c a a b b b b a a b b a | b b c a a b l a a a b a a b a a | b b c a a b b b b a a b b a a b a a b b a a a b b b b b a a a b b b b c a a a b b b b | b c a a c b b b a a c a a | b c a a a b b b b a a c a | b c a a b b b b a a c a | b c a a b b b b a a c a | b c b a a b b b b a a b a a b a a b a | b c a a a b b a a b b b c | b c a a a b b b a a b a a b a a | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 | 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 | 0 0 0 0 0 0 0 2 0 0 2 0 0 0 0 0 0 | 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 2 0 | 0 0 0 0 0 0 0 0 0 2 0 0 2 0 0 0 0 0 0 | | No No No No No Yes No No No No No | Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes | Yes Yes No No Yes Yes No No No No No | No No No No No No No No No | No No No No No No Yes Yes Yes No No No No | No No No Yes No Yes No Yes No No No | Yes Yes Yes No Yes Yes No No No No No | Yes Yes No No Yes Yes No No No No No No No No No |
| b b c a a b b b b b a a b a b a b a b | b b c a a b b b b a a b a b a b a b | b b c a a b l l a a a b a b a b b a b | b b c a a b b b b b a a b a b a b b a b b b b b b b b b b b c a a a b b b b | b c a a c b b b a a c a c a c | b c a a a b b b b a a c a b | b c a a b b b b a a c a b | b c a a b b b b a a c a b | b b c b a b b b b a a b a b a b b a b b b b | b c a a a b b a a b b b b b b | b c a a a b b b a a b a b a b b a b b b b | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 1 1 0 0 0 1 0 0 0 0 0 0 2 0 2 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | No No No No No Yes No No No No No No | Yes No Yes Yes No Yes Yes Yes Yes Yes Yes Yes | Yes Yes No No Yes Yes No No No No No | No No No No No No No No No No | No No No No No No Yes Yes Yes No No No No No | No No No Yes No Yes No No No No No | Yes Yes Yes No Yes Yes No No No No No No | Yes Yes No No Yes Yes No No No No No No No No No No No |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East

Location CodeNo:-278

| Nan | ne of | CD Blo | ock:-Jirit | bam | | | | | | | | | | | | | Loc | atior | n Code | <u>No:-</u> | 0028 |
|----------------------------|----------------------------------|---|--|-----------------|-----------------------|-------------------------|-------|------------------|--------------|--------------------------|-----------------------|---|--------------------------|--------------------------------|------------------|---------------------|----------------|----------|-------------------------------|-------------------------|--------------------------|
| | | • | toilet & | | | | | nd tran | - | | | | | | | | | - | | - | or |
| | othe | rs Yes / | No | | - | | | f not av | | | | - | | | | - | | | | | |
| | | | | Km | s, b f | or 5- | 10 Kn | is and o | c for 1 | 0+ kms | s of ne | arest | place | where | facili | ty is | avai | lable | is giv | en). | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | r | |
| | | 0 | še. | | | | | | | | | | | | | | | | | | |
| | | Rural sanitary mart or sanitary hardware outlet available near the village. | Community bio- gas or recycle of waste for productive use. | | | | | | | | | | | | | | | | | | |
| | | /ail: | ctiv | | | | | | | | | | | | | | | | <u> </u> | | |
| | | t av | pub | | | | | | | | | | | | | | | | ive | | |
| | | utle | brd | | | | | | | | | ົວ | | | | | | | & Machine driven) | | |
| | | e o | for | | | | | | | | | Internet cafes/ Common service centre (CSC) | | | | | | | hin | | |
| | | wai | aste | | | | | | | | | re (| | | | | | | Aac | | |
| Ъ. | | ard | f wi | | | | | | | | | ent | | | | | | | & V | | |
| bath. | batl | ч Ч | e o | | | (P&TO) | | | | | | ce c | | | | | | | | | |
| ы Д | ngl | itar | sycl | | | P& | | | | | | IVI | | /ate | | | | | ant | | |
| idir | udi | san | rec | | | | | | nes | \sim | o | n se | | Priv | | | | | N N | s | |
| nclı | xcl | or | s 01 | | $\widehat{}$ | ffice | | | d li | S | rag | Iou | ity | Ş | | os | | | aws | nal | <i>i</i> ice |
| et ii | et e | nart | - ga | | SP(| to d | | a | (Land lines) | e P | ove | om | acil | olic | | Aut | | | ksh | aniı | serv |
| oil | oil | y n ge. | Dio- | ô | ce (| rap | | jod | D | ffice | e C | C C | er fi | Pul | ons | ed 7 | ns | | nic | by a | Ϋ́ |
| tyt | ty t | itaı illa | tyl | e(P(| offic | leg | | n C | es | 1 of | not | afes | uri | Ce (| tati | difi. | Va | | led | en | r fei |
| iuni | iuni | san ie v | iun | ffic | ost e | Te | | e Pi | lon | cal | e pl | et c | e co | IVi | ay s | Mod | and | IS | [nd- | ltiv | ive |
| Community toilet including | Community toilet excluding bath. | Rural sanitary n near the village. | um | Post office(PO) | Sub post office (SPO) | Post & Telegraph office | | Village Pin Code | Telephones | Public call office (PCO) | Mobile phone coverage | eme | Private courier facility | Bus service (Public & Private) | Railway stations | Auto/Modified Autos | Taxis and Vans | Tractors | Cycle-pulled rickshaws(Manual | Carts driven by animals | Sea /River ferry service |
| | | | | | | | | , | | 1 1 | | | | | | | | | - | - | |
| 47 | 48 | 49 | 50 | 51 | 52 | 53 | | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 |
| No | No | No | No | b | b | b | | 795116 | | b | Yes | b | b | b | b | b | | Yes | | b | |
| | No | No | No | b | b | b | | 795116 | | b | Yes | b | b | b | | | Yes | | | b | |
| No | Yes | | No | Yes | | b | | 795116 | | Yes | Yes | b | | b | | | Yes | | | b | |
| No | No | No | No | c | c | c | | 795116 | | c | Yes | c | с , | c | Yes | | Yes | | | c | |
| No | | No | No | b | b | b | | 795116 | | b | Yes | b | b | b | | | Yes | | Yes | Yes | |
| No | | No | No | с | с | с | | 795116 | | c | Yes | с | с | c | c | | Yes | | Yes | Yes | |
| | Yes | | No | a | а | а | | 795116 | | а | Yes | а | а | а | а | a | а | а | Yes | а | |
| | No | | No | a | а | a | | 795116 | | а | Yes | а | а | а | а | | Yes | | Yes | а | |
| | No | | No | a | а | a | | 795116 | ба | а | Yes | а | а | а | a | a | Yes | а | Yes | а | |
| No | No | No | No | b | b | c | | 795116 | бb | b | Yes | b | b | Yes | a | Yes | Yes | b | Yes | c | |
| | | | | | • • | | | | | | • • | | | | | | | | | | |
| | No | | No | b | Yes | | | 795116 | | а | Yes | а | Yes | b | b | | Yes | b | Yes | b | |
| | No | | No | b | Yes | | | 795116 | | a | Yes | | Yes | b | b | b | а | | Yes | | |
| No | No | No | No | b | Yes | b | | 795116 | 5 b | a | Yes | b | Yes | b | b | Yes | Yes | Yes | Yes | Yes | |
| No | Yes | No | No | a | a | а | | 795116 | ба | а | Yes | а | а | а | a | Yes | Yes | a | Yes | а | |
| No | No | No | No | a | a | a | | 795116 | ба | а | Yes | a | а | а | a | a | Yes | Yes | а | a | |
| No | No | No | No | b | b | c | | 795116 | 5 b | b | Yes | b | b | b | b | Yes | Yes | b | Yes | c | |
| No | Yes | No | No | a | a | a | | 795116 | ба | а | Yes | а | a | а | a | a | a | a | Yes | а | |
| No | Yes | No | No | b | b | b | | 795116 | бb | b | Yes | b | b | b | b | Yes | Yes | b | Yes | с | |
| | Yes | | No | b | b | b | | 795116 | | b | Yes | b | b | b | a | a | Yes | | Yes | b | |
| | No | | No | b | b | b | | 795116 | | b | Yes | b | b | b | b | Yes | | a | | - | |
| | | | | | | | | | | | | | | | | | | | V | h | |
| NO | No | INO | No | b | а | b | | 795116 | 0 0 | а | Yes | b | с | b | b | b | a | res | Yes | b | |

Amenities and Land use (As in 2009)

| | ne of | | | - | | | | | Α | | inc: | s and | i Lai | iu t | 150 (| Л 3 . | III 20 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | | :-278 |
|-----------------------------------|--------------------------------|--|-----------------------------------|-------------|----------------|----------------------------------|--------------------------------------|----------------|--------------------|-----|-------------------------------|-----------------------|---------------------------------------|-------------------------|-------------|--------------------------------|--|---|------------------------------|--|----------------------------------|--------------|--------------------------|---------------------|-----------------------|---------------------|------------------|--------------------------|-----------------------------------|
| | ne of | | | | | | • • • • | | | | | | | •••• | 6 | | 11 | | 6 | | | <u>c</u> | | | | | | | :-002 |
| | age c iks & | | | | - | - | | - | | | | | | - | | | | 1eou lable | | | | | | | | | | | e - |
| | le -Ye | | | | | | | | | | | | - | | | | | , b 1 | | | | | - | | | | | - | rest |
| | age, | | - | | | | | | | | | | | | | | | , oʻr vailat | | | | | 10 | 101 | 10 | | 15 0 | i nea | uest |
| | s, b f | | | | - | | | | | | t | Part | | | | | | | | 8-11 | | | | | | | | | |
| | ce wh | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <u> </u> | | | | - | | | | <u> </u> | | | | | | ि | | | | | | | <u> </u> | 1 | <u> </u> | | | |
| | | | | | | | | | | | | | | | | | Centres) | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | Cei | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | nal | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | itio | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | lutr | | | | | | | | | | | | |
| | | £ | | | | s | | | | | | | | | | | e (D | (Si | | vist | | | | | | | | | |
| Ĥ | | QĮ | | | | oad | ě | | s | | | | dou | | | | em | ntre | | ctiv | > | | | | | | | | |
| Ń | (f | р | p | | | 1) r | n)(I | | ank | | | | S) sl | | | | Sch | Ce | | μA | It T | | a) | | | | | | ice |
| way | (SF | roa | roa | | | /BN | ana | | B_{i} | | s | | PD | | | ety | ent | nal | | ealt | hou | | Centre | | | | | | Offi |
| igh | way | rict | nict | | | n(V | er/c | | tive | | etie | |) m | L. | | oci | bm@ | itio | res) | ηH | wit | | Ce | | | | | u | on |
| al h | igh | dist | dist | | | ıdar | (riv | | oera | | oci | Ð | yste | rke | | s gu | 'elo | Vutı | ent | ociê | ith/ | | tion | | | в | | tio | rati |
| ion | e h | or (| ers | | | laca | /ay | | Co-operative Banks | | it S | SH | is u | ma | | ctii | Dev | e (ľ | al C | d Sc | e w | | rea | Iall | | 10 01 | y | sta | gist |
| nat | stat | maj | oth | | ds | цn | terw | | C S | | red |) dn | utio | ular | | nark | ild] | entı | ion | lite | enti | | Rec | So F | ~ | g R | ppl | ling | Re |
| to | l to | to | to | ds | roa | nde | wa | (FP | al & | | al C | Gro | ndin | lga | aat | al n | Ch | i C | trit | crec | y c | d, | p / q | /id€ | rary | ldin | r Su | Pol | ath |
| cted | cted | cted | cted | roa | ha | noc | ble | ths | erci | | ltur | lp (| dist | s/R | / H | ltur | ted | wad | (Nu | (Ac | unit | Fiel | Clu | a / I | Lib | Rea | ape | oly | Q |
| Connected to national highway(NH) | Connected to state highway(SH) | Connected to major district road (MDR) | Connected to others district road | Pucca roads | Kutchcha roads | Water bounded macadam(WBM) roads | Navigable waterway (river/canal)(NW) | Footpaths (FP) | Commercial & | Х | Agricultural Credit Societies | Self-Help Group (SHG) | Public distribution system (PDS) shop | Mandis / Regular market | Weekly Haat | Agricultural marketing society | Integrated Child Development Scheme (Nutritional | Anganwadi Centre (Nutritional Centres) | Others (Nutritional Centres) | ASHA (Accredited Social Health Activist) | Community centre with/without TV | Sports Field | Sports Club / Recreation | Cinema / Video Hall | Public Library | Public Reading Room | Newspaper Supply | Assembly Polling station | Birth & Death Registration Office |
| Cor | Cor | Cor | Col | Puc | Kut | Wat | Nav | Foo | Cor | ATM | Agr | Self | Pub | Mai | We | Agr | Inte | Ang | Oth | ASI | Cor | Spo | Spo | Cin | Pub | Pub | Nev | Ass | Birt |
| 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 |
| b | b | b | b | b | Yes | b | | Yes | b | b | b | Yes | c | b | b | Yes | b | Yes | Yes | Yes | b | b | b | b | b | b | c | Yes | b |
| b | Yes | Yes | Yes | Yes | | b | | Yes | b | b | b | Yes | Yes | b | b | b | Yes | Yes | Yes | Yes | b | Ye | b | b | b | b | c | Yes | b |
| b | Yes | b | b | Yes | | b | | Yes | b | b | b | | Yes | | Yes | b | b | Yes | Yes | Yes | b | Ye | Yes | b | Ye | Yes | Yes | Yes | a |
| с | с | Yes | Yes | Yes | | Yes | | Yes | c | c | c | Yes | Yes | с | c | с | b | Yes | Yes | Yes | c | Ye | c | с | c | c | c | Yes | c |
| b | b | Yes | Yes | Yes | | Yes | | Yes | b | b | b | Yes | b | b | b | b | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes | Yes | b |
| c | c | Yes | Yes | Yes | | Yes | | Yes | c | c | c | c | c | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | с | c | c | Yes | Yes | c |
| а | а | a | Yes | a | Yes | a | | Yes | a | a | a | Yes | b | a | a | a | a | Yes | Yes | Yes | a | a | a | а | a | a | c | Yes | a |
| а | a | a | а | Yes | | а | | Yes | a | a | a | Yes | b | a | a | a | Yes | Yes | Yes | Yes | a | a | a | a | a | а | c | Yes | a |
| а | a | a | a | Yes | | а | | Yes | b | b | b | Yes | Yes | b | b | b | b | Yes | Yes | Yes | b | Ye | b | b | b | b | b | Yes | a |
| а | a | Yes | Yes | Yes | | Yes | | Yes | b | b | b | Yes | b | b | b | b | Yes | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes | Yes | b |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| b | a | a | Yes | а | a | а | | Yes | b | с | b | Yes | a | b | b | b | b | Yes | Yes | Yes | b | a | Yes | b | b | b | a | a | b |
| а | а | | Yes | | | Yes | | Yes | b | с | | Yes | | | b | a | b | Yes | Yes | Yes | Ye | a | Yes | b | b | b | b | Yes | b |
| b | b | b | b | Yes | 100 | b | | Yes | | c | | Yes | | b | | b | | Yes | | | | | | | | | | Yes | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| a | a | a | a | Yes | | a Vəz | | Yes | | a | a | | a L | a | a | a | a L | Yes | | | | | | | a | | c | Yes | |
| a | а | а | а | Yes | | Yes | | Yes | | a | a | Yes | | | | a | b | Yes | | | | | | | a | | c | Yes | |
| b | а | a | a | Yes | | а | | Yes | | b | b | Yes | | b | b | b | b | Yes | | | | Ye | | b | Ye | | b | | b |
| а | a | Yes | Yes | а | Yes | а | | Yes | | а | a | Yes | b | а | a | a | а | Yes | Yes | Yes | a | a | a | а | а | а | a | Yes | а |
| b | а | Yes | Yes | Yes | | b | | Yes | b | c | b | Yes | b | b | b | a | b | Yes | Yes | Yes | b | Ye | b | b | b | b | a | Yes | b |
| b | b | Yes | а | Yes | | b | | Yes | b | b | b | Yes | Yes | b | b | b | b | Yes | Yes | Yes | b | b | b | b | b | b | a | Yes | b |
| b | | Yes | Yes | Yes | | b | | Yes | c | b | c | Yes | a | c | c | c | c | Yes | Yes | Yes | Ye | a | Yes | с | c | c | c | Yes | c |
| b | b | Yes | Yes | а | Yes | b | | Yes | b | c | b | Yes | a | b | b | b | Yes | Yes | Yes | Yes | b | a | Yes | b | b | b | b | a | b |

Amenities and Land use (As in 2009)

Name of District:-Imphal East Name of CD Block:-Jiribam Location CodeNo:-278

Location CodeNo:-0028

| Av | aila | bility | of | | | | Lan | d Use | | | | | | | | |
|------------------------------------|---|--------------------------------------|--------------------------------|--------------|-----------------------------------|----------------|----------------------------------|-------------------------------|--|-------------------------------|-----------------------|---|-----------------|---------------|---------------------------|------------------------------|
| | | ricity | | Nearest Town | | Area | a unde | r differe | ent ty | pes o | of land | l use | (in h | ectares | round | ed up |
| | (Yes | /No) | | | | | | | to | one | decin | nal pl | ace) | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | pr | | | | | | | | | | | |
| | | | | | for < 5 Kms, b for 5-10 Kms and | | | | | | | | | | | |
| | | | | | Kn | | | | | | | | | | | |
| | | | | | 5-10 | | | | | | | | | | | |
| | | | | | for 5 | | | | ds | | | | | | | |
| | G | | | | , b | | | | Permanent Pastures and Other Grazing Lands | etc. | | | | | | |
| $\widehat{}$ | Power Supply for Agricultural Use (EAG) | Power Supply for Commercial Use (EC) | | | ζms | | | | ng l | Crops etc. | | Fallow lands other than current fallows | | | | |
| (EL | Jse (| Jse (| | | < 5 I | | SS | | razi | Cr | | falle | | | | |
| Use | al L | al L | EA) | | for < | | Use | pu | er G | Iree | | ent | | | | а |
| stic | ıltur | erci | es (I | | а | | ural | e la | Oth | , sno | | curr | | | a | Are |
| mes | ricu | mm | l Us | | i.e. | | cult | /abl | pu | anec | pu | an . | | | Are | and |
| r Do | r Ag | r Co | r All | | ode | | agri | ultiv | res a | cell | e La | er th | | | and | d Lá |
| y foi | y foi | y foi | y foi | | ge co ls . | | on-a | n-cı | utui | Mise | 'aste | oth | SW | u/ | d Li | gate |
| lqq | pply | pply | pply | | rang - km | | er N | d U | ıt Pa | ler I | e W | nds | allo | Sow | gate | ini |
| r Su | r Su | c Su | r Su | | stance range for 10+ kms | s | pur | n an | nen | Unc | rabl | v la: | nt F | rea | Irrig | Un- |
| Power Supply for Domestic Use (ED) | Iwei | Iəwo | Power Supply for All Uses (EA) | Name | | Forests | Area under Non-agricultural Uses | Barren and Un-cultivable land | srma | Land Under Miscellaneous Tree | Culturable Waste Land | llov | Current Fallows | Net Area Sown | Total Irrigated Land Area | Total Un-irrigated Land Area |
| <u></u> 98 | <u>й</u> 99 | <u>ы</u> 100 | <u>ы</u> 101 | Ž 102 | <u>ద</u> ు 103 | <u></u> 104 | A 105 | <u>m</u> 106 | <u>а</u> 107 | <u>تر</u> 108 | Ū 109 | ピ 110 | Ū 111 | Ž 112 | <u> </u> | <u> </u> |
| Yes | | No | | SILCHAR | c | 0 | 108 | 2.1 | 8.7 | 0 | 72.2 | 0 | 0.4 | 223.9 | 223.9 | 0 |
| Yes | No | No | Yes | JIRIBAM MC | b | 0 | 47.5 | 1.6 | 0 | 0 | 59.7 | 0 | 0 | 2.8 | 0 | 2.8 |
| Yes | No | Yes | Yes | BABUPARA | a | 0 | 0 | 0 | 0 | 0 | 47.3 | 0 | 0 | 0 | 0 | 0 |
| Yes | No | No | Yes | JIRIBAM MC | b | 0 | 40.5 | 0 | 0 | 0 | 21.1 | 0 | 0 | 0 | 0 | 0 |
| Yes | No | No | Yes | JIRIBAM MC | b | 0 | 0 | 0 | 0 | 0 | 199 | 0 | 0 | 0 | 0 | 0 |
| Yes | No | No | Yes | JIRIBAM MC | c | 0 | 8.4 | 0 | 0 | 0 | 0.1 | 0 | 0 | 61.7 | 0 | 61.7 |
| Yes | No | No | Yes | JIRIBAM MC | а | 0 | 32.3 | 0.6 | 0 | 0 | 67.4 | 0 | 0 | 49.9 | 0 | 49.9 |
| Yes | No | No | Yes | JIRIBAM MC | а | 0 | 61.1 | 13.2 | 0.1 | 0 | 31.6 | 0 | 7.2 | 149.4 | 0 | 149.4 |
| Yes | No | No | Yes | JIRIBAM MC | а | 0 | 0.3 | 0 | 0 | 0 | 0 | 0 | 4.1 | 5.8 | 0 | 5.8 |
| Yes | No | No | Yes | JIRIBAM MC | а | 0 | 32.3 | 0.6 | 0 | 0 | 82.9 | 0 | 1.5 | 123 | 0 | 123 |
| | | | | JIRIBAM MC | b | 0 | 0 | 0.9 | 0 | 0 | 0.2 | 0 | 2.1 | 4.4 | 0 | 4.4 |
| No | No | No | No | JIRIBAM TOWN | b | 0 | 94.5 | 35.1 | 0 | 0 | 6.1 | 0 | 0 | 84.5 | 0 | 84.5 |
| No | No | No | No | JIRIBAM TOWN | b | 0 | 8.2 | 42.6 | 0 | 0 | 29.2 | 0 | 0 | 20.4 | 0 | 20.4 |
| No | No | No | No | JIRIBAM TOWN | b | 0 | 40.9 | 0 | 0 | 0 | 8.4 | 6.5 | 0 | 82.5 | 0 | 82.5 |
| Yes | No | No | Yes | JIRIBAM MCL | а | 0 | 36.2 | 0 | 0 | 0 | 3.2 | 0 | 0 | 25.5 | 0 | 25.5 |
| Yes | No | No | No | JIRIBAM | а | 0 | 24.8 | 11 | 0 | 0 | 14 | 0 | 0 | 74.5 | 0 | 74.5 |
| Yes | No | No | Yes | JIRIBAM TOWN | b | 0 | 25.7 | 0.9 | 0 | 0 | 54 | 0 | 0 | 37.1 | 0 | 37.1 |
| No | No | | | JIRIBAM MC | а | 0 | 7.1 | 2.8 | 0 | 0 | 16.6 | 0 | 0 | 38.2 | 0 | 38.2 |
| Yes | No | No | Yes | JIRIBAM MC | b | 0 | 8.4 | 9.5 | 0 | 0 | 1.8 | 0 | 0 | 2.3 | 0 | 2.3 |
| Yes | | | | JIRIBAM MC | b | 97 | 0 | 95.8 | 0 | 0 | 17.6 | 0 | 0 | 26.9 | 0 | 26.9 |
| No | No | No | No | JIRIBAM MC | b | 0 | 21.2 | 34.7 | 0 | 0 | 8.9 | 0 | 0 | 34 | 0 | 34 |
| No | No | No | No | JIRIBAM MC | b | 0 | 19.5 | 66.9 | 0 | 0 | 18.8 | 0 | 0 | 63.2 | 0 | 63.2 |
| | | | | | | 90 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

Amenities and Land use (As in 2009)

Name of District:-Imphal East Location CodeNo:-278 Name of CD Block:-Jiribam Location CodeNo:-0028 Name of three most important commodities Land Use manufactured Area irrigated by source (in hectare). Wells/Tube-wells(W/TW) Tanks/Lakes(T/L) Name of Village Water Falls(WF) Serial Number Canals (C) Others(O) Second Third First 115 116 117 118 119 120 121 122 2 1 198.2 0 25.7 0 0 Pickle Hilghat 1 Mate Making Garments 0 0 0 0 0 Uchathol 2 0 0 0 0 Narandhor Basa 3 0 0 0 0 0 Pickle Mate Making Babukhal 4 0 Garments 0 0 0 0 0 Pickle Mate Making Garments Sabughat 5 0 0 0 0 0 Pickle Mate Making Garments Boroikhal 6 7 0 0 0 0 0 Pickle Mate Making Garments Chindong Leikai 0 0 0 0 0 Bamboo Products Mate Making Garments Dibong 8 0 0 0 0 Bamboo Products Garments Mahadebpur 9 0 Mate Making 0 0 Bamboo Products 10 0 0 0 Basket Making Garments Kamaranga 0 0 0 0 0 Kamrangha Kuki 11 0 0 0 0 12 0 Sonapur 0 0 0 0 0 13 Aglapur 14 0 0 0 0 0 Bamboo Products Basket Making Toys Lalpani 0 0 0 0 0 Bamboo Products Basket Making Toys Islamabad 15 0 0 0 0 Champanagar Meitei 16 0 0 0 0 0 0 Bamboo Products Basket Making Toys Bakhal 17 0 0 0 0 0 Carpentry Basket Making Toys Champanagar Muslim 18 0 0 0 0 Basket Making Toys Rasidpur 19 0 Carpentry 0 0 0 0 Carpentry Pickles Toys 20 0 Jarolpokpi 0 0 0 0 0 Kashimpur 21 0 0 0 0 Mullargao 22 0

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 1 | 0 1 | 1 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 2 |
|------|--------------------|--------|-------|-------|------|----|-----|-----|-----|------|-----|-----|-----|------|----|----|------|
| 23 | Leishabithol | 270175 | 172.4 | 231 | 52 | 2 | 3 b | c | c | с | c | с | с | c | c | c | c |
| 24 | Nungkhal | 270176 | 80.6 | 318 | 64 | 1 | 1 a | c | c | c | c | c | c | c | c | c | c |
| 25 | Ahamadabad | 270177 | 239 | 1816 | 372 | 2 | 2 a | c | c | c | c | c | c | c | c | c | c |
| 26 | Chandranathpur | 270178 | 83.3 | 580 | 113 | 2 | 2 | 1 b | b | c | c | c | c | c | c | c | c |
| 27 | Binselu | 270179 | 19.6 | 226 | 42 | 1 | 1 | 1 c | c | c | c | c | c | c | c | c | c |
| 28 | Berabak | 270180 | 61.1 | 175 | 28 | 1 | 1 b | b | b | b | c | c | c | c | c | c | c |
| 29 | Nungphou | 270181 | 88.9 | 595 | 108 | 1 | 1 | 1 | 1 c | c | c | c | c | c | c | c | c |
| 30 | Latingkhal | 270182 | 329 | 1525 | 281 | 1 | 1 b | b | b | c | c | c | c | c | c | c | c |
| 31 | Baiboni | 270183 | 84.3 | 534 | 96 | 1 | a a | a | c | c | c | c | c | c | c | c | c |
| 32 | Makhabosti | 270184 | 198.3 | 575 | 132 | 1 | a b | b | c | c | c | c | c | c | c | c | c |
| 33 | Dholakhal | 270185 | 18.6 | 95 | 20 | 1 | 1 c | c | c | c | c | c | c | c | c | c | c |
| 34 | Tilka Compani | 270186 | 31.9 | 219 | 52 | 1 | 1 b | b | b | b | c | c | c | c | c | c | c |
| 35 | Abompunjee | 270187 | 176.9 | 191 | 37 | 1 | 2 c | c | c | c | c | c | c | c | c | c | c |
| 36 | Jirimukh | 270188 | 151.3 | 396 | 65 | c | 2 | 1 c | c | c | c | c | c | c | c | c | c |
| 37 | Chotobekra | 270189 | 123 | 1345 | 244 | 1 | 1 c | c | c | с | c | c | c | c | c | c | c |
| 38 | Lamabhutangkhal | 270190 | 79.1 | 171 | 32 | 1 | 1 c | c | c | с | c | c | c | c | c | c | c |
| 39 | Bhutangkhal | 270191 | 169.6 | 1046 | 189 | 1 | 1 c | c | c | с | c | c | c | c | c | c | c |
| 40 | Jatrapur | 270192 | 52 | 715 | 124 | 1 | 1 | 1 c | c | с | c | c | c | c | c | c | c |
| 41 | Borobekra | 270193 | 114.8 | 741 | 154 | 2 | 2 | 1 c | c | с | c | c | c | c | c | c | c |
| 42 | Guakhal | 270194 | 137.1 | 824 | 165 | 1 | 1 c | c | c | с | c | c | c | c | c | c | c |
| 43 | Harinagar | 270195 | 115 | 421 | 78 | 1 | 1 b | b | b | b | c | c | c | c | c | c | c |
| 44 | Bhomikpara | 270196 | 96.8 | 822 | 145 | 1 | 1 c | c | c | с | c | c | c | c | c | c | c |
| 45 | Jakuradhor Part I | 270197 | 395.3 | 1486 | 290 | 2 | 2 c | c | c | с | c | c | c | c | c | c | c |
| 46 | Jakuradhor Part Ii | 270198 | 241.8 | 1171 | 232 | 2 | 1 c | с | c | с | с | c | с | c | c | c | c |
| 47 | Tupidhor | 270199 | 45.3 | 180 | 35 | 1 | 1 c | c | c | c | c | c | с | c | c | c | c |
| 48 | Durgapur | 270200 | 236.5 | 434 | 93 | 2 | 1 c | c | c | c | c | c | c | c | c | c | c |
| 49 | Narayanpur | 270201 | 102.6 | 464 | 87 | b | 3 c | с | c | c | с | c | с | c | c | c | c |
| 50 | Madhupur | 270202 | 120.7 | 156 | 35 | c | 1 | 1 c | c | c | c | c | c | c | c | c | c |
| 51 | Choudhurikhal | 270203 | 114.6 | 136 | 21 | с | 1 | 1 c | c | c | c | c | c | c | c | c | c |
| Bloc | k TO TAL: | | 6812 | 36495 | 6949 | 42 | 57 | 16 | 2 | 1 (|) (|) (|) (|) () | 0 | 0 | 0 |

| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-------|-----|-----|----|-----|------|-----|-----|
| c | c | b | c | c | c | c | c | c | | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | Yes | No | Yes | Yes | No | No |
| c | a | a | c | c | c | c | c | | c | b | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | No | Yes | No | No | Yes | Yes | Yes |
| c | c | a | c | c | c | c | c | c | | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | Yes | No | Yes | Yes | Yes | No |
| b | b | b | b | c | b | b | b | b | b | b | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | c | c | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | Yes | No | No | No | Yes | No |
| c | c | c | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | b | 1 | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | c | c | c | c | c | c | b | b | b | b | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | b | b | c | c | c | c | c | c | c | с | 0 | 0 | 2 | 0 | 0 | 1 | 0 No | Yes | No | No | No | Yes | Yes | No |
| c | с | b | c | c | c | c | c | c | c | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | No | No | No | No | Yes | No |
| c | c | c | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| b | b | b | b | c | c | c | b | b | c | b | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | с | c | c | c | c | c | c | c | с | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| 1 | 1 | b | c | c | c | c | c | c | с | с | 0 | 0 | 0 | 0 | 0 | 1 | 0 No | Yes | No | No | No | Yes | Yes | Yes |
| с | с | с | c | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| с | с | с | c | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| с | с | 1 | c | с | с | с | с | с | | с | 0 | 1 | 0 | 2 | 2 | 1 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| с | с | с | c | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | 1 | 1 | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 2 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| c | c | c | c | c | c | | | | | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | Yes | No | No | No | Yes | Yes | Yes |
| b | b | b | b | c | c | c | b | b | с | b | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| с | с | c | c | c | c | c | с | c | с | с | 0 | 1 | 0 | 2 | 2 | 1 | 0 No | Yes | Yes | No | No | No | Yes | Yes |
| с | 1 | с | с | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 2 | 1 | 0 No | Yes | No | No | No | Yes | Yes | Yes |
| с | c | | c | c | c | c | с | c | c | c | 0 | 0 | 0 | 0 | 0 | 1 | 0 No | | | | | Yes | Yes | |
| с | b | c | c | с | с | c | с | c | с | с | 0 | 0 | 0 | 0 | 1 | 1 | | Yes | | | No | Yes | Yes | |
| с | 1 | с | c | с | с | c | с | с | с | с | 0 | 0 | 0 | 0 | 2 | 1 | | Yes | | | No | No | Yes | |
| с | с | b | c | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 1 | 0 | 0 No | | | | | Yes | Yes | |
| b | с | b | c | с | с | c | с | c | с | с | 0 | 0 | 0 | 0 | 0 | 2 | 0 No | | | | | Yes | Yes | |
| c | c | b | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 1 | 1 | 0 No | | | | | Yes | Yes | |
| 1 | 4 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 6 | 14 | 38 | 18 | 0 1 | 45 | 24 | 0 | | 6 19 | 37 | 31 |

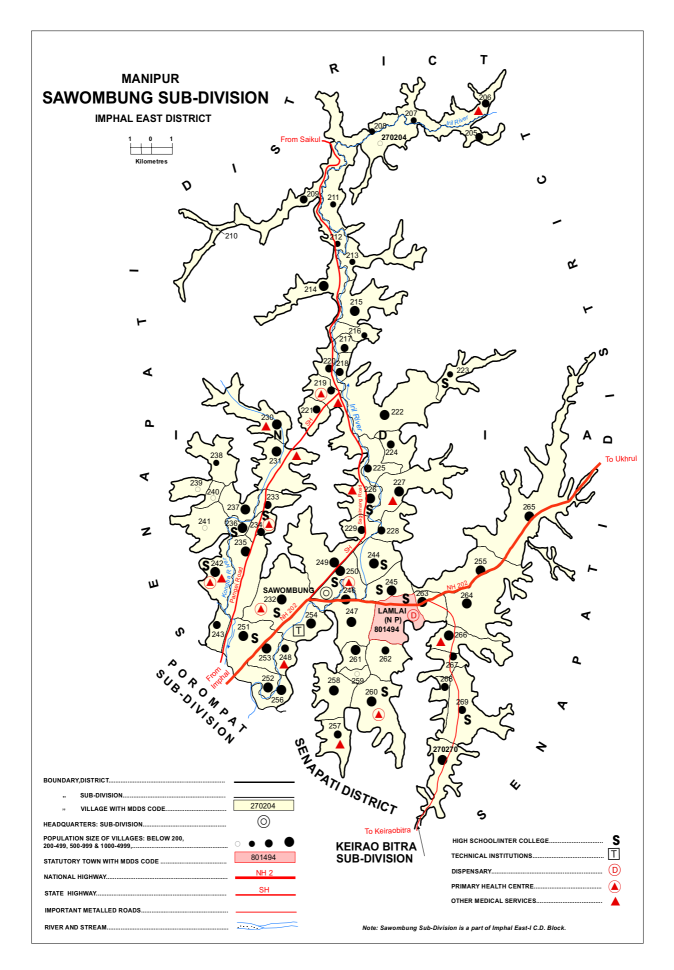
| 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 |
|----|----|----|-----|-----|----|----|--------|-----|----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|----|
| No | No | No | No | с | b | с | 795116 | с | b | Yes | | с | с | с | Yes | | Yes | Yes | | |
| No | No | No | No | с | b | c | 795116 | c | с | Yes | с | c | b | с | c | Yes | c | Yes | b | |
| No | No | No | No | b | a | c | 795116 | c | a | Yes | | c | c | c | Yes | Yes | Yes | Yes | c | |
| No | No | No | No | с | c | | 795116 | c | с | Yes | c | | c | с | Yes | Yes | b | b | b | |
| No | No | No | No | с | c | c | 795116 | c | с | Yes | c | c | c | b | Yes | Yes | c | c | c | |
| No | No | No | No | b | b | c | 795116 | | c | Yes | c | c | c | b | Yes | Yes | c | c | Yes | |
| No | No | No | No | c | c | c | 795116 | c | c | Yes | c | c | c | b | Yes | Yes | c | c | Yes | |
| No | No | No | No | b | b | c | 795116 | b | b | Yes | b | b | b | а | Yes | Yes | b | | Yes | |
| No | No | No | No | а | a | c | 795116 | b | с | Yes | c | c | c | c | a | a | a | c | b | |
| No | No | No | No | с | b | c | 795116 | c | с | Yes | c | c | c | с | a | a | c | c | a | |
| No | No | No | No | с | c | c | 795116 | | с | Yes | c | c | c | с | Yes | Yes | c | c | Yes | |
| No | No | No | No | b | b | c | 795116 | | b | Yes | b | b | b | b | Yes | Yes | b | b | Yes | |
| No | No | No | No | c | c | c | 795116 | с | c | Yes | c | c | с | b | Yes | Yes | c | c | Yes | |
| No | No | No | No | c | c | c | 795116 | с | c | Yes | c | c | с | c | c | Yes | c | Yes | c | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | c | b | b | Yes | Yes | c | c | Yes | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | c | c | b | Yes | Yes | c | c | Yes | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | c | c | с | Yes | Yes | b | b | b | |
| No | No | No | No | с | c | c | 795116 | c | с | Yes | с | c | c | b | Yes | Yes | c | c | Yes | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | c | Yes | b | Yes | Yes | c | c | c | |
| No | No | No | No | c | b | c | 795116 | Yes | b | Yes | с | с | b | b | b | Yes | Yes | Yes | с | |
| No | No | No | No | b | b | c | 795116 | b | b | Yes | b | b | b | b | Yes | Yes | b | b | Yes | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | с | с | b | Yes | Yes | b | b | b | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | с | с | c | Yes | Yes | c | c | с | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | с | с | c | c | Yes | c | c | с | |
| No | No | No | No | c | c | c | 795116 | c | с | Yes | с | с | с | c | Yes | Yes | c | Yes | с | |
| No | No | No | No | c | c | с | 795116 | | c | Yes | с | c | с | c | Yes | Yes | | c | | |
| No | No | No | No | c | b | с | 795116 | | c | Yes | c | с | b | b | b | | Yes | | b | |
| No | | No | No | c | b | с | 795116 | | c | Yes | с | c | с | c | с | Yes | | Yes | b | |
| | No | | No | c | b | c | 795116 | | c | Yes | с | с | c | b | c | Yes | | Yes | b | |
| 0 | 6 | (| 0 0 |) 1 | 3 | 0 | 50 | 2 | 1 | 50 |) (|) 3 | 3 2 | 4 | 33 | 42 | 11 | 27 | 13 | 0 |

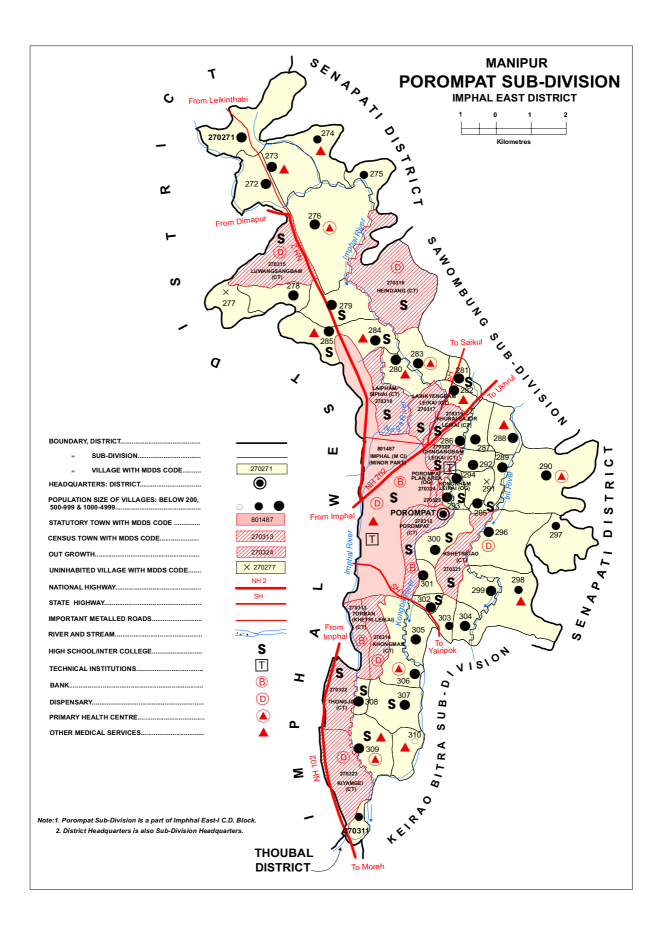
| 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 |
|----|-----|-----|-----|-----|-----|-----|----|-----|----|----|----|-----|-----|----|-----|----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|----|
| с | b | Yes | Yes | Yes | | b | | Yes | c | с | с | Yes | b | с | c | c | Yes | Yes | Yes | Yes | с | b | Yes | с | с | с | с | a | с |
| c | c | Yes | Yes | Yes | | c | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | c | c | c | c | c | a | Yes | c |
| b | b | Yes | Yes | b | Yes | b | | Yes | c | c | c | Yes | a | c | c | c | c | Yes | Yes | Yes | Yes | a | Yes | c | c | c | с | a | c |
| a | Yes | Yes | Yes | Yes | | Yes | | Yes | b | с | c | Yes | Yes | b | b | b | b | Yes | Yes | Yes | Yes | Ye | Yes | b | b | b | Yes | Yes | b |
| a | Yes | Yes | Yes | Yes | | Yes | | Yes | c | с | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| a | Yes | Yes | Yes | Yes | | b | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| b | Yes | Yes | Yes | Yes | | Yes | | Yes | c | c | c | Yes | Yes | c | c | c | Yes | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| a | Yes | Yes | Yes | Yes | | | | Yes | b | c | b | Yes | Yes | b | b | b | Yes | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes | Yes | b |
| c | c | b | a | a | Yes | b | | Yes | c | c | c | Yes | c | а | a | c | Yes | Yes | Yes | Yes | c | a | Yes | c | c | c | c | a | c |
| c | b | a | a | Yes | | Yes | | Yes | c | с | c | Yes | c | c | a | c | Yes | Yes | Yes | Yes | с | Ye | Yes | c | c | c | с | a | c |
| c | Yes | Yes | Yes | Yes | | Yes | | Yes | b | с | b | Yes | Yes | b | b | b | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes | Yes | c |
| b | Yes | Yes | Yes | b | Yes | b | | Yes | b | с | b | Yes | Yes | Ye | Yes | b | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes | Yes | b |
| | Yes | Yes | Yes | Yes | | Yes | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | Yes | Ye | Yes | c | c | c | Yes | Yes | c |
| c | c | Yes | Yes | Yes | | c | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | b | Yes | c |
| a | Yes | Yes | Yes | Yes | | Yes | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| c | Yes | Yes | c | Yes | | c | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| a | Yes | Yes | Yes | Yes | | Yes | | Yes | b | c | b | Yes | Yes | c | c | c | b | Yes | Yes | Yes | Yes | Ye | Yes | Yes | s c | c | Yes | Yes | c |
| a | Yes | Yes | Yes | Yes | | Yes | | Yes | c | c | c | Yes | Yes | b | b | b | Yes | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| a | Yes | Yes | Yes | Yes | | Yes | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | Yes | Yes | c |
| b | Yes | Yes | Yes | b | Yes | b | | Yes | c | с | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | с | c | c | c | c | c | b | Yes | c |
| а | Yes | Yes | Yes | Yes | | Yes | | Yes | b | с | b | Yes | Yes | b | b | b | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes | Yes | b |
| а | Yes | Yes | Yes | Yes | | Yes | | Yes | c | с | c | Yes | Yes | c | b | c | b | Yes | Yes | Yes | Yes | Ye | Yes | Yes | s b | b | Yes | Yes | c |
| c | c | Yes | Yes | Yes | | b | | Yes | c | c | c | Yes | Yes | c | c | c | Yes | Yes | Yes | Yes | c | a | Yes | c | c | c | c | Yes | c |
| c | c | Yes | Yes | Yes | | c | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | c | Yes | c | c | c | c | Yes | c |
| c | c | Yes | Yes | Yes | | b | | Yes | c | c | c | Yes | Yes | c | c | c | c | Yes | Yes | Yes | c | Ye | Yes | a | c | c | b | Yes | c |
| c | b | Yes | Yes | Yes | | b | | Yes | c | c | c | Yes | Yes | c | c | c | Yes | Yes | Yes | Yes | c | c | c | c | c | c | Yes | Yes | c |
| c | Yes | Yes | Yes | с | Yes | c | | Yes | c | c | c | Yes | Yes | c | c | c | b | Yes | Yes | Yes | c | a | Yes | Yes | s c | c | b | Yes | c |
| c | c | Yes | Yes | Yes | | b | | Yes | c | c | c | Yes | Yes | c | c | c | Yes | Yes | Yes | Yes | c | Ye | Yes | c | c | Yes | sb | Yes | c |
| с | c | Yes | Yes | Yes | | c | | Yes | c | c | c | Yes | Yes | a | c | c | Yes | Yes | Yes | Yes | c | Ye | Yes | c | c | c | b | Yes | с |
| 0 | 19 | 38 | 38 | 39 | 10 | 18 | 0 | 50 | 0 | 0 | 1 | 48 | 30 | 2 | 2 | 1 | 15 | 50 | 50 | 50 | 7 | 29 | 35 | 3 | 2 | 2 | 20 | 43 | 0 |

| 98 99 100 101 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 |
|---------------------------|-----|-------|-------|-------|------|-----|------|-----|------|-------|-------|-------|
| No No No No JIRIBAM MC | с | 0 | 15.5 | 66.7 | 0 | 0 | 39.5 | 0 | 0 | 50.6 | 0 | 50.6 |
| No No No No JIRIBAM MC | с | 0 | 18.7 | 5.9 | 0 | 0 | 23.8 | 0 | 0 | 32.2 | 0 | 32.2 |
| No No No No JIRIBAM MC | с | 0 | 47.5 | 34.6 | 0 | 0 | 33.3 | 0 | 0 | 123.6 | 0 | 123.6 |
| Yes No Yes Yes JIRIBAM MC | с | 11 | 0 | 8.2 | 0 | 0 | 35.8 | 0 | 0 | 28.4 | 0 | 28.4 |
| Yes No No Yes JIRIBAM MC | с | 0 | 10.9 | 0.2 | 0 | 0 | 2 | 0 | 0 | 6.5 | 0 | 6.5 |
| Yes No No Yes JIRIBAM MC | с | 0 | 42.8 | 0.5 | 0 | 0 | 6.3 | 0 | 0 | 11.6 | 0 | 11.6 |
| Yes No Yes Yes JIRIBAM MC | с | 0 | 22 | 3 | 0 | 0 | 22.5 | 0 | 0 | 41.4 | 0 | 41.4 |
| Yes No Yes Yes JIRIBAM MC | b | 119 | 0 | 30.6 | 0 | 0 | 16.3 | 0 | 40.5 | 122.5 | 0 | 122.5 |
| Yes No No Yes JIRIBAM MC | с | 0 | 38 | 2.9 | 0 | 0 | 0 | 0 | 24.1 | 19.4 | 0 | 19.4 |
| Yes No No Yes JIRIBAM MC | с | 0 | 24.3 | 60.6 | 0 | 0 | 37 | 0 | 0 | 76.4 | 0 | 76.4 |
| Yes No No Yes JIRIBAM | с | 5 | 0 | 0.6 | 0 | 0 | 2.9 | 0 | 0 | 10 | 0 | 10 |
| Yes No No Yes JIRIBAM MC | b | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 23 | 0 | 23 |
| Yes No No Yes JIRIBAM MC | с | 4.1 | 0 | 138.3 | 0 | 0 | 11.4 | 0 | 0 | 23 | 0 | 23 |
| Yes No No Yes JIRIBAM MC | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 151.3 | 0 | 151.3 |
| Yes No No Yes JIRIBAM MC | с | 0 | 10.1 | 8.9 | 0 | 12 | 11.4 | 0 | 13.4 | 67.1 | 0 | 67.1 |
| Yes No No Yes JIRIBAM MC | с | 19 | 0 | 0 | 40.5 | 0 | 3.7 | 0 | 7 | 8.9 | 0 | 8.9 |
| Yes No Yes Yes JIRIBAM MC | с | 42 | 0 | 4.5 | 0 | 2.1 | 17.9 | 0 | 19.9 | 83.1 | 0 | 83.1 |
| Yes No Yes Yes JIRIBAM MC | с | 0 | 42.8 | 0 | 0 | 3.4 | 0.2 | 0 | 1.2 | 4.4 | 0 | 4.4 |
| Yes No Yes Yes JIRIBAM MC | с | 0 | 26.3 | 0 | 0 | 0 | 0.8 | 0 | 24.1 | 63.6 | 0 | 63.6 |
| Yes No No Yes JIRIBAM MC | с | 0 | 21 | 8 | 0 | 0.6 | 2.7 | 0 | 3.7 | 101 | 0 | 101 |
| Yes No No Yes JIRIBAM MC | b | 0 | 23.1 | 2.6 | 0 | 0 | 23.9 | 0 | 24.8 | 40.4 | 0 | 40.4 |
| Yes No Yes Yes JIRIBAM MC | с | 0 | 26 | 0 | 0 | 7.5 | 4.3 | 0 | 21 | 37.9 | 0 | 37.9 |
| Yes No No Yes JIRIBAM MC | с | 0 | 101.8 | 4 | 0 | 4.8 | 8.2 | 0 | 50.3 | 226.1 | 0 | 226.1 |
| Yes No No No JIRIBAM MC | с | 0 | 12 | 1.5 | 0 | 0 | 116 | 0 | 19.1 | 93.4 | 0 | 93.4 |
| Yes No No No JIRIBAM MC | с | 0 | 4.4 | 0 | 0 | 0.6 | 32.5 | 0 | 0.6 | 7.2 | 0 | 7.2 |
| Yes No No No JIRIBAM MC | с | 0 | 6.2 | 0 | 1.1 | 0 | 17.3 | 0 | 70.9 | 141 | 0 | 141 |
| Yes No No Yes JIRIBAM MC | с | 0 | 23.3 | 4.2 | 0 | 0 | 0 | 0 | 49.5 | 25.6 | 0 | 25.6 |
| Yes No No No JIRIBAM MC | с | 0 | 15 | 0.3 | 0 | 0 | 3.4 | 0 | 46.3 | 55.7 | 0 | 55.7 |
| Yes No No No JIRIBAM MC | с | 0 | 28 | 8.1 | 0 | 5.8 | 10.3 | 8.1 | 44.6 | 9.6 | 0 | 9 |
| 41 0 8 34 | 0 | 0 307 | 1177 | 712.5 | 50.4 | 37 | 1243 | 15 | 476 | 2795 | 223.9 | 2570 |

| 115 | 116 | 117 | 118 | 119 120 | 121 | 12 | 2 2 | 1 |
|-------|-----|------|-----|--------------|----------|---------------|--------------------|----|
| 0 | 0 | 0 | 0 | 0 | | | Leishabithol | 23 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Pickles | Toys | Nungkhal | 24 |
| 0 | 0 | 0 | 0 | 0 | | | Ahamadabad | 25 |
| 0 | 0 | 0 | 0 | 0 Iron Tools | | | Chandranathpur | 26 |
| 0 | 0 | 0 | 0 | 0 Iron Tools | | | Binselu | 27 |
| 0 | 0 | 0 | 0 | 0 | | | Berabak | 28 |
| 0 | 0 | 0 | 0 | 0 | | | Nungphou | 29 |
| 0 | 0 | 0 | 0 | 0 | | | Latingkhal | 30 |
| 0 | 0 | 0 | 0 | 0 | | | Baiboni | 31 |
| 0 | 0 | 0 | 0 | 0 | | | Makhabosti | 32 |
| 0 | 0 | 0 | 0 | 0 | | | Dholakhal | 33 |
| 0 | 0 | 0 | 0 | 0 | | | Tilka Compani | 34 |
| 0 | 0 | 0 | 0 | 0 | | | Abompunjee | 35 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Pickles | Basket Making | Jirimukh | 36 |
| 0 | 0 | 0 | 0 | 0 | | | Chotobekra | 37 |
| 0 | 0 | 0 | 0 | 0 | | | Lamabhutangkhal | 38 |
| 0 | 0 | 0 | 0 | 0 | | | Bhutangkhal | 39 |
| 0 | 0 | 0 | 0 | 0 | | | Jatrapur | 40 |
| 0 | 0 | 0 | 0 | 0 | | | Borobekra | 41 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Pickles | Basket Making | Guakhal | 42 |
| 0 | 0 | 0 | 0 | 0 | | | Harinagar | 43 |
| 0 | 0 | 0 | 0 | 0 | | | Bhomikpara | 44 |
| 0 | 0 | 0 | 0 | 0 | | | Jakuradhor Part I | 45 |
| 0 | 0 | 0 | 0 | 0 | | | Jakuradhor Part Ii | 46 |
| 0 | 0 | 0 | 0 | 0 Blacksmith | Pickles | Basket Making | Tupidhor | 47 |
| 0 | 0 | 0 | 0 | 0 | | | Durgapur | 48 |
| 0 | 0 | 0 | 0 | 0 Blacksmith | Pickles | Basket Making | Narayanpur | 49 |
| 0 | 0 | 0 | 0 | 0 Blacksmith | Pickles | Basket Making | Madhupur | 50 |
| 0 | 0 | 0 | 0 | 0 Blacksmith | Agarbati | Basket Making | Choudhurikhal | 51 |
| 198.2 | 0 | 25.7 | 0 | | | | | |

Map of Imphal East-I C.D.Block





Name of District : Imphal East Name of CD Block : Imphal East I Name of the Sub-Division : Sawombung

| SI. No. | Name of Village | Permanent | Location Code Number |
|---------|---------------------|-------------|----------------------|
| | | 2011 Census | 2001 Census |
| 1 | 2 | 3 | 4 |
| 1 | Angom Lawai | 00172800 | 00172800 |
| 2 | Chingkhou | 00171000 | 00171000 |
| 3 | Chonthaba | 00173100 | 00173100 |
| 4 | Haraorou | 00171300 | 00171300 |
| 5 | Heirok | 00174600 | 00174600 |
| 6 | ltam | 00172200 | 00172200 |
| 7 | lyampal | 00172300 | 00172300 |
| 8 | Kakching | 00174300 | 00174300 |
| 9 | Kameng | 00173900 | 00173900 |
| 10 | Kangba Chingjil | 00173800 | 00173800 |
| 11 | Kangla Siphai | 00172400 | 00172400 |
| 12 | Keibi Heikak Mapal | 00170500 | 00170500 |
| 13 | Keibi Khullen | 00170200 | 00170200 |
| 14 | Keibi Kumuda | 00170300 | 00170300 |
| 15 | Keibi Leishangkhong | 00170400 | 00170400 |
| 16 | Khabeisoi | 00172700 | 00172700 |
| 17 | Kharasom | 00173700 | 00173700 |
| 18 | Khewa Company | 00169600 | 00169600 |
| 19 | Khongbal Tangkhul | 00169900 | 00169900 |
| 20 | Khongjil Khongjal | 00168000 | 00168000 |
| 21 | Khundrakpam | 00171100 | 00171100 |
| 22 | Laikot | 00174100 | 00174100 |
| 23 | Lamboikhul | 00170000 | 00170000 |
| 24 | Makeng | 00168400 | 00168400 |
| 25 | MaKeng Chonglou | 00168200 | 00168200 |
| 26 | Makeng Ngunlou | 00168300 | 00168300 |
| 27 | Matakhong | 00168100 | 00168100 |
| 28 | Morok Ingkhol | 00171500 | 00171500 |
| 29 | Ngairengbam | 00171400 | 00171400 |
| 30 | Nongdam | 00174400 | 00174400 |
| 31 | Nongren | 00174200 | 00174200 |
| 32 | Nungoi | 00172600 | 00172600 |
| 33 | Nurathel | 00168600 | 00168600 |
| 34 | Oksu | 00174500 | 00174500 |
| 35 | Pangei | 00171800 | 00171800 |
| 36 | Phaknung | 00173000 | 00173000 |
| 37 | Pourabi | 00172500 | 00172500 |
| 38 | Pukhao Ahallup | 00169200 | 00169200 |
| 39 | Pukhao Khabam | 00169300 | 00169300 |
| 40 | Pukhao Laipham | 00169400 | 00169400 |
| 41 | Pukhao Naharup | 00169100 | 00169100 |
| 42 | Pungdongbam | 00172100 | 00172100 |
| | | 102 | |

| 43 | Purum Khunou | 00168800 | 00168800 |
|--------|-------------------------|----------|----------|
| 44 | Purum Likli(Leitanpokpi | 00169000 | 00169000 |
| 45 | Sadu Koireng | 00168700 | 00168700 |
| 46 | Sadu Longa Koireng | 00168900 | 00168900 |
| 47 | Sagolmang | 00169500 | 00169500 |
| 48 | Sajeb | 00173200 | 00173200 |
| 49 | Salakhul | 00173500 | 00173500 |
| 50 | Sambei | 00170900 | 00170900 |
| 51 | Sangomsang | 00172900 | 00172900 |
| 52 | Sangsabi | 00173400 | 00173400 |
| 53 | Sanjenbam | 00173300 | 00173300 |
| 54 | Sarouthel | 00171600 | 00171600 |
| 55 | Sekta | 00172000 | 00172000 |
| 56 | Sinam | 00170600 | 00170600 |
| 57 | Takhel | 00173600 | 00173600 |
| 58 | Tangkham | 00171200 | 00171200 |
| 59 | Taorem | 00171700 | 00171700 |
| 60 | Taretkhul | 00170100 | 00170100 |
| 61 | Tellou | 00174000 | 00174000 |
| 62 | Thangal Surung | 00168500 | 00168500 |
| 63 | Thangjam Khunou | 00171900 | 00171900 |
| 64 | Uyumpok | 00169800 | 00169800 |
| 65 | Waiton | 00170800 | 00170800 |
| 66 | Yumnam Khunou | 00170700 | 00170700 |
| 67 | Yumnam Patlou | 00169700 | 00169700 |
| | | | |

Name of District : Imphal East Name of CD Block : Imphal East I (Contd.) Name of the Sub-Division : Porompat (part)

| SI. No. | Name of Village | Permanent Location | on Code Number |
|---------|------------------------|--------------------|----------------|
| | | 2011 Census | 2001 Census |
| 1 | 2 | 3 | 4 |
| 1 | Achanbigei | 00175200 | 00175200 |
| 2 | Asei Loklen | 00175400 | 00175400 |
| 3 | Kabo Siphai | 00174700 | 00174700 |
| 4 | Kairang Meitei | 00175800 | 00175800 |
| 5 | Kairang Muslim | 00176200 | 00176200 |
| 6 | Khaidem Leikai | 00177600 | 00177600 |
| 7 | Khomidok | 00175900 | 00175900 |
| 8 | Khurai Khonang Khong | 00177700 | 00177700 |
| 9 | Khurai Konsam leikai | 00176000 | 00176000 |
| 10 | Koirengei | 00174900 | 00174900 |
| 11 | Kongkham Leikai (part) | 00177500 | 00177500 |
| 12 | Kontha Ahallup | 00176300 | 00176300 |
| 13 | Kontha Khabam | 00175600 | 00175600 |
| 14 | Laishram Leikai | 00176800 | 00176800 |
| 15 | Lamlongei | 00176400 | 00176400 |
| 16 | Maibakhul | 00175000 | 00175000 |
| 17 | Matai | 00175500 | 00175500 |
| 18 | Moirang Kampu | 00176900 | 00176900 |
| 19 | Mongjam | 00175100 | 00175100 |
| 20 | Nilakuthi | 00174800 | 00174800 |
| 21 | Ningthoubung | 00177300 | 00177300 |
| 22 | Thangjam Leikai | 00176700 | 00176700 |

Amenities and Land use (As in 2009)

Name of District:-Imphal East

Location CodeNo:-278

| Name | of CD Block:-Imphal East | :-I | | | | | | | | | | | Loc | atior | ı Co | deN | o:-00 | 29 | |
|----------|------------------------------------|------------------|---|--------------------------------|------------------------------------|--------------------|--------------------|-------------------|----------------------|------------------------------|---|-------------------------|----------------------|---------------------------|------------------|---------------------|---------------------|-----------------------------------|------------------|
| | 1 | | | | | Nun | ber c | of edu | ucat | ional | amei | nities | s ava | ailat | ole. (| (If n | ot av | vaila | ble |
| | | | | | | | | | - | , the c | | | - | | | | | | 5 |
| | | | $\widehat{\mathbf{a}}$ | | | | | | | ms an | | | | ns o | fne | ares | st pla | ace | |
| | | | lace | | | whe | re fa | cility | 1S a | vailat | ole is | give | en). | | | | | | |
| | | | ial p | | | | | | | | | | | | | | | | |
| | | | cim | | | | | | 1 | 1 | 1 | - | 1 | 1 | r | 1 | - | | |
| | | | one decimal place) | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | p to | | | | | | | | (ASC) | | | | | | | | |
| | | | n pa | | | | | | | | | | | | | | | | |
| | | | pur | | | | | | | | erce | | | | | | | | |
| | | | s roi | | s) | | | | | | mm | | | | | | | | |
| | | | tare | | nsu | | | | | | CO 2 | | | | | | Ð | $\widehat{}$ | |
| | | | hec | sns | 1 ce | | | | | 6 | ce & | | | | | ITI | centre (NFTC) | (SSI | |
| | | | (in | cen | 201 | | | | | 1 (SS | cien | | | Ð | | school /ITI | tre (| ed (| |
| | | | age | 011 | ds (; | (PP) | | | | loon | s sc | (EC | £ | te (J | | schc | cent | sabl | |
| | | o. | vill | ı (2 | lod | ol (J | (J | (1) | 01 (S | y scl | fart | ege | (MC | titu1 | | ng Bu | ing | ır di | |
| | | le no | the | tion | əsnc | cho | ol (I | ol (N | choc | dary | ge o | coll | ege | ins | (Ff | aini | rain | ol fo | fy) |
| | lage | coc | a of | pula | of he | uy s | cho | choe | y Sc | con | olle | ing | coll | nent | nic (| al tr | al t | choe | peci |
| | vil e | tion | are | lod | ber (| rim | uy s | le s | ndar | or Se | se co | neer | cal (| lgen | echi | tion | form | al s | s (s] |
| Sr.No. | Name village | Location code no | Total area of the village (in hectares rounded up to | Total population (2011 census) | Number of households (2011 census) | Pre-Primary school | Primary school (P) | Middle school (M) | Secondary School (S) | Senior Secondary school (SS) | Degree college of arts science & commerce | Engineering college(EC) | Medical college (MC) | Management institute (MI) | Polytechnic (Pt) | Vocational training | Non-formal training | Special school for disabled (SSD) | Others (specify) |
| 1 | 2 | 3 | 4 | 5 | 6 | <u>д</u> 7 | <u>Б</u> | 9 | S 10 | 11 | <u>П</u> 12 | Щ 13 | 1 4 | 15 | <u>д</u> 16 | 17 | 18 | S 19 | 20 |
| 52 | Khongjil Khongjal | 270204 | 233.4 | 161 | 31 | 1 | 1 | 1 | a | a | с | с | с | с | с | с | с | с | |
| 53 | Matakhong | 270205 | 92.3 | 530 | 96 | b | 1 | b | b | b | c | c | c | c | c | c | c | c | |
| 54 | Makeng Chonglou | 270206 | 261.6 | 520 | 94 | b | b | b | b | b | c | c | c | c | c | c | c | c | |
| 55 | Makeng Nunglou | 270207 | 185.8 | 400 | 66 | a | b | b | b | b | c | c | c | c | c | c | c | c | |
| 56 | Makeng | 270208 | 322.6 | 281 | 47 | a | 1 | 1 | a | a | c | c | c | c | c | c | c | c | |
| 57 | Thangal Surung | 270209 | 310.5 | 663 | 115 | 1 | 1 | | b | b | c | с | с | c | c | с | с | с | |
| 58 | Nurathel | 270210 | 172.4 | 102 | 20 | | 1 | | а | a | c | c | с | с | с | с | c | с | |
| 59 | Sadu Koireng | 270211 | 255.4 | 456 | 93 | | 1 | | a | a 1 | c | с | c | с | с | с | c | с | |
| 60 61 | Purum Khunou Sadu Longa Koireng | 270212 270213 | 109.5 267 | 182 331 | 28 73 | 1 1 | | b a | b | b a | c | c c | c c | c c | c c | c c | c c | c c | |
| 62 | Purum Likli(Leitanpokpi) | | 297.6 | 1025 | 195 | 1 | | a a | a b | a b | c c | c | c c | c c | c c | | c c | c c | |
| 63 | Pukhao Naharup | 270214 | 381.5 | 1479 | 320 | | 1 | | b | b | c | c c | c | c | c | | c c | c | |
| 64 | Pukhao Ahallup | 270216 | 147.7 | 463 | 87 | | 1 | | b | b | a | с | с | с | с | | c | с | |
| 65 | Pukhao Khabam | 270217 | 70.5 | 593 | 129 | | 1 | | b | b | b | с | с | с | с | | с | с | |
| 66 | Pukhao Laipham | 270218 | 76.1 | 618 | 115 | 1 | 1 | b | b | b | c | c | c | c | c | c | с | c | |
| 67 | Sagolmang | 270219 | 177.8 | 967 | 163 | a | 1 | 1 | a | a | a | c | c | c | c | c | c | c | |
| 68 | Khewa Company | 270220 | 161.4 | 666 | 144 | a | a | a | a | a | b | c | c | c | c | c | c | c | |
| 69 | Yumnam Patlou | 270221 | 151.6 | 839 | 185 | 1 | 1 | 2 | b | b | b | c | c | c | c | c | c | c | |
| 70 | Uyumpok | 270222 | 525.2 | 2899 | 579 | 1 | 2 | 2 | c | c | c | c | c | c | c | c | c | c | |
| 71 | Khongbal Tangkhul | 270223 | 228.5 | 415 | 86 | a | 4 | 1 | 2 | 1 | c | c | c | c | c | c | c | c | |
| 72 | Lamboikhul | 270224 | 227.1 | 634 | 109 | 2 | 1 | a | b | b | b | c | c | c | c | c | c | c | |
| 73 | Taretkhul | 270225 | 136 | 511 | 98 | 1 | 1 | a | a | a | a | c | c | c | c | c | c | c | |
| | | | | | |)6 | | | | | | | | | | | | | |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

| | ne of | | | - | | | | | | | | | | | | | | | | | Loca | ation C | odeNo | :-278 | |
|-------------------------------|--|-----------------------------------|--|---------------------------------|----------------------------|--|----------------------|----------------------------|------------------------------|-------------------------------|---|---|--|---------------------------------------|---|-----------------|----------|---------------------------------|---|-------------|---------------------------|--------------------|-------------------|----------------------|--------------|
| Nur ava cod for | ne of nber ilable e vi 10+ l ilable | of N e wit z; a | /ledio hin t for < of ne | cal A he v < 5 K eares | amen villag ims, l | ities e , tł b for | ava ne di 5-1(| stan) Km | ce ra s an | inge d c | | | | | | ernme vailat | | Av | vailal | oility | | ation C rinkinş | | | 9 es / No |
| Community health centre (CHC) | 2 Primary health centre (PHC) | C Primary health sub centre (PHS) | A Maternity and child welfare centre (MCW) | 5 T.B. clinic (TBC) | & Hospital-allopathic (HA) | ²² Hospital-alternative medicine (HO) | a Dispensary (D) | ଞ Veterinary hospital (VH) | & Mobile health clinic (MHC) | E Family welfare centre (FWC) | & Charitable non Govt. hospital/Nursing home. | 🛱 Medical practitioner with MBBS Degree | 🛱 Medical practitioner with other degree | ୟ Medical practitioner with no degree | Sector Traditional practitioner and faith healer. | ය Medicine Shop | © Others | & Tap water (Treated/Untreated) | B Well water (Covered / Uncovered well) | 1 Hand Pump | 25 Tube wells / Bore well | Suring 43 | P River / Canal | 5 Tank / Pond / Lake | Others 46 |
| b | b | b | с | с | с | с | c | с | с | с | 0 | 0 | 0 | 0 | 2 | 0 | 0 | No | No | No | No | No | Yes | | Yes |
| c | c | b | c | с | c | c | c | с | с | с | 0 | 0 | 0 | 0 | 0 | 0 | | No | No | No | No | Yes | Yes | | Yes |
| b b | b b | 1 b | c c | c c | c c | c c | c c | c c | c c | c c | 0 0 | 0 0 | 0 0 | 0 0 | 2 2 | 0 0 | _ | No No | Yes No | No No | No No | Yes Yes | Yes Yes | Yes Yes | No Yes |
| b | a | a | a | c | c | c | b | a | c | c | 0 | 0 | 0 | 3 | 4 | 0 | | No | | No | | No | Yes | Yes | |
| b | b | b | c | c | с | c | c | c | c | c | 0 | 0 | 0 | 0 | 3 | 0 | 0 | Yes | No | Yes | No | Yes | No | Yes | No |
| c | b | b | b | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | No |
| c | a | a | c | c | c | c | a | a | c | c | 0 | 0 | 0 | 2 | 3 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | No |
| b | b | b | c | c | с | c | c | c | c | c | 0 | 0 | 0 | 0 | 2 | 0 | | | | | No | | Yes | Yes | |
| с | c | c | c | с | с | c | c | с | с | c | 0 | 0 | 0 | 0 | 2 | 0 | | | | | No | | Yes | | Yes |
| c b | c b | c c | c c | c c | c c | c c | c c | c b | c c | c c | 0 0 | 0 0 | 0 0 | 0 0 | 2 1 | 0 0 | | | | | No No | | Yes Yes | | Yes Yes |
| b | c | c | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 1 | 0 | | | | | No | | Yes | | Yes |
| с | с | b | с | с | с | c | с | b | c | с | 0 | 0 | 0 | 0 | 1 | 2 | | | | | No | | Yes | Yes | |
| с | c | b | c | c | с | c | c | c | c | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| 1 | 1 | a | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 1 | 1 | 1 | No | No | No | No | No | Yes | Yes | No |
| a | a | a | c | c | c | c | a | b | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | No |
| c | c | c | a | a | a | a | c | b | c | c | 0 | 0 | 0 | 0 | 0 | 1 | | | | | No | | Yes | Yes | |
| c | c | c | c | c | c | c | c | c | с | c | 0 | 1 | 1 | 2 | 4 | 0 | | | | | No | | Yes | Yes | |
| C b | b | a | c | c | c | c | b b | C h | c h | c b | 0 | 0 | 0 | 0 | 5 | 2 | | | | | No | | Yes | Yes | |
| b c | a c | a a | c c | c c | c c | c c | b a | b a | b c | b c | 0 0 | 0 0 | 0 0 | 0 0 | 3 0 | 0 0 | | | | | No No | | Yes Yes | | Yes Yes |
| C | C | u | C | C | C | C | u | u | C | C | U | 0 | 0 | 0 | 0 | 0 | 0 | 110 | 110 | 110 | 110 | 110 | 103 | 103 | 100 |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

| Nam | e of (| CD Bloc | k:-Impha | East al East | t-I | | | | | | | | | | | | Loca | ation | CodeN | o:-27 o:-00 | 29 |
|------------------------------------|------------------------------------|--|--|-----------------|-------------------------|-----------------------------------|--------------------------------|------------------|-------------------------------|----------------------------|--------------------------|---|----------------------------|--------------------------------|--------------------|-----------------------|------------------|------------|---|---------------------------|----------------------------|
| | | ility of t rs Yes / | | Villa | ige F | Pin Co | ion and ode ,If 1 10 Kms | 10t av | ailable | withi | n the v | illage | , the | distan | ice ra | nge | code | e viz | ; a for | < 5 | or |
| 2 Community toilet including bath. | & Community toilet excluding bath. | Rural sanitary mart or sanitary hardware outlet available near the village. | Community bio- gas or recycle of waste for productive use. | Post office(PO) | 2 Sub post office (SPO) | ස් Post & Telegraph office (P&TO) | 5 | village Pin Code | Grand Telephones (Land lines) | A Public call office (PCO) | 22 Mobile phone coverage | ^{cd} Internet cafes/ Common service centre (CSC) | G Private courier facility | Bus service (Public & Private) | 2 Railway stations | 2 Auto/Modified Autos | © Taxis and Vans | P Tractors | ି Cycle-pulled rickshaws(Manual & Machine driven) | S Carts driven by animals | 2 Sea /River ferry service |
| No | No | No | No | с | Yes | с | 7 | 95114 | b | с | Yes | с | с | b | с | Yes | Yes | a | b | b | |
| No | No | No | No | с | b | c | 7 | 95114 | b | Yes | Yes | c | c | a | c | Yes | Yes | a | Yes | b | |
| _ | | No | No | с | b | c | | 95008 | | с | Yes | c | c | b | c | | Yes | | Yes | b | |
| No | No | No | No | с | b | с | | 95018 | | b | Yes | с | с | с | с | | Yes | | Yes | b | |
| | Yes No | | No No | a | Yes | c Yes | | 95114 95114 | | a Vos | Yes Yes | a | c | a b | c | c Vas | c Yes | b | Yes | c b | |
| | No | | No | с а | a | c | | 95114 95114 | | Yes b | Yes | c b | c b | b | c c | a | | a Yes | a Ves | b | |
| | Yes | | No | a | u Yes | | | 95114 95114 | | a | Yes | c | c | a | c | c | c | a | Yes | c | |
| | No | | No | с | b | c | | 95018 | | с | Yes | с | c | b | c | | Yes | | Yes | Yes | |
| No | No | No | No | с | a | c | 7 | 95114 | с | c | Yes | c | с | c | c | Yes | Yes | с | c | Yes | |
| No | No | No | No | c | b | c | 7 | 95114 | a | b | Yes | c | b | b | c | Yes | Yes | c | c | Yes | |
| No | No | No | No | c | b | c | 7 | 95114 | c | c | Yes | c | c | b | c | c | Yes | c | Yes | c | |
| No | No | No | No | с | b | c | 7 | 95114 | с | c | Yes | с | с | c | с | c | Yes | с | Yes | c | |
| No | No | No | No | b | b | с | 7 | 95114 | b | b | Yes | b | c | c | с | c | Yes | Yes | Yes | c | |
| | No | | No | с | с | с | | 95114 | | c | Yes | с | c | b | с | с | | Yes | | Yes | |
| | No | | No | с | Yes | | | 95114 05114 | | Yes | Yes | c | c | Yes | c | | Yes | | | c Var | |
| | No No | | No | c | a | c | | 95114 95114 | | c | Yes | c | c | b | c | | Yes | | | Yes | |
| | No No | | No No | a c | c Yes | c c | | 95114 95114 | | c c | Yes Yes | c c | c c | b b | c c | c c | Yes | Yes | c c | Yes c | |
| | No | | No | c | b | c | | 95114 95010 | | c | Yes | Yes | c | b | c | | Yes | | c Yes | c | |
| | | | | - | - | - | , | | | - | | | - | - | - | | | | | | |
| | No | No | No | b | b | с | 7 | 95010 | Yes | с | Yes | с | с | с | с | Yes | Yes | b | а | Yes | |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

| Nan | ne of] | Distri | ct:-In | nphal | East | | | | | | | | | | | | | , | | | | | Loc | Lo | cati | on C | \odel | No:-2 | 78 |
|-----------------------------------|-------------------|--|-----------------------------------|-------------|------------------|----------------------------------|--------------------------------------|----------------|--------------------|-----------------|-------------------------------|-----------------------|----------------------------|----------------|-------------|--------------------------------|--|--|------------------------------|--|----------------------------------|---------------|--------------------------|-----------------------------|-----------------------|---------------------|------------------|--------------------------|-----------------------------------|
| | ne of (age c | | | - | | | villa | ne m | ade | | | Δv | ailah | ility | of | misc | مالم | neou | s fac | vilitio | e (T | fai | | | | | | No:-0 | |
| | ks & | | | | | | | | | | | | | - | | | | lable | | | | | | | | | | | |
| | e -Ye | | 0 | | | | | | | | | | | | | | | , b 1 | | | | | d c | for | 10 | + kn | ns of | f nea | rest |
| | nge , s, b f | | | | - | | | | | | t | pla | ce wł | nere | fac | ility | is av | vailat | ole is | give | en). | | | | | | | | |
| | s, o r ce wh | | | | | | | | | ales | ι | | | | | | | | | | | | | | | | | | |
| | 1 | | | | | | | | | | | | | | | | (ss) | | | | 1 | | | [| | | | | |
| | | | | | | | | | | | | | | | | | Centres | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | nal (| | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | ritio | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | Nut | | | st) | | | | | | | | | |
| | | DR) | | | | ads | (x) | | | | | | dc | | | | me (| tres) | | tivis | | | | | | | | | |
| HN | | M I | ч | | | [) ro: | I)(I | | nks | | | | (PDS) shop | | | | Sche | Cen | | n Ac | tΤV | | | | | | | | ece |
| way | (SH | roac | roa | | | /BM | cana | | e Ba | | ŝ | | PDS | | | ety | ent S | nal | | ealtl | hou | | Centre | | | | | | Offi |
| nigh | Iway | trict | trict | | | m(V | ver/c | | Co-operative Banks | | ietie | | em (| ы | | soci | mdc | nitio | tres) | al H | /wit | | n Ce | | | | | u | ion |
| nal l | high | r dis | s dis | | | cada | y (ri | | oper | | Soc | HG) | syst | arke | | ing | vele | (Nut | Cen | Soci | with | | atio | = | | om | | tatic | strat |
| atio | state highway(SH) | najo | ther | | s | ma | erwa | | Cot | | edit | p (S] | ion | arn | | arkeı | d De | ntre | onal | ted | ntre | | ecre |) Ha | | Ro | ply | s gu | Regi |
| to n | to s | to n | to o | s | road | papu | wate | (FP) | ıl & | | al Cr | Jrou | ribut | Regular market | at | ıl ma | Chil | i Ceı | tritic | credi | y ce | ŗ, | 5 / R | 'idec | cary | ding | Sup | illoc | ath] |
| cted | cted | cted | cted | road | tha 1 | noc | ble | ths (| ercia | | lturî | lp C | dist | s/R | y Ha | ltura | ted (| wadi | (Nu1 | (Acc | unit | Fiel | Clut | a / V | Libi | Rea | aper | oly I | ž De |
| Connected to national highway(NH) | Connected to | Connected to major district road (MDR) | Connected to others district road | Pucca roads | Kutchcha roads | Water bounded macadam(WBM) roads | Navigable waterway (river/canal)(NW) | Footpaths (FP) | Commercial & | ATM | Agricultural Credit Societies | Self-Help Group (SHG) | Public distribution system | Mandis/ | Weekly Haat | Agricultural marketing society | Integrated Child Development Scheme (Nutritional | Anganwadi Centre (Nutritional Centres) | Others (Nutritional Centres) | ASHA (Accredited Social Health Activist) | Community centre with/without TV | Sports Field. | Sports Club / Recreation | <u> Cinema / Video Hall</u> | Public Library | Public Reading Room | Newspaper Supply | Assembly Polling station | Birth & Death Registration Office |
| 0 68 | 0 69 | 0 70 | 0 71 | nd 72 | л <u>М</u> 73 | Ř 74 | Z 75 | 0년 76 | 0 77 | LV 78 | 80 V 79 | Se 08 | nd 81 | Й 82 | M 83 | 84 84 | 85 | WW 86 | Ö 87 | 88 88 | <u>о</u> 89 | 90 | d <u>S</u> 91 | ت 92 | n <u>d</u> 93 | п <u></u> 94 | N 95 | 96 | 97 |
| 00 c | с | | Yes | | a 73 | b | 15 | Yes | | /о с | <i>с</i> | | Yes | | | о4 с | ол с | | | Yes | | | Yes | | 93 с | 94 с | 95 Yes | | c |
| с | c | | Yes | | - | b | | Yes | | с | с | a | a | b | b | с | с | | | Yes | | a | b | с | с | с | b | Yes | |
| b | b | Yes | Yes | b | a | c | | Yes | c | c | c | b | b | b | b | c | c | Yes | Yes | Yes | с | b | b | с | c | c | a | Yes | c |
| b | b | Yes | Yes | b | Yes | b | | Yes | b | b | c | b | b | b | b | b | b | Yes | Yes | Yes | b | b | b | b | c | c | Yes | a | c |
| c | Yes | Yes | | | Yes | c | | Yes | c | c | c | a | Yes | a | a | a | a | Yes | Yes | Yes | a | a | Yes | c | c | c | a | Yes | a |
| c | b | | Yes | | Yes | | | Yes | | c | c | b | b | b | b | a | | Yes | | | | | | | | | | Yes | |
| c | | Yes | | | Yes | | | Yes | | c | c | | Yes | | b | a | b | | | Yes Yes | | | | | | | | Yes | |
| c c | c res | Yes Yes | Yes | | Yes b | c c | | Yes Yes | | c c | c c | a a | a a | a a | a a | c c | a b | | | Yes | | | : Yes : a | | | | | Yes a | a a |
| c | c | | Yes | | a | c | | Yes | | c | c | u b | b | | c | c | b | | | Yes | | | Yes | | | | Yes | | c |
| c | c | Yes | Yes | b | a | c | | Yes | с | с | с | a | b | b | b | с | c | Yes | Yes | Yes | с | Ye | Yes | с | c | с | Yes | Yes | c |
| c | с | Yes | Yes | c | Yes | c | | Yes | c | c | c | b | Yes | b | c | c | b | Yes | Yes | Yes | b | Ye | Yes | с | c | c | b | Yes | c |
| c | c | Yes | Yes | c | Yes | c | | Yes | c | c | c | Yes | Yes | Ye | c | c | c | Yes | Yes | Yes | c | Ye | c | c | c | c | b | Yes | c |
| c | b | Yes | Yes | b | Yes | с | | Yes | b | b | c | Yes | Yes | c | Yes | c | b | Yes | Yes | Yes | b | Ye | c | c | c | c | Yes | a | b |
| c | c | | Yes | | | c | | Yes | | c | с | Yes | | Ye | | c | b | | | Yes | | | | | c | | Yes | | с |
| c | с | | Yes | | | c c | | Yes | | c c | c | Yes | | Ye | | c | b b | | | Yes | | | | | c | | Yes | b Yes | a |
| с | | 108 | Yes | 1 68 | | с | | Yes | C | с | с | res | Yes | 16 | U | с | b | 1 68 | 168 | Yes | U | Ye | | C | с | C | υ | 168 | C |
| с | c c | | Yes | Yes | | с | | Yes | с | с | с | Yes | с | b | b | с | b | Yes | Yes | Yes | b | Ye | :b | с | с | с | Yes | с | с |
| c c | c c c | Yes | Yes Yes | | | c c | | Yes Yes | | c c | c c | Yes Yes | | b Ye | | c c | b c | | | Yes Yes | | Ye Ye | | c a | | | Yes Yes | | c c |
| c | c | Yes Yes | Yes | | | | | | c | | | Yes | | Ye | b | | | Yes | Yes | | c | Ye | Yes | a | c | c | | a | |
| c | c c | Yes Yes Yes | Yes | Yes Yes | | c | | Yes | c c | c | с | Yes Yes | b | Ye c | b c | с | с | Yes Yes | Yes Yes | Yes | c Ye: | Ye Ye | Yes Yes | a c | c c | c c | Yes Yes | a | c c |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009) $\,$

Name of District:-Imphal East Name of CD Block:-Imphal East-I Location CodeNo:-278

Location CodeNo:-0029

| Availability of Land Use | | |
|---|---------------|---|
| electricity Nearest Town Area under different types of land use (in her | ctares ro | unded up |
| (Yes/No) to one decimal place) | | |
| | | |
| | | |
| | | |
| Use (ED) ral Use (EG) ial Use (EC) EA) for <5 Kms, b for 5-10 Kms and nd nd I Uses in Crazing Lands Tree Crops etc. | | |
| | | |
| | | |
| l l l l l l l l l l l l l l l l l l l | | |
| Power Supply for Domestic Use (ED) Power Supply for Agricultural Use (EAG) Power Supply for All Uses (EA) Power Supply for All Uses (EA) Name Name Context and Code i.e. a for <5 Kms, b for c for 10+ kms. Forests Forests Area under Non-agricultural Uses Area under Non-agricultural Uses Area under Non-agricultural Uses Area under Non-agricultural Uses Land Un-cultivable land Permanent Pastures and Other Grazing Lands Land Under Miscellaneous Tree Crops etc. Culturable Waste Land Fallow lands other than current fallows Current Fallows | | |
| Power Supply for Domestic Use (ED) Power Supply for Agricultural Use (EAG) Power Supply for All Uses (EA) Power Supply for All Uses (EA) Name Name Cort of the context of t | | |
| Power Supply for Agricultural Use (ED) Power Supply for Agricultural Use (E Power Supply for All Uses (EA) Name Name Name C for 10+ kms . Forests Area under Non-agricultural Uses Area under Non-agricultural Uses Culturable Waste Land Fallow lands other than current fallo Current Fallows | | |
| Use EA) Use EA) I Us for - cent cent cent | | a |
| Power Supply for Agricultural Us Power Supply for Agricultural Us Power Supply for All Uses (EA) Name Name Distance range code i.e. a for <5 c for 10+ kms. Forests Area under Non-agricultural Uses Area under Non-agricultural Uses Area under Non-agricultural Uses Forests Area under Non-agricultural Uses Area under Non-agricultural Uses Area under Non-agricultural Uses Area under Non-agricultural Uses Forests Culturable Waste Land Fallow lands other than current fa Current Fallows | | Total Irrigated Land Area Total Un-irrigated Land Area |
| i i.e i i.e | | Areand |
| I T DC I T DC <td< td=""><td></td><td>and sd L</td></td<> | | and sd L |
| y fo y fo y fo y fo l l | Ч | ed L gate |
| wer Supply I wer Supply I wer Supply I wer Supply I me me for LO+kms rests rests rests rests rests md Un-kms rests | Sov | gate -irri |
| and and and and and and and and and | Area | Un |
| Power Supply for Agricu Power Supply for Agricu Power Supply for All Use Name Name Distance range code i.e. c for 10+ kms . Forests Forests Area under Non-agricultu Barren and Un-cultivable Permanent Pastures and Culturable Waste Land Fallow lands other than current Fallows | Net Area Sown | Total Irrigated Land Area Total Un-irrigated Land A |
| | | <u>F</u> 13 114 |
| No No No IMPHAL MUNICIPAL COUNCIL c 0 61.4 0.1 0 0 83.1 0 0 | 88.8 | 0 88.8 |
| Yes No No IMPHAL MUNICIPAL COUNCIL c 0 47.5 0 0.1 0 6.2 0 0 | 38.5 | 0 38.5 |
| No No No IMPHAL MUNICIPAL COUNCIL c 0 61.6 1.6 0 0 24.1 0 0 | 174.2 | 0 174.2 |
| No No No IMPHAL MUNICIPAL COUNCIL c 0 58.8 0.7 0 0 18.6 0 0 | 107.8 | 0 107.8 |
| Yes No No Yes IMPHAL MUNICIPAL COUNCIL c 0 90.4 1.7 0 0 75.5 0 0 | 154.9 | 0 154.9 |
| Yes No No IMPHAL MUNICIPAL COUNCIL c 0 82.2 13 4.8 0 57.8 0 0 | 152.7 | 0 152.7 |
| Yes No No Yes IMPHAL MUNICIPAL COUNCIL c 0 25 2.1 3.1 0 40.1 0 0 | 102 | 0 102 |
| Yes No No Yes IMPHAL MCL c 0 60.5 0.4 0 0 41.5 0 0 | 153 | 0 153 |
| Yes No No No IMPHAL MCL c 0 35.9 0.2 0 7.9 0 0 | 65.5 | 0 65.5 |
| | 124.2 | 0 124.2 |
| | 160.1 | 0 160.1 |
| | 262.4 | 0 262.4 |
| | 98.2 45.5 | 0 98.2 0 45.5 |
| Yes No Yes IMPHAL MCL c 0 14.7 0.1 0 10.1 0 0 Yes No Yes Yes IMPHAL MCL c 0 35.2 0 4.3 0 10.5 0 0 | 26.2 | 0 45.5 |
| | 122.1 | 0 20.2 |
| No No No IMPHAL MCL c 0 54.7 5.2 5.3 0 0 12 0 No No No No IMPHAL MCL c 0 51.8 10.1 1.2 0 8.5 0 0 | 89.9 | 0 89.9 |
| | 124.6 | 0 124.6 |
| | 354.2 | 0 354.2 |
| | 106.1 | 0 106.1 |
| | 143.9 | 0 143.9 |
| Yes No No Yes IMPHAL MCL c 0 51.8 13.7 1.3 0 0.3 0 0 | 68.8 | 0 68.8 |
| | | |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East

Location CodeNo:-278

| | f Dist | | | | | | | | |
|--|---|---|--|--|---|--|---|---|---|
| ame o | f CD | Block: | -Impl | hal Ea | | | | Location CodeNo:-0029 | |
| Area i | rriga | nd Use ted by ectare | / sou | Irce | Name of thre | ee most important co manufactured | ommodities | | |
| Canals (C) | Wells/Tube-wells(W/TW) | Tanks/Lakes(T/L) | Water Falls(WF) | Others(O) | First | Second | Third | Name of Village | Serial Number |
| \circ | \geq | Ĥ | \mathbf{N} | Ó | ГЦ (L | Ň | E E | Z | Ň |
| - | ≶ 116 | Ĥ 117 | ≥ 118 | 0 119 | 120 | ی م ا | E 122 | 2 2 | <u>х</u> 1 |
| 115 0 | 116 0 | 117 0 | 118 0 | 119 0 | 120 | 121 | 122 | 2 Khongjil Khongjal | 1 52 |
| 0 0 | 116 0 0 | 117 0 0 | 118 0 0 | 119 0 0 | 120 Blacksmith | 121 Agarbati | 122 Basket Making | 2 Khongjil Khongjal Matakhong | 1 52 53 |
| 0 0 0 | 116 0 0 0 | 117 0 0 0 | 118 0 0 0 | 119 0 0 0 | 120 Blacksmith Blacksmith | 121 Agarbati Agarbati | 122 Basket Making Basket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou | 1 52 53 54 |
| 0 0 0 0 | 116 0 0 0 0 | 117 0 0 0 0 | 118 0 0 0 0 | 119 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou | 1 52 53 54 55 |
| 0 0 0 0 0 0 | 116 0 0 0 0 0 0 | 117 0 0 0 0 0 0 | 118 0 0 0 0 0 0 | 119 0 0 0 0 0 | 120 Blacksmith Blacksmith | 121 Agarbati Agarbati | 122 Basket Making Basket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng | 1 52 53 54 55 56 |
| 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 | 118 0 0 0 0 0 0 0 | 119 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Basket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung | 1 52 53 54 55 56 57 |
| 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 | 118 0 0 0 0 0 0 0 0 | 119 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel | 1 52 53 54 55 56 57 58 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 | 118 0 0 0 0 0 0 0 0 0 0 | 119 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng | 1 52 53 54 55 56 57 58 59 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 | 118 0 0 0 0 0 0 0 0 | 119 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou | 1 52 53 54 55 56 57 58 59 60 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 | 118 0 0 0 0 0 0 0 0 0 0 0 0 | 119 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng | 1 52 53 54 55 56 57 58 59 60 61 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou | 1 52 53 54 55 56 57 58 59 60 61 62 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Furniture Making | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) | 1 52 53 54 55 56 57 58 59 60 61 62 63 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Furniture Making Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Furniture Making Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Ahallup | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Furniture Making Blacksmith Blacksmith Blacksmith | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Ahallup Pukhao Khabam | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Furniture Making Blacksmith Blacksmith Blacksmith Blacksmith Carpentry | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Bullock Cart Making | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Ahallup Pukhao Khabam Pukhao Laipham | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 |
| 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Carpentry Carpentry | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Bullock Cart Making | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Ahallup Pukhao Khabam Pukhao Laipham Sagolmang | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 |
| 15 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Carpentry Carpentry | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Bullock Cart Making | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Naharup Pukhao Ahallup Pukhao Laipham Sagolmang Khewa Company | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 |
| 115 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Carpentry Carpentry | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Bullock Cart Making Bullock Cart Making | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Naharup Pukhao Ahallup Pukhao Khabam Pukhao Laipham Sagolmang Khewa Company Yumnam Patlou | 1 52 53 54 55 56 |
| 115 0 0 0 | 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 117 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1119 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 120 Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Blacksmith Carpentry Carpentry | 121 Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Agarbati Bullock Cart Making Bullock Cart Making Bullock Cart Making | 122 Basket Making Basket Making Basket Making Basket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making Bucket Making | 2 Khongjil Khongjal Matakhong Makeng Chonglou Makeng Nunglou Makeng Thangal Surung Nurathel Sadu Koireng Purum Khunou Sadu Longa Koireng Purum Likli(Leitanpokpi) Pukhao Naharup Pukhao Naharup Pukhao Ahallup Pukhao Khabam Pukhao Laipham Sagolmang Khewa Company Yumnam Patlou Uyumpok | 1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 |

| | | | | | | <u>.</u> | <u> </u> | | 1 1 4 - | | | | 1.0 | 1.7 | 1.0 | |
|-----|---------------------|--------|-------|------|-------|----------|----------|-------|---------|-----|---|---|-----|-----|-----|----------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 9 | | | | | | 16 | | | <u> </u> |
| 74 | Keibi Khullen | 270226 | 284.6 | 1331 | 279 a | | 2 | 2 2 b | b | c | с | c | с | c | c | c |
| 75 | Keibi Kumuda | 270227 | 538 | 1867 | 382 | 1 | 1 | 2 b b | b | с | с | с | с | с | с | c |
| 76 | Keibi Leishangkhong | 270228 | 223.3 | 630 | 117 a | | 1 | 1 a a | а | c | c | с | c | c | с | c |
| 77 | Keibi Heikak Mapal | 270229 | 172.8 | 859 | 158 a | | 1 a | a a | a | с | c | c | c | с | с | с |
| 78 | Sinam | 270230 | 530.5 | 1015 | 202 | 1 | 1 | 1 b b | b | с | c | c | c | с | с | с |
| 79 | Yumnam Khunou | 270231 | 495.7 | 1870 | 395 | 1 | 1 | 1 b b | b | с | b | c | с | c | c | с |
| 80 | Waiton | 270232 | 644.6 | 2704 | 571 | 1 | 1 | 1 1 a | а | c | b | c | c | c | c | c |
| 81 | Sambei | 270233 | 129.4 | 651 | 144 | 1 | 1 | 1 b b | с | c | c | c | c | c | c | c |
| 82 | Chingkhu | 270234 | 79.4 | 642 | 128 | 1 | 1 | 1 1 b | c | c | c | c | c | c | c | с |
| 83 | Khundrakpam | 270235 | 525.7 | 4689 | 1023 | 1 | 1 | 1 a a | b | с | b | с | с | c | с | с |
| 84 | Tangkham | 270236 | 106.6 | 1235 | 258 | 2 | 2 | 2 2 b | b | с | с | с | с | c | с | с |
| 85 | Haraorou | 270237 | 230.9 | 1207 | 268 | 2 | 1 | 1 a a | а | c | c | c | c | c | c | с |
| 86 | Ngairangbam | 270238 | 291.2 | 305 | 65 | 1 | 1 a | a a | а | с | c | c | c | c | c | c |
| 87 | Morok Ingkhol | 270239 | 140.2 | 123 | 28 | 1 | 1 a | a b | а | с | c | c | c | c | c | c |
| 88 | Sarouthel | 270240 | 65.4 | 132 | 33 | 1 | 1 a | a b | а | c | c | c | c | c | c | c |
| 89 | Taorem | 270241 | 349.2 | 72 | 16 | 1 | 2 a | a b | b | c | c | c | c | c | c | |
| 90 | Pangei | 270242 | 311.9 | 2112 | 446 | 1 | 1 | 1 3 | 3 a | c | c | c | c | c | c | c |
| 91 | Thangjam Khunou | 270243 | 182.9 | 737 | 138 a | a | a | a a | c | c | c | c | c | c | c | c |
| 92 | Sekta | 270244 | 113.4 | 2934 | 615 | 1 | 1 | 1 1 c | b | c | c | c | c | c | c | с |
| 93 | Pungdongbam | 270245 | 87.3 | 2539 | 553 | 1 | 1 | 1 1 c | b | c | c | c | c | c | c | c |
| 94 | Itam | 270246 | 34.6 | 1186 | 236 | 1 | 3 | 1 c c | | 1 c | с | с | с | a | с | а |
| 95 | Iyampal | 270247 | 156.1 | 2212 | 430 | 1 | 1 b | b b | c | c | c | c | c | c | c | c |
| 96 | Kangla Siphai | 270248 | 62.5 | 859 | 219 a | | 1 a | a b | b | c | c | c | c | a | c | c |
| 97 | Pourabi | 270249 | 235.6 | 1596 | 319 | 1 a | a | b b | b | c | c | c | c | a | c | c |
| 98 | Nungoi | 270250 | 117.9 | 2452 | 490 a | | 3 | 1 1 a | a | c | c | c | c | b | c | с |
| 99 | Khabeisoi | 270251 | 104.5 | 3589 | 598 | 2 | 3 | 1 2 | 1 c | c | c | c | c | b | c | с |
| 100 | Angom Lawai | 270252 | 75.4 | 1168 | 241 | 2 | 2 a | a a | a | c | c | c | c | c | c | с |
| 101 | Sangomsang | 270253 | 86.6 | 1701 | 343 | 1 | 1 a | a a | a | c | c | c | c | c | c | с |
| 102 | Phaknung | 270254 | 92 | 1305 | 270 | 2 | 1 a | a a | b | c | c | c | c | 1 | c | с |
| 103 | Chonthaba | 270255 | 137.8 | 1041 | 196 a | a | а | b a | b | c | c | c | c | b | c | c |
| 104 | Sajeb | 270256 | 71.4 | 2049 | 442 | 1 | 1 b | b b | b | c | c | c | c | c | c | c |
| 105 | Sanjenbam | 270257 | 93.6 | 896 | 167 | 1 | 1 | 1 b b | b | c | b | c | c | c | c | с |
| 106 | Sangsabi | 270258 | 100.8 | 1178 | 233 a | a | a | b b | b | c | b | c | c | c | c | c |
| 107 | Salakhul | 270259 | 31.3 | 41 | 20 a | a | a | b b | b | c | b | c | c | c | c | c |
| 108 | Takhel | 270260 | 251.2 | 1358 | 271 | 1 | 1 | 1 1 c | c | c | c | c | c | c | c | c |
| 109 | Kharasom | 270261 | 42.6 | 1537 | 312 | 1 | 1 a | a b | b | c | c | c | c | c | c | c |
| 110 | Kangba Chingjil | 270262 | 104.3 | 668 | 133 | 1 | 1 b | b c | c | c | c | c | c | c | c | c |
| 111 | Kameng | 270263 | 50.1 | 1673 | 322 | 1 | 1 a | a c | b | c | c | c | c | c | c | c |
| 112 | Tellou | 270264 | 271 | 3328 | 700 | 1 | 1 | 1 a a | a | c | c | c | c | c | c | c |
| 113 | Laikot | 270265 | 200 | 3765 | 712 | 2 | 1 | 1 c c | c | c | c | c | c | c | c | c |
| 114 | Nongren | 270266 | 133.6 | 1759 | 345 | 2 | 2 | 1 c c | b | c | c | c | c | c | c | c |
| 115 | Kakching | 270267 | 77.4 | 742 | 152 | 1 | 1 | 1 b b | c | c | c | c | c | c | c | c |
| 116 | Nongdam | 270268 | 62.6 | 850 | 178 | 1 | 1 | 1 b c | b | c | c | c | c | c | c | c |
| 117 | Oksu | 270269 | 159.2 | 871 | 176 | 1 | 1 | 1 1 c | c | c | c | c | c | c | c | c |
| 118 | Heirok | 270270 | 163.9 | 1348 | 256 | 1 | 1 | 1 b c | c | с | с | c | с | c | c | c |
| 119 | Kabo Siphai | 270271 | 211.8 | 1668 | 371 | 1 | 1 a | a a | b | с | с | c | с | c | c | c |
| 120 | Nilakuthi | 270272 | 170.7 | 1357 | 264 | 2 | 2 a | a a | a | с | c | c | с | c | c | c |
| 121 | Koirengei | 270273 | 468.7 | 1448 | 173 | 1 | 1 | 1 a a | a | с | c | c | с | c | c | c |
| 122 | Maibakhul | 270274 | 189.7 | 687 | 150 a | | 1 | 1 a a | b | с | с | c | с | c | c | c |
| | | | | | 112 |) | | | | | | | | | | |

| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 3 | 33 3 | 4 3 | 5 3 | 6 37 | 7 3 | 8 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |
|----|----|-----|----|--------|----|----|--------|----|----|----|------|------|-----|-----|------|-----|-------|-----|------|------|-----|-----|------|-----|
| | | | | | | | | | | | | | - | | | _ | | | | | | | | |
| b | b | | c | C h | c | c | b h | b | c | b | 0 | 0 | 0 | 0 | 2 | 0 | 0 Yes | | | | | Yes | Yes | |
| с | с | | с | b | с | с | b | b | с | с | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | | | No | No | Yes | Yes | |
| a | a | а | с | с | с | с | b | с | с | с | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | | | No | No | Yes | Yes | |
| с | с | a | c | с | с | с | c | с | с | с | 0 | 0 | 0 | 0 | 1 | 0 | 0 Yes | | | | | No | Yes | |
| b | b | | b | с | b | b | b | b | с | с | 0 | 0 | 1 | 1 | 2 | 1 | 0 No | | | | | Yes | Yes | |
| b | b | 1 | с | с | с | с | b | b | c | b | 0 | 0 | 0 | 1 | 2 | 1 | 0 No | | | | No | Yes | Yes | |
| с | | l a | b | с | b | b | | с | c | с | 0 | 2 | 2 | 1 | 3 | 4 | 0 No | | Yes | | No | No | Yes | No |
| b | а | b | с | с | с | с | b | с | c | с | 0 | 0 | 1 | 1 | 1 | 0 | 0 No | No | No | No | No | Yes | Yes | No |
| b | | l b | с | с | с | с | b | b | c | c | 0 | 2 | 1 | 1 | 2 | 1 | 0 No | No | Yes | No | No | Yes | Yes | No |
| b | a | а | b | с | b | b | c | c | c | c | 0 | 0 | 1 | 2 | 3 | 1 | 0 Yes | No | No | No | No | Yes | Yes | No |
| b | a | а | b | c | c | c | b | c | c | c | 0 | 1 | 3 | 2 | 5 | 0 | 0 No | No | No | No | No | Yes | Yes | No |
| b | b | b | с | c | c | c | b | a | c | c | 0 | 0 | 0 | 0 | 1 | 0 | 0 No | No | Yes | No | No | Yes | Yes | Yes |
| b | b | b | с | c | c | c | с | с | c | c | 0 | 0 | 0 | 0 | 1 | 0 | 0 No | No | Yes | No | Yes | No | Yes | No |
| b | b | b | c | c | c | c | b | c | c | c | 0 | 2 | 2 | 2 | 2 | 2 | 0 No | No | Yes | No | No | No | Yes | No |
| b | b | b | c | c | c | c | c | a | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | No | Yes | No | No | No | Yes | No |
| b | b | b | b | c | c | c | c | a | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | No | Yes | No | No | No | Yes | No |
| а | 2 | 3 2 | b | c | b | b | | b | | b | 1 | 1 | 2 | 1 | 2 | 4 | 0 Yes | No | Yes | No | No | No | Yes | No |
| b | b | а | b | c | c | c | c | b | c | b | 0 | 0 | 0 | 0 | 1 | 1 | 0 No | No | No | No | No | No | Yes | No |
| а | a | b | b | c | c | c | c | b | c | c | 1 | 10 | 4 | 1 | 3 | 0 | 0 Yes | No | No | No | No | No | Yes | No |
| а | a | а | c | c | c | c | c | b | c | c | 0 | 1 | 2 | 1 | 2 | 2 | 0 Yes | No | No | No | No | Yes | Yes | No |
| c | | l a | | c | b | b | b | 1 | | | 0 | 0 | 0 | 1 | 2 | 4 | 0 Yes | No | No | No | No | Yes | Yes | No |
| b | b | b | b | c | c | с | c | c | c | c | 0 | 0 | 0 | 0 | 3 | 0 | 0 No | No | No | No | No | Yes | Yes | Yes |
| b | a | 1 | b | b | b | b | c | b | c | b | 0 | 1 | 0 | 0 | 2 | 0 | 0 Yes | No | No | No | No | Yes | Yes | No |
| а | a | а | c | c | c | b | b | b | c | b | 0 | 0 | 0 | 0 | 1 | 0 | 0 Yes | No | Yes | No | No | Yes | Yes | No |
| а | a | а | a | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | No | No | No | No | Yes | Yes | Yes |
| с | a | | c | c | c | c | а | c | b | c | 0 | 0 | 0 | 0 | 5 | 2 | 0 No | No | No | No | No | Yes | Yes | No |
| а | a | а | а | а | c | c | b | c | c | b | 0 | 1 | 2 | 7 | 2 | 1 | 1 Yes | Yes | No | No | Yes | Yes | No | Yes |
| а | a | а | b | b | b | b | b | c | c | c | 0 | 1 | 2 | 8 | 2 | 1 | 2 Yes | Yes | No | No | Yes | Yes | No | Yes |
| а | a | а | b | c | c | c | b | c | b | c | 0 | 1 | 1 | 9 | 3 | 1 | 1 Yes | Yes | No | No | Yes | Yes | No | Yes |
| b | a | а | c | c | c | c | b | c | c | c | 0 | 0 | 0 | 0 | 0 | 1 | 0 No | No | No | No | No | Yes | Yes | No |
| b | b | b | c | c | c | c | b | b | c | c | 0 | 0 | 0 | 0 | 1 | 1 | 0 No | No | Yes | No | No | Yes | Yes | Yes |
| b | a | 1 | b | b | b | b | c | b | c | c | 0 | 0 | 0 | 0 | 1 | 0 | 0 No | No | Yes | No | No | No | Yes | Yes |
| b | a | а | b | b | b | b | c | b | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | No | No | Yes | No | Yes | Yes | No |
| b | b | а | b | с | b | b | с | b | c | b | 0 | 3 | 3 | 3 | 3 | 3 | 0 No | No | Yes | Yes | No | Yes | No | No |
| с | | l b | с | с | с | с | | с | | c | 0 | 2 | 1 | 1 | 2 | 1 | 0 No | No | Yes | No | No | No | Yes | No |
| b | b | b | b | c | с | c | c | a | c | b | 0 | 0 | 0 | 1 | 1 | 2 | 0 No | No | Yes | No | No | Yes | Yes | No |
| b | b | b | b | c | с | с | c | с | c | с | 0 | 2 | 2 | 2 | 2 | 2 | 0 No | No | Yes | No | Yes | No | Yes | No |
| b | b | b | b | с | с | с | b | b | c | b | 0 | 0 | 0 | 0 | 0 | 0 | 0 Yes | No | No | No | No | No | Yes | No |
| а | а | а | а | с | с | с | с | с | с | с | 0 | 0 | 0 | 4 | 3 | 3 | 1 No | No | No | No | No | Yes | Yes | Yes |
| с | с | с | с | с | с | с | с | с | | с | 0 | 1 | 0 | 5 | 3 | 0 | 0 No | No | Yes | No | No | No | Yes | Yes |
| а | a | 1 | с | с | с | с | с | c | c | b | 0 | 0 | 0 | 0 | 4 | 0 | 0 No | No | Yes | No | No | No | Yes | Yes |
| b | b | b | b | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 4 | 0 | 0 No | No | Yes | No | No | No | Yes | Yes |
| с | b | b | с | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 3 | 0 | 0 No | No | Yes | No | No | No | Yes | Yes |
| b | b | b | с | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | No | Yes | No | No | No | Yes | Yes |
| с | с | b | с | с | с | с | с | с | с | с | 0 | 0 | 0 | 0 | 1 | 0 | 0 No | | | | | No | Yes | |
| b | b | а | с | с | а | с | b | с | с | с | 0 | 0 | 0 | 0 | 2 | 0 | 0 No | | | | | Yes | Yes | |
| a | b | a | с | с | с | с | b | b | с | с | 0 | 0 | 0 | 0 | 4 | 0 | 0 No | | | | | Yes | Yes | |
| b | a | | с | b | с | с | b | b | с | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 No | | | | | Yes | Yes | |
| b | b | | c | b | c | c | a | c | c | c | 0 | 0 | 0 | 0 | 3 | 0 | 0 No | | | | | Yes | Yes | |
| 2 | - | 1 | | - | - | | | - | | - | Ŭ | 2 | 113 | | - | ~ | | | . 50 | . 20 | | | . 55 | ' |

| | 10 | 11() | | | 511 | | DDOOR | | | | | | | | | | | | | |
|---|-----|------|----|----|-----|-----|-------|--------|-----|-----|-----|-----|----|-----|----|-----|-----|-----|-----|-------|
| 4 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 67 |
| N | lo | No | No | No | c | a | c | 795010 | c | c | Yes | c | c | b | c | c | Yes | Yes | Yes | Yes |
| N | lo | No | No | No | c | c | c | 795010 | b | c | Yes | c | c | b | c | b | Yes | Yes | Yes | Yes |
| N | lo | No | No | No | c | b | c | 795010 | a | b | Yes | c | c | b | c | c | Yes | Yes | Yes | Yes |
| N | lo | No | No | No | c | a | c | 795010 | c | c | Yes | с | c | c | c | c | Yes | Yes | Yes | Yes |
| N | lo | No | No | No | a | b | c | 795010 | b | c | Yes | c | c | Yes | c | Yes | Yes | Yes | c | Yes |
| N | lo | Yes | No | No | c | c | c | 795010 | Yes | c | Yes | c | c | Yes | c | Yes | Yes | Yes | b | Yes |
| N | lo | No | No | No | a | Yes | a | 795010 | a | a | Yes | c | c | Yes | c | Yes | Yes | Yes | Yes | b |
| N | lo | No | No | No | b | a | b | 795010 | b | b | Yes | c | c | Yes | c | Yes | Yes | Yes | b | Yes |
| N | lo | Yes | No | No | c | b | c | 795114 | Yes | b | Yes | c | c | Yes | c | Yes | Yes | Yes | | Yes |
| N | lo | No | No | No | b | b | c | 795010 | b | b | Yes | с | с | Yes | c | Yes | Yes | Yes | b | Yes |
| N | lo | No | No | No | c | a | c | 795114 | a | a | Yes | с | с | Yes | c | Yes | Yes | b | | Yes |
| N | lo | No | No | No | a | a | c | 795114 | b | c | Yes | с | с | a | c | Yes | Yes | a | Yes | b |
| N | lo | No | No | No | b | Yes | c | 795114 | a | c | Yes | с | с | a | c | Yes | Yes | b | b | Yes |
| N | lo | No | No | No | b | b | c | 795114 | Yes | c | Yes | c | c | Yes | c | Yes | Yes | b | c | Yes |
| N | lo | No | No | No | c | b | c | 795114 | a | c | Yes | c | c | a | c | a | a | a | c | Yes |
| N | lo | No | No | No | b | Yes | b | 795114 | b | b | Yes | с | с | a | c | a | a | a | b | Yes |
| Y | les | No | No | No | Yes | Yes | Yes | 795114 | Yes | Yes | Yes | b | b | Yes | c | Yes | Yes | Yes | Yes | Yes |
| N | lo | No | No | No | a | a | a | 795114 | Yes | a | Yes | b | b | Yes | c | Yes | Yes | b | Yes | Yes |
| N | lo | No | No | No | a | a | b | 795010 | Yes | a | Yes | b | с | Yes | c | Yes | Yes | Yes | c | Yes |
| N | lo | No | No | No | a | b | c | 795010 | Yes | Yes | Yes | a | c | Yes | c | a | Yes | Yes | c | Yes |
| N | lo | No | No | No | | a | | 795010 | Yes | Yes | Yes | Yes | c | | c | Yes | Yes | | c | Yes |
| N | lo | No | No | No | c | b | c | 795010 | a | | Yes | c | c | c | c | Yes | Yes | | Yes | Yes |
| N | lo | No | No | No | b | b | c | 795010 | a | b | Yes | b | b | b | c | Yes | Yes | b | Yes | Yes |
| N | lo | No | No | No | b | b | b | 795010 | b | b | Yes | b | b | b | c | b | Yes | Yes | Yes | b |
| N | lo | No | No | No | b | b | b | 795010 | b | b | Yes | b | c | b | c | a | Yes | a | Yes | Yes |
| N | lo | No | No | No | a | a | c | 795010 | b | | Yes | Yes | c | b | c | Yes | Yes | | Yes | Yes |
| N | lo | No | No | No | a | Yes | a | 795010 | Yes | Yes | Yes | a | a | a | c | Yes | Yes | | Yes | Yes |
| N | lo | No | No | No | a | Yes | a | 795010 | Yes | Yes | Yes | a | a | a | c | | Yes | | Yes | Yes |
| N | lo | No | No | No | a | Yes | a | 795010 | Yes | Yes | Yes | a | a | a | c | Yes | Yes | | Yes | Yes |
| N | lo | No | No | No | c | a | с | 795010 | b | b | Yes | c | c | Yes | c | Yes | Yes | b | Yes | Yes |
| N | lo | No | No | No | c | a | c | 795010 | c | c | Yes | c | c | Yes | c | c | Yes | Yes | c | c |
| N | lo | No | No | No | a | a | b | 795010 | b | b | Yes | b | b | Yes | c | Yes | Yes | a | a | Yes |
| N | lo | No | No | No | b | b | b | 795010 | b | b | Yes | c | c | Yes | c | a | Yes | a | Yes | Yes |
| N | lo | Yes | No | No | b | b | b | 795010 | b | b | Yes | c | | b | c | a | a | a | Yes | Yes |
| N | lo | No | No | No | c | c | c | 795010 | c | c | Yes | c | c | Yes | c | Yes | Yes | | | Yes |
| N | lo | No | No | No | c | c | c | 795010 | b | b | Yes | b | c | Yes | c | b | Yes | Yes | c | c |
| N | lo | No | No | No | c | c | c | 795010 | a | a | Yes | c | c | Yes | c | Yes | Yes | c | c | Yes |
| N | lo | No | No | No | c | b | c | 795010 | c | c | Yes | c | c | c | c | b | Yes | Yes | Yes | b |
| N | lo | No | No | No | c | Yes | c | 795010 | a | Yes | Yes | c | c | c | c | c | Yes | b | Yes | Yes |
| N | lo | No | No | No | c | b | c | 795114 | | | Yes | | c | | c | Yes | Yes | | | Yes |
| N | lo | No | No | No | c | Yes | c | 795010 | c | c | Yes | c | c | c | c | c | Yes | c | c | Yes |
| N | lo | No | No | No | c | b | c | 795010 | c | c | Yes | c | c | c | c | Yes | Yes | c | c | Yes |
| N | lo | No | No | No | c | b | c | 795010 | c | c | Yes | c | c | c | c | Yes | Yes | c | с | Yes |
| N | lo | No | No | No | c | b | c | 795010 | b | c | Yes | c | с | c | c | Yes | Yes | c | с | Yes |
| N | lo | No | No | No | c | c | c | 795010 | c | c | Yes | c | c | Yes | c | a | | b | b | Yes |
| N | lo | No | No | No | b | a | c | 795002 | Yes | b | Yes | c | c | Yes | c | Yes | Yes | Yes | b | Yes |
| N | lo | No | No | No | b | a | c | 795002 | Yes | c | Yes | c | c | Yes | c | Yes | Yes | a | | Yes |
| N | lo | No | No | No | b | a | c | 795002 | Yes | b | Yes | c | c | Yes | c | Yes | Yes | a | Yes | Yes |
| N | lo | No | No | No | b | c | c | 795002 | Yes | c | Yes | c | c | b | c | Yes | Yes | a | Yes | Yes |
| | | | | | | | | | | 111 | | | | | | | | | | |

| 68 | 69 | 70 | 71 | 72 | 73 | 74 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 9 | 1 92 | 2 93 | 94 | 95 96 | 97 |
|---------|------------|------------|----------|-----|-----|------------|------------|----|--------|--------|-----|----------|---------|----------|--------|--------|-----|-----|-----|----|----------------|-------|------|----|--------------------|----------|
| a | b | Yes | Yes | Yes | | c | Yes | b | c | c | b | c | c | b | c | b | Yes | Yes | Yes | b | Ye: Y | es b | c | с | Yes Yes | c |
| а | а | Yes | Yes | Yes | | Yes | Yes | c | c | c | b | Yes | c | c | c | b | Yes | Yes | Yes | c | Ye: c | c | c | c | c Yes | c |
| b | b | Yes | Yes | Yes | | Yes | Yes | c | c | c | Yes | Yes | b | b | b | b | Yes | Yes | Yes | b | Ye: Y | es Ye | s c | c | Yes Yes | c |
| b | b | Yes | Yes | Yes | | Yes | Yes | c | c | c | Yes | c | b | b | c | b | Yes | Yes | Yes | b | Ye: b | b | c | c | Yes Yes | c |
| c | c | Yes | Yes | Yes | a | c | Yes | b | c | c | Yes | Yes | b | b | c | b | Yes | Yes | Yes | Ye | s Ye: Y | es c | c | c | Yes Yes | c |
| b | b | Yes | Yes | Yes | a | b | Yes | b | c | c | Yes | Yes | b | b | c | c | Yes | Yes | Yes | b | b Y | es c | c | c | Yes Yes | c |
| а | a | Yes | Yes | Yes | | Yes | Yes | c | b | b | Yes | Yes | a | b | c | b | Yes | Yes | Yes | Ye | s Ye: Y | es c | c | c | Yes Yes | b |
| b | b | Yes | Yes | Yes | | Yes | Yes | c | c | c | Yes | Yes | b | c | c | b | Yes | Yes | Yes | Ye | sb Y | es c | c | c | Yes Yes | c |
| c | c | Yes | Yes | Yes | | Yes | Yes | c | c | c | Yes | Yes | b | b | b | b | Yes | Yes | Yes | a | Ye: Y | es b | c | c | Yes a | с |
| b | b | Yes | Yes | Yes | | c | Yes | c | c | с | b | Yes | b | c | c | b | Yes | Yes | Yes | Ye | s Ye: Y | es c | c | c | Yes Yes | b |
| b | b | Yes | Yes | а | Yes | a | Yes | c | с | c | Yes | Yes | b | b | с | b | Yes | Yes | Yes | Ye | s Ye: Y | es b | c | c | Yes Yes | с |
| а | а | Yes | Yes | b | Yes | Yes | Yes | c | с | c | Yes | Yes | a | a | с | b | Yes | Yes | Yes | Ye | s Ye: Y | es c | c | c | Yes Yes | с |
| с | | Yes | | | Yes | | Yes | | с | с | | Yes | | | с | b | | | | | Ye: Y | | | | Yes Yes | |
| с | b | | | Yes | | | Yes | | с | с | | Yes | | | c | b | | | | | | | | | Yes Yes | |
| с | b | | b | | Yes | | Yes | | с | с | | Yes | | | | b | | | | | | | | | Yes Yes | |
| с | с | | Yes | | | Yes | Yes | | c | C 1 | | Yes | | | b | | | | | | a Y | | | | | c |
| a | a | | | Yes | | | Yes | | b | | | c V | | | | | | | | | | | | | Yes Yes | |
| b | b | | Yes | | | Yes | Yes | | с | с | | Yes | | | a | | | | | | a a | | | | Yes a | b |
| a Va | a s Yes | a Vas | a Vas | Yes | | Yes Yes | Yes | | c c | c | Yes | b Yes | | b Voc | | | | | | | Ye: a Ye: a | | | | Yesa | c |
| | s Yes | | c | | Ves | Yes | Yes Yes | | | | | | | | | | | | | | Ye: Y | | | | Yesb | a Yes |
| | Yes | | | | c | | Yes | | c c | | | b | | | | | | | | | | | | | Yes Yes | |
| | S Yes | | Yes | | Yes | | Yes | | b | b | | Yes | | | | | | | | | sa Y | | | | Yes Yes | |
| | s Yes | | a | | Yes | | Yes | | b | b | | Yes | | | | | | | | | Yeb | | | | Yes Yes | |
| а | a | Yes | | | Yes | | Yes | | | | Yes | Yes | Ye | Yes | a | | | | | | Ye: b | | | | Yes b | a |
| Ye | Yes | Yes | a | Yes | | Yes | Yes | | с | | Yes | Yes | Ye | Yes | Yes | b | Yes | Yes | Yes | Ye | s Ye: Y | es c | c | c | Yes b | Yes |
| а | а | Yes | Yes | Yes | | b | Yes | a | b | b | a | Yes | Ye | b | b | b | Yes | Yes | Yes | b | Ye: Y | es b | b | b | c a | а |
| а | a | Yes | Yes | Yes | | b | Yes | a | b | b | Yes | Yes | Ye | b | b | b | Yes | Yes | Yes | b | Ye: Y | es b | b | b | c a | a |
| а | а | Yes | Yes | Yes | | b | Yes | a | b | b | a | Yes | Ye | b | b | b | Yes | Yes | Yes | b | Ye: Y | es b | b | b | b b | a |
| а | а | a | a | Yes | | Yes | Yes | c | c | c | a | a | a | a | a | b | Yes | Yes | Yes | a | a a | c | c | c | a a | b |
| а | a | Yes | Yes | Yes | | Yes | Yes | c | c | c | Yes | b | b | b | b | b | Yes | Yes | Yes | b | Ye: b | b | b | b | Yes Yes | b |
| b | b | Yes | Yes | Yes | | Yes | Yes | b | b | c | Yes | Yes | b | b | b | b | Yes | Yes | Yes | a | a a | b | c | c | Yes Yes | b |
| b | а | a | a | b | Yes | b | Yes | b | b | b | a | a | b | b | b | b | Yes | Yes | Yes | a | a b | b | b | c | c b | b |
| b | b | b | b | b | Yes | b | Yes | b | b | b | а | a | b | b | b | b | Yes | Yes | Yes | a | a a | a | а | a | c b | b |
| c | c | | Yes | | | Yes | Yes | | с | | c | b | c | c | c | c | Yes | Yes | Yes | Ye | s Ye: Y | es c | c | с | Yes Yes | c |
| с | с | | Yes | | | | Yes | | c | c | Yes | b | b | b | b | b | | | | | Ye: b | | | | Yes Yes | b |
| a V | a V | | Yes | | Yes | | Yes | | c | с | | a N | | a 1 | b | b | | | | | a a | | | | | b |
| | s Yes | | | | Yes | | Yes | | с | с | | Yes | | | c 1 | b | | | | | Ye: Y | | | | Yes Yes | |
| a V | a V | a N | a N | Yes | V | a V | Yes | | с | с | | Yes | | | b | b | | | | | | | | | Yes Yes | |
| | Yes | | | | Yes | | Yes | | c | c | Yes | | | Yes | | c | | | | | s Ye: Y | | | | Yes Yes | |
| a b | | Yes Yes | | | | Yes Yes | Yes Yes | | c c | c c | Yes | a Yes | | Yes | a b | c b | | | | | Ye: Y Ye: Y | | | | Yes Yes Yes Yes | |
| | | Yes | | | | Yes | Yes | | | | Yes | | Ye | | b | | | | | | Ye: Y | | | | Yes Yes | |
| a b | | Yes | | | | Yes | Yes | | с а | c c | | D Yes | | | c | b c | | | | | Yeic | | | | Yes Yes | |
| b | | Yes | | | | Yes | Yes | | a c | c c | | Yes | | | b | c | | | | | | | | | Yes b | |
| a | Yes | | a | Yes | | c | Yes | | a | c c | | b | c | | c | b | | | | | Ye: b | | | | Yes Yes | |
| a | a | a b | c c | a | Yes | | Yes | | a c | c c | Yes | | b | | c c | b | | | | | Ye: Y | | | | Yes Yes | |
| | s Yes | | | a | Yes | | Yes | | c | c | | Yes | | | c | b | | | | | Ye: Y | | | | Yes Yes | |
| a | a | | Yes | | Yes | | Yes | | с | | Yes | | a | | c | a | | | | | Ye: Y | | | | Yes Yes | |
| - | | | | | | | | | - | - | | | " 15 | | | | | | | | | | - | | | |

| | | | | 105 | 105 | 100 | 100 | 110 | 111 | 112 | 110 | 114 |
|---|--------|----------|---------------|--------------|------------|--------|--------------|--------|-----|----------------|--------|----------------|
| 98 99 100 101 102 Yes No Yes Yes IMPHAL MCL | 103 | 104 | 105 | 106 | 107 | 108 | | 110 | 111 | 112 | | 114 |
| | b | 0 | 61.4 | 19.4 | | 0 | 5.8 | 0 | 0 | 166.6 | | 166.6 |
| Yes No No Yes LAMLAI N.P. Yes No No Yes LAMLAI N.P. | b b | 0 | 131.2 20.4 | 30.5 18.7 | 0 | | 28.1 12.3 | 0 0 | 0 | 348.2 157.4 | | 348.2 157.4 |
| Yes No No Yes LAMLAI N.P. | b | 0 | 20.4 54 | 10.7 | 9.9 | 0 | 12.5 | | 0 | 96.5 | 0 | 96.5 |
| Yes No No Yes IMPHAL MCL | b | 46 | 0 | 87.2 | 9.9 7.8 | | 35.7 | 0 0 | 0 | 354.4 | | 354.4 |
| Yes No No Yes IMPHAL MCL | b | 40 | 50.4 | 26.3 | 5.8 | | 11.4 | 0 | 0 | 401.8 | | 401.8 |
| Yes No Yes Yes IMPHAL MCL | b | 0 | 50.4 75.7 | 41.3 | 3.2 | | 11.4 | 0 | 0 | 509.2 | | 509.2 |
| Yes No No Yes IMPHAL MCL | b | 0 | 14.2 | 6.3 | 0.7 | 0 | 15.5 | 0 | 0 | 107.3 | | 107.3 |
| Yes No Yes Yes IMPHAL MCL | b | 0 | 14.2 | 5.1 | 5.4 | | 0.9 | 0 | 0 | 58 | 0 | 58 |
| Yes No Yes Yes IMPHAL MCL | b | 0 | 100.5 | | 32.4 | 0 | 8.5 | 0 | 0 | 363.5 | | 363.5 |
| Yes No No Yes IMPHAL MCL | | 0 | 29.2 | 0.5 | 0 | 0 | 8.5 3.5 | 0 | 0 | 73.3 | 0. | 73.3 |
| Yes No No Yes IMPHAL MCL | c | | | | | 0 | 0 | 1.2 | | 164.3 | | |
| Yes No No Yes IMPHAL MCL | C h | 0 | 28.8 | 9.3 | 27.2 | | | | 0 | 203.2 | | 164.3 203.2 |
| Yes No No Yes IMPHAL MCL | b | 0 | 21.2 7.7 | 42.5 4.1 | 0 2.2 | 0 | 24.2 | 0 | 0 | 121.3 | | 121.3 |
| | c | 0 | 3.5 | 4.1 | 0 | 0 0 | 4.9 0.1 | 0 0 | 0 | 58.9 | 0 | |
| | C b | 0 | 3.5 14.6 | | 0 | | 23.5 | 0 | | | | 58.9 298.3 |
| | b | 0 | 38.1 | 12.8 | | | 8.8 | | 0 | 298.3 223.9 | | 298.3 |
| Yes No Yes Yes IMPHAL MCL | b | | | 35.9 | 5.2 | 0 | | 0 | 0 | | | |
| Yes No No Yes IMPHAL MCL | b | 0 | 9 | 4.1 | 0 | 0 | 2.1 | 0 | 0 | 167.6 | | 167.6 |
| Yes No Yes Yes LAMLAIN.P. | b | 0 | 17.9 | 11.4 | 0 | 0 | 6.1 | 0 | 0 | 78 61.2 | 0 0 | 78 |
| Yes No Yes Yes LAMLONG N.P. Yes No No Yes LAMLAI N. P. | C b | 0 | 12 14.8 | 9.3 5.4 | 0 | 0 | 4.6 2.7 | 0 | 0 | 61.3 11.6 | 0 | 61.3 11.6 |
| | b | 0 | 14.8 18.5 | | 0 | 0 | | 0 | 0 | 107.6 | | 107.6 |
| Yes No No Yes LAMLAI N. P. Yes Yes No No LAMLAI N. P. | b | 0 | 6.7 | 20 | 0 0 | 0 | 10 11 | 0 0 | 0 | 42.2 | 0 | 42.2 |
| | b | 0 | 11.3 | 2.6 43.7 | 0 | 9.8 | 0 | 0 | | 42.2 | | 42.2 |
| | b | | | | | | | | 0 | | | |
| Yes No Yes Yes LAMLAI N. P. Yes No Yes Yes IMPHAL MCL | a h | 0 | 26.5 | 14.6 | 0 | 0 | 7.3 2.9 | 0 | 0 | 69.6 | 0 | 69.6 |
| | b | 0 | 11.2 | 38.3 | 0 | 0 | | 0 | 0 | 52.1 | 0 | 52.1 |
| Yes No No Yes IMPHAL MCL | b | 0 | 8 | 10.6 | 0 | 0 | 8 | 0 | 0 | 48.8 | 0 | 48.8 |
| Yes No No Yes LAMLAIN.P. | b | 0 | 11.2 | 12.2 | 0 | 0 | 0 | 9.8 | 0 | 53.4 | 0 | 53.4 |
| Yes No No Yes LAMLAIN.P. | b | 0 | 10.6 | 11.6 | 0 | 0 | 4 | 0 | 0 | 65.9 | 0 | 65.9 |
| Yes No Yes Yes LAMLAI N.P. | a L | 0 | 5 | 8.8 | 0 | 0 | 4.4 | 0 | 0 | 119.5 | | 119.5 |
| Yes No No Yes LAMLAIND | b | 0 | 8.5 | 8 | 0.8 | 0 | 4.9 | 0 | 0 | 49.1 | 0 | 49.1 |
| No No No LAMLAIN.P. | b | 0 | 15.1 | 8.9 | 0 | 0 | 4.4 | 0 | 0 | 65.2 | 0 | 65.2 |
| No No No LAMLAIN.P. | b | 0 | 21.5 | 7.6 | 0.3 | 0 | 3.9 | 0 | 0 | 67.5 | 0 | 67.5 |
| No No No LAMLAIN.P. | b | 0 | 3.8 | 3.5 | 0 | 0 | 1.8 | 0 | 0 | 22.3 | 0 | 22.3 |
| Yes No No Yes LAMLAINP. | b | 0 | 20.6 | 28.6 | 0 | | 14.3 | 0 | 0 | 187.8 | | 187.8 |
| Yes No No Yes LAMLAINP. | b | 0 | 5 | 4.5 | 0 | 0 | 2.5 | 0 | 0 | 30.8 | 0 | 30.8 |
| Yes No No Yes LAMLAINP. | b | 0 | 2.8 | 4.3 | 0 | 0 | 2.2 | 0 | 0 | 95 24 | 0 | 95 24 |
| No No No LAMLAIN.P. | b | 0 | 15.8 | 6.9 | 0 | 0 | 3.5 | 0 | 0 | 24 | 0 | 24 |
| Yes No Yes No LAMLAINP. | a | 0 | 16.4 | 22.5 | 0 | | 11.3 | 0 | 0 | 220.8 | | 220.8 |
| Yes No No Yes LAMLAI N.P. | а | 0 | 33.6 | 50 | 0 | | 25.1 | 0 | 0 | 91.2 | 0 | 91.2 |
| Yes No No Yes LAMLAI N.P. | а | 0 | 9.2 | 32.6 | 0 | 0 | 8.1 | 0 | 0 | 83.8 | 0 | 83.8 |
| Yes No No Yes LAMLAI N.P. | a | 0 | 6.4 | 3.6 | 0.2 | 0 | 0.2 | 0 | 0 | 67 20.2 | 0 | 67 |
| Yes No No Yes ANDRO N.P. | a | 0 | 14.5 | 7.6 | 0 | 0 | 1.2 | 0 | 0 | 39.3 | 0 | 39.3 |
| Yes No No Yes ANDRO N.P. | a | 0 | 8 | 58.8 | 0.3 | | 24.8 | 0 | 0.4 | 66.8 | 0 | 66.8 |
| Yes No No Yes ANDRO N.P. | b | 0 | 6.3 | 50 | 0.2 | | 27.6 | 0 | 0 | 79.8 | 0 | 79.8 |
| Yes No No No IMPHAL MUNICIPAL COUNCIL | | 0 | 16.9 | 25.7 | 0 | | 27.6 | 0 | 0 | 141.6 | | 141.6 |
| Yes No Yes No IMPHAL MUNICIPAL COUNCIL | | 0 | 24 | 16.3 | 2.6 | 0 | 16 | 0 | 0 | 111.9 | | 111.9 |
| Yes No No Yes IMPHAL MUNICIPAL COUNCIL | | 0 | 10.3 | 4.3 | 0 | | 29.8 | 0 | 0 | 424.3 | | 424.3 |
| Yes No No Yes IMPHAL MUNICIPAL COUNCIL | с | 0 11e | 27 | 21.5 | 0 | 0 | 0 | 0 | 0 | 141.2 | 0 | 141.2 |
| | | 116 | | | | | | | | | | |

| 115 | 116 | 117 | 118 | 119 120 | 121 | 122 | 2 | 1 |
|-----|-----|-----|-----|-------------------|------------------|-------------------|---------------------|-----|
| 0 | 0 | 0 | 0 | 0 Carpentry | Kniitting | Agriculture Tools | Keibi Khullen | 74 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Kniitting | Agriculture Tools | Keibi Kumuda | 75 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Kniitting | Agriculture Tools | Keibi Leishangkhong | 76 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Kniitting | Agriculture Tools | Keibi Heikak Mapal | 77 |
| 0 | 0 | 0 | 0 | 0 | | | Sinam | 78 |
| 0 | 0 | 0 | 0 | 0 | | | Yumnam Khunou | 79 |
| 0 | 0 | 0 | 0 | 0 | | | Waiton | 80 |
| 0 | 0 | 0 | 0 | 0 | | | Sambei | 81 |
| 0 | 0 | 0 | 0 | 0 | | | Chingkhu | 82 |
| 0 | 0 | 0 | 0 | 0 | | | Khundrakpam | 83 |
| 0 | 0 | 0 | 0 | 0 | | | Tangkham | 84 |
| 0 | 0 | 0 | 0 | 0 | | | Haraorou | 85 |
| 0 | 0 | 0 | 0 | 0 | | | Ngairangbam | 86 |
| 0 | 0 | 0 | 0 | 0 | | | Morok Ingkhol | 87 |
| 0 | 0 | 0 | 0 | 0 | | | Sarouthel | 88 |
| 0 | 0 | 0 | 0 | 0 | | | Taorem | 89 |
| 0 | 0 | 0 | 0 | 0 | | | Pangei | 90 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Kniitting | Agriculture Tools | Thangjam Khunou | 91 |
| 0 | 0 | 0 | 0 | 0 | | | Sekta | 92 |
| 0 | 0 | 0 | 0 | 0 | | | Pungdongbam | 93 |
| 0 | 0 | 0 | 0 | 0 | | | Itam | 94 |
| 0 | 0 | 0 | 0 | 0 Carpentry | Kniitting | Agriculture Tools | Iyampal | 95 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Kniitting | Agriculture Tools | Kangla Siphai | 96 |
| 0 | 0 | 0 | 0 | 0 | | | Pourabi | 97 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Kniitting | Utensils Making | Nungoi | 98 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Papad Making | Utensils Making | Khabeisoi | 99 |
| 0 | 0 | 0 | 0 | 0 | | | Angom Lawai | 100 |
| 0 | 0 | 0 | 0 | 0 | | | Sangomsang | 101 |
| 0 | 0 | 0 | 0 | 0 | | | Phaknung | 102 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Papad Making | Utensils Making | Chonthaba | 103 |
| 0 | 0 | 0 | 0 | 0 | | | Sajeb | 104 |
| 0 | 0 | 0 | 0 | 0 | | | Sanjenbam | 105 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Papad Making | Utensils Making | Sangsabi | 106 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Papad Making | Utensils Making | Salakhul | 107 |
| 0 | 0 | 0 | 0 | 0 | | | Takhel | 108 |
| 0 | 0 | 0 | 0 | 0 | | | Kharasom | 109 |
| 0 | 0 | 0 | 0 | 0 | | | Kangba Chingjil | 110 |
| 0 | 0 | 0 | 0 | 0 | | | Kameng | 111 |
| 0 | 0 | 0 | 0 | 0 | | | Tellou | 112 |
| 0 | 0 | 0 | 0 | 0 | | | Laikot | 113 |
| 0 | 0 | 0 | 0 | 0 | | | Nongren | 114 |
| 0 | 0 | 0 | 0 | 0 | Charcoal | | Kakching | 115 |
| 0 | 0 | 0 | 0 | 0 | | | Nongdam | 116 |
| 0 | 0 | 0 | 0 | 0 | Charcoal | Fire Woods | Oksu | 117 |
| 0 | 0 | 0 | 0 | 0 | | | Heirok | 118 |
| 0 | 0 | 0 | 0 | 0 | | | Kabo Siphai | 119 |
| 0 | 0 | 0 | 0 | 0 | | | Nilakuthi | 120 |
| 0 | 0 | 0 | 0 | 0 Embroidery | Honey Collection | Utensils Making | Koirengei | 121 |
| 0 | 0 | 0 | 0 | 0 Bamboo Products | Honey Collection | Utensils Making | Maibakhul | 122 |
| | | | | | | | | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 0 | 11 | | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 20 |
|------|------------------------|--------|-------|--------|-------|-----|-----|---|-----|----|----|---|----|----|-----|-----|-----|-----|-----|-------|
| 123 | Mongjam | 270275 | 143.6 | 665 | 145 a | | 1 | a | | a | a | | a | c | c | с | с | c | c | с |
| 124 | Achanbigei | 270276 | 95.3 | 3123 | 711 | 1 | 4 | | 2 | a | a | | a | b | b | c | b | b | b | b |
| 125 | Asei Loklen | 270277 | 252.4 | 0 | 0 | | | | | | | | | | | | | | | |
| 126 | Matai | 270278 | 287 | 1140 | 253 a | 8 | ı | a | | a | a | | a | c | c | c | c | c | c | c |
| 127 | Kontha Khabam | 270279 | 206.4 | 3483 | 744 | 1 | 2 | | 1 | 1 | a | | a | c | b | c | c | c | c | c |
| 128 | Kairang Meitei | 270280 | 136.9 | 1250 | 254 a | | 2 | a | | a | a | | b | c | b | c | c | c | c | c |
| 129 | Khomidok | 270281 | 181.9 | 4116 | 744 a | | 4 | | 1 | 1 | | 1 | a | b | b | c | b | b | b | b |
| 130 | Khurai Konsam Leikai | 270282 | 117.5 | 4162 | 901 | 3 | 1 | | 1 | a | a | | b | b | b | c | b | b | b | b |
| 131 | Kairang Muslim | 270283 | 312.3 | 3593 | 569 a | | 4 | a | ; | a | a | | b | c | b | c | c | c | c | c |
| 132 | Kontha Ahallup | 270284 | 321.2 | 2183 | 468 a | | 1 | | 1 | 1 | a | | a | c | c | c | c | c | c | c |
| 133 | Lamlongei | 270285 | 308.9 | 4100 | 744 | 2 | 2 | | 2 | 2 | a | | a | c | c | c | c | c | c | c |
| 134 | Thangjam Leikai | 270286 | 15.9 | 1291 | 271 | 3 | 1 | a | | a | a | | a | c | b | c | c | c | c | c |
| 135 | Laishram Leikai | 270287 | 239.2 | 1851 | 386 | 4 a | ı | a | ; | a | a | | a | b | а | c | b | b | b | b |
| 136 | Moirang Kampu | 270288 | 270.6 | 1333 | 295 | 2 | 3 | | 1 | a | a | | b | b | b | c | b | b | b | b |
| 137 | Ningthoubung | 270292 | 157.5 | 2038 | 443 | 1 | 2 | | 1 ; | a | a | | b | b | b | с | b | b | b | b |
| 138 | Kongkham Leikai (Part) | 270293 | 160.5 | 1762 | 355 | 3 | 1 | | 1 | 1 | a | | b | c | b | c | c | c | b | c |
| 139 | Khaidem Leikai | 270294 | 99 | 2724 | 598 | 1 | 1 | | 1 | a | a | | a | b | а | b | b | b | b | b |
| 140 | Khurai Khongnangkhong | 270295 | 41.1 | 2028 | 444 | 1 | 2 | | 1 | 1 | a | | a | b | a | b | b | b | b | b |
| Bloc | k TO TAL: | | 17599 | 127563 | 25736 | 80 | 108 | : | 57 | 25 | | 6 | 1 | 0 |) (|) (|) (|) 1 | . (| 0 0 |

| 21 | 22 | 2 | 3 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |
|----|----|-----|-----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|----|----|-----|----|-----|-----|-----|------|-----|----|
|) | a | b | с | | b | с | с | b | с | с | с | 0 | 0 | 0 | 0 | 3 | 0 | 0 | No | No | Yes | Yes | No | Yes | Yes | No |
|) | 1 | b | b | | b | b | b | a | b | b | b | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | No |
| 5 | a | b | с | | b | с | с | а | с | с | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | Yes | No | Yes | No |
| 5 | a | a | b | | b | c | c | a | b | b | b | 0 | 3 | 3 | 2 | 6 | 2 | | | | Yes | | | Yes | Yes | |
| , | a | | 1 b | | b | с | с | b | b | b | b | 0 | 2 | 0 | 0 | 2 | 2 | 0 | Yes | No | Yes | No | No | Yes | No | No |
| , | a | а | b | | b | b | b | а | b | b | b | 0 | 0 | 0 | 0 | 4 | 4 | 0 | No | No | No | No | No | Yes | Yes | No |
| 5 | a | | 1 b | | b | b | b | b | b | b | c | 0 | 2 | 0 | 0 | 3 | 3 | 0 | Yes | No | No | No | No | Yes | Yes | No |
|) | 1 | b | с | | c | b | b | b | b | b | b | 0 | 2 | 0 | 0 | 4 | 0 | 0 | No | No | No | Yes | No | Yes | Yes | No |
| 5 | a | | 1 a | | a | b | b | а | b | b | b | 0 | 1 | 0 | 0 | 1 | 2 | 0 | Yes | No | No | No | No | Yes | No | No |
| ı | a | | 1 b | | a | a | c | a | b | c | b | 1 | 0 | 0 | 0 | 1 | 1 | 0 | No | No | No | No | No | No | Yes | No |
| 5 | a | | b | | b | a | a | b | b | b | b | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Yes | No | No | No | No | No | Yes | No |
|) | a | a | a | | b | a | a | a | a | b | a | 0 | 2 | 7 | 5 | 4 | 11 | 0 | Yes | No | No | No | No | Yes | No | No |
| ı | a | | 1 b | | b | b | b | b | b | b | b | 0 | 2 | 0 | 15 | 4 | 1 | 0 | Yes | No | No | No | No | Yes | Yes | No |
| 5 | a | a | b | | b | b | b | b | b | b | b | 0 | 1 | 0 | 5 | 4 | 1 | 0 | Yes | No | No | No | No | No | Yes | No |
| ı | b | a | b | | b | b | b | а | a | b | b | 0 | 8 | 5 | 0 | 4 | 10 | 0 | Yes | No | No | No | No | Yes | Yes | No |
| ı | a | a | a | | b | a | a | а | a | a | b | 0 | 0 | 3 | 2 | 4 | 1 | 0 | Yes | No | No | No | No | Yes | Yes | No |
| ı | a | a | a | | b | b | b | a | a | a | b | 0 | 1 | 2 | 15 | 2 | 1 | 0 | Yes | No | No | No | No | Yes | Yes | No |
| 1 | 10 |) 1 | 7 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 3 | 56 | 51 | 106 | 178 | 84 | 7 | 25 | 5 | 33 | 5 | 1 | 2 64 | 81 | |

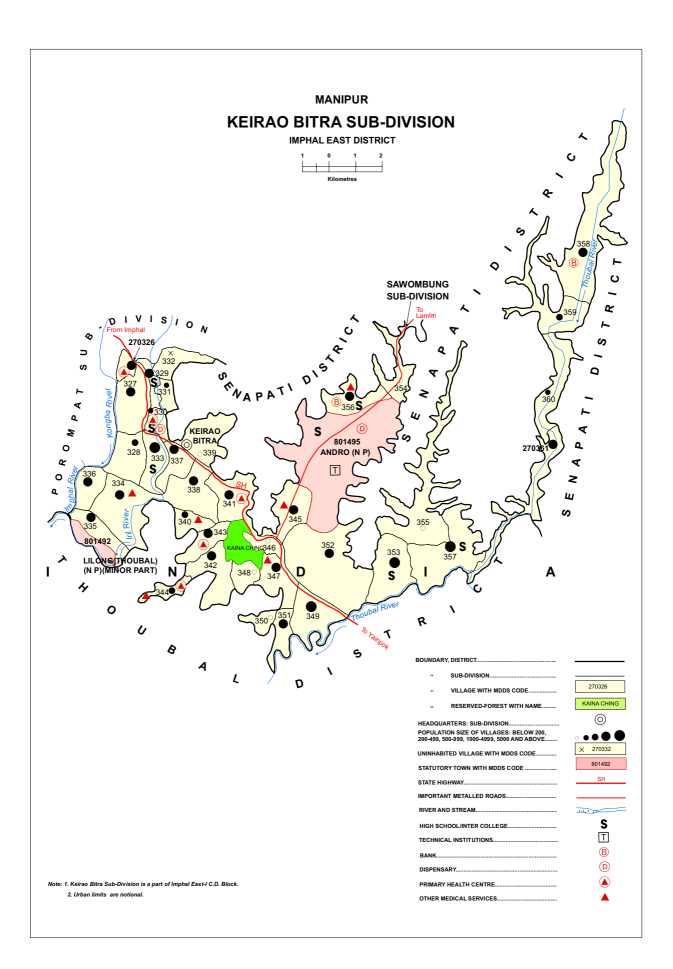
| 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 67 |
|-----|-----|----|-----|-----|-----|----|--------|-----|-----|-----|-----|----|-----|----|-----|-----|-----|-----|-------|
| No | No | No | No | b | a | c | 795002 | a | c | Yes | c | c | Yes | c | Yes | Yes | a | Yes | Yes |
| No | No | No | No | a | a | b | 795002 | a | a | Yes | b | b | Yes | c | Yes | Yes | b | | Yes |
| No | No | No | No | b | а | с | 795002 | а | b | Yes | с | с | а | с | Yes | Yes | а | Yes | Yes |
| No | No | No | No | b | a | b | 795002 | a | Yes | Yes | b | b | Yes | с | Yes | Yes | а | Yes | Yes |
| No | No | No | No | а | а | b | 795002 | Yes | b | Yes | b | b | a | с | Yes | a | a | Yes | Yes |
| No | No | No | No | b | a | b | 795114 | Yes | Yes | Yes | Yes | b | Yes | с | Yes | Yes | Yes | Yes | Yes |
| No | No | No | No | b | a | b | 795010 | Yes | Yes | Yes | Yes | b | Yes | c | Yes | Yes | b | Yes | Yes |
| No | No | No | No | b | Yes | b | 795114 | b | a | Yes | b | b | a | c | Yes | Yes | a | Yes | Yes |
| Yes | No | No | No | а | Yes | b | 795002 | Yes | Yes | Yes | b | а | a | c | Yes | Yes | Yes | Yes | a |
| No | No | No | No | а | a | b | 795002 | a | a | Yes | b | b | a | c | Yes | a | a | | a |
| No | No | No | No | а | b | b | 795010 | Yes | a | Yes | а | b | b | c | a | Yes | b | Yes | Yes |
| No | No | No | No | а | a | b | 795010 | a | Yes | Yes | а | b | Yes | c | Yes | Yes | a | Yes | Yes |
| No | No | No | No | b | Yes | b | 795005 | Yes | Yes | Yes | b | b | b | c | Yes | Yes | b | Yes | Yes |
| No | No | No | No | a | Yes | b | 795005 | Yes | b | Yes | b | b | b | c | Yes | Yes | b | Yes | b |
| No | No | No | No | a | a | b | 795005 | Yes | Yes | Yes | b | b | a | c | Yes | Yes | a | Yes | Yes |
| No | Yes | No | No | b | a | b | 795005 | Yes | b | Yes | b | b | a | c | Yes | Yes | b | Yes | Yes |
| No | Yes | No | No | b | a | b | 795005 | Yes | b | Yes | b | b | a | c | Yes | Yes | a | Yes | a |
| 2 | 7 | (|) (|) 1 | 19 | 2 | 88 | 31 | 17 | 88 | 5 | 0 | 30 | 0 | 59 | 80 | 27 | 53 | 64 0 |

| 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 96 | 97 |
|----|-----|-----|-----|-----|-----|-----|----|-----|----|----|----|-----|-----|----|-----|-----|-----|-----|-----|-----|----|------|-----|----|----|----|---------|-----|
| a | a | Yes | c | a | Yes | c | | Yes | c | c | c | Yes | a | a | a | c | c | Yes | Yes | Yes | c | Ye | Yes | c | c | c | c Yes | c |
| a | a | Yes | Yes | a | Yes | Yes | | Yes | b | a | b | a | a | а | b | b | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes Yes | b |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| а | a | c | c | Yes | а | c | | Yes | c | c | c | Yes | b | a | а | c | b | Yes | Yes | Yes | b | Ye | Yes | b | c | c | c Yes | с |
| a | a | a | b | Yes | а | b | | Yes | c | c | c | Yes | a | a | a | b | b | Yes | Yes | Yes | b | Ye | b | b | b | b | Yes Yes | b |
| b | a | b | b | Yes | | b | | Yes | b | b | c | Yes | a | b | b | c | a | Yes | Yes | Yes | a | a | a | a | b | b | Yes Yes | b |
| b | a | Yes | Yes | Yes | | a | | Yes | b | b | b | Yes | a | Ye | b | b | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes a | b |
| а | Yes | Yes | Yes | Yes | | c | | Yes | a | b | b | Yes | a | a | a | a | a | Yes | Yes | Yes | a | Ye | Yes | а | a | a | Yes Yes | b |
| a | Yes | Yes | Yes | Yes | | c | | Yes | b | b | b | Yes | a | a | a | a | b | Yes | Yes | Yes | b | Ye | Yes | b | b | b | Yes Yes | b |
| a | a | a | a | Yes | | Yes | | Yes | b | b | b | Yes | b | a | c | c | Yes | Yes | Yes | Yes | Ye | s Ye | a | a | a | b | Yes b | b |
| a | a | Yes | Yes | a | Yes | b | | Yes | a | b | b | Yes | Yes | b | b | b | b | Yes | Yes | Yes | a | a | Yes | b | b | b | Yes Yes | b |
| b | a | Yes | Yes | Yes | | Yes | | Yes | a | b | b | Yes | b | Ye | a | b | a | Yes | Yes | Yes | Ye | sa | a | b | b | b | c a | а |
| a | Yes | a | b | a | Yes | b | | Yes | a | a | b | a | b | a | b | b | Yes | Yes | Yes | Yes | a | a | Yes | b | b | b | Yes b | а |
| b | a | Yes | Yes | a | Yes | c | | Yes | b | b | b | Yes | Yes | Ye | Yes | Yes | Yes | Yes | Yes | Yes | Ye | s Ye | Yes | Ye | b | b | Yes Yes | b |
| a | a | Yes | Yes | b | а | a | | Yes | b | b | b | Yes | Yes | a | b | b | a | Yes | Yes | Yes | Ye | s Ye | Yes | b | b | b | Yes b | b |
| b | a | a | b | Yes | | b | | Yes | b | b | b | Yes | a | b | b | b | Yes | Yes | Yes | Yes | Ye | s Ye | b | b | b | b | Yes a | c |
| b | Yes | Yes | Yes | Yes | a | Yes | | Yes | a | a | b | Yes | b | a | a | a | a | Yes | Yes | Yes | a | a | Yes | b | b | b | Yes Yes | a |
| b | Yes | Yes | Yes | Yes | | b | | Yes | a | a | b | Yes | Yes | a | a | b | a | Yes | Yes | Yes | Ye | s Ye | a | b | b | b | Yes Yes | b |
| 9 | 25 | 70 | 68 | 51 | 30 | 31 | 0 | 88 | 0 | 0 | 0 | 63 | 45 | 25 | 9 | 4 | 8 | 88 | 88 | 88 | 20 | 65 | 53 | 3 | 1 | 1 | 67 56 | 5 2 |

| 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 |
|-----|----|-----|-----|--------------------------|-----|-----|-------|-------|------|-----|------|-----|-----|-------|-----|-------|
| Yes | No | No | No | IMPHAL MUNICIPAL COUNCIL | с | 0 | 21.9 | 14.6 | 0 | 0 | 0.3 | 0 | 0 | 106.7 | 0 | 106.7 |
| Yes | No | Yes | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 3.6 | 36.5 | 0 | 0 | 25.4 | 0 | 0 | 29.7 | 0 | 29.7 |
| | | | | IMPHAL MUNICIPAL COUNCIL | b | 0 | 18.7 | 0 | 0.3 | 0 | 0.8 | 0 | 0 | 232.5 | 0 | 232.5 |
| Yes | No | Yes | Yes | IMPHAL MUNICIPAL COUNCIL | c | 0 | 92.4 | 8.6 | 9.6 | 0 | 7.6 | 0 | 0 | 168.8 | 0 | 168.8 |
| Yes | No | Yes | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 17.2 | 22.2 | 15.6 | 0 | 23.1 | 0 | 0 | 128.2 | 0 | 128.2 |
| Yes | No | Yes | Yes | IMPHAL MUNICIPAL COUNCIL | c | 0 | 10.8 | 2.3 | 0 | 0 | 1.5 | 0 | 0 | 122.3 | 0 | 122.3 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 72.9 | 0 | 0 | 0 | 3.1 | 0 | 0 | 105.8 | 0 | 105.8 |
| Yes | No | No | No | IMPHAL MUNICIPAL COUNCIL | b | 0 | 51.7 | 1.9 | 0 | 0 | 0 | 0 | 0 | 63.9 | 0 | 63.9 |
| Yes | No | Yes | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 86.6 | 2.3 | 0 | 0 | 1.5 | 0 | 0 | 221.8 | 0 | 221.8 |
| Yes | No | Yes | No | IMPHAL MUNICIPAL COUNCIL | b | 0 | 107.1 | 4.4 | 0 | 0 | 10.2 | 0 | 0 | 199.4 | 0 | 199.4 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | c | 0 | 40.1 | 144.1 | 0 | 0 | 43.6 | 0 | 0 | 81.1 | 0 | 81.1 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | a | 0 | 12.8 | 0 | 0 | 0 | 0.3 | 0 | 0 | 2.8 | 0 | 2.8 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | a | 0 | 58.3 | 9.2 | 0 | 0 | 0.6 | 0 | 0 | 171 | 0 | 171 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 100.7 | 0 | 0 | 0 | 14.5 | 0 | 0 | 155.4 | 0 | 155.4 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 49.4 | 1.3 | 0 | 0 | 0 | 0 | 0 | 106.9 | 0 | 106.9 |
| Yes | No | No | No | IMPHAL MUNICIPAL COUNCIL | b | 0 | 119.9 | 1.5 | 0 | 0 | 32.7 | 0 | 0 | 6.3 | 0 | 6.3 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | a | 0 | 86.3 | 0 | 0 | 0 | 0 | 0 | 0 | 12.7 | 0 | 12.7 |
| Yes | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 37.8 | 0 | 0 | 1.7 | 0 | 0 | 0 | 1.6 | 0 | 1.6 |
| 79 | 1 | 24 | 68 | 0 | 0 | 46 | 3242 | 1371 | 221 | 19 | 1232 | 23 | 0.4 | 11444 | 0 | 11444 |

| 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 2 | 1 |
|-----|-----|-----|-----|-----|----------------------|--------------------|-----------------|------------------------|-----|
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Utensils Making | Mongjam | 123 |
| 0 | 0 | 0 | 0 | 0 | | | | Achanbigei | 124 |
| 0 | 0 | 0 | 0 | 0 | | | | Asei Loklen | 125 |
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Shoe Making | Matai | 126 |
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Shoe Making | Kontha Khabam | 127 |
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Shoe Making | Kairang Meitei | 128 |
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Shoe Making | Khomidok | 129 |
| 0 | 0 | 0 | 0 | 0 | Agarbati | Pickle | | Khurai Konsam Leikai | 130 |
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Shoe Making | Kairang Muslim | 131 |
| 0 | 0 | 0 | 0 | 0 | Bamboo Products | Honey Collection | Shoe Making | Kontha Ahallup | 132 |
| 0 | 0 | 0 | 0 | 0 | Automobile Servicing | g Eletric Weilding | | Lamlongei | 133 |
| 0 | 0 | 0 | 0 | 0 | Making Knife | Goldsmith | Agarbati | Thangjam Leikai | 134 |
| 0 | 0 | 0 | 0 | 0 | | | | Laishram Leikai | 135 |
| 0 | 0 | 0 | 0 | 0 | Pickle | Agarbati | Shoe Making | Moirang Kampu | 136 |
| 0 | 0 | 0 | 0 | 0 | Furniture Making | Agarbati | Shoe Making | Ningthoubung | 137 |
| 0 | 0 | 0 | 0 | 0 | | | | Kongkham Leikai (Part) | 138 |
| 0 | 0 | 0 | 0 | 0 | Pickle | Agarbati | | Khaidem Leikai | 139 |
| 0 | 0 | 0 | 0 | 0 | Agarbati | Pickle | | Khurai Khongnangkhong | 140 |
| 0 | 0 | 0 | 0 | | | | | | |

Map of Imphal East-II C.D.Block



Name of District : Imphal East Name of CD Block : Imphal East II (Contd.) Name of the Sub-Division : Keirao Bitra

| SI. No. | Name of Village | Permanent L | ocation Code Number |
|---------|-------------------|-------------|---------------------|
| | | 2011 Census | 2001 Census |
| 1 | 2 | 3 | 4 |
| 1 | Andro(pt) | 00182700 | 00182700 |
| 2 | Angtha | 00181800 | 00181800 |
| 3 | Arapti | 00180600 | 00180600 |
| 4 | Bamon Kampu | 00180000 | 00180000 |
| 5 | Chanam Sandrok | 00181400 | 00181400 |
| 6 | Changamdabi | 00182800 | 00182800 |
| 7 | Huikap | 00181600 | 00181600 |
| 8 | ltham | 00183000 | 00183000 |
| 9 | Kaina | 00182100 | 00182100 |
| 10 | Kalika | 00180200 | 00180200 |
| 11 | Kamu Yaithibi | 00182600 | 00182600 |
| 12 | Karpur Shungba | 00181700 | 00181700 |
| 13 | Keirao Makting | 00180400 | 00180400 |
| 14 | Keirao-Bitra | 00180800 | 00180800 |
| 15 | Keirao-Langdum | 00180900 | 00180900 |
| 16 | Keirao-Wangkhem | 00181200 | 00181200 |
| 17 | Khanarok | 00181100 | 00181100 |
| 18 | Kiyamgei Muslim | 00180700 | 00180700 |
| 19 | Lang-threl Loukon | 00181000 | 00181000 |
| 20 | Leitambi | 00180300 | 00180300 |
| 21 | Lemba Khul | 00181900 | 00181900 |
| 22 | Machahl | 00180100 | 00180100 |
| 23 | Moirang Purel | 00182900 | 00182900 |
| 24 | Monthou | 00183100 | 00183100 |
| 25 | Nung brung | 00183200 | 00183200 |
| 26 | Nungkot | 00182500 | 00182500 |
| 27 | Poiroukhongjil | 00182200 | 00182200 |
| 28 | Takhok Makha | 00179900 | 00179900 |
| 29 | Takhok Awang | 00179800 | 00179800 |
| 30 | Thiyam-Konjil | 00181300 | 00181300 |
| 31 | Top-Chingtha | 00182300 | 00182300 |
| 32 | Tulihal | 00182000 | 00182000 |
| 33 | Uchekon Khunou | 00179700 | 00179700 |
| 34 | Urup | 00180500 | 00180500 |
| 35 | Waithou Chiru | 00181500 | 00181500 |
| 36 | Yambem | 00182400 | 00182400 |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East

Location CodeNo:-278

| | of CD Block:-Imphal Eas | t-II | | | | | | | | | | | | | | deNo | o:-00 | 30 | |
|--|---|--|--|---|--|--|--|---|--|---|---|--|--|---|--|---|--|--|------------------|
| | of CD Block. Impliai Las | | | | | Num | ber c | of edu | ıcat | ional | amei | nities | | | | | | | ble |
| | | | | | | | | | | , the c | | | | | | | | | |
| | | | | | | | | | | ns an | | | | ns o | f ne | ares | st pla | ice | |
| | | | ace) | | | whei | e fa | cility | is a | vailat | ole is | give | en). | | | | | | |
| | | | one decimal place) | | | | | | | | | | | | | | | | |
| | | | sime | | | | | | | 1 | | | | | | | | | |
| | | | dec | | | | | | | | | | | | | | | | |
| | | | one | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | Ð | | | | | | | | |
| | | | l up | | | | | | | | (ASC) | | | | | | | | |
| | | | ndee | | | | | | | | | | | | | | | | |
| | | | roui | | | | | | | | mer | | | | | | | | |
| | | | Ires | | (sns) | | | | | | commerce | | | | | | $\widehat{\Omega}$ | | |
| | | | ecta | (sr | cen | | | | | | & | | | | | E | E | SD) | |
| | | | in h | ensi | 011 | | | | | (SS) | ence | | | | | 1/I | e (N | d (S | |
| | | | ge (| 11 c | s (2(| ନ | | | | ool (| sci | Ω̈́. | _ | S | | hoo | entr | able | |
| | | | illa | (20 | old | 1 (P) | _ | (| (\mathbf{S}) | sche | arts | ge(I | MC) | tute | | g sc | D SI | disa | |
| | | ou o | he v | on (| useh | hoo | 1 (P) | M) | lool | ary | e of | olle | ge (l | nsti | t) | inin | inir | for | () |
| | Ige | sode | of tl | ılati | hou | y sc | hoo | Ιοοι | Sch | ond | lege | 5 50 | olleg | ent i | ic (F | l tra | l tra | loot | scify |
| | vills | ouo | ırea | ıdoc | er of | mar | y sc | e scł | lary | Sec | col | erir | al co | eme | chni | ona | rma | l scł | (spe |
| Sr.No. | Name village | Location code no | Total area of the village (in hectares rounded up to | Total population (2011 census) | Number of households (2011 census) | Pre-Primary school (PP) | Primary school (P) | Middle school (M) | Secondary School (S) | Senior Secondary school (SS) | Degree college of arts science | Engineering college(EC) | Medical college (MC) | Management institute (MI) | Polytechnic (Pt) | Vocational training school /ITI | Non-formal training centre (NFTC) | Special school for disabled (SSD) | Others (specify) |
| | | | | | | | | | | | | | | | | | | | |
| 1 141 | 2 Top Dusara(West) | 3 270289 | 4 185.8 | 5 1942 | 6 404 | 7 6 | 8 | 9 | 10 a | 11 a | 12 a | 13 c | 14 a | 15 c | 16 с | 17 с | 18 b | 19 c | 20 |
| 141 | Top Dusara(West) | 270289 | 770.5 | 2597 | 513 | 4 | 3 | | a b | a b | a b | b | a b | c | b | b | b | b | |
| 143 | Laingampat | 270290 | 123.3 | 0 | 0 | | 5 | U | 0 | 0 | U | U | U | C | U | U | U | 0 | |
| | Kshetri Bengoon | 270296 | 646.4 | 3843 | 701 | 4 | 2 | 1 | a | а | а | b | а | b | b | b | b | b | |
| 145 | Wakha | 270297 | 501.3 | 595 | 112 | 1 | 1 | b | b | a | a | с | а | с | с | с | b | b | |
| 146 | Makhapat | 270298 | 619.6 | 891 | 183 | a | 1 | a | a | a | a | c | а | с | c | c | b | b | |
| 147 | Naharup | 270299 | 267 | 1962 | 378 | a | 1 | a | a | a | a | b | a | b | b | b | b | b | |
| 148 | Top Naoria | 270300 | 317.3 | 4385 | 891 | a | 3 | 1 | 2 | a | a | c | b | c | c | c | c | c | |
| 149 | Kongba Nongthombam | 270301 | 107.4 | 2167 | 467 | a | a | a | a | a | a | c | а | b | c | c | b | c | |
| | Leikai | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 150 | Gangapat | 270302 | 84.3 | 1476 | 327 | a | 2 | 1 | 2 | a | 1 | c | a | c | c | c | b | b | |
| 150 151 | Gangapat Keikhu Hao | 270302 270303 | 84.3 125.8 | 1476 588 | 327 118 | a 2 | 2 1 | | 2 a | a a | 1 a | c b | a a | c b | c b | | b b | b b | |
| | • • | | | | | 2 | | 1 | | | | | | | | b | | | |
| 151 | Keikhu Hao | 270303 | 125.8 | 588 | 118 | 2 | 1 | 1 a | a | a | a | b | a | b | b | b | b | b | |
| 151 152 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai | 270303 270304 | 125.8 148.8 259.8 183.7 | 588 1454 | 118 284 | 2 a | 1 1 | 1 a a | a a | a a | a a | b b | a a | b b | b b | b b | b b | b b | |
| 151 152 153 | Keikhu Hao Thangbrijao Uchkeckon | 270303 270304 270305 | 125.8 148.8 259.8 183.7 390.3 | 588 1454 3751 | 118 284 799 | 2 a 1 | 1 1 2 | 1 a a a | a a a | a a a a | a a a | b b c | a a b | b b b | b b c | b b c | b b a | b b c | |
| 151 152 153 154 155 156 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung | 270303 270304 270305 270306 270306 270307 270308 | 125.8 148.8 259.8 183.7 390.3 109.2 | 588 1454 3751 3375 2067 2546 | 118 284 799 772 443 596 | 2 a 1 6 5 1 | 1 1 2 1 2 1 | 1 a a a 1 | a a a a 1 | a a a 1 a | a a a a | b c c b c | a b a a a | b b c a a | b c c b c | b c c b c | b a b b c | b c c b c | |
| 151 152 153 154 155 156 157 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung Basihkhong | 270303 270304 270305 270306 270306 270307 270308 270309 | 125.8 148.8 259.8 183.7 390.3 109.2 558.2 | 588 1454 3751 3375 2067 2546 3042 | 118 284 799 772 443 596 666 | 2 a 1 6 5 1 2 | 1 1 2 1 2 1 3 | 1 a a a 1 3 | a a a a 1 2 | a a a 1 a a | a a a a | b c c b c b | a b a a a b | b b c a a a | b c c b c b | b c c b c b | b a b c b | b c c b c b | |
| 151 152 153 154 155 156 157 158 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung Basihkhong Loumanbi | 270303 270304 270305 270306 270307 270308 270309 270310 | 125.8 148.8 259.8 183.7 390.3 109.2 558.2 247.9 | 588 1454 3751 3375 2067 2546 3042 161 | 118 284 799 772 443 596 666 40 | 2 a 1 6 5 1 2 2 | 1 1 2 1 2 1 3 1 | 1 a a a 1 3 a | a a a 1 2 a | a a a 1 a a a | a a a a a | b c c b c b c | a b a a b c | b b c a a | b c c b c | b c c b c b c | b b a b c b c c | b c c b c b c | |
| 151 152 153 154 155 156 157 158 159 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung Basihkhong Loumanbi Lilong Hao | 270303 270304 270305 270306 270307 270308 270309 270310 270311 | 125.8 148.8 259.8 183.7 390.3 109.2 558.2 247.9 28.3 | 588 1454 3751 3375 2067 2546 3042 161 738 | 118 284 799 772 443 596 666 40 156 | 2 a 1 6 5 1 2 2 2 2 | 1 1 2 1 2 1 3 1 1 | 1 a a a 1 3 a 1 | a a a 1 2 a a | a a a 1 a a a a a | a a a a a a a a | b c c b c b c c | a b a a b c b | b b c a a a a a | b c c b c b c c | b b c b c b c c c | b a b c b c c | b c c b c b c c | |
| 151 152 153 154 155 156 157 158 159 160 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung Basihkhong Loumanbi Lilong Hao Uchekon Khunou | 270303 270304 270305 270306 270307 270308 270309 270310 270311 270326 | 125.8 148.8 259.8 183.7 390.3 109.2 558.2 247.9 28.3 148.6 | 588 1454 3751 3375 2067 2546 3042 161 738 1573 | 118 284 799 772 443 596 666 40 156 357 | a 1 6 5 1 2 2 2 2 2 | 1 1 2 1 2 1 3 1 1 2 | 1 a a a 1 3 a 1 2 | a a a 1 2 a a a a | a a a a a a a a a a a | a a a a a a a a a a | b c c b c b c c b c b | a a a a b c b b | b b c a a a a b | b c c b c b c c b | b b c b c b c b b | b a b c b c c b | b c c b c b c b b | |
| 151 152 153 154 155 156 157 158 159 160 161 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung Basihkhong Loumanbi Lilong Hao Uchekon Khunou Takhok Awang | 270303 270304 270305 270306 270307 270308 270309 270310 270311 270326 270327 | 125.8 148.8 259.8 183.7 390.3 109.2 558.2 247.9 28.3 148.6 647.8 | 588 1454 3751 3375 2067 2546 3042 161 738 1573 1288 | 118 284 799 772 443 596 666 40 156 357 277 | 2 a 1 6 5 1 2 2 2 2 2 1 | 1 1 2 1 2 1 3 1 1 2 2 2 | 1 a a a 1 3 a 2 2 | a a a 1 2 a a a a a | a a a a a a a a a a a a | a a a a a a a a a a a | b c c b c b c c b b b b | a b a a b c b b b b | b b c a a a a b c | b b c b c b c b b b | b c c b c b c c b b b | b a b c b c c b b b | b c c b c b c c b b b b | |
| 151 152 153 154 155 156 157 158 159 160 161 162 | Keikhu Hao Thangbrijao Uchkeckon Nandeibam Leikai Wangkhei Loumanbi Kitna Panung Basihkhong Loumanbi Lilong Hao Uchekon Khunou | 270303 270304 270305 270306 270307 270308 270309 270310 270311 270326 | 125.8 148.8 259.8 183.7 390.3 109.2 558.2 247.9 28.3 148.6 | 588 1454 3751 3375 2067 2546 3042 161 738 1573 | 118 284 799 772 443 596 666 40 156 357 | a 1 6 5 1 2 2 2 2 2 | 1 1 2 1 2 1 3 1 1 2 | 1 a a a 1 3 a 2 2 | a a a 1 2 a a a a a a a | a a a a a a a a a a a a a a a | a a a a a a a a a a | b c c b c b c c b c b | a a a a b c b b | b b c a a a a b | b c c b c b c c b | b c c b c b c b b c | b a b c b c c b | b c c b c b c b b | |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East Location CodeNo:-278 Name of CD Block:-Imphal East-II Location CodeNo:-0030 Number of Medical Amenities available. (If not Number of Non-Government Availability of drinking water - Yes / No available within the village, the distance range Medical Amenities available. code viz; a for < 5 Kms, b for 5-10 Kms and c for 10+ kms of nearest place where facility is available is given). hospital/Nursing home. Maternity and child welfare centre (MCW) practitioner with MBBS Degree healer (Covered / Uncovered well Medical practitioner with other degree Medical practitioner with no degree Hospital-alternative medicine (HO) faith l Community health centre (CHC) Primary health sub centre (PHS) Tap water (Treated/Untreated) and Family welfare centre (FWC) Primary health centre (PHC) Mobile health clinic (MHC) Hospital-allopathic (HA) Veterinary hospital (VH) Traditional practitioner well Charitable non Govt. Lake Bore (TBC) Medicine Shop Dispensary (D) Tank / Pond / River/Canal water Tube wells/ T.B. clinic Hand Pump Medical Others Spring ners Well đ 21 27 28 22 24 26 29 30 31 33 34 35 40 44 45 23 25 32 36 37 38 39 41 42 43 46 2 2 а а а a b b а b b а b 0 3 3 1 0 No No No No No Yes Yes No 2 2 2 b 1 а a b b a b b а b 0 2 3 0 No No No No No Yes Yes No b b b b 0 2 3 5 5 3 0 No No No No No Yes Yes No b 1 a а а а а b b b b 0 0 0 0 4 0 0 Yes Yes No No No a No Yes No а а а С а а 0 0 0 0 2 0 b b с с b b 0 No No No No No Yes Yes No h h C а 0 3 6 4 0 а а h а а h h 1 0 No No No No No Yes Yes No а а h а 0 0 0 2 5 0 a a а a h а а а а b h 0 No No No No No Yes Yes No 2 2 2 2 b h h h b b b b b 2 3 0 Yes No No No No No Yes No а с 0 3 3 4 0 0 Yes No No No No No Yes No а b b b а а 1 а a а а b 0 0 0 2 4 а a а a b b b 1 0 No No No No No No Yes Yes b b b b 0 0 0 1 2 0 0 No No No Yes b b No No Yes No а а a C a 0 0 0 0 0 b b b b b 1 No No a а h b b b 1 Yes No No No Yes No b 0 3 0 20 4 0 b b b 0 Yes No No Yes Yes No 1 b b а a No No 0 2 4 5 5 b b b 0 No a a b с b a b 1 No No No No Yes Yes Yes а 0 2 8 2 3 b a b b b b b b b b 1 0 Yes No No No No Yes No No а b 1 1 b b b b b а b 0 1 2 15 5 1 0 Yes No No No No No Yes No b b b a с b b 0 1 2 1 3 1 0 No No No No No Yes Yes а 1 b Yes b 0 0 0 0 0 0 b b b b 0 No No No No No Yes Yes а Yes 0 2 b b b b b b b b 1 1 1 1 0 No No No No No Yes b b Yes Yes b b b b 0 2 3 4 0 No No Yes b b 0 Yes No Yes Yes а Yes a a b 0 0 0 0 0 0 b b No No No No Yes Yes h b с с а 0 Yes Yes а а a 3 0 2 4 6 3 0 Yes No No Yes Yes а а а b b b b а с b b Yes No Yes

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East

Location CodeNo:-278

| | | - | | | | | ion and tran | - | | | | | | | | | - | | <u> </u> | or |
|----------------------------------|----------------------------------|---|---|-----------------|-----------------------|--------------------------------|--------------------------------|-------------------------|--------------------------|-----------------------|---|--------------------------|--------------------------------|------------------|---------------------|----------------|----------|---|-------------------------|------------------------|
| | othe | rs Yes / | NO | | 0 | | ode ,If not av 10 Kms and o | | | | 0 | | | | 0 | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Community toilet including bath. | Community toilet excluding bath. | Rural sanitary mart or sanitary hardware outlet available near the village. | Community bio-gas or recycle of waste for productive use. | Post office(PO) | Sub post office (SPO) | Post & Telegraph office (P&TO) | Village Pin Code | Telephones (Land lines) | Public call office (PCO) | Mobile phone coverage | Internet cafes/ Common service centre (CSC) | Private courier facility | Bus service (Public & Private) | Railway stations | Auto/Modified Autos | Taxis and Vans | Tractors | Cycle-pulled rickshaws(Manual & Machine driven) | Carts driven by animals | Can /Diverfamu canvica |
| 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 6 |
| | Yes | | No | a | Yes | | 795005 | | Yes | Yes | Yes | b | а | с | | Yes | | Yes | Yes | |
| Yes | Yes | No | No | а | Yes | b | 795005 | Yes | Yes | Yes | Yes | b | a | с | Yes | Yes | a | Yes | Yes | |
| No | No | No | No | b | b | b | 795008 | Yes | Yes | Yes | a | b | a | c | Yes | Yes | Yes | Yes | Yes | |
| No | No | No | No | b | Yes | | 795005 | | b | Yes | b | с | a | с | | Yes | | с | Yes | |
| No | No | No | No | b | Yes | | 795008 | | a | Yes | b | b | a | с | | Yes | | Yes | a | |
| No | | No | No | b | Yes | | 795008 | | b | Yes | b | b | а | с | | Yes | | Yes | Yes | |
| NO | Yes No | | No No | a a | Yes Yes | | 795005 795005 | | a Yes | Yes Yes | a Yes | Yes Yes | a Yes | c c | | Yes Yes | | Yes Yes | a b | |
| | 110 | 110 | 110 | a | 105 | a | 175005 | 103 | 103 | 103 | 103 | 103 | 103 | C | 103 | 103 | a | 103 | U | |
| No | No | No | No | a | Yes | a | 795004 | а | Yes | Yes | Yes | a | Yes | c | Yes | Yes | a | Yes | a | |
| No | Yes | No | No | b | Yes | a | 795008 | b | b | Yes | b | b | a | c | Yes | Yes | b | Yes | Yes | |
| No | Yes | No | No | b | Yes | b | 795008 | b | b | Yes | b | b | a | c | Yes | Yes | b | Yes | Yes | |
| | No | | No | a | a | b | 795008 | b | b | Yes | b | b | а | с | | Yes | | | Yes | |
| | No | | No | b | a | b | 795008 | | b | Yes | b | b | а | с | | Yes | | | a | |
| | No | | No | b | b | b | 795008 | | b | Yes | b | b | a | Yes | | Yes | | Yes | a | |
| | No | | No | b | a | a | 795008 | | b | Yes | Yes | b | b | c | | Yes | a | Yes | Yes | |
| No | | No | No | b | a | b | 795008 | | b | Yes | b | b | b | c | Yes | Yes | | Yes | a | |
| | No | | No | a | a | a | 795008 | | Yes | Yes | а | b | b | c | а | | Yes | | b | |
| | No | | No | а | a | a | 795008 | Yes | a | Yes | а | a | a | с | а | Yes | Yes | Yes | a | |
| No | No | No | No | b | b | b | 795008 | Yes | Yes | Yes | b | b | b | с | b | b | b | Yes | b | |
| No | No | No | No | b | Yes | b | 795008 | b | b | Yes | b | b | b | с | Yes | Yes | b | Yes | Yes | |
| No | No | No | No | a | a | b | 795008 | Yes | b | Yes | b | b | b | c | a | Yes | | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

| Nam | e of I | Dietri | ct:-In | nnhal | Fact | | | | | | | s and | | | | | | | | | | | Loc | atio | n C | odeN | No:-2 | 78 | |
|--|--|---|--|--|---------------------------|---|--------------------------------------|--|---|--|--|---|---|--|--|---|---|--|--|--|---|--|--|---|---|--|--|--|---|
| | | | lock:- | | | et II | | | | | | | | | | | | | | | | | | | | | NO:-2 | | |
| - | | | ected | | | | villa | 00 r | ade | | | A 1/2 | vilab | ility | of | misc | مالم | neou | s fac | ilitio | e (It | far | | | | | | | |
| | - | | lit so | | - | - | | - | | | | | | - | | | | lable | | | | | | | | | | | - |
| | | | givei | | | | | | | | | | - | | | | | ,b 1 | | | | | | | | | | - | rest |
| | | | dista | | | | | | | | | | | | | | | , e vailat | | | | | | 101 | 10 | | | | |
| | - | | 10 Kı | | - | | | | | | t | 1 | | | | 2 | | | | 0 | | | | | | | | | |
| | | | facilit | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 1 | | | | 1 | | | | | | ŝ | | | | | | | [| | | | | |
| | | | | | | | | | | | | | | | | | Integrated Child Development Scheme (Nutritional Centres | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | Ce | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | nal | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | itio | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | lutr | | | _ | | | | | | | | | |
| | | 2 | | | | s | | | | | | | | | | | S S | (S | | Social Health Activist) | | | | | | | | | |
| Ŧ | | 1DF | | | | ad | ₹ | | | | | | doı | | | | eme | utre | | ctiv | 5 | | | | | | | | |
| Ż | | E E | р | | | I) rc | 1) | | Co-operative Banks | | | | ls (| | | | Sch | Cei | | h A | centre with/without TV | | - 1 | | | | | | ce |
| vay | SH | oac | roa | | | BN | ana | | Ba | | | | DS | | | ity | nt ; | nal | | altl | not | | ntre | | | | | | ĴĤ |
| ghv | /ay(| ctr | ict | | | N) | r/c | | ive | | ties | | n (F | | | ocie | me | tior | es) | He | vith | | Cer | | | | | | on (|
| l hi | ghw | istri | istr | | | lam | пvе | | erat | | cie | 6 | ster | ket | | 8 SC | lop | utri | ntr | cial | th∕ | | uo | | | _ | | ion | atic |
| ona | hig | or d | rs d | | | Icac | ıy (| | -ob(| | t Sc | HC | ı sy | nar | | tin | eve | Ź | Ce | So | IM | | eati | II | | nou | | stat | istr |
| atic | tate | najc | the | | s | ma | 1W2 | | Ċ | | edi | b (S | ion | ar ı | | urke | d D | ntre | nal | ted | ntre | | ecn |) H | | RC | ply | ng | Reg |
| u o | O SI | u o | 0 0 | | ad | led | vate | <u>A</u> | જ | | Ü | lno | but | gul | t | m | hil | Cei | itic | edi. | | | / R | dec | цŊ | ing | dng | illi | th I |
| ed t | ed t | ed t | ed t | ads | a rc | oun | le v | s (F | cial | | ıral | Q | stri | Re | Haa | ıral | d C | adi | lu tr | ccr | iity | eld | qnJ | Vi | ibra | ead | erS | y Pc | Jea |
| ecto | ecte | ecte | ecto | 2 I | lch | c bo | [ab] | ath | ner | | ultı | felf | c di | lis/ | ly l | ultı | ate | 9 M U | s (N | A (A | unu | Ξs | s Cl | na / | C L | c R | pap | ldn | & I |
| Connected to national highway (NH) | Connected to state highway(SH) | Connected to major district road (MDR) | Connected to others district road | Pucca roads | Kutchcha roads | Water bounded macadam(WBM) roads | Navigable waterway (river/canal)(NW) | Footpaths (FP) | Commercial & | ATM | Agricultural Credit Societies | Self-Help Group (SHG) | Public distribution system (PDS) shop | Mandis / Regular market | Weekly Haat | Agricultural marketing society | tegı | Anganwadi Centre (Nutritional Centres) | Others (Nutritional Centres) | ASHA (Accredited | Community | Sports Field | Sports Club / Recreation Centre | Cinema / Video Hall | Public Library | Public Reading Room | Newspaper Supply | Assembly Polling station | Birth & Death Registration Office |
| | - | | | | | | | | | | - | | | | | | | | | | - | | | | | | | | |
| 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 |
| b | Yes | a | Yes | Vec | | | | | | а | Ye | s Yes | Vac | 9 | а | a | Yes | Yes | Yes | Vec | Va | : Vai | Vac | | | b | Yes | Yes | h |
| b | | | | | | Yes | | Yes | | а | | | | | u | a | | | | | | | | | | U | | | |
| 0 | Yes | a | Yes | | | Yes | | Yes | | a | | | Yes | | a | a | | Yes | | | | | | | | b | | Yes | |
| 0 | Yes | a | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| a | Yes a | a a | | Yes | a | | | | a | | | s Yes | | a | | | | Yes | | Yes | a | Ye | Yes | Ye | ٤b | b | Yes | | b |
| | | a | Yes | Yes a | a Yes | Yes a | | Yes | a a | a | Ye | s Yes Yes | Yes | a a | a | a | Yes | Yes Yes | Yes | Yes Yes | a Yes | Ye: Ye: | Yes Yes | Ye Ye | ٤b | b | Yes | Yes Yes | b |
| a | a | a Yes | Yes Yes | Yes a b | | Yes a | | Yes Yes | a a b | a a | Ye: a | s Yes Yes Yes | Yes Yes | a a b | a a | a a | Yes b | Yes Yes Yes | Yes Yes | Yes Yes Yes | a Yes b | Ye: Ye: Ye: | Yes Yes Yes | Ye Ye b | sb sb b | b b b | Yes Yes | Yes Yes a | b b |
| a b | a b | a Yes Yes | Yes Yes Yes | Yes a b Yes | Yes | Yes a b | | Yes Yes Yes | a a b b | a a b | Yes a b | Yes Yes Yes Yes Yes | Yes Yes Yes | a a b b | a a b | a a b | Yes b b | Yes Yes Yes Yes | Yes Yes Yes | Yes Yes Yes Yes | a Yes b Yes | Ye: Ye: Ye: Ye: | Yes Yes Yes Yes | Ye Ye b | sb b b | b b b b | Yes Yes Yes | Yes Yes a | b b b |
| a b b | a b a | a Yes Yes Yes | Yes Yes Yes Yes | Yes a b Yes Yes | Yes c | Yes a b c | | Yes Yes Yes Yes | a b b a | a a b b | Ye a b b | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes | a b b a | a b b a | a a b b | Yes b b a a | Yes Yes Yes Yes | Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes | a Yes b Yes Yes | Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes | Ye Ye b b b | sb b b | b b b b b | Yes Yes Yes Yes Yes | Yes Yes a | b b a a |
| a b b a | a b a a a | a Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes | Yes c | Yes a b c b a | | Yes Yes Yes Yes Yes Yes | a b b a a | a a b a a | Yes a b a a | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes | a b b a a | a b b a a | a b b a a | Yes b a a Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | a Yes b Yes a | Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes | Ye Ye b b a | sb sb b b a | b b b b b a | Yes Yes Yes Yes Yes Yes | Yes Yes a a b Yes | b b a a b |
| a b b | a b a a | a Yes Yes Yes Yes | Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes | Yes c | Yes a b c b | | Yes Yes Yes Yes Yes | a b b a a | a a b b a | Yes a b a | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes | a b b a a | a b b a a | a b b a a | Yes b a a Yes | Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | a Yes b Yes a | Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes | Ye Ye b b a | sb sb b b a | b b b b b a | Yes Yes Yes Yes Yes Yes | Yes Yes a a b | b b a a b |
| a b b a a | a b a a a a | a Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes | Yes c | Yes a b c b a b | | Yes Yes Yes Yes Yes Yes | a b a a a | a b b a a a | Yes a b a a a | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes b | a b a a Ye: | a b b a a Yes | a b b a a Yes | Yes b a a Yes Yes | Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | a Yes Yes Xes a a | Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes | Ye Ye b b a a | sb b b a a | b b b b b a a a | Yes Yes Yes Yes Yes Yes Yes | Yes Yes a b Yes Yes | b b a b a |
| a b b a a | a b a a a a | a Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | Yes a Yes Yes Yes Yes Yes | Yes c | Yes a b c b a b c | | Yes Yes Yes Yes Yes Yes Yes | a b a a a a | a a b b a a a a a | Yes a b a a a a | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes b | a b b a a Ye: a | a b b a Yes a | a b b a a Yes a | Yes b a a Yes Yes a | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes | Ye Ye b b a a a | sb b b b a a a | b b b b a a a | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes a b Yes Yes b | b b a b a a a |
| a b b a a | a b a a a a | a Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes | Yes c a | Yes a b c b a b | | Yes Yes Yes Yes Yes Yes Yes Yes | a b a a a a a | a b b a a a | Yes a b a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes b Yes Yes | a b b a Ye: a a | a b b a a Yes | a b b a a Yes | Yes b a a Yes Yes a | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes Yes | Ye b b a a b | sb bb bb a a b | b b b b b a a a b | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes A a b Yes Yes b Yes | b b a b a a a a |
| a b b a a | a b a a a a | a Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes | Yes c a | Yes a b c b a b c | | Yes Yes Yes Yes Yes Yes Yes | a b a a a a a | a a b b a a a a a | Yes a b a a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes b | a b b a Ye: a a | a b b a Yes a | a b b a a Yes a | Yes b a a Yes Yes a | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes Yes | Ye b b a a b | sb b b b a a a | b b b b b a a a b | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes a b Yes Yes b | b b a b a a a a |
| a b b a a b | a b a a a a a | a Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes | Yes c a | Yes a b c b a b c c c | | Yes Yes Yes Yes Yes Yes Yes Yes | a b a a a a a a | a b b a a a a a | Yes a b a a a a b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes b Yes Yes Yes | a b b a Ye: a a a | a b b a a Yes a a | a b b a Yes a b | Yes b a a Yes a Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes b Yes a a Yes a | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes Yes a | Ye Ve b a a b b b | ٤b ٤b b b a a b b | b b b b b a a a b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes A A Ves Yes b Yes Yes Yes | b b a b a a a a |
| a b b a a b b | a b a a a a a a a a | a Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes | Yes c a | Yes a b c b a b c c c c c c | | Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a a a a a | a a b a a a a a a a | Yes a b a a a b b b | ¥Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes b Yes Yes Yes | a b a a Ye: a a b | a b b a a Yes a a a | a b b a a Yes a b a | Yes b a Yes Yes a Yes b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a Yes a a | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes a a | Ye Ve b a a b b b | ٤b ٤b b b a a b b | b b b b a a a b b c Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes A A Ves Yes b Yes Yes Yes | b b a a b a a a a a a |
| a b a a b b a | a b a a a a a a a a yes | a Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes a | Yes c a | Yes a b c b a b c c c c c c | | Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b a a a a a b | a a b b a a a a a a a a | Yes a b a a a b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Ves Yes Yes b | a b a Ye: a a b a | a b a a Yes a a b | a b b a yes a b a b | Yes b a Yes Yes b a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a a Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes a a a | Ye b b a a b b a b | sb b b a a b b Ye b | b b b b a a b b c Yes b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes A a b Yes Yes Yes A | b b a a b a a a a a b b |
| a b a a b b a a | a b a a a a a a a a yes | a Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes a Yes | Yes c a a Yes | Yes a b c b a b c c c c c c Yes | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b a a a a a b a | a b b a a a a a b | Yes a b a a a b b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b a Ye: a a b a | a b a a Yes a a b a a a | a b b a a Yes a b a b a | Yes b a Yes Yes b a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a a Yes Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a a Yes | Ye b b a a b b a b a b a | sb b b a a b Ye b Ye | b b b b a a b b y es b s Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes A a b Yes Yes Yes a Yes Yes Yes | b b a a b a a a a a b b |
| a b a a b b a a a a a | a b a a a a a a a Yes Yes a | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes a Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c yes Yes a | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b a a a a a b a a a | a b b a a a a a b a a a a b a a | Yes a b a a b b b b b b a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes b Yes b Yes b Yes b | a b a a Ye: a a b a ye: | a b b a a Yes a a b a a a a a | a b b a a Yes a b a b a b a b a b a | Yes b a Yes Yes b a a a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a Yes Yes Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes a a a Yes Yes | Ye b b a a b b a b a a a | sb b b a a b Ye Ye Ye | b b b b a a b b s Yess b s Yess s Yess | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes A A b Yes Yes Ves A Yes A Yes b Yes b | b b a a b a a a b b b a |
| a b a a b b a a a a a a a | a b a a a a a a a yes yes a Yes | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes a Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c c c Yes Yes a a | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b a a a a a b a a a a a a a a a a a a | a b b a a a a a b a a a a a a a a a a a | Ye: a b a a a b b b b b b a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes b Yes Yes b Yes b a | a b a a Ye: a a b a ye: a | a b b a a Yes a a b a a b a a yes | a b b a a Yes a b a b a b a b a a a | Yes b a Yes Yes b a a a a a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a Yes Yes Yes a | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a Yes Yes a a | Ye Ye b a a b b a b a a a | ≤b ≤b b b a a b a b Ye Ye Ye | b b b b b a a b b c Yes b c Yes c Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes a b Yes Yes Yes Yes Yes b b | b b a a b a a a b b a a a |
| a b a a b b a a a a a a a a a | a b a a a a a a yes yes a Yes a Yes a | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes a Yes Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c Yes Yes a a b | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a b a a a a a a a a a a a a | a b b a a a a a b a a a a a a a a a a a | Yes a b a a b b b b b a a b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes Yes Yes Yes Yes Yes | a b a Ye: a a b a ye: a a | a b b a a Yes a a b a a a b yes b | a b b a Yes a b a b a b a b a b a b a | Yes b a Yes Yes b a a a a a a a a a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a Yes Yes a a Yes | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes Yes a a Yes Yes a a | Ye b b a a b b a b a a b | ≤b ≤b b b a a b Ye Ye Ye b | b b b b b a a b b y es b y es c y es b y es b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes a b Yes Yes Yes a Yes b Yes b b b b b | b b a a b a a a b b a a c |
| a b a a b b a a a a a a a | a b a a a a a a a Yes a Yes a Yes a Yes a a | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c c Yes a a b c c c c c c c c c c c c c c c c c | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a a a a a a a a a a a a a a | a a b b a a a a a a a a a a a a a a a a | Ye: a b b a a b b b b b a a b b b a b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes Yes Yes b Yes b Xes a Yes | a b b a Ye: a a b a a Ye: a a a | a b b a a Yes a a b a a Yes b a | a b b a Yes a b a b b a a b b a b b a | Yes b a Yes Yes b a a a a a a yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes Yes Yes Yes Yes a a b | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a Yes Yes a a Yes a b | Ye b b a a b b a a b b a b b b | ≤b ≤b b b a a a b Ye Ye b b | b b b b b a a b b b y es b b s y es b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a a b Yes Yes Yes a Yes b Yes b b b b c | b b a a b a a a b b a a c b |
| a b a a b b a a a a a a a a a | a b a a a a a a yes yes a Yes a Yes a | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c Yes Yes a a b | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a a a a a a a a a a a a a a | a b b a a a a a b a a a a a a a a a a a | Yes a b a a b b b b b a a b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes Yes Yes b Yes b Xes a Yes | a b b a Ye: a a b a a Ye: a a a | a b b a a Yes a a b a a a b yes b | a b b a Yes a b a b a b a b a b a b a | Yes b a Yes Yes b a a a a a a a a a a a | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes Yes Yes Yes Yes a a b | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a Yes Yes a a Yes a b | Ye b b a a b b a b a a b | ≤b ≤b b b a a b Ye Ye Ye b | b b b b b a a b b b y es b b s y es b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a a b Yes Yes Yes a Yes b Yes b b b b c | b b a a b a a a b b a a c |
| a b a a b b a a a a a a a a a a | a b a a a a a a a Yes a Yes a Yes a a a a | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c c Yes a a b c c c c c c c c c c c c c c c c c | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a a a a a a a a a a a a a a | a a b b a a a a a a a a a a a a a a a a | Ye: a b b a a b b b b b a a b b b a b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes Yes Yes b Yes b Xes a Yes | a b b a a Ye: a a b a ye: a a b b | a b b a a Yes a a b a a Yes b a | a b b a Yes a b a b b a a b b a b b a | Yes b a Yes Yes b a a a a a a yes b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a Yes a Yes Yes Yes Yes a a b b | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: a Ye: a Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a Yes a a Yes a b b | Ye b b a b b a b b a a b b b b b | ≤b ≤b b a a b a b Ye Ye Ye b b b b b | b b b b b a a b b y es b s y es b b b b b b b b b b b b b b b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes a b Yes Yes Yes Yes b Yes Yes b b b c c | b b a a b a a a b b a a c b |
| a b a a b b a a a a a a a a a a | a b a a a a a a a Yes a Yes a Yes a a a a | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c c c Yes a a b c b c b c b b c b c b c b c b c c c c c c c c c c c c c c c c c c c c | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a a a a a a a a a a a b a a a a b a a a b b a a a a a a b b a a a a a a a b b a a a a b b b a a a a b b a a a b b a a a a b b b a a a b b b a a a a b b b a a a a b b b b a a a a a b b b b b a a a a a b b b b b b a a a a a b | a b b a a a a a a a a a a a a a a b a a a a b b a a a a a a a b b b a a a a a b b b a a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b b a a a a b b b a a a a b b b a a a a b b b a a a a b b b a a a a a a a b b b a a a a a a a a a a a a a a a a b b a a a a a a b b a | Yes a b a a b b b b b a a b b b b b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes b Yes b Yes a Yes a Yes a Yes | a b b a Ye: a a b a Ye: a a b a b a b a | a b b a a Yes a a b a a b a yes b a b | a b b a Yes a b a b a b a b b a b b b b b b | Yes b a Yes Yes b a a a a Yes b Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a a Yes a Yes Yes a yes Yes b b b | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a Yes a a Yes a b b Yes | Ye b b a a b b a a b b a a b b b b b b b | ≤b ≤b b a a b a b Ye Ye Ye b b b b b | b b b b b a a b b b c Yes c Yes c Yes b b b b b b b b b b b b b b b b b b c c S S S S | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes 4 4 5 4 4 5 4 5 5 4 5 5 5 5 5 5 5 5 5 | b b a a b a a a b b a a c b a |
| a b a a b b a a a a a a a b | a b a a a a a a a Yes a Yes a Yes a a Yes a a Yes | a Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes a b Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes c a a Yes | Yes a b c b a b c c c Yes a a b c c b Yes | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a b b a a a a a a a a a a a b b b b | a a b b a a a a a a a a a a a a b a a a a b b a a a a b b a a a a a b b a a a a b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b a a a b b b b a a a b b b b a a a b b b b a a a b b b b a a a a b b b b a a a a b b b b a a a a b b b a a a a a b b b a a a a a a b b b a a a a a b b b a a a a a b b b a a a a a a a b b a a a a a a a b b a a a a a a a a a a b b a | Yes a b b a a b b b b b a a b b b b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes b Yes Yes b Yes b Yes a Yes a Yes a Yes | a b b a a Ye: a a ye: a a b a a b a a a | a b b a a Yes a a b a a Yes b a b a b a b a b a b a b a b a a b a a a b b a a a b b b b a a a b b b b b a a a b b b b a a a b b b b a a a b b b b a a b b b a a b b b a b b b b b a b | a b b a Yes a b a b b a b b b b b b b a | Yes b a Yes Yes b a a a a Yes b Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | a Yes Yes a Yes a Yes a Yes a Yes b b b b b b | Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: a Ye: Ye: Ye: Ye: Ye: Ye: Ye: Ye: | Yes Yes Yes Yes Yes Yes a a Yes a a Yes b b yes b | Ye b b a a b a b a a b b b b b b b b b | ≤b ≤b b a a b 4 a b 5 7 6 7 6 b c <pc>c <pc>c <pc>c <pc>c <pc>c <pc>c c c c c c c c <pc>c c <pc>c <pc>c <pc>c <pc>c c c c c c <pc>c <pc>c <pc>c <pc>c <pc>c <pc>c <pc>c <pc>c <pc>c <pc>c c<!--</td--><td>b b b b b a a b b b e Yes b b b b b b b b b b b b b b b b b b b</td><td>Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes</td><td>Yes Yes a a b Yes Yes b Yes a Yes b Ves b b c c b a</td><td>b b a a b a a a b b a a c b a a a c b a a a a</td></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc></pc> | b b b b b a a b b b e Yes b b b b b b b b b b b b b b b b b b b | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | Yes Yes a a b Yes Yes b Yes a Yes b Ves b b c c b a | b b a a b a a a b b a a c b a a a c b a a a a |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East

Location CodeNo:-278 Location CodeNo:-0030

Name of CD Block:-Imphal East-II

| AV | vailal | bility | of | | | | Lan | d Use | | | | | | | | |
|------------------------------------|---|--------------------------------------|--------------------------------|--|---|----------------|----------------------------------|-------------------------------|--|-------------------------------------|-----------------------|---|-----------------|----------------|---------------------------|------------|
| | | ricity | | Nearest Town | | Area | a unde | r differe | ent ty | pes c | of land | d use | (in h | ectares | round | ed uj |
| | (Yes | /No) |) | | | | | | to | one | decin | nal pl | ace) | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | рц | | | | | | | | | | | |
| | | | | | a for < 5 Kms, b for 5-10 Kms and | | | | | | | | | | | |
| | | | | | Kn (Kn | | | | | | | | | | | |
| | | | | | 5-10 | | | | | | | | | | | |
| | | | | | for 5 | | | | ds | | | | | | | |
| | ΰ | | | | , p | | | | Lan | etc. | | | | | | |
| $\widehat{}$ | EA | EC | | | Kms | | | | [gu | sdc | | SW C | | | | |
| EL | Jse (| Jse (| | | < 5 H | | SS | | razi | Ü | | falle | | | | |
| Use | al L | al L | EA) | | for < | | Use | pu | er G | Iree | | ent | | | | |
| stic | ltur | erci | es (J | | | | ural | e la | Oth | ous ' | | curr | | | а | |
| mes | ricu | mm | Us | | i.e. | | cult | 'abl | pu | nec | pu | an . | | | Are | - |
| Õ Ū | · Ag | Co | : All | | ode | | agri | ıltiv | es a | cella | t La | er th | | | and | |
| / foi | í foi | í foi | / foi | | ie co Is . | | on-â | n-cı | stui | Aisc | aste | othe | SW | ц | d Lá | |
| ppl. | ppl. | ppl | Iqq | | stance range for 10+ kms | | er N | d U | ıt Pâ | ler l | e W | spu | allo | Sow | gate | |
| Power Supply for Domestic Use (ED) | r Su | r Su | r Su | | 10- | S | pur | n an | ner | Unc | rabl | <i>w</i> la | nt F | rea | Imi | |
| o we | Power Supply for Agricultural Use (EAG) | Power Supply for Commercial Use (EC) | Power Supply for All Uses (EA) | Name | Distance range code i.e. c for 10+ kms . | Forests | Area under Non-agricultural Uses | Barren and Un-cultivable land | Permanent Pastures and Other Grazing Lands | Land Under Miscellaneous Tree Crops | Culturable Waste Land | Fallow lands other than current fallows | Current Fallows | Net Area Sown | Total Irrigated Land Area | - |
| പ് 98 | <u>й</u> 99 | <u>ы</u> 100 | <u>й</u> 101 | Ž 102 | <u>ດັ່ວ</u> 103 | <u></u> 104 | R 105 | <u>m</u> 106 | <u>а</u> 107 | <u>ت</u> 108 | Ú 109 | 当 110 | Ú 111 | Ž 112 | Ĕ 113 | 11- |
| es | No | No | No | IMPHAL MUNICIPAL COUNCIL | b | 0 | 87.1 | 16.7 | 0 | 0 | 0 | 0 | 0 | 82 | 0 | |
| es | No | No | No | IMPHAL MUNICIPAL COUNCIL | b | 0 | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 710.5 | 0 | 710 |
| | | | | IMPHAL MUNICIPAL COUNCIL | b | 0 | 4.5 | 0 | 0 | 0 | 0 | 0 | 0 | 118.8 | 0 | 118 |
| es | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 142.4 | 1.5 | 0 | 0 | 0 | 0 | 0 | 502.6 | 0 | 502 |
| es | No | No | No | IMPHAL MUNICIPAL COUNCIL | b | 0 | 23.5 | 0 | 0 | 0 | 33.9 | 0 | 0 | 443.8 | 0 | 443 |
| les | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 128.4 | 0 | 0 | 0 | 0 | 0 | 0 | 491.3 | 0 | 491 |
| es | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 112 | 0 | 0 | 0 | 10.3 | 0 | 0 | 144.8 | 0 | 144 |
| les | No | No | Yes | IMPHAL MUNICIPAL COUNCIL | с | 0 | 128.6 | 28.6 | 3.3 | 0 | 0 | 0 | 0 | 156.9 | 0 | 156 |
| es | Yes | Yes | Yes | IMPHAL MUNICIPAL COUNCIL | b | 0 | 71.7 | 0 | 0.6 | 0 | 0 | 0 | 29.7 | 5.4 | 0 | 5 |
| | | | | | | 0 | 2 0 4 | | | | | 0 | | 10 | | |
| | | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 38.6 | 1.9 | 0 | 0 | 0 | 0 | 0.8 | 43 | 0 | 67 |
| | | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 24.4 | | 33.5 | 0 | 0 | 0 | 4.7 | 63.2 | 0 | 63 |
| | | No | | IMPHAL MUNICIPAL COUNCIL IMPHAL MUNICIPAL COUNCIL | | 0 | 56.9 68.7 | 1 12.2 | 0 0 | 0 0 | 7.5 18.4 | 0 0 | 0 0 | 83.5 160.6 | 0 0 | 83 160 |
| | | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 65.2 | 12.2 | 0 | 0 | 3.6 | 0 | 0 | 113 | 0 | 100 |
| | Yes | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 74 | 1.2 | 0 | 0 | 1.3 | 0 | 0 | 313.8 | | 313 |
| | No | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 67.7 | 0 | 0 | 0 | 0 | 0 | 0 | 41.5 | 0 | 41 |
| | Yes | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 183.9 | 0 | | 0 | 16.6 | 0 | 0 | 338.4 | | 338 |
| | No | | | IMPHAL MUNICIPAL COUNCIL | | 0 | 30.2 | 0.6 | 19.2 | 0 | 10.0 | 0 | 0 | 217.2 | | 217 |
| | | | | LILONG N.P. | a | 0 | 10 | 4.7 | 0 | 0 | 0.1 | 0 | 0 | 13.5 | 0 | 13 |
| | | | | IMPHAL MCL | a b | 0 | 88 | 4.7 | 6.9 | 0 | 0.1 | 0 | 0 | 41 | 0 | 13 |
| | 110 | | | | 0 | 0 | | | | | | | | | | |
| | No | No | Yee | IMPHAL MCI | h | Ω | 1323 | 22.2 | 0 | 0 | 87 / | - O | | 200 X | 0 | 400 |
| es Yes | | | | IMPHAL MCL LILONG | b a | 0 0 | 132.3 276.2 | 23.2 14 | 0 0 | 0 0 | 82.4 0 | 0 0 | 0 | 409.8 562.9 | 0 | 409 562 |

Census of India 2011- Village Directory

Amenities and Land use (As in 2009)

Name of District:-Imphal East Location CodeNo:-278 Name of CD Block:-Imphal East-II Location CodeNo:-0030 Name of three most important commodities Land Use manufactured Area irrigated by source (in hectare). Wells/Tube-wells(W/TW) Tanks/Lakes(T/L) Name of Village Water Falls(WF) Serial Number Canals (C) Others(O) Second Third First Top Dusara(West) Top Dusara(East) 0 Agarbati Pickle Laingampat Carpentary Kshetri Bengoon Wakha 0 Pickle Agarbati Shoe Making Makhapat 0 Pickle Shoe Making Agarbati Naharup 0 Pickle Agarbati Shoe Making Top Naoria Kongba Nongthombam Pickle 0 Agarbati Knitting Wool Leikai 0 Agarbati Knitting Wool Pickle Gangapat Keikhu Hao 0 Agarbati Knitting Wool Wood Products Thangbrijao Wood Products 0 Agarbati Knitting Wool Uchkeckon 0 Iron Steel Industry Nandeibam Leikai Wangkhei Loumanbi Kitna Panung 0 Agarbati Basihkhong Knitting Wool Wood Products Loumanbi 0 Agarbati Lilong Hao Uchekon Khunou Takhok Awang Wood Products 0 Agarbati Knitting Wool Takhok Makha Achar Wood Products 0 Agarbati Bamon Kampu

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 3 9 |) | 10 | 11 | | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 8 1 | 9 | 20 |
|------|------------------|--------|-------|--------|-------|-----|-----|-----|-----|----|----|----|----|----|-----|----|-----|-----|----|-----|---|----|
| 164 | Machahal | 270330 | 123.5 | 463 | 99 | 1 | 1 | 2 | 1 | 1 | b | | a | c | b | с | с | с | b | с | | |
| 165 | Kalika | 270331 | 173.5 | 284 | 52 | a | | 1 a | | а | а | | a | с | b | с | с | с | b | с | | |
| 166 | Leitambi | 270332 | 327.5 | 0 | 0 | | | | | | | | | | | | | | | | | |
| 167 | Keirao Makting | 270333 | 299.2 | 5319 | 973 | 1 | 1 | 1 a | | a | | 1 | a | с | c | b | с | c | b | с | | |
| 168 | Urup | 270334 | 957.3 | 4990 | 882 | a | | 2 | 2 | а | b | | b | c | c | b | c | c | b | с | | |
| 169 | Arapti | 270335 | 799.4 | 1495 | 299 | b | | 2 | 2 | b | b | | b | c | c | b | c | c | b | с | | |
| 170 | Kiyamgei Muslim | 270336 | 868.7 | 2614 | 448 | a | b | b | | b | b | | b | c | c | b | c | c | c | с | | |
| 171 | Keirao-Bitra | 270337 | 472.6 | 2470 | 522 | 2 | 2 | 2 a | | a | a | | a | c | c | b | c | c | c | с | | |
| 172 | Keirao-Langdum | 270338 | 676.2 | 2275 | 503 | 1 | 1 | 1 b | | a | a | | a | c | c | b | c | c | c | с | | |
| 173 | Langthrei Loukon | 270339 | 613.9 | 153 | 29 | 3 | 3 a | a | | a | a | | a | c | c | c | c | c | b | с | | |
| 174 | Khanarok | 270340 | 255.6 | 570 | 120 | a | | 1 b | | b | b | | b | c | c | c | c | c | b | с | | |
| 175 | Keirao-Wangkhem | 270341 | 563.9 | 1071 | 227 | 1 | 1 | 1 b | | b | b | | b | c | c | b | c | c | c | с | | |
| 176 | Thiyam-Konjil | 270342 | 572.9 | 2077 | 376 | a | a | a | | b | b | | b | c | c | b | c | c | c | с | | |
| 177 | Chanam Sandrok | 270343 | 0 | 1597 | 339 | b | | 1 b | | b | c | | c | c | c | b | c | c | c | с | | |
| 178 | Waithou Chiru | 270344 | 93.4 | 554 | 97 | b | | b | | b | b | | b | c | c | b | c | c | c | с | | |
| 179 | Huikap | 270345 | 505.8 | 3383 | 697 | 1 | 1 | 2 | 2 | b | b | | b | c | c | c | c | c | c | с | | |
| 180 | Karpur Shungba | 270346 | 425.2 | 144 | 26 | a | a | a | | b | b | | b | c | c | c | c | c | c | с | | |
| 181 | Angtha | 270347 | 163.4 | 2913 | 562 | 2 | 2 | 3 b | | b | b | | b | c | c | c | c | c | c | с | | |
| 182 | Lemba Khul | 270348 | 308.7 | 22 | 5 | 1 | 1 | 1 b | | b | b | | b | c | c | c | c | c | c | с | | |
| 183 | Tulihal | 270349 | 597.3 | 5594 | 1025 | b | | 1 b | | b | b | | b | c | c | c | c | c | c | с | | |
| 184 | Kaina | 270350 | 173.2 | 154 | 32 | b | | 1 b | | b | b | | b | c | c | c | c | c | c | с | (| с |
| 185 | Poiroukhongjil | 270351 | 309.4 | 3089 | 647 | 1 | 1 | 1 b | | b | b | | b | c | c | c | c | c | c | с | | |
| 186 | Top-Chingtha | 270352 | 1053 | 4985 | 1051 | 1 | 1 | 1 | 1 | b | b | | b | c | c | c | c | c | c | с | | |
| 187 | Yambem | 270353 | 770.5 | 5705 | 1095 | 1 | 1 | 2 | 2 | b | | 1 | b | c | c | c | c | c | c | с | | |
| 188 | Nungkot | 270354 | 308.4 | 115 | 22 | a | | 1 b | | b | b | | b | c | c | c | c | c | c | с | (| С |
| 189 | Kamu Yaithibi | 270355 | 464.1 | 70 | 11 | b | | 2 b | | b | b | | b | c | c | c | c | c | c | с | | |
| 190 | Andro(Pt) | 270356 | 308.7 | 1014 | 207 | a | | 5 | 1 | 1 | b | | c | с | c | c | c | c | c | с | | |
| 191 | Changamdabi | 270357 | 412.9 | 6419 | 1153 | 1 | 1 | 3 | 2 | b | | 1 | b | c | c | c | c | c | c | с | | |
| 192 | Moirang Purel | 270358 | 642.1 | 2572 | 531 | a | | 3 | 2 | c | c | | c | с | c | c | c | c | c | с | | |
| 193 | Itham | 270359 | 234.3 | 769 | 149 | a | | 2 | 2 | b | b | | b | c | c | c | c | c | c | с | | |
| 194 | Monthou | 270360 | 180.8 | 306 | 66 | 1 | 1 | 2 | 2 | b | b | | b | c | c | c | c | c | c | с | | |
| 195 | Nung Brung | 270361 | 218.7 | 1832 | 368 | 1 | 1 | 2 | 2 | b | b | | b | c | с | c | с | c | с | с | | |
| Bloc | k TO TAL: | | 21400 | 108848 | 21758 | 61 | 1 | 80 | 36 | 10 | | 4 | 1 | 0 |) (|) | 0 (|) (| 0 | 0 | 0 | 0 |
| Dist | rict TO TAL: | | 45811 | 272906 | 54443 | 183 | 3 2 | 45 | 109 | 37 | | 11 | 2 | 0 | (|) | 0 (|) | 1 | 0 | 0 | 0 |

| 21 | 22 | 23 | 24 | 4 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |
|--------|--------|--------|----------|--------|--------|--------|--------|--------|--------|--------|----|--------|--------|--------|--------|--------|----|-----|----|----------|----|----|------------|-----|------------|
| b | 1 | a | b | b | b | b | 1 | b | b | b | 2 | 1 | 0 | 1 | 2 | 2 | 0 | Yes | No | No | No | No | Yes | No | Yes |
| а | а | a | b | с | с | с | a | а | а | с | 0 | 0 | 0 | 0 | 5 | 0 | 0 | Yes | No | Yes | No | No | Yes | Yes | Yes |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| a | a | a | c | с | c | a | b | b | c | c | 0 | 1 | 1 | 0 | 2 | 1 | 0 | No | No | Yes | No | No | Yes | Yes | Yes |
| а | а | | 1 c | c | c | a | а | b | b | c | 0 | 0 | 0 | 0 | 1 | 1 | 0 | No | No | Yes | No | No | Yes | Yes | Yes |
| b | b | a | c | c | c | c | b | c | b | c | 0 | 0 | 0 | 0 | 1 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | Yes |
| b | a | a | c | с | c | b | c | b | c | b | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Yes | No | No | No | No | Yes | Yes | Yes |
| а | а | b | b | b | c | c | c | b | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | No |
| a | a | a | b | b | c | c | a | b | c | c | 0 | 0 | 0 | 0 | 1 | 1 | 0 | Yes | No | Yes | No | No | No | Yes | Yes |
| а | а | a | b | b | c | c | а | b | а | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | Yes |
| а | а | | 1 c | c | c | c | b | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | Yes |
| а | 1 | b | b | b | с | с | b | b | c | c | 0 | 2 | 0 | 0 | 1 | 2 | | | | Yes | | | Yes | Yes | Yes |
| c | a | a | c | с | с | с | b | c | c | с | 0 | 0 | 0 | 1 | 0 | 0 | | | | Yes | | | No | | Yes |
| с | | с | с | с | с | с | b | c | с | c | 0 | 0 | 0 | 0 | 1 | 1 | | | | Yes | | | No | Yes | |
| b | 1 | | 1 c | с | с | с | b | c | c | с | 0 | 0 | 0 | 0 | 2 | 0 | | | | Yes | | | Yes | | Yes |
| c | a | | 1 c | с | с | с | a | с | с | с | 0 | 0 | 0 | 0 | 3 | 0 | | | | No | | | Yes | | Yes |
| b L | b | b | с 1 ь | с | с | с | b h | с | с | с | 0 | 0 | 0 | 0 | 2 | 2 | | | | No No | | | Yes | | Yes |
| b h | b h | | 1 b | c | c | c | b | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | No | | | Yes | | Yes |
| b | b b | b b | c | c | c | c | c | c | c | c | 0 | 0 0 | 0 0 | 0 0 | 0 2 | 0 0 | | | | No No | | | Yes Yes | | Yes Yes |
| c b | b | a | c c | c c | c c | c c | a c | c c | c c | c c | 0 | 0 | 0 | 0 | 2 | 0 | | | | Yes | | | Yes | | Yes |
| c | b | u b | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 1 | 0 | | | | No | | | Yes | | Yes |
| b | b | b | b | b | c | c | b | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | | | | Yes | | | Yes | | Yes |
| b | b | b | с | с | с | b | b | с | с | с | 0 | 0 | 0 | 0 | 0 | 1 | | | | Yes | | | Yes | | Yes |
| b | b | а | с | с | с | с | b | b | с | с | 0 | 0 | 0 | 0 | 2 | 2 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| b | b | а | с | с | с | с | b | b | с | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| b | b | | 1 c | с | c | c | b | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | Yes | No | No | Yes | Yes | Yes |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| b | b | b | c | c | c | c | b | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| c | c | c | c | c | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| b | b | b | c | с | c | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| b | b | a | c | с | c | c | b | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| c | а | a | c | с | с | c | c | c | c | c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No | No | No | No | No | Yes | Yes | Yes |
| | | | <u> </u> | 0 0 | | | | | | 0 0 | | 22 | 26 | | 01 | 22 | | | | | | | 0 11 | | |
| | | | | 0 0 | | | | | | | | 32 | 36 | 77 | 96 | 33 | | 17 | | 17 | | | 0 41 | | |
| 2 | 22 | 3 | L | 0 0 |) 0 | 0 | 2 | 1 | L (| 0 0 | 7 | 95 | 95 | 197 | 312 | 132 | 11 | 43 | 51 | 74 | 6 | | 8 124 | 169 | 94 |

| 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 |
|----|-----|----|----|-----|-----|----|--------|-----|-----|-----|-----|----|-----|----|-------|-----|-----|-----|-----|----|
| No | Yes | No | No | Yes | a | a | 795008 | Yes | Yes | Yes | Yes | b | Yes | с | а | a | | Yes | Yes | |
| No | No | No | No | а | а | b | 795008 | a | a | Yes | b | b | b | c | Yes | Yes | b | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |
| No | No | No | No | а | а | a | 795008 | Yes | a | Yes | a | b | а | c | a | Yes | Yes | Yes | | |
| No | No | No | No | а | Yes | c | 795008 | Yes | а | Yes | a | a | a | c | Yes | Yes | Yes | Yes | c | |
| No | No | No | No | b | с | c | 795008 | Yes | с | Yes | c | c | с | c | b | Yes | Yes | Yes | b | |
| No | No | No | No | c | b | c | 795008 | Yes | с | Yes | c | c | с | c | b | Yes | Yes | Yes | Yes | |
| No | No | No | No | а | а | a | 795008 | Yes | а | Yes | b | b | b | c | b | Yes | Yes | a | а | |
| No | No | No | No | c | b | c | 795008 | c | с | Yes | c | c | b | c | c | Yes | c | a | с | |
| No | No | No | No | b | b | b | 795008 | b | b | Yes | b | b | Yes | c | b | Yes | Yes | Yes | b | |
| No | No | No | No | c | c | c | 795008 | Yes | с | Yes | c | c | с | c | c | Yes | c | Yes | с | |
| No | No | No | No | с | b | c | 795008 | c | с | Yes | b | b | b | c | Yes | Yes | Yes | Yes | | |
| No | No | No | No | c | b | c | 795008 | c | с | Yes | с | c | с | c | c | Yes | Yes | Yes | с | |
| No | No | No | No | c | с | c | 795008 | c | c | Yes | c | c | с | c | c | Yes | c | Yes | с | |
| No | No | No | No | c | b | c | 795008 | c | с | Yes | Yes | c | с | c | c | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | a | 795008 | c | с | Yes | c | c | с | c | c | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | с | c | 795008 | c | c | Yes | c | c | с | c | c | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | b | 795008 | b | b | Yes | b | b | Yes | c | b | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | с | c | 795008 | b | b | Yes | b | b | b | c | b | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | b | 795140 | Yes | b | Yes | c | c | с | c | c | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | а | c | 795140 | Yes | с | Yes | c | c | с | c | c | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | c | 795140 | b | b | Yes | b | c | Yes | c | b | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | c | 795140 | c | b | Yes | b | b | Yes | c | Yes | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | c | 795149 | b | b | Yes | b | b | b | c | b | Yes | Yes | Yes | Yes | |
| No | No | No | No | b | b | c | 795149 | b | b | Yes | c | c | c | c | c | Yes | Yes | Yes | Yes | |
| No | No | No | No | b | b | c | 795149 | b | b | Yes | c | c | b | c | b | Yes | Yes | Yes | Yes | |
| No | No | No | No | c | b | b | 795149 | b | b | Yes | c | c | с | c | c | Yes | Yes | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |
| No | No | No | No | c | b | c | 795149 | b | b | Yes | c | c | b | c | b | Yes | Yes | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |
| No | No | No | No | c | Yes | c | 795149 | c | c | Yes | c | c | c | c | c | Yes | Yes | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |
| No | No | No | No | c | Yes | c | 795149 | c | а | Yes | c | c | с | c | c | Yes | Yes | Yes | a | |
| | | | | | | | | | | | | | | | | | | | | |
| No | No | No | No | c | b | c | 795149 | c | c | Yes | c | c | с | c | c | Yes | Yes | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |
| No | No | No | No | c | b | b | 795149 | b | b | Yes | с | с | c | c | c | Yes | Yes | Yes | Yes | |
| | | | | | | | | | | | | | | | | | | | | |
| 2 | | | | | 15 | | 53 | 24 | 9 | 53 | 8 | 2 | 8 | 1 | 1 22 | 51 | 32 | 50 | 32 | 0 |
| 4 | 19 | (|) | 0 3 | 37 | 2 | 191 | 57 | 27 | 191 | 13 | 5 | 40 | 5 | 5 114 | 173 | 70 | 130 | 109 | 0 |

| 68 | 69 | 70 | 71 | 72 | 73 | 3 74 | 75 | 76 | 7 | 7 1 | 78 | 79 8 | 0 8 | 1 82 | 2 8 | 3 8 | 84 8 | 85 8 | 6 87 | 7 88 | 8 8 | 9 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 |
|----|-----|-----|-----|-----|-----|------|------|----|-----|-----|----|------|-----|------|-----|-----|------|------|------|------|-----|-------|-----|----|------|-------|-----|-----|----|
| b | Yes | Yes | b | Yes | • | b | Ye | es | a | b | a | Yes | a | a | b | b | Yes | Yes | Yes | Yes | Ye | s Yes | Yes | Ye | ٤ Ye | : Yes | Yes | Yes | a |
| b | b | Yes | Yes | Yes | a | Yes | Ye | es | b | b | b | Yes | Yes | a | a | a | b | Yes | Yes | Yes | a | Yes | Yes | a | а | b | Yes | a | a |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| а | а | Yes | Yes | Yes | | а | Ye | es | a | b | b | Yes | Yes | a | a | Yes | с | Yes | Yes | Yes | а | Yes | Yes | b | b | b | Yes | a | а |
| а | а | Yes | Yes | Yes | | b | Ye | es | a | с | c | Yes | b | Yes | с | c | а | Yes | Yes | Yes | с | a | а | a | а | c | Yes | a | а |
| a | а | Yes | Yes | Yes | | b | Ye | es | b | c | c | Yes | b | b | b | b | а | Yes | Yes | Yes | Ye | s Yes | c | c | c | c | Yes | a | а |
| b | Yes | Yes | Yes | b | Yes | b | Ye | es | c | с | c | Yes | a | b | b | b | b | Yes | Yes | Yes | b | b | b | b | b | b | Yes | a | c |
| a | a | Yes | Yes | Yes | | b | Ye | es | a | c | b | Yes | a | Ye | b | b | a | Yes | Yes | Yes | b | Yes | Yes | b | b | b | Yes | a | b |
| b | а | Yes | Yes | Yes | | b | Ye | es | b | c | c | Yes | a | a | a | b | Yes | Yes | Yes | Yes | b | Yes | b | b | b | b | Yes | a | b |
| а | а | Yes | Yes | Yes | | a | Ye | es | a | c | c | Yes | Yes | Ye | b | b | b | Yes | Yes | Yes | a | a | b | b | b | b | b | Yes | a |
| а | а | Yes | Yes | Yes | | b | Ye | es | b | b | c | Yes | Yes | b | a | b | а | Yes | Yes | Yes | Ye | s Yes | c | c | c | c | b | Yes | b |
| b | b | Yes | Yes | Yes | | b | Ye | es | c | c | c | Yes | Yes | c | с | c | Yes | Yes | Yes | Yes | c | Yes | Yes | Ye | ٤Ye | Yes | Yes | Yes | c |
| c | c | Yes | Yes | Yes | | b | Ye | es | b | c | c | Yes | Yes | b | b | b | а | Yes | Yes | Yes | b | a | b | b | b | b | b | Yes | b |
| а | а | Yes | c | Yes | | b | Ye | es | b | c | c | Yes | b | a | a | c | Yes | Yes | Yes | Yes | с | Yes | c | c | c | c | Yes | Yes | с |
| b | a | Yes | Yes | b | Yes | b | Ye | es | b | c | | Yes | Yes | Yes | Yes | c | c | Yes | Yes | Yes | c | Yes | b | b | b | b | a | Yes | b |
| b | Yes | Yes | Yes | Yes | | b | Ye | es | c | c | c | Yes | b | Yes | Yes | Yes | c | Yes | Yes | Yes | b | b | b | b | b | b | Yes | Yes | b |
| b | b | Yes | Yes | b | Yes | b | Ye | es | c | c | c | Yes | Yes | a | b | c | b | Yes | Yes | Yes | a | a | b | b | c | c | a | Yes | b |
| b | b | Yes | Yes | Yes | | b | Ye | es | c | c | c | Yes | Yes | Yes | Yes | c | Yes | Yes | Yes | Yes | c | a | c | c | c | Yes | Yes | Yes | b |
| b | b | Yes | Yes | Yes | | c | Ye | es | c | c | c | Yes | b | b | b | b | b | Yes | Yes | Yes | b | b | b | c | c | c | Yes | Yes | c |
| a | а | Yes | Yes | Yes | | b | Ye | es | c | c | c | Yes | a | b | b | c | с | Yes | Yes | Yes | c | c | c | c | c | c | Yes | Yes | c |
| b | b | Yes | Yes | Yes | | b | Ye | es | c | c | c | Yes | Yes | b | b | c | с | Yes | Yes | Yes | c | Yes | Yes | c | c | с | Yes | b | c |
| b | b | Yes | Yes | Yes | | c | Ye | es | с | с | с | Yes | b | b | b | b | b | Yes | Yes | Yes | b | b | b | b | b | b | Yes | Yes | b |
| b | Yes | Yes | Yes | Yes | | b | Ye | es | b | b | b | Yes | а | b | Yes | b | с | Yes | Yes | Yes | Ye | s Yes | b | b | b | b | Yes | a | b |
| b | b | | Yes | | Yes | Yes | Ye | es | b | b | | Yes | | Yes | | а | с | | Yes | | | | Yes | Ye | ٤C | с | Yes | а | b |
| b | b | | Yes | | | b | Ye | | | | | Yes | | | | b | с | | Yes | | | | b | | с | | | Yes | |
| b | b | | Yes | | | b | Ye | | | | с | Yes | | b | | b | b | | Yes | | | | b | | b | | | Yes | |
| b | Yes | Yes | Yes | Yes | | b | Ye | es | Yes | а | с | Yes | а | b | b | с | с | Yes | Yes | Yes | а | а | а | а | а | а | Yes | a | c |
| 1 | 1 | V | V | V | | | V | | 1 | | | V | | | | | | V | V | V | | | | | | | V | | |
| b | b | Yes | res | res | | b | re | es | D | с | с | res | b | a | a | с | с | res | Yes | res | а | а | а | а | а | а | res | в | а |
| | | Vac | Vac | Vac | | h | V | | Var | | | Vac | Vac | Va | - | | | Vac | Vac | Vac | | | | | | | Vac | Vac | |
| с | C | 105 | Yes | 105 | | b | 10 | -5 | 105 | C | C | 105 | 105 | 16: | L | C | ι | 105 | Yes | 105 | C | ι | C | C | C | ι | 105 | 105 | C |
| с | b | Vec | Yes | Vec | | b | V | ъ¢ | b | c | C | Vec | Vec | Ve | c | c | 2 | Vec | Yes | Vec | 2 | 2 | c | C | c | C | Ver | Vec | C |
| U | U | 105 | 105 | 105 | | U | 10 | ~> | U | L | U | 105 | 105 | 1 02 | L | C | a | 105 | 105 | 105 | а | a | C | C | C | C | 105 | 105 | l |
| с | Yes | Yes | Yes | Yes | | b | Ve | s | b | с | с | Yes | Yes | с | c | c | c | Yes | Yes | Yes | с | с | c | с | c | с | Yes | Yes | с |
| c | 103 | 103 | 103 | 103 | | U | 10 | | 0 | c | C | 103 | 103 | C I | - | C | C | 103 | 103 | 103 | C | C | c | C | c | C | 103 | 103 | C |
| b | b | Yes | Yes | Yes | | b | Ve | s | b | с | с | Yes | b | Yei | b | b | c | Yes | Yes | Yes | с | с | b | c | с | c | Yes | b | с |
| 0 | 0 | 100 | 103 | 103 | | 0 | 10 | | 0 | c | č | 100 | 0 | 10. | 5 | 0 | · | 100 | 100 | 103 | č | · | 0 | č | č | č | 103 | 0 | č |
| 0 | 12 | 50 | 51 | 46 | 6 | 8 | 0 5 | 53 | 2 | 0 | 2 | 53 | 29 | 13 | 6 | 3 | 14 | 53 | 53 | 53 | 15 | 33 | 21 | 7 | 7 | 8 | 48 | 27 | 0 |
| | | 158 | | | | 57 | 0 19 | | | | | 164 | | | | | | | 191 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | — |

| 98 99 | 100 1 | 01 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 114 |
|--------|-------|------------------------|-----|-------|-------|-------|------|-----|------|-----|------|-------|-------------|
| Yes No | Yes Y | Yes IMPHAL | a | 0 | 93.7 | 0.8 | 0 | 0 | 4.7 | 0 | 0 | 24.3 | 0 24.3 |
| Yes No | No N | IND IMPHAL | b | 0 | 71.3 | 3.2 | 10.2 | 0 | 8.6 | 0 | 0 | 80.2 | 0 80.2 |
| | | IMPHAL MCI | b | 0 | 90.8 | 10.3 | 0 | 0 | 4.4 | 0 | 0 | 222 | 0 222 |
| Yes No | Yes Y | es LILONG NP | а | 0 | 140.3 | 11 | 0 | 0 | 57.8 | 0 | 0 | 90 | 0 90 |
| Yes No | No Y | es LILONG NP | а | 0 | 305.3 | 4 | 6.1 | 0 | 7.8 | 0 | 0 | 634 | 0 634 |
| Yes No | No Y | es LILONG NP | b | 0 | 163.5 | 23.4 | 12.1 | 0 | 108 | 0 | 0 | 492.7 | 0 492.7 |
| Yes No | No Y | es LILONG NP | b | 0 | 392.8 | 9.5 | 5.6 | 0 | 0 | 0 | 0 | 460.9 | 0 460.9 |
| Yes No | Yes Y | es LILONG NP | а | 0 | 88.5 | 13.3 | 6.8 | 0 | 0 | 2.2 | 0 | 361.8 | 0 361.8 |
| Yes No | Yes Y | es LILONG NP | b | 0 | 235.2 | 12 | 10.6 | 0 | 1.9 | 0 | 0 | 416.4 | 0 416.4 |
| Yes No | No Y | Yes IMC | b | 0 | 72.3 | 15 | 0 | 0 | 26.1 | 0 | 0 | 500.5 | 0 500.5 |
| Yes No | No Y | Yes IMC | с | 0 | 103.9 | 12.8 | 4.1 | 0 | 6.6 | 0 | 0 | 128.3 | 0 128.3 |
| Yes No | No Y | es IMPHAL | с | 0 | 193.2 | 4.5 | 0 | 0 | 4.7 | 0 | 0 | 361.5 | 0 361.5 |
| Yes No | No Y | es IMPHAL | с | 0 | 169.4 | 14.2 | 3.6 | 0 | 234 | 0 | 0 | 151.5 | 0 151.5 |
| Yes No | No Y | es IMPHAL | с | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 |
| Yes No | No Y | es LILONG NP | b | 0 | 41.4 | 2.4 | 16.4 | 0 | 2.5 | 0 | 0 | 30.7 | 0 30.7 |
| Yes No | No Y | es ANDRO NP | а | 0 | 270 | 4.7 | 8.4 | 0 | 84.2 | 0 | 0 | 138.4 | 0 138.4 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 143.4 | 0 | 2.5 | 0 | 2.8 | 0 | 0 | 276.6 | 0 276.6 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 54 | 0 | 1 | 0 | 1.1 | 0 | 0 | 107.3 | 0 107.3 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 12.1 | 0 | 4.5 | 0 | 7.3 | 0 | 0 | 284.8 | 0 284.8 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 312.7 | 4.3 | 2.6 | 0 | 15.9 | 0 | 0 | 261.7 | 0 261.7 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 17.1 | 0 | 0 | 0 | 14.2 | 0 | 0 | 142 | 0 142 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 195.6 | 1.1 | 0 | 0 | 17.5 | 0 | 0 | 95.2 | 0 95.2 |
| Yes No | No Y | es LILONG NP | b | 0 | 231.3 | 9.1 | 0.6 | 0 | 84 | 0 | 0 | 727.6 | 0 727.6 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 127.4 | 0.9 | 0.3 | 0 | 34.2 | 0 | 0 | 607.7 | 0 607.7 |
| Yes No | No Y | es YAIRIPOK NP | b | 0 | 13.1 | 57.8 | 0 | 0 | 47.4 | 0 | 0 | 190.1 | 0 190.1 |
| Yes No | No Y | Yes YAIRIPOK NP | b | 0 | 137.2 | 7.2 | 0 | 0 | 50.1 | 0 | 0 | 269.6 | 0 269.6 |
| No No | No N | Io ANDRO NP | а | 0 | 19.1 | 11.8 | 21 | 0 | 21.4 | 0 | 0 | 235.3 | 0 235.3 |
| Yes No | No Y | es YAIRIPOK N.P. | b | 0 | 30.5 | 15.3 | 10 | 0 | 80.6 | 0 | 0 | 276.5 | 0 276.5 |
| Yes No | No Y | es YAIRIPOK NP | c | 0 | 45.6 | 24.8 | 0 | 0 | 91.8 | 0 | 0 | 479.9 | 0 479.9 |
| Yes No | No Y | es SIKHONG SEKMAI N.P. | b | 0 | 18.4 | 0 | 0 | 0 | 34 | 0 | 0 | 181.9 | 0 181.9 |
| Yes No | No Y | es SIKHONG SEKMAI N.P. | b | 0 | 13 | 6.8 | 0 | 0 | 39 | 0 | 0 | 122.1 | 0 122.1 |
| Yes No | No N | Io SIKHONG SEKMAI N.P. | а | 0 | 23.9 | 0 | 2.8 | 0 | 50 | 0 | 0 | 141.9 | 0 141.9 |
| 52 4 | 8 | 47 | 0 | 0 0 | 5803 | 405.3 | 198 | 0 | 1318 | 2.2 | 35.2 | 13639 | 0 13639 |
| 172 5 | 40 1 | 49 | 0 | 0 352 | 10222 | 2489 | 469 | 56 | 3793 | 40 | 512 | 27878 | 223.9 27654 |

| 115 | 116 | 117 | 118 | 119 120 | 121 | 12 | 2 2 | 1 |
|-------|-----|------|-----|--------------------------------------|-------------------------------|---------------|------------------|-----|
| 0 | 0 | 0 | 0 | 0 Spice | Achar | Wood Products | Machahal | 164 |
| 0 | 0 | 0 | 0 | 0 Spice | Achar | Wood Products | Kalika | 165 |
| 0 | 0 | 0 | 0 | 0 | | | Leitambi | 166 |
| 0 | 0 | 0 | 0 | 0 Spice | Achar | Wood Products | Keirao Makting | 167 |
| 0 | 0 | 0 | 0 | 0 Poultry Net Making | g Fishing Net Making | Wood Products | Urup | 168 |
| 0 | 0 | 0 | 0 | 0 Poultry Net Making | g Fishing Net Making | Shoe Making | Arapti | 169 |
| 0 | 0 | 0 | 0 | 0 Poultry Net Making | g Fishing Net Making | Shoe Making | Kiyamgei Muslim | 170 |
| 0 | 0 | 0 | 0 | 0 | | | Keirao-Bitra | 171 |
| 0 | 0 | 0 | 0 | 0 | | | Keirao-Langdum | 172 |
| 0 | 0 | 0 | 0 | 0 | | | Langthrei Loukon | 173 |
| 0 | 0 | 0 | 0 | 0 Brick | Fishing Net Making | Shoe Making | Khanarok | 174 |
| 0 | 0 | 0 | 0 | 0 | Fishing Net Making | Shoe Making | Keirao-Wangkhem | 175 |
| 0 | 0 | 0 | 0 | 0 Brick | Fishing Net Making | Shoe Making | Thiyam-Konjil | 176 |
| 0 | 0 | 0 | 0 | 0 Brick | Fishing Net Making | Shoe Making | Chanam Sandrok | 177 |
| 0 | 0 | 0 | 0 | 0 Brick | Fishing Net Making | Shoe Making | Waithou Chiru | 178 |
| 0 | 0 | 0 | 0 | 0 Brick | | Shoe Making | Huikap | 179 |
| 0 | 0 | 0 | 0 | 0 Brick | Agarbati Making | Shoe Making | Karpur Shungba | 180 |
| 0 | 0 | 0 | 0 | 0 | | | Angtha | 181 |
| 0 | 0 | 0 | 0 | 0 Brick | Agarbati Making | Agarbati | Lemba Khul | 182 |
| 0 | 0 | 0 | 0 | 0 Brick | Agarbati Making | Agarbati | Tulihal | 183 |
| 0 | 0 | 0 | 0 | 0 Brick | Agarbati Making | Agarbati | Kaina | 184 |
| 0 | 0 | 0 | 0 | 0 Pickle | Agarbati Making | Agarbati | Poiroukhongjil | 185 |
| 0 | 0 | 0 | 0 | 0 Pickle | Agarbati Making | Agarbati | Top-Chingtha | 186 |
| 0 | 0 | 0 | 0 | 0 Pickle | Agarbati Making | Agarbati | Yambem | 187 |
| 0 | 0 | 0 | 0 | 0 Pickle | Agarbati Making | Agarbati | Nungkot | 188 |
| 0 | 0 | 0 | 0 | 0 Pickle | Agarbati Making | Papad | Kamu Yaithibi | 189 |
| 0 | 0 | 0 | 0 | 0 Charcoal, Terracott Bamboo Work | a Country Wine Distilation | Papad | Andro(Pt) | 190 |
| 0 | 0 | 0 | 0 | 0 Charcoal, Terracott Bamboo Work | ^a Pickles | Papad | Changamdabi | 191 |
| 0 | 0 | 0 | 0 | 0 Charcoal, Terracott Bamboo Work | ^a Pickles | Papad | Moirang Purel | 192 |
| 0 | 0 | 0 | 0 | 0 Charcoal, Terracott Bamboo Work | ^a Pickles | Papad | Itham | 193 |
| 0 | 0 | 0 | 0 | 0 Charcoal, Terracott Bamboo Work | ^a Pickles | Papad | Monthou | 194 |
| 0 | 0 | 0 | 0 | 0 Charcoal, Terracott Bamboo Work | ^a Pickles | Papad | Nung Brung | 195 |
| 0 | 0 | 0 | 0 | | | | | _ |
| 198.2 | 0 | 25.7 | 0 | | | | | |

Appendix I - village directory

 $Summary \ showing \ total \ number \ of \ villages \ having \ \ educational, \ medical \ and \ other \ amenities \ \ -CD \ Block$

| level | |
|-------|--|
|-------|--|

| District: | Imnhal | Fast (? | (78) | | | | lev | V CI | | | | | | | | | |
|---------------------------------|------------------|---------------------------------------|--------------------|---------------------------------|----------------------------|-------|---------------------|---------------------------|---------------------------------------|----------------------------------|----------------|--|-------|-----------------|--------------|-----|----------------------|
| | - | of CD b | | otal nu | ımber | Tota | al | | V | llages | ha | aving edu | uca | tional in | stituti | ons | ; |
| | | | v | f inhab illages '. D. blo | in the | | ulati . bloo | on of ck | | primar ool | у | Primary school | | Middle chool | Seco scho | | ary |
| | | | | | | | | | | | | | | | | 0 | |
| 1 | 0028-Ji | 2 riham | | 3 | 50 | | 4 | 3649: | | 5 | 32 | 6 | -2 | 7 | | 8 | 2 |
| | | nphal E | ast_I | | 88 | | 1 | 3049. 12756: | | | 52 60 | | 6 | 50 | | | 18 |
| | | nphal E | | | 53 | | | 10884 | | | 31 | | .7 | 23 | | | 7 |
| | Total | 1 | | | 191 | | | 27290 | | | 23 | 16 | | 86 | | | 27 |
| Vil | lages h | aving | educatio | onal in | stitutio | ns | | Vil | ages l | having | g ec | lucationa | al ir | nstitutio | ns (co | ntd | .) |
| Senior secondar school (S | ry c SS) a | Degree ollege rts sce z comm | of co eince er | egree ollege o ogineer | of d | Media | | Mana instit | ute | nt Po | lyt | | rair | | trainiı | ıg | nal |
| 9 | | 10 | | 11 | | 12 | 2 | | 13 | | | 14 | | 15 | | 6 | |
| | 1 | | 0 | | 0 | | 0 | | | 0 | | 0 | | 0 | | | 0 |
| | 4 | | 1 | | 0 | | 0 | | | 0 | | 0 | | 1 | | | 0 |
| | 4 | | 1 | | 0 | | 0 | | | 0 | | 0 | | 0 | | | 0 |
| | 9 | | 2 | | 0 | | 0 | | | 0 | | 0 | | 1 | | | 0 |
| | | ing edu ons (coi | cationa | .1 | | | | Vil | ages l | naving | ; M | ledical in | stit | tutions | | | |
| pecial shool for sabled | Others (speci | N | No educ acility | ational | l Comn health | | tre | Prima health centre | 1 | Prima health sub centre | ı | Maternit and child welfare centre | - | T.B. clir | | _ | oital eathi |
| 17 | 18 | 3 | 19 |) | | 20 | | 2 | 1 | 22 | | 23 | | 24 | | | 25 |
| 0 | | 0 | | 6 | 5 | | 1 | | 4 | | 5 | | 0 | | 0 | | |
| 0 | | 0 | | 8 | 5 | | 1 | | 8 | | 16 | | 0 | | 0 | | |
| 0 | | 0 | | 5 | | | 0 | | 8 | | 9 | | 0 | | 0 | | |
| 0 | | 0 | | 19 Village | s havin | g Me | 2 edica | l inst | 20 tution | | 30 Itd | .) | 0 | | 0 | | |
| | | | | - | | - | | | | | | | 1 | | | | |
| spital- ernative dicine | Disper | nsary | Veterir hospita | al | Mobile health clinic | 2 | Fam welf cent | fare p tre (| Aedica oractio with N Degree | ner ABBS | pı (v ot | ledical ractioner with ther egree) | | Iedicine 10p | Other | 1 | No medi facili |
| 26 | 2 | 27 | 28 | 3 | 29 |) | 3 | 0 | 3 | 1 | L | 32 | | 33 | 34 | | 3 |
| 0 | | 0 | | 0 | | 0 | | 0 | | 4 | - | 4 | ŀ | 13 | | 0 | |
| 0 | | 0 | | 1 | | 0 | | 0 | | 26 | | 22 | 2 | 37 | | 6 | |
| 0 | | 2 | | 0 | | 0 | | 0 | | 18 | | 14 | ŀ | 21 | | 3 | |
| 0 | | 2 | | 1 | | 0 | | 0 | | 48 | | 40 |) | 71 | | 9 | |

| | | Village | s having dri | nking water | | | | |
|----------------------------------|--|--------------|-----------------------|-------------|--------------|------------------------|--------|-------------------------------------|
| Tap water (treated/untreated) | Well water (coverd/ uncovered well) | Hand pump | Tubewell/ borewell | Spring | River/ canal | Tank/ pond/ lake | Others | No drinking water facility |
| 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 |
| 1 | 45 | 24 | 0 | 6 | 19 | 37 | 31 | 0 |
| 25 | 5 | 33 | 5 | 12 | 64 | 81 | 26 | 0 |
| | 1 | 17 | 1 | 0 | 41 | 51 | 37 | 0 |
| 43 | 51 | 74 | 6 | 18 | 124 | 169 | 94 | 0 |

| | | Vill | ages having | Post & Teleg | graph | |
|-------------|--------------------|-------------------------------|-----------------------|-----------------------|-----------------------------|--|
| Post office | Sub post office | Post & telegraph office | Phone (land lines) | Public call office | Mobile phone coverage | Internet cafes/ Common service centre |
| 45 | 46 | 47 | 48 | 49 | 50 | 51 |
| 1 | 3 | 0 | 2 | 1 | 50 | C |
| 1 | 19 | 2 | 31 | 17 | 88 | 5 |
| 1 | 15 | 0 | 24 | 9 | 53 | 8 |
| 3 | 37 | 2 | 57 | 27 | 191 | 13 |

| | | Villages h | aving tra | nsport | | | Banks | |
|------------------------------|-------------------------------------|--------------------|----------------------------|--------|----------|---|---------------------------|-----|
| Village roads- pucca road | Bus service (public/priv ate) | Railway station | Auto/ modified autos | | Tractors | Navigable water ways (river/canal/sea ferry service) | Commercial & co-operative | ATM |
| 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 39 | 2 | 4 | 33 | 42 | 11 | 0 | 0 | 0 |
| 51 | 30 | 0 | 59 | 80 | 27 | 0 | 0 | 0 |
| 46 | 8 | 1 | 22 | 51 | 32 | 0 | 2 | 0 |
| 136 | 40 | 5 | 114 | 173 | 70 | 0 | 2 | 0 |

| Credit | Village | s havin | g recreat | tion facility | | Miscellar | ieous | | Villages | having |
|------------|----------|---------|-----------|---------------|--------------|-----------|---------|---------|-----------|-----------|
| societies | | | | | | | | | powers | supply |
| Agricultur | Cinema / | Public | Public | Availability | Public | Weekly | Asembly | Birth & | Available | Not |
| al credit | video | library | reading | ofnews | distribution | haat | polling | death | | available |
| societies | halls | | rooms | paper | system | | station | regis- | | |
| | | | | | (PDS) shop | | | tration | | |
| | | | | | | | | office | | |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 |
| 1 | 3 | 2 | 2 | 20 | 30 | 2 | 43 | 0 | 41 | 9 |
| 0 | 3 | 1 | 1 | 67 | 45 | 9 | 56 | 2 | 79 | 9 |
| 2 | 7 | 7 | 8 | 48 | 29 | 6 | 27 | 0 | 52 | 1 |
| 3 | 13 | 10 | 11 | 135 | 104 | 17 | 126 | 2 | 172 | 19 |

Appendix IA - village directory

Villages by number of primary schools

| Sr.No. | Name of C.D.Block | Total number | I I I J I I I I I I I I I I I I I I I I | | | | | | | | |
|--------|---------------------|--------------------------|---|-----|-----|-------|--------|--|--|--|--|
| | | of inhabited villages | None | One | Two | Three | Four + | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | |
| 1 | 0028-Jiribam | 50 | 8 | 29 | 11 | 2 | 0 | | | | |
| 2 | 0029-Imphal East-I | 88 | 12 | 56 | 12 | 4 | 4 | | | | |
| 3 | 0030-Imphal East-II | 53 | 6 | 23 | 17 | 6 | 1 | | | | |
| | Total | 191 | 26 | 108 | 40 | 12 | 5 | | | | |

District: Imphal East (278)

Appendix IB - village directory

Villages by primary, middle and secondary schools

| District: In | nphal East (278) | | | | | |
|--------------|---------------------|--------------------------|-----------|--|---|---|
| Sr.No. | Name of CD Block | | Туј | pe of education | al institutions a | available |
| | | of inhabited villages | No school | At least one primary school and no middle school | At least one primary school and one middle school | At least one middle school and one secondary school |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 0028-Jiribam | 50 | 8 | 29 | 13 | 2 |
| 2 | 0029-Imphal East-I | 88 | 12 | 26 | 50 | 18 |
| 3 | 0030-Imphal East-II | 53 | 6 | 24 | 23 | 7 |
| | Total | 191 | 26 | 79 | 86 | 27 |

Appendix IC - Village Directory

Villages with different sources of drinking water facilities available

District: Imphal East (278)

| Sr.No. | Name of C.D.Block | Number of | villages with diff | ferent sources | of drinking wa | ter facilities available |
|--------|---------------------|------------|--------------------|----------------|----------------|--------------------------|
| | | Only tap | Only well | Only | Only | More than one source |
| | | (treated/ | (covered / | tubewell | handpump | only from tap, well, |
| | | untreated) | uncovered) | /borewell | | tubewell,hand pump |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | 0028-Jiribam | 0 | 25 | 0 | 4 | 20 |
| 2 | 0029-Imphal East-I | 18 | 2 | 2 | 26 | 10 |
| 3 | 0030-Imphal East-II | 12 | 0 | 0 | 14 | 5 |
| | Total | 30 | 27 | 2 | 44 | 35 |

Appendix II- Village Directory

Villages with 5000 and above population which do not have one or more amenities available.

District: Imphal East (278)

| Sr. | Name of CD Block | Name of | Location | Popu- | Amenities not available (indicate N.A. where amenity not | | | | | | |
|-----|---------------------|----------------|----------|--------|--|---------|---------|----------|----------|-----------|-------|
| No. | | village | code | lation | Senior | College | Primary | Тар | Bus | Approach | Banks |
| | | | number | | secon- | | health | drinking | facility | by pucca | |
| | | | | | dary | | sub | water | | road | |
| | | | | | school | | centre | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 0030-Imphal East-II | Keirao Makting | 270333 | 5319 | Available | N.A. | N.A. | N.A. | N.A. | Available | N.A. |
| 2 | 0030-Imphal East-II | Tulihal | 270349 | 5594 | N.A. | N.A. | N.A. | N.A. | N.A. | Available | N.A. |
| 3 | 0030-Imphal East-II | Yambem | 270353 | 5705 | Available | N.A. | N.A. | N.A. | N.A. | N.A. | N.A. |
| 4 | 0030-Imphal East-II | Changamdabi | 270357 | 6419 | Available | N.A. | N.A. | N.A. | N.A. | Available | N.A. |

Appendix V- Village Directory

Summary showing number of villages not having scheduled castes population

| Sr.No. | Name of C.D. Block | Total villages | Uninhabited villages | Inhabited villages | Number of inhabited villages having no scheduled castes population | |
|--------|---------------------|-------------------|-------------------------|-----------------------|---|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | |
| 1 | 0028-Jiribam | 51 | 1 | 50 | | 27 |
| 2 | 0029-Imphal East-I | 89 | 1 | 88 | | 79 |
| 3 | 0030-Imphal East-II | 55 | 2 | 53 | | 51 |
| | Total | 195 | 4 | 191 | | 157 |

District: Imphal East(278)

Nil

270203

Choudhurikhal

| | ohal East(278) | | | - | | | | - | | |
|-----------------------------|--------------------|--------|-------------------|--------------------|---------|-----------------------|-----|--|--------------------|--|
| Sr.No. | Name of C.D. Block | | Total villages | Uninha village: | | Inhabited villages | 1 | Number of inhabited villages having no scheduled tribes population | | |
| 1 | 2 | | 3 | | 4 | 5 | | | 6 | |
| 1 | 0028-Jiribam | | 51 | | 1 | | 50 | | 1 | |
| 2 | 0029-Imphal E | ast-I | 89 | | 1 | | 88 | | 5 | |
| 3 | 0030-Imphal E | ast-II | 55 | | 2 | | 53 | | 3 | |
| | Total | | 195 | | 4 | | 191 | | 10 | |
| Аррег | ndix VII - Villa | age Di | rectory | | Less t | han 5 | 270 | 169 | Bakhal | |
| List of village | - | - | - | | Less t | han 5 | 270 | 193 | Borobekra | |
| scheduled caste | | eduled | tribes to the | e total | Less t | han 5 | 270 | 194 | Guakhal | |
| District: Imphal Ea | | | | | 5 - 10 | | 270 | 154 | Uchathol | |
| CD Block: Jiribam | u(0028) | | | | 5 - 10 | | 270 | 196 | Bhomikpara | |
| | A - Schedule | - | | | 11 - 20 |) | 270 | | Chotobekra | |
| Range of | Location | N | lame of villa | ge | 31 - 40 |) | 270 | | Jakuradhor Part Ii | |
| scheduled castes | | | | | 41 - 50 | | 270 | | Chandranathpur | |
| population (Percentages) | number | | | | 41 - 50 |) | 270 | | Bhutangkhal | |
| | | | 2 | | 41 - 50 |) | 270 | | Durgapur | |
| 1 | 2 | | 3 | | 41 - 50 |) | 270 | 201 | Narayanpur | |
| Nil | 270153 | Hilgha | | | 51 - 75 | | 270 | | Nungphou | |
| Nil | 270155 | | dhor Basa | | 51 - 75 | | 270 | | Makhabosti | |
| Nil | 270156 | Babuł | | | 51 - 75 | | 270 | | Madhupur | |
| Nil | 270157 | Sabug | | | 76 and | l above | 270 | | Binselu | |
| Nil | 270158 | Boroil | | | | labove | 270 | | Berabak | |
| Nil | 270159 | | ong Leikai | | 76 and | labove | 270 | | Latingkhal | |
| Nil | 270160 | Dibon | • | | 76 and | labove | 270 | | Baiboni | |
| Nil | 270161 | | debpur | | | labove | 270 | | Tilka Compani | |
| Nil | 270162 | Kama | - | | | labove | 270 | | Lamabhutangkhal | |
| Nil | 270164 | Sonap | | | | labove | 270 | | Harinagar | |
| Nil | 270165 | Aglap | | | | labove | 270 | | Jakuradhor Part I | |
| Nil | 270166 | Lalpai | | | | labove | 270 | | Tupidhor | |
| Nil | 270167 | Islama | | | | | | | | |
| Nil | 270168 | - | panagar Me | | | | | | | |
| Nil | 270170 | | panagar Mu | slim | | | | | | |
| Nil | 270171 | Rasid | - | | | | | | | |
| Nil | 270172 | Jarolp | - | | | | | | | |
| Nil | 270173 | Kashi | - | | | | | | | |
| Nil | 270174 | Mulla | - | | | | | | | |
| Nil | 270175 | | abithol | | | | | | | |
| Nil | 270176 | Nung | | | | | | | | |
| Nil | 270177 | | adabad | | | | | | | |
| Nil | 270185 | Dhola | khal | | | | | | | |
| Nil | 270187 | Abon | punjee | | | | | | | |
| Nil | 270188 | Jirimu | kh | | | | | | | |
| Nil | 270192 | Jatrap | ur | | | | | | | |
| | | ~ | | | | | | | | |

Appendix VI - Village Directory Summary showing number of villages not having scheduled tribes population

| | | | Nil | 270247 | Iyampal |
|---------------------|-----------------|----------------------------|-------------|--------|------------------------|
| Apper | ndix VII - Vill | age Directory | Nil | 270248 | Kangla Siphai |
| List of village | s according t | o the proportion of the | Nil | 270250 | Nungoi |
| - | - | eduled tribes to the total | Nil | 270251 | Khabeisoi |
| District: Imphal Ea | ast(278) | | Nil | 270252 | Angom Lawai |
| CD Block: Imphal | | | Nil | 270253 | Sangomsang |
| - | A - Schedule | d Castes | Nil | 270254 | Phaknung |
| Range of | Location | Name of village | Nil | 270255 | Chonthaba |
| scheduled castes | code | | Nil | 270256 | Sajeb |
| population | number | | Nil | 270257 | Sanjenbam |
| 1 | 2 | 3 | Nil | 270258 | Sangsabi |
| Nil | 270204 | Khongjil Khongjal | Nil | 270259 | Salakhul |
| Nil | 270205 | Matakhong | Nil | 270260 | Takhel |
| Nil | 270206 | Makeng Chonglou | Nil | 270261 | Kharasom |
| Nil | 270207 | Makeng Nunglou | Nil | 270262 | Kangba Chingjil |
| Nil | 270209 | Thangal Surung | Nil | 270263 | Kameng |
| Nil | 270210 | Nurathel | Nil | 270264 | Tellou |
| Nil | 270211 | Sadu Koireng | Nil | 270266 | Nongren |
| Nil | 270212 | Purum Khunou | Nil | 270267 | Kakching |
| Nil | 270213 | Sadu Longa Koireng | Nil | 270268 | Nongdam |
| Nil | 270215 | Pukhao Naharup | Nil | 270269 | Oksu |
| Nil | 270216 | Pukhao Ahallup | Nil | 270270 | Heirok |
| Nil | 270217 | Pukhao Khabam | Nil | 270271 | Kabo Siphai |
| Nil | 270218 | Pukhao Laipham | Nil | 270272 | Nilakuthi |
| Nil | 270219 | Sagolmang | Nil | 270274 | Maibakhul |
| Nil | 27021) | Khewa Company | Nil | 270275 | Mongjam |
| Nil | 270220 | Yumnam Patlou | Nil | 270276 | Achanbigei |
| Nil | 270221 | Uyumpok | Nil | 270278 | Matai |
| Nil | 270222 | Khongbal Tangkhul | Nil | 270279 | Kontha Khabam |
| Nil | 270223 | Lamboikhul | Nil | 270280 | Kairang Meitei |
| Nil | 270224 | | Nil | 270281 | Khomidok |
| | | Taretkhul | Nil | 270282 | Khurai Konsam Leikai |
| Nil | 270227 | Keibi Kumuda | Nil | 270283 | Kairang Muslim |
| Nil | 270228 | Keibi Leishangkhong | Nil | 270284 | Kontha Ahallup |
| Nil | 270229 | Keibi Heikak Mapal | Nil | 270285 | Lamlongei |
| Nil | 270230 | Sinam | Nil | 270286 | Thangjam Leikai |
| Nil | 270231 | Yumnam Khunou | Nil | 270287 | Laishram Leikai |
| Nil | 270232 | Waiton | Nil | 270288 | Moirang Kampu |
| Nil | 270233 | Sambei | Nil | 270292 | Ningthoubung |
| Nil | 270234 | Chingkhu | Nil | 270294 | Khaidem Leikai |
| Nil | 270236 | Tangkham | Nil | 270295 | Khurai Khongnangkho |
| Nil | 270237 | Haraorou | Less than 5 | 270226 | Keibi Khullen |
| Nil | 270238 | Ngairangbam | Less than 5 | 270235 | Khundrakpam |
| Nil | 270239 | Morok Ingkhol | Less than 5 | 270244 | Sekta |
| Nil | 270240 | Sarouthel | Less than 5 | 270249 | Pourabi |
| Nil | 270241 | Taorem | Less than 5 | 270265 | Laikot |
| Nil | 270242 | Pangei | Less than 5 | 270293 | Kongkham Leikai (Part) |
| Nil | 270243 | Thangjam Khunou | 5 - 10 | 270208 | Makeng |
| Nil | 270245 | Pungdongbam | 5 - 10 | 270273 | Koirengei |
| Nil | 270246 | Itam | 11 - 20 | 270214 | Purum Likli(Leitanpokp |

| | | age Directory | | | |
|--------------------------------|------------------|---------------------------------|--|--|--|
| - | - | o the proportion of the | | | |
| scheduled caste | s and the sch | eduled tribes to the total | | | |
| District: Imphal Ea | | | | | |
| CD Block: Imphal | | | | | |
| | A - Schedule | | | | |
| Range of | Location | Name of village | | | |
| scheduled castes population | code number | | | | |
| population 1 | 2 | 3 | | | |
| vil - | 270289 | Top Dusara(West) | | | |
| Jil | 270290 | Top Dusara(East) | | | |
| VII VII | 270296 | Kshetri Bengoon | | | |
| Jil | 270290 | Wakha | | | |
| lil | 270297 | Makhapat | | | |
| lil lil | 270298 | Naharup | | | |
| lil | 270299 270300 | Top Naoria | | | |
| Jil | 270300 | Kongba Nongthombam | | | |
| 11 | 270301 | Leikai | | | |
| Til | 270302 | Gangapat | | | |
| Jil | 270303 | Keikhu Hao | | | |
| lil | 270304 | Thangbrijao | | | |
| Jil | 270305 | Uchkeckon | | | |
| Jil | 270306 | Nandeibam Leikai | | | |
| Jil | 270307 | Wangkhei Loumanbi | | | |
| lil | 270308 | Kitna Panung | | | |
| Jil | 270309 | Basihkhong | | | |
| vil | 270310 | Loumanbi | | | |
| lil | 270311 | Lilong Hao | | | |
| Vil | 270326 | Uchekon Khunou | | | |
| Jil | 270327 | Takhok Awang | | | |
| Vil | 270328 | Takhok Makha | | | |
| Jil | 270329 | Bamon Kampu | | | |
| Jil | 270320 | Machahal | | | |
| Jil | 270330 | Kalika | | | |
| Vil | 270333 | Keirao Makting | | | |
| Jil | 270333 | Urup | | | |
| Jil | 270334 | Arapti | | | |
| Jil | 270335 | Kiyamgei Muslim | | | |
| NII Vil | 270330 | Kiyangei Mushin Keirao-Bitra | | | |
| NII Vil | 270337 | Keirao-Langdum | | | |
| NII Nil | 270338 | - | | | |
| vii Vil | | Langthrei Loukon Khanarok | | | |
| | 270340 | | | | |
| Nil | 270341 | Keirao-Wangkhem | | | |
| Nil | 270342 | Thiyam-Konjil | | | |
| Vil Vil | 270343 | Chanam Sandrok | | | |
| Vil Vil | 270344 | Waithou Chiru | | | |
| Vil Vil | 270345 | Huikap | | | |
| ïl | 270346 | Karpur Shungba | | | |
| | | | | | |

| | 270347 | Angtha |
|-----------|--------|----------------|
| | 270348 | Lemba Khul |
| | 270349 | Tulihal |
| | 270350 | Kaina |
| | 270351 | Poiroukhongjil |
| | 270352 | Top-Chingtha |
| | 270353 | Yambem |
| | 270354 | Nungkot |
| | 270357 | Changamdabi |
| | 270358 | Moirang Purel |
| | 270359 | Itham |
| | 270360 | Monthou |
| | 270361 | Nung Brung |
| - 20 | 270356 | Andro(Pt) |
| and above | 270355 | Kamu Yaithibi |
| | | |

Appendix VII - Village Directory List of villages according to the proportion of the scheduled castes and the scheduled tribes to the total population by ranges. District: Imphal East(278) CD Block: Jiribam(0028) **B** - Scheduled Tribes Range of Location Name of village scheduled tribes code number population (percentages) 2 3 1 Nil 270156 Babukhal Nil 270157 Sabughat Nil 270158 Boroikhal Nil 270164 Sonapur Nil 270165 Aglapur Nil 270166 Lalpani Nil 270167 Islamabad Nil 270169 Bakhal Nil 270170 Champanagar Muslim Nil 270171 Rasidpur Nil 270173 Kashimpur Nil 270174 Mullargao Nil 270176 Nungkhal Nil 270177 Ahamadabad Nil 270185 Dholakhal Nil 270199 Tupidhor Nil 270200 Durgapur Less than 5 270153 Hilghat Less than 5 Uchathol 270154 Less than 5 270159 Chindong Leikai Less than 5 270160 Dibong Less than 5 270168 Champanagar Meitei Less than 5 270178 Chandranathpur Less than 5 270179 Binselu Less than 5 270180 Berabak Less than 5 270182 Latingkhal Less than 5 270186 Tilka Compani Less than 5 270187 Abompunjee Less than 5 270190 Lamabhutangkhal Less than 5 270192 Jatrapur Less than 5 270194 Guakhal Less than 5 270195 Harinagar Less than 5 270196 Bhomikpara Less than 5 270197 Jakuradhor Part I

Less than 5

5 - 10

11 - 20

270202

270161

270155

Madhupur

Mahadebpur

Narandhor Basa

| 11 - 20 | 270162 | Kamaranga |
|--------------|---------------|--------------------|
| 11 - 20 | 270175 | Leishabithol |
| 11 - 20 | 270183 | Baiboni |
| 11 - 20 | 270184 | Makhabosti |
| 11 - 20 | 270198 | Jakuradhor Part Ii |
| 21 - 30 | 270193 | Borobekra |
| 31 - 40 | 270201 | Narayanpur |
| 41 - 50 | 270181 | Nungphou |
| 41 - 50 | 270191 | Bhutangkhal |
| 51 - 75 | 270172 | Jarolpokpi |
| 51 - 75 | 270189 | Chotobekra |
| 76 and above | 270188 | Jirimukh |
| 76 and above | 270203 | Choudhurikhal |
| Appe | ndix VII - Vi | llage Directory |

List of villages according to the proportion of the scheduled castes and the scheduled tribes to the total District: Imphal East(278)

CD Block: Imphal East-I(0029)

| Nil270212Purum KhunouNil270212Purum KhunouNil270216Pukhao AhallupNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270240SarouthelNil270240SarouthelNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | | B - Schedul | ed Tribes |
|--|-----|-------------|---------------------|
| population number 3 1 2 3 Nil 270204 Khongjil Khongjal Nil 270205 Matakhong Nil 270207 Makeng Nunglou Nil 270208 Makeng Nil 270212 Purum Khunou Nil 270216 Pukhao Ahallup Nil 270217 Pukhao Khabam Nil 270218 Pukhao Laipham Nil 270220 Khewa Company Nil 270224 Lamboikhul Nil 270225 Keibi Khullen Nil 270226 Keibi Khullen Nil 270228 Keibi Leishangkhong Nil 270232 Waiton Nil 270234 Chingkhu Nil 270237 Haraorou Nil 270238 Ngairangbam Nil 270239 Morok Ingkhol Nil 270239 Morok Ingkhol Nil 270240 Sarouthel | U | | Name of village |
| 1 2 3 Nil 270204 Khongjil Khongjal Nil 270205 Matakhong Nil 270207 Makeng Nunglou Nil 270207 Makeng Nunglou Nil 270208 Makeng Nil 270212 Purum Khunou Nil 270216 Pukhao Ahallup Nil 270217 Pukhao Khabam Nil 270218 Pukhao Laipham Nil 270220 Khewa Company Nil 270220 Khewa Company Nil 270224 Lamboikhul Nil 270225 Keibi Khullen Nil 270232 Waiton Nil 270232 Waiton Nil 270233 Sambei Nil 270234 Chingkhu Nil 270237 Haraorou Nil 270238 Ngairangbam Nil 270239 Morok Ingkhol Nil 270240 Sarouthel | | | |
| Nil270204Khongjil KhongjalNil270205MatakhongNil270207Makeng NunglouNil270208MakengNil270212Purum KhunouNil270216Pukhao AhallupNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270234ChingkhuNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | | | 2 |
| Nil270205MatakhongNil270207Makeng NunglouNil270208MakengNil270212Purum KhunouNil270216Pukhao AhallupNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | | | |
| Nil 270207 Makeng Nunglou Nil 270208 Makeng Nil 270212 Purum Khunou Nil 270216 Pukhao Ahallup Nil 270217 Pukhao Khabam Nil 270217 Pukhao Khabam Nil 270218 Pukhao Laipham Nil 270220 Khewa Company Nil 270221 Yumnam Patlou Nil 270226 Keibi Khullen Nil 270226 Keibi Khullen Nil 270228 Keibi Leishangkhong Nil 270232 Waiton Nil 270233 Sambei Nil 270234 Chingkhu Nil 270235 Tangkham Nil 270237 Haraorou Nil 270238 Ngairangbam Nil 270240 Sarouthel Nil 270240 Sarouthel Nil 270241 Taorem Nil 270242 Pangei <t< td=""><td></td><td></td><td></td></t<> | | | |
| Nil270208MakengNil270212Purum KhunouNil270216Pukhao AhallupNil270217Pukhao KhabamNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | | | e |
| Nil270212Purum KhunouNil270216Pukhao AhallupNil270217Pukhao KhabamNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270237HaraorouNil270238NgairangbamNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270207 | • • |
| Nil270216Pukhao AhallupNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi KhullenNil270232W aitonNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270208 | Makeng |
| Nil270217Pukhao KhabamNil270217Pukhao KhabamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270236TangkhamNil270237HaraorouNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270212 | Purum Khunou |
| Nil270218Pukhao LaiphamNil270218Pukhao LaiphamNil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270236TangkhamNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270216 | Pukhao Ahallup |
| Nil270220Khewa CompanyNil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270235TangkhamNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270217 | Pukhao Khabam |
| Nil270221Yumnam PatlouNil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270218 | Pukhao Laipham |
| Nil270224LamboikhulNil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270220 | Khewa Company |
| Nil270226Keibi KhullenNil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270221 | Yumnam Patlou |
| Nil270228Keibi LeishangkhongNil270232WaitonNil270233SambeiNil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270224 | Lamboikhul |
| Nil270232WaitonNil270233SambeiNil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270226 | Keibi Khullen |
| Nil270233SambeiNil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270228 | Keibi Leishangkhong |
| Nil270234ChingkhuNil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270232 | Waiton |
| Nil270236TangkhamNil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270233 | Sambei |
| Nil270237HaraorouNil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270234 | Chingkhu |
| Nil270238NgairangbamNil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270236 | Tangkham |
| Nil270239Morok IngkholNil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270237 | Haraorou |
| Nil270240SarouthelNil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270238 | Ngairangbam |
| Nil270241TaoremNil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270239 | Morok Ingkhol |
| Nil270242PangeiNil270243Thangjam KhunouNil270245Pungdongbam | Nil | 270240 | Sarouthel |
| Nil 270243 Thangjam Khunou Nil 270245 Pungdongbam | Nil | 270241 | Taorem |
| Nil 270245 Pungdongbam | Nil | 270242 | Pangei |
| | Nil | 270243 | Thangjam Khunou |
| Nil 270248 Kangla Siphai | Nil | 270245 | Pungdongbam |
| | Nil | 270248 | Kangla Siphai |

| Nil | 270249 | Pourabi | Less than 5 | 270293 | Kongkham Leikai (Part) |
|-------------|--------|--------------------------|--------------------|---------------|-----------------------------|
| Nil | 270249 | AngomLawai | 5 - 10 | 270209 | Thangal Surung |
| Nil | | • | 5 - 10 | 270227 | Keibi Kumuda |
| | 270254 | Phaknung | 5 - 10 | 270229 | Keibi Heikak Mapal |
| Nil | 270255 | Chonthaba | 5 - 10 | 270265 | Laikot |
| Nil | 270257 | Sanjenbam | 11 - 20 | 270253 | Sangomsang |
| Nil | 270258 | Sangsabi | 11 - 20 | 270264 | Tellou |
| Nil | 270259 | Salakhul | 11 - 20 | 270285 | Lamlongei |
| Nil | 270260 | Takhel | 21 - 30 | 270213 | Sadu Longa Koireng |
| Nil | 270261 | Kharasom | 21 - 30 | 270230 | Sinam |
| Nil | 270262 | Kangba Chingjil | 21 - 30 | 270246 | Itam |
| Nil | 270263 | Kameng | 21 - 30 | 270247 | Iyampal |
| Nil | 270266 | Nongren | 51 - 75 | 270270 | Heirok |
| Nil | 270267 | Kakching | 76 and above | 270210 | Nurathel |
| Nil | 270274 | Maibakhul | 76 and above | 270223 | Khongbal Tangkhul |
| Nil | 270275 | Mongjam | | ndix VII - Vi | llage Directory |
| Nil | 270278 | Matai | | | to the proportion of the |
| Nil | 270280 | Kairang Meitei | - | - | heduled tribes to the total |
| Nil | 270281 | Khomidok | District: Imphal I | East(278) | |
| Nil | 270282 | Khurai Konsam Leikai | CD Block: Impha | | 0) |
| Nil | 270283 | Kairang Muslim | Ĩ | B - Schedu | |
| Nil | 270284 | Kontha Ahallup | Range of | Location | Name of village |
| Nil | 270286 | Thangjam Leikai | scheduled tribes | | U U |
| Nil | 270287 | Laishram Leikai | population | number | |
| Nil | 270288 | Moirang Kampu | 1 | 2 | 3 |
| Nil | 270292 | Ningthoubung | Nil | 270290 | Top Dusara(East) |
| Nil | 270294 | Khaidem Leikai | Nil | 270296 | Kshetri Bengoon |
| Nil | 270295 | Khurai Khongnangkhong | Nil | 270297 | Wakha |
| Less than 5 | 270206 | Makeng Chonglou | Nil | 270298 | Makhapat |
| Less than 5 | 270211 | Sadu Koireng | Nil | 270299 | Naharup |
| Less than 5 | 270214 | Purum Likli(Leitanpokpi) | Nil | 270300 | Top Naoria |
| Less than 5 | 270215 | Pukhao Naharup | Nil | 270302 | Gangapat |
| Less than 5 | 270219 | Sagolmang | Nil | 270304 | Thangbrijao |
| Less than 5 | 270222 | Uyumpok | Nil | 270306 | Nandeibam Leikai |
| Less than 5 | 270225 | Taretkhul | Nil | 270309 | Basihkhong |
| Less than 5 | 270231 | Yumnam Khunou | Nil | 270310 | Loumanbi |
| Less than 5 | 270235 | Khundrakpam | Nil | 270311 | Lilong Hao |
| Less than 5 | 270244 | Sekta | Nil | 270326 | Uchekon Khunou |
| Less than 5 | 270250 | Nungoi | Nil | 270327 | Takhok Awang |
| Less than 5 | 270251 | Khabeisoi | Nil | 270328 | Takhok Makha |
| Less than 5 | 270256 | Sajeb | Nil | 270329 | Bamon Kampu |
| Less than 5 | 270268 | Nongdam | Nil | 270330 | Machahal |
| Less than 5 | 270269 | Oksu | Nil | 270331 | Kalika |
| Less than 5 | 270271 | Kabo Siphai | Nil | 270333 | Keirao Makting |
| Less than 5 | 270272 | Nilakuthi | Nil | 270334 | Urup |
| Less than 5 | 270273 | Koirengei | Nil | 270335 | Arapti |
| Less than 5 | 270276 | Achanbigei | Nil | 270336 | Kiyamgei Muslim |
| Less than 5 | 270279 | Kontha Khabam | Nil | 270340 | Khanarok |
| | | | Nil | 270342 | Thiyam-Konjil |
| | | 1. | 50 | | |

| Nil | 270347 | Angtha |
|--------------|--------|--------------------|
| Nil | 270348 | Lemba Khul |
| Nil | 270349 | Tulihal |
| Nil | 270350 | Kaina |
| Nil | 270353 | Yambem |
| Nil | 270355 | Kamu Yaithibi |
| Nil | 270357 | Changamdabi |
| Nil | 270359 | Itham |
| Nil | 270360 | Monthou |
| Less than 5 | 270289 | Top Dusara(West) |
| Less than 5 | 270301 | Kongba Nongthombam |
| | | Leikai |
| Less than 5 | 270305 | Uchkeckon |
| Less than 5 | 270307 | Wangkhei Loumanbi |
| Less than 5 | 270308 | Kitna Panung |
| Less than 5 | 270337 | Keirao-Bitra |
| Less than 5 | 270338 | Keirao-Langdum |
| Less than 5 | 270341 | Keirao-Wangkhem |
| Less than 5 | 270343 | Chanam Sandrok |
| Less than 5 | 270345 | Huikap |
| Less than 5 | 270351 | Poiroukhongjil |
| Less than 5 | 270352 | Top-Chingtha |
| Less than 5 | 270356 | Andro(Pt) |
| Less than 5 | 270358 | Moirang Purel |
| Less than 5 | 270361 | Nung Brung |
| 31 - 40 | 270339 | Langthrei Loukon |
| 76 and above | 270303 | Keikhu Hao |
| 76 and above | 270344 | Waithou Chiru |
| 76 and above | 270346 | Karpur Shungba |
| 76 and above | 270354 | Nungkot |
| | | |

Section II- Town Directory

| | STATEMENT - I | | | | | | | | | |
|------------|---|-------------------|---|---------------------|-------------------|--|---|--|--|--|
| - | | | Status and Gro | | | | | | | |
| Sr. No. | Class, name and civic status of town | Location Code No. | Name of Taluk/ Tahsil/ Police Station/Islands etc. | Name of CD block | Area (sq. Km.) | Number of households including houseless households (2011 Census) | Sche- duled Castes Popu- lation (2011 Census) | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | |
| 1 | V, Jiribam (M Cl), M Cl VI, | 1427801883801493 | JIRIBAM | JIRIBAM | 3.2 | 1385 | 182 | | | |
| 2 | Lamlai (NP), NP | 1427801884801494 | SAWOMBUNG | SAWOMBUNG | 4.67 | 992 | 0 | | | |
| 3 | II, Imphal (MCI + OG) (Minor part), M Cl | 1427801885801487 | POROMPAT | POROMPAT | 6.83 | 16758 | 197 | | | |
| 4 | V, Porompat (CT), CT V, | 1427801885270312 | POROMPAT | KEIRAOBITRA | 1.56 | 1232 | 6 | | | |
| 5 | Torban (Kshetri Leikai) (CT), CT | 1427801885270313 | POROMPAT | KEIRAO BITRA | 0.86 | 1272 | 3 | | | |
| 6 | V, Khongman (CT), CT VI, | 1427801885270314 | POROMPAT | KEIRAO BITRA | 1.06 | 1421 | 0 | | | |
| 7 | Luwangsangba m (CT), CT | 1427801885270315 | POROMPAT | POROMPAT | 1.74 | 736 | 4 | | | |
| 8 | V, Heingang (CT), CT VI, | 1427801885270316 | POROMPAT | SWAOMBUNG | 4.41 | 3913 | 0 | | | |
| 9 | Lairikyengba m Leikai (CT), CT | 1427801885270317 | SAWOMBUNG | SAWOMBUNG | 7 | 1033 | 0 | | | |
| 10 | V, Laipham Siphai (CT), CT | 1427801885270318 | HEINGANG | SAWOMBUNG BL | 1.39 | 1094 | 0 | | | |
| 11 | V, Khurai Sajor Leikai (CT), CT | 1427801885270319 | POROMPAT | SWAOMBUNG | 0.97 | 1733 | 0 | | | |

| | ISTRICT CENSUS HANDBOOK-IMPHAL EAST | | | | | | | | | | | | | | | |
|-----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|---------------|-----------------|------------------|------------------|------------------|---------------|------|------|------|
| | STATEMENT - I | | | | | | | | | | | | | | | |
| | Status and Growth History | | | | | | | | | | | | | | | |
| Sche- | | | | | | | | Den- | | ex rati | | | | | | |
| duled | 1901 | 1911 | 1921 | 1931 | 1941 | 1951 | 1961 | 1971 | 1981 | 1991 | 2001 | 2011 | sity | 1991 | 2001 | 2011 |
| Tribes Popu- | | | | | | | | | | | | | (2011 Cen- | | | |
| lation | | | | | | | | | | | | | sus) | | | |
| (2011 | | | | | | | | | | | | | 545) | | | |
| Census) | | | | | | | | | | | | | | | | |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 1312 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 4392 (0) | 5969 (35.9) | 6423 (7.61) | 7343 (14.32) | 2295 | 924 | 1041 | 920 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 2219 (0) | 2959 (33.34) | 3606 (21.86) | 4085 (13.28) | 4601 (12.63) | 985 | 973 | 957 | 961 |
| 13155 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 2463 5 (0) | | 58055 (30.69) | 70897 (22.12) | 81705 (15.24) | 12260 | 954 | 1019 | 1062 |
| 17 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 5760 (0) | 6191 (20) | 3969 | 0 | 1035 | 1081 |
| 11 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 4559 (0) | 5459 (19.74) | 6348 | 0 | 1082 | 1076 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 5465 (0) | 6096 (11.55) | 5751 | 0 | 1087 | 1092 |
| 392 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (3458) | 1987 | 0 | 0 | 1063 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 6115 (0) | 1387 | 0 | 0 | 1010 |
| 6 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 4586 (0) | 655 | 0 | 0 | 1095 |
| 2098 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 5268 (0) | 3790 | 0 | 0 | 1034 |
| 11 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 7987 (0) | 8234 | 0 | 0 | 1079 |

154

| | | 303 HANDBOO | | | | | |
|----|--|------------------|--------------|----------------|------|------|------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 12 | VI, Chingangbam Leikai (CT), CT | 1427801885270320 | POROMPAT | SAWOMBUNG | 0.61 | 1020 | 0 |
| 13 | IV, Kshetrigao (CT), CT | 1427801885270321 | POROMPAT | KEIRAO BITRA | 1.43 | 1906 | 0 |
| 14 | IV, Thongju (CT), CT | 1427801885270322 | POROMPAT | KEIRAO BITRA | 1.78 | 2382 | 0 |
| 15 | V, Kiyamgei (CT), CT | 1427801885270323 | POROMPAT | KEIRAO BITRA | 3.47 | 1182 | 0 |
| 16 | VI, Lilong (Thoubal) (NP) (Minor part), NP | 1427801886801476 | KEIRAO BITRA | IMPHAL EAST II | 3.11 | 419 | 0 |
| 17 | V, Andro (NP), NP | 1427801886801495 | KEIRAO BITRA | IMPHAL EAST | 1.7 | 438 | 7632 |

| | | STATEM | ENT-II | | | | | |
|------------|-------------------------------------|------------------|-------------------|--|--------------|----------------|--|--|
| | Physica | l Aspects and Lo | cation of T | Cowns, 2009 | Ð | | | |
| | | Physical as | pects | Name of and road distance (in kms.) from | | | | |
| Sr. No. | Name of town | Rainfall (in mm) | Tempe (in cent | erature figrade) | State HQ. | District HQ. | | |
| | | | | Minimum | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | |
| 1 | Jiribam (M Cl) | 1056.4 | 28 | 3 | IMPHAL (220) | POROMPAT (223) | | |
| 2 | Lamlai (NP) | 1056.4 | 32 | 3 | IMPHAL (20) | POROMPAT (17) | | |
| 3 | Imphal (MCI + OG) (Minor part) | 1056.4 | 32 | 3 | IMPHAL (0) | POROMPAT (0) | | |
| 4 | Porompat (CT) | 1056.4 | 32 | 3 | IMPHAL (4) | POROMPAT (0) | | |
| 5 | Torban (Kshetri Leikai) (CT) | 1056.4 | 32 | 3 | IMPHAL (7) | POROMPAT (6) | | |
| 6 | Khongman (CT) | 1056.4 | 32 | 3 | IMPHAL (7) | POROMPAT (6) | | |
| 7 | Luwangsangbam (CT) | 1056.4 | 32 | 3 | IMPHAL (6) | POROMPAT (5) | | |
| 8 | Heingang (CT) | 1056.4 | 32 | 3 | IMPHAL (5) | POROMPAT (8) | | |
| 9 | Lairikyengbam Leikai (CT) | 1056.4 | 32 | 3 | IMPHAL (3) | POROMPAT (3) | | |
| 10 | Laipham Siphai (CT) | 1056.4 | 32 | 3 | IMPHAL (4) | POROMPAT (3) | | |
| 11 | Khurai Sajor Leikai (CT) | 1056.4 | 32 | 3 | IMPHAL (6) | POROMPAT (5) | | |
| 12 | Chingangbam Leikai (CT) | 1056.4 | 32 | 3 | IMPHAL (5) | POROMPAT (4) | | |
| 13 | Kshetrigao (CT) | 1056.4 | 32 | 3 | IMPHAL (7) | POROMPAT (6) | | |
| 14 | Thongju (CT) | 1056.4 | 32 | 3 | IMPHAL (5) | POROMPAT (4) | | |
| 15 | Kiyamgei (CT) | 1056.4 | 32 | 3 | IMPHAL (6) | POROMPAT (7) | | |
| 16 | Lilong (Thoubal) (NP) (Minor part) | 1056.4 | 32 | 3 | IMPHAL (16) | POROMPAT (8) | | |
| 17 | Andro (NP) | 1056.4 | 32 | 3 | IMPHAL (16) | POROMPAT (14) | | |

| DISTRIC | CT CE | ENSU | JS HA | AND | BOO | K-IN | /IPH/ | AL EA | ST | | | | | | | |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------------|-----------------|-----------------|------|-----|------|------|
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 4904 (0) | 8039 | 0 | 0 | 1062 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 10534 (0) | 7366 | 0 | 0 | 1071 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 10836 (0) | 6088 | 0 | 0 | 1056 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 5336 (0) | 1538 | 0 | 0 | 1030 |
| 0 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 1389 (0) | 1558 (12.17) | 2012 (29.14) | 647 | 990 | 1031 | 1006 |
| 54 | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 0 (0) | 6797 (0) | 8316 (22.35) | 8744 (5.14) | 5144 | 980 | 991 | 1030 |

| Phy | vsical Aspects and Location | on of Towns, 2009 | | |
|---|---|--|-----------------|-----------|
| Name of and r | oad distance (in kms.) from | n | | |
| Sub-Division/ Taluk/ Tahsil / Police station/ Development Block/ Island HQ. | Nearest city with population of one lakh and more | Nearest city with population of five lakh and more | Railway station | Bus route |
| 8 | 9 | 10 | 11 | 12 |
| JIRIBAM (0) | SILCHAR (40) | GUWAHATI (530) | DIMAPUR (0) | YES() |
| SAWOMBUNG (6) | IMPHAL (20) | GUWAHATI (522) | DIMAPUR (244) | YES() |
| POROMPAT (0) | IMPHAL (0) | GUWAHATI (522) | DIMAPUR (223) | YES() |
| POROMPAT (0) | IMPHAL (1) | GUWAHATI (550) | DIMAPUR (230) | YES() |
| KEIRAO BITRA (5) | IMPHAL (7) | GUWAHATI (525) | DIMAPUR (240) | NO (3) |
| KEIRAO BITRA (6) | IMPHAL (7) | GUWAHATI (550) | DIMAPUR (240) | NO (5) |
| POROMPAT (5) | IMPHAL (12) | GUWAHATI (556) | DIMAPUR (200) | NO (1) |
| POROMPAT (8) | IMPHAL (10) | GUWAHATI (557) | DIMAPUR (218) | NO (6) |
| HEINGNANG(7) | IMPHAL () | GUWAHATI (564) | DIMAPUR (218) | NO (4) |
| HEINGANG(2) | IMPHAL (1) | GUWAHATI (570) | DIMAPUR (236) | NO (3) |
| POROMPAT (5) | IMPHAL (3) | GUWAHATI (580) | DIMAPUR (226) | NO (4) |
| SAWOMBUNG (10) | IMPHAL (2) | GUWAHATI (540) | DIMAPUR (224) | NO (6) |
| POROMPAT (6) | IMPHAL (6) | GUWAHATI (560) | DIMAPUR (224) | NO (9) |
| POROMPAT (4) | IMPHAL (5) | GUWAHATI (555) | DIMAPUR (225) | NO (4) |
| POROMPAT (7) | IMPHAL (6) | GUWAHATI (550) | DIMAPUR (230) | NO (4) |
| IMPHAL EAST II (4) | IMPHAL (16) | GUWAHATI (550) | DIMAPUR (239) | NO (5) |
| IMPHAL EAST (4) | IMPHAL (16) | GUWAHATI (545) | DIMAPUR (239) | NO (6) |

| | | STATE | MENT | - III | | | | |
|-------|-------------------------------------|--------------------------|--------------|----------------|--------------------------------|-----|---------------|--|
| | | Civic and othe | er Amen | ities, 200 | 9 | | | |
| | | | | System | of drainage | | Number | of latrines |
| Sr.No | . Name of Town | Road length (in kms.) | Open (OD) | Closed (CD) | Both -Open & Closed (BD) | Nil | Pit System | Flush/Pou r Flush (Water borne) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Jiribam (M Cl) | | OD | | | | 1086 | 276 |
| 2 | Lamlai (NP) | | OD | | | | 85 | 0 |
| 3 | Imphal (MCI + OG) (Minor part) | 192 | | | | | 5440 | 200 |
| 4 | Porompat (CT) | 16 | OD | | | | 480 | 35 |
| 5 | Torban (Kshetri Leikai) (CT) | 9 | OD | | | | 320 | 50 |
| 6 | Khongman (CT) | 14 | OD | | | | 400 | 92 |
| 7 | Luwangsangbam (CT) | 11 | OD | | | | 27 | 7 |
| 8 | Heingang (CT) | 15 | OD | | | | 200 | 50 |
| 9 | Lairikyengbam Leikai (CT) | 12 | OD | | | | 60 | 10 |
| 10 | Laipham Siphai (CT) | 10 | OD | | | | 60 | 10 |
| 11 | Khurai Sajor Leikai (CT) | 12 | OD | | | | 197 | 52 |
| 12 | Chingangbam Leikai (CT) | 7 | OD | | | | 1070 | 60 |
| 13 | Kshetrigao (CT) | 10 | OD | | | | 180 | 10 |
| 14 | Thongju (CT) | 15 | OD | | | | 385 | 30 |
| 15 | Kiyamgei (CT) | 10 | OD | | | | 90 | 20 |
| 16 | Lilong (Thoubal) (NP) (Minor part) | 10 | OD | | | | 53 | 2 |
| 17 | Andro (NP) | 14 | OD | | | | 2022 | 37 |

*In case this service is not available in the town, the name of the nearest place and its distance from the town where facility is available has been given

@Two major source only

Abbreviation

TT: T ap water from treated source TU:T ap water from un-treated source CW: Covered well UW: Un-covered well HP:Hand pump TW/B:Tubewell /Borehole RW:Rainwater S:Spring TK/P/L:Tank/Pond/Lake O:Others OHT: Over head Tank SR:Service Reservoir RIG:River Infiltration Gallery BWP:Bore Well Pumping system PT:Pressure Tank N\A,NA,N.A.: Not Avialable

STATEMENT - III Civic and other Amenities, 2009 Electrification (Number of connections) Number of latrines Protected water supply Domes-Indus-Commercial Road Others System of tic trial lighting Source of Fire fighting storage with (points) Serservice* Others supply capacity in kilo vice (Codes) @ litres (along with Codes)@ 14 15 16 17 18 19 10 12 11 13 44 OHT,HP 0 TK/P/L(1500) Yes 489 4 2 21 7 0 240 TT,TK/P/L TK/P/L(500) No,IMPHAL(15) 215 2 25 32 26 0 200 TT,TK/P/L OHT(160000) No,IMPHAL(3) 12050 120 1550 250 267 0 70 TT,O OHT(50000) No,IMPHAL(3) 521 40 41 50 41 0 110 OHT,TK/P/L OHT(50000),SR\() No,IMPHAL(7) 50 21 10 438 10 0 88 TT,TK/P/L OHT(30000) No,IMPHAL(4) 856 53 245 43 56 149 TT,TK/P/L 0 SR(100) No,IMPHAL(11) 360 3 19 10 39 0 0 TT,HP No,IMPHAL(29) SR(10000),OHT() 582 12 89 24 78 0 225 TT,TK/P/L No,IMPHAL(7) 2 54 32 OHT(100) 389 10 0 190 TT,TK/P/L OHT(100) No,IMPHAL(19) 432 3 57 50 26 0 152 TT,TU OHT(100000) No,IMPHAL(6) 980 12 86 38 67 0 0 TT,TU SR(10000) No,IMPHAL(18) 754 6 56 13 62 0 250 TT,TK/P/L OHT(120) No,IMPHAL(5) 1263 5 105 40 83 0 529 RW,TK/P/L SR(1000) No,IMPHAL(5) 1581 13 123 20 45 0 110 O,TT 3 OHT(20000) No,IMPHAL(7) 510 35 15 125 7 0 97 TU,R/C SR(600) No,THOUBAL(12) 220 4 45 28 0 105 TT,R/C SR(12000) No,IMPHAL(16) 906 5 143 15 156

| | ST | ATEMENT | · IV | | |
|--------|-------------------------------------|-----------------|--------------------|-------------|--------------------|
| | Med | ical Facilities | , 2009 | | |
| | | No. of Medi | cal facilities* (v | with number | of beds in bracket |
| Sr.No. | Name of Town | Hospitals | Dispensaries | Family | Maternity and |
| | | (Allopathic | / Health | Welfare | Child Welfare |
| | - | & Others) | Center | Center | Center |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | Jiribam (M Cl) | 1(2) | 1 Kms. | 1(6) | 1 Km |
| 2 | Lamlai (NP) | 15 Kms. | 1(2) | 15 Kms. | 15 Km |
| 3 | Imphal (MCI + OG) (Minor part) | 4(425) | 15(50) | 4(26) | 9(40 |
| 4 | Porompat (CT) | 2 Kms. | N.A. | 3 Kms. | 2 Km |
| 5 | Torban (Kshetri Leikai) (CT) | 2 Kms. | 2 Kms. | 3 Kms. | 2 Km |
| 6 | Khongman (CT) | 7 Kms. | 1(0) | 7 Kms. | 7 Km |
| 7 | Luwangsangbam (CT) | 1 Kms. | 1(0) | 8 Kms. | 7 Km |
| 8 | Heingang (CT) | 1 Kms. | 1(0) | 1 Kms. | 1 Km |
| 9 | Lairikyengbam Leikai (CT) | 1(10) | 2 Kms. | 4 Kms. | 4 Km |
| 10 | Laipham Siphai (CT) | 3 Kms. | 2 Kms. | 4 Kms. | 4 Km |
| 11 | Khurai Sajor Leikai (CT) | 3 Kms. | N.A. | 3 Kms. | 4 Km |
| 12 | Chingangbam Leikai (CT) | 5 Kms. | 5 Kms. | 5 Kms. | 5 Km |
| 13 | Kshetrigao (CT) | 5 Kms. | 5 Kms. | 5 Kms. | 5 Km |
| 14 | Thongju (CT) | 4 Kms. | 4 Kms. | 4 Kms. | 3 Km |
| 15 | Kiyamgei (CT) | 5 Kms. | 1(0) | 5 Kms. | 5 Km |
| 16 | Lilong (Thoubal) (NP) (Minor part) | 8 Kms. | 8 Kms. | 8 Kms. | 8 Km |
| 17 | Andro (NP) | 1(7) | 1(8) | 16 Kms. | 16 Km |

*If a medical facility is not available in the town, nearest place distance from the town where facility is available has been given

*N.A.:Not Available

| | | | STAT | EMENT - IV | | | | |
|--------------------|-------------------------|------------------|------------------------|-------------------------|----------------|------------------------------------|----------------------------|--|
| | | | | Facilities, 2009 | | | | |
| N | lo. of Medical f | acilities* (wit | h number of bec | ls in brackets) | | Charitable | | |
| Maternity Homes | T.B.Hospital/ Clinic | Nursing Homes | Veterinary Hospital | Mobile Health Clinic | Others etc. | Hospital/Nursing Home (Numbers) | Medicine Shop (Numbers) | |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| 45 Kms. | 225 Kms. | 45 Kms. | N.A. | N.A. | N.A. | 0 | 5 | |
| 18 Kms. | 18 Kms. | 18 Kms. | N.A. | N.A. | N.A. | 0 | 5 | |
| 1(20) | 1(8) | 13(40) | N.A. | N.A. | N.A. | 13 | 45 | |
| 2 Kms. | 8 Kms. | 3 Kms. | N.A. | N.A. | N.A. | 0 | 10 | |
| 7 Kms. | 8 Kms. | 5 Kms. | N.A. | N.A. | N.A. | 0 | 2 | |
| 7 Kms. | 14 Kms. | 7 Kms. | N.A. | N.A. | N.A. | 0 | 3 | |
| 7 Kms. | 7 Kms. | 7 Kms. | N.A. | N.A. | N.A. | 0 | 1 | |
| 1 Kms. | 7 Kms. | 7 Kms. | N.A. | N.A. | N.A. | 0 | 4 | |
| 4 Kms. | 3 Kms. | 3 Kms. | N.A. | N.A. | N.A. | 0 | 1 | |
| 4 Kms. | 3 Kms. | 4 Kms. | N.A. | N.A. | N.A. | 0 | 6 | |
| 4 Kms. | 2 Kms. | 4 Kms. | N.A. | N.A. | N.A. | 0 | 6 | |
| 5 Kms. | 5 Kms. | 5 Kms. | N.A. | N.A. | N.A. | 0 | 1 | |
| 5 Kms. | 5 Kms. | 5 Kms. | N.A. | N.A. | N.A. | 0 | 3 | |
| 3 Kms. | 10 Kms. | 4 Kms. | N.A. | N.A. | N.A. | 0 | 0 | |
| 54 Kms. | 5 Kms. | 5 Kms. | N.A. | N.A. | N.A. | 0 | 0 | |
| 8 Kms. | 8 Kms. | 8 Kms. | N.A. | N.A. | N.A. | 0 | 2 | |
| 16 Kms. | 33 Kms. | 26 Kms. | N.A. | N.A. | N.A. | 0 | 6 | |

| | | | Statemen | t-V | | |
|----------|-------------------------------------|-----------|-----------|--------------------|---------------------|----------------------|
| | Educational | , Recreat | ional and | d Cultural Facilit | ies, 2009 | |
| | | | 1 | Number of Educa | ational Facilities* | |
| | | Primary | Middle | Secondry | Senior Secondry | Arts/ Science/ |
| | | school | school | school | school | Commerce |
| Sr. No. | Name of Town | | | | | colleges (of |
| 51. 140. | Name of Town | | | | | degree level |
| | | | | | | and above) |
| | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1 | Jiribam (M Cl) | 2 | | BABUPARA(1) | ~ | / BABUPARA(49) |
| 2 | | 4 | 2 | () | | |
| 2 | Lamlai (NP) | 4 | 2 | 2 | SAWOMBUNG(5) | IMPHAL(23) |
| 3 | Imphal (MCI + OG) (Minor part) | 35 | 33 | 21 | 15 | 1 |
| 4 | Porompat (CT) | 9 | 55 | 6 | 2 | 1 |
| 4 5 | Torban (Kshetri Leikai) (CT) | 9 | 1 | IMPHAL(3) | IMPHAL(3) | IMPHAL(3) |
| | | - | | | | |
| 6 | Khongman (CT) | 2 | 1 | SINGJAMEI(5) | SINGJAMEI(5) | SINGJAMEI(9) |
| 7 | Luwangsangbam (CT) | 1 | 1 | 1 | IMPHAL(7) | IMPHAL(7) LUWANG- |
| 8 | Heingang (CT) | 3 | 4 | 4 | 1 | SANGBAM(8) |
| | | | | | | |
| 9 | Lairikyengbam Leikai (CT) | 3 | 2 | LAMLONG(1) | 5 | IMPHAL(4) |
| 10 | Laipham Siphai (CT) | 3 | 1 | 1 | LAMLONG(1) | IMPHAL(3) |
| 11 | Khurai Sajor Leikai (CT) | 6 | 1 | 4 | 1 | IMPHAL(2) |
| 12 | Chingangbam Leikai (CT) | 3 | 1 | 1 | LAMLONG(1) | IMPHAL(2) |
| 13 | Kshetrigao (CT) | 3 | 2 | 1 | 1 | IMPHAL(5) |
| 14 | Thongju (CT) | 9 | 9 | 2 | 1 | IMPHAL(9) |
| 15 | Kiyamgei (CT) | 4 | 2 | CANCHIPUR(1) | CANCHIPUR(1) | IMPHAL(10) |
| 16 | Lilong (Thoubal) (NP) (Minor part) | 1 | 2 | 2 | 3 | 1 |
| | r, | | | | | |
| 17 | Andro (NP) | 5 | 5 | 3 | 3 | IMPHAL(20) |

*If an educational facility is not available in the town, the name of the nearest place and its distance from the town where facility is available has been given

| | | | Stateme | nt-V | | | |
|-------------|-------------|----------------|-----------------|------------------------|--------------------|------------|--------|
| | | Educational, l | Recreational ar | nd Cultural Facilities | , 2009 | | |
| | | | | onal Facilities* | | | |
| Medical | Engineering | Ŭ | Polytechnics | Recognised | Non-formal | Special | Others |
| colleges | colleges | Institute/ | | Shorthand, | Education | School for | |
| | | colleges | | Typewriting and | Center | Disabled | |
| | | | | vocational training | (Sarva | | |
| | | | | institutions | Shiksha | | |
| | | | | | Abhiyan Center) | | |
| 0 | 0 | 10 | 11 | 12 | | 14 | 1.5 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| SILCHAR(49) | SILCHAR(49) | SILCHAR(49) | SILCHAR(49) | BABUPARA(49) | SILCHAR(49) | · · · · | (0) |
| IMPHAL(23) | TAKYEL(23) | CANCHIPUR(23) | TAKYEL(23) | SAWOMBUNG(23) | SAWOM- | TAKYEL(23) | (0) |
| | | | | | BUNG(23) | | |
| 1 | TKAYEL(0) | CANCHIPUR(0) | TAKYEL(0) | 14 | 5 | TAKYEL(5) | (0) |
| 1 | TAKYEL(3) | CANCHIPUR(3) | TAKYEL(3) | IMPHAL(3) | 1 | TAKYEL(3) | (0) |
| IMPHAL(3) | TAKYEL(3) | CANCHIPUR(3) | TAKYEL(3) | IMPHAL(3) | IMPHAL(3) | TAKYEL(3) | (0) |
| IMPHAL(9) | TAKYEL(9) | CANCHIPUR(9) | TAKYEL(9) | SINGJAMEI(9) | SINGJAMEI(9) | TAKYEL(9) | (0) |
| IMPHAL(7) | TAKYEL(7) | CANCHIPUR(7) | TAKYEL(7) | CHINGMEIRONG(7) | IMPHAL(7) | TAKYEL(7) | (0) |
| IMPHAL(8) | TAKYEL(8) | CANCHIPUR(8) | TAKYEL(8) | CHINGMEIRONG(8) | IMPHAL(8) | TAKYEL(8) | (0) |
| | | | | | | | |
| IMPHAL(4) | TAKYEL(4) | CANCHIPUR(4) | TAKYEL(4) | TAKYEL(4) | TAKYEL(4) | TAKYEL(4) | (0) |
| IMPHAL(3) | TAKYEL(3) | CANCHIPUR(3) | TAKYEL(3) | IMPHAL(3) | IMPHAL(3) | TAKYEL(3) | (0) |
| IMPHAL(2) | TAKYEL(2) | CANCHIPUR(2) | TAKYEL(2) | TAKYEL(2) | IMPHAL(2) | TAKYEL(2) | (0) |
| IMPHAL(2) | TAKYEL(2) | CANCHIPUR(2) | TAKYEL(2) | 1 | IMPHAL(2) | IMPHAL(2) | (0) |
| IMPHAL(5) | TAKYEL(5) | CANCHIPUR(5) | TAKYEL(5) | IMPHAL(5) | IMPHAL(5) | TAKYEL(5) | (0) |
| IMPHAL(9) | TAKYEL(9) | CANCHIPUR(9) | TAKYEL(9) | IMPHAL(9) | IMPHAL(9) | TAKYEL(9) | (0) |
| IMPHAL(10) | TAKYEL(10) | CANCHIPUR(10) | TAKYEL(10) | IMPHAL(10) | IMPHAL(10) | TAKYEL(10) | (0) |
| IMPHAL(11) | TAKYEL(11) | CANCHIPUR(11) | TAKYEL(11) | 1 | 5 | TAKYEL(11) | (0) |
| | | | | | | | |
| IMPHAL(20) | TAKYEL(20) | CANCHIPUR(20) | TAKYEL(20) | 1 | IMPHAL(20) | TAKYEL(20) | (0) |

| | | | Statemer | nt-V | | | |
|--------------|-------------|------------|-----------------|------------|---------------|-------------|------------|
| | | , | ecreational an | | , | | |
| | | | ial, Recreation | | | | |
| No. of | Working | No. of Old | Stadium | Cinema | Audi- | Public | Reading |
| Orphanage | women's | Age Home | | Theatre | torium/ | libraries | rooms |
| Home | hostles | | | | Commu- | | |
| | | | | | nity halls | | |
| | | | | | naiis | | |
| | | | | | | | |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| SILCHAR(110) | IMPHAL(110) | IMPHAL(49) | IMPHAL(49) | 1 | 1 | IMPHAL(125) | SILCHAR(4 |
| IMPHAL(23) | IMPHAL(23) | IMPHAL(23) | IMPHAL(23) | 1 | 1 | IMPHAL(23) | IMPHAL(2 |
| | 1 | 1 | | IMPHAL(3) | 3 | 2 | |
| IMPHAL(2) | | | IMPHAL(0) | | | | |
| YAISKUL(3) | IMPHAL(3) | IMPHAL(3) | IMPHAL(3) | IMPHAL(3) | 1 | IMPHAL(3) | IMPHAL(|
| IMPHAL(3) | IMPHAL(3) | IMPHAL(3) | | IMPHAL(3) | 1 | IMPHAL(3) | IMPHAL(|
| IMPHAL(9) | IMPHAL(9) | IMPHAL(9) | IMPHAL(9) | IMPHAL(9) | 1 | IMPHAL(9) | |
| IMPHAL(7) | IMPHAL(7) | IMPHAL(7) | IMPHAL(7) | IMPHAL(7) | 1 | IMPHAL(7) | IMPHAL(|
| IMPHAL(8) | IMPHAL(8) | IMPHAL(8) | IMPHAL(8) | IMPHAL(8) | 1 | IMPHAL(8) | IMPHAL(|
| IMPHAL(4) | IMPHAL(4) | IMPHAL(4) | IMPHAL(4) | IMPHAL(4) | 1 | IMPHAL(4) | IMPHAL(|
| IMPHAL(3) | IMPHAL(3) | IMPHAL(3) | IMPHAL(3) | IMPHAL(3) | 1 | IMPHAL(3) | IMPHAL(|
| IMPHAL(8) | IMPHAL(2) | IMPHAL(5) | IMPHAL(2) | IMPHAL(2) | 1 | IMPHAL(2) | IMPHAL(|
| IMPHAL(2) | IMPHAL(2) | IMPHAL(2) | IMPHAL(2) | IMPHAL(2) | 1 | IMPHAL(2) | IMPHAL(|
| IMPHAL(5) | IMPHAL(5) | IMPHAL(5) | IMPHAL(5) | IMPHAL(5) | 1 | IMPHAL(5) | IMPHAL(|
| IMPHAL(9) | IMPHAL(9) | IMPHAL(9) | IMPHAL(9) | IMPHAL(9) | 1 | IMPHAL(9) | IMPHAL(|
| IMPHAL(10) | IMPHAL(10) | IMPHAL(10) | IMPHAL(10) | IMPHAL(9) | 1 | IMPHAL(9) | IMPHAL(|
| IMPHAL(11) | IMPHAL(11) | IMPHAL(11) | IMPHAL(11) | IMPHAL(11) | 1 | IMPHAL(11) | IMPHAL(1 |
| IMPHAL(20) | | | | IMPHAL(20) | 1 | IMPHAL(20) | IMDIIAT (2 |

| | | STATEMENT - VI | |
|-----|-------------------------------------|-------------------------------|---------------------------|
| | | Industry and Banking, 2009 | |
| Sr. | Name of Town | Names of three most important | commodities manufactured |
| No. | | | |
| | | | |
| | | 1st | 2nd |
| | | | |
| 1 | 2 | 3 | 4 |
| 1 | Jiribam (M Cl) | WEAVING | |
| 2 | Lamlai (NP) | WEAVING | |
| 3 | Imphal (MCI + OG) (Minor part) | HANDLOOM | MECHANICAL |
| 4 | Porompat (CT) | TRADITIONAL CLOTH | |
| 5 | Torban (Kshetri Leikai) (CT) | LOOM PRODUCTS I.E. MAYEKNAIBA | CHADAR I.E. WANGKHEI PHI |
| | | | |
| 6 | Khongman (CT) | KABOK MAKING | |
| 7 | Luwangsangbam (CT) | WEAVING | |
| 8 | Heingang (CT) | MAKING OF METRESS | |
| 9 | Lairikyengbam Leikai (CT) | MAKING OF MATTRESS WITH | MAKING OF SWEET EAT ABLES |
| | | LOCAL PRODUCTS | |
| 10 | Laipham Siphai (CT) | HADICRAFTS PRODUCTS | |
| 11 | Khurai Sajor Leikai (CT) | WEAVING | HANDICRAFT |
| 12 | Chingangbam Leikai (CT) | PICKLES | RAS GULLA MAKING |
| 13 | Kshetrigao (CT) | HANGICRAFTS PRODUCTS | |
| 14 | Thongju (CT) | TRAILORING | WEAVING |
| 15 | Kiyamgei (CT) | BAMBOO PRODUCTS | WEAVING |
| 16 | Lilong (Thoubal) (NP) (Minor part) | HANDLOOM | |
| 17 | Andro (NP) | FERMENT ATION OF CARPENTRY | |

| Names of three most important | 1 | Number of bank | s | | Number of | |
|-------------------------------------|----------------------|-------------------------------|---------------------|------------------------|------------------|--|
| commodities manufactured | | | | Number of agricultural | non-agricultural | |
| 3rd | Nationalised Bank | Private Commercial Bank | Co-oprative Bank | credit societies | credit societies | |
| 5 | 6 | 7 | 8 | 9 | 10 | |
| | 1 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| SERICULTURE | 2 | 2 | 0 | 2 | | |
| | 1 | 1 | 1 | 1 | | |
| CHADAR USED IN MARRIAGE CEREMONY | 0 | 0 | 1 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 1 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| POTTERY FARM | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | | |

ORGI-MANIPUR

English



DIRECTORATE OF CENSUS OPERATIONS MANIPUR POROMPAT IMPHAL - 795 001

Email: dco-man.rgi@censusindia.gov.in Website: http://www.censusindia.gov.in

