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GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

# SMALL AREA ATLAS

# BANGLADESH

## NILPHAMARI ZILA



**BANGLADESH BUREAU OF STATISTICS (BBS)**  
**STATISTICS AND INFORMATICS DIVISION (SID)**  
**MINISTRY OF PLANNING**



# **SMALL AREA ATLAS OF BANGLADESH**

**MAUZAS AND MAHALLAS OF  
NILPHAMARI ZILA**

January, 2015



**BANGLADESH BUREAU OF STATISTICS (BBS)  
STATISTICS AND INFORMATICS DIVISION (SID)  
MINISTRY OF PLANNING  
GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH**

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### Minister

Ministry of Planning  
Government of the People's Republic of Bangladesh

### Message

It is a great pleasure to know that the Small Area Atlas prepared by Bangladesh Bureau of Statistics (BBS) is being published. The government of Bangladesh undertook an array of steps across Bangladesh as a milestone to achieve the goals articulated in the "Digital Bangladesh" agenda, on delivering services to citizens' doorsteps. I think, this Atlas will be a useful document considering the information of mauza level, which has been prepared for improving the overall administrative and social well-being of Bangladesh as a nation.

The Hon'ble Prime Minister of Bangladesh introduced the concept of 'Digital Bangladesh' in 2008. The Small Area Atlas is produced using Geographic Information System technology which will hopefully help in evidence-based policy formulation to achieve the targets in education, health, job creation and poverty reduction. This Atlas published back in 1986 contained 17 zilas but now the whole country is segmented into 64 zilas and 11 City Corporations. It needs to be highlighted that it is after 28 years, Bangladesh Bureau of Statistics (BBS) and Statistics and Informatics Division (SID) took up the commendable initiative in compiling data and information of mauzas/mahallahs as accurately as possible so that the local and national level elected representatives/administrators can make pragmatic decisions on socio-economic development. Small Area Atlas with updated geocode will be an important document to integrate and disseminate the geospatial data to the users at different levels, and to achieve the vision 2021 and 'Digital Bangladesh'.

It is praiseworthy that BBS under the active guidance of Statistics and Informatics Division (SID) has prepared the Atlas. I am confident that the policy makers, planners, researchers, development partners, any entities related with these activities and other stakeholders will find this Atlas very useful.

Let me take this opportunity to extend my heartfelt thanks to Suraiya Begum *ndc*, Secretary, Statistics and Informatics Division (SID), Golam Mostafa Kamal, Director General, Bangladesh Bureau of Statistics (BBS) and all other relevant officials of SID and BBS for their relentless efforts in publishing the Atlas.



AHM Mustafa Kamal, FCA, MP

Dhaka: January, 2015





### State Minister

Ministry of Finance & Ministry of Planning  
Government of the People's Republic of Bangladesh

### Message

I am glad to learn that the Bangladesh Bureau of Statistics (BBS), under the Statistics and Informatics Division (SID) of Ministry of Planning, Government of Bangladesh, has initiated the task of publishing the Small Area Atlas (SAA) in 2014. In Bangladesh, huge geospatial data are available with various public and private sector organizations. The major part of this data is being produced by public sector organizations to facilitate their mandated responsibilities.

This trend indicates that every year the demand for Maps and Geospatial data is growing in Bangladesh. Prominent organizations of Bangladesh are using GIS facilities in their respective fields of application. According to the Statistics Act, 2013, Bangladesh Bureau of Statistics (BBS) is the authorized body to compile & disseminate such data.

Among others, Small Area Atlas is the main platform for geospatial information integration. I am confident that this Atlas will further strengthen the efforts of the Government of Bangladesh, towards building a ‘Digital Bangladesh’, using the latest information and communication technology. The Small Area Atlas will help integrate the geospatial data with other statistical data, which will help make sustainable development policy for Bangladesh. This Atlas will also benefit all administrative units, planners, researchers, development partners and interested citizens of Bangladesh. I hope, in the near future, this Atlas will become a repository of data and information that will meet the needs of people across the country.

In this context, let me record my appreciation of the leadership of Ms. Suraiya Begum *ndc*, Secretary, Statistics and Informatics Division (SID) and her colleagues who have all contributed to the completion of this difficult task. I would like to extend my special thanks to everyone in the SID and BBS and wish them continued success.

Dhaka: January, 2015



M A Mannan, MP





### Secretary

Statistics and Informatics Division (SID)

Ministry of Planning

Government of the People's Republic of Bangladesh

### Foreword

Bangladesh Bureau of Statistics (BBS), the National Statistical Organization (NSO), is responsible for collecting and disseminating of statistics on population, demography, economics, as well as on other social indicators and trends of the country's growth and development. Conducting Population and Housing Census is one of the core activities of BBS. Census data are mainly used for planning and policy making at the national and sub-national levels though these are widely used for poverty alleviation interventions and initiatives towards improvement of the people's quality of life.

BBS conducted the 5th decennial census of the country during March 15-19, 2011. The preliminary report of the census was brought out in July 2011 and community reports for 64 zilas were released electronically in July 2012. As a national statistical entity, BBS has embarked upon the comprehensive task of developing statistics with geospatial information.

This initiative aims to develop upazila level Small Area Atlas showing details of existing mouzas based on Census 2011. I hope, in future BBS will publish a detailed map Atlas of Bangladesh particularly at union and mauza/mahallahs level. However, the Atlas will act as an important tool for geospatial information and will help BBS and other users in data collection for developing local level statistics. Moreover, this maps will help in strategic planning, resource mobilization and management of day-to-day operations for various development programmes at the grass-roots level.

Let me take the privilege to thank UNFPA for providing financial and technical support to GIS Project of BBS under which this Atlas is prepared. I also thank the working group comprising relevant experts from Government of Bangladesh, Research Organizations and International Organizations for their technical backstopping in preparing the maps and preparing the Atlas. I would like to express my sincere thanks to the Director General of BBS, Project Director, GIS and his team for their sincere efforts in successful completion of this tedious job. Thanks are also due to the distinguished members of the Technical Committee for their valuable guidance in finalization of the Small Area Atlas.

Suraiya Begum *ndc*

Dhaka: January, 2015





### Director General

Bangladesh Bureau of Statistics (BBS)

Statistics and Informatics Division (SID)

Ministry of Planning

Government of the People's Republic of Bangladesh

### Preface

Small Area Atlas of Bangladesh showing location of mauzas and mahallahs of rural and urban areas is the outcome of the Nationwide Geocoding system developed by the Bangladesh Bureau of Statistics. The Atlas is published in 75 volumes one for each of the zilas and city corporations. To make it user friendly, the atlas contains 2 guide maps viz: one national map and one district maps at the beginning. Definition of the various terms used in the atlas and a description of the Geocode system have been provided in the Atlas. Each volume of the Atlas will contain the maps of all Mauzas in the zila arranged by Upazilas and Unions so that the mauzas can be compared among each other in terms of their physical size. Moreover, corresponding tables of selected statistical information relating to Household, Population size and Area for each mauza arranged again by unions and upazilas have also been included. For easy linkage, the related tables have been placed opposite to the maps. The household and population figures related to 2011 Population and Housing Census and mauza or mahallah areas have been given on the basis of the latest estimates.

In some cases, mauza area need to be estimated directly from maps with the help of GIS technology. In addition to mauzas, the Atlas provides separate maps for each of the paurashava located in the zila. The paurashava maps show the boundaries of the paurashava and location of wards and mahallahs within each paurashava. Thus, by totaling the mauza and paurashava areas, it is possible to arrive at the total area of the zila and hence the total area of Bangladesh.

I am grateful to UNFPA for their technical and financial assistance and to the representatives of universities, research organizations for their technical guidance in preparing the atlas and in conducting the field verification.

Let me also extend my earnest thanks to Md. Zahidul Hoque Sardar, Project Director, A.S.M Quamruzzaman, Deputy Director, Md. Maksud Hossain, Statistical Officer, Md. Abubakar Siddique, Cartographer and other colleagues of GIS project of BBS for preparing the Small Area Atlas and for bringing out this Atlas. The members of the editorial committee deserve special thanks for their input in the technical improvement of the Atlas.

I am sure, the Small Area Atlas will be useful to the planners, administrators, researchers, policy makers and development partners to meet their crying need for map for small areas of the country. Any constructive suggestions for further improvement of the report will be appreciated.

Dhaka: January, 2015

  
Golam Mostafa Kamal





Representative  
UNFPA Bangladesh

## Message

The information generated by a population and housing census, such as numbers of people, their distribution, their living conditions, as well as geo-spatial data, is critical for development –because without accurate data, policy makers and law makers would not know where and how much to invest for example for hospitals, schools and infrastructure. Planning, implementation and monitoring of the activities intended for improving the quality of people's lives, thus requires most up-to-date and detailed data. Such data uncovers inequalities and inequities in terms of health, education, employment and wealth and shows where the poorest, most marginalized, most excluded live so that they can be reached out to.

This is why UNFPA globally assists the national efforts at building and sustaining capacities for knowledge management and data/statistics systems, especially for integrating population dynamics into planning and monitoring. The world leaders at the 2014 Special Session of the UN General Assembly on the International Conference on Population and Development (ICPD) reaffirmed the continued relevance of the ICPD Plan of Action and endorsed the SG's proposed program beyond 2014. In Bangladesh, UNFPA has been supporting the Bangladesh Bureau of Statistics (BBS) with conducting population censuses and generating useful reports and secondary analyses since 1974. With UNFPA's technical and financial support BBS has conducted the last four population and housing censuses and established the GIS Lab, the latter is involved in upgrading the digital Mouza maps used for Population and Agricultural censuses and for disaster management and health services delivery planning.

In this regard, I would like to congratulate the BBS on the successful publication of the District and Upazila Small Area Atlas using the 2011 Population and Housing Census data, presenting those maps in a user friendly manner. It is noteworthy that BBS has produced the Small Area Atlas using its own Geographic Information System (GIS) capacity. We look forward to seeing the new Small Area Atlas being used in future surveys for accurately defining the samples and locations, as well as in local level planning, project implementation and results monitoring by central and local officials in their day-to-day operations. These atlases will be critical for a proper forecasting and provision of timely and life-saving support to victims of natural and man-made disasters.

I would like to express our gratitude to the European Union for providing financial assistance to UNFPA, without which this might not have been possible.

Dhaka: January, 2015

  
Argentina Matavel Piccin  
Representative  
UNFPA Bangladesh





**Project Director**  
P&D Using GIS Project  
Bangladesh Bureau of Statistics (BBS)  
Statistics and Informatics Division (SID)  
Ministry of Planning

### Acknowledgements

I feel delighted to acknowledge the active role of officials concerned in undertaking the exercise for preparation of Small Area Atlas. It is worth-mentioning that the staff members of BBS have professionally and successfully completed the Atlas by overcoming all the challenges.

I would like to express my humble gratitude and thanks to Suraiya Begum *ndc*, Secretary, Statistics and Informatics Division (SID), Md. Nojibur Rahman, Former Secretary, Statistics and Informatics Division (SID), Golam Mostafa Kamal, Director General, Bangladesh Bureau of Statistics and Md. Aminul Bar Chowdhury *ndc*, Joint Secretary (Dev.), Statistics and Informatics Division (SID) for their valuable suggestions, patient guidance and all-out support for completion of the Small Area Atlas. Md. Baitul Amin Bhuiyan, Deputy Director General of BBS also deserves special thanks for his overall supervision and support.

It is my immense pleasure to mention that UNFPA Bangladesh has provided support to prepare the Small Area Atlas. I wish to thank UNFPA for their partnership in statistical activities of BBS.

I am particularly grateful to A.S.M Quamruzzaman, Deputy Director, Md. Maksud Hossain, Statistical Officer, Abubakar Siddique, Cartographer, Md. Firoz Ahmed Sarder, Asst. Statistical Officer, Md. Saiful Hoque, Asst. Cartographer, Md. Arshed Ali, Computer Operator, Md. Emdadul Hoque, Computer Operator, Md. Ruhul Amin, Draftsman and other GIS Project Officials who were the active members of the Small Area Atlas team.

Let me express my deepest gratitude to Rezaul Roni, Consultant and Assistant Professor of Department of Geography and Environment, Jahangirnagar University, who gave his full effort in producing the Atlas. My great appreciation is due to the members of the project management team of Strengthening Capacity of BBS in Population and Demographic Data Collection using GIS Project for their relentless efforts in this exercise.

I am deeply indebted to various stakeholders and agencies concerned who always provided their valuable suggestions and comments for successful completion of the Atlas and data collection from field.

Hope, users and readers will continue to forward their suggestions and comments for further improvement of this document.

Dhaka: January, 2015

  
**Md. Zahidul Hoque Sardar**



## ACRONYMS

BBS	Bangladesh Bureau of Statistics
DLRS	Department of Land Records and Surveys
EA	Enumeration Area
EU	European Union
Geocode	Geographic Area Code
GIS	Geographical Information System
GoB	Government of Bangladesh
GPS	Global Positioning System
H/H	Household
HQ	Headquarter
JL No	Jurisdiction List Number
MDG	Millennium Development Goals
NDC	National Defence College
NGO	Non-Government Organization
NSO	National Statistical Organization
P&D	Population and Demographic
POP <sup>n</sup>	Population
SID	Statistics and Informatics Division
SOB	Survey of Bangladesh
UNFPA	United Nations Population Fund
VIZ	Videlicet

## The User's Guide

Bangladesh Bureau of Statistics (BBS) is the national statistical organization responsible for collection, compilation and dissemination of statistical data relating to a wide variety of subjects, collected through regular and adhoc census and surveys. The Small Area Atlas (herein after referred to as the “Atlas”), begins with the location/area map of the Zila, which includes the location/area maps of the Upazilas within the Zila. The Upazila maps include the Unions and the Unions include the Mauzas. The Atlas goes on to provide the location/area maps of different Paurashavas and Wards within them. The attached tables provide demographic and other statistical data in detail.

The spatial data and the administrative boundaries of different hierarchies have been obtained from the Survey of Bangladesh (SOB) and the Department of Land Records and Surveys (DLRS). The attribute/statistical data relating to the same areas are often collected at different times through different censuses and surveys. A Standard Geographic Area Coding (Geocode) System has been developed view to identify the location/area uniquely and link all data series on a given location/area. The Standard Geocode is essential for integrated database system development.

### **Geocode System**

Geocode (as mentioned above) stands for “Geographic Area Code”, is a unique numerical address of a geographic area. The first step towards developing a Geocode is to prepare a list of all administrative areas and their sub-divisions in order of administrative hierarchy. For the purposes of this Atlas, BBS has alphabetically arranged all areas within each hierarchy and their assigned codes.

Geocoding scheme for the allocation of specific number of digits to different levels of Administrative areas is shown below:

Division	xx 2 digits
Zila	xx 2 digits
Upazila/Thana/Paurashava/City Corporation	xx 2 digits
Union/Ward	xx 2 digits
Mauza/Mahallah	xxx 3 digits

To identify a Mauza a 11 digit Geocode is required, for example 30-39-15-51-419 is the Geocode for Dangdahra Mauza. The first two digits identify the division -Dhaka, 3<sup>rd</sup> and 4<sup>th</sup> digits identify the Zila - Jamalpur, 5<sup>th</sup> and 6<sup>th</sup> digits identify the Upazila/Thana-Dewanganj, 7<sup>th</sup> and 8<sup>th</sup> digits identify the Union/Ward -Dangdhara and finally the last 3 digits 9<sup>th</sup> to 11<sup>th</sup> identify the Mauza/Mahallah -Dangdhara.

## **Concepts and Definitions of Different Administration areas:**

**Division**: Division is the highest administrative unit of Bangladesh comprising several Zilas. Bangladesh has 7 divisions in 2011.

**Zila**: Zila (Bengali word of District) is a mid-level administrative unit comprising several upazilas/thanas and having Zila Parishad institution. In 2011, there are 64 Zilas in the country.

**Upazila**: Upazila (Bengali word of Sub-district) is a rural administrative unit comprising of several unions and having Upazila Parishad institution. There are 486 Upazilas in the country as in 2011.

**Thana**: Most of the time each upazila have same thana but sometimes there are many upazila comprising of several thanas. Also thana is known as Police Station and there are 624 thanas in the country as in 2011.

**City Corporation**: It is administered by the Ministry of Local Government under City Corporation Act, 2009. There were 6 City Corporations in 2011 now the number of city corporation is 11 in the country.

**Paurashava**: It includes paurashavas incorporated and administered by local government under Paurashava Ordinance, 1977. Currently there are 316 Paurashavas in the country.

**Ward**: Smallest administrative urban Unit of the Paurashava comprising mahallahs and having Ward Council institution.

**Union**: Smallest administrative Unit of rural areas outside Municipality comprising several mauzas (or villages; the union is divided generally into 3 wards for administrative purpose). It has a Union Parishad (council). As on 2011, there were 4571 Unions in the country.

**Mauza**: Lowest administrative unit having a separate jurisdiction list number (JL No) in revenue records. Every mauza has its well-demarcated cadastral map. Mauza should be distinguished from local village since a mauza may consist of one or more villages. There are about 56348 mauzas in the country distributed among both the rural and urban areas.

**Mahallah**: The smallest identifiable area under the City Corporations/Paurashavas. For the purpose of Geocode it is treated as equivalent to Mauza. To demarcate the Mahallah clearly, some marginal adjustments in boundary was necessary in some cases. These Mahallahs may be considered more appropriately as Statistical Mahallahs.



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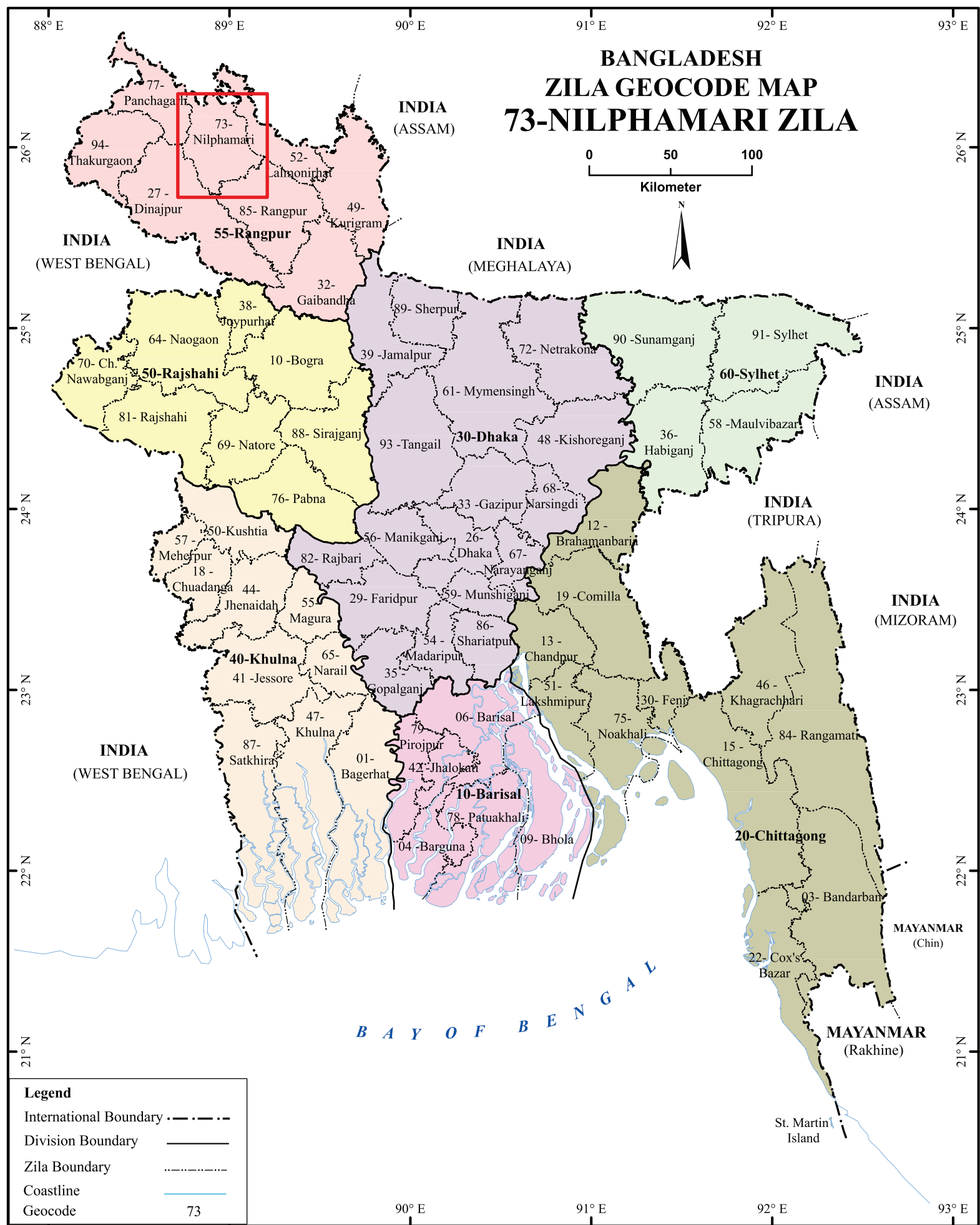
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## **Geocode Index Maps**

## LIST OF ZILA GEOCODE

<b>Division Code</b>	<b>Division Name</b>	<b>Zila Code</b>	<b>Zila Name</b>	<b>Division Code</b>	<b>Division Name</b>	<b>Zila Code</b>	<b>Zila Name</b>
10	Barisal	04	Barguna	40	Khulna	01	Bagerhat
		06	Barisal			18	Chuadanga
		09	Bhola			41	Jessore
		42	Jhalokati			44	Jhenaidah
		78	Patuakhali			47	Khulna
		79	Pirojpur			50	Kushtia
20	Chittagong	03	Bandarban			55	Magura
		12	Brahamanbaria			57	Meherpur
		13	Chandpur			65	Narail
		15	Chittagong			87	Satkhira
		19	Comilla	50	Rajshahi	10	Bogra
		22	Cox's Bazar			38	Jaypurhat
		30	Feni			64	Naogaon
		46	Khagrachhari			69	Natore
		51	Lakshmipur			70	Chapai- Nawabganj
		75	Noakhali			76	Pabna
		84	Rangamati			81	Rajshahi
		26	Dhaka			88	Sirajganj
30	Dhaka	29	Faridpur	55	Rangpur	27	Dinajpur
		33	Gazipur			32	Gaibandha
		35	Gopalganj			49	Kurigram
		39	Jamalpur			52	Lalmonirhat
		48	Kishoreganj			73	Nilphamari
		54	Madaripur			77	Panchagarh
		56	Manikganj			85	Rangpur
		59	Munshiganj			94	Thakurgaon
		61	Mymensingh	60	Sylhet	36	Habiganj
		67	Narayanganj			58	Maulvibazar
		68	Narsingdi			90	Sunamganj
		72	Netrakona			91	Sylhet
		82	Rajbari				
		86	Shariatpur				
		89	Sherpur				
		93	Tangail				



### 73-NILPHAMARI ZILA ATTRIBUTES

(UPAZILA, UNION/WARD GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UPAZILA CODE	UNION CODE	NAME	AREA (Acres)	HH	POPULATION
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**12 Dimla Upazila Total 80740 63535 283438**

12	13	Balapara Union	9722	7556	33480
12	19	Dimla Union	10619	10223	45574
12	28	Gayabari Union	5227	5018	23149
12	38	Jhunagachh Chapani Union	11199	7968	34676
12	47	Khalisa Chapani Union	10446	7133	33709
12	57	Khoga Kharibari Union	5810	4919	21474
12	66	Naotara Union	8707	8245	35796
12	76	Paschim Chhatnai Union	6702	5148	22814
12	85	Purba Chhatnai Union	4472	3446	14482
12	95	Tepa Kharibari Union	7836	3879	18284

**15 Domar Upazila Total 61984 58020 249429**

15	25	Domar Paurashava	1226	4011	17027
15	17	Bamunia Union Total	4809	3753	16419
15	19	Bhogdaburi Union	9046	8471	36825
15	28	Boragari Union	7367	6020	27380
15	38	Domar Union	4116	4733	19336
15	47	Gomnati Union	7054	5877	25420
15	57	Harinchara Union	4807	3936	16951
15	66	Jorabari Union	5773	5491	24047
15	76	Ketkibari Union	4695	4421	17883
15	85	Panga Matukpur Union	6034	5439	22776
15	95	Sonaroy Union	7057	5868	25365

**36 Jaldhaka Upazila Total 74999 78994 340672**

36	37	Jaldhaka Paurashava	6968	10207	46211
36	13	Balagram Union	6662	6414	28374
36	14	Daoabari Union	2934	2856	12515
36	21	Dharmpal Union	6392	5299	24239
36	29	Golmunda Union	6430	5835	26901
36	36	Golna Union	7539	6206	26522
36	51	Kaimari Union T	8548	9969	40357
36	58	Kanthali Union	5366	5881	25453
36	65	Khutamara Union	6555	8303	34103
36	80	Mirganj Union	5342	6291	26357
36	87	Shimulbari Union	6200	5525	24506
36	94	Saulmari Union	6063	6208	25134

UPAZILA CODE	UNION CODE	NAME	AREA (Acres)	HH	POPULATION
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**45 Kishoreganj Upazila Total 50639 65798 261069**

45	17	Bahagili Union	5699	5877	24548
45	25	Barabhita Union	5533	6085	25277
45	34	Chandkhana Union	5700	6374	26256
45	43	Garagram Union	5679	7778	27997
45	51	Kishoreganj Union	5659	9447	35998
45	60	Magura Union	5483	8617	35161
45	69	Nitai Union	5283	6887	26832
45	86	Putimari Union	5913	7937	33254
45	94	Ranachandi Union	5690	6796	25746

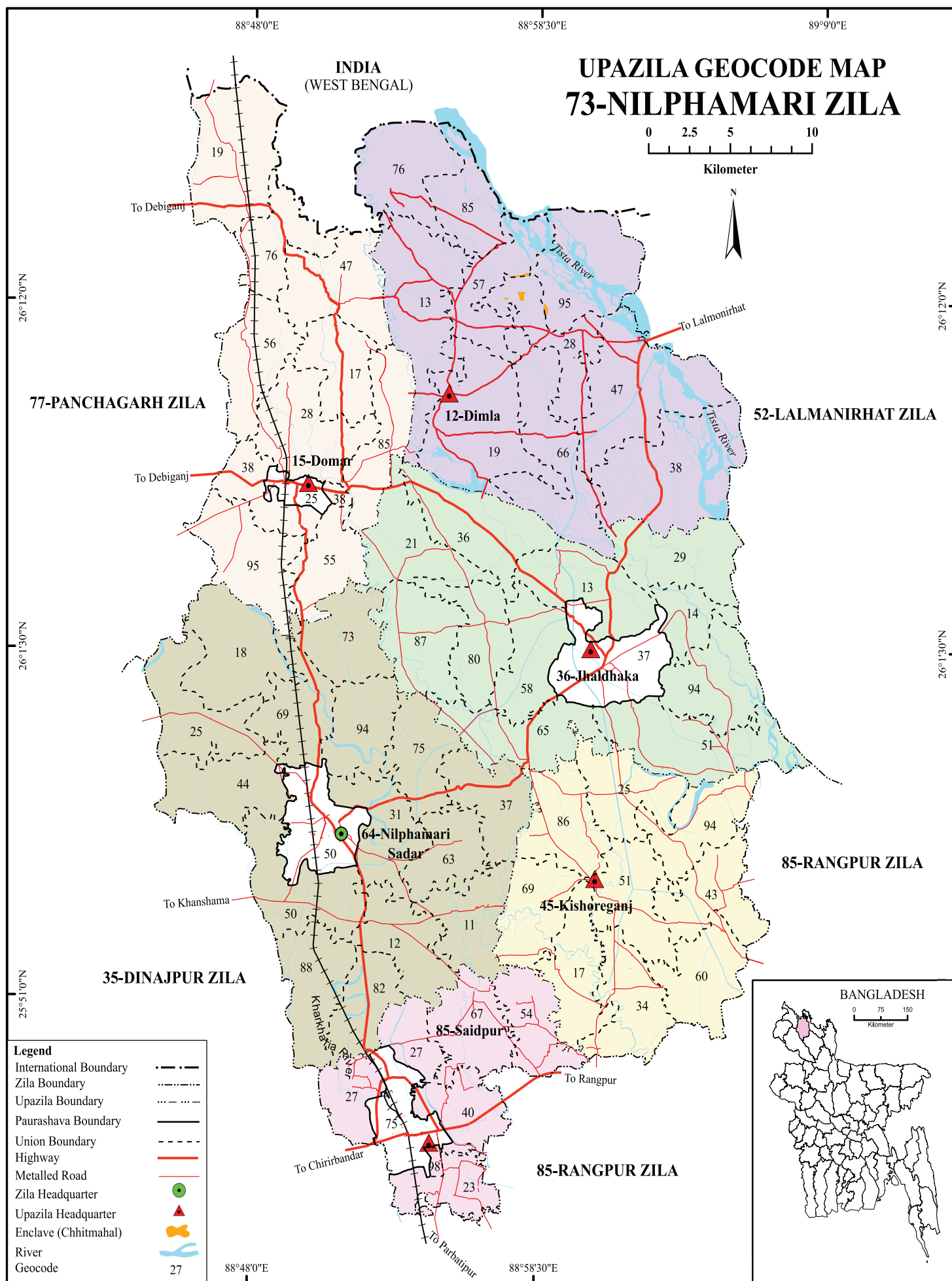
**64 Nilphamari Upazila Total 92191 97088 435162**

64	50	Nilphamari Paurashava	3317	9448	45386
64	11	Chapra Saramjani Union	5698	6451	27027
64	12	Charaikhola Union	5903	7006	30787
64	18	Chaora Bargachha Union	7560	6099	26392
64	25	Gorgram Union	6767	6418	27914
64	31	Itakhola Union	5520	6435	27905
64	44	Khokshabari Union	6451	5134	22662
64	50	Kunda Pukur Union	6950	7216	31696
64	63	Panch Pukur Union	4524	5093	22457
64	69	Palashbari Union	5617	4904	21092
64	73	Lakshmi Chap Union	5540	4043	20022
64	75	Ramnagar Union	5179	5101	24469
64	82	Sangalshi Union	4921	5016	22764
64	88	Sonaroy Union	6739	6595	29325
64	94	Tupamari Union	6358	6176	29833

**85 Saidpur Upazila 30065 58137 264461**

85	75	Saidpur Paurashava	4887	26311	127104
85	23	Bangalipur Union	3935	4522	19875
85	27	Bothlagari Union	6154	8102	37866
85	40	Kamar Pukur Union	4412	5965	25753
85	54	Khata Madhupur Union	4854	5413	22317
85	67	Kushiram Belpukur Union	5495	7824	31546
85	98	Cantonment	328	529	3392

**Nilphamari Zila Total 390618 421572 1834231**

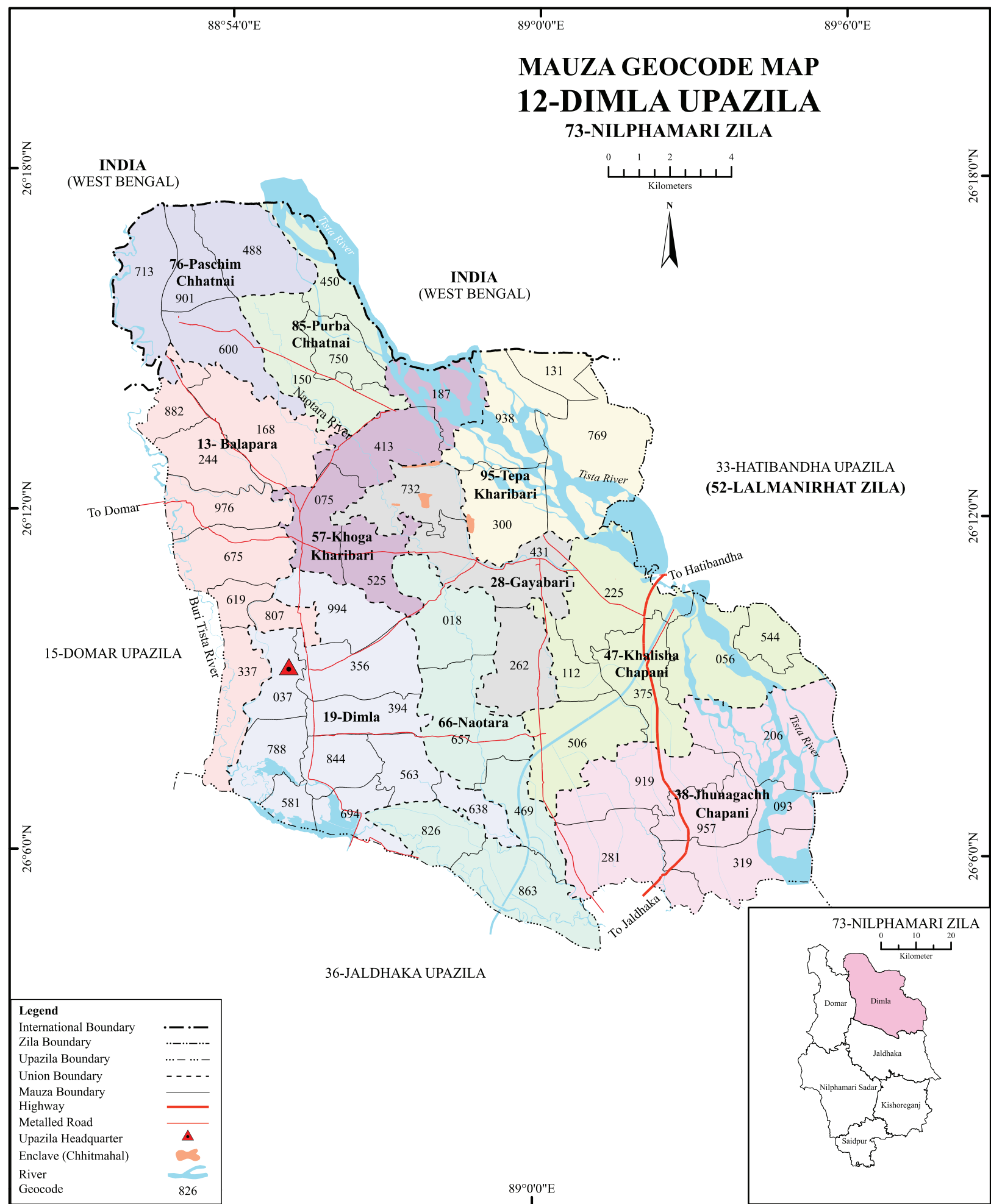




## **Upazila Geocode Maps**

**12-DIMLA UPAZILA ATTRIBUTES**  
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>13</b>		<b>Balapara Union Total</b>	<b>9722</b>	<b>7556</b>	<b>33480</b>
13	168	Chhatnai Bala Para	2257	1810	7926
13	244	Dakshin Balapara	1289	948	4284
13	337	Dakshin Sundarkhata	1335	1066	4640
13	619	Madhyam Sundarkhata	510	381	1667
13	675	Nij Sundarkhata	1655	1134	4936
13	807	Rupahara	539	520	2466
13	882	Sobhanganja Balapara	845	822	3592
13	976	Uttar Sundarkhata	1292	875	3969
<b>19</b>		<b>Dimla Union Total</b>	<b>10619</b>	<b>10223</b>	<b>45574</b>
19	037	Baburhat	1032	1562	6906
19	356	Dakshin Titapara	1732	1787	8094
19	394	Dimla	1185	1308	5811
19	563	Kumarpara	947	727	3175
19	581	Kutirdanga	587	284	1303
19	638	Natabari	634	476	2204
19	694	Pacharhat	947	665	2780
19	788	Ramdanga	1224	1084	4719
19	844	Sardarhat	945	792	3443
19	994	Uttar Titapara	1386	1538	7139
<b>28</b>		<b>Gayabari Union Total</b>	<b>5227</b>	<b>5018</b>	<b>23149</b>
28	262	Dakshin Gayabari	1639	1440	6589
28	431	Gayabari	2160	2291	11174
28	732	Paschim Kharibari	1428	1287	5386
<b>38</b>		<b>Jhunagachh Chapani Union Total</b>	<b>11199</b>	<b>7968</b>	<b>34676</b>
38	093	Bhendabari	679	204	923
38	206	Chhatunama	3066	801	3719
38	281	Dakshin Jhunagachh Chapani	1951	2122	8644
38	319	Dakshin Sonakhuli	1875	1245	5580
38	919	Uttar Jhunagachh Chapani	2213	2306	10220
38	957	Uttar Sonakhuli	1415	1290	5590
<b>47</b>		<b>Khalisa Chapani Union Total</b>	<b>10446</b>	<b>7133</b>	<b>33709</b>
47	056	Baish Pukur	2517	747	3743
47	112	Chapani Kakina	774	687	3047
47	225	Chhota Khata	2494	1809	8073
47	375	Dalia	1796	1409	6994
47	506	Khalisa Chapani	2150	2364	11229
47	544	Kismat Satighat	715	117	623
<b>57</b>		<b>Khoga Kharibari Union Total</b>	<b>5810</b>	<b>4919</b>	<b>21474</b>
57	075	Bandar Kharibari	1474	1780	7896
57	187	Kismat Chhatnai	1298	166	720
57	413	Dolpara	1812	1649	7251
57	525	Khoga Kharibari	1226	1324	5607
<b>66</b>		<b>Naotara Union Total</b>	<b>8707</b>	<b>8245</b>	<b>35796</b>
66	018	Akashkuri	1930	1709	7640
66	469	Kakra	1036	1445	5861
66	657	Naotara	2382	2642	11474
66	826	Salhati	1287	1120	4957
66	863	Satjan	2072	1329	5864
<b>76</b>		<b>Paschim Chhatnai Union Total</b>	<b>6702</b>	<b>5148</b>	<b>22814</b>
76	488	Kaliganja	2078	1593	7112
76	600	Madhya Chhatnai	1656	1245	5724
76	713	Paschim Chhatnai	1791	1238	5252
76	901	Thakurganj	1177	1072	4726
<b>85</b>		<b>Purba Chhatnai Union Total</b>	<b>4472</b>	<b>3446</b>	<b>14482</b>
85	150	Chhatnai	2081	1913	8337
85	450	Jhar Sinheshwar	1363	346	1438
85	750	Purba Chhatnai	1028	1187	4707
<b>95</b>		<b>Tepa Kharibari Union Total</b>	<b>7836</b>	<b>3879</b>	<b>18284</b>
95	131	Char Kharibari	728	771	3722
95	300	Dakshin Kharibari	1836	1737	7869
95	769	Purba Kharibari	3104	1088	5463
95	938	Uttar Kharibari	2168	283	1230
		<b>Dimla Upazila Total</b>	<b>80740</b>	<b>63535</b>	<b>283438</b>



**15-DOMAR UPAZILA ATTRIBUTES**  
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

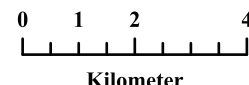
UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
	<b>17</b>	<b>Bamunia Union Total</b>	<b>4809</b>	<b>3753</b>	<b>16419</b>
17	063	Bamunia	2175	1637	7247
17	105	Barabisa	1041	716	3147
17	571	Khamar Bamunia	1593	1400	6025
<b>19</b>		<b>Bhogdaburi Union Total</b>	<b>9046</b>	<b>8471</b>	<b>36825</b>
19	232	Chilahati	1852	1984	8884
19	359	Dangapara	1040	753	3171
19	402	Gosaiganja	2331	1716	7607
19	762	Nij Bhogdabari	2122	2694	11784
19	846	Purba Bhogdabari	1701	1324	5379
<b>28</b>		<b>Boragari Union Total</b>	<b>7367</b>	<b>6020</b>	<b>27380</b>
28	042	Bagdokra	1500	1046	4809
28	719	Naodabas	1027	801	3693
28	740	Nayani Bagdokra	2425	1680	7459
28	804	Paschim Boragari	1080	1266	5897
28	867	Purba Boragari	1335	1227	5522
<b>38</b>		<b>Domar Union Total</b>	<b>4116</b>	<b>4733</b>	<b>19336</b>
38	084	Bara Rauta	1277	1215	4886
38	190	Chhota Rauta	425	755	3479
38	211	Chikanmati	2027	2397	9406
38	254	Chilai	387	366	1565
<b>47</b>		<b>Gomnati Union Total</b>	<b>7054</b>	<b>5877</b>	<b>25420</b>
47	275	Dakshin Ambari	1037	804	3529
47	296	Dakshin Gomati	1451	1377	5936
47	381	Gomnati	1412	1137	5132
47	825	Purba Ambari	708	659	2738
47	952	Uttar Ambari	959	1027	4264
47	973	Uttar Gomnati	1487	873	3821
<b>57</b>		<b>Harinchara Union Total</b>	<b>4807</b>	<b>3936</b>	<b>16951</b>
57	021	Atiabari	799	595	2474
57	444	Hangsaraj	760	608	2655
57	465	Harihara	139	160	652
57	486	Harinchara	1873	1433	6252
57	592	Khanabari	171	165	731
57	889	Salmara	436	382	1667
57	910	Seotgari	629	593	2520
<b>66</b>		<b>Jorabari Union Total</b>	<b>5773</b>	<b>5491</b>	<b>24047</b>
66	148	Betgara	1143	1083	4967
66	423	Halhalia	1421	1245	5445
66	529	Jorabari	2028	1881	7983
66	698	Mirzaganj	1181	1282	5652
<b>76</b>		<b>Ketkibari Union Total</b>	<b>4695</b>	<b>4421</b>	<b>17883</b>
76	169	Chandkhana	2381	2212	9310
76	317	Dakshin Ketakibari	1161	1044	4272
76	994	Uttar Ketakibari	1153	1165	4301
<b>85</b>		<b>Panga Matukpur Union Total</b>	<b>6034</b>	<b>5439</b>	<b>22776</b>
85	656	Matukpur	2600	2089	9084
85	677	Melapanga	1175	1507	5946
85	783	Panga	2259	1843	774

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>95</b>		<b>Sonaroy Union Total</b>	<b>7057</b>	<b>5868</b>	<b>25365</b>
95	127	Baragachha	1524	1469	5797
95	338	Dalua	421	210	988
95	508	Jamirbari	1349	1040	4768
95	550	Kaigila	267	180	679
95	613	Khaturia	1613	1453	6432
95	635	Kismat Sonaroy	111	192	755
95	931	Sonaroy	1772	1324	5946
		<b>Domar Paurashava Total</b>	<b>1226</b>	<b>4011</b>	<b>17027</b>
		<b>Domar Upazila Total</b>	<b>61984</b>	<b>58020</b>	<b>249429</b>

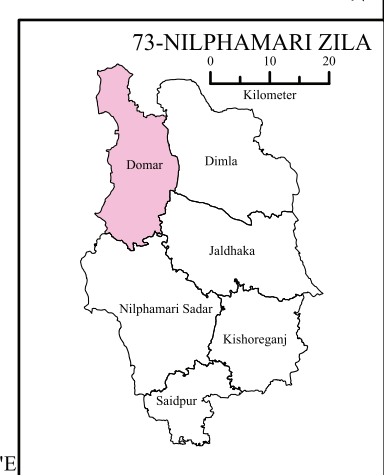
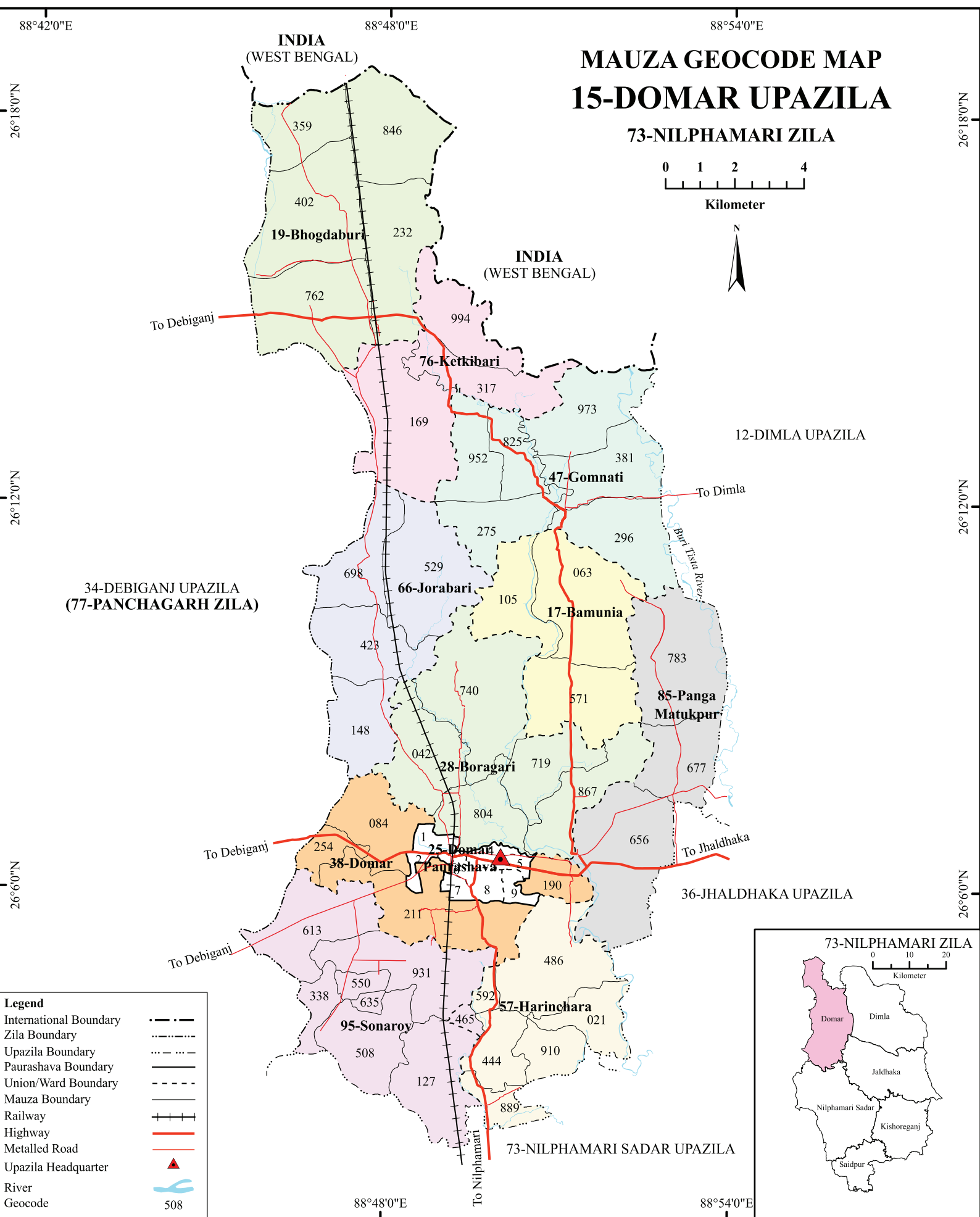
# MAUZA GEOCODE MAP

## 15-DOMAR UPAZILA

73-NILPHAMARI ZILA



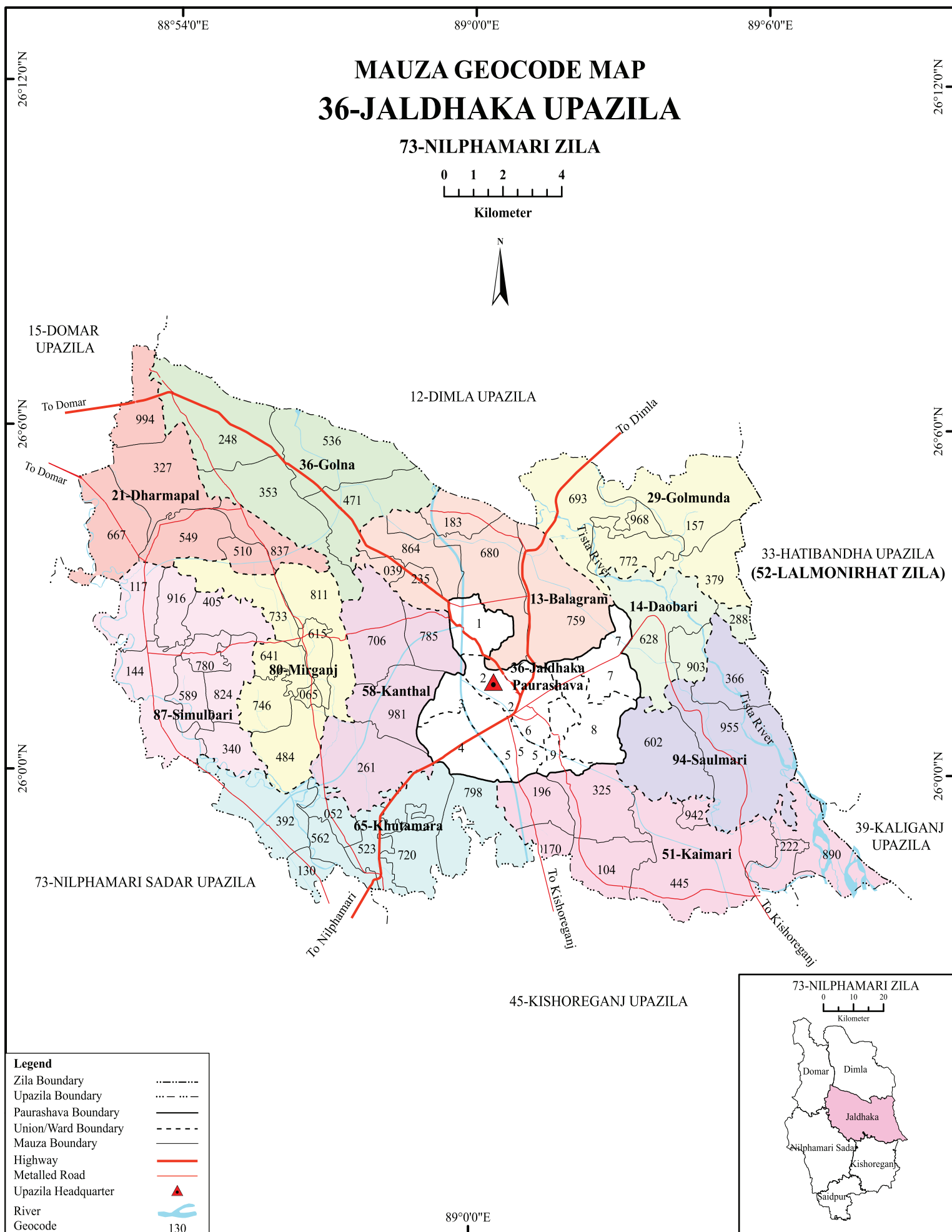
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**36-JALDHAKA UPAZILA ATTRIBUTES**  
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>13</b>		<b>Balagram Union Total</b>	<b>6662</b>	<b>6414</b>	<b>28374</b>
13	039	Arazi Desibai	222	132	611
13	183	Chaoradangi	698	738	3223
13	235	Chhit Mirganj	440	390	1820
13	680	Paschim Balagram	1980	1552	6873
13	759	Purba Balagram	2329	2745	12104
13	864	Salangram	993	857	3743
<b>14</b>		<b>Daoabari Union Total</b>	<b>2934</b>	<b>2856</b>	<b>12515</b>
14	288	Daoabari	221	252	1157
14	628	Nekbakta	2223	1961	8412
14	903	Siddheshwari	490	643	2946
		<b>Dharmapal Union</b>			
<b>21</b>		<b>Total</b>	<b>6392</b>	<b>5299</b>	<b>24239</b>
21	327	Gar Dharmpal	1677	1178	5395
21	510	Khachimada	397	562	2623
21	549	Kherkati	1023	697	3026
21	667	Paitkapara Dharampal	1549	1630	7558
21	837	Rasidpur	726	658	3046
21	994	Uttar Dharmpal	1020	574	2591
<b>29</b>		<b>Golmunda Union Total</b>	<b>6430</b>	<b>5835</b>	<b>26901</b>
29	157	Bhabanchur	2255	1739	8105
29	379	Haldibari	1007	747	3373
29	693	Paschim Golmunda	2016	2174	9957
29	772	Purba Golmunda	811	869	4046
29	968	Tilai	341	306	1420
<b>36</b>		<b>Golna Union Total</b>	<b>7539</b>	<b>6206</b>	<b>26522</b>
36	248	Chirabhija Golna	2210	2071	8754
36	353	Taluk Golna	1849	1352	5952
36	471	Kaliganj	1542	1344	5698
36	536	Kharija Golna	1938	1439	6118
<b>51</b>		<b>Kaimari Union Total</b>	<b>8548</b>	<b>9969</b>	<b>40357</b>
51	104	Balapara	1023	897	3794
51	170	Binyakuri	357	624	2537
51	196	Changmari	851	1197	4952
51	222	Chhirabadi	184	235	1001
51	325	Gabrol	1292	1332	5631
51	445	Kaimari	3059	3601	14195
51	890	Saulmari	1564	1884	7416
51	942	Talukbadi	218	199	831
<b>58</b>		<b>Kanthali Union Total</b>	<b>5366</b>	<b>5881</b>	<b>25453</b>
58	261	Dakshin Deshibai	1862	1965	8439
58	706	Paschim Kanthali	1442	1235	5506
58	785	Purba Kanthali	768	1101	4740
58	981	Uttar Deshibai	1294	1580	6768

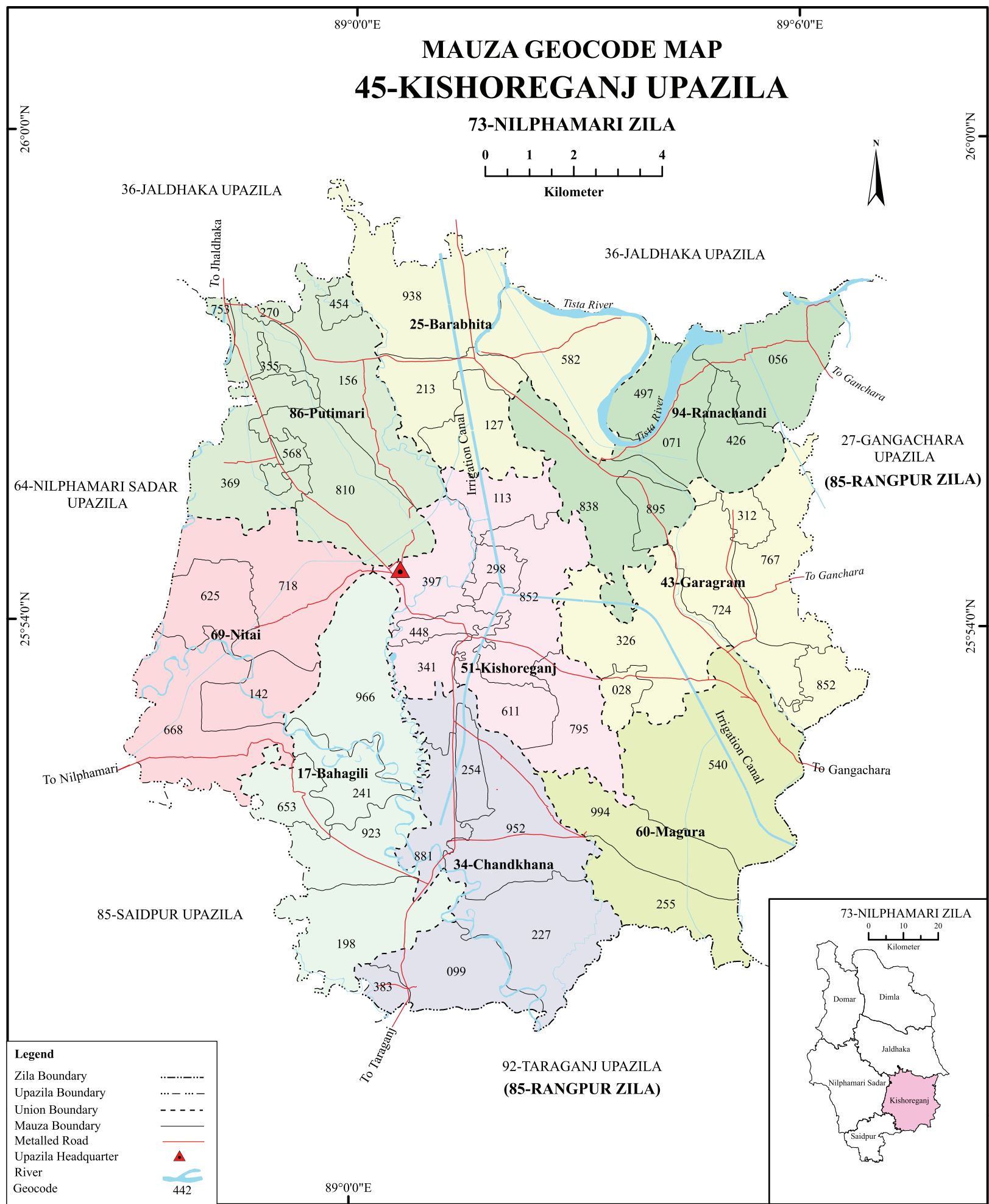
UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>65</b>		<b>Khutamara Union Total</b>	<b>6555</b>	<b>8303</b>	<b>34103</b>
65	052	Arazi Katali	518	553	2267
65	130	Baonabaoni	328	650	2542
65	392	Harischandra Pat	1499	1189	4748
65	523	Khalisa Khutamara	820	1490	6297
65	562	Kismat Battala	489	556	2446
65	720	Paschim Khutamara	1463	2088	8602
65	798	Purba Khutamara	1438	1777	7201
<b>80</b>		<b>Mirganj Union Total</b>	<b>5342</b>	<b>6291</b>	<b>26357</b>
80	065	Arazi Pathanpara	112	248	1069
80	484	Kalkeot	1095	1150	4838
80	615	Mirganj	480	464	1986
80	641	Nijpara	589	642	2743
80	733	Paschim Shimulbari	989	1371	5872
80	746	Pathanpara	707	1201	4905
80	811	Purba Shimulbari	1370	1215	4944
<b>87</b>		<b>Shimulbari Union Total</b>	<b>6200</b>	<b>5525</b>	<b>24506</b>
87	078	Arazi Shimulbari	370	459	1956
87	117	Banshdaha	917	669	2975
87	144	Beruband	1579	1432	6340
87	340	Ghugumari	633	652	2985
87	405	Haroa Shimulbari	805	596	2601
87	589	Lakshmimarai	517	542	2432
87	824	Rajbari	774	520	2360
87	916	Shimulbari	605	655	2857
<b>94</b>		<b>Saulmari Union Total</b>	<b>6063</b>	<b>6208</b>	<b>25134</b>
94	366	Gopaljhar	1180	1176	4857
94	929	Singria	1923	1894	7719
94	955	Taluk Saulmari	2960	3138	12558
		<b>Jaldhaka Paurashava</b>	<b>6968</b>	<b>10207</b>	<b>46211</b>
		<b>Jaldhaka Upazila Total</b>	<b>74999</b>	<b>78994</b>	<b>340672</b>



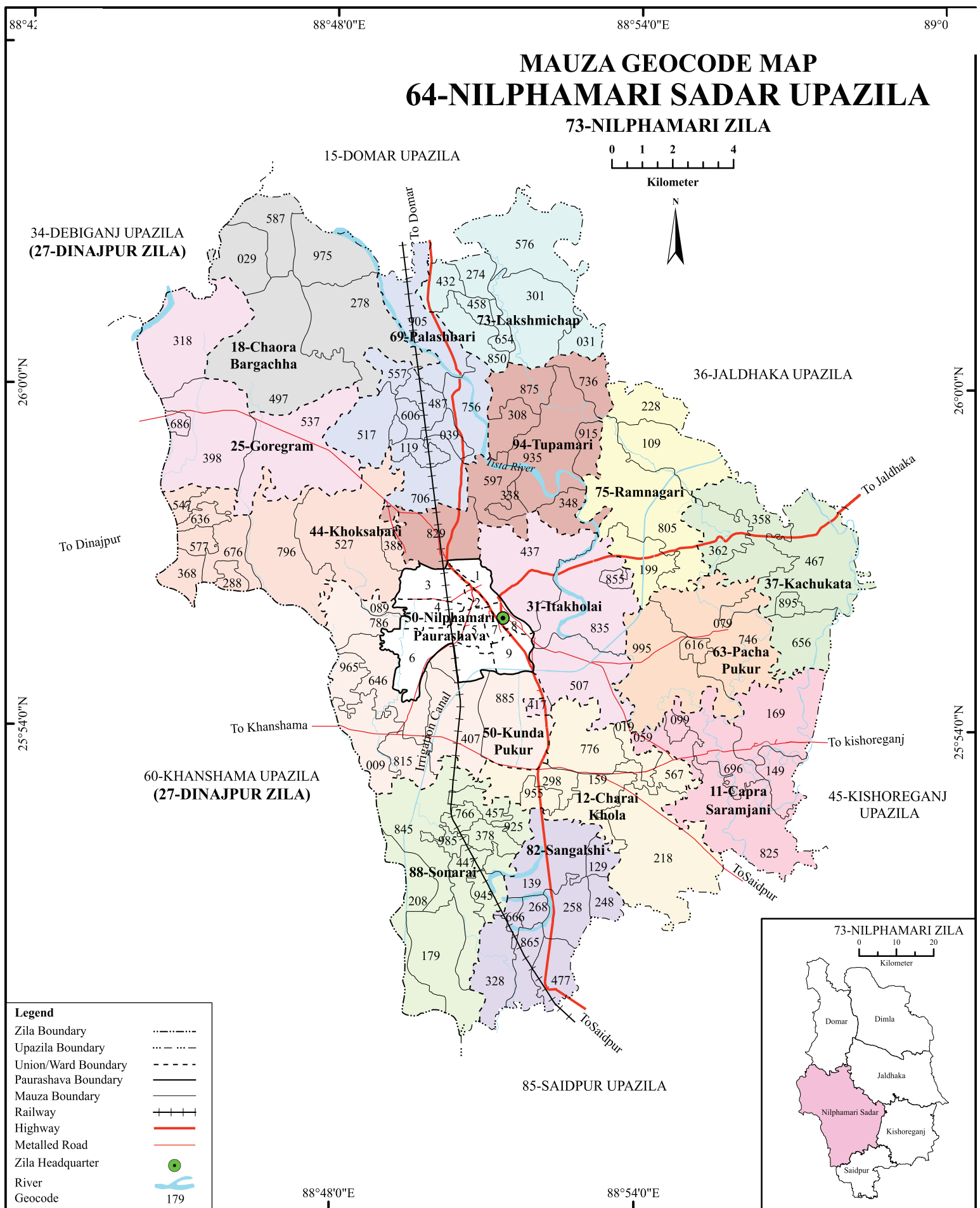
## 45-KISHOREGANJ UPAZILA ATTRIBUTES

(UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>17</b>		<b>Bahagili Union Total</b>	<b>5699</b>	<b>5877</b>	<b>24548</b>
17	198	Dakshin Bahagili	1669	1578	6571
17	241	Dakshin Durakuthi	649	541	2017
17	653	Nayankhal	598	965	4376
17	923	Uttar Bahagili	949	675	3260
17	966	Uttar Durakuthi	1834	2118	8324
<b>25</b>		<b>Barabhitia Union Total</b>	<b>5533</b>	<b>6085</b>	<b>25277</b>
25	127	Bara Dumuria	922	922	3752
25	213	Dakshin Barabhitia	848	1213	5058
25	582	Melabar	1849	1819	7532
25	938	Uttar Barabhitia	1914	2131	8935
<b>34</b>		<b>Chandkhana Union Total</b>	<b>5700</b>	<b>6374</b>	<b>26256</b>
34	099	Bagulagari	1035	1146	4566
34	227	Dakshin Chandkhana	1620	1463	6606
34	284	Donga	412	449	1728
34	383	Katgari	198	404	1669
34	881	Saranjabari	523	404	1606
34	952	Uttar Chandkhana	1912	2508	10081
<b>43</b>		<b>Garagram Union Total</b>	<b>5679</b>	<b>7778</b>	<b>27997</b>
43	028	Arazi Chandkhana	258	202	799
43	312	Ganesh	327	470	1593
43	326	Garagram	2000	2946	10647
43	724	Paschim Daliram	1313	2107	7502
43	767	Purba Daliram	1291	1800	6492
43	852	Sairaganda	490	253	964
<b>51</b>		<b>Kishoreganj Union Total</b>	<b>5659</b>	<b>9447</b>	<b>35998</b>
51	113	Baje Dumuria	627	1064	3938
51	298	Gada	253	720	2855
51	341	Ismail	511	315	1174
51	397	Kesba	816	1384	5021
51	440	Kishoreganj	286	958	3423
51	611	Musha	727	1174	4710
51	795	Pushna	978	1307	4922
51	824	Rajib	1461	2525	9955
<b>60</b>		<b>Magura Union Total</b>	<b>5483</b>	<b>8617</b>	<b>35161</b>
60	255	Dakshin Singergari	985	1352	5609
60	540	Magura	3156	5236	21176
60	994	Uttar Singergari	1342	2029	8376
<b>69</b>		<b>Nitai Union Total</b>	<b>5283</b>	<b>6887</b>	<b>26832</b>
69	142	Bari Madhupur	772	714	2814
69	625	Musrut Panial Pukur	784	1201	4684
69	668	Nitai	1837	2332	9391
69	710	Panial Pukur	1890	2640	9943
<b>86</b>		<b>Putimari Union Total</b>	<b>5913</b>	<b>7937</b>	<b>33254</b>
86	156	Bherbheri	1712	2449	10101
86	270	Dhaijan	108	274	1066
86	355	Kachukata	117	30	148
86	369	Kalikapur	1833	3068	13042
86	454	Kismat Dhaijan	152	136	665
86	568	Manthana	222	256	1076
86	753	Porakot	101	239	964
86	810	Putimari	1668	1485	6192
<b>94</b>		<b>Ranachandi Union Total</b>	<b>5690</b>	<b>6796</b>	<b>25746</b>
94	056	Badi	1461	1361	5376
94	071	Bafla	884	851	3477
94	426	Kismat Bircharan	822	823	2748
94	497	Kuthi Para	526	591	2247
94	838	Ranachandi	1575	2553	9491
94	895	Sonakuri	422	617	2407
<b>Kishoreganj Upazila Toatl</b>			<b>50639</b>	<b>65798</b>	<b>261069</b>



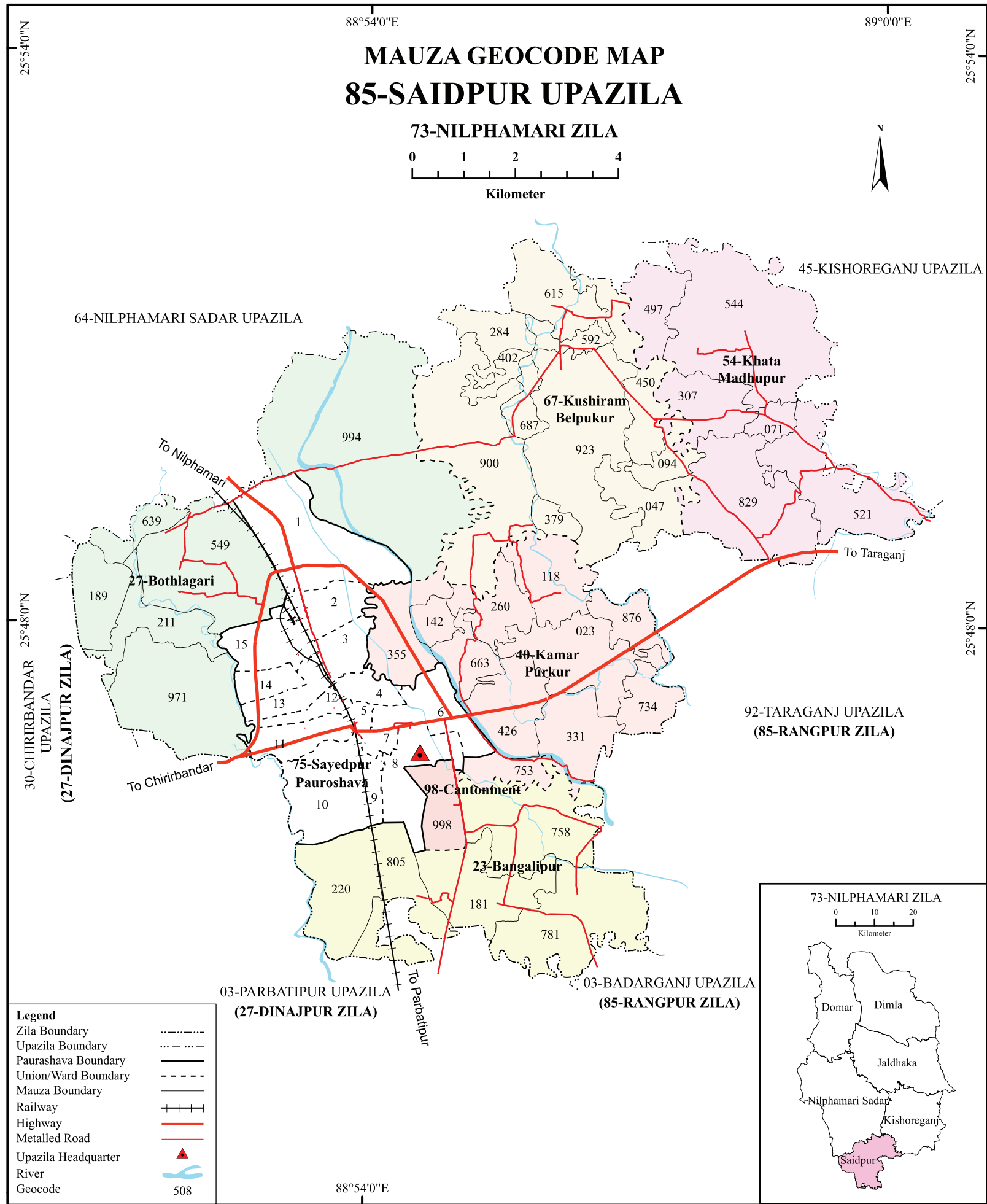




## 85-SAIDPUR UPAZILA ATTRIBUTES

(UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>23</b>		<b>Bangalipur Union Total</b>	<b>3935</b>	<b>4522</b>	<b>19875</b>
23	181	Bara Sail Para (Part)	713	1020	4428
23	220	Bangalipur (Part)	701	675	2937
23	758	Lakshmanpur Charak Para	1010	1175	5367
23	781	Lakshmanpur Balapara	1085	1276	5450
23	805	Lakshmanpur Paschimpara	426	376	1693
<b>27</b>		<b>Bothlagari Union Total</b>	<b>6154</b>	<b>8102</b>	<b>37866</b>
27	189	Bara Daha	415	315	1478
27	211	Bothlagari (Part)	449	1598	7646
27	549	Khurda Bothlagari (P	1213	844	4188
27	639	Kismat Kadikhol	135	441	1936
27	971	Sashkandar	1184	1619	7444
27	994	Sonakhuli	2758	3285	15174
<b>40</b>		<b>Kamar Pukur Union Total</b>	<b>4412</b>	<b>5965</b>	<b>25753</b>
40	023	Aisdhal	750	930	4186
40	118	Asurkhai	519	791	3134
40	142	Baghdokra	146	210	913
40	260	Brahmutter	364	712	3046
40	331	Dalua	517	478	2118
40	355	Dhalgachh	523	598	2662
40	426	Kamar Pukur	539	768	3392
40	663	Kismat Kamar Pukur	278	316	1397
40	734	Kuzi Pukur	296	322	1379
40	753	Niamatpur (Part)	215	169	744
40	876	Nijbari	265	671	2782
<b>54</b>		<b>Khata Madhupur Union Total</b>	<b>4854</b>	<b>5413</b>	<b>22317</b>
54	071	Arazi Khata Madhupur	134	95	358
54	307	Chhail	418	478	1917
54	497	Khalisa Belpukur	390	618	2543
54	521	Khalisa Dhulia	944	993	4268
54	544	Khata Madhupur	1859	2286	9210
54	829	Musarat Dhulia	1109	943	4021
<b>67</b>		<b>Kushiram Belpukur Union Total</b>	<b>5495</b>	<b>7824</b>	<b>31546</b>
67	047	Arazi Khalisa Dhulia	392	331	1367
67	094	Arazi Kismat Chaora	171	392	1505
67	284	Chaora	673	830	3209
67	379	Dhopghat	123	118	451
67	402	Digso	147	210	753
67	450	Kashiram Belpukur	495	904	3465
67	592	Kismat Chaora	138	111	434
67	615	Kismat Dangi	218	826	3477
67	687	Kumargari	187	197	786
67	900	Paschim Belpukur	1511	2361	10054
67	923	Purba Belpukur	1440	1544	6045
<b>98</b>		<b>Cantonment Total</b>		<b>529</b>	<b>3392</b>
98	998	Cantonment	328	529	3392
		<b>Saidpur Paurashava Total</b>	<b>4887</b>	<b>26311</b>	<b>127104</b>
		<b>Saidpur Upazila Total</b>	<b>30065</b>	<b>58137</b>	<b>264461</b>





## **Paurashava Geocode Maps**

**25-DOMAR PAURASHAVA ATTRIBUTES**  
(WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD, POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>01</b>		<b>Ward No-01 Total</b>	<b>204</b>	<b>587</b>	<b>2646</b>
01	620	Paschim Beragari S/W	321		1480
01	690	Bororouta East	266		1166
<b>02</b>		<b>Ward No-02 Total</b>	<b>113</b>	<b>164</b>	<b>722</b>
02	225	Chikanmati N/West	83		382
02	600	Chotta Routa West	81		340
<b>03</b>		<b>Ward No-03 Total</b>	<b>60</b>	<b>351</b>	<b>1449</b>
03	260	Chotta Routa West	351		1449
<b>04</b>		<b>Ward No-04 Total</b>	<b>172</b>	<b>699</b>	<b>3090</b>
04	275	Chotta Routa Middle	699		3090
<b>05</b>		<b>Ward No-05 Total</b>	<b>116</b>	<b>360</b>	<b>1313</b>
05	280	Chotta Routa Moddle	360		1313
<b>06</b>		<b>Ward No-06 Total</b>	<b>74</b>	<b>568</b>	<b>2108</b>
06	300	Chikanmati North Eas	568		2108
<b>07</b>		<b>Ward No-07 Total</b>	<b>128</b>	<b>402</b>	<b>1821</b>
07	310	Chikanmati Middle H/	402		1821
<b>08</b>		<b>Ward No-08 Total</b>	<b>198</b>	<b>449</b>	<b>2064</b>
08	290	Chikanmati Middle H/	449		2064
<b>09</b>		<b>Ward No-09 Total</b>	<b>161</b>	<b>431</b>	<b>1814</b>
09	250	Chikanmati N\E	260		1113
09	260	Chotta Routa South	171		701
<b>Domar Paurashava Total</b>			<b>1226</b>	<b>4011</b>	<b>17027</b>

88°48'40"E

88°49'20"E

88°50'0"E

88°50'40"E

# MAHALLAH GECODE MAP 25-DOMAR PAURASHAVA

73-NILPHAMARI ZILA

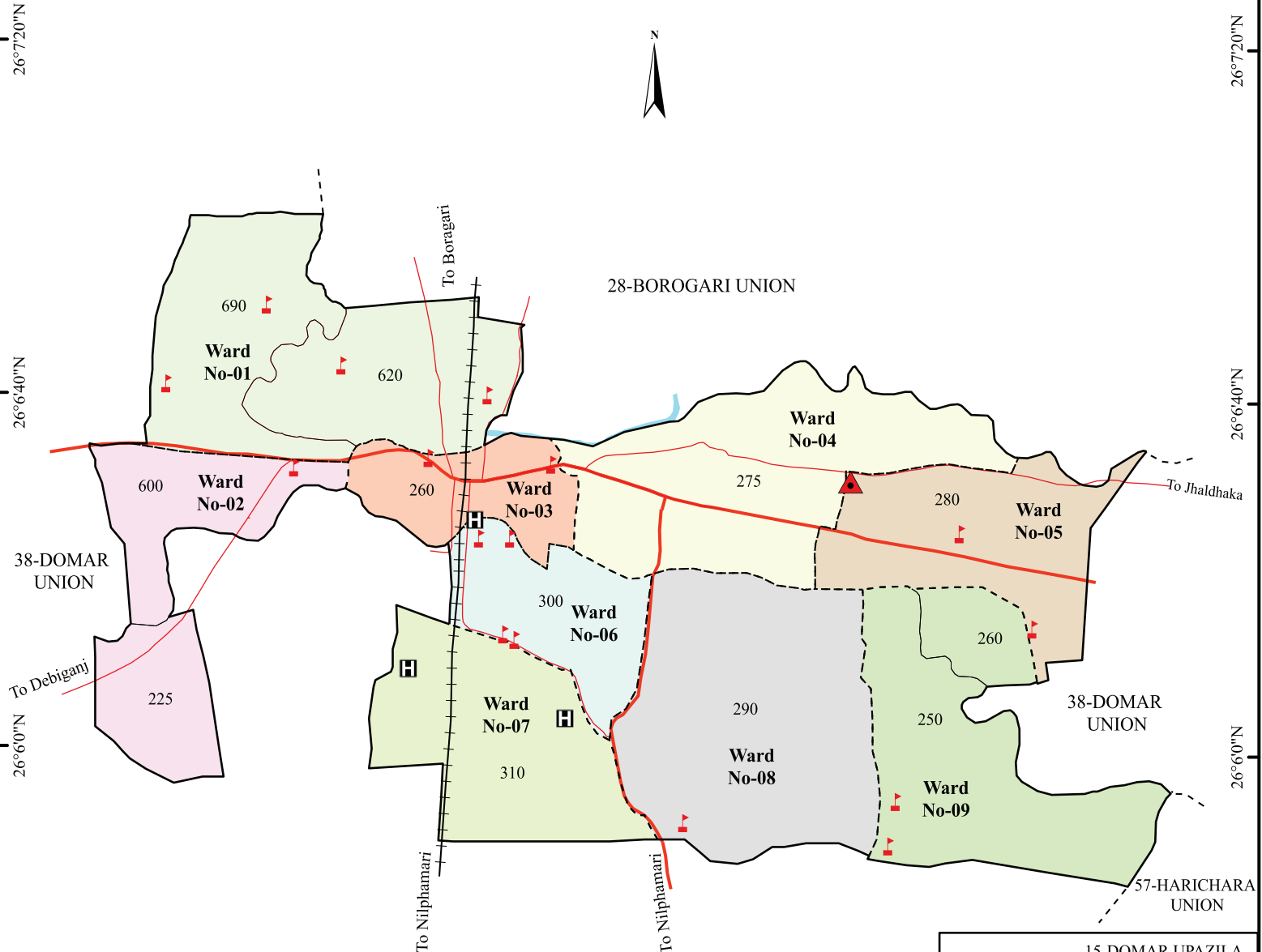
0 0.25 0.5 1  
Kilometer



26°6'40"N

38-DOMAR UNION

26°6'0"N

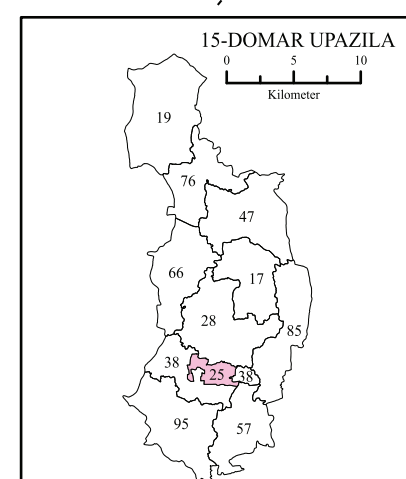


38-DOMAR UNION

Legend	
Paurashava Boundary	—
Ward Boundary	- - -
Mahallah Boundary	—
Railway	++ +
Metalled Road	—
Upazila Headquarter	▲
Health Facilities	H
Educational Institute	■
River	—
Geocode	310

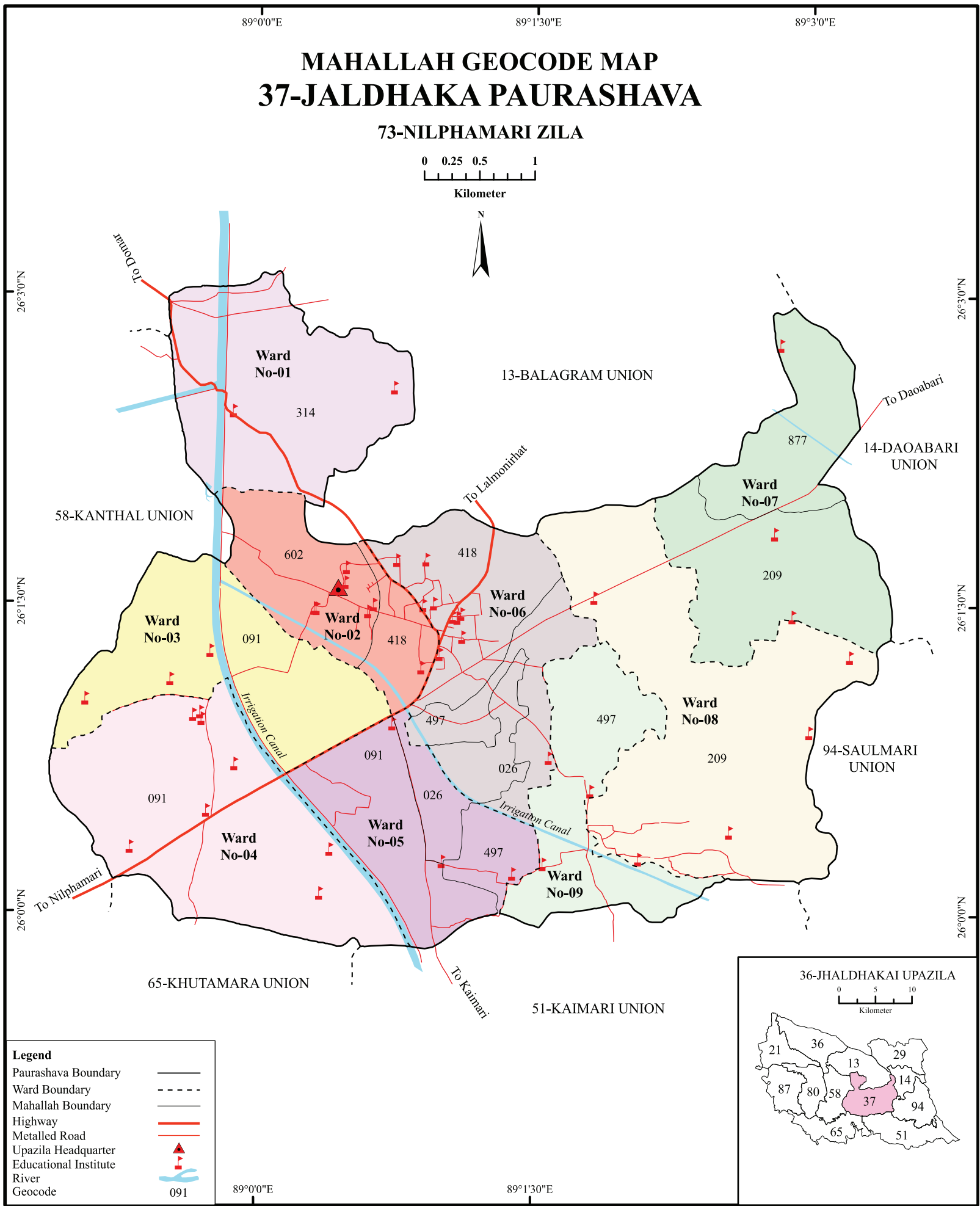
88°49'20"E

88°50'0"E



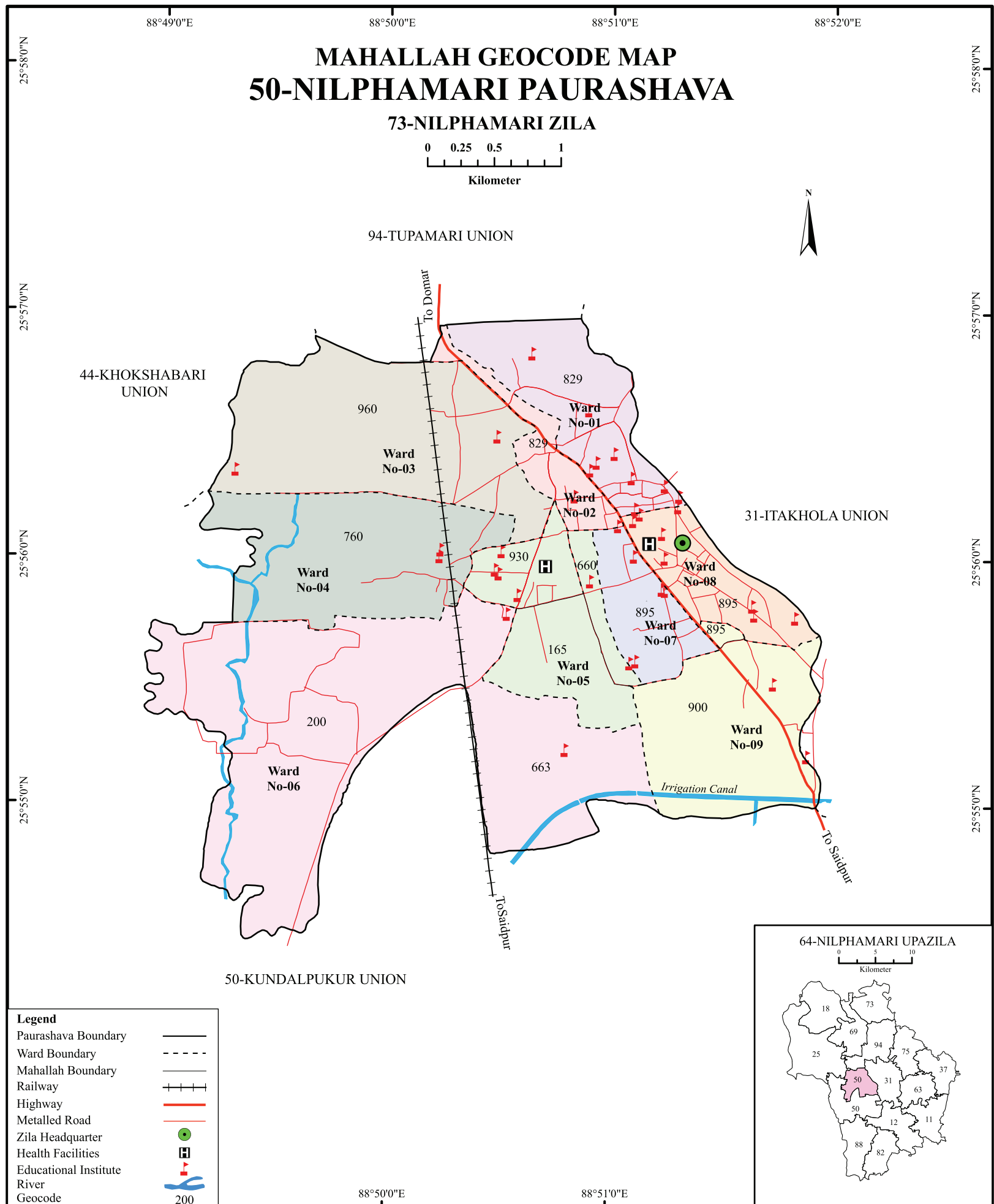
**37-JALDHAKA PAURASHAVA ATTRIBUTES**  
 (WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD, POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>01</b>		<b>Ward No-01 Total</b>	<b>797</b>	<b>976</b>	<b>4287</b>
01	314	Dundibari		976	4287
<b>02</b>		<b>Ward No-02 Total</b>	<b>590</b>	<b>1203</b>	<b>5472</b>
02	418	Jaldhaka (Part)		477	2286
02	602	Mathabhanga		726	3186
<b>03</b>		<b>Ward No-03 Total</b>	<b>690</b>	<b>988</b>	<b>4473</b>
03	091	Bagulagari (Part)		988	4473
<b>04</b>		<b>Ward No-04 Total</b>	<b>1023</b>	<b>792</b>	<b>3629</b>
04	091	Bagulagari (Part)		792	3629
<b>05</b>		<b>Ward No-05 Total</b>	<b>647</b>	<b>1518</b>	<b>6719</b>
05	026	Amrulbari (Part)		240	1053
05	091	Bagulagari (Part)		1071	4726
05	497	Kazirhat (Dakshin)		207	940
<b>06</b>		<b>Ward No-06 Total</b>	<b>558</b>	<b>1730</b>	<b>8268</b>
06	026	Amrulbari (Part)		140	685
06	418	Jaldhaka (Part)		1221	5766
06	497	Kazirhat (North)		369	1817
<b>07</b>		<b>Ward No-07 Total</b>	<b>874</b>	<b>1598</b>	<b>7044</b>
07	209	Cherenga (Part)		1357	5992
07	877	Satighat		241	1052
<b>08</b>		<b>Ward No-08 Total</b>	<b>1282</b>	<b>556</b>	<b>2478</b>
08	209	Cherenga (Part)		556	2478
<b>09</b>		<b>Ward No-09 Total</b>	<b>507</b>	<b>846</b>	<b>3841</b>
09	497	Kazirhat (Part)		846	3841
<b>Jaldhaka Paurashava Total</b>			<b>6968</b>	<b>10207</b>	<b>46211</b>



**50-NILPHAMARI PAURASHAVA ATTRIBUTES**  
(WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD, POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>01</b>		<b>Ward No-01 Total</b>	<b>268</b>	<b>1276</b>	<b>6174</b>
01	829	Purba Nilphamari Bazar(Part A)		1276	6174
<b>02</b>		<b>Ward No-02 Total</b>	<b>104</b>	<b>656</b>	<b>3233</b>
02	829	Paschim Nilphamari Bazzar(Par)		656	3233
<b>03</b>		<b>Ward No-03 Total</b>	<b>561</b>	<b>1362</b>	<b>6144</b>
03	960	Uttar Harua (Part)		1362	6144
<b>04</b>		<b>Ward No-04 Total</b>	<b>424</b>	<b>1321</b>	<b>6057</b>
04	760	Madhya Harua(Part)		1321	6057
<b>05</b>		<b>Ward No-05 Total</b>	<b>297</b>	<b>1149</b>	<b>5861</b>
05	165	Arazi Kanialkhata		229	1008
05	660	Paschim Nilphamari Town		148	732
05	930	Shit Itakhola		772	4121
<b>06</b>		<b>Ward No-06 Total</b>	<b>979</b>	<b>949</b>	<b>4388</b>
06	200	Dakshin Harua(Part)		549	2575
06	663	Paschim Kukha Para		400	1813
<b>07</b>		<b>Ward No-07 Total</b>	<b>137</b>	<b>790</b>	<b>4013</b>
07	895	Madhaya Nilphamari Town(Part)		790	4013
<b>08</b>		<b>Ward No-08 Total</b>	<b>167</b>	<b>740</b>	<b>3703</b>
08	895	Purbo Nilphamari Town(Part)		740	3703
<b>09</b>		<b>Ward No-09 Total</b>	<b>380</b>	<b>1205</b>	<b>5813</b>
09	895	Dakshin Nilphamari Town(Part)		103	444
09	900	Purba Khokapara(Part)		1102	5369
<b>Nilphamari Paurashava Total</b>			<b>3317</b>	<b>9448</b>	<b>45386</b>



**75-SAIDPUR PAURASHAVA ATTRIBUTES**  
**(WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD, POPULATION)**

WARD CODE	MAHALLAH GEOCODE	NAME	AREA (acres)	HH	POPULATION
<b>01</b>		<b>Ward No-01 Total</b>	<b>982</b>	<b>2379</b>	<b>10795</b>
01	211	Bothlagari		1601	7195
01	361	Kaya Golahat Uttar		778	3600
<b>02</b>		<b>Ward No-02 Total</b>	<b>315</b>	<b>2063</b>	<b>10183</b>
02	295	Kaya Golahat Dakshin		1899	9395
02	422	Islambagh Uttar		164	788
<b>03</b>		<b>Ward No-03 Total</b>	<b>251</b>	<b>1433</b>	<b>6606</b>
03	285	Islambagh Dakshin		750	3584
03	934	Rasulpur		683	3022
<b>04</b>		<b>Ward No-04 Total</b>	<b>184</b>	<b>1930</b>	<b>9030</b>
04	030	Atiar Colony		131	578
04	452	Kangali Para Uttar		1096	5098
04	723	Nayatola		703	3354
<b>05</b>		<b>Ward No-05 Total</b>	<b>116</b>	<b>1406</b>	<b>6740</b>
05	270	Koyaniz Para Dakshin		140	648
05	633	Munshi Para Paschim		1266	6092
<b>06</b>		<b>Ward No-06 Total</b>	<b>434</b>	<b>2239</b>	<b>10379</b>
06	690	Munshipara Purba		829	3948
06	753	Niamatpur		1410	6431
<b>07</b>		<b>Ward No-07 Total</b>	<b>122</b>	<b>1048</b>	<b>5412</b>
07	813	Officer's Colony		512	2590
07	874	Puratan Babu Para		536	2822
<b>08</b>		<b>Ward No-08 Total</b>	<b>466</b>	<b>2710</b>	<b>12289</b>
08	100	Bangalipur Dakshin(N		1207	5708
08	165	Bangalipur Nichu Col		382	1584
08	220	Cantt. Area (Bangali		781	3337
08	365	Hatkhana Camp(Purba		340	1660
<b>09</b>		<b>Ward No-09 Total</b>	<b>140</b>	<b>1113</b>	<b>5336</b>
09	060	Bania Para		228	1074
09	391	Hatkhana Paschim		885	4262
<b>10</b>		<b>Ward No-10 Total</b>	<b>654</b>	<b>2167</b>	<b>11311</b>
10	124	Chaul Bazar (Rice Mil)		17	94
10	331	Goal Para		187	1094
10	360	Hawladar Para		338	2085
10	482	Kazi Para		855	4108
10	512	Kazirhat		446	2527
10	844	Patwari Para		324	1403
<b>11</b>		<b>Ward No-11 Total</b>	<b>312</b>	<b>2038</b>	<b>9922</b>
11	542	Kundal		553	2783
11	650	Natun Babu Para Daks		945	4347
11	693	Natun Bazar		388	1964
11	904	Rail Bazar Dakshin		152	828
<b>12</b>		<b>Ward No-12 Total</b>	<b>159</b>	<b>1255</b>	<b>6079</b>
12	260	Sahebpara Dakshin		276	1441
12	581	Christan Para		138	650
12	663	Natun Babu Para Utta		778	3681
12	720	Rail Bazar Uttar		63	307
<b>13</b>		<b>Ward No-13 Total</b>	<b>163</b>	<b>1639</b>	<b>7785</b>
13	090	Banshbari Dakshin		548	2723
13	786	Settlement Para		259	1165
13	964	Saheb Para Uttar		832	3897
<b>14</b>		<b>Ward No-14 Total</b>	<b>204</b>	<b>1112</b>	<b>6069</b>
14	572	Banshbari Maddhaya		1112	6069
<b>15</b>		<b>Ward No-15 Total</b>	<b>385</b>	<b>1250</b>	<b>5776</b>
15	112	Banshbari Uttar		147	710
15	599	Kaya Mistry Para		141	634
15	603	Mistry Para		962	4432
<b>Saidpur Paurashava Total</b>			<b>4887</b>	<b>26311</b>	<b>127104</b>

