

SMALL AREA ATLAS OF BANGLADESH

**MAUZAS AND MAHALLAS OF
LALMONIRHAT ZILA**

December, 2014



**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: December, 2014



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: December, 2014


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: December, 2014



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.

Golam Mostafa Kamal

Dhaka: December, 2014



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: December, 2014


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 Lecturer 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: December, 2014


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 ⁿ	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, 3rd and 4th digits identify the Zila - Jamalpur, 5th and 6th digits identify the Upazila/Thana-Dewanganj, 7th and 8th digits identify the Union/Ward -Dangdhara and finally the last 3 digits 9th to 11th 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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Geocode Index Maps

LIST OF ZILA GEOCODE

Division Code	Dvision Name	Zila Code	Zila Name	Division Code	Division Name	Zila Code	Zila Name
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		Rajshahi	10	Bogra
		22	Cox's Bazar			38	Joypurhat
		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			36	Habiganj
		67	Narayanganj	60	Sylhet	58	Maulvibazar
		68	Narsingdi			90	Sunamganj
		72	Netrakona			91	Sylhet
		82	Rajbari				
		86	Shariatpur				
		89	Sherpur				
		93	Tangail				



52-LALMONIRHAT ZILA ATTRIBUTES

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

UPAZILA CODE	UNION CODE	NAME	AREA(acres)	H/H	POPULATION
02		Aditmari Upazila Total	48193	52144	224796
02	10	Bhadai Union	5178	5979	25818
02	11	Bhelabari Union	6502	6574	27211
02	41	Durgapur Union	8221	7284	29887
02	59	Kamalabari Union	6237	5979	28037
02	71	Mahishkhocha Union	5143	6114	25366
02	77	Palashi Union	6319	7239	31240
02	83	Saptibari Union	4645	5788	25732
02	89	Sarpukur Union	5948	7187	31505
33		Hatibandha Upazila Total	71270	53122	233927
33	15	Barakhata Union	5834	5021	23143
33	19	Bhalaguri Union	6686	5795	24427
33	28	Daoabari Union	9474	4230	17882
33	31	Fakirpara Union	5408	3653	16751
33	38	Goddimari Union	5805	4020	17983
33	47	Gotamari Union	5234	4962	21477
33	57	Nowdabash Union	4718	4482	18548
33	66	Patika Para Union	5575	2937	12125
33	74	Saniajan Union	5337	3175	15907
33	76	Shingimari Union	5533	5273	23146
33	85	Sindurna Union	5109	3026	13205
33	95	Tangbhanga Union	6557	6548	29333
39		Kaligang Upazila Total	58550	58138	245595
39	17	Bhotemari Union	8868	5820	24319
39	23	Chalbala Union	6975	6311	26362
39	29	Chandrapur Union	6976	7510	31649
39	35	Dalagram Union	7257	6711	27899
39	47	Goral Union	5465	5274	21122
39	53	Kakina Union	5868	7467	32247
39	65	Madati Union	8540	8196	33983
39	95	Tushbandar Union	8601	10849	48014
55		Salmonirhat Sadar Upazila Total	64135	79147	333166
55	33	Salmonirhat Paurashava	4353	13897	60322
55	20	Barabari Union	5519	6590	27179
55	29	Gokunda Union	6564	8571	36209
55	36	Harati Union	5499	7651	32273
55	43	Khuniagachh Union	6168	7029	30286
55	51	Kulaghat Union	6782	6665	27983
55	65	Mogalhat Union	7523	8242	34528
55	73	Mahendranagar Union	8056	8418	35742
55	83	Panchagram Union	6763	7431	29483
55	94	Rajpur Union	6908	4653	19161
70		Patgram Upazila Total	64623	47893	218615
70	66	Patgram Paurashava	4860	6379	30565
70	13	Baura Union	9520	6212	28439
70	15	Burimari Union	6376	5322	24719
70	19	Dahagram Union	4617	2154	10040
70	27	Jagatber Union	9293	6575	28301
70	40	Jongra Union	8274	5776	26283
70	54	Kuchlibari Union	6031	3828	17589
70	67	Patgram Union	7511	6202	28266
70	81	Sreerampur Union	8141	5445	24413
		Salmonirhat Zila Total	306771	290444	1256099



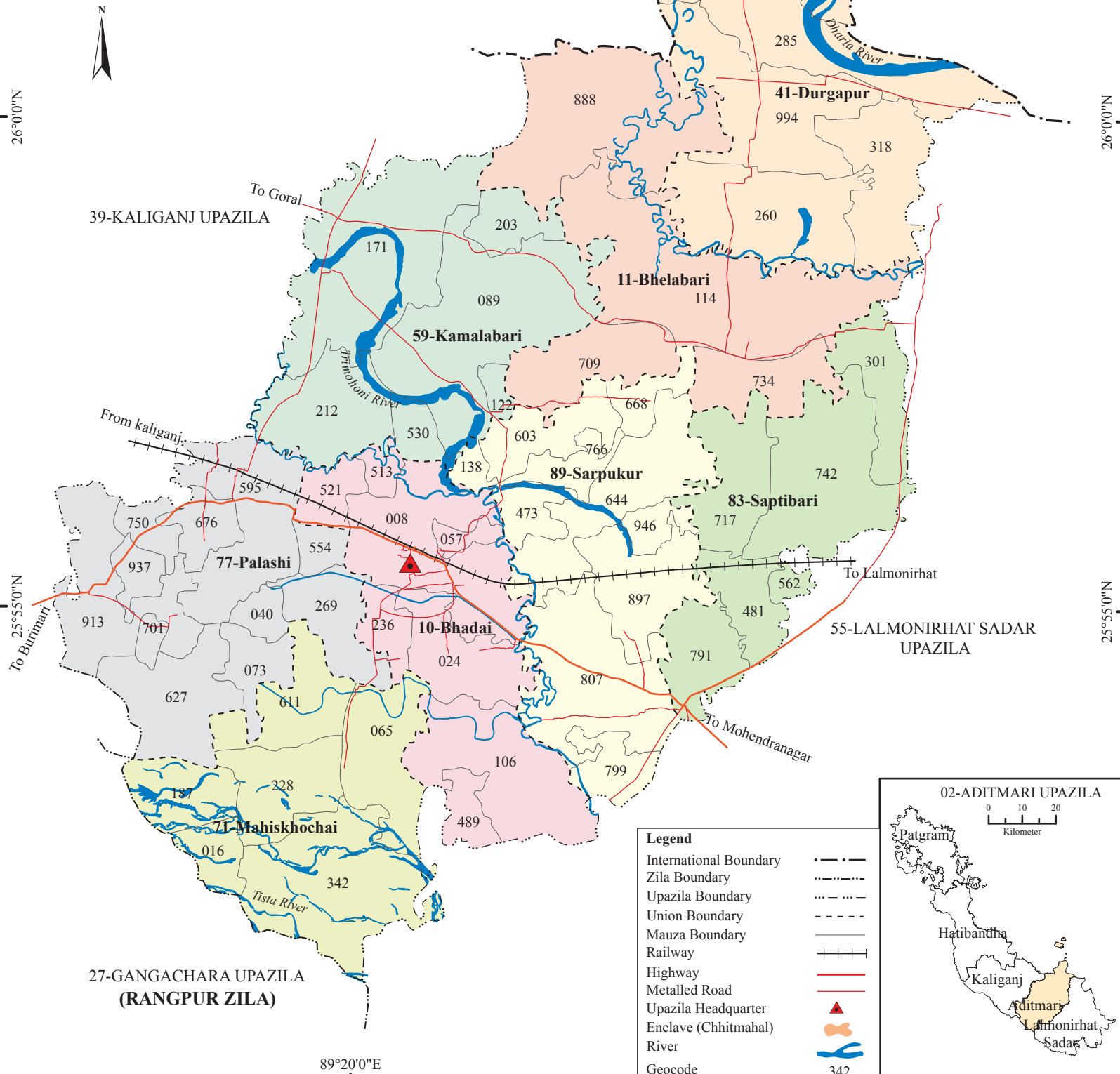
Upazila Geocode Maps

02-ADITMARI UPAZILA ATTRIBUTES
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA(acres)	H/H	POPULATION
10		Bhadai Union Total	5179	5979	25818
10	008	Aditmari	1691	2126	9368
10	024	Arazi Deodoba	833	804	3697
10	057	Barabari	133	199	926
10	106	Bhadai	1427	1544	6290
10	236	Dakshin Batris Hazari	317	482	2059
10	489	Kismat Baraibari	282	303	1173
10	513	Kismat Bhetswar	153	195	775
10	521	Kismat Chandrapur	342	326	1530
11		Bhelabari Union Total	6502	6574	27211
11	114	Bhelabari	2763	3054	12602
11	709	Paschim Bhelabari	944	893	3650
11	734	Purba Bhelabari	688	723	3077
11	888	Taluk Dulali	2107	1904	7882
41		Durgapur Union Total	8221	7284	29887
41	097	Batrigachh	577	-	-
41	260	Dakshin Gobdha	1491	1597	6351
41	285	Dighaltari	1564	1445	5988
41	309	Durgapur	1719	1860	7864
41	318	Gandha Maruya	1006	1053	4084
41	505	Kismat Batrigachh	210	-	-
41	994	Uttar Gobdha	1654	1329	5600
59		Kamalabari Union Total	6237	5979	28037
59	089	Bara Kamalabari	2421	2278	10867
59	122	Bhetswar	136	216	961
59	171	Chandanpat	2287	2003	9292
59	203	Chhota Kamalabari	379	437	2575
59	212	Chortabari	794	776	3262
59	530	Kismat Chortabari	220	269	1080
71		Mahishkhocha Union Total	5143	6114	25366
71	016	Arazi Chhalapak	296	24	83
71	065	Bara Ghariya	957	1999	8314
71	187	Chandimari	563	448	1952
71	228	Dakshin Bala Para	892	1682	6893
71	342	Gobardhan	1639	915	3519
71	611	Mahishkhocha	796	1046	4605
77		Palashi Union Total	6319	7239	31240
77	040	Banchaki	192	201	847
77	073	Baraibari	397	666	3091
77	269	Deodoba	672	770	3150
77	554	Kismat Khurda Chandrapur	224	119	516
77	595	Madanpur	1567	1840	8022
77	627	Mahisheswar	1026	919	3808
77	676	Namuri	383	708	3029
77	701	Nityananda	104	125	491
77	750	Ramdeb	119	138	672
77	913	Taluk Palasi	1291	1346	5836
77	937	Tepa Palasi	344	407	1778
83		Saptibari Union Total	4645	5788	25732
83	301	Durarkuti	559	771	3327
83	481	Khata Para	661	1231	5554
83	562	Kismat Khatamara	114	230	1037
83	717	Paschim Daljor	880	739	3285
83	742	Purba Daljor	1701	1182	5444
83	791	Saptibari	730	1635	7085
89		Sarpukur Union Total	5948	7187	31505
89	138	Bibbar	151	175	656
89	473	Kharubhanj	287	444	1832
89	603	Madhupur	601	550	2467
89	644	Masardaljor	1326	1094	4873
89	668	Namuri Chandrapur	288	220	957
89	766	Saodal	348	480	2041
89	799	Saral Khan	334	913	4107
89	807	Sarpukur	1484	2092	9178
89	897	Taluk Haridas	917	996	4444
89	946	Tipar Bazar	212	223	950
Aditmari Upazila Total			48193	52144	224796

MAUZA GEOCODE MAP
02-ADITMARI UPAZILA
52-LALMONIRHAT ZILA

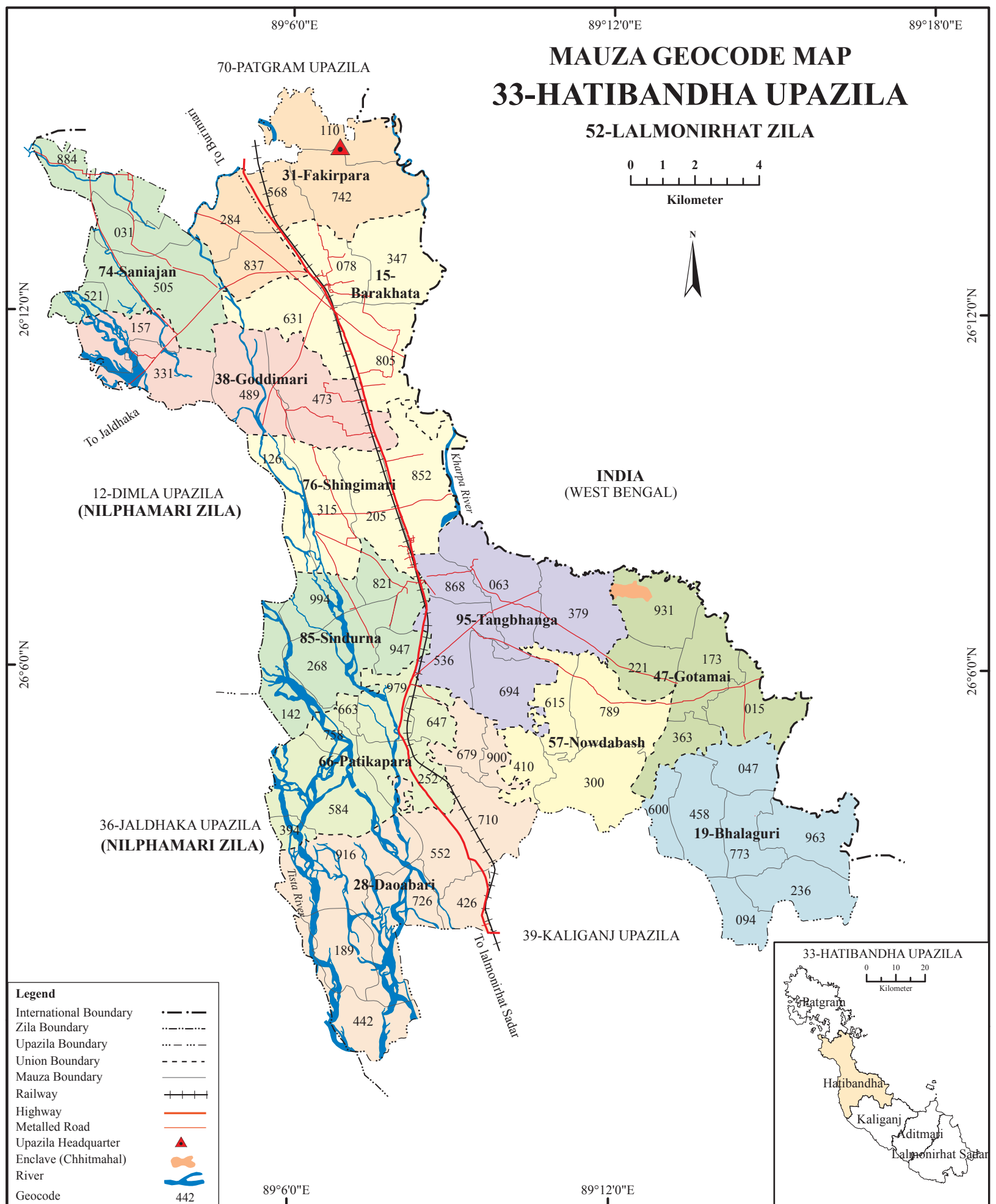
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Kilometer



33-HATIBANDHA UPAZILA ATTRIBUTES
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	ACRES	H/H	POP ⁿ
15		Barakhata Union Total	5834 5021 23143		
15	078	Barakhata	1077	1159	5455
15	347	Dola Para	1540	1268	5815
15	631	Paschim Saradubi	1592	1419	6545
15	805	Purba Saradubi	1625	1175	5328
19		Bhalaguri Union Total	6686 5795 24427		
19	047	Banchoki	812	672	2888
19	094	Bhalaguri	632	587	2397
19	236	Dakshin Jaorani	1166	977	4203
19	458	Madhyam Kadma	1299	1014	4298
19	600	Paschim Kadma	541	570	2434
19	773	Purba Kadma	908	743	3073
19	963	Uttar Jaorani	1328	1232	5134
28		Daoabari Union Total	9474 4230 17882		
28	189	Dakshin Daoabari	1110	201	802
28	426	Khurda Bichhandi	457	394	1745
28	442	Kisamat Nohali	1098	237	1045
28	552	Paschim Bichhandi	907	226	911
28	679	Prannath Patikapara	605	515	2216
28	710	Purba Bichhandi	1329	1310	5466
28	726	Purba Daoabari	1468	332	1517
28	900	Uttar Bichhandi	387	550	2165
28	916	Uttar Daoabari	2113	465	2015
31		Fakir Para Union Total	5408 3653 16751		
31	110	Bura Saradubi	1181	390	1749
31	284	Dalal Para	823	694	3192
31	568	Paschim Fakir Para	750	500	2196
31	742	Purba Fakir Para	1729	1303	5751
31	837	Ramaniganj	923	766	3863
38		Goddimari Union Total	5805 4020 17983		
38	157	Chhayani Pittiphata	980	195	951
38	331	Doani Pittiphata	1140	640	2976
38	473	Madhya Goddimari	2175	2137	9097
38	489	Nij Goddimari	1510	1048	4959
47		Gotamari Union Total	5234 4962 21477		
47	015	Amjhola	1241	1153	4956
47	173	Daikhawa	1255	1481	6333
47	221	Dakshin Gotamari	938	958	4167
47	363	Gaochulka	752	635	2743
47	931	Uttar Gotamari	1048	735	3278
57		Nowdabash Union Total	4718 4482 18548		
57	300	Dhaolai	1579	1438	5688
57	410	Ketkibari	659	1095	4400
57	615	Paschim Nowdabash	989	727	3263
57	789	Purba Nowdabash	1491	1222	5197
66		Patikapara Union Total	5575 2937 12125		
66	252	Dakshin Parulia	1177	915	3813
66	394	Ghoramara	246	20	91
66	584	Paschim Haldibari	2077	600	2756
66	647	Patikabari	389	461	1811
66	663	Patikapara	190	9	41
66	758	Purba Haldibari	430	157	616
66	979	Uttar Parulia	1066	775	2997
74		Saniajan Union Total	5338 3175 15907		
74	031	Arazi Sekhsundar	832	552	2728
74	505	Nij Sekhsundar	2332	1504	7636
74	521	Par Sekh Sundar	425	114	484
74	884	Thengjhora	1748	1005	5059

UNION CODE	MAUZA GEOCODE	NAME	ACRES	H/H	OP ⁿ
76		ingimari Union Total	5533 5273 23146		
76	126	ar Dhubni	962	19	78
76	205	kshin Goddimari	1315	1681	7533
76	315	ubni	1454	1377	6059
76	852	igimari	1802	2196	9476
85		ndurna Union Total	5109 3026 13205		
85	142	ar Sindurna	1229	609	2775
85	268	kshin Sindurna	1704	535	2138
85	821	rba Sindurna	809	1203	5443
85	947	tar Haldibari	489	449	1955
85	994	tar Sindurna	878	230	894
95		nghanga Union Total	6557 6548 29333		
95	063	raipara	1615	1306	5717
95	379	ndukuri	1658	1301	5706
95	536	schim Bejgram	1391	1802	8529
95	694	rba Bejgram	1297	922	3933
95	868	nghanga	596	1217	5448
		titibandha Upazila Total	71270 53122 233927		



39-KALIGANJ UPAZILA ATTRIBUTES
(UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA(acres)	H/H	POPULATION
17		Bhotemari Union Total	8868	5820	24319
17	130	Bhotemari	2842	1999	8540
17	391	Jamirbari	1167	984	3749
17	415	Kalikapur	393	501	2219
17	782	Salhati Nohali	1115	239	975
17	823	Saulmari	2111	604	2663
17	856	Shrutiidhar	1240	1493	6173
23		Chalbala Union Total	6975	6311	26362
23	048	Bandarkura	1223	1117	4572
23	081	Barajan	601	463	1931
23	163	Chalbala	1063	1162	4769
23	171	Chalbala Madanpur	1112	638	2820
23	220	Dahuli	508	419	1767
23	448	Khalisa Barajan	234	265	1061
23	538	Kismat Dahuli	220	199	788
23	693	Nithak	537	831	3495
23	872	Syalkhawa	555	530	2299
23	929	Tetulia	922	687	2860
29		Chandrapur Union Total	6976	7510	31649
29	154	Botla	565	467	1881
29	195	Chandrapur	879	781	3306
29	375	Hararam	522	611	2524
29	464	Khamarbhati	364	405	1877
29	497	Kisamat Goral	167	223	915
29	587	Latabar	1137	1310	5430
29	685	Naodabas	542	436	1877
29	725	Patika Para	144	171	729
29	815	Satirpar	485	496	2034
29	962	Uttar Bala Para	1267	1186	5013
29	970	Uttar Batris Hazari	904	1424	6063
35		Dalagram Union Total	7057	6711	27899
35	244	Dakshin Dalagram	1413	1652	7076
35	277	Dhansara	371	170	715
35	326	Gegra	366	323	1344
35	546	Kismat Dalagram	291	232	937
35	579	Krishna Kishore	237	249	954
35	848	Sreekhata	2191	1886	8088
35	905	Taluk Madati	510	321	1297
35	978	Uttar Dalagram	1878	1878	7488
47		Goral Union Total	5465	5274	21122
47	293	Dulali	753	800	3209
47	334	Ghongagachh	516	435	1842
47	368	Goral	2425	2066	8392
47	636	Malgara	734	775	2977
47	831	Sebakdas Nithak	825	927	3556
47	840	Shibram	212	271	1146
53		Kakina Union Total	5868	7467	32247
53	350	Gopal Roy	1362	1801	7467
53	367	Hara Baninagar	381	476	1968
53	383	Isorkol	316	678	2935
53	407	Kakina	1413	1774	7513
53	440	Kazirhat Baninagar	401	460	1939
53	619	Mahishamuri	690	913	3936
53	758	Rudreshwar	1305	1365	6489
65		Madati Union Total	8540	8196	33983
65	160	Dakshin Musrat Madati	1080	1054	4130
65	399	Kaitari	567	777	3293
65	456	Khalisha Madati	494	570	2376
65	570	Kismat Madati	258	493	1908
65	774	Sakhati	2507	2330	9572
65	921	Taluk Sakhati	1132	848	3654
65	652	Uttar Musrat Madati	2502	2124	9050
95		Tushbhandar Union Total	8601	10849	48014
95	032	Bairati	1334	1523	6792
95	146	Binbina	150	170	719
95	252	Dakshin Ghanashyam	1639	1398	6289
95	424	Kanchanshwar	1413	1308	5557
95	432	Kashiram	1315	2574	11531
95	864	Sundarahabi	866	1265	5671
95	880	Taluk Baninagar	674	918	4019
95	954	Tushbhandar	108	278	1257
95	986	Uttar Ghanashyam	1102	1415	6179
Kaligang Upazila Total			58550	58138	245595

89°10'0"E

89°15'0"E

89°20'0"E

MAUZA GEOCODE MAP

39-KALIGANJ UPAZILA

53. LAL MONIRBHAT ZILLA

52-LALMONIRHAT ZILA

A horizontal number line starting at 0 and ending at 4. The line is divided into 16 equal segments by tick marks. The labels 0, 1, 2, and 4 are placed above the line. Below the line, the word "Kilometer" is written.

33-HATIBANDHA UPAZILA

INDIA
(WEST BENGAL)

MAUZA GEOCODE MAP
39-KALIGANJ UPAZILA
52-LALMONIRHAT ZILA

Scale: 0 1 2 4 Kilometer

North arrow: N

Coordinates: 89°10'0"E, 89°15'0"E, 89°20'0"E; 26°50'N, 26°55'N, 25°55'N

Upazila Boundary: Dashed line

Mauza Boundary: Dotted line

Railway: Black line

Highway: Red line

Metalled Road: Orange line

Upazila Headquarter: Red triangle

River: Blue line

Geocode: Numbered labels (e.g., 399, 774, 65-Madati, 17-Bhotemari, 95-Tushbandar, 35-Dalagram, 29-Chandrapur, 47-Goral, 23-Chalabala, 53-Kakina)

Neighboring Upazilas: 33-Hatibandha Upazila (West), 02-Aditmari Upazila (East), 27-Gangachara Upazila (Rangpur Zila) (South), 52-Lalmirhat Zila (North).

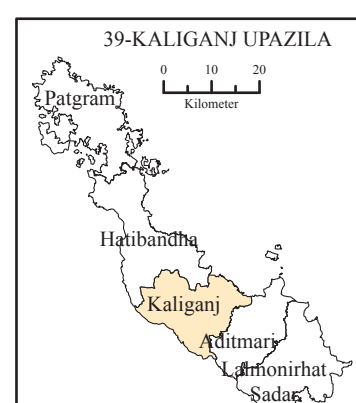
India (West Bengal) boundary: Dashed line.

Geocode 619 is located near the bottom center of the map.

Legend:

- International Boundary
- Zila Boundary
- Upazila Boundary
- Union Boundary
- Mauza Boundary
- Railway
- Highway
- Metalled Road
- Upazila Headquarter
- River
- Geocode

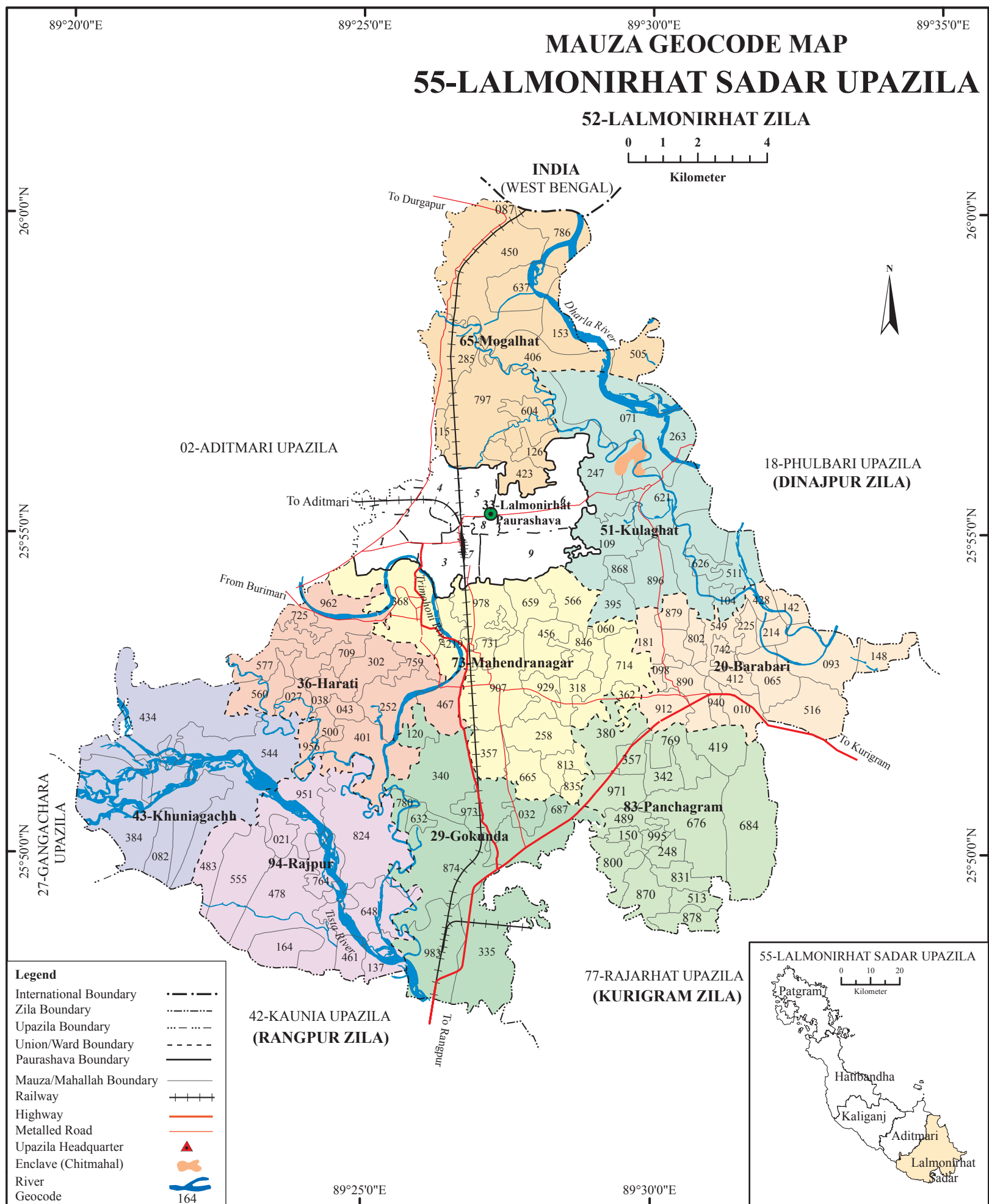
Inset Map: 39-KALIGANJ UPAZILA (Scale: 0 10 20 Kilometer). Labels include Patgram, Hatibandha, Aditmari, Lalmirhat Sadar, and Kaliganj.



55-LALMONIRHAT SADAR UPAZILA ATTRIBUTES
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ^a
20		Barabari Union Total	5519	6590	27179
20	010	Air Khamar	318	574	2302
20	065	Baliram	463	621	2472
20	093	Bara Basuria	783	584	2476
20	098	Barabari	112	120	476
20	142	Bidyabagis	197	147	646
20	148	Bodaru	291	289	1447
20	181	Chat Haranarayan	407	314	1372
20	214	Chhotia Basuria	160	82	327
20	225	Chitan Sitaram	155	185	794
20	412	Joyhari	178	359	1416
20	428	Kalakhaua	187	111	438
20	516	Khedabagh	626	920	3826
20	549	Kismat Bidyabagis	282	344	1355
20	742	Noabari	114	104	428
20	802	Purba Ambari	164	229	880
20	879	Rudraram	215	222	840
20	890	Sadeknagar	177	344	1414
20	912	Shibram	556	876	3562
20	940	Supraji	134	165	708
29		Gokunda Union Total	6564	8571	36209
29	032	Arazi Fatekhan Kasinathjhar	211	212	825
29	120	Berpanga	197	342	1379
29	335	Gokunda	1378	1859	8136
29	340	Guriadaha	985	1093	4622
29	632	Kursamari	108	183	690
29	687	Mostafi	809	869	3621
29	780	Paschim Guriadaha	135	221	863
29	874	Ratipur	1276	1418	5948
29	973	Taluk Mrittinga	514	403	1736
29	983	Tista	951	1971	8389
36		Harati Union Total	5499	7651	32273
36	027	Arazi Chongadara	189	196	736
36	038	Atbil	324	223	874
36	043	Atbil Darpalskar	131	293	1259
36	252	Dhaknai	618	857	3556
36	302	Fakirtari	242	478	1917
36	401	Hira Manik	869	1038	4319
36	467	Kazirchhara	423	832	3614
36	500	Khamar Gobindaram	134	207	916
36	560	Kismat Chuadara	376	480	2028
36	577	Kismat Harati	401	772	3338
36	723	Namuri Harati	190	261	1044
36	725	Nayekgar Harati	161	488	2078
36	769	Paschim Ambari	242	395	1742
36	956	Taluk Chungadara	200	189	719
36	962	Taluk Harati	999	942	4133
43		Khuniagachh Union Total	6168	7029	30286
43	082	Banshdfa	398	697	3127
43	384	Harin Chhara	2055	1655	7633
43	434	Kalamati	1848	2841	11910
43	544	Khuniagachh	1867	1836	7616
51		Kulaghat Union Total	6782	6665	27983
51	071	Banagram	1906	1643	6842
51	104	Bari Banamali	176	178	750
51	109	Barua	740	574	2324
51	247	Dhairkhata	639	970	3900
51	263	Dharmapal	85	143	712
51	395	Hatura	294	336	1455
51	511	Khatamari	1192	908	4043
51	621	Kulaghat	855	1180	4784
51	626	Kumasree	242	118	526
51	868	Ratinandan	133	104	484
51	896	Sakoa	520	511	2163
65		Mogalhat Union Total	7523	8242	34528
		Bansua Khamar			
65	087	Gidalda	25	-	-
65	115	Batrish Hazari	128	218	940
65	126	Bhatibari	170	206	834
65	153	Bumka	359	222	831
65	285	Durakuthi	750	840	3572

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ^a
65	406	Itapota	631	689	2840
65	423	Kakeya	361	488	1961
65	450	Karnapur	1920	2544	10730
65	505	Kharua	387	364	1604
65	604	Kodalkhata	387	504	2027
65	637	Kurul	547	429	1667
65	786	Phalimari	547	211	761
65	797	Phulgachh	1310	1527	6761
73		Mahendranagar Union Total	8056	8418	35742
73	060	Baje Muzrai	115	333	1374
73	219	Chini Para	402	568	2347
73	258	Dhananjoy	460	308	1299
73	318	Gobai	272	320	1373
73	357	Haradatta	338	240	1043
73	362	Hari Thakur	156	161	651
73	368	Haribhanga	1164	1353	5824
73	456	Kashipur	587	804	3300
73	566	Kismat Dhadhagachh	490	594	2794
73	659	Makra Dhadhgachh	357	309	1352
73	665	Manoram	364	352	1446
73	714	Naodabas	653	577	2369
73	731	Nijpara	215	203	854
73	813	Purba Guriadaha	295	197	859
73	835	Ramakanta	126	126	588
73	846	Ramjiban	261	150	619
73	907	Satpatki	906	1073	4449
73	929	Singadar	297	352	1475
73	978	Teli Para	598	398	1726
83		Panchagram Union Total	6763	7431	29483
83	015	Apruk	124	120	474
83	038	Bairagi Kumar	573	622	2502
83	248	Dinadali	409	232	905
83	342	Gurugobinda	214	238	968
83	357	Harideb	190	200	819
83	419	Kismat Nagarband	400	658	2581
83	489	Khoragachh	220	434	1761
83	513	Krishnakanta	183	215	885
83	676	Panchagram	881	877	3425
83	684	Panchagram Alabaksh	1326	1096	4437
83	769	Ramdas	432	499	2018
83	800	Ramram	330	318	1330
83	831	Ratidhar	238	375	1497
83	870	Sinduria	435	570	2094
83	878	Sindurmati	278	409	1521
83	971	Umapati Haranarayan	419	383	1569
83	995	Uttar Pranpati	111	185	697
94		Rajpur Union Total	6908	4653	19161
94	021	Argichinali	178	80	322
94	137	Bhutnath	306	20	69
94	164	Changra	428	479	2109
94	461	Kaunia Taluk	227	76	289
94	478	Khalaiqhat	1222	564	2361
94	483	Khalaiqhat Saranjami	373	285	1247
94	555	Kismat Chinatuli	826	399	1756
94	648	Madhuram	810	629	2704
94	824	Rajpur	1569	1714	6694
94	951	Tajpur	689	407	1610
94	764	Parulia	280	0	0
		Paurashava			
1		Ward No-01 Total	421	1876	8271
2		Ward No-02 Total	397	1717	7663
3		Ward No-03 Total	532	1665	7436
4		Ward No-04 Total	372	1889	7913
5		Ward No-05 Total	463	1630	6928
6		Ward No-06 Total	965	1570	6678
7		Ward No-07 Total	183	1038	4463
8		Ward No-08 Total	171	1070	4759
9		Ward No-09 Total	799	1442	6211
		Lalmonirhat Paurashava	4353	13897	60322
				6413	
		Lalmonirhat Sadar Upazila Total	5	79147	333166



70-PATGRAM UPAZILA ATTRIBUTES

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

UNION CODE	MAUZA GEOCODE	NAME	AREA(acres)	H/H	POP ⁿ	UNION CODE	MAUZA GEOCODE	NAME	AREA(acres)	H/H	POP ⁿ
13		Baura Union Total	9520	6212	28439	54	809	Panbari	2663	1754	8164
13	039	Bala Pukhari	332	-	-	54	941	Samserpur	1043	675	3147
13	305	Chhitland of Jamgram	06	-	-	67	079	Bengkanda	1497	985	4333
13	358	Chhitland of Shbnath No. 1	19	-	-	67	145	Chhit Dhabalsati	67	-	-
13	371	Chhitland of Shbnath No. 2	12	-	-	67	384	Chhit Mahal Dhabalsati	67	-	-
13	490	Falnapur	507	-	-	67	451	Dhabalsati	212	907	4123
13	530	Hosenabad	1301	904	4115	67	464	Dhabalsati Mirgipur	174	-	-
13	570	Jamgram	2378	2081	9602	67	504	Ghonabari	810	642	2833
13	703	Mahishmari	123	-	-	67	835	Prankrishna	179	356	1556
13	756	Nabinagar	2951	2606	11885	67	875	Rahmanpur	2075	1789	8611
13	769	Nalgram	1397			67	888	Rahmatpur	845	529	2479
13	928	Rasulpur	494	621	2837	67	915	Rasulganj	590	-	-
15		Burimari Union Total	6376	5322	24719	67	981	Tepurgari	1585	994	4331
15	053	Bamandal	420	268	1244	81		Sreerampur Union Total	8141	5445	24413
15	119	Burimari	1416	1031	5028	81	026	Azizpur	1739	1199	5409
15	285	Islampur (South Part)	893	913	4224	81	557	Islampur (North Part)	1659	1041	4704
15	994	Upharmara	3647	3110	14223	81	583	Jhalangi	855	483	2188
19		Dahagram Union Total	4617	2154	10040	81					
19	013	Angarpota	740	564	2589	81	610	Jote Nijama	88		
19	424	Dahagram	3877	1590	7451	81	650	Khengti	886	579	2761
27		Jagatber Union Total	9293	6575	28301	81	663	Kisamat Nijama	597	361	1662
27	066	Banglabari	486	329	1430	81	862	Radhanath	178	122	508
27	092	Bhandardaha	1653	989	4231	81	968	Sreerampur	2139	1660	7181
27	106	Bhothatkhatta	467	293	1229			Paurashava			
27	132	Chhit Bhandandaha	40	-	-	1		Ward No-01 Total	1501	497	2360
27	265	Chhitland of Jagatber 1	31	-	-	2		Ward No-02 Total	589	467	2250
27	278	Chhitland of Jagatber 2	27	-	-	3		Ward No-03 Total	497	619	2870
27	291	Chhitland of Jagatber 3	70	-	-	4		Ward No-04 Total	608	609	3079
27	477	Dharakanta	239	119	526	5		Ward No-05 Total	184	771	3556
27	623	Jote Santiram	133	88	434	6		Ward No-06 Total	142	982	4742
27	742	Mohammadpur	1630	1265	5272	7		Ward No-07 Total	247	959	4480
27	782	Nazir Gumani	301	190	874	8		Ward No-08 Total	774	889	4356
27	795	Pachabhandar	321	220	896	9		Ward No-09 Total	418	586	2872
27	822	Paschim Jagatber	2528	2085	9188			Patgram Paurashava	4860	6379	30565
27	849	Purba Jagatber	1367	997	4221			Patgram Upazila Total	64623	47893	218615
40		Jongra Union Total	8274	5776	26283						
40	159	Chhit Dhabalguri	22	-	-						
40	172	Chhit Kokabari	29	-	-						
40	198	Chhitland of Dhabalguri 1	27								
40	212	Chhitland of Dhabalguri 2	14								
40	225	Chhitland of Dhabalguri 3	01	-	-						
40	238	Chhitland of Dhabalguri 4	05								
40	252	Chhitland of Dhabalguri 5	04								
40	397	Chhit Nalgram	49								
40	437	Dhabalguri	2039	1353	6070						
40	517	Guru Para	302	237	990						
40	543	Islamabad (Islamnagar)	1405	884	4020						
40	596	Jongra	2007	1567	7251						
40	636	Kharija Jongra	651	567	2622						
40	676	Kokoabari	173	65	320						
40	716	Maminpur	1348	924	4184						
40	902	Ramkanta	198	179	826						
54		Kuchlibari Union Total	6031	3828	17589						
54	185	Chhit Kuchlibari	371	-	-						
54	318	Chhitland of Kuchlibari	02	-	-						
54	331	Chhitland of Panbari 1	30	-	-						
54	344	Chhitland of Panbari 2	01	-	-						
54	411	Chhitland of Panbari	109	-	-						
54	689	Kuchlibari	1812	1399	6278						

88°55'0"E

89°0'0"E

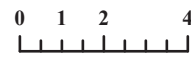
89°5'0"E

89°10'0"E

MAUZA GEOCODE MAP

70-PATGRAM UPAZILA

52-LALMONIRHAT ZILA


 Kilometer



26°30'0"N

26°3'0"N

26°25'0"N

26°25'0"N

26°20'0"N

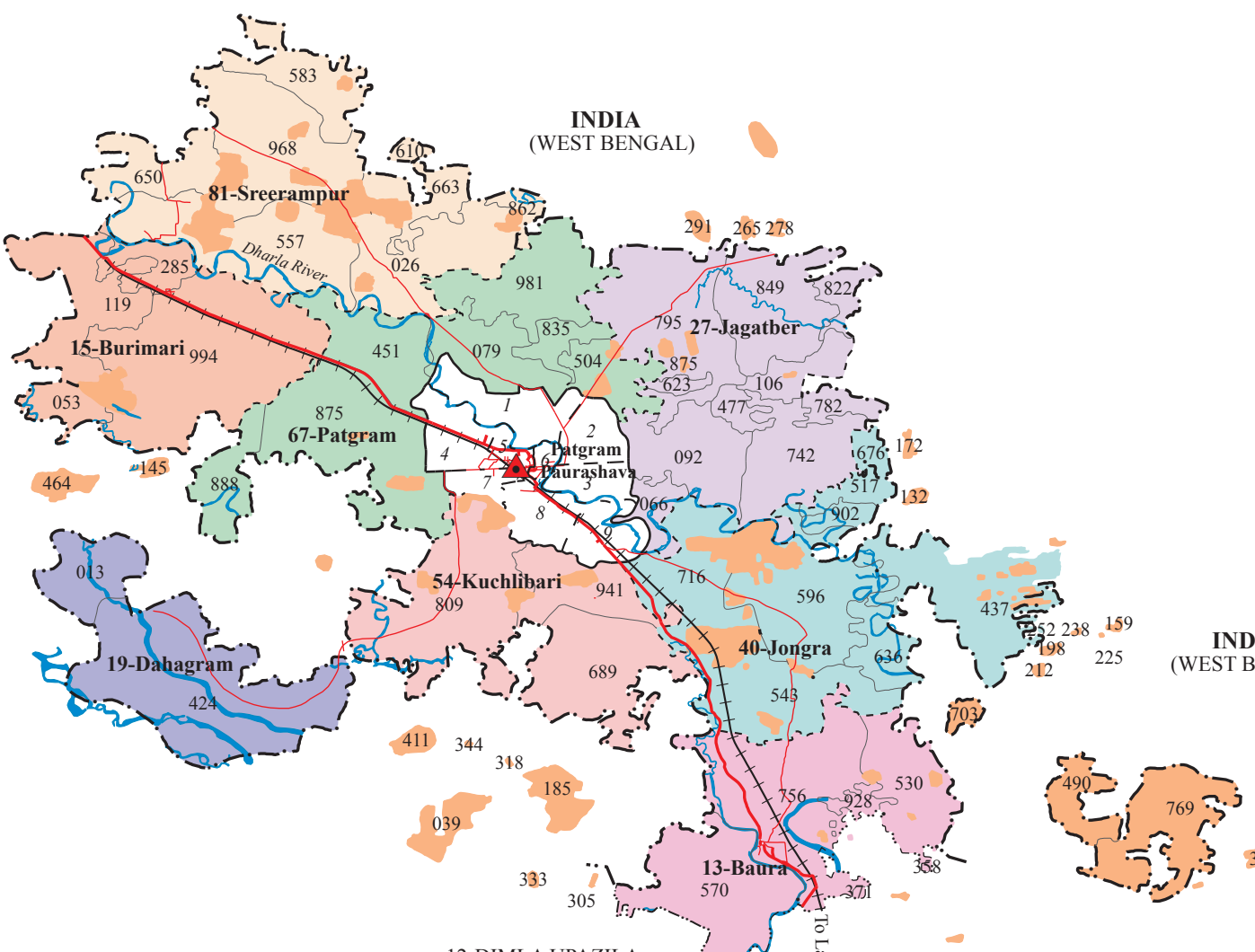
26°20'0"N

26°15'0"N

26°15'0"N

**INDIA
(WEST BENGAL)**
**INDIA
(WEST BENGAL)**
**12-DIMLA UPAZILA
(NILPHAMARI ZILA)**
33-HATIBANDHA UPAZILA

Legend	
International Boundary	— — — —
Zila Boundary	······
Upazila Boundary	······ ····
Union/Ward Boundary	······ ···· ····
Mauza/Mahallah Boundary	———
Paurashava Boundary	————
Railway	
Highway	———
Metalled Road	———
Upazila Headquarter	▲
Chitmahal	●
River	~~~~~
Geocode	570



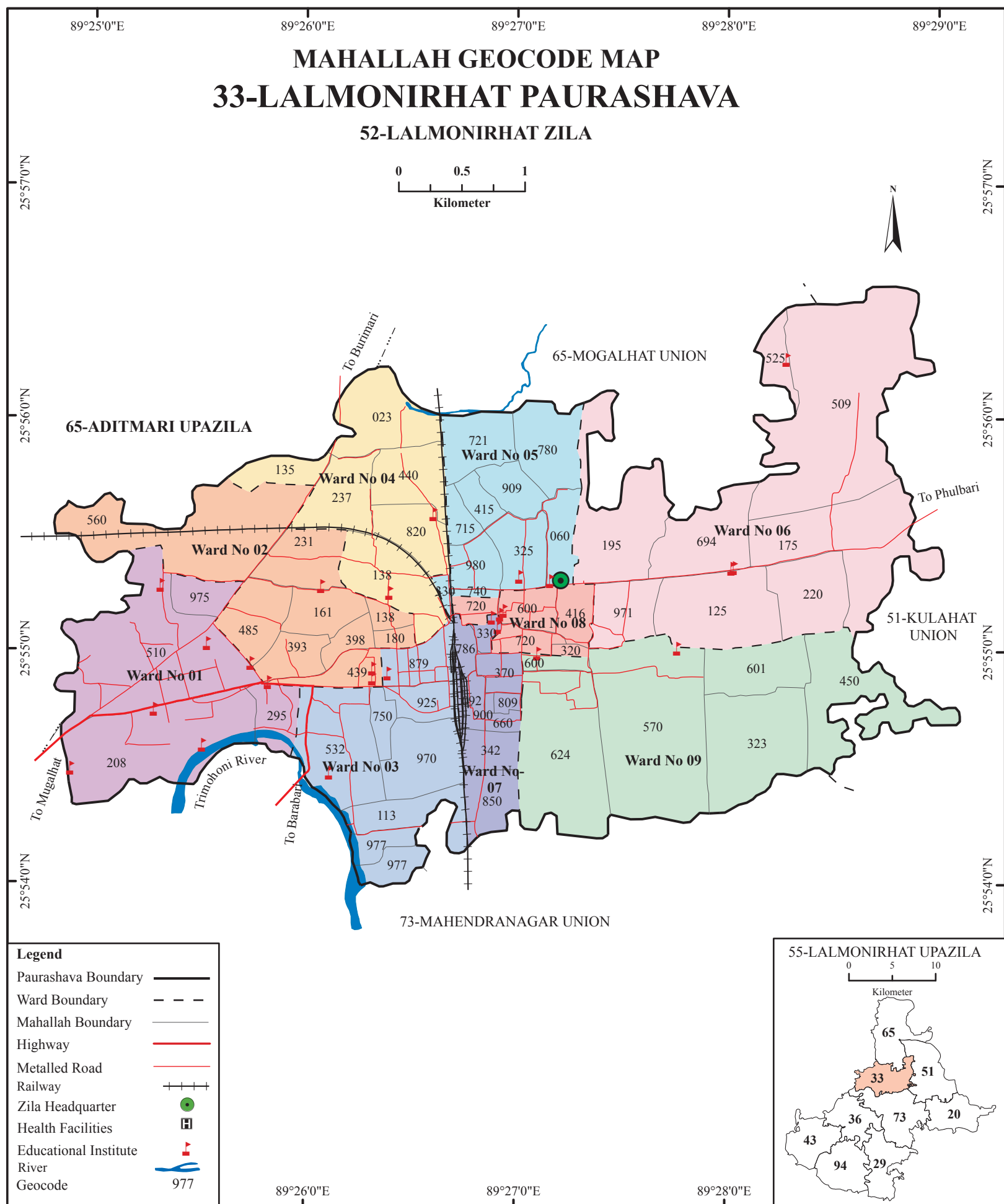
89°0'0"E

89°5'0"E

Paurashava Geocode Maps

33-LALMONIRHAT PAURASHAVA ATTRIBUTES
(MAHALLAH GECODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	MAHALLAH GECODE	NAME	AREA(acres)	H/H	POPULATION
01		Ward No-01 Total	471	1876	8271
01	208	Chauratari(Advocate Para)		464	1971
01	295	Balatari		378	1753
01	510	Paschim Kutamura		873	3763
01	975	Talukkhutamara		161	784
02		Ward No-02 Total	397	1717	7663
02	040	Alorupa		71	345
02	138	B.D.R. Hatpara (Part)		118	511
02	161	Basartari		103	452
02	180	Basundhara		80	360
02	231	Dalaltara		181	809
02	393	Jogitari		286	1183
02	398	Giasuddin Tari		179	768
02	439	Khurda Saptana		219	999
02	485	Kuratari		432	2032
02	560	Purba Khutamara		48	204
03		Ward No-03 Total	532	1665	7436
03	113	B.B.Colony		120	454
03	532	Mission Para		302	1499
03	750	Surki Mill		333	1770
03	879	Saheb Para		367	1614
03	925	Store Para		215	877
03	970	Wireless Colony		208	714
03	977	Telipara		120	508
04		Ward No-04 Total	372	1889	7913
04	023	Ali Dewanertari(Sakoyarpar)		217	975
04	135	B.D.R. Hat(Khochabari)		438	1885
04	138	B.D.R. Hatpara		186	842
04	237	Dawaitara		108	461
04	440	Kuddus Tary		166	729
04	820	Shahjahan Colony		774	3021
05		Ward No-05 Total	463	1630	6928
05	060	Adarsha Para		356	1516
05	325	Lichu Bagan Para (Saptana)		219	892
05	330	Dal Patti		100	364
05	415	Khucha Bari		91	352
05	715	Sabuj Para		104	465
05	721	Sahi Tari		92	395
05	740	Puran Bazar (Kalibari)		88	434
05	780	Uttar Saptana(Mohammad Pur)		122	551
05	909	Shadu Tari		152	653
05	980	Zumma Para		306	1306
06		Ward No-06 Total	965	1570	6678
06	125	Batury		301	1368
06	175	Baniar Dighi		135	539
06	195	Babupara		211	905
06	220	Dhanirtari		160	685
06	509	Madaner Chak		243	933
06	525	Kachurtari		144	607
06	694	Panchattari(Saptanahat)		177	733
06	971	Uchatari		199	908
07		Ward No-07 Total	183	1038	4463
07	092	Babu Para		155	626
07	330	Driver Para		181	708
07	342	Fire Service		108	483
07	370	Goshala Bazar		123	578
07	660	Ramkrishna Mission Road		97	401
07	786	Railway Bazar		35	147
07	809	Refugee Colony		171	750
07	850	Swan Colony		73	337
07	900	Tiumal Para		95	433
08		Ward No-08 Total	171	1070	4759
08	320	Guardpara		68	320
08	416	Kazi Colony		318	1385
08	600	Master Para		298	1339
08	720	Thanapara		386	1715
09		Ward No-09 Total	799	1442	6211
09	323	Gandolatari		149	644
09	450	Kagjitali		171	686
09	570	Mazapara		366	1658
09	600	New Colony		112	539
09	601	Nabintari		118	401
09	624	Namatari		526	2283
Lalmonirhat Paurashava Total			4353	13897	60322



66-PATGRAM PAURASHAVA ATTRIBUTES
 (MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA(acres)	H/H	POPULATION
01		Ward No-01 Total	1501	497	2360
01	279	Bengkanda Dakshin	471	2232	
01	775	Sohagpur Uttar	26	128	
02		Ward No-02 Total	589	467	2250
02	665	Maddhaya Sohagpur	293	1433	
02	792	Paschim Bhandardaha	174	817	
03		Ward No-03 Total	497	619	2870
03	260	Dakshin Sohagpur	385	1832	
03	292	Dakshin Bhandardaha	161	731	
03	766	Paschim Banglabari	73	307	
04		Ward No-04 Total	608	609	3079
04	280	Dakshin Dhabalsati	158	816	
04	675	Purba Rahmanpur	219	1133	
04	700	Uttar Koattali	232	1130	
05		Ward No-05 Total	184	771	3556
05	400	Jumma Para	403	1812	
05	798	Thana Para	368	1744	
06		Ward No-06 Total	142	982	4742
06	610	Master Para	147	640	
06	700	Post Office Para	261	1221	
06	720	Saheb Danga	462	2304	
06	815	Thakurpara	112	577	
07		Ward No-07 Total	247	959	4480
07	260	Dakshin Rahmanpur	303	1446	
07	290	Dakshin Koattali	656	3034	
08		Ward No-08 Total	774	889	4356
08	290	College Para	118	563	
08	660	Paschim Mirzerkot	424	2104	
08	700	Station Para	255	1233	
08	790	Tarminalpara	92	456	
09		Ward No-09 Total	418	586	2872
09	729	Mirzarkot	586	2872	
		Patgram Paurashava	4860	6379	30565

