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GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

SMALL AREA ATLAS

BANGLADESH

NARAYANGANJ ZILA



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

SMALL AREA ATLAS OF BANGLADESH

**MAUZAS AND MAHALLAS OF
NARAYANGANJ ZILA**

May, 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 Kaniz Fatema ndc, Secretary, Statistics and Informatics Division (SID), Mohammad Abdul Wazed, 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: May, 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. Kaniz Fatema 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: May, 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.

Dhaka:May, 2015


Kaniz Fatema ndc



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.

Mohammad Abdul Wazed

Dhaka: May, 2015



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: May, 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 Kaniz Fatema ndc, Secretary, Statistics and Informatics Division (SID), Mohammad Abdul Wazed, Director General, Bangladesh Bureau of Statistics, M.A. Mannan Howlader, Additional Secretary (Development), Statistics and Informatics Division (SID), for their valuable suggestions, patient guidance and all-out support for completion of the Small Area Atlas.

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, 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: May, 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 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	Division 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	Brahmanbaria			57	Meherpur
		13	Chandpur			65	Narail
		15	Chittagong			87	Satkhira
		19	Comilla	50	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
		29	Faridpur	55	Rangpur	27	Dinajpur
30	Dhaka	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				

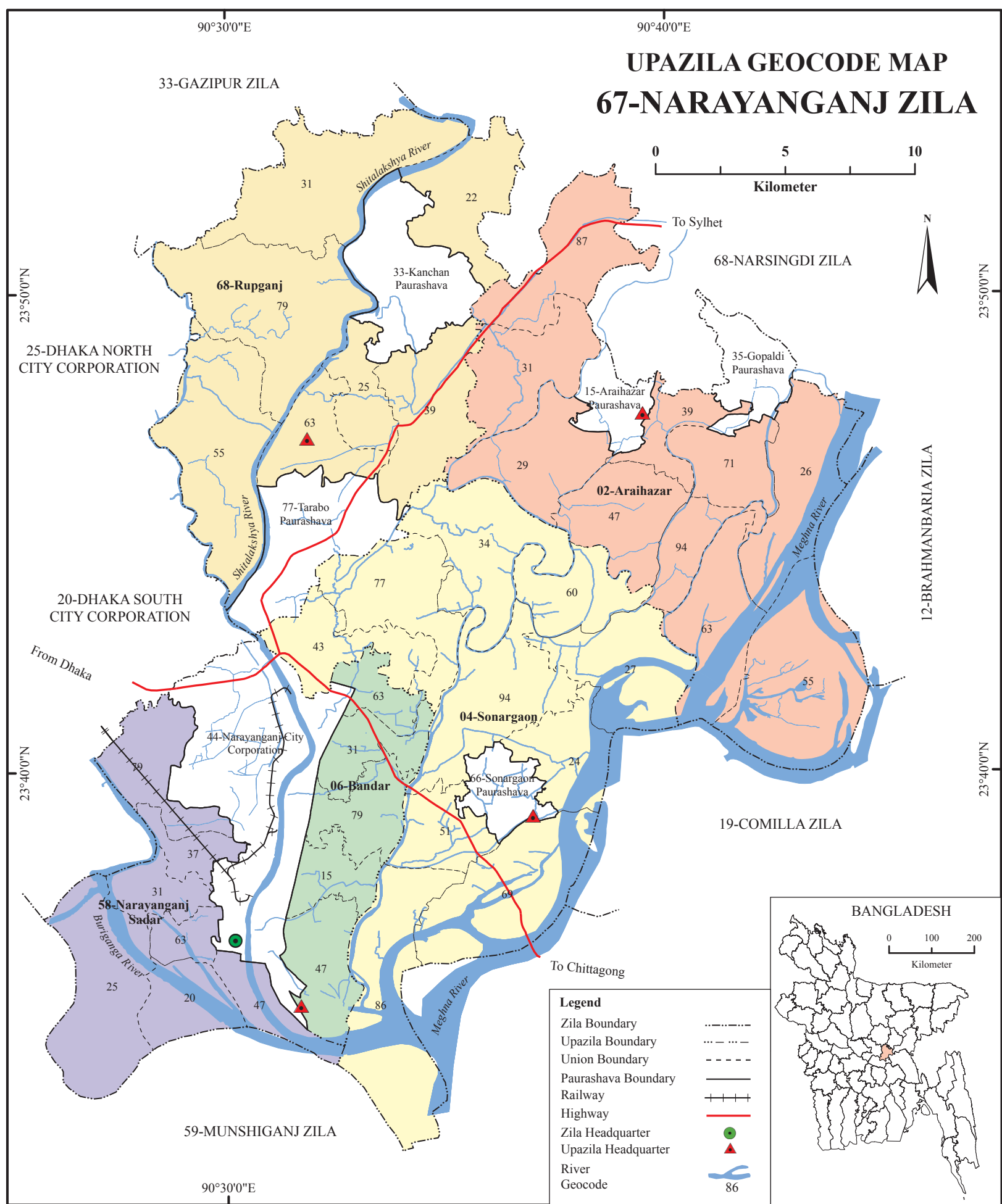


67-NARAYANGANJ ZILA ATTRIBUTES
(UPAZILA, UNION GEOCODE, AREA, HOUSEHOLD AND POPULATION)

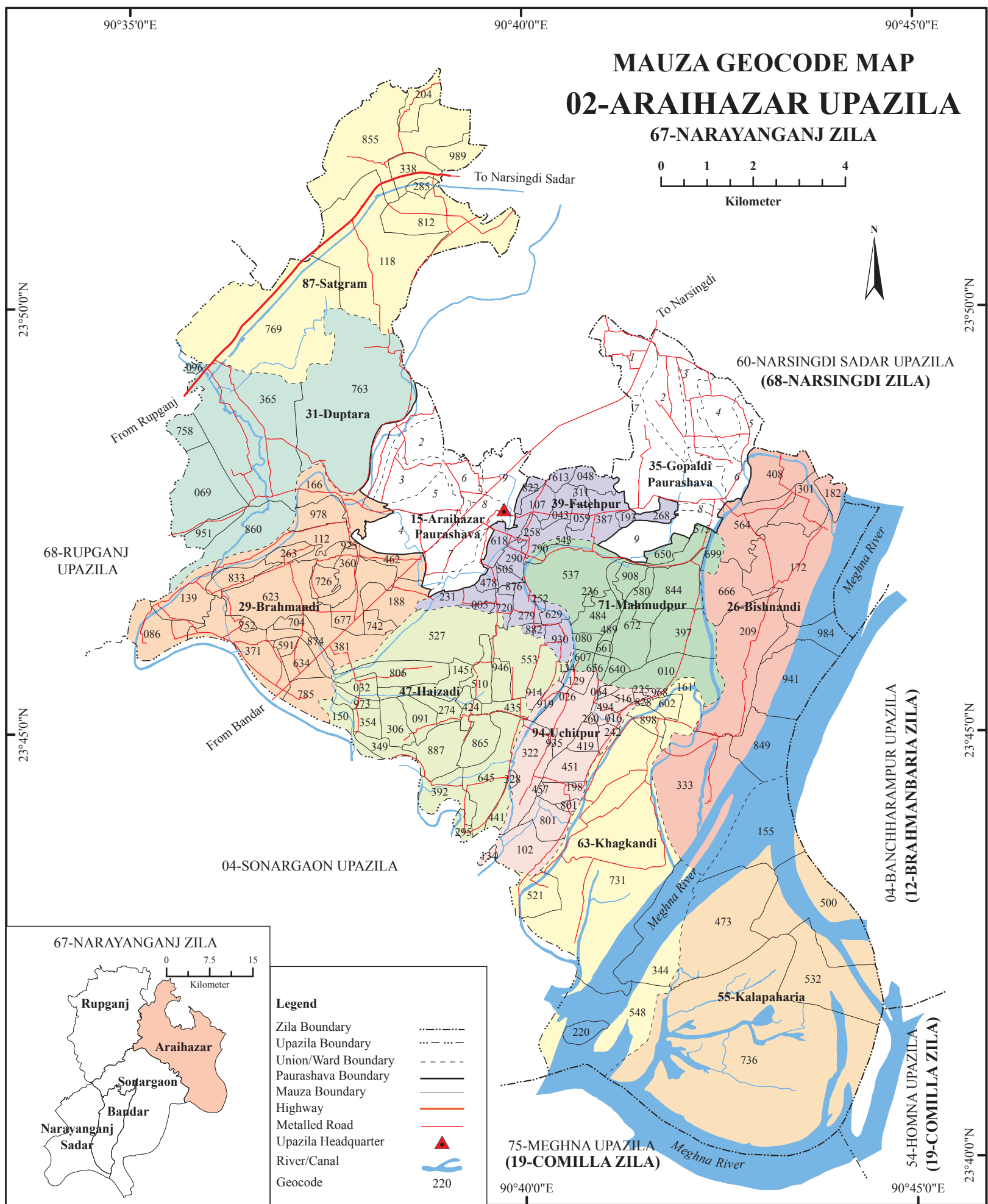
UPAZILA CODE	UNION GEOCODE	NAME	AREA (Acres)	H/H	POPULATION
02		Araihaazar Upazila Total	41906	77462	376550
02	15	Araihaazar Paurashava	2285		
02	35	Gopaldi Paurashava	2924	7956	39615
02	23	Araihaazar Union	2285	5777	25593
02	26	Bishnandi Union	4472	7111	36421
02	29	Brahmandi Union	4031	10561	48999
02	31	Duptara Union	4132	7911	37495
02	39	Fatehpur Union	1844	4354	20834
02	47	Haizadi Union	3889	5502	25542
02	55	Kala Paharia Union	8557	5380	27685
02	63	Khagakanda Union	3698	4949	24800
02	71	Mahmudpur Union	2406	5495	27501
02	87	Satgram Union	4846	8366	41731
02	94	Uchitpur Union	1944	4100	20334
04		Sonargaon Upazila Total	38354	89565	400358
04	66	Sonargaon Paurashava	2332	7289	32796
04	24	Baidyer Bazar Union	2336	4802	23035
04	27	Baradi Union	3358	5315	25763
04	34	Jampur Union	5378	9975	44831
04	43	Kachpur Union	3087	15331	60734
04	51	Mugra Para Union	1928	7736	33506
04	60	Noagaon Union	3058	4643	22576
04	69	Pirijpur Union	4251	9917	45440
04	77	Sadipur Union	3621	10187	47002
04	86	Shambhupura Union	3553	5967	26646
04	94	Sanmandi Union	5452	8403	38029
06		Bandar Upazila Total	15683	73173	312841
06	44	City Corporation part	3225		
06	15	Bandar Union	1892	7326	29578
06	31	Dhamgar Union	3013	5908	26210
06	47	Kalagachhia Union Union	3153	9877	43556
06	63	Madanpur Union	1954	4842	21273
06	79	Musapur Union	2446	5918	25933
58		Narayanganj Sadar Upazila Total	26092	313312	1323600
58	44	City Corporation part	9454		
58	20	Alir Tek Union	2083	3834	18676
58	25	Baktaballi Union	5927	11121	54237
58	31	Enayetnagar Union	1630	23218	97049
58	37	Fatullah Union	1261	50533	206426
58	47	Gognagar Union	1346	6226	27534
58	63	Kashipur Union	1189	28335	117326
58	79	Kutubpur Union	3202	63710	259262
68		Rupganj Upazila Total	43972	122140	534868
68	33	Kanchan Paurashava	4643	10912	49468
68	77	Tarabo Paurashava	5366	38612	150709
68	22	Bholaba Union	4252	7004	34008
68	25	Bulta Union	2364	12089	49976
68	31	Daudpur Union	6880	8602	41921
68	39	Golakandail Union	4586	12744	62747
68	55	Kayet Para Union	6434	14472	66200
68	63	Mura Para Union	2233	7487	32593
68	79	Rupganj Union	7214	10218	47246
		Narayanganj Zila Total	169112	675652	2948217

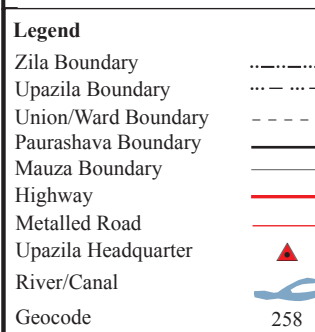
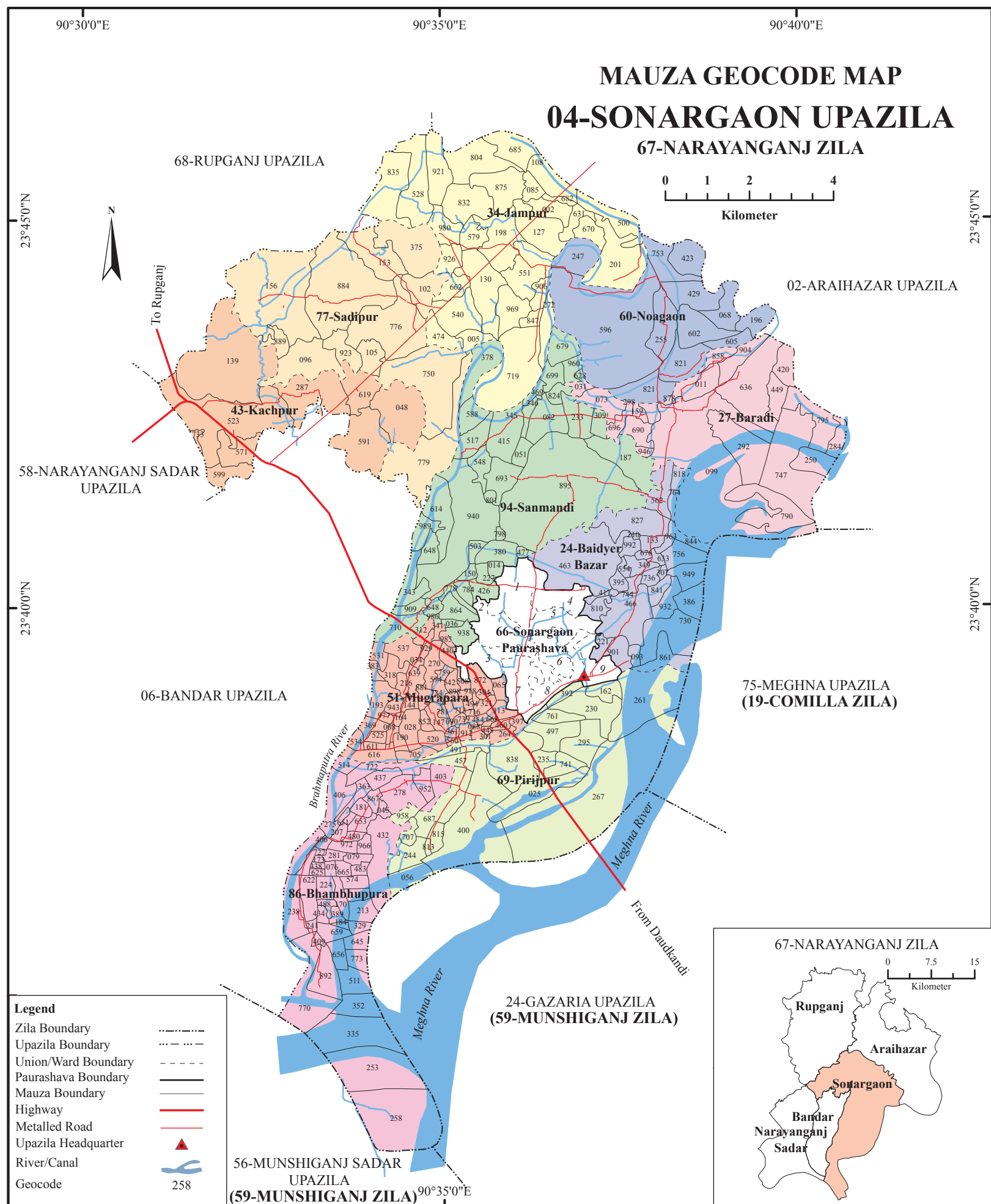
UPAZILA GEOCODE MAP

67-NARAYANGANJ ZILA



Upazila Geocode Maps





56-MUNSHIGANJ SADAR UPAZILA (59-MUNSHIGANJ ZILA) 90°35'0"E

06-BANDAR UPAZILA ATTRIBUTES

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

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ^a	UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ^a	
15		Bandar Union Total	1892	7326	29578	47	461	Jiudhara	103	297	1329	
15	082	Bandar	197	2833	11294	47	482	Kalagachhia	223	86	314	
15	092	Bandar Barabari	11	21	89	47	492	Kalyandi	93	504	2226	
15	123	Bara Baraikhali	72	111	490	47	584	Madanganj (Part)	153	693	3098	
15	153	Bejergaon	70	161	590	47	605	Madhabpasha	442	1560	7038	
15	174	Bibijhora	49	260	950	47	656	Mohanpur	434	256	1070	
15	205	Chhoto Bari Khali	50	75	246	47	677	Mukfuldi	144	299	1344	
15	215	Chinardi	92	102	361	47	707	Naigaon	136	120	527	
15	328	Gang Para	12	137	563	47	718	Namchar (Part)	12	90	430	
15	369	Gobindapur (Part)	19	15	41	47	748	Nayanagar	24	172	701	
15	430	Indradi	4	10	36	47	759	Nisang	76	518	2189	
15	471	Joar Jatrabari	7	158	511	47	769	Nurpaddi	29	236	1063	
15	553	Kusiara	716	1461	6619	47	800	Sabdi	141	307	1335	
15	568	Kul-Charitra	37	30	109	47	820	Sagardi	23	30	154	
15	574	Lambadardi	27	217	774	47	861	Selsardi	118	381	1632	
15	595	Mayapur	10	67	244	47	902	Subhakardi	130	501	2221	
15	646	Mirkundi	78	297	1071	47	912	Suchia Ban	9	97	438	
15	651	Mirkundir Char (Baluchar)	97	231	722	47	943	Tartaria	80	87	397	
15	697	Nabiganj (Part)	22	331	1476	47	994	Uttar Sabdi	39	82	322	
15	810	Sadashibdi	68	18	65	63		Madanpur Union Total	1954	4842	21273	
15	890	Shibkundi	16	38	162	63	307	Fular (Part)	127	61	241	
15	923	Swalpa	119			63	512	Keodhala (Part)	779	2109	9321	
15	933	Tamodardi	54	213	739	63	594	Madanpur	270	902	4390	
15	953	Tingaon	65	540	2426	63	615	Manohar Khanerbagh (Part)	158	890	3595	
31		Dhamgar Union Total	3013	5908	26210	63	779	Panchomghal	490			
31	030	Amair	207	292	1293	63	964	Uttar Chandpur	130	880	3726	
31	194	Chapatali (Part)	182	580	2572	79		Musapur Union Total	2446	5918	25933	
31	276	Dhamgar (Part)	1090	1825	8032	79	071	Baligaon	66	235	1060	
31	441	Jangal	745	1246	5368	79	133	Bar Para	699	1464	6373	
31	512	Keodhala (Jangal) (Part)	228	702	3194	79	164	Bhajandi (Tribeni)	1	130	588	
31	523	Kuchiamora	184	880	4082	79	235	Dakshin Kulcharitra	236	535	2332	
31	543	Kuri Para (Part)	96	332	1386	79	256	Dasergaon (Part)	75	208	959	
31	830	Sarail	281	51	283	79	359	Gobindakul	259	360	1508	
47		Kalagachhia Union Union Total	3153	9877	43556	79	435	Jaharpur	26	149	661	
47	010	Adampur	23	154	651	79	502	Kamtal	256	663	3049	
47	020	Alisardi	55	455	2064	79	520	Lakshmankhola(Part)	155	95	426	
47	061	Balia (Part)	12	128	554	79	689	Musapur	128	320	1441	
47	143	Burundi	139	540	2404	79	738	Langalbanda	159	1192	4968	
47	225	Dakshin Chandpur	67	132	568	79	851	Satenga	150	18	84	
47	287	Dighaldi	137	279	1302	79	892	Sreerampur Char	179	420	1900	
47	338	Gharmora	134	1110	4773	79	974	Uttar Kulcharitra	57	129	584	
47	379	Gokul Gobindabari	27	60	233			City Corporation part		3225		
47	389	Hazipur (Part)	47	441	2009			Bandar Upazila Total		15683	73173	312841
47	400	Hardi (Rustampur)	45	81	339							
47	420	Hazradi	58	181	831							

90°30'0"E

90°35'0"E

MAUZA GEOCODE MAP

06-BANDAR UPAZILA

67-NARAYANGANJ ZILA

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Kilometer

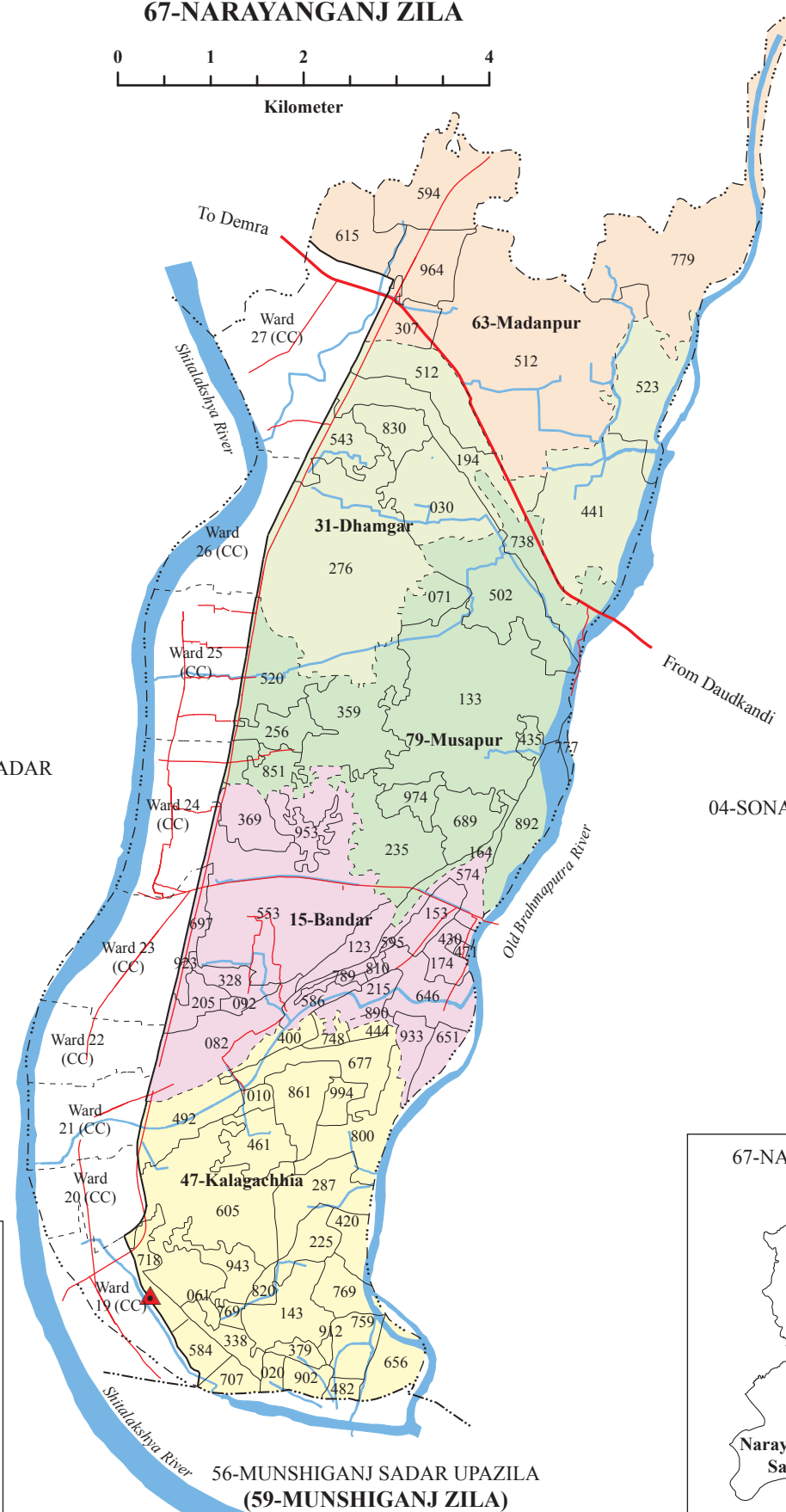
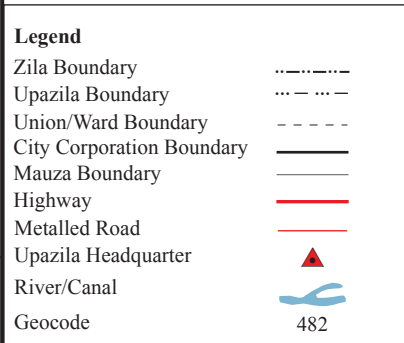


23°40'0"N

23°40'0"N

58-NARAYANGANJ SADAR UPAZILA

04-SONARGAON UPAZILA

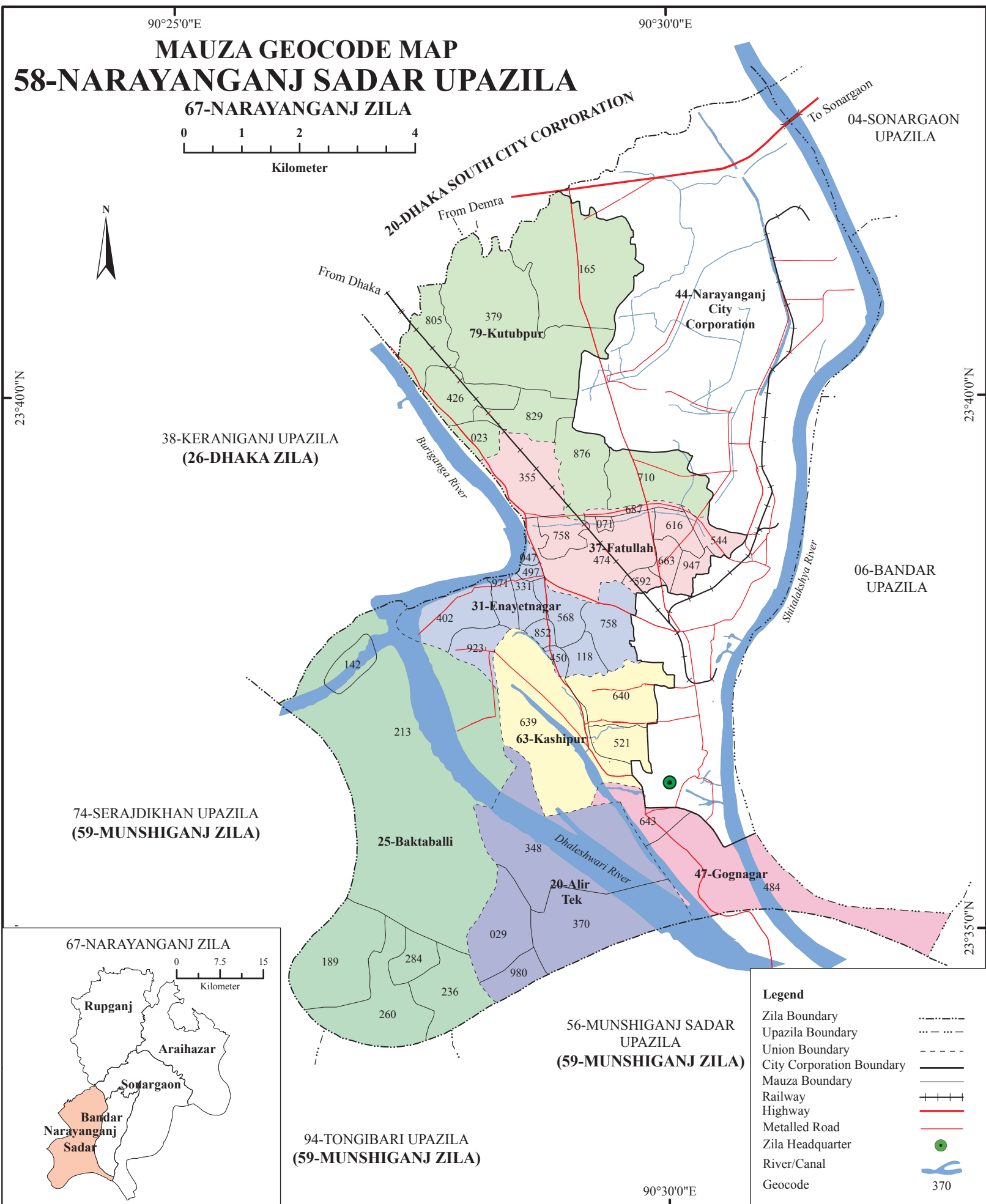


67-NARAYANGANJ ZILA



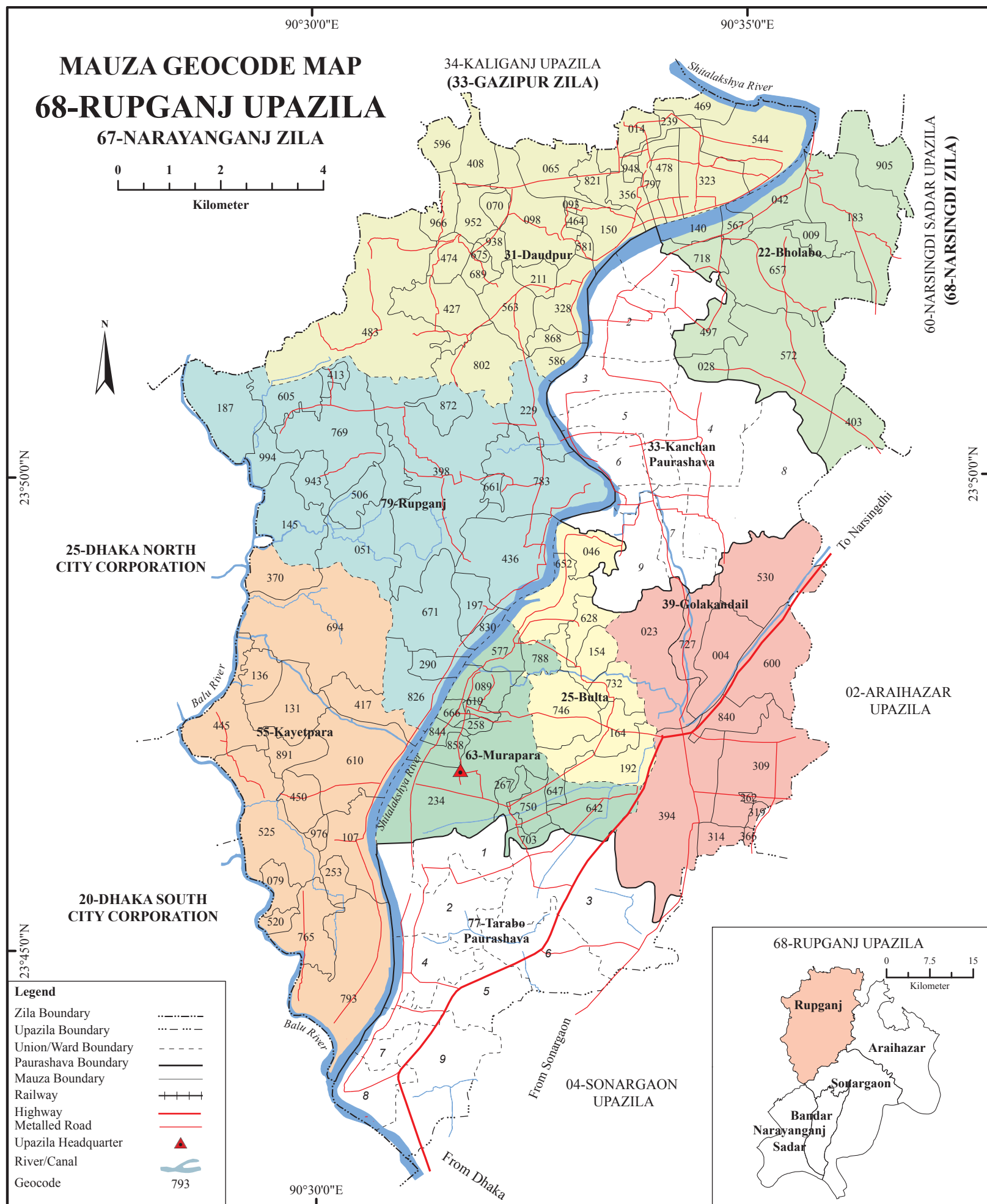
58-NARAYANGANJ SADARUPAZILA ATTRIBUTES
 (UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ⁿ
20		Alir Tek Union Total	2083	3834	18676
20	029	Alir Tek	392	736	3448
20	348	Gopchar	1515	2762	13644
20	370	Ganja Kumria	55	194	953
20	980	Tailkira	121	142	631
25		Baktaballi Union Total	5927	11121	54237
25	189	Char Bairagadi	513	589	2999
25	213	Char Baktaballi	4064	10117	49244
25	236	Char Gangaprasad(S.Nagar)	442	254	1082
25	260	Char Garkul	593	147	833
25	284	Char Indradi	128	14	79
31		Enayetnagar Union Total	1630	23218	97049
31	047	Alinagar	21	118	463
31	118	Baraibhog	81	958	3685
31	331	Dakshin Azmatpur	20	379	1657
31	402	Dharmaganj	640	7391	31098
31	450	Enayetnagar	47	330	1410
31	497	Fazilpur	75	1009	4483
31	568	Harihar Para	304	3357	13660
31	758	Masdair	326	7000	29725
31	852	Shashangaon	30	766	2867
31	923	Sreedhardi (Muslimnagar)	136	1760	7302
31	971	Uttar Azmatpur	50	150	699
37		Fatullah Union Total	1261	50533	206426
37	071	Bagh Banidas	7	597	2207
37	355	Dapa Idrakpur (Dapa)	256	10849	43051
37	474	Fatulla	494	12329	50647
37	544	Haziganj (Part)	69	3262	13545
37	592	Isdair (Part)	99	5222	22164
37	616	Kayempur	130	4213	15973
37	663	Khanpur (Part)	62	3546	16154
37	687	Khizirpur (Kutubail)	48	1773	6898
37	758	Lalpur	67	4428	18422
37	947	Talla (Part)	29	4314	17365
47		Gognagar Union Total	1346	6226	27534
47	643	Masinabanda	152	2085	9355
47	848	Sayedpur	1194	4141	18179
63		Kashipur Union Total	1189	28335	117326
63	521	Goalbanda	178	4345	18412
63	639	Kashipur	598	11408	47058
63	640	Bara Deobhog (Part)	413	12582	51856
79		Kutubpur Union Total	3202	63710	259262
79	023	Aliganj	25	3690	15032
79	165	Bhuigar	816	8523	37954
79	379	Deul Para(Part)	1148	18398	77727
79	426	Dhopatita	155	4449	18151
79	710	Kutubpur	423	10648	40114
79	805	Pagla	142	9594	36197
79	829	Philkuni	191	2202	9192
79	876	Siachar	302	6206	24895
Narayanganj City Corporation			9454	126335	543040
Narayanganj Sadar Upazila Total			26092	313312	1323600



68-RUPGANJUPAZILA ATTRIBUTES
(UNION, MAUZA GEOCODE, AREA, HOUSEHOLD AND POPULATION)

UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ^a	UNION CODE	MAUZA GEOCODE	NAME	AREA (acres)	H/H	POP ^a
22		Bholaba Union Total	4252	7004	34008	39	319	Datterkandi	33	135	653
22	009	Adla	98	208	1084	39	366	Gabtali Hat	20	118	551
22	028	Angarjora	115	154	721	39	394	Golakandail	1134	6651	31169
22	042	Atlapur	37	111	517	39	530	Kesraba	669	307	1529
22	140	Basunda	92	332	1582	39	600	Mahana	481	1059	5404
22	183	Bholaba	1011	1281	6225	39	727	Ponaba	135	113	624
22	403	Gutulia	299	529	2752	39	840	Saoghata	200	1434	7838
22	497	Karatia	241	276	1430	55		Kayet Para Union Total	6434	14472	66200
22	567	Kurail	75	403	1795	55	079	Balu Dakshin Para	130	195	869
22	572	Kutubpur	876	589	2852	55	107	Baralu Paragaon	329	1069	4891
22	657	Mochar Taluk	895	1551	7347	55	131	Baruna	362	596	2714
22	718	Paikasa	151	509	2396	55	136	Basulia	169	93	394
22	905	Taora	362	1061	5307	55	253	Chhatian	100	211	1057
25		Bulta Union Total	2364	12089	49976	55	370	Gazaria	28	13	60
25	046	Atlaspur	198	1017	4340	55	417	Hariagram	230	344	1601
25	154	Berk Dighirpar	221	380	1716	55	445	Kayemsar	417	634	2743
25	164	Bhaela	282	2637	10885	55	450	Kayet Para	180	195	875
25	192	Bulta	645	3673	13557	55	520	Keodala	66	115	625
25	628	Masumabad	142	295	1298	55	525	Keraniganj	676	787	3498
25	652	Mithaba	299	1078	4494	55	610	Majhina	673	1137	5212
25	732	Panchaikhan	170	1367	5954	55	694	Naora	1389	1182	5394
25	746	Paragaon	407	1642	7732	55	765	Paschimgaon	322	594	2819
31		Daudpur Union Total	6880	8602	41921	55	793	Pubgaon	1226	7026	31999
31	014	Agla	181	318	1567	55	891	Talaskot	92	201	1055
31	065	Bagla (Bagh Para)	302	271	1285	55	976	Ulaba	45	80	394
31	070	Baldia	76	95	510	63		Mura Para Union Total	2233	7487	32593
31	093	Bansida	13	3	15	63	089	Baniadi	269	747	3271
31	098	Bara Amdia	504	683	3131	63	234	Brahmangaon	1165	3812	17002
31	150	Beldi	192	397	1997	63	258	Chhota Baniadi	28	127	506
31	211	Birhataba	112	132	706	63	267	Chhota Karnagop	120	561	
31	239	Char Para	78	101	455	63	577	Laksha Jatrabari	39	239	1007
31	323	Daudpur	331	721	3652	63	619	Mangalkhali	43	566	2357
31	328	Debagram	250	552	2480	63	642	Mirkuti	21	93	399
31	356	Duara	126	333	1734	63	647	Mirkuti Chhao	41	293	1307
31	408	Hankur	228	201	871	63	666	Mura Para	75	736	3050
31	427	Hirnal	387	286	1339	63	703	Narasingal	150	117	542
31	464	Kaknibagh	26	84	346	63	750	Parain	137	243	1004
31	469	Kalinga	119	272	1334	63	788	Poraba	115	143	634
31	474	Kalni	147	97	465	63	844	Sariatganj	40	101	385
31	478	Kamalkati	134	296	1559	63	858	Shibganj	8	150	568
31	483	Kamta	1476	925	4462	79		Rupganj Union Total	7214	10218	47246
31	544	Khaitsar	422	540	3465	79	051	Baghber	564	480	2254
31	563	Kuljadi	268	274	1458	79	145	Bariasoni	449	767	3556
31	581	Laksha Manoharpur	36	83	375	79	187	Bholanathpur	483	356	1514
31	586	Laksha Shimulia	124	301	1406	79	197	Binraba	183	269	1158
31	596	Madhabpur	157	237	993	79	229	Brahmankhali	263	642	3023
31	675	Nabagram	21	6	21	79	290	Dakshin Nabagram	99	315	1461
31	689	Naogaon	88	68	361	79	398	Gutiaba	1450	1427	6509
31	797	Putina	125	294	1252	79	413	Hararbari	56	76	342
31	802	Raghurampur	400	274	1245	79	436	Jangir	584	1161	5236
31	821	Ruhila	127	226	1012	79	506	Kearia	183	237	1081
31	868	Shimultala	51	101	516	79	605	Maijgaon	249	252	1238
31	938	Tek Daserdia	69	102	395	79	661	Moglan	49	55	224
31	948	Tengra	12	22	112	79	671	Musurigram	490	790	3495
31	952	Tinolop	144	103	469	79	769	Pasi	762	533	2610
31	966	Tirmara	154	204	933	79	783	Pitalganj	666	1297	6368
39		Golakandail Union Total	4586	12744	62747	79	826	Rupganj	294	667	3188
39	004	Adhuria	385	151	759	79	830	Sahapur	22	150	673
39	023	Amlaba	743	1267	6842	79	872	Solpina	143	139	632
39	262	Chhota Darikandi	15	148	720	79	943	Teknoadda	148	372	1611
39	309	Darikandi	768	1338	6557	79	944	Yesuf Ganj	77	233	1073
								Kanchan Paurashava	4643	10912	49468
								Taraboo Paurashava	5366	38612	150709
								Rupganj Upazila Total	43972	122140	534868

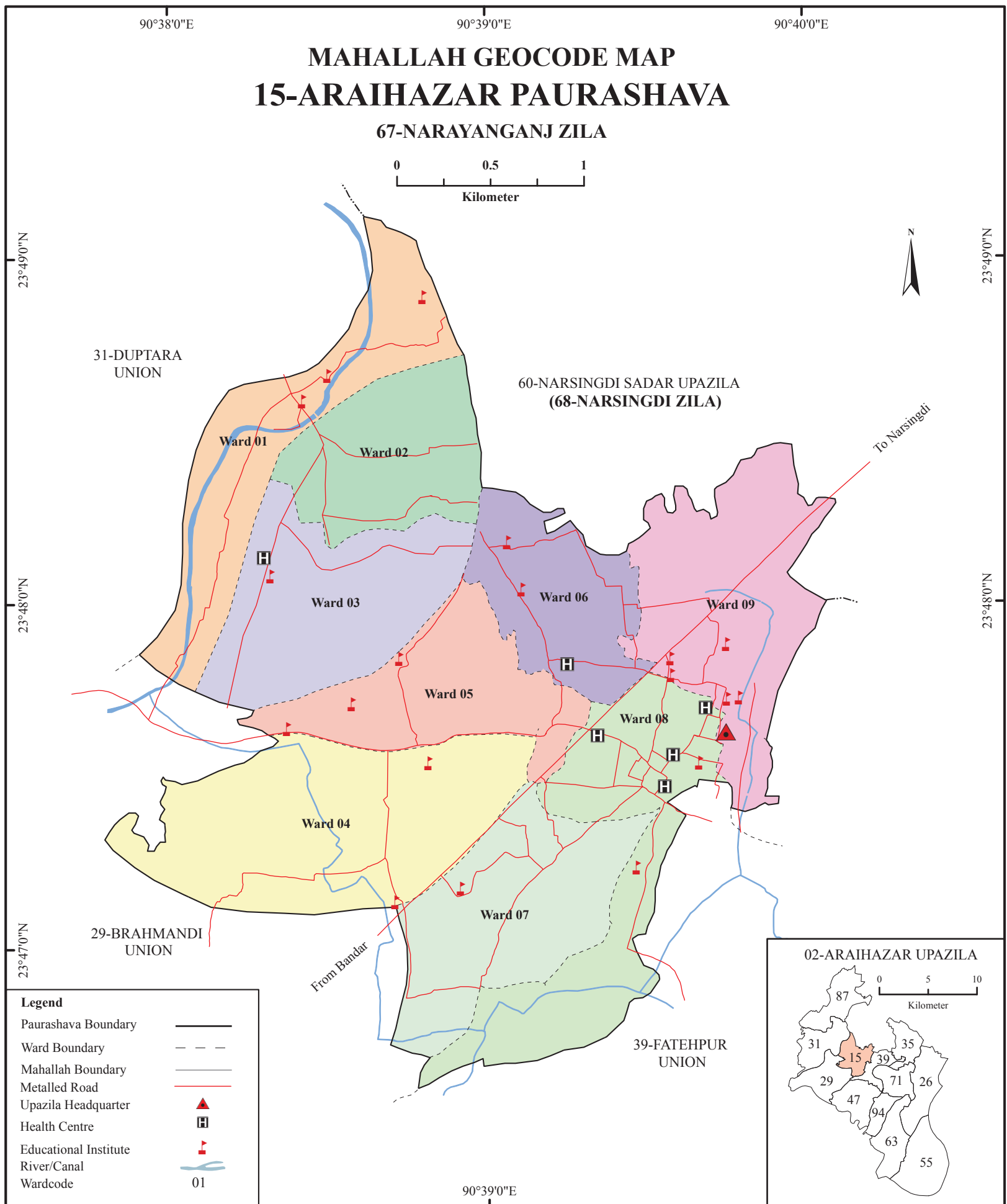


Paurashava Geocode Maps

15- ARAIHAZAR PAURASHAVA ATTRIBUTES

(WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	NAME	AREA(acres)	H/H	POPⁿ
01	Ward No-01 Total	242	-	-
02	Ward No-02 Total	239	-	-
03	Ward No-03 Total	241	-	-
04	Ward No-04 Total	332	-	-
05	Ward No-05 Total	273	-	-
06	Ward No-06 Total	166	-	-
07	Ward No-07 Total	171	-	-
08	Ward No-08 Total	404	-	-
09	Ward No-09 Total	217	-	-
Araihazar Paurashava Total		2285	-	-



33-KANCHANPAURASHAVA ATTRIBUTES

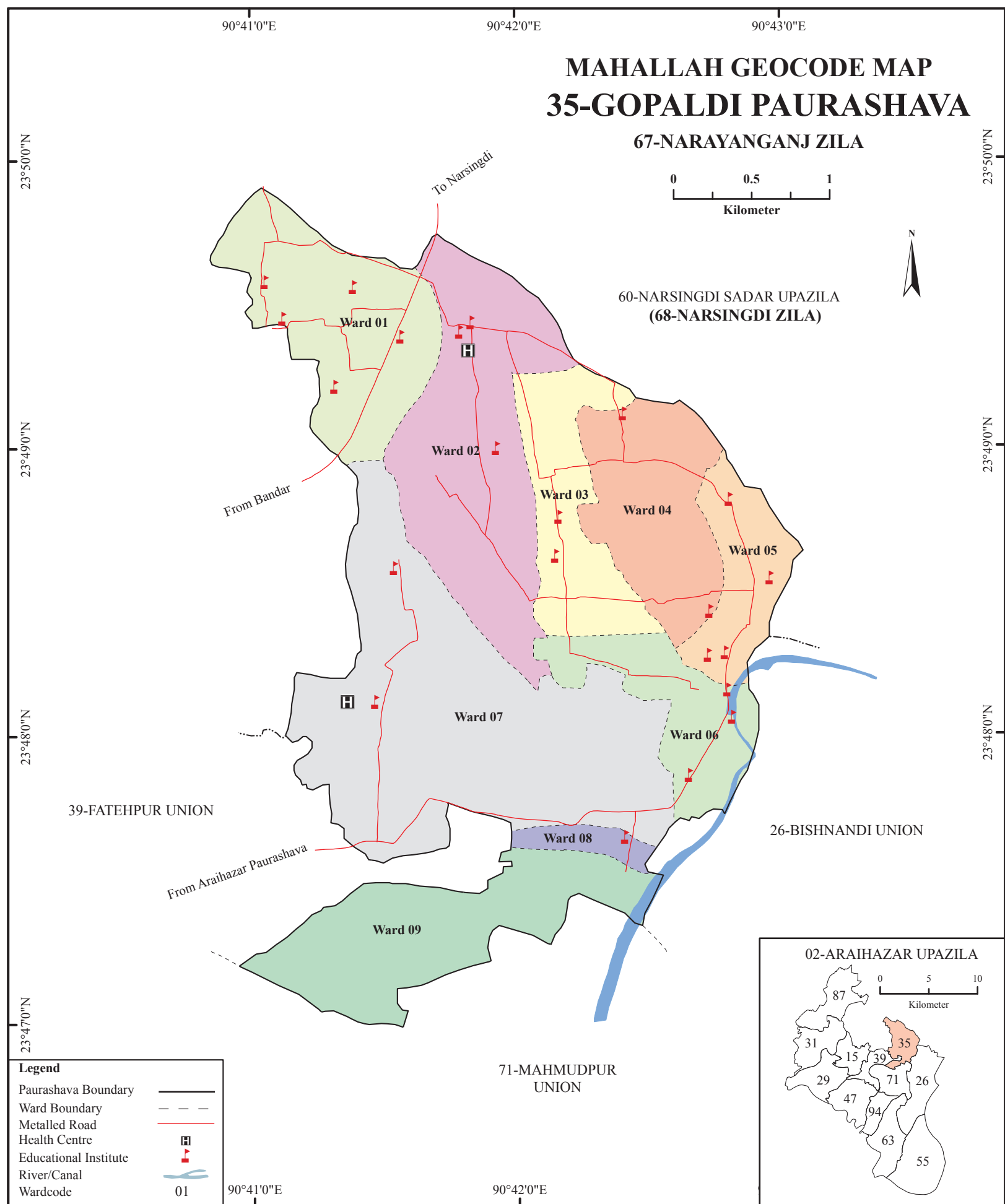
(WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA (acres)	H/H	POP ⁿ
01		Ward No-01 Total	489	1012	4604
01	915	Tarail		1012	4604
02		Ward No-02 Total	600	1367	6113
02	201	Biraba		1367	6113
03		Ward No-03 Total	428	796	3415
03	511	Kendua Khalpar		604	2700
03	688	Nabab Askari Jute Mill		192	715
04		Ward No-04 Total	645	1441	6797
04	223	Chowdhury Para		325	1541
04	518	Keraba		488	2383
04	665	Rani Pura		613	2797
04	773	Sialati		15	76
05		Ward No-05 Total	637	1400	6916
05	237	Charpara		442	1995
05	488	Katakhali		117	586
05	511	Kendua		841	4335
06		Ward No-06 Total	306	1795	7636
06	488	Kanchan (Part)		1390	6110
06	553	Krishnanagar		405	1526
07		Ward No-07 Total	445	1231	5816
07	173	Bhallukaba		31	162
07	448	Nobarun Jute Mill		79	440
07	471	Nalpathari		145	705
07	473	Kaladi		749	3520
07	488	Kushab		209	889
07	526	Habartak		18	100
08		Ward No-08 Total	1093	832	4249
08	221	Burutia		209	997
08	241	Daulatpur		46	221
08	336	Matiahari		46	238
08	342	Dighalia		54	264
08	485	Kalatali		304	1592
08	713	Noagaon(Chhota Noapara)		173	937
09		Ward No-09 Total	526	1038	3922
09	346	Dakshin Barai		188	726
09	493	Hataba		347	1470
09	669	Naraba		103	389
09	981	Triskahuni		400	1337
Kanchan Paurashava Total			4643	10912	49468



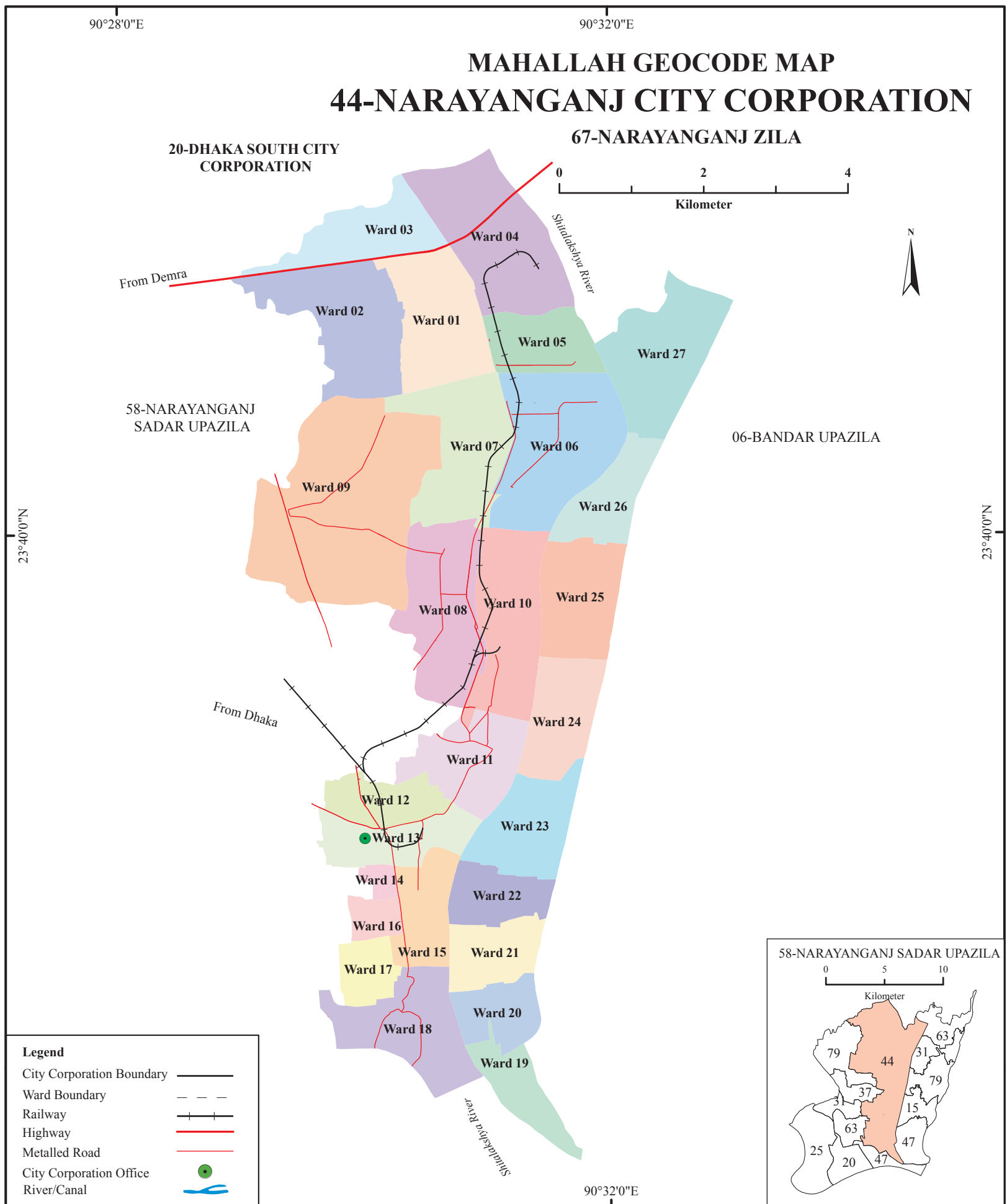
35-GOPALDIPAURASHAVA ATTRIBUTES
(WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA(acres)	H/H	POP ⁿ
01		Ward No-01 Total	373	-	-
01	688	Mollar Char		-	-
01	709	Nagardaukadi		-	-
01	779	Pathanerkandi		-	-
02		Ward No-02 Total	457	-	-
02	994	Uttar Kalagachhia		-	-
03		Ward No-03 Total	277	-	-
03	596	Lakshmibardi		-	-
04		Ward No-04 Total	217	-	-
04	414	Gopaldi (part)		-	-
04	839	Shadashadi		-	-
05		Ward No-05 Total	191	-	-
05	414	Gopaldi (part)		-	-
06		Ward No-06 Total	127	-	-
06	317	Dairadir Char		-	-
06	596	Lakshmibardi (part)		-	-
06	957	Toksadi		-	-
07		Ward No-07 Total	528	-	-
07	446	Jalakandi		-	-
07	817	Ratnagardi		-	-
08		Ward No-08 Total	227	-	-
08	795	Ramchandradi (part)		-	-
09		Ward No-09 Total	527	-	-
09	123	Bara Sadasardi		-	-
09	795	Ramchandradi (part)		-	-
Gopaldi Paurashava Total			2924	-	-



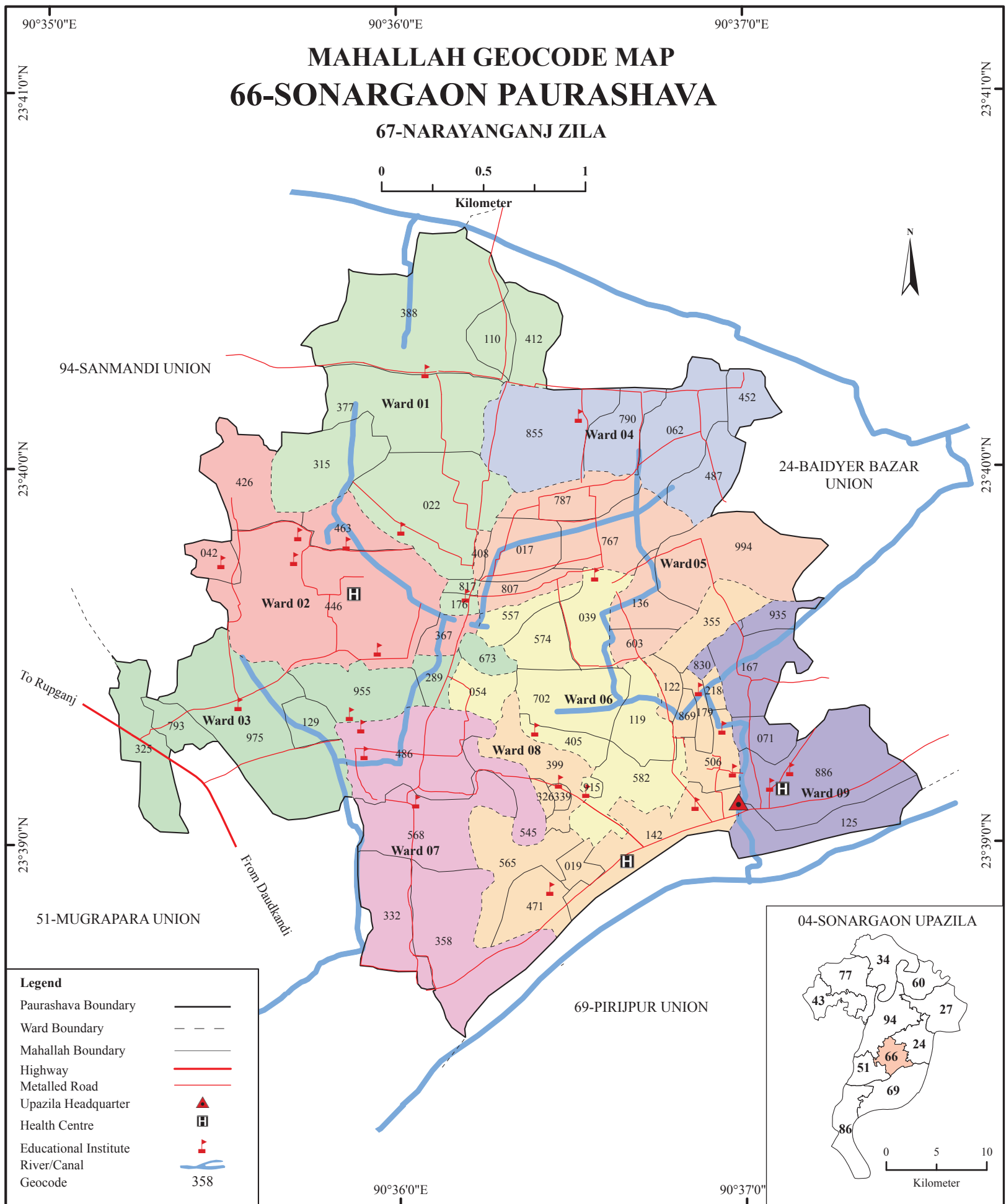
44-NARAYANGANJ CITY CORPORATION ATTRIBUTES
 (WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	NAME	AREA (acres)	HOUSEHOLD	POPULATION
01	Ward No-01 Total	914	8,623	36,592
02	Ward No-02 Total	865	5,739	25,585
03	Ward No-03 Total	519	8,044	35,947
04	Ward No-04 Total	902	5,655	23,385
05	Ward No-05 Total	516	4,278	18,421
06	Ward No-06 Total	783	5,845	25,100
07	Ward No-07 Total	647	5,196	21,888
08	Ward No-08 Total	848	10,568	42,704
09	Ward No-09 Total	1507	6,342	27,138
10	Ward No-10 Total	383	5,094	20,489
11	Ward No-11 Total	427	5,843	24,550
12	Ward No-12 Total	398	9,565	40,187
13	Ward No-13 Total	536	10,004	47,079
14	Ward No-14 Total	314	6,552	29,431
15	Ward No-15 Total	415	5,453	24,096
16	Ward No-16 Total	368	7,920	34,496
17	Ward No-17 Total	162	8,198	35,518
18	Ward Bo-18 Total	491	7,416	30,484
19	Ward No-19 Total	234	2,723	11,822
20	Ward No-20 Total	233	4,109	17,694
21	Ward No-21 Total	267	5,039	22,176
22	Ward No-22 Total	241	7,289	30,728
23	Ward No-23 Total	388	7,114	30,572
24	Ward No-24 Total	348	5,028	20,308
25	Ward No-25 Total	421	2,954	12,636
26	Ward No-26 Total	282	1,655	6,812
27	Ward No-27 Total	556	3,391	13,543
Narayanganj City Corporation				
	Total	13967	165637	709381



66-SONARGAONPAURASHAVA ATTRIBUTES
 (WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA(acres)	H/H	POP ⁿ
01		Ward No-01 Total	388	884	3860
01	022	Arjundi		184	878
01	110	Bari Gandab		24	88
01	176	Bhiti Adampur		62	270
01	315	Chhota Magh Bazar(Khana Bari)		14	53
01	377	Darpat		278	1179
01	388	Darpat Thotalia		160	689
01	412	Fatehkandi		117	500
01	817	Pattal Para		45	203
02		Ward No-02 Total	267	750	3605
02	042	Bagh Nazirpur		30	157
02	367	Damerbhita		11	44
02	426	Gauribardi		30	142
02	446	Goaldi		602	2934
02	463	Harishpur		77	328
03		Ward No-03 Total	256	910	3899
03	129	Bashurbagh		82	328
03	289	Chhapar Banda		90	435
03	325	Chhota Silmandi		72	305
03	673	Malliker Para		77	394
03	793	Padmalabhdhi		68	293
03	955	Tajpur		104	450
03	975	Tipurdi		417	1694
04		Ward No-04 Total	209	471	2139
04	062	Balia Dighirpar		158	735
04	452	Gochat		35	148
04	487	Islampatti		24	99
04	790	Noamati		107	476
04	855	Raizdia		147	681
05		Ward No-05 Total	239	733	3289
05	017	Aminpur		99	458
05	136	Bazar Aminpur		14	69
05	408	Dulalpur		63	251
05	603	Laha Para		200	864
05	767	Naya Bazar		17	74
05	787	Noail		117	569
05	807	Panam Nagar		55	263
05	994	Uttar Solla Para		168	741
06		Ward No-06 Total	225	511	2319
06	039	Bagh Mahisha		125	609
06	054	Balarampur		14	54
06	119	Bari Sreeram		40	180
06	405	Diapara		32	150
06	557	Khagatia		72	317
06	574	Krishnanagar		45	182
06	582	Krishnapur		167	751
06	702	Motbari		16	76
07		Ward No-07 Total	284	1067	4847
07	332	Chilarbagh		228	879
07	358	Dalairbagh		430	2159
07	486	Ichhapra		229	1034
07	568	Khasnagar		180	775
08		Ward No-08 Total	256	944	4293
08	019	Ananta Muchha		93	438
08	122	Bari Shyamkumar		22	91
08	142	Bhabanathpur		188	791
08	218	Chak Sonargaon		24	121
08	339	Chowdona		30	175
08	355	Dakshin Solla Para		60	308
08	399	Datta Para(Khode Chodona)		118	567
08	471	Hatkopa		149	655
08	506	Joyrampur		227	974
08	869	Ranbhowal Gobindapur		33	173
09		Ward No-09 Total	208	1019	4545
09	071	Baninathpur		217	936
09	125	Bari Raghubhangia		63	298
09	167	Bhattapur		144	690
09	886	Sahapur (Part)		556	2441
09	935	Sonargaon		39	180
		Sonargaon Paurashava Total	2332	7289	32796



77-TARABOPAURASHAVA ATTRIBUTES
 (WARD, MAHALLAH GEOCODE, AREA, HOUSEHOLD AND POPULATION)

WARD CODE	MAHALLAH GEOCODE	NAME	AREA(acres)	H/H	POP ⁿ
11		Ward No-01 Total	343	1820	8168
11	333	Debai		119	538
11	384	Gandharbapur (Part)		1701	7630
12		Ward No-02 Total	685	828	3532
12	384	Gandharbapur (Part)		58	289
12	708	Noagaon		294	1293
12	709	Kahina		476	1950
13		Ward No-03 Total	1302	2938	12398
13	018	Airaba		553	2478
13	502	Karnagop		686	2663
13	624	Masaba		1134	4896
13	924	Tetlaba		565	2361
14		Ward No-04 Total	529	3868	15264
14	990	Uttar Rupsi		3868	15264
15		Ward No-05 Total	560	4544	17070
15	300	Dakshin Rupsi		1383	5962
15	539	Khadun		1472	5195
15	638	Maukuli		1689	5913
16		Ward No-06 Total	642	5413	19989
16	037	Ariaba		1957	6503
16	117	Barpa		2995	11408
16	887	Sutalara		461	2078
17		Ward No-07 Total	187	3143	12833
17	713	Noapara		3143	12833
18		Ward No-08 Total	271	5081	20065
18	910	Taraba		5081	20065
19		Ward No-09 Total	847	10977	41390
19	347	Dighi Baraba (Part)		8095	30986
19	441	Jatramura		2211	7590
19	919	Tatki		671	2814
Tarabo Paurashava			5366	38612	150709

