MATHABHANGA MUNICIPALITY

Detailed Project Report for Construction of 281 EWS
Houses under BLC mode of Pradhan Mantri Awas Yojana
(PMAY)-HFA (U) for Mathabhanga Municipality

2019-20



Submitted by

Mathabhanga Municipality
Dist: Cooch Behar, West Bengal
JULY, 2019
(2019-20)

TRUE COPY OF RESOLUTION

A Meeting of the Board of councillors Mathabhanga Municipality is held on 30.07.2019 at 2.30 P.M. in the Municipality Office.

Name of the Councillors Present :-

 Mr. Lakshapati Pramanik, 	Chairman	Sd/-
2. Mr. Chandan Das,	Vice-Chairman	Sd/-
3. Mr. Biswajit Saha(Bappa)	Councillor	Sd/-
4. Mrs. Minati Biswas	Do	Sd/-
Mrs. Kokila Singha,	Do	Sd/-
6. Mr. Nirmal Kr. Saha(Nimu)	Do	Sd/-
7. Mr. Mukul Ch. Saha (Ram)	Do	Sd/-
8. Mrs. Kunti Barman	Do	Sd/-
Mrs. Kabita Roy	Do	Sd/-
10. Mr. Dilip Kr. Mandal	Do	Sd/-
11. Mr. Kamal Das	Do	Sd/-
12. Mr. Amalendu Sekhar Naskar	Executive Officer	Sd/-

Agenda No. 1:- XXXX

Agenda No. 2: The chairman placed before the members present in the meeting, The beneficiary list contains 281 No. Beneficiaries of all wards (12 Nos wards) and Detailed Project Report (DPR) under Housing For All scheme for the financial year 2019-2020, under Mathabhanga Municipality.

The matter was discussed at length and resolved unanimously that the aforesaid beneficiary list and DPR be approved.

So the chairman is requested to take necessary measure in this regard.

Agenda 3 to 6:- XXXX

Chairman Mathabhanga Municipality,

Mathabhanga, Cooch Behar

certified to be tome copy.

Executive Officer
Mathabhanga Municipality
Mathabhanga, Cooch Behar

Fax - 255194

Office of the Councillors

THABHANGA MUNICIPALITY

O. - MATHABHANGA @ DIST. - COOCHBEHAR (West Bengal)

MEMO No.MM /

the Board

Mathabhanga

/2019

Dt. / /2019

DECLARATION

I, the undersigned, declare to your good self that Annexure 7C which is submitted along with the PMAY-HFA 2019-20 DPR, containing Caste category & Gender for Beneficiary Led Constructions (BLC) that there will be no change therein. We also declare that we will strictly adhere to the PMAY-HFA(U) guidelines.

Signature of Executive Officer Mathabhanga Municipality

Executive Officer
Mathabhanga Municipality
Mathabhanga, Cooch Behar

Bours 7.19

Signature of Mayor/Chairman Mathabhanga Municipelity Mathabhanga Municipelity Mathabhanga, Coechbehar

PREFACE

Pradhan Mantri Awas Yojana (PMAY) aims at Providing Housing for All (HFA) by 2022 when the Nation Complete 75 years of its independence.

The urban homeless persons contribute to the economy of the cities and thus the Nation as cheap labour in the informal sector; yet they live with no shelter or social security. The urban homeless service with many challenges like no access to elementary Public Services such as health, education, food, water and sanitation. Pradhan Mantri Awas Yojona (PMAY) also aims at providing a pucca house to every family with water connection, toilet facilities, electricity supply and access.

The Mission seeks to address the housing requirement of urban poor including slum dwellers through "In Situ" Slum Redevelopment, Affordable Housing through credit linked subsidy, Affordable Housing in partnership and subsidy for beneficiary led individual house. Under the mission, beneficiaries can take advantage under one component only.

Total beneficiaries of the scheme are 281 nos. from 25 nos. slum and 11 nos. of Non Slum projected for the year 2019-20

Total cost of the project is Rs. 1137.49 lakhs as per relevant department & P.W.D. schedule of rates

Introductory Note by Chairman

On the outset I would like to take this privilege to let know you that Mathabhanga Municipality has finished the preparation of Housing for All Plan of Action for the time frame 2015-16 to 2021-22. The municipality has conducted introductory workshop of the Housing for ALL among the members of Board of councillors. Thereafter the core team has been formed for the preparation of the Plan. The Core team has organized several workshops, Focus Group Discussions, Ward Level Consultations among the people across the sections of the citizens and the staff members of the municipality. Citizen, elected councillors and other stakeholders have had interactive sessions and opined about their need, demand, aspirations and the concerned personnel duly recorded those views. The Housing for All Plan of Action is the outcome of the series of Demand survey workshops, FGDs, Consultations and meetings. It has been compiled by the technical persons of Mathabhanga Municipality which have eventually become the Housing for All Plan of Action of Mathabhanga Municipality. The respected citizens expressed their valuable opinions and views. Again those views have been duly incorporated in the Housing for All Plan of Action.

The people of the municipality, the elected councillors, the staff members, the surveyors, the technical persons have extended their fullest cooperation in preparing the whole process of **Housing for All Plan of Action**. I must take the opportunity to acknowledge their endeavours and extend gratitude to the authorities of SUDA and MA Department of Govt. Of West Bengal for extending their cooperation.

I wish that this **Housing for All Plan of Action** would enable the ULB to undertake comprehensive, sustainable development of its jurisdiction with the growing demand of 21st century's modernized society.

Chairman

Mathabhanga Municipality

A. Planning Core Team:

- 1. Mr. Lakshapati Pramanik, Chairman, Mathabhanga Municipality
- 2. Mr. Chandan Das, Vice Chairman Mathabhanga Municipality
- 3. Mr. Amalendu Sekhar Naskar, Nodal Officer, Mathabhanga Municipality
- 4. Mr. Mihir Dey Chowdhury, S.A.E, Mathabhanga Municipality
- 5. Mr. Nirmalya Datta, S.A.E, Mathabhanga Municipality
- 6. Mr. Nirmal Barman, S.A.E, Mathabhanga Municipality
- 7. Mr. Sandipan Dey, IT-Co. Ordinator, Mathabhanga Municipality

Chairman

Mathabhanga Municipality Mathabhanga Coochbehar

Annexure 7C

(Para 14.5 of the Guidelines)

Format for Project under Beneficiary Led Construction Or Enhancement

1	Name of the State:	:	1977				West	Bengal			
2	Name of the District:	:					Coocl	behar			
3	Name of the City:	:				ľ	Matha	bhang	a		
4	Project Name:	:			Hfa	-Ma	thabh	anga -	2019-20		
5	Project Code:					19	98016	45044N	10		
6	State Level Nodal Agency:	:			State U	rba	n Dev	elopm	ent Agency		
7	Implementing Agency/ ULB	:			Mat	hab	hang	a Mun	icipality		
8	Date of Approval by State Level Sanctioning and Monitoring Committee (SLSMC)	:									
9	No. of location covered in project: No of Slum Area Covered & No of Non Slum	•	Name Locat		No. of benefici es		Slu	ether im / Slum	If Slum, then Slum type	If slum, whether it gets completely rehabilitated	
	Area Covered		Mathab a Muni Are	cipal	281		both & N	ering Slum Non- n area	Notified	No	
10	Project Cost (Rs. In Lakhs)	:									
11	No. of beneficiaries covered in the project	:	GEN	SC	ST	(OBC	Total	Minority	Person with Disability	
		:	197	47	01		36	281	29	0	
12	Whether beneficiary have been selected as PMAY Guidelines?	***				Yes					
13	No. of Houses constructed / acquired. Please specify ownership		Joint	Fe	emale	M	ale	4	Transgen	der	
	(Any of these)	:	0		60	2:	21				
	No. of beneficiaries covered in the	:	Male	Fe	emale			Transgender			
14	project	:	221		60			0			
15	Whether it has been ensured that selected beneficiaries have rightful ownership of the land?	:					Y	es			
16	Whether building plan for all houses have been Approved?	:					Y	es			
17	i. GoI grant required (Rs. 1.5 lakh per eligible beneficiary) (Rs. in Lakhs)	:					421	1.50			

i	iii. ULB grant (Rs. in Lakhs)	:	51.70
	iv. Beneficiary Share (Rs. in	:	70.25
	Lakhs)		
	v. Total (Rs. in Lakhs)	:	1137.49
	Whether technical specification	-	
18	/ design for housing have been ensured as per Indian Standards / NBC/ State Norms?	:	Yes
	Whether it has been ensured		
19	that balance cost of construction is tied up with State Grant, ULB Grant & Beneficiary Share?	•	Yes
	Whether trunk and line infrastructure is existing or	:	
	being provisioned?		NY-
	i. Water Supply		No No
	ii. Sewerage iii. Road		No Yes
	iv. Storm Water Drain		Yes
	v. External Electrification		No
		•	
	vi. Solid Waste Management	:	No
	vii. Any Other		No
	viii. In case, any infrastructure has not been proposed, reason thereof.	:	No
20	Whether disaster (earthquake, flood, cyclone, landslide etc.) resistant features have been adopted in concept, design and implementation of the project?	:	Yes
21	Whether Demand Survey Completed for entire city?	:	Yes
22	Whether City-wide integrated project havebeen formulated? If not reasons thereof?		Yes
23	Whether validation with SECC data for housing condition conducted?	:	Yes
24	Whether Direct Benefit Transfer (DBT) of fund to individual bank account of beneficiary ensured in the project?	:	Yes
25	Whether there is provision in DPR for tracking/monitoring the progress of individual houses through geo-tagged photographs?		Yes

26	Whether any innovation/cost effective / Green technology adopted in theproject?	:	Yes
27	Comments of SLAC after techno economic appraisal of DPR	:	Project covers the most needy beneficiaries
28	Project brief including any other information ULB/State would like to furnish		The project covers all wards
29	Project Submission Date to SLSMC		

It is hereby confirmed that State/UT and ULB have checked all the beneficiaries as per guidelines of HFA. It is also submitted that no beneficiary has been selected for more than one benefit under the Mission including Credit Linked Subsidy Scheme (CLSS) component of the Mission.

Signature of Chairman

Mathabhanga Municipality

Mathabhanga Coochbehar

Signature

Chief Engineer M.E Dte, GoWB

Signature

(Director, SUDA)

Signature

(Secretary, UD & MA Department, GoWB)

Executive Summary

Project Details

1	Name of the State:	:	West Bengal
2	Name of the District:	:	Coochbehar
3	Name of the City:	:	Mathabhanga
4	Project Name:	:	Hfa-Mathabhanga -2019-20
5	Project Cost (Rs. in Lakhs)	:	1137.49
6	Central Share (Rs. in Lakhs)	:	421.50
7	State Share (Rs. in Lakhs)	:	594.03
8	ULB Share (Rs. in Lakhs)	:	51.70
9	Beneficiary share (Rs. in Lakhs)	:	70.25
10	Total Infrastructure Cost (Rs. in Lakhs)	:	103.41
1.	Percentage of Infrastructure Cost of Housing Cost	:	10%
12	Infrastructure Cost per Dwelling Unit (Rs. in Lakhs)	:	0.368
13	Year of Implementation	:	2019-20
14	Component Housing Construction	:	Beneficiary Led Construction (BLC)
15	SOR Adopted	:	PWD (WB) w.e.f 1.11.17 with current corrigendum

Project Contributions (Physical + Financial) (Rs. in Lakh)

SI	Scheme Component	Type	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. 1.5Lakh/ DU)	State Govt. Share (Rs. 1.93Lakh/ DU)	ULB Share	Beneficiari es Share @ 0.25 Lakh/DU)
	A. HOUSIN	G									
1	New in-situ										
	Single Storied Units	BLC	281	Nos	368000.00	1034.08	1034.08	421.50	542.33	0.00	70.25
		Tota	Housing	Cost Su	b Total (A)	1034.08	1034.08	421.50	542.33	0.00	70.25
	B. INFRAST			WY	D-A-C-	B1	A	G-1-1	S4.4. 1	PIE PA	
31	Scheme Component	Туре	Qty	Unit	Rate (in Rs/Unit)	Proposed Project Cost (In Lakh)	Appraised Project Cost (In Lakh)	Central Share (Rs. in Lakh)	State Govt. Share (@50%) (in Lakh)	ULB Share (@50%) (in Lakh)	Benefici aries Share (in Lakh)
1RO	ADS										
	BITUMINOUS ROAD	Bitu. Rd.	4805.00	Sqm.	647.74	31.12	31.12	0.00	15.56	15.56	0.00

Concrete	Conc.						0.00	26148	2/1/8	0.00
Drain	Drain.	1092.00	Mtrs.	6619.68	72.29	72.29	0.00	36.145	36.145	0.00
Total Infra	structu	re Cost S	ub Tota	ıl (B)	103.41	103.41	0.00	51.705	51.705	0.00
GRAND T	OTAL (A+B)	DAG-		1137.49	1137.49	421.50	594.03	51.71	70.25

Signature of the ULB level

Competent Technical officer Mathabhanga Municipality

Name & Designation: Sri. Nirmal Barman

Sub-assistant Engineer

Fax No: NA

__ephone No: 8509630566

E-mail: hfa.mathabhanga@gmail.com

Signature of the State level Technical Competent

Officer

Name & Designation: Chief Engineer, MeDte, GoWB Bikash Bhavan, South Block, 1St Floor, Salt lake, Kol-91

Fax No:

033-23375474

Telephone No:

033-23371331

E-mail:

ce medte@yahoo .com

Signature of the Chairman Municipality Mathabhanga Municipality Coochbehar

Signature Director(SUDA)

Name & Designation:

No:

E-mail:

Debarati Dutta Gupta

Director, SUDA

033-23585767

Telephone No:

033-23585767

wbsudadir@gmail.com

Name & Designation: Lakshapati Praamanik

Chairman

Fax No: 03583-255194

Telephone No: 03583 - 255255

E-mail: hfa.mathabhanga@gmail.com

Abbreviations

A&OE	Administrative and Other Expenses	LIG	Low Income Group
AHP	Affordable Housing in Partnership	MD	Mission Directorate
AIP	Annual Implementation Plan	MoA	Memorandum of Agreement
BMTPC	Building Materials & Technology Promotion Council	MoHUPA	Ministry of Housing and Urban Poverty Alleviation
CDP	City Development Plan	MoU	Memorandum of Understanding
CLS	Credit linked subsidy	NA	Non Agricultural
CNA	Central Nodal Agencies	NBC	National Building Code
СРНЕЕО		NHB	National Housing Bank
CSMC	Central Sanctioning and Monitoring Committee	NOC	No Objection Certificate
DIPP	Department of Industrial Policy and Promotion	NPV	Net Present Value
DPR	Detailed Project Report	PLI	Primary Lending Institution
EMI	Equated Monthly Installment	RWA	Residents' Welfare Association
EWS	Economically Weaker Section	SECC	Socio Economic and Caste Census
FAR	Floor Area Ratio	HFAPoA	Slum Free City Plan of Action
FSI	Floor Space Index	SLAC	State Level Appraisal Committee
HFA	Housing for All	SLNA	State Level Nodal Agency
HFAPoA	Housing for All Plan of Action	SLSMC	State Level Sanction and Monitoring Committee
IEC	Information Education & Communication	TDR	Transfer of Development Rights
FD	Integrated Finance Division	TPQMA	Third Party Quality Monitoring Agency
IT	Indian Institute of Technology	ULB	Urban Local Boday
S	Indian Standard	UT	Union Territory

f. Working Definitions

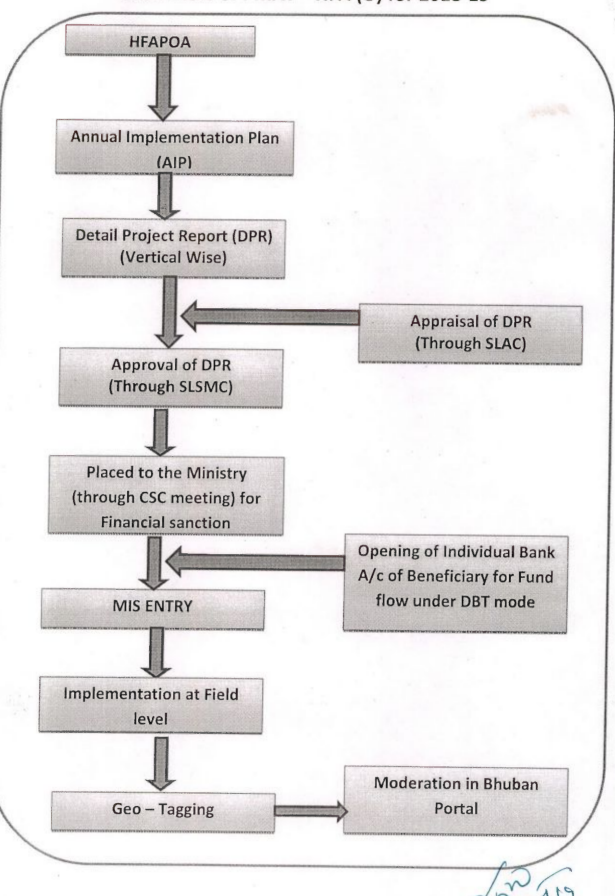
Affordable Housing Project:	Housing Projects where 35 % of the houses are constructed for EWS category
Beneficiary	A beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all-weather dwelling unit) either in his//her name or in the name of any member of his/her family in any part of India
Carpet Area	Area enclosed within the walls, actual area to lay carpet. This area does not include the thickness of the inner walls.
Central Nodal Agencies	Nodal Agencies identified by Ministry for the purposes of implementation of Credit Linked subsidy component of the mission
Economically Weaker Section(EWS)	EWS households are defined as households having an annual income up to Rs 3, 00,000(Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre
EWS House	An all-weather single unit or a unit in a multi storeyed super structure having carpet area of upto 30 sq.m. with adequate basic civic services and infrastructure services like toilet, water, electricity etc. States can determine the area of EWS as per their local needs with information to Ministry
"Floor Area Ratio" (FAR)/FSi	The quotient obtained by dividing the total covered area (plinth area) on all the floors by the area of the plot:
	Total covered area on all the floors x 100
	FAR =Plot area
	If States/Cities have some variations in this definition, State/City definitions will be accepted under the mission
Implementing Agencies	Implementing agencies are the agencies such as Urban Local Bodies, Development Authorities, and Housing Boards etc. which are selected by State Government / SLSMC for implementing Housing for All Mission.
Low Income Group (LIG)	LIG households are defined as households having an annual income between Rs.3, 00,000 (Rupees Three Lakhs One) up to Rs.6, 00,000 (Rupees Six Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Primary Lending	Scheduled Commercial Banks, Housing Finance Companies, Regional Rural Banks (RRBs), State Cooperative Banks, Urban Cooperative Banks

Institutions (PLI)	or any other institutions as may be identified by the Ministry
Slum	A compact area of at least 300 population or about 60-70 households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.
State Land Nodal Agencies (SLNAs)	Nodal Agency designated by the State Governments for implementing the Mission
Transfer of Development Rights (TDR)	TDR means making available certain amount of additional built up area in lieu of the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

Definition

Affordable Housing Project:	Housing projects where 35% of the houses are constructed for EWS category
Beneficiary	A beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all weather dwelling unit) either in his/her name or in the name of any member of his/her family in any part of India.
Carpet Area	Area enclosed within the walls, actual area to lay the carpet. This area does not include the thickness of the inner walls
Central Nodal Agencies	Nodal Agencies identified by Ministry for the purposes of implementation of Credit linked subsidy component of the mission
Economically Weaker Section (EWS):	EWS households are defined as households having an annual income up to Rs. 3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
EWS House	An all weather single unit or a unit in a multi-storeyed super structure having carpet area of upto 30 sq. m. with adequate basic civic services and infrastructure services like toilet, water, electricity etc. States can determine the area of EWS as per their local needs with information to Ministry
"Floor Area Ratio" (FAR)/FSI	The quotient obtained by dividing the total covered area (plinth area) on all the floors by the area of the plot: FAR = Total covered area on all the floors x 100 Plot area If States/Cities have some variations in this definition, State/City definitions will be accepted under the mission
Implementing Agencies	Implementing agencies are the agencies such as Urban Local Bodies, Development Authorities, Housing Boards etc. which are selected by State Government/SLSMC for implementing Pradhan Mantri Awas Yojana - Housing for All (Urban) Mission.
Low Income Group (LIG):	LIG households are defined as households having an annual income between Rs.3,00,001 (Rupees Three Lakhs One) up to Rs.6,00,000 (Rupees Six Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.
Primary Lending Institutions (PLI)	Scheduled Commercial Banks, Housing Finance Companies, Regional Rural Banks (RRBs), State Cooperative Banks, Urban Cooperative Banks or any other institutions as may be identified by the Ministry
Slum	A compact area of at least 300 population or about 60-70 households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities.
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Transfer of Development Rights (TDR)	TDR means making available certain amount of additional built up area in lieu of the area relinquished or surrendered by the owner of the land, so that he can use extra built up area himself in some other land.

Work flow of PMAY - HFA (U) for 2018-19



Preparation of Preparation of Indianova, & Mills erroy Communation of Stope storied Of Indianova S & P. Ebec.		The same of the same of	1	Sept	2	October	- 1 1		November		December		-	Name of	-	Eshan		-	3020			11			
Construction of 3.8 Birgle storied DJ including S & P. Etec.	The second second		9	No.	111		#	2st 2se	2nd 3rd 4t	4th Lit	put put	5	Sat 2nd	8-4 40-	e le	2nd See	ta Pa	2	Nach 2nd 3nd	#	lst 2nd	Z Z	4	5	May 3st 2nd 3rd
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Montagnucture Workey Tenderin 4a 9 Vinnalities and implementation															14.04									100000	1000

Chairman Chairman Mathabhanga Munichpelity Mathabhanga Goochbelter

Introduction to Mathabhanga Municipality:

On 15th August 1947, it was the birth of an independent India and Pakistan, free from two hundred years of Colonial Rule. Question arose regarding which nation the State of Cooch Behar will cede to. On the **28th of August 1949** an agreement was contracted between the Governor-General of India and His Highness the Maharaja of Cooch Behar, which came to be known as the **Cooch Behar Merger Agreement**, in which His Highness the Maharaja of Cooch Behar ceded to the Dominion Government (Govt. of India) - full and extensive authority, jurisdiction and powers for and in relation to the governance of the State" and agreed "to transfer the administration of the State to the Dominion Government on the 12th day of September, 1949." It was stipulated that from the **12th September**, **1949** the Government of India would be competent to govern the State in such a manner and through such agency as it might think fit.

Following is the extract of that Cooch Behar Merger Agreement :-

"Mathabhanga is a Sub Divisional Town in the district of Coochbehar. Prior to the merger with Union of India, Coochbehar was ruled by the Maharaja of Coochbehar, who had formed many Tehsils (Presently known a Sub Divisional towns) for smooth administration for imparting basic Services to the general public, the Maharaja had constituted Town Committees in the Tehsils. The said town committees were guided by the town committee Act 1885 which was later amended as Coochbehar Town Committee Act 1903. Even after the merger of state of Coochbehar in the Union of India, the said Town Committees remained functioning but due to shortage of fund and due to meager source of income, the Town Committees could not render the required basic minimum services to the satisfaction of the general public. However the Town Committee of Mathabhanga was converted into Mathabhanga Municipality on 29th May 1986 and since then the responsibility of extending basic Municipal Services are being shouldered by the Mathabhanga Municipality. Initially the land area of the then Mathabhanga Municipality was 0.79 square miles but later on adjacent area was included the Municipality in the year 1986 and the total land area of the ULB increased to 1.24 square K. m, which was divided into 10 wards, with a total population of 17324 as per census report 1991. After the transformation of the then Town Committee into Mathabhanga Municipality this ULB as per Govt. guideline started following the Bengal Municipal Act. 1993 and this ULB stared extending the Municipal services to the general public with much vigor and greater financial help from the Municipal Affairs department. Looking at the effective service of Municipality, the inhabitants of adjoin area raised demand for inclusion of their area into the Municipality and as such further area was included in the Municipality. Presently the total Municipal land area of the ULB is 3.71 Sq. K. m with a population of 23,895 as per census report of 2011 and presently the ULB is being guided and performing it's work under B.M. Act. 1993."

Since then the ULB has been rendering basic Municipal service to its citizens with optimistic zeal, resulting in construction of roads, drains, electrification of streetlight and providing pure drinking water. With the increase in population and constructive approach towards urbanization of the area, furthermore developmental activates have become necessity. Construction of drains, roads, electrification in the slum area and lifting of the economic status of the slum dwells especially B.P.L. population which stands at 1539 families as generation of employment through S.H.G. and other means have become a dire necessity for achieving better financial health, U.L.B. income oriented schemes i.e. constriction of guest houses, market complex etc have become inevitable.

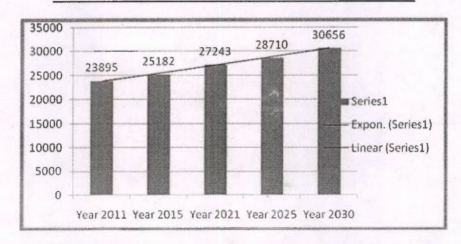
Physical Features:

- Climate: A highly humid atmosphere and abundant rains characterize the climate of this district, with the temperature being seldom excessive. The Period from June to Beginning of October is south-west monsoon season. October to mid-November constitutes post monsoon season. Cold season being November to February and hot season being March to May. January is the coldest month with temperature varying between 10.4oC to 24.1oC, April is the hottest month with mean daily maximum of 32.5oC and mean daily minimum of 20.2oC. Lowest temperature up to 3.9oC and maximum temperature up to 39.9oC have been recorded. The atmosphere is highly humid throughout the year except February to May when relative humidity is as less as 50 to 70%.
- □ Rainfall: Average annual rainfall in the district is 3,201.3 mm. The rainfall generally increases from the south-west to the north-east. About 70% of the annual rainfall is received during the southwest monsoon season, June being the rainiest month. On an average there are about 102 rainy days with records of more than 400 mm rainfall in 24 hours.
- □ Soil: Cooch Behar is essentially a flat country with a slight south-eastern slope along which the main rivers of the district flow. Most of the high lands appertain to Sitalkuchi area and most of the low lands lie in Dinhata area. The soil is alluvial of very recent formation. It is mostly sandy and loose. The surface soil is loam and hardly any good clay is found. The rivers flow in a slanting course from north-west to south-east. Six river systems cut through the district flowing in a south-easterly direction. From the west to east these are: the Tista system, Jaldhaka system, Torsa, Kaljani, Raidak and Gadadhar system.
- ☐ Flora and Fauna: The flora here constitutes among others palms, bamboos, creepers, ferns, orchids, aquatic plants, fungi, timber, grass, vegetable, fruit trees, etc.

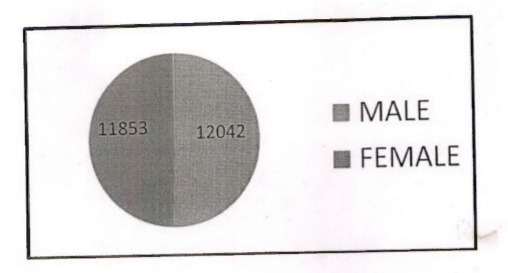
Demographic Profile

As of 2011 India census, Mathabhanga had a population of 23,895. Males constitute 51% of the population and females 49%. Mathabhanga has an average literacy rate of 82.70%, higher than the national average of 74.04%: male literacy is 85.61%, and female literacy is 79.74%. In Mathabhanga, 8.49% of the population is under 6 years of age. The population in the year 2011 has reached to 23895 which are calculated at 1.32% of growth per annum.

PROJECTION OF POPULATION - MATHABHANGA



MALE & FEMALE POPULATION RATIO OF THE POPULATION



Key Resources: Mathabhanga Municipality most investment in infrastructure has been publicly funded. The current total infrastructure spending is still financed by governments or public utilities, such as, Municipal Affairs Department, West Bengal State Electricity Board; Public Works Department; West Bengal Pollution Control Board etc. by utilizing their own resources.

Economic Activities: Traditionally, in Mathabhanga Municipality most investment in infrastructure has been publicly funded. The current total infrastructure spending is still financed by governments or public utilities, such as, Municipal Affairs Department, West Bengal State Electricity Board; Public Works Department; West Bengal Pollution Control Board etc. by utilizing their own resources.

The other service providers are various commercial banks, post and telecommunication offices, hospitals and health care facilities including Office of Malaria Prevention Centre, charitable dispensaries, medicine shops, West Bengal National Volunteer Force, pathological centers, office of sub-inspector of primary school, provision of supply of dairy milk, rationing office, ration shops, grocery shops, shops for other essential commodities and products, training facilities for police, police out posts, amusement facilities, hotels and so on. The local transport is being served by private sector either by bus or by local vans or rickshaws. In addition to that there are many small-scale enterprises doing business on wood, steel, biri binding, sugar-candy, bakery etc.

The Municipality has 32 primary schools including 6 private primary schools, 1 secondary schools, 4 higher secondary schools and 2 libraries. The Municipality is in close proximity to Mathabhanga College which are renowned major hubs for education and training.

Occupational Profile

Year of establishment of Municipality : The Mathabhanga Municipality was established in the year 1986 within the district of Coochbehar. This Municipality is situated on the eastern bank of Mansai river and another river named Sutungga passes through the Municipal Area. The Ghokshadanga Railway Sation is the nearest station which is situated 21 km away from Mathabhanga Municipality.

Administrative Boundaries : The area is bounded on the north, south and west by the Pachagar Gp and on the east by the Mansai River.

Linkage of Rail, Road, Port & Air: The Mathabhanga Municipality is 650 km away from Kolkata, and can be accessed either by road or railway transport. By road it will take time 16hours and by train it will take time 12hours.

Demographic Growth & Population Projection : As of 2001 India census, Municipality had a population of 21110. Males constitute 51% of the population and females 49%. Municipality has an average literacy rate of 62%, higher than the national average of 59.5%: male literacy is 74% and, female literacy is 65%. In Municipality, 9% of the population is under 6 years of age.

Demographic Data for Mathabhanga Municipality

Year	Population	Area	Density	% Growth 81-91			
		(Sq. km)	(Pop/Sq. km)	Mathab hanga	кмс	West Bengal	India
2001	21,110	3.71	5,690	1.13	20.45	24.77	23.52
2011	23,895	Source : Percentage of growth rate - census 2011					
2021		Source .	rescentage of gr				

Milstones:

Ambulance Facility: This corporation is providing Ambulance facility for carrying patients to Hospital within and outside Municipality area.

Health Service: For the benefit of down trodden & weaker section of our society this Corporation has established Health units are as follows:—

· 3 Health sub-Centre

Water Supply provided by PHE Dte.: In existing water supply system of Municipality town, Mathabhanga Municipality provides water supply to the major part. The infrastructure available with Mathabhanga Municipality includes deep tube wells and pipelines including one reserver.

Citizen Charter : Followed
 Birth & Death Certificate computerization system : On progress

· Tax collection computerization system : Followed

Store computerization system : On progress

· 80% increase in own source revenue : Followed

Jwnurm

Jawaharlal Nehru Nation Urban Renewal Mission (Jnnurm): Government of India has decided to launch Jawaharlal Nehru Nation Urban Renewal Mission (JNNURM)

with an aim to encourage reforms and fast-track planned development of identified cities. The focus is majorly on efficiency in urban infrastructure and service delivery mechanisms, community participation and accountability of ULBs/parastatal agencies towards citizens. Solid Waste Management Best performing town.

Overview: It would be worthwhile to note that there are two submissions under JNNURM, Sub-Mission-I, titled Urban Infrastructure and Governance (UIG), will be administered by the Ministry of Urban Development through the Sub-Mission Directorate to deal with up-gradation/renewal of basic infrastructure in the selected cities and towns and implementation of various reforms pertaining to improved municipal governance including sustenance of development activities.

The Sub-Mission-II, titled Integrated Housing And Slum development Project (IHSDP), will be administered by the Ministry of Urban Employment and Poverty Alleviation through the Sub-Mission Directorate to deal exclusively for urban poor living in slum settlements in town. The focus of IHSDP is to improve the living conditions of the urban poor by way of providing housing along with infrastructure, with a view to gradually removing slums settlement from town.

IHSDP Schemes of JNNURM under MATHABHANGA MUNICIPALITY

IHSDP PHASE-I

: IHSDP (Phase-I) Scheme for the Town of **Project Name**

Mathabhanga, Coochbehar, West Bengal.

Rs. 231.73

Rs. 50.04

Rs. 21.07

Rs. 15.79

Total = Rs. 318.63

: 1st SLCC dated 28/06/2006. (Originally **Date of Sanction**

approved) 3rd SLCC dated 11/04/2007. (Revised)

: Rs. 289.66 Lakhs Project Cost (Rs in Lakh)

: 181 Nos **Number of Dwelling Units**

Funding Pattern (Rs. In Lakh) **Housing And Infrastructure Component**

1. Dwelling Units

Govt. of India 2. Water Supply Govt. of W.B 3. Roads (Cement Concrete)

4. Drain

Beneficiary 5. Street Light 6. Community Toilet

7. Solid Waste Management (SWM)

8. Community Seva Kendra

This project is near to completion.

Technical Assistance Nodal Agency

: MED

ULB

: SUDA

IHSDP PHASE-II

Project Name : IHSDP (Phase-II) Scheme for the Town of

Mathabhanga, Coochbehar, West Bengal.

Date of Sanction : 9TH SLCC dated 11/02/2009.

Project Cost (Rs in Lakh) : Rs. 856.33 Lakhs

Number of Dwelling Units : 402 Nos

Housing And Infrastructure Component

Funding Pattern (Rs. In Lakh)

1. Dwelling Units

2. Roads i. Cement Congcret

ii. Bituminus Road Govt. of India Rs. 633.61
3. Drain Govt. of W.B Rs. 138.90
4. Street Light Beneficiary Rs. 64.32
5. Community Centre ULB Rs. 19.50

Total = Rs. 856.33

6. Digester

7. Informal Market

8. Lively hood Centre

9. Retaining Wall

This project is near to completion.

Technical Assistance

Nodal Agency

: MED

: SUDA

Description of all Slums:

The project slums and existing scenario of infrastructure: 25 nos Slums have been selected as Project under PMAY (2016-17) scheme by Mathabhanga Municipality in consultation with the state level Nodal Agency - The State Urban Development Agency (SUDA) under M.A. Department, GoWB.

1. HARIJAN PALLY AND MANMOHAN PARA: The project slum is at the core area of the Municipality at Ward no-01. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.14 square kilometers. The ownership of land lies with ULB. The existing number of households is 168 with a total population of 572. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metal licor kuchha road. There is 75% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

2. SHAKHARU PATTY & PART OF PROMOD NAGAR COLONY: The project slum is at the core area of the Municipality at Ward no-01. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.13 square kilometers. The ownership of land lies with ULB. The existing number of households is 180 with a total population of 646. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metal licor kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

3. PROMOD NAGAR COLONY: The project slum is at the core area of the Municipality at Ward no-01. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.17 square kilometers. The ownership of land lies with ULB. The existing number of households is 86 with a total population of 705. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 72% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

4. NETAJI PARA COLONY: The project slum is at the core area of the Municipality at Ward no-12. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.12 square kilometers. The ownership of land lies with ULB. The existing number of households is 232 with a total population of 612. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

5. NAZRUL PALLY: The project slum is at the core area of the Municipality at Ward no12. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.12 square kilometers. The ownership of land lies with ULB. The existing number of households is 94 with a total population of 485. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 75% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

6. **DESHBANDHUPARA COLONY**: The project slum is at the core area of the Municipality at Ward no-12. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.08 square kilometers. The ownership of land lies with ULB. The existing number of households is 192 with a total population of 518. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 72% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

7. FOREST OFFICE PARA: The project slum is at the core area of the Municipality at Ward no-07. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 31 with a total population of 624. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

8. NEW HOSPITAL PARA: The project slum is at the core area of the Municipality at Ward no-07. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 69 with a total population of 513. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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9. SHAKTINAGAR COLONY: The project slum is at the core area of the Municipality at Ward no-07. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.08 square kilometers. The ownership of land lies with ULB. The existing number of households is 180 with a total population of 646. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 76% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

10. GOURIYA MATH PARA: The project slum is at the core area of the Municipality at Ward no-08. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 59 with a total population of 604. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

11. DESHBANDHU COLONY: The project slum is at the core area of the Municipality at Ward no-08. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.12 square kilometers. The ownership of land lies with ULB. The existing number of households is 76 with a total population of 610. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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12. NRIPENDRA NARAYAN COLONY: The project slum is at the core area of the Municipality at Ward no-02. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 150 with a total population of 863. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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13. REBATI RAMAN COLONY: The project slum is at the core area of the Municipality at Ward no-05. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.12 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

14. BIDHAN PALLY: The project slum is at the core area of the Municipality at Ward no-05. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.12 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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15. PANCHANAN PARA: The project slum is at the core area of the Municipality at Ward no-09. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.12 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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16. PASCHIM TARI: The project slum is at the core area of the Municipality at Ward no-09. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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17. TRINATH COLONY: The project slum is at the core area of the Municipality at Ward no-09. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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18. PACHAGARH COLONY: The project slum is at the core area of the Municipality at Ward no-10. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

19. MAHANANDA COLONY: The project slum is at the core area of the Municipality at Ward no-10. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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20. KANDURAR TARI: The project slum is at the core area of the Municipality at Ward no-10. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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21. NAGAR MATHABHANGA: The project slum is at the core area of the Municipality at Ward no-11. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

22. FAKIRA KUTHI COLONY: The project slum is at the core area of the Municipality at Ward no-11. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.08 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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23. NIVEDITA COLONY: The project slum is at the core area of the Municipality at Ward no-03. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.18 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

24. AMBEDKAR COLONY: The project slum is at the core area of the Municipality at Ward no-04. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.14 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries,

others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the slums is little bit poor. The slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in slums are semi metallic or kuchha road. There is 70% street lights present in the slum. Most of the population adopts unhygienic method for disposing their waste; thereby causing huge damage to health. The site visit has revealed a unhygienic condition prevailing there at present due to absence of any organized structures and infrastructure for keeping them. Most of the dwelling units are kaccha or dilapidated. Water supply network is needed in this slum with domestic connection.

25. ASUTHOSH COLONY: The project slum is at the core area of the Municipality at Ward no-06. Bituminous road and concrete roads are running in the whole slums connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 21.00Km. The slums are 29 years old with a total site area is 0.14 square kilometers. The ownership of land lies with ULB. The existing number of households is 303 with a total population of 710. Most of the slum dwellers work as casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

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National Poverty Alleviation Programmes and PMAY

Slum: the focus Area Under section-3 of the Slum Area Improvement and Clearance Act, 1956, slums have been defined as mainly those residential areas where dwellings are in any respect unfit for human habitation by reasons of dilapidation, overcrowding, faulty arrangements and designs of such buildings, narrowness and faulty arrangement of streets, lack ventilation, light or sanitation facilities or any combination of these factors which are detrimental to safety, health and morals. Thus, conceptually slums are compact over crowded residential areas (and not isolated dwellings) unfit for habitation due to lack of one or more of the basic infrastructure like drinking water, sanitation, electricity, sewerage, streets etc.

It is in this background that in the 2001 Census, an innovative attempt was made to collect demographic data slum areas across the country.

As per 2001 population census, the slum population is estimated to be 61.8 million, out of a total urban population of 285.35 million people reside in urban areas.

The analysis of the data in this report provided an overview of the population characteristics of slums and squatter settlements and is expected to serve as a benchmark for pragmatic and realistic town planning while dealing with the issue of slums and slum dwellers.

Background:

i. Urbanization is fast becoming the defining process in shaping the course of social transformation & ensuing development concerns in India. About 377 million persons or about 31% of India's population of 1.21 billion lived in urban areas in 2011, spread over 5161 towns.

As per Report on Indian Urban Infrastructure and Services (NIUA) Report_, the urban population is likely to grow to about 600 million by 2031. About one-fourth (24%) of the urban population of India is poor i.e. their expenditure on consumption goods is less than the poverty line benchmark. The benefits of urbanization have eluded this burgeoning 67 million urban poor population, most of who live in slums. An analysis of population growth trends between 1991 and 2001 shows that while India grew at an average annual growth rate Of 2%, urban India grew at 3% mega cities at 4% and slum populations rose by 5%. This rapid and unplanned urbanization and simultaneous growth of urban population in the limited livings paces has a visible impact on the quality of life of the slum dwellers of the town.

ii. It is increasing clear that sustainable growth can only take place when it is inclusive and when the entire population including the poor and marginalized need to have at the least access to descent shelter, basic amenities, livelihood sand a voice in governance. Keeping this in mind the Government of India and the various State Governments have been taking up several schemes on partnership mode.

National Missions for Slum Development and Poverty Reduction

- i. The Government of India is committed to creating a slum free India as part of the Jawaharlal Nehru National Urban Renewal Mission (JNNURM). More recently it has also launched the Pradhan Mantri Awas Yojana (PMAY) for providing Housing for All (HFA) by 2022 when the Nation Complete 75 years of its independence.
- ii. Jawaharlal Nehru National Urban Renewal Mission (JNNURM): JNNURM is a reform- linked urban development and slum up grading program. Under JNNURM, the Government of India has been providing central assistance to 65 metro and large cities to invest in infrastructure improvements with governance reforms under submission on Urban Development.
- iii. Integrated Housing And Slum Development Project (IHSDP): IHSDP was under Jawaharlal Nehru Urban Renewal Mission (JNNURM) beginning from the year 2005-2006. The major objectives for the IHSDP programare.

- Focused attention to integrated development of basic services to the poor. The basic services include security of tenure at affordable price, improving housing, water supply and sanitation.
- Secure effective linkages between asset creation and asset managements of the basic services to the urban poor created in the cities, are not only maintained efficiently but also become selfsustaining over time.
- iv. Swarna Jayanti Shahri Rozgar Yojana (SJSRY): SJSRY is a centrally sponsored program and it mainly emphasizes on the poverty reduction through employment generation. Main target groups of the program are: Urban poor, Women, SC/ST, Disabled etc.
- v. **National Slum Development Program (NSDP)**: NSDP is a centrally assisted slum development program. NSDP is mainly for improvement in the environment in the slums as a broader objective through provision of infrastructure facilities and shelter for improving living conditions in the slums.
- vi. Valmiki Ambedkar Awas Yojana (VAMBAY): VAMBAY is a central Government scheme to provide housing to the poor. Under VAMBAY scheme, an amount of Rs.50,000 is extended to a beneficiary in a town with more than 10 lacs population while in the cities having population less than 10 lacs. Each beneficiary gets Rs.40,000/- fifty percent of the amount is central government grant while the rest could be taken as loan from HUDCO/ other nationalized banks/state government/urban local bodies.

HFAPoA and Prodhan Mantri Awas Yojana (Housing for All):

To give pucca house for every family is currently on the global agenda. One of the Millennium Development Goals (MDGs) is to achieve significant improvement in the lives of slum dwellers, by 2022. Similar goals are set forth by Pradhan Mantri Awas Yojana in 2022, to create pucca house for every family.

ULB undertake a demand survey through suitable means for assessing the actual demand of housing. While validating demand survey, Cities should consider possible temporary migration from rural areas to the town just to take advantage of housing scheme and exclude such migrants from list of beneficiaries. On the basis of demand survey and other available data, cities will prepare Housing for All Plan of Action (HFAPoA). HFAPoA should contain the demand of housing by eligible beneficiaries in the town along with the interventions selected out of four verticals. The information regarding beneficiaries should be collected by ULB in suitable. While preparing HFAPoA, ULB and Implementing Agencies should also consider the affordable housing stock already available in the town as Census data suggests that large number of houses are vacant.

Bank account number and Aadhaar number/Voter ID card/any other unique identification details of intended beneficiaries or a certificate of house ownership from Revenue Authority of beneficiary"s native district will be integrated in the data base of HFAPoA for avoiding duplication of benefit to one individual family. Beneficiaries will be validated by ULBs thereby ensuring their eligibility at the time of preparation of the projects and approval of projects.

On the basis of HFAPoA, States/Cities will subsequently prepare the Annual Implementation Plans (AIPs) dividing the task upto 2022 in view of the availability of resources and priority. For larger cities, HFAPoA and AIPs can be prepared at sub-town (ward/zone etc.) level with the approval of concerned State/UT Government. The result of demand survey, draft HFAPoA and draft AIP should be discussed with the local representatives including MLAs and MPs of that area so that their views are adequately factored in while finalising the plans and beneficiary list.

Cities which have already prepared Slum Free Town Plan of Action (SFCPoA) or any other housing plan with data on housing, should utilise the existing plan and data for preparing "Housing for All Plan of Action" (HFAPoA). Houses constructed under various schemes should be accounted for while preparing HFAPoA

Urban Population Living in Slums and the Indian Scenario (source:UN-HABITAT)



0.10% | 10-20% | 20-30% | 30-40% | 40-50% | 50-80% | 60-70% | 70-80% | 80-90% | 90-100%

The preparation of HFAPoA will broadly involve Slum Development/Rehabilitation Plans Based on

- a. Survey of all slums-notified and non-notified;
- b. Mapping of slums using the state-of-art technology;
- c. Integration of geo-spatial and socio-economic data; and
- d. Identification of development model proposed for each slum.
- 1. Base maps to an appropriate scale would be a pre-requisite for the preparation of Slum Development Plan/Slum-free Town Plan. States/Uts may need to proceed in the following steps for the preparation of Slum-free Town Plans.
- 2. Securing CARTOSATII/latest satellite images from NRSC/ISRO and preparation of base maps for the whole town and its fringes using the images;
- 3. Identification and inventory of all slum clusters of all descriptions in the urban agglomeration with the help of satellite image and other available data;
- 4. Inventory of all possible vacant lands in each zone of the urban agglomeration that could be Used for slum development/rehabilitation development purposes;
- 5. Development of Slum Map of every slum within the town and its fringes using GIS with CARTOSATII images, ground level spatial data collected through total station survey, collating spatial information with respect to plot boundaries, network of basic infrastructure like roads, sewerage, storm drainage and waterlines, etc and super imposing this on the satellite image and importing them into GIS platform as the first step towards the preparation of Slum Development Plans and Slum Free Town Plan.

- 6. This may be under taken with the help of technical partners of NRSC/ISRO/other technical institutions/agency;
- 7. Identification and engagement of Lead NGO/CBO to guide and anchor community mobilization for the purpose of slum survey, (May be more than one NGO/CBO indifferent slum zones) of the town. These Lead NGOs/CBOs should also be associated in slum survey operations and dialogues for preparation of slum level development plans;
- 8. Conduct of Slum Survey based on the detailed formats (with or without changes) prepared by the Ministry of Housing & Urban Poverty Alleviation with the help of National Buildings Organization (NBO)-after due training of trainers, training of survey personnel/canvassers and canvassing. It would be helpful for community mobilization to pick as many canvassers from the sourced slum or nearby slum pockets;
- Collection of bio-metric identification data of slum dwellers based on the above survey (subject to guidelines issued by Unique Identity Authority of India (UIDAI));
- 10. Entry of data from Slum Surveys in the web-enabled MIS application (to be provided by Ministry of HUPA), compilation and collation of data, preparation of Slum-wise, Town and State Slum Survey Database and Baseline Reports. The MIS will assist in developing a robust Slum and Slum Households Information System. (Guidelines and software for development of the MIS will be issued by the Ministry of HUPA);
- 11. Integration of Slum MIS with GIS Maps to enable the preparation of GIS-enabled Slum Information System that is to be used for the preparation of meaningful Slum Development Plans and Slum-free Town Plan using a town-wide/zone-based approach. (Guidelines and software for development of GIS platform and its integration with the MIS will be issued by the Ministry of HUPA);
- 12. Preparation of Slum-free Town Plan should be based on the development plans for all slums and strategies for the prevention of future slums, including reservation of land and housing for the urban poor. The Plan should contain timeline of activities for achieving slum-free town, phasing information and financial estimates against each of the activities.

Introduction to Prodhan Mantri Awas Yojana (PMAY)

Pradhan Mantri Awas Yojana (PMAY), a path breaking scheme for the slum dwellers and urban poor envisages a Pucca house to every family "through encouraging States/Union Territories to tackle the problem of slums in a holistic manner. It calls for a multi-pronged approach focusing on:

- Bringing existing slums within the formal system and enabling them to avail of the same level of basic amenities as the rest of the town.
- Redressing the failures of the formal system that lie behind the creation of slums.
- > Tackling the shortages of urban land and housing that keep shelter out of reach of the urban poor and force them to resort to extra-legal solutions in a bid to retain their sources of livelihood and employment.
- > Enactment of a set of reforms at the state and town level related to inclusive planning, regulation and financing, which would ensure that adequate fresh housing

stock and services get created on an ongoing basis to address both current and future needs of cities.

An integrated approach covering shelter, services and livelihoods for poor Slum communities.

The duration of Pradhan Mantri Awas Yojana [PMAY] : 2015 TO 2022

Eligible Components of the PMAY:

A EWS beneficiary family will comprise husband, wife and unmarried children. The beneficiary family should not own a pucca house (an all weather dwelling unit) either in his/her name or in the name of any member of his/her family in any part of India. to be eligible to receive central assistance under the mission.

EWS households are defined as households having an annual income up to Rs.3,00,000 (Rupees Three Lakhs). States/UTs shall have the flexibility to redefine the annual income criteria as per local conditions in consultation with the Centre.

Projects pertaining to the following will not be considered for support under PMAY:

- 1. Water connection
- 2. Toilet facilities
- 3. 24 x 7 Electric facilities
- 4. Roads

Need for Projects:

The projects are needed to fully understand and develop redevelopment models that can be replicated in the town with benefits. One of the key objectives of developing The Projects is to incentivize innovation and encourage new approaches and solutions that can demonstrably improve the quality and quantity of shelter and services for the poor. Such innovation could encompass:

- Projects with strong community participation i.e. Slum up gradation/ redevelopment projects initiated/spearheaded by the community; or with their demonstrable involvement and participation in design, planning and implementation
- Creation of fresh rental housings tock and transit shelters
- New models of public-private partnerships whereby the private sector can be encouraged to take up affordable housing for the EWS/LIG
- Innovations in planning, demonstrating integrated livelihoods, shelter and services; or convergence
- Innovative or cost effective and green building design and technologies
- Financial innovations in delivering the town/state wide programme.

Aims and Objectives (Vision):

The mission seeks to address the housing requirement of urban poor including slum dwellers through following programme verticals:

- Slum rehabilitation of Slum Dwellers with participation of private developers using land as a resource
- Promotion of Affordable Housing for weaker section through credit linked subsidy
- Affordable Housing in Partnership with Public & Private sectors Subsidy for beneficiary-led individual house construction.

Objectives:

The project has been designed keeping in mind the following objectives.

 Integrated development of all existing slums, notified or non-notified, i.e., development of infrastructure and housing in the slums/rehabilitation colonies for the slum dwellers/urban poor, including rental housing.

 Development/improvement/maintenance of basic services to the urban poor, including water supply, sewerage, drainage, solid waste management, approach

and internal road, street lighting.

 The Creation of affordable housing stock, including rental housing with the provision of civic infrastructure and services, on ownership, rental or rentalpurchase basis.

Encouraging Public Private Partnership by having pay and use toilets and educate

the slum dwellers for keeping the environment clean and hygienic.

State PMAY Mission Director:

The Nodal Ministry and National Mission Directorate is Ministry of Housing & Urban Poverty Alleviation, Government of India.

The Nodal Department for West Bengalis Municipal Affairs Dept. (M.A. Department), Government of West Bengal. The state level Nodal Agency is State Urban Development Agency (SUDA) under M.A. Department. State Urban Development Agency was set up in 1991 with a view to ensuring proper implementation and monitoring of the centrally assisted programmes for generating employment opportunities and alleviation of poverty throughout the State. SUDA is a Society registered under the West Bengal Societies Registration Act, 1961.

☐ Funding Pattern of PMAY

Support from Central Government shall include:

- 1.5 LAKHS of total cost of dwelling unit
- State+ ULB to bear the cost of infrastructure
- State share for infrastructure to be minimum5%
- Cost of infrastructure 10% of sum total cost of dwelling unit
- Cost of Capacity building 5% of sum total cost of dwelling unit

Approvals & Release of Funds

- Releases and approvals to be on the basis of DPRs which need to be submitted with approval of State Level Sanctioning and Monitoring Committee
- Innovative projects to be considered for sanction even in the preparatory stage

 Central Funds to be released in 3 installments to the State Governments/SLNA; central assistance under different components will be released to the state / UTs after the approval of CSMC and with concurrence of the integrated Financial Division of the Ministry. Central share would be released in 3 installments of 40%, 40% and 20% each.

Status of existing infrastructure & services

Municipality, with it selected local body in place, has developed institutional strength to implement, operate & maintain proposed infrastructure. The Municipality spreading over an area of 3.71 square kilometers is comprised of 12 wards With efficient and trained manpower, the Municipal has developed both technical and administrative skills. The development of appropriate municipal organizational structures with qualified staff is

essential if municipalities are to provide cost effective services to citizens. With local government reform municipalities are required to take on new tasks, and provide new services. This will only be possible if municipalities have cost-effective and appropriate structures and staff that are well qualified and highly motivated. The municipalities should plan in such a way so as to ensure that they can meet the needs of citizens effectively and efficiently.

Demographic features of the Mathabhanga Municipality:

Total Area of Municipality	3.71 Sq. Km.
Population (as per 2011 SECC)	23,895
Male (as per 2011 SECC)	12042
Female (as per 2011 SECC)	11853
Density of Population (as per 2011 SECC)	6441
Number of Municipal Wards	12
Number of Councillors	12

Urban Services

Role of various agencies engaged in urban sector related services whose jurisdiction includes ULB (Urban Local Bodies).

Water Supply	P.H.E. Dte.
Solid Waste Management	ULB
Electricity& Street Lighting	WBSEDCL, ULB
Sewerage	ULB
Roads	ULB
Drains	ULB
Health Services	ULB
Education Services	ULB
Social Welfare Services	ULB
Sports & Games	ULB
Building Plan	ULB
Urban Planning	ULB

Water Supply:

Existing water supply service is maintained by the PHE Dte, underground water is lifted by deep tubewells and is supplied through pipelines.

At present the Municipality has 1 no. Of overhead reservoir. Capacity of the reservoir is 2 Lakh gallon. The Municipality has 2326 no. Of piped domestic connection, 3 nos. Commercial connection.

Drainage & Solid Waste Disposal : Drains

Municipality being the town of the civic amenities of different company/ plant townships are taken care by the respective company/ plant authorities. Since inception total 10269 Km Concrete drain has been built up. However providing more effective drainage system is the goal of the ULB.

Solid waste disposal

The multifarious types of wastes arising out of human & animal activities that are normally solid in nature and are being discarded as useless are considered as solid waste. Now Solid Waste Management is defined as the method to solve some specific problems of solid waste with its different functional elements. Municipality has four steps of Solid Waste Management. The steps are like: 1. Waste Generation 2. On site storage 3. Collection 4. Disposal. Mathabhanga Municipality generates about 10 TON. of solid waste per day. There are tractors and tailors which disposes the waste to 1 open land fill sites.

Status of Slums under Municipality

- i. As per the available data, the total number of people living in slums amounts to 15000 covering an area of 2.86sq.km. Thus more than half of Municipality's population resides in slums, squatters and other poor settlements. Their contribution to town's economy has been also been growing over the period.
- ii. In the absence of a focused program and in a background of ever-increasing urbanisation, the slum dwellers continue to be deprived of access to basic services, socio- economic needs. The problems are multiplied by increasing migration. It is necessary, therefore, to develop clear-cut strategies, Programmes and action plans to provide the basic Services to the Urban Poor.
- iii. Municipality is basically a town and has been having substantial industrial and economic growth over the years. This has resulted in substantial growth in population triggered of by substantial migration. Continued influxes of migrants have resulted in mushrooming of slums and squatter settlements. Quality of life has thus suffered and the gaps between the demand and supply of essential services and other infrastructures have widened many fold.
- iv. Slum settlements have multiplied over decades and the living conditions of the poor have not improved. Environmental decline, vehicular pollution, inadequate basic services and infrastructure in the poor settlements hit the poor hardest. Slums are scattered across the town occupying both private land and lands belonging to various public entities. However, they were neither adequate nor did they have proper ventilation or hygiene. Lack of sufficient ventilation in the rooms, low and damp floor levels, congestion, want of proper drainage, and general unhygienic conditions from the characteristics common feature of these bustees. Privy accommodation in many cases is far too inadequate considering the number of the inmates. Through the service privies have been converted,

but the numbers are not increased. Infact the slums found in Mathabhanga Municipal area.

 Firstly slums that grew up in the own lands of the dwellers but have no civic amenities, which are basically found in the listed 102 slums.

Slum Infrastructure Improvement Plan

The development objectives are:

- Ensure basic infrastructure services to all slums to provide better quality of life by giving emphasison water supply and sanitation.
- Ensure maintenance of the asset created locally by ensuring collection of user charges locally and to enhance community participation.
- Ensure regular water supply and safe drinking water.
- To improve drainage system removing water logging in the slum.
- To ensure timely disposal of garbage of the slum.
- To provide housing for the dwellers of the slum.
- To provide street light facilities in the slum area.
- To provide road, community bathroom, community toilet and community sevakendra.
- To esure economic upliftment

Town	No.of	No.of Notified	No.of Non-	%ProportionofSlums			
	Slums	Slums	Notified Slums	No.of Notified Slums	No.of Non- Notified Slums		
Municipalit	ty 25	0	25	0%	100%		

Key Findings-Slums under Municipality:

Water Supply: The main source of water supply in Municipality Municipal area is surface water of River Ganga. Besides that another source is canal, which is used for different purposes except drinking purpose. Like other areas slum dwellers also use the ground water through street tap, municipal pipeline.

Sanitation: This is one of the most important services to be provided in the slum. Most of slum dwellers use community latrine.

Drainage system: In this slum there is insufficient drainage network. These areas are generally low and having water logging problems. Drainage network with in the slum is to be designed. This system is to be connected to the main drain network of the ULB. Thus in most cases drainage system will not be effective without this development.

Most households, mainly in the added areas, have made kaccha out lets from their premises that permit waste water to flow out into the street. All the kaccha and pucca drains are connected with approach drain. Most of the drains are filled with was tematerials of the slum. As a result, the situation becomes even worse during the monsoons. Most of the drains are in overflow and water logged in slum areas. Slums of Municipality have both type of drainage system i.e. kaccha and pucca.

Solid waste management: There is no door to door waste collection in this municipal are a as well as slum areas. BWMC held meeting for the campaigning of the system. Proposal for solid wastes collection has taken in allover the municipal area as well as in the slums.

List of slums under Mathabhanga Municipality:

SI.N o	Slum Code No	Name of the Slum	Location/Address	Ward No	Area of Slum (in sq.km.)
1	001	HARIJAN PALLY & MANMOHAN PARA	Manmohan Para	1	0.14
2	002	SHAKHARU PATTY & PART OF PROMOD NAGAR COLONY	Sakaru patty	1	0.13
3	003	PROMOD NAGAR COLONY	Pramod nagar	1	0.17
4	004	NETAJI PARA COLONY	Netaji para	12	0.12
5	005	NAZURAL PALLY	Nazrul pally	12	0.12
6	006	DESHBANDHUPARA COLONY	Deshkbandhu para	12	0.08
7	007	FOREST OFFICE PARA	Hospital para	7	0.10
8	008	NEW HOSPITAL PARA	Hospital para	7	0.10
9	009	SHAKTINAGAR COLONY	Saktinagar Colony	7	0.08
10	010	GOURIYA MATH PARA	New town	8	0.10
11	011	DESHBANDHU COLONY	Deshkbandhu para	8	0.12 -
12	012	NRIPENDRA NARAYAN COLONY	Purbapara	2	0.10
13	013	REBATI RAMAN COLONY	Dakshinpara	5	0.12
14	014	BIDHAN PALLY	Bidhanpally	5	0.12
15	015	PANCHANAN PARA	Panchanan Para	9	0.12
16	016	PASCHIM TARI	Maynatali More	9	0.10
17	017	TRINATH COLONY	Trinath Colony	9	0.10
18	018	PACHAGARH COLONY	Pachagar	10	0.10
19	019	MAHANANDA COLONY	Pachagar	10	0.10
20	020	KANDUAR TARI	Kandurartari	10	0.10
21	021	NAGAR MATHABHANGA COLONY	Nagar Mathabhanga	11	0.10
22	022	FAKIRAR KUTHI COLONY	Pachagar	11	0.08
23	023	NIVEDITA COLONY	Paschimpara	3	0.18
24	024	AMBEDKAR COLONY	Madhya Para	4	0.14
25	025	ASHUTOSH COLONY	Amlapara	6	0.14

Proposed Project:

(Background): It is a path breaking approach being taken up by Central Govt., State Govt. and Municipality, as there are some need to embark on this project with the aim of evolving, demonstrating and establishing models that can thereafter be scaled with a key objective to incentives innovation and encourage new approaches and solutions that can demonstrably improve the quality and quantity of shelter and services for the poor.

Project Justification: For the following reasons Mathabhanga Municipality selected the slums namely mentioned below as first project for preparation of DPR under HFAPoA

(PMA				Age	National High	Status of	Road	Habitation
SI.No	Name of the Slums	Status	Land	years	Way	Housings	Status	pattern
1	HARIJAN PALLY & MANMOHAN PARA	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
2	SHAKHARU PATTY & PART OF PROMOD NAGAR COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
3	PROMOD NAGAR COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
4	NETAJI PARA COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
5	NAZURAL PALLY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.

SI.No	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
6	DESHBANDHUPARA COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
7	FOREST OFFICE PARA	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
8	NEW HOSPITAL PARA	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
9	SHAKTINAGAR COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi-pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
10	GOURIYA MATH PARA	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi-pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.

SI.No	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
11	DESHBANDHU COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
12	NRIPENDRA NARAYAN COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
13	REBATI RAMAN COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
14	BIDHAN PALLY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
15	PANCHANAN PARA	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.

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Sl.No	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
16	PASCHIM TARI	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
17	TRINATH COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
18	PACHAGARH COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
19	MAHANANDA COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
20	KANDUAR TARI	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.

SI.No	Name of the Slums	Status	Land	Age in years	National High Way	Status of Housings	Road Status	Habitation pattern
21	NAGAR MATHABHANGA COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
22	FAKIRAR KUTHI COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
23	NIVEDITA COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
24	AMBEDKAR COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.
25	ASHUTOSH COLONY	The condition of living in the slum is unhygienic	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in semi- pucca, made of darma / bricks with tin sheets and asbestos on roof	Majority portion of roads are earthen roads, bitu, cc RD and damaged roads.	Habitation pattern in the slums is congested with insufficient open space.

Description of all Non Slums:

The project Non slums and existing scenario of infrastructure: 11 nos Non Slums have been selected as Project under PMAY (2016-17) scheme by Mathabhanga Municipality in consultation with the state level Nodal Agency - The State Urban Development Agency (SUDA) under M.A. Department, GoWB.

1. FALAKATA ROAD: The project non slum is at the core area of the Municipality at Ward no-01. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.07 square kilometers. The ownership of land lies with ULB. The existing number of households is 177 with a total population of 795. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

2. PURBA PARA: The project non slum is at the core area of the Municipality at Ward no-02. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.0.13 square kilometers. The ownership of land lies with ULB. The existing number of households is 221 with a total population of 995. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

3. MORANGA ROAD: The project non slum is at the core area of the Municipality at Ward no-03. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.03 square kilometers. The ownership of land lies with ULB. The existing number of households is 158 with a total population of 710. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

4. NEW TOWN PARA: The project non slum is at the core area of the Municipality at Ward no-03. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.07 square kilometers. The ownership of land lies with ULB. The existing number of households is 204 with a total population of 920. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

5. THANA PARA: The project non slum is at the core area of the Municipality at Ward no-03. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.02 square kilometers. The ownership of land lies with ULB. The existing number of households is 167 with a total population of 750. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

6. IMMIGRATION ROAD: The project non slum is at the core area of the Municipality at Ward no-03. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.04 square kilometers. The ownership of land lies with ULB. The existing number of households is 152 with a total population of 658. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging.

Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

7. MADAN BARI ROAD: The project non slum is at the core area of the Municipality at Ward no-04. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.14 square kilometers. The ownership of land lies with ULB. The existing number of households is 181 with a total population of 815. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

8. AMLA PARA: The project non slum is at the core area of the Municipality at Ward no-06. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 4.00Km. The Non slum are 29 years old with a total site area is 0.14 square kilometers. The ownership of land lies with ULB. The existing number of households is 182 with a total population of 820. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping; as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

9. JADULAL PALLY: The project non slum is at the core area of the Municipality at Ward no-10. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 5.00Km. The Non slum are 29 years old with a total site area is 0.10 square kilometers. The ownership of land lies with ULB. The existing number of households is 176 with a total population of 792. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

10. BANDH ROAD: The project non slum is at the core area of the Municipality at Ward no-11. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 5.00Km. The Non slum are 29 years old with a total site area is 0.50 square kilometers. The ownership of land lies with ULB. The existing number of households is 177 with a total population of 795. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum.. Most of the dwelling units are Semi Pucca.

11. SLK ROAD: The project non slum is at the core area of the Municipality at Ward no-03. Bituminous road and concrete roads are running in the whole Non slum connects it to major areas of Mathabhanga Municipality. The nearest railway station at a distance is 5.00Km. The Non slum are 29 years old with a total site area is 0.06 square kilometers. The ownership of land lies with ULB. The existing number of households is 182 with a total population of 820. Most of the non slum dwellers work as Service Man, Business Man, casual labour in local industries, others engaged in local housekeeping, as sweepers in local areas, as cleaners at Municipal area and as vegetable sellers in nearby areas.

The environmental condition in the Non slum is little bit poor. The non slum is partially covered with concrete drains but drains are tilted and broken condition resulting clogging. Most of the roads with in Non slum are bituminous road. There is 90% street lights present in the non slum. Most of the dwelling units are Semi Pucca.

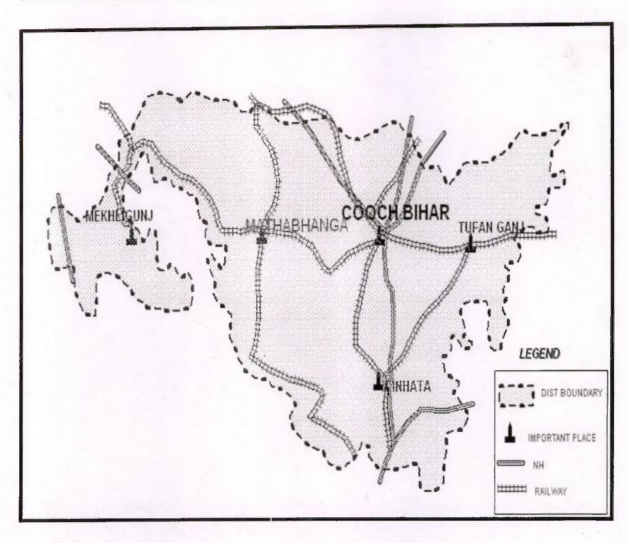
Description	of	Non-Non	slum:
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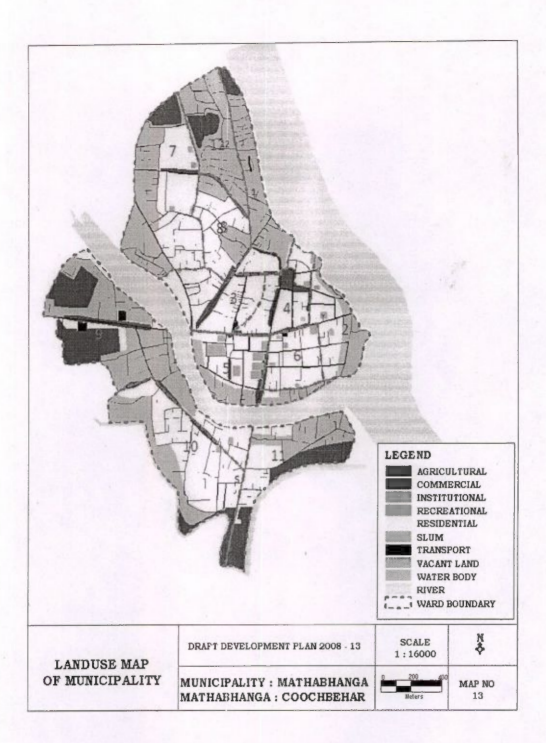
SI N o	Name of Non Slum	Status	Land	Age in year	Nation al High Way	Status of Housing	Road Status	Habitatio n Pattern
1	FALAKATA ROAD	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
2	PURBA PARA	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
3	MORANGA ROAD	The condition of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
4	NEW TOWN PARA	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
5	THANA PARA	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space

6	IMMIGRATI ON ROAD	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
7	MADAN BARI ROAD	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
8	AMLA PARA	The conditio n of living in the non-slum is not good.	Land belongs to the beneficiaries within the ULB	32	The National Highway - 31 is 20 kms away	Major population is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
9	JADULAL PALLY	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
10	BANDH ROAD	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space
11	SLK ROAD	The conditi on of living in the non-slum is not good.	Land belongs to the beneficiari es within the ULB	32	The National Highway - 31 is 20 kms away	Major populatio n is living in Pucca, Semi Pucca house.	Majority portion of roads are Bitu. & CC roads.	Habitation pattern in the Non Non slum is congested with insufficient open space

The proposed PMAY project would address the existing problems in the slum which includes lack of basic physical infrastructure and environmental betterment.

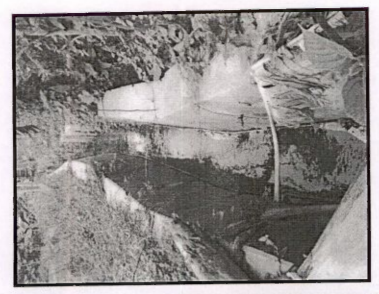
Site Location: The site for the project slum site is at a distance of 5 km from the Station. The project slum is situated at crore area in Municipal area. Project slum location: Selected Non slum are demarked with coloured circle.

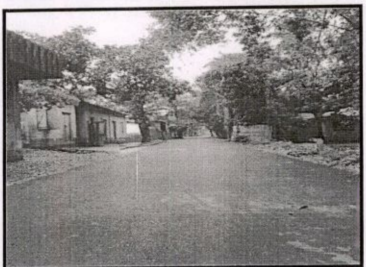


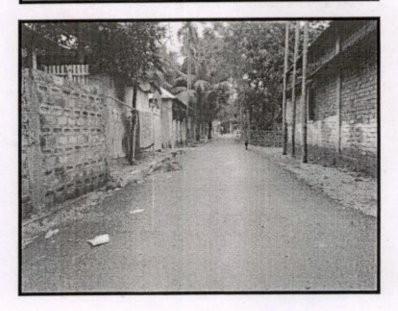


Site Appraisal

- 1. Condition of the slum was also not very good and the area will be slum free area if it is approved.
- 2. More over C.I.C. & B.O.C. has also decided to take this slum as PMAY (2016-17) Cluster project in the town.







Existing slum Details:

The environmental condition in the slum is poor. The Non slum lack basic civic amenities mainly drainage, thereby leading to water logging, mainly during rainy season. This has led to an unhygienic living condition in the Non slum. Most of the roads with in Non slum are brick paved or kutcha road. Though there are sufficient street lights available. Most of the population adopts unhygienic method for disposing their waste; there by causing huge damage to health that ultimately leads to significant loss of man-days of work among to the overall physical and social infrastructure is poor.

Si.No	Name of the Non slum	Ward No	Area of the Slum (Sq. km.)	Age of the Slum (in Years)	Whether located in core Town/Town or Fringe area	Type of Area surrounding Slum	Is the slum Notified/ Declared	Ownership of Land where Slum is located
1	HARIJAN PALLY & MANMOHAN PARA	1	0.14	33	core Town	Residential	Non- Notified	Land belongs to the ULB
2	SHAKHARU PATTY & PART OF PROMOD NAGAR COLONY	1	0.13	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
3	PROMOD NAGAR COLONY	1	0.17	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
4	NETAJI PARA COLONY	12	0.12	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
5	NAZURAL PALLY	12	0.12	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
6	DESHBANDHUPARA COLONY	12	0.08	33	core Town	Residential	Non- Notified	Land belongs to the ULB
7	FOREST OFFICE PARA	7	0.1	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
8	NEW HOSPITAL PARA	7	0.1	33	core Town	Residential	Non- Notified	Land belongs to the ULB
9	SHAKTINAGAR COLONY	7	0.08	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
10	GOURIYA MATH PARA	8	0.1	33	core Town	Residential	Non- Notified	Land belongs to the ULB
11	DESHBANDHU COLONY	8	0.12	33	core Town	Residential	Non- Notified	Land belongs to the ULB
12	NRIPENDRA NARAYAN COLONY	2	0.1	33	core Town	Residential	Non- Notified	Land belongs to the ULB

SI.No	Name of the Non slum	Ward No	Area of the Slum (Sq. km.	Age of the Slum (in Years)	Whether located in core Town/Town or Fringe area	Type of Area surrounding Slum	Is the slum Notified/ Declared	Ownership of Land where Slum is located
13	REBATI RAMAN COLONY	5	0.12	33	core Town	Residential	Non- Notified	Land belongs to the ULB
14	BIDHAN PALLY	5	0.12	33	core Town	Residential	Non- Notified	Land belongs to the ULB
15	PANCHANAN PARA	9	0.12	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
16	PASCHIM TARI	9	0.1	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
17	TRINATH COLONY	9	0.1	33	core Town	Residential	Non- Notified	Land belongs to the ULB
18	PACHAGARH COLONY	10	0.1	33	core Town	Residential	Non- Notified	Land belongs to the ULB
19	MAHANANDA COLONY	10	0.1	33	core Town	Residential	Non- Notified	Land belongs to the ULB
20	KANDUAR TARI	10	0.1	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
21	NAGAR MATHABHANGA COLONY	11	0.1	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
22	FAKIRAR KUTHI COLONY	11	0.08	33	Outside of coreTown	Residential	Non- Notified	Land belongs to the ULB
23	NIVEDITA COLONY	3	0.18	33	core Town	Residential	Non- Notified	Land belongs to the ULB
24	AMBEDKAR COLONY	4	0.14	33	core Town	Residential	Non- Notified	Land belongs to the ULB
25	ASHUTOSH COLONY	6	0.14	33	core Town	Residential	Non- Notified	Land belongs to the ULB

Migration:

Maximum dwellers have migrated from rural areas due to lack of employment in agriculture sector. All household had migrated from rural to urban area. Majority of the population of this slum is living for more than 30 years in this slum. Hence, dwellers are now permanently depending on 25 nos Non slum and 11 nos Non slum. This justifies as a parameter on the importance of Slum for Insitu development.

Housing Status:

Housing is the constituent of the social infrastructure of the economy. Like the other constituents, such as the system of education and health, housing also can either reduce or enhance the disparities in the society. Most ofther dwelling units have mud flooring closely followed by cement flooring. Firewood is the major source of cooking fuel inmajority of the slum household.

Land Tenurestatus: All of the existing house holds are on benificiaries's own land within Mathabhanga ULB.

Physical Infrastructure: Infrastructure is the basic requirement of urban life and its adequacy and accessibility are two important ingredients and key contributors in the upgradation and enrichment of quality of urban life which is the primary objective of any planned development effort. These infrastructure facilities are broadly classified into two aspects:

Physical infrastructure: Water supply, Drainage, Solid waste, Roads, Electricity. Social infrastructure: Health, School, Community Hall, Lively Hood Centre Status of Physical Infrastructure

1.HARIJAN PALLY & MANI Physical Infrastructure	Status
Connectivity to town-wide Water Supply	Partially connected
System 2. Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
2. SHAKHARU PATTY & PART OF PR	OMOD NAGAR COLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	Partially connected
Whether the slum is prone to flooding due to rains	No
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Municipal staff
7. Frequency of clearance open drains	Once in 2 days
8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha

11. Whether Street light facility is available in the Yes Slum 3. PROMOD NAGAR COLONY Physical Infrastructure 1. Connectivity to Town-wide Water Supply System 2. Connectivity to Town-wide Strom-water Drainage Supply System 3. Connectivity to Town-wide Strom-water Drainage Supply System 3. Connectivity to Town-wide Sewerage System 4. Whether the slum is prone to flooding due to rains 5. Frequency of garbage Disposal Daily 6. Arrangement for Global Disposal Municipal staff 7. Frequency of clearance open drains 8. Approach Road/Lane/Constructed Path to Slum Motorable katcha and cc road 9. Distance from the nearest Motorable road Less than 0.5 km 9. Distance from the nearest Motorable road Less than 0.5 km 11. Whether Street light facility is available in the Slum 4. NETAJI PARA COLONY Physical Infrastructure 9. A. NETAJI PARA COLONY Physical Infrastructure 1. Connectivity to Town-wide Water Supply System 2. Connectivity to Town-wide Sewerage System Partially connected Drainage Supply System 3. Connectivity to Town-wide Sewerage System Partially connected System 4. Whether the slum is prone to flooding due to ains 5. Frequency of garbage Disposal Twice a week 6. Arrangement for Global Disposal Municipal staff 7. Frequency of clearance open drains Once in 2 days 8. Approach Road/Lane/Constructed Path to Slum Motorabble katcha 9. Distance from the nearest Motorable road Less than 0.50 km 10. Internal Road Less than 0.50 km 10. Onnectivity to Town-wide Sewerage System Partially connected Par	9.Distance from the nearest Motorable road	Less than 0.5 km
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Approach Road/Lane/Constructed Path to Slum Delistance from the nearest Motorable road Non-motorable Yes Status Delistance from the nearest Motorable road Non-motorable Yes Status Delistance from the nearest Motorable road Non-motorable Yes Status Delistance from the nearest Motorable road Non-motorable Yes Status Delistance from the nearest Motorable road Non-motorable Yes Status Delistance from the nearest Motorable road Non-motorable Yes Status Delistance from the nearest follows and the nearest follows a	6. Arrangement for Global Disposal	Municipal staff
Distance from the nearest Motorable road I.O.Internal Road I.O.Inter	7. Frequency of clearance open drains	Once in 2 days
10.Internal Road 11.Whether Street light facility is available in the Slum 5. NAZURAL PALLY Physical Infrastructure Connectivity to Town-wide Water Supply System Connectivity to Town-wide Strom-water Drainage Supply System Connectivity to Town-wide Sewerage System Connectivity to Town-wide Sewerage System NA Whether the slum is prone to flooding due to ains Partially Partially Partially	8. Approach Road/Lane/Constructed Path to Slum	Motorabble katcha
1.Whether Street light facility is available in the Slum 5. NAZURAL PALLY Physical Infrastructure Status 1. Connectivity to Town-wide Water Supply System 2. Connectivity to Town-wide Strom-water Partially connected Partially connected Partially connected NA NA Whether the slum is prone to flooding due to ains Partially Partially	9.Distance from the nearest Motorable road	Less than 0.50 km
Slum 5. NAZURAL PALLY Physical Infrastructure Connectivity to Town-wide Water Supply Connectivity to Town-wide Strom-water Connectivity to Town-wide Strom-water Connectivity to Town-wide Strom-water Connectivity to Town-wide Sewerage System	10.Internal Road	Non-motorable
Physical Infrastructure Connectivity to Town-wide Water Supply Connectivity to Town-wide Strom-water Connectivity to Town-wide Strom-water Connectivity to Town-wide Strom-water Connectivity to Town-wide Sewerage System	11.Whether Street light facility is available in the Slum	Yes
Connectivity to Town-wide Water Supply Connectivity to Town-wide Strom-water Connectivity to Town-wide Strom-water Connectivity to Town-wide Sewerage System	5. NAZURAL PA	ALLY
System 2. Connectivity to Town-wide Strom-water Drainage Supply System 3. Connectivity to Town-wide Sewerage System NA S. Whether the slum is prone to flooding due to partially ains		
Orainage Supply System 8. Connectivity to Town-wide Sewerage System NA 9. Whether the slum is prone to flooding due to partially ains	Connectivity to Town-wide Water Supply System	Partially connected
Whether the slum is prone to flooding due to Partially ains	2. Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
ains	3. Connectivity to Town-wide Sewerage System	NA
. Frequency of garbage Disposal Daily	4. Whether the slum is prone to flooding due to rains	Partially
	5. Frequency of garbage Disposal	Daily 1

Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
6. DESHBANDHUPAR	A COLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
7. FOREST OFFICE	PARA
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
8. NEW HOSPITAL	PARA
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected

Physical Infrastructure	Status
11. DESHBANDHU C	
Slum 44 DESHBANDUL C	OL ONLY
11.Whether Street light facility is available in the	Yes
10.Internal Road	Partly motorable
9.Distance from the nearest Motorable road	Less than 0.25 km
B. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
7. Frequency of clearance open drains	Twice a week
6. Arrangement for Global Disposal	Nil
5. Frequency of garbage Disposal	Daily
4.Whether the slum is prone to flooding due to rains	Partially
3. Connectivity to Town-wide Sewerage System	NA
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Water Supply System	Partially connected
Physical Infrastructure	Status
10. GOURIYA MATH	PARA
11.Whether Street light facility is available in the Slum	Partly
10.Internal Road	Partly motorable
9.Distance from the nearest Motorable road	Less than 0.25 km
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
7. Frequency of clearance open drains	Twice a week
6. Arrangement for Global Disposal	Nil
5. Frequency of garbage Disposal	Daily
4.Whether the slum is prone to flooding due to rains	Partially
3. Connectivity to Town-wide Sewerage System	No
2. Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Water Supply System	Partially connected
Physical Infrastructure	Status
9. SHAKTINAGAR C	OLONY
11.Whether Street light facility is available in the Slum	Yes
10.Internal Road	Partly motorable
9.Distance from the nearest Motorable road	Less than 0.25 km
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
7. Frequency of clearance open drains	Twice a week
6. Arrangement for Global Disposal	Nil
5. Frequency of garbage Disposal	Daily
4.Whether the slum is prone to flooding due to rains	Partially
Connectivity to Town-wide Sewerage System	NA

Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Twice a week
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9. Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
12. NRIPENDRA NARAY	AN COLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
13. REBATI RAMAN O	COLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable

11.Whether Street light facility is available in the Slum	Yes
14. BIDHAN PA	LLY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
0.71	
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
15. PANCHANAN	PARA
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
o. Approach Noda Editor Contract Contract	
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
16. PASCHIM T	ARI
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil 🔿
o, randingement for Global Dioposal	121

7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
o. Approach Noad/Lane/Continuotod Fath to Cham	
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
17. TRINATH COL	ONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
18. PACHAGARH CO	DLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
19. MAHANANDA CO	
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	10/

Connectivity to Town-wide Sewerage System	NA
	Partially
4.Whether the slum is prone to flooding due to	randiny
rains 5. Frequency of garbage Disposal	Daily
	Nil
6. Arrangement for Global Disposal	Twice a week
7. Frequency of clearance open drains	CC and Motorabble katcha
8. Approach Road/Lane/Constructed Path to Slum	
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
20. KANDUAR T	ARI
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
21. NAGAR MATHABHAN	IGA COLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
2. Connectivity to Town-wide Strom-water	Partially connected
Orainage Supply System	
3. Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes

Physical Infrastructure	Status
Connectivity to Town-wide Water Supply	Partially connected
System	
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the	Yes
Slum	
23. NIVEDITA CO	LONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
Connectivity to Town-wide Strom-water	Partially connected
Drainage Supply System	
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to	Partially
rains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Slum	Yes
24. AMBEDKAR CO	DLONY
Physical Infrastructure	Status
Connectivity to Town-wide Water Supply System	Partially connected
2. Connectivity to Town-wide Strom-water	Partially connected
Orainage Supply System	
3. Connectivity to Town-wide Sewerage System	NA
1.Whether the slum is prone to flooding due to	Partially
ains	
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha

9.Distance from the nearest Motorable road	Less than 0.25 km		
10.Internal Road	Partly motorable		
11.Whether Street light facility is available in the Slum	Yes		
25. ASHUTOSH CO	LONY		
Physical Infrastructure	Status		
Connectivity to Town-wide Water Supply System	Partially connected		
Connectivity to Town-wide Strom-water Drainage Supply System	Partially connected		
Connectivity to Town-wide Sewerage System	NA		
Whether the slum is prone to flooding due to rains	Partially		
5. Frequency of garbage Disposal	Daily		
6. Arrangement for Global Disposal	Nil		
7. Frequency of clearance open drains	Twice a week		
8. Approach Road/Lane/Constructed Path to Slum	CC and Motorabble katcha		
9.Distance from the nearest Motorable road	Less than 0.25 km		
10.Internal Road	Partly motorable		
11.Whether Street light facility is available in the Slum	Yes		

Status of Physical Infrastructure of Non Slum:

1. FALAKATA	Status
Physical Infrastructure	
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
2. PURBA PARA	
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
3. MORANGA ROA	
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
2. Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
3. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
3. Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous

9. Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
4. NEW TOWN PAI	RA
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
4. Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
5. THANA PARA	
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
6. IMMIGRATION RO	AD
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
2. Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to Town-wide Sewerage System	NA ·
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
	111

Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
7. MADAN BARI RO	DAD
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
4. Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
8. AMLA PARA	
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
8. Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
9. JADULAL PALL	Υ
Physical Infrastructure	Status
. Connectivity to town-wide Water Supply System	Fully connected
2. Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to Town-wide Sewerage System	NA

4. Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
10. BANDH RO	AD
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
3. Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes
11. SLK ROAL	
Physical Infrastructure	Status
Connectivity to town-wide Water Supply System	Fully connected
Connectivity to town-wide Strom-water Drainage Supply System	Partially connected
Connectivity to Town-wide Sewerage System	NA
4.Whether the slum is prone to flooding due to rains	Partially
5. Frequency of garbage Disposal	Daily
6. Arrangement for Global Disposal	Nil
7. Frequency of clearance open drains	Twice a week
B. Approach Road/Lane/Constructed Path to Non Slum	CC and Bituminous
9.Distance from the nearest Motorable road	Less than 0.25 km
10.Internal Road	Partly motorable
11.Whether Street light facility is available in the Non Slum	Yes

Majority of the house hold uses public taps for water supply. The situation of water supply

in the slum is moderate. Approximately there are 70 numbers of street stand post in all over the Non slum.

Sewerage and Storm Water Drains: Sewerage system is not available at Mathabhanga Municipality. Drainage system as available is moderate. Disposal of storm water/drain/culverts are also moderate. Stagnant water has been observed at some places in and around the slum.

Solid waste: At Solid Waste Management system in the slum is mainly done by the ULB. The waste which is generated is collected daily. The drains are cleared by the ULB twice in a week.

Roads: Approach roads to the Non slum are motorable but some roads within slum are in dilapidated condition.

Roads in front of premises			
Motorable Pucca	Motorable Katcha	Non Motorable Pucca	Non Motorable Katcha
65%	7%	10%	18%

Electricity: Majority of the house hold (100%) have electric own connections, The street lights are maintained by the Municipality.

Literacy level : It is observed that 260 of the population are illiterate. Literacy of the female population isless than that of the male.

Details of Social Infrastructure at a glance:

1. HARIJAN PALLY & MANMOHAN PARA

Education & Social Infrastructure		
Within distance of 0.50 km		
NA .		
NA		
NA		
Within distance of 0.50 km		
NA		
NA		
Within distance of 1.0 km		
Within distance less than 1.0 km		

Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km'
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
Youth Association	0.5km
Women's Association/Mahila Samithis	0.5km

2. SHAKHARU PATTY & PART OF PROMOD NAGAR COLONY

Education & Social Infrastructure Pre-primary School		
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA.	
State Government	Within distance of 0.50 km	
Private	Within distance of 1.0 km	
High School		

Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Jrban Health Post	NA
Primary Health Centre .	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
_ivelihood/Production Centre	NA
/ocational Training/Training cum Production	NA
Street Children Rehabilitation Centre	NA
light Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
lo. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
lum-dwellers Association	NA
outh Association	. NA
Vomen's Association/Mahila Samithis	NA

3. PROMOD NAGAR COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance of 0.50 km	

Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	Within distance of 1.0 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Jrban Health Post	NA NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 1.0 km
Registered Medical Practitioner (RMP)	Within distance of 1.0 km
Ayurvedic Doctor/Vaidya	Within distance of 1.0 km
ocial Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 1.5 km
ivelihood/Production Centre	NA
ocational Training/Training cum Production entre	NA
treet Children Rehabilitation Centre	NA
ight Shelter	NA
id Age Home	NA
elf Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
o. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
lum-dwellers Association	NA

Youth Association	NA
Women's Association/Mahila Samithis	NA

4. NETAJI PARA COLONY

Education & Social I	ntrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA ·
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	Within distance of 1.0 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 1.0 km
Registered Medical Practitioner (RMP)	Within distance of 1.0 km
Ayurvedic Doctor/Vaidya	Within distance of 1.0 km
ocial Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 1.5 km
	100

Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Sium-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

5. NAZURAL PALLY

Education &	Social Infrastructure	
Pre-primary School		
Anganwadi under ICDS	Within distance of 0.50 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance of 0.50 km	
Private	Within distance of 1.0 km	
High School		
Municipal	NA	
Private	NA	
State Government	Within distance less than 1.0 km	
Adult Education Centre	NA	
Health Facilities	Within distance 0.50 km	
Urban Health Post	NA	
Primary Health Centre	NA	

Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 1.0 km
Registered Medical Practitioner (RMP)	Within distance of 1.0 km
Ayurvedic Doctor/Vaidya	Within distance of 1.0 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 1.0 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
outh Association	NA
Nomen's Association/Mahila Samithis	NA

6.DESHBANDHUPARA COLONY

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	Within distance of 1.0 km
High School	

Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
lo. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
lum-dwellers Association	NA
outh Association	NA
Vomen's Association/Mahila Samithis	NA

7. FOREST OFFICE PARA

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km

Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	Within distance of 1.0 km
High School	
Municipal	NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Jrban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
ocial Development/Welfare	Within distance of 1.0 km
ommunity Hall	Within distance of 0.50 km
ivelihood/Production Centre	NA
ocational Training/Training cum Production entre	NA
treet Children Rehabilitation Centre	NA
ight Shelter	NA
ld Age Home	NA
elf Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
o. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
um-dwellers Association	NA

Youth Association	NA
Women's Association/Mahila Samithis	NA

Education & Social In	illasti uctule
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	Adams Williams
Municipal	NA
State Government	Within distance of 0.50 km
Private	Within distance of 1.0 km
High School	
Municipal	· NA
Private	NA
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production	NA

Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

9. SHAKTINAGAR COLONY

Education & S	ocial Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km

Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
Youth Association	NA
Nomen's Association/Mahila Samithis	NA NA

10. GOURIYA MATH PARA

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	.NA

Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

11. ESHBANDHU COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS	Within distance of 0.50 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance of 0.50 km	
Private	NA	

High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
outh Association	NA
Nomen's Association/Mahila Samithis	NA

12. NRIPENDRA NARAYAN COLONY

Education & Social Infrastructure		
Pre-primary School		
Anganwadi under ICDS		Within distance of 0.50 km
		1 -

Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA

Youth Association	NA NA
Women's Association/Mahila Samithis	NA

REBATI RAMAN COLONY

13. REBATI RAMAN COLONY	
Education & Social Inf	rastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
ivelihood/Production Centre	NA
ocational Training/Training cum Production	NA
	100

Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

14. BIDHAN PALLY

14. BIDHAN PALLY Education & Social	Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	, NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
lealth Facilities	Within distance 0.50 km
Jrban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km

Ayurvedic Doctor/Vaidya	Within distance of 0.50 km	
Social Development/Welfare	Within distance of 1.0 km	
Community Hall	Within distance of 0.50 km	
Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km	
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km	
Slum-dwellers Association	NA	
Youth Association	NA	
Women's Association/Mahila Samithis	NA	

15. PANCHANAN PARA

Education & Social Infrastructure Pre-primary School	
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km

Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
outh Association	NA
Nomen's Association/Mahila Samithis	NA

16. PASCHIM TARI

Education & Social Infrastructure Pre-primary School	
NA	
NA	
NA	
Within distance of 0.50 km	
NA	

High School	
Municipal	NA ,
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA ·
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production Centre	NA
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
Slum-dwellers Association	NA
outh Association	NA
Nomen's Association/Mahila Samithis	NA

17. TRINATH COLONY

Education & Social Infrastructure	
Pre-primary School	· · · · · · · · · · · · · · · · · · ·
Anganwadi under ICDS	Within distance of 0.50 km

Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School		
Municipal	NA	
State Government	Within distance of 0.50 km	
Private	NA	
High School		
Municipal	NA	
Private	Within distance of 1.0 km	
State Government	Within distance less than 1.0 km	
Adult Education Centre	NA	
Health Facilities	Within distance 0.50 km	
Urban Health Post	NA NA	
Primary Health Centre		
Government Hospital	Within distance less than 1.0 km	
Maternity Centre	NA Within distance of 0.50 km	
Private Clinic		
Registered Medical Practitioner (RMP)	Within distance of 0.50 km	
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km	
Social Development/Welfare	Within distance of 1.0 km	
Community Hall	Within distance of 0.50 km	
Livelihood/Production Centre NA		
ocational Training/Training cum Production Centre	NA	
treet Children Rehabilitation Centre	NA	
ight Shelter	NA	
ld Age Home	NA	
elf Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km	
o. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km	
lum-dwellers Association	NA	

NA	
NA	

Education & Social Infr	astructure	
Pre-primary School		
Anganwadi under ICDS	Within distance of 0.50 km	
Municipal Pre-school	NA	
Private Pre-school	NA	
Primary School	THE PARTY OF THE P	
Municipal	NA	
State Government	Within distance of 0.50 km	
Private	NA	
High School		
Municipal	NA	
Private	Within distance of 1.0 km	
State Government	Within distance less than 1.0 km	
Adult Education Centre	NA	
Health Facilities	Within distance 0.50 km	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 1.0 km	
Maternity Centre	NA	
Private Clinic	Within distance of 0.50 km	
Registered Medical Practitioner (RMP)	Within distance of 0.50 km	
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km	
Social Development/Welfare	Within distance of 1.0 km	
community Hall	Within distance of 0.50 km	
ivelihood/Production Centre	NA	
ocational Training/Training cum Production Centre	NA	

Street Children Rehabilitation Centre	NA		
Night Shelter	NA /		
Old Age Home	NA		
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km		
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km		
Slum-dwellers Association	NA		
Youth Association	NA		
Women's Association/Mahila Samithis	NA		

19. MAHANANDA COLONY

Education &	Social Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km

Registered Medical Practitioner (RMP)	Within distance of 0.50 km	
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km	
Social Development/Welfare	Within distance of 1.0 km	
Community Hall	Within distance of 0.50 km	
Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km	
No. of Neighbourhood Groups (NHGs) in slum Within distance of		
Slum-dwellers Association NA		
Youth Association	NA	
Women's Association/Mahila Samithis	NA	

20. KANDUAR TARI	
Education & S	ocial Infrastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA

Health Facilities	Within distance 0.50 km	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 1.0 km	
Maternity Centre	NA	
Private Clinic	Within distance of 0.50 km	
Registered Medical Practitioner (RMP)	Within distance of 0.50 km	
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km	
Social Development/Welfare	Within distance of 1.0 km	
Community Hall	Within distance of 0.50 km	
Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km	
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km	
Slum-dwellers Association	NA	
outh Association	NA	
Nomen's Association/Mahila Samithis	NA	

21. NAGAR MATHABHANGA COLONY

Education & Social Infrastructure	
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km

rivate	NA	
igh School		
	NA	
Municipal	Within distance of 1.0 km	
Private	Within distance less than 1.0 km	
State Government		
Adult Education Centre	NA	
Health Facilities	Within distance 0.50 km	
Urban Health Post	NA	
Primary Health Centre	NA	
Government Hospital	Within distance less than 1.0 km	
Maternity Centre	NA	
Private Clinic	Within distance of 0.50 km	
Registered Medical Practitioner (RMP)	Within distance of 0.50 km	
	Within distance of 0.50 km	
Ayurvedic Doctor/Vaidya		
Social Development/Welfare	Within distance of 1.0 km	
Community Hall	Within distance of 0.50 km	
Livelihood/Production Centre	NA	
Vocational Training/Training cum Production Centre	NA	
Street Children Rehabilitation Centre	NA	
Night Shelter	NA	
Old Age Home	NA	
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km	
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km	
Slum-dwellers Association	NA	
Youth Association	NA	
Women's Association/Mahila Samithis	NA	

22. FAKIRAR KUTHI COLONY

Education	& Social	Infrastructure	

Pre-primary School

Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	100
	NA
Municipal	Within distance of 0.50 km
State Government	NA
Private	
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
	Within distance less than 1.0 km
Government Hospital	NA
Maternity Centre	
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA
Vocational Training/Training cum Production	NA
Centre	
Street Children Rehabilitation Centre	NA
Night Shelter	NA
Old Age Home	NA
Self Help Groups/DWCUA Groups in Slum	Within distance of 0.50 km
No. of Neighbourhood Groups (NHGs) in slum	Within distance of 0.50 km
	1 2 1

Slum-dwellers Association	NA
Youth Association	NA
Women's Association/Mahila Samithis	NA

23. NIVEDITA COLONY

Education & Social	mirastructure
Pre-primary School	
Anganwadi under ICDS	Within distance of 0.50 km
Municipal Pre-school	NA
Private Pre-school	NA
Primary School	
Municipal	NA
State Government	Within distance of 0.50 km
Private	NA
High School	
Municipal	NA
Private	Within distance of 1.0 km
State Government	Within distance less than 1.0 km
Adult Education Centre	NA
Health Facilities '	Within distance 0.50 km
Urban Health Post	NA
Primary Health Centre	NA
Government Hospital	Within distance less than 1.0 km
Maternity Centre	NA
Private Clinic	Within distance of 0.50 km
Registered Medical Practitioner (RMP)	Within distance of 0.50 km
Ayurvedic Doctor/Vaidya	Within distance of 0.50 km
Social Development/Welfare	Within distance of 1.0 km
Community Hall	Within distance of 0.50 km
Livelihood/Production Centre	NA