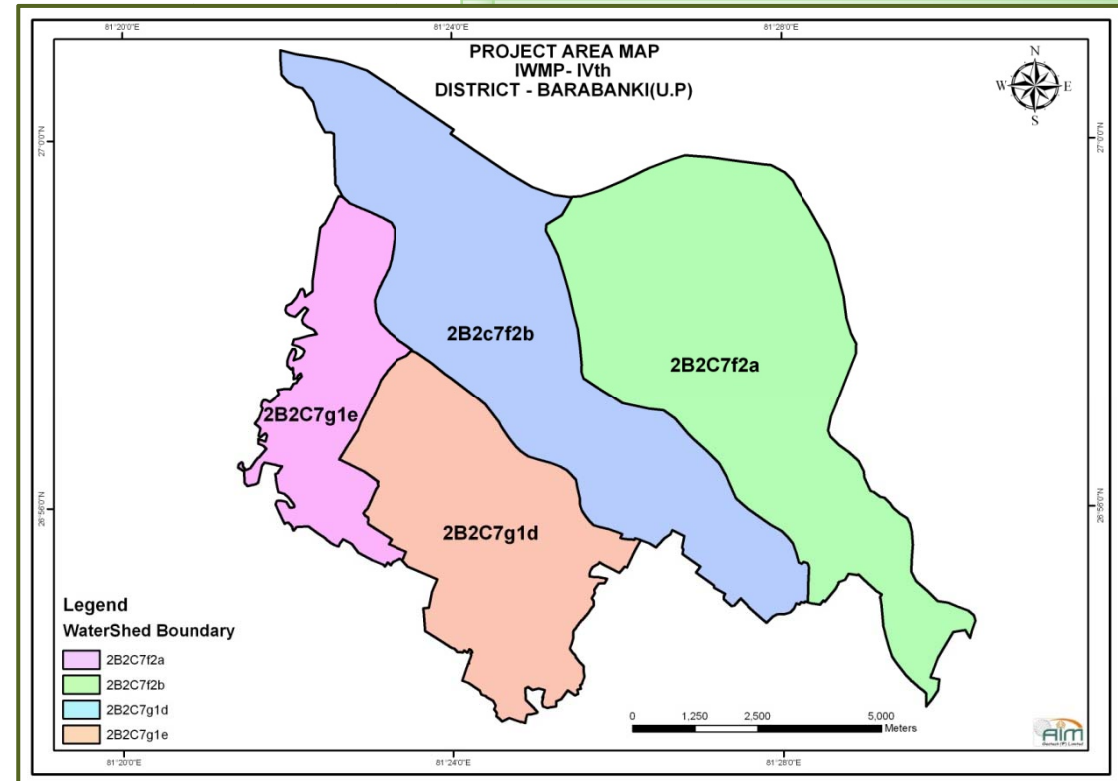


# **DETAILED PROJECT REPORT (D.P.R) (IWMP-IVth, BARABANKI)**

**INTEGRATED WATERSHED MANAGEMENT PROGRAMME IN KALYANI RIVER WATERSHED,  
BLOCK – SIRauli GAUSPUR, DARIYABAD  
DISTRICT – BARABANKI (UTTAR PRADESH)**



## **Submitted to :-**

**Department of Land Development &  
Water Resources, Lucknow (U.P.)**



**Land Development & Water Resources Government of U. P. Lucknow**

## **Prepared By:-**

**Bhoomi Sanrakshan Adhikari  
Department of Land Development  
& Water Resources, Barabanki**

## **CERTIFICATE**

This is to be certified that the proposed Project (IWMP-IV) comprising four micro-watersheds of district Barabanki, Uttar Pradesh has been selected for its sustainable development on watershed basis under Integrated Watershed Management Programme. The land is physically available for proposed interventions and is not overlapping with any other schemes. It will be developed as per Common Guidelines for Watershed Development Project-2008, GOI, New Delhi. The significant results will be achieved through proposed interventions on soil and water conservation, ground water recharge, availability of drinking and irrigation water, agricultural production systems, live stock, fodder availability, livelihoods of asset less, capacity building, etc. The proposed **Detailed Project Report** of **IWMP-IV, 2010-11** is approved for its implementation.

**Soil Conservation Officer**

IWMP-IV

Dept. of LDWR, Barabanki, UP

**Deputy Director**

LDWR, Barabanki, UP

**Project Director**

DRDA, Barabanki, UP

**Chief Development Officer**

Distt.-Barabanki, U.P.

## **EXECUTIVE SUMMARY**

The Government of India takes Integrated Watershed Management Programme (IWMP) as a key strategy for improving productivity and livelihoods in the rain-fed and drought-prone regions. Watershed is an organic unit in the natural and ecological systems. It is an aggregation of numerous natural resources. The exploitation and utilization of watershed should be a comprehensive development process of all resources that follows the principle of integrated management and allocation. It is the essential condition to guarantee the environmental protection and sustainable development in watershed areas.

The main objectives of the IWMP are to restore the ecological balance by harnessing, conserving and developing degraded natural resources such as soil, vegetative cover and water. The outcomes are prevention of soil run-off, regeneration of natural vegetation, rain water harvesting and recharging of the ground water table. This enables multi-cropping and the introduction of diverse agro-based activities, which help to provide sustainable livelihoods to the people residing in the watershed area.

IWMP – IV, 2010-11 project is located in the **Sirauli Gauspur & Dariyabad Block of Barabanki District** in the state of Uttar Pradesh. The project area is situated from  $26^{\circ}72'18''$  Latitude North to  $26^{\circ}63'18''$  North and  $81^{\circ}28'25''$  Longitude East to  $81^{\circ}41'35''$  East. The average rainfall of the project area is 907 mm and the average maximum temperature ranges from  $20^{\circ}\text{C}$  to  $42^{\circ}\text{C}$  and average minimum temperature ranges from  $9^{\circ}\text{C}$  to  $27^{\circ}\text{C}$ .

The project is a **cluster** of 04 Micro watersheds. The total project (geographical) area of the micro watershed cluster is about 10006 ha out of this 5000 ha has been undertaken to be treated under **Integrated Watershed Management Program** (IWMP-IV) with starting year 2010-11

This project proposes to generate of both wage employment and self employment opportunities. Wage employment would be created by engaging people in watershed physical works like construction of earthen bunds, farm bunds, village pond, plantation, etc. Self employment would be created by providing the people with cash support in the form of direct livelihood activities like agriculture, animal husbandry and enterprise development. This will also help in checking of migration.

It is also expected that after the implementation of the proposed activities during IWMP-IV, there would be a conspicuous increase in the gross cultivated area, cropping intensity, food production, fodder production, fuel production, average income from agriculture, milk production, irrigated area, area under agro-forestry etc. An increase in overall value of land and a decrease of depth of ground water is expected. A significant amount of employment generation and women benefitting from SHG's is also expected.

The proposed watershed area has been identified by the state department under IWMP project by proper prioritization of different parameters for watershed selection criteria. The SLNA has nominated Bhoomi Sanrakshan Adhikari, Barabanki as P.I.A for the aforesaid project. The area of watershed is proposed to be taken by Bhoomi Sanrakshan Adhikari, Department of Land Development & Water Resources, Barabanki, for Integrated Watershed Management Programme (IWMP-IV) starting from the year 2010-11. The project will be completed by 2014-15.

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## CHAPTER-1

### INTRODUCTION AND PROJECT BACKGROUND

#### **1.1: Project Background:**

IWMP-4<sup>th</sup> project is located in **Dariyabad & Sirauli Gauspur Block** of **Barabanki District, U.P.** The project is a **cluster** of 04 Micro watersheds. The total project (geographical) area of the watershed cluster is about 10006 ha out of this 5000 ha has been undertaken to be treated under **Integrated Watershed Management Program (IWMP-4<sup>th</sup>)** with starting year 2010-11.

**Table 1.1: Basic Project Information:**

Sl.No.	Details	Nos.	Area (ha.)
1	2	3	4
1	Total Geographical area and watersheds in the District	321	383000
2	Workable Micro Watersheds and Geographical area	245	335346
3	Micro Watersheds already treated by LDWR & other agencies	94	106417
4	Balance Micro Watersheds/ Geographical area for treatment (After IWMP-4 <sup>th</sup> )	151	228929

**Table 1.2: Approved plan Preliminary Project Report (PPR) by Steering Committee (SC), Govt. of India:**

Year	Project/Phase IWMP-4TH	MWS	Geographical Area/Treatable (ha)	Project Cost Rs. lacs	PIA	S.C. Meeting Date
1	2	3	4	5	6	7
2010-11	IWMP-4 <sup>th</sup>	04	10006/5000	600.00	B.S.A, Land Development & Water Resource, Barabanki	10-03-2010

**Table 1.3: Details of Micro Watersheds:**

S.No.	MWS Code	MWS Name	Treatable Area (ha)	Name of River/Drain in each MWS
1	2B2C7f2b	Maulabad	1296	Kalyani River
2	2B2C7g1d	Jagrabasawanpur	1292	Kalyani River
3	2B2C7f2a	Karaura	1562	Kalyani River
4	2B2C7g1e	Bikauli	850	Kalyani River
		<b>G.Total</b>	<b>5000</b>	

## **1.2: Need and scope for Watershed development programme:**

Watershed Development Programme is prioritized on the basis of thirteen parameters namely Poverty index, Percentage of SC/ST population, Actual wages, Percentage of small and marginal farmers, Ground water status, Moisture Index, Area under rainfed agriculture, Drinking water situation, Percentage of the degraded land, Productivity potential of the land, Continuity of another watershed that has already been treated, and Cluster approach for the area.

Cluster approach was followed taken into consideration for micro-watersheds covering a total geographical area of 10006 ha with a cumulative score of 65.50 (Reference Table given below)-

## **1.4: Weightage for the selection of the watershed:**

Project name IWMP-4 <sup>th</sup>	Weightage													
	i	ii	iii	iv	v	vi	vii	viii	ix	x	xi	xii	xiii	Total
	5	5	5	5	3	0	5	7.5	5	10	5	10	0	65.50

### **Weigthage Criteria (for score):**

S.No.	Criteria	Maximum Score	Ranges & Scores			
i	Poverty index (% of poor to population)	10	Above 80 % (10)	80 to 50 % (7.5)	50 to 20 % (5)	Below 20 % (2.5)
ii	% of SC/ ST population	10	More than 40 % (10)	20 to 40 % (5)	Less than 20 % (3)	
iii	Actual wages	5	Actual wages are significantly lower than minimum wages (5)	Actual wages are equal to or higher than minimum wages (0)		
iv	% of small and marginal farmers	10	More than 80 % (10)	50 to 80 % (5)	Less than 50 % (3)	
v	Ground water status	5	Over exploited (5)	Critical (3)	Sub critical (2)	Safe (0)
vi	Moisture index/	15	-66.7 & below (15)	-33.3 to -66.6 (10)	0 to -33.2 (0)	

S.No.	Criteria	Maximum Score	Ranges & Scores			
			DDP Block	DPAP Block	Non DPAP/ DDP Block	
vii	DPAP/ DDP Block					
vii	Area under rain-fed agriculture	15	More than 90 % (15)	80 to 90 % (10)	70 to 80% (5)	Below 70% (Reject)
viii	Drinking water	10	No source (10)	Problematic village (7.5)	Partially covered (5)	Fully covered (0)
ix	Degraded land	15	High – above 20 % (15)	Medium – 10 to 20 % (10)	Low- less than 10 % of TGA (5)	
x	Productivity potential of the land	15	Lands with low production & where productivity can be significantly enhanced with reasonable efforts (15)	Lands with moderate production & where productivity can be enhanced with reasonable efforts (10)	Lands with high production & where productivity can be marginally enhanced with reasonable efforts (5)	
xi	Contiguity to another watershed that has already been developed/ treated	10	Contiguous to previously treated watershed & contiguity within the micro watersheds in the project (10)	Contiguity within the micro watersheds in the project but non contiguous to previously treated watershed (5)	Neither contiguous to previously treated watershed nor contiguity within the micro watersheds in the project (0)	
xii	Cluster approach in the plains (more than one contiguous micro-watersheds in the project)	15	Above 6 micro-watersheds in cluster (15)	4 to 6 micro watersheds in cluster (10)	2 to 4 micro watersheds in cluster (5)	
xiii	Cluster approach in the hills (more than one contiguous micro-watersheds in the project)	15	Above 5 micro-watersheds in cluster (15)	3 to 5 micro watersheds in cluster (10)	2 to 3 micro watersheds in cluster (5)	
	<b>Total</b>	<b>150</b>	<b>150</b>	<b>90</b>	<b>41</b>	<b>2.5</b>

#### 1.4: Details of ongoing watershed programme:

Presently, IWMP is going on in the watershed.

## CHAPTER-2

### GENERAL DESCRIPTION OF PROJECT AREA

#### **2.1: Location:**

The selected watershed in the catchment of Kalyani River in Barabanki district (U.P.). This Watershed cluster includes 59 villages of 36 Gram panchayats. The livelihood of these people is primarily based on rainfed agriculture, animal husbandry, wage labour, goat, sheep and poultry.

**Table 2.1: General Description of the Project Area**

S.No.	MWS Name & Code	Latitude	Longitude	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.) of Important /approach road (Bhitariya to Dariyabad)
1	2	3	4	5	6	7	10
1	Maulabad 2B2C7f2b	26°54'56" to 27°0'59"	81°23'2" to 81°25'26"	Maulabad	Maulabad	117	6
					Paeri	137	6
					<b>S.Total</b>	<b>254</b>	
				Aurela	Aurela	16	5
					Bhaisuriya	178	5
					<b>S.Total</b>	<b>194</b>	
				Kishundaspur	Kishundaspur	88	6
					Banwook	6	5
					<b>S.Total</b>	<b>94</b>	
				Baghaura	Baghaura	133	7
					Jalalabad	94	6
					Gorahwa	35	6
					<b>S.Total</b>	<b>262</b>	
				Muskabad	Muskabad	15	5
				Pyarepur	Pyarepur	122	5
					Chakdepur	41	5
					<b>S.Total</b>	<b>163</b>	

S.No.	MWS Name & Code	Latitude	Longitude	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.) of Important /approach road (Bhitariya to Dariyabad)
1	2	3	4	5	6	7	10
				Dundi	Dundi	357	6
					Muskipur	82	6
					<b>S.Total</b>	<b>439</b>	
				Durjanpur	Durjanpur	184	5
					Kewalapur	170	6
				Khalsapur	Khalsapur	55	6
					Gopalpur	19	7
					<b>S.Total</b>	<b>74</b>	
				Mailarai Ganj	Mailarai Ganj	164	8
					Mohammadpur Bahul	227	7
				Ram Sahai	Ram Sahai	397	7
					Panjarauli	33	8
					<b>S.Total</b>	<b>430</b>	
				Saidanpur	Saidanpur	168	6
					Gangauli	118	6
					Untwa	23	6
				Gangauli	<b>S.Total</b>	<b>141</b>	
				Darweshpur	Darweshpur	56	5
					Gahrela	138	5
					<b>S.Total</b>	<b>194</b>	
				<b>Total</b>		<b>3173</b>	
2	Jagrabasawanpur 2B2C7g1d	$26^{\circ}53'39''$ to $26^{\circ}57'41''$	$81^{\circ}22'37''$ to $81^{\circ}26'16''$	Jagrabasawanpur	Jagrabasawanpur	395	4
				Akhberpur Saidanpur	Akhberpur Saidanpur	200	5
				Aurela	Aurela	45	5

S.No.	MWS Name & Code	Latitude	Longitude	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.) of Important /approach road (Bhitariya to Dariyabad)
1	2	3	4	5	6	7	10
				Birauli	Birauli	613	5
				Kithuri	Jalalpur	140	4
				Kewalapur	Kewalapur	142	6
				Saifpur	Mainapar	69	5
				Muskabad	Muskabad	279	5
				Saidanpur	Saidanpur	298	6
				<b>Total</b>		<b>2181</b>	
	Karaura 2B2C7f2a	26°53'49" to 26°59'5"	81°25'37" to 81°27'53"	Karaura	Karaura	143	7
					Chaila	81	7
					<b>S.Total</b>	<b>224</b>	
				Beerkithai	Beerkithai	237	5
				Pyarepur	Chakdehpur	59	4
				Shyam Nagar	Shyam Nagar	157	4
					Danapur Babadeen	81	5
					Tawarpur	55	5
					<b>S.Total</b>	<b>293</b>	
				Dundi	Dundi	98	6
				Durjanpur	Durjanpur	31	5
				Itaura	Itaura	45	5
				Gangauli	Gangauli	32	6
					Untawa	125	6
					<b>S.Total</b>	<b>157</b>	
				Madhnapur	Madhnapur	125	7
					Thanadeeh	144	7
					Rajnapur	79	8
					<b>S.Total</b>	<b>348</b>	

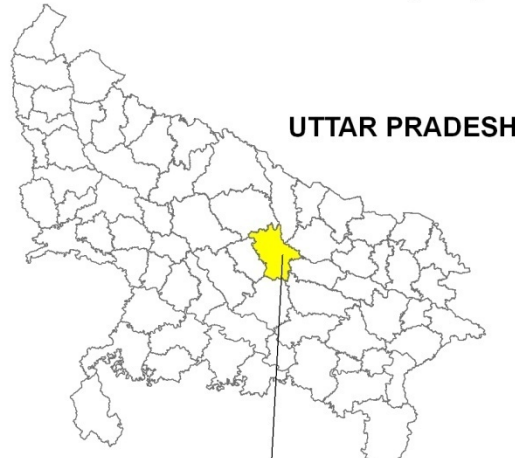
S.No.	MWS Name & Code	Latitude	Longitude	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.) of Important /approach road (Bhitariya to Dariyabad)
1	2	3	4	5	6	7	10
				Sahri	Sahri	360	6
					Meerapur	40	6
					<b>S.Total</b>	<b>400</b>	
				Kamauli	Nargaura	65	7
				Sirauli	Sirauli	148	5
					Peethapur	164	5
					Dhusadiya	86	6
					<b>S.Total</b>	<b>398</b>	
				Kasraila	Kasraila	25	5
				Khajuri	Khajuri	106	6
				Khajuria	Khajuria	67	6
					Khore Almadpur	118	6
					<b>S.Total</b>	<b>185</b>	
				Mailarai Ganj	Mailarai Ganj	181	8
				Thakurpur	Thakurpur	194	8
				Ram Sahai	Panjrauli	139	8
				Khalsapur	Khalsapur	198	6
					Gopalpur	133	6
					Masoodpur	123	7
					<b>S.Total</b>	<b>454</b>	
				<b>Total</b>		<b>3639</b>	
4	Bikauli 2B2C7g1e	$26^{\circ}55'22''$ to $26^{\circ}59'23''$	$81^{\circ}21'24''$ to $81^{\circ}23'25''$	Aurela	Aurela	40	5
					Khanpur Inayattulha	29	5
					Bhaisuriya	24	6
					<b>S.Total</b>	<b>93</b>	
				Bikauli	Bikauli	312	4

S.No.	MWS Name & Code	Latitude	Longitude	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.) of Important /approach road (Bhitariya to Dariyabad)
1	2	3	4	5	6	7	10
				Chaukhandi	Chaukhandi	186	4
				Aulialal Pur	Aulialal Pur	64	5
					Parasa	239	5
					<b>S.Total</b>	<b>303</b>	
				Saidanpur	Saidanpur	14	6
				Kishundaspur	Banwook	105	5
				<b>Total</b>		<b>1013</b>	
				<b>G.Total</b>		<b>10006</b>	

## LOCATION MAP OF THE PROJECT AREA

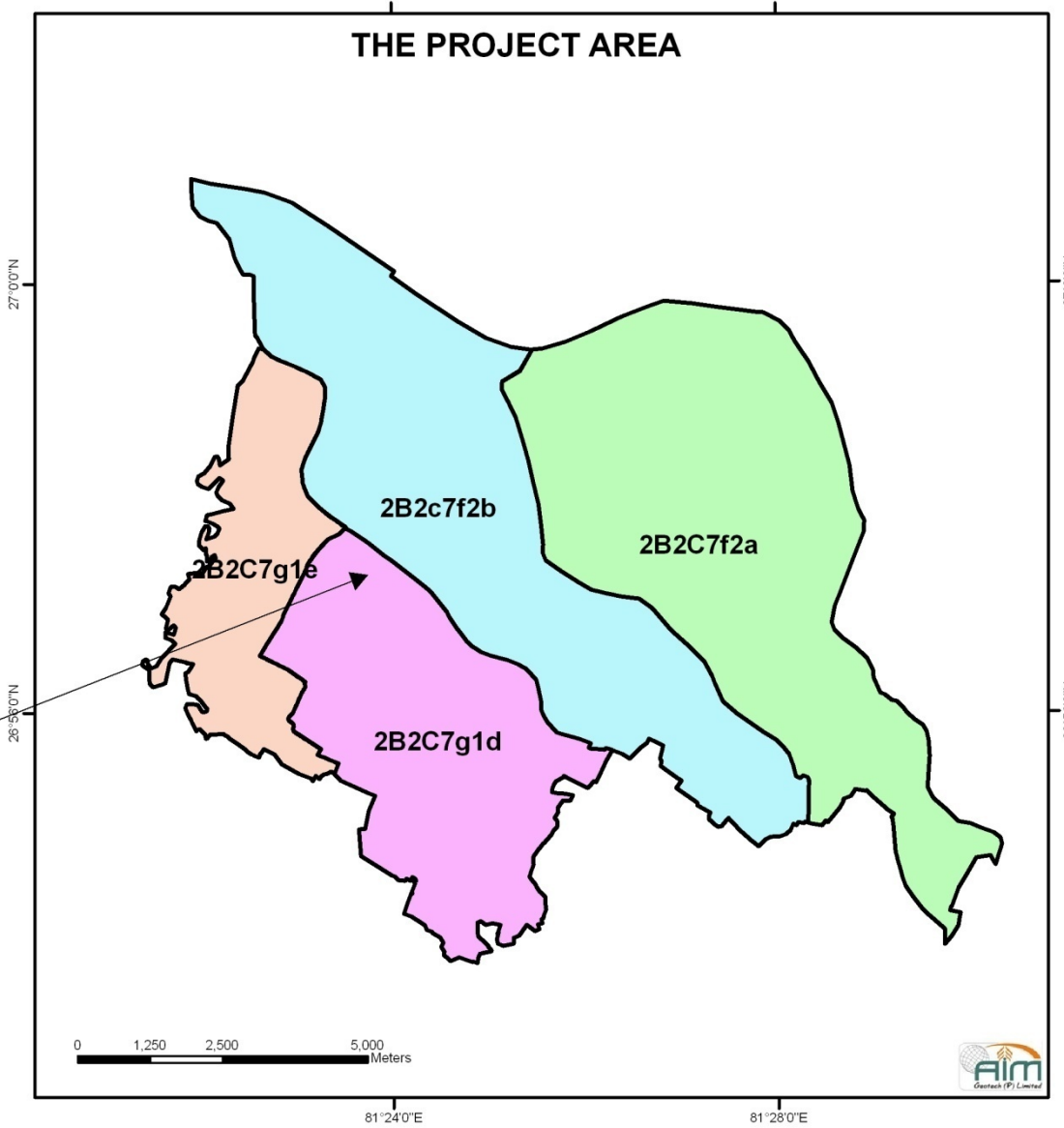
IWMP- IVth

DISTRICT - BARABANKI(U.P)



UTTAR PRADESH

DISTRICT BARABANKI



## 2.2: Area and Land use:

Village wise detailed information on type of land is depicted in Table 2.2.

**Table 2.2: Details of land resources in IWMP-4<sup>th</sup>**

(Area in ha.)

S. No.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details Falling within the projects							
				Cultivated rainfed	Cultivated irrigated	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total
						Temp.	Perm anent	Gen	SC/ST	OBC	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	50	32	20	15	10	27	65	102	0	10	5	117
			Paeri	43	57	17	20	12	31	74	117	0	15	5	137
			S.Total	93	89	37	35	22	58	139	219	0	25	10	254
		Aurela	Aurela	0	14	0	2	1	4	9	14	0	2	0	16
			Bhaisuriya	75	52	31	20	16	42	100	158	0	16	4	178
			S.Total	75	66	31	22	17	46	109	172	0	18	4	194
		Kishundaspur	Kishundaspur	0	74	0	14	7	20	47	74	0	10	4	88
			Banwook	0	5	0	1	1	1	3	5	0	1	0	6
			S.Total	0	79	0	15	8	21	50	79	0	11	4	94
		Baghaura	Baghaura	50	46	20	17	12	31	73	116	0	15	2	133
			Jalalabad	46	20	19	9	8	23	54	85	0	9	0	94
			Gorahwa	9	18	4	4	3	8	20	31	0	4	0	35
			S.Total	105	84	43	30	23	62	147	232	0	28	2	262
		Muskabad	Muskabad	0	14	0	1	1	4	9	14	0	1	0	15
		Pyarepur	Pyarepur	42	46	18	16	10	28	68	106	0	12	4	122
			Chakdepur	17	12	8	4	4	10	23	37	0	4	0	41
			S.Total	59	58	26	20	14	38	91	143	0	16	4	163
		Dundi	Dundi	73	230	11	43	31	83	200	314	0	33	10	357

S. No.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details Falling within the projects								
				Cultivated rainfed	Cultivated irrigated	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total	
						Temp.	Perm enant	Gen	SC/ST	OBC	Total					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
			Muskipur	39	20	16	7	8	20	47	75	0	7	0	82	
			S.Total	112	250	27	50	39	103	247	389	0	40	10	439	
			Durjanpur	Durjanpur	60	80	25	19	17	44	104	165	0	19	0	184
			Kewalapur	Kewalapur	60	70	25	15	16	41	98	155	0	15	0	170
			Khalsapur	Khalsapur	10	33	5	7	5	13	30	48	0	7	0	55
				Gopalpur	0	17	0	2	2	5	10	17	0	2	0	19
				S.Total	10	50	5	9	7	18	40	65	0	9	0	74
			Mailarai Ganj	Mailarai Ganj	46	80	19	19	15	38	92	145	0	19	0	164
			Mohammadpur Bahul	Mohammadpur Bahul	60	118	24	25	20	54	128	202	0	20	5	227
			Ram Sahai	Ram Sahai	158	140	64	35	36	96	230	362	0	30	5	397
				Panjarauli	0	30	0	3	3	8	19	30	0	3	0	33
				S.Total	158	170	64	38	39	104	249	392	0	33	5	430
			Saidanpur	Saidanpur	43	98	7	20	15	39	94	148	0	17	3	168
			Gangauli	Gangauli	62	25	20	11	11	28	68	107	0	11	0	118
				Untwa	0	20	0	3	2	5	13	20	0	3	0	23
				S.Total	62	45	20	14	13	33	81	127	0	14	0	141
			Darweshpur	Darweshpur	0	49	0	7	5	13	31	49	0	7	0	56
				Gahrela	0	113	0	25	11	30	72	113	0	7	18	138
				S.Total	0	162	0	32	16	43	103	162	0	14	18	194
			Total		943	1513	353	364	282	746	1781	2809	0	299	65	3173
2	Jagra basawanpur 2B2C7g1d	Jagrabasawanp ur	Jagra basawanpur	196	88	81	30	37	97	231	365	0	22	8	395	
		Akhberpur	Akhberpur	77	70	32	21	18	47	114	179	0	15	6	200	

S. No.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details Falling within the projects								
				Cultivated rainfed	Cultivated irrigated	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total	
						Temp.	Perm enant	Gen	SC/ST	OBC	Total					
1	2	3 Saidanpur	4	5	6	7	8	9	10	11	12	13	14	15	16	
			Saidanpur													
			Aurela	Aurela	14	20	6	5	4	11	25	40	0	5	0	
			Birauli	Birauli	290	155	114	54	55	148	356	559	0	40	14	
			Kithuri	Jalalpur	75	20	30	15	13	33	79	125	0	15	0	
			Kewalapur	Kewalapur	50	55	20	17	13	33	79	125	0	17	0	
			Saifpur	Mainapar	35	11	15	8	6	16	39	61	0	8	0	
			Muskabad	Muskabad	103	102	44	30	25	66	158	249	0	30	0	
			Saidanpur	Saidanpur	71	152	39	36	26	69	167	262	0	30	6	
			<b>Total</b>		<b>911</b>	<b>673</b>	<b>381</b>	<b>216</b>	<b>197</b>	<b>520</b>	<b>1248</b>	<b>1965</b>	<b>0</b>	<b>182</b>	<b>34</b>	<b>2181</b>
3	Karaura 2B2C7f2a	Karaura	Karaura	44	62	19	18	13	33	79	125	0	18	0	143	
			Chaila	28	31	12	10	7	19	45	71	0	10	0	81	
			<b>S.Total</b>	<b>72</b>	<b>93</b>	<b>31</b>	<b>28</b>	<b>20</b>	<b>52</b>	<b>124</b>	<b>196</b>	<b>0</b>	<b>28</b>	<b>0</b>	<b>224</b>	
			Beerkithai	Beerkithai	51	129	27	30	21	55	131	207	0	25	5	237
		Shyam Nagar	Pyarepur	Chakdehpur	18	24	7	10	5	13	31	49	0	10	0	59
			Shyam Nagar	Shyam Nagar	63	50	26	18	14	37	88	139	0	18	0	157
			Danapur Babadeen	Danapur Babadeen	33	25	14	9	7	19	46	72	0	9	0	81
			Tawarpur	Tawarpur	21	20	9	5	5	13	32	50	0	5	0	55
			<b>S.Total</b>	<b>117</b>	<b>95</b>	<b>49</b>	<b>32</b>	<b>26</b>	<b>69</b>	<b>166</b>	<b>261</b>	<b>0</b>	<b>32</b>	<b>0</b>	<b>293</b>	
			Dundi	Dundi	21	40	27	10	9	23	56	88	0	10	0	98
		Gangauli	Durjanpur	Durjanpur	0	26	0	5	3	7	16	26	0	5	0	31
			Itaura	Itaura	0	39	0	6	4	10	25	39	0	6	0	45
			Gangauli	Gangauli	10	7	10	5	3	7	17	27	0	4	1	32
			Untawa	Untawa	62	24	26	13	11	30	71	112	0	13	0	125

S. No.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details Falling within the projects							
				Cultivated rainfed	Cultivated irrigated	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total
						Temp.	Perm anent	Gen	SC/ST	OBC	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
			S.Total	72	31	36	18	14	37	88	139	0	17	1	157
		Madhnapur	Madhnapur	53	39	23	10	12	30	73	115	0	10	0	125
			Thanadeeh	51	58	22	13	13	35	83	131	0	13	0	144
			Rajnapur	24	35	10	10	7	18	44	69	0	10	0	79
			S.Total	128	132	55	33	32	83	200	315	0	33	0	348
		Sahri	Sahri	85	192	34	49	31	82	198	311	0	30	19	360
			Meerapur	18	10	7	5	4	9	22	35	0	5	0	40
			S.Total	103	202	41	54	35	91	220	346	0	35	19	400
		Kamauli	Nargaura	39	4	17	5	6	16	38	60	0	5	0	65
		Sirauli	Sirauli	41	70	17	20	13	34	81	128	0	20	0	148
			Peethapur	34	91	14	25	14	37	88	139	0	25	0	164
			Dhusadiya	27	40	11	8	8	21	49	78	0	8	0	86
			S.Total	102	201	42	53	35	92	218	345	0	53	0	398
		Kasraila	Kasraila	0	21	0	4	2	6	13	21	0	4	0	25
		Khajuri	Khajuri	53	20	22	11	10	25	60	95	0	11	0	106
		Khajuria	Khajuria	0	58	0	9	6	15	37	58	0	9	0	67
			Khore												
			Almadpur	37	50	15	16	10	27	65	102	0	16	0	118
			S.Total	37	108	15	25	16	42	102	160	0	25	0	185
		Mailarai Ganj	Mailarai Ganj	56	82	23	20	16	43	102	161	0	20	0	181
		Thakurpur	Thakurpur	54	95	22	23	17	45	109	171	0	20	3	194
		Ram Sahai	Panjrauli	25	83	11	20	12	32	75	119	0	20	0	139
		Khalsapur	Khalsapur	68	80	27	23	18	46	111	175	0	20	3	198
			Gopalpur	34	68	14	17	12	31	73	116	0	17	0	133

S. No.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details Falling within the projects								
				Cultivated rainfed	Cultivated irrigated	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total	
						Temp.	Perm anent	Gen	SC/ST	OBC	Total					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
			Masoodpur	33	62	13	15	11	29	68	108	0	15	0	123	
			S.Total	135	210	54	55	41	106	252	399	0	52	3	454	
			Total	1083	1635	479	442	324	847	2026	3197	0	411	31	3639	
4	Bikauli 2B2C7g1e	Aurela	Aurela	21	5	9	5	4	9	22	35	0	5	0	40	
			Khanpur													
			Inayattulha	14	6	6	3	3	7	16	26	0	3	0	29	
			Bhaisuriya	13	3	7	1	2	6	15	23	0	1	0	24	
		Aulela	S.Total	48	14	22	9	9	22	53	84	0	9	0	93	
			Bikauli	Bikauli	180	30	80	22	29	77	184	290	0	20	2	312
			Chaukhandi	Chaukhandi	120	6	50	10	18	47	111	176	0	10	0	186
			Aulialal Pur	Aulialal Pur	36	7	14	7	6	15	36	57	0	7	0	64
		Aulialal Pur	Parasa	142	10	68	19	22	58	140	220	0	19	0	239	
			S.Total	178	17	82	26	28	73	176	277	0	26	0	303	
		Saidanpur	Saidanpur	0	10	0	4	1	3	6	10	0	4	0	14	
		Kishundaspur	Banwook	63	5	27	10	10	25	60	95	0	10	0	105	
		Total		589	82	261	81	95	247	590	932	0	79	2	1013	
		G.Total		3526	3903	1474	1103	898	2360	5645	8903	0	971	132	10006	

### **2.3: Physiography:**

Spatial distribution of different slope classes was prepared by using of Arc GIS Software. Slope was divided into 04 classes (viz. 0-0.5, 0.5-1.0, 1.0-3.0 & 3.0-5.0%.(Table 2.3).

**Table 2.3: Slope range in the project area for IWMP-4<sup>th</sup>**

S.No.	Code of MWS	Name of MWS	Slope Range (ha)				<b>Total</b>
			0-0.5%	0.5-1%	1-3%	>3%	
1	2B2C7f2b	Maulabad	1423	1341	409	--	<b>3173</b>
2	2B2C7g1d	Jagrabasawanpur	947	929	305	--	<b>2181</b>
3	2B2C7f2a	Karaura	1880	1443	316	--	<b>3639</b>
4	2B2C7g1e	Bikauli	257	460	253	43	<b>1013</b>
		<b>Total</b>	<b>4507</b>	<b>4173</b>	<b>1283</b>	<b>43</b>	<b>10006</b>

### **2.4: Climate:**

The annual rainfall and the temperature of the district are given in Table 2.4.

**Table 2.4: Average monthly rainfall and temperature of the last 05 years at IWMP-4th**

Month	Annual Rainfall (mm)						Temperature °C	
	2005	2006	2007	2008	2009	Average	Max.	Min.
January	0.40	4.00	0.40	0.20	1.00	1.20	20	9
February	14.00	21.00	60.80	12.80	2.30	22.18	26	12
March	0.00	0.00	29.80	0.00	1.00	6.16	33	17

Month	Annual Rainfall (mm)						Temperature °C	
	2005	2006	2007	2008	2009	Average	Max.	Min.
April	34.50	0.00	0.00	48.60	16.50	19.92	38	22
May	101.20	60.40	101.20	51.40	20.60	66.96	40	25
June	112.40	21.20	112.00	137.50	90.50	94.72	42	27
July	201.00	148.00	206.10	436.20	240.30	246.32	38	27
August	115.00	280.00	120.90	505.40	170.50	238.36	32	26
September	140.00	205.00	138.00	308.60	150.80	188.48	32	26
October	40.30	33.60	6.20	23.00	2.40	21.10	32	21
November	0.00	4.10	0.00	2.60	1.00	1.54	28	15
December	1.30	1.10	0.60	0.00	0.80	0.76	23	10
<b>Total</b>	<b>760.10</b>	<b>778.40</b>	<b>776.00</b>	<b>1526.30</b>	<b>697.70</b>	<b>907.70</b>	<b>Avg. 32</b>	<b>Avg. 19.75</b>

**Table 2.5: Flood and Drought Area:**

Sl. No.	MWS	Particulars	No. of villages	Periodicity		Not affected
				Annual	Any other (please specify)	
1	2	3	4	5	6	7
1	All 04 MWS	Flood	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	
		Drought	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	

**Table 2.6: Details of Soil Erosion**

S.No.	MWS Name & Code	Gram Panchayat	Village	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
				Sheet	Rill	Gully	Total			
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	49	14	7	70	330	17	--
			Paeri	42	12	6	60	328	16	--
			S.Total	91	26	13	130			
		Aurela	Aurela	0	0	0	0	0	0	--
			Bhaisuriya	74	21	11	106	326	16	--
			S.Total	74	21	11	106			
		Kishundaspur	Kishundaspur	0	0	0	0	0	0	--
			Banwook	0	0	0	0	0	0	--
			S.Total	0	0	0	0			
		Baghaura	Baghaura	49	14	7	70	324	16	--
			Jalalabad	46	13	6	65	328	17	--
			Gorahwa	9	3	1	13	330	16	--
			S.Total	104	30	14	148			
		Muskabad	Muskabad	0	0	0	0	0	0	--
		Pyarepur	Pyarepur	42	12	6	60	322	18	--
			Chakdepur	18	5	2	25	320	17	--
			S.Total	60	17	8	85			
		Dundi	Dundi	59	17	8	84	319	18	--
			Muskipur	39	11	5	55	321	18	--
			S.Total	98	28	13	139			
		Durjanpur	Durjanpur	60	17	8	85	320	17	--
		Kewalapur	Kewalapur	60	17	8	85	319	16	--
		Khalsapur	Khalsapur	11	3	1	15	322	15	--
			Gopalpur	0	0	0	0	0	0	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
				Sheet	Rill	Gully	Total			
			S.Total	11	3	1	15			
		Mailarai Ganj	Mailarai Ganj	46	13	6	65	324	18	--
		Mohammadpur Bahul	Mohammadpur Bahul	59	17	8	84	320	17	--
		Ram Sahai	Ram Sahai	155	44	23	222	328	16	--
			Panjarauli	0	0	0	0	0	0	--
		S.Totals	S.Totals	155	44	23	222			
		Saidanpur	Saidanpur	35	10	5	50	320	18	--
		Gangauli	Gangauli	57	16	9	82	319	17	--
			Untwa	0	0	0	0	0	0	--
			S.Totals	57	16	9	82			
		Darweshpur	Darweshpur	0	0	0	0	0	0	--
			Gahrela	0	0	0	0	0	0	--
			S.Totals	0	0	0	0			
		Total		910	259	127	1296			
2	Jagrabsawanpur 2B2C7g1d	Jagrabsawanpur	Jagrabsawanpur	194	55	28	277	318	16	--
		Akhberpur Saidanpur	Akhberpur Saidanpur	76	22	11	109	319	17	--
		Aurela	Aurela	14	4	2	20	319	16	--
		Birauli	Birauli	283	81	40	404	320	18	--
		Kithuri	Jalalpur	74	21	10	105	319	17	--
		Kewalapur	Kewalapur	49	14	7	70	323	16	--
		Saifpur	Mainapar	35	10	5	50	319	18	--
		Muskabad	Muskabad	103	29	15	147	320	18	--
		Saidanpur	Saidanpur	77	22	11	110	325	17	--
		Total		905	258	129	1292			
3	Karaura 2B2C7f2a	Karaura	Karaura	44	13	6	63	321	17	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
				Sheet	Rill	Gully	Total			
			Chaila	28	8	4	40	320	18	--
			<b>S.Total</b>	<b>72</b>	<b>21</b>	<b>10</b>	<b>103</b>			
		Beerkithai	Beerkithai	55	16	7	78	318	17	--
		Pyarepur	Chakdehpur	18	5	2	25	320	17	--
		Shyam Nagar	Shyam Nagar	62	18	9	89	319	16	--
			Danapur Babadeen	33	9	5	47	330	18	--
			Tawarpur	21	6	3	30	328	18	--
			<b>S.Total</b>	<b>116</b>	<b>33</b>	<b>17</b>	<b>166</b>			
		Dundi	Dundi	34	10	4	48	326	18	--
		Durjanpur	Durjanpur	0	0	0	0	0	0	--
		Itaura	Itaura	0	0	0	0	0	0	--
		Gangauli	Gangauli	14	4	2	20	325	18	--
			Untawa	62	18	8	88	318	17	--
			<b>S.Total</b>	<b>76</b>	<b>22</b>	<b>10</b>	<b>108</b>			
		Madhnapur	Madhnapur	53	15	8	76	324	18	--
			Thanadeeh	51	15	7	73	325	17	--
			Rajnapur	24	7	3	34	330	16	--
			<b>S.Total</b>	<b>128</b>	<b>37</b>	<b>18</b>	<b>183</b>			
		Sahri	Sahri	83	24	12	119	324	15	--
			Meerapur	18	5	2	25	322	16	--
			<b>S.Total</b>	<b>101</b>	<b>29</b>	<b>14</b>	<b>144</b>			
		Kamauli	Nargaura	39	11	6	56	319	17	--
		Sirauli	Sirauli	41	12	5	58	318	18	--
			Peethapur	34	10	4	48	321	18	--
			Dhusadiya	27	8	3	38	320	16	--
			<b>S.Total</b>	<b>102</b>	<b>30</b>	<b>12</b>	<b>144</b>			

S.No.	MWS Name & Code	Gram Panchayat	Village	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
				Sheet	Rill	Gully	Total			
		Kasraila	Kasraila	0	0	0	0	0	0	--
		Khajuri	Khajuri	53	15	7	75	322	17	--
		Khajuria	Khajuria	0	0	0	0	0	0	--
			Khore Almadpur	36	10	6	52	328	18	--
		<b>S.Total</b>		<b>36</b>	<b>10</b>	<b>6</b>	<b>52</b>			--
		Mailarai Ganj	Mailarai Ganj	55	16	8	79	320	18	--
		Thakurpur	Thakurpur	53	15	8	76	324	17	--
		Ram Sahai	Panjrauli	25	7	4	36	325	18	--
		Khalsapur	Khalsapur	67	19	9	95	330	17	--
			Gopalpur	34	10	4	48	320	18	--
			Masoodpur	32	9	5	46	319	18	--
		<b>S.Total</b>		<b>133</b>	<b>38</b>	<b>18</b>	<b>189</b>			--
		<b>Total</b>		<b>1096</b>	<b>315</b>	<b>151</b>	<b>1562</b>			
4	Bikauli 2B2C7g1e	Aurela	Aurela	21	6	3	30	314	18	--
			Khanpur Inayattulha	14	4	2	20	315	17	--
			Bhaisuriya	14	4	2	20	324	18	--
		<b>S.Total</b>		<b>49</b>	<b>14</b>	<b>7</b>	<b>70</b>			--
		Bikauli	Bikauli	182	52	26	260	318	18	--
		Chaukhandi	Chaukhandi	119	34	17	170	318	17	--
		Aulialal Pur	Aulialal Pur	35	10	5	50	315	18	--
			Parasa	147	42	21	210	320	18	--
			<b>S.Total</b>		<b>182</b>	<b>52</b>	<b>26</b>	<b>260</b>		--
		Saidanpur	Saidanpur	0	0	0	0	0	0	--
		Kishundaspur	Banwook	63	18	9	90	319	18	--
		<b>Total</b>		<b>595</b>	<b>170</b>	<b>85</b>	<b>850</b>			--
		<b>G.Total</b>		<b>3506</b>	<b>1002</b>	<b>492</b>	<b>5000</b>	<b>Avg. 263</b>	<b>Avg. 15-18</b>	--

## CHAPTER-3

### BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

#### **3.1: Social-Economic Analysis:**

IWMP-4<sup>th</sup> watershed project has a total of 15447 household with a population of 77235 (as per base-line survey) out of which 40966 are male and 36269 female. The sex ratio is 885 female to 1000 male. There are 3958 BPL families. The detail of population in each micro-watershed is given below:-

**Table 3.1: Demographic Features in Project Area**

(All figures in Nos.)

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST		
							Total	Male	Female
1	2	3	4	5	6	7	8	9	10
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	404	238	166	84	48	36
			Paeri	532	296	236	142	78	64
			<b>S.Total</b>	<b>936</b>	<b>534</b>	<b>402</b>	<b>226</b>	<b>126</b>	<b>100</b>
		Aurela	Aurela	1218	635	583	259	140	119
			Bhaisuriya	694	376	318	280	144	136
			<b>S.Total</b>	<b>1912</b>	<b>1011</b>	<b>901</b>	<b>539</b>	<b>284</b>	<b>255</b>
		Kishundaspur	Kishundaspur	879	474	405	159	80	79
			Banwook	592	330	262	328	185	143
			<b>S.Total</b>	<b>1471</b>	<b>804</b>	<b>667</b>	<b>487</b>	<b>265</b>	<b>222</b>
		Baghaura	Baghaura	863	448	415	36	17	19
			Jalalabad	360	185	175	162	81	81
			Gorahwa	298	155	143	5	3	2
			<b>S.Total</b>	<b>1521</b>	<b>788</b>	<b>733</b>	<b>203</b>	<b>101</b>	<b>102</b>
		Muskabad	Muskabad	2379	1292	1087	963	522	441
		Pyarepur	Pyarepur	1061	560	501	419	222	197
			Chakdepur	583	291	292	113	57	56
			<b>S.Total</b>	<b>1644</b>	<b>851</b>	<b>793</b>	<b>532</b>	<b>279</b>	<b>253</b>
		Dundi	Dundi	2436	1296	1140	522	279	243

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST		
							Total	Male	Female
1	2	3	4	5	6	7	8	9	10
			Muskipur	563	306	257	218	114	104
			S.Total	2999	1602	1397	740	393	347
		Durjanpur	Durjanpur	1639	862	777	381	200	181
		Kewalapur	Kewalapur	2134	1152	982	755	421	334
		Khalsapur	Khalsapur	1120	604	516	477	258	219
			Gopalpur	832	452	380	321	179	142
			S.Total	1952	1056	896	798	437	361
		Mailarai Ganj	Mailarai Ganj	3822	1979	1843	501	267	234
		Mohammadpur Bahul	Mohammadpur Bahul	1590	839	751	192	110	82
		Ram Sahai	Ram Sahai	1939	1042	897	384	201	183
			Panjarauli	1181	517	664	301	158	143
			S.Total	3120	1559	1561	685	359	326
		Saidanpur	Saidanpur	7254	3831	3423	928	495	433
		Gangauli	Gangauli	1144	605	539	445	217	228
			Untwa	854	444	410	115	59	56
			S.Total	1998	1049	949	560	276	284
		Darweshpur	Darweshpur	741	440	301	261	163	98
			Gahrela	515	251	264	180	97	83
			S.Total	1256	691	565	441	260	181
		Total		37627	19900	17727	8931	4795	4136
2	Jagrabasawanpur 2B2C7g1d	Jagrabasawanpur	Jagrabasawanpur	1708	881	827	351	174	177
		Akhberpur Saidanpur	Akhberpur Saidanpur	1608	840	768	265	146	119
		Aurela	Aurela	0	0	0	0	0	0
		Birauli	Birauli	3685	1966	1719	1248	640	608
		Kithuri	Jalalpur	1061	551	510	364	177	187

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST		
							Total	Male	Female
1	2	3	4	5	6	7	8	9	10
		Kewalapur	Kewalapur	0	0	0	0	0	0
		Saifpur	Mainapar	1170	629	541	661	258	403
		Muskabad	Muskabad	0	0	0	0	0	0
		Saidanpur	Saidanpur	0	0	0	0	0	0
		<b>Total</b>		<b>9232</b>	<b>4867</b>	<b>4365</b>	<b>2889</b>	<b>1395</b>	<b>1494</b>
3	Karaura 2B2C7f2a	Karaura	Karaura	1037	547	490	409	220	189
			Chaila	741	396	345	187	101	86
			<b>S.Total</b>	<b>1778</b>	<b>943</b>	<b>835</b>	<b>596</b>	<b>321</b>	<b>275</b>
		Beerkithai	Beerkithai	2216	1188	1028	974	552	422
		Pyarepur	Chakdehpur	0	0	0	0	0	0
		Shyam Nagar	Shyam Nagar	666	355	311	385	208	177
			Danapur Babadeen	450	220	230	57	28	29
			Tawarpur	215	101	114	0	0	0
			<b>S.Total</b>	<b>1331</b>	<b>676</b>	<b>655</b>	<b>442</b>	<b>236</b>	<b>206</b>
		Dundi	Dundi	0	0	0	0	0	0
		Durjanpur	Durjanpur	0	0	0	0	0	0
		Itaura	Itaura	2123	1230	893	0	0	0
		Gangauli	Gangauli	0	0	0	0	0	0
			Untawa	0	0	0	0	0	0
			<b>S.Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
		Madhnapur	Madhnapur	1053	577	476	414	227	187
			Thanadeeh	917	465	452	92	52	40
			Rajnapur	323	183	140	12	6	6
			<b>S.Total</b>	<b>2293</b>	<b>1225</b>	<b>1068</b>	<b>518</b>	<b>285</b>	<b>233</b>
		Sahri	Sahri	3262	1714	1548	526	285	241
			Meerapur	473	250	223	309	164	145
			<b>S.Total</b>	<b>3735</b>	<b>1964</b>	<b>1771</b>	<b>835</b>	<b>449</b>	<b>386</b>

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST		
							Total	Male	Female
1	2	3	4	5	6	7	8	9	10
		Kamauli	Nargaura	636	319	317	115	69	46
		Sirauli	Sirauli	1334	711	623	408	215	193
			Peethapur	820	447	373	161	89	72
			Dhusadiya	869	449	420	381	193	188
			<b>S.Total</b>	<b>3023</b>	<b>1607</b>	<b>1416</b>	<b>950</b>	<b>497</b>	<b>453</b>
		Kasraila	Kasraila	638	348	290	93	48	45
		Khajuri	Khajuri	1502	787	715	246	123	123
		Khajuria	Khajuria	1001	531	470	151	74	77
			Khore Almadpur	659	393	266	80	48	32
			<b>S.Total</b>	<b>1660</b>	<b>924</b>	<b>736</b>	<b>231</b>	<b>122</b>	<b>109</b>
		Mailarai Ganj	Mailarai Ganj	0	0	0	0	0	0
		Thakurpur	Thakurpur	1486	796	690	274	153	121
		Ram Sahai	Panjrauli	0	0	0	0	0	0
		Khalsapur	Khalsapur	0	0	0	0	0	0
			Gopalpur	0	0	0	0	0	0
			Masoodpur	890	455	435	309	158	151
			<b>S.Total</b>	<b>890</b>	<b>455</b>	<b>435</b>	<b>309</b>	<b>158</b>	<b>151</b>
		<b>Total</b>		<b>23311</b>	<b>12462</b>	<b>10849</b>	<b>5583</b>	<b>3013</b>	<b>2570</b>
4	Bikauli 2B2C7g1e	Aurela	Aurela	0	0	0	0	0	0
			Khanpur Inayattulha	302	157	145	152	75	77
			Bhaisuriya	0	0	0	0	0	0
			<b>S.Total</b>	<b>302</b>	<b>157</b>	<b>145</b>	<b>152</b>	<b>75</b>	<b>77</b>
		Bikauli	Bikauli	1351	745	606	191	109	82
		Chaukhandi	Chaukhandi	2595	1367	1228	116	61	55
		Aulialal Pur	Aulialal Pur	1608	840	768	265	146	119
			Parasa	1209	628	581	173	100	73
		<b>S.Total</b>	<b>2817</b>	<b>1468</b>	<b>1349</b>	<b>438</b>	<b>246</b>	<b>192</b>	

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST			
							Total	Male	Female	
1	2	3	4	5	6	7	8	9	10	
		Saidanpur	Saidanpur	0	0	0	0	0	0	
		Kishundaspur	Banwook	0	0	0	0	0	0	
		Total		7065	3737	3328	897	491	406	
		G.Total			77235	40966	36269	18300	9694	8606

### 3.2: Land Holding Pattern:

The average land holding is about 0.48 ha with lack of irrigation source, so it forces the majority of the farmers to migrate to ensure their livelihood. This affects the demographic profile of the watershed directly.

Table 3.2: Details of land holding pattern

(All figures in nos.)

S. No	MWS Name & Code	Gram Panchayat	Village	Type of Farmers					Households	BPL households	Land holding(ha)		
				LF	SF	MF	LL	Total			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	4	12	49	16	81	81	16	32	50	82
			Paeri	5	16	64	21	106	106	21	57	43	100
			S.Total	9	28	113	37	187	187	37	89	93	182
		Aurela	Aurela	12	37	145	49	243	243	49	14	0	14
			Bhaisuriya	7	21	83	28	139	139	28	52	75	127
			S.Total	19	58	228	77	382	382	77	66	75	141
		Kishundaspur	Kishundaspur	9	26	106	35	176	176	35	74	0	74
			Banwook	6	18	71	24	119	119	24	5	0	5
			S.Total	15	44	177	59	295	295	59	79	0	79
		Baghaura	Baghaura	9	25	103	35	172	172	35	46	50	96
			Jalalabad	4	11	43	14	72	72	15	20	46	66

S. No	MWS Name & Code	Gram Panchayat	Village	Type of Farmers					Households nos	BPL households nos	Land holding(ha)		
				LF	SF	MF	LL	Total			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Gorahwa	3	9	36	12	60	60	12	18	9	27
			S.Total	16	45	182	61	304	304	62	84	105	189
		Muskabad	Muskabad	24	71	286	95	476	476	95	14	0	14
		Pyarepur	Pyarepur	11	32	127	42	212	212	42	46	42	88
			Chakdepur	6	18	70	23	117	117	23	12	17	29
			S.Total	17	50	197	65	329	329	65	58	59	117
		Dundi	Dundi	24	73	292	97	486	486	97	230	73	303
			Muskipur	6	17	68	23	114	114	23	20	39	59
			S.Total	30	90	360	120	600	600	120	250	112	362
		Durjanpur	Durjanpur	16	49	197	66	328	328	66	80	60	140
		Kewalapur	Kewalapur	21	64	256	85	426	426	85	70	60	130
		Khalsapur	Khalsapur	11	34	134	45	224	224	45	33	10	43
			Gopalpur	8	25	100	33	166	166	33	17	0	17
			S.Total	19	59	234	78	390	390	78	50	10	60
		Mailarai Ganj	Mailarai Ganj	38	115	458	153	764	764	196	80	46	126
		Mohammadpur Bahul	Mohammadpur Bahul	16	48	191	64	319	319	63	118	60	178
			Ram Sahai	19	58	233	78	388	388	78	140	158	298
		Ram Sahai	Panjarauli	12	35	142	47	236	236	59	30	0	30
			S.Total	31	93	375	125	624	624	137	170	158	328
			Saidanpur	73	218	871	290	1452	1452	362	98	43	141
		Gangauli	Gangauli	11	34	137	46	228	228	46	25	62	87
			Untwa	9	26	103	34	172	172	34	20	0	20
			S.Total	20	60	240	80	400	400	80	45	62	107
		Darweshpur	Darweshpur	7	22	89	30	148	148	37	49	0	49
			Gahrela	5	15	62	21	103	103	21	113	0	113
			S.Total	12	37	151	51	251	251	58	162	0	162

S. No	MWS Name & Code	Gram Panchayat	Village	Type of Farmers					Households nos	BPL households nos	Land holding(ha)		
				LF	SF	MF	LL	Total			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Total		376	1129	4516	1506	7527	7527	1640	1513	943	2456
2	Jagrabsawanpu r 2B2C7g1d	Jagra- basawanpur	Jagra- basawanpur	17	51	205	68	341	341	68	88	196	284
		Akhberpur Saidanpur	Akhberpur Saidanpur	16	48	193	64	321	321	64	70	77	147
		Aurela	Aurela	0	0	0	0	0	0	0	20	14	34
		Birauli	Birauli	37	111	442	147	737	737	184	155	290	445
		Kithuri	Jalalpur	11	32	127	42	212	212	42	20	75	95
		Kewalapur	Kewalapur	0	0	0	0	0	0	0	55	50	105
		Saifpur	Mainapar	12	35	140	47	234	234	47	11	35	46
		Muskabad	Muskabad	0	0	0	0	0	0	0	102	103	205
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	152	71	223
		Total		93	277	1107	368	1845	1845	405	673	911	1584
3	Karaura 2B2C7f2a	Karaura	Karaura	10	31	124	41	206	206	42	62	44	106
			Chaila	7	22	89	30	148	148	30	31	28	59
			S.Total	17	53	213	71	354	354	72	93	72	165
		Beerkithai	Beerkithai	22	66	266	89	443	443	89	129	51	180
		Pyarepur	Chakdehpur	0	0	0	0	0	0	0	24	18	42
		Shyam Nagar	Shyam Nagar	7	20	80	27	134	134	27	50	63	113
			Danapur Babadeen	5	14	54	18	91	91	18	25	33	58
			Tawarpur	2	6	26	9	43	43	9	20	21	22
			S.Total	14	40	160	54	268	268	54	95	117	193
		Dundi	Dundi	0	0	0	0	0	0	0	40	21	61
		Durjanpur	Durjanpur	0	0	0	0	0	0	0	26	0	26
		Itaura	Itaura	21	64	255	85	425	425	45	39	0	39
		Gangauli	Gangauli	0	0	0	0	0	0	0	7	10	17

S. No	MWS Name & Code	Gram Panchayat	Village	Type of Farmers					Households nos	BPL households nos	Land holding(ha)		
				LF	SF	MF	LL	Total			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Untawa	0	0	0	0	0	0	0	24	62	86
			S.Total	0	0	0	0	0	0	0	31	72	103
		Madhnapur	Madhnapur	11	32	127	42	212	212	42	39	53	92
			Thanadeeh	9	27	110	37	183	183	37	58	51	109
			Rajnapur	3	10	39	13	65	65	13	35	24	59
			S.Total	23	69	276	92	460	460	92	132	128	260
		Sahri	Sahri	33	98	391	130	652	652	163	192	85	277
			Meerapur	5	14	57	19	95	95	19	10	18	28
			S.Total	38	112	448	149	747	747	182	202	103	305
		Kamauli	Nargaura	6	19	76	25	126	126	25	4	39	43
		Sirauli	Sirauli	13	40	160	53	266	266	53	70	41	111
			Peethapur	8	25	98	33	164	164	33	91	34	125
			Dhusadiya	9	26	104	35	174	174	33	40	27	67
			S.Total	30	91	362	121	604	604	119	201	102	303
		Kasraila	Kasraila	6	19	77	26	128	128	26	21	0	21
		Khajuri	Khajuri	15	45	180	60	300	300	60	20	53	73
		Khajuria	Khajuria	10	30	120	40	200	200	40	58	0	58
			Khore Almadpur	7	20	79	26	132	132	26	50	37	87
			S.Total	17	50	199	66	332	332	66	108	37	145
		Mailarai Ganj	Mailarai Ganj	0	0	0	0	0	0	0	82	56	138
		Thakurpur	Thakurpur	15	45	178	59	297	297	59	95	54	149
		Ram Sahai	Panjrauli	0	0	0	0	0	0	0	83	25	108
		Khalsapur	Khalsapur	0	0	0	0	0	0	0	80	68	148
			Gopalpur	0	0	0	0	0	0	0	68	34	102
			Masoodpur	9	27	107	36	179	179	36	62	33	95
			S.Total	9	27	107	36	179	179	36	210	135	345
		Total		233	700	2797	933	4663	4663	925	1635	1083	2699

S. No	MWS Name & Code	Gram Panchayat	Village	Type of Farmers					Households nos	BPL households nos	Land holding(ha)		
				LF	SF	MF	LL	Total			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
4	Bikauli 2B2C7g1e	Aurela	Aurela	0	0	0	0	0	0	0	5	21	26
			Khanpur Inayattulha	3	9	36	12	60	60	12	6	14	20
			Bhaisuriya	0	0	0	0	0	0	0	3	13	16
			S.Total	3	9	36	12	60	60	12	14	48	62
		Bikauli	Bikauli	14	41	162	54	271	271	54	30	180	210
		Chaukhandi	Chaukhandi	26	78	311	104	519	519	130	6	120	126
		Aulialal Pur	Aulialal Pur	16	48	193	64	321	321	64	7	36	43
			Parasa	12	36	145	48	241	241	48	10	142	152
			S.Total	28	84	338	112	562	562	112	17	178	195
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	10	0	10
		Kishundaspur	Banwook	0	0	0	0	0	0	0	5	63	68
		Total		71	212	847	282	1412	1412	308	82	589	671
		G.Total		773	2318	9267	3089	15447	15447	3278	3903	3526	7410

## Migration:

People migrate during summer season to different parts of the state like Lucknow, Kanpur and Delhi as daily wages, agricultural and construction labourers. The details are given below:

**Table 3.3: Details of Migration: Pre Project status**

(All figures in nos)

S. No.	MWS Name & Code	Gram Panchayat	Village	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration / month
					Total	Male	Female	Up to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	404	8	7	1	4	2	2	Unemployment	Labour/Service	4000
			Paeri	532	11	10	1	5	3	2	Unemployment	Labour/Service	4000
			S.Total	936	19	17	2	9	5	4			
		Aurela	Aurela	1218	24	22	2	12	7	5	Unemployment	Labour/Service	3500
			Bhaisuriya	694	14	12	2	7	4	3	Unemployment	Labour/Service	3800
			S.Total	1912	38	34	4	19	11	8			
		Kishundaspur	Kishundaspur	879	18	16	2	9	5	4	Unemployment	Labour/Service	5000
			Banwook	592	12	11	1	6	4	2	Unemployment	Labour/Service	5000
			S.Total	1471	30	27	3	15	9	6			
		Baghaura	Baghaura	863	17	16	1	9	5	3	Unemployment	Labour/Service	4400
			Jalalabad	360	7	6	1	4	2	1	Unemployment	Labour/Service	4500
			Gorahwa	298	6	5	1	3	2	1	Unemployment	Labour/Service	4500
			S.Total	1521	30	27	3	16	9	5			
		Muskabad	Muskabad	2379	48	43	5	24	14	10	Unemployment	Labour/Service	5000
		Pyarepur	Pyarepur	1061	21	19	2	11	6	4	Unemployment	Labour/Service	4800

S. No.	MWS Name & Code	Gram Panchayat	Village	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration / month
					Total	Male	Female	Up to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Chakdepur	583	12	10	2	6	3	2	Unemployment	Labour/Service	5000
			S.Total	1644	33	29	4	17	9	6			
		Dundi	Dundi	2436	49	44	5	24	15	10	Unemployment	Labour/Service	3800
			Muskipur	563	11	10	1	6	3	2	Unemployment	Labour/Service	4000
		S.Total	2999	60	54	6	30	18	12				
		Durjanpur	Durjanpur	1639	33	30	3	16	10	7	Unemployment	Labour/Service	4000
		Kewalapur	Kewalapur	2134	43	38	5	21	13	9	Unemployment	Labour/Service	4200
		Khalsapur	Khalsapur	1120	22	20	2	11	7	4	Unemployment	Labour/Service	4500
			Gopalpur	832	17	15	2	8	5	3	Unemployment	Labour/Service	3500
		S.Total	1952	39	35	4	19	12	7				
		Mailarai Ganj	Mailarai Ganj	3822	76	69	7	38	23	15	Unemployment	Labour/Service	3500
		Mohammadpur Bahul	Mohammadpur Bahul	1590	32	29	3	16	10	6	Unemployment	Labour/Service	4200
		Ram Sahai	Ram Sahai	1939	39	35	4	19	12	8	Unemployment	Labour/Service	3800
			Panjarauli	1181	24	21	3	12	7	5	Unemployment	Labour/Service	3500
		S.Total	3120	63	56	7	31	19	13				
		Saidanpur	Saidanpur	7254	145	131	14	73	44	29	Unemployment	Labour/Service	4000
		Gangauli	Gangauli	1144	23	21	2	11	7	5	Unemployment	Labour/Service	5000
			Untwa	854	17	15	2	9	5	3	Unemployment	Labour/Service	5000
		S.Total	1998	40	36	4	20	12	8				
		Darweshpur	Darweshpur	741	15	13	2	7	4	3	Unemployment	Labour/Service	4500

S. No.	MWS Name & Code	Gram Panchayat	Village	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration / month
					Total	Male	Female	Up to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Gahrela	515	10	9	1	5	3	2	Unemployment	Labour/Service	4500
			S.Total	1256	25	22	3	12	7	5			
		Total		37627	754	677	77	376	225	150			
2	Jagrabsawan pur 2B2C7g1d	Jagrabsawan pur	Jagrabsawan pur	1708	34	31	3	17	10	7	Unemployment	Labour/Service	3500
		Akhberpur Saidanpur	Akhberpur Saidanpur	1608	32	29	3	16	10	6	Unemployment	Labour/Service	4000
		Aurela	Aurela	0	0	0	0	0	0	0	---	---	---
		Birauli	Birauli	3685	74	66	8	37	22	15	Unemployment	Labour/Service	4400
		Kithuri	Jalalpur	1061	21	19	2	11	6	4	Unemployment	Labour/Service	4800
		Kewalapur	Kewalapur	0	0	0	0	0	0	0	---	---	---
		Saifpur	Mainapar	1170	23	21	2	12	7	5	Unemployment	Labour/Service	3500
		Muskabad	Muskabad	0	0	0	0	0	0	0	---	---	---
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	---	---	---
		Total		9232	184	166	18	93	55	37			
3	Karaura 2B2C7f2a	Karaura	Karaura	1037	21	19	2	10	6	4	Unemployment	Labour/Service	5000
			Chaila	741	15	13	2	7	4	3	Unemployment	Labour/Service	5000
			S.Total	1778	36	32	4	17	10	7			
		Beerkithai	Beerkithai	2216	44	40	4	22	13	9	Unemployment	Labour/Service	4500
		Pyarepur	Chakdehpur	0	0	0	0	0	0	0	---	---	---
		Shyam Nagar	Shyam Nagar	666	13	12	1	7	4	3	Unemployment	Labour/Service	4200
			Danapur	450	9	8	1	5	3	2	Unemployment	Labour/Service	4400

S. No.	MWS Name & Code	Gram Panchayat	Village	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration / month
					Total	Male	Female	Up to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Babadeen										
			Tawarpur	215	4	4	0	2	1	1	Unemployment	Labour/Service	4800
			S.Total	1331	26	24	2	14	8	6			
		Dundi	Dundi	0	0	0	0	0	0	0	---	---	---
		Durjanpur	Durjanpur	0	0	0	0	0	0	0	---	---	---
		Itaura	Itaura	2123	42	38	4	21	13	8	Unemployment	Labour/Service	4500
		Gangauli	Gangauli	0	0	0	0	0	0	0	---	---	---
			Untawa	0	0	0	0	0	0	0	---	---	---
			S.Total	0	0	0	0	0	0	0			
		Madhnapur	Madhnapur	1053	21	19	2	11	6	4	Unemployment	Labour/Service	4200
			Thanadeeh	917	18	17	1	9	6	4	Unemployment	Labour/Service	4400
			Rajnapur	323	6	6	0	3	2	1	Unemployment	Labour/Service	4800
			S.Total	2293	45	42	3	23	14	9			
		Sahri	Sahri	3262	65	59	6	33	20	13	Unemployment	Labour/Service	4800
			Meerapur	473	9	9	0	5	3	2	Unemployment	Labour/Service	4200
			S.Total	3735	74	68	6	38	23	15			
		Kamauli	Nargaura	636	13	11	2	6	4	3	Unemployment	Labour/Service	4800
		Sirauli	Sirauli	1334	27	24	3	13	8	5	Unemployment	Labour/Service	4500
			Peethapur	820	16	15	1	8	5	3	Unemployment	Labour/Service	4800
			Dhusadiya	869	17	16	1	9	5	3	Unemployment	Labour/Service	4200
			S.Total	3023	60	55	5	30	18	11			

S. No.	MWS Name & Code	Gram Panchayat	Village	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration / month
					Total	Male	Female	Up to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Kasraila	Kasraila	638	13	11	2	6	4	3	Unemployment	Labour/Service	4800
		Khajuri	Khajuri	1502	30	27	3	15	9	6	Unemployment	Labour/Service	4500
		Khajuria	Khajuria	1001	20	18	2	10	6	4	Unemployment	Labour/Service	4800
			Khore Almadpur	659	13	12	1	7	3	3	Unemployment	Labour/Service	4200
		<b>S.Total</b>		<b>1660</b>	<b>33</b>	<b>30</b>	<b>3</b>	<b>17</b>	<b>9</b>	<b>7</b>			
		Mailarai Ganj	Mailarai Ganj	0	0	0	0	0	0	0	---	---	---
		Thakurpur	Thakurpur	1486	30	27	3	15	9	6	Unemployment	Labour/Service	4500
		Ram Sahai	Panjrauli	0	0	0	0	0	0	0	---	---	---
		Khalsapur	Khalsapur	0	0	0	0	0	0	0	---	---	---
			Gopalpur	0	0	0	0	0	0	0	---	---	---
			Masoodpur	890	18	16	2	9	5	4	Unemployment	Labour/Service	4800
		<b>S.Total</b>		<b>890</b>	<b>18</b>	<b>16</b>	<b>2</b>	<b>9</b>	<b>5</b>	<b>4</b>			
		<b>Total</b>		<b>23311</b>	<b>464</b>	<b>421</b>	<b>43</b>	<b>233</b>	<b>139</b>	<b>94</b>			
4	Bikauli 2B2C7g1e	Aurela	Aurela	0	0	0	0	0	0	0	---	---	---
			Khanpur Inayattulha	302	6	5	1	3	2	1	Unemployment	Labour/Service	4400
			Bhaisuriya	0	0	0	0	0	0	0	---	---	---
			<b>S.Total</b>	<b>302</b>	<b>6</b>	<b>5</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>1</b>			
		Bikauli	Bikauli	1351	27	24	3	14	8	5	Unemployment	Labour/Service	4800
		Chaukhandi	Chaukhandi	2595	52	47	5	26	16	10	Unemployment	Labour/Service	4200
		Aulialal Pur	Aulialal Pur	1608	32	29	3	16	10	6	Unemployment	Labour/Service	4400

S. No.	MWS Name & Code	Gram Panchayat	Village	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration / month
					Total	Male	Female	Up to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Parasa	1209	24	22	2	12	7	5	Unemployment	Labour/Service	4800
			S.Total	2817	56	51	5	28	17	11			
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	---	---	---
		Kishundaspur	Banwook	0	0	0	0	0	0	0	---	---	---
		Total		7065	141	127	14	71	43	27			
		G.Total		77235	1543	1391	152	773	462	308			

Table 3.4: Details of Village Infrastructure

(All figures in nos)

S.No.	MWS Name & Code	Gram Panchayat	Village	Connected Road (Km.)	Electricity Access	Education			PHC	Veterinary Dispensary	PO	Bank	Market	Agro-Industries Quantity of surplus milk (L.t.)	Milk collection Centre				Agnawadi Centre		
						P	S	HS							Union	Society	P Agency	Other			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	6	Y	Y	Y	N	N	N	Y	N	N	N	N	N	N	N	Y	Y	
			Paeri	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y	
		Aurela	Aurela	5	Y	Y	Y	Y	N	N	N	N	N	N	N	N	N	Y	N	Y	
			Bhaisuriya	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y	
		Kishundaspur	Kishundaspur	6	Y	Y	Y	N	N	N	Y	N	N	N	N	N	N	N	N	Y	
			Banwook	5	Y	Y	Y	N	N	N	N	N	Y	N	N	N	N	Y	N	Y	
		Baghaura	Baghaura	7	Y	Y	Y	N	N	N	Y	N	N	N	N	N	N	N	N	Y	
			Jalalabad	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y	
			Gorahwa	6	Y	Y	Y	N	N	N	N	Y	N	N	N	N	N	N	N	Y	

S.No.	MWS Name & Code	Gram Panchayat	Village	Connected Road (km.)	Electric Access	Education			PHC	veterinary Dispensary	PO	Bank	Market	Agro-Industries	of surplus	Milk collection Centre			Aghanwadi Centre	
						P	S	HS								Uni. Milk	Joint	P Agency	Other	
		Muskabad	Muskabad	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Pyarepur	Pyarepur	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Chakdepur	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	Y	Y
		Dundi	Dundi	6	Y	Y	Y	N	N	N	N	Y	Y	N	N	N	N	N	N	Y
			Muskipur	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Durjanpur	Durjanpur	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Kewalapur	6	Y	Y	Y	N	N	N	N	Y	N	N	N	N	N	Y	N	Y
		Khalsapur	Khalsapur	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Gopalpur	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Mailarai Ganj	Mailarai Ganj	8	Y	Y	Y	N	N	N	N	N	N	Y	N	N	N	N	N	Y
			Mohammadpur Bahul	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Ram Sahai	Ram Sahai	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Panjarauli	8	Y	Y	Y	N	N	N	Y	N	N	N	N	N	N	N	N	Y
		Saidanpur	Saidanpur	6	Y	Y	Y	N	N	Y	N	Y	N	N	N	N	N	N	N	Y
			Gangauli	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Untwa	Untwa	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Darweshpur	5	Y	Y	Y	N	N	N	N	Y	N	N	N	N	N	N	Y	Y
		Gahrela	Gahrela	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Jagrabasawanpur	Jagrabasawanpur	4	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	Y
2	Jagrabasawanpur 2B2C7g1d	Akhberpur Saidanpur	Akhberpur Saidanpur	5	Y	Y	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	Y
		Aurela	Aurela	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N

S.No.	MWS Name & Code	Gram Panchayat	Village	Connect ed Road (km.)	Electric	t	Access	Education			PHC	veterinary Dispensa	PO	Bank	Market	Agro - Industrie	of surplus	Milk collection Centre			Aghanwa di Centre		
								P	S	HS								Uni	San	iet	P	Age	Other
3	Karaura 2B2C7f2a	Birauli	Birauli	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	Y	N	Y	
		Kithuri	Jalalpur	4	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Kewalapur	Kewalapur	6	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Saifpur	Mainapar	5	Y	Y	Y	N	N	N	N	N	Y	N	N	N	N	N	N	N	N	Y	Y
		Muskabad	Muskabad	5	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Saidanpur	Saidanpur	6	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Karaura	Karaura	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
3	Karaura 2B2C7f2a	Chaila	Chaila	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Y
		Beerkithai	Beerkithai	5	Y	Y	Y	N	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	Y
		Pyarepur	Chakdehpur	4	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Shyam Nagar	Shyam Nagar	4	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Danapur Babadeen	5	Y	Y	Y	N	N	N	N	Y	N	N	N	N	N	N	N	Y	N	Y	
		Shyam Nagar	Tawarpur	5	Y	Y	Y	N	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	Y
			Dundi	6	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Durjanpur	Durjanpur	5	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Itaura	Itaura	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	N	Y
		Gangauli	Gangauli	6	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
			Untawa	6	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Madhnapur	Madhnapur	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Thanadeeh	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Rajnapur	8	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Sahri	Sahri	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Meerapur	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Kamauli	Nargaura	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	Y	
		Sirauli	Sirauli	5	Y	Y	Y	Y	N	Y	N	Y	N	Y	N	N	N	N	N	N	N	N	Y
			Peethapur	5	Y	Y	Y	N	N	Y	N	N	N	N	N	N	N	N	N	Y	N	Y	
			Dhusadiya	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Kasraila	Kasraila	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Khajuri	Khajuri	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y

S.No.	MWS Name & Code	Gram Panchayat	Village	Connect ed Road (km.)	Electric	t	Access	Education			PHC	veterinary Dispensa	PO	Bank	Market	Agro - Industrie	of surplus	Milk collection Centre				Aghanwa di Centre
								P	S	HS								Uni	San	Age	Other	
4	Bikauli 2B2C7g1e	Khajuria	Khajuria	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Khore Almadpur	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Mailarai Ganj	Mailarai Ganj	8	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Thakurpur	Thakurpur	8	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Ram Sahai	Panjrauli	8	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Khalsapur	Khalsapur	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Gopalpur	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	Y	N	N	Y
			Masoodpur	7	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
		Aurela	Aurela	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Khanpur Inayattulha	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Bhaisuriya	6	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Bikauli	4	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Chaukhandi	4	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Aulialal Pur	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Aulialal Pur	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
			Saidanpur	6	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
		Kishundaspur	Banwook	5	Y	Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y

**Table 3.5: Soil Texture**

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand,Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	18.00	49.00	3.00	--
			Paeri	15.00	42.00	3.00	--
			<b>S.Total</b>	<b>33.00</b>	<b>91.00</b>	<b>6.00</b>	--
		Aurela	Aurela	0.00	0.00	0.00	--
			Bhaisuriya	27.00	74.00	5.00	--
			<b>S.Total</b>	<b>27.00</b>	<b>74.00</b>	<b>5.00</b>	--
		Kishundaspur	Kishundaspur	0.00	0.00	0.00	--
			Banwook	0.00	0.00	0.00	--
			<b>S.Total</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	--
		Baghaura	Baghaura	18.00	49.00	3.00	--
			Jalalabad	16.00	46.00	3.00	--
			Gorahwa	3.00	9.00	1.00	--
			<b>S.Total</b>	<b>37.00</b>	<b>104.00</b>	<b>7.00</b>	--
		Muskabad	Muskabad	0.00	0.00	0.00	--
		Pyarepur	Pyarepur	15.00	42.00	3.00	--
			Chakdepur	6.00	18.00	1.00	--
			<b>S.Total</b>	<b>21.00</b>	<b>60.00</b>	<b>4.00</b>	--
		Dundi	Dundi	21.00	59.00	4.00	--
			Muskipur	14.00	38.00	3.00	--
			<b>S.Total</b>	<b>35.00</b>	<b>97.00</b>	<b>7.00</b>	--
		Durjanpur	Durjanpur	21.00	60.00	4.00	--
		Kewalapur	Kewalapur	22.00	59.00	4.00	--
		Khalsapur	Khalsapur	4.00	10.00	1.00	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand,Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
			Gopalpur	0.00	0.00	0.00	--
			<b>S.Total</b>	<b>4.00</b>	<b>10.00</b>	<b>1.00</b>	--
		Mailarai Ganj	Mailarai Ganj	16.00	46.00	3.00	--
		Mohammadpur Bahul	Mohammadpur Bahul	21.00	59.00	4.00	--
		Ram Sahai	Ram Sahai	56.00	155.00	11.00	--
			Panjarauli	0.00	0.00	0.00	--
			<b>S.Total</b>	<b>56.00</b>	<b>155.00</b>	<b>11.00</b>	--
		Saidanpur	Saidanpur	12.00	35.00	3.00	--
		Gangauli	Gangauli	20.00	57.00	5.00	--
			Untwa	0.00	0.00	0.00	--
			<b>S.Total</b>	<b>20.00</b>	<b>57.00</b>	<b>5.00</b>	--
		Darweshpur	Darweshpur	0.00	0.00	0.00	--
			Gahrela	0.00	0.00	0.00	--
			<b>S.Total</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	--
		<b>Total</b>		<b>325.00</b>	<b>907.00</b>	<b>64.00</b>	--
2	Jagrabasawanpur 2B2C7g1d	Jagrabasawanpur	Jagrabasawanpur	69.00	194.00	14.00	--
		Akhberpur Saidanpur	Akhberpur Saidanpur	27.00	76.00	6.00	--
		Aurela	Aurela	5.00	14.00	1.00	--
		Birauli	Birauli	101.00	283.00	20.00	--
		Kithuri	Jalalpur	26.00	73.00	6.00	--
		Kewalapur	Kewalapur	17.00	49.00	4.00	--
		Saifpur	Mainapar	12.00	35.00	3.00	--
		Muskabad	Muskabad	37.00	103.00	7.00	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand,Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
		Saidanpur	Saidanpur	27.00	77.00	6.00	--
		<b>Total</b>		<b>321.00</b>	<b>904.00</b>	<b>67.00</b>	--
3	Karaura 2B2C7f2a	Karaura	Karaura	16.00	44.00	3.00	--
			Chaila	10.00	28.00	2.00	--
			<b>S.Total</b>	<b>26.00</b>	<b>72.00</b>	<b>5.00</b>	--
		Beerkithai	Beerkithai	19.00	55.00	4.00	--
		Pyarepur	Chakdehpur	6.00	17.00	2.00	--
		Shyam Nagar	Shyam Nagar	22.00	62.00	5.00	--
			Danapur Babadeen	12.00	33.00	2.00	--
			Tawarpur	7.00	21.00	2.00	--
			<b>S.Total</b>	<b>41.00</b>	<b>116.00</b>	<b>9.00</b>	--
		Dundi	Dundi	12.00	33.00	3.00	--
		Durjanpur	Durjanpur	0.00	0.00	0.00	--
		Itaura	Itaura	0.00	0.00	0.00	--
		Gangauli	Gangauli	5.00	14.00	1.00	--
			Untawa	22.00	61.00	5.00	--
			<b>S.Total</b>	<b>27.00</b>	<b>75.00</b>	<b>6.00</b>	--
		Madhnapur	Madhnapur	19.00	53.00	4.00	--
			Thanadeeh	18.00	51.00	4.00	--
			Rajnapur	9.00	23.00	2.00	--
			<b>S.Total</b>	<b>46.00</b>	<b>127.00</b>	<b>10.00</b>	--
		Sahri	Sahri	30.00	83.00	6.00	--
			Meerapur	6.00	18.00	1.00	--
			<b>S.Total</b>	<b>36.00</b>	<b>101.00</b>	<b>7.00</b>	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand,Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
		Sirauli	Kamauli	Nargaura	14.00	39.00	3.00
			Sirauli	Sirauli	14.00	41.00	3.00
			Peethapur	12.00	34.00	2.00	--
			Dhusadiya	9.00	27.00	2.00	--
			<b>S.Total</b>	<b>35.00</b>	<b>102.00</b>	<b>7.00</b>	--
		Khajuria	Kasraila	Kasraila	0.00	0.00	0.00
			Khajuri	Khajuri	19.00	52.00	4.00
			Khajuria	0.00	0.00	0.00	--
			Khore Almadpur	13.00	36.00	3.00	--
			<b>S.Total</b>	<b>13.00</b>	<b>36.00</b>	<b>3.00</b>	--
		Khalsapur	Mailarai Ganj	Mailarai Ganj	20.00	55.00	4.00
			Thakurpur	Thakurpur	19.00	53.00	4.00
			Ram Sahai	Panjrauli	9.00	25.00	2.00
			Khalsapur	Khalsapur	24.00	66.00	5.00
			Gopalpur	12.00	33.00	3.00	--
			Masoodpur	12.00	32.00	2.00	--
			<b>S.Total</b>	<b>48.00</b>	<b>131.00</b>	<b>10.00</b>	--
		<b>Total</b>		<b>390.00</b>	<b>1089.00</b>	<b>83.00</b>	--
4	Bikauli 2B2C7g1e	Aurela	Aurela	8.00	20.00	2.00	--
			Khanpur Inayattulha	5.00	14.00	1.00	--
			Bhaisuriya	4.00	14.00	2.00	--
			<b>S.Total</b>	<b>17.00</b>	<b>48.00</b>	<b>5.00</b>	--
		Bikauli	Bikauli	65.00	182.00	13.00	--
		Chaukhandi	Chaukhandi	43.00	119.00	8.00	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand,Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
		Aulialal Pur	Aulialal Pur	12.00	35.00	3.00	--
			Parasa	52.00	147.00	11.00	--
			S.Total	64.00	182.00	14.00	--
		Saidanpur	Saidanpur	0.00	0.00	0.00	--
		Kishundaspur	Banwook	22.00	63.00	5.00	--
		Total		211.00	594.00	45.00	--
		G.Total		1247.00	3494.00	259.00	--

### 3.4: Crops & Productivity:

Table 3.6: Productivity and Production

S.No.	Crop	Area		Productivity		Production (Q )		Fodder/Fuel/	
		(ha)	(Q/ha)	Irrigated	Rainfed.	Irrigated	Rainfed.	Grain/Main product	Other Product. (Q)
A	Kharif								
1	Paddy	2927	970	18.00	8.00	52691	7757	52691	7757
2	Maize	390	0	12.00	6.00	4684	0	7025	0
3	Arhar	585	441	8.00	5.00	4684	2204	11709	5509
4	Jowar/Bajra	0	176	0.00	8.00	0	1410	0	2821
5	Til	0	88	0.00	1.50	0	132	0	264
6	Urd/Moong	0	88	4.00	3.00	0	264	0	529
	Total	3903	1763			62058	11768	71425	16881
B	Rabi								
1	Wheat	2468	242	18.00	8.00	44428	1937	55535	2421
2	Lentil	0	81	0.00	5.00	0	404	0	504

S.No.	Crop	Area		Productivity		Production (Q )		Fodder/Fuel/	
		(ha)		(Q/ha)		Grain/Main product		Other Product. (Q)	
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
3	Gram	0	81	0.00	4.00	0	323	0	646
4	Pea	353	54	8.00	5.00	2821	269	1410	135
5	Mustard	0	81	0.00	4.00	0	323	0	646
6	Potato	705	0	175.00	0.00	123410	0	0	0
	<b>Total</b>	<b>3526</b>	<b>538</b>			<b>170658</b>	<b>3255</b>	<b>56945</b>	<b>4351</b>
<b>Net Cultivable Area</b>		<b>7429</b>		<b>Cropping Intensity %</b>		<b>155</b>			

Table 3.7: Horticulture Status

S. No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (q/ha)	Productivity (q)	Name	Nos.	Productivity (q/No.)	Productivity (q)
1	2	3	4	5	6	7	8	9	10	11	12
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	Mango	2	40	80	Jamun	8	0.50	4.00
			Paeri	Mango	2	40	80		0		0.00
			<b>S.Total</b>		<b>4</b>		<b>160</b>		<b>8</b>		<b>4.00</b>
		Aurela	Aurela	—					0		0.00
			Bhaisuriya	Mango	3	40	120	Guava	10	0.30	3.00
			<b>S.Total</b>		<b>3</b>		<b>120</b>		<b>10</b>		<b>3.00</b>
		Kishundaspur	Kishundaspur	Mango	1	40	40	Guava	10	0.30	3.00
			Banwook	—					0		0.00
			<b>S.Total</b>		<b>1</b>		<b>40</b>	<b>0</b>	<b>10</b>		<b>3.00</b>
		Baghaura	Baghaura	Mango	2	40	80		0		0.00
			Jalalabad	Mango	2	40	80	Guava	11	0.30	3.30
			Gorahwa	—					0		0.00

S. No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (q/ha)	Productivity (q)	Name	Nos.	Productivity (q/No.)	Productivity (q)
1	2	3	4	5	6	7	8	9	10	11	12
			S.Total		4		160		11		3.30
	Muskabad	Muskabad	Muskabad	—					0		0.00
	Pyarepur	Pyarepur	Mango	2	40	80	Ber	5	0.60	3.00	
		Chakdepur	Mango	1	40	40		0		0.00	
		S.Total		3		120		5		3.00	
	Dundi	Dundi	—					0		0.00	
		Muskipur	Mango	1	40	40		0		0.00	
		S.Total		1		40		0		0.00	
	Durjanpur	Durjanpur	Mango	2	40	80		0		0.00	
	Kewalapur	Kewalapur	Mango	2	40	80		0		0.00	
	Khalsapur	Khalsapur	Mango	1	40	40	Jamun	5	0.50	2.50	
		Gopalpur	—					0		0.00	
		S.Total		1		40		5		2.50	
	Mailarai Ganj	Mailarai Ganj	Mango	2	40	80		0		0.00	
	Mohammadpur Bahul	Mohammadpur Bahul	Mango	3	40	120		0		0.00	
	Ram Sahai	Ram Sahai	—	4	40	160		0		0.00	
		Panjarauli	—					0		0.00	
		S.Total		4		160		0		0.00	
	Saidanpur	Saidanpur	Mango	2	40	80	Guava	6	0.30	1.80	
	Gangauli	Gangauli	Mango	1	40	40		0		0.00	
		Untwa	—					0		0.00	
		S.Total		1		40		0		0.00	
	Darweshpur	Darweshpur	Mango	1	40	40		0		0.00	

S. No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (q/ha)	Productivity (q)	Name	Nos.	Productivity (q/No.)	Productivity (q)
1	2	3	4	5	6	7	8	9	10	11	12
			Gahrela	Mango	2	40	80		0		0.00
			S.Total		3		120		0		0.00
			Total		36		1440		55		20.60
2	Jagrabsawa npur 2B2C7g1d	Jagrabsawanpur	Jagrabsawa npur	Mango	4	40	160	Guava	12	0.30	3.60
		Akhberpur Saidanpur	Akhberpur Saidanpur	Mango	2	40	80		0		0.00
		Aurela	Aurela	—					0		0.00
		Birauli	Birauli	Mango	5	40	200		0		0.00
		Kithuri	Jalalpur	Mango	1	40	40		0		0.00
		Kewalapur	Kewalapur	Mango	1	40	40		0		0.00
		Saifpur	Mainapar	Mango	1	40	40		0		0.00
		Muskabad	Muskabad	Mango	2	40	80		0		0.00
		Saidanpur	Saidanpur	Mango	2	40	80	Guava	8	0.30	2.40
		Total			18		720		20		6.00
3	Karaura 2B2C7f2a	Karaura	Karaura	Mango	1	40	40		0		0.00
			Chaila	Mango	1	40	40		0		0.00
			S.Total		2		80		0		0.00
		Beerkithai	Beerkithai	Mango	2	40	80		0		0.00
		Pyarepur	Chakdehpur	—					0		0.00
		Shyam Nagar	Shyam Nagar	Mango	1	40	40		0		0.00
			Danapur Babadeen	Mango	1	40	40		0		0.00
			Tawarpur	Mango	1	40	40		0		0.00

S. No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (q/ha)	Productivity (q)	Name	Nos.	Productivity (q/No.)	Productivity (q)
1	2	3	4	5	6	7	8	9	10	11	12
			S.Total	3		120		0		0.00	
	Dundi	Dundi	Mango	1	40	40		Guava	8	0.30	2.40
	Durjanpur	Durjanpur	—						0		0.00
	Itaura	Itaura	—						0		0.00
	Gangauli	Gangauli	—						0		0.00
	Gangauli	Untawa	Mango	2	40	80			0		0.00
		S.Total		2		80		0		0.00	
	Madhnapur	Madhnapur	Mango	2	40	80			0		0.00
	Madhnapur	Thanadeeh	Mango	2	40	80			0		0.00
	Madhnapur	Rajnapur	Mango	1	40	40			0		0.00
		S.Total		5		200		0		0.00	
	Sahri	Sahri	Mango	4	40	160		Ber	7	0.60	4.20
	Sahri	Meerapur	—						0		0.00
		S.Total		4		160			7		4.20
	Kamauli	Nargaura	Mango	1	40	40			0		0.00
	Sirauli	Sirauli	Mango	2	40	80			0		0.00
	Sirauli	Peethapur	Mango	2	40	80			0		0.00
	Sirauli	Dhusadiya	Mango	1	40	40			0		0.00
		S.Total		5		200		0		0.00	
	Kasraila	Kasraila	—						0		0.00
	Khajuri	Khajuri	Mango	1	40	40		Jamun	15	0.50	7.50
	Khajuria	Khajuria	Mango	1	40	40			0		0.00
	Khore	Khore	Mango	2	40	80			0		0.00
	Almadpur	Almadpur	Mango								

S. No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop								
				Whole Fruit Crop				Scattered Fruit Crop				
				Name	Area (ha)	Productivity (q/ha)	Productivity (q)	Name	Nos.	Productivity (q/No.)	Productivity (q)	
1	2	3	4	5	6	7	8	9	10	11	12	
				S.Total	3		120	0		0.00		
				Mailarai Ganj	Mailarai Ganj	Mango	2	40	80	0	0.00	
				Thakurpur	Thakurpur	Mango	3	40	120	0	0.00	
				Ram Sahai	Panjrauli	Mango	2	40	80	0	0.00	
				Khalsapur	Khalsapur	Mango	3	40	120	0	0.00	
					Gopalpur	Mango	2	40	80	0	0.00	
					Masoodpur	Mango	1	40	40	0	0.00	
					S.Total		6		240	0	0.00	
				Total		42		1680	30		14.10	
				Aurela	Aurela	Mango	1	40	40	0	0.00	
4	Bikauli 2B2C7g1e	Aurela	Aurela		Khanpur Inayattulha	—				0	0.00	
					Bhaisuriya	—				0	0.00	
					S.Total		1		40	0	0.00	
					Bikauli	Bikauli	Mango	3	40	120	Jamun	
		Chaukhandi	Chaukhandi	Aulialal Pur	Inayattulha	—			4	0.50	2.00	
					Bhaisuriya	—					0.00	
					Saidanpur	Saidanpur	—			0	0.00	
					Kishundaspur	Banwook	Mango	2	40	80	0	0.00
		Total					12		480	4	2.00	
			G.Total				108		4320	109		
											42.70	

### 3.5: Live Stock:

The details of live stock and its productivity are given in Table 3.8 & 3.9.

**Table 3.8: Details of Livestock Population**

(All figures in Nos.)

S. No.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	10	8	15	3	6	30	0	0	0	25	25
			Paeri	12	7	11	5	0	40	0	0	0	0	0
			S.Total	22	15	26	8	6	70	0	0	0	25	25
		Aurela	Aurela	15	9	28	8	0	55	0	0	30	15	45
			Bhaisuriya	13	5	15	6	8	44	0	0	0	0	0
			S.Total	28	14	43	14	8	99	0	0	30	15	45
		Kishundaspur	Kishundaspur	16	12	18	9	0	28	0	0	5	10	15
			Banwook	11	8	21	6	0	26	0	0	0	0	0
			S.Total	27	20	39	15	0	54	0	0	5	10	15
		Baghaura	Baghaura	19	12	22	4	6	14	0	0	0	0	0
			Jalalabad	22	13	13	6	0	28	0	0	0	0	0
			Gorahwa	18	8	15	5	8	25	0	8	0	0	0
			S.Total	59	33	50	15	14	67	0	8	0	0	0
		Muskabad	Muskabad	21	11	16	3	12	26	0	10	12	8	20
		Pyarepur	Pyarepur	18	5	18	6	0	29	0	0	0	0	0
			Chakdepur	19	6	20	4	16	26	0	0	11	10	21
			S.Total	37	11	38	10	16	55	0	0	11	10	21
		Dundi	Dundi	25	13	22	11	0	25	0	0	0	0	0
			Muskipur	9	7	18	6	0	29	0	0	16	10	26
			S.Total	34	20	40	17	0	54	0	0	16	10	26
		Durjanpur	Durjanpur	18	8	25	9	4	26	0	0	14	0	14

S. No.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		Kewalapur	Kewalapur	23	8	31	9	6	28	0	0	22	0	22
			Khalsapur	17	9	23	6	4	25	0	12	0	0	0
		Khalsapur	Gopalpur	13	7	25	5	6	23	0	0	0	0	0
			S.Total	30	16	48	11	10	48	0	12	0	0	0
		Mailarai Ganj	Mailarai Ganj	28	12	26	6	6	44	0	0	18	10	28
		Mohammadpur Bahul	Mohammadpur Bahul	21	9	22	4	4	35	0	0	9	10	19
			Ram Sahai	20	4	25	6	6	33	0	0	21	0	21
		Ram Sahai	Panjarauli	18	3	23	3	4	45	0	0	28	0	28
			S.Total	38	7	48	9	10	78	0	0	49	0	49
		Saidanpur	Saidanpur	15	4	25	6	0	55	0	0	25	20	45
		Gangauli	Gangauli	14	3	18	2	0	28	0	0	8	10	18
			Untwa	18	3	25	4	0	20	0	18	12	0	12
		S.Total	32	6	43	6	0	48	0	18	20	10	30	
		Darweshpur	Darweshpur	21	6	20	3	4	25	0	0	20	0	20
			Gahrela	18	5	19	4	0	18	0	0	18	0	18
		S.Total	39	11	39	7	4	43	0	0	38	0	38	
		Total		472	205	559	149	100	830	0	48	269	128	397
	Jagrabasawanpur 2B2C7g1d	Jagrabasawanpur	Jagrabasawanpur	20	6	24	8	4	25	0	0	15	0	15
		Akhberpur Saidanpur	Akhberpur Saidanpur	25	8	26	6	6	28	0	0	19	0	19
		Aurela	Aurela	0	0	0	0	0	0	0	0	0	0	0
		Birauli	Birauli	11	3	25	6	4	28	0	0	18	0	18
		Kithuri	Jalalpur	15	2	28	8	0	30	0	0	20	5	25
		Kewalapur	Kewalapur	15	4	25	6	0	25	0	0	15	10	25
		Saifpur	Mainapar	12	3	24	6	0	28	0	0	18	0	18

S. No.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/ Bull	Goat	Sheep	Piggeries	Poultry			
				Desi	Crossed	Desi	Murrah					Broiler	Layers	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
		Mus�ab�d		Muskab�d	0	0	0	0	0	0	0	0	0	0	
		Saidanpur		Saidanpur	0	0	0	0	0	0	0	0	0	0	
		Total		98	26	152	40	14	164	0	0	105	15	120	
3	Karaura 2B2C7f2a	Karaura		Karaura	15	4	24	6	0	25	0	0	6	10	16
				Chaila	12	3	28	4	0	12	0	0	15	0	15
				S.Total	27	7	52	10	0	37	0	0	21	10	31
		Beerkithai		Beerkithai	14	3	25	6	0	16	0	0	14	0	14
		Pyarepur		Chakdehpur	0	0	0	0	0	0	0	0	0	0	0
		Shyam Nagar		Shyam Nagar	13	4	28	6	0	20	0	0	20	0	20
				Danapur Babadeen	18	4	25	3	0	18	0	0	18	10	28
				Tawarpur	13	6	24	6	0	25	0	0	8	10	18
				S.Total	44	14	77	15	0	63	0	0	46	20	66
		Dundi		Dundi	0	0	0	0	0	0	0	0	0	0	0
		Durjanpur		Durjanpur	0	0	0	0	0	0	0	0	0	0	0
		Itaura		Itaura	10	3	25	6	0	20	0	18	10	8	18
		Gangauli		Gangauli	0	0	0	0	0	0	0	0	0	0	0
				Untawa	0	0	0	0	0	0	0	0	0	0	0
				S.Total	0	0	0	0	0	0	0	0	0	0	0
		Madhn�pur		Madhn�pur	13	6	28	6	0	25	0	0	8	10	18
				Thanadeeh	12	6	31	4	0	28	0	0	20	0	20
				Rajnapur	11	5	32	6	0	25	0	0	9	11	20
				S.Total	36	17	91	16	0	78	0	0	37	21	58
		Sahri		Sahri	13	3	25	8	4	30	0	0	0	18	18
				Meerapur	15	4	28	6	0	35	0	0	0	25	25
				S.Total	28	7	53	14	4	65	0	0	0	43	43
		Kamauli		Nargaura	18	4	25	6	0	30	0	0	0	24	24

S. No.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		Sirauli	Sirauli	14	3	28	7	0	35	0	20	9	11	20
			Peethapur	15	4	25	7	0	30	0	0	15	10	25
			Dhusadiya	18	4	28	6	0	24	0	12	10	10	20
			S.Total	47	11	81	20	0	89	0	32	34	31	65
		Kasraila	Kasraila	19	5	26	8	0	25	0	0	14	6	20
		Khajuri	Khajuri	15	4	28	8	0	30	0	0	11	17	28
		Khajuria	Khajuria	14	4	28	8	0	24	0	0	12	13	25
			Khore Almadpur	18	3	25	6	0	28	0	12	11	12	23
			S.Total	32	7	53	14	0	52	0	12	23	25	48
		Mailarai Ganj	Mailarai Ganj	0	0	0	0	0	0	0	0	0	0	0
		Thakurpur	Thakurpur	19	6	28	7	0	25	0	0	14	15	29
		Ram Sahai	Panjrauli	0	0	0	0	0	0	0	0	0	0	0
		Khalsapur	Khalsapur	0	0	0	0	0	0	0	0	0	0	0
			Gopalpur	0	0	0	0	0	0	0	0	0	0	0
			Masoodpur	21	6	28	6	0	28	0	0	14	16	30
			S.Total	21	6	28	6	0	28	0	0	14	16	30
		Total		330	94	592	136	4	558	0	62	238	236	474
4	Bikauli 2B2C7g1e	Aurela	Aurela	0	0	0	0	0	0	0	0	0	0	0
			Khanpur											
			Inayattulha	14	6	28	8	12	30	0	0	16	22	38
			Bhaisuriya	0	0	0	0	0	0	0	0	0	0	0
			S.Total	14	6	28	8	12	30	0	0	16	22	38
		Bikauli	Bikauli	19	6	29	6	0	24	0	0	30	15	45
		Chaukhandi	Chaukhandi	18	4	30	5	0	35	0	0	19	20	39
		Aulialal Pur	Aulialal Pur	22	6	32	8	0	30	0	0	0	0	0

S. No.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/ Bull	Goat	Sheep	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah					Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			Parasa	12	4	25	4	0	38	0	18	0	0	0
			S.Total	34	10	57	12	0	68	0	18	0	0	0
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	0	0	0	0
		Kishundaspur	Banwook	0	0	0	0	0	0	0	0	0	0	0
		Total		85	26	144	31	12	157	0	18	65	57	122
		G.Total		985	351	1447	356	130	1709	0	128	677	436	1113

Table.3.9: Details of Livestock Productivity

(All figures in Nos.)

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)					Goatry Weight	Poultry		Piggeries Weight
				Cows		Buffalos				Broiler Weight	Layers	
				Desi	Crossed	Desi	Murrah	Kg/goat		Kg/Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	2	4	3	6	15-20	1.0	10	0	
			Paeri	2.5	5	3	6	15-20	1.0	0	0	
		S. Total								10	0	
		Aurela	Aurela	2	5	3.5	7	15-17	1.5	6	0	
			Bhaisuriya	2	4	3	6	15-18	1.0	0	0	
		S. Total								6	0	
		Kishundaspur	Kishundaspur	2	4	3.5	8	15-19	2.0	4	0	
			Banwook	2	5	3	6	15-20	2.0	0	0	
		S. Total								4	0	
		Baghaura	Baghaura	2	4	3	6	15-20	1.5	0	0	
			Jalalabad	2.5	5	3	6	15-18	1.0	0	0	
			Gorahwa	2	4	3.5	7	15-17	1.0	0	22	

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight	
				Cows		Buffalos			Broiler Weight	Layers		
				Desi	Crossed	Desi	Murrah		Kg/goat	Kg/Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	
			S. Total							0		
		Muskabad	Muskabad	2	4	3	6	15-17	1.5	3	20	
		Pyarepur	Pyarepur	2	6	3	6	1015	1.0	0	0	
			Chakdepur	2	4	3.5	7	15-17	1.0	4	0	
			S. Total							7		
		Dundi	Dundi	2	5	3	6	15-17	1.0	0	0	
			Muskipur	2	4	3	6	17-20	1.0	4	24	
			S. Total							4		
		Durjanpur	Durjanpur	2	5	3	7	18-20	1.5	0	0	
		Kewalapur	Kewalapur	2.5	4	3.5	8	18-20	1.0	0	0	
		Khalsapur	Khalsapur	2.5	4	3	6	15-20	1.0	0	0	
			Gopalpur	2	5	3	6	18-20	1.0	0	25	
			S. Total							0		
		Mailarai Ganj	Mailarai Ganj	2	4	3	6	17-19	2.0	4	0	
		Mohammadpur Bahul	Mohammadpur Bahul					1012				
			Bahul	2	4	3.5	7		2.0	4	0	
		Ram Sahai	Ram Sahai	2	5	3	6	15-20	1.0	0	0	
			Panjarauli	2.5	4	3	7	16-18	1.0	0	0	
			S. Total							0		
		Saidanpur	Saidanpur	2	6	3.5	8	15-20	1.5	8	0	
		Gangauli	Gangauli	2	4	3	6	18-20	1.0	4	0	
			Untwa	2	4	3	6	15-20	1.0	0	22	
			S. Total							4		
		Darweshpur	Darweshpur	2.5	4	3	6	18-20	1.0	0	0	
			Gahrela	2	5	3.5	7	18-20	2.0	0	0	
			S. Total							0		

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight	
				Cows		Buffalos			Broiler Weight	Layers		
				Desi	Crossed	Desi	Murrah		Kg/goat	Kg/Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	
		Total								54		
2	Jagra basawanpur 2B2C7g1d	Jagrabasawanpur	Jagrabasawanpur	2	4	3	6	15-20	2.0	0	0	
		Akhberpur	Akhberpur					18-20				
		Saidanpur	Saidanpur	2.5	4	3	6		2.0	0	0	
		Aurela	Aurela	2	6	3.5	7	17-19	2.0	0	0	
		Birauli	Birauli	2	4	3	6	18-20	1.5	0	0	
		Kithuri	Jalalpur	2	4	3.5	8	17-19	1.5	2	0	
		Kewalapur	Kewalapur	2.5	4	3	6	18-20	1.0	4	0	
		Saifpur	Mainapar	2	5	3	6	15-20	1.0	0	0	
		Muskabad	Muskabad	2	4	3.5	7	18-20	1.0	0	0	
		Saidanpur	Saidanpur	2	4	3	6	15-18	1.5	0	0	
		Total								6		
3	Karaura 2B2C7f2a	Karaura	Karaura	2	4	3	6	16-18	1.0	4	0	
			Chaila	2.5	4	3.5	7	17-20	1.0	0	0	
		S. Total								4		
		Beerkithai	Beerkithai	2	6	3.5	8	18-20	1.0	0	0	
		Pyarepur	Chakdehpur	2	5	3	6	15-20	1.0	0	0	
		Shyam Nagar	Shyam Nagar	2	4	3	6	18-20	1.0	0	0	
			Danapur Babadeen	2	4	3.5	7	18-20	1.5	4	0	
			Tawarpur	2.5	4	3	6	16-18	1.5	4	0	
		S. Total								8		
		Dundi	Dundi	2	6	3	6	17-20	1.5	0	0	
		Durjanpur	Durjanpur	2	5	3.5	7	18-20	1.5	0	0	
		Itaura	Itaura	2	4	3	6	1012	2.0	3	22	
		Gangauli	Gangauli	2	4	3	6	1015	2.0	0	0	
			Untawa	2.5	5	3.5	7	1012	1.0	0	0	

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight	
				Cows		Buffalos			Broiler Weight	Layers		
				Desi	Crossed	Desi	Murrah		Kg/goat	Kg/Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	
			S. Total								0	
		Madhnapur	Madhnapur	2	6	3	6	1015	1.0	4	0	
			Thanadeeh	2	4	3	6	15-18	1.0	0	0	
			Rajnapur	2.5	4	3.5	8	15-20	1.0	4	0	
			S. Total								8	
		Sahri	Sahri	2	6	3.5	7	16-18	1.0	7	0	
			Meerapur	2	4	3	6	18-20	1.0	10	0	
			S. Total								17	
		Kamauli	Nargaura	2.5	4	3.5	7	1012	1.0	10	0	
		Sirauli	Sirauli	2	6	3	6	15-20	1.5	4	22	
			Peethapur	2	4	3	6	18-20	1.5	4	0	
			Dhusadiya	2	4	3	6	18-20	1.0	4	20	
			S. Total								12	
		Kasraila	Kasraila	2	5	3.5	7	15-18	1.0	2	0	
		Khajuri	Khajuri	2	4	3	6	15-17	1.5	7	0	
		Khajuria	Khajuria	2.5	4	3.5	7	15-18	1.0	5	0	
			Khore Almadpur	2	6	3	6	15-17	1.0	5	22	
			S. Total								10	
		Mailarai Ganj	Mailarai Ganj	2	5	3.5	7	15-17	1.0	0	0	
		Thakurpur	Thakurpur	2	4	3	6	18-20	1.0	6	0	
		Ram Sahai	Panjrauli	2	4	3	6	18-20	2.0	0	0	
		Khalsapur	Khalsapur	2.5	6	3	6	1012	1.5	0	0	
			Gopalpur	2	4	3.5	8	1015	2.0	0	0	
			Masoodpur	2	4	3.5	7	15-18	1.0	6	0	
			S. Total								6	
		Total									94	

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight	
				Cows		Buffalos			Broiler Weight	Layers		
				Desi	Crossed	Desi	Murrah		Kg/goat	Kg/Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	
4	Bikauli 2B2C7g1e	Aurela	Aurela	2	5	3	6	16-18	1.0	0	0	
			Khanpur Inayattulha	2.5	6	3	6	18-20	1.0	9	0	
			Bhaisuriya	2	4	3	6	18-20	1.0	0	0	
		<b>S. Total</b>								<b>9</b>		
		Bikauli	Bikauli	2	4	3.5	7	18-20	1.0	6	0	
		Chaukhandi	Chaukhandi	2	4	3	6	15-20	1.5	8	0	
		Aulialal Pur	Aulialal Pur	2	5	3	6	15-20	1.0	0	0	
			Parasa	2.5	6	3.5	7	15-20	1.0	0	20	
		<b>S. Total</b>								<b>0</b>		
		Saidanpur	Saidanpur	2	4	3	6	17-19	2.0	0	0	
		Kishundaspur	Banwook	2	4	3	6	1012	1.0	0	0	
		<b>S. Total</b>								<b>0</b>		
		<b>Total</b>								<b>23</b>		
		<b>Grand Total</b>								<b>178</b>		

### 3.6: Livelihood Status:

The details of livelihood status of landless/assetless people and Present (for Farmers & others) are given below-

**Table 3.10: Details of Livelihood Status of Landless/Assetless people (Pre Project status)**

(income in Rs.)

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	Labour	4	1	11	16	18550	A/H & ME	>28-30%
			Paeri	Labour	5	1	15	21	17500	A/H & ME	>25-30%
			<b>S.Total</b>		<b>9</b>	<b>2</b>	<b>26</b>	<b>37</b>			
		Aurela	Aurela	Labour	13	2	34	49	21000	A/H & ME	>28-32%
			Bhaisuriya	Labour	7	1	20	28	20500	A/H & ME	>25-30%
			<b>S.Total</b>		<b>20</b>	<b>3</b>	<b>54</b>	<b>77</b>			
		Kishundaspur	Kishundaspur	Labour	9	1	25	35	20750	A/H & ME	>28-32%
			Banwook	Labour	6	1	17	24	19000	A/H & ME	>25-30%
			<b>S.Total</b>		<b>15</b>	<b>2</b>	<b>42</b>	<b>59</b>			
		Baghaura	Baghaura	Labour	9	1	25	35	18800	A/H & ME	>25-30%
			Jalalabad	Labour	4	1	9	14	19500	A/H & ME	>28-30%
			Gorahwa	Labour	3	1	8	12	21250	A/H & ME	>28-32%
			<b>S.Total</b>		<b>16</b>	<b>3</b>	<b>42</b>	<b>61</b>			
		Muskabad	Muskabad	Labour	25	4	66	95	22650	A/H & ME	>25-30%
		Pyarepur	Pyarepur	Labour	11	2	29	42	21200	A/H & ME	>28-32%
			Chakdepur	Labour	6	1	16	23	18000	A/H & ME	>28-30%
			<b>S.Total</b>		<b>17</b>	<b>3</b>	<b>45</b>	<b>65</b>			
		Dundi	Dundi	Labour	25	4	68	97	20800	A/H & ME	>28-32%
			Muskipur	Labour	6	1	16	23	18900	A/H & ME	>28-30%
			<b>S.Total</b>		<b>31</b>	<b>5</b>	<b>84</b>	<b>120</b>			
		Durjanpur	Durjanpur	Labour	17	3	46	66	20700	A/H & ME	>25-30%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
		Kewalapur	Kewalapur	Labour	22	3	60	85	21850	A/H & ME	>28-30%
		Khalsapur	Khalsapur	Labour	12	2	31	45	22250	A/H & ME	>28-32%
			Gopalpur	Labour	9	1	23	33	22850	A/H & ME	>25-30%
			S.Total		20	3	55	78			
		Mailarai Ganj	Mailarai Ganj	Labour	40	6	107	153	18000	A/H & ME	>28-30%
		Mohammadpur Bahul	Mohammadpur Bahul	Labour	17	3	44	64	17950	A/H & ME	>28-32%
		Ram Sahai	Ram Sahai	Labour	20	3	55	78	21000	A/H & ME	>25-30%
			Panjarauli	Labour	12	2	33	47	19500	A/H & ME	>25-30%
			S.Total		33	5	88	125			
		Saidanpur	Saidanpur	Labour	75	12	203	290	20000	A/H & ME	>28-30%
		Gangauli	Gangauli	Labour	12	2	32	46	18950	A/H & ME	>28-32%
			Untwa	Labour	9	1	24	34	18800	A/H & ME	>25-30%
			S.Total		21	3	56	80			
		Darweshpur	Darweshpur	Labour	8	1	21	30	18850	A/H & ME	>28-32%
			Gahrela	Labour	5	1	15	21	20150	A/H & ME	>25-30%
			S.Total		13	2	36	51			
		Total			392	60	1054	1506			
2	Jagrabsawanpur 2B2C7g1d	Jagrabsawanpur	Jagrabsawanpur	Labour	18	3	47	68	17950	A/H & ME	>28-32%
		Akhberpur Saidanpur	Akhberpur Saidanpur	Labour	17	3	44	64	21000	A/H & ME	>25-30%
		Aurela	Aurela	Labour	0	0	0	0	---	---	---
		Birauli	Birauli	Labour	38	6	103	147	19500	A/H & ME	>28-30%
		Kithuri	Jalalpur	Labour	11	2	29	42	17950	A/H & ME	>28-32%
		Kewalapur	Kewalapur	Labour	0	0	0	0	---	---	---

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
		Saifpur	Mainapar	Labour	12	2	33	47	17950	A/H & ME	>28-32%
		Muskabad	Muskabad	Labour	0	0	0	0	0	---	---
		Saidanpur	Saidanpur	Labour	0	0	0	0	0	---	---
		<b>Total</b>			<b>96</b>	<b>15</b>	<b>258</b>	<b>368</b>			
3	Karaura 2B2C7f2a	Karaura	Karaura	Labour	10	2	29	41	17950	A/H & ME	>28-32%
			Chaila	Labour	8	1	21	30	18950	A/H & ME	>25-30%
			<b>S.Total</b>		<b>18</b>	<b>3</b>	<b>50</b>	<b>71</b>			
		Beerkithai	Beerkithai	Labour	23	4	62	89	20000	A/H & ME	>28-30%
		Pyarepur	Chakdehpur	Labour	0	0	0	0	0	---	---
		Shyam Nagar	Shyam Nagar	Labour	7	1	19	27	18800	A/H & ME	>25-30%
			Danapur Babadeen	Labour	5	1	12	18	17950	A/H & ME	>28-32%
			Tawarpur	Labour	2	1	6	9	18950	A/H & ME	>25-30%
			<b>S.Total</b>		<b>14</b>	<b>2</b>	<b>38</b>	<b>54</b>			
		Dundi	Dundi	Labour	0	0	0	0	0	---	---
		Durjanpur	Durjanpur	Labour	0	0	0	0	0	---	---
		Itaura	Itaura	Labour	22	3	60	85	20750	A/H & ME	>28-32%
		Gangauli	Gangauli	Labour	0	0	0	0	0	---	---
			Untawa	Labour	0	0	0	0	0	---	---
			<b>S.Total</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>			
		Madhnapur	Madhnapur	Labour	11	2	29	42	17950	A/H & ME	>28-32%
			Thanadeeh	Labour	10	1	26	37	21000	A/H & ME	>25-30%
			Rajnapur	Labour	3	1	9	13	19500	A/H & ME	>28-32%
			<b>S.Total</b>		<b>24</b>	<b>4</b>	<b>64</b>	<b>92</b>			
		Sahri	Sahri	Labour	34	5	91	130	18950	A/H & ME	>25-30%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities	
					SC/ST	Other	Women	Total				
			Meerapur	Labour	5	1	13	19	20200	A/H & ME	>28-32%	
			<b>S.Total</b>		<b>39</b>	<b>6</b>	<b>104</b>	<b>149</b>				
		Kamauli	Nargaura	Labour	7	1	17	25	18950	A/H & ME	>28-32%	
		Sirauli	Sirauli	Labour	14	2	37	53	18800	A/H & ME	>25-30%	
			Peethapur	Labour	9	1	23	33	17950	A/H & ME	>28-32%	
			Dhusadiya	Labour	9	1	25	35	18000	A/H & ME	>28-32%	
		Kasraila	<b>S.Total</b>		<b>31</b>	<b>5</b>	<b>85</b>	<b>121</b>				
			Kasraila	Labour	7	1	18	26	17950	A/H & ME	>28-30%	
		Khajuri	Khajuri	Labour	16	2	42	60	21000	A/H & ME	>28-32%	
		Khajuria	Khajuria	Labour	10	2	28	40	19500	A/H & ME	>25-30%	
			Khore Almadpur	Labour	7	1	18	26	19500	A/H & ME	>25-30%	
			<b>S.Total</b>		<b>17</b>	<b>3</b>	<b>46</b>	<b>66</b>				
		Mailarai Ganj	Mailarai Ganj	Labour	0	0	0	0	0	---	---	
		Thakurpur	Thakurpur	Labour	15	2	42	59	17800	A/H & ME	>28-32%	
			Ram Sahai	Panjrauli	Labour	0	0	0	0	0	---	
	Khalsapur	Khalsapur	Labour	0	0	0	0	0	---	---		
				Gopalpur	Labour	0	0	0	0	0	---	---
				Masoodpur	Labour	9	1	26	36	20800	A/H & ME	>25-30%
		<b>Total</b>	<b>S.Total</b>		<b>9</b>	<b>1</b>	<b>25</b>	<b>36</b>				
					<b>243</b>	<b>37</b>	<b>653</b>	<b>933</b>				
4	Bikauli 2B2C7g1e	Aurela	Aurela	Labour	0	0	0	0	0	---	---	
			Khanpur Inayattulha	Labour	3	1	8	12	18100	A/H & ME	>25-30%	
			Bhaisuriya	Labour	0	0	0	0	0	---	---	
			<b>S.Total</b>		<b>3</b>	<b>0</b>	<b>8</b>	<b>12</b>				

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
		Bikauli	Bikauli	Labour	14	2	38	54	18800	A/H & ME	>28-30%
		Chaukhandi	Chaukhandi	Labour	27	4	73	104	19500	A/H & ME	>28-32%
		Aulialal Pur	Aulialal Pur	Labour	17	3	44	64	21250	A/H & ME	>25-30%
			Parasa	Labour	12	2	34	48	21000	A/H & ME	>28-32%
		<b>S.Total</b>			<b>29</b>	<b>4</b>	<b>78</b>	<b>112</b>			
		Saidanpur	Saidanpur	Labour	0	0	0	0	0	---	---
		Kishundaspur	Banwook	Labour	0	0	0	0	0	---	---
<b>Total</b>					<b>73</b>	<b>11</b>	<b>197</b>	<b>282</b>			
		<b>G.Total</b>			<b>803</b>	<b>124</b>	<b>2162</b>	<b>3089</b>			

Table 3.11: Details of Livelihood Status of Other Farmers

(income in Rs.)

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
1	2	3	4	5	6	7	8	9	10	11	12
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	Ag. & A/H	16	47	3	65	48550	Crop demo, Seed Prod. ME	>30-32%
			Paeri	Ag. & A/H	20	61	3	85	47500	Crop demo, Seed Prod. ME	>30-35%
			<b>S.Total</b>		<b>36</b>	<b>108</b>	<b>6</b>	<b>150</b>			
		Aurela	Aurela	Ag. & A/H	47	140	8	194	51000	Crop demo, Seed Prod. ME	>28-32%
			Bhaisuriya	Ag. & A/H	27	80	4	111	50500	Crop demo, Seed Prod. ME	>30-35%
			<b>S.Total</b>		<b>73</b>	<b>220</b>	<b>12</b>	<b>305</b>			
		Kishundaspur	Kishundaspur	Ag. & A/H	34	102	6	141	50750	Crop demo, Seed Prod. ME	>32-35%
			Banwook	Ag. & A/H	23	68	4	95	49000	Crop demo, Seed Prod. ME	>30-35%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
1	2	3	4	5	6	7	8	9	10	11	12
			S.Total		57	170	9	236			
Baghaura	Baghaura	Baghaura	Ag. & A/H	33	99	5	137	48800	Crop demo, Seed Prod. ME	>30-35%	
		Jalalabad	Ag. & A/H	14	42	2	58	49500	Crop demo, Seed Prod. ME	>28-30%	
		Gorahwa	Ag. & A/H	12	35	2	48	51250	Crop demo, Seed Prod. ME	>28-32%	
		S.Total		58	175	10	243				
Musabad	Musabad	Musabad	Ag. & A/H	91	274	15	381	52650	Crop demo, Seed Prod. ME	>30-35%	
	Pyarepur	Pyarepur	Ag. & A/H	41	122	7	170	51200	Crop demo, Seed Prod. ME	>32-35%	
		Chakdepur	Ag. & A/H	23	68	4	94	48000	Crop demo, Seed Prod. ME	>28-30%	
		S.Total		63	190	11	264				
Dundi	Dundi	Dundi	Ag. & A/H	93	280	16	389	50800	Crop demo, Seed Prod. ME	>32-35%	
		Muskipur	Ag. & A/H	22	66	4	91	48900	Crop demo, Seed Prod. ME	>28-30%	
	Khalsapur	S.Total		115	346	19	480				
		Durjanpur	Ag. & A/H	63	189	10	262	50700	Crop demo, Seed Prod. ME	>30-35%	
		Kewalapur	Ag. & A/H	82	246	14	341	51850	Crop demo, Seed Prod. ME	>28-30%	
Khalsapur	Khalsapur	Khalsapur	Ag. & A/H	43	129	7	179	52250	Crop demo, Seed Prod. ME	>28-32%	
		Gopalpur	Ag. & A/H	32	96	5	133	52850	Crop demo, Seed Prod. ME	>25-30%	
	Ram Sahai	S.Total		75	225	12	312				
		Mailarai Ganj	Ag. & A/H	147	440	24	611	48000	Crop demo, Seed Prod. ME	>28-30%	
		Mohammadpur Bahul	Ag. & A/H	61	184	10	255	47950	Crop demo, Seed Prod. ME	>28-32%	
Saidanpur	Ram Sahai	Ram Sahai	Ag. & A/H	74	223	12	310	51000	Crop demo, Seed Prod. ME	>25-30%	
		Panjarauli	Ag. & A/H	45	136	8	189	49500	Crop demo, Seed Prod. ME	>30-35%	
		S.Total		120	359	20	499				
	Saidanpur	Saidanpur	Ag. & A/H	279	837	46	1162	50000	Crop demo, Seed Prod. ME	>28-30%	
Gangauli	Gangauli	Gangauli	Ag. & A/H	44	131	7	182	48950	Crop demo, Seed Prod. ME	>28-32%	
		Untwa	Ag. & A/H	33	99	6	138	48800	Crop demo, Seed Prod. ME	>25-30%	
		S.Total		77	230	13	320				

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
1	2	3	4	5	6	7	8	9	10	11	12
		Darweshpur	Darweshpur	Ag. & A/H	28	85	5	118	48850	Crop demo, Seed Prod. ME	>28-32%
			Gahrela	Ag. & A/H	20	59	3	82	50150	Crop demo, Seed Prod. ME	>25-30%
			S.Total		48	144	8	200			
			Total		1445	4335	241	6021			
2	Jagrabasawanpur 2B2C7g1d	Jagrabasawanpur	Jagrabasawanpur	Ag. & A/H	66	197	11	273	47950	Crop demo, Seed Prod. ME	>28-32%
		Akhberpur Saidanpur	Akhberpur Saidanpur	Ag. & A/H	62	185	10	257	51000	Crop demo, Seed Prod. ME	>25-30%
		Aurela	Aurela	Ag. & A/H	0	0	0	0		---	---
		Birauli	Birauli	Ag. & A/H	142	425	24	590	49500	Crop demo, Seed Prod. ME	>28-30%
		Kithuri	Jalalpur	Ag. & A/H	41	122	7	170	47950	Crop demo, Seed Prod. ME	>28-32%
		Kewalapur	Kewalapur	Ag. & A/H	0	0	0	0		---	---
		Saifpur	Mainapar	Ag. & A/H	45	135	7	187	47950	Crop demo, Seed Prod. ME	>28-32%
		Muskabad	Muskabad	Ag. & A/H	0	0	0	0		---	---
		Saidanpur	Saidanpur	Ag. & A/H	0	0	0	0		---	---
		Total			354	1063	59	1477			
3	Karaura 2B2C7f2a	Karaura	Karaura	Ag. & A/H	40	119	7	165	47950	Crop demo, Seed Prod. ME	>28-32%
			Chaila	Ag. & A/H	28	85	5	118	48950	Crop demo, Seed Prod. ME	>25-30%
			S.Total		68	204	11	283			
		Beerkithai	Beerkithai	Ag. & A/H	85	255	14	354	50000	Crop demo, Seed Prod. ME	>28-30%
		Pyarepur	Chakdehpur	Ag. & A/H	0	0	0	0		---	---
		Shyam Nagar	Shyam Nagar	Ag. & A/H	26	77	4	107	48800	Crop demo, Seed Prod. ME	>25-30%
			Danapur Babadeen	Ag. & A/H	18	53	3	73	47950	Crop demo, Seed Prod. ME	>28-32%
			Tawarpur	Ag. & A/H	8	24	1	34	48950	Crop demo, Seed Prod. ME	>25-30%
			S.Total		51	154	9	214			
		Dundi	Dundi	Ag. & A/H	0	0	0	0		---	---
		Durjanpur	Durjanpur	Ag. & A/H	0	0	0	0		---	---
		Itaura	Itaura	Ag. & A/H	82	245	14	340	50750	Crop demo, Seed Prod. ME	>28-32%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livellihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities	
					SC/ST	Other	Women	Total				
1	2	3	4	5	6	7	8	9	10	11	12	
			Gangauli	Ag. & A/H	0	0	0	0	0	---	---	
			Untawa	Ag. & A/H	0	0	0	0	0	---	---	
			S.Total		0	0	0	0	0			
			Madhnapur	Ag. & A/H	41	122	7	170	47950	Crop demo, Seed Prod. ME	>28-32%	
			Thanadeeh	Ag. & A/H	35	105	6	146	51000	Crop demo, Seed Prod. ME	>25-30%	
			Rajnapur	Ag. & A/H	12	37	2	52	49500	Crop demo, Seed Prod. ME	>28-32%	
			S.Total		88	265	15	368				
			Sahri	Ag. & A/H	125	376	21	522	48950	Crop demo, Seed Prod. ME	>25-30%	
			Meerapur	Ag. & A/H	18	55	3	76	50200	Crop demo, Seed Prod. ME	>28-32%	
			S.Total		144	431	24	598				
			Kamauli	Nargaura	Ag. & A/H	24	73	4	101	48950	Crop demo, Seed Prod. ME	>28-32%
			Sirauli	Ag. & A/H	51	153	9	213	48800	Crop demo, Seed Prod. ME	>25-30%	
			Peethapur	Ag. & A/H	31	94	5	131	47950	Crop demo, Seed Prod. ME	>28-32%	
			Dhusadiya	Ag. & A/H	33	100	6	139	48000	Crop demo, Seed Prod. ME	>28-32%	
			S.Total		116	348	19	483				
			Kasraila	Kasraila	Ag. & A/H	24	73	4	102	47950	Crop demo, Seed Prod. ME	>28-30%
			Khajuri	Khajuri	Ag. & A/H	58	173	10	240	51000	Crop demo, Seed Prod. ME	>28-32%
			Khajuria	Ag. & A/H	38	115	6	160	49500	Crop demo, Seed Prod. ME	>25-30%	
			Khore Almadpur	Ag. & A/H	25	76	4	106	49500	Crop demo, Seed Prod. ME	>30-35%	
			S.Total		64	192	11	266				
			Mailarai Ganj	Mailarai Ganj	Ag. & A/H	0	0	0	0	---	---	
			Thakurpur	Thakurpur	Ag. & A/H	57	171	10	238	47800	Crop demo, Seed Prod. ME	>28-32%
			Ram Sahai	Panjrauli	Ag. & A/H	0	0	0	0	---	---	
			Khalsapur	Ag. & A/H	0	0	0	0	0	---	---	
			Gopalpur	Ag. & A/H	0	0	0	0	0	---	---	
			Masoodpur	Ag. & A/H	34	103	6	143	50800	Crop demo, Seed Prod. ME	>30-35%	
			S.Total		34	103	6	143				

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livellihood Activity	No. of Persons engaged				Pre project Average Income	Desired Activities	Expected Income from desired activities
					SC/ST	Other	Women	Total			
1	2	3	4	5	6	7	8	9	10	11	12
		<b>Total</b>			<b>895</b>	<b>2686</b>	<b>149</b>	<b>3730</b>			
4	Bikauli 2B2C7g1e	Aurela	Aurela	Ag. & A/H	0	0	0	0	0	---	---
			Khanpur Inayattulha	Ag. & A/H	12	35	2	48	48100	Crop demo, Seed Prod. ME	>30-35%
			Bhaisuriya	Ag. & A/H	0	0	0	0	0	---	---
			<b>S.Total</b>		<b>12</b>	<b>35</b>	<b>2</b>	<b>48</b>			
		Bikauli	Bikauli	Ag. & A/H	52	156	9	217	48800	Crop demo, Seed Prod. ME	>28-30%
		Chaukhandi	Chaukhandi	Ag. & A/H	100	299	17	415	49500	Crop demo, Seed Prod. ME	>28-32%
		Aulialal Pur	Aulialal Pur	Ag. & A/H	62	185	10	257	51250	Crop demo, Seed Prod. ME	>25-30%
			Parasa	Ag. & A/H	46	139	8	193	51000	Crop demo, Seed Prod. ME	>28-32%
			<b>S.Total</b>		<b>108</b>	<b>324</b>	<b>18</b>	<b>450</b>	<b>51850</b>		
		Saidanpur	Saidanpur	Ag. & A/H	0	0	0	0	0	---	---
		Kishundaspur	Banwook	Ag. & A/H	0	0	0	0	0	---	---
		<b>Total</b>			<b>271</b>	<b>814</b>	<b>45</b>	<b>1130</b>			
		<b>G.Total</b>			<b>2966</b>	<b>8898</b>	<b>494</b>	<b>12358</b>			

Table 3.12: Details of Present Livelihood Status

(Rs. in lacs)

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																			
				Dairy		Poultry		Goetry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
1	Maulabad 2B2C7f2b	Maulabad	Paeri	35	0.99	0	0	40	1.2	0	0	0	0	3	0.1	8	0	0	0	15	0.3	0	
			Maulabad	36	1.00	0	0	0	0.9	0	0	0	0	0	0	0	4	0.18	5	0.2	20	0.2	5
			S.Total	71	1.99	0	0	40	2.1	0	0	0	0	3	0.1	8	4	0.18	5	0.2	35	0.5	5
		Aurela	Aurela	60	1.44	20	0.072	55	1.65	0	0	1	0.25		0	0	0	0	0	0	18	0.3	6
			Bhaisuriya	39	1.04	0	0	44	1.32	0	0	0	0	2	0.1	2	0	0	0	0	14	0.2	8
			S.Total	99	2.48	20	0.072	99	2.97	0	0	1	0.25	2	0.1	2	0	0	0	0	32	0.6	4
		Kishundaspur	Kishundaspur	56	1.34	15	0.055	28	0.84	0	0	0	0	0	0	0	0	0.12	0	0	10	0.3	0
			Banwook	46	1.14	0	0	26	0.74	0	0	0	0	0	0	0	0	0	0	0	18	0.3	6
			S.Total	102	2.48	15	0.055	54	1.58	0	0	0	0	0	0	0	0	0.12	0	0	28	0.6	6
		Baghaura	Baghaura	57	1.36	0	0	14	0.42	0	0	0	0	4	0.2	0	0	0	0	0	15	0.3	0
			Jalalabad	54	1.28	0	0	28	0.84	0	0	0	0	0	0	0	4	0.16	0	0	14	0.2	8
			Gorahwa	46	1.14	0	0	25	0.125	8	0	0	0	3	0.1	8	0	0	0	0	25	0.5	

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																			
				Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages				
No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
				S.Total	157	3.78	0	0	67	1.385	8	0	0	0	7	0.3	8	4	0.16	0	0	54	1.08
				Muskabad	Muskabad	51	1.22	20	0.672	26	0.74	10	0	0	0	0	0	0	4	0.16	25	0.5	
				Pyarepur	Pyarepur	47	1.12	0	0	29	0.87	0	0	0	0	0	0	0	0	0	20	0.4	
					Chakdepur	49	1.18	21	0.074	26	0.74	0	0	0	0	0	0	0	0	0	18	0.36	
				S.Total	96	2.3	21	0.074	55	1.61	0	0	0	0	0	0	0	0	0	0	38	0.76	
				Dundi	Dundi	71	1.74	0	0	25	0.125	0	0	0	0	0	0	0	0	0	15	0.3	
					Muskipur	40	1.08	16	0.058	29	0.87	0	0	0	0	0	0	0	0	0	18	0.36	
					S.Total	111	2.82	16	0.058	54	0.995	0	0	0	0	0	0	0	0	0	33	0.66	
				Durjanpur	Durjanpur	60	1.44	14	0.052	26	0.74	0	0	0	0	0	3	0.12	0	0	22	0.44	
				Kewalapur	Kewalapur	71	1.74	22	0.078	28	0.84	0	0	0	0	0	2	0.08	0	0	24	0.48	
				Khalsapur	Khalsapur	55	1.32	0	0	25	0.125	12	0	0	0	0	0	0	0	0	15	0.3	
					Gopalpur	50	1.22	0	0	23	0.69	0	0	0	0	0	0	0	0	0	10	0.2	
					S.Total	105	2.54	0	0	48	0.815	12	0	0	0	0	0	0	0	0	25	0.5	
				Mailarai Ganj	Mailarai Ganj	72	1.78	28	0.0247	44	1.32	0	0	0	0	0	0	0	0	0	12	0.24	
				Mohammadpur Bahul	Mohammadpur Bahul	56	1.34	19	0.064	35	1.5	0	0	0	0	0	0	0	0	0	18	0.36	

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																	
				Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages		
No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
		Ram Sahai	Ram Sahai	55	1.32	21	0.074	33	0.99	0	0	0	0	0	0	0	0.16	0	0	15	0.3
			Panjarauli	47	1.12	28	0.067	45	1.34	0	0	0	0	0	0	0	0	0	0	14	0.2
			S.Total	102	2.44	49	0.141	78	2.33	0	0	0	0	0	0	4	0.16	0	0	29	0.58
		Saidanpur	Saidanpur	50	1.2	45	0.197	55	1.911	0	0	0	0	0	0	0	0	0	0	15	0.3
		Gangauli	Gangauli	37	0.888	18	0.08	28	0.078	0	0	0	0	0	0	0	0	0	0	12	0.24
			Untwa	60	1.44	12	0.06	20	0.072	18	0.67	3	0.01	3	0	0	0	0	0	30	0.6
			S.Total	97	2.328	30	0.14	48	0.15	18	0.67	3	0.01	3	0	0	0	0	0	42	0.84
		Darweshpur	Darweshpur	50	1.2	20	0.072	25	0.123	0	0	0	0	0	0	0	0	0	0	14	0.28
			Gahrela	46	1	18	0.08	18	0.056	0	0	3	0.12	0	0	8	0.12	0	0	13	0.26
			S.Total	96	2.2	38	0.152	43	0.179	0	0	3	0.12	0	0	8	0.12	0	0	27	0.54
		Total		1396	34.078	337	1.7797	800	21.17	48	0.67	3	0.38	12	0.68	27	0.94	96	459	9.13	
2	Jagrabsawan pur 2B2C7g1d	Jagrabsawan pur	Jagrabsawanpu r	58	1.39	15	0.065	25	0.123	0	0	0	0	0	0	0	0	0	0	25	0.5
		Akhberpur Saidanpur	Akhberpur Saidanpur	55	1.32	19	0.09	28	0.125	0	0	0	0	0	0	0	0	0	0	13	0.26
		Aurela	Aurela	0	0	0	0	0	0	0	0	3	0.12	0	0	0	0	0	0	12	0.24

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																	
				Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
		Birauli	Birauli	45	1.12	18	0.08	28	0.84	0	0	0	0	0	0	0	0	0	0	28	0.56
		Kithuri	Jalalpur	53	0.27	25	0.125	30	0.9	0	0	0	0	0	0	0	0	0	0	33	0.66
		Kewalapur	Kewalapur	50	1.2	25	0.125	25	0.123	0	0	0	0	0	0	0	0	0	0	30	0.6
		Saifpur	Mainapar	45	1.12	18	0.03	28	0.84	0	0	2	0.06	0	0	0	0	0	0	25	0.5
		Muskabad	Muskabad	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0.26
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0.24
		Total		306	6.42	120	0.515	164	2.951	0	0	5	0.18	0	0	0	0	0	0	191	3.82
3	Karaura 2B2C7f2a	Karaura	Karaura	49	1.18	16	0.058	25	0.123	0	0	4	0.08	0	0	3	0.09	0	0	11	0.22
			Chaila	47	1.12	15	0.055	12	0	0	0	0	0	0	0	0	0	0	0	13	0.26
			S.Total	96	2.3	31	0.113	37	0.123	0	0	4	0.08	0	0	3	0.09	0	0	24	0.48
		Beerkithai	Beerkithai	48	1.14	14	0.136	16	0.45	0	0	0	0	0	0	0	0	0	0	11	0.22
		Pyarepur	Chakdehpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0.26
		Shyam Nagar	Shyam Nagar	51	1.22	20	0.072	20	0.072	0	0	0	0	0	0	0	0	0	0	18	0.36
			Danapur Babadeen	49	1.18	28	0.264	18	0.56	0	0	0	0	0	0	0	0	0	0	13	0.26

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																	
				Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
			Tawarpur	49	1.18	18	0.08	25	0.123	0	0	0	0	0	0	0	0	0	0	25	0.5
			S.Total	149	3.58	66	0.416	63	0.755	0	0	0	0	0	0	0	0	0	0	56	1.12
		Dundi	Dundi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Durjanpur	Durjanpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Itaura	Itaura	44	1.056	18	0.08	20	0.072	12	0.45									14	0.28
		Gangauli	Gangauli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Untawa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			S.Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Madhnapur	Madhnapur	53	1.27	18	0.08	25	0.123	0	0	0	0	0	0	0	0	0	0	15	0.3
			Thanadeeh	53	1.27	20	0.072	28	0.84	0	0	0	0	0	0	0	0	0	0	12	0.24
			Rajnapur	55	1.32	20	0.072	25	0.125	0	0	0	0	32	0	0	4	0.12	20	0.4	
			S.Total	161	3.86	58	0.224	78	1.088	0	0	0	0	32	0.1	0	4	0.12	47	0.94	
		Sahri	Sahri	49	1.18	18	0.08	30	0.9	0	0	0	0	5	0.15	0	0	0	15	0.3	
			Meerapur	53	1.2	25	0.123	35	1.05	0	0	0	0	0	0.1	0	0	0	12	0.24	
			S.Total	102	2.38	43	0.203	65	1.95	0	0	0	0	55	0.1	0	0	0	27	0.54	
	Kamauli	Nargaura	53	1.24	24	0.08	30	0.9	0	0	0	0	0	0	0	0	0	0	15	0.3	
	Sirauli	Sirauli	53	1.24	20	0.072	35	1.05	20	0.8	0	0	0	0	0	0	0	0	12	0.2	

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																	
				Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages		
No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
																				4	
				Peethapur	51	1.22	25	0.123	30	0.9										0	
				Dhusadiya	56	1.34	20	0.072	24	0.122	12	0.4	5	0	0	0	0	0	0	0.26	
				S.Total	160	3.8	65	0.267	89	2.072	32	1.2	5	0	0	0	0	0	25	0.5	
				Kasraila	Kasraila	58	1.38	20	0.072	25	0.125	0	0	0	0	4	0.12	0	0	0.24	
				Khajuri	Khajuri	55	1.32	28	0.264	30	0.9	0	0	0	0	0	0	0	0	0.36	
				Khajuria	Khajuria	54	1.28	25	0.123	24	0.122	0	0	0	0	0	0	0	0	0.5	
					Khore Almadpur	52	1.22	23	0.08	28	0.084	12	0.4	5	0	0	0	0	0	0.46	
				S.Total	106	2.5	48	0.203	52	0.206	12	0.4	5	0	0	0	0	0	48	0.96	
				Mailarai Ganj	Mailarai Ganj	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				Thakurpur	Thakurpur	60	1.44	29	0.107	25	0.125	0	0	0	0	6	0.18	0	0	0.24	
				Ram Sahai	Panjrauli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				Khalsapur	Khalsapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
					Gopalpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				Masoodpur	61	1.48	30	0.108	28	0.78	0	0	0	0	3	0.12	0	0	0	0	
				S.Total	61	1.48	30	0.108	28	0.78	0	0	0	0	3	0.12	0	0	0	0	

S. No	MWS Name & Code	Gram Panchayat	Village	Activities																					
				Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitchi ng/ knitti ng	Wages						
No.				No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income	No.	Avg income						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22				
			Total	1153	27.476	474	2.273	558	9.546	56	2.1	5	4	0.08	21	0.6	9	3	0.09	4	0.1	2	322	6.4	4
4	Bikauli 2B2C7g1e	Aurela	Aurela	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0.3	6			
			Khanpur Inayattulha	56	1.34	38	0.103	30	0.9	0	0	0	0	0	0	0	0	0	0	0	0	0			
			Bhaisuriya	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
			S.Total	56	1.34	38	0.103	30	0.9	0	0	0	0	0	0	0	0	0	0	18	0.3	6			
		Bikauli	Bikauli	60	1.44	45	1.95	24	0.122	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0.2	6
		Chaukhandi	Chaukhandi	67	1.62	39	0.103	35	1.05	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0.2	8
		Aulialal Pur	Aulialal Pur	58	1.38	0	0	30	0.9	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0.2	6
			Parasa	45	1.14	0	0	38	1.14	18	0.7	2	0	0	0	0	0	0	0	0	0	0	11	0.2	2
			S.Total	103	2.52	0	0	68	2.04	18	0.7	2	0	0	0	0	0	0	0	0	0	0	24	0.4	8
		Saidanpur	Saidanpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Kishundaspur	Banwook	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Total		286	6.92	122	2.156	157	4.112	18	0.7	2	0	0	0	0	0	0	0	0	69	1.3	8		
		G.Total		3141	74.894	105	6.7237	167	37.77	2	3.5	4	16	0.64	3	33	1.3	7	30	1.03	3	0.4	104	20.	8

**Table 3.13: Ground Water Status**

S.No.	MWS Name & Code	Gram Panchayat	Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells
				Before Monsoon	After Monsoon	
1	2	3	4	5	6	7
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	6	5	2
			Paeri	7	6	1
		Aurela	Aurela	7	6	3
			Bhaisuriya	6	5	2
		Kishundaspur	Kishundaspur	6	5	4
			Banwook	6	5	2
		Baghaura	Baghaura	7	6	1
			Jalalabad	6	5	3
			Gorahwa	5	4	4
		Muskabad	Muskabad	6	5	2
		Pyarepur	Pyarepur	7	6	3
			Chakdepur	7	6	1
		Dundi	Dundi	6	5	1
			Muskipur	7	6	2
		Durjanpur	Durjanpur	6	5	3
		Kewalapur	Kewalapur	7	6	4
		Khalsapur	Khalsapur	7	6	1
			Gopalpur	6	5	2
		Mailarai Ganj	Mailarai Ganj	6	5	3
		Mohammadpur Bahul	Mohammadpur Bahul	7	6	4
		Ram Sahai	Ram Sahai	6	5	1
			Panjarauli	7	6	2
		Saidanpur	Saidanpur	6	5	2
		Gangauli	Gangauli	7	6	2
			Untwa	6	5	1

S.No.	MWS Name & Code	Gram Panchayat	Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells
				Before Monsoon	After Monsoon	
1	2	3	4	5	6	7
		Darweshpur	Darweshpur	7	6	3
			Gahrela	6	5	1
2	Jagrabsawanpur 2B2C7g1d	Jagrabsawanpur	Jagrabsawanpur	6	5	2
		Akhberpur Saidanpur	Akhberpur Saidanpur	6	5	3
		Aurela	Aurela	7	6	1
		Birauli	Birauli	6	5	2
		Kithuri	Jalalpur	7	6	3
		Kewalapur	Kewalapur	6	5	4
		Saifpur	Mainapar	7	6	1
		Muskabad	Muskabad	6	5	2
		Saidanpur	Saidanpur	6	5	3
		Karaura	Karaura	6	5	2
			Chaila	5	4	3
3	Karaura 2B2C7f2a	Beerkithai	Beerkithai	6	5	2
		Pyarepur	Chakdehpur	7	6	1
		Shyam Nagar	Shyam Nagar	7	6	3
			Danapur Babadeen	6	5	2
			Tawarpur	6	5	1
		Dundi	Dundi	5	4	3
		Durjanpur	Durjanpur	6	5	1
		Itaura	Itaura	7	6	4
		Gangauli	Gangauli	6	5	2
			Untawa	7	6	1
		Madhnapur	Madhnapur	6	5	3
			Thanadeeh	5	4	2
			Rajnapur	6	5	1
		Sahri	Sahri	8	7	3

S.No.	MWS Name & Code	Gram Panchayat	Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells
				Before Monsoon	After Monsoon	
1	2	3	4	5	6	7
			Meerapur	7	6	2
			Kamauli	Nargaura	6	5
			Sirauli	Sirauli	7	6
				Peethapur	6	5
				Dhusadiya	7	1
			Kasraila	Kasraila	5	2
			Khajuri	Khajuri	6	1
			Khajuria	Khajuria	6	3
				Khore Almadpur	7	1
			Mailarai Ganj	Mailarai Ganj	6	2
			Thakurpur	Thakurpur	7	3
			Ram Sahai	Panjrauli	7	4
			Khalsapur	Khalsapur	6	1
				Gopalpur	7	3
				Masoodpur	6	2
4	Bikauli 2B2C7g1e	Aurela	Aurela	6	6	4
			Khanpur Inayattulha	5	5	2
			Bhaisuriya	6	6	1
		Bikauli	Bikauli	6	5	3
		Chaukhandi	Chaukhandi	5	4	2
		Aulialal Pur	Aulialal Pur	6	5	1
			Parasa	7	6	4
		Saidanpur	Saidanpur	7	6	2
		Kishundaspur	Banwook	6	5	1

**Table 3.14:Cultivation/ Irrigation Status**

(Area in ha.)

S.No.	Code of MWS	Name of MWS	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Rainfed Area
			Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2B2C7f2b	Maulabad	1985	1132	472	3589	2456	1513	943	472	2928	1513	943
2	2B2C7g1d	JagrabaSwanpur	1129	1093	456	2678	1584	673	911	456	2040	673	911
3	2B2C7f2a	Karaura	2177	1191	542	3910	2718	1635	1083	542	3260	1635	1083
4	2B2C7g1e	Bikauli	377	648	295	1320	671	82	589	295	966	82	589
		<b>Total</b>	<b>5668</b>	<b>4064</b>	<b>1765</b>	<b>11497</b>	<b>7429</b>	<b>3903</b>	<b>3526</b>	<b>1765</b>	<b>9194</b>	<b>3903</b>	<b>3526</b>

**Table 3.15: Irrigation Area (source wise)**

(Area in ha.)

S. No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	Maulabad 2B2C7f2b	Maulabad	Maulabad	4	0	0	0	0	0	0	25	28	0	0	0	0	32
			Paeri	28	0	0	0	0	0	0	26	29	0	0	0	0	57
			S.Total	32	0	0	0	0	0	51	57	0	0	0	0	89	
		Aurela	Aurela	0	0	0	0	0	0	0	5	14	0	0	0	0	14
			Bhaisuriya	10	0	0	0	0	0	0	18	42	0	0	0	0	52

S. No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
					10	0	0	0	0	0	23	56	0	0	0	0	66	
					Kishundaspur	30	0	0	0	0	0	17	44	0	0	0	0	74
					Banwook	0	0	0	0	0	0	1	5	0	0	0	0	5
					S.Total	30	0	0	0	0	0	18	49	0	0	0	0	79
					Baghaura	0	0	0	0	0	0	30	46	0	0	0	0	46
					Jalalabad	0	0	0	0	0	0	15	20	0	0	0	0	20
					Gorahwa	0	0	0	0	0	0	10	18	0	0	0	0	18
					S.Total	0	0	0	0	0	0	55	84	0	0	0	0	84
					Muskabad	0	0	0	0	0	0	4	14	0	0	0	0	14
					Pyarepur	27	0	0	0	0	0	6	19	0	0	0	0	46
					Chakdepur	12	0	0	0	0	0	0	0	0	0	0	0	12
					S.Total	39	0	0	0	0	0	6	19	0	0	0	0	58
				Dundi	Dundi	46	0	0	0	0	0	33	184	0	0	0	0	230
					Muskipur	3	0	0	0	0	0	5	17	0	0	0	0	20
					S.Total	49	0	0	0	0	0	38	201	0	0	0	0	250
				Durjanpur	Durjanpur	30	0	0	0	0	0	26	50	0	0	0	0	80
				Kewalapur	Kewalapur	49	0	0	0	0	0	13	21	0	0	0	0	70
				Khalsapur	Khalsapur	8	0	0	0	0	0	23	25	0	0	0	0	33
					Gopalpur	3	0	0	0	0	0	10	14	0	0	0	0	17
					S.Total	11	0	0	0	0	0	33	39	0	0	0	0	50
				Mailarai Ganj	Mailarai Ganj	32	0	0	0	0	0	23	48	0	0	0	0	80
				Mohammadpur Bahul	Mohammadpur Bahul	71	0	0	0	0	0	22	47	0	0	0	0	118

S. No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
		Ram Sahai	Ram Sahai	84	0	0	0	0	0	0	25	56	0	0	0	0	140
			Panjarauli	5	0	0	0	0	0	0	18	25	0	0	0	0	30
			S.Total	89	0	0	0	0	0	0	43	81	0	0	0	0	170
		Saidanpur	Saidanpur	67	0	0	0	0	0	0	25	31	0	0	0	0	98
		Gangauli	Gangauli	8	0	0	0	0	0	0	12	17	0	0	0	0	25
			Untwa	5	0	0	0	0	0	0	10	15	0	0	0	0	20
			S.Total	13	0	0	0	0	0	0	22	32	0	0	0	0	45
		Darweshpur	Darweshpur	15	0	0	0	0	0	0	27	34	0	0	0	0	49
			Gahrela	40	0	0	0	0	0	0	39	73	0	0	0	0	113
			S.Total	55	0	0	0	0	0	0	66	107	0	0	0	0	162
		Total		577	0	0	0	0	0	0	468	936	0	0	0	0	1513
2	Jagrabasawanpur 2B2C7g1d	Jagrabasawanpur	Jagrabasawanpur	27	0	0	0	0	0	0	35	61	0	0	0	0	88
		Akhberpur Saidanpur	Akhberpur Saidanpur	21	0	0	0	0	0	0	23	49	0	0	0	0	70
		Aurela	Aurela	1	0	0	0	0	0	0	7	19	0	0	0	0	20
		Birauli	Birauli	55	0	0	0	0	0	0	38	100	0	0	0	0	155
		Kithuri	Jalalpur	0	0	0	0	0	0	0	7	20	0	0	0	0	20
		Kewalapur	Kewalapur	38	0	0	0	0	0	0	8	17	0	0	0	0	55
		Saifpur	Mainapar	0	0	0	0	0	0	0	4	11	0	0	0	0	11
		Muskabad	Muskabad	36	0	0	0	0	0	0	30	66	0	0	0	0	102
		Saidanpur	Saidanpur	107	0	0	0	0	0	0	20	45	0	0	0	0	152
		Total		285	0	0	0	0	0	0	172	388	0	0	0	0	673

S. No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
3	Karaura 2B2C7f2a	Karaura	Karaura	19	0	0	0	0	0	0	20	43	0	0	0	0	62	
			Chaila	5	0	0	0	0	0	0	9	26	0	0	0	0	31	
			S.Total	24	0	0	0	0	0	0	29	69	0	0	0	0	93	
		Beerkithai	Beerkithai	70	0	0	0	0	0	0	31	59	0	0	0	0	129	
		Shyam Nagar	Pyarepur	Chakdehpur	24	0	0	0	0	0	0	0	0	0	0	0	24	
			Shyam Nagar	Shyam Nagar	50	0	0	0	0	0	0	0	0	0	0	0	50	
			Danapur	Danapur	25	0	0	0	0	0	0	0	0	0	0	0	25	
			Babadeen	Babadeen														
			Tawarpur	Tawarpur	20	0	0	0	0	0	0	0	0	0	0	0	20	
			S.Total	95	0	0	0	0	0	0	0	0	0	0	0	0	95	
		Gangauli	Dundi	Dundi	5	0	0	0	0	0	0	16	35	0	0	0	0	40
			Durjanpur	Durjanpur	5	0	0	0	0	0	0	10	21	0	0	0	0	26
			Itaura	Itaura	9	0	0	0	0	0	0	12	30	0	0	0	0	39
		Madhnapur	Gangauli	Gangauli	0	0	0	0	0	0	0	2	7	0	0	0	0	7
			Untawa	Untawa	6	0	0	0	0	0	0	4	18	0	0	0	0	24
			S.Total	6	0	0	0	0	0	0	6	25	0	0	0	0	31	
		Sahri	Madhnapur	Madhnapur	0	0	0	0	0	0	0	23	39	0	0	0	0	39
			Thanadeeh	Thanadeeh	46	0	0	0	0	0	0	4	12	0	0	0	0	58
			Rajnapur	Rajnapur	7	0	0	0	0	0	0	10	28	0	0	0	0	35
			S.Total	53	0	0	0	0	0	0	37	79	0	0	0	0	132	
		Sahri	Sahri	Sahri	115	0	0	0	0	0	0	37	77	0	0	0	0	192
			Meerapur	Meerapur	0	0	0	0	0	0	0	2	10	0	0	0	0	10
			S.Total	115	0	0	0	0	0	0	39	87	0	0	0	0	202	

S. No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
3	Bikauli 2B2C7g1e	Aurela	Kamauli	Nargaura	0	0	0	0	0	0	1	4	0	0	0	0	4
			Sirauli	Sirauli	14	0	0	0	0	0	25	56	0	0	0	0	70
				Peethapur	22	0	0	0	0	0	27	69	0	0	0	0	91
				Dhusadiya	0	0	0	0	0	0	19	40	0	0	0	0	40
				S.Total	36	0	0	0	0	0	71	165	0	0	0	0	201
			Kasraila	Kasraila	0	0	0	0	0	0	13	21	0	0	0	0	21
			Khajuri	Khajuri	3	0	0	0	0	0	4	17	0	0	0	0	20
			Khajuria	Khajuria	18	0	0	0	0	0	18	40	0	0	0	0	58
				Khore Almadpur	10	0	0	0	0	0	18	40	0	0	0	0	50
				S.Total	28	0	0	0	0	0	36	80	0	0	0	0	108
			Mailarai Ganj	Mailarai Ganj	32	0	0	0	0	0	24	50	0	0	0	0	82
			Thakurpur	Thakurpur	76	0	0	0	0	0	8	19	0	0	0	0	95
			Ram Sahai	Panjrauli	16	0	0	0	0	0	28	67	0	0	0	0	83
			Khalsapur	Khalsapur	32	0	0	0	0	0	19	48	0	0	0	0	80
				Gopalpur	23	0	0	0	0	0	17	45	0	0	0	0	68
				Masoodpur	18	0	0	0	0	0	19	44	0	0	0	0	62
				S.Total	73	0	0	0	0	0	55	137	0	0	0	0	210
			Total		670	0	0	0	0	0	420	965	0	0	0	0	1635
4	Bikauli 2B2C7g1e	Aurela	Aurela	Aurela	0	0	0	0	0	0	1	5	0	0	0	0	5
			Khanpur Inayattulha	0	0	0	0	0	0	4	6	0	0	0	0	6	
			Bhaisuriya	3	0	0	0	0	0	0	0	0	0	0	0	3	
			S.Total	3	0	0	0	0	0	5	11	0	0	0	0	14	

S. No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
		Bikauli	Bikauli	5	0	0	0	0	0	0	8	25	0	0	0	0	30	
		Chaukhandi	Chaukhandi	0	0	0	0	0	0	0	1	6	0	0	0	0	6	
		Aulialal Pur	Aulialal Pur	0	0	0	0	0	0	0	3	7	0	0	0	0	7	
			Parasa	0	0	0	0	0	0	0	2	10	0	0	0	0	10	
		<b>S.Total</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>5</b>	<b>17</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>17</b>	
		Saidanpur	Saidanpur	10	0	0	0	0	0	0	0	0	0	0	0	0	10	
		Kishundaspur	Banwook	0	0	0	0	0	0	0	1	5	0	0	0	0	5	
<b>Total</b>				<b>18</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>20</b>	<b>64</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>82</b>	
<b>G.Total</b>				<b>1550</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>108</b>	<b>235</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>3903</b>	

## **CHAPTER-4**

### **INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT**

#### **4.1: Project Implementing Agency**

The Project Implementing Agencies (PIA) is selected by state level Nodal Agency (SLNA) for Integrated Watershed Management Programme (IWMP) in Barabanki District of U.P. The PIA is responsible for implementation of Watershed Program. The PIA for IWMP in Barabanki District is Bhoomi Sanrakshan Adhikari (BSA), Land Development & Water Resource.

**Table 4.1: Details of Project Implementing Agency (PIA)**

S. No.	Particulars of PIA	
1	2	3
(i)	Date of selection of PIA	28.05.2010
(ii)	Type of organization	Line Dept.
(iii)	Name of organization	Dept. of Land Development & Water Resources
(iv)	Designation & Address	Bhoomi Sanrakshan Adhikari, Barabanki
(v)	Telephone/Mo.No.	09839515895
(vi)	E-mail	iwdp_bbk@rediffmail.com

**Table 4.2: Details of Staff at PIA**

S. NO.	Name	M/F	Designation	Qualification	Field of Experience & Period	Roll/Function
1	2	3	4	5	6	7
1	Mr. Om Prakash	M	B.S.A	Ag.Engg. Diploma	30	PIA, Watershed management
2	Mr. Habibullah Khan	M	A.S.C.I	M.Sc. Ag.	30	Soil & Water Conservation
3	Mr. R.M. Yadav	M	A.S.C.I	B.Sc. Ag.	28	Soil & Water Conservation
4	Mr. Ajay Prakash Verma	M	D/Man	Inter & Diploma	31	Watershed management
5	Mr. Ajay Kumar Nigam	M	Accountant	M.Com.	30	Watershed management
6	Mr. Sushil Kumar Singh	M	"	M.Com.	7	Watershed management
7	Smt. Archna	F	Tracer	M.A.	7	Watershed management
8	Mr. Kunwer Jitendra Singh	M	"	M.A.	29	Watershed management
9	Mr. Sidharth Yadav	M	"	B.A.	7	Watershed management
10	Mr. K.K. Srivastava	M	Irrigation Supervisor	Intermediate	29	Watershed management
11	Mr. Pyare Lal Verma	M	"	Intermediate	28	Watershed management
12	Mr. Ram Lakhlan	M	"	Intermediate	29	Watershed management
13	Mr. Ashok Singh	M	Sinchpal	Intermediate	21	Watershed management
14	Mr. Kamlesh Kumar	M	"	B.A.	7	Watershed management
15	Mr. Radha Krishna Tiwari	M	"	M.A.	30	Watershed management
16	Mr. Deep Singh	M	"	M.A.	29	Watershed management

**Table 4.3: Details of Watershed Development Team (WDT)**

S. NO.	Name	M/F	Designation	Qualification	Field of Experience & Period	Roll/Function
1	2	3	4	5	6	7
1	Sri Ram Milan Yadav	M	W.D.T.	B.Sc.Ag	28 Years	Soil conservation
2	Sri Shirish Kumar Singh	M	W.D.T.	B.Sc.Ag	2 Years	Soil conservation

S. NO.	Name	M/F	Designation	Qualification	Field of Experience & Period (YEAR)	Roll/Function
1	2	3	4	5	6	7
3	Sri Vinod Kumar Mishra	M	W.D.T.	B.A.	2 Years	Social Moblization
4	Sri Niyaj Ahmad	M	W.D.T.	Civil Engg.Diploma	30 Years	Watershed Management
5	Sri Habibullah khan	M	W.D.T.	B.Sc.Ag	30 Years	Soil conservation
6	Sri K.K.Srivastva	M	W.D.T.	B.A.	20 Years	Watershed Management
7	Sri Shashi Bhusan Shukla	M	W.D.T.	M.A.	25 Years	Watershed Management
8	Sri Kamlesh Kumar	M	W.D.T.	B.A.	6 Years	Watershed Management
9	Sri Deep Singh	M	W.D.T.	M.A.	4 Years	Watershed Management
10	Sri Pyare Lal	M	W.D.T.	Intermediate	20 Years	Watershed Management
11	Sri Kunwar Jitendra Singh	M	W.D.T.	B.A.	30 Years	Watershed Management
12	Sri Durgesh Panday	M	W.D.T.	B.A.	20 Years	Watershed Management

**Table 4.4: Details of Watershed Committee (WC)**

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
1	2B2C7f2a	Beer Kithai	Ram Singh	President	M	Other	MF	GP	High School
			Ram Brikeh	Secretary	M	Other	MF	UG	High School
			Smt. Sangeeta Devi	Member	F	Other	SF	UG	Literate
			Shri Ram Naresh Prjapati	Member	M	Other	LL		Literate
			Ram Sevak	Member	M	SC	SF	UG	Literate
			Sri Ram	Member	M	Other	SF	SHG	Literate
			Shri Dhirendra Shukla	Member	M	Other	MF	UG	Literate
			Shri Ram Sajivan	Member	M	Other	MF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Bhagola	Member	M	SC	MF	UG	Literate
			Shri Amar Singh	Member	M	Other	SF	UG	Literate
			Shri Habibullah Khan	W.D.T.	M				
2	2B2C7g1d	Saifpur	Smt. Bindumati	President	F	Other	LF	GP	Literate
			Shri Raj Bahadur	Secretary	M	Other	SF	UG	High School
			Smt. Vinita	Member	F	Other	SF	UG	Literate
			Shri Neeraj	Member	M	Other	LL		Literate
			Mata Prasad	Member	M	SC	SF	SHG	Literate
			Jeet Bahadur	Member	M	SC	MF	UG	Literate
			Brijesh	Member	M	Other	MF	UG	Literate
			Harischandra	Member	M	Other	LF	UG	Literate
			Maku	Member	M	Other	MF	UG	Literate
			Shri Parsu Ram	Member	M	Other	MF	UG	Literate
3	2B2C7g1e	Chaukhandi	Shri Habibullah Khan	W.D.T.	M				
			Md. Jabir	President	M	Other	MF	GP	Literate
			Shri Hasmat Ali	Secretary	M	Other	SF	UG	High School
			Shri Brijmohan	Member	M	SC	SF	UG	Literate
			Shri Sadhu Ram	Member	M	SC	LL		Literate
			Kirti Dev	Member	M	Other	SF	UG	Intermediate
			Hakimuddeen	Member	M	Other	SF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Shankar Pal Dixit	Member	M	Other	SF	UG	Literate
			Salendra Singh	Member	M	Other	SF	SHG	Literate
			Abdul Malik	Member	M	Other	SF	SHG	Literate
			Shri Hakij Asraf Ali	Member	M	Other	SF	UG	Literate
			Shri Pyare Lal Verma	W.D.T.	M				
4	2B2C7g1e	Bikauli	Durgesh Kumar Verma	President	M	Other	MF	GP	Graduate
			Shri Sailesh Kumar	Secretary	M	Other	SF	UG	Graduate
			Smt. Laxmi Devi	Member	F	Other	SF	UG	Literate
			Shri Hansh Raj	Member	M	Other	LL		Literate
			Anil Kumar	Member	M	SC	SF	UG	Literate
			Asger Ali	Member	M	Other	SF	UG	Literate
			Ramanand	Member	M	Other	MF	UG	Literate
			Gaya Prasad	Member	M	Other	MF	UG	Literate
			Vikram	Member	M	Other	SF	SHG	Literate
			Shri Brijesh Kumar	Member	M	Other	SF	SHG	Literate
5	2B2C7g1d	Kithuri	Shri Pyare Lal Verma	W.D.T.	M				
			Abdul Kalam	President	M	Other	MF	GP	Literate
			Md. Javed	Secretary	M	Other	SF	UG	High School
			Tirthpuri	Member	M	Other	SF	UG	High School
			Shri Ram Dheeraj	Member	M	Other	SF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Ram Prakash	Member	M	SC	LL		Literate
			Indra Raj	Member	M	SC	SF	SHG	Literate
			Jai Singh	Member	M	SC	SF	UG	Literate
			Shiv Shankar	Member	M	SC	SF	UG	Literate
			Smt. Dropadi	Member	F	SC	SF	UG	Literate
			Shri Sohan Lal	Member	M	SC	SF	UG	Intermediat
			Shri Pyare Lal Verma	W.D.T.	M				
6	2B2C7g1d	Jagrabasawan	Lallu Ram Verma	President	M	Other	MF	GP	High School
			Jaswant Kumar Verma	Secretary	M	Other	SF	UG	Intermediat
			Smt. Siya Rani	Member	F	Other	LL		Literate
			Shri Bharat Prasad	Member	M	SC	SF	UG	Literate
			Sahaj Ram Verma	Member	M	Other	MF	UG	Literate
			Shashi Maul Singh	Member	M	Other	MF	UG	Literate
			Ram Bilas	Member	M	Other	MF	UG	Literate
			Bhagauti	Member	M	Other	MF	UG	Literate
			Shri, Manoj Kumar	Member	M	Other	MF	UG	Literate
			Shri Ram Ker	Member	M	Other	MF	UG	Literate
			Shri Pyare Lal Verma	W.D.T.	M				
7	2B2C7g1d	Birauli	Smt. Kusma Devi	President	M	Other	MF	GP	Literate
			Prmod Kumar	Secretary	M	Other	SF	UG	Intermediat

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Rakesh Kumar	Member	M	Other	SF	UG	Literate
			Shri Rajesh Kumar	Member	M	Other	SF	UG	Intermediat
			Sobha Ram	Member	M	SC	SF	UG	Literate
			Chetram	Member	M	Other	SF	UG	Literate
			Smt. Shiv Kumari	Member	F	SC	SF	UG	Literate
			Gheesaram	Member	M	SC	LL		Literate
			Jiya Lal	Member	M	Other	SF	SHG	Intermediat
			Shri Ramapati	Member	M	Other	SF	UG	Intermediat
			Shri Pyare Lal Verma	W.D.T.	M				
8	2B2C7g1d 2B2C7f2b	Kewalapur	Bindheswari	President	M	Other	SF	GP	Literate
			Keshan	Secretary	M	Other	SF	UG	Literate
			Durgesh	Member	M	Other	SF	UG	Literate
			Shri Ram Kishor	Member	M	Other	SF	UG	Literate
			Ram Mauj	Member	M	Other	SF	UG	Intermediat
			Smt. Parma Devi	Member	F	SC	SF	UG	Literate
			Shri Mishri Lal	Member	M	SC	LL		Literate
			Rakesh	Member	M	Other	SF	UG	Literate
			Lalit	Member	M	Other	SF	SHG	High School
			Shri Pitamber	Member	M	SC	SF	UG	Literate
			Shri Pyare Lal Verma	W.D.T.	M				

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
9	2B2C7g1d	Akhberpur Saidanpur	Bindheswari	President	M	Other	MF	GP	Literate
			Vikram	Secretary	M	SC	SF	UG	High School
			Harinaam	Member	M	SC	LL		Literate
			Shri Ram Kishor	Member	M	SC	SF	UG	Literate
			Shobharam	Member	M	Other	SF	UG	Literate
			Shri Rampal	Member	M	Other	SF	UG	Literate
			Smt. Mittalu Devi	Member	F	Other	SF	UG	Literate
			Md. Lateef	Member	M	Other	SF	SHG	Literate
			Prawesh	Member	M	Other	SF	UG	Literate
			Shri Manoj Kumar	Member	M	Other	SF	UG	Literate
			Shri Pyare Lal Verma	W.D.T.	M				
10	2B2C7g1d 2B2C7f2b	Mushkabad	Smt. Neelam	President	F	Other	MF	GP	High School
			Brijendra Tiwari	Secretary	M	Other	SF	UG	High School
			Rampati Verma	Member	M	Other	SF	UG	Literate
			Shri Ambika Prasad	Member	M	SC	SF	UG	Literate
			Dilip Kumar Verma	Member	M	Other	SF	UG	Literate
			Smt. Seema Devi	Member	F	SC	SF	UG	Literate
			Imamul	Member	M	Other	SF	SHG	Literate
			Shri Dhermendra Kumar	Member	M	Other	SF	UG	Literate
			Satanu	Member	M	SC	LL		Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Shri Ram Ker	Member	M	SC	SF	UG	Literate
			Shri Pyare Lal Verma	W.D.T.	M				
11	2B2C7g1e	Auliyalalpur	Shri Kamlesh Chand Verma	President	M	Other	MF	GP	Graduate
			Dinesh Kumar	Secretary	M	Other	SF	UG	Graduate
			Narendra Kumar	Member	M	Other	SF	UG	High School
			Shri Satywan	Member	M	Other	SF	UG	Literate
			Bharat	Member	M	SC	LL		Literate
			Smt. Aneeta Devi	Member	F	SC	SF	UG	Literate
			Ram Deen	Member	M	SC	SF	UG	Literate
			Layakram	Member	M	Other	SF	UG	Literate
			Amit Kumar	Member	M	Other	SF	UG	Literate
			Shri Purushottam Kumar	Member	M	Other	SF	UG	Intermediat
			Shri Pyare Lal Verma	W.D.T.	M				
12	2B2C7g1e 2B2C7f2b	Aurela	Shri Ram Tirath	President	M	Other	MF	GP	Literate
			Neeraj Kumar	Secretary	M	Other	SF	UG	Literate
			Prmod Kumar	Member	M	Other	SF	UG	Literate
			Shri Ram Avatar	Member	M	SC	SF	UG	Literate
			Ashok Kumar	Member	M	SC	SF	UG	Literate
			Smt. Pushpa Devi	Member	F	SC	SF	UG	Literate
			Santosh Kumar	Member	M	SC	SF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Hari Prasad	Member	M	SC	LL		Literate
			Rakesh	Member	M	SC	SF	SHG	Literate
			Sumit Singh	Member	M	Other	SF	UG	Intermediat
			Shri Pyare Lal Verma	W.D.T.	M				
13	2B2C7f2b	Khalsapur	Smt. Malti	President	F	SC	MF	GP	Literate
			Kedar Nath Verma	Secretary	M	Other	MF	UG	Literate
			Mansha Ram	Member	M	Other	MF	UG	Literate
			Shri Prawesh Kumar	Member	M	Other	MF	UG	Literate
			Ajij Ahmad	Member	M	Other	MF	SHG	Literate
			Shri Harish Kumar	Member	M	Other	MF	UG	Literate
			Rajendra Kumar	Member	M	Other	MF	SHG	Literate
			Smt.Ram Lali	Member	F	Other	LL		Literate
			Ramesh Chandra	Member	M	SC	MF	UG	Literate
			Shiv Raj	Member	M	SC	MF	UG	Literate
14	2B2C7f2b	Maila Raiganj	Shri Durgesh Panday	W.D.T.	M				
			Smt. Fasiha Khatun	President	F	Other	MF	GP	Literate
			Moseen	Secretary	M	Other	MF	UG	Literate
			Smt. Ramawati	Member	F	SC	LL	UG	Literate
			Shri Ajmal Ali	Member	M	Other	MF	GP	Literate
			Mahmood Ahmad	Member	M	Other	MF	SHG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Shri jiya Husain	Member	M	Other	MF	UG	Literate
			Safeek Ahmad	Member	M	Other	MF	UG	Literate
			Dinesh Yadav	Member	M	Other	MF	SHG	Literate
			Tufail Ahmad	Member	M	Other	MF	UG	Literate
			Tulai	Member	M	SC	MF	UG	Literate
			Shri Durgesh Panday	W.D.T.	M				
15	2B2C7f2a	Madnapur	Smt.Saroj	President	F	Other	MF	GP	Literate
			Shri Kamlesh Kumar	Secretary	M	Other	MF	UG	Literate
			Smt. Meera Devi	Member	F	SC	LL	UG	Literate
			Shri Daya Ram	Member	M	Other	MF	SHG	Literate
			Mahesh Kumar	Member	M	Other	MF	UG	Literate
			Shri Shiv Kumar	Member	M	Other	MF	UG	Literate
			Ram Pratap	Member	M	Other	MF	SHG	Literate
			Abhiram	Member	M	Other	MF	UG	Literate
			Ram Lal	Member	M	SC	MF	UG	Literate
			Smt. Rmawati	Member	F	SC	MF	UG	Literate
16	2B2C7f2a	Shahri	Shri Kunwar Jitendra Singh	W.D.T.	M				
			Smt.Ajmal Nisha	President	F	Other	MF	GP	Literate
			Md. Kalam	Secretary	M	Other	MF	UG	Literate
			Smt. Kiran devi	Member	F	SC	LL	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Md. Kalam	Member	M	Other	MF	UG	Literate
			Kalam Waris	Member	M	Other	MF	UG	Literate
			Shri Gaji Hasan	Member	M	Other	MF	UG	Literate
			Kabeer Ahmad	Member	M	Other	MF	SHG	Literate
			Radhe Lal	Member	M	SC	MF	SHG	Literate
			Nasirudeen	Member	M	Other	MF	UG	Literate
			Shri Jahir Ahmad	Member	M	Other	MF	UG	Literate
			Shri Kunwar Jitendra Singh	W.D.T.	M				
17	2B2C7f2a	Khajuri	Suhel Ahmad	President	M	Other	MF	GP	Intermediat
			Asfak Ahmad	Secretary	M	Other	MF	UG	Graduate
			Smt. Rajkumari	Member	F	SC	LL	UG	Literate
			Shri Pradeep Singh	Member	M	Other	MF	SHG	Literate
			Sushil Kumar	Member	M	Other	MF	UG	Literate
			Shri Ram Shankar	Member	M	Other	MF	SHG	Literate
			Ram Tirath	Member	M	SC	MF	UG	Literate
			Aaleem	Member	M	Other	MF	UG	Literate
			Vijay	Member	M	SC	MF	UG	Literate
			Shri Dinesh	Member	M	SC	MF	UG	Literate
18	2B2C7f2a	Shyam Nagar	Smt. Krishnawati	President	F	SC	MF	GP	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Raj Kumar	Secretary	M	Other	MF	UG	Graduate
			Smt. Sumirta Devi	Member	F	SC	LL	UG	Literate
			Shri Sandeep Kumar	Member	M	Other	MF	SHG	Literate
			Ram Nand	Member	M	Other	MF	UG	Literate
			Parmeshwer	Member	M	Other	MF	SHG	Literate
			Ramu	Member	M	Other	MF	UG	Literate
			Mahesh	Member	M	SC	MF	UG	Literate
			Seetaram	Member	M	SC	MF	UG	Literate
			Shri Mansha Ram	Member	M	SC	MF	UG	Literate
			Shri Kunwar Jitendra Singh	W.D.T.	M				
19	2B2C7f2a	Gangauli	Shyam Lal	President	M	SC	MF	GP	Literate
			Dinesh Kumar	Secretary	M	Other	MF	UG	Graduate
			Smt. Kallaus	Member	F	Other	LL	GP	Literate
			Shri Tulsi Ram	Member	M	Other	MF	UG	Literate
			Brijesh Kumar	Member	M	Other	MF	UG	Literate
			Ram Prasad	Member	M	Other	MF	SHG	Literate
			Madan	Member	M	SC	MF	SHG	Literate
			Brijesh Kumar	Member	M	SC	MF	UG	Literate
			Somnath	Member	M	SC	MF	UG	Literate
			Arvind	Member	M	SC	MF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Shri Kunwar Jitendra Singh	W.D.T.	M				
20	2B2C7f2a	Thakurpur	Vikesh Kumar Verma	President	M	Other	MF	GP	Literate
			Lovekesh Kumar	Secretary	M	Other	MF	UG	Literate
			Smt.Ram Pyari	Member	F	SC	LL	UG	Literate
			Shri Laxmi Narayan	Member	M	Other	MF	UG	Literate
			Deshraj	Member	M	Other	MF	SHG	Literate
			Ajay Kumar	Member	M	Other	MF	UG	Literate
			Ramsamooj	Member	M	Other	MF	SHG	Literate
			Jugdev	Member	M	SC	MF	UG	Literate
			Sajjan Kumar	Member	M	Other	MF	UG	Literate
			Lal Kunwar	Member	M	Other	MF	UG	Literate
			Shri Kunwar Jitendra Singh	W.D.T.	M				
21	2B2C7f2a	Sirauli	Smt. Ram Kali	President	F	SC	MF	GP	Literate
			Naumi Lal	Secretary	M	SC	MF	UG	Literate
			Smt.Manju Devi	Member	F	SC	LL	UG	Literate
			Amresh Kumar	Member	M	SC	MF	UG	Literate
			Udayraj	Member	M	SC	MF	SHG	Literate
			Shatrohan	Member	M	SC	MF	UG	Literate
			Surendra	Member	M	Other	MF	SHG	Literate
			Babulal	Member	M	SC	MF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Ramfer	Member	M	SC	MF	UG	Literate
			Kamlesh Kumar	Member	M	SC	MF	UG	Literate
			Shri Kunwar Jitendra Singh	W.D.T.	M				
22	2B2C7f2a	Karaura	Smt. Kiran Singh	President	F	Other	MF	GP	Literate
			Tej Bahdur Singh	Secretary	M	Other	MF	UG	Literate
			Smt. Geeta Devi	Member	F	SC	LL	GP	Literate
			Ram Deen	Member	M	SC	MF	UG	Literate
			Radhe Lal	Member	M	Other	MF	SHG	Literate
			Nisar Ahamad	Member	M	Other	MF	UG	Literate
			Indresh Kumar Gupta	Member	M	Other	MF	SHG	Literate
			Akhand Pratap Singh	Member	M	Other	MF	UG	Literate
			Purnmasi Deen	Member	M	SC	MF	UG	Literate
			Ram Akkhayaver	Member	M	Other	MF	UG	Literate
23	2B2C7f2b	Ram Sahaye	Shri Kunwar Jitendra Singh	W.D.T.	M				
			Chandresh Verma	President	M	Other	MF	GP	L.L.B.
			Madan Verma	Secretary	M	Other	MF	UG	Graduate
			Smt. Rukmin	Member	F	SC	LL	GP	Literate
			Ganga Ram	Member	M	SC	MF	UG	Literate
			Ram Tirath	Member	M	Other	MF	GP	Literate
			Ramesh Chandra	Member	M	Other	MF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Satish	Member	M	SC	MF	SHG	Literate
			Kamlesh	Member	M	Other	MF	SHG	Literate
			Sohan Lal	Member	M	Other	MF	UG	Literate
			Santosh Kumar	Member	M	Other	MF	UG	Literate
			Shri Durgesh Panday	W.D.T.	M				
24	2B2C7f2b	Baghaura	Bindra Prasad Verma	President	M	Other	MF	GP	Literate
			Yogendra Kumar	Secretary	M	Other	MF	UG	Literate
			Smt. Seeta Pati	Member	F	SC	LL	UG	Literate
			Ram Kishun	Member	M	SC	MF	SHG	Literate
			Ram Bahadur	Member	M	Other	MF	UG	Literate
			Imran	Member	M	Other	MF	SHG	Literate
			Baal Govind	Member	M	Other	MF	UG	Literate
			Ram Nath	Member	M	Other	MF	UG	Literate
			Ram Kishor	Member	M	Other	MF	UG	Literate
			Ram Kumar	Member	M	SC	MF	UG	Literate
25	2B2C7f2b	Durjanpur	Shri Durgesh Panday	W.D.T.	M				
			Dharmraj Yadav	President	M	Other	MF	GP	Literate
			Shravan Kumar	Secretary	M	Other	MF	UG	Intermediate
			Smt. Asha Devi	Member	F	SC	LL	UG	Literate
			Shambhu	Member	M	Other	MF	SHG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Raj Kumar	Member	M	Other	MF	UG	Literate
			Keshav Ram	Member	M	Other	MF	UG	Literate
			Sant Lal	Member	M	Other	MF	UG	Literate
			Desh Raj	Member	M	Other	MF	SHG	Literate
			Ram Samuj	Member	M	Other	MF	UG	Literate
			Umesh Chandra	Member	M	SC	MF	UG	Literate
			Shri Durgesh Panday	W.D.T.	M				
26	2B2C7f2b	Maulabad	Kamlesh Kumar	President	M	SC	MF	GP	Intermediate
			Ram Sajeevan	Secretary	M	SC	MF	UG	Literate
			Smt. Nirmala Devi	Member	F	SC	LL	UG	Literate
			Shyam Mohan	Member	M	SC	MF	UG	Literate
			Ajay Kumar	Member	M	SC	MF	SHG	Literate
			Dinesh Kumar	Member	M	SC	MF	UG	Literate
			Mahesh	Member	M	SC	MF	UG	Literate
			Ram Manohar	Member	M	SC	MF	UG	Literate
			Gaya Prasad	Member	M	SC	MF	UG	Literate
			Ram Raj	Member	M	SC	MF	UG	Literate
27	2B2C7f2b	Dundi	Shri Durgesh Panday	W.D.T.	M				
			Navami Lal	President	M	SC	MF	GP	High School
			Ram Singh	Secretary	M	SC	MF	UG	Literate

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Smt. Sammpata	Member	F	SC	LL	UG	Literate
			Bharat Lal	Member	M	SC	MF	UG	High School
			Sahab Deen	Member	M	SC	MF	SHG	Literate
			Vijay Kumar	Member	M	SC	MF	UG	Literate
			Tilak Ram	Member	M	SC	MF	UG	Literate
			Pawan Kumar	Member	M	SC	MF	UG	Literate
			Rajendra Prasad	Member	M	SC	MF	UG	Literate
			Bhullan	Member	M	SC	MF	UG	Literate
			Shri Durgesh Panday	W.D.T.	M				
28	2B2C7f2b	Mohammadpur Bahul	Om Prakash	President	M	Other	SF	GP	Intermediate
			Ram Kishor	Secretary	M	Other	SF	UG	Literate
			Smt. Reeta	Member	F	SC	LL	UG	Literate
			Vijay Kumar	Member	M	Other	SF	SHG	High School
			Krishan	Member	M	Other	MF	SHG	Literate
			Ram Bihari Singh	Member	M	Other	MF	UG	High School
			Neeraj	Member	M	Other	MF	UG	Literate
			Inshan	Member	M	Other	MF	UG	Literate
			Ram Adhar	Member	M	Other	MF	UG	Literate
			Shri Durgesh Panday	W.D.T.	M				

S.No.	Code of MWS	GP	Name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
29	2B2C7g1e 2B2C7g1d 2B2C7f2b	Saidanpur	Smt. Shabana Khan	President	F	Other	SF	GP	High School
			Md. Abbas	Secretary	M	Other	SF	UG	Intermediate
			Ram Pal	Member	M	Other	MF	UG	High School
			Khetai	Member	M	SC	MF	UG	Literate
			Smt. Sushila Devi	Member	F	Other	MF	UG	Literate
			Shakir Ali	Member	M	Other	MF	UG	Literate
			Guddu	Member	M	Other	MF	UG	Literate
			Munna	Member	M	Other	MF	UG	Literate
			Baij Nath	Member	M	Other	LL	SHG	Literate
			Sumer Singh	Member	M	Other	LF	UG	Literate
			Shri Pyare Lal Verma	W.D.T.	M				

- M- Male, F- Female, SF- Small Farmer, MF- Marginal Farmer, LF- Large Farmer, LL- Landless, GP- Gram Panchayat, UG – User Group, SHG- Self help group

#### **4.2: User Group (UG)**

User Groups are formed to manage an activity or asset created under the programme on a long term basis. The user groups will collect user charges from their members, oversee the works, manage the CPRs and benefits.

**Table 4.5: Details of User Groups**

S. No.	WSHD_Code	Code of User Group	Name of Gram Pnchyat	Total No. of Members	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
1	2B2C7f2a	CD01	Thakurpur	11	-	-	-	-	-
2	2B2C7f2a	CD02	Thakurpur	6	-	-	-	-	-
3	2B2C7f2a	CD03	Thakurpur	3	-	-	-	-	-
4	2B2C7g1d	PND01	Saidanpur	11	-	-	-	-	-
5	2B2C7g1d	PND13	Saidanpur	10	-	-	-	-	-
6	2B2C7g1d	PND15	Saidanpur	11	-	-	-	-	-
7	2B2C7g1d	PND12	Aurela	9	-	-	-	-	-
8	2B2c7f2b	PND09	Aurela	6	-	-	-	-	-
9	2B2c7f2b	PND10	Aurela	12	-	-	-	-	-
10	2B2C7g1e	PND02	Bikauli	6	-	-	-	-	-
11	2B2C7g1e	PND01	Aulialal Pur	22	-	-	-	-	-
12	2B2C7g1d	PND02	Akhberpur Saidanpur	10	-	-	-	-	-
13	2B2C7g1d	PND05	Akhberpur Saidanpur	11	-	-	-	-	-
14	2B2C7f2a	PND05	Madhnapur	13	-	-	-	-	-
15	2B2C7g1d	PND14	Akhberpur Saidanpur	5	-	-	-	-	-
16	2B2C7g1d	PND03	Birauli	10	-	-	-	-	-
17	2B2C7g1d	PND04	Birauli	24	-	-	-	-	-
18	2B2C7g1d	PND08	Jagrabasawanpur	16	-	-	-	-	-
19	2B2C7g1d	PND09	Jagrabasawanpur	12	-	-	-	-	-
20	2B2C7g1d	PND11	Jagrabasawanpur	20	-	-	-	-	-
21	2B2c7f2b	PND22	Baghaura	9	-	-	-	-	-
22	2B2c7f2b	PND21	Dundi	9	-	-	-	-	-

S. No.	WSHD_Code	Code of User Group	Name of Gram Pnchyat	Total No. of Members	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
23	2B2C7f2a	PND02	Khalsapur	7	-	-	-	-	-
24	2B2C7f2a	PND03	Thakurpur	8	-	-	-	-	-
25	2B2c7f2b	PND23	Baghaura	5	-	-	-	-	-
26	2B2C7f2a	PND01	Khajuria	7	-	-	-	-	-
27	2B2c7f2b	PND11	Mailarai Ganj	11	-	-	-	-	-
28	2B2c7f2b	PND12	Mailarai Ganj	9	-	-	-	-	-
29	2B2c7f2b	PND02	Mohammadpur Bahul	8	-	-	-	-	-
30	2B2C7g1e	PND03	Kishundaspur	8	-	-	-	-	-
31	2B2c7f2b	PND03	Ram Sahai	10	-	-	-	-	-
32	2B2c7f2b	PND04	Ram Sahai	12	-	-	-	-	-
33	2B2c7f2b	PND05	Ram Sahai	15	-	-	-	-	-
34	2B2c7f2b	PND06	Ram Sahai	12	-	-	-	-	-
35	2B2c7f2b	PND07	Maulabad	10	-	-	-	-	-
36	2B2c7f2b	PND24	Baghaura	14	-	-	-	-	-
37	2B2c7f2b	PND08	Maulabad	8	-	-	-	-	-
38	2B2c7f2b	PND19	Dundi	7	-	-	-	-	-
39	2B2c7f2b	PND13	Durjanpur	9	-	-	-	-	-
40	2B2c7f2b	PND16	Durjanpur	15	-	-	-	-	-
41	2B2c7f2b	PND17	Durjanpur	22	-	-	-	-	-
42	2B2c7f2b	PND20	Pyarepur	27	-	-	-	-	-
43	2B2c7f2b	PND14	Maulabad	24	-	-	-	-	-
44	2B2c7f2b	PND15	Maulabad	13	-	-	-	-	-
45	2B2C7f2a	PND04	Madhnapur	15	-	-	-	-	-
46	2B2c7f2b	PND25	Baghaura	15	-	-	-	-	-
47	2B2C7g1d	PND10	Kewalapur	28	-	-	-	-	-
48	2B2C7g1d	PND06	Muskabad	15	-	-	-	-	-
49	2B2C7g1d	PND07	Muskabad	19	-	-	-	-	-
50	2B2c7f2b	PND18	Saidanpur	51	-	-	-	-	-

S. No.	WSHD_Code	Code of User Group	Name of Gram Pnchyat	Total No. of Members	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
51	2B2C7g1d	MB88	Kithuri	1	-	-	-	-	-
52	2B2C7g1d	WHB03	Kithuri	6	-	-	-	-	-

#### 4.3: Self Help Group (SHG)

Self help group is motivated homogenous group organized through credit and thrift activities. Self help group especially for women help and uplift their livelihood. Generally self help group formed for the landless/assetless, SC/ST and women.

**Table 4.6: Details of Self Help Groups**

(ALL FIGURES IN NOS)

S. No .	Gram Panchayat	Name of SHG	Date of Constituti on	Name of President	Name of Secretary	Total No. of Members				Bank/ Adress & A/c No	Savin g upto.	Group Activity
						Wome n	SC/S T	Other s	Tota l			
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Bikauli	Dhan Laxmi SHG	27.12.2011	Lavkush Verma	Ashish Verma	0	2	9	11	Aryawar t Gramin Bank. Saidanpur	1320	Grain Business
2	Aulialalpur	Jai Maa Durge SHG	5.12.2011	Puran Peetam Verma	Sudesh Verma	0	2	8	10		900	Stitching/knitti ng
3	Chaukhandi	Kisan Utthan SHG	12.02.2012	Shalendra Pratap Singh	Abdul Malik	0	2	8	10		500	Grain Business
4	Maulabad	Maa Gaytri SHG	04.04.2012	Hari Lal Kanujia	Himanshu Kumar	0	5	5	10		500	Dairy
5	Jagra basawanpur	Yogiveer SHG	20.02.2012	Shatrohan Lal	Jasvant Kumar	0	2	8	10		500	Bee Keeping
6	Kithuri	Janhit SHG	15.04.2012	Ubedul Raja	Tirth Puri	0	3	8	11		400	Dairy
7	Ram Sahai	Mahalaxmi SHG	18.05.2012	Shiv Prasad	Ganaga Ram	0	2	9	11	C.B.I. Badosar ai	500	Dairy
8	Mohammadpur Bahul	Jai Shiv Shankar SHG	06.06.2012	Vinay Kumar	Neeraj	0	2	10	12		500	Dairy

S. No .	Gram Panchayat	Name of SHG	Date of Constituti on	Name of President	Name of Secretary	Total No. of Members				Bank/ Adress & A/c No	Savin g upto.	Group Activity
						Wome n	SC/S T	Other s	Tota l			
1	2	3	4	5	6	7	8	9	10	11	12	13
9	Akhberpur Saidanpur	Om Sai SHG	07.06.2012	Ram Sumiran	Pravesh Kumar	0	2	8	10	Aryawar t Gramin Bank. Saidanpur	500	Dairy
10	Durjanpur	Om Sridi Sai SHG	17.05.2012	Balakram	Amar Singh	0	2	8	10		500	Dairy
11	Shyam Nagar	Jai Bajrangbali SHG	17.05.2012	Sandeep Kumar	Ramanand	0	3	8	11	Khajuri Bank	500	Dairy
12	Baghaura	Jai Hanuman SHG	02.06.2012	Ram Kumar	Rajesh Kumar	0	2	8	10		500	Dairy
13	Mailarai Ganj	Hajrat Jangi Shg	15.05.2012	Faraj Husain	Abdul Kalam	0	2	8	10	C.B.I. Badosar ai	500	Stitching/knitti ng
14	Sirauli	Dr. Bheem Rao Ambedkar SHG	14.05.2012	Ram Sahare	Sushil Kumar	0	2	8	10		500	Goatry
15	Sahri	Kalam SHG	03.06.2012	Hafij Suale	Md. Jaheer	0	3	8	11	Aryawar t Gramin Bank. Saidanpur	500	Stitching/knitti ng
16	Madhnapur	Jai Matadi SHG	05.06.2012	Shiv Kumar	Pradeep Kumar	0	3	9	12	Khajuri Bank	500	Dairy
17	Dundi	Om Sai SHG	04.06.2012	Bharat Lal	Pawan Kumar	0	3	8	11		500	Dairy
18	Saifpur	Mahuari SHG	30.05.2012	Santosh Kumar	Ramdev	0	3	8	11	Aryawar t Gramin Bank. Saidanpur	500	Dairy
19	Aurela	Jai Maa Durge SHG	19.06.2012	Rakesh Kumar	Pramod Kumar	0	11	0	11	Aryawar t Gramin	440	Goatry

S. No .	Gram Panchayat	Name of SHG	Date of Constituti on	Name of President	Name of Secretary	Total No. of Members				Bank/ Adress & A/c No	Savin g upto.	Group Activity
						Wome n	SC/S T	Other s	Tota l			
1	2	3	4	5	6	7	8	9	10	11	12	13
20	Birauli	Kailash puri Baba SHG	20.05.2012	Indraraj	Sanjeet Ram	4	2	4	10	Bank. Saidanp ur	330	Dairy
21	Kewalapur	Maa Shankari Devi SHG	14.06.2012	Rampal	Satwant Singh	0	2	9	11		330	Dairy
22	Saidanpur	Vikash SHG	29.06.2012	Baba Aslam	Ajij Kuraisi	0	2	10	12		330	Stitching/knitti ng
23	Karaura	Kushi SHG	24.06.2012	Digvijay Singh	Vijay Kumar Singh	0	3	8	11	Aryawar t Gramin Bank. Khajuri	330	Goetry
					Total	4	65	177	246			

Before the formation of SHGs, PRA activities & Group discussions (GDs) is organised with the help of women, which came up with the following observations:-

- a) Lack of proper credit facilities due to low intervention of formal financial credit institutions.
- b) Excessive exploitation of weaker section by money lenders and also Lack of attitude for saving among poor people.
- c) Lack of Knowledge on credit, thrift activity and banking.

With a detailed discussion identified training institutes, NGOs working in the area it was planned to provide capacity building to SHGs to promote livelihood activities with an aim to women empowerment also.

#### **4.4: Convergence in IWMP-4th :**

Several programmes are running in the areas which are sponsored by State of U.P. & Central Govt of India. Some of them are given below-

**Table 4.7: List of State/Central Govt. Schemes**

S.No.	Name of Programme	Implementing Agency	Objectives
1	Training Programme	Ag. Department & KVK	Capacity building of the farmers
2	National Horticulture Mission	Horticulture Department	Increasing the area & Productivity of Products under fruits and vegetables
3	MNREGA	Gram Panchayat	To provide 100 days employment work to the villagers to avoid migration
4	Animal Husbandry	U.P. Animal Husbandry Dept.	To improve the productivity of animals.
5	NABARD	Ag. Deparment	Soil & Water conservation & Watershed Development

**Table 4.8: Details of Convergence of IWMP with other Schemes**

S. No.	Code of MWS	Project Cost (Rs.)	Treatable Area (ha.)	Budget (Rs.)	Convergence Amt. (Rs.)	%age	Name of Schemes for Converging with IWMP	Remarks
1	All 04 MWS	491.15	5000	336.00	115.15	46.18 %	MNREGA	For Natural resource management (Soil & Water conservation Structures)

## CHAPTER-5

### MANAGEMENT ACTION PLAN

The details of Preparatory Phase, Work Phase and Convergence Planning are described in subsequent sections.

#### **5.1: Entry Point Activity (EPA):**

Entry point activities are executed with the consent of stake holders and it helps in winning the confidence of the villagers for moving ahead the other programmes of watershed. .

**Table 5.1: Details of EPA**

(Rs. in lacs)

S.No.	Block	No. of EPA Target	Nos. of EPA under taken	Name of EPA	GP	Location/Village	Quantity of Work		Cost	Remarks
							No. of Work	Length (mt.)		
1	Dariyabad	1	1	1.Soling Work		Jagra Basawanpur	1	547	6.20	2B2C7g1d Jagra Basawanpur
2	Sirauli Gauspur	9	9	1.Soling Work		Bikauli	1	407	4.08	2B2C7g1e Bikauli
				1.Soling Work		Thakurpur	1	549	3.65	2B2C7f2b Maulabad
				2.Soling Work		"	1	132	0.88	
				3. Link Road		"	1	700	0.97	
				4.Soling Work		Baghura	1	80	0.72	
				1. Link Road		Paeri	1	2250	2.70	2B2C7f2a Karaura
				2.Soling Work		"	1	38	0.34	
				3.Soling Work		Dundi	1	350	3.18	
				4.Soling Work		Madhnapur	1	150	1.28	
<b>GRAND TOTAL</b>								<b>24.00</b>		

## **5.2 Work Phase:**

**Following are the major problems of the watershed:-**

- Moisture stress-Drought conditions
- Erosion hazard
- Excess runoff
- Land degradation
- Low fertility of soil
- Ground water depletion/Low ground water table, poor quality of groundwater
- Low cropping intensity
- Lack of technical knowledge
- Lack of irrigation facilities
- Low productivity of crops
- Poor availability of drinking water for human as well as animals
- Overgrazing
- Poor vegetative cover
- Poor/low productive breeds of miltch animals
- Lower milk production
- Lack of feed & fodder availability
- Non availability of wood/fuel
- Lack of proper market facilities
- Lack of educational, transportation, medical & health care facilities
- Low wages
- Small land holdings
- Low income of the households
- Lack of employment opportunity
- Migration from the project area

## **Watershed Development Activities Proposed:**

The details of the activities of watershed works are given in Table 5.3.

**Table 5.2: Micro Watershed wise details of Watershed Development Activities proposed in IWMP-4th:**

**(Cost in Rs)**

S.No	Particular of Measures/Activities	Unit	2B2C7f2a / Karaura		2B2c7f2b / Maulabad		2B2C7g1d / Jagrabasawanpur		2B2C7g1e / Bikauli		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):											
	1.1.1 Afforestation	ha										
	(a) Block Plantation	ha	13.146	630990	4.815	231120	12.088	580260	8.069	387300		
	(b) Scattered Plantation	ha	24.151	463800	13.028	250140	3.688	70860	4.552	87390	45.419	872190
	1.1.2 Horticulture	ha										
	1.1.3 Agriculture	ha										
	1.1.4 Pasture	ha										
	1.1.5 Others	ha										
	<b>Sub Total</b>											
1.2	Soil & Moisture Conservation											
	1.2.1 Straggled trenching	ha										
	1.2.2 Countour Bunding	ha	803.14	2776265	1032.07	3448664	445.42	1913555	359.1	1384436	2639.73	9522920
	1.2.3 Graded Bunding											
	1.2.4 Bench Terracing	ha										
	1.2.5 Others	ha					12.99	1093404	15.21	1283153	28.2	2376557
	(a) Marginal Bund	ha	159.74	1077038	36.77	227167	482.37	3506046	352.44	2549489	1031.32	7359740
	(b) Peripheral Bund	ha	28.32	190965			35.22	237339	59.14	398589	122.68	826893
	(c) Submergence Bund	ha										
	(d) Check Road Bund	ha			302.39	3485516	101.57	1373022			403.96	4858538
	<b>Sub Total</b>			4044268		7161347		8123366		5615667		24944648
1.3	Vegetative and Engineering Structure:											
	1.3.1 Earthen Checks	ha										
	(a) Water Harvesting Bund	ha					3.1	226523			3.1	226523

S.No	Particular of Measures/Activities	Unit	2B2C7f2a / Karaura		2B2c7f2b / Maulabad		2B2C7g1d / Jagrabasawanpur		2B2C7g1e / Bikauli		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	(b) Earthen Check Dam	ha										
	1.3.2 Brushwood Checks	ha										
	1.3.3 Gully Plugs	ha										
	1.3.4 Loose bolder	ha										
	1.3.5 Gabian structure	ha										
	1.3.6 Others	ha										
1.4	Water Harvesting Structure(New Created):											
	1.4.1 Form Ponds (Treat area/EW)	cum	88.21/44103	2930833	167.06/83530	6707049	196.22/98109	6827242	51.66/25831	1722203		18187327
	1.4.2 Check Dams	cum	180	3055099							180	3055099
	1.4.3 Nallah Bunds	cum										
	1.4.4 Percolation tanks	cum										
	1.4.5 Ground Water recharge structure	cum										
	1.4.6 Others	cum										
1.5	Water Harvesting Structure(Renovated):											
	1.5.1 Form Ponds	cum										
	1.5.2 Check Dams	cum										
	1.5.3 Nallah Bunds	cum										
	1.5.4 Percolation tanks	cum										
	1.5.5 Ground Water recharge structure	cum										
	1.5.6 Others	cum										
	<b>Sub Total</b>			5985932		6707049		7053765		1722203		
	<b>Grand Total</b>			11124990		14349656		15828251		7812560		

**Table 5.3: Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-4th:**

S.No	Particular of Measures/Activities	Unit	Akhberpur Saidanpur		Aulialal Pur		Aurela	
			Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):							
	1.1.1 Afforestation	ha						
	(a) Block Plantation	ha			2.373	113910	0.669	32130
	(b) Scattered Plantation	ha	0.186	3570	1.359	26100	1.679	32250
	1.1.2 Horticulture	ha						
	1.1.3 Agriculture	ha						
	1.1.4 Pasture	ha						
	1.1.5 Others	ha						
	<b>Sub Total</b>							
1.2	Soil & Moisture Conservation							
	1.2.1 Straggred trenching	ha						
	1.2.2 Countour Bunding	ha	25.2	108272	95.64	368778	94.15	345503
	1.2.3 Graded Bunding							
	1.2.4 Bench Terracing	ha						
	1.2.5 Others	ha			3.61	305478		
	(a) Marginal Bund	ha	49.16	357384	126.69	916477		
	(b) Peripheral Bund	ha			18.24	122969		
	(c) Submergence Bund	ha						
	(d) Check Road Bund	ha					15.31	176628
	<b>Sub Total</b>			465656		1713702		522131
1.3	Vegetative and Engineering Structure:							
	1.3.1 Earthen Checks	ha						
	(a) Water Harvesting Bund	ha						
	(b) Earthen Check Dam	ha						
	1.3.2 Brushwood Checks	ha						
	1.3.3 Gully Plugs	ha						
	1.3.4 Loose bolder	ha						

S.No	Particular of Measures/Activities	Unit	Akhberpur Saidanpur		Aulialal Pur		Aurela	
			Qty	Amt	Qty	Amt	Qty	Amt
	1.3.5 Gabian structure	ha						
	1.3.6 Others	ha						
1.4	Water Harvesting Structure(New Created):							
	1.4.1 Form Ponds (Treat area/EW)	cum	35.97/17983	1271346	29.27/14635	920225	21.75/10875	863344
	1.4.2 Check Dams	cum						
	1.4.3 Nallah Bunds	cum						
	1.4.4 Percolation tanks	cum						
	1.4.5 Ground Water recharge structure	cum						
	1.4.6 Others	cum						
1.5	Water Harvesting Structure(Renovated):							
	1.5.1 Form Ponds	cum						
	1.5.2 Check Dams	cum						
	1.5.3 Nallah Bunds	cum						
	1.5.4 Percolation tanks	cum						
	1.5.5 Ground Water recharge structure	cum						
	1.5.6 Others	cum						
	<b>Sub Total</b>			1271346		920225		863344
	<b>Grand Total</b>			1740572		2773937		1449855
1.6	1.6.1 Backyard poultry							
	<b>1.6.2 Bee keeping</b>							
	1.6.3 Blacksmith	No.			10	0.2	11	0.22
	1.6.4 Carpentry	No.			1	0.15		
	1.6.5 Cycle Shop	No.			2	0.2		
	1.6.6 Dairy	No.						
	1.6.7 Genaral Shop	No.			1	0.1	1	0.1
	1.6.8 Goatry (02 Goat/Unit)	No.			1	0.25	1	0.25
	1.6.9 Piggeries (01 pair of Male/Female)	No.			1	0.2	2	0.4
	1.6.10 Tailoring	No.	10	0.6	10	0.6	9	0.54

S.No	Particular of Measures/Activities	Unit	Akhberpur Saidanpur		Aulialal Pur		Aurela	
			Qty	Amt	Qty	Amt	Qty	Amt
			No.	9	10	0.6	10	0.6
	<b>Production System</b>				7	0.56		
1.7	Crop Demonstration							
	<b>Activity Name</b>							
	1.7.1 -	No.						
	1.7.2 Rabi-							
	1.7.3 Kharif-Arahar	No.	8	0.05504	10	0.0688	12	0.08256
	1.7.4 Rabi-Gram	No.	5	0.13285	13	0.34541		
	1.7.5 Rabi-Lentil	No.			10	0.1406	10	0.1406
	1.7.6 Kharif-Maize	No.	5	0.1063	10	0.2126	12	0.25512
	1.7.7 Kharif-Mustard	No.	10	0.0721	10	0.0721	10	0.0721
	1.7.8 Rabi-Mustard	No.						
	1.7.9 Kharif-Paddy	No.	10	0.1473	10	0.1473	10	0.1473
	1.7.10 Rabi-Pea	No.			10	0.2552	10	0.2552
	1.7.11 Rabi-Wheat	No.	6	0.13728	14	0.32032	10	0.2288
1.8	Seed Distribution							
	<b>Activity Name</b>							
	1.8.1 Kharif-Arahar	No.	7	0.021	14	0.042	10	0.03
	1.8.2 Rabi-Gram	No.	5	0.063	10	0.126		
	1.8.3 Rabi-Lintil	No.			10	0.09	10	0.09
	1.8.4 Kharif-Maize	No.	10	0.05625			9	0.050625
	1.8.5 Rabi-Mustard	No.	5	0.003375	15	0.010125	10	0.00675
	1.8.6 Kharif-Paddy	No.	10	0.04	10	0.04	10	0.04
	1.8.7 Rabi-Pea	No.			12	0.234	9	0.1755
	1.8.8 Rabi-Wheat	No.	10	0.0825	10	0.0825	10	0.0825

S.No	Particular of Measures/Activities	Unit	Akhberpur Saidanpur		Aulialal Pur		Aurela	
			Qty	Amt	Qty	Amt	Qty	Amt
1.9	Micro-Enterprise							
<b>Activity Name</b>								
	1.9.1 Artificial Insemination Kit (Paravet)	No.						
	1.9.2 Dairy	No.			1	0.24		
	1.9.3 Food Preservation/Processing	No.					1	0.24
	1.9.4 Fruit/Juice Shop	No.			2	0.2		
	1.9.5 Genaral Shop	No.	1	0.2				
	1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.					1	0.24
	1.9.7 Jarsi Bull (Natural Service)	No.						
	1.9.8 Mini Dal Processor	No.			1	0.24		
	1.9.9 Mini Flour mill (Aata Chakki)	No.			1	0.24		
	1.9.10 Mini Masala Machine (Masala Chakki)	No.						
	1.9.11 Mini Mentha Plant	No.						
	1.9.12 Mini Oil Expeller	No.						
	1.9.13 Mini Rice Polisher	No.					1	0.24
	1.9.14 Murrah "He Buffalo" (Natural Service)	No.						
	1.9.15 Vegetable Shop	No.	2	0.2				
	<b>Grand Total</b>		<b>113</b>	<b>2.456995</b>	<b>216</b>	<b>5.966955</b>	<b>179</b>	<b>4.487055</b>

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Baghaura		Beerkithai		Bikauli		Birauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	1.105	53040			2.421	116190	2.779	133410
	(b) Scattered Plantation	ha	0.44	8430	0.431	8280			2.321	44580
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	105.14	351464	140.91	487144	116.92	450730	67.44	289776
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha					0.96	80615		
	(a) Marginal Bund	ha			35.3	238010	121.44	878471	177.29	1288618
	(b) Peripheral Bund	ha			24.56	165591	35.49	239099		
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha	65.54	755346					49.05	663003
	<b>Sub Total</b>				1106810		890745		1648915	
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Baghaura		Beerkithai		Bikauli		Birauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum	24.92/12458	1033726			14.16/7080	486140	25.73/12863	897537
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>			1033726		0		486140		897537
	<b>Grand Total</b>			2202006		899025		2251245		3316924
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.	15	0.3			10	0.2	10	0.2
	1.6.4 Carpentry	No.					5	0.75	5	0.75
	1.6.5 Cycle Shop	No.								
	1.6.6 Dairy	No.								
	1.6.7 Genaral Shop	No.					1	0.1	2	0.2
	1.6.8 Goatry (02 Goat/Unit)	No.					1	0.25	3	0.75
	1.6.9 Piggeries (01 pair of Male/Female)	No.					2	0.4	2	0.4
	1.6.10 Tailoring	No.	10	0.6	10	0.6	8	0.48	11	0.66
		No.	11	0.66	4	0.24	10	0.6	10	0.6
	<b>Production System</b>								10	0.8

S.No	Particular of Measures/Activities	Unit	Baghaura		Beerkithai		Bikauli		Birauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
	<b>Activity Name</b>									
1.7.1 -		No.			5	0.1144				
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	12	0.08256	8	0.05504	13	0.08944	16	0.11008
1.7.4 Rabi-Gram		No.					12	0.31884	18	0.47826
1.7.5 Rabi-Lentil		No.	10	0.1406			15	0.2109	20	0.2812
1.7.6 Kharif-Maize		No.					13	0.27638	20	0.4252
1.7.7 Kharif-Mustard		No.	10	0.0721			15	0.10815	17	0.12257
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	10	0.1473	8	0.11784	15	0.22095	15	0.22095
1.7.10 Rabi-Pea		No.	5	0.1276					16	0.40832
1.7.11 Rabi-Wheat		No.	14	0.32032	8	0.18304	15	0.3432	16	0.36608
1.8	Seed Distribution									
	<b>Activity Name</b>									
1.8.1 Kharif-Arahar		No.	6	0.018	10	0.03	10	0.03	16	0.048
1.8.2 Rabi-Gram		No.	10	0.126			10	0.126	14	0.1764
1.8.3 Rabi-Lintil		No.	10	0.09			10	0.09	16	0.144
1.8.4 Kharif-Maize		No.							15	0.084375
1.8.5 Rabi-Mustard		No.	15	0.010125			10	0.00675	17	0.011475
1.8.6 Kharif-Paddy		No.	6	0.024	5	0.02	10	0.04	20	0.08
1.8.7 Rabi-Pea		No.					13	0.2535	15	0.2925
1.8.8 Rabi-Wheat		No.	10	0.0825	16	0.132	10	0.0825	15	0.12375
1.9	Micro-Enterprise									
	<b>Activity Name</b>									

S.No	Particular of Measures/Activities	Unit	Baghaura		Beerkithai		Bikauli		Birauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.						1	0.24	1	0.24
1.9.2 Dairy	No.									
1.9.3 Food Preservation/Processing	No.									
1.9.4 Fruit/Juice Shop	No.		1	0.1						
1.9.5 General Shop	No.		1	0.2						
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.								1	0.24
1.9.7 Jarsi Bull (Natural Service)	No.		1	0.24			1	0.24	1	0.24
1.9.8 Mini Dal Processor	No.								1	0.24
1.9.9 Mini Flour mill (Aata Chakki)	No.						1	0.24		
1.9.10 Mini Masala Machine (Masala Chakki)	No.									
1.9.11 Mini Mentha Plant	No.								1	0.24
1.9.12 Mini Oil Expeller	No.				1	0.24	1	0.24	1	0.24
1.9.13 Mini Rice Polisher	No.									
1.9.14 Murrah "He Buffalo" (Natural Service)	No.									
1.9.15 Vegetable Shop	No.									
	<b>Grand Total</b>		<b>157</b>	<b>3.341105</b>	<b>75</b>	<b>1.73232</b>	<b>212</b>	<b>5.93661</b>	<b>325</b>	<b>9.17316</b>

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Chaukhandi		Dundi		Durjanpur		Gangauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	2.321	111390					0.552	26520
	(b) Scattered Plantation	ha					0.263	5040	0.558	10740
	1.1.2 Hortoculture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	68.84	265376	199.14	669541	64.72	217549	38.45	128504
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha	10.64	897060						
	(a) Marginal Bund	ha	67.18	486041						
	(b) Peripheral Bund	ha	5.41	36521						
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha			34.2	394186	18.7	215527	26.88	310060
	<b>Sub Total</b>			1684998		1063727		433076		438564
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Chaukhandi		Dundi		Durjanpur		Gangauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum		8.96/4478	416338	25.1/12549	959315			
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>		0		416338		959315		0	
	<b>Grand Total</b>		1796388		1480065		1397431		475824	
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.	10	0.2			15	0.3		
	1.6.4 Carpentry	No.								
	1.6.5 Cycle Shop	No.							1	0.1
	1.6.6 Dairy	No.							1	0.1
	1.6.7 Genaral Shop	No.							1	0.1
	1.6.8 Goatry (02 Goat/Unit)	No.	1	0.25						
	1.6.9 Piggeries (01 pair of Male/Female)	No.	1	0.2					1	0.2
	1.6.10 Tailoring	No.	10	0.6	10	0.6	10	0.6	10	0.6
		No.	10	0.6	10	0.6			10	0.6
	<b>Production System</b>				10	0.8			5	0.4

S.No	Particular of Measures/Activities	Unit	Chaukhandi		Dundi		Durjanpur		Gangauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
	<b>Activity Name</b>									
1.7.1 -		No.								
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	10	0.0688	10	0.0688	8	0.05504	10	0.0688
1.7.4 Rabi-Gram		No.								
1.7.5 Rabi-Lentil		No.	10	0.1406					10	0.1406
1.7.6 Kharif-Maize		No.	6	0.12756	10	0.2126	8	0.17008	10	0.2126
1.7.7 Kharif-Mustard		No.	10	0.0721	10	0.2126			14	0.10094
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	9	0.13257	10	0.1473	7	0.10311	10	0.1473
1.7.10 Rabi-Pea		No.	10	0.2552	10	0.2552			10	0.2552
1.7.11 Rabi-Wheat		No.	10	0.2288	10	0.2288	8	0.18304	10	0.2288
1.8	Seed Distribution									
	<b>Activity Name</b>									
1.8.1 Kharif-Arahar		No.	10	0.03	11	0.033	5	0.015	10	0.03
1.8.2 Rabi-Gram		No.							10	0.126
1.8.3 Rabi-Lintil		No.			14	0.126	9	0.081	10	0.09
1.8.4 Kharif-Maize		No.	10	0.05625	10	0.05625			10	0.05625
1.8.5 Rabi-Mustard		No.	10	0.00675	10	0.00675	10	0.00675	10	0.00675
1.8.6 Kharif-Paddy		No.	10	0.04	10	0.04	5	0.02	10	0.04
1.8.7 Rabi-Pea		No.	10	0.195	5	0.0975				
1.8.8 Rabi-Wheat		No.	9	0.07425	10	0.0825	10	0.0825	13	0.10725
1.9	Micro-Enterprise									
	<b>Activity Name</b>									

S.No	Particular of Measures/Activities	Unit	Chaukhandi		Dundi		Durjanpur		Gangauli	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.									
1.9.2 Dairy	No.	1	0.24							
1.9.3 Food Preservation/Processing	No.								1	0.24
1.9.4 Fruit/Juice Shop	No.	2	0.2						1	0.1
1.9.5 General Shop	No.	1	0.2	1	0.2	1	0.2			
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.									
1.9.7 Jarsi Bull (Natural Service)	No.									
1.9.8 Mini Dal Processor	No.			1	0.24					
1.9.9 Mini Flour mill (Aata Chakki)	No.									
1.9.10 Mini Masala Machine (Masala Chakki)	No.			1	0.24					
1.9.11 Mini Mentha Plant	No.									
1.9.12 Mini Oil Expeller	No.								1	0.24
1.9.13 Mini Rice Polisher	No.									
1.9.14 Murrah "He Buffalo" (Natural Service)	No.									
1.9.15 Vegetable Shop	No.						1	0.1	1	0.1
Grand Total			160	3.91788	163	4.2473	97	1.91652	180	4.39049

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Jagrabasawanpur		Kamauli		Karaura		Kewalapur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	6.3	302400					2.078	99780
	(b) Scattered Plantation	ha	0.611	11760	0.134	2580	0.368	7080	0.543	10440
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	110.5	474693			73.63	254509	77.43	287244
	1.2.3 Graded Bunding	ha								
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha	3.83	323233						
	(a) Marginal Bund	ha	52.96	385004					34.15	248133
	(b) Peripheral Bund	ha	10.19	68640	3.76	25374				
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha	52.52	710019						
	<b>Sub Total</b>			1961589		25374		254509		535377
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Jagrabasawanpur		Kamauli		Karaura		Kewalapur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum	44.45/22226	1515049					13.61/6803	470177
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>			1515049		0		0		470177
	<b>Grand Total</b>			3790798		27954		261589		1115774
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.							13	0.26
	1.6.4 Carpentry	No.	2	0.3						
	1.6.5 Cycle Shop	No.								
	1.6.6 Dairy	No.								
	1.6.7 Genaral Shop	No.	1	0.1						
	1.6.8 Goatry (02 Goat/Unit)	No.	2	0.5						
	1.6.9 Piggeries (01 pair of Male/Female)	No.	1	0.2					1	0.2
	1.6.10 Tailoring	No.	10	0.6	10	0.6	10	0.6	10	0.6
		No.	10	0.6			9	0.54	10	0.6
	<b>Production System</b>			8	0.64					

S.No	Particular of Measures/Activities	Unit	Jagrabasawanpur		Kamauli		Karaura		Kewalapur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
	<b>Activity Name</b>									
1.7.1 -		No.								
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	10	0.0688	5	0.0344	10	0.0688	10	0.0688
1.7.4 Rabi-Gram		No.	10	0.2657					10	0.2657
1.7.5 Rabi-Lentil		No.	10	0.1406						
1.7.6 Kharif-Maize		No.	15	0.3189	5	0.1063	10	0.2126	10	0.2126
1.7.7 Kharif-Mustard		No.	10	0.0721					10	0.0721
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	14	0.20622	5	0.07365	7	0.10311	10	0.1473
1.7.10 Rabi-Pea		No.	14	0.35728						
1.7.11 Rabi-Wheat		No.	10	0.2288	6	0.13728	10	0.2288	8	0.18304
1.8	Seed Distribution									
	<b>Activity Name</b>									
1.8.1 Kharif-Arahar		No.	17	0.051	10	0.03	10	0.03	10	0.03
1.8.2 Rabi-Gram		No.	13	0.1638						
1.8.3 Rabi-Lintil		No.	13	0.117			9	0.081	4	0.036
1.8.4 Kharif-Maize		No.	16	0.09						
1.8.5 Rabi-Mustard		No.	15	0.010125	10	0.00675	10	0.00675	10	0.00675
1.8.6 Kharif-Paddy		No.	20	0.08	5	0.02	10	0.04	10	0.04
1.8.7 Rabi-Pea		No.							9	0.1755
1.8.8 Rabi-Wheat		No.	18	0.1485	10	0.0825	10	0.0825	10	0.0825
1.9	Micro-Enterprise									
	<b>Activity Name</b>									

S.No	Particular of Measures/Activities	Unit	Jagrabasawanpur		Kamauli		Karaura		Kewalapur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.		1	0.24						
1.9.2 Dairy	No.									
1.9.3 Food Preservation/Processing	No.									
1.9.4 Fruit/Juice Shop	No.						1	0.1	1	0.1
1.9.5 General Shop	No.		2	0.4	1	0.2			1	0.2
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.						1	0.24		
1.9.7 Jarsi Bull (Natural Service)	No.									
1.9.8 Mini Dal Processor	No.								1	0.24
1.9.9 Mini Flour mill (Aata Chakki)	No.									
1.9.10 Mini Masala Machine (Masala Chakki)	No.									
1.9.11 Mini Mentha Plant	No.									
1.9.12 Mini Oil Expeller	No.									
1.9.13 Mini Rice Polisher	No.									
1.9.14 Murrah "He Buffalo" (Natural Service)	No.		1	0.24						
1.9.15 Vegetable Shop	No.		1	0.1						
Grand Total			244	6.238825	67	1.29088	107	2.33356	148	3.52029

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Khajuri		Khajuria		Khalsapur		Kishundaspur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	0.735	35250	0.832	39900	0.893	42870	0.285	13680
	(b) Scattered Plantation	ha	0.604	11580	2.401	46050	2.388	45840	4.622	88740
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha			55.78	192835	45.37	151610	76.26	272913
	1.2.3 Graded Bunding	ha								
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha								
	(a) Marginal Bund	ha					67.45	454716	37.13	268500
	(b) Peripheral Bund	ha								
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha					27.09	312273	5.15	59347
	<b>Sub Total</b>			0		192835		918599		600760
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Khajuri		Khajuria		Khalsapur		Kishundaspur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum			2.15/1073	141289	16.06/8032	540802	8.23/4115	315838
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>			0		141289		540802		315838
	<b>Grand Total</b>			46830		420074		1548111		1019018
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.					15	0.3		
	1.6.4 Carpentry	No.								
	1.6.5 Cycle Shop	No.								
	1.6.6 Dairy	No.					1	0.1		
	1.6.7 Genaral Shop	No.					1	0.1		
	1.6.8 Goatry (02 Goat/Unit)	No.					1	0.25		
	1.6.9 Piggeries (01 pair of Male/Female)	No.					1	0.2		
	1.6.10 Tailoring	No.	8	0.48	9	0.54	11	0.66	8	0.48
		No.	6	0.36			10	0.6	8	0.48
	<b>Production System</b>									

S.No	Particular of Measures/Activities	Unit	Khajuri		Khajuria		Khalsapur		Kishundaspur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
<b>Activity Name</b>										
1.7.1 -		No.	8	0.17008						
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	8	0.05504	3	0.02064	10	0.0688	8	0.05504
1.7.4 Rabi-Gram		No.					10	0.2657	5	0.13285
1.7.5 Rabi-Lentil		No.					10	0.1406		
1.7.6 Kharif-Maize		No.	6	0.12756			8	0.17008		
1.7.7 Kharif-Mustard		No.					10	0.0721	6	0.04326
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	8	0.11784	5	0.07365	10	0.1473	8	0.11784
1.7.10 Rabi-Pea		No.					5	0.1276		
1.7.11 Rabi-Wheat		No.			10	0.2288	10	0.2288	8	0.18304
1.8	Seed Distribution									
<b>Activity Name</b>										
1.8.1 Kharif-Arahar		No.	8	0.024	8	0.024	15	0.045	15	0.045
1.8.2 Rabi-Gram		No.	2	0.0252			10	0.126		
1.8.3 Rabi-Lintil		No.					10	0.09		
1.8.4 Kharif-Maize		No.								
1.8.5 Rabi-Mustard		No.	15	0.010125			10	0.00675		
1.8.6 Kharif-Paddy		No.	10	0.04	8	0.032	10	0.04	15	0.06
1.8.7 Rabi-Pea		No.					5	0.0975		
1.8.8 Rabi-Wheat		No.	10	0.0825	8	0.066	10	0.0825	13	0.10725
1.9	Micro-Enterprise									
<b>Activity Name</b>										

S.No	Particular of Measures/Activities	Unit	Khajuri		Khajuria		Khalsapur		Kishundaspur	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.						1	0.24		
1.9.2 Dairy	No.								1	0.24
1.9.3 Food Preservation/Processing	No.									
1.9.4 Fruit/Juice Shop	No.	1	0.1				2	0.2	1	0.1
1.9.5 General Shop	No.	1	0.2		1	0.2	1	0.2		
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.									
1.9.7 Jarsi Bull (Natural Service)	No.									
1.9.8 Mini Dal Processor	No.									
1.9.9 Mini Flour mill (Aata Chakki)	No.									
1.9.10 Mini Masala Machine (Masala Chakki)	No.									
1.9.11 Mini Mentha Plant	No.									
1.9.12 Mini Oil Expeller	No.									
1.9.13 Mini Rice Polisher	No.									
1.9.14 Murrah "He Buffalo" (Natural Service)	No.									
1.9.15 Vegetable Shop	No.						1	0.1		
Grand Total			91	1.792345	52	1.18509	188	4.65873	96	2.04428

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Kithuri		Madhnapur		Mailarai Ganj		Maulabad	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha			0.536	25740	0.24	11550	1.524	73140
	(b) Scattered Plantation	ha			5.965	114570	3.31	63570	1.296	24870
	1.1.2 Hortoculture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	10.68	45895	35.6	123075	73.07	244404	97.73	326420
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha	6.81	572654						
	(a) Marginal Bund	ha	52.73	383316	40.29	271747	8.96	55385	3	18561
	(b) Peripheral Bund	ha	15.72	105893						
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha					16.11	185764	12.36	142407
	<b>Sub Total</b>			1107758		394822		485553		487388
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha	3.1	226523						
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Kithuri		Madhnapur		Mailarai Ganj		Maulabad	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum			54.56/27281	1726056	8.41/4203	400601	32.37/16184	1247717
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>			226523		1726056		400601		1247717
	<b>Grand Total</b>			1334281		2261188		961274		1833115
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.			10	0.2				
	1.6.4 Carpentry	No.								
	1.6.5 Cycle Shop	No.								
	1.6.6 Dairy	No.								
	1.6.7 Genaral Shop	No.			1	0.1				
	1.6.8 Goatry (02 Goat/Unit)	No.								
	1.6.9 Piggeries (01 pair of Male/Female)	No.			1	0.2				
	1.6.10 Tailoring	No.	10	0.6	15	0.9	10	0.6	13	0.78
		No.	9	0.54	10	0.6	15	0.9	10	0.6
	<b>Production System</b>									

S.No	Particular of Measures/Activities	Unit	Kithuri		Madhnapur		Mailarai Ganj		Maulabad	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
	<b>Activity Name</b>									
1.7.1 -		No.								
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	10	0.0688	10	0.0688	10	0.0688	7	0.04816
1.7.4 Rabi-Gram		No.			9	0.23913	8	0.21256		
1.7.5 Rabi-Lentil		No.			10	0.1406			4	0.05624
1.7.6 Kharif-Maize		No.			10	0.2126	10	0.2126	10	0.2126
1.7.7 Kharif-Mustard		No.	10	0.0721	10	0.0721	10	0.0721	10	0.0721
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	10	0.1473	10	0.1473	10	0.1473	9	0.13257
1.7.10 Rabi-Pea		No.	5	0.1276						
1.7.11 Rabi-Wheat		No.	10	0.2288	10	0.2288	7	0.16016	12	0.27456
1.8	Seed Distribution									
	<b>Activity Name</b>									
1.8.1 Kharif-Arahar		No.	10	0.03	10	0.03	12	0.036	10	0.03
1.8.2 Rabi-Gram		No.			10	0.126	7	0.0882		
1.8.3 Rabi-Lintil		No.			10	0.09	10	0.09	10	0.09
1.8.4 Kharif-Maize		No.								
1.8.5 Rabi-Mustard		No.	10	0.00675	10	0.00675	10	0.00675	10	0.00675
1.8.6 Kharif-Paddy		No.	10	0.04	10	0.04	10	0.04	10	0.04
1.8.7 Rabi-Pea		No.	5	0.0975	3	0.0585			3	0.0585
1.8.8 Rabi-Wheat		No.	10	0.0825	10	0.0825	10	0.0825	11	0.09075
1.9	Micro-Enterprise									
	<b>Activity Name</b>									

S.No	Particular of Measures/Activities	Unit	Kithuri		Madhnapur		Mailarai Ganj		Maulabad	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.									
1.9.2 Dairy	No.									
1.9.3 Food Preservation/Processing	No.									
1.9.4 Fruit/Juice Shop	No.	1	0.1		1	0.1	2	0.2		
1.9.5 General Shop	No.				1	0.2	1	0.2	1	0.2
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.				1	0.24				
1.9.7 Jarsi Bull (Natural Service)	No.								1	0.24
1.9.8 Mini Dal Processor	No.									
1.9.9 Mini Flour mill (Aata Chakki)	No.									
1.9.10 Mini Masala Machine (Masala Chakki)	No.									
1.9.11 Mini Mentha Plant	No.	1	0.24							
1.9.12 Mini Oil Expeller	No.									
1.9.13 Mini Rice Polisher	No.									
1.9.14 Murrah "He Buffalo" (Natural Service)	No.									
1.9.15 Vegetable Shop	No.				1	0.1	1	0.1		
<b>Grand Total</b>			<b>111</b>	<b>2.38135</b>	<b>173</b>	<b>4.18308</b>	<b>143</b>	<b>3.21697</b>	<b>131</b>	<b>2.93223</b>

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Mohammadpur Bahul		Muskabad		Pyarepur		Ram Sahai	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	0.614	29490					3.146	151020
	(b) Scattered Plantation	ha	1.194	22950	0.436	8370			6.69	128430
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	61.44	205319	91.22	391898	71.42	238972	162.91	544357
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha								
	(a) Marginal Bund	ha	18.59	114839	58.5	425127			6.22	38382
	(b) Peripheral Bund	ha								
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha	7.19	82815			27.06	311915	46.79	539248
	<b>Sub Total</b>			402973		817025		550887		1121987
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Mohammadpur Bahul		Muskabad		Pyarepur		Ram Sahai	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum	2.69/1347	157026	33.89/16946	1132331	2.89/1445	162616	34.85/17426	1319047
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>			157026		1132331		162616		1319047
	<b>Grand Total</b>			612439		1957726		713503		2720484
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.					10	0.2	10	0.2
	1.6.4 Carpentry	No.							1	0.15
	1.6.5 Cycle Shop	No.								
	1.6.6 Dairy	No.								
	1.6.7 Genaral Shop	No.							2	0.2
	1.6.8 Goatry (02 Goat/Unit)	No.							1	0.25
	1.6.9 Piggeries (01 pair of Male/Female)	No.							1	0.2
	1.6.10 Tailoring	No.	10	0.6	10	0.6	8	0.48	10	0.6
		No.	5	0.3	16	0.96	8	0.48	10	0.6
	<b>Production System</b>								7	0.56

S.No	Particular of Measures/Activities	Unit	Mohammadpur Bahul		Muskabad		Pyarepur		Ram Sahai	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
	<b>Activity Name</b>									
1.7.1 -		No.								
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	8	0.05504	10	0.0688	6	0.04128	10	0.0688
1.7.4 Rabi-Gram		No.			6	0.15942	5	0.13285	10	0.2657
1.7.5 Rabi-Lentil		No.							10	0.1406
1.7.6 Kharif-Maize		No.	6	0.12756	10	0.2126			10	0.2126
1.7.7 Kharif-Mustard		No.			10	0.0721	8	0.05768	15	0.10815
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	6	0.08838	10	0.1473	10	0.1473	10	0.1473
1.7.10 Rabi-Pea		No.							10	0.2552
1.7.11 Rabi-Wheat		No.	10	0.2288	10	0.2288	12	0.27456	15	0.3432
1.8	Seed Distribution									
	<b>Activity Name</b>									
1.8.1 Kharif-Arahar		No.	10	0.03	10	0.03	10	0.03	10	0.03
1.8.2 Rabi-Gram		No.	3	0.0378	4	0.0504			14	0.1764
1.8.3 Rabi-Lintil		No.							20	0.18
1.8.4 Kharif-Maize		No.			10	0.05625	10	0.05625	10	0.05625
1.8.5 Rabi-Mustard		No.	15	0.010125	14	0.00945			20	0.0135
1.8.6 Kharif-Paddy		No.	10	0.04	10	0.04	10	0.04	10	0.04
1.8.7 Rabi-Pea		No.								
1.8.8 Rabi-Wheat		No.	10	0.0825	20	0.165	17	0.14025	15	0.12375
1.9	Micro-Enterprise									
	<b>Activity Name</b>									

S.No	Particular of Measures/Activities	Unit	Mohammadpur Bahul		Muskabad		Pyarepur		Ram Sahai	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.				1	0.24			1	0.24
1.9.2 Dairy	No.									
1.9.3 Food Preservation/Processing	No.									
1.9.4 Fruit/Juice Shop	No.	1	0.1				1	0.1		
1.9.5 Genaral Shop	No.	1	0.2		1	0.2	1	0.2	1	0.2
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.								1	0.24
1.9.7 Jarsi Bull (Natural Service)	No.									
1.9.8 Mini Dal Processor	No.									
1.9.9 Mini Flour mill (Aata Chakki)	No.								1	0.24
1.9.10 Mini Masala Machine (Masala Chakki)	No.									
1.9.11 Mini Mentha Plant	No.									
1.9.12 Mini Oil Expeller	No.									
1.9.13 Mini Rice Polisher	No.									
1.9.14 Murrah "He Buffalo" (Natural Service)	No.									
1.9.15 Vegetable Shop	No.			1	0.1		1	0.1		
Grand Total			95	1.900205	153	3.34012	117	2.48017	235	5.84145

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Sahri		Saidanpur		Saifpur		Shyam Nagar	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha			0.93	44670			3.531	169500
	(b) Scattered Plantation	ha	0.881	16920	0.467	8970			3.864	74220
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	<b>Sub Total</b>									
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	144.18	498416	122.19	492677	12.61	54178	57.14	197524
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha					2.34	197517		
	(a) Marginal Bund	ha			14.91	108436	42.67	310028		
	(b) Peripheral Bund	ha					9.32	62806		
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha								
	<b>Sub Total</b>			498416		601113		624529		197524
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Sahri		Saidanpur		Saifpur		Shyam Nagar	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum			47.71/23853	1688121				
	1.4.2 Check Dams	cum								
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	<b>Sub Total</b>			0		1688121		0		0
	<b>Grand Total</b>			515336		2342874		624529		441244
1.6	1.6.1 Backyard poultry									
	<b>1.6.2 Bee keeping</b>									
	1.6.3 Blacksmith	No.			10	0.2			10	0.2
	1.6.4 Carpentry	No.								
	1.6.5 Cycle Shop	No.								
	1.6.6 Dairy	No.								
	1.6.7 Genaral Shop	No.			1	0.1				
	1.6.8 Goatry (02 Goat/Unit)	No.								
	1.6.9 Piggeries (01 pair of Male/Female)	No.			1	0.2			1	0.2
	1.6.10 Tailoring	No.	13	0.78	10	0.6			10	0.6
		No.	13	0.78	10	0.6	9	0.54	10	0.6
	<b>Production System</b>								2	0.16

S.No	Particular of Measures/Activities	Unit	Sahri		Saidanpur		Saifpur		Shyam Nagar	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration									
	<b>Activity Name</b>									
1.7.1 -		No.								
1.7.2 Rabi-										
1.7.3 Kharif-Arahar		No.	10	0.0688	10	0.0688	5	0.0344	10	0.0688
1.7.4 Rabi-Gram		No.	5	0.13285	5	0.13285			10	0.2657
1.7.5 Rabi-Lentil		No.			10	0.1406				
1.7.6 Kharif-Maize		No.	10	0.2126	10	0.2126	5	0.1063	10	0.2126
1.7.7 Kharif-Mustard		No.	10	0.0721	10	0.0721			10	0.0721
1.7.8 Rabi-Mustard		No.								
1.7.9 Kharif-Paddy		No.	10	0.1473	10	0.1473			10	0.1473
1.7.10 Rabi-Pea		No.								
1.7.11 Rabi-Wheat		No.	10	0.2288	8	0.18304	7	0.16016	10	0.2288
1.8	Seed Distribution									
	<b>Activity Name</b>									
1.8.1 Kharif-Arahar		No.	8	0.024	15	0.045	8	0.024	10	0.03
1.8.2 Rabi-Gram		No.	5	0.063	13	0.1638				
1.8.3 Rabi-Lintil		No.	10	0.09					10	0.09
1.8.4 Kharif-Maize		No.								
1.8.5 Rabi-Mustard		No.	11	0.007425	15	0.010125			20	0.0135
1.8.6 Kharif-Paddy		No.	10	0.04	10	0.04	5	0.02	5	0.02
1.8.7 Rabi-Pea		No.							8	0.156
1.8.8 Rabi-Wheat		No.	15	0.12375	15	0.12375	10	0.0825	10	0.0825
1.9	Micro-Enterprise									
	<b>Activity Name</b>									

S.No	Particular of Measures/Activities	Unit	Sahri		Saidanpur		Saifpur		Shyam Nagar	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.									
1.9.2 Dairy	No.									
1.9.3 Food Preservation/Processing	No.									
1.9.4 Fruit/Juice Shop	No.	2	0.2		1	0.1				
1.9.5 General Shop	No.	1	0.2				1	0.2		
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.				1	0.24				
1.9.7 Jarsi Bull (Natural Service)	No.									
1.9.8 Mini Dal Processor	No.									
1.9.9 Mini Flour mill (Aata Chakki)	No.									
1.9.10 Mini Masala Machine (Masala Chakki)	No.									
1.9.11 Mini Mentha Plant	No.				1	0.24			1	0.24
1.9.12 Mini Oil Expeller	No.									
1.9.13 Mini Rice Polisher	No.								1	0.24
1.9.14 Murrah "He Buffalo" (Natural Service)	No.									
1.9.15 Vegetable Shop	No.	1	0.1						1	0.1
<b>Grand Total</b>			<b>144</b>	<b>3.270625</b>	<b>166</b>	<b>3.619965</b>	<b>50</b>	<b>1.16736</b>	<b>159</b>	<b>3.7273</b>

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

S.No	Particular of Measures/Activities	Unit	Sirauli		Thakurpur		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):							
	1.1.1 Afforestation	ha						
	(a) Block Plantation	ha	0.411	19710	3.841	184380	38.116	1829670
	(b) Scattered Plantation	ha	1.971	37860	0.438	8400	45.42	872190
	1.1.2 Horticulture	ha						
	1.1.3 Agriculture	ha						
	1.1.4 Pasture	ha						
	1.1.5 Others	ha						
	<b>Sub Total</b>							
1.2	Soil & Moisture Conservation							
	1.2.1 Straggred trenching	ha						
	1.2.2 Countour Bunding	ha	217.42	751539	26.57	91805	2639.7	9522920
	1.2.3 Graded Bunding	ha						
	1.2.4 Bench Terracing	ha						
	1.2.5 Others	ha					28.19	2376557
	(a) Marginal Bund	ha			16.7	112565	1031.32	7359740
	(b) Peripheral Bund	ha					122.69	826893
	(c) Submergence Bund	ha						
	(d) Check Road Bund	ha					403.95	4858538
	<b>Sub Total</b>			751539		204370		24944648
1.3	Vegetative and Engineering Structure:							
	1.3.1 Earthen Checks	ha						
	(a) Water Harvesting Bund	ha					3.1	226523
	(b) Earthen Check Dam	ha						
	1.3.2 Brushwood Checks	ha						
	1.3.3 Gully Plugs	ha						
	1.3.4 Loose bolder	ha						
	1.3.5 Gabian structure	ha						
	1.3.6 Others	ha						

S.No	Particular of Measures/Activities	Unit	Sirauli		Thakurpur		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):							
	1.4.1 Form Ponds (Treat area/EW)	cum			15.44/7718	522686		18187327
	1.4.2 Check Dams	cum			180	3055099	180	3055099
	1.4.3 Nallah Bunds	cum						
	1.4.4 Percolation tanks	cum						
	1.4.5 Ground Water recharge structure	cum						
	1.4.6 Others	cum						
1.5	Water Harvesting Structure(Renovated):							
	1.5.1 Form Ponds	cum						
	1.5.2 Check Dams	cum						
	1.5.3 Nallah Bunds	cum						
	1.5.4 Percolation tanks	cum						
	1.5.5 Ground Water recharge structure	cum						
	1.5.6 Others	cum						
	<b>Sub Total</b>			0		3577785		
	<b>Grand Total</b>			809109		3974935		
1.6	1.6.1 Backyard poultry							
	<b>1.6.2 Bee keeping</b>							
	1.6.3 Blacksmith	No.						
	1.6.4 Carpentry	No.						
	1.6.5 Cycle Shop	No.						
	1.6.6 Dairy	No.						
	1.6.7 Genaral Shop	No.						
	1.6.8 Goatry (02 Goat/Unit)	No.						
	1.6.9 Piggeries (01 pair of Male/Female)	No.						
	1.6.10 Tailoring	No.	13	0.78	14	0.84		
		No.	13	0.78				
	<b>Production System</b>							

S.No	Particular of Measures/Activities	Unit	Sirauli		Thakurpur		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1.7	Crop Demonstration							
	<b>Activity Name</b>							
1.7.1 -		No.						
1.7.2 Rabi-								
1.7.3 Kharif-Arahar		No.	10	0.0688	9	0.06192		
1.7.4 Rabi-Gram		No.						
1.7.5 Rabi-Lentil		No.	9	0.12654				
1.7.6 Kharif-Maize		No.	10	0.2126				
1.7.7 Kharif-Mustard		No.	10	0.0721				
1.7.8 Rabi-Mustard		No.						
1.7.9 Kharif-Paddy		No.	10	0.1473	9	0.13257		
1.7.10 Rabi-Pea		No.						
1.7.11 Rabi-Wheat		No.	10	0.2288	11	0.25168		
1.8	Seed Distribution							
	<b>Activity Name</b>							
1.8.1 Kharif-Arahar		No.	15	0.045	10	0.03		
1.8.2 Rabi-Gram		No.						
1.8.3 Rabi-Lintil		No.						
1.8.4 Kharif-Maize		No.	15	0.084375				
1.8.5 Rabi-Mustard		No.	20	0.0135				
1.8.6 Kharif-Paddy		No.	10	0.04	10	0.04		
1.8.7 Rabi-Pea		No.						
1.8.8 Rabi-Wheat		No.	20	0.165	14	0.1155		
1.9	Micro-Enterprise							
	<b>Activity Name</b>							

S.No	Particular of Measures/Activities	Unit	Sirauli		Thakurpur		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1.9.1 Artificial Insemination Kit (Paravet)	No.							
1.9.2 Dairy	No.							
1.9.3 Food Preservation/Processing	No.							
1.9.4 Fruit/Juice Shop	No.	1	0.1					
1.9.5 Genaral Shop	No.	1	0.2		1	0.2		
1.9.6 Irrigation System (Pumpset, Irrigation tube etc.)	No.							
1.9.7 Jarsi Bull (Natural Service)	No.							
1.9.8 Mini Dal Processor	No.							
1.9.9 Mini Flour mill (Aata Chakki)	No.							
1.9.10 Mini Masala Machine (Masala Chakki)	No.							
1.9.11 Mini Mentha Plant	No.							
1.9.12 Mini Oil Expeller	No.							
1.9.13 Mini Rice Polisher	No.							
1.9.14 Murrah "He Buffalo" (Natural Service)	No.							
1.9.15 Vegetable Shop	No.	2	0.2					
<b>Grand Total</b>			<b>169</b>	<b>3.264015</b>	<b>78</b>	<b>1.67167</b>		

Note :

1. Livelihood - Qty. indicated number of SHG members
2. Crop Demonstration - 0.25 ha area is considered for each beneficiary
3. Seed Distribution - 0.25 ha area is considered for each beneficiary
4. Micro Enterprises - Qty. indicated number of activities

### 5.3: LIVELIHOOD ACTION PLAN

**Table 5.4: Livelihood Activities for Landless/Assetless People**

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)	Amount (Rs) in lacs.
1	Akhberpur Saidanpur	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb	
		Piggeries (01 pair of Male/Female)	1	9	0.06	0.54	0	0.54	March	
		<b>Sub Total</b>	<b>2</b>	<b>19</b>		<b>1.14</b>	<b>0</b>	<b>1.14</b>		
2	Aulialal Pur	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb	
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb	
		Cycle Shop	1	1	0.1	0.1	0	0.1	March	
		Genaral Shop	1	1	0.2	0.2	0	0.2	March	
		Bee keeping	1	1	0.15	0.15	0	0.15	Dec	
		Dairy	1	1	0.4	0.25	0.15	0.1	Feb	
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb	
		Blacksmith	1	2	0.1	0.2	0	0.2	March	
		Tailoring	1	7	0.08	0.56	0	0.56	March	
		<b>Sub Total</b>	<b>9</b>	<b>43</b>		<b>2.86</b>	<b>0.15</b>	<b>2.71</b>		
3	Aurela	Goatry (02 Goat/Unit)	1	9	0.06	0.54	0	0.54	Feb	
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb	
		Backyard poultry	1	11	0.02	0.22	0	0.22	Feb	
		Genaral Shop	1	2	0.2	0.4	0	0.4	March	
		Cycle Shop	1	1	0.1	0.1	0	0.1	March	
		Dairy	1	1	0.4	0.25	0.15	0.1	Feb	
		<b>Sub Total</b>	<b>6</b>	<b>34</b>		<b>2.11</b>	<b>0.15</b>	<b>1.96</b>		
4	Baghaura	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb	
		Piggeries (01 pair of	1	11	0.06	0.66	0	0.66	Feb	

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Male/Female)							
		Backyard poultry	1	15	0.02	0.3	0	0.3	Feb
		<b>Sub Total</b>	<b>3</b>	<b>36</b>		<b>1.56</b>	<b>0</b>	<b>1.56</b>	
5	Beerkithai	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	4	0.06	0.24	0	0.24	Feb
		<b>Sub Total</b>	<b>2</b>	<b>14</b>		<b>0.84</b>	<b>0</b>	<b>0.84</b>	
6	Bikauli	Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Dec
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Cycle Shop	1	1	0.1	0.1	0	0.1	March
		Dairy	1	1	0.4	0.25	0.15	0.1	Feb
		Genaral Shop	1	2	0.2	0.4	0	0.4	March
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Bee keeping	1	5	0.15	0.75	0	0.75	Dec
		<b>Sub Total</b>	<b>7</b>	<b>37</b>		<b>2.78</b>	<b>0.15</b>	<b>2.63</b>	
7	Birauli	Dairy	1	3	0.4	0.75	0.45	0.3	Feb
		Bee keeping	1	5	0.15	0.75	0	0.75	Dec
		Cycle Shop	1	2	0.1	0.2	0	0.2	March
		Genaral Shop	1	2	0.2	0.4	0	0.4	March
		Goatry (02 Goat/Unit)	1	11	0.06	0.66	0	0.66	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Tailoring	1	10	0.08	0.8	0	0.8	March
		<b>Sub Total</b>	<b>8</b>	<b>53</b>		<b>4.36</b>	<b>0.45</b>	<b>3.91</b>	
8	Chaukhandi	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Dairy	1	1	0.4	0.25	0.15	0.1	Feb
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		<b>Sub Total</b>	<b>5</b>	<b>32</b>		<b>1.85</b>	<b>0.15</b>	<b>1.7</b>	
9	Dundi	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Tailoring	1	10	0.08	0.8	0	0.8	March
		<b>Sub Total</b>	<b>3</b>	<b>30</b>		<b>2</b>	<b>0</b>	<b>2</b>	
10	Durjanpur	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	15	0.02	0.3	0	0.3	Feb
		<b>Sub Total</b>	<b>2</b>	<b>25</b>		<b>0.9</b>	<b>0</b>	<b>0.9</b>	
11	Gangauli	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Cycle Shop	1	1	0.1	0.1	0	0.1	March
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		Blacksmith	1	1	0.1	0.1	0	0.1	March
		Carpentry	1	1	0.1	0.1	0	0.1	March
		Tailoring	1	5	0.08	0.4	0	0.4	March
		<b>Sub Total</b>	<b>7</b>	<b>29</b>		<b>2.1</b>	<b>0</b>	<b>2.1</b>	
12	Jagrabasawnpur	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		Cycle Shop	1	1	0.1	0.1	0	0.1	March
		Bee keeping	1	2	0.15	0.3	0	0.3	Dec
		Dairy	1	2	0.4	0.5	0.3	0.2	Feb
		Tailoring	1	8	0.08	0.64	0	0.64	March
		<b>Sub Total</b>	<b>7</b>	<b>34</b>		<b>2.94</b>	<b>0.3</b>	<b>2.64</b>	

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
13	Kamauli	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		<b>Sub Total</b>	<b>1</b>	<b>10</b>		<b>0.6</b>	<b>0</b>	<b>0.6</b>	
14	Karaura	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	9	0.06	0.54	0	0.54	Feb
		<b>Sub Total</b>	<b>2</b>	<b>19</b>		<b>1.14</b>	<b>0</b>	<b>1.14</b>	
15	Kewalapur	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	13	0.02	0.26	0	0.26	March
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		<b>Sub Total</b>	<b>4</b>	<b>34</b>		<b>1.66</b>	<b>0</b>	<b>1.66</b>	
16	Khajuri	Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	Feb
		<b>Sub Total</b>	<b>2</b>	<b>14</b>		<b>0.84</b>	<b>0</b>	<b>0.84</b>	
17	Khajuria	Goatry (02 Goat/Unit)	1	9	0.06	0.54	0	0.54	Feb
		<b>Sub Total</b>	<b>1</b>	<b>9</b>		<b>0.54</b>	<b>0</b>	<b>0.54</b>	
18	Khalsapur	Goatry (02 Goat/Unit)	1	11	0.06	0.66	0	0.66	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Cycle Shop	1	1	0.1	0.1	0	0.1	March
		Backyard poultry	1	15	0.02	0.3	0	0.3	Feb
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		Carpentry	1	1	0.1	0.1	0	0.1	March
		Dairy	1	1	0.4	0.25	0.15	0.1	Feb
		<b>Sub Total</b>	<b>7</b>	<b>40</b>		<b>2.21</b>	<b>0.15</b>	<b>2.06</b>	
19	Kishundaspur	Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	Feb

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		<b>Sub Total</b>	<b>2</b>	<b>16</b>		<b>0.96</b>	<b>0</b>	<b>0.96</b>	
20	Kithuri	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	9	0.06	0.54	0	0.54	Feb
		<b>Sub Total</b>	<b>2</b>	<b>19</b>		<b>1.14</b>	<b>0</b>	<b>1.14</b>	
21	Madhnapur	Goatry (02 Goat/Unit)	1	15	0.06	0.9	0	0.9	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		Cycle Shop	1	1	0.1	0.1	0	0.1	March
		<b>Sub Total</b>	<b>5</b>	<b>37</b>		<b>2</b>	<b>0</b>	<b>2</b>	
22	Mailarai Ganj	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	15	0.06	0.9	0	0.9	Feb
		<b>Sub Total</b>	<b>2</b>	<b>25</b>		<b>1.5</b>	<b>0</b>	<b>1.5</b>	
23	Maulabad	Goatry (02 Goat/Unit)	1	13	0.06	0.78	0	0.78	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		<b>Sub Total</b>	<b>2</b>	<b>23</b>		<b>1.38</b>	<b>0</b>	<b>1.38</b>	
24	Mohammadpur Bahul	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		<b>Sub Total</b>	<b>2</b>	<b>15</b>		<b>0.9</b>	<b>0</b>	<b>0.9</b>	
25	Muskabad	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	16	0.06	0.96	0	0.96	Feb
		<b>Sub Total</b>	<b>2</b>	<b>26</b>		<b>1.56</b>	<b>0</b>	<b>1.56</b>	
26	Pyarepur	Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	March

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	March
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		<b>Sub Total</b>	<b>3</b>	<b>26</b>		<b>1.16</b>	<b>0</b>	<b>1.16</b>	
27	Ram Sahai	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Bee keeping	1	1	0.15	0.15	0	0.15	Dec
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		Dairy	1	1	0.4	0.25	0.15	0.1	Feb
		Cycle Shop	1	2	0.1	0.2	0	0.2	March
		Tailoring	1	7	0.08	0.56	0	0.56	March
		<b>Sub Total</b>	<b>8</b>	<b>42</b>		<b>2.76</b>	<b>0.15</b>	<b>2.61</b>	
28	Sahri	Goatry (02 Goat/Unit)	1	13	0.06	0.78	0	0.78	Feb
		Piggeries (01 pair of Male/Female)	1	13	0.06	0.78	0	0.78	Feb
		<b>Sub Total</b>	<b>2</b>	<b>26</b>		<b>1.56</b>	<b>0</b>	<b>1.56</b>	
29	Saidanpur	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Cycle Shop	1	1	0.1	0.1	0	0.1	March
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		<b>Sub Total</b>	<b>5</b>	<b>32</b>		<b>1.7</b>	<b>0</b>	<b>1.7</b>	
30	Saifpur	Piggeries (01 pair of Male/Female)	1	9	0.06	0.54	0	0.54	Feb
		<b>Sub Total</b>	<b>1</b>	<b>9</b>		<b>0.54</b>	<b>0</b>	<b>0.54</b>	
31	Shyam Nagar	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of	1	10	0.06	0.6	0	0.6	Feb

S.N o	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Male/Female)							
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Genaral Shop	1	1	0.2	0.2	0	0.2	March
		Tailoring	1	2	0.08	0.16	0	0.16	March
		<b>Sub Total</b>	<b>5</b>	<b>33</b>		<b>1.76</b>	<b>0</b>	<b>1.76</b>	
32	Sirauli	Goatry (02 Goat/Unit)	1	13	0.06	0.78	0	0.78	Feb
		Piggeries (01 pair of Male/Female)	1	13	0.06	0.78	0	0.78	Feb
		<b>Sub Total</b>	<b>2</b>	<b>26</b>		<b>1.56</b>	<b>0</b>	<b>1.56</b>	
33	Thakurpur	Goatry (02 Goat/Unit)	1	14	0.06	0.84	0	0.84	Feb
		<b>Sub Total</b>	<b>1</b>	<b>14</b>		<b>0.84</b>	<b>0</b>	<b>0.84</b>	
		<b>Grand Total</b>	<b>122</b>	<b>881</b>		<b>53.75</b>	<b>1.65</b>	<b>52.1</b>	

#### 5.4: PRODUCTION SYSTEM ACTION PLAN

Details for Production system & Micro Enterprise based livelihood activities are given below:-

**Table 5.5: Estimate for Crop Demonstration**

Season	Seed	Sowing time	Qty	Rate	Amt.	N			P			K			Pesticide/ Others	Total
			kg	Rs/kg	Rs	kg	Rate Rs/kg	Rs.	kg	Rate Rs/kg	Rs.	kg	Rate Rs/kg	Rs.	Rs.	Rs.
<b>Rabi</b>	Wheat	Oct to Nov	27.50	30	<b>825.00</b>	52.50	7.60	<b>399.00</b>	32.50	20.50	<b>666.25</b>	16.50	12	<b>198.00</b>	200	<b>2288</b>
	Lintil	Oct to Nov	12.50	72	<b>900.00</b>	5.00	7.60	<b>38.00</b>	15.00	20.50	<b>307.50</b>	5.00	12	<b>60.00</b>	100	<b>1406</b>
	Gram	Oct to Nov	14.00	90	<b>1260.00</b>	0.00	7.60	<b>0.00</b>	44.00	20.50	<b>902.00</b>	16.25	12	<b>195.00</b>	300	<b>2657</b>
	Pea (Vegetable)	Oct to Nov	30.00	65	<b>1950.00</b>	10.00	7.60	<b>76.00</b>	12.50	20.50	<b>256.25</b>	10.00	12	<b>120.00</b>	150	<b>2552</b>
	Mustard	Sep to Oct	1.50	45	<b>67.50</b>	30.00	7.60	<b>228.00</b>	10.00	20.50	<b>205.00</b>	10.00	12	<b>120.00</b>	100	<b>721</b>
<b>Kharif</b>	Paddy	June to July	20.00	20	<b>400.00</b>	37.50	7.60	<b>285.00</b>	15.00	20.50	<b>307.50</b>	15.00	12	<b>180.00</b>	300	<b>1473</b>
	Maize	June to July	22.50	25	<b>562.50</b>	80.00	7.60	<b>608.00</b>	30.00	20.50	<b>615.00</b>	20.00	12	<b>240.00</b>	100	<b>2126</b>
	Arhar	June to July	5.00	60	<b>300.00</b>	3.00	7.60	<b>22.80</b>	10.00	20.50	<b>205.00</b>	5.00	12	<b>60.00</b>	100	<b>688</b>
	Moong	June to July	7.00	70	<b>490.00</b>	3.00	7.60	<b>22.80</b>	10.00	20.50	<b>205.00</b>	0.00	0	<b>0.00</b>	100	<b>818</b>
	Urd	June to July	8.00	70	<b>560.00</b>	5.00	7.60	<b>38.00</b>	10.00	20.50	<b>205.00</b>	5.00	12	<b>60.00</b>	100	<b>963</b>

Area of per demonstration = 0.25 ha

**Table 5.6: Gram Panchyat Wise Crop Demonstration/ Seed Distribution/ Production system based Micro Enterprise**

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Akhberpur Saidanpur	Crop Demonstration	Kharif	Arahar	8	688	0.05504	0	0.05504	Oct To Nov
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Kharif	Maize	5	2126	0.1063	0	0.1063	June To July
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	5	2657	0.13285	0	0.13285	Oct To Nov
		Crop Demonstration	Rabi	Wheat	6	2288	0.13728	0	0.13728	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	7	300	0.021	0	0.021	Aug To Sep
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	5	67.5	0.003375	0	0.003375	Aug To Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug To Sep
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.2	0	0.2	Sep
				<b>Sub Total</b>	<b>94</b>	<b>43368</b>	<b>1.316995</b>	<b>0</b>	<b>1.316995</b>	
2	Aulialal Pur	Crop	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Demonstration								
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Gram	13	2657	0.34541	0	0.34541	Oct To nov
		Crop Demonstration	Rabi	Wheat	14	2288	0.32032	0	0.32032	Oct To nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Crop Demonstration	Rabi	Pea	10	2552	0.2552	0	0.2552	Oct To nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	14	300	0.042	0	0.042	Aug To Sep
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	15	67.5	0.010125	0	0.010125	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug To Sep
		Seed Distribution	Rabi	Pea	12	1950	0.234	0	0.234	Aug To Sep
		Micro-Enterprise		Mini Dal Processor	1	50000	0.5	0.26	0.24	Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Dairy	1	40000	0.4	0.16	0.24	Jan
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.2	0	0.2	March
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.4	0.16	0.24	Sep
			<b>Sub Total</b>		<b>173</b>	<b>159613.5</b>	<b>3.686955</b>	<b>0.58</b>	<b>3.106955</b>	
3	Aurela	Crop Demonstration	Kharif	Arahar	12	688	0.08256	0	0.08256	Oct To Nov
		Crop Demonstration	Kharif	Maize	12	2126	0.25512	0	0.25512	Oct To Nov
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Pea	10	2552	0.2552	0	0.2552	Oct To nov
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Kharif	Maize	9	562.5	0.050625	0	0.050625	Aug To Sep
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Pea	9	1950	0.1755	0	0.1755	Aug To Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.5	0.26	0.24	March
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.35	0.11	0.24	Jan
		Micro-Enterprise		Mini Rice Polisher	1	45000	0.45	0.21	0.24	Sep
				<b>Sub Total</b>	<b>145</b>	<b>146259</b>	<b>2.957055</b>	<b>0.58</b>	<b>2.377055</b>	
4	Baghaura	Crop Demonstration	Kharif	Arahar	12	688	0.08256	0	0.08256	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	14	2288	0.32032	0	0.32032	Oct To nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To nov
		Crop Demonstration	Rabi	Pea	5	2552	0.1276	0	0.1276	Oct To nov
		Seed Distribution	Kharif	Paddy	6	400	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Arahar	6	300	0.018	0	0.018	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Mustard	15	67.5	0.010125	0	0.010125	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug To Sep
		Micro-Enterprise		Jarsi Bull (Natural Service)	1	30000	0.3	0.06	0.24	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
				<b>Sub Total</b>	<b>121</b>	<b>72880.5</b>	<b>1.841105</b>	<b>0.06</b>	<b>1.781105</b>	
5	Beerkithai	Crop Demonstration	Kharif	Arahar	8	688	0.05504	0	0.05504	Oct To Nov
		Crop Demonstration	Kharif	Paddy	8	1473	0.11784	0	0.11784	Oct To Nov
		Crop Demonstration	Rabi	Wheat	8	2288	0.18304	0	0.18304	Oct To Nov
		Crop Demonstration			5	2288	0.1144	0	0.1144	Oct To Nov
		Seed Distribution	Kharif	Paddy	5	400	0.02	0	0.02	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	16	825	0.132	0	0.132	Aug To Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.4	0.16	0.24	Mar
				<b>Sub Total</b>	<b>61</b>	<b>48262</b>	<b>1.05232</b>	<b>0.16</b>	<b>0.89232</b>	
6	Bikauli	Crop	Rabi	Gram	12	2657	0.31884	0	0.31884	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Demonstration								
		Crop Demonstration	Rabi	Lentil	15	1406	0.2109	0	0.2109	Oct To Nov
		Crop Demonstration	Kharif	Arahar	13	688	0.08944	0	0.08944	Oct To Nov
		Crop Demonstration	Kharif	Paddy	15	1473	0.22095	0	0.22095	Oct To Nov
		Crop Demonstration	Kharif	Maize	13	2126	0.27638	0	0.27638	Oct To Nov
		Crop Demonstration	Rabi	Wheat	15	2288	0.3432	0	0.3432	Oct To Nov
		Crop Demonstration	Rabi	Mustard	15	721	0.10815	0	0.10815	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Pea	13	1950	0.2535	0	0.2535	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug To Sep
		Micro-Enterprise		Jarsi Bull (Natural Service)	1	30000	0.3	0.06	0.24	Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.5	0.26	0.24	Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.4	0.16	0.24	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.4	0.16	0.24	Mar
				<b>Sub Total</b>	<b>175</b>	<b>177061.5</b>	<b>3.79661</b>	<b>0.64</b>	<b>3.15661</b>	
7	Birauli	Crop Demonstration	Kharif	Arahar	16	688	0.11008	0	0.11008	Oct To Nov
		Crop Demonstration	Kharif	Maize	20	2126	0.4252	0	0.4252	Oct To Nov
		Crop Demonstration	Kharif	Paddy	15	1473	0.22095	0	0.22095	June To July
		Crop Demonstration	Rabi	Gram	18	2657	0.47826	0	0.47826	Oct To Nov
		Crop Demonstration	Rabi	Mustard	17	721	0.12257	0	0.12257	Oct To Nov
		Crop Demonstration	Rabi	Wheat	16	2288	0.36608	0	0.36608	Oct To Nov
		Crop Demonstration	Rabi	Pea	16	2552	0.40832	0	0.40832	Oct To Nov
		Crop Demonstration	Rabi	Lentil	20	1406	0.2812	0	0.2812	Oct To Nov
		Seed Distribution	Kharif	Paddy	20	400	0.08	0	0.08	Aug To Sep
		Seed Distribution	Kharif	Arahar	16	300	0.048	0	0.048	Aug To Sep
		Seed Distribution	Kharif	Maize	15	562.5	0.084375	0	0.084375	Aug To Sep
		Seed Distribution	Rabi	Wheat	15	825	0.12375	0	0.12375	Aug To Sep
		Seed Distribution	Rabi	Mustard	17	67.5	0.011475	0	0.011475	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Pea	15	1950	0.2925	0	0.2925	Aug To Sep
		Seed Distribution	Rabi	Gram	14	1260	0.1764	0	0.1764	Aug To Sep
		Seed Distribution	Rabi	Lintil	16	900	0.144	0	0.144	Aug To Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.5	0.26	0.24	March
		Micro-Enterprise		Mini Mentha Plant	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Mini Dal Processor	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Jarsi Bull (Natural Service)	1	30000	0.3	0.06	0.24	Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.4	0.16	0.24	Mar
				<b>Sub Total</b>	<b>272</b>	<b>290176</b>	<b>6.07316</b>	<b>1.26</b>	<b>4.81316</b>	
8	Chaukhandi	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	6	2126	0.12756	0	0.12756	Oct To nov
		Crop Demonstration	Kharif	Paddy	9	1473	0.13257	0	0.13257	Oct To nov
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Pea	10	2552	0.2552	0	0.2552	Oct To nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	9	825	0.07425	0	0.07425	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1950	0.195	0	0.195	Aug To Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Dairy	1	40000	0.4	0.16	0.24	Jan
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.2	0	0.2	March
				<b>Sub Total</b>	<b>128</b>	<b>85359</b>	<b>2.22788</b>	<b>0.16</b>	<b>2.06788</b>	
9	Dundi	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Kharif	Mustard	10	2126	0.2126	0	0.2126	Oct To Nov
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Pea	10	2552	0.2552	0	0.2552	Oct To nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	11	300	0.033	0	0.033	Aug To Sep
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Lintil	14	900	0.126	0	0.126	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.0975	0	0.0975	Aug To Sep
		Micro-Enterprise		Mini Dal Processor	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Mini Masala Machine (Masala Chakki)	1	25000	0.25	0.01	0.24	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
				<b>Sub Total</b>	<b>133</b>	<b>111258</b>	<b>2.5173</b>	<b>0.27</b>	<b>2.2473</b>	
10	Durjanpur	Crop Demonstration	Kharif	Arahar	8	688	0.05504	0	0.05504	Oct To Nov
		Crop Demonstration	Kharif	Maize	8	2126	0.17008	0	0.17008	Oct To Nov
		Crop Demonstration	Kharif	Paddy	7	1473	0.10311	0	0.10311	Oct To Nov
		Crop Demonstration	Rabi	Wheat	8	2288	0.18304	0	0.18304	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Paddy	5	400	0.02	0	0.02	May To June
		Seed Distribution	Kharif	Arahar	5	300	0.015	0	0.015	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Lintil	9	900	0.081	0	0.081	Aug To Sep
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>72</b>	<b>39067.5</b>	<b>1.01652</b>	<b>0</b>	<b>1.01652</b>	
11	Gangauli	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Pea	10	2552	0.2552	0	0.2552	Oct To nov
		Crop Demonstration	Rabi	Mustard	14	721	0.10094	0	0.10094	Oct To Nov
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	13	825	0.10725	0	0.10725	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.4	0.16	0.24	Mar
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.35	0.11	0.24	Jan
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>151</b>	<b>110569</b>	<b>2.56049</b>	<b>0.27</b>	<b>2.29049</b>	
12	Jagrabasawa npur	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	15	2126	0.3189	0	0.3189	Oct To Nov
		Crop Demonstration	Kharif	Paddy	14	1473	0.20622	0	0.20622	Oct To Nov
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Pea	14	2552	0.35728	0	0.35728	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Crop Demonstration	Rabi	Gram	10	2657	0.2657	0	0.2657	Oct To Nov
		Seed Distribution	Kharif	Paddy	20	400	0.08	0	0.08	Aug To Sep
		Seed Distribution	Kharif	Arahar	17	300	0.051	0	0.051	Aug To Sep
		Seed Distribution	Kharif	Maize	16	562.5	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Wheat	18	825	0.1485	0	0.1485	Aug To Sep
		Seed Distribution	Rabi	Mustard	15	67.5	0.010125	0	0.010125	Aug To Sep
		Seed Distribution	Rabi	Lintil	13	900	0.117	0	0.117	Aug To Sep
		Seed Distribution	Rabi	Gram	13	1260	0.1638	0	0.1638	Aug To Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Murrah "He Buffalo" (Natural Service)	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		General Shop	2	20000	0.4	0	0.4	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>210</b>	<b>148226</b>	<b>3.818825</b>	<b>0.52</b>	<b>3.298825</b>	
13	Kamauli	Crop Demonstration	Kharif	Arahar	5	688	0.0344	0	0.0344	June To July

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Maize		5	2126	0.1063	0	0.1063 June To July
		Crop Demonstration	Kharif	Paddy		5	1473	0.07365	0	0.07365 June To July
		Crop Demonstration	Rabi	Wheat		6	2288	0.13728	0	0.13728 Oct To Nov
		Seed Distribution	Kharif	Paddy		5	400	0.02	0	0.02 May To June
		Seed Distribution	Kharif	Arahar		10	300	0.03	0	0.03 Aug To Sep
		Seed Distribution	Rabi	Wheat		10	825	0.0825	0	0.0825 Aug To Sep
		Seed Distribution	Rabi	Mustard		10	67.5	0.00675	0	0.00675 Aug To Sep
		Micro-Enterprise		General Shop		1	20000	0.2	0	0.2 Sep
				<b>Sub Total</b>		<b>57</b>	<b>28167.5</b>	<b>0.69088</b>	<b>0</b>	<b>0.69088</b>
14	Karaura	Crop Demonstration	Kharif	Arahar		10	688	0.0688	0	0.0688 June To July
		Crop Demonstration	Kharif	Maize		10	2126	0.2126	0	0.2126 June To July
		Crop Demonstration	Kharif	Paddy		7	1473	0.10311	0	0.10311 Oct To Nov
		Crop Demonstration	Rabi	Wheat		10	2288	0.2288	0	0.2288 Oct To Nov
		Seed Distribution	Kharif	Paddy		10	400	0.04	0	0.04 May To June
		Seed Distribution	Kharif	Arahar		10	300	0.03	0	0.03 May To June
		Seed Distribution	Rabi	Wheat		10	825	0.0825	0	0.0825 Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Lintil	9	900	0.081	0	0.081	Aug To Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.5	0.26	0.24	March
				<b>Sub Total</b>	<b>88</b>	<b>69067.5</b>	<b>1.45356</b>	<b>0.26</b>	<b>1.19356</b>	
15	Kewalapur	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	8	2288	0.18304	0	0.18304	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	10	2657	0.2657	0	0.2657	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Pea	9	1950	0.1755	0	0.1755	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Lintil	4	900	0.036	0	0.036	Aug To Sep
		Micro-Enterprise		Mini Dal Processor	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
				<b>Sub Total</b>	<b>114</b>	<b>94395.5</b>	<b>2.12029</b>	<b>0.26</b>	<b>1.86029</b>	
16	Khajuri	Crop Demonstration	Kharif	Arahar	8	688	0.05504	0	0.05504	June To July
		Crop Demonstration	Kharif	Paddy	8	1473	0.11784	0	0.11784	June To July
		Crop Demonstration	Kharif	Maize	6	2126	0.12756	0	0.12756	June To July
		Crop Demonstration	Rabi		8	2126	0.17008	0	0.17008	June To July
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	15	67.5	0.010125	0	0.010125	Aug To Sep
		Seed Distribution	Rabi	Gram	2	1260	0.0252	0	0.0252	Aug To Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
				Sub Total	77	39265.5	0.952345	0	0.952345	
17	Khajuria	Crop Demonstration	Kharif	Arahar	3	688	0.02064	0	0.02064	June To July
		Crop Demonstration	Kharif	Paddy	5	1473	0.07365	0	0.07365	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	May To June
		Seed Distribution	Rabi	Wheat	8	825	0.066	0	0.066	Aug To Sep
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
				Sub Total	43	25974	0.64509	0	0.64509	
18	Khalsapur	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Kharif	Maize	8	2126	0.17008	0	0.17008	Oct To Nov
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	10	2657	0.2657	0	0.2657	Oct To Nov
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Crop	Rabi	Pea	5	2552	0.1276	0	0.1276	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Demonstration								
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	15	300	0.045	0	0.045	Aug To Sep
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1950	0.0975	0	0.0975	Aug To Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.2	0	0.2	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>148</b>	<b>109613.5</b>	<b>2.70873</b>	<b>0.26</b>	<b>2.44873</b>	
19	Kishundaspu r	Crop Demonstration	Kharif	Arahar	8	688	0.05504	0	0.05504	June To July
		Crop Demonstration	Kharif	Paddy	8	1473	0.11784	0	0.11784	Oct To Nov
		Crop Demonstration	Rabi	Wheat	8	2288	0.18304	0	0.18304	Oct To Nov
		Crop	Rabi	Mustard	6	721	0.04326	0	0.04326	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Demonstration								
		Crop Demonstration	Rabi	Gram	5	2657	0.13285	0	0.13285	Oct To Nov
		Seed Distribution	Kharif	Paddy	15	400	0.06	0	0.06	May To June
		Seed Distribution	Kharif	Arahar	15	300	0.045	0	0.045	May To June
		Seed Distribution	Rabi	Wheat	13	825	0.10725	0	0.10725	Aug To Sep
		Micro-Enterprise		Dairy	1	40000	0.4	0.16	0.24	Jan
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
				<b>Sub Total</b>	<b>80</b>	<b>59352</b>	<b>1.24428</b>	<b>0.16</b>	<b>1.08428</b>	
20	Kithuri	Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Pea	5	2552	0.1276	0	0.1276	Sep To Oct
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Distribution								
		Seed Distribution	Rabi	Pea	5	1950	0.0975	0	0.0975	Aug To Sep
		Micro-Enterprise		Mini Mentha Plant	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		<b>Sub Total</b>		<b>92</b>	<b>71264.5</b>	<b>1.50135</b>	<b>0.26</b>		<b>1.24135</b>	
21	Madhnapur	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	Oct To Nov
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	9	2657	0.23913	0	0.23913	Oct To Nov
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Distribution								
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug To Sep
		Seed Distribution	Rabi	Pea	3	1950	0.0585	0	0.0585	Aug To Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.5	0.26	0.24	March
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>136</b>	<b>107061.5</b>	<b>2.44308</b>	<b>0.26</b>	<b>2.18308</b>	
22	Mailarai Ganj	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	7	2288	0.16016	0	0.16016	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	8	2657	0.21256	0	0.21256	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	12	300	0.036	0	0.036	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Gram	7	1260	0.0882	0	0.0882	Aug To Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.2	0	0.2	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>118</b>	<b>53705.5</b>	<b>1.71697</b>	<b>0</b>	<b>1.71697</b>	
23	Maulabad	Crop Demonstration	Kharif	Arahar	7	688	0.04816	0	0.04816	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	9	1473	0.13257	0	0.13257	June To July
		Crop Demonstration	Rabi	Wheat	12	2288	0.27456	0	0.27456	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	4	1406	0.05624	0	0.05624	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	11	825	0.09075	0	0.09075	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.00675	0	0.00675	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Pea	3	1950	0.0585	0	0.0585	Aug To Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Jarsi Bull (Natural Service)	1	30000	0.3	0.06	0.24	Sep
				<b>Sub Total</b>	<b>108</b>	<b>63144.5</b>	<b>1.61223</b>	<b>0.06</b>	<b>1.55223</b>	
24	Mohammad pur Bahul	Crop Demonstration	Kharif	Arahar	8	688	0.05504	0	0.05504	June To July
		Crop Demonstration	Kharif	Maize	6	2126	0.12756	0	0.12756	June To July
		Crop Demonstration	Kharif	Paddy	6	1473	0.08838	0	0.08838	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	15	67.5	0.010125	0	0.010125	Aug To Sep
		Seed Distribution	Rabi	Gram	3	1260	0.0378	0	0.0378	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
			<b>Sub Total</b>		<b>80</b>	<b>39427.5</b>	<b>1.000205</b>	<b>0</b>	<b>1.000205</b>	
25	Muskabad	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	6	2657	0.15942	0	0.15942	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Mustard	14	67.5	0.00945	0	0.00945	Aug To Sep
		Seed Distribution	Rabi	Gram	4	1260	0.0504	0	0.0504	Aug To Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.5	0.26	0.24	Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Genaral Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>127</b>	<b>93368</b>	<b>2.04012</b>	<b>0.26</b>	<b>1.78012</b>	
26	Pyarepur	Crop Demonstration	Kharif	Arahar	6	688	0.04128	0	0.04128	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	12	2288	0.27456	0	0.27456	Oct To Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.05768	0	0.05768	Sep To Oct
		Crop Demonstration	Rabi	Gram	5	2657	0.13285	0	0.13285	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	17	825	0.14025	0	0.14025	Aug To Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		Genaral Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>91</b>	<b>49914.5</b>	<b>1.32017</b>	<b>0</b>	<b>1.32017</b>	
27	Ram Sahai	Crop	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Demonstration								
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	15	2288	0.3432	0	0.3432	Oct To nov
		Crop Demonstration	Rabi	Mustard	15	721	0.10815	0	0.10815	Oct To nov
		Crop Demonstration	Rabi	Gram	10	2657	0.2657	0	0.2657	Oct To Nov
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Crop Demonstration	Rabi	Pea	10	2552	0.2552	0	0.2552	Oct To nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Kharif	Maize	10	562.5	0.05625	0	0.05625	May To June
		Seed Distribution	Rabi	Wheat	15	825	0.12375	0	0.12375	Aug To Sep
		Seed Distribution	Rabi	Mustard	20	67.5	0.0135	0	0.0135	Aug To Sep
		Seed Distribution	Rabi	Lintil	20	900	0.18	0	0.18	Aug To Sep
		Seed Distribution	Rabi	Gram	14	1260	0.1764	0	0.1764	Aug To Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.5	0.26	0.24	Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise	Irrigation System (Pumpset, Irrigation tube etc.)		1	50000	0.5	0.26	0.24	March
		Micro-Enterprise	Mini Flour mill (Aata Chakki)		1	40000	0.4	0.16	0.24	Sep
		Micro-Enterprise	General Shop		1	20000	0.2	0	0.2	Sep
			<b>Sub Total</b>		<b>193</b>	<b>178226</b>	<b>3.76145</b>	<b>0.68</b>	<b>3.08145</b>	
28	Sahri	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	5	2657	0.13285	0	0.13285	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	Aug To Sep
		Seed Distribution	Rabi	Wheat	15	825	0.12375	0	0.12375	Aug To Sep
		Seed Distribution	Rabi	Mustard	11	67.5	0.007425	0	0.007425	Aug To Sep
		Seed Distribution	Rabi	Lentil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.2	0	0.2	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
				<b>Sub Total</b>	<b>118</b>	<b>53705.5</b>	<b>1.710625</b>	<b>0</b>	<b>1.710625</b>	
29	Saidanpur	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	8	2288	0.18304	0	0.18304	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	10	1406	0.1406	0	0.1406	Oct To Nov
		Crop Demonstration	Rabi	Gram	5	2657	0.13285	0	0.13285	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	15	300	0.045	0	0.045	May To June
		Seed Distribution	Rabi	Wheat	15	825	0.12375	0	0.12375	Aug To Sep
		Seed Distribution	Rabi	Mustard	15	67.5	0.010125	0	0.010125	Aug To Sep
		Seed Distribution	Rabi	Gram	13	1260	0.1638	0	0.1638	Aug To Sep

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Mini Mentha Plant	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.5	0.26	0.24	March
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
			<b>Sub Total</b>		<b>134</b>	<b>124211.5</b>	<b>2.439965</b>	<b>0.52</b>	<b>1.919965</b>	
30	Saifpur	Crop Demonstration	Kharif	Arahar	5	688	0.0344	0	0.0344	June To July
		Crop Demonstration	Kharif	Maize	5	2126	0.1063	0	0.1063	June To July
		Crop Demonstration	Rabi	Wheat	7	2288	0.16016	0	0.16016	Oct To Nov
		Seed Distribution	Kharif	Paddy	5	400	0.02	0	0.02	Aug To Sep
		Seed Distribution	Kharif	Arahar	8	300	0.024	0	0.024	Aug To Sep
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
			<b>Sub Total</b>		<b>41</b>	<b>26627</b>	<b>0.62736</b>	<b>0</b>	<b>0.62736</b>	
31	Shyam Nagar	Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Gram	10	2657	0.2657	0	0.2657	Oct To Nov
		Seed Distribution	Kharif	Paddy	5	400	0.02	0	0.02	May To June

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June
		Seed Distribution	Rabi	Wheat	10	825	0.0825	0	0.0825	Aug To Sep
		Seed Distribution	Rabi	Mustard	20	67.5	0.0135	0	0.0135	Aug To Sep
		Seed Distribution	Rabi	Lintil	10	900	0.09	0	0.09	Aug To Sep
		Seed Distribution	Rabi	Pea	8	1950	0.156	0	0.156	Aug To Sep
		Micro-Enterprise		Mini Rice Polisher	1	45000	0.45	0.21	0.24	Sep
		Micro-Enterprise		Mini Mentha Plant	1	50000	0.5	0.26	0.24	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.1	0	0.1	Sep
		Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
				<b>Sub Total</b>	<b>126</b>	<b>119395.5</b>	<b>2.4373</b>	<b>0.47</b>	<b>1.9673</b>	
32	Sirauli	Crop Demonstration	Kharif	Arahar	10	688	0.0688	0	0.0688	June To July
		Crop Demonstration	Kharif	Maize	10	2126	0.2126	0	0.2126	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.1473	0	0.1473	June To July
		Crop Demonstration	Rabi	Wheat	10	2288	0.2288	0	0.2288	Oct To Nov

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Mustard	10	721	0.0721	0	0.0721	Sep To Oct
		Crop Demonstration	Rabi	Lentil	9	1406	0.12654	0	0.12654	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	15	300	0.045	0	0.045	Aug To Sep
		Seed Distribution	Kharif	Maize	15	562.5	0.084375	0	0.084375	Aug To Sep
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug To Sep
		Seed Distribution	Rabi	Mustard	20	67.5	0.0135	0	0.0135	Aug To Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.1	0	0.1	March
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.2	0	0.2	Sep
				<b>Sub Total</b>	<b>143</b>	<b>50857</b>	<b>1.704015</b>	<b>0</b>	<b>1.704015</b>	
33	Thakurpur	Crop Demonstration	Kharif	Arahar	9	688	0.06192	0	0.06192	June To July
		Crop Demonstration	Kharif	Paddy	9	1473	0.13257	0	0.13257	June To July
		Crop Demonstration	Rabi	Wheat	11	2288	0.25168	0	0.25168	Oct To Nov
		Seed Distribution	Kharif	Paddy	10	400	0.04	0	0.04	May To June
		Seed Distribution	Kharif	Arahar	10	300	0.03	0	0.03	May To June

S. N o	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	14	825	0.1155	0	0.1155	Aug To Sep
		Micro-Enterprise		General Shop	1	20000	0.2	0	0.2	Sep
				<b>Sub Total</b>	<b>64</b>	<b>25974</b>	<b>0.83167</b>	<b>0</b>	<b>0.83167</b>	
				<b>Grand Total</b>	<b>3913</b>	<b>2914818</b>	<b>67.827</b>	<b>7.95</b>	<b>59.877</b>	

## CHAPTER-6

### CAPACITY BUILDING PLAN

The capacity building of various stake holders will be given very high priority as the watershed is to be developed in participatory mode. Capacity building initiative plays very important role in human resource development of watershed.

**Table 6.1: List of identified training institutes for capacity building**

Sl. No.	Name of Training institute	Address	Designation of the Head of institute	Type of Institute	Area(s) of specialization	No. of training assigned	No. of persons to be trained	Allocation to be made to the institute
1	2	3	4	5	6	7	8	9
1	SIRD	Bakshika Talab, Barabanki	Director General	State level	Orientation & Implementation of Project	43	2537	Bakshi ka Talab, Lucknow
2	CSA Univ of Agri. & Tech.	Kanpur	Vice Chancellor	State level				Kanpur
3	UPLDWR	Bhoomi Vikas & Jal Sansadhan Training Institute Beli Kala, Lucknow	Dy. Director	State level				Barabanki
5	KVK	Barabanki	Programme Incharge	District level				Barabanki
6	PIA	Barabanki	BSA	District level				At Village
6	Other Institutes identified by SLNA							

**Table 6.2: Training to stakeholders on participatory watershed management**

Sl. No.	Client Group	Title of the program / duration / time	objectives	Coverage / Topics	Training methodology	Training institutions
1	2	3	4	5	7	8
1	WDT	IWMP-4th/ Upto 3 days / 10:00am – 5:00 pm	Training	Livelihood (Dairy, poultry, piggeries, bee keeping, food processing, knitting & micro enterprises	Skill development	CSA Univ of Agri. & Tech., Kanpur SIRD, BKT, Lucknow UPLDWR, Barabanki KVK, Barabanki
2	WC					
3	SHG					
4	UG					

**Table 6.3: Capacity Building Annual Action Plan**

(Rs. in lacs)

S.No.	Stake holders	Total no of persons/members	Physical & Financial Planning															Total		
			Ist year			II <sup>nd</sup> year			III <sup>rd</sup> year			IV <sup>th</sup> year			V <sup>th</sup> year					
			Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.
	SLNA	--			1.20			0.30	--	--	0.30	--	--	--	--	--	--			1.80
	WCDC	--			0.75			3.00	--	--	0.75			0.90	--			--		5.40
1	PIA	16	16	1	0.12	16	3	0.36	16	1	0.12	16	1	0.12	16	1	0.12	80	7	0.84
2	WDT	4	4	1	0.02	4	3	0.06	4	2	0.04	4	1	0.02	4	1	0.02	20	8	0.16
3	WC	290	21	1	0.09	290	3	3.92	58	2	0.52	58	1	0.26	210	1	0.95	637	8	5.74
4	SHG	246	23	1	0.17	246	3	5.54	100	3	2.25	125	3	2.81	125	1	0.94	619	11	11.71
5	UG	657	0	0	0.00	200	2	1.00	208	1	0.52	155	1	0.39	195	2	0.98	758	6	2.88
6	Others specify	423	258	1	0.65	165	2	0.83	0	0	0.00	0	0	0.00	0	0	0.00	423	3	1.47
	Total	1636	322	5	3.00	921	16	15.00	386	9	4.50	358	7	4.50	550	6	3.00	2537	43	30.00

## **CHAPTER-7**

### **MONITORING AND EVALUATION**

Monitoring of the project will be done at each stage and it will be carried out for both process and outcome. Some community members will be trained and will be involved in participatory monitoring of various parameters and processes and the crop yields. The intervention, expenditure and other information will be displayed in the micro watershed through wall writing, besides trained community members, PIA/DWDU will also monitor the physical and financial progress of watershed development programme. Frontier technologies viz. GIS and Remote Sensing techniques will be used by the PIA/DWDU for monitoring and evaluation. The PIA shall submit quarterly progress reports (countersigned by President of Watershed Committee (WC) to DWDU for further submission to the SLNA. About 1% of the total budget will be used on this activity.

#### **Plan for Evaluation**

Watershed development activities bring both tangible and intangible benefits. In order to quantify the benefits, impact analysis has been proposed.

#### **Theme**

It is presumed that as a consequence of watershed development activities there will be noticeable change in socio-economic status of inhabitants, cropping intensity, ground water recharge, crop diversification, fuel and small timber availability, livestock composition and milk production etc. These indicators can be gauged over bench mark data both at the beginning and at the end of the project within the watershed.

#### **Observation**

The following indicators will be taken into account for quantitative and qualitative assessment. For the purpose, detailed questionnaires will be prepared and field observation will be carried out.

- Duration of availability of drinking water/irrigation and ground water recharge.
- Irrigation frequency and area under irrigation.
- Changes in cropping pattern and cropping system in the farmers fields alongwith productivity and incomes.
- Soil health.
- Satellite monitoring for vegetation cover and other parameters.
- Livestock composition and productivity.
- Periodic pest and disease monitoring will be done in major crops.
- Socio economic aspects including resource inventory.

## CHAPTER-8

### PHASING OF PROGRAMME AND BUDGETING

#### **8.1: Annual Action Plan (AAP)**

Physical and financial targets and outlays and year wise breakups are given in Table 8.1.

**Table 8.1: Yearwise financial phasing**

(Rs. In lacs)

S. No.	Item	1 <sup>st</sup> Year (2010-11)		IIInd Year (2011-12)		IIIrd Year (2012-13)		IVth Year (2013-14)		Vth Year (2014-15)		Total	
		Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.
1	Administrative 10%	3.00	-	9.00	-	16.20	-	16.20	-	15.60	-	60.00	-
2	Monitoring 1%	-	-	1.20	-	1.20	-	1.20	-	2.40	-	6.00	-
3	Evaluation 1%	-	-	1.80	-	1.05	-	1.05	-	2.10	-	6.00	-
4	Entry Point Activity 4%	24.00	-	-	-	-	-	-	-	-	-	24.00	-
5	Institutional and Capacity building 5%	3.00	-	15.00	-	4.50	-	4.50	-	3.00	-	30.00	-
6	D.P.R Preparation 1%	6.00	-	-	-	-	-	-	-	-	-	6.00	-
7	Watershed Dev. Works 56%		-	45.00	669.64	95.13	1415.63	95.13	1415.63	100.74	1499.11	336.00	5000.00
8	Livelihood & Income Generating 9%		-	5.99	-	14.99	-	14.99	-	18.03	-	54.01	-
9	Production System development 10%	-	-	5.99	-	15.87	-	15.87	-	22.25	-	59.99	-
10	Consolidation Phase 3%	-	-	-	-	-	-	-	-	18.00	-	18.00	-
	<b>Total</b>	<b>36.00</b>	-	<b>83.99</b>	-	<b>148.94</b>		<b>148.94</b>		<b>182.12</b>	-	<b>600.00</b>	<b>5000.00</b>

**Year wise Physical and Financial Action Plan of IWMP-IVth**

S. No	Physical and Financial targets  (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project  (Rs. in lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15			
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	<b>Administration</b>			3.00		9.00		16.20		16.20		15.60	0	60.00
2	<b>Monitoring</b>			0.00		1.20		1.20		1.20		2.40	0	6.00
3	<b>Evaluation</b>			0.00		1.80		1.05		1.05		2.10	0	6.00
4	<b>Entry point activities</b>													
	(1) Planned													
	(a) No. of Activities	N o.												
	(b) No. of beneficiaries	N o.												
	(2) Executed			24.00									0	24.00
	(c) No. of Activities	N o.												
	(d) No. of beneficiaries	N o.												
5	<b>Institutional &amp; Capacity Building</b>													
	(1) No. of Persons to be trained			3.00		15.00		4.50		4.50		3.00	0	30.00
	(a) SLNA level	No.												
	(b) District level	"												
	(c) WDT level	"												
	(d) WC level	"												
	(e) SHG/ User Gropus	"												
	<b>Sub Total</b>													
6	<b>DPR Preparation</b>	No. of MWS	6	6.00									6	6.00

S. No	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project	
			2010-11		2011-12		2012-13		2013-14		2014-15		(Rs. in lacs)	
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
7	<b>Watershed Development Works</b>													
	<b>7.1 Land Development</b>													
	1. Afforestation (on wasteland)	ha			5	2.45	11	5.18	11	5.18	11	5.48	38	18.30
	2. Afforestation (on total land)	ha			6	1.17	13	2.47	13	2.47	14	2.61	45	8.72
	3. Horticulture(on wasteland)	ha												
	4. Horticulture(on total land)	ha												
	5. Agriculture (on wasteland)	ha												
	6. Agriculture(on total land)	ha												
	7. Pasture (on wasteland)	ha												
	8. Pasture(on total land)	ha												
	9. Others (on wasteland)	ha												
	10. Others (on total land)	ha												
	<b>7.2 Soil and Moisture Conservation</b>													
	1. Field Bunding	ha												
	2. Countour Bunding	ha			261	9.40	551	19.89	551	19.89	583	21.05	1947	70.23
	3. Check road bund	ha			26	3.16	56	6.68	56	6.68	59	7.07	196	23.59
	4. Marginal bunding	ha			80	5.73	170	12.13	170	12.13	180	12.83	600	42.82
	5. Periferal Bunding	ha			16	1.11	35	2.34	35	2.34	37	2.48	123	8.27
	<b>7.3 Vegetative and Engineering Structures</b>													

S. No	Physical and Financial targets  (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project	
			2010-11		2011-12		2012-13		2013-14		2014-15		(Rs. in lacs)	
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
1. Earthen Check Dams	Cubic meter				6179	3.18	13068	6.73	13068	6.73	13830	7.12	46145	23.77
2. Gully Plugs	Rmt													
3. Drop Spill Way	nos													
4. Pipe outlet	nos													
5. Gabian structure	Cubic meter													
6. Others	nos													
<b>7.4 Water Harvesting Structures (New Created)</b>														
1. Farm ponds	nos													
2. Check dams	nos								1	10.63	2	19.92	3	30.55
3. Nallah Bunds	nos													
4. Percolation tanks	nos													
5. Ground Water recharge structure	nos													
6. Others	nos													
<b>7.5 Water Harvesting Structure (Renovated)</b>														
1. Farm ponds	nos			5	18.13161	11	33.83416	11	28.65	7.00	26.87	34	107.49	
2. Check dams	nos													
3. Nallah Bunds	nos													
4. Percolation tanks	nos													
5. Ground Water recharge structure	nos													
6. Others (WHB)	nos									4398.40	2.27	4398	2.27	

S. No	Physical and Financial targets  (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project	
			2010-11		2011-12		2012-13		2013-14		2014-15		(Rs. in lacs)	
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
	<b>7.6 Water Harvesting Structure (Storage Capacity of New Structure)</b>													
	1. Farm ponds	Cubic meter												
	2. Check dams	Cubic meter												
	3. Nallah Bunds	Cubic meter												
	4. Percolation tanks	Cubic meter												
	5. Ground Water recharge structure	Cubic meter												
	6. Others	Cubic meter												
	<b>7.7 Water Harvesting Structure (Storage Capacity of Renovated Structures)</b>													
	1. Check dams	Cubic meter												
	2. Nallah Bunds	Cubic meter												
	3. Percolation tanks	Cubic meter												
	4. Ground Water recharge structure	Cubic meter												

S. No	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project	
			2010-11		2011-12		2012-13		2013-14		2014-15		(Rs. in lacs)	
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
	5. Others	Cubic meter												
					44.33		89.25		94.70		107.71		336.00	
	<b>Sub Total</b>				<b>670</b>	<b>44.99</b>	<b>1416</b>	<b>95.16</b>	<b>1416</b>	<b>95.16</b>	<b>1499</b>	<b>100.70</b>	<b>5000</b>	<b>336.00</b>
8	Livelihood activities through SHG's													
	(1) Activity Goatary													
	(a) No. of SHG's	No.		2		8		5		3		18	0.00	
	(b) No. of members	No.	0	0.00	37	2.20	92	5.50	92	5.50	110	6.60	330	19.80
	(2) Activity- Back Yard Poultry													
	(a) No. of SHG's	No.		2		9		4		3		18	0.00	
	(b) No. of members	No.	0	0.00	18	0.35	44	0.88	44	0.88	53	1.06	159	3.18
	(5) Piggeries													
	(a) No. of SHG's	No.		1		6		5		2		14		
	(b) No. of members	No.	0	0.00	32	1.90	79	4.75	79	4.75	95	5.70	285	17.1
	(10) Bee keeping													
	(a) No. of SHG's	No.		2		8		5		2		17		
	(b) No. of members	No.	0	0.00	2	0.23	4	0.58	4	0.58	5	0.70	14	2.10
	(11) Cycle shop													
	(a) No. of SHG's	No.		1		3		2		1		7		
	(b) No. of members	No.	0	0.00	1	0.13	3	0.33	3	0.33	4	0.40	12	1.20
	(12) Tailoring													
	(a) No. of SHG's	No.		1		6		4		3		14		
	(b) No. of members	No.	0	0.00	5	0.44	14	1.09	14	1.09	16	1.31	49	3.92
	(13) Carpentry													
	(a) No. of SHG's	No.		1								1		

S. No	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project	
			2010-11		2011-12		2012-13		2013-14		2014-15		(Rs. in lacs)	
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
	(b) No. of members	No.	0	0.00	0	0.02	1	0.06	1	0.06	1	0.07	2	0.20
	(14) Others (specify)													
	(a) No. of SHG's				2		6		6		7		21	
	(b) No. of members		0	0.00	3	0.69	8	1.74	8	1.74	10	2.08	30	6.25
	Sub Total		0	0.00	105	5.97	276	14.93	261	14.93	298	17.91	940	53.75
9	Production system													
	(1) Agriculture													
	(a) Crop demonstration													
	(1) No. of dem.	No.			185		521		521		621		1847	0.00
	(2) Area	Ha.	0	0.00	46	3.01	130	8.49	130	8.49	155	10.11	462	30.10
	(b) Seed Production													
	(1) No. of dem.	No.			197		555		555		661		1967	0.00
	(2) Area	Ha.	0	0.00	49	1.20	139	3.38	139	3.38	165	4.02	492	11.98
	(2) Horticulture/ Agri-Horticulture													
	(a) Area	Ha.												
	(b) No. of Plants	No.												
	(3) Agro-forestry													
	(a) Scattered Plantation													
	(i) No. of plants	No.												
	(c) Block Plantation													
	(i) Area	ha												
	(4) Animal husbandry													
	(a) Green fodder	Ha./no. farmer												
	(b) Rearing of milch cattle													

S. No	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project		
			2010-11		2011-12		2012-13		2013-14		2014-15		(Rs. in lacs)		
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	
	(i) Cow	No. of unit/													
	(ii) Buffalows	No. of unit/ farmer no.													
	(c) Goatary	„													
	(d) Poultry	„													
	(e) Fisheries														
	(f) Dairy														
	(g) Health camps	No.													
	(h) Artificial insemination	No. of animals													
	(i) Natural service bull	No.													
	(5) Micro Enterprises														
	(a) No. of units	No.		10		28		28		33		99	0.00		
	(b) No. of beneficiaries	No.	0	0.00	30	1.82	84	5.12	84	5.12	100	6.11	297	18.17	
	(c) Income per year	Rs.													
	<b>Sub Total</b>			<b>0</b>	<b>0.00</b>	<b>516</b>	<b>6.02</b>	<b>1456</b>	<b>16.99</b>	<b>1456</b>	<b>16.99</b>	<b>1735</b>	<b>20.24</b>	<b>5164</b>	<b>60.25</b>
10	Consolidation & Withdrawal Phase activities											18.00	0	18.00	
	<b>Grand Total</b>			<b>6</b>	<b>36.00</b>	<b>1290</b>	<b>83.99</b>	<b>3149</b>	<b>150.03</b>	<b>3134</b>	<b>150.03</b>	<b>3531</b>	<b>179.96</b>	<b>11110</b>	<b>600.00</b>

**Gram Panchayat wise Financial Requirement :**

(Rs. in lacs)

S.No.	Name of Gram Panchayat	Treatable Area (ha)	Estimated Watershed development Activities (56%)	Livelihood (9%)	Production System & ME (10%)	Total amount
1	Akhberpur Saidanpur	109	7.32	1.18	1.31	<b>9.81</b>
2	Aulialal Pur	260	17.47	2.81	3.12	<b>23.40</b>
3	Aurela	196	13.17	2.12	2.35	<b>17.64</b>
4	Baghaura	148	9.95	1.60	1.78	<b>13.32</b>
5	Beerkithai	78	5.24	0.84	0.94	<b>7.02</b>
6	Bikauli	260	17.47	2.81	3.12	<b>23.40</b>
7	Birauli	404	27.15	4.36	4.85	<b>36.36</b>
8	Chaukhandi	170	11.42	1.84	2.04	<b>15.30</b>
9	Dundi	187	12.57	2.02	2.24	<b>16.83</b>
10	Durjanpur	85	5.71	0.92	1.02	<b>7.65</b>
11	Gangauli	190	12.77	2.05	2.28	<b>17.10</b>
12	Jagrabasawanpur	277	18.61	2.99	3.32	<b>24.93</b>
13	Kamauli	56	3.76	0.60	0.67	<b>5.04</b>
14	Karaura	103	6.92	1.11	1.24	<b>9.27</b>
15	Kewalapur	155	10.42	1.67	1.86	<b>13.95</b>
16	Khajuri	75	5.04	0.81	0.90	<b>6.75</b>
17	Khajuria	52	3.49	0.56	0.62	<b>4.68</b>
18	Khalsapur	204	13.71	2.20	2.45	<b>18.36</b>
19	Kishundaspur	90	6.05	0.97	1.08	<b>8.10</b>
20	Kithuri	105	7.06	1.13	1.26	<b>9.45</b>
21	Madhnapur	183	12.30	1.98	2.20	<b>16.47</b>
22	Mailarai Ganj	144	9.68	1.56	1.73	<b>12.96</b>
23	Maulabad	130	8.74	1.40	1.56	<b>11.70</b>
24	Mohammadpur Bahul	84	5.64	0.91	1.01	<b>7.56</b>
25	Muskabad	147	9.88	1.59	1.76	<b>13.23</b>
26	Pyarepur	110	7.39	1.19	1.32	<b>9.90</b>

S.No.	Name of Gram Panchayat	Treatable Area (ha)	Estimated Watershed development Activities (56%)	Livelihood (9%)	Production System & ME (10%)	Total amount
27	Ram Sahai	258	17.34	2.79	3.10	<b>23.22</b>
28	Sahri	144	9.68	1.56	1.73	<b>12.96</b>
29	Saidanpur	160	10.75	1.73	1.92	<b>14.40</b>
30	Saifpur	50	3.36	0.54	0.60	<b>4.50</b>
31	Shyam Nagar	166	11.16	1.79	1.99	<b>14.94</b>
32	Sirauli	144	9.68	1.56	1.73	<b>12.96</b>
33	Thakurpur	76	5.11	0.82	0.91	<b>6.84</b>
	<b>G.Total</b>	<b>5000</b>	<b>336.00</b>	<b>54.00</b>	<b>60.00</b>	<b>450.00</b>

**Table 8.2: Details of proposed watershed wise Convergence in the project :**

(Rs. in lacs)

S. No.	MWS Code	Name of MWS	Treatable Area (ha)	Project cost	IWMP Budget	Convergence	%age	Name of Schemes for Converging with IWMP-4 <sup>th</sup>
1	2B2C7f2a	Karaura	1296	111.25	87.09	24.16	27.70	MNREGA
2	2B2c7f2b	Maulabad	1562	143.50	104.97	38.53	36.70	MNREGA
3	2B2C7g1d	Jagrabsawanpur	1292	158.28	86.82	71.46	82.30	MNREGA
4	2B2C7g1e	Bikauli	850	78.13	57.12	21.01	36.80	MNREGA
		<b>Total</b>	<b>5000</b>	<b>491.15</b>	<b>336.00</b>	<b>155.15</b>	<b>46.18</b>	MNREGA

## **CHAPTER-9**

### **CONSOLIDATION AND WITHDRAWAL STRATEGY**

Success of the programme depends on various watershed interventions and sustainability can only be achieved through active participation of community. It will be on capacity building and empowerment of stakeholders. The WC, SHGs, UGs etc. will be established, trained and strengthened to continue development after withdrawal of PIA. By building economic activities through CBOs community participation will be sustained. The PR&D approach alongwith demand driven interventions will reduce dependency on subsidies. Contribution from the community will be ensured for the entire activities to develop sense of belongingness and the contribution will be deposited to the account of watershed development fund (WDF). It will also be strengthening through donations from the individuals and institutions and the CBOs will be trained to run watershed as business model on sustainable basis. The tangible economic benefits alongwith empowerment by PIA will empower the CBOs to develop and sustain the watershed activities after withdrawal of the PIA. Community organization will withdraw the money from the WDF to maintain the assets created during the implementation phase.

#### **The consolidation phase will also include:-**

1. To prepare the project completion report.
2. Documentation of success stories.
3. Making films, leaflets, bulletins and the lessons learnt.
4. The expenditure will be done as per the common guidelines for watershed development projects.
5. The completion report will reflect the development on following aspects:-
  - a. Productivity enhancement.
  - b. Nutritional Security.
  - c. Risk minimization (Integrated farming system, water harvesting and protected cultivation, value addition and improved marketing).
  - d. Profitability.
  - e. Livelihood security (skill enhancement capacity building, increased employment in agriculture and allied enterprises, reduction in migration etc.).

## CHAPTER -10

### EXPECTED PROJECT OUTCOME

#### **10.1 Employment Generation and Checking Migration**

Employment has always been a problem in the village. The principal occupations of the people are dry land agriculture, animal husbandry and casual labor work. However, rain fall being very limited and erratic, agriculture suffers, i.e. at best they can take only a single crop, which keeps them partially engaged for about 4 months. Lack of fodder makes animal husbandry very difficult too. So, animal husbandry does not keep them engaged full time. Thus the people mainly depend upon casual labor, either in the village itself or outside it.

The project plans for creation of both wage employment and self employment opportunities. Wage employment would be created by engaging people in watershed physical works like construction of earthen bunds, farm bunds, village pond, plantation, etc. Self employment would be created by providing the people with cash support in the form of direct livelihood activities like agriculture, animal husbandry and enterprise development. It will be help in checking of migration.

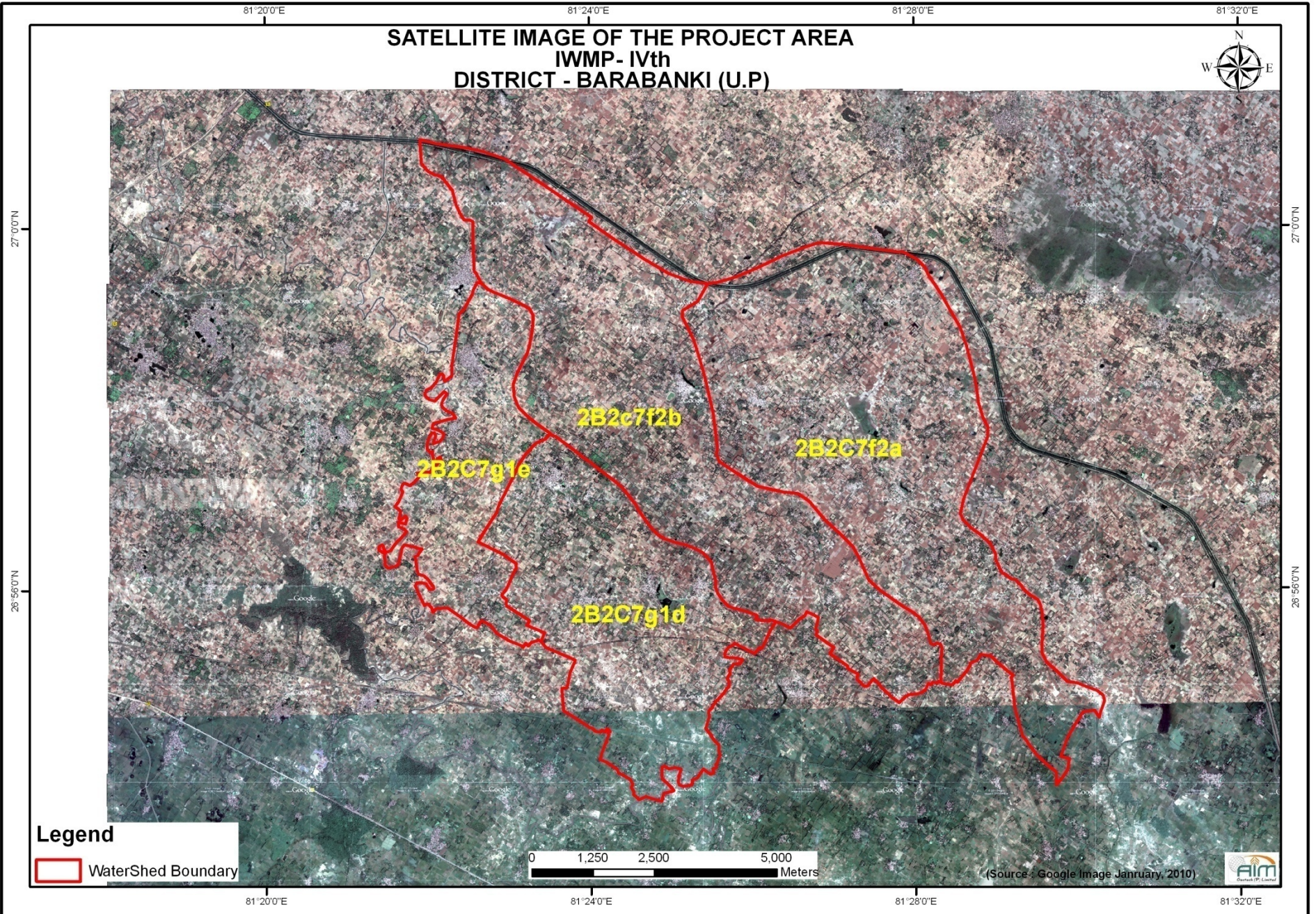
#### **10.2: Other expected outcome**

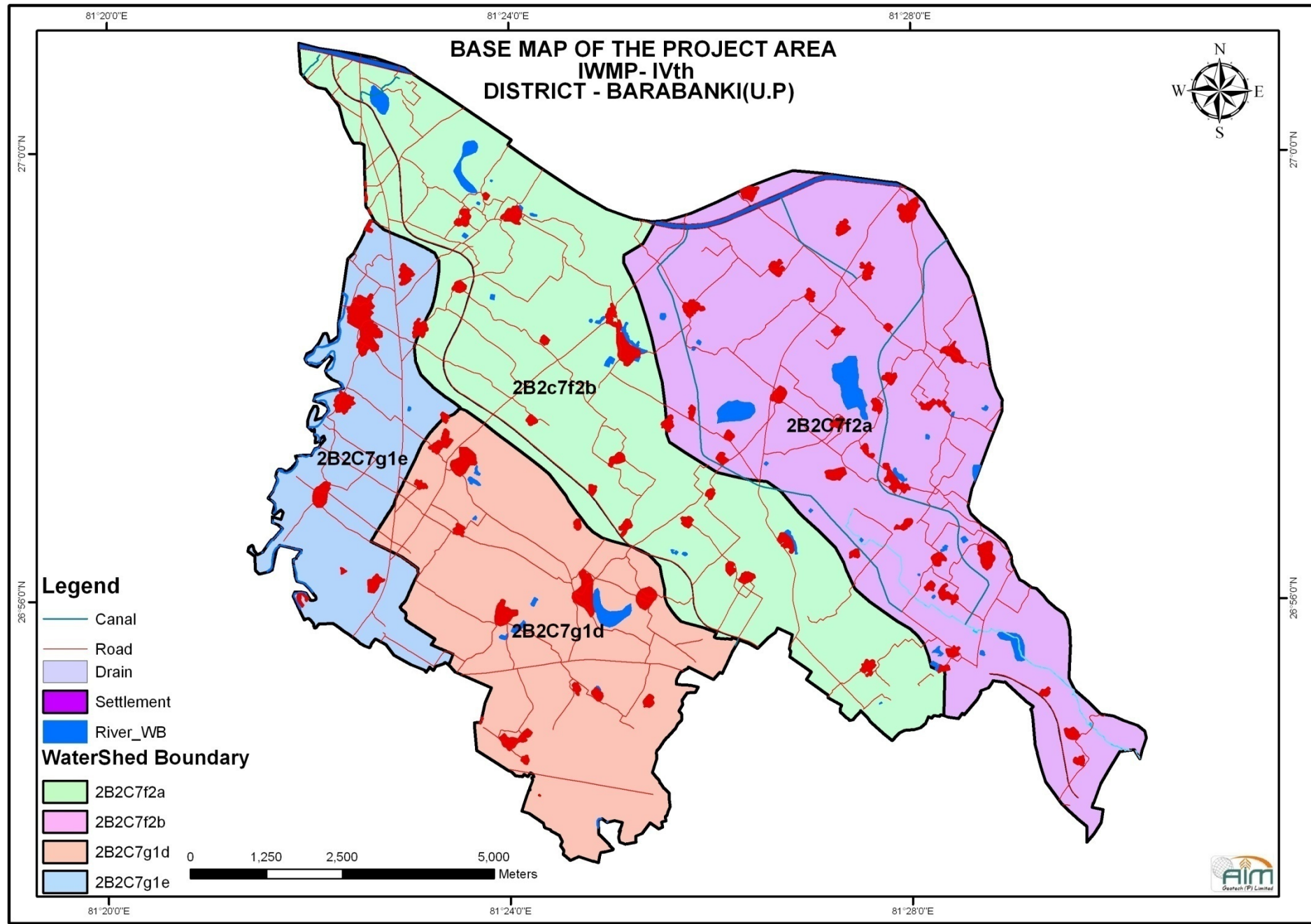
**Table 10.1: Expected Benefits:**

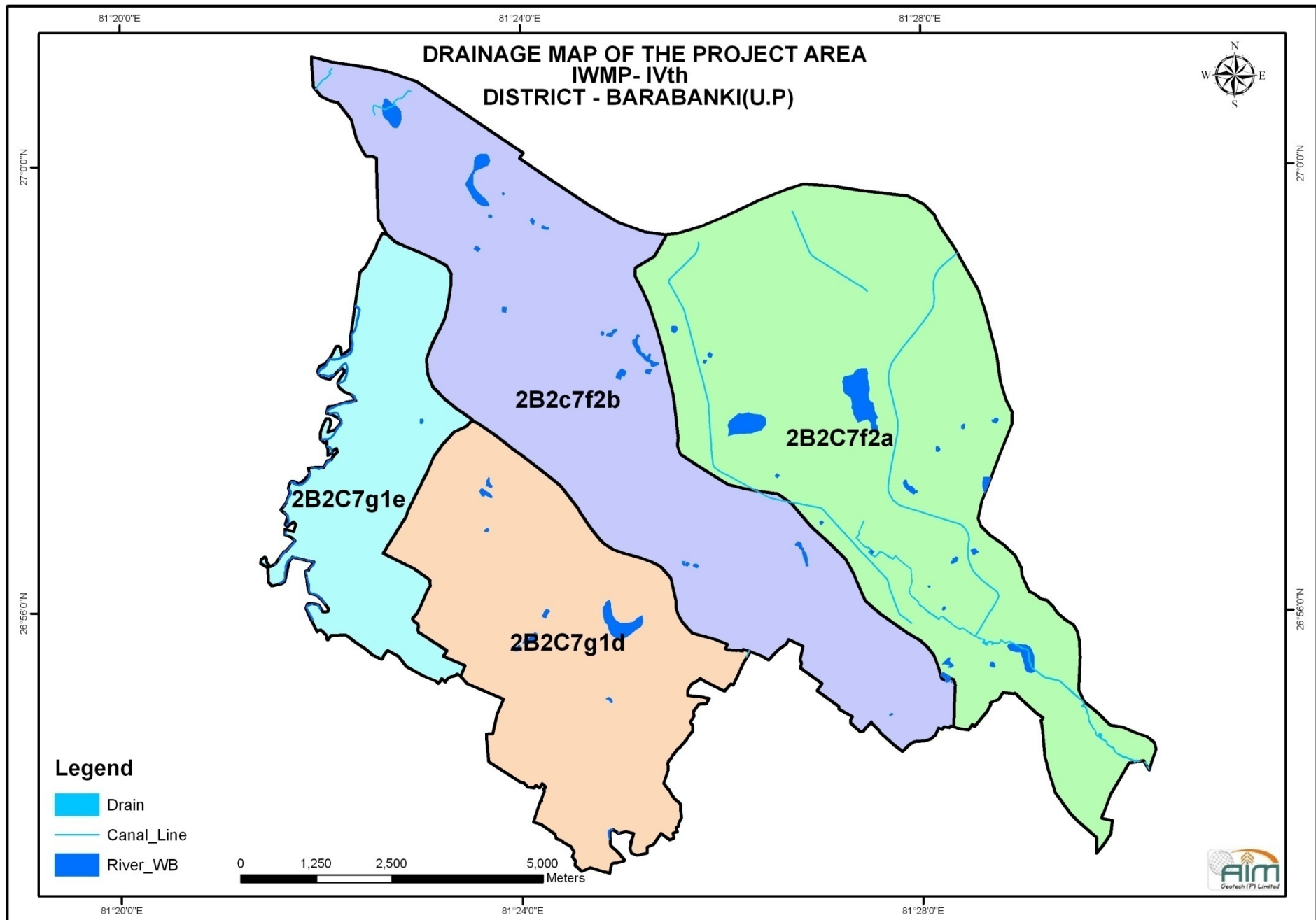
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
1	Gross Cultivated area	ha	7429	20-25%
2	Cropping Intensity	%	155%	20-25%
3	<b>Agricultural Production</b>			
a	<b>Food Production</b>	qtls	124197	20-25%
i	Cereals		112906	20-25%
ii	Pulses		10968	20-25%
iii	Oil seed		323	20-25%
b	<b>Fodder production</b>	qtls	131473	20-25%
i	Dry fodder		127107	20-25%
ii	Green fodder		4366	20-25%
c	<b>Fuel production (qtls)</b>	qtls		
i	Arhar+Mustard		17864	20-25%

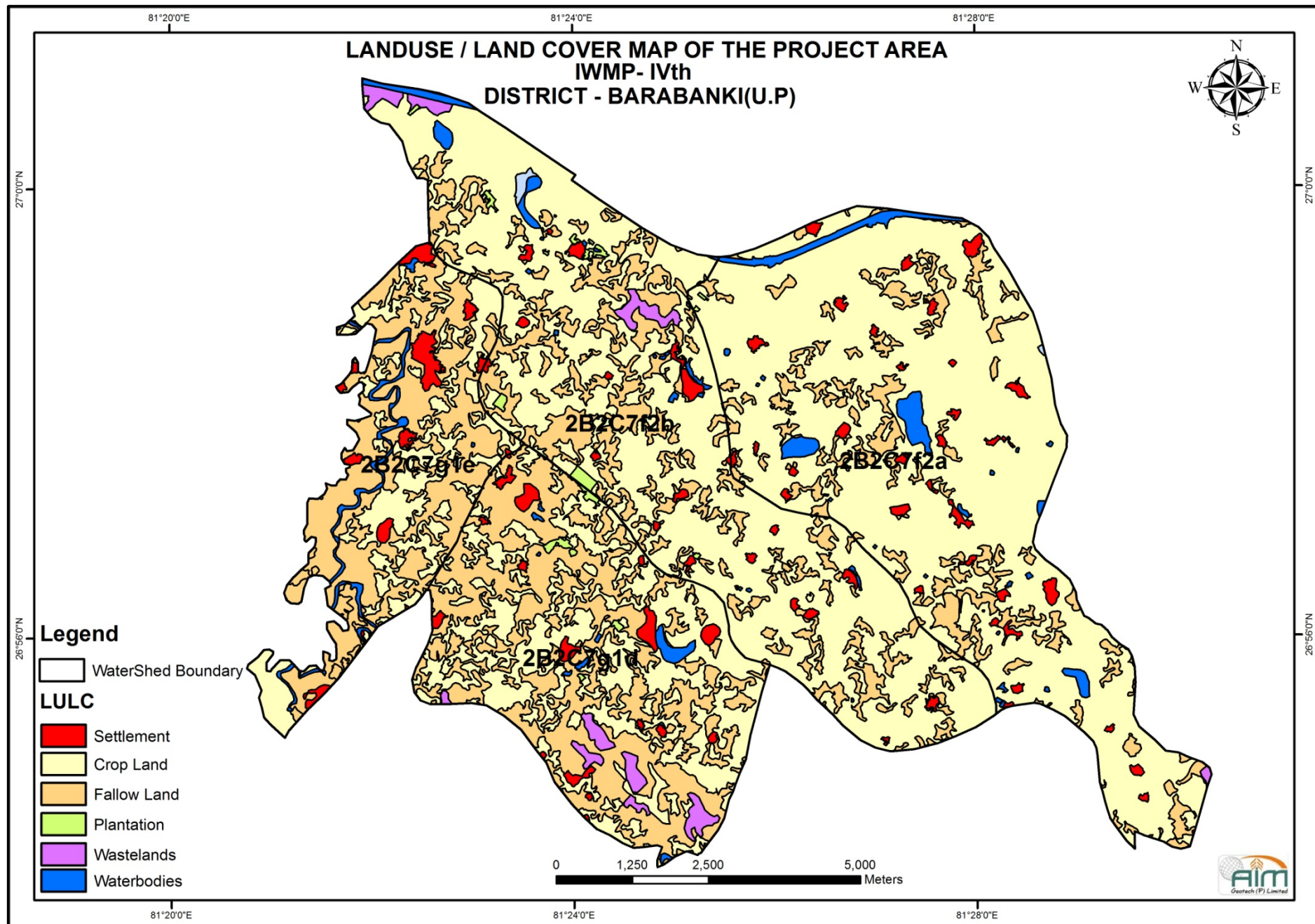
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
4	Average Income from Agriculture	Rs/ha	27653	20-25%
5	Milk Production/per year	Liter	1277800	+25 to 30%
6	Irrigated/Rainfed Area	ha	3903/3526	4213/3216
7	Additional Area under Agro/Horti/Forestry	ha	-	+38 ha
8	Employment generation Man days	No	100	+25 to 30%
9	Value of land Rs/ha	Rs in lacs	08-10	+1 to 2
10	Average ground water table BGL	M	6-7	-1 to 2

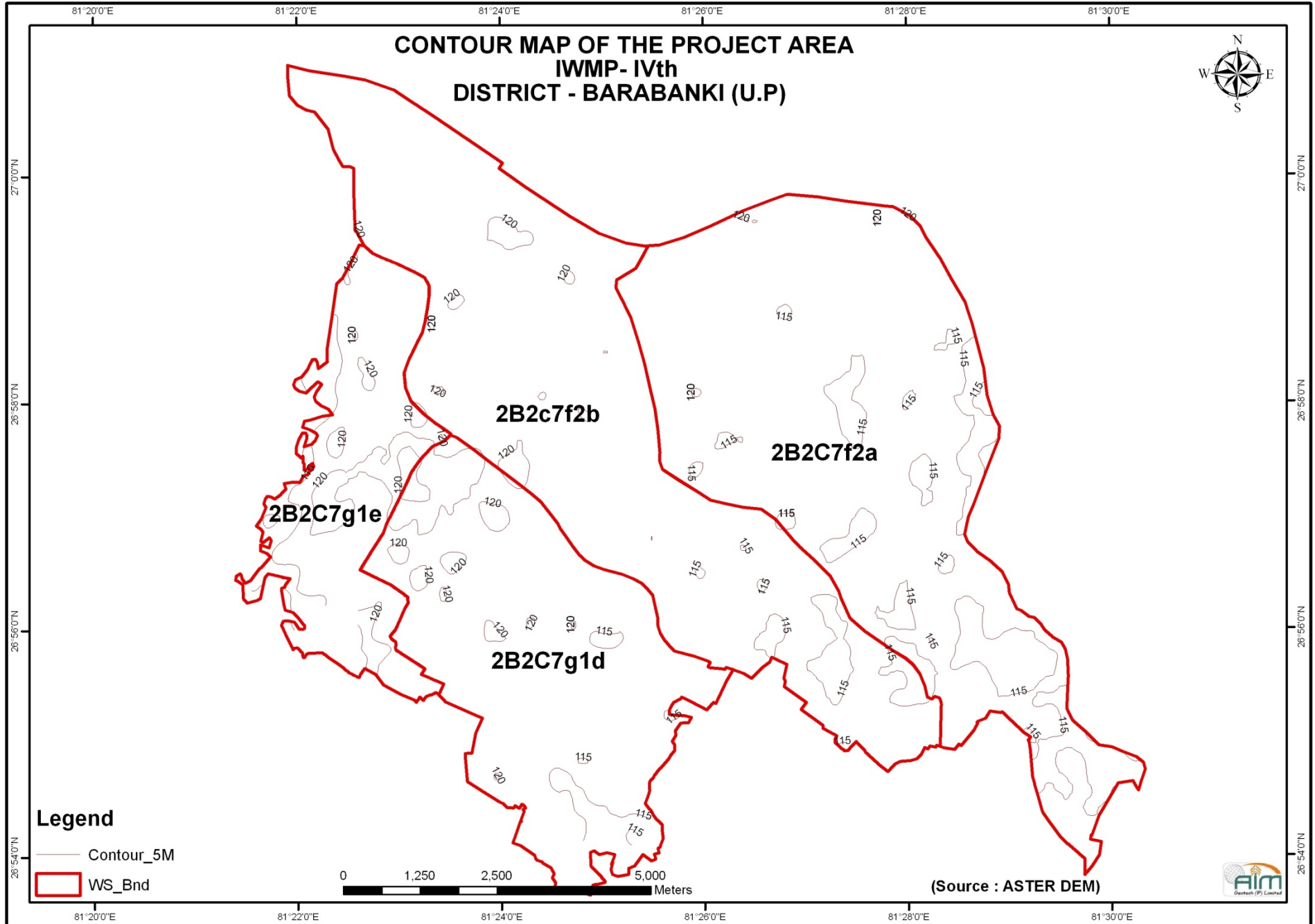
# MAPS

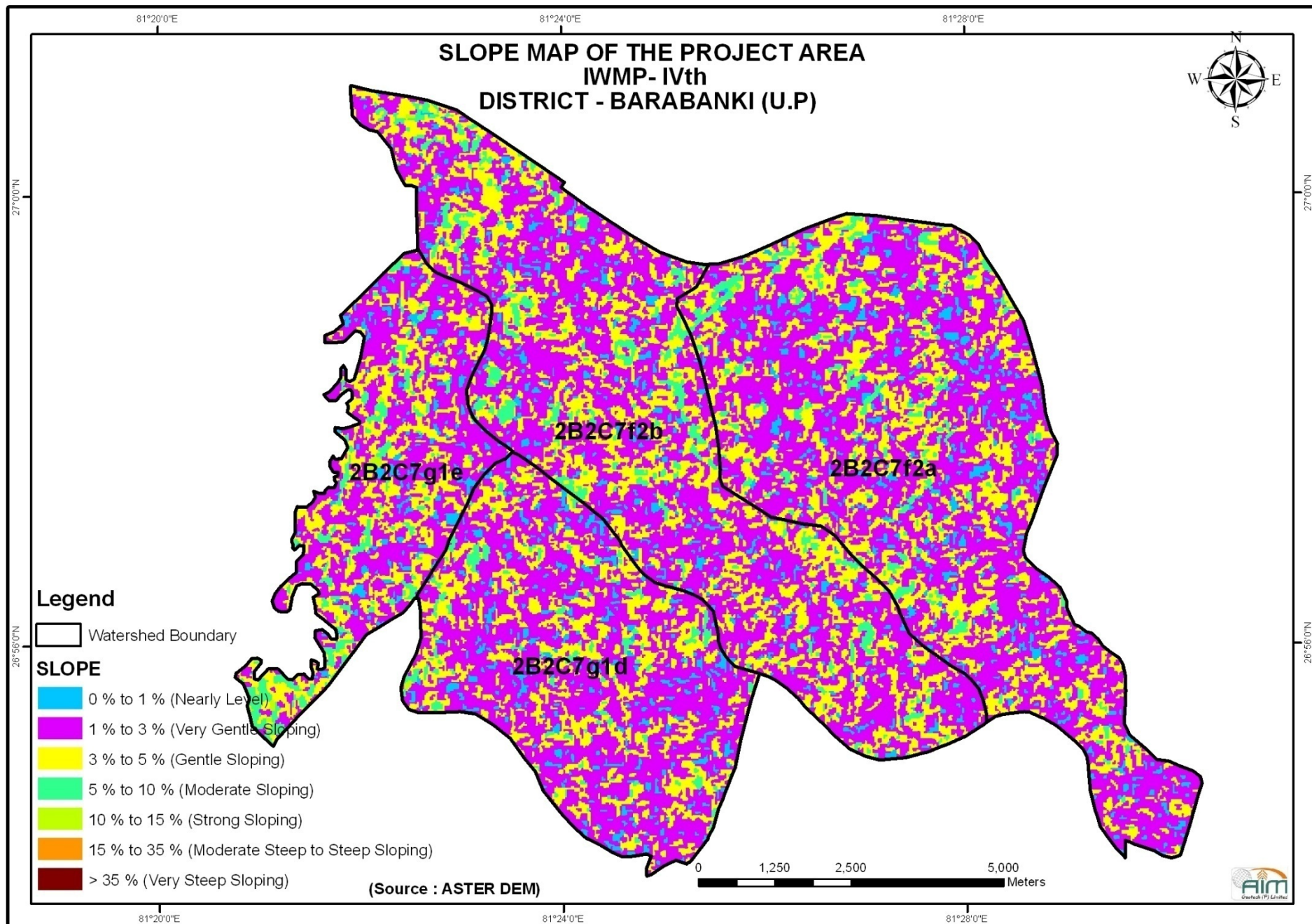


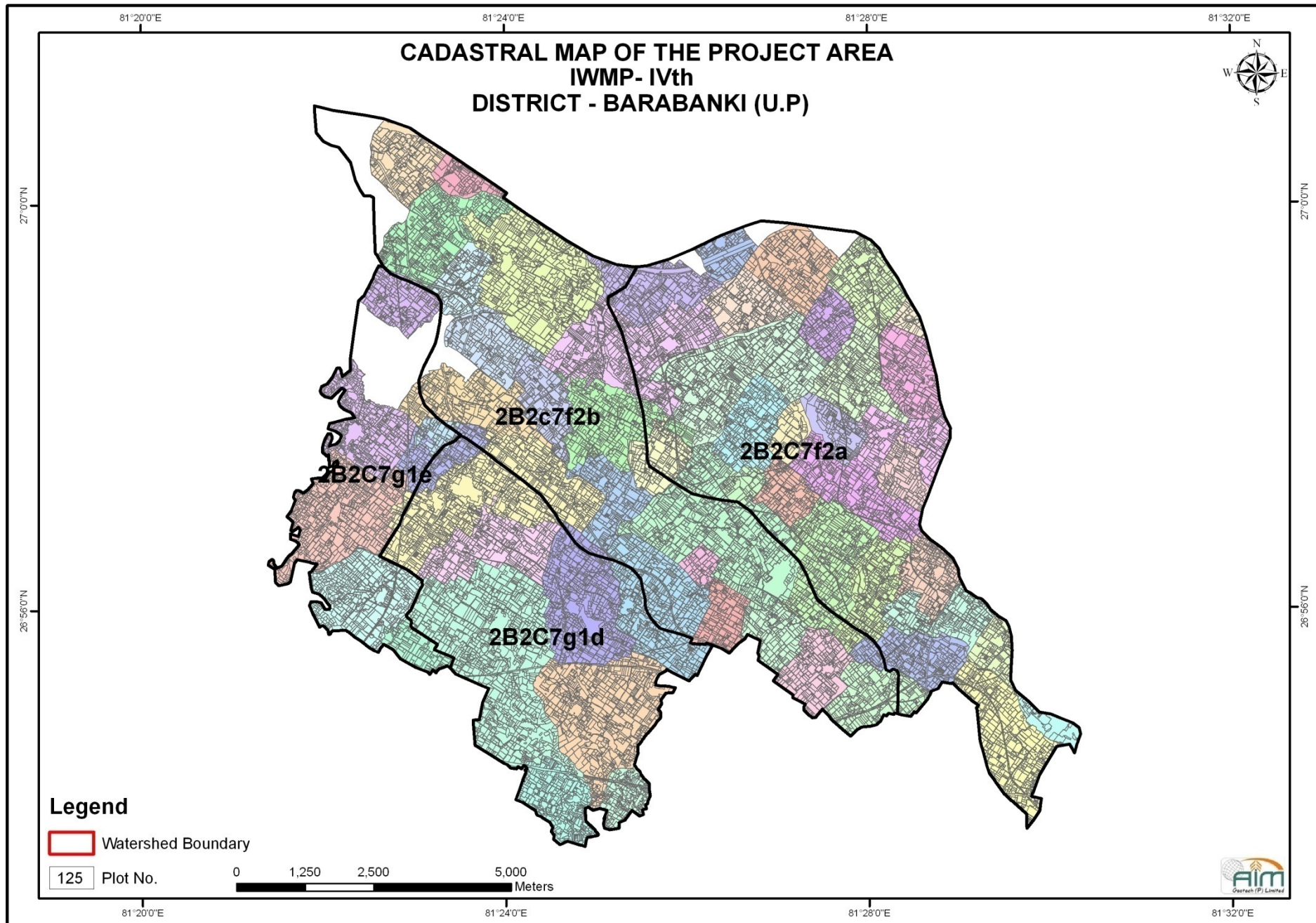


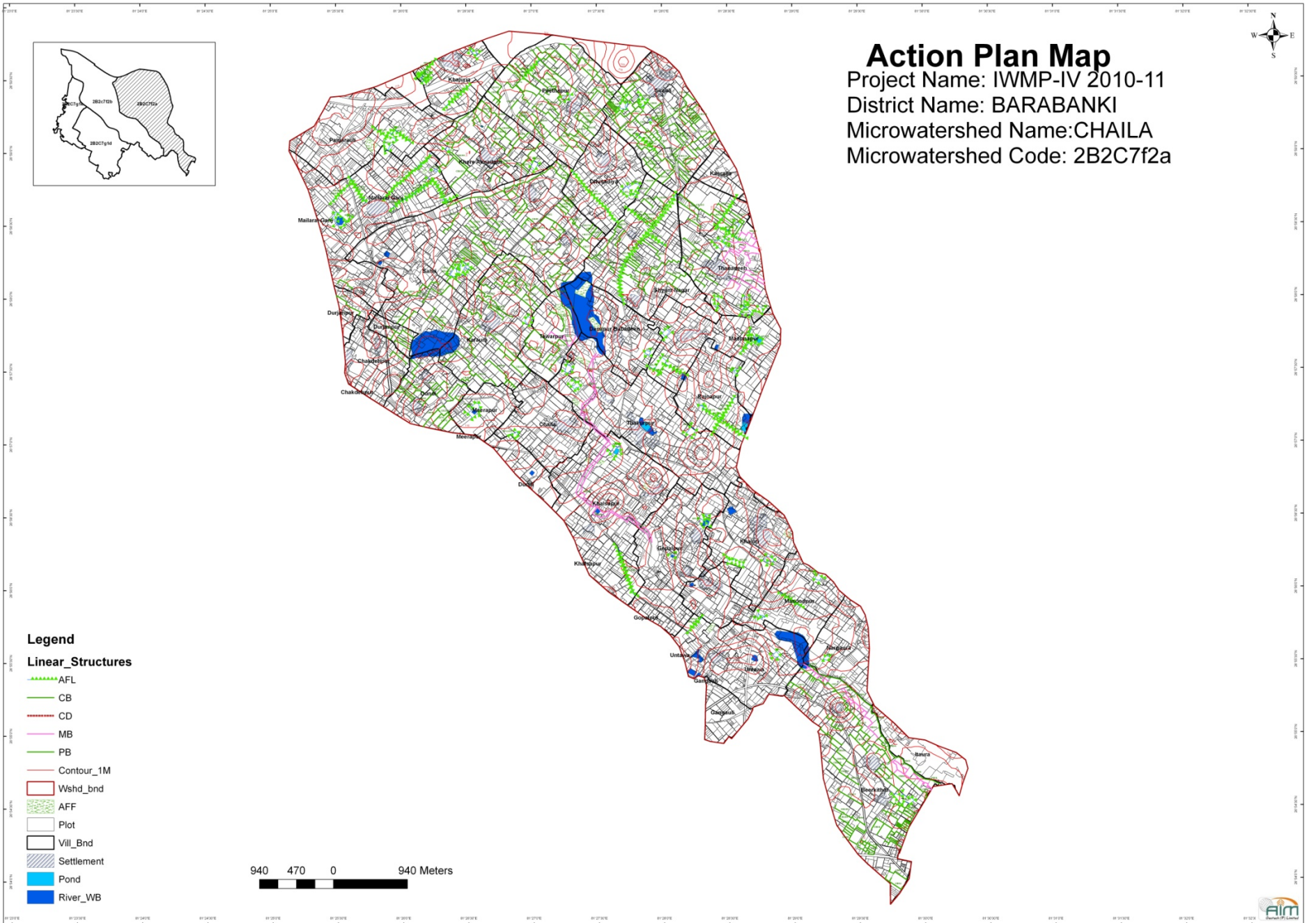


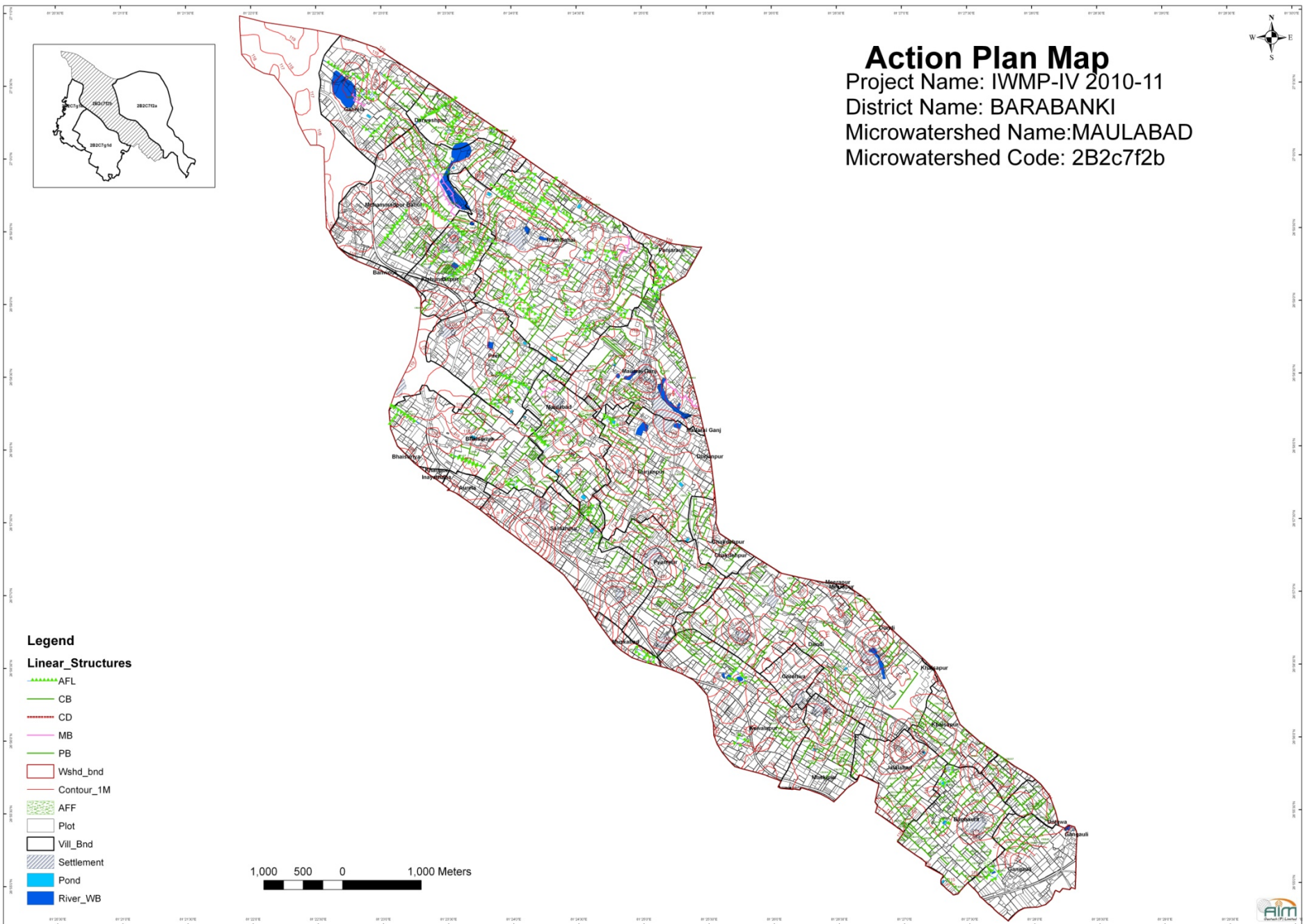


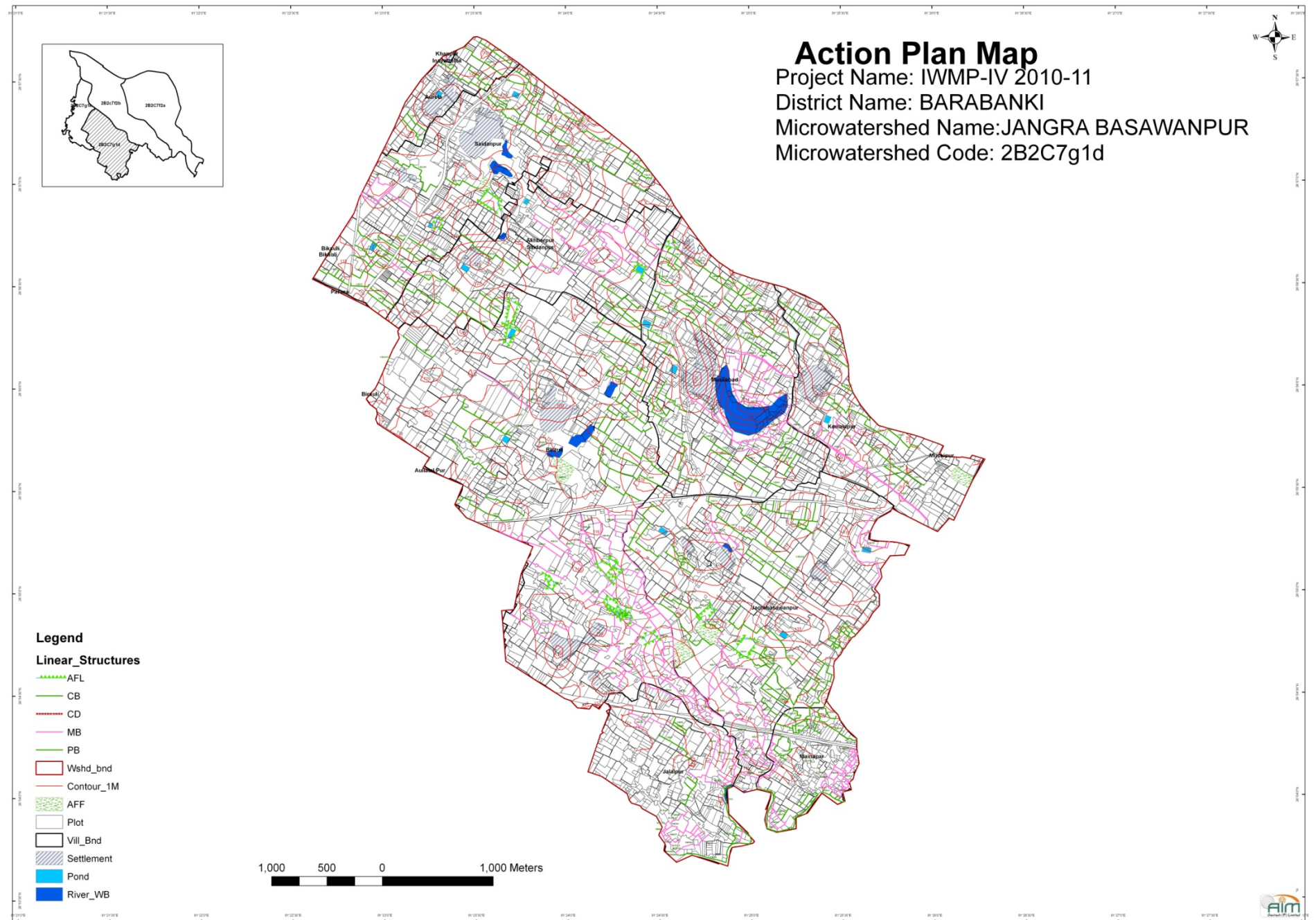


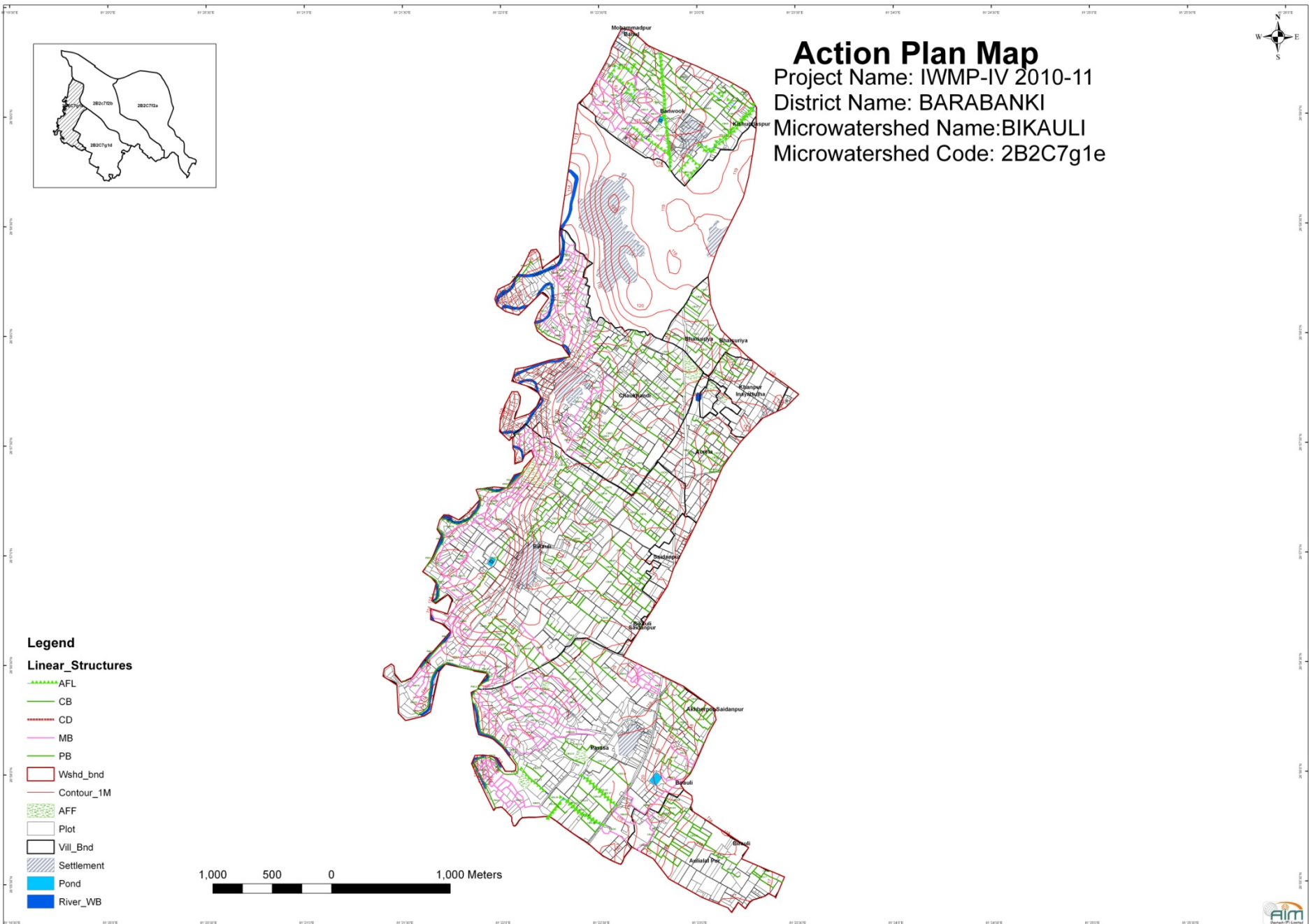












## PREPARATION OF DPR

Detail Project Report of Integrated Watershed Management Programme (IWMP-IVth) has been prepared through base line/ bench Mark survey for physiographic, climate, soil, land use, vegetation, hydrology and socio economic data collection. PRA exercises have been done to collect primary data. Secondary data have been collected from Revenue, Statistics department, Statistical Magazine of the district, department of animal Husbandry development etc. Toposheets on 1:50,000 scale, online high resolution satellite image and SRTM data has been used. Suggestions related to technical & specific inputs were taken from external expert in preparation and drafting of detail project report.

S.No.	Name	Designation
1	Mr. Om Prakash Srivastava	B.S.A
2.	Mr. V.K. Chaturvedi	J.E
3	Mr. Niyaz Ahmad	J.E
4	Mr. Ajay Kumar Nigam	Accountant
5	Mr. Sushil Kumar Singh	Accountant
6	Mr. Habibullah Khan	A.S.C.I
7	Mr. R.M. Yadav	A.S.C.I
8	Mr. Ajay Prakash Verma	D/Man
9	Smt. Archna	Tracer
10	Mr. Kunwar Jitendra Singh	Tracer
11	Mr. Siddharth Yadav	Tracer
12	Mr. K.K Srivastava	Irrigation Supervisor
13	Mr. Pyare Lal Verma	Irrigation Supervisor
14	Mr. Ram Lakan	Irrigation Supervisor
15	Mr. Ashok Singh	Sinchpal
16	Mr. Kamlesh Kumar	Sinchpal
17	Mr. Radha Krishna Tiwari	Munshi
18	Mr. Deep Singh	Munshi
19	Mr. Sanjay Tiwari	Munshi
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# **ANNEXURES**

**Annexure - I**  
**Gram Panchyat/Watershed wise and Structurewise Cost of Watershed**  
**development activities**

Name of Gram Panchayat : Akhberpur Saidanpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)	
<b>Details of Soil Moisture measures</b>																	
1	2B2C7g1d	Akhberpur Saidanpur	CB135	0.45	2.25	0.6	0.81	127	102.7	233			3110	468		3811	
2	2B2C7g1d	Akhberpur Saidanpur	CB34	0.45	2.25	0.6	0.81	690	559	1270			16939	2547		20755	
3	2B2C7g1d	Akhberpur Saidanpur	CB31	0.45	2.25	0.6	0.81	225	182.2	414			5522	830		6766	
4	2B2C7g1d	Akhberpur Saidanpur	CB30	0.45	2.25	0.6	0.81	314	254.1	577			7698	1157		9433	
5	2B2C7g1d	Akhberpur Saidanpur	CB22	0.45	2.25	0.6	0.81	278	225.2	512			6825	1026		8363	
6	2B2C7g1d	Akhberpur Saidanpur	CB21	0.45	2.25	0.6	0.81	149	121	275			3665	551		4492	
7	2B2C7g1d	Akhberpur Saidanpur	CB20	0.45	2.25	0.6	0.81	865	700.5	1592			21225	3191		26008	
8	2B2C7g1d	Akhberpur Saidanpur	CB19	0.45	2.25	0.6	0.81	952	771.5	1753			23376	3515		28644	
9	2B2C7g1d	Akhberpur Saidanpur	MB79	0.6	3.6	1	2.1	577	1211.7	2754			36716	3315		42785	
10	2B2C7g1d	Akhberpur Saidanpur	MB78	0.6	3.6	1	2.1	489	1027.3	2335			31128	2810		36274	
11	2B2C7g1d	Akhberpur Saidanpur	MB23	0.6	3.6	1	2.1	3629	7621.2	17319			230923	20849		269091	
12	2B2C7g1d	Akhberpur Saidanpur	MB22	0.6	3.6	1	2.1	125	261.5	594			7924	715		9234	
<b>Total</b>									8420	13037.9	29628			395051	40974	0	465656
<b>Details of Water Resources</b>				PLength	PWidth	PDepth											
13	2B2C7g1d	Akhberpur Saidanpur	PND14						3516.8	0	2	HMP	187412		80000	281468	
14	2B2C7g1d	Akhberpur Saidanpur	PND05						7362.7	0	2	HMP	392924		80000	502393	
15	2B2C7g1d	Akhberpur Saidanpur	PND02						7103.5	0	2	HMP	379056		80000	487485	
<b>Total</b>								0	17983	0	6		959392	0	240000	1271346	
<b>Details of Afforestation and Agro forestry</b>																	
16	2B2C7g1d	Akhberpur Saidanpur	AFL05					297								3570	
<b>Total</b>																3570	
<b>Grand Total</b>																1740572	

Name of Gram Panchayat : Aulialal Pur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1e	Parasa	CB121	0.45	2.25	0.6	0.81	255	206.9	470			6269	943		7681
2	2B2C7g1e	Aulialal Pur	CB114	0.45	2.25	0.6	0.81	463	375.2	853			11369	1709		13932
3	2B2C7g1e	Aulialal Pur	CB113	0.45	2.25	0.6	0.81	585	473.9	1077			14359	2159		17595
4	2B2C7g1e	Aulialal Pur	CB112	0.45	2.25	0.6	0.81	723	585.7	1331			17745	2668		21744
5	2B2C7g1e	Aulialal Pur	CB111	0.45	2.25	0.6	0.81	1131	916.4	2083			27767	4175		34025
6	2B2C7g1e	Aulialal Pur	CB110	0.45	2.25	0.6	0.81	247	200.5	456			6074	913		7443
7	2B2C7g1e	Aulialal Pur	CB109	0.45	2.25	0.6	0.81	199	161.2	366			4884	734		5984
8	2B2C7g1e	Aulialal Pur	CB108	0.45	2.25	0.6	0.81	328	266	605			8061	1212		9878
9	2B2C7g1e	Parasa	CB125	0.45	2.25	0.6	0.81	208	168.3	382			5099	767		6248
10	2B2C7g1e	Aulialal Pur	CB115	0.45	2.25	0.6	0.81	217	176.1	400			5337	802		6540
11	2B2C7g1e	Parasa	CB122	0.45	2.25	0.6	0.81	253	205.1	466			6216	935		7616
12	2B2C7g1e	Parasa	CB126	0.45	2.25	0.6	0.81	237	192.3	437			5828	876		7141
13	2B2C7g1e	Parasa	CB120	0.45	2.25	0.6	0.81	219	177.3	403			5372	808		6583
14	2B2C7g1e	Parasa	CB119	0.45	2.25	0.6	0.81	281	227.5	517			6893	1036		8447
15	2B2C7g1e	Parasa	CB118	0.45	2.25	0.6	0.81	431	349.2	794			10582	1591		12967
16	2B2C7g1e	Parasa	CB107	0.45	2.25	0.6	0.81	420	340.2	773			10309	1550		12632
17	2B2C7g1e	Parasa	CB106	0.45	2.25	0.6	0.81	554	448.4	1019			13586	2043		16647
18	2B2C7g1e	Parasa	CB105	0.45	2.25	0.6	0.81	644	521.4	1185			15798	2375		19358
19	2B2C7g1e	Parasa	CB104	0.45	2.25	0.6	0.81	614	497.4	1130			15071	2266		18466
20	2B2C7g1e	Parasa	CB103	0.45	2.25	0.6	0.81	943	763.8	1736			23143	3479		28358
21	2B2C7g1e	Parasa	CB123	0.45	2.25	0.6	0.81	351	284.3	646			8613	1295		10554
22	2B2C7g1e	Aulialal Pur	CB117	0.45	2.25	0.6	0.81	266	215.5	490			6529	982		8001
23	2B2C7g1e	Parasa	CB58	0.45	2.25	0.6	0.81	829	671.7	1526			20351	3060		24937
24	2B2C7g1e	Parasa	CB59	0.45	2.25	0.6	0.81	598	484.2	1100			14670	2206		17975
25	2B2C7g1e	Parasa	CB60	0.45	2.25	0.6	0.81	510	413	938			12512	1881		15332
26	2B2C7g1e	Parasa	CB124	0.45	2.25	0.6	0.81	418	338.4	769			10253	1542		12563
27	2B2C7g1e	Aulialal Pur	CB116	0.45	2.25	0.6	0.81	337	272.9	620			8268	1243		10131
28	2B2C7g1e	Parasa	ECD05	3	15	3	27	50	1360.5	4802			64024	1241		70067
29	2B2C7g1e	Parasa	ECD06	3	15	3	27	32	872.3	3079			41050	796		44924
30	2B2C7g1e	Parasa	ECD07	3	15	3	27	74	2001.1	7063			94173	1825		103061
31	2B2C7g1e	Parasa	ECD03	3	15	3	27	63	1697.5	5991			79886	1549		87426
32	2B2C7g1e	Parasa	MB94	0.6	3.6	1	2.1	714	1498.8	3406			45413	4100		52919
33	2B2C7g1e	Parasa	MB93	0.6	3.6	1	2.1	304	639.1	1452			19363	1748		22564
34	2B2C7g1e	Parasa	MB37	0.6	3.6	1	2.1	344	722.9	1643			21903	1978		25523
35	2B2C7g1e	Parasa	MB92	0.6	3.6	1	2.1	664	1395.4	3171			42281	3817		49269
36	2B2C7g1e	Parasa	MB91	0.6	3.6	1	2.1	529	1111.4	2526			33675	3040		39242

37	2B2C7g1e	Parasa	MB90	0.6	3.6	1	2.1	310	650	1477			19696	1778		22952
38	2B2C7g1e	Parasa	MB40	0.6	3.6	1	2.1	420	881.7	2004			26715	2412		31131
39	2B2C7g1e	Parasa	MB98	0.6	3.6	1	2.1	557	1168.7	2656			35411	3197		41264
40	2B2C7g1e	Parasa	MB89	0.6	3.6	1	2.1	526	1104.7	2510			33473	3022		39005
41	2B2C7g1e	Parasa	MB88	0.6	3.6	1	2.1	294	617.8	1404			18720	1690		21814
42	2B2C7g1e	Parasa	MB39	0.6	3.6	1	2.1	595	1249.3	2839			37853	3418		44110
43	2B2C7g1e	Parasa	MB32	0.6	3.6	1	2.1	112	235.8	536			7144	645		8326
44	2B2C7g1e	Parasa	MB27	0.6	3.6	1	2.1	256	537.8	1222			16297	1471		18990
45	2B2C7g1e	Parasa	MB28	0.6	3.6	1	2.1	161	337.7	767			10232	924		11923
46	2B2C7g1e	Parasa	MB29	0.6	3.6	1	2.1	503	1056.7	2401			32017	2891		37308
47	2B2C7g1e	Aulialal Pur	MB97	0.6	3.6	1	2.1	523	1097.9	2495			33265	3003		38764
48	2B2C7g1e	Parasa	MB58	0.6	3.6	1	2.1	293	614.5	1396			18618	1681		21695
49	2B2C7g1e	Parasa	MB30	0.6	3.6	1	2.1	304	638.8	1452			19356	1748		22556
50	2B2C7g1e	Parasa	MB68	0.6	3.6	1	2.1	160	336	764			10182	919		11865
51	2B2C7g1e	Parasa	MB95	0.6	3.6	1	2.1	279	585.7	1331			17746	1602		20680
52	2B2C7g1e	Parasa	MB31	0.6	3.6	1	2.1	98	206.6	470			6261	565		7296
53	2B2C7g1e	Parasa	MB96	0.6	3.6	1	2.1	280	587.5	1335			17802	1607		20744
54	2B2C7g1e	Parasa	MB33	0.6	3.6	1	2.1	482	1012.8	2302			30687	2771		35759
55	2B2C7g1e	Parasa	MB34	0.6	3.6	1	2.1	150	314.2	714			9520	860		11094
56	2B2C7g1e	Parasa	MB35	0.6	3.6	1	2.1	876	1839.7	4181			55743	5033		64957
57	2B2C7g1e	Parasa	MB36	0.6	3.6	1	2.1	382	802.6	1824			24319	2196		28339
58	2B2C7g1e	Parasa	MB100	0.6	3.6	1	2.1	900	1890.5	4296			57281	5172		66749
59	2B2C7g1e	Parasa	MB99	0.6	3.6	1	2.1	1344	2822	6413			85506	7720		99639
60	2B2C7g1e	Parasa	PB19	0.6	3.6	1	2.1	514	1080	2454			32725	2955		38134
61	2B2C7g1e	Parasa	PB20	0.6	3.6	1	2.1	223	468.5	1065			14196	1282		16543
62	2B2C7g1e	Parasa	PB13	0.6	3.6	1	2.1	564	1184.2	2691			35882	3240		41812
63	2B2C7g1e	Parasa	PB18	0.6	3.6	1	2.1	357	750	1704			22725	2052		26480
Total								26498	45303.5	110408			1472098	131198	0	1713702
Details of Water Resources				PLength	PWidth	PDepth										
64	2B2C7g1e	Parasa	PND01						14635.4	0	2	HMP	781605		80000	920225
Total								0	14635.4	0	2		781605	0	80000	920225
Details of Afforestation and Agro forestry																
65	2B2C7g1e	Parasa	AFF10					10683								51270
66	2B2C7g1e	Parasa	AFF09					3622								17400
67	2B2C7g1e	Parasa	AFF08					9428								45240
68	2B2C7g1e	Parasa	AFL17					365								4380
69	2B2C7g1e	Parasa	AFL16					364								4380
70	2B2C7g1e	Parasa	AFL15					389								4680
71	2B2C7g1e	Parasa	AFL14					193								2310
72	2B2C7g1e	Parasa	AFL13					576								6900

73	2B2C7g1e	Parasa	AFL12					288								3450
Total																140010
Grand Total																2773937

Name of Gram Panchayat : Aurela

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
<b>Details of Soil Moisture measures</b>																
1	2B2C7g1d	Aurela	CB171	0.45	2.25	0.6	0.81	279	225.8	513			6840	1028		8382
2	2B2C7g1e	Bhaisuriya	CB17	0.45	2.25	0.6	0.81	152	123.4	280			3740	562		4582
3	2B2C7g1e	Bhaisuriya	CB16	0.45	2.25	0.6	0.81	177	143.6	326			4350	654		5330
4	2B2C7g1e	Bhaisuriya	CB15	0.45	2.25	0.6	0.81	186	150.5	342			4561	686		5589
5	2B2C7g1e	Bhaisuriya	CB14	0.45	2.25	0.6	0.81	568	460	1045			13937	2095		17077
6	2B2C7g1e	Bhaisuriya	CB13	0.45	2.25	0.6	0.81	325	263	598			7968	1198		9764
7	2B2C7g1e	Bhaisuriya	CB12	0.45	2.25	0.6	0.81	299	242	550			7332	1102		8984
8	2B2C7g1e	Bhaisuriya	CB11	0.45	2.25	0.6	0.81	178	144.5	328			4379	658		5365
9	2B2C7g1e	Aurela	CB32	0.45	2.25	0.6	0.81	115	92.9	211			2815	423		3449
10	2B2C7g1d	Aurela	CB172	0.45	2.25	0.6	0.81	338	273.8	622			8296	1247		10165
11	2B2c7f2b	Bhaisuriya	CB64	0.45	2.25	0.6	0.81	384	311.3	707			9432	1418		11557
12	2B2C7g1d	Aurela	CB170	0.45	2.25	0.6	0.81	354	286.8	652			8690	1306		10648
13	2B2C7g1d	Aurela	CB168	0.45	2.25	0.6	0.81	480	389	884			11787	1772		14444
14	2B2C7g1d	Aurela	CB167	0.45	2.25	0.6	0.81	409	331.4	753			10041	1510		12303
15	2B2C7g1e	Aurela	CB37	0.45	2.25	0.6	0.81	606	491.3	1116			14885	2238		18239
16	2B2C7g1e	Aurela	CB36	0.45	2.25	0.6	0.81	280	226.6	515			6866	1032		8413
17	2B2C7g1e	Aurela	CB35	0.45	2.25	0.6	0.81	387	313.5	713			9500	1428		11641
18	2B2C7g1e	Aurela	CB34	0.45	2.25	0.6	0.81	71	57.6	131			1745	262		2138
19	2B2C7g1e	Aurela	CB33	0.45	2.25	0.6	0.81	202	163.3	371			4948	744		6063
20	2B2C7g1e	Bhaisuriya	CB10	0.45	2.25	0.6	0.81	220	177.9	404			5391	811		6606
21	2B2c7f2b	Bhaisuriya	CB72	0.45	2.25	0.6	0.81	132	107.2	244			3247	488		3980
22	2B2C7g1e	Khanpur Inayattulha	CB19	0.45	2.25	0.6	0.81	328	265.5	603			8044	1209		9856
23	2B2C7g1e	Khanpur Inayattulha	CB18	0.45	2.25	0.6	0.81	363	294.1	668			8910	1340		10918
24	2B2c7f2b	Bhaisuriya	CB311	0.45	2.25	0.6	0.81	387	313.6	713			9501	1428		11643
25	2B2c7f2b	Bhaisuriya	CB310	0.45	2.25	0.6	0.81	170	137.8	313			4176	628		5117
26	2B2c7f2b	Bhaisuriya	CB309	0.45	2.25	0.6	0.81	185	150.2	341			4552	684		5577
27	2B2c7f2b	Bhaisuriya	CB76	0.45	2.25	0.6	0.81	122	98.6	224			2988	449		3661
28	2B2c7f2b	Bhaisuriya	CB75	0.45	2.25	0.6	0.81	243	196.9	448			5968	897		7313
29	2B2c7f2b	Bhaisuriya	CB74	0.45	2.25	0.6	0.81	114	92.6	210			2806	422		3438
30	2B2c7f2b	Bhaisuriya	CB73	0.45	2.25	0.6	0.81	130	105.7	240			3202	481		3923

31	2B2c7f2b	Bhaisuriya	CB63	0.45	2.25	0.6	0.81	332	269.1	612			8153	1226		9991
32	2B2c7f2b	Bhaisuriya	CB71	0.45	2.25	0.6	0.81	351	284.2	646			8611	1295		10552
33	2B2c7f2b	Bhaisuriya	CB70	0.45	2.25	0.6	0.81	434	351.6	799			10654	1602		13055
34	2B2c7f2b	Bhaisuriya	CB69	0.45	2.25	0.6	0.81	595	481.6	1094			14592	2194		17880
35	2B2c7f2b	Bhaisuriya	CB68	0.45	2.25	0.6	0.81	385	312.2	710			9461	1422		11594
36	2B2c7f2b	Bhaisuriya	CB67	0.45	2.25	0.6	0.81	220	177.8	404			5388	810		6602
37	2B2c7f2b	Bhaisuriya	CB66	0.45	2.25	0.6	0.81	358	289.7	658			8777	1320		10754
38	2B2c7f2b	Bhaisuriya	CB65	0.45	2.25	0.6	0.81	487	394.2	896			11943	1796		14634
39	2B2C7g1e	Khanpur Inayattulha	CB20	0.45	2.25	0.6	0.81	142	115.2	262			3490	525		4276
40	2B2c7f2b	Bhaisuriya	CRB10	4.5	6	0.75	3.9375	508	2002.2	4550			60666	10388		75604
41	2B2c7f2b	Bhaisuriya	CRB11	4.5	6	0.75	3.9375	679	2675.3	6080			81063	13881		101024
Total								12675	13983.5	31776			423695	66659	0	522131
Details of Water Resources				PLength	PWidth	PDepth										
42	2B2c7f2b	Bhaisuriya	PND10						5885.2	0	2	HMP	313955		80000	417502
43	2B2c7f2b	Bhaisuriya	PND09						675.3	0	2	HMP	35825		80000	118512
44	2B2C7g1d	Aurela	PND12						4314.4	0	2	HMP	230074		80000	327330
Total								0	10874.9	0	6		579854	0	240000	863344
Details of Afforestation and Agro forestry																
45	2B2C7g1e	Aurela	AFF05					2619								12570
46	2B2C7g1e	Khanpur Inayattulha	AFF04					4075								19560
47	2B2c7f2b	Bhaisuriya	AFL48					390								4680
48	2B2c7f2b	Bhaisuriya	AFL47					80								960
49	2B2c7f2b	Bhaisuriya	AFL46					498								5970
50	2B2c7f2b	Bhaisuriya	AFL45					385								4620
51	2B2c7f2b	Bhaisuriya	AFL44					385								4620
52	2B2c7f2b	Bhaisuriya	AFL41					89								1080
53	2B2c7f2b	Bhaisuriya	AFL40					263								3150
54	2B2c7f2b	Bhaisuriya	AFL39					257								3090
55	2B2c7f2b	Bhaisuriya	AFL38					339								4080
Total																64380
Grand Total																1449855

Name of Gram Panchayat : Baghaura

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Baghaura	CB373	0.45	2.25	0.6	0.81	163	131.7	299			3989	600		4888
2	2B2c7f2b	Baghaura	CB385	0.45	2.25	0.6	0.81	322	261.1	593			7911	1189		9693

3	2B2c7f2b	Jalalabad	CB370	0.45	2.25	0.6	0.81	289	234.4	533			7102	1068		8702
4	2B2c7f2b	Baghaura	CB383	0.45	2.25	0.6	0.81	607	491.5	1117			14893	2239		18249
5	2B2c7f2b	Baghaura	CB230	0.45	2.25	0.6	0.81	326	264.1	600			8004	1203		9807
6	2B2c7f2b	Baghaura	CB381	0.45	2.25	0.6	0.81	359	290.9	661			8815	1325		10801
7	2B2c7f2b	Baghaura	CB380	0.45	2.25	0.6	0.81	143	116.1	264			3519	529		4312
8	2B2c7f2b	Baghaura	CB379	0.45	2.25	0.6	0.81	199	160.9	366			4876	733		5975
9	2B2c7f2b	Baghaura	CB378	0.45	2.25	0.6	0.81	189	153.4	349			4647	699		5695
10	2B2c7f2b	Baghaura	CB377	0.45	2.25	0.6	0.81	205	165.8	377			5024	755		6157
11	2B2c7f2b	Baghaura	CB376	0.45	2.25	0.6	0.81	547	443.3	1008			13433	2020		16461
12	2B2c7f2b	Baghaura	CB386	0.45	2.25	0.6	0.81	210	170.2	387			5158	776		6321
13	2B2c7f2b	Baghaura	CB374	0.45	2.25	0.6	0.81	373	302.5	687			9166	1378		11231
14	2B2c7f2b	Baghaura	CB384	0.45	2.25	0.6	0.81	119	96.6	219			2925	440		3584
15	2B2c7f2b	Baghaura	CB372	0.45	2.25	0.6	0.81	260	210.8	479			6387	960		7827
16	2B2c7f2b	Baghaura	CB371	0.45	2.25	0.6	0.81	227	184.2	419			5582	839		6841
17	2B2c7f2b	Baghaura	CB357	0.45	2.25	0.6	0.81	373	302	686			9151	1376		11213
18	2B2c7f2b	Baghaura	CB356	0.45	2.25	0.6	0.81	353	285.6	649			8655	1301		10605
19	2B2c7f2b	Baghaura	CB355	0.45	2.25	0.6	0.81	244	198	450			5999	902		7351
20	2B2c7f2b	Baghaura	CB354	0.45	2.25	0.6	0.81	84	68.1	155			2063	310		2528
21	2B2c7f2b	Baghaura	CB353	0.45	2.25	0.6	0.81	97	78.6	179			2382	358		2919
22	2B2c7f2b	Baghaura	CB352	0.45	2.25	0.6	0.81	129	104.5	237			3165	476		3878
23	2B2c7f2b	Baghaura	CB351	0.45	2.25	0.6	0.81	132	107	243			3243	488		3974
24	2B2c7f2b	Baghaura	CB350	0.45	2.25	0.6	0.81	141	114.5	260			3471	522		4252
25	2B2c7f2b	Baghaura	CB375	0.45	2.25	0.6	0.81	399	323.3	735			9795	1473		12003
26	2B2c7f2b	Jalalabad	CB348	0.45	2.25	0.6	0.81	358	290	659			8787	1321		10767
27	2B2c7f2b	Jalalabad	CB369	0.45	2.25	0.6	0.81	334	270.8	615			8206	1234		10055
28	2B2c7f2b	Jalalabad	CB368	0.45	2.25	0.6	0.81	262	212.6	483			6441	968		7892
29	2B2c7f2b	Jalalabad	CB367	0.45	2.25	0.6	0.81	112	91	207			2758	415		3380
30	2B2c7f2b	Jalalabad	CB366	0.45	2.25	0.6	0.81	113	91.7	208			2779	418		3405
31	2B2c7f2b	Jalalabad	CB365	0.45	2.25	0.6	0.81	110	88.8	202			2689	404		3296
32	2B2c7f2b	Jalalabad	CB364	0.45	2.25	0.6	0.81	200	161.8	368			4902	737		6007
33	2B2c7f2b	Jalalabad	CB363	0.45	2.25	0.6	0.81	131	105.9	241			3208	482		3932
34	2B2c7f2b	Baghaura	CB382	0.45	2.25	0.6	0.81	298	241.6	549			7322	1101		8971
35	2B2c7f2b	Jalalabad	CB349	0.45	2.25	0.6	0.81	149	121	275			3665	551		4491
36	2B2c7f2b	Baghaura	CB387	0.45	2.25	0.6	0.81	135	109.2	248			3308	497		4054
37	2B2c7f2b	Jalalabad	CB347	0.45	2.25	0.6	0.81	454	367.7	836			11141	1675		13652
38	2B2c7f2b	Jalalabad	CB346	0.45	2.25	0.6	0.81	320	259.6	590			7865	1182		9637
39	2B2c7f2b	Jalalabad	CB342	0.45	2.25	0.6	0.81	301	243.9	554			7391	1111		9056
40	2B2c7f2b	Baghaura	CB388	0.45	2.25	0.6	0.81	258	209.2	475			6339	953		7767
41	2B2c7f2b	Baghaura	CB389	0.45	2.25	0.6	0.81	203	164.8	374			4992	751		6117
42	2B2c7f2b	Jalalabad	CB228	0.45	2.25	0.6	0.81	322	261.2	594			7914	1190		9698

43	2B2c7f2b	Jalalabad	CB229	0.45	2.25	0.6	0.81	347	280.7	638			8505	1279		10422
44	2B2c7f2b	Jalalabad	CB343	0.45	2.25	0.6	0.81	286	231.4	526			7012	1054		8592
45	2B2c7f2b	Jalalabad	CB344	0.45	2.25	0.6	0.81	256	207.4	471			6285	945		7701
46	2B2c7f2b	Jalalabad	CB345	0.45	2.25	0.6	0.81	243	196.8	447			5962	896		7305
47	2B2c7f2b	Jalalabad	CRB43	4.5	6	0.75	3.9375	653	2573	5847			77961	13350		97158
48	2B2c7f2b	Baghaura	CRB40	4.5	6	0.75	3.9375	304	1195.3	2716			36217	6202		45135
49	2B2c7f2b	Baghaura	CRB44	4.5	6	0.75	3.9375	453	1783	4052			54026	9251		67329
50	2B2c7f2b	Baghaura	CRB45	4.5	6	0.75	3.9375	557	2195	4988			66509	11389		82887
51	2B2c7f2b	Jalalabad	CRB42	4.5	6	0.75	3.9375	566	2230.1	5068			67571	11571		84210
52	2B2c7f2b	Jalalabad	CRB35	4.5	6	0.75	3.9375	362	1423.6	3235			43136	7387		53758
53	2B2c7f2b	Baghaura	CRB39	4.5	6	0.75	3.9375	302	1188.9	2702			36024	6169		44895
54	2B2c7f2b	Baghaura	CRB38	4.5	6	0.75	3.9375	333	1309.8	2977			39687	6796		49460
55	2B2c7f2b	Baghaura	CRB37	4.5	6	0.75	3.9375	550	2166.2	4923			65637	11240		81800
56	2B2c7f2b	Baghaura	CRB36	4.5	6	0.75	3.9375	458	1801.9	4095			54598	9349		68042
57	2B2c7f2b	Jalalabad	CRB34	4.5	6	0.75	3.9375	543	2136.4	4855			64732	11085		80672
Total								16763	29469.4	66970			892924	146912	0	1106810
Details of Water Resources				PLength	PWidth	PDepth										
58	2B2c7f2b	Baghaura	PND25						3130.1	0	2	HMP	166802		80000	259312
59	2B2c7f2b	Baghaura	PND24						3187.4	0	2	HMP	169883		80000	262624
60	2B2c7f2b	Baghaura	PND23						2444.3	0	2	HMP	130206		80000	219971
61	2B2c7f2b	Jalalabad	PND22						3696.1	0	2	HMP	197041		80000	291819
Total								0	12457.9	0	8		663932	0	320000	1033726
Details of Afforestation and Agro forestry																
62	2B2c7f2b	Gorahwa	AFF11					2774								13320
63	2B2c7f2b	Jalalabad	AFF10					1746								8370
64	2B2c7f2b	Baghaura	AFF09					6534								31350
65	2B2c7f2b	Baghaura	AFL54					248								2970
66	2B2c7f2b	Baghaura	AFL53					283								3390
67	2B2c7f2b	Baghaura	AFL52					173								2070
Total																61470
Grand Total																2202006

Name of Gram Panchayat : Beerkithai

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Beerkithai	CB79	0.45	2.25	0.6	0.81	856	693.1	1575			21000	3157		25733
2	2B2C7f2a	Beerkithai	CB88	0.45	2.25	0.6	0.81	457	370.1	841			11214	1686		13741

3	2B2C7f2a	Beerkithai	CB87	0.45	2.25	0.6	0.81	354	287	652			8697	1308		10657
4	2B2C7f2a	Beerkithai	CB86	0.45	2.25	0.6	0.81	318	257.7	586			7808	1174		9568
5	2B2C7f2a	Beerkithai	CB107	0.45	2.25	0.6	0.81	426	345.2	784			10459	1573		12816
6	2B2C7f2a	Beerkithai	CB84	0.45	2.25	0.6	0.81	998	808	1836			24483	3681		30000
7	2B2C7f2a	Beerkithai	CB82	0.45	2.25	0.6	0.81	171	138.6	315			4199	631		5146
8	2B2C7f2a	Beerkithai	CB89	0.45	2.25	0.6	0.81	429	347.4	789			10526	1583		12898
9	2B2C7f2a	Beerkithai	CB80	0.45	2.25	0.6	0.81	552	447.4	1017			13557	2038		16612
10	2B2C7f2a	Beerkithai	CB85	0.45	2.25	0.6	0.81	313	253.6	576			7684	1155		9415
11	2B2C7f2a	Beerkithai	CB78	0.45	2.25	0.6	0.81	632	511.9	1163			15510	2332		19005
12	2B2C7f2a	Beerkithai	CB77	0.45	2.25	0.6	0.81	488	395.6	899			11987	1802		14688
13	2B2C7f2a	Beerkithai	CB76	0.45	2.25	0.6	0.81	519	420.3	955			12736	1915		15605
14	2B2C7f2a	Beerkithai	CB75	0.45	2.25	0.6	0.81	253	205.3	467			6220	935		7622
15	2B2C7f2a	Beerkithai	CB74	0.45	2.25	0.6	0.81	211	170.8	388			5174	778		6340
16	2B2C7f2a	Beerkithai	CB73	0.45	2.25	0.6	0.81	527	426.7	970			12930	1944		15844
17	2B2C7f2a	Beerkithai	CB72	0.45	2.25	0.6	0.81	620	501.9	1141			15208	2286		18635
18	2B2C7f2a	Beerkithai	CB81	0.45	2.25	0.6	0.81	280	226.8	515			6872	1033		8421
19	2B2C7f2a	Beerkithai	CB101	0.45	2.25	0.6	0.81	246	199.7	454			6049	910		7413
20	2B2C7f2a	Beerkithai	CB106	0.45	2.25	0.6	0.81	227	184	418			5575	838		6832
21	2B2C7f2a	Beerkithai	CB105	0.45	2.25	0.6	0.81	326	264	600			7999	1203		9801
22	2B2C7f2a	Beerkithai	CB104	0.45	2.25	0.6	0.81	220	178.4	405			5405	813		6623
23	2B2C7f2a	Beerkithai	CB103	0.45	2.25	0.6	0.81	147	119.2	271			3612	543		4426
24	2B2C7f2a	Beerkithai	CB83	0.45	2.25	0.6	0.81	1276	1033.6	2349			31317	4708		38374
25	2B2C7f2a	Beerkithai	CB102	0.45	2.25	0.6	0.81	246	199.5	453			6045	909		7407
26	2B2C7f2a	Beerkithai	CB90	0.45	2.25	0.6	0.81	211	171.2	389			5188	780		6357
27	2B2C7f2a	Beerkithai	CB100	0.45	2.25	0.6	0.81	1006	815	1852			24695	3713		30260
28	2B2C7f2a	Beerkithai	CB99	0.45	2.25	0.6	0.81	575	465.8	1059			14115	2122		17296
29	2B2C7f2a	Beerkithai	CB92	0.45	2.25	0.6	0.81	383	309.8	704			9388	1412		11504
30	2B2C7f2a	Beerkithai	CB91	0.45	2.25	0.6	0.81	449	363.8	827			11022	1657		13506
31	2B2C7f2a	Beerkithai	CB98	0.45	2.25	0.6	0.81	665	538.4	1223			16313	2453		19988
32	2B2C7f2a	Beerkithai	CB93	0.45	2.25	0.6	0.81	304	246.4	560			7466	1122		9148
33	2B2C7f2a	Beerkithai	CB94	0.45	2.25	0.6	0.81	408	330.3	751			10008	1505		12263
34	2B2C7f2a	Beerkithai	CB95	0.45	2.25	0.6	0.81	355	287.4	653			8707	1309		10670
35	2B2C7f2a	Beerkithai	CB96	0.45	2.25	0.6	0.81	255	206.6	470			6261	941		7672
36	2B2C7f2a	Beerkithai	CB97	0.45	2.25	0.6	0.81	494	400.2	909			12126	1823		14858
37	2B2C7f2a	Beerkithai	MB03	0.6	3.6	1	2.1	550	1155.3	2625			35006	3161		40791
38	2B2C7f2a	Beerkithai	MB05	0.6	3.6	1	2.1	742	1558.6	3542			47226	4264		55032
39	2B2C7f2a	Beerkithai	MB04	0.6	3.6	1	2.1	457	960.1	2182			29091	2627		33900
40	2B2C7f2a	Beerkithai	MB06	0.6	3.6	1	2.1	536	1125.7	2558			34107	3079		39745
41	2B2C7f2a	Beerkithai	MB01	0.6	3.6	1	2.1	649	1362.7	3097			41291	3728		48116
42	2B2C7f2a	Beerkithai	MB02	0.6	3.6	1	2.1	275	578.5	1315			17529	1583		20426

43	2B2C7f2a	Beerkithai	PB01	0.6	3.6	1	2.1	365	766.7	1742			23230	2097		27070
44	2B2C7f2a	Beerkithai	PB06	0.6	3.6	1	2.1	273	574.2	1305			17399	1571		20275
45	2B2C7f2a	Beerkithai	PB05	0.6	3.6	1	2.1	343	720.6	1638			21834	1971		25443
46	2B2C7f2a	Beerkithai	PB04	0.6	3.6	1	2.1	382	801.2	1821			24277	2192		28290
47	2B2C7f2a	Beerkithai	PB03	0.6	3.6	1	2.1	468	981.9	2231			29752	2686		34669
48	2B2C7f2a	Beerkithai	PB02	0.6	3.6	1	2.1	402	845.2	1921			25611	2312		29844
Total								21639	24551.4	55793			743908	91043	0	890745
Details of Water Resources																
Total								0	0	0	0		0	0	0	
Details of Afforestation and Agro forestry																
49	2B2C7f2a	Beerkithai	AFL95					689								8280
Total																8280
Grand Total																899025

Name of Gram Panchayat : Bikauli

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1e	Bikauli	CB98	0.45	2.25	0.6	0.81	257	208.5	474			6317	950		7741
2	2B2C7g1e	Bikauli	CB55	0.45	2.25	0.6	0.81	136	110	250			3334	501		4085
3	2B2C7g1e	Bikauli	CB57	0.45	2.25	0.6	0.81	625	505.9	1150			15330	2305		18785
4	2B2C7g1e	Bikauli	CB102	0.45	2.25	0.6	0.81	418	338.8	770			10266	1544		12580
5	2B2C7g1e	Bikauli	CB101	0.45	2.25	0.6	0.81	200	162.4	369			4919	740		6028
6	2B2C7g1e	Bikauli	CB100	0.45	2.25	0.6	0.81	350	283.3	644			8585	1291		10520
7	2B2C7g1e	Bikauli	CB70	0.45	2.25	0.6	0.81	509	412.1	936			12486	1877		15300
8	2B2C7g1e	Bikauli	CB99	0.45	2.25	0.6	0.81	304	246.3	560			7464	1122		9147
9	2B2C7g1e	Bikauli	CB54	0.45	2.25	0.6	0.81	558	451.7	1026			13686	2058		16770
10	2B2C7g1e	Bikauli	CB72	0.45	2.25	0.6	0.81	293	237.2	539			7188	1081		8808
11	2B2C7g1e	Bikauli	CB56	0.45	2.25	0.6	0.81	417	337.8	768			10236	1539		12543
12	2B2C7g1e	Bikauli	CB97	0.45	2.25	0.6	0.81	104	84.4	192			2556	384		3133
13	2B2C7g1e	Bikauli	CB96	0.45	2.25	0.6	0.81	123	99.4	226			3012	453		3691
14	2B2C7g1e	Bikauli	CB95	0.45	2.25	0.6	0.81	395	320.1	727			9698	1458		11883
15	2B2C7g1e	Bikauli	CB73	0.45	2.25	0.6	0.81	405	327.8	745			9933	1493		12171
16	2B2C7g1e	Bikauli	CB74	0.45	2.25	0.6	0.81	258	208.9	475			6330	952		7757
17	2B2C7g1e	Bikauli	CB75	0.45	2.25	0.6	0.81	398	322.8	733			9779	1470		11983
18	2B2C7g1e	Bikauli	CB76	0.45	2.25	0.6	0.81	666	539.4	1226			16344	2457		20028
19	2B2C7g1e	Bikauli	CB77	0.45	2.25	0.6	0.81	642	519.6	1181			15745	2367		19293
20	2B2C7g1e	Bikauli	CB71	0.45	2.25	0.6	0.81	227	183.9	418			5573	838		6829

21	2B2C7g1e	Bikauli	CB47	0.45	2.25	0.6	0.81	272	219.9	500			6664	1002		8166
22	2B2C7g1e	Bikauli	CB25	0.45	2.25	0.6	0.81	384	310.7	706			9414	1415		11535
23	2B2C7g1e	Bikauli	CB30	0.45	2.25	0.6	0.81	207	167.8	381			5084	764		6230
24	2B2C7g1e	Bikauli	CB31	0.45	2.25	0.6	0.81	705	571.1	1298			17303	2602		21203
25	2B2C7g1e	Bikauli	CB38	0.45	2.25	0.6	0.81	1197	969.2	2202			29366	4415		35983
26	2B2C7g1e	Bikauli	CB39	0.45	2.25	0.6	0.81	1098	889.5	2021			26951	4052		33025
27	2B2C7g1e	Bikauli	CB40	0.45	2.25	0.6	0.81	915	741	1684			22451	3376		27511
28	2B2C7g1e	Bikauli	CB41	0.45	2.25	0.6	0.81	294	238.4	542			7222	1086		8850
29	2B2C7g1e	Bikauli	CB42	0.45	2.25	0.6	0.81	256	207.2	471			6279	944		7694
30	2B2C7g1e	Bikauli	CB44	0.45	2.25	0.6	0.81	180	145.5	331			4410	663		5404
31	2B2C7g1e	Bikauli	CB46	0.45	2.25	0.6	0.81	263	213	484			6453	970		7908
32	2B2C7g1e	Bikauli	CB53	0.45	2.25	0.6	0.81	503	407.1	925			12335	1855		15115
33	2B2C7g1e	Bikauli	CB48	0.45	2.25	0.6	0.81	401	324.6	738			9836	1479		12053
34	2B2C7g1e	Bikauli	CB49	0.45	2.25	0.6	0.81	243	196.9	447			5965	897		7309
35	2B2C7g1e	Bikauli	CB50	0.45	2.25	0.6	0.81	278	225	511			6817	1025		8353
36	2B2C7g1e	Bikauli	CB51	0.45	2.25	0.6	0.81	179	145.3	330			4401	662		5393
37	2B2C7g1e	Bikauli	CB52	0.45	2.25	0.6	0.81	265	214.6	488			6502	978		7968
38	2B2C7g1e	Bikauli	CB45	0.45	2.25	0.6	0.81	65	52.6	120			1595	240		1955
39	2B2C7g1e	Bikauli	ECD08	3	15	3	27	58	1565.3	5525			73662	1428		80615
40	2B2C7g1e	Bikauli	MB38	0.6	3.6	1	2.1	513	1077.7	2449			32653	2948		38050
41	2B2C7g1e	Bikauli	MB50	0.6	3.6	1	2.1	329	690.1	1568			20910	1888		24366
42	2B2C7g1e	Bikauli	MB49	0.6	3.6	1	2.1	247	519.5	1180			15740	1421		18341
43	2B2C7g1e	Bikauli	MB48	0.6	3.6	1	2.1	446	937.1	2130			28395	2564		33089
44	2B2C7g1e	Bikauli	MB47	0.6	3.6	1	2.1	261	547.2	1244			16580	1497		19321
45	2B2C7g1e	Bikauli	MB57	0.6	3.6	1	2.1	653	1371.8	3117			41564	3753		48434
46	2B2C7g1e	Bikauli	MB62	0.6	3.6	1	2.1	243	511.1	1162			15487	1398		18047
47	2B2C7g1e	Bikauli	MB81	0.6	3.6	1	2.1	247	519.3	1180			15735	1421		18335
48	2B2C7g1e	Bikauli	MB73	0.6	3.6	1	2.1	393	824.6	1874			24986	2256		29115
49	2B2C7g1e	Bikauli	MB59	0.6	3.6	1	2.1	331	694.6	1578			21046	1900		24524
50	2B2C7g1e	Bikauli	MB75	0.6	3.6	1	2.1	335	702.8	1597			21294	1923		24814
51	2B2C7g1e	Bikauli	MB60	0.6	3.6	1	2.1	292	613.9	1395			18602	1680		21676
52	2B2C7g1e	Bikauli	MB77	0.6	3.6	1	2.1	266	558.7	1270			16928	1528		19727
53	2B2C7g1e	Bikauli	MB78	0.6	3.6	1	2.1	535	1123.2	2553			34034	3073		39660
54	2B2C7g1e	Bikauli	MB72	0.6	3.6	1	2.1	218	458.7	1042			13899	1255		16195
55	2B2C7g1e	Bikauli	MB80	0.6	3.6	1	2.1	448	941.7	2140			28534	2576		33250
56	2B2C7g1e	Bikauli	MB74	0.6	3.6	1	2.1	84	176.1	400			5336	482		6218
57	2B2C7g1e	Bikauli	MB82	0.6	3.6	1	2.1	186	390.1	886			11820	1067		13773
58	2B2C7g1e	Bikauli	MB83	0.6	3.6	1	2.1	419	879.6	1999			26651	2406		31056
59	2B2C7g1e	Bikauli	MB84	0.6	3.6	1	2.1	403	845.8	1922			25629	2314		29865
60	2B2C7g1e	Bikauli	MB85	0.6	3.6	1	2.1	168	352.6	801			10685	965		12450

61	2B2C7g1e	Bikauli	MB86	0.6	3.6	1	2.1	266	557.8	1268			16902	1526		19696
62	2B2C7g1e	Bikauli	MB87	0.6	3.6	1	2.1	260	546.9	1243			16571	1496		19310
63	2B2C7g1e	Bikauli	MB79	0.6	3.6	1	2.1	233	488.5	1110			14802	1336		17248
64	2B2C7g1e	Bikauli	MB65	0.6	3.6	1	2.1	213	446.4	1015			13527	1221		15764
65	2B2C7g1e	Bikauli	MB61	0.6	3.6	1	2.1	768	1612.3	3664			48852	4411		56927
66	2B2C7g1e	Bikauli	MB76	0.6	3.6	1	2.1	135	283.8	645			8600	776		10022
67	2B2C7g1e	Bikauli	MB64	0.6	3.6	1	2.1	245	515.4	1171			15618	1410		18199
68	2B2C7g1e	Bikauli	MB71	0.6	3.6	1	2.1	392	822.3	1869			24915	2250		29034
69	2B2C7g1e	Bikauli	MB66	0.6	3.6	1	2.1	255	535.2	1216			16217	1464		18898
70	2B2C7g1e	Bikauli	MB67	0.6	3.6	1	2.1	472	991.5	2253			30043	2713		35009
71	2B2C7g1e	Bikauli	MB70	0.6	3.6	1	2.1	279	586.6	1333			17773	1605		20711
72	2B2C7g1e	Bikauli	MB63	0.6	3.6	1	2.1	145	303.8	690			9206	831		10727
73	2B2C7g1e	Bikauli	MB69	0.6	3.6	1	2.1	1168	2453.3	5575			74334	6711		86620
74	2B2C7g1e	Bikauli	PB03	0.6	3.6	1	2.1	217	456	1036			13817	1248		16101
75	2B2C7g1e	Bikauli	PB04	0.6	3.6	1	2.1	70	146.8	334			4447	402		5183
76	2B2C7g1e	Bikauli	PB05	0.6	3.6	1	2.1	319	669	1520			20272	1830		23622
77	2B2C7g1e	Bikauli	PB16	0.6	3.6	1	2.1	523	1097.6	2494			33256	3003		38753
78	2B2C7g1e	Bikauli	PB15	0.6	3.6	1	2.1	98	205.6	467			6230	562		7260
79	2B2C7g1e	Bikauli	PB02	0.6	3.6	1	2.1	140	294.3	669			8916	805		10390
80	2B2C7g1e	Bikauli	PB17	0.6	3.6	1	2.1	271	568.9	1293			17237	1556		20086
81	2B2C7g1e	Bikauli	PB12	0.6	3.6	1	2.1	224	469.7	1067			14232	1285		16584
82	2B2C7g1e	Bikauli	PB11	0.6	3.6	1	2.1	188	395.1	898			11971	1081		13949
83	2B2C7g1e	Bikauli	PB10	0.6	3.6	1	2.1	127	266.9	607			8087	730		9424
84	2B2C7g1e	Bikauli	PB09	0.6	3.6	1	2.1	166	347.6	790			10531	951		12272
85	2B2C7g1e	Bikauli	PB08	0.6	3.6	1	2.1	531	1115	2534			33783	3050		39367
86	2B2C7g1e	Bikauli	PB14	0.6	3.6	1	2.1	352	739.4	1680			22405	2023		26108
Total								30122	45356.9	105041			1400543	143324	0	1648915
Details of Water Resources				PLength	PWidth	PDepth										
87	2B2C7g1e	Bikauli	PND02						7080.2	0	2	HMP	377805		80000	486140
Total								0	7080.2	0	2		377805	0	80000	486140
Details of Afforestation and Agro forestry																
88	2B2C7g1e	Bikauli	AFF07					24207								116190
Total																116190
Grand Total																2251245

Name of Gram Panchayat : Birauli

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1d	Birauli	CB36	0.45	2.25	0.6	0.81	497	402.7	915			12202	1834		14951
2	2B2C7g1d	Birauli	CB47	0.45	2.25	0.6	0.81	526	426.3	969			12917	1942		15828
3	2B2C7g1d	Birauli	CB46	0.45	2.25	0.6	0.81	350	283.3	644			8584	1291		10519
4	2B2C7g1d	Birauli	CB45	0.45	2.25	0.6	0.81	461	373.8	849			11325	1703		13877
5	2B2C7g1d	Birauli	CB44	0.45	2.25	0.6	0.81	403	326.7	742			9898	1488		12128
6	2B2C7g1d	Birauli	CB43	0.45	2.25	0.6	0.81	617	499.6	1135			15139	2276		18550
7	2B2C7g1d	Birauli	CB41	0.45	2.25	0.6	0.81	144	116.8	266			3540	532		4338
8	2B2C7g1d	Birauli	CB40	0.45	2.25	0.6	0.81	138	111.7	254			3384	509		4147
9	2B2C7g1d	Birauli	CB48	0.45	2.25	0.6	0.81	820	664.2	1509			20126	3026		24661
10	2B2C7g1d	Birauli	CB18	0.45	2.25	0.6	0.81	360	291.4	662			8830	1328		10819
11	2B2C7g1d	Birauli	CB39	0.45	2.25	0.6	0.81	390	315.6	717			9562	1438		11716
12	2B2C7g1d	Birauli	CB35	0.45	2.25	0.6	0.81	244	197.8	450			5994	901		7346
13	2B2C7g1d	Birauli	CB28	0.45	2.25	0.6	0.81	257	208.3	473			6311	949		7733
14	2B2C7g1d	Birauli	CB27	0.45	2.25	0.6	0.81	357	289.1	657			8760	1317		10734
15	2B2C7g1d	Birauli	CB26	0.45	2.25	0.6	0.81	421	340.9	775			10328	1553		12656
16	2B2C7g1d	Birauli	CB25	0.45	2.25	0.6	0.81	726	588.1	1336			17818	2679		21833
17	2B2C7g1d	Birauli	CB24	0.45	2.25	0.6	0.81	689	557.8	1268			16902	2541		20712
18	2B2C7g1d	Birauli	CB23	0.45	2.25	0.6	0.81	851	689.4	1567			20889	3141		25597
19	2B2C7g1d	Birauli	CB38	0.45	2.25	0.6	0.81	167	135.5	308			4104	617		5029
20	2B2C7g1d	Birauli	CB37	0.45	2.25	0.6	0.81	741	600.3	1364			18188	2734		22286
21	2B2C7g1d	Birauli	CB49	0.45	2.25	0.6	0.81	476	385.6	876			11684	1757		14316
22	2B2C7g1d	Birauli	CRB03	4.5	6	0.75	3.9375	539	2122.8	4824			64320	11014		80158
23	2B2C7g1d	Birauli	CRB01	4.5	6	0.75	3.9375	1300	5117.1	11629			155048	26550		193227
24	2B2C7g1d	Birauli	CRB02	4.5	6	0.75	3.9375	669	2632.4	5982			79763	13659		99403
25	2B2C7g1d	Birauli	CRB04	4.5	6	0.75	3.9375	288	1135.4	2580			34404	5891		42875
26	2B2C7g1d	Birauli	CRB05	4.5	6	0.75	3.9375	232	914.1	2077			27697	4743		34517
27	2B2C7g1d	Birauli	CRB06	4.5	6	0.75	3.9375	1096	4315.4	9807			130757	22391		162955
28	2B2C7g1d	Birauli	CRB07	4.5	6	0.75	3.9375	335	1320.6	3001			40015	6852		49868
29	2B2C7g1d	Birauli	MB10	0.6	3.6	1	2.1	134	281.3	639			8523	769		9931
30	2B2C7g1d	Birauli	MB72	0.6	3.6	1	2.1	2445	5134.6	11668			155577	14047		181292
31	2B2C7g1d	Birauli	MB28	0.6	3.6	1	2.1	274	575	1307			17423	1573		20303
32	2B2C7g1d	Birauli	MB45	0.6	3.6	1	2.1	334	701.1	1593			21243	1918		24754
33	2B2C7g1d	Birauli	MB44	0.6	3.6	1	2.1	425	893.3	2030			27067	2444		31541
34	2B2C7g1d	Birauli	MB43	0.6	3.6	1	2.1	321	674.4	1533			20435	1845		23813
35	2B2C7g1d	Birauli	MB42	0.6	3.6	1	2.1	700	1470.1	3341			44543	4022		51906
36	2B2C7g1d	Birauli	MB40	0.6	3.6	1	2.1	410	861.7	1958			26110	2357		30426

37	2B2C7g1d	Birauli	MB02	0.6	3.6	1	2.1	870	1826.4	4150			55340	4997		64486
38	2B2C7g1d	Birauli	MB03	0.6	3.6	1	2.1	561	1177.6	2676			35680	3221		41578
39	2B2C7g1d	Birauli	MB04	0.6	3.6	1	2.1	328	687.8	1563			20839	1882		24284
40	2B2C7g1d	Birauli	MB05	0.6	3.6	1	2.1	254	533.9	1213			16178	1461		18852
41	2B2C7g1d	Birauli	MB06	0.6	3.6	1	2.1	488	1024.4	2328			31039	2802		36170
42	2B2C7g1d	Birauli	MB07	0.6	3.6	1	2.1	984	2066.5	4696			62614	5653		72963
43	2B2C7g1d	Birauli	MB12	0.6	3.6	1	2.1	586	1230.7	2797			37290	3367		43454
44	2B2C7g1d	Birauli	MB33	0.6	3.6	1	2.1	546	1145.9	2604			34722	3135		40461
45	2B2C7g1d	Birauli	MB36	0.6	3.6	1	2.1	525	1101.7	2504			33380	3014		38898
46	2B2C7g1d	Birauli	MB37	0.6	3.6	1	2.1	623	1307.9	2972			39629	3578		46179
47	2B2C7g1d	Birauli	MB38	0.6	3.6	1	2.1	1041	2185.1	4966			66208	5978		77152
48	2B2C7g1d	Birauli	MB39	0.6	3.6	1	2.1	725	1521.7	3458			46106	4163		53727
49	2B2C7g1d	Birauli	MB35	0.6	3.6	1	2.1	82	171.9	391			5209	470		6070
50	2B2C7g1d	Birauli	MB08	0.6	3.6	1	2.1	545	1144.2	2600			34668	3130		40398
51	2B2C7g1d	Birauli	MB13	0.6	3.6	1	2.1	585	1228.5	2792			37222	3361		43375
52	2B2C7g1d	Birauli	MB09	0.6	3.6	1	2.1	466	978.3	2223			29643	2676		34542
53	2B2C7g1d	Birauli	MB32	0.6	3.6	1	2.1	342	719.1	1634			21788	1967		25389
54	2B2C7g1d	Birauli	MB31	0.6	3.6	1	2.1	327	686.8	1561			20809	1879		24249
55	2B2C7g1d	Birauli	MB30	0.6	3.6	1	2.1	752	1578.5	3587			47827	4318		55732
56	2B2C7g1d	Birauli	MB29	0.6	3.6	1	2.1	483	1015.3	2307			30765	2778		35850
57	2B2C7g1d	Birauli	MB11	0.6	3.6	1	2.1	305	641.3	1457			19433	1755		22644
58	2B2C7g1d	Birauli	MB74	0.6	3.6	1	2.1	735	1543.4	3507			46765	4222		54495
59	2B2C7g1d	Birauli	MB34	0.6	3.6	1	2.1	185	388.1	882			11760	1062		13704
Total								31475	61859.2	140573			1874324	226500	0	2241397
Details of Water Resources				PLength	PWidth	PDepth										
60	2B2C7g1d	Birauli	PND04						6872.3	0	2	HMP	366729		80000	474234
61	2B2C7g1d	Birauli	PND03						5991.1	0	2	HMP	319352		80000	423303
Total								0	12863.4	0	4		686081	0	160000	897537
Details of Afforestation and Agro forestry																
62	2B2C7g1d	Birauli	AFF03					27791								133410
63	2B2C7g1d	Birauli	AFL14					31								360
64	2B2C7g1d	Birauli	AFL13					26								300
65	2B2C7g1d	Birauli	AFL12					81								960
66	2B2C7g1d	Birauli	AFL11					38								450
67	2B2C7g1d	Birauli	AFL10					252								3030
68	2B2C7g1d	Birauli	AFL09					829								9960
69	2B2C7g1d	Birauli	AFL08					370								4440
70	2B2C7g1d	Birauli	AFL07					459								5520
71	2B2C7g1d	Birauli	AFL06					377								4530
72	2B2C7g1d	Birauli	AFL04					405								4860

73	2B2C7g1d	Birauli	AFL03					547								6570
74	2B2C7g1d	Birauli	AFL15					299								3600
Total																177990
Grand Total																3316924

Name of Gram Panchayat : Chaukhandi

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1e	Chaukhandi	CB94	0.45	2.25	0.6	0.81	197	159.9	363			4846	729		5937
2	2B2C7g1e	Chaukhandi	CB81	0.45	2.25	0.6	0.81	232	188.2	428			5703	857		6988
3	2B2C7g1e	Chaukhandi	CB80	0.45	2.25	0.6	0.81	495	401.2	912			12155	1827		14894
4	2B2C7g1e	Chaukhandi	CB79	0.45	2.25	0.6	0.81	101	81.6	185			2472	372		3029
5	2B2C7g1e	Chaukhandi	CB78	0.45	2.25	0.6	0.81	668	541.3	1230			16402	2466		20098
6	2B2C7g1e	Chaukhandi	CB29	0.45	2.25	0.6	0.81	272	219.9	500			6664	1002		8166
7	2B2C7g1e	Chaukhandi	CB28	0.45	2.25	0.6	0.81	225	182.1	414			5517	829		6760
8	2B2C7g1e	Chaukhandi	CB82	0.45	2.25	0.6	0.81	569	461.3	1048			13976	2101		17125
9	2B2C7g1e	Chaukhandi	CB26	0.45	2.25	0.6	0.81	107	86.5	197			2621	394		3212
10	2B2C7g1e	Chaukhandi	CB09	0.45	2.25	0.6	0.81	282	228.2	518			6913	1039		8471
11	2B2C7g1e	Chaukhandi	CB08	0.45	2.25	0.6	0.81	288	232.9	529			7057	1061		8647
12	2B2C7g1e	Chaukhandi	CB06	0.45	2.25	0.6	0.81	488	395	898			11968	1799		14665
13	2B2C7g1e	Chaukhandi	CB05	0.45	2.25	0.6	0.81	237	191.8	436			5810	874		7120
14	2B2C7g1e	Chaukhandi	CB04	0.45	2.25	0.6	0.81	146	117.9	268			3574	537		4379
15	2B2C7g1e	Chaukhandi	CB03	0.45	2.25	0.6	0.81	297	240.2	546			7279	1094		8919
16	2B2C7g1e	Chaukhandi	CB02	0.45	2.25	0.6	0.81	431	349.5	794			10589	1592		12975
17	2B2C7g1e	Chaukhandi	CB01	0.45	2.25	0.6	0.81	292	236.2	537			7157	1076		8770
18	2B2C7g1e	Chaukhandi	CB27	0.45	2.25	0.6	0.81	223	180.9	411			5482	824		6717
19	2B2C7g1e	Chaukhandi	CB87	0.45	2.25	0.6	0.81	269	217.9	495			6601	992		8088
20	2B2C7g1e	Chaukhandi	CB07	0.45	2.25	0.6	0.81	131	105.9	241			3208	482		3932
21	2B2C7g1e	Chaukhandi	CB83	0.45	2.25	0.6	0.81	114	92.3	210			2797	420		3427
22	2B2C7g1e	Chaukhandi	CB93	0.45	2.25	0.6	0.81	187	151.7	345			4596	691		5631
23	2B2C7g1e	Chaukhandi	CB92	0.45	2.25	0.6	0.81	240	194.8	443			5902	887		7232
24	2B2C7g1e	Chaukhandi	CB91	0.45	2.25	0.6	0.81	226	182.9	416			5540	833		6789
25	2B2C7g1e	Chaukhandi	CB90	0.45	2.25	0.6	0.81	451	365	830			11061	1663		13554
26	2B2C7g1e	Chaukhandi	CB89	0.45	2.25	0.6	0.81	119	96.7	220			2931	441		3591
27	2B2C7g1e	Chaukhandi	CB88	0.45	2.25	0.6	0.81	155	125.4	285			3798	571		4654
28	2B2C7g1e	Chaukhandi	CB84	0.45	2.25	0.6	0.81	304	245.8	559			7449	1120		9128
29	2B2C7g1e	Chaukhandi	CB85	0.45	2.25	0.6	0.81	587	475.1	1080			14395	2164		17639

30	2B2C7g1e	Chaukhandi	CB86	0.45	2.25	0.6	0.81	493	399.7	908			12110	1821		14839
31	2B2C7g1e	Chaukhandi	ECD04	3	15	3	27	70	1897.5	6697			89295	1731		97722
32	2B2C7g1e	Chaukhandi	ECD02	3	15	3	27	505	13628.3	48101			641348	12432		701881
33	2B2C7g1e	Chaukhandi	ECD01	3	15	3	27	70	1892.3	6679			89052	1726		97457
34	2B2C7g1e	Chaukhandi	MB12	0.6	3.6	1	2.1	441	926.5	2105			28072	2535		32712
35	2B2C7g1e	Chaukhandi	MB11	0.6	3.6	1	2.1	115	241.5	549			7319	661		8529
36	2B2C7g1e	Chaukhandi	MB10	0.6	3.6	1	2.1	51	107.1	243			3247	293		3783
37	2B2C7g1e	Chaukhandi	MB03	0.6	3.6	1	2.1	338	710.2	1614			21519	1943		25076
38	2B2C7g1e	Chaukhandi	MB06	0.6	3.6	1	2.1	81	169.8	386			5144	464		5994
39	2B2C7g1e	Chaukhandi	MB04	0.6	3.6	1	2.1	464	973.7	2213			29504	2664		34381
40	2B2C7g1e	Chaukhandi	MB13	0.6	3.6	1	2.1	259	543.8	1236			16476	1488		19199
41	2B2C7g1e	Chaukhandi	MB05	0.6	3.6	1	2.1	79	166	377			5031	454		5862
42	2B2C7g1e	Chaukhandi	MB20	0.6	3.6	1	2.1	63	131.8	300			3995	361		4656
43	2B2C7g1e	Chaukhandi	MB09	0.6	3.6	1	2.1	99	207.7	472			6292	568		7333
44	2B2C7g1e	Chaukhandi	MB08	0.6	3.6	1	2.1	97	204.3	464			6190	559		7213
45	2B2C7g1e	Chaukhandi	MB07	0.6	3.6	1	2.1	99	207.8	472			6296	568		7337
46	2B2C7g1e	Chaukhandi	MB02	0.6	3.6	1	2.1	584	1227	2788			37177	3357		43322
47	2B2C7g1e	Chaukhandi	MB56	0.6	3.6	1	2.1	192	403.6	917			12229	1104		14251
48	2B2C7g1e	Chaukhandi	MB51	0.6	3.6	1	2.1	379	796.7	1810			24140	2180		28129
49	2B2C7g1e	Chaukhandi	MB52	0.6	3.6	1	2.1	489	1026.9	2334			31116	2809		36259
50	2B2C7g1e	Chaukhandi	MB53	0.6	3.6	1	2.1	238	499.6	1135			15139	1367		17641
51	2B2C7g1e	Chaukhandi	MB18	0.6	3.6	1	2.1	426	895.5	2035			27133	2450		31618
52	2B2C7g1e	Chaukhandi	MB55	0.6	3.6	1	2.1	315	660.8	1502			20021	1808		23331
53	2B2C7g1e	Chaukhandi	MB14	0.6	3.6	1	2.1	90	188.6	429			5714	516		6659
54	2B2C7g1e	Chaukhandi	MB01	0.6	3.6	1	2.1	334	700.9	1593			21239	1918		24749
55	2B2C7g1e	Chaukhandi	MB19	0.6	3.6	1	2.1	232	486.8	1106			14749	1332		17187
56	2B2C7g1e	Chaukhandi	MB17	0.6	3.6	1	2.1	553	1161	2638			35179	3176		40994
57	2B2C7g1e	Chaukhandi	MB16	0.6	3.6	1	2.1	182	382.9	870			11602	1048		13520
58	2B2C7g1e	Chaukhandi	MB15	0.6	3.6	1	2.1	80	168.9	384			5119	462		5965
59	2B2C7g1e	Chaukhandi	MB54	0.6	3.6	1	2.1	274	576.1	1309			17456	1576		20341
60	2B2C7g1e	Chaukhandi	PB06	0.6	3.6	1	2.1	163	343.1	780			10396	939		12115
61	2B2C7g1e	Chaukhandi	PB07	0.6	3.6	1	2.1	63	132.9	302			4025	363		4691
62	2B2C7g1e	Chaukhandi	PB01	0.6	3.6	1	2.1	266	558.4	1269			16918	1528		19715
Total								16517	39365.8	111355			1484705	88938	0	1684998
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
63	2B2C7g1e	Chaukhandi	AFF06					2856								13710
64	2B2C7g1e	Chaukhandi	AFF03					20350								97680
Total																111390

Grand Total															1796388
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Name of Gram Panchayat : Dundi

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Dundi	CB31	0.45	2.25	0.6	0.81	228	184.4	419			5586	840		6845
2	2B2c7f2b	Dundi	CB40	0.45	2.25	0.6	0.81	184	148.8	338			4508	678		5524
3	2B2C7f2a	Dundi	CB63	0.45	2.25	0.6	0.81	257	208.5	474			6318	950		7742
4	2B2C7f2a	Dundi	CB64	0.45	2.25	0.6	0.81	318	257.6	585			7805	1174		9564
5	2B2C7f2a	Dundi	CB65	0.45	2.25	0.6	0.81	61	49.3	112			1494	225		1831
6	2B2C7f2a	Dundi	CB66	0.45	2.25	0.6	0.81	451	365.7	831			11079	1666		13576
7	2B2C7f2a	Dundi	CB67	0.45	2.25	0.6	0.81	142	115	261			3484	524		4269
8	2B2C7f2a	Dundi	CB68	0.45	2.25	0.6	0.81	142	114.9	261			3481	523		4266
9	2B2C7f2a	Dundi	CB69	0.45	2.25	0.6	0.81	426	345.2	785			10460	1573		12818
10	2B2C7f2a	Dundi	CB61	0.45	2.25	0.6	0.81	122	98.6	224			2988	449		3662
11	2B2C7f2a	Dundi	CB71	0.45	2.25	0.6	0.81	221	179.1	407			5426	816		6648
12	2B2C7f2a	Dundi	CB60	0.45	2.25	0.6	0.81	198	160.4	364			4859	731		5954
13	2B2c7f2b	Dundi	CB32	0.45	2.25	0.6	0.81	175	141.9	323			4301	647		5271
14	2B2c7f2b	Dundi	CB33	0.45	2.25	0.6	0.81	175	141.6	322			4291	645		5258
15	2B2c7f2b	Dundi	CB34	0.45	2.25	0.6	0.81	314	254.1	578			7701	1158		9436
16	2B2c7f2b	Dundi	CB35	0.45	2.25	0.6	0.81	649	525.9	1195			15936	2396		19527
17	2B2c7f2b	Dundi	CB36	0.45	2.25	0.6	0.81	417	337.7	767			10232	1538		12538
18	2B2c7f2b	Dundi	CB37	0.45	2.25	0.6	0.81	508	411.9	936			12480	1876		15292
19	2B2c7f2b	Muskipur	CB321	0.45	2.25	0.6	0.81	133	107.6	245			3262	490		3997
20	2B2c7f2b	Dundi	CB38	0.45	2.25	0.6	0.81	115	93.2	212			2823	424		3459
21	2B2C7f2a	Dundi	CB208	0.45	2.25	0.6	0.81	121	98.3	223			2978	448		3648
22	2B2C7f2a	Dundi	CB70	0.45	2.25	0.6	0.81	245	198.7	452			6022	905		7379
23	2B2c7f2b	Muskipur	CB215	0.45	2.25	0.6	0.81	304	246.5	560			7470	1123		9153
24	2B2c7f2b	Muskipur	CB322	0.45	2.25	0.6	0.81	123	99.6	226			3017	454		3697
25	2B2c7f2b	Muskipur	CB361	0.45	2.25	0.6	0.81	157	126.9	288			3845	578		4711
26	2B2c7f2b	Muskipur	CB362	0.45	2.25	0.6	0.81	119	96.6	220			2927	440		3587
27	2B2c7f2b	Muskipur	CB179	0.45	2.25	0.6	0.81	122	98.7	224			2990	450		3664
28	2B2c7f2b	Muskipur	CB180	0.45	2.25	0.6	0.81	148	119.7	272			3627	545		4445
29	2B2c7f2b	Muskipur	CB181	0.45	2.25	0.6	0.81	415	336	763			10179	1530		12473
30	2B2c7f2b	Muskipur	CB182	0.45	2.25	0.6	0.81	230	186.4	424			5648	849		6922
31	2B2c7f2b	Muskipur	CB183	0.45	2.25	0.6	0.81	165	133.5	303			4044	608		4955
32	2B2C7f2a	Dundi	CB62	0.45	2.25	0.6	0.81	171	138.6	315			4201	632		5148

33	2B2c7f2b	Muskipur	CB214	0.45	2.25	0.6	0.81	337	273	620			8273	1244		10136
34	2B2c7f2b	Dundi	CB39	0.45	2.25	0.6	0.81	165	134	304			4060	610		4974
35	2B2c7f2b	Muskipur	CB216	0.45	2.25	0.6	0.81	369	298.6	678			9046	1360		11084
36	2B2c7f2b	Muskipur	CB217	0.45	2.25	0.6	0.81	197	159.3	362			4827	726		5914
37	2B2c7f2b	Muskipur	CB218	0.45	2.25	0.6	0.81	121	98.1	223			2972	447		3642
38	2B2c7f2b	Muskipur	CB219	0.45	2.25	0.6	0.81	110	89.2	203			2702	406		3312
39	2B2c7f2b	Muskipur	CB220	0.45	2.25	0.6	0.81	138	112.1	255			3398	511		4163
40	2B2c7f2b	Muskipur	CB221	0.45	2.25	0.6	0.81	139	112.9	256			3420	514		4190
41	2B2c7f2b	Muskipur	CB222	0.45	2.25	0.6	0.81	130	105.6	240			3200	481		3921
42	2B2c7f2b	Muskipur	CB223	0.45	2.25	0.6	0.81	147	119.3	271			3616	544		4431
43	2B2C7f2a	Dundi	CB59	0.45	2.25	0.6	0.81	369	298.8	679			9054	1361		11094
44	2B2c7f2b	Muskipur	CB213	0.45	2.25	0.6	0.81	278	224.8	511			6812	1024		8347
45	2B2c7f2b	Dundi	CB196	0.45	2.25	0.6	0.81	153	123.5	281			3743	563		4587
46	2B2c7f2b	Dundi	CB169	0.45	2.25	0.6	0.81	233	188.3	428			5706	858		6992
47	2B2c7f2b	Dundi	CB171	0.45	2.25	0.6	0.81	157	126.9	288			3846	578		4712
48	2B2c7f2b	Dundi	CB188	0.45	2.25	0.6	0.81	243	197.1	448			5973	898		7318
49	2B2c7f2b	Dundi	CB189	0.45	2.25	0.6	0.81	397	321.7	731			9749	1466		11945
50	2B2c7f2b	Dundi	CB190	0.45	2.25	0.6	0.81	582	471.5	1072			14287	2148		17508
51	2B2c7f2b	Dundi	CB191	0.45	2.25	0.6	0.81	281	227.3	516			6886	1035		8437
52	2B2c7f2b	Dundi	CB192	0.45	2.25	0.6	0.81	618	501	1138			15179	2282		18599
53	2B2c7f2b	Dundi	CB193	0.45	2.25	0.6	0.81	389	315.4	717			9556	1437		11709
54	2B2c7f2b	Dundi	CB41	0.45	2.25	0.6	0.81	193	156.2	355			4733	712		5799
55	2B2c7f2b	Dundi	CB195	0.45	2.25	0.6	0.81	295	239.2	544			7248	1090		8881
56	2B2c7f2b	Dundi	CB168	0.45	2.25	0.6	0.81	114	92.3	210			2798	421		3428
57	2B2c7f2b	Dundi	CB197	0.45	2.25	0.6	0.81	162	131.6	299			3986	599		4884
58	2B2c7f2b	Dundi	CB198	0.45	2.25	0.6	0.81	400	323.9	736			9815	1476		12027
59	2B2c7f2b	Dundi	CB199	0.45	2.25	0.6	0.81	261	211.4	480			6405	963		7849
60	2B2c7f2b	Dundi	CB200	0.45	2.25	0.6	0.81	246	198.9	452			6028	906		7386
61	2B2c7f2b	Dundi	CB201	0.45	2.25	0.6	0.81	142	114.8	261			3477	523		4261
62	2B2c7f2b	Dundi	CB202	0.45	2.25	0.6	0.81	281	227.5	517			6893	1036		8446
63	2B2c7f2b	Dundi	CB203	0.45	2.25	0.6	0.81	276	223.3	507			6766	1017		8290
64	2B2C7f2a	Dundi	CB206	0.45	2.25	0.6	0.81	326	264	600			7998	1202		9801
65	2B2C7f2a	Dundi	CB207	0.45	2.25	0.6	0.81	518	419.8	954			12720	1912		15586
66	2B2c7f2b	Dundi	CB194	0.45	2.25	0.6	0.81	292	236.9	538			7178	1079		8796
67	2B2c7f2b	Dundi	CB122	0.45	2.25	0.6	0.81	252	204.3	464			6190	931		7585
68	2B2c7f2b	Dundi	CB115	0.45	2.25	0.6	0.81	136	109.8	250			3327	500		4077
69	2B2c7f2b	Dundi	CB116	0.45	2.25	0.6	0.81	217	175.8	399			5326	801		6525
70	2B2c7f2b	Dundi	CB117	0.45	2.25	0.6	0.81	209	169.3	385			5131	771		6287
71	2B2c7f2b	Dundi	CB118	0.45	2.25	0.6	0.81	150	121.9	277			3692	555		4524
72	2B2c7f2b	Dundi	CB113	0.45	2.25	0.6	0.81	211	170.8	388			5174	778		6340

73	2B2c7f2b	Dundi	CB170	0.45	2.25	0.6	0.81	143	115.5	262			3499	526		4287	
74	2B2c7f2b	Dundi	CB112	0.45	2.25	0.6	0.81	166	134.4	305			4073	612		4991	
75	2B2c7f2b	Dundi	CB130	0.45	2.25	0.6	0.81	352	285.3	648			8645	1300		10593	
76	2B2c7f2b	Dundi	CB114	0.45	2.25	0.6	0.81	486	393.3	894			11916	1792		14602	
77	2B2c7f2b	Dundi	CB121	0.45	2.25	0.6	0.81	267	216.2	491			6550	985		8026	
78	2B2c7f2b	Dundi	CB119	0.45	2.25	0.6	0.81	225	182.4	414			5526	831		6771	
79	2B2c7f2b	Dundi	CB123	0.45	2.25	0.6	0.81	240	194.7	442			5899	887		7228	
80	2B2c7f2b	Dundi	CB124	0.45	2.25	0.6	0.81	207	167.6	381			5078	763		6222	
81	2B2c7f2b	Dundi	CB125	0.45	2.25	0.6	0.81	182	147.3	335			4463	671		5469	
82	2B2c7f2b	Dundi	CB126	0.45	2.25	0.6	0.81	312	252.8	575			7661	1152		9388	
83	2B2c7f2b	Dundi	CB127	0.45	2.25	0.6	0.81	462	374.2	850			11337	1705		13892	
84	2B2c7f2b	Dundi	CB86	0.45	2.25	0.6	0.81	705	570.9	1297			17299	2601		21197	
85	2B2c7f2b	Dundi	CB128	0.45	2.25	0.6	0.81	222	179.9	409			5451	819		6679	
86	2B2c7f2b	Dundi	CB129	0.45	2.25	0.6	0.81	205	165.8	377			5024	755		6157	
87	2B2c7f2b	Dundi	CB120	0.45	2.25	0.6	0.81	299	242.2	550			7339	1103		8993	
88	2B2c7f2b	Muskipur	CRB41	4.5	6	0.75	3.9375	173	683	1552			20695	3544		25791	
89	2B2c7f2b	Muskipur	CRB19	4.5	6	0.75	3.9375	1026	4038.3	9177			122361	20953		152491	
90	2B2c7f2b	Dundi	CRB05	4.5	6	0.75	3.9375	457	1801.2	4093			54576	9346		68014	
91	2B2c7f2b	Dundi	CRB07	4.5	6	0.75	3.9375	558	2195.9	4990			66536	11394		82920	
92	2B2c7f2b	Dundi	CRB06	4.5	6	0.75	3.9375	437	1720.6	3910			52133	8927		64970	
Total								24914	28472.5	64698			862713	136316	0	1063727	
Details of Water Resources				PLength	PWidth	PDepth											
93	2B2c7f2b	Dundi	PND19						2126.8	0	2	HMP	113256		80000	201750	
94	2B2c7f2b	Muskipur	PND21						2350.9	0	2	HMP	125198		80000	214588	
Total								0	4477.7	0	4		238454	0	160000	416338	
Details of Afforestation and Agro forestry																	
Total															0		
Grand Total																1480065	

Name of Gram Panchayat : Durjanpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Durjanpur	CB95	0.45	2.25	0.6	0.81	253	205.2	466			6217	935		7617
2	2B2C7f2a	Durjanpur	CB55	0.45	2.25	0.6	0.81	631	510.9	1161			15479	2327		18967
3	2B2C7f2a	Durjanpur	CB57	0.45	2.25	0.6	0.81	200	161.9	368			4906	738		6012
4	2B2c7f2b	Durjanpur	CB89	0.45	2.25	0.6	0.81	362	293.1	666			8881	1335		10882
5	2B2c7f2b	Durjanpur	CB90	0.45	2.25	0.6	0.81	438	355.1	807			10760	1618		13184

6	2B2c7f2b	Durjanpur	CB91	0.45	2.25	0.6	0.81	493	399	907			12088	1817		14813
7	2B2c7f2b	Durjanpur	CB92	0.45	2.25	0.6	0.81	377	305.5	694			9256	1392		11342
8	2B2C7f2a	Durjanpur	CB46	0.45	2.25	0.6	0.81	453	366.7	833			11110	1670		13613
9	2B2c7f2b	Durjanpur	CB94	0.45	2.25	0.6	0.81	219	177.4	403			5374	808		6585
10	2B2c7f2b	Durjanpur	CB105	0.45	2.25	0.6	0.81	392	317.9	722			9631	1448		11801
11	2B2c7f2b	Durjanpur	CB96	0.45	2.25	0.6	0.81	235	190.4	433			5768	867		7068
12	2B2c7f2b	Durjanpur	CB97	0.45	2.25	0.6	0.81	266	215.1	489			6519	980		7988
13	2B2c7f2b	Durjanpur	CB98	0.45	2.25	0.6	0.81	385	311.8	709			9448	1421		11578
14	2B2c7f2b	Durjanpur	CB99	0.45	2.25	0.6	0.81	432	349.9	795			10602	1594		12991
15	2B2c7f2b	Durjanpur	CB100	0.45	2.25	0.6	0.81	364	294.9	670			8937	1344		10950
16	2B2c7f2b	Durjanpur	CB101	0.45	2.25	0.6	0.81	406	329.2	748			9975	1500		12223
17	2B2c7f2b	Durjanpur	CB102	0.45	2.25	0.6	0.81	258	208.6	474			6321	950		7745
18	2B2c7f2b	Durjanpur	CB103	0.45	2.25	0.6	0.81	595	481.7	1095			14596	2195		17886
19	2B2c7f2b	Durjanpur	CB104	0.45	2.25	0.6	0.81	245	198.8	452			6022	905		7380
20	2B2c7f2b	Durjanpur	CB93	0.45	2.25	0.6	0.81	230	186.5	424			5650	849		6924
21	2B2c7f2b	Durjanpur	CRB13	4.5	6	0.75	3.9375	1212	4772.1	10845			144594	24760		180199
22	2B2c7f2b	Durjanpur	CRB12	4.5	6	0.75	3.9375	238	935.6	2126			28347	4854		35328
Total								8684	11567.3	26287			350481	56307	0	433076
Details of Water Resources				PLength	PWidth	PDepth										
23	2B2c7f2b	Durjanpur	PND17						4289.5	0	2	HMP	228726		80000	325880
24	2B2c7f2b	Durjanpur	PND16						3153.4	0	2	HMP	168054		80000	260658
25	2B2c7f2b	Durjanpur	PND13						5106	0	2	HMP	272351		80000	372777
Total								0	12548.9	0	6		669131	0	240000	959315
Details of Afforestation and Agro forestry																
26	2B2c7f2b	Durjanpur	AFL57					421								5040
Total																5040
Grand Total																1397431

Name of Gram Panchayat : Gangauli

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Gangauli	CB393	0.45	2.25	0.6	0.81	170	138	314			4183	629		5126
2	2B2c7f2b	Untawa	CB340	0.45	2.25	0.6	0.81	335	271.7	617			8233	1238		10087
3	2B2c7f2b	Untawa	CB341	0.45	2.25	0.6	0.81	262	212.3	482			6432	967		7881
4	2B2c7f2b	Untawa	CB358	0.45	2.25	0.6	0.81	414	335.6	763			10168	1529		12459
5	2B2c7f2b	Untawa	CB359	0.45	2.25	0.6	0.81	243	197.2	448			5975	898		7321
6	2B2c7f2b	Untawa	CB360	0.45	2.25	0.6	0.81	466	377.8	859			11448	1721		14028

7	2B2c7f2b	Gangauli	CB390	0.45	2.25	0.6	0.81	147	118.9	270			3601	541		4413
8	2B2c7f2b	Gangauli	CB391	0.45	2.25	0.6	0.81	160	129.6	295			3927	590		4813
9	2B2c7f2b	Gangauli	CB392	0.45	2.25	0.6	0.81	131	106.1	241			3216	484		3941
10	2B2c7f2b	Gangauli	CB404	0.45	2.25	0.6	0.81	233	188.6	429			5716	859		7004
11	2B2c7f2b	Gangauli	CB394	0.45	2.25	0.6	0.81	130	105	239			3182	478		3899
12	2B2c7f2b	Gangauli	CB395	0.45	2.25	0.6	0.81	115	93.2	212			2824	425		3461
13	2B2c7f2b	Gangauli	CB396	0.45	2.25	0.6	0.81	119	96.2	219			2915	438		3573
14	2B2c7f2b	Gangauli	CB397	0.45	2.25	0.6	0.81	129	104.2	237			3158	475		3869
15	2B2c7f2b	Gangauli	CB398	0.45	2.25	0.6	0.81	209	169.1	384			5122	770		6276
16	2B2c7f2b	Gangauli	CB399	0.45	2.25	0.6	0.81	180	146.1	332			4426	665		5423
17	2B2c7f2b	Gangauli	CB400	0.45	2.25	0.6	0.81	375	304.1	691			9213	1385		11289
18	2B2c7f2b	Gangauli	CB401	0.45	2.25	0.6	0.81	158	127.9	291			3875	583		4749
19	2B2c7f2b	Gangauli	CB402	0.45	2.25	0.6	0.81	130	105.2	239			3187	479		3906
20	2B2c7f2b	Gangauli	CB403	0.45	2.25	0.6	0.81	166	134.3	305			4069	612		4986
21	2B2c7f2b	Untawa	CRB32	4.5	6	0.75	3.9375	419	1650.6	3751			50012	8564		62327
22	2B2c7f2b	Gangauli	CRB46	4.5	6	0.75	3.9375	1020	4017.7	9130			121735	20846		151711
23	2B2c7f2b	Untawa	CRB33	4.5	6	0.75	3.9375	308	1214.3	2759			36793	6300		45852
24	2B2c7f2b	Gangauli	CRB47	4.5	6	0.75	3.9375	337	1328.6	3019			40257	6894		50170
Total								6356	11672.3	26526			353667	58370	0	438564
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
25	2B2C7f2a	Untawa	AFF20					5523								26520
26	2B2c7f2b	Gangauli	AFL51					419								5040
27	2B2C7f2a	Untawa	AFL98					249								3000
28	2B2C7f2a	Untawa	AFL96					225								2700
Total																37260
Grand Total																475824

Name of Gram Panchayat : Jagrabasawanpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1d	Jagrabasawanpur	CB76	0.45	2.25	0.6	0.81	493	399	907			12089	1818		14813
2	2B2C7g1d	Jagrabasawanpur	CB166	0.45	2.25	0.6	0.81	908	735.3	1671			22279	3350		27300
3	2B2C7g1d	Jagrabasawanpur	CB85	0.45	2.25	0.6	0.81	293	237.1	539			7184	1080		8803
4	2B2C7g1d	Jagrabasawanpur	CB83	0.45	2.25	0.6	0.81	665	538.4	1223			16312	2453		19988
5	2B2C7g1d	Jagrabasawanpur	CB82	0.45	2.25	0.6	0.81	263	212.7	483			6445	969		7897

6	2B2C7g1d	Jagrabasawanpur	CB81	0.45	2.25	0.6	0.81	82	66.8	152			2024	304		2480
7	2B2C7g1d	Jagrabasawanpur	CB80	0.45	2.25	0.6	0.81	465	376.3	855			11403	1714		13972
8	2B2C7g1d	Jagrabasawanpur	CB79	0.45	2.25	0.6	0.81	256	207.3	471			6282	944		7697
9	2B2C7g1d	Jagrabasawanpur	CB90	0.45	2.25	0.6	0.81	692	560.1	1273			16972	2552		20797
10	2B2C7g1d	Jagrabasawanpur	CB77	0.45	2.25	0.6	0.81	585	473.8	1077			14355	2158		17590
11	2B2C7g1d	Jagrabasawanpur	CB86	0.45	2.25	0.6	0.81	270	218.7	497			6628	996		8121
12	2B2C7g1d	Jagrabasawanpur	CB75	0.45	2.25	0.6	0.81	491	397.5	903			12045	1811		14759
13	2B2C7g1d	Jagrabasawanpur	CB74	0.45	2.25	0.6	0.81	478	387	880			11727	1763		14370
14	2B2C7g1d	Jagrabasawanpur	CB73	0.45	2.25	0.6	0.81	190	153.8	349			4660	701		5709
15	2B2C7g1d	Jagrabasawanpur	CB72	0.45	2.25	0.6	0.81	619	501.4	1139			15192	2284		18615
16	2B2C7g1d	Jagrabasawanpur	CB71	0.45	2.25	0.6	0.81	1047	848.4	1928			25708	3865		31501
17	2B2C7g1d	Jagrabasawanpur	CB70	0.45	2.25	0.6	0.81	376	304.3	692			9220	1386		11298
18	2B2C7g1d	Jagrabasawanpur	CB69	0.45	2.25	0.6	0.81	118	95.3	217			2888	434		3539
19	2B2C7g1d	Jagrabasawanpur	CB29	0.45	2.25	0.6	0.81	539	436.7	992			13233	1990		16214
20	2B2C7g1d	Jagrabasawanpur	CB78	0.45	2.25	0.6	0.81	1248	1010.7	2297			30625	4604		37526
21	2B2C7g1d	Jagrabasawanpur	CB93	0.45	2.25	0.6	0.81	498	403.4	917			12223	1838		14977
22	2B2C7g1d	Jagrabasawanpur	CB136	0.45	2.25	0.6	0.81	304	246.1	559			7457	1121		9137
23	2B2C7g1d	Jagrabasawanpur	CB84	0.45	2.25	0.6	0.81	183	148.2	337			4491	675		5503
24	2B2C7g1d	Jagrabasawanpur	CB138	0.45	2.25	0.6	0.81	486	393.5	894			11922	1792		14609
25	2B2C7g1d	Jagrabasawanpur	CB91	0.45	2.25	0.6	0.81	413	334.5	760			10136	1524		12420
26	2B2C7g1d	Jagrabasawanpur	CB140	0.45	2.25	0.6	0.81	117	94.5	215			2864	431		3510
27	2B2C7g1d	Jagrabasawanpur	CB137	0.45	2.25	0.6	0.81	239	193.7	440			5868	882		7190
28	2B2C7g1d	Jagrabasawanpur	CB141	0.45	2.25	0.6	0.81	361	292.4	664			8859	1332		10855
29	2B2C7g1d	Jagrabasawanpur	CB142	0.45	2.25	0.6	0.81	428	347	789			10514	1581		12884
30	2B2C7g1d	Jagrabasawanpur	CB143	0.45	2.25	0.6	0.81	508	411.8	936			12479	1876		15291
31	2B2C7g1d	Jagrabasawanpur	CB144	0.45	2.25	0.6	0.81	668	541.4	1230			16406	2467		20102
32	2B2C7g1d	Jagrabasawanpur	CB162	0.45	2.25	0.6	0.81	221	179.2	407			5429	816		6652
33	2B2C7g1d	Jagrabasawanpur	CB165	0.45	2.25	0.6	0.81	369	299.1	680			9064	1363		11106
34	2B2C7g1d	Jagrabasawanpur	CB92	0.45	2.25	0.6	0.81	606	491.3	1116			14885	2238		18239
35	2B2C7g1d	Jagrabasawanpur	CB139	0.45	2.25	0.6	0.81	307	248.6	565			7532	1132		9229
36	2B2C7g1d	Jagrabasawanpur	CRB08	4.5	6	0.75	3.9375	732	2882.9	6551			87350	14958		108859
37	2B2C7g1d	Jagrabasawanpur	CRB09	4.5	6	0.75	3.9375	1414	5569.5	12657			168756	28898		210311
38	2B2C7g1d	Jagrabasawanpur	CRB10	4.5	6	0.75	3.9375	1119	4405.9	10012			133497	22860		166369
39	2B2C7g1d	Jagrabasawanpur	CRB11	4.5	6	0.75	3.9375	1510	5944.8	13509			180126	30845		224480
40	2B2C7g1d	Jagrabasawanpur	ECD05	3	15	3	27	36	971.5	3429			45721	886		50036
41	2B2C7g1d	Jagrabasawanpur	ECD04	3	15	3	27	35	952	3360			44801	868		49029
42	2B2C7g1d	Jagrabasawanpur	ECD01	3	15	3	27	50	1361.3	4805			64061	1242		70108
43	2B2C7g1d	Jagrabasawanpur	ECD02	3	15	3	27	59	1583.1	5587			74499	1444		81530
44	2B2C7g1d	Jagrabasawanpur	ECD06	3	15	3	27	52	1408.3	4971			66275	1285		72530
45	2B2C7g1d	Jagrabasawanpur	MB14	0.6	3.6	1	2.1	591	1241.3	2821			37612	3396		43829

46	2B2C7g1d	Jagrabsawanpur	MB56	0.6	3.6	1	2.1	362	759.8	1727			23021	2078		26826
47	2B2C7g1d	Jagrabsawanpur	MB73	0.6	3.6	1	2.1	152	318.3	723			9644	871		11238
48	2B2C7g1d	Jagrabsawanpur	MB55	0.6	3.6	1	2.1	275	576.7	1311			17474	1578		20362
49	2B2C7g1d	Jagrabsawanpur	MB54	0.6	3.6	1	2.1	356	747.8	1699			22657	2046		26402
50	2B2C7g1d	Jagrabsawanpur	MB53	0.6	3.6	1	2.1	148	310.9	706			9420	851		10976
51	2B2C7g1d	Jagrabsawanpur	MB27	0.6	3.6	1	2.1	360	756.8	1720			22931	2070		26721
52	2B2C7g1d	Jagrabsawanpur	MB57	0.6	3.6	1	2.1	974	2045.9	4649			61992	5597		72238
53	2B2C7g1d	Jagrabsawanpur	MB24	0.6	3.6	1	2.1	160	336.4	764			10191	920		11876
54	2B2C7g1d	Jagrabsawanpur	MB25	0.6	3.6	1	2.1	457	960.3	2182			29097	2627		33906
55	2B2C7g1d	Jagrabsawanpur	MB26	0.6	3.6	1	2.1	254	533.6	1213			16168	1460		18841
56	2B2C7g1d	Jagrabsawanpur	MB46	0.6	3.6	1	2.1	524	1099.6	2499			33318	3008		38825
57	2B2C7g1d	Jagrabsawanpur	MB58	0.6	3.6	1	2.1	414	870.1	1977			26364	2380		30721
58	2B2C7g1d	Jagrabsawanpur	MB52	0.6	3.6	1	2.1	165	346.8	788			10507	949		12243
59	2B2C7g1d	Jagrabsawanpur	PB03	0.6	3.6	1	2.1	926	1944	4418			58904	5318		68640
Total								26911	50712.9	123132			1641786	196679	0	1961589
Details of Water Resources				PLength	PWidth	PDepth										
60	2B2C7g1d	Jagrabsawanpur	PND11						7399.4	0	2	HMP	394851		80000	504465
61	2B2C7g1d	Jagrabsawanpur	PND09						8617.6	0	2	HMP	459952		80000	574448
62	2B2C7g1d	Jagrabsawanpur	PND08						6209.2	0	2	HMP	331289		80000	436136
Total								0	22226.2	0	6		1186092	0	240000	1515049
Details of Afforestation and Agro forestry																
63	2B2C7g1d	Jagrabsawanpur	AFF05					32210								154620
64	2B2C7g1d	Jagrabsawanpur	AFF04					30790								147780
65	2B2C7g1d	Jagrabsawanpur	AFL17					449								5400
66	2B2C7g1d	Jagrabsawanpur	AFL16					529								6360
Total																314160
Grand Total																3790798

Name of Gram Panchayat : Kamauli

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Nargaura	PB07	0.6	3.6	1	2.1	342	718.6	1633			21775	1966		25374
Total								342	718.6	1633			21775	1966	0	25374
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
2	2B2C7f2a	Nargaura	AFL94					214								2580
Total																2580
Grand Total																27954

Name of Gram Panchayat : Karaura

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)	
Details of Soil Moisture measures																	
1	2B2C7f2a	Karaura	CB222	0.45	2.25	0.6	0.81	288	233.5	531			7075	1064		8669	
2	2B2C7f2a	Karaura	CB20	0.45	2.25	0.6	0.81	310	250.8	570			7601	1143		9313	
3	2B2C7f2a	Karaura	CB209	0.45	2.25	0.6	0.81	146	118.6	270			3595	540		4405	
4	2B2C7f2a	Karaura	CB210	0.45	2.25	0.6	0.81	94	76.2	173			2308	347		2828	
5	2B2C7f2a	Karaura	CB211	0.45	2.25	0.6	0.81	172	139.6	317			4231	636		5185	
6	2B2C7f2a	Karaura	CB212	0.45	2.25	0.6	0.81	911	737.8	1677			22355	3361		27393	
7	2B2C7f2a	Karaura	CB213	0.45	2.25	0.6	0.81	676	547.6	1244			16592	2495		20331	
8	2B2C7f2a	Karaura	CB214	0.45	2.25	0.6	0.81	197	159.8	363			4843	728		5934	
9	2B2C7f2a	Karaura	CB215	0.45	2.25	0.6	0.81	296	240.1	546			7274	1094		8914	
10	2B2C7f2a	Karaura	CB217	0.45	2.25	0.6	0.81	253	204.5	465			6198	932		7595	
11	2B2C7f2a	Karaura	CB218	0.45	2.25	0.6	0.81	487	394.4	896			11951	1797		14644	
12	2B2C7f2a	Karaura	CB19	0.45	2.25	0.6	0.81	463	374.6	851			11351	1707		13909	
13	2B2C7f2a	Karaura	CB220	0.45	2.25	0.6	0.81	294	238	541			7210	1084		8835	
14	2B2C7f2a	Karaura	CB289	0.45	2.25	0.6	0.81	180	145.6	331			4411	663		5405	
15	2B2C7f2a	Karaura	CB223	0.45	2.25	0.6	0.81	571	462.1	1050			14002	2105		17157	
16	2B2C7f2a	Karaura	CB224	0.45	2.25	0.6	0.81	120	97	220			2939	442		3601	
17	2B2C7f2a	Karaura	CB225	0.45	2.25	0.6	0.81	200	161.7	367			4899	736		6002	
18	2B2C7f2a	Karaura	CB226	0.45	2.25	0.6	0.81	88	71.2	162			2158	324		2644	
19	2B2C7f2a	Karaura	CB227	0.45	2.25	0.6	0.81	540	437.6	994			13259	1993		16246	
20	2B2C7f2a	Karaura	CB228	0.45	2.25	0.6	0.81	602	488	1109			14786	2223		18118	
21	2B2C7f2a	Karaura	CB229	0.45	2.25	0.6	0.81	788	638	1450			19331	2906		23687	
22	2B2C7f2a	Karaura	CB286	0.45	2.25	0.6	0.81	153	124.2	282			3764	566		4612	
23	2B2C7f2a	Karaura	CB287	0.45	2.25	0.6	0.81	149	120.4	274			3649	549		4471	
24	2B2C7f2a	Karaura	CB288	0.45	2.25	0.6	0.81	117	95.1	216			2882	433		3531	
25	2B2C7f2a	Karaura	CB219	0.45	2.25	0.6	0.81	368	298.4	678			9043	1360		11080	
Total									8463	6854.8	15577			207707	31228	0	254509
Details of Water Resources																	
Total									0	0	0	0		0	0	0	
Details of Afforestation and Agro forestry																	
26	2B2C7f2a	Chaila	AFL102						279								3360
27	2B2C7f2a	Karaura	AFL81						309								3720
Total																7080	
Grand Total																261589	

Name of Gram Panchayat : Kewalapur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Kewalapur	CB172	0.45	2.25	0.6	0.81	429	347.5	790			10530	1583		12903
2	2B2C7g1d	Kewalapur	CB107	0.45	2.25	0.6	0.81	374	303.3	689			9189	1382		11260
3	2B2c7f2b	Kewalapur	CB207	0.45	2.25	0.6	0.81	136	109.8	250			3328	500		4078
4	2B2c7f2b	Kewalapur	CB206	0.45	2.25	0.6	0.81	130	105.3	239			3189	480		3908
5	2B2c7f2b	Kewalapur	CB205	0.45	2.25	0.6	0.81	509	412.4	937			12497	1879		15313
6	2B2c7f2b	Kewalapur	CB204	0.45	2.25	0.6	0.81	349	282.7	642			8565	1288		10495
7	2B2c7f2b	Kewalapur	CB178	0.45	2.25	0.6	0.81	206	167.2	380			5065	761		6206
8	2B2c7f2b	Kewalapur	CB177	0.45	2.25	0.6	0.81	230	186.5	424			5650	850		6924
9	2B2c7f2b	Kewalapur	CB176	0.45	2.25	0.6	0.81	301	243.5	553			7378	1109		9040
10	2B2c7f2b	Kewalapur	CB175	0.45	2.25	0.6	0.81	272	220.5	501			6680	1004		8185
11	2B2c7f2b	Kewalapur	CB209	0.45	2.25	0.6	0.81	187	151.2	344			4582	689		5614
12	2B2c7f2b	Kewalapur	CB173	0.45	2.25	0.6	0.81	220	178.3	405			5404	812		6621
13	2B2c7f2b	Kewalapur	CB210	0.45	2.25	0.6	0.81	146	118.1	268			3577	538		4383
14	2B2c7f2b	Kewalapur	CB136	0.45	2.25	0.6	0.81	298	241.2	548			7309	1099		8956
15	2B2c7f2b	Kewalapur	CB135	0.45	2.25	0.6	0.81	222	179.7	408			5445	819		6672
16	2B2c7f2b	Kewalapur	CB134	0.45	2.25	0.6	0.81	209	169.1	384			5125	770		6279
17	2B2c7f2b	Kewalapur	CB133	0.45	2.25	0.6	0.81	220	178.1	405			5395	811		6611
18	2B2c7f2b	Kewalapur	CB132	0.45	2.25	0.6	0.81	171	138.3	314			4191	630		5135
19	2B2c7f2b	Kewalapur	CB131	0.45	2.25	0.6	0.81	131	106.3	241			3220	484		3945
20	2B2C7g1d	Kewalapur	CB110	0.45	2.25	0.6	0.81	87	70.8	161			2144	322		2627
21	2B2C7g1d	Kewalapur	CB109	0.45	2.25	0.6	0.81	305	246.8	561			7479	1124		9164
22	2B2C7g1d	Kewalapur	CB108	0.45	2.25	0.6	0.81	153	123.9	281			3753	564		4598
23	2B2c7f2b	Kewalapur	CB174	0.45	2.25	0.6	0.81	251	203.1	462			6154	925		7541
24	2B2C7g1d	Kewalapur	CB94	0.45	2.25	0.6	0.81	259	209.8	477			6358	956		7791
25	2B2C7g1d	Kewalapur	CB105	0.45	2.25	0.6	0.81	176	142.5	324			4318	649		5291
26	2B2C7g1d	Kewalapur	CB104	0.45	2.25	0.6	0.81	277	224	509			6788	1021		8317
27	2B2C7g1d	Kewalapur	CB103	0.45	2.25	0.6	0.81	126	102.1	232			3093	465		3790
28	2B2C7g1d	Kewalapur	CB102	0.45	2.25	0.6	0.81	536	434.3	987			13160	1979		16125
29	2B2C7g1d	Kewalapur	CB101	0.45	2.25	0.6	0.81	201	162.9	370			4936	742		6049
30	2B2C7g1d	Kewalapur	CB100	0.45	2.25	0.6	0.81	330	267.6	608			8108	1219		9935
31	2B2C7g1d	Kewalapur	CB99	0.45	2.25	0.6	0.81	197	159.4	362			4830	726		5919
32	2B2C7g1d	Kewalapur	CB98	0.45	2.25	0.6	0.81	173	140.2	319			4248	639		5205
33	2B2C7g1d	Kewalapur	CB97	0.45	2.25	0.6	0.81	76	61.5	140			1864	280		2285
34	2B2c7f2b	Kewalapur	CB208	0.45	2.25	0.6	0.81	192	155.6	354			4716	709		5779
35	2B2C7g1d	Kewalapur	CB95	0.45	2.25	0.6	0.81	388	314.5	715			9529	1433		11676
36	2B2C7g1d	Kewalapur	CB106	0.45	2.25	0.6	0.81	231	187	425			5666	852		6943

37	2B2c7f2b	Kewalapur	CB212	0.45	2.25	0.6	0.81	262	212.3	483			6434	967		7884
38	2B2c7f2b	Kewalapur	CB211	0.45	2.25	0.6	0.81	213	172.6	392			5231	787		6410
39	2B2C7g1d	Kewalapur	CB96	0.45	2.25	0.6	0.81	379	306.7	697			9293	1397		11387
40	2B2C7g1d	Kewalapur	MB64	0.6	3.6	1	2.1	342	718	1632			21756	1964		25352
41	2B2C7g1d	Kewalapur	MB63	0.6	3.6	1	2.1	353	740.5	1683			22437	2026		26146
42	2B2C7g1d	Kewalapur	MB62	0.6	3.6	1	2.1	382	802.3	1823			24310	2195		28328
43	2B2C7g1d	Kewalapur	MB61	0.6	3.6	1	2.1	622	1305.6	2967			39560	3572		46098
44	2B2C7g1d	Kewalapur	MB60	0.6	3.6	1	2.1	723	1517.3	3448			45973	4151		53572
45	2B2C7g1d	Kewalapur	MB59	0.6	3.6	1	2.1	728	1528.2	3473			46304	4181		53958
46	2B2C7g1d	Kewalapur	MB21	0.6	3.6	1	2.1	198	415.7	945			12596	1137		14679
Total								12900	14764.2	33552			447357	54470	0	535377
Details of Water Resources				PLength	PWidth	PDepth										
47	2B2C7g1d	Kewalapur	PND10						6802.8	0	2	HMP	362955		80000	470177
Total									0	6802.8	0	2	362955	0	80000	470177
Details of Afforestation and Agro forestry																
48	2B2C7g1d	Kewalapur	AFF01					20785								99780
49	2B2c7f2b	Kewalapur	AFL56					554								6660
50	2B2c7f2b	Kewalapur	AFL55					315								3780
Total																110220
Grand Total																1115774

Name of Gram Panchayat : Khajuri

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
Total									0	0	0			0	0	0
Details of Water Resources																
Total									0	0	0	0		0	0	0
Details of Afforestation and Agro forestry																
1	2B2C7f2a	Khajuri	AFF16					2050								9840
2	2B2C7f2a	Khajuri	AFF15					5296								25410
3	2B2C7f2a	Khajuri	AFL86					621								7440
4	2B2C7f2a	Khajuri	AFL85					345								4140
Total																46830
Grand Total																46830

Name of Gram Panchayat : Khajuria

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Khore Almadpur	CB188	0.45	2.25	0.6	0.81	321	260.2	591			7884	1185		9660
2	2B2C7f2a	Khore Almadpur	CB181	0.45	2.25	0.6	0.81	453	367	834			11120	1672		13626
3	2B2C7f2a	Khore Almadpur	CB182	0.45	2.25	0.6	0.81	214	173	393			5241	788		6422
4	2B2C7f2a	Khore Almadpur	CB183	0.45	2.25	0.6	0.81	181	146.6	333			4441	668		5442
5	2B2C7f2a	Khore Almadpur	CB184	0.45	2.25	0.6	0.81	280	226.6	515			6865	1032		8412
6	2B2C7f2a	Khore Almadpur	CB185	0.45	2.25	0.6	0.81	489	395.9	900			11997	1804		14701
7	2B2C7f2a	Khajuria	CB196	0.45	2.25	0.6	0.81	575	465.8	1058			14112	2122		17292
8	2B2C7f2a	Khore Almadpur	CB187	0.45	2.25	0.6	0.81	321	260.4	592			7889	1186		9667
9	2B2C7f2a	Khore Almadpur	CB198	0.45	2.25	0.6	0.81	393	318.5	724			9651	1451		11825
10	2B2C7f2a	Khore Almadpur	CB189	0.45	2.25	0.6	0.81	835	676.1	1536			20485	3080		25101
11	2B2C7f2a	Khore Almadpur	CB192	0.45	2.25	0.6	0.81	491	397.4	903			12041	1810		14754
12	2B2C7f2a	Khore Almadpur	CB193	0.45	2.25	0.6	0.81	512	414.6	942			12562	1889		15392
13	2B2C7f2a	Khore Almadpur	CB194	0.45	2.25	0.6	0.81	358	290.3	660			8796	1322		10778
14	2B2C7f2a	Khore Almadpur	CB195	0.45	2.25	0.6	0.81	483	391.4	889			11860	1783		14532
15	2B2C7f2a	Khore Almadpur	CB197	0.45	2.25	0.6	0.81	243	196.9	447			5965	897		7309
16	2B2C7f2a	Khore Almadpur	CB186	0.45	2.25	0.6	0.81	263	213.4	485			6465	972		7922
Total								6412	5194.1	11802			157374	23661	0	192835
Details of Water Resources				PLength	PWidth	PDepth										
17	2B2C7f2a	Khore Almadpur	PND01						1072.7	0	2	HMP	57013		80000	141289
Total								0	1072.7	0	2		57013	0	80000	141289
Details of Afforestation and Agro forestry																
18	2B2C7f2a	Khore Almadpur	AFF02					8315								39900
19	2B2C7f2a	Khajuria	AFL27					75								900
20	2B2C7f2a	Khajuria	AFL19					414								4980
21	2B2C7f2a	Khajuria	AFL20					321								3840
22	2B2C7f2a	Khajuria	AFL21					321								3840
23	2B2C7f2a	Khajuria	AFL22					83								990
24	2B2C7f2a	Khajuria	AFL23					83								990
25	2B2C7f2a	Khajuria	AFL24					78								930
26	2B2C7f2a	Khajuria	AFL18					416								4980
27	2B2C7f2a	Khajuria	AFL26					27								330
28	2B2C7f2a	Khore Almadpur	AFL39					291								3480
29	2B2C7f2a	Khajuria	AFL28					165								1980
30	2B2C7f2a	Khajuria	AFL29					165								1980
31	2B2C7f2a	Khajuria	AFL30					296								3540
32	2B2C7f2a	Khore Almadpur	AFL05					860								10320

33	2B2C7f2a	Khore Almadpur	AFL37					169									2040
34	2B2C7f2a	Khajuria	AFL25					77									930
Total																	85950
Grand Total																	420074

Name of Gram Panchayat : Khalsapur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Khalsapur	CB226	0.45	2.25	0.6	0.81	192	155.2	353			4704	707		5764
2	2B2c7f2b	Gopalpur	CB334	0.45	2.25	0.6	0.81	197	159.7	363			4838	727		5929
3	2B2c7f2b	Gopalpur	CB335	0.45	2.25	0.6	0.81	144	117	266			3544	533		4343
4	2B2c7f2b	Gopalpur	CB336	0.45	2.25	0.6	0.81	218	176.6	401			5350	804		6555
5	2B2c7f2b	Gopalpur	CB337	0.45	2.25	0.6	0.81	246	199.1	452			6033	907		7392
6	2B2c7f2b	Gopalpur	CB338	0.45	2.25	0.6	0.81	324	262.3	596			7947	1195		9738
7	2B2c7f2b	Gopalpur	CB339	0.45	2.25	0.6	0.81	198	160.6	365			4865	731		5962
8	2B2c7f2b	Khalsapur	CB224	0.45	2.25	0.6	0.81	325	263.6	599			7987	1201		9787
9	2B2c7f2b	Khalsapur	CB225	0.45	2.25	0.6	0.81	229	185.4	421			5617	845		6883
10	2B2c7f2b	Khalsapur	CB227	0.45	2.25	0.6	0.81	137	110.7	252			3355	504		4112
11	2B2c7f2b	Khalsapur	CB323	0.45	2.25	0.6	0.81	124	100.5	228			3047	458		3733
12	2B2c7f2b	Khalsapur	CB328	0.45	2.25	0.6	0.81	320	259.3	589			7858	1181		9628
13	2B2c7f2b	Khalsapur	CB331	0.45	2.25	0.6	0.81	546	442.5	1006			13409	2016		16431
14	2B2c7f2b	Khalsapur	CB330	0.45	2.25	0.6	0.81	191	154.9	352			4692	705		5750
15	2B2c7f2b	Khalsapur	CB329	0.45	2.25	0.6	0.81	252	204.1	464			6183	930		7577
16	2B2c7f2b	Khalsapur	CB332	0.45	2.25	0.6	0.81	237	191.6	435			5806	873		7114
17	2B2c7f2b	Khalsapur	CB324	0.45	2.25	0.6	0.81	242	195.6	445			5928	891		7264
18	2B2c7f2b	Khalsapur	CB327	0.45	2.25	0.6	0.81	327	265.1	602			8032	1208		9841
19	2B2c7f2b	Khalsapur	CB333	0.45	2.25	0.6	0.81	235	190.1	432			5761	866		7060
20	2B2c7f2b	Khalsapur	CB326	0.45	2.25	0.6	0.81	182	147.8	336			4479	673		5488
21	2B2c7f2b	Khalsapur	CB325	0.45	2.25	0.6	0.81	175	141.6	322			4291	645		5259
22	2B2c7f2b	Khalsapur	CRB20	4.5	6	0.75	3.9375	348	1370.5	3114			41526	7111		51751
23	2B2c7f2b	Khalsapur	CRB18	4.5	6	0.75	3.9375	558	2196.6	4992			66558	11397		82948
24	2B2c7f2b	Gopalpur	CRB30	4.5	6	0.75	3.9375	301	1183.2	2689			35852	6139		44681
25	2B2c7f2b	Khalsapur	CRB21	4.5	6	0.75	3.9375	549	2163.3	4916			65549	11225		81689
26	2B2c7f2b	Khalsapur	CRB29	4.5	6	0.75	3.9375	260	1023.4	2326			31008	5310		38644
27	2B2c7f2b	Gopalpur	CRB31	4.5	6	0.75	3.9375	84	332.6	756			10078	1726		12560
28	2B2C7f2a	Gopalpur	MB21	0.6	3.6	1	2.1	1557	3270.2	7432			99088	8946		115466
29	2B2C7f2a	Khalsapur	MB20	0.6	3.6	1	2.1	2102	4415.2	10033			133779	12079		155891

30	2B2C7f2a	Gopalpur	MB19	0.6	3.6	1	2.1	2473	5193.1	11801			157352	14207		183359
Total								13273	25231.4	57338			764516	96740	0	918599
Details of Water Resources				PLength	PWidth	PDepth										
31	2B2C7f2a	Khalsapur	PND02						8031.7	0	2	HMP	428653		80000	540802
Total								0	8031.7	0	2		428653	0	80000	540802
Details of Afforestation and Agro forestry																
32	2B2C7f2a	Khalsapur	AFF19					3781								18150
33	2B2C7f2a	Khalsapur	AFF18					2788								13380
34	2B2C7f2a	Khalsapur	AFF17					2364								11340
35	2B2C7f2a	Khalsapur	AFL100					635								7620
36	2B2C7f2a	Khalsapur	AFL89					421								5040
37	2B2C7f2a	Gopalpur	AFL99					672								8070
38	2B2C7f2a	Gopalpur	AFL88					130								1560
39	2B2C7f2a	Gopalpur	AFL87					533								6390
40	2B2C7f2a	Masoodpur	AFL97					249								3000
41	2B2C7f2a	Masoodpur	AFL93					267								3210
42	2B2C7f2a	Masoodpur	AFL92					318								3810
43	2B2C7f2a	Masoodpur	AFL91					316								3780
44	2B2C7f2a	Masoodpur	AFL90					279								3360
Total																88710
Grand Total																1548111

Name of Gram Panchayat : Kishundaspur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1e	Banwook	CB64	0.45	2.25	0.6	0.81	210	170	386			5151	775		6312
2	2B2C7f2b	Kishundaspur	CB247	0.45	2.25	0.6	0.81	123	99.9	227			3026	455		3708
3	2B2C7f2b	Kishundaspur	CB246	0.45	2.25	0.6	0.81	562	455.2	1035			13794	2074		16903
4	2B2C7g1e	Banwook	CB69	0.45	2.25	0.6	0.81	289	233.7	531			7082	1065		8678
5	2B2C7f2b	Kishundaspur	CB284	0.45	2.25	0.6	0.81	166	134.2	305			4066	611		4983
6	2B2C7g1e	Banwook	CB67	0.45	2.25	0.6	0.81	152	123.5	281			3742	563		4585
7	2B2C7f2b	Kishundaspur	CB248	0.45	2.25	0.6	0.81	139	112.7	256			3413	513		4183
8	2B2C7g1e	Banwook	CB65	0.45	2.25	0.6	0.81	182	147.5	335			4469	672		5476
9	2B2C7g1e	Banwook	CB68	0.45	2.25	0.6	0.81	413	334.2	759			10126	1522		12408
10	2B2C7g1e	Banwook	CB63	0.45	2.25	0.6	0.81	582	471.2	1071			14276	2146		17493
11	2B2C7g1e	Banwook	CB62	0.45	2.25	0.6	0.81	338	273.7	622			8293	1247		10162
12	2B2C7g1e	Banwook	CB61	0.45	2.25	0.6	0.81	414	335.7	763			10171	1529		12463

13	2B2C7g1e	Banwook	CB24	0.45	2.25	0.6	0.81	389	315.3	717			9555	1437		11708	
14	2B2C7g1e	Banwook	CB23	0.45	2.25	0.6	0.81	546	442.1	1005			13395	2014		16414	
15	2B2C7g1e	Banwook	CB22	0.45	2.25	0.6	0.81	273	221.4	503			6707	1008		8219	
16	2B2C7g1e	Banwook	CB21	0.45	2.25	0.6	0.81	526	425.9	968			12906	1940		15814	
17	2B2c7f2b	Kishundaspur	CB278	0.45	2.25	0.6	0.81	479	388.2	882			11762	1768		14413	
18	2B2c7f2b	Kishundaspur	CB282	0.45	2.25	0.6	0.81	145	117.5	267			3560	535		4362	
19	2B2C7g1e	Banwook	CB66	0.45	2.25	0.6	0.81	196	158.5	360			4802	722		5884	
20	2B2c7f2b	Kishundaspur	CB283	0.45	2.25	0.6	0.81	192	155.8	354			4720	710		5783	
21	2B2c7f2b	Kishundaspur	CB249	0.45	2.25	0.6	0.81	105	84.7	192			2565	386		3143	
22	2B2c7f2b	Kishundaspur	CB281	0.45	2.25	0.6	0.81	113	91.7	208			2777	418		3403	
23	2B2c7f2b	Kishundaspur	CB279	0.45	2.25	0.6	0.81	134	108.6	247			3291	495		4032	
24	2B2c7f2b	Kishundaspur	CB277	0.45	2.25	0.6	0.81	220	177.8	404			5388	810		6602	
25	2B2c7f2b	Kishundaspur	CB256	0.45	2.25	0.6	0.81	302	244.3	555			7401	1113		9069	
26	2B2c7f2b	Kishundaspur	CB255	0.45	2.25	0.6	0.81	251	203.1	462			6154	925		7542	
27	2B2c7f2b	Kishundaspur	CB254	0.45	2.25	0.6	0.81	229	185.7	422			5625	846		6893	
28	2B2c7f2b	Kishundaspur	CB253	0.45	2.25	0.6	0.81	208	168.2	382			5097	766		6245	
29	2B2c7f2b	Kishundaspur	CB252	0.45	2.25	0.6	0.81	558	452.4	1028			13707	2061		16795	
30	2B2c7f2b	Kishundaspur	CB251	0.45	2.25	0.6	0.81	264	214.2	487			6489	976		7952	
31	2B2c7f2b	Kishundaspur	CB250	0.45	2.25	0.6	0.81	265	214.7	488			6505	978		7971	
32	2B2c7f2b	Kishundaspur	CB280	0.45	2.25	0.6	0.81	110	89.3	203			2705	407		3315	
33	2B2c7f2b	Kishundaspur	CRB24	4.5	6	0.75	3.9375	399	1571.6	3572			47621	8155		59347	
34	2B2C7g1e	Banwook	MB46	0.6	3.6	1	2.1	180	378.3	860			11463	1035		13358	
35	2B2C7g1e	Banwook	MB23	0.6	3.6	1	2.1	99	208.6	474			6320	571		7365	
36	2B2C7g1e	Banwook	MB21	0.6	3.6	1	2.1	533	1118.4	2542			33888	3060		39489	
37	2B2C7g1e	Banwook	MB22	0.6	3.6	1	2.1	106	223.2	507			6764	611		7882	
38	2B2C7g1e	Banwook	MB24	0.6	3.6	1	2.1	206	432.9	984			13118	1184		15286	
39	2B2C7g1e	Banwook	MB25	0.6	3.6	1	2.1	299	626.9	1425			18996	1715		22136	
40	2B2C7g1e	Banwook	MB26	0.6	3.6	1	2.1	593	1245.4	2830			37736	3407		43973	
41	2B2C7g1e	Banwook	MB41	0.6	3.6	1	2.1	300	629	1429			19058	1721		22208	
42	2B2C7g1e	Banwook	MB42	0.6	3.6	1	2.1	471	988.5	2246			29953	2704		34903	
43	2B2C7g1e	Banwook	MB43	0.6	3.6	1	2.1	127	267.4	608			8101	731		9441	
44	2B2C7g1e	Banwook	MB45	0.6	3.6	1	2.1	202	423.2	962			12823	1158		14943	
45	2B2C7g1e	Banwook	MB44	0.6	3.6	1	2.1	506	1062.5	2415			32194	2907		37516	
Total									13096	16526.8	37559			500755	62446	0	600760
Details of Water Resources				PLength	PWidth	PDepth											
46	2B2C7g1e	Banwook	PND03						4115.1	0	2	HMP	219384		80000	315838	
Total								0	4115.1	0	2		219384	0	80000	315838	
Details of Afforestation and Agro forestry																	
47	2B2C7g1e	Banwook	AFF02					1130								5430	
48	2B2C7g1e	Banwook	AFF01					1717								8250	

49	2B2C7g1e	Banwook	AFL09					120								1440
50	2B2C7g1e	Banwook	AFL01					326								3900
51	2B2C7g1e	Banwook	AFL02					163								1950
52	2B2C7g1e	Banwook	AFL03					384								4620
53	2B2C7g1e	Banwook	AFL04					249								3000
54	2B2C7g1e	Banwook	AFL05					480								5760
55	2B2C7g1e	Banwook	AFL06					978								11730
56	2B2C7g1e	Banwook	AFL08					176								2100
57	2B2c7f2b	Kishundaspur	AFL10					154								1860
58	2B2C7g1e	Banwook	AFL10					613								7350
59	2B2C7g1e	Banwook	AFL11					650								7800
60	2B2c7f2b	Kishundaspur	AFL05					654								7860
61	2B2c7f2b	Kishundaspur	AFL06					638								7650
62	2B2c7f2b	Kishundaspur	AFL07					312								3750
63	2B2c7f2b	Kishundaspur	AFL08					256								3060
64	2B2c7f2b	Kishundaspur	AFL09					273								3270
65	2B2C7g1e	Banwook	AFL07					969								11640
Total																102420
Grand Total																1019018

Name of Gram Panchayat : Kithuri

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1d	Jalalpur	CB87	0.45	2.25	0.6	0.81	407	330	750			9999	1503		12252
2	2B2C7g1d	Jalalpur	CB88	0.45	2.25	0.6	0.81	199	160.8	365			4873	733		5971
3	2B2C7g1d	Jalalpur	CB89	0.45	2.25	0.6	0.81	177	143.7	327			4355	655		5337
4	2B2C7g1d	Jalalpur	CB156	0.45	2.25	0.6	0.81	546	442	1004			13393	2014		16410
5	2B2C7g1d	Jalalpur	CB157	0.45	2.25	0.6	0.81	197	159.6	363			4835	727		5925
6	2B2C7g1d	Jalalpur	ECD13	3	15	3	27	136	3671.2	12957			172765	3349		189071
7	2B2C7g1d	Jalalpur	ECD03	3	15	3	27	48	1290.2	4554			60716	1177		66447
8	2B2C7g1d	Jalalpur	ECD10	3	15	3	27	57	1536.6	5424			72314	1402		79140
9	2B2C7g1d	Jalalpur	ECD12	3	15	3	27	37	995.5	3513			46846	908		51267
10	2B2C7g1d	Jalalpur	ECD14	3	15	3	27	37	991	3498			46636	904		51038
11	2B2C7g1d	Jalalpur	ECD11	3	15	3	27	98	2634.7	9299			123989	2403		135691
12	2B2C7g1d	Jalalpur	MB51	0.6	3.6	1	2.1	657	1378.9	3134			41781	3772		48688
13	2B2C7g1d	Jalalpur	MB47	0.6	3.6	1	2.1	423	887.6	2017			26896	2428		31341
14	2B2C7g1d	Jalalpur	MB48	0.6	3.6	1	2.1	134	280.6	638			8501	768		9906

15	2B2C7g1d	Jalalpur	MB91	0.6	3.6	1	2.1	119	250.3	569			7584	685		8838
16	2B2C7g1d	Jalalpur	MB90	0.6	3.6	1	2.1	768	1612.5	3664			48858	4411		56933
17	2B2C7g1d	Jalalpur	MB89	0.6	3.6	1	2.1	245	514.2	1169			15580	1407		18156
18	2B2C7g1d	Jalalpur	MB50	0.6	3.6	1	2.1	367	770.4	1751			23342	2108		27201
19	2B2C7g1d	Jalalpur	MB88	0.6	3.6	1	2.1	299	628.7	1429			19050	1720		22199
20	2B2C7g1d	Jalalpur	MB87	0.6	3.6	1	2.1	312	655.9	1490			19872	1794		23157
21	2B2C7g1d	Jalalpur	MB41	0.6	3.6	1	2.1	448	940	2136			28483	2572		33190
22	2B2C7g1d	Jalalpur	MB86	0.6	3.6	1	2.1	316	663.7	1508			20109	1816		23433
23	2B2C7g1d	Jalalpur	MB85	0.6	3.6	1	2.1	553	1162	2641			35208	3179		41028
24	2B2C7g1d	Jalalpur	MB49	0.6	3.6	1	2.1	529	1111.5	2526			33679	3041		39246
25	2B2C7g1d	Jalalpur	PB04	0.6	3.6	1	2.1	1262	2649.3	6021			80274	7248		93543
26	2B2C7g1d	Jalalpur	PB05	0.6	3.6	1	2.1	167	349.8	795			10598	957		12350
Total								8538	26210.7	73542			980536	53681	0	1107758
Details of Water Resources																
27	2B2C7g1d	Jalalpur	WHB03	3	15	3	27	44	1179.5	717.3			55507	1076		60746
28	2B2C7g1d	Jalalpur	WHB02	3	15	3	27	56	1509.6	918.1			71042	1377		77747
29	2B2C7g1d	Jalalpur	WHB01	3	15	3	27	63	1709.3	1039.5			80438	1559		88030
Total								163	4398.4	2674.9	0		206987	4012	0	226523
Details of Afforestation and Agro forestry																
Total															0	
Grand Total																
															1334281	

Name of Gram Panchayat : Madhnapur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Thanadeeh	CB201	0.45	2.25	0.6	0.81	407	330	750			10000	1503		12253
2	2B2C7f2a	Thanadeeh	CB200	0.45	2.25	0.6	0.81	302	244.7	556			7414	1115		9085
3	2B2C7f2a	Thanadeeh	CB243	0.45	2.25	0.6	0.81	346	279.9	636			8481	1275		10392
4	2B2C7f2a	Thanadeeh	CB202	0.45	2.25	0.6	0.81	179	145.1	330			4396	661		5387
5	2B2C7f2a	Thanadeeh	CB203	0.45	2.25	0.6	0.81	879	711.9	1618			21570	3243		26431
6	2B2C7f2a	Thanadeeh	CB204	0.45	2.25	0.6	0.81	347	281.3	639			8523	1281		10444
7	2B2C7f2a	Thanadeeh	CB205	0.45	2.25	0.6	0.81	214	173.4	394			5255	790		6439
8	2B2C7f2a	Thanadeeh	CB238	0.45	2.25	0.6	0.81	120	97.5	222			2954	444		3620
9	2B2C7f2a	Thanadeeh	CB239	0.45	2.25	0.6	0.81	159	128.6	292			3897	586		4775
10	2B2C7f2a	Thanadeeh	CB240	0.45	2.25	0.6	0.81	190	154.3	351			4675	703		5729
11	2B2C7f2a	Thanadeeh	CB241	0.45	2.25	0.6	0.81	181	146.4	333			4437	667		5437
12	2B2C7f2a	Thanadeeh	CB242	0.45	2.25	0.6	0.81	191	154.5	351			4682	704		5737

13	2B2C7f2a	Thanadeeh	CB237	0.45	2.25	0.6	0.81	336	272.2	619			8249	1240		10108
14	2B2C7f2a	Thanadeeh	CB199	0.45	2.25	0.6	0.81	241	194.9	443			5907	888		7238
15	2B2C7f2a	Thanadeeh	MB16	0.6	3.6	1	2.1	442	928.9	2111			28144	2541		32796
16	2B2C7f2a	Thanadeeh	MB08	0.6	3.6	1	2.1	435	914.5	2078			27708	2502		32288
17	2B2C7f2a	Thanadeeh	MB09	0.6	3.6	1	2.1	369	775.6	1762			23500	2122		27384
18	2B2C7f2a	Thanadeeh	MB10	0.6	3.6	1	2.1	292	612.8	1393			18569	1677		21638
19	2B2C7f2a	Thanadeeh	MB11	0.6	3.6	1	2.1	467	981.5	2230			29740	2685		34655
20	2B2C7f2a	Thanadeeh	MB12	0.6	3.6	1	2.1	304	639.4	1453			19373	1749		22576
21	2B2C7f2a	Thanadeeh	MB13	0.6	3.6	1	2.1	87	183.2	416			5551	501		6468
22	2B2C7f2a	Thanadeeh	MB15	0.6	3.6	1	2.1	655	1375	3125			41661	3761		48548
23	2B2C7f2a	Thanadeeh	MB07	0.6	3.6	1	2.1	304	638.1	1450			19334	1746		22529
24	2B2C7f2a	Thanadeeh	MB14	0.6	3.6	1	2.1	308	647.6	1472			19622	1772		22865
Total								7755	11011.3	25024			333642	36156	0	394822
Details of Water Resources				PLength	PWidth	PDepth										
25	2B2C7f2a	Madhnapur	PND05						13330.7	0	2	HMP	711881		80000	845272
26	2B2C7f2a	Rajnapur	PND04						13950.1	0	2	HMP	744915		80000	880784
Total								0	27280.8	0	4		1456796	0	160000	1726056
Details of Afforestation and Agro forestry																
27	2B2C7f2a	Thanadeeh	AFF08					2098								10080
28	2B2C7f2a	Thanadeeh	AFF07					1902								9120
29	2B2C7f2a	Thanadeeh	AFF09					1365								6540
30	2B2C7f2a	Thanadeeh	AFL58					410								4920
31	2B2C7f2a	Madhnapur	AFL63					360								4320
32	2B2C7f2a	Madhnapur	AFL62					357								4290
33	2B2C7f2a	Thanadeeh	AFL66					419								5040
34	2B2C7f2a	Thanadeeh	AFL64					315								3780
35	2B2C7f2a	Thanadeeh	AFL61					410								4920
36	2B2C7f2a	Madhnapur	AFL65					490								5880
37	2B2C7f2a	Thanadeeh	AFL59					126								1500
38	2B2C7f2a	Madhnapur	AFL76					293								3510
39	2B2C7f2a	Thanadeeh	AFL57					123								1470
40	2B2C7f2a	Thanadeeh	AFL56					345								4140
41	2B2C7f2a	Thanadeeh	AFL55					350								4200
42	2B2C7f2a	Thanadeeh	AFL54					425								5100
43	2B2C7f2a	Thanadeeh	AFL60					344								4140
44	2B2C7f2a	Thanadeeh	AFL53					424								5100
45	2B2C7f2a	Madhnapur	AFL69					227								2730
46	2B2C7f2a	Madhnapur	AFL77					288								3450
47	2B2C7f2a	Madhnapur	AFL78					147								1770
48	2B2C7f2a	Madhnapur	AFL79					144								1740

49	2B2C7f2a	Madhnapur	AFL80					440								5280
50	2B2C7f2a	Rajnapur	AFL70					352								4230
51	2B2C7f2a	Rajnapur	AFL71					347								4170
52	2B2C7f2a	Rajnapur	AFL72					374								4500
53	2B2C7f2a	Rajnapur	AFL73					373								4470
54	2B2C7f2a	Rajnapur	AFL74					516								6180
55	2B2C7f2a	Rajnapur	AFL75					516								6180
56	2B2C7f2a	Rajnapur	AFL84					359								4320
57	2B2C7f2a	Madhnapur	AFL67					270								3240
Total																140310
Grand Total																2261188

Name of Gram Panchayat : Mailarai Ganj

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Mailarai Ganj	CB77	0.45	2.25	0.6	0.81	326	263.9	600			7995	1202		9797
2	2B2c7f2b	Mailarai Ganj	CB01	0.45	2.25	0.6	0.81	422	341.7	777			10354	1557		12688
3	2B2c7f2b	Mailarai Ganj	CB02	0.45	2.25	0.6	0.81	215	174.1	396			5276	793		6465
4	2B2c7f2b	Mailarai Ganj	CB03	0.45	2.25	0.6	0.81	228	184.9	420			5603	842		6865
5	2B2c7f2b	Mailarai Ganj	CB04	0.45	2.25	0.6	0.81	112	90.7	206			2749	413		3369
6	2B2c7f2b	Mailarai Ganj	CB05	0.45	2.25	0.6	0.81	101	81.6	186			2474	372		3032
7	2B2c7f2b	Mailarai Ganj	CB06	0.45	2.25	0.6	0.81	88	71.4	162			2164	325		2652
8	2B2c7f2b	Mailarai Ganj	CB07	0.45	2.25	0.6	0.81	94	75.7	172			2295	345		2812
9	2B2c7f2b	Mailarai Ganj	CB08	0.45	2.25	0.6	0.81	382	309.1	702			9366	1408		11476
10	2B2c7f2b	Mailarai Ganj	CB09	0.45	2.25	0.6	0.81	431	349.4	794			10587	1592		12972
11	2B2c7f2b	Mailarai Ganj	CB10	0.45	2.25	0.6	0.81	316	256	582			7758	1166		9507
12	2B2c7f2b	Mailarai Ganj	CB11	0.45	2.25	0.6	0.81	274	221.8	504			6720	1010		8234
13	2B2c7f2b	Mailarai Ganj	CB12	0.45	2.25	0.6	0.81	122	99	225			2999	451		3675
14	2B2C7f2a	Mailarai Ganj	CB45	0.45	2.25	0.6	0.81	276	223.2	507			6763	1017		8286
15	2B2c7f2b	Mailarai Ganj	CB14	0.45	2.25	0.6	0.81	159	128.5	292			3894	585		4771
16	2B2c7f2b	Mailarai Ganj	CB313	0.45	2.25	0.6	0.81	389	314.9	716			9540	1434		11691
17	2B2c7f2b	Mailarai Ganj	CB317	0.45	2.25	0.6	0.81	401	325.1	739			9850	1481		12070
18	2B2c7f2b	Mailarai Ganj	CB316	0.45	2.25	0.6	0.81	144	116.6	265			3532	531		4328
19	2B2c7f2b	Mailarai Ganj	CB315	0.45	2.25	0.6	0.81	560	453.4	1030			13739	2066		16835
20	2B2c7f2b	Mailarai Ganj	CB13	0.45	2.25	0.6	0.81	142	115.1	262			3487	524		4273
21	2B2c7f2b	Mailarai Ganj	CB314	0.45	2.25	0.6	0.81	384	311.4	708			9435	1419		11562
22	2B2c7f2b	Mailarai Ganj	CB318	0.45	2.25	0.6	0.81	281	227.7	517			6899	1037		8454

23	2B2c7f2b	Mailarai Ganj	CB312	0.45	2.25	0.6	0.81	684	553.9	1259			16782	2523		20564
24	2B2c7f2b	Mailarai Ganj	CB273	0.45	2.25	0.6	0.81	447	362.4	824			10980	1651		13455
25	2B2c7f2b	Mailarai Ganj	CB272	0.45	2.25	0.6	0.81	210	169.9	386			5149	774		6309
26	2B2c7f2b	Mailarai Ganj	CB81	0.45	2.25	0.6	0.81	188	152.3	346			4613	694		5653
27	2B2c7f2b	Mailarai Ganj	CB80	0.45	2.25	0.6	0.81	181	146.5	333			4439	667		5439
28	2B2c7f2b	Mailarai Ganj	CB79	0.45	2.25	0.6	0.81	225	182.3	414			5524	830		6768
29	2B2c7f2b	Mailarai Ganj	CB78	0.45	2.25	0.6	0.81	346	280.2	637			8489	1276		10402
30	2B2c7f2b	Mailarai Ganj	CRB02	4.5	6	0.75	3.9375	286	1127.1	2561			34151	5848		42560
31	2B2c7f2b	Mailarai Ganj	CRB01	4.5	6	0.75	3.9375	420	1653	3756			50085	8577		62418
32	2B2c7f2b	Mailarai Ganj	CRB28	4.5	6	0.75	3.9375	543	2139.4	4862			64823	11100		80786
33	2B2c7f2b	Mailarai Ganj	MB04	0.6	3.6	1	2.1	747	1568.6	3565			47529	4291		55385
Total								10124	13070.8	29705			396043	59801	0	485553
Details of Water Resources				PLength	PWidth	PDepth										
34	2B2c7f2b	Mailarai Ganj	PND12						1347.1	0	2	HMP	71652		80000	157026
35	2B2c7f2b	Mailarai Ganj	PND11						2855.8	0	2	HMP	152163		80000	243575
Total								0	4202.9	0	4		223815	0	160000	400601
Details of Afforestation and Agro forestry																
36	2B2C7f2a	Mailarai Ganj	AFF03					2404								11550
37	2B2C7f2a	Mailarai Ganj	AFL105					793								9510
38	2B2C7f2a	Mailarai Ganj	AFL38					116								1380
39	2B2C7f2a	Mailarai Ganj	AFL13					541								6480
40	2B2C7f2a	Mailarai Ganj	AFL12					197								2370
41	2B2C7f2a	Mailarai Ganj	AFL11					130								1560
42	2B2C7f2a	Mailarai Ganj	AFL10					330								3960
43	2B2C7f2a	Mailarai Ganj	AFL09					329								3960
44	2B2C7f2a	Mailarai Ganj	AFL08					130								1560
45	2B2C7f2a	Mailarai Ganj	AFL07					623								7470
46	2B2C7f2a	Mailarai Ganj	AFL06					274								3300
47	2B2C7f2a	Mailarai Ganj	AFL04					354								4260
48	2B2C7f2a	Mailarai Ganj	AFL03					399								4800
49	2B2C7f2a	Mailarai Ganj	AFL02					277								3330
50	2B2C7f2a	Mailarai Ganj	AFL01					803								9630
Total																75120
Grand Total																961274

Name of Gram Panchayat : Maulabad

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Paeri	CB304	0.45	2.25	0.6	0.81	315	255.4	580			7739	1164		9483
2	2B2c7f2b	Paeri	CB57	0.45	2.25	0.6	0.81	390	315.9	718			9572	1439		11729
3	2B2c7f2b	Maulabad	CB19	0.45	2.25	0.6	0.81	310	251.1	571			7607	1144		9322
4	2B2c7f2b	Maulabad	CB18	0.45	2.25	0.6	0.81	248	200.9	457			6088	915		7460
5	2B2c7f2b	Maulabad	CB17	0.45	2.25	0.6	0.81	172	139.6	317			4231	636		5184
6	2B2c7f2b	Maulabad	CB16	0.45	2.25	0.6	0.81	343	277.6	631			8411	1265		10307
7	2B2c7f2b	Maulabad	CB15	0.45	2.25	0.6	0.81	440	356.2	809			10793	1623		13225
8	2B2c7f2b	Paeri	CB308	0.45	2.25	0.6	0.81	440	356.3	810			10795	1623		13227
9	2B2c7f2b	Paeri	CB307	0.45	2.25	0.6	0.81	226	182.7	415			5536	832		6783
10	2B2c7f2b	Maulabad	CB21	0.45	2.25	0.6	0.81	358	289.8	659			8780	1320		10759
11	2B2c7f2b	Paeri	CB305	0.45	2.25	0.6	0.81	405	327.9	745			9936	1494		12175
12	2B2c7f2b	Maulabad	CB22	0.45	2.25	0.6	0.81	336	272.1	618			8246	1240		10104
13	2B2c7f2b	Paeri	CB303	0.45	2.25	0.6	0.81	255	206.2	468			6247	939		7654
14	2B2c7f2b	Paeri	CB271	0.45	2.25	0.6	0.81	351	283.9	645			8603	1293		10541
15	2B2c7f2b	Paeri	CB270	0.45	2.25	0.6	0.81	168	135.8	309			4115	619		5043
16	2B2c7f2b	Paeri	CB269	0.45	2.25	0.6	0.81	602	488	1109			14786	2223		18118
17	2B2c7f2b	Paeri	CB62	0.45	2.25	0.6	0.81	692	560.4	1273			16979	2553		20804
18	2B2c7f2b	Paeri	CB61	0.45	2.25	0.6	0.81	260	210.5	478			6377	959		7813
19	2B2c7f2b	Paeri	CB60	0.45	2.25	0.6	0.81	89	72.1	164			2185	328		2677
20	2B2c7f2b	Paeri	CB59	0.45	2.25	0.6	0.81	84	67.8	154			2055	309		2518
21	2B2c7f2b	Paeri	CB58	0.45	2.25	0.6	0.81	218	176.3	401			5342	803		6546
22	2B2c7f2b	Paeri	CB306	0.45	2.25	0.6	0.81	169	136.9	311			4148	624		5082
23	2B2c7f2b	Maulabad	CB30	0.45	2.25	0.6	0.81	131	105.7	240			3203	482		3925
24	2B2c7f2b	Maulabad	CB320	0.45	2.25	0.6	0.81	129	104.2	237			3158	475		3870
25	2B2c7f2b	Maulabad	CB319	0.45	2.25	0.6	0.81	177	143	325			4334	652		5310
26	2B2c7f2b	Maulabad	CB276	0.45	2.25	0.6	0.81	159	128.7	293			3900	586		4780
27	2B2c7f2b	Maulabad	CB275	0.45	2.25	0.6	0.81	168	135.8	309			4115	619		5043
28	2B2c7f2b	Maulabad	CB274	0.45	2.25	0.6	0.81	114	92.2	210			2794	420		3424
29	2B2c7f2b	Maulabad	CB88	0.45	2.25	0.6	0.81	159	129	293			3908	588		4789
30	2B2c7f2b	Maulabad	CB87	0.45	2.25	0.6	0.81	220	178.1	405			5397	811		6613
31	2B2c7f2b	Maulabad	CB85	0.45	2.25	0.6	0.81	171	138.8	315			4205	632		5152
32	2B2c7f2b	Maulabad	CB84	0.45	2.25	0.6	0.81	345	279.5	635			8470	1273		10378
33	2B2c7f2b	Maulabad	CB20	0.45	2.25	0.6	0.81	219	177.4	403			5375	808		6586
34	2B2c7f2b	Maulabad	CB82	0.45	2.25	0.6	0.81	196	158.5	360			4802	722		5884
35	2B2c7f2b	Maulabad	CB29	0.45	2.25	0.6	0.81	172	139.1	316			4215	634		5165

36	2B2c7f2b	Maulabad	CB28	0.45	2.25	0.6	0.81	264	213.4	485			6467	972		7925
37	2B2c7f2b	Maulabad	CB27	0.45	2.25	0.6	0.81	132	106.9	243			3238	487		3968
38	2B2c7f2b	Maulabad	CB26	0.45	2.25	0.6	0.81	277	224.4	510			6801	1022		8333
39	2B2c7f2b	Maulabad	CB25	0.45	2.25	0.6	0.81	351	284.2	646			8612	1295		10553
40	2B2c7f2b	Maulabad	CB24	0.45	2.25	0.6	0.81	171	138.7	315			4201	632		5148
41	2B2c7f2b	Maulabad	CB23	0.45	2.25	0.6	0.81	291	235.9	536			7147	1075		8758
42	2B2c7f2b	Maulabad	CB83	0.45	2.25	0.6	0.81	142	114.8	261			3478	523		4262
43	2B2c7f2b	Maulabad	CRB03	4.5	6	0.75	3.9375	402	1582.8	3597			47960	8213		59770
44	2B2c7f2b	Maulabad	CRB04	4.5	6	0.75	3.9375	556	2188.4	4973			66309	11355		82637
45	2B2c7f2b	Maulabad	MB05	0.6	3.6	1	2.1	250	525.7	1195			15928	1438		18561
Total								12067	13088.6	29744			396588	61059	0	487388
Details of Water Resources				PLength	PWidth	PDepth										
46	2B2c7f2b	Maulabad	PND15						5408.9	0	2	HMP	288530		80000	390170
47	2B2c7f2b	Maulabad	PND14						5910.1	0	2	HMP	315303		80000	418951
48	2B2c7f2b	Paeri	PND08						2695.4	0	2	HMP	143592		80000	234361
49	2B2c7f2b	Paeri	PND07						2170	0	2	HMP	115567		80000	204235
Total								0	16184.4	0	8		862992	0	320000	1247717
Details of Afforestation and Agro forestry																
50	2B2c7f2b	Maulabad	AFF08					15238								73140
51	2B2c7f2b	Maulabad	AFL49					451								5400
52	2B2c7f2b	Maulabad	AFL43					163								1950
53	2B2c7f2b	Maulabad	AFL42					163								1950
54	2B2c7f2b	Paeri	AFL37					144								1740
55	2B2c7f2b	Paeri	AFL36					288								3450
56	2B2c7f2b	Paeri	AFL35					443								5310
57	2B2c7f2b	Paeri	AFL34					158								1890
58	2B2c7f2b	Paeri	AFL33					264								3180
Total																98010
Grand Total																1833115

Name of Gram Panchayat : Mohammadpur Bahul

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Mohammadpur Bahul	CB236	0.45	2.25	0.6	0.81	373	302.2	687			9156	1377		11219
2	2B2c7f2b	Mohammadpur Bahul	CB259	0.45	2.25	0.6	0.81	305	247	561			7485	1125		9172
3	2B2c7f2b	Mohammadpur Bahul	CB260	0.45	2.25	0.6	0.81	137	111.3	253			3373	507		4133
4	2B2c7f2b	Mohammadpur Bahul	CB261	0.45	2.25	0.6	0.81	243	197	448			5968	897		7313

5	2B2c7f2b	Mohammadpur Bahul	CB262	0.45	2.25	0.6	0.81	472	382.4	869			11587	1742		14198
6	2B2c7f2b	Mohammadpur Bahul	CB263	0.45	2.25	0.6	0.81	363	294.1	668			8911	1340		10919
7	2B2c7f2b	Mohammadpur Bahul	CB231	0.45	2.25	0.6	0.81	693	561.4	1276			17009	2557		20843
8	2B2c7f2b	Mohammadpur Bahul	CB232	0.45	2.25	0.6	0.81	149	120.9	275			3664	551		4489
9	2B2c7f2b	Mohammadpur Bahul	CB233	0.45	2.25	0.6	0.81	161	130.4	296			3951	594		4841
10	2B2c7f2b	Mohammadpur Bahul	CB234	0.45	2.25	0.6	0.81	227	183.5	417			5559	836		6812
11	2B2c7f2b	Mohammadpur Bahul	CB258	0.45	2.25	0.6	0.81	178	143.8	327			4357	655		5339
12	2B2c7f2b	Mohammadpur Bahul	CB235	0.45	2.25	0.6	0.81	641	519.2	1180			15733	2365		19278
13	2B2c7f2b	Mohammadpur Bahul	CB257	0.45	2.25	0.6	0.81	367	297	675			8998	1353		11026
14	2B2c7f2b	Mohammadpur Bahul	CB237	0.45	2.25	0.6	0.81	343	278	632			8424	1267		10323
15	2B2c7f2b	Mohammadpur Bahul	CB238	0.45	2.25	0.6	0.81	414	335.7	763			10171	1529		12463
16	2B2c7f2b	Mohammadpur Bahul	CB239	0.45	2.25	0.6	0.81	413	334.6	760			10138	1524		12422
17	2B2c7f2b	Mohammadpur Bahul	CB240	0.45	2.25	0.6	0.81	350	283.4	644			8587	1291		10522
18	2B2c7f2b	Mohammadpur Bahul	CB241	0.45	2.25	0.6	0.81	162	131.1	298			3973	597		4869
19	2B2c7f2b	Mohammadpur Bahul	CB242	0.45	2.25	0.6	0.81	150	121.4	276			3679	553		4509
20	2B2c7f2b	Mohammadpur Bahul	CB243	0.45	2.25	0.6	0.81	144	116.5	265			3531	531		4327
21	2B2c7f2b	Mohammadpur Bahul	CB244	0.45	2.25	0.6	0.81	255	206.4	469			6254	940		7663
22	2B2c7f2b	Mohammadpur Bahul	CB245	0.45	2.25	0.6	0.81	287	232.7	529			7050	1060		8639
23	2B2c7f2b	Mohammadpur Bahul	CRB22	4.5	6	0.75	3.9375	557	2193.1	4984			66452	11379		82815
24	2B2c7f2b	Mohammadpur Bahul	MB03	0.6	3.6	1	2.1	881	1849.2	4202			56030	5059		65291
25	2B2c7f2b	Mohammadpur Bahul	MB02	0.6	3.6	1	2.1	668	1403.3	3189			42520	3839		49548
Total								8933	10975.6	24943			332560	45468	0	402973
Details of Water Resources				PLength	PWidth	PDepth										
26	2B2c7f2b	Mohammadpur Bahul	PND02						1347.1	0	2	HMP	71652		80000	157026
Total								0	1347.1	0	2		71652	0	80000	157026
Details of Afforestation and Agro forestry																
27	2B2c7f2b	Mohammadpur Bahul	AFF04					1935								9300
28	2B2c7f2b	Mohammadpur Bahul	AFF03					1705								8190
29	2B2c7f2b	Mohammadpur Bahul	AFF02					965								4620
30	2B2c7f2b	Mohammadpur Bahul	AFF01					1535								7380
31	2B2c7f2b	Mohammadpur Bahul	AFL02					379								4560
32	2B2c7f2b	Mohammadpur Bahul	AFL01					374								4500
33	2B2c7f2b	Mohammadpur Bahul	AFL11					205								2460
34	2B2c7f2b	Mohammadpur Bahul	AFL04					475								5700
35	2B2c7f2b	Mohammadpur Bahul	AFL03					478								5730
Total																52440
Grand Total																612439

Name of Gram Panchayat : Muskabab

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1d	Muskabab	CB59	0.45	2.25	0.6	0.81	210	170	386			5151	774		6311
2	2B2C7g1d	Muskabab	CB134	0.45	2.25	0.6	0.81	297	240.7	547			7292	1096		8935
3	2B2C7g1d	Muskabab	CB112	0.45	2.25	0.6	0.81	120	97	220			2938	442		3600
4	2B2C7g1d	Muskabab	CB32	0.45	2.25	0.6	0.81	424	343.5	781			10408	1565		12753
5	2B2C7g1d	Muskabab	CB68	0.45	2.25	0.6	0.81	231	186.7	424			5658	851		6933
6	2B2C7g1d	Muskabab	CB67	0.45	2.25	0.6	0.81	255	206.3	469			6251	940		7660
7	2B2C7g1d	Muskabab	CB66	0.45	2.25	0.6	0.81	319	258.1	586			7819	1176		9581
8	2B2C7g1d	Muskabab	CB65	0.45	2.25	0.6	0.81	151	122.3	278			3705	557		4540
9	2B2C7g1d	Muskabab	CB64	0.45	2.25	0.6	0.81	147	119.4	271			3617	544		4432
10	2B2C7g1d	Muskabab	CB63	0.45	2.25	0.6	0.81	249	201.3	458			6101	917		7476
11	2B2C7g1d	Muskabab	CB62	0.45	2.25	0.6	0.81	148	119.7	272			3627	545		4444
12	2B2C7g1d	Muskabab	CB114	0.45	2.25	0.6	0.81	392	317.5	721			9619	1446		11786
13	2B2C7g1d	Muskabab	CB60	0.45	2.25	0.6	0.81	803	650.6	1478			19712	2964		24154
14	2B2C7g1d	Muskabab	CB113	0.45	2.25	0.6	0.81	190	153.7	349			4656	700		5706
15	2B2C7g1d	Muskabab	CB58	0.45	2.25	0.6	0.81	158	128.2	291			3885	584		4760
16	2B2C7g1d	Muskabab	CB57	0.45	2.25	0.6	0.81	401	324.9	738			9843	1480		12061
17	2B2C7g1d	Muskabab	CB56	0.45	2.25	0.6	0.81	215	174.5	397			5288	795		6480
18	2B2C7g1d	Muskabab	CB55	0.45	2.25	0.6	0.81	321	260.3	592			7887	1186		9665
19	2B2C7g1d	Muskabab	CB54	0.45	2.25	0.6	0.81	194	156.8	356			4752	714		5822
20	2B2C7g1d	Muskabab	CB53	0.45	2.25	0.6	0.81	246	199.2	453			6037	908		7398
21	2B2C7g1d	Muskabab	CB52	0.45	2.25	0.6	0.81	488	395	898			11970	1800		14668
22	2B2C7g1d	Muskabab	CB51	0.45	2.25	0.6	0.81	108	87.8	200			2660	400		3260
23	2B2C7g1d	Muskabab	CB50	0.45	2.25	0.6	0.81	393	318.1	723			9639	1449		11811
24	2B2C7g1d	Muskabab	CB42	0.45	2.25	0.6	0.81	484	392.1	891			11881	1786		14558
25	2B2C7g1d	Muskabab	CB33	0.45	2.25	0.6	0.81	501	406.2	923			12307	1850		15080
26	2B2C7g1d	Muskabab	CB61	0.45	2.25	0.6	0.81	149	120.7	274			3657	550		4481
27	2B2C7g1d	Muskabab	CB127	0.45	2.25	0.6	0.81	76	61.4	140			1861	280		2280
28	2B2C7g1d	Muskabab	CB120	0.45	2.25	0.6	0.81	291	235.7	536			7141	1074		8751
29	2B2C7g1d	Muskabab	CB111	0.45	2.25	0.6	0.81	252	203.9	463			6178	929		7570
30	2B2C7g1d	Muskabab	CB122	0.45	2.25	0.6	0.81	169	137	311			4150	624		5085
31	2B2C7g1d	Muskabab	CB115	0.45	2.25	0.6	0.81	262	212.5	483			6438	968		7889
32	2B2C7g1d	Muskabab	CB123	0.45	2.25	0.6	0.81	99	80.1	182			2426	365		2973
33	2B2C7g1d	Muskabab	CB124	0.45	2.25	0.6	0.81	435	352.6	801			10682	1606		13090
34	2B2C7g1d	Muskabab	CB125	0.45	2.25	0.6	0.81	376	304.5	692			9227	1387		11307
35	2B2C7g1d	Muskabab	CB121	0.45	2.25	0.6	0.81	251	203.6	463			6169	927		7559
36	2B2C7g1d	Muskabab	CB126	0.45	2.25	0.6	0.81	161	130.4	296			3951	594		4841

37	2B2C7g1d	Muskabad	CB119	0.45	2.25	0.6	0.81	371	300.7	683			9111	1370		11163
38	2B2C7g1d	Muskabad	CB128	0.45	2.25	0.6	0.81	557	451	1025			13664	2054		16743
39	2B2C7g1d	Muskabad	CB129	0.45	2.25	0.6	0.81	431	349.1	793			10577	1590		12960
40	2B2C7g1d	Muskabad	CB130	0.45	2.25	0.6	0.81	267	215.9	491			6541	983		8015
41	2B2C7g1d	Muskabad	CB131	0.45	2.25	0.6	0.81	472	382.4	869			11586	1742		14197
42	2B2C7g1d	Muskabad	CB132	0.45	2.25	0.6	0.81	207	167.4	380			5073	763		6215
43	2B2C7g1d	Muskabad	CB133	0.45	2.25	0.6	0.81	275	223.1	507			6760	1016		8284
44	2B2C7g1d	Muskabad	CB117	0.45	2.25	0.6	0.81	130	105.7	240			3202	481		3924
45	2B2C7g1d	Muskabad	CB116	0.45	2.25	0.6	0.81	84	67.9	154			2059	309		2522
46	2B2C7g1d	Muskabad	CB118	0.45	2.25	0.6	0.81	272	220.2	500			6672	1003		8175
47	2B2C7g1d	Muskabad	MB16	0.6	3.6	1	2.1	169	354.3	805			10736	969		12510
48	2B2C7g1d	Muskabad	MB17	0.6	3.6	1	2.1	72	151.2	344			4581	414		5339
49	2B2C7g1d	Muskabad	MB18	0.6	3.6	1	2.1	309	648.2	1473			19640	1773		22886
50	2B2C7g1d	Muskabad	MB19	0.6	3.6	1	2.1	564	1184.7	2692			35896	3241		41829
51	2B2C7g1d	Muskabad	MB71	0.6	3.6	1	2.1	167	350.3	796			10615	958		12370
52	2B2C7g1d	Muskabad	MB70	0.6	3.6	1	2.1	227	476.2	1082			14428	1303		16813
53	2B2C7g1d	Muskabad	MB69	0.6	3.6	1	2.1	646	1355.7	3081			41076	3709		47866
54	2B2C7g1d	Muskabad	MB20	0.6	3.6	1	2.1	282	593.1	1348			17971	1623		20941
55	2B2C7g1d	Muskabad	MB68	0.6	3.6	1	2.1	128	269.6	613			8168	737		9518
56	2B2C7g1d	Muskabad	MB67	0.6	3.6	1	2.1	338	709	1611			21483	1940		25034
57	2B2C7g1d	Muskabad	MB66	0.6	3.6	1	2.1	1178	2473	5620			74932	6765		87317
58	2B2C7g1d	Muskabad	MB65	0.6	3.6	1	2.1	712	1495.3	3398			45308	4091		52797
59	2B2C7g1d	Muskabad	MB15	0.6	3.6	1	2.1	943	1979.9	4499			59991	5416		69907
Total								18767	22596.2	51347			684653	81023	0	817025
Details of Water Resources				PLength	PWidth	PDepth										
60	2B2C7g1d	Muskabad	PND07						7939.4	0	2	HMP	423741		80000	535522
61	2B2C7g1d	Muskabad	PND06						9006.4	0	2	HMP	480753		80000	596809
Total								0	16945.8	0	4		904494	0	160000	1132331
Details of Afforestation and Agro forestry																
62	2B2C7g1d	Muskabad	AFL18					164								1980
63	2B2C7f2b	Muskabad	AFL59					308								3690
64	2B2C7f2b	Muskabad	AFL58					225								2700
Total																8370
Grand Total																1957726

Name of Gram Panchayat : Pyarepur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Pyarepur	CB152	0.45	2.25	0.6	0.81	555	449.6	1022			13622	2048		16692
2	2B2c7f2b	Chakdehpur	CB163	0.45	2.25	0.6	0.81	206	166.9	379			5056	760		6195
3	2B2c7f2b	Chakdehpur	CB164	0.45	2.25	0.6	0.81	225	182.2	414			5520	830		6764
4	2B2c7f2b	Chakdehpur	CB165	0.45	2.25	0.6	0.81	213	172.6	392			5231	786		6409
5	2B2c7f2b	Chakdehpur	CB166	0.45	2.25	0.6	0.81	168	136.5	310			4135	622		5067
6	2B2c7f2b	Chakdehpur	CB167	0.45	2.25	0.6	0.81	634	513.9	1168			15571	2341		19080
7	2B2c7f2b	Chakdehpur	CB184	0.45	2.25	0.6	0.81	350	283.8	645			8598	1293		10536
8	2B2c7f2b	Chakdehpur	CB185	0.45	2.25	0.6	0.81	555	449.2	1021			13610	2046		16677
9	2B2c7f2b	Pyarepur	CB147	0.45	2.25	0.6	0.81	222	180.1	409			5457	820		6686
10	2B2c7f2b	Pyarepur	CB148	0.45	2.25	0.6	0.81	501	405.9	922			12299	1849		15070
11	2B2c7f2b	Pyarepur	CB149	0.45	2.25	0.6	0.81	259	210.1	477			6365	957		7799
12	2B2C7f2a	Chakdehpur	CB58	0.45	2.25	0.6	0.81	318	257.3	585			7797	1172		9554
13	2B2c7f2b	Pyarepur	CB151	0.45	2.25	0.6	0.81	274	221.7	504			6717	1010		8230
14	2B2c7f2b	Pyarepur	CB187	0.45	2.25	0.6	0.81	142	114.9	261			3482	524		4267
15	2B2c7f2b	Pyarepur	CB158	0.45	2.25	0.6	0.81	322	260.6	592			7895	1187		9674
16	2B2c7f2b	Pyarepur	CB186	0.45	2.25	0.6	0.81	301	243.5	553			7378	1109		9040
17	2B2c7f2b	Pyarepur	CB162	0.45	2.25	0.6	0.81	319	258.1	587			7821	1176		9583
18	2B2c7f2b	Pyarepur	CB161	0.45	2.25	0.6	0.81	87	70.7	161			2143	322		2626
19	2B2c7f2b	Pyarepur	CB150	0.45	2.25	0.6	0.81	343	277.9	631			8419	1266		10316
20	2B2c7f2b	Pyarepur	CB159	0.45	2.25	0.6	0.81	343	277.9	632			8422	1266		10320
21	2B2c7f2b	Pyarepur	CB153	0.45	2.25	0.6	0.81	273	221.1	502			6700	1007		8209
22	2B2c7f2b	Pyarepur	CB157	0.45	2.25	0.6	0.81	270	219	498			6634	997		8130
23	2B2c7f2b	Pyarepur	CB156	0.45	2.25	0.6	0.81	398	322.8	733			9780	1470		11983
24	2B2c7f2b	Pyarepur	CB155	0.45	2.25	0.6	0.81	245	198	450			6001	902		7353
25	2B2c7f2b	Pyarepur	CB154	0.45	2.25	0.6	0.81	142	114.8	261			3477	523		4261
26	2B2c7f2b	Pyarepur	CB160	0.45	2.25	0.6	0.81	281	227.6	517			6897	1037		8451
27	2B2c7f2b	Pyarepur	CRB14	4.5	6	0.75	3.9375	1049	4132.3	9391			125208	21441		156040
28	2B2c7f2b	Pyarepur	CRB15	4.5	6	0.75	3.9375	439	1728.5	3928			52374	8969		65271
29	2B2c7f2b	Pyarepur	CRB16	4.5	6	0.75	3.9375	217	853.1	1939			25849	4426		32215
30	2B2c7f2b	Chakdehpur	CRB17	4.5	6	0.75	3.9375	393	1546.3	3514			46852	8023		58389
Total								10044	14696.9	33398			445310	72179	0	550887
Details of Water Resources				PLength	PWidth	PDepth										
31	2B2c7f2b	Pyarepur	PND20						1444.8	0	2	HMP	76852		80000	162616
Total								0	1444.8	0	2		76852	0	80000	162616
Details of Afforestation and Agro forestry																
Total																0

Grand Total															713503
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Name of Gram Panchayat : Ram Sahai

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2c7f2b	Ram Sahai	CB47	0.45	2.25	0.6	0.81	442	358.3	814			10856	1632		13302
2	2B2c7f2b	Ram Sahai	CB265	0.45	2.25	0.6	0.81	164	133	302			4031	606		4939
3	2B2c7f2b	Panjarauli	CB292	0.45	2.25	0.6	0.81	213	172.1	391			5215	784		6391
4	2B2c7f2b	Ram Sahai	CB56	0.45	2.25	0.6	0.81	396	321	729			9725	1462		11916
5	2B2c7f2b	Ram Sahai	CB55	0.45	2.25	0.6	0.81	451	365.7	831			11080	1666		13577
6	2B2c7f2b	Ram Sahai	CB54	0.45	2.25	0.6	0.81	355	287.8	654			8721	1311		10686
7	2B2c7f2b	Ram Sahai	CB53	0.45	2.25	0.6	0.81	369	298.7	679			9051	1361		11091
8	2B2c7f2b	Ram Sahai	CB52	0.45	2.25	0.6	0.81	197	159.4	362			4831	726		5919
9	2B2c7f2b	Ram Sahai	CB51	0.45	2.25	0.6	0.81	145	117.1	266			3549	534		4348
10	2B2c7f2b	Ram Sahai	CB50	0.45	2.25	0.6	0.81	611	495.2	1125			15006	2256		18387
11	2B2c7f2b	Ram Sahai	CB410	0.45	2.25	0.6	0.81	580	469.8	1068			14234	2140		17442
12	2B2c7f2b	Ram Sahai	CB48	0.45	2.25	0.6	0.81	396	321.1	730			9729	1463		11922
13	2B2c7f2b	Ram Sahai	CB266	0.45	2.25	0.6	0.81	413	334.6	760			10140	1524		12424
14	2B2c7f2b	Ram Sahai	CB46	0.45	2.25	0.6	0.81	388	314.7	715			9534	1433		11683
15	2B2c7f2b	Ram Sahai	CB45	0.45	2.25	0.6	0.81	553	447.5	1017			13560	2039		16616
16	2B2c7f2b	Ram Sahai	CB44	0.45	2.25	0.6	0.81	737	596.9	1356			18085	2719		22160
17	2B2c7f2b	Ram Sahai	CB43	0.45	2.25	0.6	0.81	926	750.3	1705			22735	3418		27858
18	2B2c7f2b	Ram Sahai	CB42	0.45	2.25	0.6	0.81	441	357.1	811			10820	1627		13258
19	2B2c7f2b	Panjarauli	CB297	0.45	2.25	0.6	0.81	206	166.9	379			5057	760		6197
20	2B2c7f2b	Panjarauli	CB296	0.45	2.25	0.6	0.81	238	192.4	437			5830	877		7144
21	2B2c7f2b	Panjarauli	CB295	0.45	2.25	0.6	0.81	370	299.7	681			9081	1365		11128
22	2B2c7f2b	Panjarauli	CB294	0.45	2.25	0.6	0.81	207	167.9	382			5087	765		6234
23	2B2c7f2b	Panjarauli	CB293	0.45	2.25	0.6	0.81	398	322.1	732			9760	1467		11960
24	2B2c7f2b	Ram Sahai	CB49	0.45	2.25	0.6	0.81	481	389.2	885			11794	1773		14452
25	2B2c7f2b	Ram Sahai	CB289	0.45	2.25	0.6	0.81	270	218.8	497			6630	997		8124
26	2B2c7f2b	Ram Sahai	CB300	0.45	2.25	0.6	0.81	390	315.6	717			9562	1438		11717
27	2B2c7f2b	Ram Sahai	CB299	0.45	2.25	0.6	0.81	771	624.5	1419			18921	2845		23185
28	2B2c7f2b	Ram Sahai	CB298	0.45	2.25	0.6	0.81	422	342.1	778			10367	1559		12703
29	2B2c7f2b	Ram Sahai	CB302	0.45	2.25	0.6	0.81	432	350.2	796			10612	1595		13003
30	2B2c7f2b	Ram Sahai	CB264	0.45	2.25	0.6	0.81	381	308.4	701			9343	1405		11449
31	2B2c7f2b	Ram Sahai	CB405	0.45	2.25	0.6	0.81	413	334.4	760			10131	1523		12414
32	2B2c7f2b	Ram Sahai	CB406	0.45	2.25	0.6	0.81	285	230.7	524			6991	1051		8566

33	2B2c7f2b	Ram Sahai	CB301	0.45	2.25	0.6	0.81	322	260.9	593			7906	1189		9687
34	2B2c7f2b	Ram Sahai	CB407	0.45	2.25	0.6	0.81	439	355.4	808			10769	1619		13196
35	2B2c7f2b	Ram Sahai	CB291	0.45	2.25	0.6	0.81	515	417	948			12634	1900		15482
36	2B2c7f2b	Ram Sahai	CB288	0.45	2.25	0.6	0.81	342	277.1	630			8398	1263		10290
37	2B2c7f2b	Ram Sahai	CB408	0.45	2.25	0.6	0.81	530	429.2	975			13004	1955		15934
38	2B2c7f2b	Ram Sahai	CB287	0.45	2.25	0.6	0.81	565	457.3	1039			13858	2083		16980
39	2B2c7f2b	Ram Sahai	CB409	0.45	2.25	0.6	0.81	457	369.8	840			11205	1685		13729
40	2B2c7f2b	Ram Sahai	CB286	0.45	2.25	0.6	0.81	378	306.4	696			9283	1396		11375
41	2B2c7f2b	Ram Sahai	CB285	0.45	2.25	0.6	0.81	390	316	718			9573	1439		11731
42	2B2c7f2b	Ram Sahai	CB268	0.45	2.25	0.6	0.81	283	229.4	521			6952	1045		8518
43	2B2c7f2b	Ram Sahai	CB267	0.45	2.25	0.6	0.81	385	312	709			9454	1421		11584
44	2B2c7f2b	Ram Sahai	CB290	0.45	2.25	0.6	0.81	454	367.8	836			11145	1676		13656
45	2B2c7f2b	Ram Sahai	CRB27	4.5	6	0.75	3.9375	701	2759.2	6270			83605	14317		104192
46	2B2c7f2b	Ram Sahai	CRB26	4.5	6	0.75	3.9375	466	1835.8	4172			55625	9525		69322
47	2B2c7f2b	Ram Sahai	CRB23	4.5	6	0.75	3.9375	943	3713.1	8438			112508	19266		140212
48	2B2c7f2b	Ram Sahai	CRB25	4.5	6	0.75	3.9375	410	1613.1	3666			48878	8370		60914
49	2B2c7f2b	Ram Sahai	CRB08	4.5	6	0.75	3.9375	786	3093.6	7030			93737	16051		116818
50	2B2c7f2b	Ram Sahai	CRB09	4.5	6	0.75	3.9375	321	1265.6	2876			38347	6567		47790
51	2B2c7f2b	Ram Sahai	MB01	0.6	3.6	1	2.1	518	1087.1	2470			32938	2974		38382
Total								22246	30029	68238			909887	143862	0	1121987
Details of Water Resources				PLength	PWidth	PDepth										
52	2B2c7f2b	Ram Sahai	PND06						1491.8	0	2	HMP	79356		80000	165308
53	2B2c7f2b	Ram Sahai	PND05						8148.9	0	2	HMP	434913		80000	547531
54	2B2c7f2b	Ram Sahai	PND04						4035.2	0	2	HMP	215147		80000	311283
55	2B2c7f2b	Ram Sahai	PND03						3750.1	0	2	HMP	199930		80000	294925
Total								0	17426	0	8		929346	0	320000	1319047
Details of Afforestation and Agro forestry																
56	2B2c7f2b	Ram Sahai	AFF05					5467								26250
57	2B2c7f2b	Ram Sahai	AFF06					8638								41460
58	2B2c7f2b	Ram Sahai	AFF07					1615								7740
59	2B2C7f2a	Panjarauli	AFF01					15745								75570
60	2B2c7f2b	Ram Sahai	AFL16					617								7410
61	2B2c7f2b	Panjarauli	AFL32					296								3540
62	2B2C7f2a	Panjarauli	AFL14					592								7110
63	2B2C7f2a	Panjarauli	AFL15					396								4740
64	2B2C7f2a	Panjarauli	AFL16					173								2070
65	2B2C7f2a	Panjarauli	AFL17					602								7230
66	2B2c7f2b	Panjarauli	AFL50					405								4860
67	2B2c7f2b	Ram Sahai	AFL12					296								3540
68	2B2c7f2b	Ram Sahai	AFL13					278								3330

69	2B2c7f2b	Panjarauli	AFL31					413								4950
70	2B2c7f2b	Ram Sahai	AFL15					616								7380
71	2B2c7f2b	Ram Sahai	AFL30					340								4080
72	2B2c7f2b	Ram Sahai	AFL17					294								3540
73	2B2c7f2b	Ram Sahai	AFL18					467								5610
74	2B2c7f2b	Ram Sahai	AFL19					539								6480
75	2B2c7f2b	Ram Sahai	AFL20					358								4290
76	2B2c7f2b	Ram Sahai	AFL21					436								5220
77	2B2c7f2b	Ram Sahai	AFL22					558								6690
78	2B2c7f2b	Ram Sahai	AFL23					360								4320
79	2B2c7f2b	Ram Sahai	AFL24					589								7080
80	2B2c7f2b	Ram Sahai	AFL25					224								2700
81	2B2c7f2b	Ram Sahai	AFL26					298								3570
82	2B2c7f2b	Ram Sahai	AFL27					233								2790
83	2B2c7f2b	Ram Sahai	AFL28					374								4500
84	2B2c7f2b	Ram Sahai	AFL29					269								3240
85	2B2c7f2b	Ram Sahai	AFL14					681								8160
Total																279450
Grand Total																2720484

Name of Gram Panchayat : Sahri

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Sahri	CB33	0.45	2.25	0.6	0.81	186	150.5	342			4559	685		5587
2	2B2C7f2a	Sahri	CB21	0.45	2.25	0.6	0.81	257	208	473			6301	947		7721
3	2B2C7f2a	Sahri	CB47	0.45	2.25	0.6	0.81	255	206.4	469			6254	940		7664
4	2B2C7f2a	Sahri	CB44	0.45	2.25	0.6	0.81	304	246.2	560			7461	1122		9143
5	2B2C7f2a	Sahri	CB43	0.45	2.25	0.6	0.81	1090	882.7	2006			26746	4021		32773
6	2B2C7f2a	Sahri	CB42	0.45	2.25	0.6	0.81	1047	848.3	1928			25703	3864		31496
7	2B2C7f2a	Sahri	CB41	0.45	2.25	0.6	0.81	197	159.6	363			4836	727		5926
8	2B2C7f2a	Sahri	CB40	0.45	2.25	0.6	0.81	310	250.8	570			7599	1142		9311
9	2B2C7f2a	Sahri	CB39	0.45	2.25	0.6	0.81	275	223.1	507			6760	1016		8283
10	2B2C7f2a	Sahri	CB38	0.45	2.25	0.6	0.81	300	242.9	552			7361	1107		9020
11	2B2C7f2a	Sahri	CB37	0.45	2.25	0.6	0.81	462	373.9	850			11328	1703		13881
12	2B2C7f2a	Sahri	CB36	0.45	2.25	0.6	0.81	177	143.3	326			4341	653		5320
13	2B2C7f2a	Sahri	CB49	0.45	2.25	0.6	0.81	217	175.6	399			5320	800		6518
14	2B2C7f2a	Sahri	CB34	0.45	2.25	0.6	0.81	225	182.3	414			5524	831		6769

15	2B2C7f2a	Sahri	CB50	0.45	2.25	0.6	0.81	230	186.1	423			5639	848		6910
16	2B2C7f2a	Sahri	CB32	0.45	2.25	0.6	0.81	437	353.7	804			10717	1611		13132
17	2B2C7f2a	Sahri	CB31	0.45	2.25	0.6	0.81	208	168.5	383			5107	768		6258
18	2B2C7f2a	Sahri	CB30	0.45	2.25	0.6	0.81	180	145.7	331			4415	664		5410
19	2B2C7f2a	Sahri	CB29	0.45	2.25	0.6	0.81	236	191.5	435			5804	873		7111
20	2B2C7f2a	Sahri	CB28	0.45	2.25	0.6	0.81	473	382.9	870			11603	1744		14217
21	2B2C7f2a	Sahri	CB27	0.45	2.25	0.6	0.81	266	215.5	490			6530	982		8002
22	2B2C7f2a	Sahri	CB26	0.45	2.25	0.6	0.81	281	228	518			6907	1038		8464
23	2B2C7f2a	Sahri	CB25	0.45	2.25	0.6	0.81	284	229.8	522			6963	1047		8532
24	2B2C7f2a	Sahri	CB24	0.45	2.25	0.6	0.81	299	242.1	550			7336	1103		8989
25	2B2C7f2a	Sahri	CB23	0.45	2.25	0.6	0.81	462	373.8	850			11327	1703		13880
26	2B2C7f2a	Sahri	CB22	0.45	2.25	0.6	0.81	315	255.3	580			7735	1163		9478
27	2B2C7f2a	Sahri	CB35	0.45	2.25	0.6	0.81	200	161.8	368			4903	737		6008
28	2B2C7f2a	Sahri	CB270	0.45	2.25	0.6	0.81	436	353.3	803			10704	1609		13117
29	2B2C7f2a	Sahri	CB284	0.45	2.25	0.6	0.81	327	264.6	601			8018	1205		9824
30	2B2C7f2a	Sahri	CB283	0.45	2.25	0.6	0.81	287	232.5	528			7045	1059		8632
31	2B2C7f2a	Sahri	CB282	0.45	2.25	0.6	0.81	468	378.9	861			11479	1726		14066
32	2B2C7f2a	Sahri	CB281	0.45	2.25	0.6	0.81	169	137	311			4151	624		5087
33	2B2C7f2a	Sahri	CB280	0.45	2.25	0.6	0.81	175	141.9	322			4298	646		5266
34	2B2C7f2a	Sahri	CB279	0.45	2.25	0.6	0.81	187	151.6	345			4594	691		5630
35	2B2C7f2a	Sahri	CB278	0.45	2.25	0.6	0.81	199	160.8	365			4872	732		5969
36	2B2C7f2a	Sahri	CB277	0.45	2.25	0.6	0.81	286	231.7	527			7021	1056		8603
37	2B2C7f2a	Sahri	CB276	0.45	2.25	0.6	0.81	126	102.5	233			3104	467		3804
38	2B2C7f2a	Sahri	CB275	0.45	2.25	0.6	0.81	128	103.9	236			3149	473		3859
39	2B2C7f2a	Sahri	CB274	0.45	2.25	0.6	0.81	137	111.4	253			3374	507		4135
40	2B2C7f2a	Sahri	CB48	0.45	2.25	0.6	0.81	288	233.3	530			7070	1063		8663
41	2B2C7f2a	Sahri	CB271	0.45	2.25	0.6	0.81	245	198.8	452			6024	906		7382
42	2B2C7f2a	Sahri	CB285	0.45	2.25	0.6	0.81	310	251	570			7605	1143		9319
43	2B2C7f2a	Sahri	CB269	0.45	2.25	0.6	0.81	109	88.4	201			2679	403		3283
44	2B2C7f2a	Sahri	CB268	0.45	2.25	0.6	0.81	343	278	632			8423	1266		10321
45	2B2C7f2a	Sahri	CB267	0.45	2.25	0.6	0.81	430	348.6	792			10563	1588		12943
46	2B2C7f2a	Sahri	CB266	0.45	2.25	0.6	0.81	252	204.3	464			6190	931		7585
47	2B2C7f2a	Sahri	CB236	0.45	2.25	0.6	0.81	118	96	218			2908	437		3563
48	2B2C7f2a	Sahri	CB216	0.45	2.25	0.6	0.81	387	313.2	712			9491	1427		11630
49	2B2C7f2a	Sahri	CB56	0.45	2.25	0.6	0.81	243	197.2	448			5975	898		7321
50	2B2C7f2a	Sahri	CB54	0.45	2.25	0.6	0.81	841	681.2	1548			20639	3103		25290
51	2B2C7f2a	Sahri	CB53	0.45	2.25	0.6	0.81	389	314.9	716			9541	1435		11692
52	2B2C7f2a	Sahri	CB52	0.45	2.25	0.6	0.81	210	170.1	387			5155	775		6317
53	2B2C7f2a	Sahri	CB51	0.45	2.25	0.6	0.81	191	155	352			4695	706		5753
54	2B2C7f2a	Sahri	CB272	0.45	2.25	0.6	0.81	118	95.8	218			2904	437		3559

Total								16572	13424.2	30508			406750	61152	0	498416
Details of Water Resources																
Total								0	0	0	0		0	0	0	
Details of Afforestation and Agro forestry																
55	2B2C7f2a	Meerapur	AFL101					530								6360
56	2B2C7f2a	Sahri	AFL104					573								6870
57	2B2C7f2a	Sahri	AFL103					307								3690
Total																16920
Grand Total																515336

Name of Gram Panchayat : Saidanpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1d	Saidanpur	CB13	0.45	2.25	0.6	0.81	238	193.1	439			5852	880		7171
2	2B2C7g1d	Saidanpur	CB151	0.45	2.25	0.6	0.81	260	210.9	479			6390	961		7829
3	2B2C7g1d	Saidanpur	CB01	0.45	2.25	0.6	0.81	100	81.2	184			2459	370		3013
4	2B2C7g1d	Saidanpur	CB149	0.45	2.25	0.6	0.81	821	665.3	1512			20158	3031		24700
5	2B2C7g1d	Saidanpur	CB148	0.45	2.25	0.6	0.81	374	302.6	688			9169	1379		11236
6	2B2C7g1d	Saidanpur	CB147	0.45	2.25	0.6	0.81	417	337.6	767			10230	1538		12535
7	2B2C7g1d	Saidanpur	CB146	0.45	2.25	0.6	0.81	201	163	370			4939	743		6052
8	2B2C7g1d	Saidanpur	CB145	0.45	2.25	0.6	0.81	819	663.3	1507			20097	3022		24626
9	2B2C7g1e	Saidanpur	CB43	0.45	2.25	0.6	0.81	853	690.7	1570			20929	3147		25646
10	2B2C7g1d	Saidanpur	CB17	0.45	2.25	0.6	0.81	1007	815.7	1854			24714	3716		30284
11	2B2C7g1d	Saidanpur	CB16	0.45	2.25	0.6	0.81	280	226.6	515			6867	1032		8415
12	2B2C7g1d	Saidanpur	CB179	0.45	2.25	0.6	0.81	68	55	125			1668	251		2044
13	2B2C7g1d	Saidanpur	CB14	0.45	2.25	0.6	0.81	208	168.7	383			5110	768		6262
14	2B2C7g1d	Saidanpur	CB152	0.45	2.25	0.6	0.81	206	166.7	379			5051	759		6190
15	2B2C7g1d	Saidanpur	CB12	0.45	2.25	0.6	0.81	233	188.3	428			5706	858		6992
16	2B2C7g1d	Saidanpur	CB11	0.45	2.25	0.6	0.81	375	303.5	690			9196	1383		11268
17	2B2C7g1d	Saidanpur	CB10	0.45	2.25	0.6	0.81	113	91.4	208			2769	416		3393
18	2B2C7g1d	Saidanpur	CB09	0.45	2.25	0.6	0.81	260	210.2	478			6370	958		7806
19	2B2C7g1d	Saidanpur	CB08	0.45	2.25	0.6	0.81	454	367.9	836			11147	1676		13659
20	2B2C7g1d	Saidanpur	CB07	0.45	2.25	0.6	0.81	154	124.6	283			3777	568		4628
21	2B2C7g1d	Saidanpur	CB06	0.45	2.25	0.6	0.81	281	227.3	517			6889	1036		8441
22	2B2C7g1d	Saidanpur	CB05	0.45	2.25	0.6	0.81	373	302	686			9152	1376		11214
23	2B2C7g1d	Saidanpur	CB04	0.45	2.25	0.6	0.81	313	253.7	577			7688	1156		9421
24	2B2C7g1d	Saidanpur	CB03	0.45	2.25	0.6	0.81	200	162.1	368			4911	738		6017

25	2B2C7g1d	Saidanpur	CB02	0.45	2.25	0.6	0.81	334	270.7	615			8203	1233		10051
26	2B2C7g1d	Saidanpur	CB15	0.45	2.25	0.6	0.81	291	235.9	536			7146	1074		8757
27	2B2c7f2b	Saidanpur	CB139	0.45	2.25	0.6	0.81	206	166.6	379			5049	759		6188
28	2B2C7g1d	Saidanpur	CB178	0.45	2.25	0.6	0.81	466	377.8	859			11447	1721		14027
29	2B2C7g1d	Saidanpur	CB177	0.45	2.25	0.6	0.81	413	334.3	760			10131	1523		12414
30	2B2C7g1d	Saidanpur	CB176	0.45	2.25	0.6	0.81	253	205.1	466			6215	934		7615
31	2B2C7g1d	Saidanpur	CB175	0.45	2.25	0.6	0.81	82	66.2	150			2006	302		2457
32	2B2C7g1d	Saidanpur	CB174	0.45	2.25	0.6	0.81	102	82.8	188			2509	377		3074
33	2B2C7g1d	Saidanpur	CB173	0.45	2.25	0.6	0.81	430	348.3	792			10554	1587		12932
34	2B2C7g1d	Saidanpur	CB169	0.45	2.25	0.6	0.81	560	453.4	1030			13737	2065		16832
35	2B2c7f2b	Saidanpur	CB146	0.45	2.25	0.6	0.81	150	121.4	276			3679	553		4508
36	2B2c7f2b	Saidanpur	CB145	0.45	2.25	0.6	0.81	139	112.9	257			3421	514		4192
37	2B2c7f2b	Saidanpur	CB144	0.45	2.25	0.6	0.81	254	205.3	467			6222	935		7625
38	2B2c7f2b	Saidanpur	CB143	0.45	2.25	0.6	0.81	309	250.6	570			7594	1142		9306
39	2B2c7f2b	Saidanpur	CB142	0.45	2.25	0.6	0.81	178	144.4	328			4375	658		5360
40	2B2C7g1d	Saidanpur	CB150	0.45	2.25	0.6	0.81	521	421.8	959			12781	1922		15662
41	2B2c7f2b	Saidanpur	CB140	0.45	2.25	0.6	0.81	151	122.1	278			3700	556		4534
42	2B2c7f2b	Saidanpur	CB108	0.45	2.25	0.6	0.81	186	150.5	342			4560	686		5588
43	2B2C7g1d	Saidanpur	CB154	0.45	2.25	0.6	0.81	280	226.8	515			6873	1033		8422
44	2B2C7g1d	Saidanpur	CB155	0.45	2.25	0.6	0.81	495	401.2	912			12158	1828		14897
45	2B2c7f2b	Saidanpur	CB106	0.45	2.25	0.6	0.81	153	123.7	281			3749	564		4594
46	2B2c7f2b	Saidanpur	CB141	0.45	2.25	0.6	0.81	158	128.2	291			3885	584		4760
47	2B2c7f2b	Saidanpur	CB107	0.45	2.25	0.6	0.81	357	289.3	657			8765	1318		10740
48	2B2C7g1d	Saidanpur	CB153	0.45	2.25	0.6	0.81	140	113.2	257			3431	516		4203
49	2B2c7f2b	Saidanpur	CB109	0.45	2.25	0.6	0.81	321	260.2	591			7886	1186		9662
50	2B2c7f2b	Saidanpur	CB110	0.45	2.25	0.6	0.81	157	127	289			3847	578		4714
51	2B2c7f2b	Saidanpur	CB111	0.45	2.25	0.6	0.81	175	141.7	322			4292	645		5259
52	2B2c7f2b	Saidanpur	CB137	0.45	2.25	0.6	0.81	369	298.5	678			9045	1360		11083
53	2B2c7f2b	Saidanpur	CB138	0.45	2.25	0.6	0.81	146	118	268			3574	537		4379
54	2B2C7g1d	Saidanpur	MB76	0.6	3.6	1	2.1	713	1498.2	3405			45394	4099		52898
55	2B2C7g1d	Saidanpur	MB77	0.6	3.6	1	2.1	282	592.6	1347			17957	1621		20925
56	2B2C7g1d	Saidanpur	MB01	0.6	3.6	1	2.1	252	528.3	1200			16006	1445		18652
57	2B2C7g1d	Saidanpur	MB75	0.6	3.6	1	2.1	215	452.1	1027			13697	1237		15961
Total								17846	16340.5	37135			495126	68854	0	601113
Details of Water Resources				PLength	PWidth	PDepth										
58	2B2C7g1d	Saidanpur	PND15						1810.9	0	2	HMP	96402		80000	183632
59	2B2C7g1d	Saidanpur	PND13						8642.5	0	2	HMP	461300		80000	575897
60	2B2C7g1d	Saidanpur	PND01						6519.7	0	2	HMP	347854		80000	453943
Total			PND18						6879.9	0	2	HMP	367115		80000	474649
								0	23853	0	8		1272671	0	320000	1688121

Details of Afforestation and Agro forestry																
62	2B2C7g1d	Saidanpur	AFF02					9304								44670
63	2B2C7g1d	Saidanpur	AFL02					214								2580
64	2B2C7g1d	Saidanpur	AFL01					533								6390
Total																53640
Grand Total																2342874

Name of Gram Panchayat : Saifpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7g1d	Mainapar	CB158	0.45	2.25	0.6	0.81	143	115.8	263			3509	528		4300
2	2B2C7g1d	Mainapar	CB164	0.45	2.25	0.6	0.81	278	225.3	512			6826	1026		8364
3	2B2C7g1d	Mainapar	CB163	0.45	2.25	0.6	0.81	549	444.5	1010			13467	2025		16502
4	2B2C7g1d	Mainapar	CB161	0.45	2.25	0.6	0.81	362	293.3	666			8886	1336		10887
5	2B2C7g1d	Mainapar	CB160	0.45	2.25	0.6	0.81	260	210.4	478			6376	959		7813
6	2B2C7g1d	Mainapar	CB159	0.45	2.25	0.6	0.81	210	170	386			5151	775		6312
7	2B2C7g1d	Mainapar	ECD07	3	15	3	27	48	1294.7	4570			60931	1181		66682
8	2B2C7g1d	Mainapar	ECD09	3	15	3	27	42	1129.3	3986			53146	1030		58162
9	2B2C7g1d	Mainapar	ECD08	3	15	3	27	52	1411.1	4980			66406	1287		72673
10	2B2C7g1d	Mainapar	MB92	0.6	3.6	1	2.1	194	406.4	924			12314	1112		14350
11	2B2C7g1d	Mainapar	MB93	0.6	3.6	1	2.1	848	1780.5	4046			53950	4871		62867
12	2B2C7g1d	Mainapar	MB84	0.6	3.6	1	2.1	229	480	1091			14544	1313		16948
13	2B2C7g1d	Mainapar	MB83	0.6	3.6	1	2.1	343	721.1	1639			21848	1973		25460
14	2B2C7g1d	Mainapar	MB82	0.6	3.6	1	2.1	791	1660.5	3774			50314	4543		58631
15	2B2C7g1d	Mainapar	MB81	0.6	3.6	1	2.1	392	822.2	1869			24913	2249		29032
16	2B2C7g1d	Mainapar	MB80	0.6	3.6	1	2.1	975	2047.2	4652			62029	5600		72282
17	2B2C7g1d	Mainapar	MB94	0.6	3.6	1	2.1	411	862.6	1960			26138	2360		30458
18	2B2C7g1d	Mainapar	PB02	0.6	3.6	1	2.1	502	1054.2	2396			31943	2884		37223
19	2B2C7g1d	Mainapar	PB01	0.6	3.6	1	2.1	345	724.6	1647			21954	1982		25583
Total								6974	15853.7	40849			544645	39034	0	624529
Details of Water Resources																
Total								0	0	0	0		0	0	0	
Details of Afforestation and Agro forestry																
Total															0	
Grand Total															624529	

Name of Gram Panchayat : Shyam Nagar

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Shyam Nagar	CB256	0.45	2.25	0.6	0.81	235	190.1	432			5760	866		7058
2	2B2C7f2a	Shyam Nagar	CB245	0.45	2.25	0.6	0.81	923	747.8	1699			22660	3407		27766
3	2B2C7f2a	Shyam Nagar	CB246	0.45	2.25	0.6	0.81	307	248.6	565			7534	1133		9232
4	2B2C7f2a	Shyam Nagar	CB247	0.45	2.25	0.6	0.81	454	367.4	835			11132	1674		13640
5	2B2C7f2a	Shyam Nagar	CB248	0.45	2.25	0.6	0.81	198	160.4	365			4861	731		5957
6	2B2C7f2a	Shyam Nagar	CB249	0.45	2.25	0.6	0.81	186	150.9	343			4573	688		5604
7	2B2C7f2a	Shyam Nagar	CB250	0.45	2.25	0.6	0.81	190	153.8	349			4660	701		5709
8	2B2C7f2a	Shyam Nagar	CB251	0.45	2.25	0.6	0.81	578	468.3	1064			14189	2133		17386
9	2B2C7f2a	Shyam Nagar	CB252	0.45	2.25	0.6	0.81	329	266.3	605			8069	1213		9887
10	2B2C7f2a	Shyam Nagar	CB253	0.45	2.25	0.6	0.81	99	79.8	181			2418	363		2962
11	2B2C7f2a	Shyam Nagar	CB244	0.45	2.25	0.6	0.81	354	286.8	652			8691	1307		10650
12	2B2C7f2a	Shyam Nagar	CB255	0.45	2.25	0.6	0.81	244	197.8	449			5993	901		7343
13	2B2C7f2a	Shyam Nagar	CB273	0.45	2.25	0.6	0.81	176	142.8	325			4327	651		5302
14	2B2C7f2a	Shyam Nagar	CB257	0.45	2.25	0.6	0.81	745	603.1	1371			18275	2748		22393
15	2B2C7f2a	Shyam Nagar	CB258	0.45	2.25	0.6	0.81	257	208.5	474			6318	950		7742
16	2B2C7f2a	Shyam Nagar	CB259	0.45	2.25	0.6	0.81	81	65.6	149			1988	299		2436
17	2B2C7f2a	Shyam Nagar	CB260	0.45	2.25	0.6	0.81	69	56	127			1698	255		2080
18	2B2C7f2a	Shyam Nagar	CB261	0.45	2.25	0.6	0.81	100	81.4	185			2465	371		3021
19	2B2C7f2a	Shyam Nagar	CB262	0.45	2.25	0.6	0.81	328	265.9	604			8056	1211		9872
20	2B2C7f2a	Shyam Nagar	CB263	0.45	2.25	0.6	0.81	271	219.3	498			6644	999		8141
21	2B2C7f2a	Shyam Nagar	CB264	0.45	2.25	0.6	0.81	119	96.1	218			2912	438		3568
22	2B2C7f2a	Shyam Nagar	CB265	0.45	2.25	0.6	0.81	132	107.1	243			3245	488		3976
23	2B2C7f2a	Shyam Nagar	CB254	0.45	2.25	0.6	0.81	193	156.2	355			4732	711		5799
Total								6568	5320	12088			161200	24238	0	197524
Details of Water Resources																
Total								0	0	0	0		0	0	0	
Details of Afforestation and Agro forestry																
24	2B2C7f2a	Danapur Babadeen	AFF11					19194								92130
25	2B2C7f2a	Danapur Babadeen	AFF10					16120								77370
26	2B2C7f2a	Danapur Babadeen	AFL68					202								2430
27	2B2C7f2a	Shyam Nagar	AFL52					245								2940
28	2B2C7f2a	Shyam Nagar	AFL51					245								2940
29	2B2C7f2a	Shyam Nagar	AFL50					1611								19320
30	2B2C7f2a	Shyam Nagar	AFL49					1602								19230
31	2B2C7f2a	Shyam Nagar	AFL48					282								3390
32	2B2C7f2a	Shyam Nagar	AFL47					282								3390

33	2B2C7f2a	Shyam Nagar	AFL46					859									10320
34	2B2C7f2a	Shyam Nagar	AFL45					855									10260
Total																	243720
Grand Total																	441244

Name of Gram Panchayat : Sirauli

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Peethapur	CB180	0.45	2.25	0.6	0.81	408	330.2	750			10004	1504		12258
2	2B2C7f2a	Peethapur	CB145	0.45	2.25	0.6	0.81	111	89.6	204			2714	408		3326
3	2B2C7f2a	Peethapur	CB170	0.45	2.25	0.6	0.81	926	749.9	1704			22721	3416		27841
4	2B2C7f2a	Peethapur	CB171	0.45	2.25	0.6	0.81	304	245.9	559			7452	1120		9131
5	2B2C7f2a	Peethapur	CB172	0.45	2.25	0.6	0.81	154	125.1	284			3791	570		4645
6	2B2C7f2a	Peethapur	CB173	0.45	2.25	0.6	0.81	571	462.2	1050			14005	2106		17161
7	2B2C7f2a	Peethapur	CB174	0.45	2.25	0.6	0.81	470	380.3	864			11523	1733		14120
8	2B2C7f2a	Peethapur	CB175	0.45	2.25	0.6	0.81	283	229.5	521			6953	1045		8519
9	2B2C7f2a	Peethapur	CB176	0.45	2.25	0.6	0.81	246	198.9	452			6027	906		7385
10	2B2C7f2a	Peethapur	CB177	0.45	2.25	0.6	0.81	809	655	1489			19848	2984		24321
11	2B2C7f2a	Peethapur	CB168	0.45	2.25	0.6	0.81	443	358.5	815			10863	1633		13312
12	2B2C7f2a	Peethapur	CB179	0.45	2.25	0.6	0.81	708	573.8	1304			17387	2614		21305
13	2B2C7f2a	Peethapur	CB167	0.45	2.25	0.6	0.81	144	116.7	265			3537	532		4334
14	2B2C7f2a	Peethapur	CB190	0.45	2.25	0.6	0.81	354	286.4	651			8677	1305		10633
15	2B2C7f2a	Peethapur	CB191	0.45	2.25	0.6	0.81	344	278.8	634			8447	1270		10351
16	2B2C7f2a	Sirauli	CB01	0.45	2.25	0.6	0.81	1160	939.8	2136			28477	4281		34895
17	2B2C7f2a	Sirauli	CB02	0.45	2.25	0.6	0.81	147	118.8	270			3601	541		4412
18	2B2C7f2a	Sirauli	CB03	0.45	2.25	0.6	0.81	146	118.6	270			3594	540		4405
19	2B2C7f2a	Sirauli	CB04	0.45	2.25	0.6	0.81	146	118.2	269			3582	539		4390
20	2B2C7f2a	Sirauli	CB05	0.45	2.25	0.6	0.81	141	114.2	260			3460	520		4241
21	2B2C7f2a	Sirauli	CB06	0.45	2.25	0.6	0.81	129	104.5	237			3166	476		3879
22	2B2C7f2a	Sirauli	CB07	0.45	2.25	0.6	0.81	156	126.1	287			3821	575		4683
23	2B2C7f2a	Peethapur	CB178	0.45	2.25	0.6	0.81	251	203.7	463			6171	928		7562
24	2B2C7f2a	Peethapur	CB157	0.45	2.25	0.6	0.81	309	250.5	569			7591	1141		9301
25	2B2C7f2a	Peethapur	CB146	0.45	2.25	0.6	0.81	702	568.7	1292			17231	2591		21113
26	2B2C7f2a	Peethapur	CB147	0.45	2.25	0.6	0.81	115	92.8	211			2811	423		3444
27	2B2C7f2a	Peethapur	CB148	0.45	2.25	0.6	0.81	176	142.6	324			4321	650		5295
28	2B2C7f2a	Peethapur	CB149	0.45	2.25	0.6	0.81	164	132.8	302			4023	605		4929
29	2B2C7f2a	Peethapur	CB150	0.45	2.25	0.6	0.81	254	205.5	467			6227	936		7630

30	2B2C7f2a	Peethapur	CB151	0.45	2.25	0.6	0.81	111	89.7	204			2717	409		3330
31	2B2C7f2a	Peethapur	CB152	0.45	2.25	0.6	0.81	101	81.6	185			2472	372		3029
32	2B2C7f2a	Peethapur	CB153	0.45	2.25	0.6	0.81	252	204.1	464			6185	930		7579
33	2B2C7f2a	Peethapur	CB154	0.45	2.25	0.6	0.81	334	270.6	615			8201	1233		10049
34	2B2C7f2a	Peethapur	CB169	0.45	2.25	0.6	0.81	553	447.8	1018			13567	2040		16625
35	2B2C7f2a	Peethapur	CB156	0.45	2.25	0.6	0.81	502	406.9	925			12328	1854		15107
36	2B2C7f2a	Sirauli	CB10	0.45	2.25	0.6	0.81	192	155.2	353			4702	707		5762
37	2B2C7f2a	Peethapur	CB158	0.45	2.25	0.6	0.81	156	126.4	287			3829	576		4692
38	2B2C7f2a	Peethapur	CB159	0.45	2.25	0.6	0.81	220	177.8	404			5389	810		6603
39	2B2C7f2a	Peethapur	CB160	0.45	2.25	0.6	0.81	620	502.6	1142			15227	2289		18659
40	2B2C7f2a	Peethapur	CB161	0.45	2.25	0.6	0.81	228	184.8	420			5600	842		6862
41	2B2C7f2a	Peethapur	CB162	0.45	2.25	0.6	0.81	151	122.5	278			3712	558		4548
42	2B2C7f2a	Peethapur	CB163	0.45	2.25	0.6	0.81	146	118	268			3576	538		4381
43	2B2C7f2a	Peethapur	CB164	0.45	2.25	0.6	0.81	372	301.7	686			9142	1374		11202
44	2B2C7f2a	Peethapur	CB165	0.45	2.25	0.6	0.81	152	123	279			3726	560		4565
45	2B2C7f2a	Peethapur	CB166	0.45	2.25	0.6	0.81	75	60.5	137			1833	276		2246
46	2B2C7f2a	Peethapur	CB155	0.45	2.25	0.6	0.81	202	163.7	372			4960	746		6078
47	2B2C7f2a	Sirauli	CB134	0.45	2.25	0.6	0.81	248	201.1	457			6092	916		7465
48	2B2C7f2a	Sirauli	CB123	0.45	2.25	0.6	0.81	134	108.9	248			3300	496		4045
49	2B2C7f2a	Sirauli	CB124	0.45	2.25	0.6	0.81	131	106	241			3210	483		3934
50	2B2C7f2a	Sirauli	CB125	0.45	2.25	0.6	0.81	246	199.5	453			6046	909		7408
51	2B2C7f2a	Sirauli	CB126	0.45	2.25	0.6	0.81	461	373.1	848			11305	1700		13853
52	2B2C7f2a	Sirauli	CB127	0.45	2.25	0.6	0.81	373	301.8	686			9145	1375		11206
53	2B2C7f2a	Sirauli	CB128	0.45	2.25	0.6	0.81	104	84.3	192			2555	384		3132
54	2B2C7f2a	Sirauli	CB129	0.45	2.25	0.6	0.81	197	159.9	363			4844	728		5935
55	2B2C7f2a	Sirauli	CB130	0.45	2.25	0.6	0.81	133	108.1	246			3275	492		4013
56	2B2C7f2a	Sirauli	CB131	0.45	2.25	0.6	0.81	118	95.8	218			2902	436		3557
57	2B2C7f2a	Sirauli	CB08	0.45	2.25	0.6	0.81	1280	1037.1	2357			31425	4725		38507
58	2B2C7f2a	Sirauli	CB133	0.45	2.25	0.6	0.81	175	141.5	322			4287	645		5254
59	2B2C7f2a	Sirauli	CB120	0.45	2.25	0.6	0.81	170	137.9	313			4178	628		5119
60	2B2C7f2a	Sirauli	CB135	0.45	2.25	0.6	0.81	333	269.6	613			8170	1228		10011
61	2B2C7f2a	Sirauli	CB136	0.45	2.25	0.6	0.81	228	185	420			5606	843		6869
62	2B2C7f2a	Sirauli	CB137	0.45	2.25	0.6	0.81	158	128.1	291			3881	584		4756
63	2B2C7f2a	Sirauli	CB138	0.45	2.25	0.6	0.81	327	264.7	601			8019	1206		9826
64	2B2C7f2a	Sirauli	CB139	0.45	2.25	0.6	0.81	118	95.2	216			2884	434		3534
65	2B2C7f2a	Sirauli	CB140	0.45	2.25	0.6	0.81	123	99.6	226			3016	454		3696
66	2B2C7f2a	Sirauli	CB141	0.45	2.25	0.6	0.81	121	97.6	222			2958	445		3625
67	2B2C7f2a	Sirauli	CB142	0.45	2.25	0.6	0.81	117	95	216			2877	433		3526
68	2B2C7f2a	Sirauli	CB143	0.45	2.25	0.6	0.81	119	96.5	219			2925	440		3583
69	2B2C7f2a	Sirauli	CB132	0.45	2.25	0.6	0.81	132	106.9	243			3240	487		3970

70	2B2C7f2a	Sirauli	CB110	0.45	2.25	0.6	0.81	140	113.5	258			3440	517		4216
71	2B2C7f2a	Sirauli	CB144	0.45	2.25	0.6	0.81	317	256.4	583			7768	1168		9519
72	2B2C7f2a	Sirauli	CB11	0.45	2.25	0.6	0.81	162	131.3	298			3977	598		4873
73	2B2C7f2a	Sirauli	CB12	0.45	2.25	0.6	0.81	339	274.6	624			8321	1251		10196
74	2B2C7f2a	Sirauli	CB13	0.45	2.25	0.6	0.81	79	64.2	146			1946	293		2384
75	2B2C7f2a	Sirauli	CB14	0.45	2.25	0.6	0.81	344	279	634			8454	1271		10359
76	2B2C7f2a	Sirauli	CB15	0.45	2.25	0.6	0.81	216	175	398			5303	797		6498
77	2B2C7f2a	Sirauli	CB16	0.45	2.25	0.6	0.81	218	176.2	400			5339	803		6542
78	2B2C7f2a	Sirauli	CB17	0.45	2.25	0.6	0.81	417	337.5	767			10225	1537		12529
79	2B2C7f2a	Sirauli	CB18	0.45	2.25	0.6	0.81	108	87.8	199			2659	400		3258
80	2B2C7f2a	Sirauli	CB122	0.45	2.25	0.6	0.81	231	186.8	424			5659	851		6934
81	2B2C7f2a	Sirauli	CB109	0.45	2.25	0.6	0.81	115	93	211			2818	424		3452
82	2B2C7f2a	Sirauli	CB121	0.45	2.25	0.6	0.81	193	156.4	356			4740	713		5809
83	2B2C7f2a	Sirauli	CB111	0.45	2.25	0.6	0.81	178	144.4	328			4375	658		5361
84	2B2C7f2a	Sirauli	CB112	0.45	2.25	0.6	0.81	151	122.6	279			3715	558		4552
85	2B2C7f2a	Sirauli	CB113	0.45	2.25	0.6	0.81	99	80.1	182			2427	365		2974
86	2B2C7f2a	Sirauli	CB114	0.45	2.25	0.6	0.81	127	103	234			3122	469		3826
87	2B2C7f2a	Sirauli	CB115	0.45	2.25	0.6	0.81	320	259.1	589			7851	1180		9620
88	2B2C7f2a	Sirauli	CB116	0.45	2.25	0.6	0.81	139	112.9	257			3420	514		4192
89	2B2C7f2a	Sirauli	CB117	0.45	2.25	0.6	0.81	112	91.1	207			2760	415		3382
90	2B2C7f2a	Sirauli	CB118	0.45	2.25	0.6	0.81	130	105	239			3182	478		3900
91	2B2C7f2a	Sirauli	CB119	0.45	2.25	0.6	0.81	280	226.6	515			6866	1032		8413
92	2B2C7f2a	Sirauli	CB09	0.45	2.25	0.6	0.81	147	119.1	271			3609	543		4422
93	2B2C7f2a	Sirauli	CB108	0.45	2.25	0.6	0.81	245	198.4	451			6011	904		7366
Total								24991	20241.7	46001			613318	92216	0	751539
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
94	2B2C7f2a	Dhusadiya	AFF06					2876								13800
95	2B2C7f2a	Sirauli	AFF05					849								4080
96	2B2C7f2a	Sirauli	AFF04					384								1830
97	2B2C7f2a	Dhusadiya	AFL44					402								4830
98	2B2C7f2a	Dhusadiya	AFL43					359								4320
99	2B2C7f2a	Sirauli	AFL42					117								1410
100	2B2C7f2a	Sirauli	AFL41					246								2940
101	2B2C7f2a	Sirauli	AFL40					245								2940
102	2B2C7f2a	Sirauli	AFL36					430								5160
103	2B2C7f2a	Sirauli	AFL35					332								3990
104	2B2C7f2a	Sirauli	AFL34					155								1860
105	2B2C7f2a	Peethapur	AFL33					263								3150

106	2B2C7f2a	Peethapur	AFL32					302								3630
107	2B2C7f2a	Peethapur	AFL31					302								3630
Total																57570
Grand Total																809109

Name of Gram Panchayat : Thakurpur

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2C7f2a	Tawarpur	CB235	0.45	2.25	0.6	0.81	272	219.9	500			6664	1002		8166
2	2B2C7f2a	Tawarpur	CB234	0.45	2.25	0.6	0.81	458	370.6	842			11229	1688		13759
3	2B2C7f2a	Tawarpur	CB233	0.45	2.25	0.6	0.81	211	170.8	388			5175	778		6341
4	2B2C7f2a	Tawarpur	CB232	0.45	2.25	0.6	0.81	255	206.2	469			6248	939		7656
5	2B2C7f2a	Tawarpur	CB231	0.45	2.25	0.6	0.81	1011	818.8	1861			24809	3730		30400
6	2B2C7f2a	Tawarpur	CB230	0.45	2.25	0.6	0.81	338	274	623			8304	1248		10175
7	2B2C7f2a	Tawarpur	CB221	0.45	2.25	0.6	0.81	509	412.3	937			12493	1878		15308
8	2B2C7f2a	Tawarpur	MB17	0.6	3.6	1	2.1	597	1254	2850			37996	3431		44277
9	2B2C7f2a	Thakurpur	MB18	0.6	3.6	1	2.1	921	1934.1	4395			58602	5291		68288
Total								4572	5660.7	12865			171520	19985	0	204370
Details of Water Resources																
10	2B2C7f2a	Thakurpur	CD03	1	1	1.5	1.5	42	62.7	125.5			2201	188		1062928
11	2B2C7f2a	Thakurpur	CD02	1	1	1.5	1.5	29	44	88.1			1546	132		746384
12	2B2C7f2a	Thakurpur	CD01	PLength	PWidth	PDepth	1.5	49	73.5	147			2580	221		1245787
13	2B2C7f2a	Thakurpur	PND03						7718	0	2	HMP	411801		80000	522686
Total								120	7898.2	360.6	2		418128	541	80000	3577785
Details of Afforestation and Agro forestry																
14	2B2C7f2a	Thakurpur	AFF14					3947								18960
15	2B2C7f2a	Thakurpur	AFF13					10766								51690
16	2B2C7f2a	Tawarpur	AFF12					23693								113730
17	2B2C7f2a	Thakurpur	AFL83					400								4800
18	2B2C7f2a	Thakurpur	AFL82					301								3600
Total																192780
Grand Total																3974935

**ANNEXURE-II**  
**Contribution to Watershed Development Fund (WDF)**

**Name of Gram Panchayat :Akhberpur Saidanpur**

**Beneficiary wise details of Proposed / Planned Watershed Development Activities**

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1	Akhberpur Saidanpur	2B2C7g1d	Jagrabasawanpur	CB135	675	0.194	0.194	3811.000	191
2				CB19	468	7.701	0.180	28644.000	33
3					483		0.869		162
4					483/720		1.043		194
5					546		0.264		49
6					554		2.240		417
7					585		0.444		83
8					586		0.234		44
9					600		1.119		208
10					603		0.268		50
11					604		0.019		3
12					607		1.020		190
13				CB20		7.662	0.243	26008.000	41
14							0.044		7
15					330		0.616		104
16					332		0.543		92
17					334		0.059		10
18					335		0.066		11
19					336		0.071		12
20					337		0.082		14
21					338		0.238		40
22					344		1.235		210
23					422		0.337		57
24					425		0.586		99

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
25					426		0.597		101
26					428		0.589		100
27					429		0.620		105
28					430		0.587		100
29					431		0.598		102
30					435		0.194		33
31					437		0.358		61
32				CB21	587	0.942	0.330	4492.000	79
33					588		0.612		146
34				CB22	595	1.144	0.239	8363.000	87
35					596		0.333		122
36					598		0.573		209
37				CB30		1.509	0.121	9433.000	38
38							0.349		109
39							0.151		47
40							0.510		159
41							0.377		118
42				CB31		0.590	0.590	6766.000	338
43				MB22	224	1.206	0.282	9234.000	108
44					226		0.469		180
45					227		0.454		174
46				MB23		23.404	0.150	269091.000	86
47							0.047		27
48					130		0.235		135
49					131		0.238		137
50					133		0.245		141
51					134		0.108		62
52					139		0.113		65
53					140		1.097		631
54					172		0.341		196

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
55					173		1.070		615
56					174		0.378		217
57					176		0.260		149
58					177		0.291		167
59					178		0.091		52
60					180		0.129		74
61					182		1.109		638
62					183		0.268		154
63					184		0.847		487
64					223		2.396		1377
65					231		0.243		140
66					232		1.726		992
67					233		0.345		199
68					234		0.125		72
69					235		0.913		525
70					247		3.394		1951
71					251		0.909		523
72					270		1.841		1058
73					271		0.294		169
74					273		0.215		124
75					274		0.227		130
76					275		0.125		72
77					277		0.536		308
78					64		1.218		700
79					66		0.162		93
80					68		0.205		118
81					69		1.512		869
82			MB78		101	2.850	0.132	36274.000	84
83					102		0.330		210
84					103		0.871		554

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
85					108		0.297		189
86					109		0.306		195
87					113		0.112		72
88					114		0.093		59
89					115		0.131		83
90					116		0.061		39
91					117		0.042		27
92					96		0.476		303
93			MB79			3.595	0.757	42785.000	451
94					369		1.329		791
95					372		0.303		180
96					373		0.226		135
97					377		0.477		284
98					378/718		0.330		196
99					379		0.127		75
100					380		0.046		27
				G. Total		50.796		444901.000	22244

Note : WDF contribution has been calculated @5% proportionate to the individual area. The detail WDF contribution for the complete cluster is given in the project file.

**ANNEXURE-III**  
**Cost of watershed works Gram panchayat wise and MWS wise**

Amount in Rs. Lakhs

S. No.	Grampanchayat	2B2C7f2a	2B2c7f2b	2B2C7g1d	2B2C7g1e	Total GP
1	Akhberpur Saidanpur			17.406		17.406
2	Aulialal Pur				27.739	27.739
3	Aurela		8.962	3.833	1.704	14.499
4	Baghaura		22.02			22.02
5	Beerkithai	8.99				8.99
6	Bikauli				22.512	22.512
7	Birauli			33.169		33.169
8	Chaukhandi				17.964	17.964
9	Dundi	1.23	13.571			14.801
10	Durjanpur	0.386	13.588			13.974
11	Gangauli	0.322	4.436			4.758
12	Jagrabasawanpur			37.908		37.908
13	Kamauli	0.28				0.28
14	Karaura	2.616				2.616
15	Kewalapur		1.693	9.465		11.158
16	Khajuri	0.468				0.468
17	Khajuria	4.201				4.201
18	Khalsapur	10.842	4.639			15.481
19	Kishundaspur		2.241		7.949	10.19
20	Kithuri			13.343		13.343
21	Madhnapur	22.612				22.612
22	Mailarai Ganj	0.834	8.779			9.613
23	Maulabad		18.331			18.331
24	Mohammadpur Bahul		6.124			6.124

<b>S. No.</b>	<b>Grampanchayat</b>	<b>2B2C7f2a</b>	<b>2B2c7f2b</b>	<b>2B2C7g1d</b>	<b>2B2C7g1e</b>	<b>Total GP</b>
25	Muskabad		0.064	19.513		19.577
26	Pyarepur	0.096	7.039			7.135
27	Ram Sahai	0.967	26.238			27.205
28	Sahri	5.153				5.153
29	Saidanpur		5.771	17.401	0.256	23.428
30	Saifpur			6.245		6.245
31	Shyam Nagar	4.412				4.412
32	Sirauli	8.091				8.091
33	Thakurpur	39.749				39.749
	<b>Total MWS</b>	<b>111.249</b>	<b>143.496</b>	<b>158.283</b>	<b>78.124</b>	<b>491.152</b>

**ANNEXURE-IV**  
**(Parameters)**

<b>Labour Rate (Rs.)</b>	100
<b>Unit Cost Masonry Outlet (Rs.)</b>	0.05
<b>PLength%</b>	100
<b>PWidth%</b>	100
<b>PDepth%</b>	150
<b>Plantation Cost (Rs.)</b>	30
<b>Inter Plantation Distance (mtr)</b>	2.5
<b>Sodding Rate (Rs.)</b>	1.5

Type of Structure	Type of Outlet	Code	Unit_cost
CB	Drop spillway	DSW	7000
CD	Stone	NIL	25000
CRB	Hume Pipe	HMP	30000
ECD	Masonry	MSN	80000
FB	Chute	CHT	2000
GP	Masonry	MSN	15000
MB	Hume Pipe	CHT	10000
PB	Chute	CHT	10000
PND	Hume Pipe	HMP	40000
SMB	Drop spillway	DSW	7000
WHD	Hume Pipe	MSN	40000

Type of Structure	Soil Type	Soil	Unit	EW	Rate	Dressing %	Top	Base	Height	Side_Slope	CS
CB	Sandy Loam	Normal Soil	cum	3.3	30.3	7.5	0.45	2.25	0.6	1.5:1	0.81
CD	Sandy Loam	Normal Soil	cum	2.85	35.09		1	1	1.5	1.5:1	1.5
CRB	Sandy Loam	Normal Soil	cum	3.3	30.3	7.5	4.5	6	0.75	1.5:1	3.9375
ECD	Sandy Loam	Normal Soil	cum	2.125	47.06	7.5	3	15	3	2:01	27
MB	Sandy Loam	Normal Soil	cum	3.3	30.3	7.5	0.6	3.6	1	1.5:1	2.1
PB	Sandy Loam	Normal Soil	cum	3.3	30.3	7.5	0.6	3.6	1	1.5:1	2.1
PND	Sandy Loam	Normal Soil		1.8	55.56	7.5					
SMB	Sandy Loam	Normal Soil	cum	3.3	30.3	7.5	4	6.25	0.75	1.5:1	3.84375
WHD	Sandy Loam	Normal Soil	cum	2.125	47.06	7.5	3	15	3	2:01	27

## **Abbreviations :**

S. No.	Abbreviations	Description
1	AFF	Afforestation block plantation
2	AFS	Staggered trenching with Afforestation
3	AFL	Afforestation Scattered
4	PND	Pond
5	PB	Peripheral Bund
6	MB	Marginal Bund
7	CB	Contour Bund
8	RS	Recharge Shaft
9	ECD	Earthen Check Dam
10	SMB/ SB	Submergence bund
11	RS	Recharge Shaft
12	CRB	Checkroad Bund
13	WHB	Water Harvesting Bund
14	GP	Gully Plug
15	FB	Field Bund
16	DB	Diversion Bund
17	HMP	Hume Pipe Outlet
18	MSN	Masonry Outlet
19	STN	Stone Outlet
20	CHT	Chute Outlet
21	DSW	Drop Spillway Outlet