

DETAILED PROJECT REPORT (D.P.R.)

(I.W.M.P. – Ist SHAHJAHANPUR)

INTEGRATED WATERSHED MANAGEMENT PROGRAMME, GARRA AND MALA WATERSHED, BLOCK- NIGOHI
DISTRICT- SHAHJAHANPUR (UTTAR PRADESH)



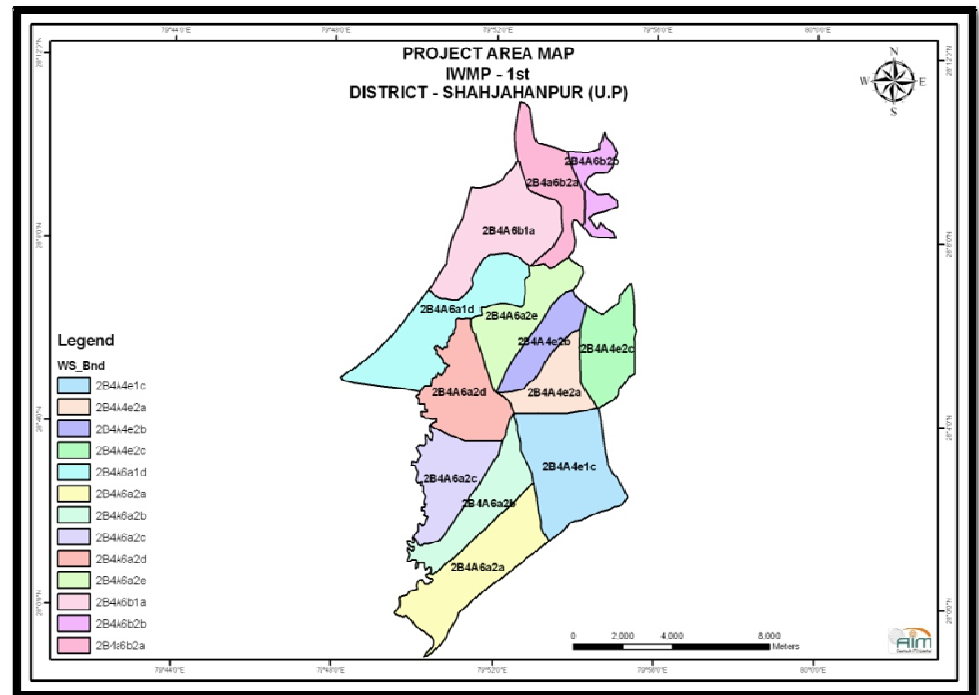
Stambh of Shahjahanpur

Submitted to:-

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



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



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CERTIFICATE

This is to be certified that the proposed Project (IWMP-I) comprising thirteen micro-watersheds of district Shahjahanpur, 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-I, 2009-10** is proposed for its implementation.

Soil Conservation Officer

IWMP-I

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CHAPTER-1

INTRODUCTION AND PROJECT BACKGROUND

1.1: Project Background:

IWMP-I project is located in **Nigohi Block of Shahjahanpur District, U.P.** The project is a **cluster** of 13 Micro watersheds. The total project (geographical) area of the watershed cluster is about 9620 ha out of this 6926 ha has been undertaken to be treated under **Integrated Watershed Management Program (IWMP-1st)** with starting year 2009-10.

Table 1.1: Basic Project Information:

Sl.No.	Details	No.	Area(ha.)
1	2	3	4
1	Total Geographical area and watersheds in the District	250	457500
2	Workable Micro Watersheds and Geographical area	13	9620
3	Micro Watersheds already treated by LDWR & other agencies	36	65114
5	Balance Micro Watersheds/ Geographical area for treatment (After IWMP-1st)	49	74734

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

Year	Project/Phase IWMP-I	MWS	Geographical Area/Treatable (ha)	Project Cost Rs. lacs	PIA	S.C. Meeting Date
1	2	3	4	5	6	7
2009-10	IWMP-I	13	9620/6926	831.12	B.S.A, Shahjahanpur	25.02.2009

Table 1.3: Details of Micro Watersheds:

S.No.	Code of Micro watersheds	Name of Micro Watersheds	Treatable Area (ha)	Name of River/Nalah in each MWS
1	2B4A4e1c	Chhataine	588	Garra &Mala River
2	2B4A4e2a	Udara	420	Garra &Mala River
3	2B4A4e2b	Kabeerpur Jotupur	396	Garra &Mala River
4	2B4A4e2c	Mahuraine	530	Garra &Mala River
5	2B4A6a1d	Devriya	750	Garra &Mala River
6	2B4A6a2a	Areli Esamaelpur	566	Garra &Mala River
7	2B4A6a2b	Hathgaun	630	Garra &Mala River
8	2B4A6a2c	Mohamadpur	500	Garra &Mala River
9	2B4A6a2d	Virasin	619	Garra &Mala River
10	2B4A6a2e	Hamjapur	583	Garra &Mala River
11	2B4A6b1a	Sandakhash	637	Garra &Mala River
12	2B4A6b2a	Bahudurpur Khurd	460	Garra &Mala River
13	2B4A6b2b	Bhatpura mishra	247	Garra &Mala River
		Total	6926	

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 by taking into consideration for micro-watersheds covering a total geographical area of 9620 ha with a cumulative score of 87.5 (Reference Table given below)-

1.3: Weightage for the selection of the watershed:

Project name	Project Type	Weightage													Total
		I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	XIII	
IWMP-II	Drought	2.5	5	5	10	5	10	10	5	10	5	5	15	0	87.5

Weigthage Criteria (for score):

S. No.	Criteria	Maximum Score	Ranges & Scores			
1	Poverty index (% of poor to population)	10	Above 80 % (10)	80 to 50 % (7.5)	50 to 20 % (5)	Below 20 % (2.5)
2	% of SC/ ST population	10	More than 40 % (10)	20 to 40 % (5)	Less than 20 % (3)	
3	Actual wages	5	Actual wages are significantly lower than minimum wages (5)	Actual wages are equal to or higher than minimum wages (0)		

S. No.	Criteria	Maximum Score	Ranges & Scores			
4	% of small and marginal farmers	10	More than 80 % (10)	50 to 80 % (5)	Less than 50 % (3)	
5	Ground water status	5	Over exploited (5)	Critical (3)	Sub critical (2)	Safe (0)
6	Moisture index/ DPAP/ DDP Block	15	-66.7 & below (15) DDP Block	-33.3 to -66.6 (10) DPAP Block	0 to -33.2 (0) Non DPAP/ DDP Block	
7	Area under rain-fed agriculture	15	More than 90 % (15)	80 to 90 % (10)	70 to 80% (5)	Above 70 % (Reject)
8	Drinking water	10	No source (10)	Problematic village (7.5)	Partially covered (5)	Fully covered (0)
9	Degraded land	15	High – above 20 % (15)	Medium – 10 to 20 % (10)	Low- less than 10 % of TGA (5)	
10	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)	
11	Contiguity to another watershed that has already been developed/ treated	10	Contiguous to previously treated watershed & contiguity within the micro watersheds in the	Contiguity within the micro watersheds in the project but non contiguous to previously treated	Neither contiguous to previously treated watershed nor contiguity within the micro watersheds in the project (0)	

S. No.	Criteria	Maximum Score	Ranges & Scores			
			project (10)	watershed (5)		
12	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)	
13	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)	
		150	150	90	41	2.5

- The total no. of families under BPL is 2253, which is 15.00% of the total households of the Watershed. Hence a score of 2.5 is allotted.
- The percentage of schedule caste in the watershed is about 30% to the total population; hence a score of 5 was allotted.
- Rainfed agriculture forms the primary occupation of the watershed due to scant irrigation and ground water availability.
- More than 90 percent of the farmers are small and marginal by nature and the actual wages earned by the labour is less than the minimum wages hence a score of 10 is given.
- Since the rainfall received is erratic and irregular, the Moisture index is low and the area is classified under IWMP block.
- Drinking water is problematic in the watershed.
- Some part of land is degraded. The soil is very permeable and production of the land can be significantly enriched with the availability of timely irrigation.

1.4: Details of ongoing watershed programme:

Presently, no watershed development programme is going on in the watershed.

CHAPTER-2

GENERAL DESCRIPTION OF PROJECT AREA

2.1: Location:

The selected watershed in the catchment of Garra & Mala river in Shahjahanpur district (U.P.) and is located in northern part of the district. This Watershed cluster includes 78 villages and 45 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.	Name & Code of MWS	Latitude (N)/Longitude (E)	Name of Gram Panchayats	Name of Villages	Geographical Area of Village Included in MWS (ha)	Distance(km.) of Improtant/ approach road
1	2	3	4	5	6	7
1	Chhataine /2B4A4e1c	28° 01' 25" to 28° 04' 14" N	Ajmatpur	Ajmatpur	128.39	4 Km
		79° 52' 25" to 79° 55' 20" E	Ajmatpur	Chhataine	105.84	4 Km
			Dhakiya Tiwari	Dhakiya Tiwari	234.06	2 km
			Sahetpur	Sahetpur	125.4	2 km
			Hasaoa	Hasaoa	10.5	2 km
			Hasaoa	Bichauli	88.48	2 km
			Kakraoa	Kakraoa	47.33	5 km
			Sub-total		740	
2	Udara/2B4A4e2a	27° 58' 55" to 28° 02' 39" N	Udara	Udara	229.35	4 km
		79° 49' 35" to 79° 53' 24" E	Udara	Dharayun	87.4	4 km
			Hasaoa	Hasaoa	115.35	2 km
			Hasaoa	Bichauli	8.28	2 km
			Kabeerpur Jotupur	Kataiya Usmanpur	44.67	2 km
			Dhakiya Tiwari	Dhakiya Tiwari	82.75	2 km
			Paliya	Paliya	32.2	5 km
			Sub-total		600	
3	Kabeerpur Jotupur/2B4A4e2b	28° 00' 44" to 28° 04' 10" N	Kabeerpur Jotupur	Kabeerpur Jotupur	194.2	3 km

S.No.	Name & Code of MWS	Latitude (N)/Longitude (E)	Name of Gram Panchayats	Name of Villages	Geographical Area of Village Included in MWS (ha)	Distance(km.) of Improtant/ approach road
		$79^{\circ} 49' 53''$ to $79^{\circ} 53' 01''$ E	Kabeerpur Jotupur	Katiya Usmanpur	119.2	3 km
			Inayatpur	Inayatpur	8.35	3 km
			Udara	Udara	156.15	4 km
			Hasaoa	Hasaoa	63.1	2 km
			Nigohi	Nigohi	10.5	1 km
			Mishripur	Mishripur	4.5	4 km
			Sub-total		556	
4	Mahuraine/2B4A4e2c	$28^{\circ} 01' 24''$ to $28^{\circ} 03' 52''$ N	Paliya	Paliya	202.15	5 km
		$79^{\circ} 50' 02''$ to $79^{\circ} 52' 09''$ E	Mahuraine Byor	Mahuraine	169.25	3 km
			Mahuraine Byor	Byor	192.58	3 km
			Ghatbojh	Ghatbojh	74.25	10 Km
			Dhakiya Tiwari	Dhakiya Tiwari	73.45	2 km
			Kabeerpur Jotupur	Kabeerpur Jotupur	15.32	2 km
			Sub-total		727	
5	Devriya/2B4A6a1d	$28^{\circ} 04' 43''$ to $28^{\circ} 7' 42''$ N	Bhataura Prathvipur	Arjunpur	78.85	3 km
		$79^{\circ} 48' 12''$ to $79^{\circ} 52' 51''$ E	Eithapur	Bhundi	94.45	3 km
			Eithapur	Deeng	167.6	3 km
			Eithapur	Baheda	19.5	3 km
			Eithapur	Delkheda	94.17	2 km
			Patrajpur	Patrajpur	188.58	2 km
			Deveriya	Maholiya	122.75	4 Km
			Deveriya	Bhavanipur	134.1	3 km
			Sub-total		900	
6	AreliEsamaelpur/2B4A6a2a	$27^{\circ} 58' 55''$ to $28^{\circ} 02' 39''$ N	Areli Esamaelpur	Areli Esamaelpur	96.75	0 Km
		$79^{\circ} 49' 35''$ to $79^{\circ} 53' 24''$ E	Baraicha Bajar	Baraicha Bajar	59.65	0 Km
			Hathgawn	Birhana,	103.35	9 Km

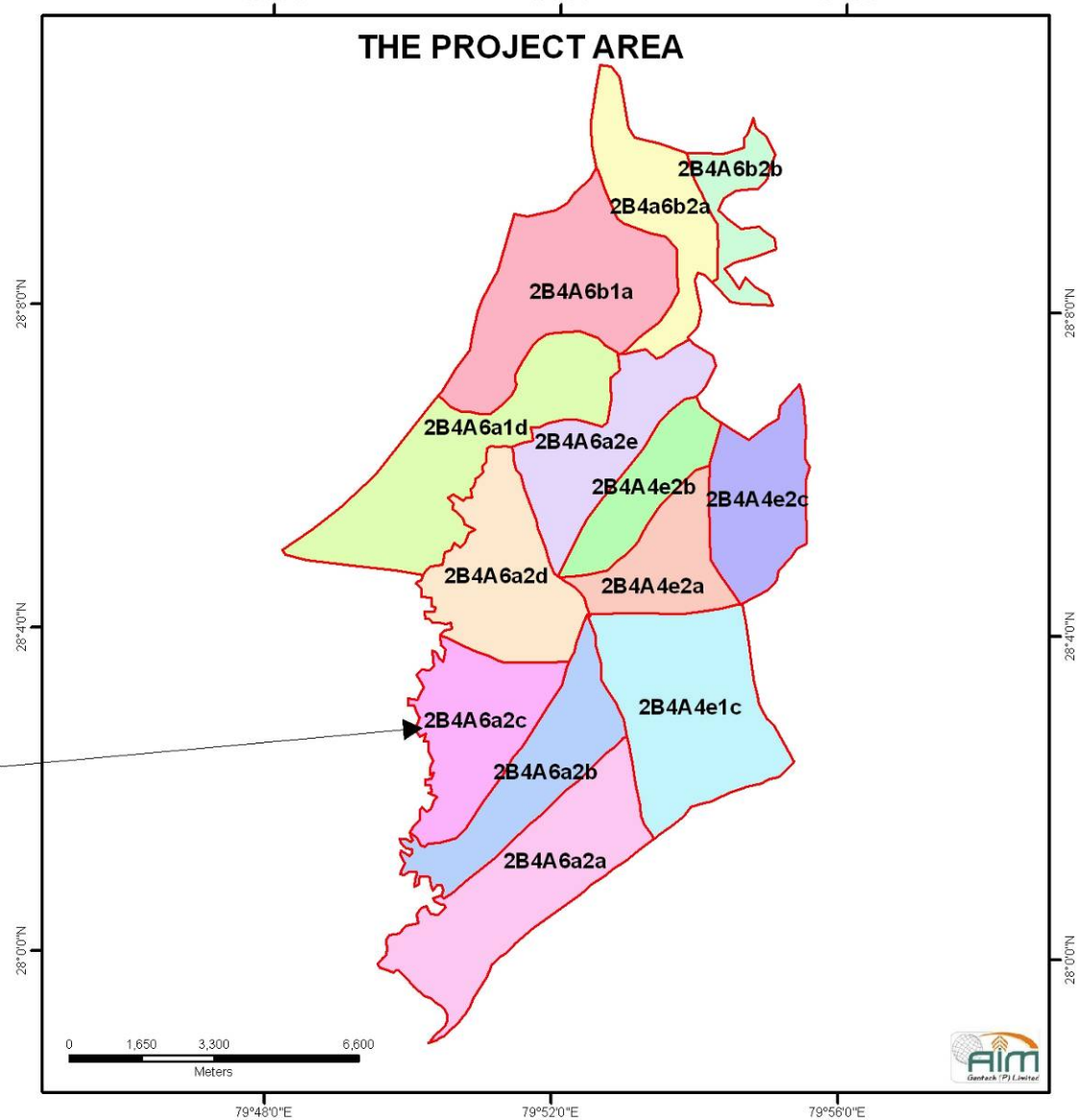
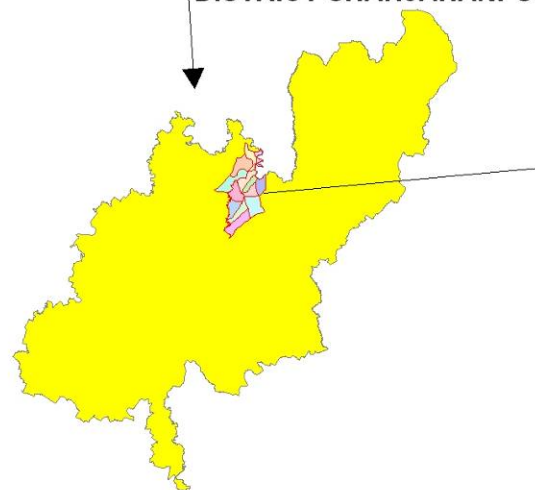
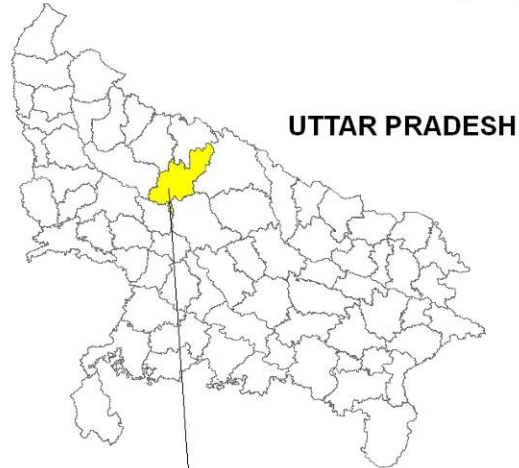
S.No.	Name & Code of MWS	Latitude (N)/Longitude (E)	Name of Gram Panchayats	Name of Villages	Geographical Area of Village Included in MWS (ha)	Distance(km.) of Improtant/ approach road
			Hathgawn	Hatgawn	6.43	9 Km
			Budanpur	Budanpur	108.85	0 Km
			Chataine	Chataine	11.45	3 km
			Kajri Nurpur	Kajri Nurpur	158.84	2 km
			Madaripur	Madaripur	4.85	3 km
			Madaripur	Rampur	109.65	3 km
			Paraghasa	Paraghasa	115.36	2 km
			Paraghasa	Navipur	15.32	2 km
			Raghaopur,Sikandarpur	Raghaopur,Sikandarpur	75.5	5 Km
			Sub-total		866	
7	Hathgaun/2B4A6a2b	28° 00' 44" to 28° 04' 10" N	Hatgawn	Hathgawn	154.55	9 Km
		79° 49' 53" to 79° 53' 01" E	Hatgawn	Virhana	15.25	9 Km
			Kudirana	Kudirana	195.05	3Km
			Kakraoa	Girgicha	134.75	5 Km
			Raghaopur Sikandarpur	Raghaopur Sikandarpur	95.75	5 Km
			Chataine	Chataine	28.25	4 Km
			Hasaoa	Bichauli	14.15	3Km
			Jhanpur	Bajheda Bajhedi	14.4	3 Km
			Hasaoa	Hasaoa	18.15	3 Km
			Kajri Nurpur	Kajri Nurpur	33.85	5 Km
			Kakraoa	Kakraoa	75.5	4 Km
			Madaripur	Madaripur	102.4	3 Km
			Madaripur	Rampur	17.95	2 km
			Sub-total		900	
8	Mohamadpur/2B4A6a2c	28°01' 24" to 28° 03'52"N	Mohammadpur	Mohammadpur	85.75	5 Km
		79°50' 02" to 79° 52'09" E	Mohammadpur	Nekpur Biladpur	127.85	

S.No.	Name & Code of MWS	Latitude (N)/Longitude (E)	Name of Gram Panchayats	Name of Villages	Geographical Area of Village Included in MWS (ha)	Distance(km.) of Improtant/ approach road
			Vikrampur	Vikrampur	68.15	2 km
			Jahanpur	Jahanpur	147.35	2 km
			Jahanpur	Bajheda Bajhedi	54.8	
			Hatgawn	Hatgawn	44.45	9 Km
			Kudinna	Kudirna	166.85	3Km
			Madaripur	Madaripur	19.8	3Km
			Sub-total		715	
9	Virasin/2B4A6a2d	28° 03' 37" to 28° 06' 17" N	Nigohi	Nigohi	5.1	0
		79° 50' 06" to 79° 52' 25" E	Hamzapur	Paidapur	40.55	1km
			Virasin	Virasin	250.5	4km
			Pipriya Khushali	Pipriya Khushali	205.35	0
			Jahanpur	Bajheda Bajhedi	170.35	2km
			Jahanpur	Kuiyan	4.5	3km
			Mishripur	Baidapur	31.75	4km
			Raghaopur	Raghaopur	95.55	1km
			Jahanpur	Jahanpur	55.15	4km
			Hasaoa	Hasaoa	30.2	3
			Sub-total		889	
10	Hamjapur/2B4A6a2e	28° 04' 43" to 28° 07' 35"	Hamzapur	Paidapur	16.5	1km
		79° 51' 24" to 79° 54' 14"	Nigohi	Nigohi	368.15	0
			Hasaoa	Hasaoa	13.2	2km
			Inayatpur	Harkishanpur	61.45	3km
			Kabeerpur Jotupur	Kabeerpur Jotupur	16.5	3km
			Mishripur	Vaidapur		4km
			Hamzapur	Hamzapur	92.75	2km
			Mishripur	Mishripur	82.55	3km

S.No.	Name & Code of MWS	Latitude (N)/Longitude (E)	Name of Gram Panchayats	Name of Villages	Geographical Area of Village Included in MWS (ha)	Distance(km.) of Improtant/ approach road
			Inayatpur	Inayatpur	74.15	3km
			Kabeerpur Jotupur	Katiya Usmanpur	22.1	2km
				Ghatui	86.65	3km
			Sub-total		834	
11	Sandakhash/2B4A6b1a	28° 06' 42" to 28° 09' 44" N	Tikmapur	Babar	11.12	8km
		79° 50' 20" to 79° 53' 40" E	Tikmapur	Vajeerpur	55.25	8km
			Tikmapur	Tikmapur	87.35	5 km
			Bhataura Prathvipur	Bhataura Prathvipur	150.75	8km
			Bhataura Prathvipur	Arjunpur	55.15	3 km
			Sandakhas	Sandakhas	175.21	5km
			Dheerat	Dheerat	36.45	8km
			Patrajpur	Patrajpur	6.1	2km
			Patrajpur	Vanasdevi	106.7	2km
			Eithapur	Eithapur	10.2	3km
			Eithapur	Delkheda	53.22	2km
			Eithapur	Bhundi	25.25	8km
			Ghanshyampur	Ghanshyampur	55.35	2km
			Bahadurpur Khurd	Bahadurpur Khurd	3.6	8km
			Bahadurpur Khurd	Ajipur	35.3	4km
			Sub-total		867	
12	Bahadurpur Khurd/2B4A6b2a	28° 07' 27" to 28° 11' 02" N	Bahadurpur Khurd	Bahadurpur Khurd	145.54	8km
		79° 52' 26" to 79° 54' 13" E	Bahadurpur Khurd	Ajipur	27.15	9km
			Bahadurpur Khurd	Navadiya Heeramanpur	43.15	7km
			Sahadevpur	Sahadevpur	31.7	10km
			Harpara	Harpara,Harsaeli	22.1	7km
			Milkiya	Milkiya	45.8	6km
			Milkiya	Balrampur	15.6	7km

S.No.	Name & Code of MWS	Latitude (N)/Longitude (E)	Name of Gram Panchayats	Name of Villages	Geographical Area of Village Included in MWS (ha)	Distance(km.) of Improtant/ approach road
			Milkiya	Sindal Kheda	30.83	8km
			Ghanshyampur	Ghanshyampur	70.33	6km
			Ghanshyampur	Kheriya	60.35	3km
			Bhatpura Mishra	Bhatpura Mishra	128.4	7km
			Dheerat	Dheerat	47.05	8km
			Sub-total		668	
13	Bhatpura mishra/2B4A6b2b	28° 08' 05" to 28° 10' 22" N	Bhatpura Mishra	Bhatpura Mishra	152.92	8km
		79° 53' 46" to 79° 55' 01" E	Milkiya	Sindalkhera	121.7	7km
			Milkiya	Balrampur Kuraili	51.63	7km
			Milkiya	Milkiya	15.8	6km
			Sahadevpur	Sahadevpur	15.95	10km
			Sub-total		358	
			Grand Total		9620	

LOCATION MAP OF THE PROJECT AREA
IWMP - 1st
DISTRICT - SHAHJAHANPUR (U.P)



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-I

S.No.	Code of MWS	Name of MWS	Cultivated and wasteland				Area details (ha)								Others (Pl. specify)	Total area (ha)		
			area (ha)				(falling within the projects)											
			Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land						
					Temp.	Permanent	Gen	SC/ST	OBC	Total								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
1	2B4A4e1c	Chhataine	444	146.52	125	24	345	150	215	710	0	30	0	740				
2	2B4A4e2a	Udara	360	118.8	91	30	150	150	269	569	0	31	0	600				
3	2B4A4e2b	Kabeerpur Jotupur	333.6	110.08	84	28	150	247	126	523	0	33	0	556				
4	2B4A4e2c	Mahuraine	436.2	143.22	117	31	355	180	157	692	0	35	0	727				
5	2B4A6a1d	Devriya	540	178.2	142	40	495	180	180	855	0	45	0	900				
6	2B4A6a2a	Areli Esamaelpur	519.6	171.46		33	400	190	241	831	0	35	0	866				
7	2B4A6a2b	Hathgaun	540	178.2	162	19	201	252	425	878	0	22	0	900				
8	2B4A6a2c	Mohamadpur	429	141.57	101	43	165	177	325	667	0	48	0	715				
9	2B4A6a2d	Virasin	533.4	176.02	151	29	304	159	395	858	0	31	0	889				
10	2B4A6a2e	Hamjapur	500.4	165.13	145	24	300	134	367	801	0	33	0	834				
11	2B4A6b1a	Sandakhash	520.2	171.66	153	22	395	160	287	842	0	25	0	867				
12	2B4A6b2a	Bahudurpur Khurd	400.8	132.26	105	30	290	156	187	633	0	35	0	668				
13	2B4A6b2b	Bhatpura Mishra	214.8	70.88		32	165	75	86	326	0	32	0	358				
		Total	5772	1904	1538	386	3715	2210	3260	9185	0	435	0	9620				

2.3: Physiography:

The watershed has a general slope more than 1 percent. Spatial distribution of different slope classes was prepared by using of Arc GIS Software. Slope was divided into 04 classes (viz. 0-0.1, 1.0-3.0, 3-5% and more than 5% (Table 2.3).

Table 2.3: Slope range in the project area for IWMP-I

S.No.	Code of MWS	Name of MWS	Slope range wise area (ha)						Others Specify
			0-0.5%	0.5-1.0%	1-3%	3-5%	>5%	Total	
1	2	3	4	5	6	7	8	9	10
1	2B4A4e1c	Chhataine	427.51	270.49	42.47	0.00	0.00	740	
2	2B4A4e2a	Udara	406.12	162.05	31.69	0.00	0.00	600	
3	2B4A4e2b	Kabeerpur Jotupur	311.03	230.86	14.32	0.00	0.00	556	
4	2B4A4e2c	Mahuraine	400.65	300.02	26.54	0.00	0.00	727	
5	2B4A6a1d	Devriya	476.13	358.73	64.71	0.00	0.00	900	
6	2B4A6a2a	Areli Esamaelpur	418.67	356.96	90.38	0.00	0.00	866	
7	2B4A6a2b	Hathgaun	619.29	247.45	33.13	0.00	0.00	900	
8	2B4A6a2c	Mohamadpur	343.43	289.55	81.89	0.00	0.00	715	
9	2B4A6a2d	Virasin	428.36	340.45	120.40	0.00	0.00	889	
10	2B4A6a2e	Hamjapur	461.74	254.73	117.88	0.00	0.00	834	
11	2B4A6b1a	Sandakhash	410.76	303.96	151.99	0.00	0.00	867	
12	2B4A6b2a	Bahudurpur Khurd	412.45	223.47	31.89	0.00	0.00	668	
13	2B4A6b2b	Bhatpura mishra	243.52	104.75	9.61	0.00	0.00	358	
		Total	5359.65	3443.47	816.89	0.00	0.00	9620	

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-I

Month	Annual Rainfall (mm)							Temperature °C	
	2004	2005	2006	2007	2008	2009	Average	Max.	Min.
January	16	8	11	5	7	6	8	20	12
February	10	6	4	7	10	5	7	25	20
March	0	0	0	0	0	0	0	35	28
April	0	0	0	0	0	0	0	41	36
May	0	0	0	0	0	0	0	45	41
June	21	10	11	8	9	7	11	44	39
July	300	250	225	285	325	345	288	41	35
August	250	230	205	225	285	310	250	40	37
September	150	140	145	155	175	195	160	39	34
October	80	70	70	60	90	95	77	28	23
November	16	11	12	13	15	12	13	25	20
December	10	8	7	9	6	7	7	18	15
Average	843	725	683	758	916	975	817		

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	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 code	Name of MWS	Water Erosion				Runoff	Avarege Soil Loss (Ton/ha)	Wind Erosion	
			(Ha.)							
			Sheet	Rill	Gully	Total	(mm)			
1	2B4A4e1c	Chhataine	266.4	119.88	57.72	444	689 mm	16-20 Ton/Ha/Year	-	
2	2B4A4e2a	Udara	216	97.2	46.8	360	689 mm	16-20 Ton/Ha/Year	-	
3	2B4A4e2b	Kabeerpur Jotupur	200.16	90.072	43.368	333.6	689 mm	16-20 Ton/Ha/Year	-	
4	2B4A4e2c	Mahuraine	261.72	117.774	56.706	436.2	689 mm	16-20 Ton/Ha/Year	-	
5	2B4A6a1d	Devriya	324	145.8	70.2	540	689 mm	16-20 Ton/Ha/Year	-	
6	2B4A6a2a	Areli Esamaelpur	311.76	140.292	67.548	519.6	689 mm	16-20 Ton/Ha/Year	-	
7	2B4A6a2b	Hathgaun	324	145.8	70.2	540	689 mm	16-20 Ton/Ha/Year	-	
8	2B4A6a2c	Mohamadpur	257.4	115.83	55.77	429	689 mm	16-20 Ton/Ha/Year	-	
9	2B4A6a2d	Virasin	320.04	144.018	69.342	533.4	689 mm	16-20 Ton/Ha/Year	-	
10	2B4A6a2e	Hamjapur	300.24	135.108	65.052	500.4	689 mm	16-20 Ton/Ha/Year	-	
11	2B4A6b1a	Sandakhash	312.12	140.454	67.626	520.2	689 mm	16-20 Ton/Ha/Year	-	
12	2B4A6b2a	Bahudurpur Khurd	240.48	108.216	52.104	400.8	689 mm	16-20 Ton/Ha/Year	-	
13	2B4A6b2b	Bhatpura mishra	128.88	57.996	27.924	214.8	689 mm	16-20 Ton/Ha/Year	-	
		Total	3463.2	1558.44	750.36	5772				

CHAPTER-3

BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

3.1: Social-Economic Analysis:

IWMP-I watershed project has a total of **29257** household with a population of 146288 (as per base-line survey) out of which 87612 are male and 58676 female. The sex ratio is 928 female to 1000 male. There are 2253 BPL families. The detail of population in each micro-watershed is given below:-

Table 3.1: Demographic Features in Project Area

S.NO.	Code of MWS	Name of MWS	Total population	Male	Female	SC/ST		
						Male	Female	Total
1	2	3	4	5	6	7	8	9
1	2B4A4e1c	Chhataine	12350	7250	5100	2470	1852	4322
2	2B4A4e2a	Udara	4865	2919	1946	973	730	1703
3	2B4A4e2b	Kabeerpur Jotupur	13350	8010	5340	2670	2000	4670
4	2B4A4e2c	Mahuraine	13850	8310	5540	2770	2077	4847
5	2B4A6a1d	Devriya	12420	7452	4968	2484	1863	4347
6	2B4A6a2a	Areli Esamaelpur	23790	14274	9516	4758	3568	8326
7	2B4A6a2b	Hathgaun	5100	3060	2040	1020	765	1785
8	2B4A6a2c	Mohamadpur	16190	9714	6476	3238	2428	5666
9	2B4A6a2d	Virasin	1468	880	588	293	220	513
10	2B4A6a2e	Hamjapur	5555	3333	2222	1111	850	1961
11	2B4A6b1a	Sandakhash	18760	11256	7504	3752	2814	6566
12	2B4A6b2a	Bahudurpur Khurd	17480	10488	6992	3496	2622	6118
13	2B4A6b2b	Bhatpura mishra	1110	666	444	222	180	402
		TOTAL	146288	87612	58676	29257	21969	51226

3.2: Land Holding Pattern:

The average land holding is about 0.59 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

S. No.	Code of MWS	Name of MWS	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
1	2B4A4e1c	Chhataine	27	1060	628	150	1865	2470.00	587	146.52	444	590.52
2	2B4A4e2a	Udara	33	155	630	198	1016	973.00	72	118.8	360	478.8
3	2B4A4e2b	Kabeerpur Jotupur	33	1285	395	76	1789	2670.00	175	110.08	333.6	443.68
4	2B4A4e2c	Mahuraine	14	600	450	49	1113	2770.00	61	143.22	436.2	579.42
5	2B4A6a1d	Devriya	79	2116	1695	103	3993	2484.00	119	178.2	540	718.2
6	2B4A6a2a	Areli Esamaelpur	84	1142	1639	120	2985	4758.00	243	171.46	519.6	691.06
7	2B4A6a2b	Hathgaun	10	236	452	21	719	1020.00	50	178.2	540	718.2
8	2B4A6a2c	Mohamadpur	58	1162	797	119	2136	3238.00	209	141.57	429	570.57
9	2B4A6a2d	Virasin	14	700	180	140	1034	293.00	34	176.02	533.4	709.42
10	2B4A6a2e	Hamjapur	13	245	85	217	560	1111.00	17	165.13	500.4	665.53
11	2B4A6b1a	Sandakhash	93	1762	720	191	2766	3752.00	409	171.66	520.2	691.86
12	2B4A6b2a	Bahudurpur Khurd	80	2865	3435	100	6480	3496.00	197	132.26	400.8	533.06
13	2B4A6b2b	Bhatpura mishra	34	2570	2960	48	5612	222.00	80	70.88	214.8	285.68
		Total	572	15898	14066	1532	32068	29257.00	2253	1904	5772	7676

Migration:

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

Table 3.3: Details of Migration: Pre Project status

S.No.	Code of MWS	Name of MWS	Total population	Migration			Migration by Months			Main reason for migration	Occupation during migration	Income during migration /month
				Male	Female	Total	UP to 3 months	3-6 months	More than 6 months			
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2B4A4e1c	Chhataine	12350	608	40	648	425	125	98	Unemployment	Labour Work	2500-3000
2	2B4A4e2a	Udara	4865	178	1	179	150	21	28	Unemployment	Labour Work	2500-3000
3	2B4A4e2b	Kabeerpur Jotupur	13350	403	62	465	190	88	52	Unemployment	Labour Work	2500-3000
4	2B4A4e2c	Mahuraine	13850	82	12	94	27	18	22	Unemployment	Labour Work	2500-3000
5	2B4A6a1d	Devriya	12420	405	0	405	178	71	150	Unemployment	Labour Work	2500-3000
6	2B4A6a2a	Areli Esamaelpur	23790	1007	10	1017	590	151	252	Unemployment	Labour Work	2500-3000
7	2B4A6a2b	Hathgaun	5100	158	0	158	110	26	22	Unemployment	Labour Work	2500-3000
8	2B4A6a2c	Mohamadpur	16190	762	0	762	638	83	53	Unemployment	Labour Work	2500-3000
9	2B4A6a2d	Virasin	1468	285	0	285	10	95	105	Unemployment	Labour Work	2500-3000
10	2B4A6a2e	Hamjapur	5555	191	0	191	155	14	22	Unemployment	Labour Work	2500-3000
11	2B4A6b1a	Sandakhash	18760	602	0	602	298	152	124	Unemployment	Labour Work	2500-3000
12	2B4A6b2a	Bahudurpur Khurd	17480	852	0	852	546	73	127	Unemployment	Labour Work	2500-3000
13	2B4A6b2b	Bhatpura mishra	1110	187	0	187	49	50	88	Unemployment	Labour Work	2500-3000
		Total	146288	5720	125	5845	3366	967	1143			

Table 3.4: Details of Village Infrastructure

S. No.	Name of Village	Pakka Road	Electric Station	Primary School	Jun. School	Inter College	Post Office	PHC	Vet. Hosp.	Bank	Co-op. Society	Market	Agri. Market
Distance in Km.													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Nigohi	0	1	0	0	0	0	0	0	0	0	0	25
2	Rudrapur	0	3	0	4	4	4	4	4	4	4	4	28
3	Inayatpur	0.5	3	0	4	4	4	4	4	4	4	4	28
4	Ghutai	0	3	0	4	4	4	4	4	4	4	4	28
5	Harkisanpur	0	3	0	4	4	4	4	4	4	4	4	28
6	Hamzapur	0	1	0	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	26
7	Mishripur	0	1	0	1	1	1	1	1	1	1	1	24
8	Baidapur	0	7	0	1	1	1	1	1	1	1	1	24
9	Kataiya Usmanpur	0	4	0	0	4	4	4	4	4	4	4	30
10	Hasauwa	0	20	0	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	32
11	Dharau	0	5	0	2	6	6	6	6	6	6	6	28
12	Udara	0	4	0	0	4	4	4	4	4	4	4	30
13	Kabirpur Jhotupur	0	4	0	0	4	4	4	4	4	4	4	31
14	Dhakiya Tiwari	0	5	0	0	4	0	0	4	4	4	0	20
15	Bichauli	0	6	0	1	5	1	1	5	5	5	1	24
16	Kakaraua	0	6	0	1	5	1	1	5	5	5	1	24
17	Chhataini	0	6	0	1	5	1	1	5	5	5	1	24
18	Azmatpur	0	6	0	1	5	1	1	5	5	5	1	24
19	Sahtepur	0	6	0	1	5	1	1	5	5	5	1	24
20	Kudirna	0	8	0	0	8	6	8	8	4	0	8	8
21	Vikrampur	0	6	0	3	6	6	6	6	6	6	3	25
22	Nekpur Bilandpur	0	7	0	4	7	3	7	7	7	7	3.08	27
23	Mahmoodpur	0	7	0	4	7	3	7	7	7	7	3	26
24	Jahanpur	0	7	0	3	7	3	7	7	7	7	2.5	28

S. No.	Name of Village	Pakka Road	Electric Station	Primary School	Jun. School	Inter College	Post Office	PHC	Vet. Hosp.	Bank	Co-op. Society	Market	Agri. Market
Distance in Km.													
25	Koija	0	7	0	4	7	3	7	7	7	7	3	27
26	Gadha	0	6	0	3	6	3	6	6	6	6	3	26
27	Bhatpur Mishra	0	10	0	0	10	8	10	10	10	10	10	10
28	Sindal Khera	1	10	0	-	10	3	10	10	10	10	16	30
29	Karaili	2	10	-	-	10	7	10	10	10	10	10	30
30	Balrampur	1	10	0	-	10	9	10	10	10	10	10	30
31	Ainthapur	1	15	0.5	2.5	5	2.5	0	5	5	5	5	33
32	Azijpur	0	7	0	0	7	0	7	7	7	7	1	32
33	Tikmapur	0	6	0	2	6	2	6	6	2	6	6	31
34	Dheerath	0	15	0	0	0	5	4	15	10	15	10	29
35	Wazirpur	0	6	0	0	6	2	6	6	3	6	6	32
36	Banasdevi	0	6	0	3	3	3	3	3	3	3	3	28
37	Bhatpura Prithvipur	0	5	0	5	5	5	5	5	5	3	5	30
38	Sandakhas	0	7	0	0	4	2	4	4	3	4	1	28
39	Rampur	2	10	0	8	10	10	10	10	10	10	1	20
40	Kajri Noorpur	0	10	0	0	10	2	2	10	3	10	0	20
41	Baricha	0	10	0	4	10	4	14	10	2	8	4	17
42	Budhanpur	2	12	0	0	10	10	10	10	10	10	0.00.	18
43	Birahana	0	15	0	1	15	1	15	15	7	15	15	15
44	Navipur	0	12	0	8	10	2	6	10	0	10	3	18
45	Araili Usmanpur	0	4	0	1.5	8	8	8	8	4	2	3	25
46	Radhopur Sikandarpur	0	10	0	0	10	2	10	10	3	10	10	10
47	Parjharsa	1	10	0	0	10	5	10	10	25	10	3	16
48	Nawadiya Hiramanpur	-	-	-	-	-	-	-	-	-	-	-	-
49	Bahadurpur Khurd	1	8	0	1	8	1	8	8	8	4	1	33
50	Milkiya	0	5	0	4	5	1	5	5	5	5	2	29
51	Ghanshyampur	0	7	0	7	7	7	7	7	7	7	7	32

S. No.	Name of Village	Pakka Road	Electric Station	Primary School	Jun. School	Inter College	Post Office	PHC	Vet. Hosp.	Bank	Co-op. Society	Market	Agri. Market
Distance in Km.													
52	Khiriya	0	7	0	7	7	7	7	7	7	7	7	32
53..	Harpura	0	9	0	0	9	1	3	9	9	9	2	34
54..	Girgicha	0	8	0	0	8	5	8	8	3	2	8	8
55	Madaripur	0	8	0	0	8	8	8	8	2	2	8	8
56	Hathigaon	0	10	0	0	10	0	10	10	4	3	10	10
57	Sahdevpur	1	10	0	12	12	12	12	13	10	12	12	12
58	Birasin	0	27	0	0	2	2	2	2	2	2	2	27
59	Radhwapur	0	26	1	2	2	2	2	2	2	2	2	26
60	Pipariya Khusali	0	27	0	2	2	2	2	2	2	2	2	27
61	Bajheda Bajhedi	1	28	0	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	28
62	Paidapur	1	28	1	2	2	2	2	2	2	2	2	28
63	Bhundi	0	7	0	1	4	4	6	4	6	8	6	6
64	Baher	0	7	0	1	7	1	6	7	7	8	5	7
65	Maholiaya	0	5	6	1	5	5	5	5	2	10	7	8
66	Bhawanipur	0	5	0	0.5	6	5	5	5	5	5	7	5
67	Singapur	0	7	0	0	6	0	6	6	6	5	7	6
68	Parsauna Khalilpur	0	10	0	0	6	0	6	6	8	7	8	8
69	Deeng	0	10	0	1	6	2	4	6	6	8	6	6
70	Patrajpur	0	1	0	0	2	0	2	2	1	2	1	2
71	Arjunpur	0	1	0	0	2	2	2	2	1	2	1	2
72	Dilkhera	0	10	1	1.5	2.5	1.5	7	7	7	8	7.5	7.5
73	Paliya	2	4	0	0	6	5	5	5	6	5	5	25
74	Mahurayan	0	9	0	0	11	3	11	9	6	7	7	25
75	Ghatbojh	0.5	10	0	0	10	3	10	10	7	10	10	10
76	Byor	0	7	0	-	10	3	7	7	5	7	7	25
77	Ganpatpur	1	12	0	0	12	0	12	12	3	12	12	18
78	Babarpur	2	4	0	0	6	5	5	5	6	5	5	25

Table 3.5: Soil Texture

S.No.	MWS code	Name of MWS	Area in different Soil Group (ha)			Other
			Light textured soil (sand, loamy sand)	Medium textured soil (sandy loam, loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7
1	2B4A4e1c	Chhataine	59.26	370.40	0	0
2	2B4A4e2a	Udara	53.76	336.00	0	0
3	2B4A4e2b	Kabeerpur Jotupur	50.17	313.56	0	0
4	2B4A4e2c	Mahuraine	59.32	370.77	0	0
5	2B4A6a1d	Devriya	70.24	439.00	0	0
6	2B4A6a2a	Areli Esamaelpur	70.67	441.66	0	0
7	2B4A6a2b	Hathgaun	73.44	459.00	0	0
8	2B4A6a2c	Mohamadpur	56.74	354.65	0	0
9	2B4A6a2d	Virasin	72.06	450.39	0	0
10	2B4A6a2e	Hamjapur	72.85	455.34	0	0
11	2B4A6b1a	Sandakhash	73.95	462.17	0	0
12	2B4A6b2a	Bahudurpur Khurd	59.31	370.68	0	0
13	2B4A6b2b	Bhatpura mishra	24.36	152.24	0	0
Total			796.14	4975.86		

3.4: Crops & Productivity:

Table 3.6: Productivity and Production

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
A	Kharif								
1	Rice	305.86	694.88	30	15	9175.86	10423.26	9175.86	10423.26
2	Sugarcane	565.84	1285.54	600	500	339506.82	642767.70	16975.34	32138.39
3	Maize	76.47	173.72	25	10	1911.64	1737.21	3823.28	3474.42
4	Arhar	122.34	277.95	12	5	1468.14	1389.77	4404.41	4169.30
5	Urd/Moong	382.33	868.61	10	6	3823.28	5211.63	7646.55	10423.26
6	Sorghum	76.47	173.72	12	7	917.59	1216.05	38232.75	43430.25
	Total	1529.31	3474			356803.32	662745.62	80258.19	104058.88
B	Rabi								
1	Wheat	1162.42	1145.61	25	10	29060.40	11456.10	36325.50	14320.13
2	Masoor	387.47	381.87	11	7	4262.19	2673.09	8524.38	5346.18
3	Gram	193.74	190.94	10	5	1937.36	954.68	3874.72	1909.35
4	Pea	135.62	133.65	12	7	1627.38	935.58	1627.38	935.58
5	Mustard	38.75	38.19	10	5	387.47	190.94	774.94	381.87
6	Potato	19.37	19.09	175	75	3390.38	1432.01	0.00	0.00
	Total	1937.36	1909.35				17642.39	51126.93	22893.11
C	Zaid								
	Urd	8	20	8	4	64	80	256	320
	Moong	2	6	8	4	16	24	64	96
	Total	10	26			80	104	320	416
	Net Cultivable Area	8886.44		Cropping Intensity	115%				

Table 3.7: Horticulture Status

S. No.	Code of MWS	Name of MWS	Name of Important horticultural crop							
			Whole Fruit Crop				Scattered Fruit Crop			
1	2	3	4	5	6	7	8	9	10	11
1	2B4A4e1c	Chhataine	--	--	--	--	Mango	2	40	80
			--	--	--	--	Guava	0.5	20	10
2	2B4A4e2a	Udara	--	--	--	--	Mango	1.5	40	60
			--	--	--	--	Guava	1	20	20
3	2B4A4e2b	Kabeerpur Jotupur	--	--	--	--	Mango	3	40	120
			--	--	--	--	Guava	0.5	20	10
4	2B4A4e2c	Mahuraine	--	--	--	--	Mango	2.5	40	100
			--	--	--	--	Guava	2	20	40
5	2B4A6a1d	Devriya	--	--	--	--	Mango	1.5	40	60
			--	--	--	--	Guava	0.5	20	10
6	2B4A6a2a	Areli Esamaelpur	--	--	--	--	Mango	3	40	120
			--	--	--	--	Guava	1.5	20	30
7	2B4A6a2b	Hathgaun	--	--	--	--	Mango	4	40	160
			--	--	--	--	Guava	0.5	20	10
8	2B4A6a2c	Mohamadpur	--	--	--	--	Mango	2	40	80
			--	--	--	--	Guava	1	20	20
9	2B4A6a2d	Virasin	--	--	--	--	Mango	3	40	120
			--	--	--	--	Guava	1.5	20	30
10	2B4A6a2e	Hamjapur	--	--	--	--	Mango	2	40	80
			--	--	--	--	Guava	0.5	20	10
11	2B4A6b1a	Sandakhash	--	--	--	--	Mango	3	40	120
			--	--	--	--	Guava	1.5	20	30
12	2B4A6b2a	Bahudurpur Khurd	--	--	--	--	Mango	2	40	80
			--	--	--	--	Guava	0.5	20	10

S. No.	Code of MWS	Name of MWS	Name of Important horticultural crop								
			Whole Fruit Crop					Scattered Fruit Crop			
			Name	Area(ha)	Productivity(qtl/ha)	Production(qtl)	Name	Area(ha)	Productivity(qtl/ha)	Production(qtl)	
1	2	3	4	5	6	7	8	9	10	11	
13	2B4A6b2b	Bhatpura mishra	--	--	--	--	Mango	3	40	120	
			--	--	--	--	Guava	1.5	20	30	
		Total						45.5		1560	

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

S. No.	Code of MWS	Name of MWS	Cow		Buffalow		Ox/ Bull	Goat	Sheep	Piggeries	Poultry			Other specify
			Desi	Crossed	Desi	Murrah					Broiler	Layers	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2B4A4e1c	Chhataine	592	10	1506	15	322	2111	50	85	157	119	276	0
2	2B4A4e2a	Udara	322	5	268	10	155	280	12	25	147	200	347	0
3	2B4A4e2b	Kabeerpur Jotupur	152	12	332	5	60	470	15	67	35	54	89	91
4	2B4A4e2c	Mahuraine	85	60	115	5	60	100	2	4	20	35	55	0
5	2B4A6a1d	Devriya	800	15	389	10	523	292	20	195	315	124	439	0
6	2B4A6a2a	Areli Esamaelpur	739	5	834	7	269	1038	15	79	91	104	195	12
7	2B4A6a2b	Hathgaun	155	8	130	6	60	5	10	2	15	25	40	1
8	2B4A6a2c	Mohamadpur	431	10	480	10	235	358	12	80	87	72	159	1
9	2B4A6a2d	Virasin	185	13	490	10	138	630	30	61	85	105	190	0
10	2B4A6a2e	Hamjapur	105	5	95	3	71	50	35	3	33	15	48	0
11	2B4A6b1a	Sandakhash	735	2	737	2	485	351	32	206	903	705	1608	0

S. No.	Code of MWS	Name of MWS	Cow		Buffalow		Ox/ Bull	Goat	Sheep	Piggeries	Poultry			Other
			Desi	Crossed	Desi	Murrah					Broiler	Layers	Total	specify
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
12	2B4A6b2a	Bahudurpur Khurd	333	1	173	2	198	265	21	69	91	56	147	0
13	2B4A6b2b	Bhatpura mishra	129	4	74	2	15	116	5	24	56	49	105	0
		Total	4763	150	5623	87	2591	6066	259	900	2035	1663	3698	105

Table.3.9: Details of Livestock Productivity

S.No.	Code of MWS	Name of MWS	Milk Production(Liter/day/)				Goatry	Poultry			Piggeries		
			Cows		Buffalos			Weight	Broiler Weight	Layers			
			Desi	Crossed	Desi	Murrah							
1	2	3	4	5	6	7	8	9	10	11			
1	2B4A4e1c	Chhataine	1	5	3	10	10-12	1.5-2.00	13	75			
2	2B4A4e2a	Udara	1	8	3	11	10-12	1.5-2.00	9	75			
3	2B4A4e2b	Kabeerpur Jotupur	0.75	6	3	11	10-12	1.5-2.00	11	75			
4	2B4A4e2c	Mahuraine	1.5	5	3	12	10-12	1.5-2.00	20	75			
5	2B4A6a1d	Devriya	1	5	3	12	10-12	1.5-2.00	13	75			
6	2B4A6a2a	Areli Esamaelpur	1.25	6	3	10	10-12	1.5-2.00	6	75			
7	2B4A6a2b	Hathgaun	1.25	5	3	12	10-12	1.5-2.00	6	75			
8	2B4A6a2c	Mohamadpur	2	5	3	12	10-12	1.5-2.00	12	75			
9	2B4A6a2d	Virasin	1.5	6	3	10	10-12	1.5-2.00	10	75			
10	2B4A6a2e	Hamjapur	1	5	3	12	10-12	1.5-2.00	6	75			
11	2B4A6b1a	Sandakhash	1	6	3	10	10-12	1.5-2.00	11	75			
12	2B4A6b2a	Bahudurpur Khurd	1.5	5	3	12	10-12	1.5-2.00	20	75			
13	2B4A6b2b	Bhatpura mishra	2	5	3	12	10-12	1.5-2.00	12	75			

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)

S.No.	Code of MWS	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project	Desired Activities	Expected Income from desired activities
				SC/ST	Other	Women	Total			
1	2	3	4	5	6	7	8	9	10	11
1	2B4A4e1c	Chhataine	Labour	37.5	52.5	60	150	19850	Animal Husbandry (Goatry)	>15-20%
2	2B4A4e2a	Udara	Labour	49.5	69.3	79.2	198	17150	Animal Husbandry (Backyard poultry)	>15-20%
3	2B4A4e2b	Kabeerpur Jotupur	Labour	19	26.6	30.4	76	17500	Micro-enterprises (Shop)	>15-20%
4	2B4A4e2c	Mahuraine	Labour	12.25	17.15	19.6	49	19075	Micro-enterprises (Tailoring)	>15-20%
5	2B4A6a1d	Devriya	Labour	25.75	36.05	41.2	103	20290	Animal Husbandry (Dairy)	>15-20%
6	2B4A6a2a	Areli Esamaelpur	Labour	30	42	48	120	19850	Animal Husbandry(Goatry)	>15-20%
7	2B4A6a2b	Hathgaun	Labour	5.25	7.35	8.4	21	19075	Micro-enterprises (Tailoring)	>15-20%
8	2B4A6a2c	Mohamadpur	Labour	29.75	41.65	47.6	119	20650	Micro-enterprisesShop	>15-20%
9	2B4A6a2d	Virasin	Labour	35	49	56	140	21000	Micro-enterprises (Tailoring)	>15-20%
10	2B4A6a2e	Hamjapur	Labour	54.25	75.95	86.8	217	20290	Animal Husbandary(Dairy)	>15-20%
11	2B4A6b1a	Sandakhash	Labour	47.75	66.85	76.4	191	19850	Animal Husbandary(Goatry)	>15-20%
12	2B4A6b2a	Bahudurpur Khurd	Labour	25	35	40	100	17150	Animal Husbandary(Backyard poultry)	>15-20%
13	2B4A6b2b	Bhatpura mishra	Labour	12	16.8	19.2	48	19075	Micro-enterprises (Tailoring)	>15-20%
		Total		383	536.2	612.8	1532			

Table 3.11: Details of Livelihood Status Other Farmers

S.No.	Code of MWS	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project Avg. Income/Year	Desired Activities	Expected Income from desired activities	Remarks
				SC/ST	Other	Women	Total				
1	2	3	4	5	6	7	8	9	10	11	12
1	2B4A4e1c	Chhataine	Agriculture, Animal Husbandary	257.25	1372	85.75	1715	67500	Improvement of Livelihood through-Crop Demonstration, Horticulture, A/H, Agro Processing, Micro Enterprise etc.	>15-20%	
2	2B4A4e2a	Udara		122.7	654.4	40.9	818	32500			
3	2B4A4e2b	Kabeerpur Jotupur		256.95	1370.4	85.65	1713	33670			
4	2B4A4e2c	Mahuraine		159.6	851.2	53.2	1064	43280			
5	2B4A6a1d	Devriya		583.5	3112	194.5	3890	28900			
6	2B4A6a2a	Areli Esamaelpur		429.75	2292	143.25	2865	31600			
7	2B4A6a2b	Hathgaun		104.7	558.4	34.9	698	26800			
8	2B4A6a2c	Mohamadpur		302.55	1613.6	100.85	2017	32500			
9	2B4A6a2d	Virasin		134.1	715.2	44.7	894	43800			
10	2B4A6a2e	Hamjapur		51.45	274.4	17.15	343	26900			
11	2B4A6b1a	Sandakhash		386.25	2060	128.75	2575	28900			
12	2B4A6b2a	Bahudurpur Khurd		957	5104	319	6380	31600			
13	2B4A6b2b	Bhatpura mishra		834.6	4451.2	278.2	5564	26800			
	Total			4580.4	24428.8	1526.8	30536				

Table 3.12: Details of Present Livelihood Status

S. No.	Micro watershed code	Name of Micro watershed	Activities																			
			Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitching/ knitting		Wages		Others (Specify)	
			No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)	No	Avg income (In Lacs)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	2B4A4e1c	Chhataine	93	17.21	30	0.0324	61	2.135	0	0	1	0.3	15	1.5	15	1.2	25	3.00	25	4.125	--	--
2	2B4A4e2a	Udara	102	18.87	25	0.027	25	0.875	0	0	2	0.6	18	1.5	22	1.76	35	4.20	51	8.568	--	--
3	2B4A4e2b	Kabeerpur Jotupur	182	33.67	515	0.6592	35	1.225	10	0.4	2	0.6	25	1.5	16	1.28	25	3.00	61	9.699	--	--
4	2B4A4e2c	Mahuraine	365	67.53	980	1.2544	13	0.455	0	0	3	0.9	22	1.5	25	2	24	2.88	65	9.62	--	--
5	2B4A6a1d	Devriya	225	41.63	85	0.0918	45	1.575	0	0	3	0.9	10	1.5	22	1.76	18	2.16	32	5.376	--	--
6	2B4A6a2a	Areli Esamaelpur	126	23.31	65	0.0702	82	2.87	0	0	2	0.6	9	1.5	18	1.44	25	3.00	33	5.247	--	--
7	2B4A6a2b	Hathgaun	135	24.98	70	0.0756	50	1.75	0	0	1	0.3	16	1.5	16	1.28	18	2.16	4	0.664	--	--
8	2B4A6a2c	Mohamadpur	206	38.11	55	0.0594	90	3.15	0	0	2	0.6	13	1.5	15	1.2	25	3.00	14	2.499	--	--
9	2B4A6a2d	Virasin	403	74.56	1105	1.4144	170	5.95	14	0.64	3	0.9	12	1.5	26	2.08	30	3.60	22	3.223	--	--
10	2B4A6a2e	Hamjapur	385	71.23	85	0.0918	160	5.6	0	0	3	0.9	15	1.5	15	1.2	38	4.56	29	5.162	--	--
11	2B4A6b1a	Sandakhash	255	47.18	45	0.0486	55	1.925	0	0	2	0.6	13	1.5	16	1.28	26	3.12	25	4.45	--	--
12	2B4A6b2a	Bahudurpur Khurd	145	26.83	74	0.0799	46	1.61	0	0	3	0.9	28	1.5	28	2.24	18	2.16	65	9.62	--	--
13	2B4A6b2b	Bhatpura mishra	187	34.60	89	0.1139	35	1.225	0	0	3	0.9	22	1.5	28	2.24	25	3.00	32	5.376	--	--

Table 3.13: Ground Water Status

S.No.	Code of MWS	Name of MWS	Depth of Ground Water Table		No. of Observation wells	
			(Below Ground level) in Meter			
			Before Monsoon	After Monsoon		
1	2	3	4	5	6	
1	2B4A4e1c	Chhataine	12	9	2	
2	2B4A4e2a	Udara	9	6	1	
3	2B4A4e2b	Kabeerpur Jotupur	10	7.5	3	
4	2B4A4e2c	Mahuraine	11	9	2	
5	2B4A6a1d	Devriya	9	7	1	
6	2B4A6a2a	Areli Esamaelpur	8	5	2	
7	2B4A6a2b	Hathgaun	10	8	2	
8	2B4A6a2c	Mohamadpur	9	7	3	
9	2B4A6a2d	Virasin	10	8	1	
10	2B4A6a2e	Hamjapur	8	6	4	
11	2B4A6b1a	Sandakhash	12	10	3	
12	2B4A6b2a	Bahudurpur Khurd	13	11	2	
13	2B4A6b2b	Bhatpura mishra	10	8	4	

Table 3.14: Irrigation Status

S.No.	Micro Watershed code	Name of Micro Watershed	Gross Cultivated Area (ha)				Net Cultivated Area (ha)	Gross Irrigated Area (ha)				Net Irrigated Area (ha)	Rainfed Area (ha)
			Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2B4A4e1c	Chhataine	373.13	255.35	10	638.48	590.52	120.18	148.1	5	273.28	146.52	444
2	2B4A4e2a	Udara	275.25	195.65	5	475.9	478.8	109.16	120.13	2	231.29	118.8	360
3	2B4A4e2b	Kabeerpur Jotupur	304.67	220.55	1	526.22	443.68	90.15	112.14	0	202.29	110.08	333.6
4	2B4A4e2c	Mahuraine	415.89	305.45	2	723.34	579.42	110.35	145.23	1	256.58	143.22	436.2
5	2B4A6a1d	Devriya	465.33	385.25	0	850.58	718.2	158.25	181.58	0	339.83	178.2	540
6	2B4A6a2a	Areli Esamaelpur	425.66	325.1	2	752.76	691.06	141.35	172.88	1	315.23	171.46	519.6
7	2B4A6a2b	Hathgaun	505.43	403.05	2	910.48	718.2	135.68	182.32	0	318	178.2	540
8	2B4A6a2c	Mohamadpur	385.22	298.25	5	688.47	570.57	105.98	143.17	0	249.15	141.57	429
9	2B4A6a2d	Virasin	455.54	380.55	3	839.09	709.42	145.65	178.64	0	324.29	176.02	533.4
10	2B4A6a2e	Hamjapur	465.14	385.85	3	853.99	665.53	132.87	167.89	1	301.76	165.13	500.4
11	2B4A6b1a	Sandakhash	458.77	377.66	0	836.43	691.86	128.32	174.95	0	303.27	171.66	520.2
12	2B4A6b2a	Bahudurpur Khurd	318.15	218.25	3	539.4	533.06	108.25	136.71	0	244.96	132.26	400.8
13	2B4A6b2b	Bhatpura mishra	155.55	95.75	0	251.3	285.68	43.12	73.62	0	116.74	70.88	214.8
		Total	5003.73	3846.71	36	8886.44	7676	1529.31	1937.36	10	3476.67	1904	5772

Net Cultivable Area : 8886.44

Cropping Intensity : 115%

Table 3.15: Irrigation Area (source wise)

(Area in ha)

S. No.	Code of MWS	Name of MWS	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated	Remarks
				No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	Area	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	2B4A4e1c	Chhataine	39.65	0	0	0	0	0	0	19	106.87	0	0	0	0	146.52	
2	2B4A4e2a	Udara	76.45	0	0	0	0	0	0	13	42.35	0	0	0	0	118.8	
3	2B4A4e2b	Kabeerpur Jotupur	78.15	0	0	0	0	0	0	6	31.93	0	0	0	0	110.08	
4	2B4A4e2c	Mahuraine	11.15	0	0	0	0	3	13.859	23	118.211	0	0	0	0	143.22	
5	2B4A6a1d	Devriya	35.1	0	0	0	0	2	16.377	25	126.723	0	0	0	0	178.2	
6	2B4A6a2a	Areli Esamaelpur	110.7	0	0	0	0	2	10.23	9	50.58	0	0	0	0	171.46	
7	2B4A6a2b	Hathgaun	68.25	0	0	0	0	2	5.15	16	104.8	0	0	0	0	178.2	
8	2B4A6a2c	Mohamadpur	11.15	0	0	0	0	3	4.8	25	125.62	0	0	0	0	141.57	
9	2B4A6a2d	Virasin	110.8	0	0	0	0	4	30	4	35.27	0	0	0	0	176.02	
10	2B4A6a2e	Hamjapur	85.38	0	0	0	0	8	17.25	8	62.5	0	0	0	0	165.13	
11	2B4A6b1a	Sandakhash	31.69	0	0	0	0	5	14.565	20	125.405	0	0	0	0	171.66	
12	2B4A6b2a	Bahudurpur Khurd	23.93	0	0	0	0	3	17.387	12	90.943	0	0	0	0	132.26	
13	2B4A6b2b	Bhatpura mishra	22.13	0	0	0	0	2	11.35	5	37.4	0	0	0	0	70.88	
		Total	704.4	0	0	0	0	34	140.97	185	1058.602	0	0	0	0	1904	

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 Shahjahanpur District of U.P. The PIA is responsible for implementation of Watershed Program. The PIA for IWMP in Shahjahanpur District is Bhoomi Sanrakshan Adhikari (BSA), Land Development & Water Resources..

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	Deptt of Bhumi Samrakshan Adhikari
(v)	Telephone/Mob.No.	05842-231404
(vi)	E-mail	bsaldwrsj-up@nic.in

Table 4.2: Details of Staff at PIA

S.No.	Name	Designation	Qualification
1.	Shri K.N. Sinha	Bhoomi Sanrakshan Adhikari	Diploma in Civil Engineering
2.	Sri Chandeshwar Singh	Junior Engineer	Diploma in Civil Engineering
3.	Sri Girish Chandra Dixit	Junior Engineer	Diploma in Agriculture Engg.
4.	Sri Qaiser Khan	Junior Engineer	Diploma in Civil Engineering
5.	Mohd. Haneef	Accountant	B.Com
6.	Sri K.K. Bhatt	Accountant	B.Com
7.	Sri Lalji	Accountant	B.Com
8.	Sri Ram Hriday Verma	Ziledar	B.A.
9.	Sri Riaz Khan	Jr. Clerk	B.A.
10.	Sri Harendra Yadav	Jr. Clerk	B.A.
11.	Sri J.P. Sharma	A.S.C.I.	Intermediate Diploma
12.	Sri V.B. Singh	A.S.C.I.	M.Sc. Ag.
13.	Sri Raj Kumar Sharma	A.S.C.I.	Intermediate Diploma
14.	Sri Ajay Kumar Srivastava	Work Incharge	Intermediate
15.	Sri S.D. Tiwari	Work Incharge	Intermediate
16.	Sri R.B. Singh	Work Incharge	Intermediate
17.	Sri Udai Bhan Singh	Work Incharge	B.A.
18.	Sri Bal Govind	Work Incharge	M.A., LL.B.
19.	Sri Ram Prakash	Work Incharge	M.A., LL.B.
20.	Sri Rook Kishore	Work Incharge	M.Sc. Ag.
21.	Sri Salikram Yadav	Work Incharge	B.A.
22.	Sri Virendra Tiwari	Work Incharge	B.A.
23.	Mohd. Syed Imtiyaz Ali	Draftman	M.A.
24.	Mohd. Malik Tausif	Tresser	M.A.
25.	Sri Raj Karan Tiwari	IVth Class	High School
26.	Sri Ram Harsh	IVth Class	Intermediate
27.	Sri Ram Gopal Mishra	IVth Class	5th Pass
28.	Smt. Manoj Kumar	IVth Class	5th Pass
29.	Sri Praveen Kumar	IVth Class	M.A.

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 Chandeshwar Singh	M	Junior Engineer	Diploma in Civil Engineering	30 year	Agriculture
2	Sri Girish Chandra Dixit	M	Junior Engineer	Diploma in Agriculture Engg.	30 year	Agriculture
3	Sri Qaiser Khan	M	Junior Engineer	Diploma in Civil Engineering	28 year	Agriculture
4	Sri J.P. Sharma	M	A.S.C.I.	Intermediate Diploma	30 year	Agriculture
5	Sri V.B. Singh	M	A.S.C.I.	M.Sc. Ag.	30 year	Agriculture
6	Sri Raj Kumar Sharma	M	A.S.C.I.	Intermediate Diploma	30 year	Agriculture
7	Sri Ajay Kumar Srivastava	M	Work Incharge	Intermediate	8 year	Agriculture
8	Sri S.D. Tiwari	M	Work Incharge	Intermediate	8 year	Agriculture
9	Sri R.B. Singh	M	Work Incharge	Intermediate	8 year	Agriculture
10	Sri Sanjay Mishra	M	Work Incharge	B.A.	8 year	Agriculture
11	Sri Bal Govind	M	Work Incharge	M.A., LL.B.	8 year	Agriculture
12	Sri Ram Prakash	M	Work Incharge	M.A., LL.B.	8 year	Agriculture
13	Sri Rook Kishore	M	Work Incharge	M.Sc. Ag.	8 year	Agriculture
14	Sri Salikram Yadav	M	Work Incharge	B.A.	8 year	Agriculture

S. NO.	Name	M/F	Designation	Qualification	Field of Experience & Period	Roll/Function
15	Sri Virendra Tiwari	M	Work Incharge	B.A.	8 year	Agriculture
16	Mahendra Pal Singh	M	WDT MEMBER	B.Sc (Ag)	05 year	Soil Conservation
17	Ram Naresh	M	WDT MEMBER	M.Sc(Ag)	06 year	Water Management Engineering
18	Ramkishor	M	WDT MEMBER	B.Sc (Ag)	07 year	Agriculture
19	Smt.Pratibha Gangwar	F	WDT MEMBER	B.A.(Sociology)	05 year	Community Orgnization

Table 4.4: Details of Watershed Committee (WC)

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's 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
1	Chhataine	Smt.Kamala Devi	President	F	SC	SF	UG	5th
		Sri. Sanjay Kumar	Secretary	M	SC	SF	UG	10th
		Sri. Atar Shah	Member	M	OBC	SF	SHG	6th
		Sri. Vijay Kumar	Member	M	SC	SF	UG	5th
		Sri. Rampal	Member	M	OBC	SF	UG	5th
		Sri. Umakant Dixit	Member	M	GEN	SF	UG	5th
		Sri. Sadhu Singh	Member	M	SC	SF	UG	5th
		Sri. Ram Ratan	Member	M	SC	SF	SHG	5th
		Sri.MahendraKumar	Member	M	OBC	SF	SHG	5th
		Sri. Saroj	Member	M	SC	SF	UG	5th
		Sri. Sarvesh Chandra	Member	M	OBC	SF	UG	8th

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
2	Udara	Smt.Sudha Devi w/o	President	F	SC	SF	UG	5th
		Sri.ArjunSinghs/oJagadeesh	Secretary	M	OBC	SF	UG	10th
		Sri.Rajeshs/oChotey Lal	Member	M	OBC	SF	SHG	6th
		Sri.Budhapal Singhs/o Bhaeilal	Member	M	OBC	SF	UG	5th
		Smt.Shanti Devis/o Kalloo	Member	F	SC	SF	UG	5th
		Sri.Rajeshs/oSonpal	Member	M	OBC	SF	UG	5th
		Sri.Gorakanlals/o Kishor	Member	M	OBC	SF	UG	5th
		Sri.RamkishorS/o Pusey	Member	M	SC	SF	SHG	5th
		Sri.Kallus/o Puttu	Member	M	SC	SF	SHG	5th
3	Kabeerpur Jotupur	Sri Satis chandra	President	M	GEN	SF	SHG	10
		Sri Shiv kumar	Secretary	M	OBC	SF	SHG	10
		Sri Gagdish	Member	M	OBC	SF	SHG	5
		Smt.Seemadevi	Member	F	OBC	SF	SHG	5
		smt.Cittra devi	Member	F	OBC	SF	SHG	5
		Sri.Ramdayal	Member	M	SC	SF	SHG	NO
		Sri.Suresh kumar	Member	M	SC	SF	SHG	NO
		Sri Ramsaren	Member	M	SC	SF	SHG	NO
		Sri Ramchandra	Member	M	SC	SF	SHG	NO
		Sri Mohmad umar	Member	M	SC	SF	SHG	NO
		Sri Brajpal	Member	M	SC	SF	SHG	NO
4	Mahuraine	Smt. Neelam Deviw/oSurjeetSingh	President	F	GEN	MF	UG	12
		Sri Veerpals/o Mevaram	Secretary	m	SC	SF	UG	12

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
		Sri Mahendrapals/o Mukund ram	Member	m	SC	SF	UG	8
		Sri Surjeet Singhs/o veerpalSingh	Member	m	GEN	MF	UG	BA
		Sri MahipalS/oBaburam	Member	m	OBC	SF	UG	No
		Sri Amarpals/o kadel	Member	m	OBC	SF	UG	No
		Sri.RamasareS/OBaburam	Member	m	OBC	SF	UG	No
		Sri AshaRams/o ShivCharan	Member	m	OBC	SF	UG	8
		Smt.Jamwatiw/o Mevaram	Member	F	SC	SF	UG	No
		Smt. Bitoliw/oKanhaelal	Member	F	OBC	SF	UG	No
		Sri Sameshs/o Ramkrishana	Member	M	OBC	SF	UG	No
5	Devriya	Smt. Urmila w/o Umesh	President	F	SC	SF	SHG	8
		SRI.Kamlesh kumar s/o Permeswerdeen	Secretary	M	OBC	SF	SHG	10
		SRI.Ram mohan s.o Raj kumar	Member	M	OBC	SF	SHG	10
		SRI.Ram kishore s/o Ram bharose	Member	M	OBC	SF	SHG	10
		SRI.Suresh chandra s/o Permeswari dayal	Member	M	OBC	SF	SHG	12
		SRI.Satyapal s/o Santoshkumar	Member	M	OBC	SF	SHG	10
		SRI.Arvind kumar s/o Godhanlal	Member	M	OBC	SF	SHG	8

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
		SRI.Dharmbeer s/o Makhan lal	Member	M	OBC	SF	SHG	10
		SRI.Vinod s/oRam Autar	Member	M	OBC	SF	SHG	8
		SRI.Updeshkumar s/oDharm lal	Member	M		SF	UG	8
		SRI.Heeralal s/o Sumer	Member	M		SF	UG	8
6	Areli Esamaelpur	Smt.Rambetiw/oRamveer Singh	President	F	GEN	MF	UG	10
		Sri.Ramveer Singhs/oJadunath Singh	Secretary	M	GEN	MF	UG	10
		Sri.Babualis/oNoormo.	Member	M	OBC	SF	UG	8
		Sri.LalaRam s/oMurali	Member	M	OBC	SF	UG	10
		Sri.Ramchandras/oParsadi	Member	M	SC	SF	UG	5
		Sri.Ramchandras/oJeevan	Member	M	SC	SF	UG	10
		Sri.RamaSares/oLekharaj	Member	M	OBC	SF	SHG	8
		Smt.Mayadevis/oShyamacharan	Member	F	OBC	SF	SHG	5
		Smt.GayanuSharmaw/oRamu	Member	F	OBC	SF	UG	5
		Sri.BhoopRams/oHeeralal	Member	M	OBC	SF	SHG	8
		Sri.Harishchandras/oNathoolal	Member	M	OBC	SF	OTHER	5

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
7	Hathgaun	Smt.Rajeswri w/o Prahlad	President	F	SC	SF	UG	5 PASS
		sri.RajaRam s/o Sumer	Secretary	M	SC	SF	UG	10 PASS
		sri.Mahendra Pal s/o Medha lal	Member	M	OBC	SF	SHG	6 PASS
		sri.Ram sahany s/o Ram Bharose	Member	M	SC	SF	UG	5PASS
		sri.Tilak Ram s/o Sumer	Member	M	OBC	SF	UG	4 PASS
		sri.Rupwati w/o Rameswer	Member	M	GEN	SF	UG	5 PASS
		sri.SonPal s/o TauleRam	Member	M	SC	SF	UG	3 PASS
		sri.Arun Kumar s/o Rameswer	Member	M	SC	SF	SHG	5 PASS
		snt Rampwati w/o Rambilash	Member	F	OBC	SF	SHG	5 PASS
		sri.Ajay Pal s.o	Member	M	SC	SF	UG	2 PASS
8	Mohamadpur	Sri.RamMurtiVermas/oMalikhan Verma	President	M	OBC	SF	UG	10
		Sri.Radhey ShyamVermas/oShriram Verma	Secretary	M	OBC	SF	UG	8
		Sri.Rajpals/oEtawarilal	Member	M	OBC	SF	UG	8
		Sri.Amarnaths/oNanhoolal	Member	M	OBC	SF	UG	5
		Sri.Gaurishankars/oMalikhan	Member	M	OBC	SF	UG	8
		Sri.Ramsares/oPyarelal	Member	M	SC	SF	SHG	5

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
		Sri.TEEKARAMS/oRAMPAL	Member	M	SC	SF	SHG	5
		Sri.CANDRAPALS/oJAGANLALVERMA	Member	M	OBC	SF	GP	5
		Sri.VIMALESHKUMARS/oSHRIKRISHANA	Member	M	OBC	SF	SHG	8
		Sri.RAMVILASHS/oBAHADUR	Member	M	OBC	SF	SHG	10
		Smt.SHANTIDEVIW/oAMEERCHANDRA	Member	F	SC	SF	UG	10
9	Virasin	Sri.DALJEET KAUR	President	F	GEN	SM	SHG	10 pass
		Sri.SUDHER S/oRAJARAM	Secretary	M	OBC	SM	SHG	5
		Sri.LALA RAM S/o BRAJPAL	Member	M	OBC	SM	SHG	NO
		Sri.OMKAR S/o MEGHA	Member	M	SC	SM	SHG	NO
		Sri. RAM AUTAR S/o ITWARI	Member	M	SC	SM	SHG	NO
		Sri.JAG JEET S/oSADULKANDA SINGH	Member	M	OBC	SM	SHG	5
		smt. MITHLESH W/o MAHESH	Member	F	OBC	SM	SHG	5
		Sri. PREM PALS/o Sri Ram	Member	M	SC	SM	SHG	5
		Sri. RAKES S/o HARI RAM	Member	M	SC	SM	SHG	5
		Sri.REET RAM S/o GENDA	Member	M	OBC	SM	SHG	5
		smt.KANDKI DEVIW/o BANSI	Member	F	OBC	SM	SHG	5
10	Hamjapur	JankiS/o Bhajan Lal	President	M	OBC	SF	UG	8 PASS
		Mahendra S/O HardwariLal	Secretary	M	OBC	SF	SHG	10 PASS

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
		Smt. Vimala Deviw/oSubedar	Member	F	OBC	SF	SHG	5 PASS
		Smt. Munbariw/oNoor Mo.	Member	F	OBC	SF	SHG	6 PASS
		Sri.SriramKhirmaonaS/O Veerpal	Member	M	OBC	SF	SHG	8 PASS
		Sri Ram Gopals/Oram Lal	Member	M	OBC	SF	OTHER	8 PASS
		Smt.Susheela DeviW/o Laximan	Member	F	OBC	SF	UG	6 PASS
		Sri.Satyapals/O Harishchandra	Member	M	OBC	SF	SHG	5 PASS
		Sri.Siyarams/oBhudharLal	Member	M	SC	SF	SHG	5 PASS
		Sri.Veerpals/Osalikram	Member	M	SC	SF	UG	5 PASS
		Sri .SureshbabuS/OTotaram	Member	M	SC	SF	UG	8 PASS
11	Sandakhash	smt. Ishawer wati devi w/o Ram kumar	President	F	OBC	SF	SHG	8
		Sri. Rajes kumar	Secretary	M	OBC	SF	SHG	12
		SRI.Anoop kumar	Member	M	GEN	SF	SHG	12
		SRI.Mrghnath	Member	M	OBC	SF	SHG	NO
		SRI.Nokhelal	Member	M	OBC	SF	SHG	NO
		SRI.Guddu	Member	M	OBC	SF	SHG	8
		SRI.Nanhelal	Member	M	SC	SF	SHG	NO
		SRI.Poshakilal	Member	M	SC	SF	SHG	NO
		SRI.Raghubeer	Member	M	SC	SF	SHG	10
		smt Ram Beti	Member	F	OBC	SF	SHG	NO

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
		SRI.Kishore	Member	M	OBC	SF	SHG	NO
		SRI.RamAsrey	Member	M	OBC	SF	SHG	NO
12	Bahudurpur Khurd	Smt. Guddi Deviw/o Rakesh	President	F	OBC	SF	SHG	5
		SRI.Narendra s/o Sri Ram	Secretary	M	SC	SF	SHG	10
		SRI.Raghubeer s/o Ramkrishan	Member	M	SC	SF	SHG	8
		SRI.PuttuLal s/o maikuLal	Member	M	SC	SF	SHG	8
		SRI.Chandra Pal s/o DuwaRam	Member	M	SC	SF	SHG	8
		SRI.Omprakash s/oUmer	Member	M	OBC	SF	SHG	BA
		SRI.Omkar s/o Genda Lal	Member	M	SC	SF	SHG	5
		SRI.Munendr s/o OmPrakash	Member	M	OBC	SF	SHG	8
		SRI.Omprakash s/oPyareLal	Member	M	SC	SF	SHG	5
		SRI.Arjun s/o Nirmal	Member	M	OBC	SF	SHG	8
		SRI.Brajesh s/o Ram Lal	Member	M	SC	SF	SHG	8
13	Bhatpura mishra	Smt. ShantiDeviW/Osatish Singh	President	M	Gen	MF	UG	5
		Sri. Atal SinghS/Osatish Singh	Secretary	M	GEN	MF	UG	Bsc

S.No.	Name of MWS/Gram Panchyat	Name/ Father or Husband's name	Designation	M/F	SC/ST/Others	SF/MF/LF/LL	UG/ SHG / GP / Other	Educational qualification
		Sri. Haripal SinghS/Obhagawant Singh	Member	M	GEN	MF	UG	8
		Sri. Haidar ali S/O Akabarali	Member	M	OBC	SF	UG	5
		Smt. MeeraDeviw/O Jagapal Singh	Member	F	GEN	SF	UG	no
		NatthooLals/o Rambharoseylal	Member	M	OBC	SF	UG	no
		Pradeep Singh s/o sher Singh	Member	m	GEN	MF	UG	8
		Smt. Usha Deviw/oSuresh	Member	F	SC	LL	Other	no
		Smt. Maya Devi w/o PooranLal	Member	F	SC	LL	Other	no
		Rajeshs/o Beni	Member	m	OBC	SF	UG	8
		Vedram s/o Shrikrishana	Member	m	OBC	SF	UG	No
		Jageswars/o Medai	Member	m	SC	LL	Other	No

- 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	2B4A6a2b	PND319	Madaripur	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
2	2B4A6a2b	PND320	Hatgawn	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
3	2B4A6a2b	PND321	Hatgawn	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
4	2B4A6a2b	PND322	Kakraoa	22	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
5	2B4A6a2b	PND323	Kakraoa	2	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
6	2B4A6a2b	PND324	Kakraoa	10	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
7	2B4A6a2b	PND325	Kakraoa	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
8	2B4A6a2b	PND326	Kudirna	13	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
9	2B4A6a2b	PND327	Hatgawn	27	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
10	2B4A6a2b	PND328	Madaripur	23	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
11	2B4A6a2b	PND329	Kudirna	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
12	2B4A6a2b	PND330	RaghaopurSikandarpur	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
13	2B4A6a2c	PND331	Jahanpur	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
14	2B4A6a2c	PND333	Parsona Khalilpur	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
15	2B4A6a2c	PND334	Mohammadpur	16	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
16	2B4A6a2c	PND335	Mohammadpur	23	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
17	2B4A6a2c	PND336	Mohammadpur	36	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
18	2B4A6a2c	PND337	Kudirna	42	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
19	2B4A6a2c	PND338	Kudirna	27	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
20	2B4A6a2c	PND339	Kudirna	30	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
21		PND341	Vikrampur	37	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
22	2B4A6a2c	PND343	Mohammadpur	20	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
23	2B4A6b1a	PND344	Dheerat	19	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
24	2B4A6b1a	PND345	Tikmapur	10	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
25	2B4A6b1a	PND347	Sandakhas	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
26	2B4A6b1a	PND348	Eithapur	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
27	2B4A6b1a	PND349	Bhataura Prathivipur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
28	2B4A6b1a	PND350	Bhataura Prathivipur	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
29	2B4A6b1a	PND351	Bhataura Prathivipur	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
30	2B4a6b2a	PND353	Bahadurpur Khurd	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
31	2B4a6b2a	PND354	Bahadurpur Khurd	15	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
32	2B4a6b2a	PND355	Bahadurpur Khurd	1	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
33	2B4A6b1a	PND356	Ghansyampur	36	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
34	2B4A6b1a	PND357	Dheerat	58	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
35	2B4A6a2e	PND358	Diuria	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
36	2B4A6a2e	PND359	Diuria	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
37	2B4A6a2e	PND360	Ghatbojh	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
38	2B4A6a2e	PND361	Inayatpur	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
39	2B4A6a2e	PND363		39	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
40	2B4A6a2e	PND364	Nigohi	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
41	2B4A6a2e	PND365	Hamzapur	16	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
42	2B4A6a2e	PND366	Nigohi	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
43	2B4A6a2e	PND367	Mishripur	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
44	2B4A6a2e	PND380	Nigohi	49	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
45	2B4A4e2a	PND381	Hasaoa	23	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
46	2B4A4e2b	PND383		36	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
47	2B4A4e2b	PND384	Kabeerpur Jotupur	25	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
48	2B4A6a2a	PND386	Areli Ismailpur	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
49	2B4A6a2a	PND387	Areli Ismailpur	10	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
50	2B4A6a2a	PND388	Kajri Noorpur	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
51	2B4A6a2a	PND389	Kajri Noorpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
52	2B4A6a2a	PND390	RaghaopurSikandarpur	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
53		PND391	Parajhasa	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
54	2B4A6a2a	PND392	Madaripur	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
55		PND393	Parajhasa	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
56	2B4A6a2a	PND394	Hatgawn	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
57	2B4A4e1c	PND395	Chhataine	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
58	2B4A4e1c	PND396	Ajmatpur	22	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
59	2B4A4e1c	PND397	Ajmatpur	23	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
60	2B4A4e1c	PND398	Ajmatpur	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
61	2B4A4e1c	PND399	Dhakiya Tiwari	29	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
62	2B4A4e1c	PND400	Dhakiya Tiwari	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
63	2B4A4e1c	PND401	Dhakiya Tiwari	22	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
64	2B4A4e2a	PND403	Kabeerpur Jotupur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
65	2B4A4e2a	PND405	Hasaoa	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
66	2B4A4e2a	PND406	Hasaoa	10	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
67	2B4A4e2a	PND407	Udara	15	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
68	2B4A4e2c	PND408	Dhakiya Tiwari	8	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
69	2B4A4e2c	PND409	Dhakiya Tiwari	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
70	2B4A4e2c	PND410	Paliya	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
71	2B4A4e2c	PND411	Mahuraine	1	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
72	2B4A4e2c	PND412	Mahuraine	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
73		PND413	Mahuraine	19	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
74	2B4A4e2c	PND414	Mahuraine	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
75	2B4A4e2c	PND415	Ghatbojh	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
76	2B4A4e2c	PND416	Paliya	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
77	2B4A6b2b	PND422	Milkiya	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
78	2B4A6b2b	PND424	Bhatpura Mishra	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
79	2B4A4e2c	PND425	Ghatbojh	36	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
80	2B4A6a1d	PND427	Parsona Khalilpur	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
81	2B4A6a1d	PND428	Diuria	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
82	2B4A6a1d	PND429	Diuria	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
83	2B4A4e2b	PND430	Kabeerpur Jotupur	12	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
84	2B4A4e2a	PND432	Udara	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
85	2B4A6a1d	PND433	Parsona Khalilpur	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
86	2B4A6a1d	PND434	Diuria	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
87	2B4A6a1d	PND435	Eithapur	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
88	2B4A6b1a	PND436	Eithapur	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
89	2B4A6a1d	PND437	Eithapur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
90	2B4A6a1d	PND438	Eithapur	15	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
91	2B4A6a1d	PND439	Patrajpur	7	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
92	2B4A6a1d	PND440	Bhataura Prathivipur	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
93	2B4A6a2e	PND443	Hamzapur	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
94	2B4A6a2e	PND444	Nigohi	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
95	2B4A6a2e	PND445	Inayatpur	13	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
96	2B4A6a2e	PND446	Ghatbojh	2	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
97	2B4A6a2d	PND462	Virasin	1	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
98	2B4A6a2d	PND463	Virasin	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
99	2B4A6a2d	PND464	Pipriya Khushali	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
100	2B4A6a2d	PND466	Pipriya Khushali	1	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
101	2B4A6a2d	PND468	Virasin	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
102	2B4A6a2d	PND470	Hamzapur	19	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
103	2B4A6a2d	PND472	Virasin	22	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
104	2B4A6a2c	PND473	Jahanpur	35	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
105	2B4A6a2d	PND474	Jahanpur	29	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
106	2B4A6a2d	PND475	RaghaopurSikandarpur	20	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
107	2B4a6b2a	WHB10092	Sahdevpur	18	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
108	2B4a6b2a	WHB10120	Bahadurpur Khurd	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
109		WHB10121	Sahdevpur	12	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
110		WHB10122	Sahdevpur	25	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
111	2B4a6b2a	WHB10136	Ghansyampur	20	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
112		WHB10137	Milkiya	37	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
113	2B4A6a2e	WHB10151	Hamzapur	33	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
114	2B4A6a2e	WHB10152	Mishripur	8	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
115	2B4A6a2e	WHB10153	Mishripur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
116	2B4A6a2e	WHB10180	Mishripur	29	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
117	2B4A6a2e	WHB10191	Mishripur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
118	2B4A6a2e	WHB10192	Mishripur	10	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
119	2B4A6a2d	WHB10357	Virasin	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
120	2B4A6a2d	WHB10386	Virasin	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
121	2B4A4e1c	WHB10644	Dhakiya Tiwari	15	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
122	2B4A4e1c	WHB10701	Ajmatpur	27	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
123	2B4A4e1c	WHB10762	Dhakiya Tiwari	18	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
124	2B4A4e1c	WHB10763	Hasaoa	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
125	2B4A4e1c	WHB10764	Hasaoa	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
126	2B4A6a2a	WHB10765	Areli Ismailpur	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
127	2B4A4e1c	WHB10766	Sahtepur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
128	2B4A4e1c	WHB10767	Dhakiya Tiwari	22	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
129	2B4A4e1c	WHB10768	Dhakiya Tiwari	16	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
130	2B4A4e1c	WHB10769	Dhakiya Tiwari	16	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
131	2B4A4e1c	WHB10771	Dhakiya Tiwari	18	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
132	2B4A4e1c	WHB10772	Ajmatpur	28	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
133	2B4A4e2a	WHB10833	Hasaoa	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
134	2B4A4e2a	WHB10857	Hasaoa	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
135	2B4A4e2a	WHB10858	Hasaoa	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
136	2B4A4e2c	WHB10861	Paliya	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
137	2B4A4e2a	WHB10862	Paliya	2	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
138	2B4A4e2c	WHB10863	Paliya	2	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
139	2B4A4e2a	WHB10865	Udara	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
140	2B4a6b2a	WHB11256	Bahadurpur Khurd	25	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
141	2B4a6b2a	WHB11258	Bahadurpur Khurd	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
142	2B4A6a2a	WHB11445	Areli Ismailpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
143	2B4A6a2a	WHB11450	Areli Ismailpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
144	2B4A6a2a	WHB11451	Areli Ismailpur	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
145	2B4A6a2a	WHB11452	Areli Ismailpur	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
146	2B4A4e1c	WHB11453	Areli Ismailpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
147	2B4A4e1c	WHB11454	Areli Ismailpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
148	2B4A6a2a	WHB11455	Areli Ismailpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
149	2B4A4e1c	WHB11456	Areli Ismailpur	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
150	2B4a6b2a	WHB11517	Bahadurpur Khurd	9	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
151	2B4A4e2b	WHB11613	Udara	42	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
152	2B4A4e2a	WHB11624	Hasaoa	47	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
153	2B4A4e2b	WHB11625	Hasaoa	39	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
154	2B4A6b1a	WHB11673	Harpara	2	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
155	2B4A6b1a	WHB11782	Tikmapur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
156	2B4A6a2c	WHB11825	Parsona Khalilpur	18	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
157	2B4A6a2c	WHB11826	Parsona Khalilpur	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
158	2B4A6a2c	WHB11847	Parsona Khalilpur	2	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
159	2B4A6a2c	WHB11848	Parsona Khalilpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
160	2B4A6a2c	WHB11876	Parsona Khalilpur	5	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
161	2B4A6a1d	WHB11910	Diuria	6	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
162	2B4A6a1d	WHB11911	Diuria	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
163	2B4A6a2d	WHB12000	Pipriya Khushali	20	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
164	2B4A6a2d	WHB12001	Pipriya Khushali	17	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
165	2B4A6a2d	WHB12002	Pipriya Khushali	15	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
166	2B4A6a2d	WHB12003	Virasin	14	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
167	2B4A6a2d	WHB12004	Virasin	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
168	2B4A6a2d	WHB12005	Virasin	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
169	2B4A6a2c	WHB12032	Parsona Khalilpur	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
170	2B4A6a2c	WHB12033	Parsona Khalilpur	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
171	2B4A6a2c	WHB12046	Mohammadpur	8	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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
172	2B4a6b2a	WHB12052	Bahadurpur Khurd	4	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
173	2B4a6b2a	WHB12053	Bahadurpur Khurd	3	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
174	2B4A4e2c	WHB12301		18	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
175	2B4A4e2c	WHB12303	Paliya	26	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
176	2B4A4e2c	WHB12304	Paliya	20	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
177	2B4A4e2c	WHB12305	Udara	27	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
178		WHB12306	Mahuraine	63	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
179	2B4A4e2c	WHB12307	Dhakiya Tiwari	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
180		WHB12309	Mahuraine	40	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
181	2B4A4e2c	WHB12310	Mahuraine	28	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
182	2B4A4e2c	WHB12311	Paliya	12	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
183	2B4A4e2c	WHB12312	Paliya	3	PNB, Kachcha Katra,	-	-	-	-

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
					Shahjahanpur				
184	2B4A4e2c	WHB12314	Paliya	15	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
185		WHB12315	Dhakiya Tiwari	39	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
186	2B4A4e2c	WHB12316	Dhakiya Tiwari	22	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
187	2B4A4e2c	WHB12318	Mahuraine	7	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
188	2B4a6b2a	WHB1517	Bahadurpur Khurd	11	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
189	2B4A6a2c	WHB8107	Parsona Khalilpur	5	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-
190	2B4A6a2c	WHB8151	Mohammadpur	12	PNB, Kachcha Katra, Shahjahanpur	-	-	-	-

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

S. N o.	MWS Code	Name of MWS	Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/A dress & A/c No	Savi ng upt o..	Group Activit y
								Women	SC/ST	Others			
1	2B4A4e1c	Chhataine	Laxmi SHG &HIND SHG	15.12.10	Sri Dev Narayan&Smt. Kusuma Devi	Sri Rambhajan Lal &Sawetri Devi	10	10	2	22	0	0	0
2	2B4A4e2a	Udara	KIRAN SHG	15.10.10	Smt. Sudha Devi	Smt Sheela Devi	7	5	1	13	0	0	0
3	2B4A4e2b	Kabeerpur Jotupur	SAI BABA	20.11.10	Sri Hariram Verma	Sri Ram shanker	6	6	0	12	0	0	0
4	2B4A4e2c	Mahuraine	JAI DURGA MAA SHG	12.11.10	Sri Rajaram	Sri Badashah	6	5	0	11	0	0	0
5	2B4A6a1d	Devriya	JAI DURGA MAA SHG	12.11.11	Sri Chaviram	Sri Turasam lal	5	6	0	11	0	0	0
6	2B4A6a2a	Areli Esamaelpur	Lav Kush SHG	15.10.11	Sri Kalicharan	Sri Awadhesh kumar	6	6	0	12	0	0	0
7	2B4A6a2b	Hathgaun	Bela Devi SGH	18.10.10	Sri Ram kisan	Ram khilawan	5	6	0	11	0	0	0
8	2B4A6a2c	Mohamadpur	Deepak SHG	19.09.10	Sri Tikaram	Sri Jtendra kumar	6	6	0	12	0	0	0
9	2B4A6a2d	Virasin	Hariyali SHG	18.10.10	Sri Kashiram	Sri Ramsingh	6	5	0	11	0	0	0
10	2B4A6a2e	Hamjapur	Shiv SHG	25.10.10	Sri Jtendra kumar	Sri Rampal	5	6	0	11	0	0	0
11	2B4A6b1a	Sandakhash	Sisaodiya SHG & Mahendra Pratap SHG	28.10.10	Sri Shiv Kumar &Guddu	Sri Ravindra kumar &Sri Mukesh kumar	6	15	1	22	0	0	0
12	2B4A6b2a	Bahudurpur Khurd	Kushwaha SHG	18.10.10	Sri Arjun Singh	Sri Munnalal	10	12	1	23	0	0	0
13	2B4A6b2b	Bhatpura mishra	Maa Bhagwati SHG	15.10.10	Sri Damodar	Sri Santosh Singh	7	10	0	17	0	0	0

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-I:

The convergence proposed in IWMP-1st is from MNREGA

Table 4.7: List of State/Central Govt. Institutes for Capacity Building

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 in IWMP 1st

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 13 watersheds	8311200	6926	46542720	5755762	12.4%	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. In total 41 activities are proposed in the project area which costed Rs. **2782095.00/-**.

Table 5.1: Details of EPA

S.No.	Block	No. of EPA Target	Nos. of EPA undertaken	Name of EPA	Location/Village	Expenditure	Remarks
1	Nigohi	41	1	Kisan Vikas Manch	Araili	177011.00	
2			1	Bathroom			
3			98 M	Drainage Channel			
4			2	Bathroom	Mohammadpur	240000.00	
5			1	Kisan Vikas Manch			
6			1	Bathroom	NChataini	81250.00	
7			1	Kisan Vikas Manch			
8			1	Kisan Vikas Manch	Kakraua	81250.00	
9			1	Bathroom			
10			1	Kisan Vikas Manch	Arjunpur, Singhapur	178119.00	

S.No.	Block	No. of EPA Target	Nos. of EPA undertaken	Name of EPA	Location/ Village	Expenditure	Remarks	
11			2	Bathroom				
12			1	Kisan Vikas Manch	Mahurain	206027.00		
13			2	Bathroom				
14			1	Bathroom	Bhatpura Mishra	117970.00		
15			1	Kisan Vikas Manch				
16			1	Bathroom	Hathgawn	282000.00		
17			1	Kisan Vikas Manch				
18			1	Bathroom	Birhana			
19			1	Kisan Vikas Manch				
20			2	Bathroom	Udara	130068.00		
21			1	Kisan Vikas Manch				
22			1	Bathroom	Hamjapur	278200.00		
23			2	Kisan Vikas Manch	Paidapur			
24			87 M	Brick Road	295000.00			
25			1	Bathroom		Birasin		
26			1	Kisan Vikas Manch				
27			153 M	Brick Road				

S.No.	Block	No. of EPA Target	Nos. of EPA undertaken	Name of EPA	Location/ Village	Expenditure	Remarks
28			1	Bathroom	Vazirpur		
29			1	Kisan Vikas Manch	Tikmapur		
30			1	Bathroom		305000.00	
31			1	Kisan Vikas Manch	Sanda Babar		
32			100 M	Brick Road			
33			1	Kisan Vikas Manch	Hasaua		
34			1	Bathroom		189200.00	
35			1	Kisan Vikas Manch	Kabirpur Jhotupur		
36			1	Bathroom			
37			1	Bathroom	Bahadurpur Khurd		
38			2	Kisan Vikas Manch		221000.00	
39			1	Bathroom	Azizpur		
	Total		41			2782095.00	

Watershed Development Activities Proposed:

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

Table 5.2: Micro Watershed/Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-I

(Cost in Lacs)

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e1c - Chhataine												Total			
			Ajmatpur		Areli Ismailpur		Chhataine		Dhakiya Tiwari		Hasaoa		Kakraoa		Sahtepur			
Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.			
A.	Moisture Conservation Measures:																	
1	Field Bund	ha																
2	Contour Bund (with Sodding)	ha	55.57	2.18	12.62	0.48	76.19	2.96	91.66	3.47	42.48	1.77	22.48	0.85	45.78	1.73	346.78	
3	Peripheral Bund (with Sodding)	ha																
4	Marginal Bund (with Sodding)	ha	11.7	1.29			13.72	1.43	7.03	0.78	55.34	5.35			4.87	0.53	92.66	
5	Submergence Bund (with Sodding)	ha																
6	Earthen Check Dam (with Sodding)	Cum																
7	Check Road Bund (with Sodding)	ha																
8	Others	ha																
	Sub Total			3.47		0.48		4.39		4.25		7.12		0.85		2.26		22.82
B.	Water Resources Development:																	
1	Tank/Pond:	Nos	7	3.42			7	1.03	7	2.78						21	7.23	
1a.	Water storing capacity	Cum	9140				2322		3698							15160		
1b.	Area proposed for irrigation	ha	50.41				12.8		20.45							83.66		
2	Water Harvesting Bundhi	mtr/Nos	899/13	2.59	348/13	0.94			2607/13	8.04	1111/13	2.52			332/13	0.91	15	
2a.	Water storing capacity	Cum	7417		2871				21508		9166				2739		43701	
2b.	Area proposed for irrigation	ha	14.83		5.74				43.02		18.33				5.48		87.4	
3	Check Dam	mtr/Nos																
3a.	Water storing capacity	Cum																
3b.	Area proposed for irrigation	ha																
4	Others																	
	Sub Total			6.01		0.94		1.03		10.82		2.52		0		0.91		22.23
C	Agro forestry:																	
1a.	Scattered Plantation	ha							0.3	0.05						0.3	0.05	
	Species:	No. of Plants							171								171	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e1c - Chhataine												Total				
			Ajmatpur		Areli Ismailpur		Chhataine		Dhakiya Tiwari		Hasaoa		Kakraoa		Sahtepur				
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.		
Soil & Water Conservation Measures:																	Amt.		
1b.	Block Plantation	ha	0.35	0.1			1.803	0.54	1.193	0.36					0.394	0.12	3.74	1.12	
	Species:		350				1804		1193						394		3741		
	Afforestation																		
2a.	Private Land	ha																	
	Species:																		
2b.	Common Land	ha																	
	Species:																		
	Silvi pasture	ha																	
3a.	Species - plants:																		
3b.	Grasses species																		
	Species :																		
	Others:																		
	Sub Total			0.1		0		0.54		0.41		0		0	0.12		1.17		
	Grand Total			9.58		1.42		5.96		15.48		9.64		0.85	3.29		46.22		

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e2a - Udara												Total			
			Dhakiya Tiwari		Hasaoa		Kabeerpur Jotupur		Madaripur		Paliya		Udara					
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		
Soil & Water Conservation Measures:																	Amt.	
A.	Moisture Conservation Measures:																	
1	Field Bund	ha																
2	Contour Bund (with Sodding)	ha	25.4	1.09	34.16	1.39	58.08	2.39			15.82	0.69	132.11	5.4	265.57	10.96		
3	Peripheral Bund (with Sodding)	ha																
4	Marginal Bund (with Sodding)	ha	9.44	1.04	3.58	0.34							47.81	5.14	60.83	6.52		
5	Submergence Bund (with Sodding)	ha																
6	Earthen Check Dam (with Sodding)	Cum																
7	Check Road Bund (with Sodding)	ha																
8	Others	ha																
	Sub Total			2.13		1.73		2.39		0		0.69		10.54		17.48		

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e2a - Udara												Total		
			Dhakiya Tiwari		Hasaoa		Kabeerpur Jotupur		Madaripur		Paliya		Udara				
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
	Soil & Water Conservation Measures:																
B.	Water Resources Development:																
1	Tank/Pond:	Nos					5	1.05	5	1.95	5	0.99	5	0.85	20	4.84	
1a.	Water storing capacity	Cum					2482		3526		1838		489		8335		
1b.	Area proposed for irrigation	ha					13.7		19.47		10.2		2.67		46.04		
2	Water Harvesting Bundhi	mtr/Nos		1523/10	4.76					1092/10	3.69	335/10	0.92		9.37		
2a.	Water storing capacity	Cum			12565						9009		2764		24338		
2b.	Area proposed for irrigation	ha			25.13						18.02		5.53		48.68		
3	Check Dam	mtr/Nos															
3a.	Water storing capacity	Cum															
3b.	Area proposed for irrigation	ha															
4	Others																
	Sub Total			0	4.76			1.05		1.95		4.68		1.77		14.21	
C	Agro forestry:																
1a.	Scattered Plantation	ha	0.4	0.08	0.5	0.1	0.2	0.03			0.4	0.08	0.4	0.07	1.9	0.36	
	Species:	No. of Plants	254		343		101				266		227		1191		
1b.	Block Plantation	ha											0.24	0.07	0.24	0.07	
	Species:												240		240		
	Afforestation																
2a.	Private Land	ha															
	Species:																
2b.	Common Land	ha															
	Species:																
	Silvi pasture	ha															
3a.	Species - plants:																
3b.	Grasses species																
	Species :																
	Others:																
	Sub Total			0.08		0.1		0.03		0		0.08		0.14		0.43	
	Grand Total			2.21		6.59		3.47		1.95		5.45		12.45		32.12	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e2b - Kabeerpur Jotupur												Total		
			Hasaoa		Inayatpur		Kabeerpur Jotupur		Madaripur		Nigohi		Udara				
		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
	Soil & Water Conservation Measures:																
A.	Moisture Conservation Measures:																
1	Field Bund	ha	22.41	1.26			58.1	3.33					15.08	0.85			
2	Contour Bund (with Sodding)	ha	3.62	0.13			47.45	1.73					70.25	2.56	121.32	4.42	
3	Peripheral Bund (with Sodding)	ha															
4	Marginal Bund (with Sodding)	ha					22.44	1.52					34.42	2.63	56.86	4.15	
5	Submergence Bund (with Sodding)	ha															
6	Earthen Check Dam (with Sodding)	Cum															
7	Check Road Bund (with Sodding)	ha															
8	Others	ha															
	Sub Total			1.39		0		6.58		0		0		6.04		14.01	
B.	Water Resources Development:																
1	Tank/Pond:	Nos			6	0.87	6	3.01	6	1.04	6	1.09	6	2.13	30	8.14	
1a.	Water storing capacity	Cum			609		11995		2427		2893		9584		27508		
1b.	Area proposed for irrigation	ha			3.34		65.73		13.39		15.92		51.71		150.09		
2	Water Harvesting Bundhi	mtr/Nos	1451/3	3.85									1063/3	2.85		6.7	
2a.	Water storing capacity	Cum	11971										8770		20741		
2b.	Area proposed for irrigation	ha	23.94										17.54		41.48		
3	Check Dam	mtr/Nos															
3a.	Water storing capacity	Cum															
3b.	Area proposed for irrigation	ha															
4	Others																
	Sub Total			3.85		0.87		3.01		1.04		1.09		4.98		14.84	
C	Agro forestry:																
1a.	Scattered Plantation	ha	0.9	0.16			3.9	0.74					1.5	0.3	6.3	1.2	
	Species:	No. of Plants	546				2481						987		4014		
1b.	Block Plantation	ha	0.343	0.1			1.346	0.4					1.965	0.59	3.654	1.09	
	Species:		343				1346						1964		3653		
	Afforestation																

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e2b - Kabeerpur Jotupur												Total	
			Hasaoa		Inayatpur		Kabeerpur Jotupur		Madaripur		Nigohi		Udara			
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
2a.	Private Land	ha														
	Species:															
2b.	Common Land	ha														
	Species:															
	Silvi pasture	ha														
3a.	Species - plants:															
3b.	Grasses species															
	Species :															
	Others:															
	Sub Total			0.26		0		1.14		0		0		0.89		2.29
	Grand Total			5.5		0.87		10.73		1.04		1.09		11.91		31.14

S.N o	Particular of Measures/Activities	Unit No./Length/area	2B4A4e2c - Mahuraine												Total	
			Dhakiya Tiwari		Eithapur		Ghatbojh		Kabeerpur Jotupur		Mahuraine		Paliya		Udara	
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
A.	Moisture Conservation Measures:															
1	Field Bund	ha			3.79	0.12	5.95	0.18			92.62	2.84	27.63	0.85		
2	Contour Bund (with Sodding)	ha	15.81	0.32	6.4	0.13	4.98	0.1	32.4	0.65	25.08	0.51	5.54	0.11		90.21
3	Peripheral Bund (with Sodding)	ha														
4	Marginal Bund (with Sodding)	ha														
5	Submergence Bund (with Sodding)	ha														
6	Earthen Check Dam (with Sodding)	Cum														
7	Check Road Bund (with Sodding)	ha														
8	Others	ha														
	Sub Total			0.32		0.25		0.28		0.65		3.35		0.96		0
																5.81
B.	Water Resources Development:															
1	Tank/Pond:	Nos	9	2.16			9	0.85			9	3.9	9	1.93		36
1a.	Water storing capacity	Cum	5658				470				6920		3231			16279

S.N o	Particular of Measures/Activities	Unit No./Length/ area	2B4A4e2c - Mahuraine													Total			
			Dhakiya Tiwari		Eithapur		Ghatbojh		Kabeerpur Jotupur		Mahuraine		Paliya		Udara				
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
	Soil & Water Conservation Measures:																		
1b.	Area proposed for irrigation	ha	31.34				2.57				38.28		17.91					90.1	
2	Water Harvesting Bundhi	mtr/Nos	1542/16	4.39	502/16	1.18	795/16	2.03	396/16	1.01	3365/16	8.41	1967/16	5.45	360/16	0.96		23.43	
2a.	Water storing capacity	Cum	19275		6275		9938		4950		42062		24588		4500			111588	
2b.	Area proposed for irrigation	ha	38.55		12.55		19.88		9.9		84.12		49.18		9			223.18	
3	Check Dam	mtr/Nos																	
3a.	Water storing capacity	Cum																	
3b.	Area proposed for irrigation	ha																	
4	Others																		
	Sub Total			6.55		1.18		2.88		1.01		12.31		7.38		0.96		32.27	
C	Agro forestry:																		
1a.	Scattered Plantation	ha																	
	Species:	No. of Plants																	
1b.	Block Plantation	ha	2.055	0.62			0.293	0.09			6.644	1.99	0.874	0.26				9.866	2.96
	Species:		2055				293				6645		874					9867	
	Afforestation																		
2a.	Private Land	ha																	
	Species:																		
2b.	Common Land	ha																	
	Species:																		
	Silvi pasture	ha																	
3a.	Species - plants:																		
3b.	Grasses species																		
	Species :																		
	Others:																		
	Sub Total			0.62		0		0.09		0		1.99		0.26		0		2.96	
	Grand Total			7.49		1.43		3.25		1.66		17.65		8.6		0.96		41.04	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a1d - Devriya															Total		
			Bhataura Prathivipur		Diuria		Eithapur		Hamzapur		Inayatpur		Parsona Khalilpur		Patrajpur		Pipriya Khushali			
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
	Soil & Water Conservation Measures:																			
A.	Moisture Conservation Measures:																			
1	Field Bund	ha			10.32	0.84	8.59	0.7												
2	Contour Bund (with Sodding)	ha	26.2	1.07	54.33	2.21	26.48	1.08		5	0.19	59.13	2.32	38.4	1.69			209.54	8.56	
3	Peripheral Bund (with Sodding)	ha					43.21	2.93										43.21	2.93	
4	Marginal Bund (with Sodding)	ha	46.63	4.66	28.46	1.93	40.81	2.77	9.34	0.63	10.91	0.74			61.3	5.76	7.35	0.5	204.8	16.99
5	Submergence Bund (with Sodding)	ha																		
6	Earthen Check Dam (with Sodding)	Cum																		
7	Check Road Bund (with Sodding)	ha			5.13	0.6	15.06	1.77	3	0.47			6.58	0.68	5.03	0.59			34.8	4.11
8	Others	ha																		
	Sub Total				5.73		5.58		9.25		1.1		0.93		3		8.04		0.5	34.13
B.	Water Resources Development:																			
1	Tank/Pond:	Nos	11	1.43	11	4.25	11	6.19					11	4.23	11	2.2			55	18.3
1a.	Water storing capacity	Cum	4581		15359		21593					20757		10050					72340	
1b.	Area proposed for irrigation	ha	24.48		83.64		115.82					113.84		54.62					392.4	
2	Water Harvesting Bundhi	mtr/Nos										1817/6		2.82	535/6	0.83				3.65
2a.	Water storing capacity	Cum										14763		4347					19110	
2b.	Area proposed for irrigation	ha										29.53		8.69					38.22	
3	Check Dam	mtr/Nos																		
3a.	Water storing capacity	Cum																		
3b.	Area proposed for irrigation	ha																		
4	Others																			
	Sub Total				1.43		4.25		6.19		0		0		7.05		3.03		0	21.95
C.	Agro forestry:																			
1a.	Scattered Plantation	ha			2.5	0.48	3.2	0.61					1.5	0.28	1.1	0.22			8.3	1.59
	Species:	No. of Plants			1612		2022					936		732					5302	
1b.	Block Plantation	ha			2.863	0.86						1.356		0.41					4.219	1.27
	Species:				2863							1356							4219	
	Afforestation																			
2a.	Private Land	ha																		
	Species:																			
2b.	Common Land	ha																		
	Species:																			
	Silvi pasture	ha																		

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a1d - Devriya															Total	
			Bhataura Prathivipur		Diuria		Eithapur		Hamzapur		Inayatpur		Parsona Khalilpur		Patrajpur		Pipriya Khushali		
Soil & Water Conservation Measures:			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
3a.	Species - plants:																		
3b.	Grasses species																		
	Species :																		
	Others:																		
	Sub Total			0		1.34		0.61		0		0		0.69		0.22		0	2.86
	Grand Total			7.16		11.17		16.05		1.1		0.93		10.74		11.29		0.5	58.94

S.N o	Particular of Measures/Activities	Unit No./Length/ar ea	2B4A6a2a - Areli Ismailpur															Total		
			Areli Ismailpur		Baraicha Bangar		Budanpur		Chhataine		Hatgawn		Kajri Noorpur		Madaripur		Parajhasa			
Soil & Water Conservation Measures:			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		
A.	Moisture Conservation Measures:																			
1	Field Bund	ha									1.52	0.5								
2	Contour Bund (with Sodding)	ha	28.55	1.29	28.7	2	60.2	8	2.88		33.6	8	55.8	3	26.3	9	78.9	2	338.5	15.4
3	Peripheral Bund (with Sodding)	ha																		
4	Marginal Bund (with Sodding)	ha	40.59	1.89							4.82	0.22							45.41	2.11
5	Submergence Bund (with Sodding)	ha																		
6	Earthen Check Dam (with Sodding)	Cum																		
7	Check Road Bund (with Sodding)	ha			3.8	0.52	11.5	2	2.16		3.32	0.49	20.4	8	3.88	6.93	1.3	12.1	9	10.5
8	Others	ha																	58.24	
	Sub Total			3.18		1.82		5.04		0		2.73		6.4		2.49		5.76		1.18
																			28.6	
B.	Water Resources Development:																			
1	Tank/Pond:	Nos	9	3.69							9	0.89	9	2.49	9	1.05	9	2.36		10.4
1a.	Water storing capacity	Cum	11669								896		8107		2523		6801			29996
1b.	Area proposed for irrigation	ha	64.38								4.94		44.6	1	13.9	2	37.4	5		165.3
2	Water Harvesting Bundhi	mtr/Nos	1996/8	3.09															3.09	
2a.	Water storing capacity	Cum	1846																1846	
2b.	Area proposed for irrigation	ha	3.69																3.69	
3	Check Dam	mtr/Nos																		

S.N o	Particular of Measures/Activities	Unit No./Length/ar ea	2B4A6a2a - Areli Ismailpur																Total			
			Areli Ismailpur		Baraicha Bangar		Budanpur		Chhataine		Hatgawn		Kajri Noorpur		Madaripur		Parajhasa		RaghaopurSikandarp ur			
			Qty.	Amt.	Qty.	Amt . .	Qty.	Amt . .	Qty.	Amt . .	Qty.	Amt . .	Qty.	Amt . .	Qty.	Amt . .	Qty.	Amt.	Qty.	Amt.		
	Soil & Water Conservation Measures:																					
3a.	Water storing capacity	Cum																				
3b.	Area proposed for irrigation	ha																				
4	Others																					
	Sub Total			6.78		0		0		0.89		2.49		1.05		2.36		0		13.5	7	
C	Agro forestry:																					
1a.	Scattered Plantation	ha	0.4	0.08	0.8	0.16	2.6	0.49		0.6	0.11	0.5	0.09			0.7	0.13	0.8	0.15	6.4	1.21	
	Species:	No. of Plants	271		523		1649			372		307				417		492		4031		
1b.	Block Plantation	ha							0.38 7	0.12			0.80 3	0.24			0.24 9	0.07	0.253	0.08	1.692	0.51
	Species:								387			803				249		253		1692		
	Afforestation																					
2a.	Private Land	ha																				
	Species:																					
2b.	Common Land	ha																				
	Species:																					
	Silvi pasture	ha																				
3a.	Species - plants:																					
3b.	Grasses species																					
	Species :																					
	Others:																					
	Sub Total			0.08		0.16		0.49		0.12		0.11		0.33		0		0.2		0.23		1.72
	Grand Total			10.0 4		1.98		5.53		0.12		3.73		9.22		3.54		8.32		1.41		43.8 9

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun													
			Chhataine		Hasaoa		Hatgawn		Jahanpur		Kajri Noorpur		Kakraoa		Kudirna	
Qty.		Amt.		Qty.		Amt.		Qty.		Amt.		Qty.		Amt.		
	Soil & Water Conservation Measures:															
A.	Moisture Conservation Measures:															
1	Field Bund	ha					2.8	1.25	0.97	0.43			2.3	1.02	7.51	3.35
2	Contour Bund (with Sodding)	ha	2.37	0.11	13.1	0.56	40.11	1.24	2.22	0.11			28.51	1.24	13.87	0.59
3	Peripheral Bund (with Sodding)	ha														
4	Marginal Bund (with Sodding)	ha					158.13	7.37								
5	Submergence Bund (with Sodding)	ha														
6	Earthen Check Dam (with Sodding)	Cum														
7	Check Road Bund (with Sodding)	ha					7.31	0.93			13.13	1.8	13.66	1.82	10.57	1.38
8	Others	ha														
	Sub Total			0.11		0.56		10.79		0.54		1.8		4.08		5.32
B.	Water Resources Development:															
1	Tank/Pond:	Nos					12	3.01					12	6.18	12	1.92
1a.	Water storing capacity	Cum					5224						26018		2742	
1b.	Area proposed for irrigation	ha					27.83						143.51		14.5	
2	Water Harvesting Bundhi	mtr/Nos														
2a.	Water storing capacity	Cum														
2b.	Area proposed for irrigation	ha														
3	Check Dam	mtr/Nos														
3a.	Water storing capacity	Cum														
3b.	Area proposed for irrigation	ha														
4	Others															
	Sub Total			0		0		3.01		0		0		6.18		1.92
C	Agro forestry:															
1a.	Scattered Plantation	ha			1.4	0.26	2.2	0.43	0.8	0.16			1.4	0.27	0.6	0.12

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun													
			Chhataine		Hasaoa		Hatgawn		Jahanpur		Kajri Noorpur		Kakraoa		Kudirna	
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
	Species:	No. of Plants			877		1420		539				904		387	
1b.	Block Plantation	ha														
	Species:															
	Afforestation															
2a.	Private Land	ha														
	Species:															
2b.	Common Land	ha														
	Species:															
	Silvi pasture	ha														
3a.	Species - plants:															
3b.	Grasses species															
	Species :															
	Others:															
	Sub Total			0		0.26		0.43		0.16		0		0.27		0.12
	Grand Total			0.11		0.82		14.23		0.7		1.8		10.53		7.36

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun										Total	
			Kuanya		Madaripur		Raghapur Sikandarp*		RaghapurSikandarpur		Vikrampur			
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
A.	Moisture Conservation Measures:													
1	Field Bund	ha	0.57	0.26	0.68	0.3			1.35		0.6	0.94	0.42	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun										Total	
			Kuenya		Madaripur		Raghaopur Sikandarp*		Raghaopur Sikandarpur		Vikrampur			
Soil & Water Conservation Measures:			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
2	Contour Bund (with Sodding)	ha			58.88	2.5			6.29	0.27			165.35	6.62
3	Peripheral Bund (with Sodding)	ha												
4	Marginal Bund (with Sodding)	ha											158.13	7.37
5	Submergence Bund (with Sodding)	ha												
6	Earthen Check Dam (with Sodding)	Cum												
7	Check Road Bund (with Sodding)	ha							13.94	1.83			58.61	7.76
8	Others	ha												
Sub Total				0.26		2.8		0		2.7		0.42		29.38
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B. Water Resources Development:														
1	Tank/Pond:	Nos			12	2.36	12	0.94					60	14.41
1a.	Water storing capacity	Cum			6533		1184						41701	
1b.	Area proposed for irrigation	ha			35.28		6.25						227.37	
2	Water Harvesting Bundhi	mtr/Nos												
2a.	Water storing capacity	Cum												
2b.	Area proposed for irrigation	ha												
3	Check Dam	mtr/Nos												
3a.	Water storing capacity	Cum												
3b.	Area proposed for irrigation	ha												
4	Others													
Sub Total				0		2.36		0.94		0		0		14.41
<hr/>														
C Agro forestry:														
1a.	Scattered Plantation	ha	0.7	0.13	0.3	0.06					0.1	0.03	7.5	1.46
Species:			No. of Plants	423		198					90		4838	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun												Total	
			Kuenya		Madaripur		Raghaopur Sikandarp*		RaghaopurSikandarpur		Vikrampur					
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
1b.	Block Plantation	ha														
	Species:															
	Afforestation															
2a.	Private Land	ha														
	Species:															
2b.	Common Land	ha														
	Species:															
	Silvi pasture	ha														
3a.	Species - plants:															
3b.	Grasses species															
	Species :															
	Others:															
	Sub Total			0.13		0.06		0			0		0.03		1.46	
	Grand Total			0.39		5.22		0.94			2.7		0.45		45.25	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2c - Mohamadpur														Total			
			Hatgawn		Jahanpur		Kudirna		Kuenya		Madaripur		Mahuraine		Mohammadpur		Parsona Khalilpur		Vikrampur	
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
A.	Moisture Conservation Measures:																			
1	Field Bund	ha	0.14	0.06	3.53	1.59	1.57	0.72	1.44	0.64	0.25	0.11			2.15	0.96	3.39	1.51	0.8	0.35
2	Contour Bund (with Sodding)	ha	6.03	0.32	52.1	2.4	2.42	0.11							19.55	0.94	16.42	0.75	2.63	0.12

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2c - Mohamadpur																	Total				
			Hatgawn		Jahanpur		Kudirna		Kuenya		Madaripur		Mahuraine		Mohammadpur		Parsona Khalilpur		Vikrampur					
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		
	Soil & Water Conservation Measures:																							
3	Peripheral Bund (with Sodding)	ha																						
4	Marginal Bund (with Sodding)	ha			5.15	0.35										41.4	2.81			22.7	2.04		69.25	5.2
5	Submergence Bund (with Sodding)	ha																						
6	Earthen Check Dam (with Sodding)	Cum																						
7	Check Road Bund (with Sodding)	ha																						
8	Others	ha																						
	Sub Total			0.38		4.34		0.83		0.64		0.11		2.81			1.9		4.3		0.47		15.78	
	B. Water Resources Development:																							
1	Tank/Pond:	Nos			10	1.5	10	5.4									10	4.9	10	2.74	10	1.26	50	15.8
1a.	Water storing capacity	Cum			6096		26305										14759		17036		3959		68155	
1b.	Area proposed for irrigation	ha			29.34		127.28										70.65		82.76		18.97		329	
2	Water Harvesting Bundhi	mtr/Nos															1120/8	2.14	1731/8	3.08				5.22
2a.	Water storing capacity	Cum															9240		14281					23521
2b.	Area proposed for irrigation	ha															18.48		28.56					47.04
3	Check Dam	mtr/Nos																						
3a.	Water storing capacity	Cum																						
3b.	Area proposed for irrigation	ha																						
4	Others																							
	Sub Total			0		1.5		5.4		0		0		0			7.04		5.82		1.26		21.02	
	C Agro forestry:																							
1a.	Scattered Plantation	ha																						
	Species:	No. of Plants																						
1b.	Block Plantation	ha			2.252	0.68	0.721	0.22									4.144	1.24	1.283	0.38			8.4	2.52
	Species:				2252		721										4143		1283					8399
	Afforestation																							
2a.	Private Land	ha																						
	Species:																							
2b.	Common Land	ha																						
	Species:																							
	Silvi pasture	ha																						
3a.	Species - plants:																							
3b.	Grasses species																							

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2c - Mohamadpur																Total	
			Hatgawn		Jahanpur		Kudirna		Kuenya		Madaripur		Mahuraine		Mohammadpur		Parsona Khalilpur		Vikrampur	
Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
Species :																				
Others:																				
Sub Total			0	0.68		0.22		0		0		0		1.24		0.38		0		2.52
Grand Total			0.38	6.52		6.45		0.64		0.11		2.81		10.18		10.5		1.73		39.32

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2d - Virasin																		
			Eithapur		Hamzapur		Hasaoa		Jahanpur		Mishripur		Nigohi		Pipriya Khushali						
Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		
A.	Moisture Conservation Measures:																				
1	Field Bund	ha																			
2	Contour Bund (with Sodding)	ha			21.5	1.4	8.65	0.4	52.48	3.2	14.08	0.66							66.86	3.91	
3	Peripheral Bund (with Sodding)	ha																	0.31	0.41	
4	Marginal Bund (with Sodding)	ha	6.71	0.68	5.21	0.6			26.78	2.44			2.46	0.24	3.78	0.42					
5	Submergence Bund (with Sodding)	ha																			
6	Earthen Check Dam (with Sodding)	Cum																			
7	Check Road Bund (with Sodding)	ha																			
8	Others	ha																			
	Sub Total			0.68		2		0.4		5.64		0.66		0.24		4.74					
B.	Water Resources Development:																				
1	Tank/Pond:	Nos		10	1.01			10	4.76									10	1.8		
1a.	Water storing capacity	Cum		2070				23034										1888			
1b.	Area proposed for irrigation	ha		8.89				98.5										8.12			
2	Water Harvesting Bundhi	mtr/Nos																1033/9	2.8		
2a.	Water storing capacity	Cum																8522			
2b.	Area proposed for irrigation	ha																17.04			
3	Check Dam	mtr/Nos																			
3a.	Water storing capacity	Cum																			
3b.	Area proposed for irrigation	ha																			
4	Others																				
	Sub Total			0		1.01		0		4.76		0		0		4.6					

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2d - Virasin													
			Eithapur		Hamzapur		Hasaoa		Jahanpur		Mishripur		Nigohi		Pipriya Khushali	
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
C	Agro forestry:															
1a.	Scattered Plantation	ha			1.2	0.24	1.8	0.35	1.7	0.33						
	Species:	No. of Plants			794		1177		1114							
1b.	Block Plantation	ha														
	Species:															
	Afforestation															
2a.	Private Land	ha														
	Species:															
2b.	Common Land	ha														
	Species:															
	Silvi pasture	ha														
3a.	Species - plants:															
3b.	Grasses species															
	Species :															
	Others:															
	Sub Total			0		0.24		0.35		0.33		0		0		0
	Grand Total			0.68		3.25		0.75		10.73		0.66		0.24		9.34

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2d - Virasin								Total		
			Raghaopur Sikandarp*		Raghaopur Sikandarpur		Virasin						
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
A.	Moisture Conservation Measures:												
1	Field Bund	ha											
2	Contour Bund (with Sodding)	ha				11.95		0.8	105.66		6	281.18	16.37
3	Peripheral Bund (with Sodding)	ha								0.55	0.77	0.86	1.18
4	Marginal Bund (with Sodding)	ha								11.02	1.13	55.96	5.51
5	Submergence Bund (with Sodding)	ha											
6	Earthen Check Dam (with Sodding)	Cum											

S.No	Particular of Measures/Activities	Unit No./Length/ area	2B4A6a2d - Virasin						Total	
			Raghapur Sikandarp*		Raghapur Sikandarpur		Virasin			
Soil & Water Conservation Measures:			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
7	Check Road Bund (with Sodding)	ha								
8	Others	ha								
	Sub Total			0		0.8		7.9		23.06
B.	Water Resources Development:									
1	Tank/Pond:	Nos	10	4			10	4.28	50	15.85
1a.	Water storing capacity	Cum	22937				9958		59887	
1b.	Area proposed for irrigation	ha	98.13				42.69		256.33	
2	Water Harvesting Bundhi	mtr/Nos					2062/9		5.6	8.4
2a.	Water storing capacity	Cum					17012		25534	
2b.	Area proposed for irrigation	ha					34.02		51.06	
3	Check Dam	mtr/Nos								
3a.	Water storing capacity	Cum								
3b.	Area proposed for irrigation	ha								
4	Others									
	Sub Total			4		0		9.88		24.25
C	Agro forestry:									
1a.	Scattered Plantation	ha			0.4	0.08	1.7	0.33	6.8	1.33
	Species:	No. of Plants			263		1113		4461	
1b.	Block Plantation	ha								
	Species:									
	Afforestation									
2a.	Private Land	ha								
	Species:									
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			0		0.08		0.33		1.33
	Grand Total			4		0.88		18.11		48.64

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2e - Ghatbojh												Total	
			Ghatbojh		Hamzapur		Inayatpur		Kabeerpur Jotupur		Mishripur		Nigohi			
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
	Soil & Water Conservation Measures:															
A.	Moisture Conservation Measures:															
1	Field Bund	ha														
2	Contour Bund (with Sodding)	ha	39.56	1.3	1.63	0.05	58.86	1.82	1.66	0.05	29.31	0.9	65.69	2.03	196.71	6.15
3	Peripheral Bund (with Sodding)	ha	11.75	1.23											11.75	1.23
4	Marginal Bund (with Sodding)	ha	12.33	1.06			6.06	0.52							18.39	1.58
5	Submergence Bund (with Sodding)	ha														
6	Earthen Check Dam (with Sodding)	Cum														
7	Check Road Bund (with Sodding)	ha														
8	Others	ha														
	Sub Total			3.59		0.05		2.34		0.05		0.9		2.03		8.96
B.	Water Resources Development:															
1	Tank/Pond:	Nos	14	2.63	14	5.6	14	5.04	14	1.38	14	3.66	14	11.71	84	30.02
1a.	Water storing capacity	Cum	8241		28711		14626		5020		20531		64680		141809	
1b.	Area proposed for irrigation	ha	19.83		69.97		35.38		12.27		50.16		159.12		346.73	
2	Water Harvesting Bundhi	mtr/Nos								2282/6	5.94				5.94	
2a.	Water storing capacity	Cum								2852					2852	
2b.	Area proposed for irrigation	ha								5.7					5.7	
3	Check Dam	mtr/Nos														
3a.	Water storing capacity	Cum														
3b.	Area proposed for irrigation	ha														
4	Others															
	Sub Total			2.63		5.6		5.04		1.38		9.6		11.71		35.96
C	Agro forestry:															
1a.	Scattered Plantation	ha	0.7	0.13			1.6	0.3				1.7	0.33	4	0.76	
	Species:	No. of Plants	436				994					1110		2540		
1b.	Block Plantation	ha														
	Species:															
	Afforestation															
2a.	Private Land	ha														
	Species:															

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2e - Ghatbojh												Total		
			Ghatbojh		Hamzapur		Inayatpur		Kabeerpur Jotupur		Mishripur		Nigohi				
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
2b.	Common Land	ha															
	Species:																
	Silvi pasture	ha															
3a.	Species - plants:																
3b.	Grasses species																
	Species :																
	Others:																
	Sub Total		0.13		0		0.3		0		0		0.33		0.76		
	Grand Total		6.35		5.65		7.68		1.43		10.5		14.07		45.68		

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6b1a - Sanda Khas														Total		
			Bahadurpur Khurd		Bhataura Prathivipur		Dheerat		Eithapur		Ghansyampur		Harpara		Patrajpur		Sandakhas		
	Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	
A.	Moisture Conservation Measures:																		
1	Field Bund	ha													1.43	0.64	1.47	0.65	
2	Contour Bund (with Sodding)	ha	6.22	0.2	139.15	4.56	14.53	0.47	53.6	1.8	74.01	2.62	30.68	0.99	32.14	1.03	93.39	3.25	
3	Peripheral Bund (with Sodding)	ha			17.79	1.7					4.05	0.55					4.54	0.48	
4	Marginal Bund (with Sodding)	ha								2.14	0.23					24.62	2.51		
5	Submergence Bund (with Sodding)	ha																	
6	Earthen Check Dam (with Sodding)	Cum																	
7	Check Road Bund (with Sodding)	ha																	
8	Others	ha																	
	Sub Total			0.2		6.26		0.47		1.8		3.4		0.99		1.03		3.89	
																		6.39	
																		24.43	
B.	Water Resources Development:																		
1	Tank/Pond:	Nos		8	4.24	8	0.99	8	1.1						8	0.99	8	0.94	
1a.	Water storing capacity	Cum		9198		1933		3037							1886		1360		
1b.	Area proposed for irrigation	ha		30.31		6.38		10.03							6.23		4.51		
2	Water Harvesting Bundhi	mtr/Nos														708/2	1.9		
2a.	Water storing capacity	Cum														708		708	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6b1a - Sanda Khas																Total	
			Bahadurpur Khurd		Bhataura Prathivipur		Dheerat		Eithapur		Ghansyampur		Harpara		Patrajpur		Sandakhas		Tikmapur	
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
	Soil & Water Conservation Measures:																			
2b.	Area proposed for irrigation	ha																	1.42	1.42
3	Check Dam	mtr/Nos																		
3a.	Water storing capacity	Cum																		
3b.	Area proposed for irrigation	ha																		
4	Others																			
	Sub Total			0	4.24		0.99		1.1		0		0		0		0.99		2.84	10.16
C	Agro forestry:																			
1a.	Scattered Plantation	ha							0.5	0.09						0.4	0.07	1.7	0.32	2.6 0.48
	Species:	No. of Plants							303							249		1059		1611
1b.	Block Plantation	ha			1.765	0.53					1.176	0.35						1.732	0.52	4.673 1.4
	Species:				1765						1176							1732		4673
	Afforestation																			
2a.	Private Land	ha																		
	Species:																			
2b.	Common Land	ha																		
	Species:																			
	Silvi pasture	ha																		
3a.	Species - plants:																			
3b.	Grasses species																			
	Species :																			
	Others:																			
	Sub Total			0	0.53		0		0.09		0.35		0		0.07		0.84		0	1.88
	Grand Total			0.2	11.03		1.46		2.99		3.75		0.99		1.1		5.72		9.23	36.47

S.No	Particular of Measures/Activities	Unit No./Length/ area	2B4a6b2a - Bahadurpur Khurd												Total			
			Bahadurpur Khurd		Bhatpura Mishra		Dheerat		Ghansyampur		Harpara		Milkiya		Sahdevpur			
			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		
	Soil & Water Conservation Measures:																	
A.	Moisture Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.		
1	Field Bund	ha	1.27	0.57														
2	Contour Bund (with Sodding)	ha	85.92	2.36	3.83	0.11	8.11	0.22	63.52	1.91			8.24	0.23		169.62	4.83	
3	Peripheral Bund (with Sodding)	ha																
4	Marginal Bund (with Sodding)	ha	51.03	4.62	22.72	1.91	13.5	1.12	41.26	3.3	3.35	0.38	23.07	1.93		154.93	13.26	
5	Submergence Bund (with Sodding)	ha																
6	Earthen Check Dam (with Sodding)	Cum																
7	Check Road Bund (with Sodding)	ha																
8	Others	ha																
	Sub Total				7.55		2.02		1.34		5.21		0.38		2.16		0	18.66
B.	Water Resources Development:																	
1	Tank/Pond:	Nos	5	2.66			5	1.14	5	1.36						15	5.16	
1a.	Water storing capacity	Cum	2471				3455		4922							10848		
1b.	Area proposed for irrigation	ha	13.56				19.05		27.04							59.65		
2	Water Harvesting Bundhi	mtr/Nos	2188/10	6.19				296/10	0.86						909/10	2.61	9.66	
2a.	Water storing capacity	Cum	21880					2960							9090		33930	
2b.	Area proposed for irrigation	ha	43.76					5.92							18.18		67.86	
3	Check Dam	mtr/Nos	02-Sep	1.32									02-Sep	1.36		82308	2.68	
3a.	Water storing capacity	Cum	4500										4500			9000		
3b.	Area proposed for irrigation	ha	9										9			18		
4	Others																	
	Sub Total				10.17		0		1.14		2.22		0		1.36		2.61	17.5
C	Agro forestry:																	
1a.	Scattered Plantation	ha			0.1	0.14							0.1	0.18			0.2	0.32
Species:		No. of Plants			457								586			1043		
1b.	Block Plantation	ha																
Species:																		
	Afforestation																	
2a.	Private Land	ha																
Species:																		
2b.	Common Land	ha																

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4a6b2a - Bahadurpur Khurd												Total		
			Bahadurpur Khurd		Bhatpura Mishra		Dheerat		Ghansyampur		Harpara		Milkiya		Sahdevpur		
Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
Species:																	
Silvi pasture	ha																
3a. Species - plants:																	
3b. Grasses species																	
Species :																	
Others:																	
Sub Total			0		0.14		0		0		0		0.18		0		0.32
Grand Total			17.72		2.16		2.48		7.43		0.38		3.7		2.61		36.48

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6b2b - Bhatpura Mishra								Total		
			Bhatpura Mishra		Ghatbojh		Milkiya		Sahdevpur				
Soil & Water Conservation Measures:		Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
A.	Moisture Conservation Measures:												
1	Field Bund	ha											
2	Contour Bund (with Sodding)	ha	79.38	2.59			47.99	1.47			127.37	4.06	
3	Peripheral Bund (with Sodding)	ha	18.61	2.16			4.8	0.53			23.41	2.69	
4	Marginal Bund (with Sodding)	ha	25.74	2.85			39.53	3.68	1.83	0.22	67.1	6.75	
5	Submergence Bund (with Sodding)	ha											
6	Earthen Check Dam (with Sodding)	Cum											
7	Check Road Bund (with Sodding)	ha											
8	Others	ha											
	Sub Total			7.6		0		5.68		0.22		13.5	
B.	Water Resources Development:												

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6b2b - Bhatpura Mishra								Total	
			Bhatpura Mishra		Ghatbojh		Milkiya		Sahdevpur			
Soil & Water Conservation Measures:			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
1	Tank/Pond:	Nos	3	0.89	3	1.42	3	0.96			9	3.27
1a.	Water storing capacity	Cum	795		5436		1365				7596	
1b.	Area proposed for irrigation	ha	2.92		20.93		5.13				28.98	
2	Water Harvesting Bundhi	mtr/Nos										
2a.	Water storing capacity	Cum										
2b.	Area proposed for irrigation	ha										
3	Check Dam	mtr/Nos										
3a.	Water storing capacity	Cum										
3b.	Area proposed for irrigation	ha										
4	Others											
	Sub Total			0.89		1.42		0.96		0		3.27
C	Agro forestry:											
1a.	Scattered Plantation	ha	0.6	0.45			0.4	0.26			1	0.71
	Species:	No. of Plants	1488				866				2354	
1b.	Block Plantation	ha	0.779	0.23			0.292	0.09			1.071	0.32
	Species:		779				292				1071	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6b2b - Bhatpura Mishra								Total	
			Bhatpura Mishra		Ghatbojh		Milkiya		Sahdevpur			
Soil & Water Conservation Measures:			Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.	Qty.	Amt.
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.68		0		0.35		0		1.03
	Grand Total			9.17		1.42		6.99		0.22		17.8

Micro Watershed wise details of Watershed Development Activities proposed in IWMP-I

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e1c - Chhataine		2B4A4e2a - Udara		2B4A4e2b - Kabeerpur Jotupur		2B4A4e2c - Mahuraine		2B4A6a1d - Devriya		2B4A6a2a - Areli Esamaelpur	
	Soil & Water Conservation Measures:		Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.
A.	Moisture Conservation Measures:													
1	Field Bund	ha												
2	Contour Bund (with Sodding)	ha	346.78	13.44	265.57	10.96	121.32	4.42	90.21	1.82	209.54	8.56	338.54	15.44
3	Peripheral Bund (with Sodding)	ha									43.21	2.93		
4	Marginal Bund (with Sodding)	ha	92.66	9.38	60.83	6.52	56.86	4.15			204.8	16.99	45.41	2.11
5	Submergence Bund (with Sodding)	ha												
6	Earthen Check Dam (with Sodding)	Cum												
7	Check Road Bund (with Sodding)	ha									34.8	4.11	58.24	10.55
8	Others	ha												
	Sub Total			22.82		17.48		14.01		5.81		34.13		28.6
B.	Water Resources Development:													
1	Tank/Pond:	Nos	21	7.23	20	4.84	30	8.14	36	8.84	55	18.3	45	10.48
1a.	Water storing capacity	Cum	15160		8335		27508		16279		72340		29996	
1b.	Area proposed for irrigation	ha	83.66		46.04		150.09		90.1		392.4		165.3	
2	Water Harvesting Bundhi	mtr/Nos		15		9.37		6.7		23.43		3.65		3.09
2a.	Water storing capacity	Cum	43701		24338		20741		111588		19110		1846	
2b.	Area proposed for irrigation	ha	87.4		48.68		41.48		223.18		38.22		3.69	
3	Check Dam	mtr/Nos												
3a.	Water storing capacity	Cum												
3b.	Area proposed for irrigation	ha												
4	Others													
	Sub Total			22.23		14.21		14.84		32.27		21.95		13.57
C	Agro forestry:													

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A4e1c - Chhataine		2B4A4e2a - Udara		2B4A4e2b - Kabeerpur Jotupur		2B4A4e2c - Mahuraine		2B4A6a1d - Devriya		2B4A6a2a - Areli Esamaelpur	
	Soil & Water Conservation Measures:		Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.
1a.	Scattered Plantation	ha	0.3	0.05	1.9	0.36	6.3	1.2			8.3	1.59	6.4	1.21
	Species:	No. of Plants	171		1191		4014				5302		4031	
1b.	Block Plantation	ha	3.74	1.12	0.24	0.07	3.654	1.09	9.866	2.96	4.219	1.27	1.692	0.51
	Species:		3741		240		3653		9867		4219		1692	
	Afforestation													
2a.	Private Land	ha												
	Species:													
2b.	Common Land	ha												
	Species:													
	Silvi pasture	ha												
3a.	Species - plants:													
3b.	Grasses species													
	Species :													
	Others:													
	Sub Total			1.17		0.43		2.29		2.96		2.86		1.72
	Grand Total			46.22		32.12		31.14		41.04		58.94		43.89

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun		2B4A6a2c - Mohamadpur		2B4A6a2d - Virasin		2B4A6a2e - Hamjapur		2B4A6b1a - Sanda Khas		2B4a6b2a - Bahadurpur Khurd		2B4A6b2b - Bhatpura Mishra		Grand total		
	Soil & Water Conservation Measures:		Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	
A.	Moisture Conservation Measures:																		
1	Field Bund	ha																	
2	Contour Bund (with Sodding)	ha	165.35	6.62	99.15	4.64	281.18	16.37	196.71	6.15	529.08	17.67	169.62	4.83	127.37	4.06	2940.42	114.98	
3	Peripheral Bund (with Sodding)	ha					0.86	1.18	11.75	1.23	26.38	2.73			23.41	2.69	105.61	10.76	
4	Marginal Bund (with Sodding)	ha	158.13	7.37	69.25	5.2	55.96	5.51	18.39	1.58	26.76	2.74	154.93	13.26	67.1	6.75	1011.08	81.56	
5	Submergence Bund (with Sodding)	ha																	
6	Earthen Check Dam (with Sodding)	Cum																	
7	Check Road Bund (with Sodding)	ha	58.61	7.76													151.65	22.42	
8	Others	ha																	
	Sub Total			29.38		15.78		23.06		8.96		24.43		18.66		13.5		256.62	
B.	Water Resources Development:																		
1	Tank/Pond:	Nos	60	14.41	50	15.8	50	15.85	84	30.02	40	8.26	15	5.16	9	3.27	515	150.6	
1a.	Water storing capacity	Cum	41701		68155		59887		141809		17414		10848		7596		517028		
1b.	Area proposed for irrigation	ha	227.37		329		256.33		346.73		57.46		59.65		28.98		2233.11		
2	Water Harvesting Bundhi	mtr/Nos			5.22		8.4		5.94		1.9		9.66					92.36	
2a.	Water storing capacity	Cum		23521		25534		2852		708		33930					307869		
2b.	Area proposed for irrigation	ha		47.04		51.06		5.7		1.42		67.86					615.73		
3	Check Dam	mtr/Nos											82308	2.68			82308	2.68	
3a.	Water storing capacity	Cum											9000				9000		
3b.	Area proposed for irrigation	ha											18				18		
4	Others																		
	Sub Total			14.41		21.02		24.25		35.96		10.16		17.5		3.27		245.64	
C	Agro forestry:																		
1a.	Scattered Plantation	ha	7.5	1.46		6.8	1.33	4	0.76	2.6	0.48	0.2	0.32	1	0.71	45.3	9.47		
	Species:	No. of Plants	4838			4461		2540		1611		1043		2354		31556			

S.No	Particular of Measures/Activities	Unit No./Length/area	2B4A6a2b - Hathgaun		2B4A6a2c - Mohamadpur		2B4A6a2d - Virasin		2B4A6a2e - Hamjapur		2B4a6b1a - Sanda Khas		2B4a6b2a - Bahadurpur Khurd		2B4A6b2b - Bhatpura Mishra		Grand total	
	Soil & Water Conservation Measures:		Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.	Qty	Amt.
1b.	Block Plantation	ha			8.4	2.52					4.673	1.4			1.071	0.32	37.555	11.26
	Species:				8399						4673				1071		37555	
	Afforestation																	
2a.	Private Land	ha																
	Species:																	
2b.	Common Land	ha																
	Species:																	
	Silvi pasture	ha																
3a.	Species - plants:																	
3b.	Grasses species																	
	Species :																	
	Others:																	
	Sub Total			1.46		2.52		1.33		0.76		1.88		0.32		1.03		20.73
	Grand Total			45.25		39.32		48.64		45.68		36.47		36.48		17.8		522.99

Table 5.3: Gram Panchyat wise budget for Development Activities :

S.No	Name of Gram Panchayat	Treatable Area (ha)	Cost of Watershed development activities (Lakhs)	Convergence (Lakhs)	Livilyhood Program 9% (Lakhs)	Production System 10% (Lakhs)
1	Ajmatpur	97	9.590		1.048	1.164
2	Areli Ismailpur	92	11.462		0.994	1.104
3	Bahadurpur Khurd	218	17.917		2.354	2.616
4	Baraicha Bangar	41		1.973	0.443	0.492
5	Bhatura Prathivipur	191	18.187		2.063	2.292
6	Bhatpura Mishra	165	11.322		1.782	1.980
7	Budanpur	93		5.541	1.004	1.116
8	Chhataine	126		6.193	1.361	1.512
9	Dhakiya Tiwari	284	25.173		3.067	3.408
10	Dheerat	46		3.943	0.497	0.552
11	Diuria	144	11.176		1.555	1.728
12	Eithapur	309	21.144		3.337	3.708
13	Ghansyampur	193	11.184		2.084	2.316
14	Ghatbojh	142	11.030		1.534	1.704
15	Hamzapur	124	10.000		1.339	1.488
16	Harpara	28		1.365	0.302	0.336
17	Hasaoa	270	23.323		2.916	3.240
18	Hatgawn	262	18.350		2.830	3.144
19	Inayatpur	111	9.471		1.199	1.332
20	Jahanpur	270	18.969		2.916	3.240
21	Kabeerpur Jotupur	334	17.304		3.607	4.008
22	Kajri Noorpur	123	11.018		1.328	1.476
23	Kakraoa	227	11.381		2.452	2.724
24	Kudirna	167	13.803		1.804	2.004
25	Madarpur	137	11.869		1.480	1.644

S.No	Name of Gram Panchayat	Treatable Area (ha)	Cost of Watershed development activities (Lakhs)	Convergence (Lakhs)	Livilyhood Program 9% (Lakhs)	Production System 10% (Lakhs)
26	Mahuraine	267	20.459		2.884	3.204
27	Milkiya	142	10.675		1.534	1.704
28	Mishripur	146	11.157		1.577	1.752
29	Mohammadpur	84	10.174		0.907	1.008
30	Nigohi	222	15.393		2.398	2.664
31	Paliya	107	14.049		1.156	1.284
32	Parajhasa	120		8.329	1.296	1.440
33	Parsona Khalilpur	287	21.239		3.100	3.444
34	Patrajpur	165	12.394		1.782	1.980
35	Pipriya Khushali	147	9.837		1.588	1.764
36	RaghaopurSikandarpur	98		9.922	1.058	1.176
37	Sahdevpur	19		2.832	0.205	0.228
38	Sahtepupur	69		3.294	0.745	0.828
39	Sandakhas	83		5.708	0.896	0.996
40	Tikmapur	98	2.944	6.279	1.058	1.176
41	Udara	415	25.321		4.482	4.980
42	Vikrampur	25		2.178	0.270	0.300
43	Virasin	238	18.113		2.570	2.856
	Total	6926	465.427	57.558	74.801	83.112

5.2: LIVELIHOOD ACTION PLAN

Table 5.4: Livelihood Activities for Landless/Assetless People

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
1	Ajmatpur	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	Ajmatpur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Ajmatpur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Ajmatpur	Shop	1	1	0.25	0.25	0.00	0.25		
	Ajmatpur	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			12		1.34	0.30	1.04		
2	Areli Ismailpur	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	Areli Ismailpur	Dairy	2	1	0.4	0.40	0.15	0.25		
	Areli Ismailpur	Tailoring	2	3	0.08	0.24	0.00	0.24		
	Areli Ismailpur	Shop	1	1	0.25	0.25	0.00	0.25		
	Areli Ismailpur	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			15		1.14	0.15	0.99		
3	Bahadurpur Khurd	Goatry	10	12	0.03	0.36	0.00	0.36	Feb	(02 male Goats included in each SHG)
	Bahadurpur Khurd	Dairy	2	3	0.4	1.20	0.45	0.75		
	Bahadurpur Khurd	Tailoring	2	5	0.08	0.40	0.00	0.40		
	Bahadurpur Khurd	Shop	1	3	0.25	0.75	0.00	0.75		
	Bahadurpur Khurd	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			28		2.81	0.45	2.36		
4	Baraicha Bangar	Goatry	10	3	0.03	0.09	0.00	0.09	Feb	(02 male Goats included in each SHG)
	Baraicha Bangar	Dairy	2	1	0.4	0.40	0.15	0.25		
	Baraicha Bangar	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Baraicha Bangar	Backyard poultry	2	1	0.02	0.02	0.00	0.02		
	Sub-Total			6		0.59	0.15	0.44		
	5	Bhataura Prathivipur	Goatry	10	6	0.03	0.18	0.00	0.18	Feb
6	Bhataura Prathivipur	Dairy	2	3	0.4	1.20	0.45	0.75		
	Bhataura Prathivipur	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Bhataura Prathivipur	Shop	1	3	0.25	0.75	0.00	0.75		
	Bhataura Prathivipur	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			19		2.51	0.45	2.06		
	6	Bhatpura Mishra	Goatry	10	8	0.03	0.24	0.00	0.24	Feb
7	Bhatpura Mishra	Dairy	2	3	0.4	1.20	0.45	0.75		

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Bhatpura Mishra	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Bhatpura Mishra	Shop	1	2	0.25	0.50	0.00	0.5		
	Bhatpura Mishra	Backyard poultry	2	6	0.02	0.12	0.00	0.12		
	Sub-Total			21		2.22	0.45	1.77		
7	Budanpur	Goatry	10	4	0.03	0.12	0.00	0.12	Feb	(02 male Goats included in each SHG)
	Budanpur	Dairy	2	1	0.4	0.40	0.15	0.25		
	Budanpur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Budanpur	Shop	1	2	0.25	0.50	0.00	0.5		
	Budanpur	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			11		1.16	0.15	1.01		
8	Chhataine	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	Chhataine	Dairy	2	2	0.4	0.80	0.30	0.50		
	Chhataine	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Chhataine	Shop	1	2	0.25	0.50	0.00	0.5		
	Chhataine	Backyard poultry	2	2	0.02	0.04	0.00	0.04		
	Sub-Total			13		1.65	0.30	1.35		
9	Dhakiya Tiwari	Goatry	10	15	0.03	0.45	0.00	0.45	Feb	(02 male Goats included in each SHG)
	Dhakiya Tiwari	Dairy	2	5	0.4	2.00	0.75	1.25		
	Dhakiya Tiwari	Tailoring	2	5	0.08	0.40	0.00	0.40		
	Dhakiya Tiwari	Shop	1	3	0.25	0.75	0.00	0.75		
	Dhakiya Tiwari	Backyard poultry	2	10	0.02	0.20	0.00	0.2		
	Sub-Total			38		3.80	0.75	3.05		
10	Dheerat	Goatry	10	4	0.03	0.12	0.00	0.12	Feb	(02 male Goats included in each SHG)
	Dheerat	Dairy	2	1	0.4	0.40	0.15	0.25		
	Dheerat	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Dheerat	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			9		0.66	0.15	0.51		
11	Diuria	Goatry	10	8	0.03	0.24	0.00	0.24	Feb	(02 male Goats included in each SHG)
	Diuria	Dairy	2	2	0.4	0.80	0.30	0.50		
	Diuria	Tailoring	2	3	0.08	0.24	0.00	0.24		
	Diuria	Shop	1	2	0.25	0.50	0.00	0.5		
	Diuria	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			20		1.88	0.30	1.58		
12	Eithapur	Goatry	10	12	0.03	0.36	0.00	0.36	Feb	(02 male Goats included in each SHG)

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Eithapur	Dairy	2	5	0.4	2.00	0.75	1.25		
	Eithapur	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Eithapur	Shop	1	5	0.25	1.25	0.00	1.25		
	Eithapur	Backyard poultry	2	6	0.02	0.12	0.00	0.12		
	Sub-Total			32		4.05	0.75	3.30		
13	Ghansyampur	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	Ghansyampur	Dairy	2	4	0.4	1.60	0.60	1.00		
	Ghansyampur	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Ghansyampur	Shop	1	2	0.25	0.50	0.00	0.5		
	Ghansyampur	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			20		2.67	0.60	2.07		
14	Ghatbojh	Goatry	10	10	0.03	0.30	0.00	0.30	Feb	(02 male Goats included in each SHG)
	Ghatbojh	Dairy	2	2	0.4	0.80	0.30	0.50		
	Ghatbojh	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Ghatbojh	Shop	1	2	0.25	0.50	0.00	0.5		
	Ghatbojh	Backyard poultry	2	4	0.02	0.08	0.00	0.08		
	Sub-Total			20		1.84	0.30	1.54		
15	Hamzapur	Goatry	10	4	0.03	0.12	0.00	0.12	Feb	(02 male Goats included in each SHG)
	Hamzapur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Hamzapur	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Hamzapur	Shop	1	2	0.25	0.50	0.00	0.5		
	Hamzapur	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			13		1.64	0.30	1.34		
16	Harpara	Goatry	10	1	0.03	0.03	0.00	0.03	Feb	(02 male Goats included in each SHG)
	Harpara	Shop	1	1	0.25	0.25	0.00	0.25		
	Harpara	Backyard poultry	2	1	0.02	0.02	0.00	0.02		
	Sub-Total			3		0.30	0.00	0.30		
17	Hasaoa	Goatry	10	15	0.03	0.45	0.00	0.45	Feb	(02 male Goats included in each SHG)
	Hasaoa	Dairy	2	4	0.4	1.60	0.60	1.00		
	Hasaoa	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Hasaoa	Shop	1	4	0.25	1.00	0.00	1.00		
	Hasaoa	Backyard poultry	2	8	0.02	0.16	0.00	0.16		
	Sub-Total			35		3.53	0.60	2.93		
18	Hatgawn	Goatry	10	12	0.03	0.36	0.00	0.36	Feb	(02 male Goats included in each SHG)

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Hatgawn	Dairy	2	5	0.4	2.00	0.75	1.25		
	Hatgawn	Tailoring	2	3	0.08	0.24	0.00	0.24		
	Hatgawn	Shop	1	3	0.25	0.75	0.00	0.75		
	Hatgawn	Backyard poultry	2	12	0.02	0.24	0.00	0.24		
	Sub-Total			35		3.59	0.75	2.84		
19	Inayatpur	Goatry	10	9	0.03	0.27	0.00	0.27	Feb	(02 male Goats included in each SHG)
	Inayatpur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Inayatpur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Inayatpur	Shop	1	1	0.25	0.25	0.00	0.25		
	Inayatpur	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			18		1.50	0.30	1.20		
20	Jahanpur	Goatry	10	14	0.03	0.42	0.00	0.42	Feb	(02 male Goats included in each SHG)
	Jahanpur	Dairy	2	4	0.4	1.60	0.60	1.00		
	Jahanpur	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Jahanpur	Shop	1	4	0.25	1.00	0.00	1		
	Jahanpur	Backyard poultry	2	8	0.02	0.16	0.00	0.16		
	Sub-Total			34		3.50	0.60	2.90		
21	Kabeerpur Jotupur	Goatry	10	16	0.03	0.48	0.00	0.48	Feb	(02 male Goats included in each SHG)
	Kabeerpur Jotupur	Dairy	2	5	0.4	2.00	0.75	1.25		
	Kabeerpur Jotupur	Tailoring	2	5	0.08	0.40	0.00	0.40		
	Kabeerpur Jotupur	Shop	1	5	0.25	1.25	0.00	1.25		
	Kabeerpur Jotupur	Backyard poultry	2	12	0.02	0.24	0.00	0.24		
	Sub-Total			43		4.37	0.75	3.62		
22	Kajri Noorpur	Goatry	10	4	0.03	0.12	0.00	0.12	Feb	(02 male Goats included in each SHG)
	Kajri Noorpur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Kajri Noorpur	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Kajri Noorpur	Shop	1	2	0.25	0.50	0.00	0.5		
	Kajri Noorpur	Backyard poultry	2	2	0.02	0.04	0.00	0.04		
	Sub-Total			12		1.62	0.30	1.32		
23	Kakraoa	Goatry	10	20	0.03	0.60	0.00	0.60	Feb	(02 male Goats included in each SHG)
	Kakraoa	Dairy	2	2	0.4	0.80	0.30	0.50		
	Kakraoa	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Kakraoa	Shop	1	3	0.25	0.75	0.00	0.75		
	Kakraoa	Backyard poultry	2	14	0.02	0.28	0.00	0.28		

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Sub-Total			43		2.75	0.30	2.45		
24	Kudirna	Goatry	10	15	0.03	0.45	0.00	0.45	Feb	(02 male Goats included in each SHG)
	Kudirna	Dairy	2	2	0.4	0.80	0.30	0.50		
	Kudirna	Tailoring	2	3	0.08	0.24	0.00	0.24		
	Kudirna	Shop	1	2	0.25	0.50	0.00	0.5		
	Kudirna	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			27		2.09	0.30	1.79		
25	Madaripur	Goatry	10	8	0.03	0.24	0.00	0.24	Feb	(02 male Goats included in each SHG)
	Madaripur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Madaripur	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Madaripur	Shop	1	2	0.25	0.50	0.00	0.5		
	Madaripur	Backyard poultry	2	4	0.02	0.08	0.00	0.08		
	Sub-Total			18		1.78	0.30	1.48		
26	Mahuraine	Goatry	10	15	0.03	0.45	0.00	0.45	Feb	(02 male Goats included in each SHG)
	Mahuraine	Dairy	2	4	0.4	1.60	0.60	1.00		
	Mahuraine	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Mahuraine	Shop	1	4	0.25	1.00	0.00	1		
	Mahuraine	Backyard poultry	2	6	0.02	0.12	0.00	0.12		
	Sub-Total			33		3.49	0.60	2.89		
27	Milkiya	Goatry	10	10	0.03	0.30	0.00	0.30	Feb	(02 male Goats included in each SHG)
	Milkiya	Dairy	2	2	0.4	0.80	0.30	0.50		
	Milkiya	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Milkiya	Shop	1	2	0.25	0.50	0.00	0.5		
	Milkiya	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			19		1.82	0.30	1.52		
28	Mishripur	Goatry	10	10	0.03	0.30	0.00	0.30	Feb	(02 male Goats included in each SHG)
	Mishripur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Mishripur	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Mishripur	Shop	1	2	0.25	0.50	0.00	0.5		
	Mishripur	Backyard poultry	2	6	0.02	0.12	0.00	0.12		
	Sub-Total			22		1.88	0.30	1.58		
29	Mohammadpur	Goatry	10	6	0.03	0.18	0.00	0.18	Feb	(02 male Goats included in each SHG)
	Mohammadpur	Dairy	2	1	0.4	0.40	0.15	0.25		
	Mohammadpur	Tailoring	2	2	0.08	0.16	0.00	0.16		

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Mohammadpur	Shop	1	1	0.25	0.25	0.00	0.25		
	Mohammadpur	Backyard poultry	2	4	0.02	0.08	0.00	0.08		
	Sub-Total			14		1.07	0.15	0.92		
30	Nigohi	Goatry	10	12	0.03	0.36	0.00	0.36	Feb	(02 male Goats included in each SHG)
	Nigohi	Dairy	2	5	0.4	2.00	0.75	1.25		
	Nigohi	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Nigohi	Shop	1	2	0.25	0.50	0.00	0.5		
	Nigohi	Backyard poultry	2	6	0.02	0.12	0.00	0.12		
	Sub-Total			27		3.14	0.75	2.39		
31	Paliya	Goatry	10	9	0.03	0.27	0.00	0.27	Feb	(02 male Goats included in each SHG)
	Paliya	Dairy	2	1	0.4	0.40	0.15	0.25		
	Paliya	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Paliya	Shop	1	2	0.25	0.50	0.00	0.5		
	Paliya	Backyard poultry	2	3	0.02	0.06	0.00	0.06		
	Sub-Total			16		1.31	0.15	1.16		
32	Parajhasa	Goatry	10	6	0.03	0.18	0.00	0.18	Feb	(02 male Goats included in each SHG)
	Parajhasa	Dairy	2	2	0.4	0.80	0.30	0.50		
	Parajhasa	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Parajhasa	Shop	1	2	0.25	0.50	0.00	0.5		
	Parajhasa	Backyard poultry	2	2	0.02	0.04	0.00	0.04		
	Sub-Total			13		1.60	0.30	1.30		
33	Parsona Khalilpur	Goatry	10	15	0.03	0.45	0.00	0.45	Feb	(02 male Goats included in each SHG)
	Parsona Khalilpur	Dairy	2	5	0.4	2.00	0.75	1.25		
	Parsona Khalilpur	Tailoring	2	3	0.08	0.24	0.00	0.24		
	Parsona Khalilpur	Shop	1	4	0.25	1.00	0.00	1		
	Parsona Khalilpur	Backyard poultry	2	8	0.02	0.16	0.00	0.16		
	Sub-Total			35		3.85	0.75	3.10		
34	Patrajpur	Goatry	10	10	0.03	0.30	0.00	0.30	Feb	(02 male Goats included in each SHG)
	Patrajpur	Dairy	2	2	0.4	0.80	0.30	0.50		
	Patrajpur	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Patrajpur	Shop	1	2	0.25	0.50	0.00	0.5		
	Patrajpur	Backyard poultry	2	8	0.02	0.16	0.00	0.16		
	Sub-Total			26		2.08	0.30	1.78		
35	Pipriya Khushali	Goatry	10	11	0.03	0.33	0.00	0.33	Feb	(02 male Goats included in each SHG)

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Pipriya Khushali	Dairy	2	2	0.4	0.80	0.30	0.50		
	Pipriya Khushali	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Pipriya Khushali	Shop	1	2	0.25	0.50	0.00	0.5		
	Pipriya Khushali	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			22		1.89	0.30	1.59		
36	RaghapurSikandarpur	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	RaghapurSikandarpur	Dairy	2	2	0.4	0.80	0.30	0.50		
	RaghapurSikandarpur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	RaghapurSikandarpur	Shop	1	1	0.25	0.25	0.00	0.25		
	RaghapurSikandarpur	Backyard poultry	2	4	0.02	0.08	0.00	0.08		
	Sub-Total			13		1.36	0.30	1.06		
37	Sahdevpur	Goatry	10	4	0.03	0.12	0.00	0.12	Feb	(02 male Goats included in each SHG)
	Sahdevpur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Sahdevpur	Backyard poultry	2	1	0.02	0.02	0.00	0.02		
	Sub-Total			6		0.22	0.00	0.22		
38	Sahtepur	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	Sahtepur	Dairy	2	1	0.4	0.40	0.15	0.25		
	Sahtepur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Sahtepur	Shop	1	1	0.25	0.25	0.00	0.25		
	Sahtepur	Backyard poultry	2	1	0.02	0.02	0.00	0.02		
	Sub-Total			9		0.90	0.15	0.75		
39	Sandakhas	Goatry	10	8	0.03	0.24	0.00	0.24	Feb	(02 male Goats included in each SHG)
	Sandakhas	Dairy	2	1	0.4	0.40	0.15	0.25		
	Sandakhas	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Sandakhas	Shop	1	1	0.25	0.25	0.00	0.25		
	Sandakhas	Backyard poultry	2	4	0.02	0.08	0.00	0.08		
	Sub-Total			15		1.05	0.15	0.90		
40	Tikmapur	Goatry	10	10	0.03	0.30	0.00	0.30	Feb	(02 male Goats included in each SHG)
	Tikmapur	Dairy	2	1	0.4	0.40	0.15	0.25		
	Tikmapur	Tailoring	2	2	0.08	0.16	0.00	0.16		
	Tikmapur	Shop	1	1	0.25	0.25	0.00	0.25		
	Tikmapur	Backyard poultry	2	5	0.02	0.10	0.00	0.1		
	Sub-Total			19		1.21	0.15	1.06		
41	Udara	Goatry	10	30	0.03	0.90	0.00	0.90	Feb	(02 male Goats included in each SHG)

S.No.	Gram Panchayat Name	Activity Proposed	No. of Groups	No of units	Rate	Cost of Activity (lakhs)	SHG share	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
	Udara	Dairy	2	6	0.4	2.40	0.90	1.50		
	Udara	Tailoring	2	5	0.08	0.40	0.00	0.40		
	Udara	Shop	1	5	0.25	1.25	0.00	1.25		
	Udara	Backyard poultry	2	20	0.02	0.40	0.00	0.4		
	Sub-Total			66		5.35	0.90	4.45		
42	Vikrampur	Goatry	10	5	0.03	0.15	0.00	0.15	Feb	(02 male Goats included in each SHG)
	Vikrampur	Tailoring	2	1	0.08	0.08	0.00	0.08		
	Vikrampur	Backyard poultry	2	2	0.02	0.04	0.00	0.04		
	Sub-Total			8		0.27	0.00	0.27		
43	Virasin	Goatry	10	20	0.03	0.60	0.00	0.60	Feb	(02 male Goats included in each SHG)
	Virasin	Dairy	2	4	0.4	1.60	0.60	1.00		
	Virasin	Tailoring	2	4	0.08	0.32	0.00	0.32		
	Virasin	Shop	1	2	0.25	0.50	0.00	0.5		
	Virasin	Backyard poultry	2	10	0.02	0.20	0.00	0.2		
	Sub-Total			40		3.22	0.60	2.62		
	Grand Total			948		90.70	15.90	74.80		

5.3: PRODUCTION SYSTEM ACTION PLAN

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

Table 5.5: Cost Estimate for Crop Demonstration

Seed	Recom. Variety	Sowing time	Qty	Rate kg	Amt. Rs	N			P			K			Pesticide/ Others	Total
						kg	Rate	Rs.	kg	Rate	Rs.	kg	Rate	Rs.	Rs.	Rs.
Rabi Season						Rs/kg			Rs/kg			Rs/kg				
Wheat	PBW- 343,443&524, K-88, UP- 2338,97, WH- 542, K-9106 & 7, DVW-14,	Oct to Nov	27.5	30	825	52.5	7.6	399	32.5	20.5	666.25	16.5	12	198	200	2288
Mustard	Kranti, Rohini, NDR-8501, Vardan, Urvashi	Sep to Oct	1.5	45	67.5	30	7.6	228	10	20.5	205	10	12	120	100	721
Sugar Cane	Pusha-236, Pusa-8830,295	Sep to Oct	80	2	160	90	7.6	684	150	20.5	3075	80	12	960	400	5279
Gram	JG-315, Aurodhni	Oc to ber	14	90	1260	0	0	0	44	20.5	902	16.25	12	195	300	2657

Kharif Season

Paddy	Sarju-52	May to June	20	20	400	37.5	7.6	285	15	20.5	307.5	15	12	180	300	1473
Maize	Meerat peli, Jaunpuri	June to July	22.5	25	562.5	80	7.6	608	30	20.5	615	20	12	240	100	2126

Sorgham	CSH 1,CSH 2,CSV 1 Swanrna	July	3	35	105	90	7.6	684	45	20.5	922.5	55	12	660	100	2472
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Zaid Season

Moong	Type-44, Samrat, Janpriya, Meha, HUM-16, Pant Moong-2	March to April	7	70	490	3	7.6	22.8	10	20.5	205	0	0	0	100	818
Urd	Pant U-19, 35, T-9, Narendra U-1, Shekhar-1, 2, Azad,Urd-1, 2, Uttara	July to August	8	70	560	5	7.6	38.00	10	20.5	205	5	12	60	100	963

Area of per demonstration = 0.25 ha

Table 5.6 Gram Panchyat Wise Crop Demonstration

Amount (Rs) in lacs.

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
1	Ajmatpur	Agro forestry	1	Plantation along With Fencing	Guavi, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
			29				0.59		

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
2	Areli Ismailpur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	2	Rabi	Sugar Cane	5279	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			30				0.54		
3	Bahadurpur Khurd	Crop Demo.	20	Rabi	Wheat	2288	0.46	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	8	Zaid	Moong	818	0.07	March	
		Crop Demo.	8	Zaid	Urd	963	0.08	Aug	
			68				1.31		
4	Baraicha Bangar	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	2	Rabi	Mustard	721	0.01	Sep	
		Crop Demo.	2	Rabi	Gram	2657	0.05	Sep	
		Crop Demo.	2	Kharif	Paddy	1473	0.03	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	2	Kharif	Sorgham	2472	0.05	July	
		Crop Demo.	2	Zaid	Moong	818	0.02	March	
			14				0.25		
5	Bhataura Prathivipur	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha Plantaion)

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			42				1.14		
6	Bhatpura Mishra	Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	8	Kharif	Paddy	1473	0.12	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			45				1.00		
7	Budanpur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	2	Kharif	Sorgham	2472	0.05	July	
		Crop Demo.	2	Zaid	Moong	818	0.02	March	
		Crop Demo.	2	Zaid	Urd	963	0.02	Aug	
			26				0.56		
8	Chhataine	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	2	Rabi	Mustard	721	0.01	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	2	Kharif	Sorgham	2472	0.05	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	2	Zaid	Urd	963	0.02	Aug	
			34				0.76		
9	Dhakiya Tiwari	Crop Demo.	28	Rabi	Wheat	2288	0.64	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	8	Rabi	Sugar Cane	5279	0.42	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	8	Zaid	Moong	818	0.07	March	
		Crop Demo.	8	Zaid	Urd	963	0.08	Aug	
			80				1.70		
10	Dheerat	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	2	Rabi	Mustard	721	0.01	Sep	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	2	Rabi	Sugar Cane	5279	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	2	Kharif	Maize	2126	0.04	July	
		Crop Demo.	2	Zaid	Moong	818	0.02	March	
			16				0.33		
11	Diuria	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			40				0.84		
12	Eithapur	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha (Plantaion)
		Crop Demo.	28	Rabi	Wheat	2288	0.64	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	8	Rabi	Gram	2657	0.21	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	8	Kharif	Maize	2126	0.17	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	8	Zaid	Moong	818	0.07	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			81				1.84		

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
13	Ghansyampur	Crop Demo.	16	Rabi	Wheat	2288	0.37	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			56				1.14		
14	Ghatbojh	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			40				0.84		
15	Hamzapur	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	2	Rabi	Gram	2657	0.05	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
			34				0.75		
16	Harpara	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	2	Rabi	Mustard	721	0.01	Sep	
		Crop Demo.	2	Kharif	Paddy	1473	0.03	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	2	Kharif	Sorgham	2472	0.05	July	
			10				0.18		
17	Hasaoa	Crop Demo.	36	Rabi	Wheat	2288	0.82	Oct	Cost except labour
		Crop Demo.	8	Rabi	Mustard	721	0.06	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			80				1.63		
18	Hatgawn	Crop Demo.	32	Rabi	Wheat	2288	0.73	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			72				1.51		
19	Inayatpur	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	2	Rabi	Sugar Cane	5279	0.11	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	2	Zaid	Moong	818	0.02	March	
		Crop Demo.	2	Zaid	Urd	963	0.02	Aug	
			34				0.70		
20	Jahanpur	Crop Demo.	32	Rabi	Wheat	2288	0.73	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	8	Kharif	Sorgham	2472	0.20	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			76				1.61		
21	Kabeerpur Jotupur	Crop Demo.	36	Rabi	Wheat	2288	0.82	Oct	Cost except labour
		Crop Demo.	8	Rabi	Mustard	721	0.06	Sep	
		Crop Demo.	8	Rabi	Sugar Cane	5279	0.42	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	16	Kharif	Paddy	1473	0.24	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	8	Kharif	Sorgham	2472	0.20	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			92				2.00		
22	Kajri Noorpur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			36				0.75		
23	Kakraoa	Crop Demo.	24	Rabi	Wheat	2288	0.55	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	8	Zaid	Moong	818	0.07	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			68				1.36		
24	Kudirna	Crop Demo.	12	Rabi	Wheat	2288	0.27	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	8	Kharif	Paddy	1473	0.12	June	Seed+ Fertilizer + Pesticide

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			48				0.99		
25	Madaripur	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			40				0.84		
26	Mahuraine	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha (Plantaion)
		Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	20	Rabi	Wheat	2288	0.46	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	12	Kharif	Paddy	1473	0.18	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	12	Zaid	Moong	818	0.10	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
			70				1.60		
27	Milkiya	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			40				0.84		
28	Mishripur	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	8	Kharif	Paddy	1473	0.12	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			44				0.90		
29	Mohammadpur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
			24				0.51		
30	Nigohi	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha (Plantaion)
		Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	16	Rabi	Wheat	2288	0.37	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			50				1.33		
31	Paliya	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	8	Kharif	Paddy	1473	0.12	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
			36				0.65		
32	Parajhasa	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	2	Zaid	Moong	818	0.02	March	
		Crop Demo.	2	Zaid	Urd	963	0.02	Aug	
			32				0.72		
33	Parsona Khalilpur	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha (Plantaion)
		Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	24	Rabi	Wheat	2288	0.55	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	16	Kharif	Paddy	1473	0.24	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	8	Zaid	Moong	818	0.07	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			74				1.72		
34	Patrajpur	Crop Demo.	12	Rabi	Wheat	2288	0.27	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	8	Kharif	Paddy	1473	0.12	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
			48				0.99		
35	Pipriya Khushali	Crop Demo.	8	Rabi	Wheat	2288	0.18	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	8	Kharif	Paddy	1473	0.12	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			44				0.90		
36	RaghaopurSikandarpur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
			24				0.60		
37	Sahdevpur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
			8				0.15		
38	Sahtepur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	2	Zaid	Urd	963	0.02	Aug	
			22				0.41		

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
39	Sandakhas	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
			20				0.49		
40	Tikmapur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	2	Rabi	Sugar Cane	5279	0.11	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	4	Kharif	Paddy	1473	0.06	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	2	Kharif	Sorgham	2472	0.05	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	2	Zaid	Urd	963	0.02	Aug	
			30				0.58		
41	Udara	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha (Plantaion)
		Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	36	Rabi	Wheat	2288	0.82	Oct	Cost except labour
		Crop Demo.	8	Rabi	Mustard	721	0.06	Sep	
		Crop Demo.	8	Rabi	Sugar Cane	5279	0.42	Sep	
		Crop Demo.	8	Rabi	Gram	2657	0.21	Sep	
		Crop Demo.	20	Kharif	Paddy	1473	0.29	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	8	Kharif	Maize	2126	0.17	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	

Sl No	Gram Panchayat Name	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per unit Cost of Activity (Rs.)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Crop Demo.	8	Zaid	Moong	818	0.07	March	
		Crop Demo.	4	Zaid	Urd	963	0.04	Aug	
			106				2.48		
42	Vikrampur	Crop Demo.	4	Rabi	Wheat	2288	0.09	Oct	Cost except labour
		Crop Demo.	2	Rabi	Gram	2657	0.05	Sep	
		Crop Demo.	2	Kharif	Paddy	1473	0.03	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	2	Zaid	Moong	818	0.02	March	
			10				0.19		
43	Virasin	Horti	1	Plantation	Papita	20000	0.20	Jun	Rs. 20000/-0.25 ha (Plantaion)
		Agro forestry	1	Plantation along With Fencing	Gua, Ber	10000	0.10	Jun	Rs. 10000/-1 ha (Plantaion)
		Crop Demo.	12	Rabi	Wheat	2288	0.27	Oct	Cost except labour
		Crop Demo.	4	Rabi	Mustard	721	0.03	Sep	
		Crop Demo.	4	Rabi	Sugar Cane	5279	0.21	Sep	
		Crop Demo.	4	Rabi	Gram	2657	0.11	Sep	
		Crop Demo.	6	Kharif	Paddy	1473	0.09	June	Seed+ Fertilizer + Pesticide
		Crop Demo.	4	Kharif	Maize	2126	0.09	July	
		Crop Demo.	4	Kharif	Sorgham	2472	0.10	July	
		Crop Demo.	4	Zaid	Moong	818	0.03	March	
		Crop Demo.	6	Zaid	Urd	963	0.06	Aug	
			50				1.28		
		Grand Total	1923.00				41.56		

Note 1. Details of identified farmers is given in project file.

2. Cost except labour

3. Rs. 20000/-0.25 ha (Plantaion)

4. Cost including Seed+ Fertilizer + Pesticide

5. Contribution to WDF for SC/ST will be 10% and 20% for others of the cost of activity

Table 5.7: Gram Panchayat Wise Seed Distribution details:

Amount (Rs) in lacs.										
S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
1	Ajmatpur	Rabi	Wheat	30	5	30	4500	0.05	Sep	Foundation
		Rabi	Mustard	2	5	45	450	0.00	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
Sub Total								0.23		
2	Areli Ismailpur	Rabi	Wheat	30	5	30	4500	0.05	Sep	Foundation
		Rabi	Mustard	2	5	45	450	0.00	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	4	70	1960	0.02	Feb	
		Zaid	Urd	8	4	70	2240	0.02	Feb	
Sub Total								0.22		
3	Bahadurpur Khurd	Rabi	Wheat	30	30	30	27000	0.27	Sep	Foundation
		Rabi	Mustard	2	8	45	720	0.01	Sep	seed
		Rabi	Sugar Cane	80	8	2	1280	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	15	20	6000	0.06	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	8	35	840	0.01	May	
		Zaid	Moong	7	8	70	3920	0.04	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
Sub Total								0.52		

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
4	Baraicha Bangar	Rabi	Wheat	30	4	30	3600	0.04	Sep	Foundation
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	seed
		Rabi	Gram	15	1	90	1350	0.01	Sep	
		Kharif	Paddy	20	2	20	800	0.01	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Zaid	Moong	7	2	70	980	0.01	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
		Sub Total						0.10		
5	Bhatura Prathivipur	Rabi	Wheat	30	25	30	22500	0.23	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	15	20	6000	0.06	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	10	35	1050	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.46		
6	Bhatpura Mishra	Rabi	Wheat	30	20	30	18000	0.18	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	8	2	1280	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	12	20	4800	0.05	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	3	70	1680	0.02	Feb	
		Sub Total						0.40		
7	Budanpur	Rabi	Wheat	30	8	30	7200	0.07	Sep	Foundation
		Rabi	Mustard	2	6	45	540	0.01	Sep	seed
		Rabi	Sugar Cane	80	4	2	640	0.01	Sep	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Rabi	Gram	15	2	90	2700	0.03	Sep	
		Kharif	Paddy	20	6	20	2400	0.02	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.22		
8	Chhataine	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	8	45	720	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.30		
9	Dhakiya Tiwari	Rabi	Wheat	30	30	30	27000	0.27	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	10	2	1600	0.02	Sep	
		Rabi	Gram	15	10	90	13500	0.14	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	10	25	6250	0.06	May	
		Kharif	Sorgham	3	10	35	1050	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	8	70	4480	0.04	Feb	
		Sub Total						0.68		
10	Dheerat	Rabi	Wheat	30	2	30	1800	0.02	Sep	Foundation
		Rabi	Mustard	2	8	45	720	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	2	90	2700	0.03	Sep	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Kharif	Paddy	20	2	20	800	0.01	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	2	70	980	0.01	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
		Sub Total						0.11		
11	Diuria	Rabi	Wheat	30	15	30	13500	0.14	Sep	Foundation
		Rabi	Mustard	2	8	45	720	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.35		
12	Eithapur	Rabi	Wheat	30	50	30	45000	0.45	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	15	20	6000	0.06	May	
		Kharif	Maize	25	10	25	6250	0.06	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.74		
13	Ghansyampur	Rabi	Wheat	30	24	30	21600	0.22	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	12	20	4800	0.05	May	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.46		
14	Ghatbojh	Rabi	Wheat	30	12	30	10800	0.11	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	12	20	4800	0.05	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	8	70	3920	0.04	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.34		
15	Hamzapur	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.30		
16	Harpara	Rabi	Wheat	30	4	30	3600	0.04	Sep	Foundation
		Rabi	Gram	15	1	90	1350	0.01	Sep	
		Kharif	Paddy	20	2	20	800	0.01	May	
		Kharif	Maize	25	1	25	625	0.01	May	
		Zaid	Urd	8	1	70	560	0.01	Feb	
		Sub Total						0.07		

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
17	Hasaoa	Rabi	Wheat	30	40	30	36000	0.36	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	10	2	1600	0.02	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	10	35	1050	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.65		
18	Hatgawn	Rabi	Wheat	30	40	30	36000	0.36	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	8	70	3920	0.04	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.63		
19	Inayatpur	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
		Sub Total						0.27		
20	Jahanpur	Rabi	Wheat	30	35	30	31500	0.32	Sep	Foundation

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Rabi	Mustard	2	20	45	1800	0.02	Sep	seed
		Rabi	Sugar Cane	80	8	2	1280	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	8	25	5000	0.05	May	
		Kharif	Sorgham	3	8	35	840	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	8	70	4480	0.04	Feb	
		Sub Total						0.65		
21	Kabeerpur Jotupur	Rabi	Wheat	30	40	30	36000	0.36	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	10	2	1600	0.02	Sep	
		Rabi	Gram	15	10	90	13500	0.14	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	12	25	7500	0.08	May	
		Kharif	Sorgham	3	12	35	1260	0.01	May	
		Zaid	Moong	7	12	70	5880	0.06	Feb	
		Zaid	Urd	8	10	70	5600	0.06	Feb	
		Sub Total						0.80		
22	Kajri Noorpur	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.30		
23	Kakraoa	Rabi	Wheat	30	30	30	27000	0.27	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	15	20	6000	0.06	May	
		Kharif	Maize	25	6	25	3750	0.04	May	
		Kharif	Sorgham	3	10	35	1050	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.54		
24	Kudirna	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	20	45	1800	0.02	Sep	seed
		Rabi	Sugar Cane	80	8	2	1280	0.01	Sep	
		Rabi	Gram	15	8	90	10800	0.11	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	8	25	5000	0.05	May	
		Kharif	Sorgham	3	8	35	840	0.01	May	
		Zaid	Moong	7	8	70	3920	0.04	Feb	
		Zaid	Urd	8	6	70	3360	0.03	Feb	
		Sub Total						0.40		
25	Madarpur	Rabi	Wheat	30	12	30	10800	0.11	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	6	70	2940	0.03	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.33		
26	Mahuraine	Rabi	Wheat	30	40	30	36000	0.36	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	6	25	3750	0.04	May	
		Kharif	Sorgham	3	6	35	630	0.01	May	
		Zaid	Moong	7	8	70	3920	0.04	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.64		
27	Milkiya	Rabi	Wheat	30	14	30	12600	0.13	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.34		
28	Mishripur	Rabi	Wheat	30	15	30	13500	0.14	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.35		
29	Mohammadpur	Rabi	Wheat	30	8	30	7200	0.07	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	4	2	640	0.01	Sep	
		Rabi	Gram	15	4	90	5400	0.05	Sep	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	2	70	980	0.01	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
		Sub Total						0.20		
30	Nigohi	Rabi	Wheat	30	30	30	27000	0.27	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	15	20	6000	0.06	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.53		
31	Paliya	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	4	90	5400	0.05	Sep	
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	4	25	2500	0.03	May	
		Kharif	Sorgham	3	4	35	420	0.00	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	4	70	2240	0.02	Feb	
		Sub Total						0.26		
32	Parajhasa	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	6	20	2400	0.02	May	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.29		
33	Parsona Khalilpur	Rabi	Wheat	30	40	30	36000	0.36	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	8	2	1280	0.01	Sep	
		Rabi	Gram	15	8	90	10800	0.11	Sep	
		Kharif	Paddy	20	15	20	6000	0.06	May	
		Kharif	Maize	25	6	25	3750	0.04	May	
		Kharif	Sorgham	3	6	35	630	0.01	May	
		Zaid	Moong	7	10	70	4900	0.05	Feb	
		Zaid	Urd	8	8	70	4480	0.04	Feb	
		Sub Total						0.69		
34	Patrajpur	Rabi	Wheat	30	20	30	18000	0.18	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	12	20	4800	0.05	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
		Sub Total						0.40		
35	Pipriya Khushali	Rabi	Wheat	30	15	30	13500	0.14	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	5	90	6750	0.07	Sep	
		Kharif	Paddy	20	10	20	4000	0.04	May	
		Kharif	Maize	25	5	25	3125	0.03	May	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
Sub Total									0.35	
36	RaghaopurSikandarpur	Rabi	Wheat	30	10	30	9000	0.09	Sep	Foundation
		Rabi	Mustard	2	10	45	900	0.01	Sep	seed
		Rabi	Sugar Cane	80	4	2	640	0.01	Sep	
		Rabi	Gram	15	2	90	2700	0.03	Sep	
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	5	70	2800	0.03	Feb	
Sub Total									0.24	
37	Sahdevpur	Rabi	Wheat	30	1	30	900	0.01	Sep	Foundation
		Rabi	Gram	15	1	90	1350	0.01	Sep	
		Kharif	Paddy	20	2	20	800	0.01	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Zaid	Moong	7	2	70	980	0.01	Feb	
Sub Total									0.05	
38	Sahtepur	Rabi	Wheat	30	6	30	5400	0.05	Sep	Foundation
		Rabi	Mustard	2	8	45	720	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	2	90	2700	0.03	Sep	
		Kharif	Paddy	20	5	20	2000	0.02	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	5	70	2450	0.02	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
Sub Total									0.17	
39	Sandakhas	Rabi	Wheat	30	12	30	10800	0.11	Sep	Foundation

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Rabi	Sugar Cane	80	4	2	640	0.01	Sep	
		Rabi	Gram	15	2	90	2700	0.03	Sep	
		Kharif	Paddy	20	6	20	2400	0.02	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Kharif	Sorgham	3	4	35	420	0.00	May	
		Zaid	Moong	7	2	70	980	0.01	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
		Sub Total						0.20		
40	Tikmapur	Rabi	Wheat	30	14	30	12600	0.13	Sep	Foundation
		Rabi	Mustard	2	8	45	720	0.01	Sep	seed
		Rabi	Sugar Cane	80	5	2	800	0.01	Sep	
		Rabi	Gram	15	2	90	2700	0.03	Sep	
		Kharif	Paddy	20	8	20	3200	0.03	May	
		Kharif	Maize	25	2	25	1250	0.01	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	2	70	980	0.01	Feb	
		Zaid	Urd	8	2	70	1120	0.01	Feb	
		Sub Total						0.24		
41	Udara	Rabi	Wheat	30	50	30	45000	0.45	Sep	Foundation
		Rabi	Mustard	2	15	45	1350	0.01	Sep	seed
		Rabi	Sugar Cane	80	12	2	1920	0.02	Sep	
		Rabi	Gram	15	12	90	16200	0.16	Sep	
		Kharif	Paddy	20	25	20	10000	0.10	May	
		Kharif	Maize	25	15	25	9375	0.09	May	
		Kharif	Sorgham	3	12	35	1260	0.01	May	
		Zaid	Moong	7	12	70	5880	0.06	Feb	
		Zaid	Urd	8	15	70	8400	0.08	Feb	
		Sub Total						0.99		
42	Vikrampur	Rabi	Wheat	30	2	30	1800	0.02	Sep	Foundation
		Rabi	Gram	15	1	90	1350	0.01	Sep	
		Kharif	Paddy	20	2	20	800	0.01	May	

S. No	Gram Panchayat Name	Name of Crop Season	Name of Seed	No. of Unit	Qty /Unit (kg)	Rate (Rs/kg)	Cost of Activity (Rs)	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Kharif	Maize	25	2	25	1250	0.01	May	
		Zaid	Moong	7	1	70	490	0.00	Feb	
		Zaid	Urd	8	1	70	560	0.01	Feb	
Sub Total								0.06		
43	Virasin	Rabi	Wheat	30	25	30	22500	0.23	Sep	Foundation
		Rabi	Mustard	2	15	45	1350	0.01	Sep	seed
		Rabi	Sugar Cane	80	10	2	1600	0.02	Sep	
		Rabi	Gram	15	8	90	10800	0.11	Sep	
		Kharif	Paddy	20	20	20	8000	0.08	May	
		Kharif	Maize	25	5	25	3125	0.03	May	
		Kharif	Sorgham	3	5	35	525	0.01	May	
		Zaid	Moong	7	8	70	3920	0.04	Feb	
		Zaid	Urd	8	6	70	3360	0.03	Feb	
		Sub Total						0.55		
		Grand Total						16.63		

Note

1. Details of identified farmers is given in project file.
 1. Foundation seed of recom. variety will be used in distribution.
 2. Contribution to WDF for SC/ST will be 10% and 20% for others of the cost of activity.

Table 5.8: Production system based Micro Enterprise

Amt. in Lacs Rs.

S.No.	Gram Panchayat Name	Activity Proposed	Name of work	No. of Unit	Rate	Cost of Activity	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
1	Ajmatpur	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.40		
2	Areli Ismailpur	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.40		
3	Bahadurpur Khurd	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.72		
4	Baraicha Bangar	Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.20		
5	Bhataura Prathivipur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.68		
6	Bhatpura Mishra	Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	AI KIT (Paravet)	1	0.5	0.5	0.24	Sep	For Artificial Insemination
			Sub-total				0.48		
7	Budanpur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
			Sub-total				0.24		
8	Chhataine	Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	

S.No.	Gram Panchyat Name	Activity Proposed	Name of work	No. of Unit	Rate	Cost of Activity	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
			Sub-total				0.44		
9	Dhakiya Tiwari	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.92		
10	Dheerat	Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.20		
11	Diuria	Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.48		
12	Eithapur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	AI KIT (Paravet)	1	0.5	0.5	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				1.12		
13	Ghansyampur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
			Sub-total				0.68		
14	Ghatbojh	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.44		
15	Hamzapur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	

S.No.	Gram Panchayat Name	Activity Proposed	Name of work	No. of Unit	Rate	Cost of Activity	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
			Sub-total				0.44		
16	Harpara	Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.20		
17	Hasaoa	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.88		
18	Hatgawn	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.88		
19	Inayatpur	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.40		
20	Jahanpur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.88		
21	Kabeerpur Jotupur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	AI KIT (Paravet)	1	0.5	0.5	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				1.12		
22	Kajri Noorpur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	

S.No.	Gram Panchayat Name	Activity Proposed	Name of work	No. of Unit	Rate	Cost of Activity	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
			Sub-total				0.44		
23	Kakraoa	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.88		
24	Kudirna	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.64		
25	Madaripur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
			Sub-total				0.44		
26	Mahuraine	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	AI KIT (Paravet)	1	0.5	0.5	0.24	Sep	For Artificial Insemination
			Sub-total				0.96		
27	Milkiya	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.48		
28	Mishripur	Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.48		
29	Mohammadpur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
			Sub-total				0.24		

S.No.	Gram Panchayat Name	Activity Proposed	Name of work	No. of Unit	Rate	Cost of Activity	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
30	Nigohi	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.92		
31	Paliya	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.40		
32	Parajhasa	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
			Sub-total				0.44		
33	Parsona Khalilpur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				1.12		
34	Patrajpur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.64		
35	Pipriya Khushali	Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
			Sub-total				0.48		
36	RaghaopurSikandarpur	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	

S.No.	Gram Panchayat Name	Activity Proposed	Name of work	No. of Unit	Rate	Cost of Activity	Total Budget (Amt. in lacs)	Proposed date for Activity (start)	Remarks
			Sub-total				0.40		
37	Sahdevpur	Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.20		
38	Sahtepur	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
			Sub-total				0.24		
39	Sandakhas	Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
			Sub-total				0.24		
40	Tikmapur	Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.40		
41	Udara	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	AI KIT (Paravet)	1	0.5	0.5	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				1.36		
42	Vikrampur	Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				0.20		
43	Virasin	Micro enterprise	Oil speller	1	0.45	0.45	0.24	Mar	
		Value additon	Masala Grinder	1	0.2	0.2	0.20	Mar	
		Animal Husbandry	Murrah (He Bufoleo)/ Jarsi (Bull)	1	0.5	0.5	0.24	Sep	For Natural Service
		Micro enterprise	Rice Mini Polisher	1	0.4	0.4	0.24	Sep	For Artificial Insemination
		Micro enterprise	Shop	1	0.2	0.2	0.20	Sep	
			Sub-total				1.12		
			Grand Total				24.92		

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 trainings 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, Lucknow	Director General	State level	Orientation & Implementation of Project	35	6051	Bakshi ka Talab, Lucknow
2	C.S.A. 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				Lucknow
4	DIRD	Shahjahanpur	Principal	District level				Shahjahanpur
5	KVK	Shahjahanpur	Programme Incharge	District level				Shahjahanpur
6	PIA	Shahjahanpur	BSA	District level				At Village
7	Smart King Education Pvt. Ltd	Kanpur	Programme Incharge	Village Level				

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-I/ Upto 3 days / 10:00am – 5:00 pm	Training	Livelihood (Dairy, poultry, piggeries, bee keeping, food processing, tailoring & micro enterprises	Skill development	C.S.A. Univ of Agri. & Tech., Kanpur SIRD, BKT, Lucknow UPLDWR, Lucknow KVK, Shahjahanpur DIRD, Shahjahanpur
2	WC					
3	SHG					
4	UG					

Table 6.3: Capacity Building Annual Action Plan

(Amt. in lacs Rs.)

S. No	Stake holders	Total no of persons/members	Physical & Financial Planning															Total			Remarks	
			Ist year			II nd year			III rd year			IV th year			V th year			No. of Participant	No. of Trgs.	Amt.		
			No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.	No. of Participant	No. of Trgs.	Amt.					
	SLNA	--	--	--	0.70	--		0.35	--		--		--		--		--		1.04	--		
	WCDC	--	--	--	1.50	--		2.99	--		1.12	--		1.12	--		0.75	--		7.48	--	
1	PIA	19	19	1	0.14	19	1	0.14	19	1	0.14	19	1	0.14	19	1	0.14	95	5	0.71	--	
2	WDT	4	2	1	0.01	4	1	0.02	4	1	0.02	4	1	0.02	4	1	0.02	18	5	0.09	--	
3	WC	450	100	1	0.45	400	1	1.80	100	1	0.45	100	1	0.45	90	1	0.41	790	5	3.56	--	
4	SHG	188	50	1	0.38	180	1	1.35	120	1	0.90	120	1	0.90	100	1	0.75	570	5	4.28	--	
5	UG	2691	300	1	0.75	1700	3	12.75	700	2	3.50	700	2	3.50	385	2	1.93	3785	10	22.43	--	
6	Others specify	600	95	1	0.24	550	1	1.38	40	1	0.10	40	1	0.10	68	1	0.17	793	5	1.98	--	
	Total	3984	566	6	4.16	2853	8	20.78	983	7	6.23	983	7	6.23	666	7	4.16	6051	35	41.56	--	

CHAPTER-7

PHASING OF PROGRAMME AND BUDGETING

7.1 Monitoring and Evaluation:

Monitoring of the project will be done at each stage and dit 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 quantity the benefits, impact analysis has been proposed.

Theme

It is presumed that as a consequence of watershed development acitivities 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 with in the watershed.

Observation

The following indicators will be taken into account for quantative and qualative 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.

7.2: Annual Action Plan (AAP)

Physical and financial targets and outlays and year wise breakups are given in Table 7.1.

Table 7.1: Yearwise financial phasing (Rs. In lacs)

S.No.	Item	1st Year		IInd Year		IIIrd Year		IVth Year		Vth Year		Total	
		(2009-10)		(2010-11)		(2011-12)		(2012-13)		(2013-14)			
		Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.
1	Administrative 10%	4.16	-	12.47	-	22.44	-	22.44	-	21.61	-	83.11	-
2	Monitoring 1%	-	-	1.66	-	1.66	-	1.66	-	3.32	-	8.31	-
3	Evaluation 1%	-	-	2.49	-	1.45	-	1.45	-	2.91	-	8.31	-
4	Entry Point Activity 4%	33.24	-	-	-	-	-	-	-	-	-	33.24	-
5	Institutional and Capacity building 5%	4.16	-	20.78	-	6.23	-	6.23	-	4.16	-	41.56	-
6	D.P.R Preparation 1%	8.31	-	-	-	-	-	-	-	-	-	8.31	-
7	Watershed Dev. Works 56%		-	62.33	927.59	131.77	1960.92	131.77	1960.92	139.55	2076.56	465.43	6926
8	Livelihood & Income Generating 9%		-	24.93	-	24.93	-	24.93	-	-	-	74.80	-
9	Production System development 10%	-	-	24.93	-	33.24	-	24.93	-	-	-	83.11	-
10	Consolidation Phase 3%	-	-	-	-	-	-	-	-	24.93	-	24.93	-
	Total	49.87	-	149.60	927.59	221.74	1960.92	213.43	1960.92	196.48	2076.56	831.12	6926

Table 7.2: Details of proposed watershed wise Convergence in the project :

S.No	MWS Code	Project Cost (Rs.)	Treatable Area (Ha.)	IWMP Budget (Rs.)	Convergence (Rs.)	Percent	Name of Schemes for Converging with IWMP-I
1	2B4A4e1c	705600	588	3951360	671738	17	MNREGA
2	2B4A4e2a	504000	420	2822400	391208	13.9	MNREGA
3	2B4A4e2b	475200	396	2661120	453131	17	MNREGA
4	2B4A4e2c	636000	530	3561600	542495	15.2	MNREGA

S.No	MWS Code	Project Cost (Rs.)	Treatable Area (Ha.)	IWMP Budget (Rs.)	Convergence (Rs.)	Percent	Name of Schemes for Converging with IWMP-I
5	2B4A6a1d	900000	750	5040000	852974	16.9	MNREGA
6	2B4A6a2a	679200	566	3803520	587706	15.5	MNREGA
7	2B4A6a2b	756000	630	4233600	291243	6.9	MNREGA
8	2B4A6a2c	600000	500	3360000	571626	17	MNREGA
9	2B4A6a2d	742800	619	4159680	704102	16.9	MNREGA
10	2B4A6a2e	699600	583	3917760	649383	16.6	MNREGA
11	2B4A6b1a	552000	460	3091200	555006	18	MNREGA
12	2B4A6b2a	764400	637	4280640	-3516240	18	MNREGA
13	2B4A6b2b	296400	247	1659840	119669	7.2	MNREGA
Total		8311200	6926	46542720	2874041	12.4	

CHAPTER-8

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 -9

EXPECTED PROJECT OUTCOME

9.1 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 help in checking of migration.

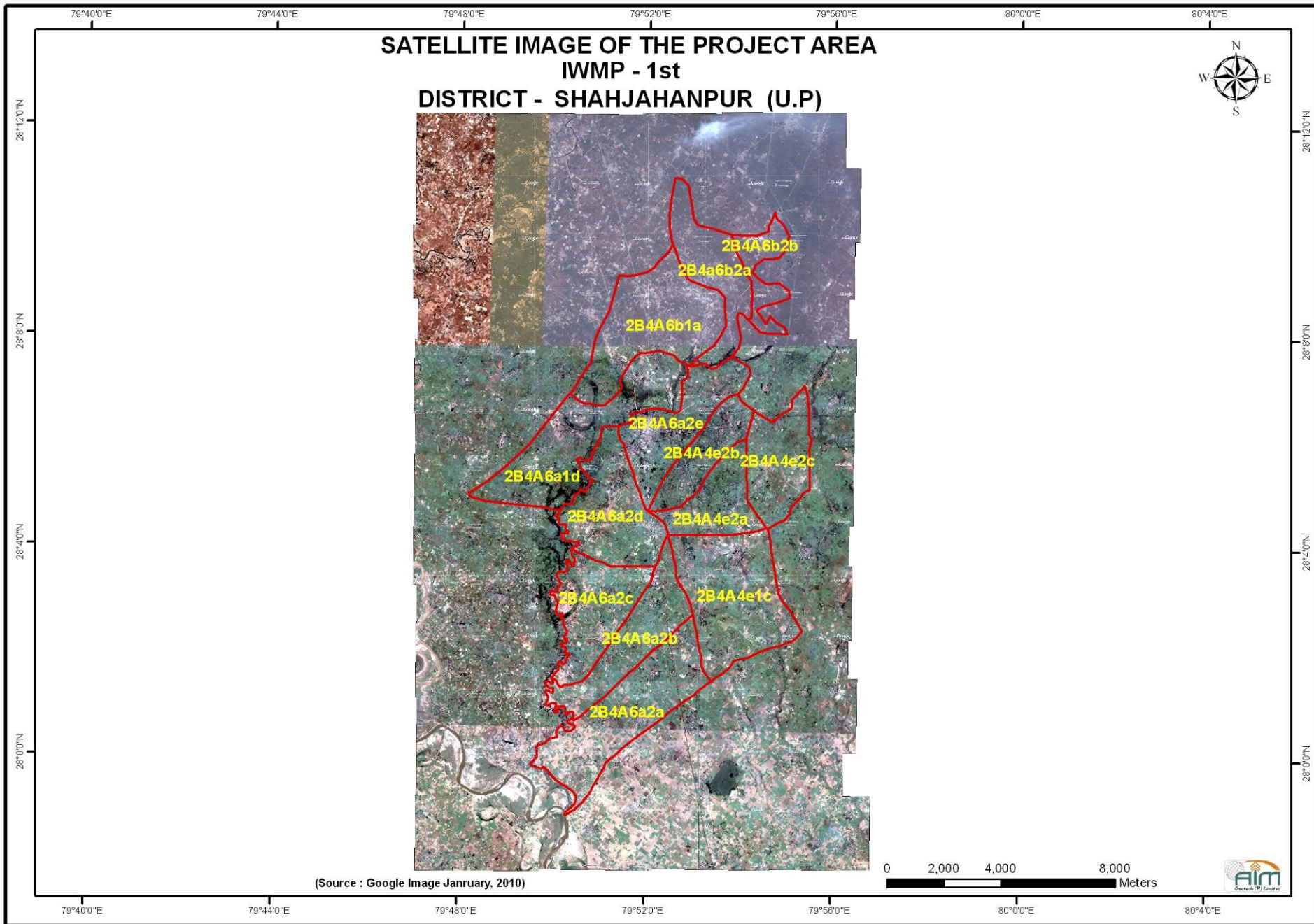
9.2: Other expected outcome

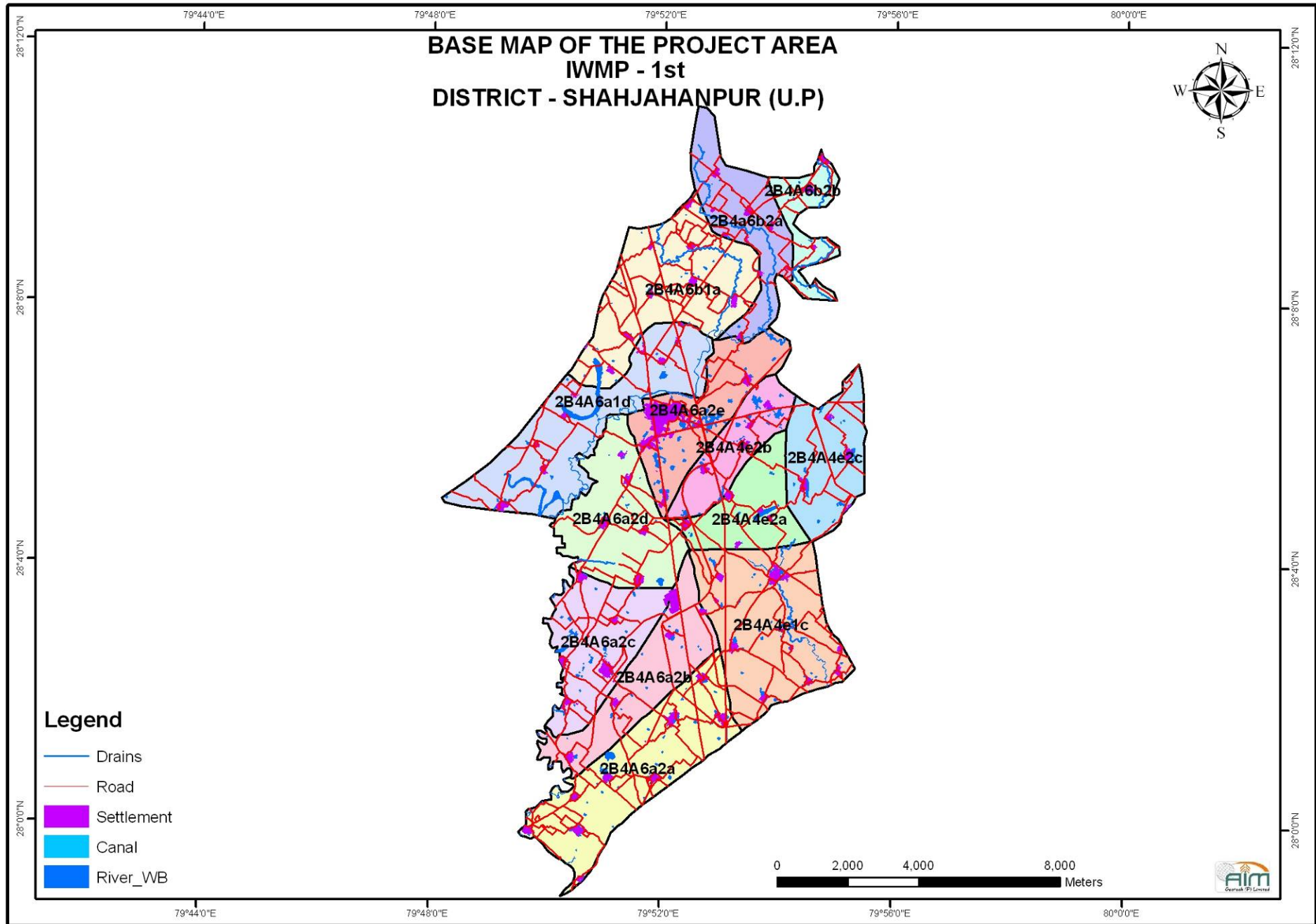
Table 9.1: Expected Benefits:

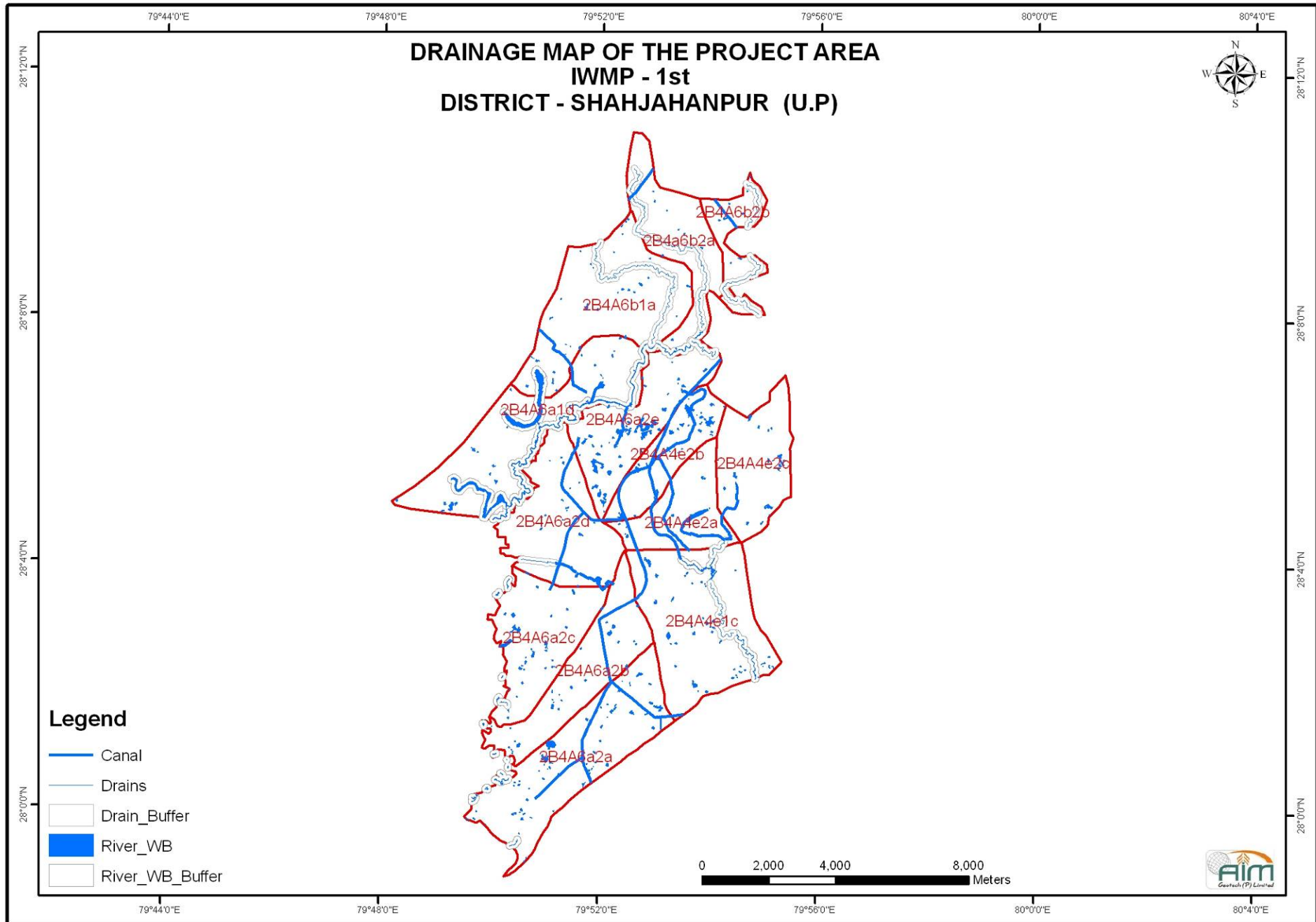
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
1	Gross Cultivated area	Ha.	8886.44	+12-15%
2	Cropping Intensity	%	115	+12-13%
3	Agricultural Production			
a	Food Production	qtls		
i	Cereals		65898.10	12-13%
ii	Pulses		24283.09	12-13%
iii	Oil seed		578.41	12-13%
b	Fodder production	qtls		

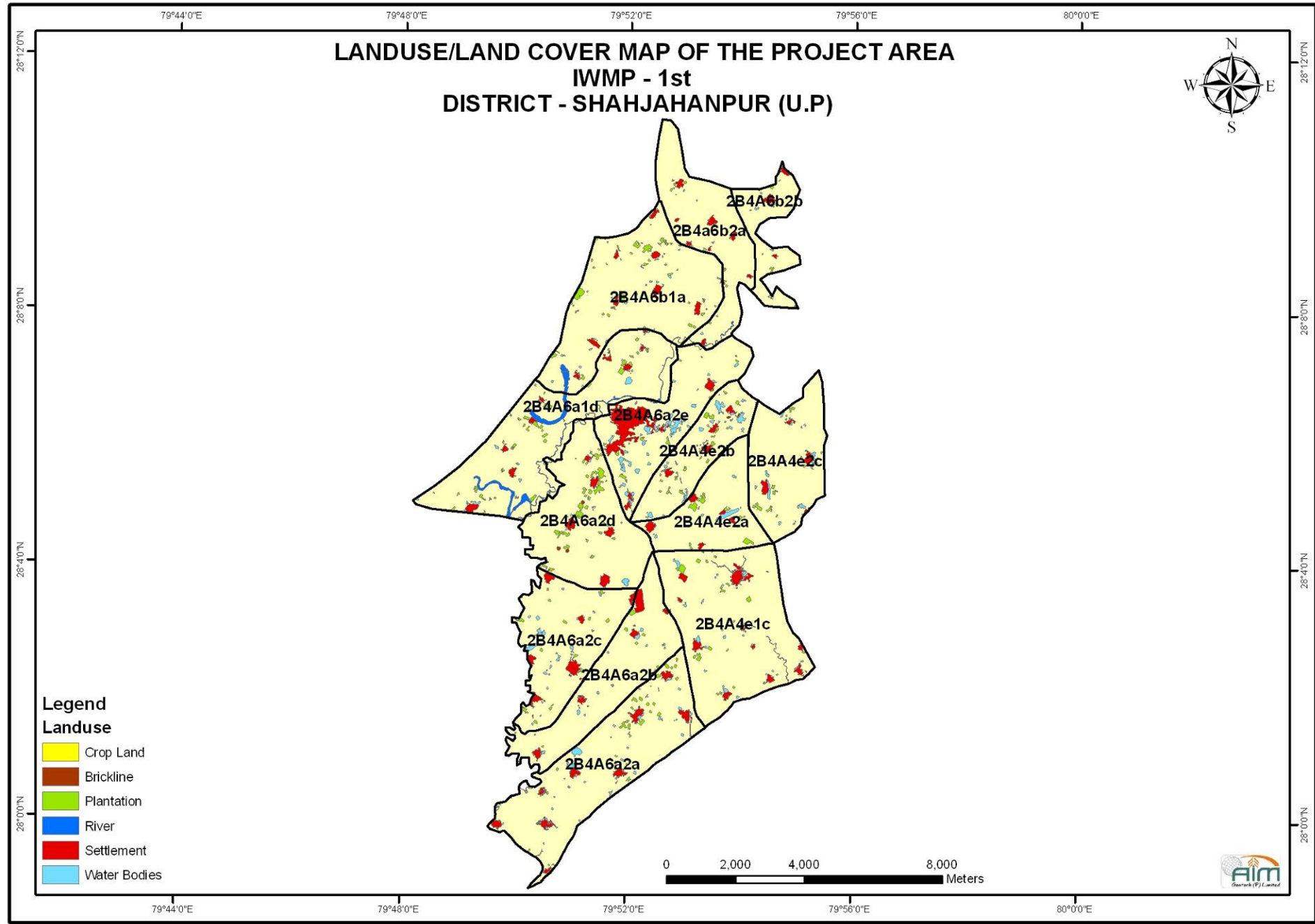
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
i	Dry fodder		77542.44	12-13%
ii	Green fodder		81663.00	12-13%
c	Fuel production (qtls)	qtls		
i	Arhar + Mustard plants		9730.53	10-12%
4	Average Income from Agriculture	Rs./Ha	49692.58	12-13%
5	Milk Production	Liter/Yr.	28189	15-20%
6	Irrigated/Rainfed Area	Ha	1904/5772	2094/5195
7	Additional Area under Agro/Horti/Forestry	Ha		
8	Employment generation Man days	No	100	120-130
9	Women Benefitted by SHGs and IGA	No	---	85
10	Value of land Rs Lacs per ha.	Rs lacs	7-8	+1-2
11	Average ground water table BGL	M	10-15	-1-2

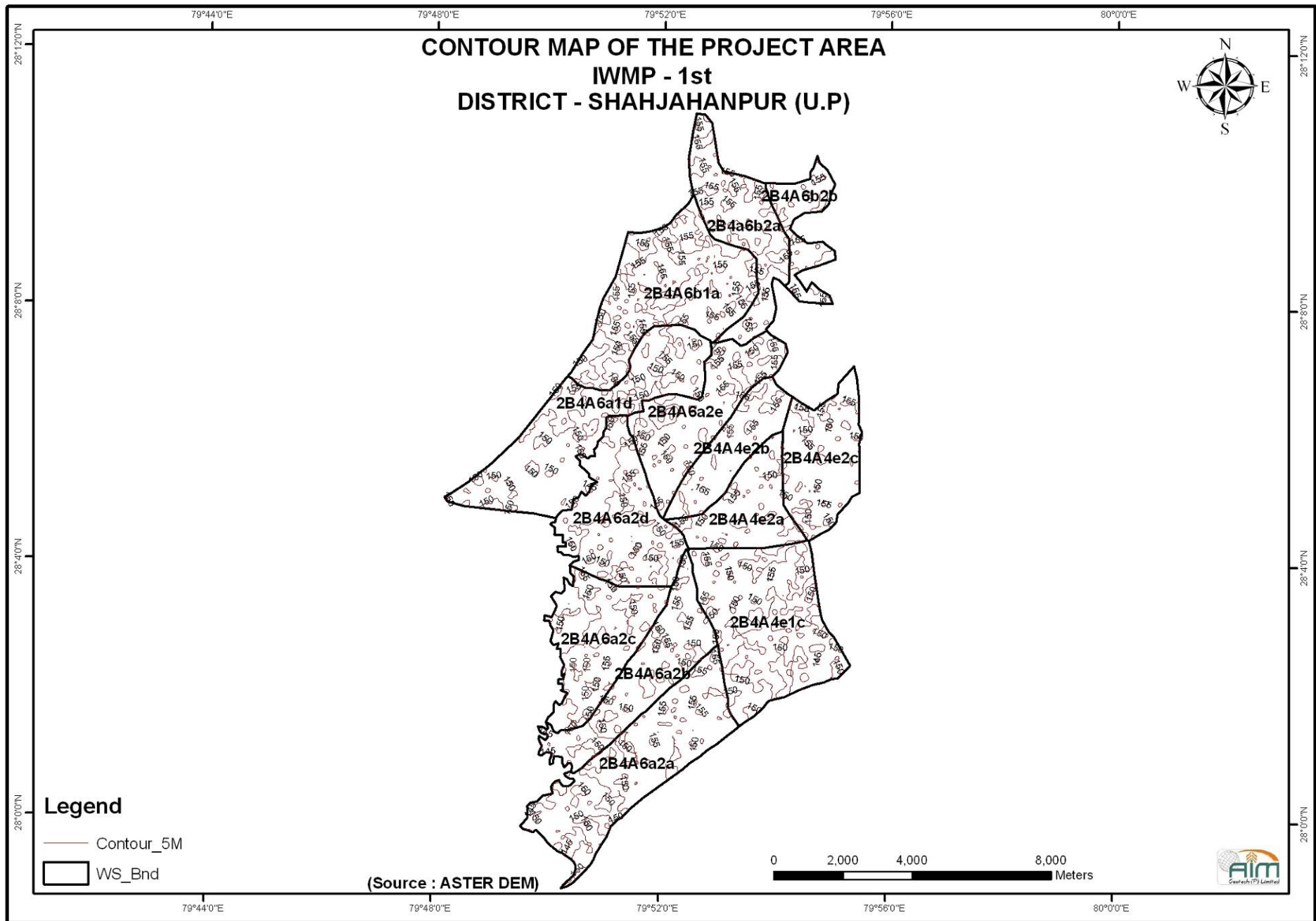
MAPS

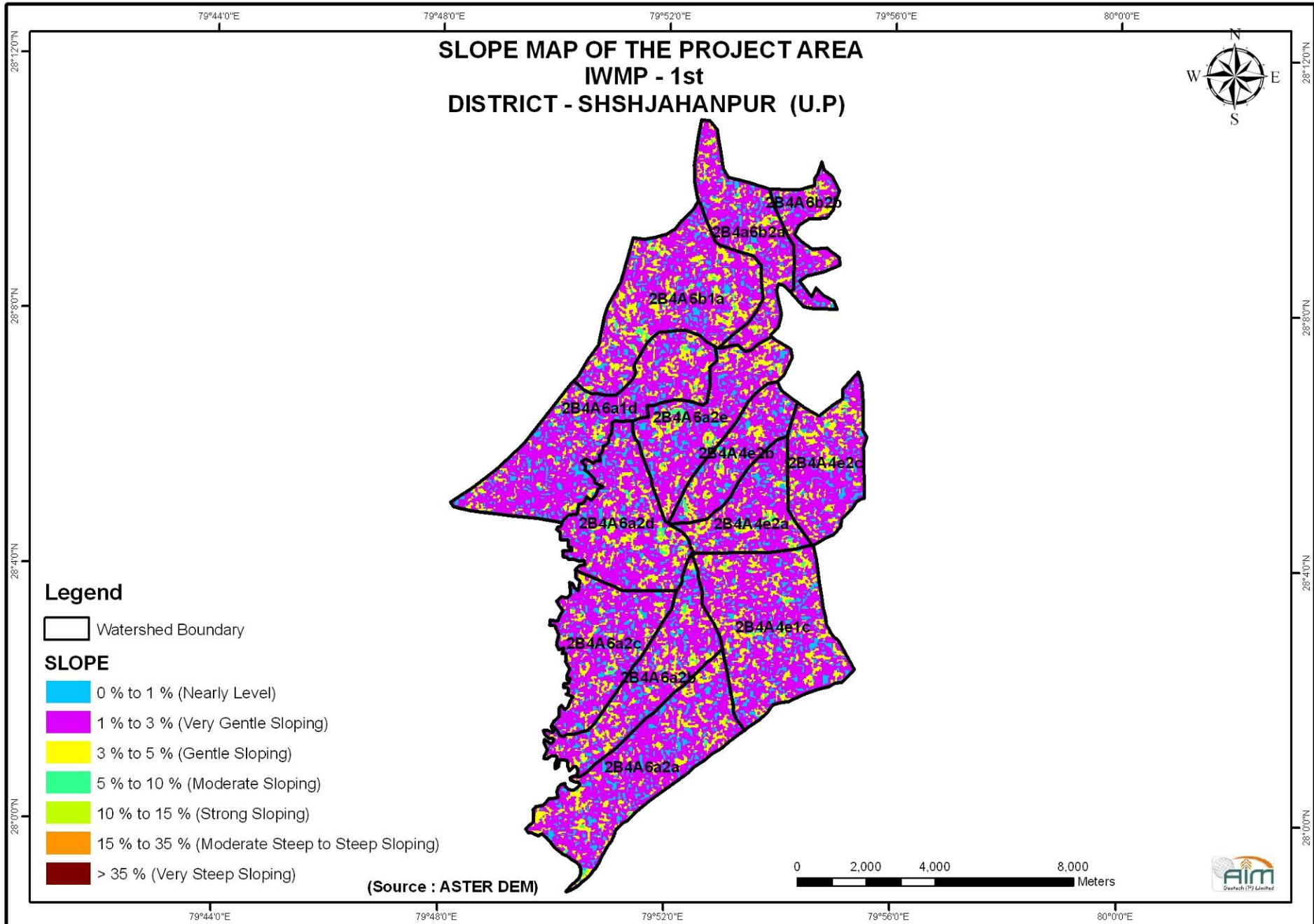


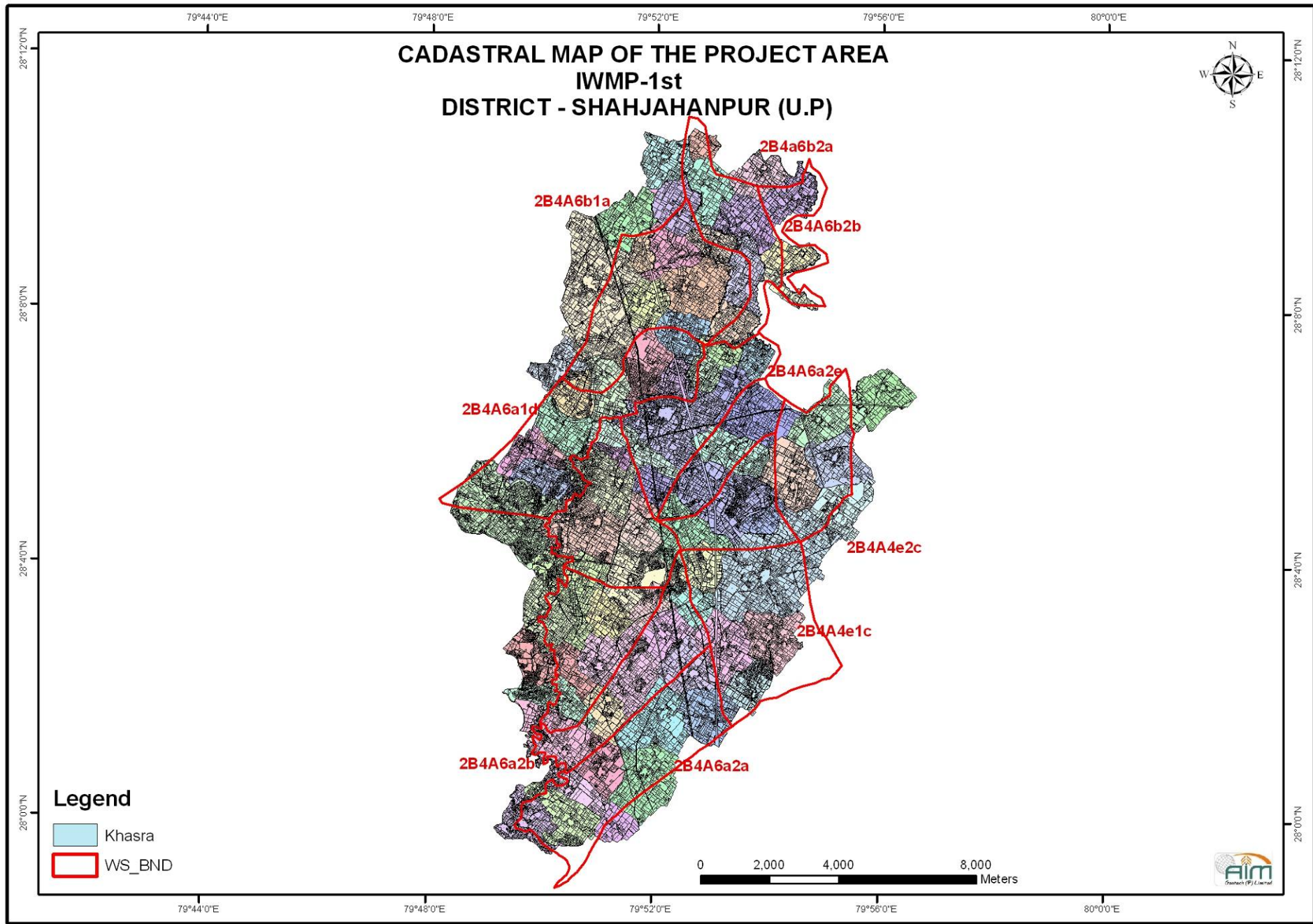


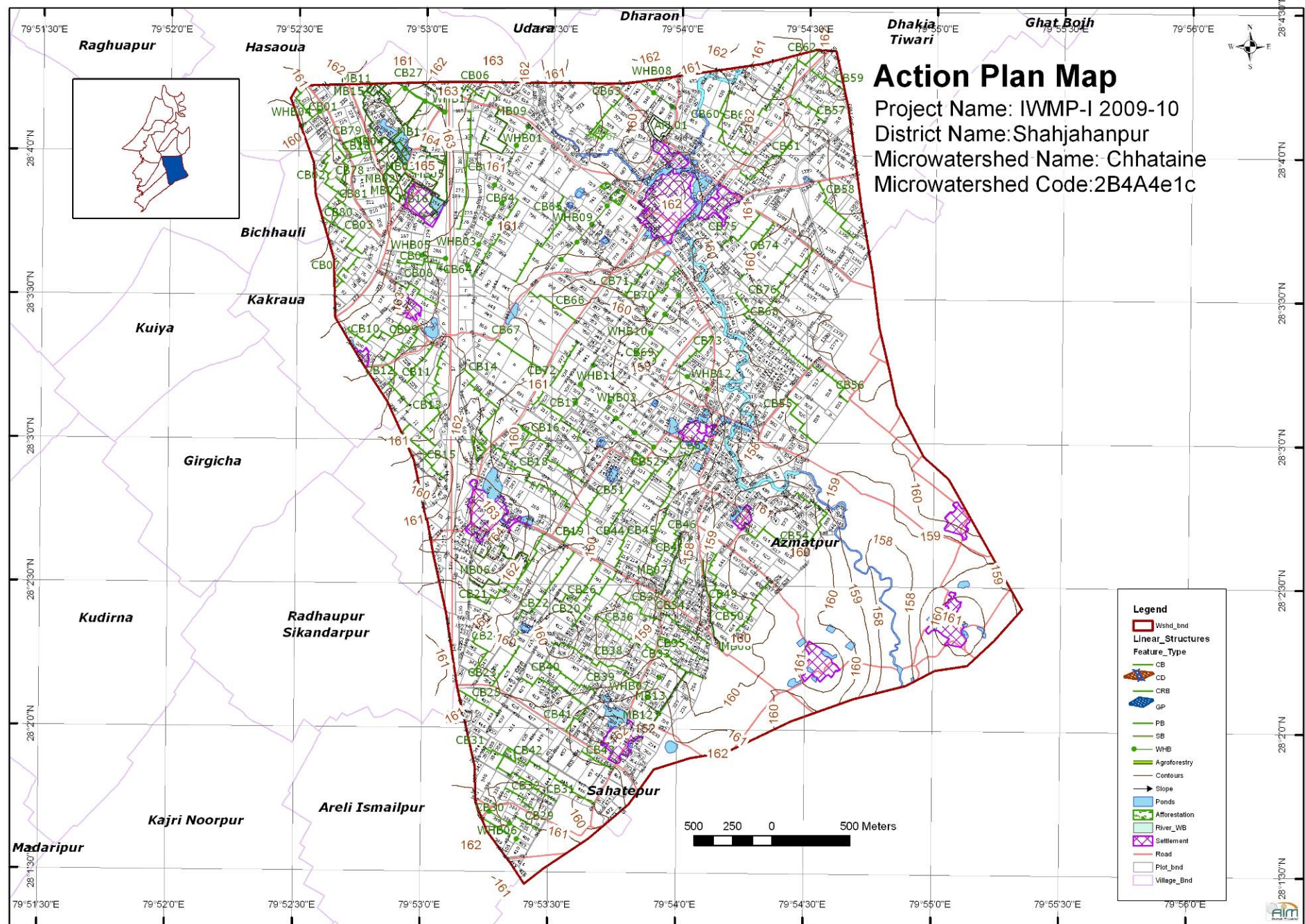


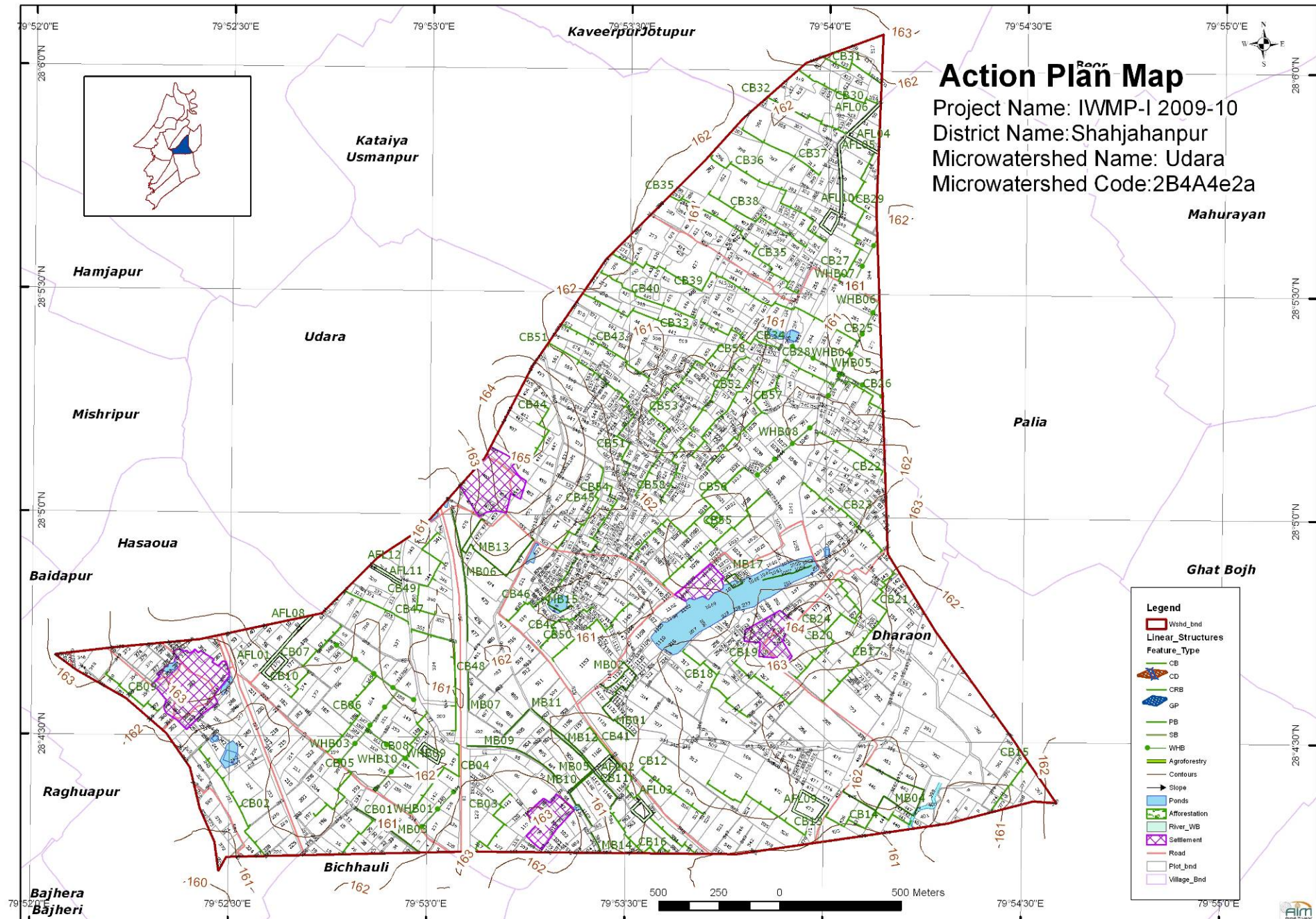


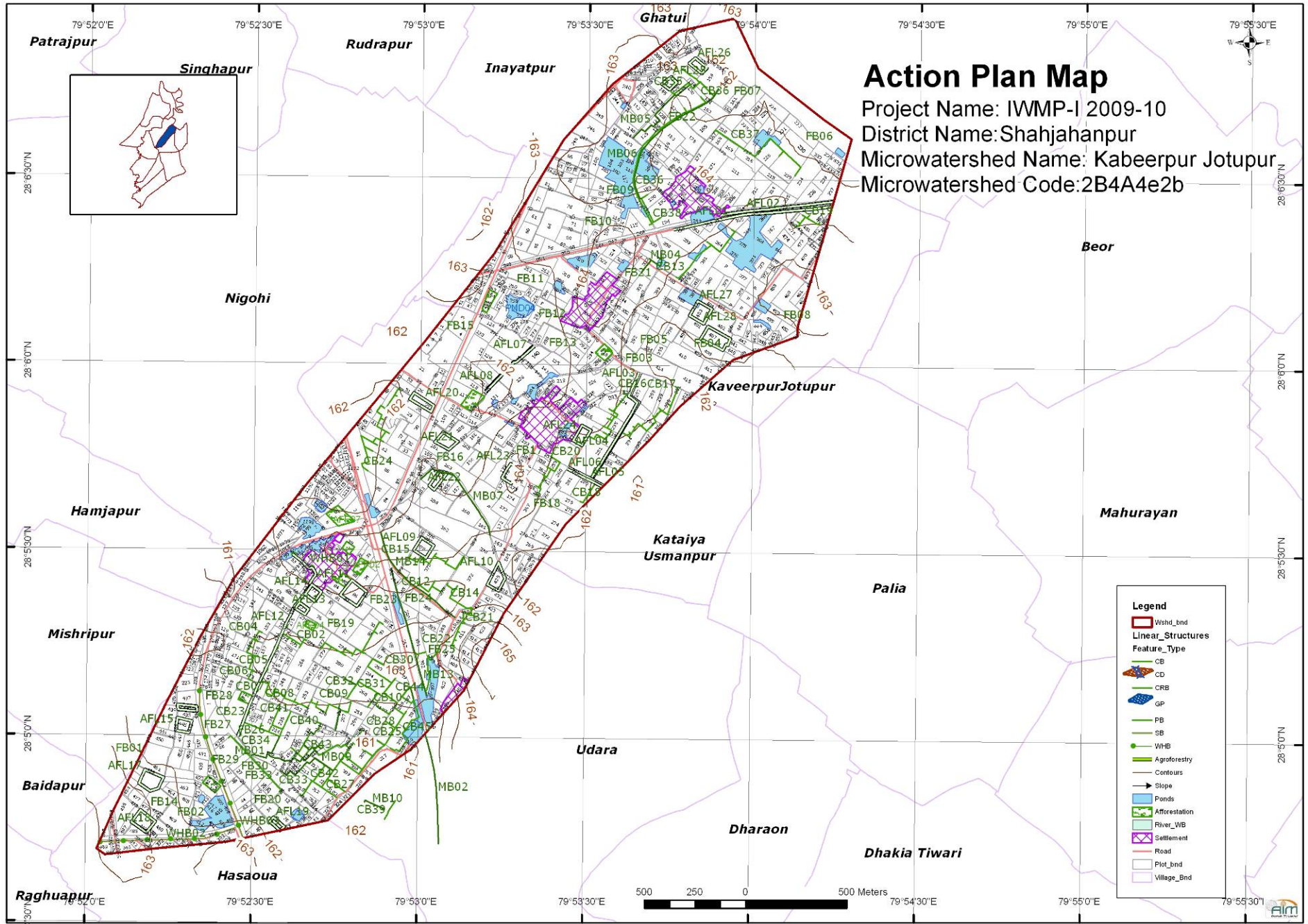


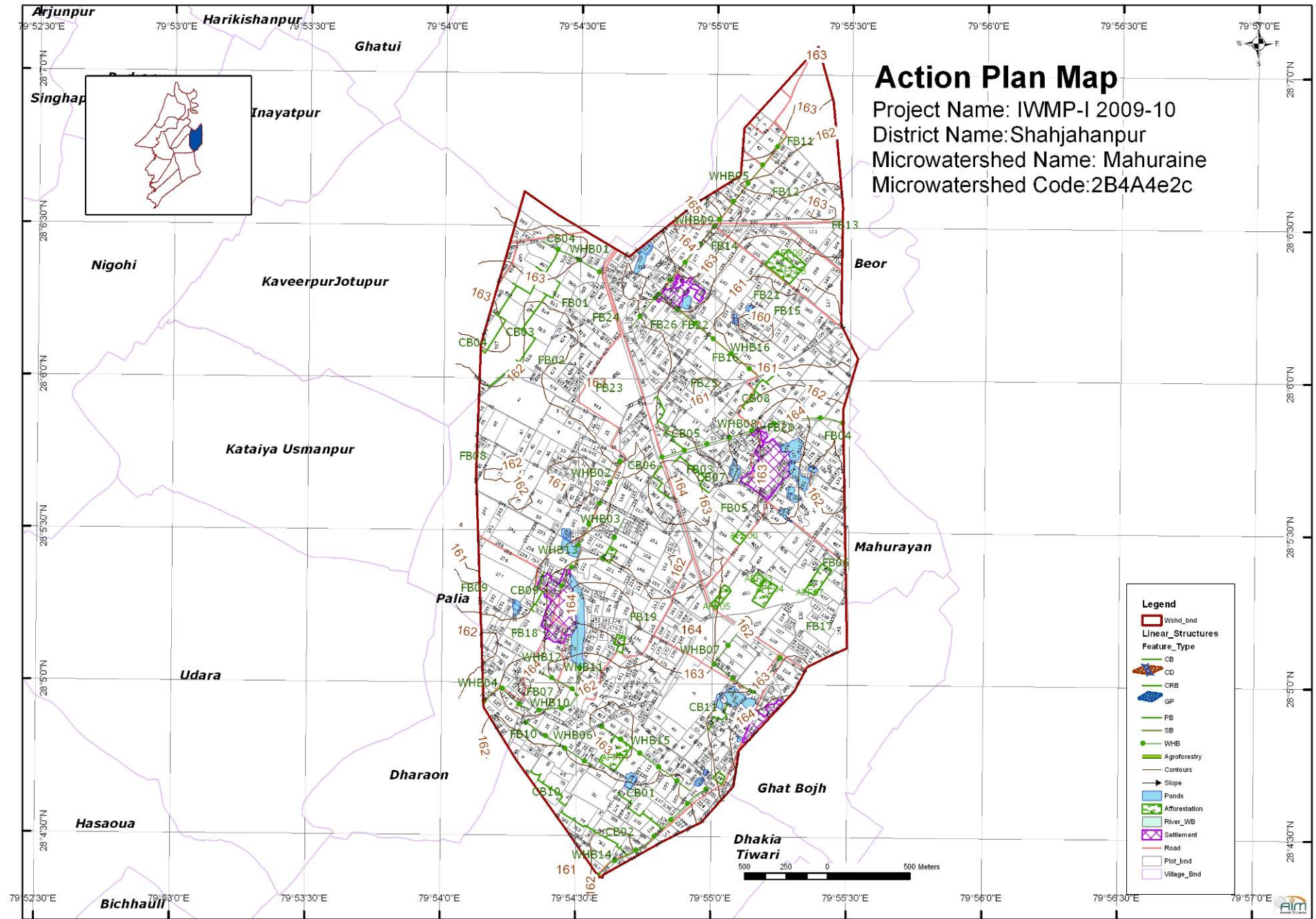


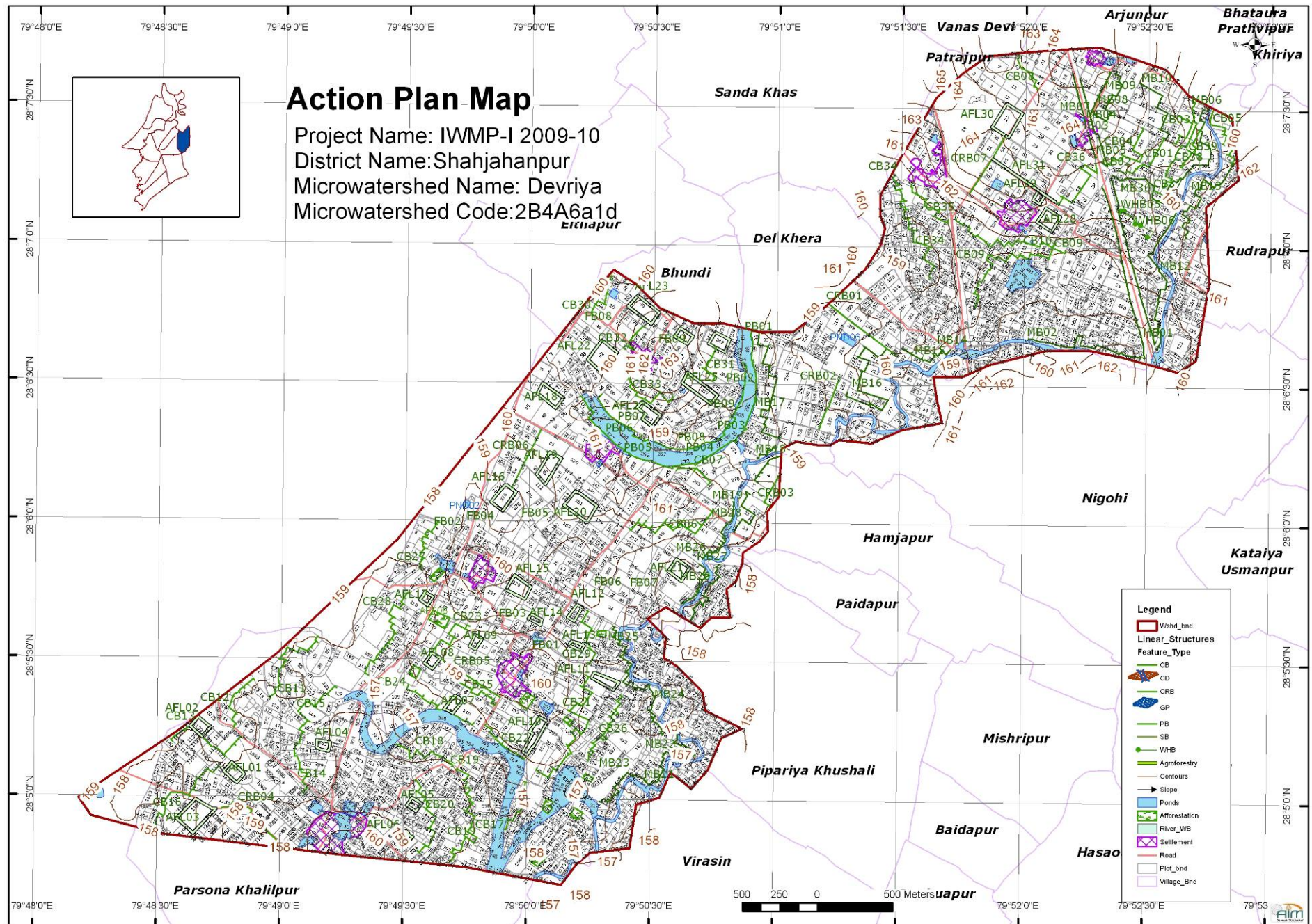




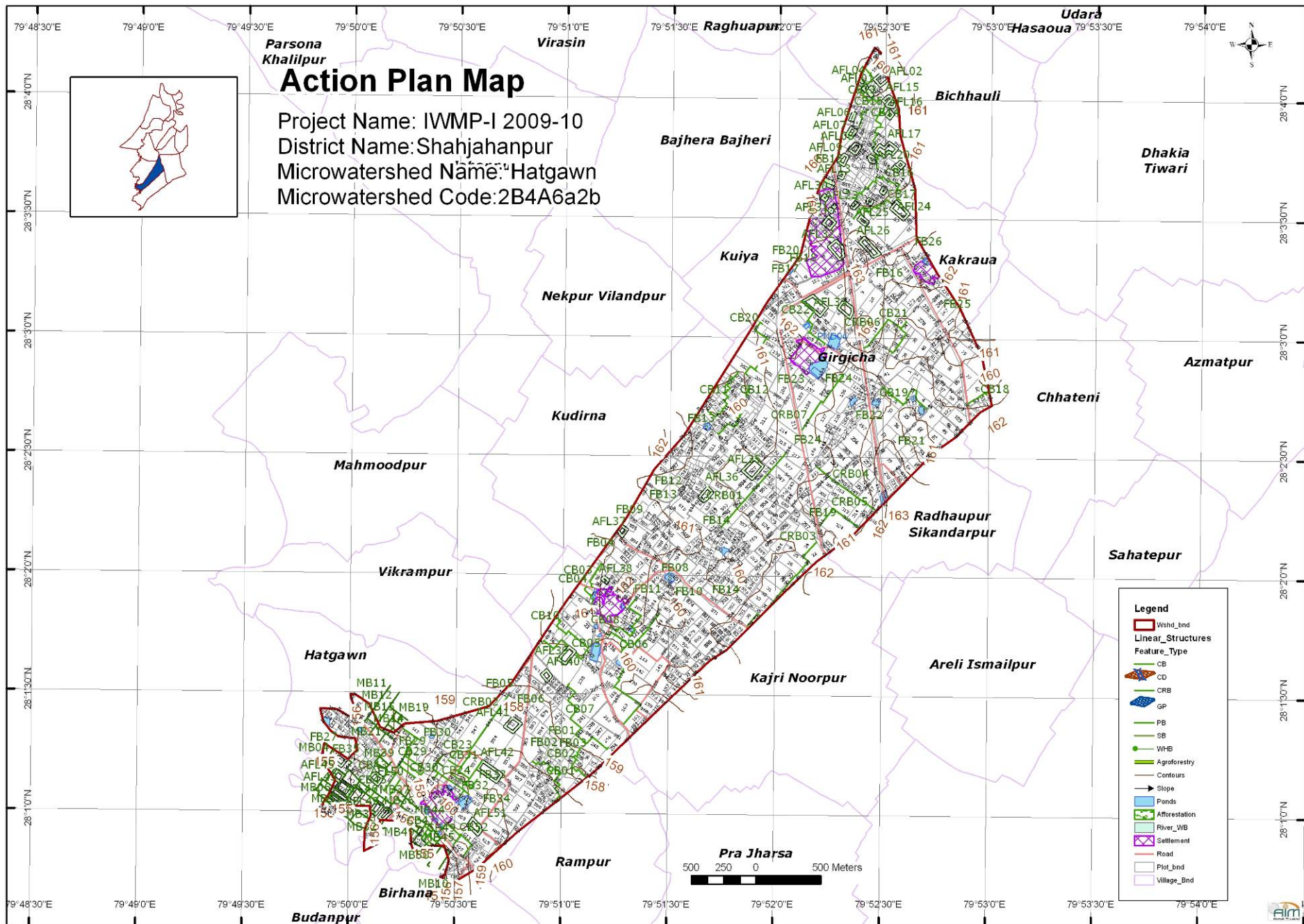












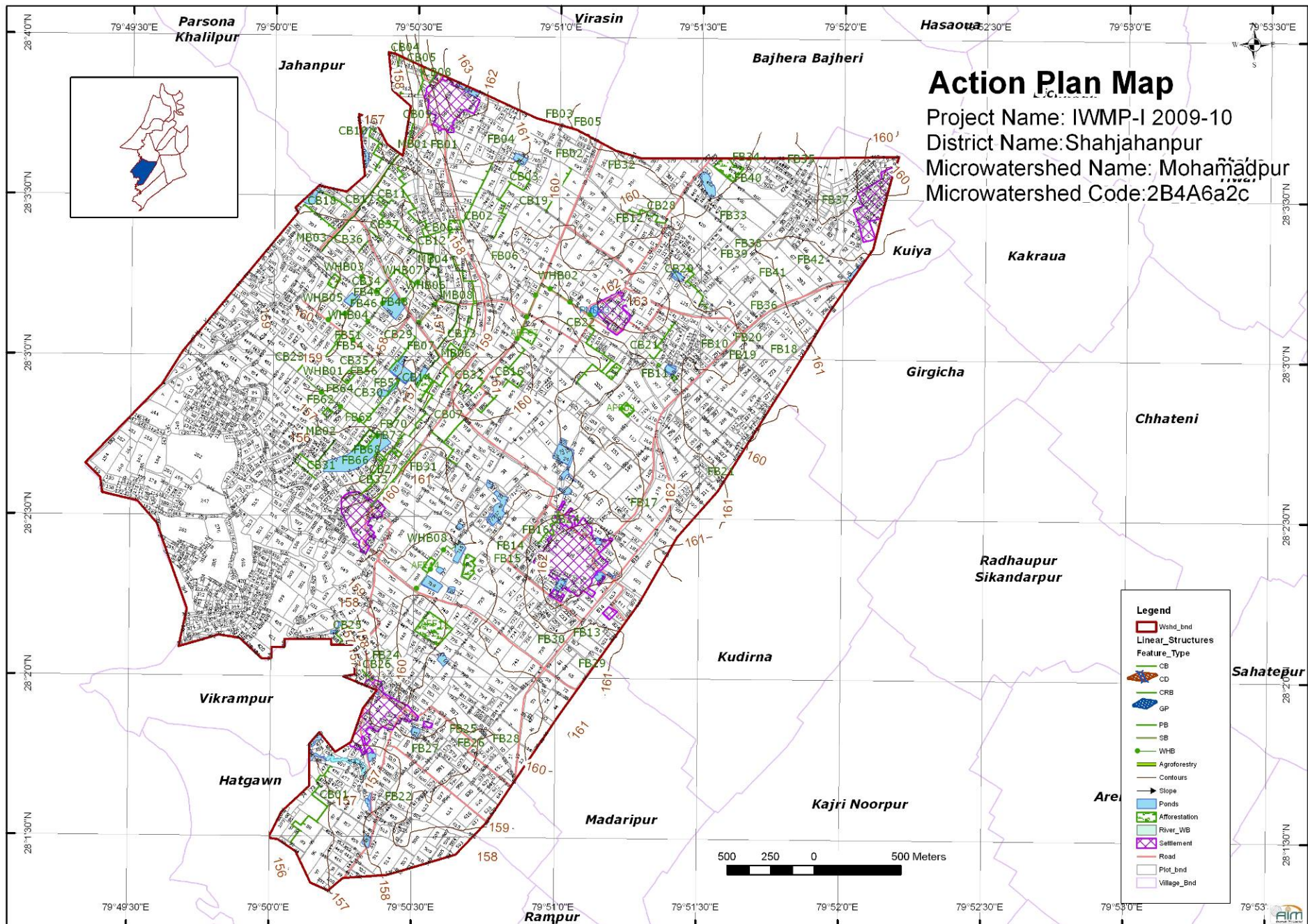
Action Plan Map

Project Name: IWMP-I 2009-10

District Name: Shahjahanpur

Microwatershed Name: Mohamādpur

Microwatershed Code: 2B4A6a2c



Action Plan Map Kaveerpur Jotupur

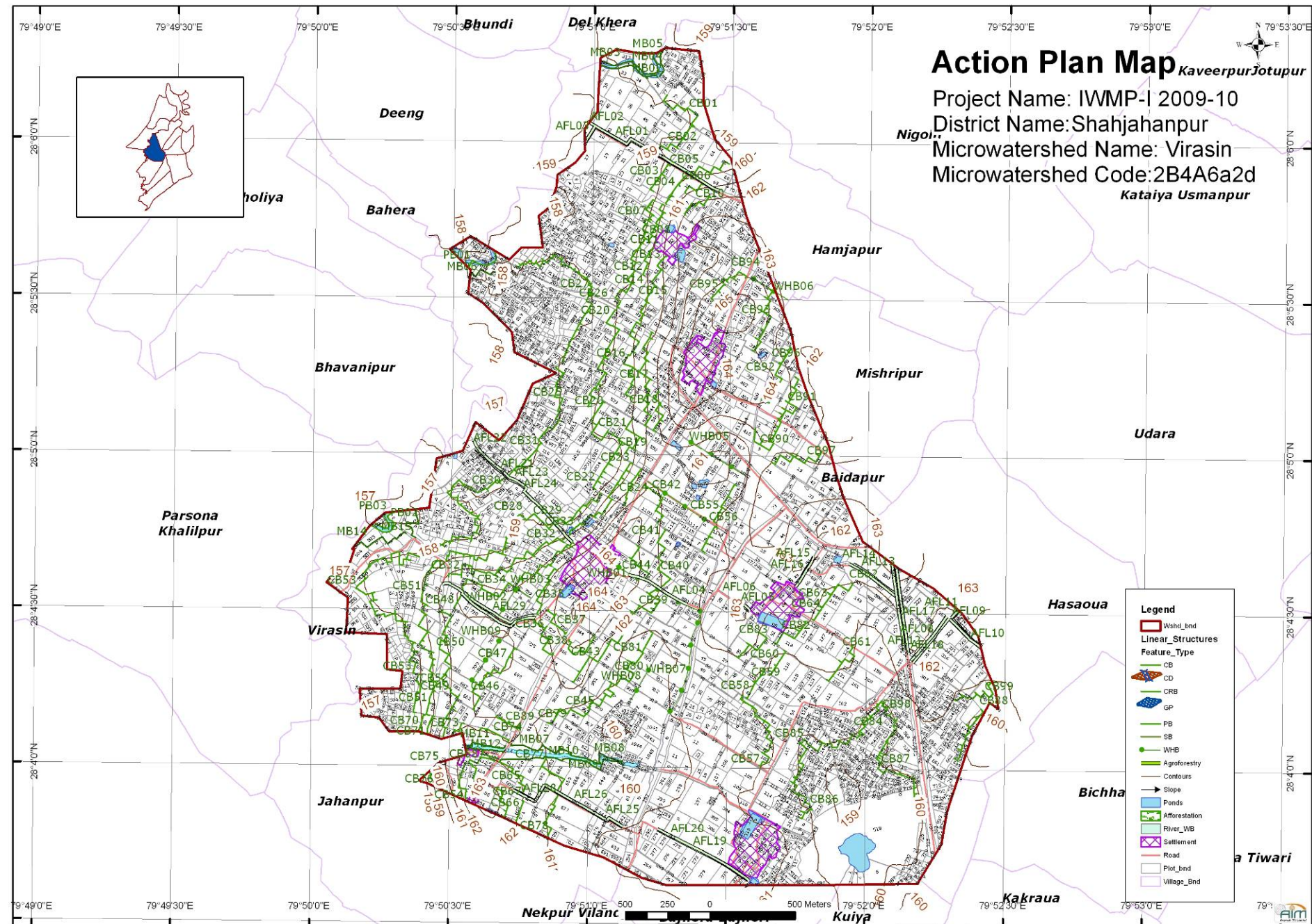
Project Name: IWMP-I 2009-10

District Name: Shahjahanpur

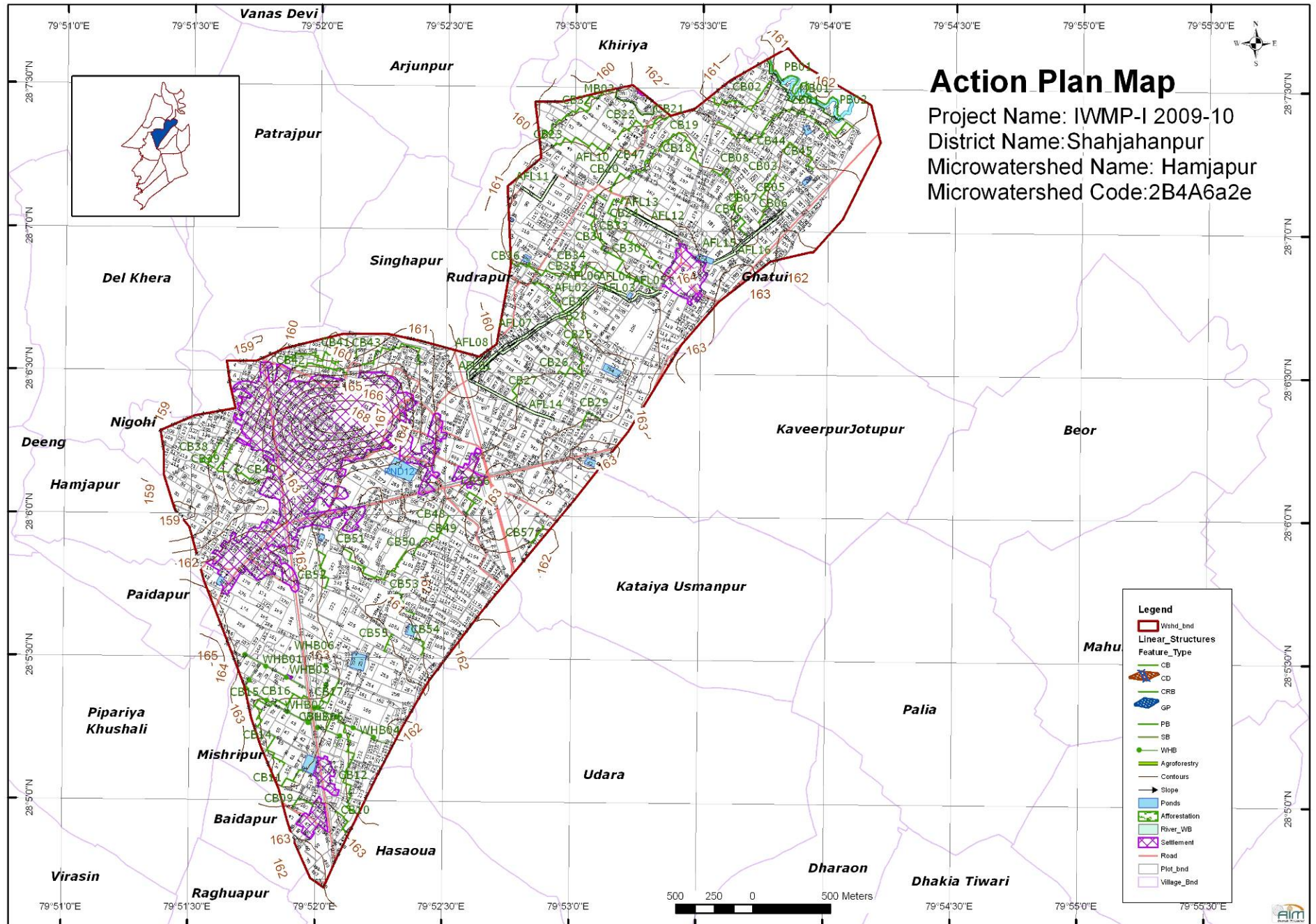
Microwatershed Name: Virasin

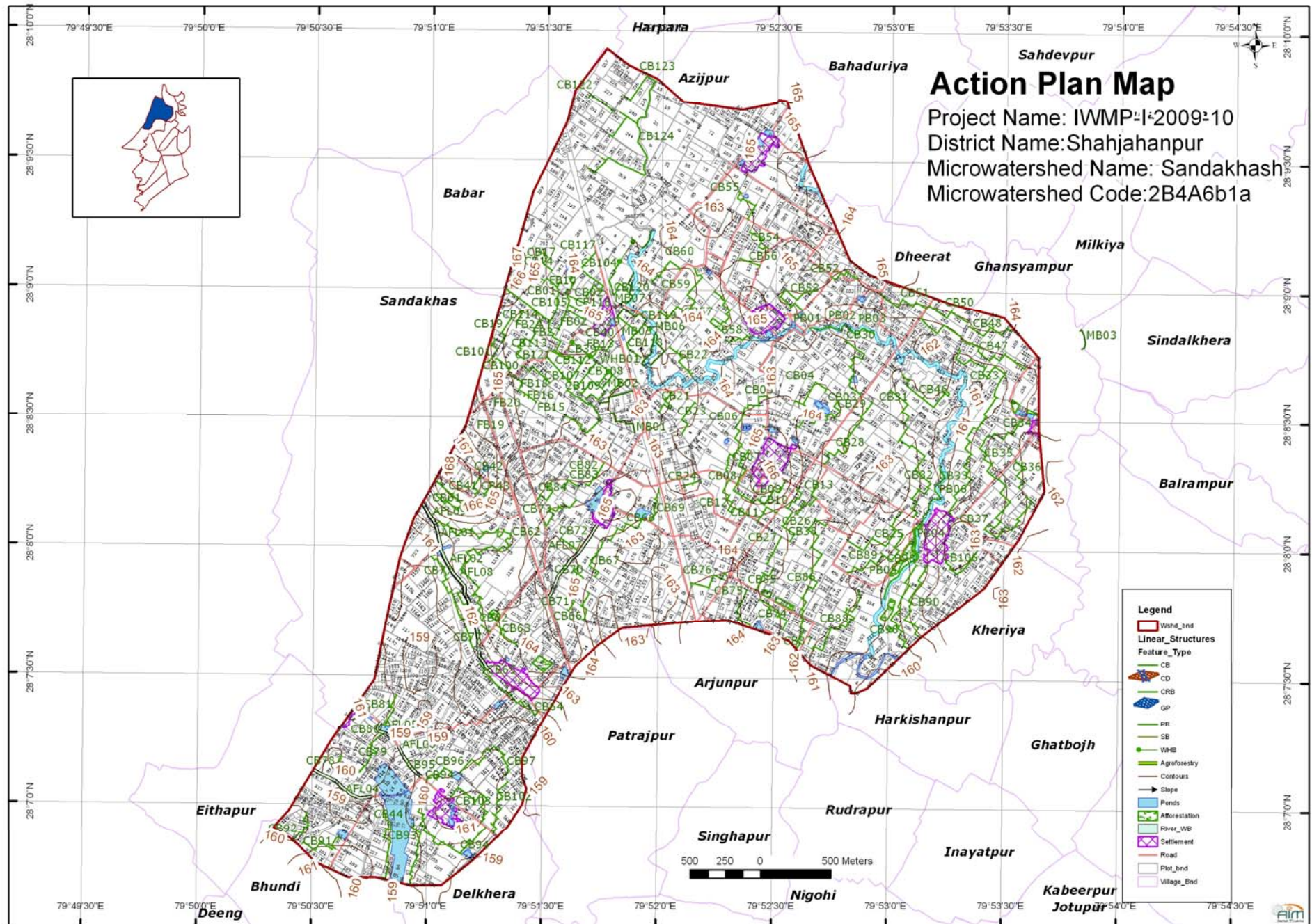
Microwatershed Code: 2B4A6a2d

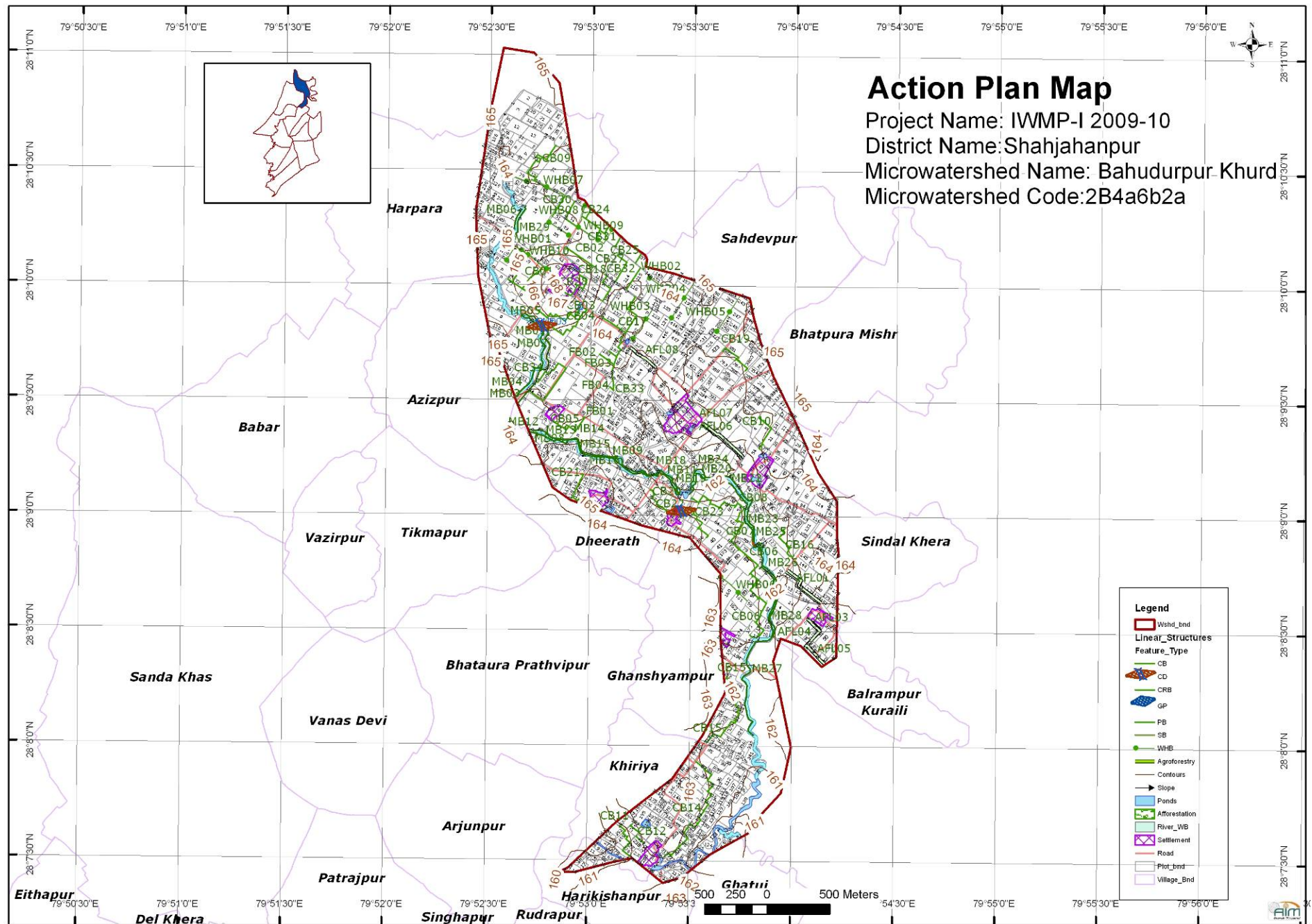
Kataiya Usmanpur

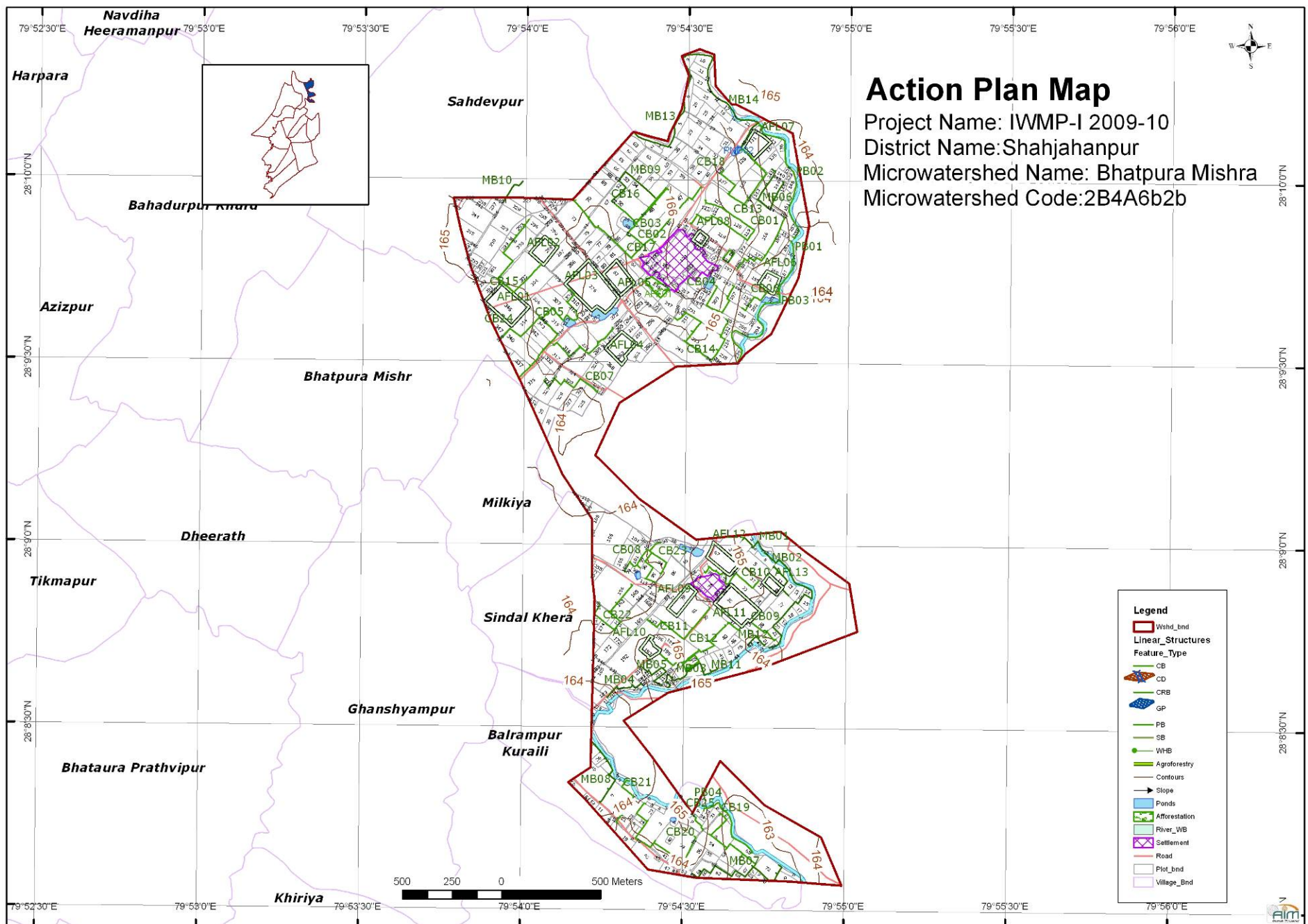


Legend	
Wshd_bnd	Microwatershed Boundary
Linear_Structures	
Feature_Type	
CB	Cultivation Block
CD	Cultivation District
CRB	Cultivation Rights Boundary
GP	Ground Point
PB	Pond Boundary
SB	Soil Boundary
WHB	Water Harvesting Bund
Agroforestry	
Contours	Contour Lines
Slope	Slope Gradient Lines
Ponds	Ponds
Afforestation	Afforestation Areas
River_WB	River Water Bunds
Settlement	Settlement Areas
Road	Roads
Plot_bnd	Plot Boundary
Village_Bnd	Village Boundary









PREPARATION OF DPR

Detail Project Report of Integrated Watershed Management Programme (IWMP- 1st) 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	Affiliation
1	Shri K.N. Sinha	Bhoomi Sanrakshan Adhikari, IWMP-1	P.I.A., Shahjahanpur
2	Sri Chandeshwar Singh	Junior Engineer, IWMP-1	P.I.A., Shahjahanpur
3	Sri Girish Chandra Dixit	Junior Engineer, IWMP-1	P.I.A., Shahjahanpur
4	Sri Qaiser Khan	Junior Engineer ,IWMP-1	P.I.A., Shahjahanpur
5	Mohd. Haneef	Accountant, IWMP-1	P.I.A., Shahjahanpur
6	Sri K.K. Bhatt	Accountant, IWMP-1	P.I.A., Shahjahanpur
7	Sri Lalji	Accountant, IWMP-1	P.I.A., Shahjahanpur
8	Sri Ram Hriday Verma	Ziledar, IWMP-1	P.I.A., Shahjahanpur
9	Sri Riaz Khan	Jr. Clerk, IWMP-1	P.I.A., Shahjahanpur
10	Sri Harendra Yadav	Jr. Clerk, IWMP-1	P.I.A., Shahjahanpur
11	Sri J.P. Sharma	A.S.C.I., IWMP-1	P.I.A., Shahjahanpur
12	Sri V.B. Singh	A.S.C.I., IWMP-1	P.I.A., Shahjahanpur
13	Sri Raj Kumar Sharma	A.S.C.I., IWMP-1	P.I.A., Shahjahanpur
14	Sri Ajay Kumar Srivastava	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
15	Sri S.D. Tiwari	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
16	Sri R.B. Singh	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
17	Sri Udai Bhan Singh	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
18	Sri Bal Govind	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
19	Sri Ram Prakash	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
20	Sri Rook Kishore	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
21	Sri Salikram Yadav	Work Incharge, IWMP-1	P.I.A., Shahjahanpur

22	Sri Virendra Tiwari	Work Incharge, IWMP-1	P.I.A., Shahjahanpur
23	Mohd. Syed Imtiyaz Ali	Draftman, IWMP-1	P.I.A., Shahjahanpur
24	Mr. LIM Rao	CEO	AIM Geotech (Pvt) Ltd, Lucknow
25	Mr. R. L. Prasad	External Expert	AIM Geotech (Pvt) Ltd, Lucknow
21	Ms. Kuhelie Chandel	GIS Expert	AIM Geotech (Pvt) Ltd, Lucknow
22	Mr. Sanjeev Tripathi	Planning Expert	AIM Geotech (Pvt) Ltd, Lucknow
23	Mr. Jitendra Singh	Agriculture Expert	AIM Geotech (Pvt) Ltd, Lucknow
24	Dr. Rajiv Kumar	GIS Expert	AIM Geotech (Pvt) Ltd, Lucknow
25	Mr. Vikas Gupta	Project Manager	AIM Geotech (Pvt) Ltd, Lucknow

Annexure - I

Table I.1 Gram Panchyat/Watershed wise and Structurewise Cost of Watershed development activities

Name of Gram Panchayat : Areli Ismailpur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2a	Areli Ismailpur	CB05	0.45	2.25	0.6	0.81	417	337.8	1025.9			11077	1539	0	12615
2	2B4A6a2a	Areli Ismailpur	CB01	0.45	2.25	0.6	0.81	201	162.5	493.4			5328	740	0	6068
3	2B4A4e1c	Areli Ismailpur	CB30	0.45	2.25	0.6	0.81	241	195.1	592.5		CHT	6397	889	0	7286
4	2B4A6a2a	Areli Ismailpur	CB115	0.45	2.25	0.6	0.81	166	134.2	407.4			4399	611	0	5010
5	2B4A4e1c	Areli Ismailpur	CB29	0.45	2.25	0.6	0.81	226	183.3	556.8		CHT	6012	835	0	6847
6	2B4A6a2a	Areli Ismailpur	CB08	0.45	2.25	0.6	0.81	424	343.6	1043.4			11265	1565	0	12830
7	2B4A4e1c	Areli Ismailpur	CB31	0.45	2.25	0.6	0.81	822	665.4	2020.9		CHT	21819	3031	0	24851
8	2B4A6a2a	Areli Ismailpur	CB06	0.45	2.25	0.6	0.81	268	216.9	658.7			7112	988	0	8100
9	2B4A4e1c	Areli Ismailpur	CB32	0.45	2.25	0.6	0.81	289	233.9	710.3		CHT	7669	1065	0	8735
10	2B4A6a2a	Areli Ismailpur	CB04	0.45	2.25	0.6	0.81	418	339	1029.5			11115	1544	0	12659
11	2B4A6a2a	Areli Ismailpur	CB03	0.45	2.25	0.6	0.81	986	799	2426.5			26198	3640	0	29837
12	2B4A6a2a	Areli Ismailpur	CB02	0.45	2.25	0.6	0.81	149	121	367.4			3967	551	0	4518
13	2B4A6a2a	Areli Ismailpur	CB112	0.45	2.25	0.6	0.81	358	289.9	880.3			9505	1320	0	10825
14	2B4A6a2a	Areli Ismailpur	CB113	0.45	2.25	0.6	0.81	140	113.7	345.2			3727	518	0	4245
15	2B4A6a2a	Areli Ismailpur	CB114	0.45	2.25	0.6	0.81	155	125.4	380.8			4111	571	0	4682
16	2B4A6a2a	Areli Ismailpur	CB07	0.45	2.25	0.6	0.81	579	468.6	1423.3			15367	2135	0	17501
17	2B4A6a2a	Areli Ismailpur	MB02	0.6	3.6	1	2.1	259	543.2	990.7			17811	1486	0	19297
18	2B4A6a2a	Areli Ismailpur	MB03	0.6	3.6	1	2.1	314	660	1203.8			21643	1806	0	23448
19	2B4A6a2a	Areli Ismailpur	MB04	0.6	3.6	1	2.1	305	641.5	1170			21035	1755	0	22789
20	2B4A6a2a	Areli Ismailpur	MB05	0.6	3.6	1	2.1	464	975.4	1779			31984	2668	0	34653
21	2B4A6a2a	Areli Ismailpur	MB06	0.6	3.6	1	2.1	389	817.6	1491.2			26810	2237	0	29047
22	2B4A6a2a	Areli Ismailpur	MB07	0.6	3.6	1	2.1	257	539.6	984.2			17694	1476	0	19171
23	2B4A6a2a	Areli Ismailpur	MB08	0.6	3.6	1	2.1	82	171.9	313.6			5638	470	0	6108
24	2B4A6a2a	Areli Ismailpur	MB09	0.6	3.6	1	2.1	128	268.7	490.1			8811	735	0	9546
25	2B4A6a2a	Areli Ismailpur	MB10	0.6	3.6	1	2.1	189	397.3	724.6			13028	1087	0	14115
26	2B4A6a2a	Areli Ismailpur	MB01	0.6	3.6	1	2.1	150	314.1	572.9			10300	859	0	11160
Total								8376	10058.	6	0		329822	0	0	365943
Details of Water Resources																

27	2B4A6a2a	Areli Ismailpur	PND05						119.1	0	2	HMP	3969		80000	84881	
28	2B4A6a2a	Areli Ismailpur	PND02						821.8	0	2	HMP	27389		80000	109573	
29	2B4A6a2a	Areli Ismailpur	PND01						2278.1	0	2	HMP	91125		80000	174365	
30	2B4A4e1c	Areli Ismailpur	WHB06	3	4.5	0.8	3	348	1044.1	3194.9	1	HMP	49134	4792	40000	93926	
31	2B4A6a2a	Areli Ismailpur	WHB08	3	4.5	0.8	3	518	1555.2	4758.9			73187	7138	0	80325	
32	2B4A6a2a	Areli Ismailpur	WHB07	3	4.5	0.8	3	85	253.6	775.9			11933	1164	0	13097	
33	2B4A6a2a	Areli Ismailpur	WHB06	3	4.5	0.8	3	144	430.9	1318.7			20280	1978	0	22258	
34	2B4A6a2a	Areli Ismailpur	WHB05	3	4.5	0.8	3	169	506.9	1551.2			23856	2327	0	26183	
35	2B4A6a2a	Areli Ismailpur	WHB04	3	4.5	0.8	3	245	734.4	2247.4			34563	3371	0	37934	
36	2B4A6a2a	Areli Ismailpur	WHB03	3	4.5	0.8	3	236	709.2	2170.2			33375	3255	0	36631	
37	2B4A6a2a	Areli Ismailpur	WHB02	3	4.5	0.8	3	538	1614.6	4940.6			75982	7411	0	83392	
38	2B4A6a2a	Areli Ismailpur	WHB01	3	4.5	0.8	3	61	184.3	564			8674	846	0	9520	
Total								2344	10252.	21521.	2	8	7	453467	280000	280000	772085
Details of Afforestation and Agro forestry																	
39	2B4A6a2a	Areli Ismailpur	AFL05					345								4140	
40	2B4A6a2a	Areli Ismailpur	AFL04					332								3990	
Total																8130	
Grand Total																114615	
																8	

Name of Gram Panchayat : Azmatpur

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e1c	Azmatpur	CB56	0.45	2.25	0.6	0.81	454	367.7	1116.8		CHT	12058	1675	0	13733
2	2B4A4e1c	Azmatpur	CB55	0.45	2.25	0.6	0.81	507	410.5	1246.6		CHT	13459	1870	0	15329
3	2B4A4e1c	Azmatpur	CB54	0.45	2.25	0.6	0.81	1182	957.6	2908.2	2	CHT	31399	4362	8000	43761
4	2B4A4e1c	Azmatpur	CB53	0.45	2.25	0.6	0.81	602	487.6	1480.9		CHT	15989	2221	0	18210
5	2B4A4e1c	Azmatpur	CB52	0.45	2.25	0.6	0.81	523	423.4	1285.8		CHT	13883	1929	0	15812
6	2B4A4e1c	Azmatpur	CB51	0.45	2.25	0.6	0.81	443	359.2	1090.8		CHT	11777	1636	0	13413
7	2B4A4e1c	Azmatpur	CB50	0.45	2.25	0.6	0.81	592	479.4	1455.9		CHT	15718	2184	0	17902
8	2B4A4e1c	Azmatpur	CB49	0.45	2.25	0.6	0.81	862	698.1	2120.3		CHT	22892	3180	0	26073
9	2B4A4e1c	Azmatpur	CB48	0.45	2.25	0.6	0.81	629	509.3	1546.8		CHT	16700	2320	0	19020
10	2B4A4e1c	Azmatpur	CB47	0.45	2.25	0.6	0.81	206	167.3	508		CHT	5484	762	0	6246
11	2B4A4e1c	Azmatpur	CB46	0.45	2.25	0.6	0.81	246	199.2	605		CHT	6532	908	0	7440
12	2B4A4e1c	Azmatpur	CB45	0.45	2.25	0.6	0.81	359	290.5	882.3		CHT	9526	1323	0	10850

13	2B4A4e1c	Azmatpur	CB44	0.45	2.25	0.6	0.81	341	276.2	838.7		CHT	9055	1258	0	10313
14	2B4A4e1c	Azmatpur	MB08	0.6	3.6	1	2.1	630	1323.1	2413.1	3	CHT	43385	3620	30000	77005
15	2B4A4e1c	Azmatpur	MB07	0.6	3.6	1	2.1	434	911.5	1662.5	2	CHT	29889	2494	20000	52383
Total								8010	7860.6	0	7		257746	58000	58000	347490
Details of Water Resources																
16	2B4A4e1c	Azmatpur	PND04						343.9	0	2	HMP	11462		80000	92926
17	2B4A4e1c	Azmatpur	PND03						404.1	0	2	HMP	13468		80000	95052
18	2B4A4e1c	Azmatpur	PND02						1772.4	0	2	HMP	70895		80000	153703
19	2B4A4e1c	Azmatpur	WHB11	3	4.5	0.8	3	376	1129.3	3455.5	1	HMP	53143	5183	40000	98326
20	2B4A4e1c	Azmatpur	WHB02	3	4.5	0.8	3	523	1568.1	4798.4	2	HMP	73794	7198	80000	160992
Total								899	5217.8	8253.9	9		222762	360000	360000	600999
Details of Afforestation and Agro forestry																
21	2B4A4e1c	Azmatpur	AFF01					3497								10490
Total																10490
Grand Total																958979

Name of Gram Panchayat : Bahadurpur Khurd

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4a6b2a	Bahadurpur Khurd	CB26	0.45	2.25	0.6	0.81	68	55.4	168.1			1815	252	0	2068
2	2B4a6b2a	Bahadurpur Khurd	CB01	0.45	2.25	0.6	0.81	796	644.9	1958.5			21146	2938	0	24083
3	2B4a6b2a	Bahadurpur Khurd	CB02	0.45	2.25	0.6	0.81	290	234.5	712.2			7689	1068	0	8757
4	2B4a6b2a	Bahadurpur Khurd	CB03	0.45	2.25	0.6	0.81	542	438.9	1332.8			14390	1999	0	16389
5	2B4a6b2a	Bahadurpur Khurd	CB04	0.45	2.25	0.6	0.81	469	380	1154.2			12462	1731	0	14193
6	2B4a6b2a	Bahadurpur Khurd	CB05	0.45	2.25	0.6	0.81	397	321.9	977.5			10554	1466	0	12020
		Navdiha														
7	2B4a6b2a	Heeramanpur	CB09	0.45	2.25	0.6	0.81	629	509.4	1547			16703	2321	0	19023
8	2B4a6b2a	Bahadurpur Khurd	CB17	0.45	2.25	0.6	0.81	649	525.5	1595.9			17231	2394	0	19625
9	2B4a6b2a	Bahadurpur Khurd	CB18	0.45	2.25	0.6	0.81	287	232.5	706.2			7624	1059	0	8684
10	2B4a6b2a	Bahadurpur Khurd	CB25	0.45	2.25	0.6	0.81	89	71.8	218.1			2355	327	0	2682
11	2B4a6b2a	Bahadurpur Khurd	CB27	0.45	2.25	0.6	0.81	270	218.7	664.1			7170	996	0	8166
12	2B4a6b2a	Bahadurpur Khurd	CB28	0.45	2.25	0.6	0.81	495	400.7	1216.9			13138	1825	0	14963
13	2B4a6b2a	Bahadurpur Khurd	CB29	0.45	2.25	0.6	0.81	193	156.3	474.7			5126	712	0	5838
14	2B4a6b2a	Bahadurpur Khurd	CB31	0.45	2.25	0.6	0.81	86	69.9	212.4			2293	319	0	2611
15	2B4a6b2a	Bahadurpur Khurd	CB32	0.45	2.25	0.6	0.81	206	167.1	507.5			5480	761	0	6241
16	2B4A6b1	Ajijpur	CB55	0.45	2.25	0.6	0.81	387	313.2	951.1			10269	1427	0	11695

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17	2B4a6b2a	Bahadurpur Khurd	CB33	0.45	2.25	0.6	0.81	769	622.8	1891.3			20420	2837	0	23257			
18	2B4A6b1a	Ajjipur	CB54	0.45	2.25	0.6	0.81	275	223	677.3			7313	1016	0	8329			
19	2B4a6b2a	Bahadurpur Khurd	CB24	0.45	2.25	0.6	0.81	519	420.5	1277.1			13788	1916	0	15704			
20	2B4a6b2a	Bahadurpur Khurd	CB34	0.45	2.25	0.6	0.81	792	641.6	1948.7			21039	2923	0	23962			
21	2B4a6b2a	Bahadurpur Khurd	CB30	0.45	2.25	0.6	0.81	265	214.8	652.5			7045	979	0	8023			
22	2B4a6b2a	Bahadurpur Khurd	FB03	2	2	2	4	73	290.3	435.4			2903	653	0	3556			
23	2B4a6b2a	Bahadurpur Khurd	FB01	2	2	2	4	648	2592.4	3888.6			25924	5833	0	31757			
24	2B4a6b2a	Bahadurpur Khurd	FB02	2	2	2	4	168	673.7	1010.5			6737	1516	0	8253			
25	2B4a6b2a	Bahadurpur Khurd	FB04	2	2	2	4	265	1060.8	1591.2			10608	2387	0	12995			
26	2B4a6b2a	Bahadurpur Khurd	MB29	0.6	3.6	1	2.1	374	785.4	1432.4	2	CHT	25753	2149	20000	47902			
27	2B4a6b2a	Bahadurpur Khurd	MB01	0.6	3.6	1	2.1	356	747.8	1363.9	2	CHT	24522	2046	20000	46567			
28	2B4a6b2a	Bahadurpur Khurd	MB14	0.6	3.6	1	2.1	275	577.6	1053.5	1	CHT	18940	1580	10000	30520			
29	2B4a6b2a	Bahadurpur Khurd	MB07	0.6	3.6	1	2.1	79	166.8	304.2	1	CHT	5469	456	10000	15925			
30	2B4a6b2a	Bahadurpur Khurd	MB12	0.6	3.6	1	2.1	100	209.6	382.2	1	CHT	6872	573	10000	17445			
31	2B4a6b2a	Ajijpur	MB05	0.6	3.6	1	2.1	693	1455.6	2654.7	3	CHT	47729	3982	30000	81711			
32	2B4a6b2a	Ajijpur	MB04	0.6	3.6	1	2.1	314	659.1	1202.1	2	CHT	21613	1803	20000	43416			
33	2B4a6b2a	Bahadurpur Khurd	MB03	0.6	3.6	1	2.1	156	328	598.2	1	CHT	10754	897	10000	21652			
34	2B4a6b2a	Bahadurpur Khurd	MB02	0.6	3.6	1	2.1	572	1200.8	2190	3	CHT	39373	3285	30000	72658			
Total								1254	17611.		6	3	0	16		472247	160000	160000	690670
Details of Water Resources																			
35	2B4a6b2a	Bahadurpur Khurd	CD01					9	13.2	26.4	1	MSN	464	40	0	132140			
36	2B4a6b2a	Bahadurpur Khurd	PND03						48.6	0	2	HMP	1621		80000	82197			
37	2B4a6b2a	Bahadurpur Khurd	PND02						437.2	0	2	HMP	14571		80000	96107			
38	2B4a6b2a	Bahadurpur Khurd	PND01						192	0	2	HMP	6398		80000	87502			
39	2B4a6b2a	Bahadurpur Khurd	WHB10	3	4.5	0.8	3	205	615.3	1882.8	1	HMP	28956	2824	40000	71780			
40	2B4a6b2a	Bahadurpur Khurd	WHB09	3	4.5	0.8	3	574	1721.2	5267	1	HMP	81002	7901	40000	128902			
41	2B4a6b2a	Bahadurpur Khurd	WHB08	3	4.5	0.8	3	217	650.5	1990.5	1	HMP	30611	2986	40000	73597			
	2B4A6b2a	Navdiha Heeramanpur	WHB07	3	4.5	0.8	3	548	1644	5030.5	2	HMP	77365	7546	80000	164910			
43	2B4a6b2a	Bahadurpur Khurd	WHB03	3	4.5	0.8	3	284	852.8	2609.7	1	HMP	40135	3915	40000	84050			
44	2B4A6b2a	Bahadurpur Khurd	WHB01	3	4.5	0.8	3	360	1079.4	3302.9	1	HMP	50796	4954	40000	95750			
Total								2197	7254.2	8	14		331919	520000	520000	101693			
Details of Afforestation and Agro forestry																			
Total																		0	
Grand Total																		170760	
																		5	

Name of Gram Panchayat : Bajhera Bajheri

Name of Gram Panchayat : Baraincha Bajan

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2a	Baraincha	CB106	0.45	2.25	0.6	0.81	369	299.2	908.8			9812	1363	0	11175
2	2B4A6a2a	Baraincha	CB105	0.45	2.25	0.6	0.81	257	208	631.7			6821	948	0	7768
3	2B4A6a2a	Baraincha	CB36	0.45	2.25	0.6	0.81	385	312	947.5			10230	1421	0	11651
4	2B4A6a2a	Baraincha	CB35	0.45	2.25	0.6	0.81	344	278.5	845.7			9131	1269	0	10400
5	2B4A6a2a	Baraincha	CB34	0.45	2.25	0.6	0.81	389	315.1	956.9			10332	1435	0	11767
6	2B4A6a2a	Baraincha	CB33	0.45	2.25	0.6	0.81	533	431.5	1310.6			14150	1966	0	16116
7	2B4A6a2a	Baraincha	CB32	0.45	2.25	0.6	0.81	280	227.2	690			7450	1035	0	8485
8	2B4A6a2a	Baraincha	CB15	0.45	2.25	0.6	0.81	571	462.2	1403.7			15156	2106	0	17261
9	2B4A6a2a	Baraincha	CB14	0.45	2.25	0.6	0.81	520	421.6	1280.4			13824	1921	0	15745
10	2B4A6a2a	Baraincha	CB13	0.45	2.25	0.6	0.81	289	234	710.8			7674	1066	0	8740

11	2B4A6a2 a	Baraincha	CB12	0.45	2.25	0.6	0.81	349	282.7	858.6			9270	1288	0	10558
12	2B4A6a2 a	Baraincha	CRB17	2	3.5	0.6	1.65	345	569.5	2164.1	1	HMP	18674	3246	30000	51920
Total								4631	4041.5	0	1		132524	30000	30000	181586
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
13	2B4A6a2 a	Baraincha	AFL12					616								7380
14	2B4A6a2 a	Baraincha	AFL11					548								6570
15	2B4A6a2 a	Baraincha	AFL10					145								1740
Total																15690
Grand Total																197276

Name of Gram Panchayat : Bhataura Prathvipur

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b1 a	Bhataura Prathvipur	CB30	0.45	2.25	0.6	0.81	706	571.5	1735.7			18740	2604	0	21343
2	2B4A6b1 a	Bhataura Prathvipur	CB11	0.45	2.25	0.6	0.81	240	194.5	590.7			6378	886	0	7264
3	2B4A6a1 d	Arjunpur	CB01	0.45	2.25	0.6	0.81	844	683.7	2076.4	2	CHT	22418	3115	8000	33533
4	2B4A6b1 a	Bhataura Prathvipur	CB08	0.45	2.25	0.6	0.81	249	201.8	612.8			6617	919	0	7536
5	2B4A6b1 a	Arjunpur	CB76	0.45	2.25	0.6	0.81	400	324.2	984.7			10632	1477	0	12109
6	2B4A6b1 a	Bhataura Prathvipur	CB09	0.45	2.25	0.6	0.81	405	328.1	996.6			10760	1495	0	12255
7	2B4A6b1 a	Bhataura Prathvipur	CB10	0.45	2.25	0.6	0.81	280	227.1	689.8			7447	1035	0	8482
8	2B4A6b1 a	Bhataura Prathvipur	CB38	0.45	2.25	0.6	0.81	653	528.5	1605.2			17331	2408	0	19738
9	2B4A6a1 d	Arjunpur	CB03	0.45	2.25	0.6	0.81	369	299.1	908.4	0		9807	1363	0	11170
10	2B4A6b1 a	Bhataura Prathvipur	CB31	0.45	2.25	0.6	0.81	401	325	987.2			10658	1481	0	12139

11	2B4A6b1 a	Bhatura Prathvipur	CB07	0.45	2.25	0.6	0.81	653	528.7	1605.6			17335	2408	0	19743
12	2B4A6b1 a	Bhatura Prathvipur	CB29	0.45	2.25	0.6	0.81	163	132.3	401.8			4338	603	0	4940
13	2B4A6b1 a	Bhatura Prathvipur	CB28	0.45	2.25	0.6	0.81	661	535.8	1627.3			17569	2441	0	20010
14	2B4A6b1 a	Bhatura Prathvipur	CB27	0.45	2.25	0.6	0.81	245	198.1	601.6			6495	902	0	7398
15	2B4A6b1 a	Bhatura Prathvipur	CB26	0.45	2.25	0.6	0.81	333	269.9	819.7			8850	1230	0	10080
16	2B4A6b1 a	Bhatura Prathvipur	CB25	0.45	2.25	0.6	0.81	778	630.2	1913.8			20663	2871	0	23533
17	2B4A6b1 a	Bhatura Prathvipur	CB23	0.45	2.25	0.6	0.81	307	248.3	754			8141	1131	0	9272
18	2B4A6b1 a	Bhatura Prathvipur	CB13	0.45	2.25	0.6	0.81	414	335.7	1019.5			11008	1529	0	12537
19	2B4A6b1 a	Bhatura Prathvipur	CB12	0.45	2.25	0.6	0.81	503	407.4	1237.2			13358	1856	0	15214
20	2B4A6b1 a	Bhatura Prathvipur	CB32	0.45	2.25	0.6	0.81	1134	918.9	2790.6	2	CHT	30129	4186	8000	42315
21	2B4A6b1 a	Bhatura Prathvipur	CB89	0.45	2.25	0.6	0.81	738	597.7	1815.4			19600	2723	0	22323
22	2B4A6b1 a	Arjunpur	CB75	0.45	2.25	0.6	0.81	418	338.4	1027.8			11097	1542	0	12639
23	2B4A6b1 a	Arjunpur	CB74	0.45	2.25	0.6	0.81	405	328.3	996.9			10764	1495	0	12259
24	2B4A6b1 a	Bhatura Prathvipur	CB46	0.45	2.25	0.6	0.81	596	482.6	1465.6			15823	2198	0	18022
25	2B4A6b1 a	Arjunpur	CB45	0.45	2.25	0.6	0.81	332	269.1	817.2			8823	1226	0	10049
26	2B4A6a1 d	Arjunpur	CB39	0.45	2.25	0.6	0.81	264	213.7	649			7008	974	0	7981
27	2B4A6b1 a	Bhatura Prathvipur	CB03	0.45	2.25	0.6	0.81	698	565.1	1716.3			18530	2574	0	21104
28	2B4A6a1 d	Arjunpur	CB38	0.45	2.25	0.6	0.81	197	159.8	485.2			5239	728	0	5967
29	2B4A6a1 d	Arjunpur	CB02	0.45	2.25	0.6	0.81	516	418.3	1270.4	0		13717	1906	0	15622
30	2B4A6a1 d	Arjunpur	CB08	0.45	2.25	0.6	0.81	350	283.4	860.7			9292	1291	0	10583
31	2B4A6b1 a	Arjunpur	CB88	0.45	2.25	0.6	0.81	661	535.5	1626.2			17558	2439	0	19997
32	2B4A6b1 a	Arjunpur	CB87	0.45	2.25	0.6	0.81	288	233.6	709.3			7658	1064	0	8722
33	2B4A6b1 a	Arjunpur	CB86	0.45	2.25	0.6	0.81	521	422	1281.7			13838	1923	0	15761
34	2B4A6b1 a	Arjunpur	CB85	0.45	2.25	0.6	0.81	274	221.6	673.1			7267	1010	0	8277

35	2B4A6a1d	Arjunpur	CB04	0.45	2.25	0.6	0.81	609	493.4	1498.5			16179	2248	0	18427	
36	2B4A6b1a	Bhatura Prathvipur	CB04	0.45	2.25	0.6	0.81	397	321.3	975.9			10537	1464	0	12001	
37	2B4A6b1a	Bhatura Prathvipur	CB05	0.45	2.25	0.6	0.81	327	264.9	804.4			8685	1207	0	9892	
38	2B4A6b1a	Bhatura Prathvipur	CB06	0.45	2.25	0.6	0.81	623	504.9	1533.5			16557	2300	0	18857	
39	2B4A6a1d	Arjunpur	CB37	0.45	2.25	0.6	0.81	126	101.8	309.1			3338	464	0	3801	
40	2B4A6a1d	Arjunpur	MB05	0.6	3.6	1	2.1	184	386.8	705.5	1	CHT	12684	1058	10000	23742	
41	2B4A6a1d	Arjunpur	MB04	0.6	3.6	1	2.1	335	702.7	1281.5	1	CHT	23041	1922	10000	34963	
42	2B4A6a1d	Arjunpur	MB06	0.6	3.6	1	2.1	915	1920.6	3502.8	5	CHT	62977	5254	50000	118231	
43	2B4A6a1d	Arjunpur	MB07	0.6	3.6	1	2.1	365	766.9	1398.7	2	CHT	25147	2098	20000	47245	
44	2B4A6a1d	Arjunpur	MB08	0.6	3.6	1	2.1	241	505.3	921.5	1	CHT	16568	1382	10000	27950	
45	2B4A6a1d	Arjunpur	MB09	0.6	3.6	1	2.1	435	912.7	1664.6	2	CHT	29927	2497	20000	52424	
46	2B4A6a1d	Arjunpur	MB10	0.6	3.6	1	2.1	605	1271	2318.1			41677	3477	0	45154	
47	2B4A6a1d	Arjunpur	MB30	0.6	3.6	1	2.1	481	1011.1	1844.1			33155	2766	0	35921	
48	2B4A6a1d	Arjunpur	MB03	0.6	3.6	1	2.1	678	1423	2595.3	3	CHT	46661	3893	30000	80554	
49	2B4A6b1a	Bhatura Prathvipur	PB03	0.6	3.6	1	2.1	205	430.5	785.2	1	CHT	14118	1178	10000	25295	
50	2B4A6b1a	Bhatura Prathvipur	PB06	0.6	3.6	1	2.1	553	1161.1	2117.6	2	CHT	38072	3176	20000	61249	
51	2B4A6b1a	Bhatura Prathvipur	PB05	0.6	3.6	1	2.1	712	1495.7	2727.9	3	CHT	49045	4092	30000	83136	
Total								2378	26631.	7	6	0	25		873256	226000	226000
Details of Water Resources																	
52	2B4A6a1d	Arjunpur	PND11						1223.9	0	2	HMP	61196		80000	143260	
53	2B4A6b1a	Bhatura Prathvipur	PND08						214.1	0	2	HMP	7134		80000	88310	
54	2B4A6b1a	Bhatura Prathvipur	PND07						209.3	0	2	HMP	6976		80000	88128	
55	2B4A6b1a	Bhatura Prathvipur	PND06						206.2	0	2	HMP	6872		80000	88024	
56	2B4A6b1a	Bhatura Prathvipur	PND05						1896.2	0	2	HMP	75847		80000	159303	

Total								0	3749.7	0	10		158025	400000	400000	567025
Details of Afforestation and Agro forestry																
57	2B4A6b1 a	Arjunpur	AFF08					2275								6824
58	2B4A6b1 a	Arjunpur	AFF07					3937								11812
59	2B4A6b1 a	Bhatura Prathvipur	AFF06					1143 9								34318
Total																52954
Grand Total																181873 8

Name of Gram Panchayat : Bhatpura Mishra

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b2 b	Bhatpura Mishra	CB06	0.45	2.25	0.6	0.81	206	166.6	506.1			5464	759	0	6223
2	2B4A6b2 b	Bhatpura Mishra	CB17	0.45	2.25	0.6	0.81	548	443.6	1347.2			14546	2021	0	16566
3	2B4A6b2 b	Bhatpura Mishra	CB16	0.45	2.25	0.6	0.81	411	333	1011.2			10918	1517	0	12435
4	2B4A6b2 b	Bhatpura Mishra	CB05	0.45	2.25	0.6	0.81	480	389.1	1181.8			12759	1773	0	14532
5	2B4A6b2 b	Bhatpura Mishra	CB15	0.45	2.25	0.6	0.81	751	608.7	1848.5			19958	2773	0	22730
6	2B4A6b2a	Bhatpura Mishra	CB19	0.45	2.25	0.6	0.81	348	282	856.4			9246	1285	0	10531
7	2B4A6b2 b	Bhatpura Mishra	CB14	0.45	2.25	0.6	0.81	769	623.1	1892.3	2	CHT	20431	2838	8000	31269
8	2B4A6b2 b	Bhatpura Mishra	CB18	0.45	2.25	0.6	0.81	702	569	1728			18656	2592	0	21248
9	2B4A6b2 b	Bhatpura Mishra	CB07	0.45	2.25	0.6	0.81	431	348.8	1059.3			11437	1589	0	13026
10	2B4A6b2 b	Bhatpura Mishra	CB24	0.45	2.25	0.6	0.81	1206	977.2	2967.9			32044	4452	0	36496
11	2B4A6b2 b	Bhatpura Mishra	CB01	0.45	2.25	0.6	0.81	463	375	1138.9			12297	1708	0	14005
12	2B4A6b2 b	Bhatpura Mishra	CB02	0.45	2.25	0.6	0.81	536	434.2	1318.7			14237	1978	0	16215
13	2B4A6b2 b	Bhatpura Mishra	CB03	0.45	2.25	0.6	0.81	370	300	911.2			9837	1367	0	11204

14	2B4A6b2 b	Bhatpura Mishra	CB04	0.45	2.25	0.6	0.81	387	313.8	953			10289	1429	0	11719	
15	2B4A6b2 b	Bhatpura Mishra	CB13	0.45	2.25	0.6	0.81	758	613.9	1864.3	2	CHT	20128	2796	8000	30925	
16	2B4A6b2 b	Bhatpura Mishra	MB14	0.6	3.6	1	2.1	858	1802.8	3288	4	CHT	59115	4932	40000	104047	
17	2B4A6b2 b	Bhatpura Mishra	MB13	0.6	3.6	1	2.1	617	1295	2361.8	3	CHT	42463	3543	30000	76005	
18	2B4A6b2 b	Bhatpura Mishra	MB06	0.6	3.6	1	2.1	456	957.2	1745.8	2	CHT	31388	2619	20000	54006	
19	2B4A6b2 b	Bhatpura Mishra	MB09	0.6	3.6	1	2.1	409	859.5	1567.5	2	CHT	28182	2351	20000	50533	
20	2B4A6b2 b	Bhatpura Mishra	MB10	0.6	3.6	1	2.1	166	347.8	634.4	1	CHT	11405	952	10000	22357	
21	2B4a6b2a	Bhatpura Mishra	MB15	0.6	3.6	1	2.1	275	576.7	1051.9	1	CHT	18911	1578	10000	30489	
22	2B4a6b2a	Bhatpura Mishra	MB16	0.6	3.6	1	2.1	298	625.7	1141.2	1	CHT	20518	1712	10000	32230	
23	2B4a6b2a	Bhatpura Mishra	MB17	0.6	3.6	1	2.1	155	324.7	592.1	1	CHT	10645	888	10000	21534	
24	2B4a6b2a	Bhatpura Mishra	MB18	0.6	3.6	1	2.1	163	343.3	626.1	1	CHT	11257	939	10000	22196	
25	2B4a6b2a	Bhatpura Mishra	MB19	0.6	3.6	1	2.1	162	341	622	1	CHT	11183	933	10000	22116	
26	2B4a6b2a	Bhatpura Mishra	MB24	0.6	3.6	1	2.1	570	1196.1	2181.5	2	CHT	39221	3272	20000	62493	
27	2B4A6b2 b	Bhatpura Mishra	PB02	0.6	3.6	1	2.1	720	1512.6	2758.7	4	CHT	49599	4138	40000	93737	
28	2B4A6b2 b	Bhatpura Mishra	PB01	0.6	3.6	1	2.1	301	632.3	1153.2	2	CHT	20732	1730	20000	42462	
29	2B4A6b2 b	Bhatpura Mishra	PB03	0.6	3.6	1	2.1	671	1409.1	2569.9	3	CHT	46205	3855	30000	80059	
Total									1418	19001.			623071	296000	296000	983388	
									7	8	0	32					
Details of Water Resources																	
30	2B4A6b2 b	Bhatpura Mishra	PND02						208.8	0	2	HMP	8350		80000	89478	
Total									0	208.8	0	2		8350	80000	80000	89478
Details of Afforestation and Agro forestry																	
31	2B4A6b2 b	Bhatpura Mishra	AFF02						1755							5266	
32	2B4A6b2 b	Bhatpura Mishra	AFF01						6032							18096	
33	2B4a6b2a	Bhatpura Mishra	AFL08						275							3300	
34	2B4a6b2a	Bhatpura Mishra	AFL07						429							5160	
35	2B4a6b2a	Bhatpura Mishra	AFL06						437							5250	
36	2B4A6b2 b	Bhatpura Mishra	AFL08						225							2700	
37	2B4A6b2 b	Bhatpura Mishra	AFL07						408							4890	

38	2B4A6b2 b	Bhatpura Mishra	AFL06					331								3960
39	2B4A6b2 b	Bhatpura Mishra	AFL05					469								5640
40	2B4A6b2 b	Bhatpura Mishra	AFL04					469								5640
41	2B4A6b2 b	Bhatpura Mishra	AFL03					790								9480
42	2B4A6b2 b	Bhatpura Mishra	AFL02					403								4830
43	2B4A6b2 b	Bhatpura Mishra	AFL01					625								7500
Total																81712
Grand Total																115457 8

Name of Gram Panchayat : Budanpur

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 a	Budanpur	CB102	0.45	2.25	0.6	0.81	597	483.4	1468.2			15852	2202	0	18054
2	2B4A6a2 a	Budanpur	CB92	0.45	2.25	0.6	0.81	388	314.1	954			10300	1431	0	11731
3	2B4A6a2 a	Budanpur	CB93	0.45	2.25	0.6	0.81	281	227.6	691.1			7462	1037	0	8498
4	2B4A6a2 a	Budanpur	CB94	0.45	2.25	0.6	0.81	206	166.7	506.3			5466	759	0	6226
5	2B4A6a2 a	Budanpur	CB95	0.45	2.25	0.6	0.81	342	276.8	840.7			9077	1261	0	10338
6	2B4A6a2 a	Budanpur	CB96	0.45	2.25	0.6	0.81	463	375.1	1139.3			12301	1709	0	14009
7	2B4A6a2 a	Budanpur	CB97	0.45	2.25	0.6	0.81	253	204.9	622.2			6717	933	0	7651
8	2B4A6a2 a	Budanpur	CB98	0.45	2.25	0.6	0.81	285	230.5	700			7558	1050	0	8608
9	2B4A6a2 a	Budanpur	CB99	0.45	2.25	0.6	0.81	919	744.7	2261.8			24420	3393	0	27813
10	2B4A6a2 a	Budanpur	CB101	0.45	2.25	0.6	0.81	1239	1003.6	3048.1	2	CHT	32909	4572	8000	45482
11	2B4A6a2 a	Budanpur	CB111	0.45	2.25	0.6	0.81	502	406.8	1235.5			13339	1853	0	15192
12	2B4A6a2	Budanpur	CB103	0.45	2.25	0.6	0.81	509	412.6	1253.1			13529	1880	0	15409

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13	2B4A6a2 a	Budanpur	CB104	0.45	2.25	0.6	0.81	589	477.2	1449.3			15648	2174	0	17821
14	2B4A6a2 a	Budanpur	CB107	0.45	2.25	0.6	0.81	167	135.4	411.2			4440	617	0	5056
15	2B4A6a2 a	Budanpur	CB108	0.45	2.25	0.6	0.81	359	290.7	882.8			9531	1324	0	10856
16	2B4A6a2 a	Budanpur	CB109	0.45	2.25	0.6	0.81	394	318.8	968.3			10455	1453	0	11907
17	2B4A6a2 a	Budanpur	CB110	0.45	2.25	0.6	0.81	354	287.1	871.8			9413	1308	0	10720
18	2B4A6a2 a	Budanpur	CB100	0.45	2.25	0.6	0.81	1150	931.7	2829.7	2	CHT	30551	4245	8000	42796
19	2B4A6a2 a	Budanpur	CRB07	2	3.5	0.6	1.65	216	356.4	1354.2	1	HMP	11686	2031	30000	43717
20	2B4A6a2 a	Budanpur	CRB15	2	3.5	0.6	1.65	233	384.6	1461.5	1	HMP	12611	2192	30000	44803
21	2B4A6a2 a	Budanpur	CRB16	2	3.5	0.6	1.65	236	389.6	1480.6	1	HMP	12776	2221	30000	44997
22	2B4A6a2 a	Budanpur	CRB14	2	3.5	0.6	1.65	158	260.7	990.7	1	HMP	8549	1486	30000	40035
23	2B4A6a2 a	Budanpur	CRB18	2	3.5	0.6	1.65	204	336.1	1277.1	1	HMP	11020	1916	30000	42936
Total								1004 4	9015.1	0	9		295610	166000	166000	504655
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
24	2B4A6a2 a	Budanpur	AFL28					154								1860
25	2B4A6a2 a	Budanpur	AFL20					452								5430
26	2B4A6a2 a	Budanpur	AFL21					91								1080
27	2B4A6a2 a	Budanpur	AFL22					253								3030
28	2B4A6a2 a	Budanpur	AFL23					264								3180
29	2B4A6a2 a	Budanpur	AFL24					89								1080
30	2B4A6a2 a	Budanpur	AFL25					342								4110
31	2B4A6a2 a	Budanpur	AFL19					420								5040
32	2B4A6a2 a	Budanpur	AFL27					109								1320

33	2B4A6a2 a	Budanpur	AFL36					316								3780
34	2B4A6a2 a	Budanpur	AFL29					157								1890
35	2B4A6a2 a	Budanpur	AFL30					339								4080
36	2B4A6a2 a	Budanpur	AFL31					138								1650
37	2B4A6a2 a	Budanpur	AFL32					237								2850
38	2B4A6a2 a	Budanpur	AFL33					91								1080
39	2B4A6a2 a	Budanpur	AFL34					248								2970
40	2B4A6a2 a	Budanpur	AFL35					336								4020
41	2B4A6a2 a	Budanpur	AFL26					86								1020
Total																49470
Grand Total																554125

Name of Gram Panchayat : Chhateni

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e1c	Chhateni	CB21	0.45	2.25	0.6	0.81	954	772.6	2346.4		CHT	25334	3520	0	28853
2	2B4A4e1c	Chhateni	CB14	0.45	2.25	0.6	0.81	838	678.6	2060.9		CHT	22250	3091	0	25342
3	2B4A4e1c	Chhateni	CB15	0.45	2.25	0.6	0.81	618	500.3	1519.4		CHT	16404	2279	0	18683
4	2B4A4e1c	Chhateni	CB16	0.45	2.25	0.6	0.81	752	609.3	1850.5		CHT	19980	2776	0	22755
5	2B4A4e1c	Chhateni	CB17	0.45	2.25	0.6	0.81	510	412.9	1253.9		CHT	13538	1881	0	15419
6	2B4A4e1c	Chhateni	CB18	0.45	2.25	0.6	0.81	963	779.9	2368.7		CHT	25574	3553	0	29127
7	2B4A4e1c	Chhateni	CB13	0.45	2.25	0.6	0.81	1029	833.8	2532.3	2	CHT	27340	3798	8000	39139
8	2B4A4e1c	Chhateni	CB20	0.45	2.25	0.6	0.81	618	500.5	1519.9		CHT	16410	2280	0	18690
9	2B4A6a2 b	Chhateni	CB18	0.45	2.25	0.6	0.81	242	195.8	594.5	1	CHT	6419	892	4000	11311
10	2B4A4e1c	Chhateni	CB22	0.45	2.25	0.6	0.81	745	603.6	1833.3		CHT	19793	2750	0	22543
11	2B4A4e1c	Chhateni	CB23	0.45	2.25	0.6	0.81	533	431.5	1310.5		CHT	14149	1966	0	16115
12	2B4A4e1c	Chhateni	CB24	0.45	2.25	0.6	0.81	591	478.5	1453.2		CHT	15689	2180	0	17869
13	2B4A4e1c	Chhateni	CB25	0.45	2.25	0.6	0.81	335	271.4	824.2		CHT	8899	1236	0	10135
14	2B4A4e1c	Chhateni	CB26	0.45	2.25	0.6	0.81	479	388.3	1179.2		CHT	12731	1769	0	14500

15	2B4A4e1c	Chhateni	CB19	0.45	2.25	0.6	0.81	559	452.6	1374.6		CHT	14841	2062	0	16903
16	2B4A4e1c	Chhateni	MB06	0.6	3.6	1	2.1	1247	2618	4774.8	5	CHT	85845	7162	50000	143008
Total								1101	10527.	6	0	8	345196	62000	62000	450392
Details of Water Resources																
17	2B4A4e1c	Chhateni	PND01						640	0	2	HMP	21331		80000	103203
Total								0	640	0	2		21331	80000	80000	103203
Details of Afforestation and Agroforestry																
18	2B4A4e1c	Chhateni	AFF04					5897								17692
19	2B4A4e1c	Chhateni	AFF03					1213	7							36412
20	2B4A6a2a	Chhateni	AFF02					1341								4022
21	2B4A6a2a	Chhateni	AFF01					2533								7599
Total																65725
Grand Total																619320

Name of Gram Panchayat : Deveriya

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a1d	Bhavanipur	CB26	0.45	2.25	0.6	0.81	897	726.7	2206.9			23827	3310	0	27137
2	2B4A6a1d	Bhavanipur	CB21	0.45	2.25	0.6	0.81	1414	1145.3	3478.4	2	CHT	37555	5218	8000	50773
3	2B4A6a1d	Bhavanipur	CB22	0.45	2.25	0.6	0.81	448	363.2	1102.9			11908	1654	0	13562
4	2B4A6a1d	Bhavanipur	CB23	0.45	2.25	0.6	0.81	597	483.8	1469.4			15865	2204	0	18069
5	2B4A6a1d	Bhavanipur	CB25	0.45	2.25	0.6	0.81	571	462.8	1405.7			15176	2108	0	17285
6	2B4A6a1d	Maholiya	CB27	0.45	2.25	0.6	0.81	574	465	1412.2			15247	2118	0	17365
7	2B4A6a1d	Maholiya	CB28	0.45	2.25	0.6	0.81	1042	844.3	2564.1	2	CHT	27684	3846	8000	39530
8	2B4A6a1d	Maholiya	CB29	0.45	2.25	0.6	0.81	555	449.7	1365.6			14744	2048	0	16793
9	2B4A6a1d	Bhavanipur	CB24	0.45	2.25	0.6	0.81	693	561.6	1705.5			18413	2558	0	20972

10	2B4A6a1d	Bhavanipur	CRB05	2	3.5	0.6	1.65	466	769.3	2923.4	1	HMP	25225	4385	30000	59611
11	2B4A6a1d	Bhavanipur	FB01	2	2	2	4	595	2378.8	3568.3			23788	5352	0	29141
12	2B4A6a1d	Maholiya	FB04	2	2	2	4	258	1031	1546.6			10310	2320	0	12630
13	2B4A6a1d	Maholiya	FB02	2	2	2	4	477	1907.9	2861.8			19079	4293	0	23372
14	2B4A6a1d	Maholiya	FB03	2	2	2	4	390	1560.2	2340.3			15602	3511	0	19113
15	2B4A6a1d	Bhavanipur	MB21	0.6	3.6	1	2.1	595	1250.2	2280.1			40993	3420	0	44413
16	2B4A6a1d	Bhavanipur	MB24	0.6	3.6	1	2.1	1310	2751.9	5019			90236	7529	0	97765
17	2B4A6a1d	Bhavanipur	MB23	0.6	3.6	1	2.1	475	997.7	1819.6			32714	2729	0	35443
18	2B4A6a1d	Bhavanipur	MB22	0.6	3.6	1	2.1	207	435.6	794.4			14282	1192	0	15473
Total								1156 4	18585	0	5		452648	46000	46000	558447
Details of Water Resources																
19	2B4A6a1d	Maholiya	PND09						2521.4	0	2	HMP	100856		80000	184192
20	2B4A6a1d	Bhavanipur	PND08						676.1	0	2	HMP	27044		80000	109564
21	2B4A6a1d	Maholiya	PND02						984.7	0	2	HMP	49236		80000	131108
Total								0	4182.2	0	6		177136	240000	240000	424864
Details of Afforestation and Agroforestry																
22	2B4A6a1d	Bhavanipur	AFF05						6124							18371
23	2B4A6a1d	Bhavanipur	AFF06						1942							5826
24	2B4A6a1d	Bhavanipur	AFF07						3787							11361
25	2B4A6a1d	Maholiya	AFF08						9197							27592
26	2B4A6a1d	Maholiya	AFF09						2041							6124
27	2B4A6a1d	Maholiya	AFF10						3607							10821
28	2B4A6a1d	Bhavanipur	AFF04						1934							5803
29	2B4A6a1d	Bhavanipur	AFL09						265							3180
30	2B4A6a1	Bhavanipur	AFL08						308							3690

	d														
31	2B4A6a1d	Maholiya	AFL17					257							3090
32	2B4A6a1d	Bhavanipur	AFL10					640							7680
33	2B4A6a1d	Bhavanipur	AFL11					445							5340
34	2B4A6a1d	Maholiya	AFL12					299							3600
35	2B4A6a1d	Maholiya	AFL13					246							2940
36	2B4A6a1d	Maholiya	AFL14					244							2940
37	2B4A6a1d	Maholiya	AFL15					478							5730
38	2B4A6a1d	Maholiya	AFL16					487							5850
39	2B4A6a1d	Bhavanipur	AFL07					360							4320
Total															134258
Grand Total															111756 9

Name of Gram Panchayat : Dhakia Tiwari

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e1c	Dhakia Tiwari	CB71	0.45	2.25	0.6	0.81	540	437.2	1327.9		CHT	14337	1992	0	16329
2	2B4A4e1c	Dhakia Tiwari	CB57	0.45	2.25	0.6	0.81	379	306.7	931.5		CHT	10057	1397	0	11454
3	2B4A4e1c	Dhakia Tiwari	CB58	0.45	2.25	0.6	0.81	585	474	1439.5		CHT	15541	2159	0	17701
4	2B4A4e1c	Dhakia Tiwari	CB59	0.45	2.25	0.6	0.81	321	260.1	789.9		CHT	8529	1185	0	9714
5	2B4A4e1c	Dhakia Tiwari	CB60	0.45	2.25	0.6	0.81	751	607.9	1846.3		CHT	19934	2770	0	22704
6	2B4A4e1c	Dhakia Tiwari	CB61	0.45	2.25	0.6	0.81	585	473.9	1439.3		CHT	15540	2159	0	17699
7	2B4A4e1c	Dhakia Tiwari	CB62	0.45	2.25	0.6	0.81	971	786.6	2389		CHT	25794	3584	0	29377
8	2B4A4e1c	Dhakia Tiwari	CB63	0.45	2.25	0.6	0.81	430	348.1	1057.1		CHT	11413	1586	0	12999
9	2B4A4e1c	Dhakia Tiwari	CB64	0.45	2.25	0.6	0.81	745	603.1	1831.7		CHT	19777	2748	0	22524
10	2B4A4e1c	Dhakia Tiwari	CB65	0.45	2.25	0.6	0.81	857	694	2107.6		CHT	22755	3161	0	25917
11	2B4A4e1c	Dhakia Tiwari	CB66	0.45	2.25	0.6	0.81	409	331	1005.3		CHT	10854	1508	0	12362
12	2B4A4e1c	Dhakia Tiwari	CB67	0.45	2.25	0.6	0.81	429	347.3	1054.8		CHT	11389	1582	0	12971
13	2B4A4e1c	Dhakia Tiwari	CB68	0.45	2.25	0.6	0.81	868	702.9	2134.6		CHT	23047	3202	0	26249

14	2B4A4e1c	Dhakia Tiwari	CB70	0.45	2.25	0.6	0.81	556	450	1366.6		CHT	14755	2050	0	16805
15	2B4A4e1c	Dhakia Tiwari	CB76	0.45	2.25	0.6	0.81	609	493.2	1498		CHT	16173	2247	0	18420
16	2B4A4e2c	Dhakia Tiwari	CB01	0.45	2.25	0.6	0.81	467	377.9	1147.8	0		12392	1722	0	14114
17	2B4A4e2a	Dhakia Tiwari	CB16	0.45	2.25	0.6	0.81	467	378.2	1148.5	1	CHT	12400	1723	4000	18123
18	2B4A4e2a	Dhakia Tiwari	CB15	0.45	2.25	0.6	0.81	312	252.8	767.6	1	CHT	8288	1151	4000	13439
19	2B4A4e2a	Dhakia Tiwari	CB14	0.45	2.25	0.6	0.81	524	424.2	1288.4	1	CHT	13911	1933	4000	19843
20	2B4A4e2a	Dhakia Tiwari	CB13	0.45	2.25	0.6	0.81	608	492.6	1496.1	1	CHT	16153	2244	4000	22397
21	2B4A4e1c	Dhakia Tiwari	CB69	0.45	2.25	0.6	0.81	352	285.5	867		CHT	9361	1301	0	10661
22	2B4A4e2a	Dhakia Tiwari	CB11	0.45	2.25	0.6	0.81	528	427.5	1298.3	1	CHT	14018	1947	4000	19965
23	2B4A4e2c	Dhakia Tiwari	CB02	0.45	2.25	0.6	0.81	587	475.7	1444.8	0		15600	2167	0	17767
24	2B4A4e1c	Dhakia Tiwari	CB75	0.45	2.25	0.6	0.81	459	371.7	1128.8		CHT	12188	1693	0	13881
25	2B4A4e1c	Dhakia Tiwari	CB74	0.45	2.25	0.6	0.81	598	484.7	1471.9		CHT	15892	2208	0	18100
26	2B4A4e1c	Dhakia Tiwari	CB73	0.45	2.25	0.6	0.81	379	307.2	933		CHT	10073	1399	0	11473
27	2B4A4e1c	Dhakia Tiwari	CB72	0.45	2.25	0.6	0.81	634	513.9	1560.7		CHT	16851	2341	0	19192
28	2B4A4e2a	Dhakia Tiwari	CB12	0.45	2.25	0.6	0.81	383	310.2	942.1	1	CHT	10172	1413	4000	15585
29	2B4A4e2a	Dhakia Tiwari	MB14	0.6	3.6	1	2.1	93	195.3	356.3	1	CHT	6405	534	10000	16940
30	2B4A4e2a	Dhakia Tiwari	MB04	0.6	3.6	1	2.1	765	1606.6	2930.1	3	CHT	52680	4395	30000	87075
31	2B4A4e1c	Dhakia Tiwari	MB09	0.6	3.6	1	2.1	639	1342.5	2448.5	3	CHT	44022	3673	30000	77695
Total								1683	15562.		0	13	510301	94000	94000	669475
Details of Water Resources																
32	2B4A4e2c	Dhakia Tiwari	PND02						394.7	0	2	HMP	13155		80000	94739
33	2B4A4e2c	Dhakia Tiwari	PND01						1172.2	0	2	HMP	39070		80000	121662
34	2B4A4e1c	Dhakia Tiwari	PND07						379.7	0	2	HMP	12655		80000	94191
35	2B4A4e1c	Dhakia Tiwari	PND06						199.8	0	2	HMP	6661		80000	87789
36	2B4A4e1c	Dhakia Tiwari	PND05						443	0	2	HMP	14765		80000	96421
37	2B4A4e1c	Dhakia Tiwari	WHB12	3	4.5	0.8	3	261	783.8	2398.4	1	HMP	36885	3598	40000	80483
38	2B4A4e1c	Dhakia Tiwari	WHB10	3	4.5	0.8	3	570	1710.7	5234.8	2	HMP	80507	7852	80000	168359
39	2B4A4e1c	Dhakia Tiwari	WHB09	3	4.5	0.8	3	512	1535.7	4699.4	2	HMP	72272	7049	80000	159321
40	2B4A4e1c	Dhakia Tiwari	WHB08	3	4.5	0.8	3	273	819.8	2508.6	1	HMP	38581	3763	40000	82344
41	2B4A4e1c	Dhakia Tiwari	WHB03	3	4.5	0.8	3	530	1589.4	4863.5	2	HMP	74796	7295	80000	162091
42	2B4A4e1c	Dhakia Tiwari	WHB01	3	4.5	0.8	3	461	1381.7	4227.9	2	HMP	65021	6342	80000	151363
43	2B4A4e2c	Dhakia Tiwari	WHB15	3	4.5	0.8	3	671	2013	6159.9	2	HMP	94733	9240	80000	183973
44	2B4A4e2c	Dhakia Tiwari	WHB14	3	4.5	0.8	3	871	2612.4	7994	3	HMP	122940	11991	120000	254931
Total								4149	15035.	38086.	25		672041	100000	100000	173766

								9	5				0	0	7
Details of Afforestation and Agro forestry															
45	2B4A4e2c	Dhakia Tiwari	AFF01					2054	7						61642
46	2B4A4e1c	Dhakia Tiwari	AFF07					4473							13420
47	2B4A4e1c	Dhakia Tiwari	AFF06					1595							4786
48	2B4A4e1c	Dhakia Tiwari	AFF02					5860							17580
49	2B4A4e2a	Dhakia Tiwari	AFL09					395							4740
50	2B4A4e2a	Dhakia Tiwari	AFL03					241							2880
51	2B4A4e1c	Dhakia Tiwari	AFL01					428							5130
Total															110178
Grand Total															251732
															0

Name of Gram Panchayat : Dheerath

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	Lenth m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4a6b2a	Dheerath	CB21	0.45	2.25	0.6	0.81	400	323.8	983.4			10618	1475	0	12093
2	2B4a6b2a	Dheerath	CB20	0.45	2.25	0.6	0.81	337	272.6	827.9			8939	1242	0	10181
3	2B4A6b1a	Dheerath	CB52	0.45	2.25	0.6	0.81	284	230.4	699.7			7554	1049	0	8603
4	2B4A6b1a	Dheerath	CB51	0.45	2.25	0.6	0.81	476	385.2	1169.8			12630	1755	0	14385
5	2B4A6b1a	Dheerath	CB50	0.45	2.25	0.6	0.81	386	312.7	949.7			10253	1424	0	11678
6	2B4A6b1a	Dheerath	CB49	0.45	2.25	0.6	0.81	400	323.8	983.5			10619	1475	0	12094
7	2B4a6b2a	Dheerath	MB13	0.6	3.6	1	2.1	194	406.7	741.8	1	CHT	13336	1113	10000	24449
8	2B4a6b2a	Dheerath	MB11	0.6	3.6	1	2.1	244	512.1	934	1	CHT	16792	1401	10000	28193
9	2B4a6b2a	Dheerath	MB10	0.6	3.6	1	2.1	198	415.5	757.8	1	CHT	13624	1137	10000	24761
10	2B4a6b2a	Dheerath	MB09	0.6	3.6	1	2.1	522	1097.1	2000.9	2	CHT	35974	3001	20000	58976
11	2B4a6b2a	Dheerath	MB08	0.6	3.6	1	2.1	532	1116.9	2037	2	CHT	36623	3056	20000	59678
Total								3973	5396.8	0	7		176962	70000	70000	265091
Details of Water Resources																
12	2B4a6b2a	Dheerath	PND05						952.6	0	2	HMP	31751		80000	113911
13	2B4A6b1	Dheerath	PND01						531.8	0	2	HMP	17724		80000	99428

	a																
Total									0	1484.4	0	4		49475	160000	160000	213339
Details of Afforestation and Agro forestry																	
Total																	0
Grand Total																	478430

Name of Gram Panchayat : Eithapur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b1a	Del Khera	CB103	0.45	2.25	0.6	0.81	665	538.4	1635.2			17655	2453	0	20108
2	2B4A6b1a	Del Khera	CB95	0.45	2.25	0.6	0.81	287	232.2	705.2			7614	1058	0	8672
3	2B4A6b1a	Del Khera	CB94	0.45	2.25	0.6	0.81	1286	1041.4	3162.8	2	CHT	34148	4744	8000	46892
4	2B4A6b1a	Del Khera	CB93	0.45	2.25	0.6	0.81	560	453.9	1378.5			14884	2068	0	16951
5	2B4A6b1a	Bhundi	CB92	0.45	2.25	0.6	0.81	342	276.8	840.6			9076	1261	0	10337
6	2B4A6b1a	Del Khera	CB102	0.45	2.25	0.6	0.81	580	469.8	1426.8			15404	2140	0	17544
7	2B4A6a1d	Deeng	CB07	0.45	2.25	0.6	0.81	328	265.5	806.4			8707	1210	0	9916
8	2B4A6b1a	Del Khera	CB96	0.45	2.25	0.6	0.81	285	230.5	700			7558	1050	0	8608
9	2B4A6a1d	Deeng	CB06	0.45	2.25	0.6	0.81	1043	844.6	2565.1	2	CHT	27694	3848	8000	39542
10	2B4A6b1a	Bhundi	CB91	0.45	2.25	0.6	0.81	452	366.2	1112.2			12008	1668	0	13676
11	2B4A6a1d	Bhundi	CB31	0.45	2.25	0.6	0.81	370	299.3	909.1			9816	1364	0	11179
12	2B4A4e2c	Dhakiya Tiwari	CB10	0.45	2.25	0.6	0.81	427	346	1050.9	0		11347	1576	0	12923
13	2B4A6b1a	Bhundi	CB44	0.45	2.25	0.6	0.81	697	564.9	1715.7			18523	2573	0	21097
14	2B4A6a1d	Bhundi	CB33	0.45	2.25	0.6	0.81	765	619.9	1882.5			20325	2824	0	23149
15	2B4A6a1d	Bhundi	CB32	0.45	2.25	0.6	0.81	365	295.7	898.1			9697	1347	0	11044
16	2B4A6a1d	Bhundi	CB30	0.45	2.25	0.6	0.81	439	355.2	1078.9			11649	1618	0	13267

17	2B4A6a1 d	Del Khera	CRB01	2	3.5	0.6	1.65	571	942.4	3581.2	1	HMP	30902	5372	30000	66274
18	2B4A6a1 d	Deeng	CRB06	2	3.5	0.6	1.65	435	717.7	2727.4	1	HMP	23534	4091	30000	57625
19	2B4A6a1 d	Del Khera	CRB02	2	3.5	0.6	1.65	363	598.3	2273.5	1	HMP	19618	3410	30000	53028
20	2B4A6a1 d	Bhundi	FB09	2	2	2	4	100	400.4	600.6			4004	901	0	4905
21	2B4A6a1 d	Bhundi	FB08	2	2	2	4	215	858.1	1287.1			8581	1931	0	10511
22	2B4A6a1 d	Bahera	FB05	2	2	2	4	308	1233.4	1850.1			12334	2775	0	15109
23	2B4A4e2c	Dhakiya Tiwari	FB10	2	2	2	4	237	946.8	1420.1	0		9468	2130	0	11598
24	2B4A6a1 d	Deeng	FB07	2	2	2	4	469	1874.3	2811.5			18743	4217	0	22960
25	2B4A6a1 d	Bahera	FB06	2	2	2	4	340	1361.1	2041.7			13611	3063	0	16674
26	2B4A6a1 d	Del Khera	MB16	0.6	3.6	1	2.1	1200	2521	4597.9			82665	6897	0	89561
27	2B4A6a1 d	Del Khera	MB17	0.6	3.6	1	2.1	1152	2419.3	4412.3			79328	6618	0	85946
28	2B4A6a2 d	Del Khera	MB03	0.6	3.6	1	2.1	205	429.5	783.3	1	CHT	14083	1175	10000	25258
29	2B4A6a1 d	Deeng	MB26	0.6	3.6	1	2.1	477	1002.5	1828.4			32872	2743	0	35614
30	2B4A6a1 d	Deeng	MB27	0.6	3.6	1	2.1	493	1035.4	1888.5			33952	2833	0	36785
31	2B4A6a1 d	Deeng	MB28	0.6	3.6	1	2.1	170	357	651.1			11706	977	0	12683
32	2B4A6a1 d	Del Khera	MB29	0.6	3.6	1	2.1	218	456.9	833.3			14981	1250	0	16231
33	2B4A6a2 d	Del Khera	MB04	0.6	3.6	1	2.1	311	652.4	1189.9	2	CHT	21394	1785	20000	43178
34	2B4A6a1 d	Deeng	PB06	0.6	3.6	1	2.1	587	1232.3	2247.4			40406	3371	0	43777
35	2B4A6a1 d	Del Khera	PB01	0.6	3.6	1	2.1	230	483.8	882.3			15864	1324	0	17187
36	2B4A6a1 d	Del Khera	PB02	0.6	3.6	1	2.1	485	1017.9	1856.4			33376	2785	0	36160
37	2B4A6a1 d	Del Khera	PB03	0.6	3.6	1	2.1	114	239.2	436.2			7843	654	0	8497
38	2B4A6a1 d	Deeng	PB05	0.6	3.6	1	2.1	474	995.6	1815.7			32644	2724	0	35368
39	2B4A6a1 d	Deeng	PB07	0.6	3.6	1	2.1	492	1032.4	1882.9			33853	2824	0	36677
40	2B4A6a1 d	Deeng	PB08	0.6	3.6	1	2.1	800	1680.4	3064.7			55100	4597	0	59698

41	2B4A6a1 d	Bhundi	PB09	0.6	3.6	1	2.1	419	879.7	1604.4			28845	2407	0	31251	
42	2B4A6a1 d	Deeng	PB04	0.6	3.6	1	2.1	327	686.6	1252.2			22513	1878	0	24391	
Total									2008 3	33254. 7	0	10	938325	136000	136000	118185 1	
Details of Water Resources																	
43	2B4A6a1 d	Del Khera	PND06						2988.6	0	2	HMP	149430		80000	232934	
44	2B4A6a1 d	Bhundi	PND05						638.1	0	2	HMP	31907		80000	113539	
45	2B4A6a1 d	Bhundi	PND04						1516.8	0	2	HMP	75841		80000	158121	
46	2B4A6a1 d	Deeng	PND03						647.4	0	2	HMP	32372		80000	113956	
47	2B4A6b1 a	Del Khera	PND04						836.2	0	2	HMP	27871		80000	109911	
48	2B4A4e2c	Dhakiya Tiwari	WHB06	3	4.5	0.8	3	502	1505.3	4606.2	1	HMP	70839	6909	40000	117749	
Total									502	8132.4	4606.2	11		388260	440000	440000	846210
Details of Afforestation and Agro forestry																	
49	2B4A6a1 d	Bhundi	AFL27						490							5880	
50	2B4A6a1 d	Bhundi	AFL26						405							4860	
51	2B4A6a1 d	Bhundi	AFL25						639							7680	
52	2B4A6a1 d	Bhundi	AFL24						328							3930	
53	2B4A6a1 d	Bhundi	AFL23						561							6720	
54	2B4A6a1 d	Bhundi	AFL22						560							6720	
55	2B4A6a1 d	Deeng	AFL21						413							4950	
56	2B4A6a1 d	Deeng	AFL20						616							7380	
57	2B4A6a1 d	Deeng	AFL19						553							6630	
58	2B4A6a1 d	Deeng	AFL18						492							5910	
59	2B4A6b1 a	Del Khera	AFL06						274							3300	
Total																63960	
Grand Total																209202 1	

Name of Gram Panchayat : Ghanshyampur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b1a	Ghanshyampur	CB35	0.45	2.25	0.6	0.81	492	398.9	1211.3			13079	1817	0	14896
2	2B4a6b2a	Ghanshyampur	CB06	0.45	2.25	0.6	0.81	1209	978.9	2973.1	2	CHT	32099	4460	8000	44559
3	2B4a6b2a	Ghanshyampur	CB07	0.45	2.25	0.6	0.81	163	131.8	400.2			4321	600	0	4921
4	2B4a6b2a	Ghanshyampur	CB08	0.45	2.25	0.6	0.81	998	808.3	2454.9			26505	3682	0	30187
5	2B4a6b2a	Khiriya	CB11	0.45	2.25	0.6	0.81	409	331.2	1005.8			10859	1509	0	12368
6	2B4a6b2a	Khiriya	CB12	0.45	2.25	0.6	0.81	100	81	246			2655	369	0	3024
7	2B4a6b2a	Khiriya	CB13	0.45	2.25	0.6	0.81	109	87.9	267.1			2884	401	0	3284
8	2B4a6b2a	Khiriya	CB14	0.45	2.25	0.6	0.81	1312	1062.5	3226.8	2	CHT	34839	4840	8000	47679
9	2B4a6b2a	Ghanshyampur	CB15	0.45	2.25	0.6	0.81	952	771.5	2343.1			25298	3515	0	28813
10	2B4a6b2a	Ghanshyampur	CB22	0.45	2.25	0.6	0.81	274	222.2	674.9			7287	1012	0	8300
11	2B4a6b2a	Ghanshyampur	CB23	0.45	2.25	0.6	0.81	249	201.4	611.6			6603	917	0	7520
12	2B4A6b1a	Ghanshyampur	CB34	0.45	2.25	0.6	0.81	368	298	904.9			9770	1357	0	11127
13	2B4A6b1a	Ghanshyampur	CB36	0.45	2.25	0.6	0.81	325	263.4	800.1			8638	1200	0	9838
14	2B4A6b1a	Ghanshyampur	CB37	0.45	2.25	0.6	0.81	1309	1060.2	3219.9	2	CHT	34764	4830	8000	47594
15	2B4A6b1a	Khiriya	CB90	0.45	2.25	0.6	0.81	760	615.7	1869.8			20187	2805	0	22992
16	2B4A6b1a	Khiriya	CB98	0.45	2.25	0.6	0.81	954	772.6	2346.5			25335	3520	0	28854
17	2B4A6b1a	Khiriya	CB106	0.45	2.25	0.6	0.81	435	352.4	1070.4			11557	1606	0	13162
18	2B4A6b1a	Ghanshyampur	CB47	0.45	2.25	0.6	0.81	686	555.5	1687			18214	2530	0	20744
19	2B4A6b1a	Ghanshyampur	CB48	0.45	2.25	0.6	0.81	440	356.2	1081.8			11680	1623	0	13303
20	2B4A6b1a	Ghanshyampur	CB33	0.45	2.25	0.6	0.81	2104	1704.3	5176	4	CHT	55884	7764	16000	79648
21	2B4a6b2a	Ghanshyampur	MB23	0.6	3.6	1	2.1	296	621.9	1134.2	1	CHT	20392	1701	10000	32093
22	2B4A6b1a	Ghanshyampur	MB03	0.6	3.6	1	2.1	175	368.3	671.7	1	CHT	12076	1008	10000	23084
23	2B4a6b2a	Ghanshyampur	MB27	0.6	3.6	1	2.1	1697	3563.6	6499.3	5	CHT	116850	9749	50000	176599
24	2B4a6b2a	Ghanshyampur	MB20	0.6	3.6	1	2.1	346	726.7	1325.3	2	CHT	23827	1988	20000	45815
25	2B4a6b2a	Ghanshyampur	MB21	0.6	3.6	1	2.1	203	425.7	776.4	1	CHT	13959	1165	10000	25123
26	2B4a6b2a	Ghanshyampur	MB22	0.6	3.6	1	2.1	405	849.5	1549.3	2	CHT	27855	2324	20000	50179
27	2B4A6b1a	Khiriya	PB04	0.6	3.6	1	2.1	335	704.4	1284.7	3	CHT	23097	1927	30000	55024

Total								1710 5	18314	0	25		600514	190000	190000	860730
Details of Water Resources																
28	2B4a6b2a	Khiriya	PND04						1351.8	0	2	HMP	54073		80000	136473
29	2B4a6b2a	Ghanshyampur	WHD06	3	4.5	0.8	3	296	888.5	2718.9	1	HMP	41814	4078	40000	85893
Total								296	2240.3	2718.9	3		95887	120000	120000	222366
Details of Afforestation and Agro forestry																
30	2B4A6b1 a	Ghanshyampur	AFF05					1313								3938
31	2B4A6b1 a	Ghanshyampur	AFF04					2757								8272
32	2B4A6b1 a	Khiriya	AFF03					1062								3186
33	2B4A6b1 a	Khiriya	AFF02					4437								13310
34	2B4A6b1 a	Khiriya	AFF01					2191								6572
Total																35278
Grand Total																111837 4

Name of Gram Panchayat : Ghat Bojh

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height H m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)	
Details of Soil Moisture measures																	
1	2B4A4e2c	Ghat Bojh	CB11	0.45	2.25	0.6	0.81	332	269.1	817.4	0		8825	1226	0	10051	
2	2B4A4e2c	Ghat Bojh	FB17	2	2	2	4	372	1489.8	2234.7	0		14898	3352	0	18250	
Total								704	1758.9	0	0		23723	0	0	28301	
Details of Water Resources																	
3	2B4A6b2 b	Ghat Bojh	PND03							1494.7	0	2	HMP	59789		80000	142309
4	2B4A4e2c	Ghat Bojh	PND08							128.5	0	2	HMP	4283		80000	85195
5	2B4A4e2c	Ghat Bojh	WHD07	3	4.5	0.8	3	795	2384.9	7297.7	2	HMP	112232	10947	80000	203179	
Total								795	4008.1	7297.7	6		176304	240000	240000	430683	
Details of Afforestation and Agro forestry																	
6	2B4A4e2c	Ghat Bojh	AFF02					2934								8802	
Total																8802	
Grand Total																467786	

Name of Gram Panchayat : Girgicha

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)	
Details of Soil Moisture measures																	
1	2B4A6a2 b	Girgicha	CB22	0.45	2.25	0.6	0.81	541	438.3	1331.2	2	CHT	14373	1997	8000	24370	
2	2B4A6a2 b	Girgicha	CB21	0.45	2.25	0.6	0.81	370	299.5	909.7	1	CHT	9822	1365	4000	15186	
3	2B4A6a2 b	Girgicha	CB20	0.45	2.25	0.6	0.81	721	583.8	1772.9	2	CHT	19142	2659	8000	29801	
4	2B4A6a2 b	Girgicha	CRB07	2	3.5	0.6	1.65	561	925.2	3515.8	2	HMP	30337	5274	60000	95611	
5	2B4A6a2 b	Girgicha	CRB06	2	3.5	0.6	1.65	415	685.2	2603.9	2	HMP	22469	3906	60000	86374	
6	2B4A6a2 b	Girgicha	FB24	2	2	2	4	738	2951.7	4427.5			29517	6641	0	36158	
7	2B4A6a2 b	Girgicha	FB23	2	2	2	4	316	1264.1	1896.2			12641	2844	0	15485	
Total								3662	7147.8	0	9		138301	140000	140000	302985	
Details of Water Resources																	
8	2B4A6a2 b	Girgicha	PND07							543.1	0	2	HMP	21723		80000	103331
9	2B4A6a2 b	Girgicha	PND05							2027.7	0	2	HMP	81107		80000	164179
10	2B4A6a2 b	Girgicha	PND04							3830.8	0	2	HMP	153233		80000	237217
Total								0	6401.6	0	6		256063	240000	240000	504727	
Details of Afforestation and Agro forestry																	
11	2B4A6a2 b	Girgicha	AFL34					346								4140	
12	2B4A6a2 b	Girgicha	AFL33					491								5880	
Total																10020	
Grand Total																817732	

Name of Gram Panchayat : Hamjapur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)	
Details of Soil Moisture measures																	
1	2B4A6a2d	Hamjapur	CB04	0.45	2.25	0.6	0.81	189	153.3	465.7	1	CHT	5028	699	4000	9727	
2	2B4A6a2e	Hamjapur	CB55	0.45	2.25	0.6	0.81	166	134.6	408.9			4415	613	0	5028	
3	2B4A6a2d	Hamjapur	CB01	0.45	2.25	0.6	0.81	399	323.4	982.2	1	CHT	10604	1473	4000	16078	
4	2B4A6a2d	Hamjapur	CB03	0.45	2.25	0.6	0.81	246	199.1	604.8	1	CHT	6530	907	4000	11437	
5	2B4A6a2d	Paidapur	CB95	0.45	2.25	0.6	0.81	154	124.6	378.5			4087	568	0	4654	
6	2B4A6a2d	Hamjapur	CB05	0.45	2.25	0.6	0.81	338	273.8	831.5	1	CHT	8978	1247	4000	14225	
7	2B4A6a2d	Hamjapur	CB06	0.45	2.25	0.6	0.81	168	136.4	414.3	1	CHT	4473	621	4000	9095	
8	2B4A6a2d	Paidapur	CB07	0.45	2.25	0.6	0.81	429	347.4	1054.9	1	CHT	11390	1582	4000	16972	
9	2B4A6a2d	Paidapur	CB08	0.45	2.25	0.6	0.81	374	303.3	921.1	1	CHT	9945	1382	4000	15326	
10	2B4A6a2d	Paidapur	CB09	0.45	2.25	0.6	0.81	78	63.2	191.8	1	CHT	2071	288	4000	6359	
11	2B4A6a2d	Paidapur	CB10	0.45	2.25	0.6	0.81	260	210.2	638.5	1	CHT	6893	958	4000	11851	
12	2B4A6a2d	Paidapur	CB94	0.45	2.25	0.6	0.81	262	211.8	643.4			6946	965	0	7911	
13	2B4A6a2d	Hamjapur	CB02	0.45	2.25	0.6	0.81	410	331.7	1007.5	1	CHT	10877	1511	4000	16388	
14	2B4A6a1d	Hamjapur	CRB03	2	3.5	0.6	1.65	273	450	1709.8	1	HMP	14754	2565	30000	47319	
15	2B4A6a2d	Hamjapur	MB01	0.6	3.6	1	2.1	318	668.7	1219.6	2	CHT	21928	1829	20000	43757	
16	2B4A6a1d	Hamjapur	MB19	0.6	3.6	1	2.1	501	1052.2	1919			34501	2878	0	37379	
17	2B4A6a1d	Hamjapur	MB18	0.6	3.6	1	2.1	348	730.4	1332.2			23951	1998	0	25950	
18	2B4A6a2d	Hamjapur	MB02	0.6	3.6	1	2.1	83	175.2	319.5	1	CHT	5744	479	10000	16223	
Total								4996	5889.3	0	14		193115	100000	100000	315679	
Details of Water Resources																	
19	2B4A6a2e	Hamjapur	PND11							1154.7	0	2	HMP	57734		80000	139822
20	2B4A6a2	Paidapur	PND06							570.1	0	2	HMP	19001		80000	100753

	d															
21	2B4A6a2 e	Hamjapur	PND08						6706.9	0	2	HMP	335347		80000	419955
Total								0	8431.7	0	6		412082	240000	240000	660530
Details of Afforestation and Agro forestry																
22	2B4A6a2 d	Hamjapur	AFL03					108								1290
23	2B4A6a2 d	Hamjapur	AFL02					907								10890
24	2B4A6a2 d	Hamjapur	AFL01					970								11640
Total																23820
Grand Total																100002 9

Name of Gram Panchayat : Harkishanpur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 e	Ghatui	CB47	0.45	2.25	0.6	0.81	328	265.6	806.6			8709	1210	0	9919
2	2B4A6a2 e	Ghatui	CB46	0.45	2.25	0.6	0.81	291	235.7	715.7			7728	1074	0	8801
3	2B4A6a2 e	Ghatui	CB45	0.45	2.25	0.6	0.81	157	127.4	387			4178	581	0	4759
4	2B4A6a2 e	Ghatui	CB44	0.45	2.25	0.6	0.81	154	124.5	378.2			4083	567	0	4650
5	2B4A6a2 e	Ghatui	CB08	0.45	2.25	0.6	0.81	269	217.9	661.7			7145	993	0	8137
6	2B4A6a2 e	Ghatui	CB07	0.45	2.25	0.6	0.81	228	184.7	560.9			6055	841	0	6897
7	2B4A6a2 e	Ghatui	CB06	0.45	2.25	0.6	0.81	89	71.9	218.4			2358	328	0	2686
8	2B4A6a2 e	Ghatui	CB05	0.45	2.25	0.6	0.81	81	65.6	199.2			2151	299	0	2450
9	2B4A6a2 e	Ghatui	CB04	0.45	2.25	0.6	0.81	58	46.8	142.2			1536	213	0	1749
10	2B4A6a2 e	Ghatui	CB03	0.45	2.25	0.6	0.81	166	134.7	409.2			4418	614	0	5032
11	2B4A6a2 e	Ghatui	CB02	0.45	2.25	0.6	0.81	704	570.4	1732.4			18704	2599	0	21302

12	2B4A6a2e	Ghatui	CB01	0.45	2.25	0.6	0.81	1512	1224.6	3719.2	2	CHT	40155	5579	8000	53733
13	2B4A6a2e	Ghatui	MB01	0.6	3.6	1	2.1	881	1850.9	3375.7	4	CHT	60692	5064	40000	105755
14	2B4A6a2e	Ghatui	PB02	0.6	3.6	1	2.1	440	923.4	1684	2	CHT	30277	2526	20000	52803
15	2B4A6a2e	Ghatui	PB01	0.6	3.6	1	2.1	539	1132	2064.5	3	CHT	37117	3097	30000	70214
Total								5897	7176.1	0	11		235306	98000	98000	358887
Details of Water Resources																
16	2B4A6a2e	Ghatui	PND14						1477.7	0	2	HMP	73883		80000	156163
17	2B4A6a2e	Ghatui	PND03						750.7	0	2	HMP	25021		80000	107061
Total								0	2228.4	0	4		98904	160000	160000	263224
Details of Afforestation and Agro forestry																
18	2B4A6a2e	Ghatui	AFL16					525								6300
19	2B4A6a2e	Ghatui	AFL15					566								6780
Total																13080
Grand Total																635191
Name of Gram Panchayat : Harpara																
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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4a6b2a	Harpara	MB06	0.6	3.6	1	2.1	239	500.9	913.6	2	CHT	16426	1370	20000	37796
Total								239	500.9	0	2		16426	20000	20000	37796
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																37796

Name of Gram Panchayat : Hasaoua

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e1c	Bichhauli	CB27	0.45	2.25	0.6	0.81	621	503	1527.6	4	CHT	16493	2291	16000	34784
2	2B4A6a2b	Madaripur	CB05	0.45	2.25	0.6	0.81	566	458.4	1392.1	2	CHT	15030	2088	8000	25118
3	2B4A6a2b	Madaripur	CB04	0.45	2.25	0.6	0.81	357	289.5	879.1	1	CHT	9492	1319	4000	14810
4	2B4A6a2b	Madaripur	CB03	0.45	2.25	0.6	0.81	256	207.4	629.7	1	CHT	6799	945	4000	11744
5	2B4A4e2a	Hasaoua	CB10	0.45	2.25	0.6	0.81	163	132.3	401.8			4338	603	0	4941
6	2B4A4e1c	Bichhauli	CB80	0.45	2.25	0.6	0.81	82	66.4	201.7		CHT	2178	303	0	2481
7	2B4A4e1c	Bichhauli	CB79	0.45	2.25	0.6	0.81	608	492.7	1496.3		CHT	16155	2244	0	18399
8	2B4A4e1c	Bichhauli	CB78	0.45	2.25	0.6	0.81	81	65.3	198.2		CHT	2140	297	0	2438
9	2B4A6a2b	Madaripur	CB06	0.45	2.25	0.6	0.81	1202	973.4	2956.4	4	CHT	31919	4435	16000	52354
10	2B4A4e1c	Bichhauli	CB28	0.45	2.25	0.6	0.81	370	299.7	910.1		CHT	9826	1365	0	11191
11	2B4A4e1c	Bichhauli	CB81	0.45	2.25	0.6	0.81	89	72.2	219.3		CHT	2368	329	0	2697
12	2B4A4e1c	Hasaoua	CB06	0.45	2.25	0.6	0.81	442	358.1	1087.4		CHT	11741	1631	0	13372
13	2B4A4e1c	Bichhauli	CB05	0.45	2.25	0.6	0.81	462	373.8	1135.4		CHT	12259	1703	0	13962
14	2B4A4e1c	Bichhauli	CB04	0.45	2.25	0.6	0.81	924	748.3	2272.7		CHT	24538	3409	0	27947
15	2B4A4e1c	Bichhauli	CB03	0.45	2.25	0.6	0.81	634	513.9	1560.7		CHT	16851	2341	0	19192
16	2B4A4e1c	Bichhauli	CB02	0.45	2.25	0.6	0.81	494	400	1214.9		CHT	13117	1822	0	14939
17	2B4A4e1c	Hasaoua	CB01	0.45	2.25	0.6	0.81	299	242.2	735.5		CHT	7941	1103	0	9044
18	2B4A4e2b	Hasaoua	CB34	0.45	2.25	0.6	0.81	416	336.6	1022.4			11038	1534	0	12572
19	2B4A4e1c	Bichhauli	CB77	0.45	2.25	0.6	0.81	204	165.5	502.8		CHT	5428	754	0	6182
20	2B4A4e2a	Hasaoua	CB05	0.45	2.25	0.6	0.81	363	294.4	894	1	CHT	9652	1341	4000	14994
21	2B4A4e2a	Bichhauli	CB01	0.45	2.25	0.6	0.81	241	195.1	592.4			6396	889	0	7285
22	2B4A4e2a	Hasaoua	CB02	0.45	2.25	0.6	0.81	646	523.1	1588.8	1	CHT	17153	2383	4000	23536
23	2B4A6a2d	Hasaoua	CB98	0.45	2.25	0.6	0.81	362	293.2	890.6			9615	1336	0	10951
24	2B4A6a2d	Hasaoua	CB88	0.45	2.25	0.6	0.81	500	405	1230.1			13281	1845	0	15126
25	2B4A4e2a	Hasaoua	CB03	0.45	2.25	0.6	0.81	449	364	1105.4	1	CHT	11934	1658	4000	17593
26	2B4A6a2b	Bichhauli	CB14	0.45	2.25	0.6	0.81	788	638.3	1938.6	2	CHT	20931	2908	8000	31838

27	2B4A6a2 b	Madaripur	CB07	0.45	2.25	0.6	0.81	899	727.9	2210.7	2	CHT	23868	3316	8000	35184
28	2B4A4e2 a	Hasaoua	CB04	0.45	2.25	0.6	0.81	502	406.7	1235.3	1	CHT	13337	1853	4000	19190
29	2B4A6a2 d	Hasaoua	CB99	0.45	2.25	0.6	0.81	469	380.2	1154.6			12465	1732	0	14197
30	2B4A4e2 a	Hasaoua	CB06	0.45	2.25	0.6	0.81	508	411.3	1249	1	CHT	13486	1874	4000	19359
31	2B4A4e2 a	Hasaoua	CB07	0.45	2.25	0.6	0.81	280	226.7	688.5			7433	1033	0	8466
32	2B4A4e2 a	Hasaoua	CB08	0.45	2.25	0.6	0.81	300	243.4	739.2			7981	1109	0	9089
33	2B4A6a2 b	Madaripur	CB10	0.45	2.25	0.6	0.81	494	400.1	1215.2	1	CHT	13120	1823	4000	18943
34	2B4A6a2 b	Madaripur	CB09	0.45	2.25	0.6	0.81	355	287.2	872.2	1	CHT	9417	1308	4000	14725
35	2B4A4e2 a	Hasaoua	CB09	0.45	2.25	0.6	0.81	344	278.4	845.5	1	CHT	9129	1268	4000	14397
36	2B4A6a2 b	Madaripur	CB08	0.45	2.25	0.6	0.81	696	563.5	1711.5	2	CHT	18479	2567	8000	29046
37	2B4A6a2 b	Hasaoa	CB13	0.45	2.25	0.6	0.81	549	444.6	1350.3	2	CHT	14579	2026	8000	24605
38	2B4A4e2 b	Hasaoua	FB20	2	2	2	4	412	1647.7	2471.5			16477	3707	0	20184
39	2B4A4e2 b	Hasaoua	FB27	2	2	2	4	136	545.8	818.7			5458	1228	0	6686
40	2B4A4e2 b	Hasaoua	FB14	2	2	2	4	365	1460.1	2190.1			14601	3285	0	17886
41	2B4A4e2 b	Hasaoua	FB02	2	2	2	4	636	2542.4	3813.5			25424	5720	0	31144
42	2B4A6a2c	Madaripur	FB30	2	2	2	4	92	368.2	552.3			3682	828	0	4511
43	2B4A6a2c	Madaripur	FB29	2	2	2	4	137	548.1	822.1			5481	1233	0	6714
44	2B4A4e2 b	Hasaoua	FB28	2	2	2	4	484	1934.3	2901.5			19343	4352	0	23696
45	2B4A4e2 b	Hasaoua	FB29	2	2	2	4	113	450.4	675.7			4504	1013	0	5518
46	2B4A4e2 b	Hasaoua	FB30	2	2	2	4	113	451.8	677.7			4518	1017	0	5534
47	2B4A4e2 b	Hasaoua	FB31	2	2	2	4	31	124.4	186.6			1244	280	0	1524
48	2B4A4e2 b	Hasaoua	FB32	2	2	2	4	51	205.6	308.4			2056	463	0	2518
49	2B4A4e2 b	Hasaoua	FB33	2	2	2	4	68	273.3	409.9			2733	615	0	3348
50	2B4A6a2 b	Madaripur	FB07	2	2	2	4	148	593.9	890.8			5939	1336	0	7275
51	2B4A4e2	Hasaoua	FB01	2	2	2	4	167	669	1003.5			6690	1505	0	8195

	b																
52	2B4A4e1c	Bichhauli	MB01	0.6	3.6	1	2.1	448	941	1716.3	2	CHT	30857	2574	20000	53431	
53	2B4A4e1c	Bichhauli	MB11	0.6	3.6	1	2.1	459	963.4	1757	1	CHT	31588	2635	10000	44224	
54	2B4A4e1c	Bichhauli	MB02	0.6	3.6	1	2.1	131	276	503.4	1	CHT	9050	755	10000	19805	
55	2B4A4e1c	Bichhauli	MB03	0.6	3.6	1	2.1	102	214.9	392	1	CHT	7047	588	10000	17635	
56	2B4A4e1c	Bichhauli	MB04	0.6	3.6	1	2.1	126	264.6	482.6	1	CHT	8676	724	10000	19400	
57	2B4A4e1c	Bichhauli	MB05	0.6	3.6	1	2.1	1263	2652.8	4838.3	4	CHT	86987	7257	40000	134244	
58	2B4A4e1c	Bichhauli	MB10	0.6	3.6	1	2.1	100	210.4	383.8	1	CHT	6899	576	10000	17475	
59	2B4A4e1c	Bichhauli	MB14	0.6	3.6	1	2.1	278	583.5	1064.2	1	CHT	19133	1596	10000	30729	
60	2B4A4e1c	Bichhauli	MB15	0.6	3.6	1	2.1	1340	2813	5130.5	1	CHT	92240	7696	10000	109935	
61	2B4A4e1c	Bichhauli	MB16	0.6	3.6	1	2.1	784	1646.1	3002.2	3	CHT	53977	4503	30000	88480	
62	2B4A4e2 a	Bichhauli	MB03	0.6	3.6	1	2.1	325	682.4	1244.6	1	CHT	22377	1867	10000	34244	
Total								2532	36844. 4	9	0	45		938888	282000	282000	134102 6
Details of Water Resources																	
63	2B4A4e2 a	Hasaoua	PND04						135.2	0	2	HMP	4506		80000	85442	
64	2B4A4e2 a	Hasaoua	PND03						838.2	0	2	HMP	27936		80000	110024	
65	2B4A4e2 b	Hasaoua	PND02						669.6	0	2	HMP	22317		80000	104189	
66	2B4A6a2 b	Madaripur	PND10						351.7	0	2	HMP	14069		80000	95725	
67	2B4A6a2 b	Madaripur	PND01						1412.1	0	2	HMP	56485		80000	140205	
68	2B4A4e2 a	Hasaoua	WHB10	3	4.5	0.8	3	176	529	1618.9	1	HMP	24897	2428	40000	67325	
69	2B4A4e2 a	Hasaoua	WHB09	3	4.5	0.8	3	312	936.4	2865.5	1	HMP	44069	4298	40000	88367	
70	2B4A4e2 a	Hasaoua	WHB03	3	4.5	0.8	3	379	1136.2	3476.9	1	HMP	53471	5215	40000	98686	
71	2B4A4e2 a	Hasaoua	WHB02	3	4.5	0.8	3	426	1278.5	3912.2	2	HMP	60166	5868	80000	146035	
72	2B4A4e2 a	Hasaoua	WHB01	3	4.5	0.8	3	230	690.3	2112.3	1	HMP	32486	3168	40000	75654	
73	2B4A4e1c	Bichhauli	WHB05	3	4.5	0.8	3	301	903.9	2765.9	1	HMP	42538	4149	40000	86686	
74	2B4A4e1c	Hasaoua	WHB04	3	4.5	0.8	3	181	543.7	1663.6	1	HMP	25585	2495	40000	68080	
75	2B4A4e1c	Bichhauli	WHB13	3	4.5	0.8	3	629	1885.6	5769.9	1	CHT	88736	8655	0	97391	
76	2B4A4e2 b	Hasaoua	WHB03	3	4.5	0.8	3	768	2304.3	7051.2	2	HMP	108441	10577	80000	199017	
77	2B4A4e2 b	Hasaoua	WHB02	3	4.5	0.8	3	683	2049	6270	2	HMP	96427	9405	80000	185832	
Total								4085	15663. 7	37506. 4	23		702129	880000	880000	164865 8	

Details of Afforestation and Agroforestry																
78	2B4A4e2 b	Hasaoua	AFF08					3431								10293
79	2B4A6a2 d	Hasaoua	AFL09					296								3540
80	2B4A6a2 d	Hasaoua	AFL17					516								6180
81	2B4A6a2 d	Hasaoua	AFL14					335								4020
82	2B4A6a2 d	Hasaoua	AFL13					302								3630
83	2B4A6a2 d	Hasaoua	AFL12					333								3990
84	2B4A4e2 a	Hasaoua	AFL01					287								3450
85	2B4A6a2 d	Hasaoua	AFL10					246								2940
86	2B4A4e2 a	Hasaoua	AFL07					250								3000
87	2B4A6a2 d	Hasaoua	AFL08					337								4050
88	2B4A4e2 b	Hasaoua	AFL19					195								2340
89	2B4A4e2 b	Hasaoua	AFL18					329								3960
90	2B4A4e2 b	Hasaoua	AFL17					342								4110
91	2B4A4e2 b	Hasaoua	AFL16					236								2820
92	2B4A4e2 b	Hasaoua	AFL15					262								3150
93	2B4A6a2 d	Hasaoua	AFL11					60								720
94	2B4A6a2 b	Bichhaulı	AFL14					168								2010
95	2B4A6a2 b	Madaripur	AFL38					129								1560
96	2B4A6a2 b	Bichhaulı	AFL20					158								1890
97	2B4A6a2 b	Bichhaulı	AFL19					125								1500
98	2B4A6a2 b	Bichhaulı	AFL18					158								1890
99	2B4A6a2 b	Bichhaulı	AFL17					472								5670
100	2B4A6a2 d	Hasaoua	AFL18					520								6240

101	2B4A6a2 b	Bichhauli	AFL15					217								2610
102	2B4A6a2 b	Madaripur	AFL39					366								4380
103	2B4A6a2 b	Hasaoa	AFL05					120								1440
104	2B4A6a2 b	Hasaoa	AFL04					78								930
105	2B4A6a2 b	Hasaoa	AFL03					80								960
106	2B4A6a2 b	Hasaoa	AFL02					322								3870
107	2B4A6a2 b	Hasaoa	AFL01					127								1530
108	2B4A4e2 a	Hasaoa	AFL08					319								3840
109	2B4A6a2 b	Bichhauli	AFL16					168								2010
Total																104523
Grand Total																309420
																7

Name of Gram Panchayat : Hatgawn

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	Lenth m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 b	Hatgawn	CB26	0.45	2.25	0.6	0.81	153	124.2	377.3			4074	566	0	4640
2	2B4A6a2 a	Birhana	CB119	0.45	2.25	0.6	0.81	178	143.9	437			4719	656	0	5374
3	2B4A6a2 b	Hatgawn	CB38	0.45	2.25	0.6	0.81	133	107.6	326.8			3529	490	0	4019
4	2B4A6a2 b	Hatgawn	CB39	0.45	2.25	0.6	0.81	131	106	321.8			3474	483	0	3957
5	2B4A6a2 b	Hatgawn	CB37	0.45	2.25	0.6	0.81	134	108.6	329.7			3560	495	0	4055
6	2B4A6a2c	Hatgawn	CB01	0.45	2.25	0.6	0.81	917	742.7	2255.7	1	CHT	24354	3384	4000	31738
7	2B4A6a2 b	Hatgawn	CB45	0.45	2.25	0.6	0.81	165	134	406.9			4394	610	0	5004
8	2B4A6a2 b	Hatgawn	CB44	0.45	2.25	0.6	0.81	145	117.6	357.2			3856	536	0	4392
9	2B4A6a2 b	Hatgawn	CB43	0.45	2.25	0.6	0.81	187	151.5	460.2			4969	690	0	5659

10	2B4A6a2 b	Hatgawn	CB36	0.45	2.25	0.6	0.81	62	50.2	152.5			1646	229	0	1875
11	2B4A6a2 b	Hatgawn	CB31	0.45	2.25	0.6	0.81	87	70.4	213.8			2308	321	0	2628
12	2B4A6a2 b	Hatgawn	CB35	0.45	2.25	0.6	0.81	115	93	282.4			3049	424	0	3473
13	2B4A6a2 b	Hatgawn	CB46	0.45	2.25	0.6	0.81	69	55.8	169.5			1830	254	0	2085
14	2B4A6a2 b	Hatgawn	CB42	0.45	2.25	0.6	0.81	48	38.8	117.7			1271	177	0	1447
15	2B4A6a2 b	Hatgawn	CB41	0.45	2.25	0.6	0.81	46	37.3	113.2			1222	170	0	1392
16	2B4A6a2 b	Hatgawn	CB40	0.45	2.25	0.6	0.81	46	37.3	113.2			1222	170	0	1392
17	2B4A6a2 b	Hatgawn	CB27	0.45	2.25	0.6	0.81	95	76.7	233.1			2517	350	0	2866
18	2B4A6a2 b	Hatgawn	CB34	0.45	2.25	0.6	0.81	156	126.2	383.2			4137	575	0	4712
19	2B4A6a2 b	Hatgawn	CB33	0.45	2.25	0.6	0.81	139	112.5	341.6			3688	512	0	4200
20	2B4A6a2 b	Hatgawn	CB28	0.45	2.25	0.6	0.81	260	210.8	640.3			6913	960	0	7873
21	2B4A6a2 b	Hatgawn	CB29	0.45	2.25	0.6	0.81	184	149.3	453.3			4894	680	0	5574
22	2B4A6a2 b	Hatgawn	CB30	0.45	2.25	0.6	0.81	196	158.6	481.6			5200	722	0	5923
23	2B4A6a2 b	Hatgawn	CB32	0.45	2.25	0.6	0.81	53	42.9	130.2			1406	195	0	1601
24	2B4A6a2 b	Hatgawn	CB25	0.45	2.25	0.6	0.81	163	132.4	402			4341	603	0	4944
25	2B4A6a2 b	Hatgawn	CB53	0.45	2.25	0.6	0.81	324	262.5	797.3			8609	1196	0	9805
26	2B4A6a2 a	Birhana	CB116	0.45	2.25	0.6	0.81	302	244.9	743.8			8030	1116	0	9146
27	2B4A6a2 a	Birhana	CB117	0.45	2.25	0.6	0.81	124	100.1	304			3283	456	0	3739
28	2B4A6a2 a	Hatgawn	CB69	0.45	2.25	0.6	0.81	343	277.5	842.8			9099	1264	0	10363
29	2B4A6a2 a	Birhana	CB83	0.45	2.25	0.6	0.81	648	525	1594.3			17214	2391	0	19605
30	2B4A6a2 a	Birhana	CB84	0.45	2.25	0.6	0.81	511	414.1	1257.7			13579	1887	0	15465
31	2B4A6a2 a	Birhana	CB85	0.45	2.25	0.6	0.81	223	180.7	548.7			5924	823	0	6747
32	2B4A6a2 a	Birhana	CB86	0.45	2.25	0.6	0.81	277	224.4	681.7			7360	1022	0	8382
33	2B4A6a2 a	Birhana	CB87	0.45	2.25	0.6	0.81	268	216.7	658.2			7106	987	0	8094

34	2B4A6a2 a	Birhana	CB88	0.45	2.25	0.6	0.81	526	425.8	1293.2			13962	1940	0	15902
35	2B4A6a2 a	Birhana	CB89	0.45	2.25	0.6	0.81	579	468.6	1423.2			15366	2135	0	17501
36	2B4A6a2 b	Hatgawn	CB23	0.45	2.25	0.6	0.81	173	140.2	425.9			4598	639	0	5237
37	2B4A6a2 a	Birhana	CB118	0.45	2.25	0.6	0.81	171	138.5	420.5			4540	631	0	5171
38	2B4A6a2 b	Hatgawn	CB52	0.45	2.25	0.6	0.81	227	183.8	558.1			6026	837	0	6863
39	2B4A6a2 a	Birhana	CB90	0.45	2.25	0.6	0.81	491	397.5	1207.1			13033	1811	0	14843
40	2B4A6a2 a	Birhana	CB91	0.45	2.25	0.6	0.81	386	313	950.7			10265	1426	0	11691
41	2B4A6a2 b	Hatgawn	CB51	0.45	2.25	0.6	0.81	79	64	194.4			2098	292	0	2390
42	2B4A6a2 b	Hatgawn	CB50	0.45	2.25	0.6	0.81	29	23.9	72.5			783	109	0	892
43	2B4A6a2 b	Hatgawn	CB49	0.45	2.25	0.6	0.81	87	70.6	214.3			2314	322	0	2636
44	2B4A6a2 b	Hatgawn	CB48	0.45	2.25	0.6	0.81	78	63.5	193			2084	289	0	2373
45	2B4A6a2 b	Hatgawn	CB47	0.45	2.25	0.6	0.81	111	90.1	273.7			2956	411	0	3366
46	2B4A6a2 b	Hatgawn	CB24	0.45	2.25	0.6	0.81	218	176.7	536.6			5794	805	0	6599
47	2B4A6a2 b	Hatgawn	CRB02	2	3.5	0.6	1.65	522	861.7	3274.3	2	HMP	28254	4911	60000	93166
48	2B4A6a2 a	Birhana	CRB13	2	3.5	0.6	1.65	302	498.1	1892.9	1	HMP	16333	2839	30000	49173
49	2B4A6a2 a	Birhana	FB02	2	2	2	4	205	818.8	1228.2			8188	1842	0	10031
50	2B4A6a2 b	Hatgawn	FB31	2	2	2	4	122	488.3	732.5			4883	1099	0	5982
51	2B4A6a2 b	Hatgawn	FB30	2	2	2	4	587	2346.4	3519.6			23464	5279	0	28744
52	2B4A6a2 b	Hatgawn	FB29	2	2	2	4	442	1767.5	2651.3			17675	3977	0	21652
53	2B4A6a2 b	Hatgawn	FB28	2	2	2	4	125	500.7	751			5007	1126	0	6133
54	2B4A6a2 a	Birhana	FB05	2	2	2	4	202	806.1	1209.1			8061	1814	0	9874
55	2B4A6a2 a	Birhana	FB03	2	2	2	4	216	864.7	1297.1			8647	1946	0	10593
56	2B4A6a2 a	Birhana	FB01	2	2	2	4	203	810.7	1216			8107	1824	0	9931
57	2B4A6a2c	Hatgawn	FB22	2	2	2	4	131	522.8	784.1			5228	1176	0	6404

58	2B4A6a2 a	Birhana	FB04	2	2	2	4	186	745.8	1118.6			7458	1678	0	9135
59	2B4A6a2 b	Hatgawn	FB34	2	2	2	4	238	953.5	1430.3			9535	2145	0	11680
60	2B4A6a2 b	Hatgawn	FB33	2	2	2	4	184	736.6	1105			7366	1657	0	9024
61	2B4A6a2 b	Hatgawn	FB35	2	2	2	4	309	1237.9	1856.8			12379	2785	0	15164
62	2B4A6a2 b	Hatgawn	FB27	2	2	2	4	318	1271.2	1906.8			12712	2860	0	15573
63	2B4A6a2 b	Hatgawn	FB32	2	2	2	4	217	866.2	1299.3			8662	1949	0	10611
64	2B4A6a2 b	Hatgawn	MB43	0.6	3.6	1	2.1	61	127.5	232.5			4180	349	0	4529
65	2B4A6a2 b	Hatgawn	MB03	0.6	3.6	1	2.1	160	336.7	614.1			11040	921	0	11962
66	2B4A6a2 b	Hatgawn	MB47	0.6	3.6	1	2.1	79	165.6	302			5430	453	0	5883
67	2B4A6a2 b	Hatgawn	MB46	0.6	3.6	1	2.1	94	197.3	359.8			6468	540	0	7008
68	2B4A6a2 b	Hatgawn	MB44	0.6	3.6	1	2.1	736	1546.4	2820.3			50706	4231	0	54937
69	2B4A6a2 b	Hatgawn	MB48	0.6	3.6	1	2.1	222	466.1	850.2			15285	1275	0	16560
70	2B4A6a2 b	Hatgawn	MB42	0.6	3.6	1	2.1	73	152.3	277.8			4995	417	0	5412
71	2B4A6a2 b	Hatgawn	MB41	0.6	3.6	1	2.1	106	221.7	404.3			7268	606	0	7875
72	2B4A6a2 b	Hatgawn	MB11	0.6	3.6	1	2.1	357	750.1	1368			24595	2052	0	26647
73	2B4A6a2 b	Hatgawn	MB12	0.6	3.6	1	2.1	378	794.1	1448.3			26038	2172	0	28210
74	2B4A6a2 b	Hatgawn	MB45	0.6	3.6	1	2.1	474	994.7	1814.2			32618	2721	0	35339
75	2B4A6a2 b	Hatgawn	MB01	0.6	3.6	1	2.1	188	394.5	719.6			12937	1079	0	14016
76	2B4A6a2 b	Hatgawn	MB16	0.6	3.6	1	2.1	113	236.5	431.3			7754	647	0	8401
77	2B4A6a2 b	Hatgawn	MB49	0.6	3.6	1	2.1	214	450	820.8			14756	1231	0	15987
78	2B4A6a2 b	Hatgawn	MB50	0.6	3.6	1	2.1	199	418.4	763.1			13720	1145	0	14865
79	2B4A6a2 b	Hatgawn	MB51	0.6	3.6	1	2.1	126	264.9	483.2			8687	725	0	9412
80	2B4A6a2 b	Hatgawn	MB04	0.6	3.6	1	2.1	670	1406.4	2565			46115	3847	0	49963
81	2B4A6a2 b	Hatgawn	MB05	0.6	3.6	1	2.1	129	270.7	493.7			8876	741	0	9616

82	2B4A6a2 b	Hatgawn	MB06	0.6	3.6	1	2.1	416	873.2	1592.6			28633	2389	0	31022
83	2B4A6a2 b	Hatgawn	MB07	0.6	3.6	1	2.1	117	245.3	447.4			8043	671	0	8714
84	2B4A6a2 b	Hatgawn	MB08	0.6	3.6	1	2.1	138	290.8	530.4			9535	796	0	10331
85	2B4A6a2 b	Hatgawn	MB09	0.6	3.6	1	2.1	99	206.9	377.3			6784	566	0	7350
86	2B4A6a2 a	Birhana	MB11	0.6	3.6	1	2.1	301	631.3	1151.4			20701	1727	0	22428
87	2B4A6a2 b	Birhana	MB10	0.6	3.6	1	2.1	124	261	476			8559	714	0	9273
88	2B4A6a2 b	Hatgawn	MB02	0.6	3.6	1	2.1	196	410.7	749			13467	1124	0	14590
89	2B4A6a2 b	Hatgawn	MB35	0.6	3.6	1	2.1	91	190.6	347.6			6249	521	0	6770
90	2B4A6a2 b	Hatgawn	MB25	0.6	3.6	1	2.1	117	244.7	446.3			8024	669	0	8694
91	2B4A6a2 b	Hatgawn	MB26	0.6	3.6	1	2.1	158	332.1	605.7			10890	909	0	11798
92	2B4A6a2 b	Hatgawn	MB27	0.6	3.6	1	2.1	97	204.5	373			6706	560	0	7266
93	2B4A6a2 b	Hatgawn	MB28	0.6	3.6	1	2.1	116	244.1	445.3			8006	668	0	8674
94	2B4A6a2 b	Hatgawn	MB29	0.6	3.6	1	2.1	114	240.2	438.1			7876	657	0	8533
95	2B4A6a2 b	Hatgawn	MB30	0.6	3.6	1	2.1	116	244.1	445.3			8006	668	0	8674
96	2B4A6a2 b	Hatgawn	MB31	0.6	3.6	1	2.1	301	633.1	1154.7			20760	1732	0	22492
97	2B4A6a2 b	Hatgawn	MB24	0.6	3.6	1	2.1	52	110.2	200.9			3612	301	0	3913
98	2B4A6a2 b	Hatgawn	MB32	0.6	3.6	1	2.1	425	892.4	1627.6			29262	2441	0	31703
99	2B4A6a2 b	Hatgawn	MB23	0.6	3.6	1	2.1	137	288.5	526.1			9458	789	0	10248
100	2B4A6a2 b	Hatgawn	MB22	0.6	3.6	1	2.1	128	269.1	490.7			8823	736	0	9559
101	2B4A6a2 b	Hatgawn	MB14	0.6	3.6	1	2.1	180	378.6	690.5			12415	1036	0	13451
102	2B4A6a2 b	Hatgawn	MB34	0.6	3.6	1	2.1	91	191.9	350			6293	525	0	6818
103	2B4A6a2 b	Hatgawn	MB13	0.6	3.6	1	2.1	87	182.8	333.4			5994	500	0	6494
104	2B4A6a2 b	Hatgawn	MB36	0.6	3.6	1	2.1	415	871	1588.5			28560	2383	0	30943
105	2B4A6a2 b	Hatgawn	MB37	0.6	3.6	1	2.1	294	617.1	1125.5			20236	1688	0	21924

106	2B4A6a2 b	Hatgawn	MB38	0.6	3.6	1	2.1	97	203	370.3			6657	555	0	7212
107	2B4A6a2 b	Hatgawn	MB39	0.6	3.6	1	2.1	271	569.2	1038			18663	1557	0	20220
108	2B4A6a2 b	Hatgawn	MB40	0.6	3.6	1	2.1	95	200.4	365.5			6572	548	0	7120
109	2B4A6a2 b	Hatgawn	MB21	0.6	3.6	1	2.1	83	174	317.3			5704	476	0	6180
110	2B4A6a2 b	Hatgawn	MB20	0.6	3.6	1	2.1	59	123.4	225			4046	338	0	4384
111	2B4A6a2 b	Hatgawn	MB19	0.6	3.6	1	2.1	177	372.5	679.5			12216	1019	0	13235
112	2B4A6a2 b	Hatgawn	MB18	0.6	3.6	1	2.1	65	136.9	249.6			4488	374	0	4862
113	2B4A6a2 b	Hatgawn	MB17	0.6	3.6	1	2.1	111	233.2	425.2			7645	638	0	8283
114	2B4A6a2 b	Hatgawn	MB15	0.6	3.6	1	2.1	183	384.8	701.9			12619	1053	0	13672
115	2B4A6a2 b	Hatgawn	MB33	0.6	3.6	1	2.1	354	742.8	1354.7			24356	2032	0	26388
Total								2473	45615.		0	4	115988			139034
Details of Water Resources								0	7	0		1	94000	94000		3
116	2B4A6a2 a	Birhana	PND09					247.1	0	2	HMP	8236		80000		89484
117	2B4A6a2 b	Hatgawn	PND09					98.7	0	2	HMP	3950		80000		84958
118	2B4A6a2 b	Hatgawn	PND03					131.5	0	2	HMP	5259		80000		86531
119	2B4A6a2 b	Hatgawn	PND02					1161.5	0	2	HMP	46459		80000		129891
Total								0	1638.8	0	8	63904	320000	320000		390864
Details of Afforestation and Agro forestry																
120	2B4A6a2 b	Hatgawn	AFL51					327								3930
121	2B4A6a2 b	Hatgawn	AFL50					279								3360
122	2B4A6a2 b	Hatgawn	AFL49					276								3300
123	2B4A6a2 b	Hatgawn	AFL48					256								3060
124	2B4A6a2 b	Hatgawn	AFL47					310								3720
125	2B4A6a2 b	Hatgawn	AFL46					366								4380
126	2B4A6a2	Hatgawn	AFL45					247								2970

	b															
127	2B4A6a2 b	Hatgawn	AFL44						293							3510
128	2B4A6a2 b	Hatgawn	AFL43						366							4380
129	2B4A6a2 b	Hatgawn	AFL42						498							5970
130	2B4A6a2 b	Hatgawn	AFL41						336							4020
131	2B4A6a2 a	Birhana	AFL18						527							6330
132	2B4A6a2 a	Birhana	AFL17						164							1980
133	2B4A6a2 a	Birhana	AFL16						237							2850
Total																53760
Grand Total																183496 7

Name of Gram Panchayat : Inayatpur

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 e	Harikishanpur	CB32	0.45	2.25	0.6	0.81	771	624.9	1897.7			20489	2847	0	23336
2	2B4A6a2 e	Harikishanpur	CB19	0.45	2.25	0.6	0.81	312	253.1	768.6			8299	1153	0	9452
3	2B4A6a2 e	Harikishanpur	CB20	0.45	2.25	0.6	0.81	303	245.3	744.9			8042	1117	0	9160
4	2B4A6a2 e	Harikishanpur	CB21	0.45	2.25	0.6	0.81	235	190.2	577.8			6238	867	0	7104
5	2B4A6a2 e	Harikishanpur	CB22	0.45	2.25	0.6	0.81	284	230.3	699.5			7553	1049	0	8602
6	2B4A6a2 e	Harikishanpur	CB23	0.45	2.25	0.6	0.81	564	457.1	1388.4			14990	2083	0	17072
7	2B4A6a2 e	Rudrapur	CB24	0.45	2.25	0.6	0.81	362	293.5	891.4			9624	1337	0	10961
8	2B4A6a2 e	Harikishanpur	CB18	0.45	2.25	0.6	0.81	269	217.9	661.8			7145	993	0	8138
9	2B4A6a2 e	Rudrapur	CB31	0.45	2.25	0.6	0.81	644	521.3	1583.3			17095	2375	0	19470
10	2B4A6a2 e	Inayatpur	CB33	0.45	2.25	0.6	0.81	446	361.6	1098.2			11857	1647	0	13505

11	2B4A6a2 e	Rudrapur	CB34	0.45	2.25	0.6	0.81	306	247.7	752.3			8122	1128	0	9251
12	2B4A6a2 e	Rudrapur	CB35	0.45	2.25	0.6	0.81	273	221.4	672.5			7261	1009	0	8269
13	2B4A6a2 e	Rudrapur	CB36	0.45	2.25	0.6	0.81	254	205.5	624.2			6739	936	0	7676
14	2B4A6a2 e	Rudrapur	CB37	0.45	2.25	0.6	0.81	425	344.2	1045.2			11285	1568	0	12853
15	2B4A6a1 d	Harikishanpur	CB05	0.45	2.25	0.6	0.81	625	506.1	1537			16594	2305	0	18900
16	2B4A6a2 e	Inayatpur	CB30	0.45	2.25	0.6	0.81	558	451.7	1371.9			14812	2058	0	16870
17	2B4A6a1 d	Rudrapur	MB13	0.6	3.6	1	2.1	992	2082.8	3798.6			68294	5698	0	73992
18	2B4A6a2 e	Harikishanpur	MB02	0.6	3.6	1	2.1	433	909.6	1659	2	CHT	29827	2489	20000	52315
Total								8056	8364.2	0	2		274266	20000	20000	326926
Details of Water Resources																
19	2B4A6a2 e	Inayatpur	PND13						2585.6	0	2	HMP	129280		80000	212712
20	2B4A4e2 b	Inayatpur	PND03						166.9	0	2	HMP	5561		80000	86641
21	2B4A6a2 e	Inayatpur	PND04						351.1	0	2	HMP	11701		80000	93213
22	2B4A6a2 e	Rudrapur	PND02						203.4	0	2	HMP	6780		80000	87932
23	2B4A6a2 e	Rudrapur	PND01						834.9	0	2	HMP	27827		80000	109843
Total								0	4141.9	0	10		181149	400000	400000	590341
Details of Afforestation and Agro forestry																
24	2B4A6a2 e	Inayatpur	AFL13					392								4710
25	2B4A6a2 e	Inayatpur	AFL12					390								4680
26	2B4A6a2 e	Rudrapur	AFL11					350								4200
27	2B4A6a2 e	Harikishanpur	AFL10					253								3030
28	2B4A6a2 e	Rudrapur	AFL06					282								3390
29	2B4A6a2 e	Inayatpur	AFL05					153								1830
30	2B4A6a2 e	Inayatpur	AFL03					469								5640
31	2B4A6a2 e	Rudrapur	AFL02					195								2340

Total																	29820
Grand Total																	947087

Name of Gram Panchayat : Jahanpur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2c	Jahanpur	CB06	0.45	2.25	0.6	0.81	782	633.5	1924.1			20774	2886	0	23660
2	2B4A6a2d	Bajhera Bajheri	CB87	0.45	2.25	0.6	0.81	1015	821.8	2496	2	CHT	26948	3744	8000	38692
3	2B4A6a2d	Bajhera Bajheri	CB86	0.45	2.25	0.6	0.81	535	433.2	1315.7			14205	1974	0	16179
4	2B4A6a2d	Bajhera Bajheri	CB58	0.45	2.25	0.6	0.81	129	104.5	317.4	1	CHT	3427	476	4000	7903
5	2B4A6a2d	Bajhera Bajheri	CB57	0.45	2.25	0.6	0.81	765	619.8	1882.3	1	CHT	20322	2823	4000	27146
6	2B4A6a2d	Jahanpur	CB54	0.45	2.25	0.6	0.81	285	231.2	702.3	1	CHT	7583	1053	4000	12636
7	2B4A6a2c	Jahanpur	CB32	0.45	2.25	0.6	0.81	285	231.2	702.2			7582	1053	0	8635
8	2B4A6a2c	Jahanpur	CB07	0.45	2.25	0.6	0.81	486	393.3	1194.5			12897	1792	0	14689
9	2B4A6a2d	Bajhera Bajheri	CB85	0.45	2.25	0.6	0.81	643	520.9	1582			17080	2373	0	19453
10	2B4A6a2d	Jahanpur	CB89	0.45	2.25	0.6	0.81	217	175.8	533.8			5763	801	0	6564
11	2B4A6a2c	Bajhera Bajheri	CB28	0.45	2.25	0.6	0.81	364	294.8	895.3			9666	1343	0	11009
12	2B4A6a2b	Bajhera Bajheri	CB15	0.45	2.25	0.6	0.81	227	183.8	558.2	1	CHT	6027	837	4000	10864
13	2B4A6a2c	Jahanpur	CB16	0.45	2.25	0.6	0.81	748	606.2	1841			19877	2761	0	22638
14	2B4A6a2c	Jahanpur	CB15	0.45	2.25	0.6	0.81	208	168.5	511.7			5524	767	0	6292
15	2B4A6a2c	Jahanpur	CB14	0.45	2.25	0.6	0.81	462	373.9	1135.4			12259	1703	0	13962
16	2B4A6a2c	Jahanpur	CB13	0.45	2.25	0.6	0.81	618	500.5	1519.9			16410	2280	0	18690
17	2B4A6a2c	Jahanpur	CB12	0.45	2.25	0.6	0.81	827	670.1	2035.1			21972	3053	0	25025
18	2B4A6a2c	Jahanpur	CB11	0.45	2.25	0.6	0.81	621	503.1	1527.8			16495	2292	0	18787
19	2B4A6a2c	Jahanpur	CB10	0.45	2.25	0.6	0.81	468	379	1151.2			12429	1727	0	14156
20	2B4A6a2c	Jahanpur	CB09	0.45	2.25	0.6	0.81	151	122.3	371.3			4009	557	0	4566
21	2B4A6a2c	Jahanpur	CB08	0.45	2.25	0.6	0.81	95	76.9	233.5			2521	350	0	2871
22	2B4A6a2c	Jahanpur	CB05	0.45	2.25	0.6	0.81	233	189.1	574.2			6200	861	0	7061
23	2B4A6a2d	Jahanpur	CB70	0.45	2.25	0.6	0.81	132	106.6	323.7	1	CHT	3495	486	4000	7980
24	2B4A6a2	Jahanpur	CB72	0.45	2.25	0.6	0.81	151	122.3	371.4	1	CHT	4010	557	4000	8567

	d																
25	2B4A6a2	Jahanpur	CB74	0.45	2.25	0.6	0.81	204	165.1	501.6	1	CHT	5415	752	4000	10168	
26	2B4A6a2	Jahanpur	CB75	0.45	2.25	0.6	0.81	205	165.6	503.1	1	CHT	5432	755	4000	10186	
27	2B4A6a2	Jahanpur	CB76	0.45	2.25	0.6	0.81	151	122.3	371.4	1	CHT	4010	557	4000	8567	
28	2B4A6a2c	Jahanpur	CB04	0.45	2.25	0.6	0.81	304	245.9	746.8			8063	1120	0	9183	
29	2B4A6a2	Jahanpur	CB77	0.45	2.25	0.6	0.81	349	282.7	858.4	1	CHT	9268	1288	4000	14556	
30	2B4A6a2	Jahanpur	CB78	0.45	2.25	0.6	0.81	392	317.2	963.4	1	CHT	10402	1445	4000	15847	
31	2B4A6a2	Bajhera Bajheri	CB81	0.45	2.25	0.6	0.81	541	438.2	1330.8			14368	1996	0	16364	
32	2B4A6a2	Bajhera Bajheri	CB82	0.45	2.25	0.6	0.81	333	269.4	818.2			8834	1227	0	10061	
33	2B4A6a2	Bajhera Bajheri	CB83	0.45	2.25	0.6	0.81	344	278.9	847			9145	1271	0	10415	
34	2B4A6a2	Jahanpur	CB73	0.45	2.25	0.6	0.81	139	112.8	342.7	1	CHT	3700	514	4000	8214	
35	2B4A6a2	Jahanpur	CB71	0.45	2.25	0.6	0.81	155	125.9	382.3	1	CHT	4128	573	4000	8701	
36	2B4A6a2	Jahanpur	CB69	0.45	2.25	0.6	0.81	129	104.2	316.4	1	CHT	3416	475	4000	7891	
37	2B4A6a2	Jahanpur	CB68	0.45	2.25	0.6	0.81	457	370	1123.7	1	CHT	12132	1686	4000	17817	
38	2B4A6a2	Jahanpur	CB67	0.45	2.25	0.6	0.81	282	228.6	694.4	1	CHT	7497	1042	4000	12539	
39	2B4A6a2	Jahanpur	CB66	0.45	2.25	0.6	0.81	156	126.1	382.9	1	CHT	4134	574	4000	8708	
40	2B4A6a2	Jahanpur	CB65	0.45	2.25	0.6	0.81	362	293.6	891.7	1	CHT	9627	1338	4000	14965	
41	2B4A6a2c	Jahanpur	CB02	0.45	2.25	0.6	0.81	452	366.3	1112.5			12011	1669	0	13680	
42	2B4A6a2c	Jahanpur	CB03	0.45	2.25	0.6	0.81	814	659.2	2002			21615	3003	0	24618	
43	2B4A6a2	Bajhera Bajheri	CB84	0.45	2.25	0.6	0.81	680	550.8	1672.9			18061	2509	0	20571	
44	2B4A6a2c	Kuiya	FB36	2	2	2	4	293	1171.8	1757.7			11718	2637	0	14355	
45	2B4A6a2c	Jahanpur	FB05	2	2	2	4	98	392.4	588.6			3924	883	0	4807	
46	2B4A6a2c	Jahanpur	FB04	2	2	2	4	252	1009.6	1514.4			10096	2272	0	12367	
47	2B4A6a2c	Jahanpur	FB03	2	2	2	4	157	629	943.5			6290	1415	0	7705	
48	2B4A6a2c	Jahanpur	FB02	2	2	2	4	87	346.4	519.6			3464	779	0	4244	
49	2B4A6a2c	Bajhera Bajheri	FB39	2	2	2	4	118	472.5	708.7			4725	1063	0	5788	
50	2B4A6a2	b	Kuiya	FB20	2	2	2	4	214	854.4	1281.5			8544	1922	0	10466
51	2B4A6a2	b	Kuiya	FB18	2	2	2	4	166	665.5	998.2			6655	1497	0	8152

52	2B4A6a2b	Kuiya	FB17	2	2	2	4	142	567.8	851.8			5678	1278	0	6956
53	2B4A6a2c	Kuiya	FB42	2	2	2	4	500	1999.7	2999.5			19997	4499	0	24496
54	2B4A6a2c	Jahanpur	FB01	2	2	2	4	716	2863.2	4294.8			28632	6442	0	35074
55	2B4A6a2c	Bajhera Bajheri	FB34	2	2	2	4	109	435.8	653.7			4358	980	0	5338
56	2B4A6a2c	Bajhera Bajheri	FB40	2	2	2	4	421	1682.2	2523.3	1	CHT	16822	3785	2000	22607
57	2B4A6a2c	Jahanpur	FB06	2	2	2	4	531	2122.6	3183.9			21226	4776	0	26002
58	2B4A6a2c	Bajhera Bajheri	FB38	2	2	2	4	118	471.1	706.7			4711	1060	0	5771
59	2B4A6a2c	Kuiya	FB37	2	2	2	4	312	1246.4	1869.5			12464	2804	0	15268
60	2B4A6a2c	Bajhera Bajheri	FB35	2	2	2	4	150	601.8	902.7			6018	1354	0	7372
61	2B4A6a2b	Bajhera Bajheri	FB15	2	2	2	4	881	3524.2	5286.2			35242	7929	0	43171
62	2B4A6a2c	Bajhera Bajheri	FB33	2	2	2	4	232	926.7	1390	1	HMP	9267	2085	0	11352
63	2B4A6a2c	Bajhera Bajheri	FB32	2	2	2	4	217	868.5	1302.8			8685	1954	0	10640
64	2B4A6a2c	Kuiya	FB41	2	2	2	4	205	818.2	1227.3			8182	1841	0	10023
65	2B4A6a2c	Jahanpur	MB01	0.6	3.6	1	2.1	468	982.5	1792			32217	2688	0	34905
66	2B4A6a2d	Jahanpur	MB09	0.6	3.6	1	2.1	298	626.2	1142.1	1	CHT	20533	1713	10000	32246
67	2B4A6a2d	Jahanpur	MB10	0.6	3.6	1	2.1	548	1150.9	2099	3	CHT	37737	3148	30000	70885
68	2B4A6a2d	Jahanpur	MB11	0.6	3.6	1	2.1	272	571.7	1042.7	1	CHT	18746	1564	10000	30310
69	2B4A6a2d	Jahanpur	MB12	0.6	3.6	1	2.1	250	524.4	956.5	1	CHT	17196	1435	10000	28631
70	2B4A6a2d	Jahanpur	MB07	0.6	3.6	1	2.1	692	1452.4	2649	3	CHT	47625	3973	30000	81599
Total								2534	3	42663	0	31	859485	172000	172000	116160
															6	
Details of Water Resources																
71	2B4A6a2c	Jahanpur	PND01						1676.6	0	2	HMP	67065		80000	149849
Total								0	1676.6	0	2		67065	80000	80000	149849
Details of Afforestation and Agroforestry																
72	2B4A6a2c	Jahanpur	AFF02					3574								10722
73	2B4A6a2c	Bajhera Bajheri	AFF17					1135	7							34070
74	2B4A6a2c	Jahanpur	AFF01					7591								22774
75	2B4A6a2b	Bajhera Bajheri	AFL09					234								2820
76	2B4A6a2d	Bajhera Bajheri	AFL19					619								7440
77	2B4A6a2d	Bajhera Bajheri	AFL20					617								7410
78	2B4A6a2d	Jahanpur	AFL25					794								9540

79	2B4A6a2d	Jahanpur	AFL26					539									6480
80	2B4A6a2d	Jahanpur	AFL27					68									810
81	2B4A6a2d	Jahanpur	AFL28					146									1740
82	2B4A6a2b	Bajhera Bajheri	AFL06					160									1920
83	2B4A6a2b	Bajhera Bajheri	AFL08					243									2910
84	2B4A6a2b	Kuiya	AFL32					383									4590
85	2B4A6a2b	Bajhera Bajheri	AFL10					144									1740
86	2B4A6a2b	Bajhera Bajheri	AFL11					60									720
87	2B4A6a2b	Bajhera Bajheri	AFL12					116									1380
88	2B4A6a2b	Bajhera Bajheri	AFL13					159									1920
89	2B4A6a2b	Kuiya	AFL27					112									1350
90	2B4A6a2b	Kuiya	AFL28					64									780
91	2B4A6a2b	Kuiya	AFL29					86									1020
92	2B4A6a2b	Kuiya	AFL30					152									1830
93	2B4A6a2b	Kuiya	AFL31					261									3120
94	2B4A6a2b	Bajhera Bajheri	AFL07					229									2760
Total																	129846
Grand Total																	144130
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Name of Gram Panchayat : Kajri Noorpur

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2a	Kajri Noorpur	CB40	0.45	2.25	0.6	0.81	276	223.4	678.6			7327	1018	0	8344
2	2B4A6a2	Kajri Noorpur	CB24	0.45	2.25	0.6	0.81	575	465.6	1414.2			15269	2121	0	17390

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3	2B4A6a2 a	Kajri Noorpur	CB25	0.45	2.25	0.6	0.81	480	388.6	1180.1			12741	1770	0	14511
4	2B4A6a2 a	Kajri Noorpur	CB26	0.45	2.25	0.6	0.81	491	397.7	1207.9			13041	1812	0	14853
5	2B4A6a2 a	Kajri Noorpur	CB27	0.45	2.25	0.6	0.81	551	446.6	1356.4			14645	2035	0	16679
6	2B4A6a2 a	Kajri Noorpur	CB28	0.45	2.25	0.6	0.81	409	331.3	1006.3			10865	1509	0	12374
7	2B4A6a2 a	Kajri Noorpur	CB29	0.45	2.25	0.6	0.81	473	383.5	1164.6			12574	1747	0	14321
8	2B4A6a2 a	Kajri Noorpur	CB30	0.45	2.25	0.6	0.81	189	153	464.5			5015	697	0	5712
9	2B4A6a2 a	Kajri Noorpur	CB31	0.45	2.25	0.6	0.81	238	193	586			6327	879	0	7206
10	2B4A6a2 a	Kajri Noorpur	CB37	0.45	2.25	0.6	0.81	548	443.7	1347.7			14550	2021	0	16572
11	2B4A6a2 a	Kajri Noorpur	CB38	0.45	2.25	0.6	0.81	465	376.4	1143.1			12342	1715	0	14056
12	2B4A6a2 a	Kajri Noorpur	CB23	0.45	2.25	0.6	0.81	404	327.4	994.3			10735	1491	0	12226
13	2B4A6a2 a	Kajri Noorpur	CB39	0.45	2.25	0.6	0.81	484	392	1190.6			12855	1786	0	14641
14	2B4A6a2 a	Kajri Noorpur	CB41	0.45	2.25	0.6	0.81	439	355.4	1079.4			11654	1619	0	13273
15	2B4A6a2 a	Kajri Noorpur	CB42	0.45	2.25	0.6	0.81	418	338.3	1027.5			11093	1541	0	12634
16	2B4A6a2 a	Kajri Noorpur	CB43	0.45	2.25	0.6	0.81	314	254.5	773.1			8347	1160	0	9506
17	2B4A6a2 a	Kajri Noorpur	CB44	0.45	2.25	0.6	0.81	410	332.3	1009.2			10896	1514	0	12410
18	2B4A6a2 a	Kajri Noorpur	CB45	0.45	2.25	0.6	0.81	402	325.6	988.9			10677	1483	0	12161
19	2B4A6a2 a	Kajri Noorpur	CB46	0.45	2.25	0.6	0.81	381	309	938.5			10132	1408	0	11540
20	2B4A6a2 a	Kajri Noorpur	CB47	0.45	2.25	0.6	0.81	386	312.5	949.2			10248	1424	0	11672
21	2B4A6a2 b	Kajri Noorpur	CRB03	2	3.5	0.6	1.65	938	1548.2	5883.3	4	HMP	50766	8825	120000	179591
22	2B4A6a2 a	Kajri Noorpur	CRB02	2	3.5	0.6	1.65	415	684.5	2601.2	2	HMP	22446	3902	60000	86347
23	2B4A6a2 a	Kajri Noorpur	CRB03	2	3.5	0.6	1.65	412	680	2583.9	2	HMP	22297	3876	60000	86172
24	2B4A6a2 a	Kajri Noorpur	CRB04	2	3.5	0.6	1.65	395	652.5	2479.5	2	HMP	21396	3719	60000	85115
25	2B4A6a2 a	Kajri Noorpur	CRB05	2	3.5	0.6	1.65	269	444.3	1688.2	1	HMP	14568	2532	30000	47100

26	2B4A6a2 a	Kajri Noorpur	CRB01	2	3.5	0.6	1.65	371	611.8	2324.7	2	HMP	20060	3487	60000	83547	
Total								1113	11371. 3	1	0	13		372866	390000	390000	819953
Details of Water Resources																	
27	2B4A6a2 a	Kajri Noorpur	PND04						1410.1		0	2	HMP	56404		80000	138876
28	2B4A6a2 a	Kajri Noorpur	PND03						820.3		0	2	HMP	27339		80000	109643
Total								0	2230.4		0	4		83743	160000	160000	248519
Details of Afforestation and Agro forestry																	
29	2B4A6a2 a	Kajri Noorpur	AFF06					2656								7968	
30	2B4A6a2 a	Kajri Noorpur	AFF05					2158								6475	
31	2B4A6a2 a	Kajri Noorpur	AFF04					3213								9638	
32	2B4A6a2 a	Kajri Noorpur	AFL09					295								3540	
33	2B4A6a2 a	Kajri Noorpur	AFL08					370								4440	
34	2B4A6a2 a	Kajri Noorpur	AFL07					103								1230	
Total																33291	
Grand Total																110176 3	

Name of Gram Panchayat : Kakraua

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 b	Kakraua	CB17	0.45	2.25	0.6	0.81	589	477.4	1449.9	2	CHT	15654	2175	8000	25829
2	2B4A6a2 b	Kakraua	CB16	0.45	2.25	0.6	0.81	688	557.3	1692.5	2	CHT	18274	2539	8000	28812
3	2B4A4e1c	Kakraua	CB12	0.45	2.25	0.6	0.81	422	341.9	1038.2		CHT	11209	1557	0	12767
4	2B4A4e1c	Kakraua	CB11	0.45	2.25	0.6	0.81	418	339	1029.4		CHT	11114	1544	0	12658
5	2B4A4e1c	Kakraua	CB10	0.45	2.25	0.6	0.81	679	549.6	1669.2		CHT	18021	2504	0	20525
6	2B4A4e1c	Kakraua	CB09	0.45	2.25	0.6	0.81	500	405.3	1231		CHT	13290	1846	0	15137
7	2B4A4e1c	Kakraua	CB08	0.45	2.25	0.6	0.81	403	326.3	991		CHT	10699	1486	0	12186

8	2B4A4e1c	Kakraua	CB07	0.45	2.25	0.6	0.81	388	314.1	954		CHT	10300	1431	0	11731	
9	2B4A6a2b	Kakraua	FB26	2	2	2	4	153	611.1	916.6			6111	1375	0	7486	
10	2B4A6a2b	Kakraua	FB25	2	2	2	4	196	784.2	1176.2			7842	1764	0	9606	
11	2B4A6a2b	Kakraua	FB16	2	2	2	4	689	2755.4	4133.1			27554	6200	0	33754	
Total								5125	7461.6	0	4		150068	16000	16000	190491	
Details of Water Resources																	
12	2B4A6a2b	Kakraua	PND06							773.7	0	2	HMP	30947		80000	112795
Total									0	773.7	0	2		30947	80000	80000	112795
Details of Afforestation and Agroforestry																	
13	2B4A6a2b	Kakraua	AFL26							424						5100	
14	2B4A6a2b	Kakraua	AFL25							198						2370	
15	2B4A6a2b	Kakraua	AFL24							395						4740	
16	2B4A6a2b	Kakraua	AFL23							142						1710	
17	2B4A6a2b	Kakraua	AFL22							139						1680	
18	2B4A6a2b	Kakraua	AFL21							126						1500	
Total																17100	
Grand Total																320386	

Name of Gram Panchayat : Kataiya Usmanpur

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 Sqm	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	0	
Details of Water Resources																	
1	2B4A4e2a	Kataiya Usmanpur	PND02							685	0	2	HMP	22830		80000	104726
Total									0	685	0	2		22830	80000	80000	104726
Details of Afforestation and Agroforestry																	
Total																0	
Grand Total																104726	

Name of Gram Panchayat : Kaveerpur Jotupur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e2 b	Kataiya Usmanpur	CB18	0.45	2.25	0.6	0.81	156	126.5	384.1			4147	576	0	4724
2	2B4A4e2 b	Kaveerpur Sotupur	CB19	0.45	2.25	0.6	0.81	220	178.6	542.3			5855	813	0	6668
3	2B4A4e2 b	Kataiya Usmanpur	CB20	0.45	2.25	0.6	0.81	386	313	950.5			10262	1426	0	11688
4	2B4A4e2 b	Kataiya Usmanpur	CB24	0.45	2.25	0.6	0.81	898	727.4	2209	2	CHT	23850	3314	8000	35164
5	2B4A4e2 b	Kaveerpur Sotupur	CB13	0.45	2.25	0.6	0.81	469	380.1	1154.3			12463	1731	0	14194
6	2B4A4e2c	Kaveerpur Sotupur	CB04	0.45	2.25	0.6	0.81	1109	898.4	2728.4	0		29458	4093	0	33550
7	2B4A4e2 b	Kaveerpur Sotupur	CB35	0.45	2.25	0.6	0.81	411	333.2	1011.9			10925	1518	0	12443
8	2B4A4e2 b	Kaveerpur Sotupur	CB36	0.45	2.25	0.6	0.81	870	705	2141.1			23116	3212	0	26328
9	2B4A4e2 b	Kaveerpur Sotupur	CB37	0.45	2.25	0.6	0.81	662	536.5	1629.4			17593	2444	0	20037
10	2B4A6a2 e	Kataiya Usmanpur	CB57	0.45	2.25	0.6	0.81	169	136.9	415.9			4490	624	0	5114
11	2B4A4e2 b	Kaveerpur Sotupur	CB38	0.45	2.25	0.6	0.81	209	169	513.4			5543	770	0	6313
12	2B4A4e2 b	Kataiya Usmanpur	CB17	0.45	2.25	0.6	0.81	595	481.6	1462.5			15790	2194	0	17984
13	2B4A4e2 b	Kataiya Usmanpur	CB16	0.45	2.25	0.6	0.81	578	468.4	1422.6			15359	2134	0	17493
14	2B4A4e2 a	Kataiya Usmanpur	CB37	0.45	2.25	0.6	0.81	419	339.4	1030.9	1	CHT	11130	1546	4000	16676
15	2B4A4e2c	Kaveerpur Sotupur	CB03	0.45	2.25	0.6	0.81	1051	851.4	2585.8	0		27918	3879	0	31797
16	2B4A4e2 a	Kataiya Usmanpur	CB40	0.45	2.25	0.6	0.81	517	418.5	1271.1	1	CHT	13723	1907	4000	19630
17	2B4A4e2 a	Kataiya Usmanpur	CB39	0.45	2.25	0.6	0.81	978	792.4	2406.5	1	CHT	25983	3610	4000	33592
18	2B4A4e2 a	Kataiya Usmanpur	CB38	0.45	2.25	0.6	0.81	567	459	1393.9	1	CHT	15049	2091	4000	21140
19	2B4A4e2 a	Kaveerpur Sotupur	CB30	0.45	2.25	0.6	0.81	444	359.8	1092.8	1	CHT	11798	1639	4000	17438
20	2B4A4e2 a	Kataiya Usmanpur	CB36	0.45	2.25	0.6	0.81	811	656.5	1994	1	CHT	21528	2991	4000	28519
21	2B4A4e2 a	Kataiya Usmanpur	CB35	0.45	2.25	0.6	0.81	885	716.7	2176.5	1	CHT	23499	3265	4000	30764
22	2B4A4e2	Kataiya Usmanpur	CB34	0.45	2.25	0.6	0.81	486	394	1196.7	1	CHT	12921	1795	4000	18716

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23	2B4A4e2 a	Kataiya Usmanpur	CB33	0.45	2.25	0.6	0.81	560	453.3	1376.6	1	CHT	14863	2065	4000	20928
24	2B4A4e2 a	Kaveerpur Sotupur	CB32	0.45	2.25	0.6	0.81	441	357.2	1084.7	1	CHT	11711	1627	4000	17338
25	2B4A4e2 a	Kaveerpur Sotupur	CB31	0.45	2.25	0.6	0.81	345	279.1	847.5	1	CHT	9150	1271	4000	14422
26	2B4A4e2 b	Kaveerpur Sotupur	FB09	2	2	2	4	480	1919	2878.5			19190	4318	0	23508
27	2B4A4e2 b	Kaveerpur Sotupur	FB03	2	2	2	4	205	821.7	1232.6			8217	1849	0	10066
28	2B4A4e2 b	Kaveerpur Sotupur	FB05	2	2	2	4	417	1669.9	2504.8			16699	3757	0	20456
29	2B4A4e2 b	Kaveerpur Sotupur	FB06	2	2	2	4	632	2527.5	3791.2			25275	5687	0	30961
30	2B4A4e2 b	Kaveerpur Sotupur	FB07	2	2	2	4	552	2206	3309			22060	4964	0	27024
31	2B4A4e2 b	Kataiya Usmanpur	FB22	2	2	2	4	132	527.7	791.6			5277	1187	0	6465
32	2B4A4e2 b	Kaveerpur Sotupur	FB08	2	2	2	4	289	1155.8	1733.7			11558	2601	0	14158
33	2B4A4e2 b	Kaveerpur Sotupur	FB04	2	2	2	4	427	1708.1	2562.1			17081	3843	0	20924
34	2B4A4e2 b	Kaveerpur Sotupur	FB10	2	2	2	4	200	801.3	1202			8013	1803	0	9816
35	2B4A4e2 b	Kaveerpur Sotupur	FB11	2	2	2	4	366	1462.3	2193.4			14623	3290	0	17913
36	2B4A4e2 b	Kaveerpur Sotupur	FB12	2	2	2	4	204	814.8	1222.2			8148	1833	0	9982
37	2B4A4e2 b	Kaveerpur Sotupur	FB13	2	2	2	4	193	771.4	1157.1			7714	1736	0	9450
38	2B4A4e2 b	Kataiya Usmanpur	FB15	2	2	2	4	779	3115.9	4673.9	2	CHT	31159	7011	4000	42170
39	2B4A4e2 b	Kataiya Usmanpur	FB16	2	2	2	4	468	1872.5	2808.8	1	CHT	18725	4213	2000	24938
40	2B4A4e2 b	Kataiya Usmanpur	FB17	2	2	2	4	251	1004.9	1507.3			10049	2261	0	12310
41	2B4A4e2 b	Kataiya Usmanpur	FB21	2	2	2	4	626	2505.5	3758.2			25055	5637	0	30692
42	2B4A4e2 b	Kataiya Usmanpur	FB18	2	2	2	4	457	1828.8	2743.2			18288	4115	0	22403
43	2B4A4e2 b	Kaveerpur Sotupur	MB04	0.6	3.6	1	2.1	199	417.5	761.4			13689	1142	0	14831
44	2B4A4e2 b	Kaveerpur Sotupur	MB05	0.6	3.6	1	2.1	459	963.3	1756.8			31585	2635	0	34220
45	2B4A4e2 b	Kaveerpur Sotupur	MB06	0.6	3.6	1	2.1	844	1772.9	3233.4			58133	4850	0	62983

46	2B4A4e2 b	Kataiya Usmanpur	MB07	0.6	3.6	1	2.1	538	1130.6	2062.1			37074	3093	0	40167
Total								2295 4	42529. 3	0	16		785736	58000	58000	968097
Details of Water Resources																
47	2B4A4e2 b	Kataiya Usmanpur	PND05						445.7	0	2	HMP	22286		80000	103630
48	2B4A4e2 b	Kaveerpur Jotupur	PND04						2841	0	2	HMP	113641		80000	197073
49	2B4A6a2 e	Kaveerpur Jotupur	PND06						1378.4	0	2	HMP	55135		80000	137607
50	2B4A4e2c	Kaveerpur Sotupur	WHB01	3	4.5	0.8	3	396	1188.9	3638.2	1	HMP	55952	5457	40000	101409
Total								396	5854	3638.2	7		247014	280000	280000	539719
Details of Afforestation and Agro forestry																
51	2B4A4e2 b	Kaveerpur Jotupur	AFF09					3720								11161
52	2B4A4e2 b	Kaveerpur Jotupur	AFF10					3718								11154
53	2B4A4e2 b	Kataiya Usmanpur	AFF01					6023								18069
54	2B4A4e2 b	Kataiya Usmanpur	AFL20					313								3750
55	2B4A4e2 b	Kaveerpur Sotupur	AFL01					794								9540
56	2B4A4e2 b	Kaveerpur Sotupur	AFL02					562								6750
57	2B4A4e2 b	Kataiya Usmanpur	AFL03					626								7500
58	2B4A4e2 b	Kataiya Usmanpur	AFL04					620								7440
59	2B4A4e2 b	Kataiya Usmanpur	AFL05					197								2370
60	2B4A4e2 b	Kataiya Usmanpur	AFL06					193								2310
61	2B4A4e2 b	Kataiya Usmanpur	AFL08					331								3960
62	2B4A4e2 a	Kataiya Usmanpur	AFL10					253								3030
63	2B4A4e2 b	Kataiya Usmanpur	AFL21					284								3420
64	2B4A4e2 b	Kataiya Usmanpur	AFL22					262								3150
65	2B4A4e2 b	Kataiya Usmanpur	AFL23					272								3270
66	2B4A4e2 b	Kataiya Usmanpur	AFL24					272								3270

67	2B4A4e2 b	Kataiya Usmanpur	AFL25					194								2340
68	2B4A4e2 b	Kataiya Usmanpur	AFL26					232								2790
69	2B4A4e2 b	Kataiya Usmanpur	AFL27					322								3870
70	2B4A4e2 b	Kataiya Usmanpur	AFL28					396								4740
71	2B4A4e2 b	Kataiya Usmanpur	AFL07					329								3960
Total																117844
Grand Total																162566 0

Name of Gram Panchayat : Kudirna

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 b	Kudirna	CB12	0.45	2.25	0.6	0.81	704	569.9	1730.7	2	CHT	18686	2596	8000	29282
2	2B4A6a2 b	Kudirna	CB11	0.45	2.25	0.6	0.81	711	575.6	1748.3	2	CHT	18876	2622	8000	29498
3	2B4A6a2c	Kudirna	CB24	0.45	2.25	0.6	0.81	368	298.1	905.4			9775	1358	0	11133
4	2B4A6a2 b	Kudirna	CRB01	2	3.5	0.6	1.65	755	1245	4731	3	HMP	40824	7097	90000	137920
5	2B4A6a2 b	Kudirna	FB08	2	2	2	4	1155	4620.7	6931	0		46207	10397	0	56603
6	2B4A6a2c	Kudirna	FB14	2	2	2	4	70	279	418.5			2790	628	0	3418
7	2B4A6a2c	Kudirna	FB15	2	2	2	4	95	379.4	569			3794	854	0	4647
8	2B4A6a2c	Kudirna	FB16	2	2	2	4	85	339.8	509.8			3398	765	0	4163
9	2B4A6a2c	Kudirna	FB17	2	2	2	4	478	1911.9	2867.9	1	CHT	19119	4302	2000	25421
10	2B4A6a2c	Kudirna	FB18	2	2	2	4	155	620.5	930.8			6205	1396	0	7602
11	2B4A6a2c	Kudirna	FB19	2	2	2	4	138	550.6	826			5506	1239	0	6745
12	2B4A6a2c	Kudirna	FB20	2	2	2	4	134	534.5	801.7			5345	1203	0	6547
13	2B4A6a2c	Kudirna	FB13	2	2	2	4	114	457.3	686			4573	1029	0	5602
14	2B4A6a2 b	Kudirna	FB04	2	2	2	4	817	3269.6	4904.4	0		32696	7357	0	40053
15	2B4A6a2 b	Kudirna	FB14	2	2	2	4	1109	4436.6	6654.9			44366	9982	0	54349
16	2B4A6a2 b	Kudirna	FB09	2	2	2	4	526	2103.9	3155.8			21039	4734	0	25772

17	2B4A6a2b	Kudirna	FB10	2	2	2	4	770	3081.6	4622.3			30816	6934	0	37749
18	2B4A6a2b	Kudirna	FB11	2	2	2	4	345	1381.4	2072.1			13814	3108	0	16922
19	2B4A6a2b	Kudirna	FB12	2	2	2	4	705	2820.7	4231			28207	6347	0	34553
20	2B4A6a2b	Kudirna	FB13	2	2	2	4	1403	5610.3	8415.4	0		56103	12623	0	68726
21	2B4A6a2c	Kudirna	FB21	2	2	2	4	158	632.2	948.3			6322	1423	0	7745
Total								1079	35718.5	6	0	8	418461	108000	108000	614450
Details of Water Resources																
22	2B4A6a2c	Kudirna	PND08						1333.4	0	2	HMP	53334		80000	135926
23	2B4A6a2c	Kudirna	PND07						1084.2	0	2	HMP	43370		80000	125530
24	2B4A6a2c	Kudirna	PND06						4855.8	0	2	HMP	194231		80000	278695
25	2B4A6a2b	Kudirna	PND11						447.2	0	2	HMP	17890		80000	99786
26	2B4A6a2b	Kudirna	PND08						277.6	0	2	HMP	11103		80000	92663
Total								0	7998.2	0	10		319928	400000	400000	732600
Details of Afforestation and Agroforestry																
27	2B4A6a2c	Kudirna	AFF12					7214								21642
28	2B4A6a2b	Kudirna	AFL37						216							2580
29	2B4A6a2b	Kudirna	AFL36						307							3690
30	2B4A6a2b	Kudirna	AFL35						445							5340
Total																33252
Grand Total																138030
																2

Name of Gram Panchayat : Madaripur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2a	Rampur	CB77	0.45	2.25	0.6	0.81	219	177	537.6			5805	806	0	6611
2	2B4A6a2a	Rampur	CB70	0.45	2.25	0.6	0.81	521	421.7	1280.7			13828	1921	0	15749

3	2B4A6a2 a	Rampur	CB71	0.45	2.25	0.6	0.81	507	410.7	1247.3			13466	1871	0	15337
4	2B4A6a2 a	Rampur	CB72	0.45	2.25	0.6	0.81	317	256.4	778.8			8409	1168	0	9577
5	2B4A6a2 a	Rampur	CB73	0.45	2.25	0.6	0.81	548	444.2	1348.9			14564	2023	0	16587
6	2B4A6a2 a	Rampur	CB74	0.45	2.25	0.6	0.81	438	354.7	1077.1			11629	1616	0	13245
7	2B4A6a2 a	Rampur	CB76	0.45	2.25	0.6	0.81	297	240.8	731.4			7897	1097	0	8994
8	2B4A6a2 b	Rampur	CB02	0.45	2.25	0.6	0.81	440	356.1	1081.6	1	CHT	11678	1622	4000	17301
9	2B4A6a2 a	Rampur	CB78	0.45	2.25	0.6	0.81	168	136.2	413.6			4465	620	0	5086
10	2B4A6a2 a	Madaripur	CB79	0.45	2.25	0.6	0.81	375	303.7	922.4			9959	1384	0	11342
11	2B4A6a2 b	Rampur	CB01	0.45	2.25	0.6	0.81	743	601.8	1827.6	2	CHT	19733	2741	8000	30474
12	2B4A6a2 a	Rampur	CB75	0.45	2.25	0.6	0.81	549	444.6	1350.1			14577	2025	0	16602
13	2B4A6a2 a	Rampur	CRB06	2	3.5	0.6	1.65	489	806.5	3064.8	2	HMP	26446	4597	60000	91043
14	2B4A6a2 a	Rampur	CRB12	2	3.5	0.6	1.65	141	233.3	886.4	1	HMP	7648	1330	30000	38978
15	2B4A6a2 b	Rampur	FB01	2	2	2	4	176	703	1054.5			7030	1582	0	8612
16	2B4A6a2 b	Rampur	FB02	2	2	2	4	153	610.7	916			6107	1374	0	7481
17	2B4A6a2 b	Rampur	FB03	2	2	2	4	138	553.3	830			5533	1245	0	6778
Total								6219	7054.7	0	6		188774	102000	102000	319797
Details of Water Resources																
18	2B4A6a2 a	Rampur	PND07						695.9	0	2	HMP	23195		80000	105163
Total								0	695.9	0	2		23195	80000	80000	105163
Details of Afforestation and Agro forestry																
Total																0
Grand Total																424960

Name of Gram Panchayat : Mahmoodpur

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height H m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2c	Mahmoodpur	CB33	0.45	2.25	0.6	0.81	536	434.1	1318.3			14233	1977	0	16210
2	2B4A6a2c	Nekpur Vilandpur	CB20	0.45	2.25	0.6	0.81	420	340.4	1033.9			11162	1551	0	12713
3	2B4A6a2c	Nekpur Vilandpur	CB21	0.45	2.25	0.6	0.81	358	290.3	881.6			9518	1322	0	10841
4	2B4A6a2c	Nekpur Vilandpur	CB22	0.45	2.25	0.6	0.81	717	580.5	1762.9	1	CHT	19033	2644	4000	25678
5	2B4A6a2c	Nekpur Vilandpur	CB19	0.45	2.25	0.6	0.81	363	294.1	893.3			9645	1340	0	10985
6	2B4A6a2c	Mahmoodpur	CB27	0.45	2.25	0.6	0.81	577	467.5	1419.8			15329	2130	0	17459
7	2B4A6a2c	Mahmoodpur	FB69	2	2	2	4	101	402.5	603.7			4025	906	0	4931
8	2B4A6a2c	Mahmoodpur	FB68	2	2	2	4	115	458.8	688.2			4588	1032	0	5620
9	2B4A6a2c	Mahmoodpur	FB67	2	2	2	4	121	485.2	727.8			4852	1092	0	5944
10	2B4A6a2c	Mahmoodpur	FB75	2	2	2	4	60	239	358.5			2390	538	0	2928
11	2B4A6a2c	Mahmoodpur	FB70	2	2	2	4	108	430.3	645.5			4303	968	0	5272
12	2B4A6a2c	Mahmoodpur	FB71	2	2	2	4	106	423.8	635.7			4238	954	0	5192
13	2B4A6a2c	Mahmoodpur	FB31	2	2	2	4	199	794.5	1191.8			7945	1788	0	9733
14	2B4A6a2c	Nekpur Vilandpur	FB12	2	2	2	4	211	846	1269			8460	1903	0	10363
15	2B4A6a2c	Nekpur Vilandpur	FB11	2	2	2	4	237	948.2	1422.3			9482	2133	0	11616
16	2B4A6a2c	Nekpur Vilandpur	FB10	2	2	2	4	173	691.7	1037.5			6917	1556	0	8473
17	2B4A6a2c	Nekpur Vilandpur	FB09	2	2	2	4	152	609.6	914.4			6096	1372	0	7468
18	2B4A6a2c	Mahmoodpur	FB72	2	2	2	4	106	422.7	634			4227	951	0	5178
19	2B4A6a2c	Mahmoodpur	FB73	2	2	2	4	72	288.1	432.1			2881	648	0	3529
20	2B4A6a2c	Mahmoodpur	FB74	2	2	2	4	63	253.5	380.2			2535	570	0	3105
21	2B4A6a2c	Mahmoodpur	FB66	2	2	2	4	130	518.2	777.3			5182	1166	0	6348
Total								4925	10219	0	1		157041	4000	4000	189586
Details of Water Resources																
22	2B4A6a2c	Mahmoodpur	PND10						3304.5	0	2	HMP	132180		80000	216068
23	2B4A6a2c	Nekpur Vilandpur	PND05						266.9	0	2	HMP	10677		80000	92189
24	2B4A6a2c	Nekpur Vilandpur	PND04						299.1	0	2	HMP	11964		80000	93764
25	2B4A6a2c	Nekpur Vilandpur	PND03						166.6	0	2	HMP	6665		80000	87889
26	2B4A6a2c	Mahmoodpur	WHB08	3	4.5	0.8	3	407	1221.6	3738.2			57490	5607	0	63097
27	2B4A6a2c	Nekpur Vilandpur	WHB02	3	4.5	0.8	3	713	2139.4	6546.7	1	HMP	100682	9820	40000	150501
Total								1120	7398.1	10284.9	9		319658	360000	360000	703508
Details of Afforestation and Agro forestry																
28	2B4A6a2c	Mahmoodpur	AFF16						1554							4663
29	2B4A6a2c	Mahmoodpur	AFF15						1955							5864

	30	2B4A6a2c	Mahmoodpur	AFF14					3098								9294
	31	2B4A6a2c	Mahmoodpur	AFF13					2199								65979
	32	2B4A6a2c	Nekpur Vilandpur	AFF11					209								626
	33	2B4A6a2c	Nekpur Vilandpur	AFF10					521								1562
	34	2B4A6a2c	Nekpur Vilandpur	AFF09					3483								10450
	35	2B4A6a2c	Nekpur Vilandpur	AFF08					3656								10968
	36	2B4A6a2c	Nekpur Vilandpur	AFF07					4970								14909
Total																	124315
Grand Total																	101740
																	9

Name of Gram Panchayat : Mahuraine Beor

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e2c	Mahurayan	CB07	0.45	2.25	0.6	0.81	392	317.5	964.3	0		10411	1446	0	11857
2	2B4A4e2c	Mahurayan	CB06	0.45	2.25	0.6	0.81	305	246.6	749.1	0		8088	1124	0	9211
3	2B4A4e2c	Mahurayan	CB05	0.45	2.25	0.6	0.81	568	459.7	1396.1	0		15073	2094	0	17167
4	2B4A4e2c	Mahurayan	CB08	0.45	2.25	0.6	0.81	407	329.9	1002.1	0		10819	1503	0	12322
5	2B4A4e2c	Beor	FB14	2	2	2	4	378	1512.3	2268.4	0		15123	3403	0	18525
6	2B4A4e2c	Beor	FB21	2	2	2	4	553	2211.7	3317.5			22117	4976	0	27093
7	2B4A4e2c	Beor	FB22	2	2	2	4	293	1170.6	1755.9			11706	2634	0	14340
8	2B4A4e2c	Beor	FB23	2	2	2	4	372	1486.9	2230.3			14869	3345	0	18214
9	2B4A4e2c	Beor	FB24	2	2	2	4	253	1013.4	1520.1			10134	2280	0	12414
10	2B4A4e2c	Beor	FB25	2	2	2	4	192	769.9	1154.8			7699	1732	0	9431
11	2B4A4e2c	Beor	FB26	2	2	2	4	178	713.4	1070.1			7134	1605	0	8739
12	2B4A4e2c	Beor	FB11	2	2	2	4	150	598	897	0		5980	1346	0	7326
13	2B4A4e2c	Mahurayan	FB20	2	2	2	4	232	927.5	1391.3	0		9275	2087	0	11362
14	2B4A4e2c	Beor	FB13	2	2	2	4	176	704.2	1056.4	0		7042	1585	0	8627
15	2B4A4e2c	Beor	FB15	2	2	2	4	429	1716.1	2574.2	0		17161	3861	0	21022
16	2B4A4e2c	Beor	FB16	2	2	2	4	256	1024.3	1536.5	0		10243	2305	0	12548
17	2B4A4e2c	Beor	FB01	2	2	2	4	336	1343	2014.5	0		13430	3022	0	16452
18	2B4A4e2c	Beor	FB02	2	2	2	4	320	1279	1918.5	0		12790	2878	0	15667
19	2B4A4e2c	Mahurayan	FB03	2	2	2	4	268	1071.7	1607.6	0		10717	2411	0	13129
20	2B4A4e2c	Mahurayan	FB04	2	2	2	4	261	1044.3	1566.5	0		10443	2350	0	12793
21	2B4A4e2c	Mahurayan	FB05	2	2	2	4	249	996.8	1495.2	0		9968	2243	0	12211
22	2B4A4e2c	Mahurayan	FB06	2	2	2	4	507	2028.1	3042.2	0		20281	4563	0	24845

23	2B4A4e2c	Beor	FB12	2	2	2	4	386	1544.5	2316.7	0		15445	3475	0	18920		
24	2B4A6a2c	Beor	MB12	0.6	3.6	1	2.1	774	1624.5	2962.9			53269	4444	0	57713		
25	2B4A6a2c	Beor	MB11	0.6	3.6	1	2.1	1022	2147.1	3915.9			70403	5874	0	76277		
26	2B4A6a2c	Beor	MB10	0.6	3.6	1	2.1	906	1902.7	3470.1			62388	5205	0	67593		
27	2B4A6a2c	Mahurayan	MB09	0.6	3.6	1	2.1	1062	2231.1	4069			73157	6104	0	79260		
Total								1122	32414.		5	8	0	0	535165	0	0	615058
Details of Water Resources																		
28	2B4A4e2c	Mahurayan	PND07						405	0	2	HMP	13498		80000	95130		
29	2B4A4e2c	Beor	PND06						1048.8	0	2	HMP	34957		80000	117309		
30	2B4A4e2c	Beor	PND05						214.1	0	2	HMP	7136		80000	88336		
31	2B4A4e2c	Beor	PND04						245.9	0	2	HMP	8197		80000	89445		
32	2B4A4e2c	Beor	WHB16	3	4.5	0.8	3	782	2346.6	7180.6	2	HMP	110432	10771	80000	201203		
33	2B4A4e2c	Beor	WHB09	3	4.5	0.8	3	791	2371.5	7256.8	2	HMP	111603	10885	80000	202488		
34	2B4A4e2c	Mahurayan	WHB08	3	4.5	0.8	3	1137	3411.4	10438.	9	3	HMP	160541	15658	120000	296199	
35	2B4A4e2c	Beor	WHB05	3	4.5	0.8	3	655	1964	6009.8	1	HMP	92426	9015	40000	141441		
Total								3365	12007.	30886.	3	16		538790	640000	640000	123155	
Details of Afforestation and Agro forestry																		
36	2B4A4e2c	Beor	AFF09						7106							21319		
37	2B4A4e2c	Beor	AFF08						2021	5						60646		
38	2B4A4e2c	Mahurayan	AFF07						1274	0						38220		
39	2B4A4e2c	Mahurayan	AFF06						3579							10736		
40	2B4A4e2c	Mahurayan	AFF05						6567							19701		
41	2B4A4e2c	Mahurayan	AFF04						1260	4						37811		
42	2B4A4e2c	Mahurayan	AFF03						3632							10895		
Total																199328		
Grand Total																204593		
																7		

Name of Gram Panchayat : Milkiya

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b2 b	Balrampur Kuraili	CB19	0.45	2.25	0.6	0.81	512	414.9	1260			13604	1890	0	15494
2	2B4a6b2a	Sindal Khera	CB16	0.45	2.25	0.6	0.81	376	304.7	925.4			9992	1388	0	11380
3	2B4A6b2 b	Balrampur Kuraili	CB25	0.45	2.25	0.6	0.81	150	121.5	369			3984	553	0	4537
4	2B4A6b2 b	Sindal Khera	CB08	0.45	2.25	0.6	0.81	338	274	832			8983	1248	0	10231
5	2B4A6b2 b	Sindal Khera	CB09	0.45	2.25	0.6	0.81	369	298.6	906.9			9792	1360	0	11152
6	2B4A6b2 b	Sindal Khera	CB10	0.45	2.25	0.6	0.81	473	383.2	1163.8			12566	1746	0	14311
7	2B4A6b2 b	Sindal Khera	CB11	0.45	2.25	0.6	0.81	481	389.2	1182.1			12762	1773	0	14536
8	2B4a6b2a	Milkiya	CB10	0.45	2.25	0.6	0.81	373	302.2	917.8			9909	1377	0	11286
9	2B4A6b2 b	Sindal Khera	CB12	0.45	2.25	0.6	0.81	560	453.6	1377.5			14872	2066	0	16939
10	2B4A6b2 b	Balrampur Kuraili	CB20	0.45	2.25	0.6	0.81	729	590.6	1793.8			19367	2691	0	22058
11	2B4A6b2 b	Balrampur Kuraili	CB21	0.45	2.25	0.6	0.81	309	250.2	759.9			8205	1140	0	9344
12	2B4A6b2 b	Sindal Khera	CB22	0.45	2.25	0.6	0.81	532	430.8	1308.4			14127	1963	0	16089
13	2B4A6b2 b	Sindal Khera	CB23	0.45	2.25	0.6	0.81	394	319.4	969.9			10472	1455	0	11927
14	2B4A6b2 b	Sindal Khera	MB11	0.6	3.6	1	2.1	53	111.6	203.5			3659	305	0	3964
15	2B4A6b2 b	Sindal Khera	MB03	0.6	3.6	1	2.1	428	898.7	1639.1	2	CHT	29469	2459	20000	51927
16	2B4a6b2a	Balrampur Kuraili	MB28	0.6	3.6	1	2.1	402	843.6	1538.7	2	CHT	27663	2308	20000	49971
17	2B4A6b2 b	Sindal Khera	MB01	0.6	3.6	1	2.1	1056	2217	4043.4			72695	6065	0	78761
18	2B4A6b2 b	Sindal Khera	MB02	0.6	3.6	1	2.1	209	438.3	799.3			14371	1199	0	15570
19	2B4A6b2 b	Sindal Khera	MB12	0.6	3.6	1	2.1	140	294	536.2			9640	804	0	10444
20	2B4A6b2 b	Sindal Khera	MB05	0.6	3.6	1	2.1	322	675.2	1231.5	2	CHT	22141	1847	20000	43989
21	2B4a6b2a	Milkiya	MB25	0.6	3.6	1	2.1	762	1600.1	2918.2	3	CHT	52466	4377	30000	86844
22	2B4A6b2 b	Balrampur Kuraili	MB08	0.6	3.6	1	2.1	432	906.2	1652.7	2	CHT	29714	2479	20000	52194

23	2B4A6b2 b	Sindal Khera	MB04	0.6	3.6	1	2.1	256	538	981.2	1	CHT	17642	1472	10000	29113
24	2B4A6b2 b	Balrampur Kuraili	MB07	0.6	3.6	1	2.1	698	1466.3	2674.2	3	CHT	48079	4011	30000	82091
25	2B4a6b2a	Sindal Khera	MB26	0.6	3.6	1	2.1	484	1015.4	1851.9	2	CHT	33295	2778	20000	56072
26	2B4A6b2 b	Balrampur Kuraili	PB04	0.6	3.6	1	2.1	436	915.5	1669.8	2	CHT	30020	2505	20000	52525
Total								1127	16452.	8	0	19	539489	190000	190000	782749
Details of Water Resources																
27	2B4a6b2a	Milkiya	CD02					9	13.6	27.3	1	MSN	479	41	0	136396
28	2B4A6b2 b	Sindal Khera	PND01						366.4	0	2	HMP	14658		80000	95978
Total								9	380	27.3	3		15137	80000	80000	232374
Details of Afforestation and Agro forestry																
29	2B4A6b2 b	Sindal Khera	AFF03					2922								8767
30	2B4A6b2 b	Sindal Khera	AFL13					289								3480
31	2B4A6b2 b	Sindal Khera	AFL12					465								5580
32	2B4A6b2 b	Sindal Khera	AFL11					642								7710
33	2B4A6b2 b	Sindal Khera	AFL10					332								3990
34	2B4A6b2 b	Sindal Khera	AFL09					435								5220
35	2B4a6b2a	Balrampur Kuraili	AFL05					204								2460
36	2B4a6b2a	Balrampur Kuraili	AFL04					329								3960
37	2B4a6b2a	Balrampur Kuraili	AFL03					102								1230
38	2B4a6b2a	Sindal Khera	AFL02					415								4980
39	2B4a6b2a	Sindal Khera	AFL01					412								4950
Total																52327
Grand Total																106745 0

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2d	Vaidapur	CB97	0.45	2.25	0.6	0.81	543	439.8	1335.6			14420	2003	0	16424
2	2B4A6a2d	Mishripur	CB96	0.45	2.25	0.6	0.81	174	140.6	426.9			4609	640	0	5249
3	2B4A6a2d	Mishripur	CB92	0.45	2.25	0.6	0.81	425	344.5	1046.2			11296	1569	0	12865
4	2B4A6a2d	Mishripur	CB91	0.45	2.25	0.6	0.81	543	439.7	1335.4			14418	2003	0	16422
5	2B4A6a2d	Vaidapur	CB90	0.45	2.25	0.6	0.81	481	390	1184.3			12787	1776	0	14563
6	2B4A6a2e	Mishripur	CB17	0.45	2.25	0.6	0.81	252	204.4	620.9			6703	931	0	7635
7	2B4A6a2e	Mishripur	CB16	0.45	2.25	0.6	0.81	354	287.1	871.8			9413	1308	0	10721
8	2B4A6a2e	Mishripur	CB15	0.45	2.25	0.6	0.81	371	300.6	913			9858	1370	0	11227
9	2B4A6a2e	Mishripur	CB14	0.45	2.25	0.6	0.81	334	270.6	822			8874	1233	0	10107
10	2B4A6a2e	Mishripur	CB13	0.45	2.25	0.6	0.81	123	99.5	302.1			3261	453	0	3714
11	2B4A6a2e	Mishripur	CB12	0.45	2.25	0.6	0.81	887	718.6	2182.5			23564	3274	0	26838
12	2B4A6a2e	Mishripur	CB11	0.45	2.25	0.6	0.81	249	201.5	612.1			6609	918	0	7527
13	2B4A6a2e	Mishripur	CB10	0.45	2.25	0.6	0.81	221	178.7	542.8			5860	814	0	6674
14	2B4A6a2e	Mishripur	CB09	0.45	2.25	0.6	0.81	200	162.2	492.5			5317	739	0	6056
Total								5157	4177.8	0	0		136989	0	0	156022
Details of Water Resources																
15	2B4A6a2e	Mishripur	PND10						5636.3	0	2	HMP	281817		80000	366113
16	2B4A6a2e	Mishripur	WHD06	3	4.5	0.8	3	133	399.7	1223.1	1	HMP	18810	1835	40000	60645
17	2B4A6a2e	Mishripur	WHD05	3	4.5	0.8	3	237	709.5	2171.1	1	HMP	33389	3257	40000	76646
18	2B4A6a2e	Mishripur	WHD04	3	4.5	0.8	3	574	1721.7	5268.4	1	HMP	81023	7903	40000	128926
19	2B4A6a2e	Mishripur	WHD03	3	4.5	0.8	3	223	670.1	2050.4	1	HMP	31533	3076	40000	74609
20	2B4A6a2e	Mishripur	WHD02	3	4.5	0.8	3	662	1984.6	6072.8	1	HMP	93394	9109	40000	142503

21	2B4A6a2 e	Mishripur	WHB01	3	4.5	0.8	3	453	1359.3	4159.4	1	HMP	63968	6239	40000	110207
Total									12481.	20945.						
Details of Afforestation and Agro forestry								2282	2	2	8		603934	320000	320000	959649
Total																0
Grand Total																111567 1

Name of Gram Panchayat : Nigohi

S.No	Watershe d Code	Village Name	Structur e Code	Top widt h (T) m	Base widt h (B) m	Heigh t (H) m	CS (T+B)/2* H sqm	Lengt h m	Earth Work Sqm	Dressin g + Others	Outlet s	Type of outle t	EW Cost (Rs.)	Soddin g Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 e	Nigohi	CB42	0.45	2.25	0.6	0.81	450	364.8	1108			11963	1662	0	13625
2	2B4A6a2 e	Nigohi	CB25	0.45	2.25	0.6	0.81	241	195.1	592.6			6398	889	0	7287
3	2B4A6a2 e	Nigohi	CB26	0.45	2.25	0.6	0.81	415	336.4	1021.7			11031	1533	0	12564
4	2B4A6a2 e	Nigohi	CB27	0.45	2.25	0.6	0.81	179	145.3	441.2			4763	662	0	5425
5	2B4A6a2 e	Nigohi	CB28	0.45	2.25	0.6	0.81	101	82.2	249.6			2695	374	0	3069
6	2B4A6a2 e	Nigohi	CB29	0.45	2.25	0.6	0.81	228	184.4	559.9			6046	840	0	6885
7	2B4A6a2 e	Nigohi	CB38	0.45	2.25	0.6	0.81	342	277.1	841.5			9085	1262	0	10348
8	2B4A6a2 e	Nigohi	CB39	0.45	2.25	0.6	0.81	311	252.1	765.7			8267	1149	0	9415
9	2B4A6a2 e	Nigohi	CB41	0.45	2.25	0.6	0.81	919	744.2	2260			24401	3390	0	27791
10	2B4A6a2 e	Nigohi	CB56	0.45	2.25	0.6	0.81	356	288.5	876.1			9459	1314	0	10773
11	2B4A6a2 e	Nigohi	CB43	0.45	2.25	0.6	0.81	708	573.4	1741.6			18803	2612	0	21416
12	2B4A6a2 e	Nigohi	CB48	0.45	2.25	0.6	0.81	151	122	370.5			4000	556	0	4555
13	2B4A6a2 e	Nigohi	CB49	0.45	2.25	0.6	0.81	256	207.7	630.9			6812	946	0	7758
14	2B4A6a2 e	Nigohi	CB50	0.45	2.25	0.6	0.81	85	69	209.6			2263	314	0	2577
15	2B4A6a2	Nigohi	CB51	0.45	2.25	0.6	0.81	781	632.7	1921.6			20747	2882	0	23629

	e															
16	2B4A6a2 e	Nigohi	CB52	0.45	2.25	0.6	0.81	385	311.7	946.7			10221	1420	0	11641
17	2B4A6a2 e	Nigohi	CB53	0.45	2.25	0.6	0.81	348	281.6	855.3			9234	1283	0	10517
18	2B4A6a2 e	Nigohi	CB54	0.45	2.25	0.6	0.81	185	150	455.6			4919	683	0	5603
19	2B4A6a2 e	Nigohi	CB40	0.45	2.25	0.6	0.81	262	212.4	645.1			6965	968	0	7933
20	2B4A6a2 d	Nigohi	MB05	0.6	3.6	1	2.1	189	397.2	724.4	1	CHT	13023	1087	10000	24110
Total								6892	5827.8	0	1		191095	10000	10000	226921
Details of Water Resources																
21	2B4A6a2 e	Nigohi	PND12						12419. 8	0	2	HMP	620992		80000	707400
22	2B4A4e2 b	Nigohi	PND01						796.2	0	2	HMP	26537		80000	108505
23	2B4A6a2 e	Nigohi	PND09						560.3	0	2	HMP	18675		80000	100403
24	2B4A6a2 e	Nigohi	PND07						2002.7	0	2	HMP	80110		80000	163014
25	2B4A6a2 e	Nigohi	PND05						2895.9	0	2	HMP	115836		80000	199796
Total									18674. 9	0	10		862150	400000	400000	127911 8
Details of Afforestation and Agro forestry																
26	2B4A6a2 e	Nigohi	AFL14					600								7200
27	2B4A6a2 e	Nigohi	AFL09					146								1740
28	2B4A6a2 e	Nigohi	AFL08					248								2970
29	2B4A6a2 e	Nigohi	AFL07					734								8820
30	2B4A6a2 e	Nigohi	AFL04					204								2460
31	2B4A6a2 e	Nigohi	AFL01					842								10110
Total																33300
Grand Total																153933 9

Name of Gram Panchayat : Palia

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)	
Details of Soil Moisture measures																	
1	2B4A4e2c	Palia	CB09	0.45	2.25	0.6	0.81	369	298.7	907.2	0		9795	1361	0	11156	
2	2B4A4e2a	Palia	CB29	0.45	2.25	0.6	0.81	428	346.7	1052.8	1	CHT	11367	1579	4000	16946	
3	2B4A4e2a	Palia	CB28	0.45	2.25	0.6	0.81	276	223.6	679.2			7333	1019	0	8352	
4	2B4A4e2a	Palia	CB27	0.45	2.25	0.6	0.81	377	305.3	927.3	1	CHT	10012	1391	4000	15402	
5	2B4A4e2a	Palia	CB26	0.45	2.25	0.6	0.81	330	266.9	810.7	1	CHT	8752	1216	4000	13968	
6	2B4A4e2a	Palia	CB25	0.45	2.25	0.6	0.81	347	280.9	853.2	1	CHT	9212	1280	4000	14492	
7	2B4A4e2c	Palia	FB09	2	2	2	4	128	510.5	765.8	0		5105	1149	0	6254	
8	2B4A4e2c	Palia	FB08	2	2	2	4	332	1326.8	1990.3	0		13268	2985	0	16254	
9	2B4A4e2c	Palia	FB07	2	2	2	4	193	770.6	1155.9	0		7706	1734	0	9440	
10	2B4A4e2c	Palia	FB19	2	2	2	4	521	2084.7	3127	0		20847	4691	0	25537	
11	2B4A4e2c	Palia	FB18	2	2	2	4	553	2213.6	3320.3	0		22136	4980	0	27116	
Total								3854	8628.3	0	4		125533	16000	16000	164917	
Details of Water Resources																	
12	2B4A4e2c	Palia	PND09						440.7	0	2	HMP	14687		80000	96343	
13	2B4A4e2c	Palia	PND03						454.8	0	2	HMP	15159		80000	96839	
14	2B4A4e2a	Palia	PND01						509.8	0	2	HMP	16993		80000	98769	
15	2B4A4e2a	Palia	WHB07	3	4.5	0.8	3	228	683.5	2091.4	1	HMP	32163	3137	40000	75300	
16	2B4A4e2a	Palia	WHB06	3	4.5	0.8	3	439	1316.8	4029.4	2	HMP	61968	6044	80000	148012	
17	2B4A4e2a	Palia	WHB05	3	4.5	0.8	3	195	586.3	1794	1	HMP	27590	2691	40000	70281	
18	2B4A4e2a	Palia	WHB04	3	4.5	0.8	3	230	688.5	2106.9	1	HMP	32402	3160	40000	75563	
19	2B4A4e2c	Palia	WHB13	3	4.5	0.8	3	272	814.6	2492.8	1	HMP	38336	3739	40000	82075	
20	2B4A4e2c	Palia	WHB12	3	4.5	0.8	3	391	1173	3589.5	1	HMP	55203	5384	40000	100588	
21	2B4A4e2c	Palia	WHB11	3	4.5	0.8	3	158	474.7	1452.7	1	HMP	22341	2179	40000	64520	
22	2B4A4e2c	Palia	WHB10	3	4.5	0.8	3	298	893.5	2734.2	1	HMP	42049	4101	40000	86150	
23	2B4A4e2c	Palia	WHB03	3	4.5	0.8	3	276	828.6	2535.6	1	HMP	38996	3803	40000	82799	
24	2B4A4e2c	Palia	WHB02	3	4.5	0.8	3	572	1715.2	5248.6	1	HMP	80719	7873	40000	128592	
Total								3059	10580	28075.	1	17		478606	680000	680000	120583

Details of Afforestation and Agroforestry																
25		2B4A4e2c	Palia	AFF11				4069								12208
26		2B4A4e2c	Palia	AFF10				4666								13998
27		2B4A4e2a	Palia	AFL06				181								2160
28		2B4A4e2a	Palia	AFL05				335								4020
29		2B4A4e2a	Palia	AFL04				151								1800
Total																34186
Grand Total																140493
																4

Name of Gram Panchayat : Parsona Khalilpur

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height H m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2c	Garha	CB38	0.45	2.25	0.6	0.81	212	171.3	520.3			5618	780	0	6398
2	2B4A6a1d	Parsona Khalilpur	CB20	0.45	2.25	0.6	0.81	822	665.7	2021.7			21827	3033	0	24860
3	2B4A6a2c	Garha	CB35	0.45	2.25	0.6	0.81	99	80.1	243.3			2626	365	0	2991
4	2B4A6a2c	Garha	CB31	0.45	2.25	0.6	0.81	342	277.3	842.2			9093	1263	0	10357
5	2B4A6a2c	Garha	CB30	0.45	2.25	0.6	0.81	370	300.1	911.4			9840	1367	0	11207
6	2B4A6a2c	Garha	CB29	0.45	2.25	0.6	0.81	289	233.7	709.9			7664	1065	0	8729
7	2B4A6a2c	Garha	CB23	0.45	2.25	0.6	0.81	413	334.3	1015.4			10963	1523	0	12486
8	2B4A6a2c	Garha	CB37	0.45	2.25	0.6	0.81	94	76	230.7			2491	346	0	2837
9	2B4A6a2c	Garha	CB34	0.45	2.25	0.6	0.81	92	74.4	225.8			2438	339	0	2777
10	2B4A6a2c	Garha	CB18	0.45	2.25	0.6	0.81	265	214.5	651.6			7035	977	0	8012
11	2B4A6a1d	Parsona Khalilpur	CB15	0.45	2.25	0.6	0.81	730	591.3	1795.7			19387	2694	0	22081
12	2B4A6a1d	Parsona Khalilpur	CB19	0.45	2.25	0.6	0.81	1213	982.2	2982.9	2	CHT	32205	4474	8000	44680
13	2B4A6a1d	Parsona Khalilpur	CB18	0.45	2.25	0.6	0.81	609	493.5	1498.8			16182	2248	0	18431
14	2B4A6a1d	Parsona Khalilpur	CB17	0.45	2.25	0.6	0.81	504	408.2	1239.6			13383	1859	0	15243
15	2B4A6a2c	Garha	CB36	0.45	2.25	0.6	0.81	82	66.7	202.6			2187	304	0	2491
16	2B4A6a1d	Parsona Khalilpur	CB16	0.45	2.25	0.6	0.81	882	714.5	2169.8			23427	3255	0	26682

17	2B4A6a2c	Garha	CB17	0.45	2.25	0.6	0.81	238	193.1	586.4			6332	880	0	7211
18	2B4A6a1d	Parsaona Khalilpur	CB14	0.45	2.25	0.6	0.81	508	411.7	1250.3			13499	1875	0	15375
19	2B4A6a1d	Parsaona Khalilpur	CB13	0.45	2.25	0.6	0.81	733	593.6	1802.9			19466	2704	0	22170
20	2B4A6a1d	Parsaona Khalilpur	CB12	0.45	2.25	0.6	0.81	531	430.2	1306.7			14108	1960	0	16068
21	2B4A6a1d	Parsaona Khalilpur	CB11	0.45	2.25	0.6	0.81	859	696	2113.7			22821	3171	0	25991
22	2B4A6a1d	Parsaona Khalilpur	CRB04	2	3.5	0.6	1.65	598	986	3747	1	HMP	32332	5620	30000	67953
23	2B4A6a2c	Garha	FB49	2	2	2	4	107	426.9	640.4			4269	961	0	5230
24	2B4A6a2c	Garha	FB08	2	2	2	4	334	1336	2004			13360	3006	0	16366
25	2B4A6a2c	Garha	FB07	2	2	2	4	257	1026.2	1539.3			10262	2309	0	12571
26	2B4A6a2c	Garha	FB44	2	2	2	4	180	721.6	1082.4			7216	1624	0	8840
27	2B4A6a2c	Garha	FB45	2	2	2	4	128	513.6	770.4			5136	1156	0	6291
28	2B4A6a2c	Garha	FB46	2	2	2	4	132	529	793.5			5290	1190	0	6480
29	2B4A6a2c	Garha	FB47	2	2	2	4	101	405.7	608.6			4057	913	0	4970
30	2B4A6a2c	Garha	FB48	2	2	2	4	111	444	666			4440	999	0	5439
31	2B4A6a2c	Garha	FB43	2	2	2	4	128	511.8	767.7			5118	1152	0	6270
32	2B4A6a2c	Garha	FB57	2	2	2	4	96	384.3	576.5			3843	865	0	4708
33	2B4A6a2c	Garha	FB61	2	2	2	4	95	379.1	568.6			3791	853	0	4644
34	2B4A6a2c	Garha	FB63	2	2	2	4	95	379.4	569.1			3794	854	0	4648
35	2B4A6a2c	Garha	FB60	2	2	2	4	94	374.2	561.2			3742	842	0	4583
36	2B4A6a2c	Garha	FB52	2	2	2	4	63	251.9	377.8			2519	567	0	3085
37	2B4A6a2c	Garha	FB64	2	2	2	4	159	634	951			6340	1427	0	7767
38	2B4A6a2c	Garha	FB50	2	2	2	4	160	640.8	961.3			6408	1442	0	7850
39	2B4A6a2c	Garha	FB62	2	2	2	4	75	298.8	448.3			2988	672	0	3661
40	2B4A6a2c	Garha	FB58	2	2	2	4	96	383.9	575.8			3839	864	0	4703
41	2B4A6a2c	Garha	FB59	2	2	2	4	93	372.3	558.5			3723	838	0	4561
42	2B4A6a2c	Garha	FB56	2	2	2	4	99	395.4	593.2			3954	890	0	4844
43	2B4A6a2c	Garha	FB55	2	2	2	4	45	180.8	271.2			1808	407	0	2215
44	2B4A6a2c	Garha	FB54	2	2	2	4	154	617.6	926.5			6176	1390	0	7566
45	2B4A6a2c	Garha	FB53	2	2	2	4	34	134.2	201.4			1342	302	0	1644
46	2B4A6a2c	Garha	FB51	2	2	2	4	55	218.3	327.5			2183	491	0	2674
47	2B4A6a2c	Garha	FB65	2	2	2	4	191	765.7	1148.5			7657	1723	0	9379
48	2B4A6a2c	Garha	MB03	0.6	3.6	1	2.1	328	688	1254.7	1	CHT	22558	1882	10000	34441
49	2B4A6a2c	Garha	MB04	0.6	3.6	1	2.1	511	1073.7	1958.3	2	CHT	35208	2937	20000	58145
50	2B4A6a2c	Garha	MB05	0.6	3.6	1	2.1	226	475	866.3			15576	1300	0	16875
51	2B4A6a2c	Garha	MB07	0.6	3.6	1	2.1	332	697.1	1271.4			22858	1907	0	24765
52	2B4A6a2c	Garha	MB08	0.6	3.6	1	2.1	373	783.6	1429.1	1	CHT	25694	2144	10000	37838
53	2B4A6a2c	Garha	MB02	0.6	3.6	1	2.1	161	338.7	617.7	1	CHT	11106	927	10000	22033

54	2B4A6a2c	Garha	MB06	0.6	3.6	1	2.1	133	278.4	507.7			9128	762	0	9890
Total								1563	25654.	507.7	0	8	560307	88000	88000	730006
Details of Water Resources																
55	2B4A6a1d	Parsaona Khalilpur	PND07						2817.5	0	2	HMP	112701		80000	196133
56	2B4A6a1d	Parsaona Khalilpur	PND01						2874.3	0	2	HMP	143714		80000	226834
57	2B4A6a2c	Garha	PND02						4729.1	0	2	HMP	189165		80000	273749
58	2B4A6a2c	Garha	WHB07	3	4.5	0.8	3	237	711.9	2178.5			33503	3268	0	36771
59	2B4A6a2c	Garha	WHB06	3	4.5	0.8	3	206	617.5	1889.4			29058	2834	0	31892
60	2B4A6a1d	Garha	WHB04	3	4.5	0.8	3	377	1130.1	3458.2			53183	5187	0	58371
61	2B4A6a1d	Garha	WHB03	3	4.5	0.8	3	1134	3403	10413.			160144	15620	0	175764
62	2B4A6a1d	Garha	WHB02	3	4.5	0.8	3	70	211.1	646			9935	969	0	10904
63	2B4A6a1d	Garha	WHB01	3	4.5	0.8	3	236	708.3	2167.3			33330	3251	0	36581
64	2B4A6a2c	Garha	WHB05	3	4.5	0.8	3	182	545.4	1668.9			25665	2503	0	28169
65	2B4A6a2c	Garha	WHB04	3	4.5	0.8	3	369	1108.5	3391.9			52164	5088	0	57252
66	2B4A6a2c	Garha	WHB03	3	4.5	0.8	3	210	630.9	1930.6			29691	2896	0	32587
67	2B4A6a2c	Garha	WHB01	3	4.5	0.8	3	527	1581.3	4838.6	1	HMP	74414	7258	40000	121672
Total								3548	21068.	32582.	9	7	946667	280000	280000	128667
Details of Afforestation and Agroforestry																
68	2B4A6a1d	Parsaona Khalilpur	AFF03						3646							10939
69	2B4A6a1d	Parsaona Khalilpur	AFF02						5991							17972
70	2B4A6a1d	Parsaona Khalilpur	AFF01						3925							11775
71	2B4A6a2c	Garha	AFF06						2733							8199
72	2B4A6a2c	Garha	AFF05						1750							5249
73	2B4A6a2c	Garha	AFF04						5081							15244
74	2B4A6a2c	Garha	AFF03						3269							9806
75	2B4A6a1d	Parsaona Khalilpur	AFL06						305							3660
76	2B4A6a1d	Parsaona Khalilpur	AFL05						280							3360
77	2B4A6a1d	Parsaona Khalilpur	AFL04						285							3420
78	2B4A6a1d	Parsaona Khalilpur	AFL03						703							8430

79	2B4A6a1d	Parsaona Khalilpur	AFL02					377								4530
80	2B4A6a1d	Parsaona Khalilpur	AFL01					391								4680
Total																107264
Grand Total																2123949

Name of Gram Panchayat : Patrajpur

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a1d	Patrajpur	CB36	0.45	2.25	0.6	0.81	700	566.6	1720.9			18580	2581	0	21162
2	2B4A6b1a	Vanasdevi	CB83	0.45	2.25	0.6	0.81	179	145.4	441.6			4767	662	0	5430
3	2B4A6b1a	Vanasdevi	CB84	0.45	2.25	0.6	0.81	306	248.2	753.7			8138	1131	0	9268
4	2B4A6a1d	Patrajpur	CB09	0.45	2.25	0.6	0.81	1302	1054.6	3202.9	2	CHT	34581	4804	8000	47385
5	2B4A6a1d	Patrajpur	CB10	0.45	2.25	0.6	0.81	1046	847.1	2572.7	2	CHT	27777	3859	8000	39636
6	2B4A6b1a	Vanasdevi	CB24	0.45	2.25	0.6	0.81	147	119.4	362.8			3917	544	0	4461
7	2B4A6a1d	Patrajpur	CB35	0.45	2.25	0.6	0.81	546	442.2	1343			14500	2015	0	16515
8	2B4A6b1a	Vanasdevi	CB82	0.45	2.25	0.6	0.81	253	204.8	622			6716	933	0	7649
9	2B4A6b1a	Vanasdevi	CB66	0.45	2.25	0.6	0.81	264	214.2	650.4			7022	976	0	7998
10	2B4A6b1a	Vanasdevi	CB68	0.45	2.25	0.6	0.81	402	325.5	988.5			10672	1483	0	12155
11	2B4A6b1a	Vanasdevi	CB69	0.45	2.25	0.6	0.81	314	254.4	772.5			8340	1159	0	9499
12	2B4A6b1a	Vanasdevi	CB70	0.45	2.25	0.6	0.81	246	199.2	605			6532	907	0	7439
13	2B4A6b1a	Vanasdevi	CB71	0.45	2.25	0.6	0.81	282	228.2	693.1			7483	1040	0	8523
14	2B4A6b1a	Vanasdevi	CB72	0.45	2.25	0.6	0.81	161	130.7	397.1			4287	596	0	4883
15	2B4A6b1a	Vanasdevi	CB73	0.45	2.25	0.6	0.81	502	406.7	1235.1			13335	1853	0	15188
16	2B4A6b1	Vanasdevi	CB67	0.45	2.25	0.6	0.81	363	294.3	893.7			9649	1341	0	10990

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17	2B4A6a1 d	Patrajpur	CB34	0.45	2.25	0.6	0.81	1206	976.5	2965.6	2	CHT	32019	4448	8000	44467
18	2B4A6b1 a	Ainthapur	CB79	0.45	2.25	0.6	0.81	89	72.1	218.8			2363	328	0	2691
19	2B4A6b1 a	Ainthapur	CB78	0.45	2.25	0.6	0.81	459	372.1	1130.1			12201	1695	0	13896
20	2B4A6a1 d	Patrajpur	CRB07	2	3.5	0.6	1.65	457	753.8	2864.3	1	HMP	24716	4296	30000	59012
21	2B4A6a1 d	Patrajpur	MB25	0.6	3.6	1	2.1	561	1177.1	2146.7			38596	3220	0	41816
22	2B4A6a1 d	Singhapur	MB01	0.6	3.6	1	2.1	1191	2500.9	4561.2	5	CHT	82006	6842	50000	138848
23	2B4A6a1 d	Singhapur	MB02	0.6	3.6	1	2.1	961	2018	3680.5	3	CHT	66171	5521	30000	101691
24	2B4A6a1 d	Singhapur	MB11	0.6	3.6	1	2.1	1172	2461.1	4488.7	4	CHT	80701	6733	40000	127434
25	2B4A6a1 d	Singhapur	MB12	0.6	3.6	1	2.1	1231	2585.5	4715.4	4	CHT	84778	7073	40000	131851
26	2B4A6a1 d	Patrajpur	MB15	0.6	3.6	1	2.1	314	658.6	1201.2			21597	1802	0	23399
27	2B4A6a1 d	Patrajpur	MB14	0.6	3.6	1	2.1	143	301.1	549.2			9873	824	0	10697
Total								1479	19558.		23		641317	214000	214000	923983
Details of Water Resources																
28	2B4A6a1 d	Patrajpur	PND10						2731.1	0	2	HMP	136557		80000	219557
29	2B4A6a1 d	Singhapur	WHB06	3	4.5	0.8	3	167	501.7	1535.1			23608	2303	0	25911
30	2B4A6a1 d	Singhapur	WHB05	3	4.5	0.8	3	368	1104.9	3381			51997	5071	0	57068
Total								535	4337.7	4916.1	2		212162	80000	80000	302536
Details of Afforestation and Agro forestry																
31	2B4A6a1 d	Patrajpur	AFL31					515								6180
32	2B4A6a1 d	Patrajpur	AFL30					623								7470
33	2B4A6a1 d	Patrajpur	AFL29					237								2850
34	2B4A6a1 d	Patrajpur	AFL28					454								5460
35	2B4A6b1 a	Vanasdevi	AFL07					623								7470
36	2B4A6b1 a	Ainthapur	AFL04					483								5790

Total																35220
Grand Total																126173 9

Name of Gram Panchayat : Pipariya Khushali

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2d	Pipariya Khushali	CB21	0.45	2.25	0.6	0.81	687	556.4	1689.8	1	CHT	18244	2535	4000	24779
2	2B4A6a2d	Pipariya Khushali	CB11	0.45	2.25	0.6	0.81	274	221.7	673.4	1	CHT	7271	1010	4000	12281
3	2B4A6a2d	Pipariya Khushali	CB12	0.45	2.25	0.6	0.81	241	195.3	593	1	CHT	6403	890	4000	11293
4	2B4A6a2d	Pipariya Khushali	CB13	0.45	2.25	0.6	0.81	248	200.9	610	1	CHT	6586	915	4000	11501
5	2B4A6a2d	Pipariya Khushali	CB14	0.45	2.25	0.6	0.81	389	314.8	956.2	1	CHT	10324	1434	4000	15758
6	2B4A6a2d	Pipariya Khushali	CB15	0.45	2.25	0.6	0.81	302	244.3	741.9	1	CHT	8010	1113	4000	13123
7	2B4A6a2d	Pipariya Khushali	CB16	0.45	2.25	0.6	0.81	755	611.7	1857.7	1	CHT	20057	2786	4000	26843
8	2B4A6a2d	Pipariya Khushali	CB17	0.45	2.25	0.6	0.81	843	683.1	2074.7	1	CHT	22400	3112	4000	29512
9	2B4A6a2d	Pipariya Khushali	CB18	0.45	2.25	0.6	0.81	375	303.7	922.3	1	CHT	9958	1383	4000	15341
10	2B4A6a2d	Pipariya Khushali	CB20	0.45	2.25	0.6	0.81	953	772	2344.6	1	CHT	25314	3517	4000	32831
11	2B4A6a2d	Pipariya Khushali	CB22	0.45	2.25	0.6	0.81	365	295.8	898.3	1	CHT	9699	1347	4000	15046
12	2B4A6a2d	Pipariya Khushali	CB23	0.45	2.25	0.6	0.81	343	277.6	843	1	CHT	9101	1264	4000	14366
13	2B4A6a2d	Pipariya Khushali	CB24	0.45	2.25	0.6	0.81	317	256.9	780.1	1	CHT	8422	1170	4000	13593
14	2B4A6a2d	Pipariya Khushali	CB25	0.45	2.25	0.6	0.81	757	613.3	1862.5	1	CHT	20109	2794	4000	26903
15	2B4A6a2d	Pipariya Khushali	CB26	0.45	2.25	0.6	0.81	574	464.8	1411.7	1	CHT	15241	2117	4000	21359
16	2B4A6a2d	Pipariya Khushali	CB27	0.45	2.25	0.6	0.81	926	750.4	2278.9	1	CHT	24605	3418	4000	32023
17	2B4A6a2d	Pipariya Khushali	CB42	0.45	2.25	0.6	0.81	375	303.6	921.9	1	CHT	9954	1383	4000	15337
18	2B4A6a2d	Pipariya Khushali	CB55	0.45	2.25	0.6	0.81	337	273	829.2	1	CHT	8953	1244	4000	14197

	d															
19	2B4A6a2d	Pipariya Khushali	CB56	0.45	2.25	0.6	0.81	247	200	607.4	1	CHT	6558	911	4000	11469
20	2B4A6a2d	Pipariya Khushali	CB93	0.45	2.25	0.6	0.81	603	488.4	1483.4			16016	2225	0	18241
21	2B4A6a2d	Pipariya Khushali	CB19	0.45	2.25	0.6	0.81	375	303.8	922.5	1	CHT	9960	1384	4000	15344
22	2B4A6a2d	Pipariya Khushali	MB06	0.6	3.6	1	2.1	291	611.9	1115.9	2	CHT	20063	1674	20000	41737
23	2B4A6a1d	Pipariya Khushali	MB20	0.6	3.6	1	2.1	668	1402.4	2557.8			45986	3837	0	49822
24	2B4A6a2d	Pipariya Khushali	PB01	0.6	3.6	1	2.1	280	587.9	1072.3	2	CHT	19279	1608	20000	40887
Total								1152	10933.		24		358513	120000	120000	523586
Details of Water Resources								5	7	0						
25	2B4A6a2d	Pipariya Khushali	PND04						164.4	0	2	HMP	5479		80000	86511
26	2B4A6a2d	Pipariya Khushali	PND03						356	0	2	HMP	11865		80000	93473
27	2B4A6a2d	Pipariya Khushali	WHB06	3	4.5	0.8	3	243	729.7	2232.8	1	HMP	34338	3349	40000	77687
28	2B4A6a2d	Pipariya Khushali	WHB05	3	4.5	0.8	3	379	1138.3	3483.1	1	HMP	53567	5225	40000	98792
29	2B4A6a2d	Pipariya Khushali	WHB04	3	4.5	0.8	3	411	1231.6	3768.6	1	HMP	57957	5653	40000	103610
Total								1033	3620	9484.5	7		163206	280000	280000	460073
Details of Afforestation and Agro forestry																
Total																0
Grand Total																983659

Name of Gram Panchayat : Pra Jharsa

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2a	Pra Jharsa	CB61	0.45	2.25	0.6	0.81	393	318.5	967.4			10445	1451	0	11896
2	2B4A6a2a	Pra Jharsa	CB49	0.45	2.25	0.6	0.81	479	388.3	1179.2			12731	1769	0	14500
3	2B4A6a2a	Pra Jharsa	CB50	0.45	2.25	0.6	0.81	845	684.8	2079.9			22456	3120	0	25576

4	2B4A6a2 a	Pra Jharsa	CB51	0.45	2.25	0.6	0.81	436	353.3	1073.1			11586	1610	0	13196
5	2B4A6a2 a	Pra Jharsa	CB52	0.45	2.25	0.6	0.81	930	753.7	2288.9			24712	3433	0	28146
6	2B4A6a2 a	Pra Jharsa	CB53	0.45	2.25	0.6	0.81	304	246.6	749			8087	1124	0	9211
7	2B4A6a2 a	Pra Jharsa	CB54	0.45	2.25	0.6	0.81	263	213.1	647.3			6988	971	0	7959
8	2B4A6a2 a	Pra Jharsa	CB55	0.45	2.25	0.6	0.81	437	354.1	1075.6			11612	1613	0	13226
9	2B4A6a2 a	Pra Jharsa	CB56	0.45	2.25	0.6	0.81	525	425.4	1291.9			13948	1938	0	15886
10	2B4A6a2 a	Pra Jharsa	CB57	0.45	2.25	0.6	0.81	398	322.7	980			10581	1470	0	12050
11	2B4A6a2 a	Pra Jharsa	CB58	0.45	2.25	0.6	0.81	315	255.2	775			8368	1163	0	9531
12	2B4A6a2 a	Pra Jharsa	CB59	0.45	2.25	0.6	0.81	295	239.3	726.7			7846	1090	0	8936
13	2B4A6a2 a	Pra Jharsa	CB48	0.45	2.25	0.6	0.81	523	424	1287.8			13904	1932	0	15835
14	2B4A6a2 a	Pra Jharsa	CB60	0.45	2.25	0.6	0.81	346	280.2	851			9188	1277	0	10465
15	2B4A6a2 a	Navipur	CB82	0.45	2.25	0.6	0.81	682	552.5	1678.1			18118	2517	0	20635
16	2B4A6a2 a	Pra Jharsa	CB62	0.45	2.25	0.6	0.81	463	375	1139			12298	1709	0	14006
17	2B4A6a2 a	Pra Jharsa	CB63	0.45	2.25	0.6	0.81	287	232.6	706.4			7627	1060	0	8687
18	2B4A6a2 a	Pra Jharsa	CB64	0.45	2.25	0.6	0.81	587	475.2	1443.1			15581	2165	0	17745
19	2B4A6a2 a	Pra Jharsa	CB65	0.45	2.25	0.6	0.81	736	596.1	1810.5			19547	2716	0	22263
20	2B4A6a2 a	Pra Jharsa	CB66	0.45	2.25	0.6	0.81	407	330	1002.1			10820	1503	0	12323
21	2B4A6a2 a	Pra Jharsa	CB67	0.45	2.25	0.6	0.81	238	192.9	585.8			6324	879	0	7203
22	2B4A6a2 a	Pra Jharsa	CB68	0.45	2.25	0.6	0.81	372	301.4	915.4			9884	1373	0	11257
23	2B4A6a2 a	Navipur	CB80	0.45	2.25	0.6	0.81	928	751.5	2282.2			24640	3423	0	28064
24	2B4A6a2 a	Navipur	CB81	0.45	2.25	0.6	0.81	590	478.3	1452.5			15682	2179	0	17861
25	2B4A6a2 a	Pra Jharsa	CRB09	2	3.5	0.6	1.65	256	421.6	1602.2	1	HMP	13825	2403	30000	46228
26	2B4A6a2 a	Pra Jharsa	CRB10	2	3.5	0.6	1.65	418	689.2	2619	2	HMP	22599	3928	60000	86528
27	2B4A6a2 a	Pra Jharsa	CRB11	2	3.5	0.6	1.65	171	282.6	1073.8	1	HMP	9266	1611	30000	40877

28	2B4A6a2 a	Pra Jharsa	CRB08	2	3.5	0.6	1.65	263	433.4	1646.9	1	HMP	14211	2470	30000	46681
Total								1288	11371. 7	5	0	5	372874	150000	150000	576771
Details of Water Resources																
29	2B4A6a2 a	Navipur	PND08						429.6	0	2	HMP	14320		80000	95952
30	2B4A6a2 a	Pra Jharsa	PND06						1443	0	2	HMP	57719		80000	140191
Total								0	1872.6	0	4		72039	160000	160000	236143
Details of Afforestation and Agro forestry																
31	2B4A6a2 a	Pra Jharsa	AFF07					2490								7471
32	2B4A6a2 a	Pra Jharsa	AFL15					261								3120
33	2B4A6a2 a	Pra Jharsa	AFL14					466								5580
34	2B4A6a2 a	Pra Jharsa	AFL13					318								3810
Total																19981
Grand Total																832895

Name of Gram Panchayat : RaghaopurSikandarpur

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2 b	Radhaupur Sikandarp*	CB19	0.45	2.25	0.6	0.81	642	520.1	1579.6	2	CHT	17055	2369	8000	27424
2	2B4A6a2 a	Radhaupur Sikandarpur	CB10	0.45	2.25	0.6	0.81	593	480.3	1458.8			15750	2188	0	17938
3	2B4A6a2 a	Radhaupur Sikandarpur	CB11	0.45	2.25	0.6	0.81	284	230.2	699			7547	1048	0	8595
4	2B4A6a2 a	Radhaupur Sikandarpur	CB16	0.45	2.25	0.6	0.81	504	408.3	1240			13388	1860	0	15248
5	2B4A6a2 a	Radhaupur Sikandarpur	CB17	0.45	2.25	0.6	0.81	275	222.7	676.2			7301	1014	0	8315
6	2B4A6a2 a	Radhaupur Sikandarpur	CB18	0.45	2.25	0.6	0.81	255	206.2	626.2			6761	939	0	7700
7	2B4A6a2 a	Radhaupur Sikandarpur	CB19	0.45	2.25	0.6	0.81	273	221	671.1			7245	1007	0	8252
8	2B4A6a2	Radhaupur	CB20	0.45	2.25	0.6	0.81	271	219.7	667.1			7202	1001	0	8203

	a	Sikandarpur														
9	2B4A6a2 a	Radhaupur Sikandarpur	CB21	0.45	2.25	0.6	0.81	220	177.9	540.2			5832	810	0	6642
10	2B4A6a2 a	Radhaupur Sikandarpur	CB09	0.45	2.25	0.6	0.81	798	646.5	1963.4			21198	2945	0	24144
11	2B4A6a2 a	Radhaupur Sikandarpur	CB22	0.45	2.25	0.6	0.81	433	350.3	1064			11487	1596	0	13083
12	2B4A6a2 d	Raghaopur	CB64	0.45	2.25	0.6	0.81	127	102.8	312.2	1	CHT	3370	468	4000	7839
13	2B4A6a2 d	Raghaopur	CB59	0.45	2.25	0.6	0.81	111	89.9	272.9	1	CHT	2946	409	4000	7356
14	2B4A6a2 d	Raghaopur	CB60	0.45	2.25	0.6	0.81	192	155.9	473.4	1	CHT	5111	710	4000	9822
15	2B4A6a2 d	Raghaopur	CB61	0.45	2.25	0.6	0.81	366	296.3	899.9	1	CHT	9716	1350	4000	15065
16	2B4A6a2 d	Raghaopur	CB62	0.45	2.25	0.6	0.81	249	201.6	612.1	1	CHT	6609	918	4000	11527
17	2B4A6a2 d	Raghaopur	CB63	0.45	2.25	0.6	0.81	117	94.5	287	1	CHT	3099	431	4000	7530
18	2B4A6a2 b	Radhaupur Sikandarpur	CRB04	2	3.5	0.6	1.65	577	952.9	3620.8	2	HMP	31244	5431	60000	96675
19	2B4A6a2 b	Radhaupur Sikandarp*	CRB05	2	3.5	0.6	1.65	419	691.6	2628.2	2	HMP	22679	3942	60000	86621
20	2B4A6a2 b	Radhaupur Sikandarp*	FB21	2	2	2	4	408	1631.8	2447.8			16318	3672	0	19990
21	2B4A6a2 b	Radhaupur Sikandarp*	FB22	2	2	2	4	552	2208.6	3312.9			22086	4969	0	27056
22	2B4A6a2 b	Radhaupur Sikandarp	FB19	2	2	2	4	264	1055.3	1583			10553	2375	0	12928
Total								7930	11164. 4	0	12		254497	152000	152000	447953
Details of Water Resources																
23	2B4A6a2 d	Raghaopur	PND10						6290.7	0	2	HMP	314537		80000	399505
24	2B4A6a2 b	Radhaupur Sikandarp	PND12						312.7	0	2	HMP	12509		80000	94021
Total								0	6603.4	0	4		327046	160000	160000	493526
Details of Afforestation and Agro forestry																
25	2B4A6a2 a	Radhaupur Sikandarp	AFF03					2533								7598
26	2B4A6a2 a	Radhaupur Sikandarp	AFL06					134								1620
27	2B4A6a2 a	Radhaupur Sikandarp	AFL03					148								1770
28	2B4A6a2 a	Radhaupur Sikandarp	AFL02					379								4560

29	2B4A6a2a	Radhaupur Sikandarpur	AFL01					567								6810
30	2B4A6a2d	Raghaopur	AFL16					209								2520
31	2B4A6a2d	Raghaopur	AFL15					192								2310
32	2B4A6a2d	Raghaopur	AFL07					41								480
33	2B4A6a2d	Raghaopur	AFL06					79								960
34	2B4A6a2d	Raghaopur	AFL05					136								1620
Total																30248
Grand Total																971727

Name of Gram Panchayat : Sahatepur

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 Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e1c	Sahatepur	CB43	0.45	2.25	0.6	0.81	292	236.2	717.4	CHT	7746	1076	0	8822	
2	2B4A4e1c	Sahatepur	CB42	0.45	2.25	0.6	0.81	705	570.9	1733.8	CHT	18719	2601	0	21320	
3	2B4A4e1c	Sahatepur	CB41	0.45	2.25	0.6	0.81	264	214.1	650.4	CHT	7022	976	0	7998	
4	2B4A4e1c	Sahatepur	CB40	0.45	2.25	0.6	0.81	574	465.3	1413	CHT	15256	2120	0	17375	
5	2B4A4e1c	Sahatepur	CB39	0.45	2.25	0.6	0.81	493	399.2	1212.5	CHT	13091	1819	0	14909	
6	2B4A4e1c	Sahatepur	CB38	0.45	2.25	0.6	0.81	920	745.5	2264.2	CHT	24446	3396	0	27842	
7	2B4A4e1c	Sahatepur	CB37	0.45	2.25	0.6	0.81	470	380.9	1156.8	CHT	12489	1735	0	14225	
8	2B4A4e1c	Sahatepur	CB36	0.45	2.25	0.6	0.81	617	499.6	1517.4	CHT	16383	2276	0	18659	
9	2B4A4e1c	Sahatepur	CB35	0.45	2.25	0.6	0.81	478	387.2	1176	CHT	12697	1764	0	14461	
10	2B4A4e1c	Sahatepur	CB34	0.45	2.25	0.6	0.81	489	395.8	1202	CHT	12978	1803	0	14781	
11	2B4A4e1c	Sahatepur	CB33	0.45	2.25	0.6	0.81	420	340.5	1034	CHT	11164	1551	0	12715	
12	2B4A4e1c	Sahatepur	MB13	0.6	3.6	1	2.1	318	667.7	1217.7	1	CHT	21893	1827	10000	33719
13	2B4A4e1c	Sahatepur	MB12	0.6	3.6	1	2.1	125	262.2	478.2	1	CHT	8597	717	10000	19314
Total								6165	5565.1	0	2		182481	20000	20000	226140
Details of Water Resources																
14	2B4A4e1c	Sahatepur	WHD07	3	4.5	0.8	3	332	996.7	3050	1	HMP	46906	4575	40000	91481
Total								332	996.7	3050	1		46906	40000	40000	91481
Details of Afforestation and Agro forestry																
15	2B4A4e1c	Sahatepur	AFF05					3938								11813

Total																11813
Grand Total																329434

Name of Gram Panchayat : Sahdevpur

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 h m	Earth Work Sqm	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	0	
Details of Water Resources																
1	2B4a6b2a	Sahdevpur	WHB05	3	4.5	0.8	3	349	1046.5	3202.3	1	HMP	49248	4803	40000	94052
2	2B4a6b2a	Sahdevpur	WHB04	3	4.5	0.8	3	358	1073.3	3284.2	1	HMP	50508	4926	40000	95435
3	2B4a6b2a	Sahdevpur	WHB02	3	4.5	0.8	3	202	607.1	1857.8	1	HMP	28571	2787	40000	71357
Total								909	2726.9	8344.3	3		128327	120000	120000	260844
Details of Afforestation and Agroforestry																
Total																0
Grand Total																260844

Name of Gram Panchayat : Sanda Khas

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b1a	Sanda Khas	CB121	0.45	2.25	0.6	0.81	284	230.1	698.8			7545	1048	0	8593
2	2B4A6b1a	Sanda Khas	CB113	0.45	2.25	0.6	0.81	263	212.8	646.3			6978	969	0	7947
3	2B4A6b1a	Sanda Khas	CB112	0.45	2.25	0.6	0.81	304	246.4	748.2			8078	1122	0	9200
4	2B4A6b1a	Sanda Khas	CB109	0.45	2.25	0.6	0.81	536	434.4	1319.3			14244	1979	0	16222
5	2B4A6b1a	Sanda Khas	CB18	0.45	2.25	0.6	0.81	153	124.3	377.4			4075	566	0	4641
6	2B4A6b1a	Sanda Khas	CB101	0.45	2.25	0.6	0.81	239	193.6	587.9			6348	882	0	7230
7	2B4A6b1a	Sanda Khas	CB81	0.45	2.25	0.6	0.81	296	240.1	729.3			7874	1094	0	8967

8	2B4A6b1 a	Sanda Khas	CB100	0.45	2.25	0.6	0.81	380	308	935.3			10098	1403	0	11501
9	2B4A6b1 a	Sanda Khas	CB99	0.45	2.25	0.6	0.81	255	206.2	626.2			6761	939	0	7700
10	2B4A6b1 a	Sanda Khas	CB97	0.45	2.25	0.6	0.81	485	393	1193.6			12887	1790	0	14677
11	2B4A6b1 a	Sanda Khas	CB114	0.45	2.25	0.6	0.81	222	179.7	545.8			5892	819	0	6711
12	2B4A6b1 a	Sanda Khas	CB19	0.45	2.25	0.6	0.81	334	270.7	822.2			8877	1233	0	10110
13	2B4A6b1 a	Sanda Khas	CB42	0.45	2.25	0.6	0.81	183	148.6	451.2			4871	677	0	5548
14	2B4A6b1 a	Sanda Khas	CB43	0.45	2.25	0.6	0.81	196	158.6	481.6			5200	722	0	5922
15	2B4A6b1 a	Sanda Khas	CB61	0.45	2.25	0.6	0.81	503	407.8	1238.6			13373	1858	0	15231
16	2B4A6b1 a	Sanda Khas	CB62	0.45	2.25	0.6	0.81	2456	1989	6040.8	4	CHT	65221	9061	16000	90282
17	2B4A6b1 a	Sanda Khas	CB63	0.45	2.25	0.6	0.81	336	272.1	826.5			8924	1240	0	10163
18	2B4A6b1 a	Sanda Khas	CB64	0.45	2.25	0.6	0.81	386	312.9	950.2			10259	1425	0	11684
19	2B4A6b1 a	Sanda Khas	CB65	0.45	2.25	0.6	0.81	359	291	883.6			9540	1325	0	10866
20	2B4A6b1 a	Sanda Khas	CB77	0.45	2.25	0.6	0.81	1064	861.5	2616.6	2	CHT	28250	3925	8000	40175
21	2B4A6b1 a	Sanda Khas	CB80	0.45	2.25	0.6	0.81	281	227.4	690.6			7456	1036	0	8492
22	2B4A6b1 a	Sanda Khas	CB41	0.45	2.25	0.6	0.81	420	339.8	1032			11143	1548	0	12691
23	2B4A6b1 a	Sanda Khas	FB22	2	2	2	4	62	249.8	374.7			2498	562	0	3060
24	2B4A6b1 a	Sanda Khas	FB15	2	2	2	4	207	828.2	1242.3			8282	1863	0	10145
25	2B4A6b1 a	Sanda Khas	FB16	2	2	2	4	115	460.4	690.6			4604	1036	0	5640
26	2B4A6b1 a	Sanda Khas	FB17	2	2	2	4	55	221	331.6			2210	497	0	2708
27	2B4A6b1 a	Sanda Khas	FB18	2	2	2	4	59	237	355.5			2370	533	0	2904
28	2B4A6b1 a	Sanda Khas	FB19	2	2	2	4	114	455.5	683.2			4555	1025	0	5580
29	2B4A6b1 a	Sanda Khas	FB21	2	2	2	4	28	111.2	166.8			1112	250	0	1363
30	2B4A6b1 a	Sanda Khas	FB23	2	2	2	4	57	227.2	340.8			2272	511	0	2783
31	2B4A6b1 a	Sanda Khas	FB24	2	2	2	4	160	639.5	959.2			6395	1439	0	7834

32	2B4A6b1 a	Sanda Khas	FB25	2	2	2	4	104	416.4	624.6			4164	937	0	5101
33	2B4A6b1 a	Sanda Khas	FB26	2	2	2	4	119	474.9	712.4			4749	1069	0	5818
34	2B4A6b1 a	Sanda Khas	FB27	2	2	2	4	128	513.5	770.2			5135	1155	0	6290
35	2B4A6b1 a	Sanda Khas	FB20	2	2	2	4	89	357.2	535.8			3572	804	0	4376
Total								1123	13239. 2	8	0	6	315812	24000	24000	388155
Details of Water Resources																
36	2B4A6b1 a	Sanda Khas	PND03						518.8	0	2	HMP	17293		80000	98949
Total								0	518.8	0	2		17293	80000	80000	98949
Details of Afforestation and Agro forestry																
37	2B4A6b1 a	Sanda Khas	AFF12					2607								7820
38	2B4A6b1 a	Sanda Khas	AFF11					3323								9970
39	2B4A6b1 a	Sanda Khas	AFF10					7839								23517
40	2B4A6b1 a	Sanda Khas	AFF09					3552								10657
41	2B4A6b1 a	Sanda Khas	AFL09					344								4140
42	2B4A6b1 a	Sanda Khas	AFL08					726								8700
43	2B4A6b1 a	Sanda Khas	AFL05					197								2370
44	2B4A6b1 a	Sanda Khas	AFL03					52								630
45	2B4A6b1 a	Sanda Khas	AFL02					1020								12240
46	2B4A6b1 a	Sanda Khas	AFL01					308								3690
Total																83734
Grand Total																570838

Name of Gram Panchayat : Tikmapur

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6b1a	Vazirpur	CB104	0.45	2.25	0.6	0.81	436	353.2	1072.7			11582	1609	0	13191
2	2B4A6b1a	Vazirpur	CB16	0.45	2.25	0.6	0.81	332	268.5	815.5			8805	1223	0	10028
3	2B4A6b1a	Babar	CB17	0.45	2.25	0.6	0.81	239	194	589.2			6361	884	0	7245
4	2B4A6b1a	Vazirpur	CB20	0.45	2.25	0.6	0.81	133	107.9	327.8			3539	492	0	4031
5	2B4A6b1a	Tikmapur	CB21	0.45	2.25	0.6	0.81	327	264.9	804.6			8687	1207	0	9894
6	2B4A6b1a	Tikmapur	CB22	0.45	2.25	0.6	0.81	352	284.8	864.8			9337	1297	0	10634
7	2B4A6b1a	Vazirpur	CB111	0.45	2.25	0.6	0.81	209	168.9	513			5539	770	0	6308
8	2B4A6b1a	Vazirpur	CB40	0.45	2.25	0.6	0.81	279	226.3	687.4			7421	1031	0	8453
9	2B4A6b1a	Vazirpur	CB115	0.45	2.25	0.6	0.81	145	117.6	357.1			3856	536	0	4391
10	2B4A6b1a	Babar	CB105	0.45	2.25	0.6	0.81	435	352	1069			11542	1604	0	13146
11	2B4A6b1a	Tikmapur	CB60	0.45	2.25	0.6	0.81	386	312.8	950			10257	1425	0	11682
12	2B4A6b1a	Vazirpur	CB107	0.45	2.25	0.6	0.81	269	218.3	662.9			7157	994	0	8151
13	2B4A6b1a	Vazirpur	CB01	0.45	2.25	0.6	0.81	660	534.7	1623.8			17531	2436	0	19967
14	2B4A6b1a	Vazirpur	CB108	0.45	2.25	0.6	0.81	326	263.9	801.4			8653	1202	0	9855
15	2B4A6b1a	Vazirpur	CB110	0.45	2.25	0.6	0.81	143	115.6	351.2			3792	527	0	4318
16	2B4A6b1a	Vazirpur	CB39	0.45	2.25	0.6	0.81	555	450	1366.5			14754	2050	0	16804
17	2B4A6b1a	Vazirpur	CB02	0.45	2.25	0.6	0.81	511	414.3	1258.3			13585	1887	0	15473
18	2B4A6b1a	Tikmapur	CB59	0.45	2.25	0.6	0.81	733	593.6	1802.9			19466	2704	0	22170
19	2B4A6b1a	Vazirpur	CB58	0.45	2.25	0.6	0.81	281	227.2	690.1			7451	1035	0	8486
20	2B4A6b1a	Tikmapur	CB57	0.45	2.25	0.6	0.81	730	591.7	1796.9			19401	2695	0	22097
21	2B4A6b1	Tikmapur	CB56	0.45	2.25	0.6	0.81	180	145.4	441.7			4769	663	0	5432

	a															
22	2B4A6b1 a	Tikmapur	CB53	0.45	2.25	0.6	0.81	611	494.8	1502.9			16226	2254	0	18480
23	2B4A6b1 a	Babar	CB124	0.45	2.25	0.6	0.81	947	766.7	2328.6			25141	3493	0	28634
24	2B4A6b1 a	Babar	CB15	0.45	2.25	0.6	0.81	117	94.9	288.2			3111	432	0	3543
25	2B4A6b1 a	Babar	CB122	0.45	2.25	0.6	0.81	244	197.5	599.9			6477	900	0	7377
26	2B4A6b1 a	Babar	CB14	0.45	2.25	0.6	0.81	226	183	555.9			6002	834	0	6836
27	2B4A6b1 a	Vazirpur	CB120	0.45	2.25	0.6	0.81	458	370.9	1126.3			12161	1690	0	13850
28	2B4A6b1 a	Vazirpur	CB119	0.45	2.25	0.6	0.81	334	270.9	822.7			8883	1234	0	10117
29	2B4A6b1 a	Vazirpur	CB118	0.45	2.25	0.6	0.81	262	212.4	645.1			6965	968	0	7933
30	2B4A6b1 a	Vazirpur	CB117	0.45	2.25	0.6	0.81	268	216.9	658.7			7112	988	0	8100
31	2B4A6b1 a	Vazirpur	CB116	0.45	2.25	0.6	0.81	161	130.4	396			4275	594	0	4869
32	2B4A6b1 a	Babar	CB123	0.45	2.25	0.6	0.81	1056	855.5	2598.3			28053	3897	0	31951
33	2B4A6b1 a	Vazirpur	FB04	2	2	2	4	37	147.3	221			1473	331	0	1805
34	2B4A6b1 a	Vazirpur	FB09	2	2	2	4	73	292.2	438.3			2922	657	0	3579
35	2B4A6b1 a	Vazirpur	FB29	2	2	2	4	89	357.5	536.3			3575	804	0	4380
36	2B4A6b1 a	Vazirpur	FB28	2	2	2	4	122	486.9	730.4			4869	1096	0	5965
37	2B4A6b1 a	Vazirpur	FB14	2	2	2	4	66	265.6	398.4			2656	598	0	3253
38	2B4A6b1 a	Vazirpur	FB13	2	2	2	4	183	732	1098			7320	1647	0	8967
39	2B4A6b1 a	Vazirpur	FB12	2	2	2	4	54	215.1	322.6			2151	484	0	2635
40	2B4A6b1 a	Vazirpur	FB02	2	2	2	4	74	295.8	443.6			2958	665	0	3623
41	2B4A6b1 a	Vazirpur	FB10	2	2	2	4	138	551.3	826.9			5513	1240	0	6753
42	2B4A6b1 a	Vazirpur	FB08	2	2	2	4	44	176.7	265			1767	397	0	2164
43	2B4A6b1 a	Vazirpur	FB07	2	2	2	4	67	266.1	399.2			2661	599	0	3260
44	2B4A6b1 a	Vazirpur	FB06	2	2	2	4	69	277	415.5			2770	623	0	3393

45	2B4A6b1 a	Vazirpur	FB05	2	2	2	4	42	168.5	252.7			1685	379	0	2064	
46	2B4A6b1 a	Vazirpur	FB03	2	2	2	4	73	293.7	440.5			2937	661	0	3598	
47	2B4A6b1 a	Vazirpur	FB01	2	2	2	4	68	273.8	410.6			2738	616	0	3353	
48	2B4A6b1 a	Vazirpur	FB11	2	2	2	4	133	532.5	798.7			5325	1198	0	6523	
49	2B4A6b1 a	Vazirpur	MB07	0.6	3.6	1	2.1	318	666.8	1216.2	2	CHT	21865	1824	20000	43689	
50	2B4A6b1 a	Vazirpur	MB04	0.6	3.6	1	2.1	492	1032.9	1883.8	2	CHT	33869	2826	20000	56695	
51	2B4A6b1 a	Vazirpur	MB05	0.6	3.6	1	2.1	279	586.6	1069.9	1	CHT	19236	1605	10000	30841	
52	2B4A6b1 a	Tikmapur	MB02	0.6	3.6	1	2.1	295	620	1130.7	1	CHT	20329	1696	10000	32025	
53	2B4A6b1 a	Tikmapur	MB01	0.6	3.6	1	2.1	307	644.6	1175.5	2	CHT	21135	1763	20000	42898	
54	2B4A6b1 a	Tikmapur	MB06	0.6	3.6	1	2.1	327	686.5	1252.1	2	CHT	22512	1878	20000	44390	
55	2B4A6b1 a	Tikmapur	PB02	0.6	3.6	1	2.1	226	474.1	864.7	1	CHT	15546	1297	10000	26843	
56	2B4A6b1 a	Tikmapur	PB01	0.6	3.6	1	2.1	149	312.1	569.3	1	CHT	10235	854	10000	21089	
Total								1607	20355.	0	1	0	12	545938	120000	120000	737231
Details of Water Resources																	
57	2B4A6b1 a	Tikmapur	PND02						376.2	0	2	HMP	12538		80000	94074	
58	2B4A6b1 a	Vazirpur	WHB02	3	4.5	0.8	3	250	750.3	2295.9	1	HMP	35309	3444	40000	78753	
59	2B4A6b1 a	Vazirpur	WHB01	3	4.5	0.8	3	458	1373.1	4201.6	1	HMP	64616	6302	40000	110918	
Total								708	2499.6	6497.5	4		112463	160000	160000	283745	
Details of Afforestation and Agro forestry																	
Total																0	
Grand Total																102097 6	

Name of Gram Panchayat : Udara

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A4e2 b	Udara	CB41	0.45	2.25	0.6	0.81	251	203.3	617.5			6667	926	0	7594
2	2B4A4e2 a	Dharaon	CB19	0.45	2.25	0.6	0.81	364	295	896	1	CHT	9674	1344	4000	15017
3	2B4A4e2 b	Udara	CB28	0.45	2.25	0.6	0.81	234	189.6	575.9			6217	864	0	7081
4	2B4A4e2 b	Udara	CB29	0.45	2.25	0.6	0.81	132	107.2	325.7			3516	489	0	4005
5	2B4A4e2 b	Udara	CB30	0.45	2.25	0.6	0.81	325	263.1	798.9			8625	1198	0	9824
6	2B4A4e2 b	Udara	CB31	0.45	2.25	0.6	0.81	192	155.2	471.2			5088	707	0	5795
7	2B4A4e2 b	Udara	CB32	0.45	2.25	0.6	0.81	185	150.1	455.8			4921	684	0	5605
8	2B4A4e2 b	Udara	CB33	0.45	2.25	0.6	0.81	240	194	589.3			6363	884	0	7247
9	2B4A4e2 b	Udara	CB26	0.45	2.25	0.6	0.81	279	225.9	686.1			7407	1029	0	8437
10	2B4A4e2 b	Udara	CB40	0.45	2.25	0.6	0.81	382	309.5	940.1			10150	1410	0	11560
11	2B4A4e2 b	Udara	CB25	0.45	2.25	0.6	0.81	642	520	1579.3			17052	2369	0	19420
12	2B4A4e2 b	Udara	CB42	0.45	2.25	0.6	0.81	50	40.4	122.6			1324	184	0	1508
13	2B4A4e2 b	Udara	CB43	0.45	2.25	0.6	0.81	198	160.2	486.5	3	CHT	5253	730	12000	17983
14	2B4A4e2 b	Udara	CB44	0.45	2.25	0.6	0.81	138	111.8	339.6			3667	509	0	4176
15	2B4A4e2 b	Udara	CB46	0.45	2.25	0.6	0.81	54	44	133.6			1443	200	0	1643
16	2B4A4e2 b	Udara	CB47	0.45	2.25	0.6	0.81	287	232.5	706.1			7623	1059	0	8682
17	2B4A4e2 a	Dharaon	CB17	0.45	2.25	0.6	0.81	290	234.5	712.2			7690	1068	0	8758
18	2B4A4e2 a	Dharaon	CB18	0.45	2.25	0.6	0.81	533	432	1312	1	CHT	14165	1968	4000	20133
19	2B4A4e2 b	Udara	CB39	0.45	2.25	0.6	0.81	106	85.8	260.6			2814	391	0	3205
20	2B4A4e2 b	Udara	CB10	0.45	2.25	0.6	0.81	114	92.3	280.3			3026	420	0	3446
21	2B4A4e2	Udara	CB01	0.45	2.25	0.6	0.81	229	185.6	563.6			6085	845	0	6930

	b															
22	2B4A4e2															
	b	Udara	CB02	0.45	2.25	0.6	0.81	329	266.8	810.2			8747	1215	0	9962
23	2B4A4e2															
	b	Udara	CB03	0.45	2.25	0.6	0.81	207	167.6	508.9			5495	763	0	6258
24	2B4A4e2															
	b	Udara	CB04	0.45	2.25	0.6	0.81	83	66.9	203.1			2193	305	0	2498
25	2B4A4e2															
	b	Udara	CB05	0.45	2.25	0.6	0.81	274	222.1	674.4			7281	1012	0	8293
26	2B4A4e2															
	b	Udara	CB06	0.45	2.25	0.6	0.81	75	61.1	185.5			2002	278	0	2281
27	2B4A4e2															
	b	Udara	CB07	0.45	2.25	0.6	0.81	268	217.5	660.4			7131	991	0	8121
28	2B4A4e2															
	b	Udara	CB27	0.45	2.25	0.6	0.81	248	200.9	610.2			6589	915	0	7504
29	2B4A4e2															
	b	Udara	CB09	0.45	2.25	0.6	0.81	358	289.7	879.9			9500	1320	0	10820
30	2B4A4e2															
	b	Udara	CB45	0.45	2.25	0.6	0.81	384	310.7	943.6			10187	1415	0	11603
31	2B4A4e2															
	b	Udara	CB11	0.45	2.25	0.6	0.81	90	72.9	221.5			2392	332	0	2724
32	2B4A4e2															
	b	Udara	CB12	0.45	2.25	0.6	0.81	222	180.1	546.8			5904	820	0	6724
33	2B4A4e2															
	b	Udara	CB14	0.45	2.25	0.6	0.81	250	202.5	615.1			6641	923	0	7564
34	2B4A4e2															
	b	Udara	CB15	0.45	2.25	0.6	0.81	446	360.9	1096			11833	1644	0	13477
35	2B4A4e2															
	b	Udara	CB21	0.45	2.25	0.6	0.81	165	133.3	404.7			4370	607	0	4977
36	2B4A4e2															
	b	Udara	CB22	0.45	2.25	0.6	0.81	166	134.5	408.5			4411	613	0	5024
37	2B4A4e2															
	b	Udara	CB23	0.45	2.25	0.6	0.81	311	252.3	766.2			8273	1149	0	9422
38	2B4A4e2															
	b	Udara	CB08	0.45	2.25	0.6	0.81	161	130.1	395			4264	592	0	4857
39	2B4A4e2															
	a	Udara	CB51	0.45	2.25	0.6	0.81	1026	831	2523.7	1	CHT	27248	3786	4000	35034
40	2B4A4e2															
	a	Udara	CB42	0.45	2.25	0.6	0.81	390	316.3	960.5	1	CHT	10370	1441	4000	15811
41	2B4A4e2															
	a	Udara	CB43	0.45	2.25	0.6	0.81	531	429.8	1305.3	1	CHT	14093	1958	4000	20051
42	2B4A4e2															
	a	Udara	CB44	0.45	2.25	0.6	0.81	335	271.6	824.8	1	CHT	8905	1237	4000	14142
43	2B4A4e2															
	a	Udara	CB45	0.45	2.25	0.6	0.81	525	425.3	1291.6	1	CHT	13945	1937	4000	19882
44	2B4A4e2															
	a	Udara	CB46	0.45	2.25	0.6	0.81	527	426.7	1295.8	1	CHT	13991	1944	4000	19934

45	2B4A4e2 a	Udara	CB47	0.45	2.25	0.6	0.81	332	269	817.1	1	CHT	8822	1226	4000	14048
46	2B4A4e2 a	Udara	CB48	0.45	2.25	0.6	0.81	641	518.9	1575.9	1	CHT	17014	2364	4000	23378
47	2B4A4e2 a	Dharaon	CB20	0.45	2.25	0.6	0.81	288	233.1	707.9			7643	1062	0	8705
48	2B4A4e2 a	Udara	CB50	0.45	2.25	0.6	0.81	551	446.5	1356.1	1	CHT	14641	2034	4000	20676
49	2B4A4e2 a	Udara	CB41	0.45	2.25	0.6	0.81	347	281	853.5	1	CHT	9216	1280	4000	14496
50	2B4A4e2 a	Udara	CB52	0.45	2.25	0.6	0.81	611	495	1503.4	1	CHT	16231	2255	4000	22487
51	2B4A4e2 a	Udara	CB53	0.45	2.25	0.6	0.81	1066	863.2	2621.5	1	CHT	28304	3932	4000	36236
52	2B4A4e2 a	Udara	CB54	0.45	2.25	0.6	0.81	420	340.1	1032.8	1	CHT	11151	1549	4000	16700
53	2B4A4e2 a	Udara	CB55	0.45	2.25	0.6	0.81	709	574.4	1744.5	1	CHT	18835	2617	4000	25451
54	2B4A4e2 a	Udara	CB56	0.45	2.25	0.6	0.81	964	781.2	2372.4	1	CHT	25614	3559	4000	33173
55	2B4A4e2 a	Udara	CB57	0.45	2.25	0.6	0.81	681	551.3	1674.3	1	CHT	18077	2511	4000	24589
56	2B4A4e2 a	Udara	CB58	0.45	2.25	0.6	0.81	950	769.5	2337	1	CHT	25232	3505	4000	32737
57	2B4A4e2 a	Udara	CB49	0.45	2.25	0.6	0.81	586	475	1442.6	1	CHT	15575	2164	4000	21739
58	2B4A4e2 a	Dharaon	CB21	0.45	2.25	0.6	0.81	568	460.3	1397.8	1	CHT	15092	2097	4000	21189
59	2B4A4e2 a	Dharaon	CB22	0.45	2.25	0.6	0.81	390	316.3	960.5	1	CHT	10371	1441	4000	15811
60	2B4A4e2 a	Dharaon	CB23	0.45	2.25	0.6	0.81	555	449.9	1366.3	1	CHT	14752	2049	4000	20801
61	2B4A4e2 a	Dharaon	CB24	0.45	2.25	0.6	0.81	499	404	1226.9	1	CHT	13247	1840	4000	19087
62	2B4A4e2 b	Udara	FB24	2	2	2	4	359	1436.2	2154.2			14362	3231	0	17593
63	2B4A4e2 b	Udara	FB25	2	2	2	4	395	1578.6	2367.9			15786	3552	0	19338
64	2B4A4e2 b	Udara	FB26	2	2	2	4	108	432.2	648.3			4322	972	0	5294
65	2B4A4e2 b	Udara	FB19	2	2	2	4	552	2207.9	3311.8			22079	4968	0	27046
66	2B4A4e2 b	Udara	FB23	2	2	2	4	319	1276.5	1914.8			12765	2872	0	15637
67	2B4A4e2 a	Udara	MB01	0.6	3.6	1	2.1	510	1071.6	1954.3	2	CHT	35137	2931	20000	58068
68	2B4A4e2 a	Udara	MB02	0.6	3.6	1	2.1	156	327.6	597.5	1	CHT	10742	896	10000	21638

69	2B4A4e2 b	Udara	MB12	0.6	3.6	1	2.1	133	280	510.7			9183	766	0	9949	
70	2B4A4e2 b	Udara	MB11	0.6	3.6	1	2.1	61	127.9	233.3			4195	350	0	4545	
71	2B4A4e2 b	Udara	MB10	0.6	3.6	1	2.1	125	262.3	478.5			8602	718	0	9320	
72	2B4A4e2 b	Udara	MB09	0.6	3.6	1	2.1	348	730.2	1331.8			23944	1998	0	25942	
73	2B4A4e2 b	Udara	MB08	0.6	3.6	1	2.1	119	250.6	457			8217	686	0	8903	
74	2B4A4e2 b	Udara	MB03	0.6	3.6	1	2.1	70	146	266.2			4787	399	0	5186	
75	2B4A4e2 b	Udara	MB02	0.6	3.6	1	2.1	545	1144.1	2086.6			37515	3130	0	40645	
76	2B4A4e2 b	Udara	MB15	0.6	3.6	1	2.1	104	218.4	398.4			7162	598	0	7760	
77	2B4A4e2 a	Udara	MB11	0.6	3.6	1	2.1	356	748.1	1364.3	1	CHT	24529	2047	10000	36576	
78	2B4A4e2 a	Udara	MB06	0.6	3.6	1	2.1	552	1159.5	2114.7	1	CHT	38020	3172	10000	51192	
79	2B4A4e2 a	Udara	MB05	0.6	3.6	1	2.1	138	289.6	528.1	1	CHT	9495	792	10000	20287	
80	2B4A4e2 a	Udara	MB17	0.6	3.6	1	2.1	186	389.9	711	1	CHT	12784	1067	10000	23850	
81	2B4A4e2 a	Udara	MB12	0.6	3.6	1	2.1	232	487.7	889.5	1	CHT	15992	1334	10000	27327	
82	2B4A4e2 a	Udara	MB15	0.6	3.6	1	2.1	155	325.3	593.2	1	CHT	10666	890	10000	21556	
83	2B4A4e2 b	Udara	MB01	0.6	3.6	1	2.1	405	851	1552.1	3	CHT	27905	2328	30000	60234	
84	2B4A4e2 a	Udara	MB07	0.6	3.6	1	2.1	157	330	601.8	1	CHT	10820	903	10000	21723	
85	2B4A4e2 a	Udara	MB08	0.6	3.6	1	2.1	148	311.6	568.3	1	CHT	10217	852	10000	21069	
86	2B4A4e2 a	Udara	MB09	0.6	3.6	1	2.1	413	867.7	1582.5	2	CHT	28452	2374	20000	50826	
87	2B4A4e2 a	Udara	MB13	0.6	3.6	1	2.1	638	1339.3	2442.5	3	CHT	43914	3664	30000	77578	
88	2B4A4e2 a	Udara	MB10	0.6	3.6	1	2.1	497	1043.9	1903.9	2	CHT	34230	2856	20000	57086	
89	2B4A4e2 b	Udara	MB14	0.6	3.6	1	2.1	571	1198.6	2186.1			39303	3279	0	42582	
90	2B4A4e2 a	Udara	MB16	0.6	3.6	1	2.1	208	437	797.1	1	CHT	14331	1196	10000	25526	
91	2B4A4e2 b	Udara	MB13	0.6	3.6	1	2.1	648	1361	2482.2			44628	3723	0	48351	
Total								3196	41061.	6	0	49		118843	328000	328000	165894

Details of Water Resources																
92	2B4A4e2 b	Udara	PND06						2585.6	0	2	HMP	129280		80000	212712
93	2B4A4e2 a	Dharaon	PND05						133.7	0	2	HMP	4456		80000	85416
94	2B4A4e2 a	Udara	WHB08	3	4.5	0.8	3	335	1005.4	3076.5	1	HMP	47314	4615	40000	91929
95	2B4A4e2c	Dharayun	WHB04	3	4.5	0.8	3	360	1080.4	3306	1	HMP	50843	4959	40000	95801
96	2B4A4e2 b	Udara	WHB01	3	4.5	0.8	3	1063	3189.9	9761.1	3	HMP	150117	14642	120000	284758
Total								1758	7995	16143.	6	9	382010	360000	360000	770616
Details of Afforestation and Agroforestry																
97	2B4A4e2 b	Udara	AFF07					6992								20975
98	2B4A4e2 b	Udara	AFF02					3439								10316
99	2B4A4e2 b	Udara	AFF03					3043								9128
100	2B4A4e2 b	Udara	AFF04					1657								4970
101	2B4A4e2 b	Udara	AFF05					2525								7574
102	2B4A4e2 b	Udara	AFF06					1994								5981
103	2B4A4e2 a	Udara	AFF01					2399								7198
104	2B4A4e2 b	Udara	AFL10					339								4080
105	2B4A4e2 a	Udara	AFL12					142								1710
106	2B4A4e2 b	Udara	AFL11					370								4440
107	2B4A4e2 b	Udara	AFL12					1061								12720
108	2B4A4e2 b	Udara	AFL13					179								2160
109	2B4A4e2 b	Udara	AFL14					231								2760
110	2B4A4e2 a	Udara	AFL02					270								3240
111	2B4A4e2 a	Udara	AFL11					154								1860
112	2B4A4e2 b	Udara	AFL09					287								3450
Total																102562

Grand Total																253212
																0

Name of Gram Panchayat : Vikrampur

S.No	Watershed Code	Village Name	Structure Code	Top width h (T) m	Base width h (B) m	Height t (H) m	CS (T+B)/2* H sqm	Length h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)	
Details of Soil Moisture measures																	
1	2B4A6a2c	Vikrampur	CB26	0.45	2.25	0.6	0.81	209	169	513.1			5540	770	0	6310	
2	2B4A6a2c	Vikrampur	CB25	0.45	2.25	0.6	0.81	190	154.2	468.4			5057	703	0	5760	
3	2B4A6a2b	Vikrampur	FB06	2	2	2	4	489	1954.5	2931.7			19545	4398	0	23943	
4	2B4A6a2b	Vikrampur	FB05	2	2	2	4	368	1473.7	2210.6			14737	3316	0	18053	
5	2B4A6a2c	Vikrampur	FB28	2	2	2	4	148	592.5	888.7			5925	1333	0	7258	
6	2B4A6a2c	Vikrampur	FB27	2	2	2	4	144	575.7	863.6			5757	1295	0	7053	
7	2B4A6a2c	Vikrampur	FB26	2	2	2	4	80	321	481.4			3210	722	0	3932	
8	2B4A6a2c	Vikrampur	FB25	2	2	2	4	93	374	561			3740	841	0	4581	
9	2B4A6a2c	Vikrampur	FB24	2	2	2	4	201	802	1203			8020	1805	0	9825	
10	2B4A6a2c	Vikrampur	FB23	2	2	2	4	58	231	346.4			2310	520	0	2829	
Total								1980	6647.6	0	0		73841	0	0	89544	
Details of Water Resources																	
11	2B4A6a2c	Vikrampur	PND09						1084.2	0	2	HMP	43370		80000	125530	
Total									0	1084.2	0	2		43370	80000	80000	125530
Details of Afforestation and Agroforestry																	
12	2B4A6a2b	Vikrampur	AFL40					226								2700	
Total																2700	
Grand Total																217774	

Name of Gram Panchayat : Virasin

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 h m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding Cost (Rs.)	Outlet Cost (Rs.)	Total Cost (Rs.)
Details of Soil Moisture measures																
1	2B4A6a2d	Virasin	CB44	0.45	2.25	0.6	0.81	324	262.5	797.2	1	CHT	8607	1196	4000	13802
2	2B4A6a2d	Virasin	CB28	0.45	2.25	0.6	0.81	1271	1029.8	3127.4	1	CHT	33766	4691	4000	42457
3	2B4A6a2d	Virasin	CB29	0.45	2.25	0.6	0.81	486	393.5	1195.2	1	CHT	12904	1793	4000	18697
4	2B4A6a2d	Virasin	CB30	0.45	2.25	0.6	0.81	1498	1213.2	3684.4	1	CHT	39779	5527	4000	49306
5	2B4A6a2d	Virasin	CB31	0.45	2.25	0.6	0.81	371	300.7	913.4	1	CHT	9861	1370	4000	15232
6	2B4A6a2d	Virasin	CB32	0.45	2.25	0.6	0.81	1226	993.4	3017.1	1	CHT	32575	4526	4000	41101
7	2B4A6a2d	Virasin	CB33	0.45	2.25	0.6	0.81	441	357.1	1084.4	1	CHT	11708	1627	4000	17335
8	2B4A6a2d	Virasin	CB34	0.45	2.25	0.6	0.81	1179	955	2900.3	1	CHT	31314	4350	4000	39664
9	2B4A6a2d	Virasin	CB35	0.45	2.25	0.6	0.81	402	325.6	988.7	1	CHT	10675	1483	4000	16158
10	2B4A6a2d	Virasin	CB36	0.45	2.25	0.6	0.81	376	304.3	924.1	1	CHT	9978	1386	4000	15364
11	2B4A6a2d	Virasin	CB37	0.45	2.25	0.6	0.81	251	203.6	618.2	1	CHT	6675	927	4000	11602
12	2B4A6a2d	Virasin	CB38	0.45	2.25	0.6	0.81	358	289.9	880.4	1	CHT	9505	1321	4000	14826
13	2B4A6a2d	Virasin	CB39	0.45	2.25	0.6	0.81	527	427.1	1297.2	1	CHT	14006	1946	4000	19952
14	2B4A6a2d	Virasin	CB40	0.45	2.25	0.6	0.81	254	205.4	623.9	1	CHT	6736	936	4000	11672
15	2B4A6a2d	Virasin	CB43	0.45	2.25	0.6	0.81	643	520.8	1581.6	1	CHT	17076	2372	4000	23448
16	2B4A6a2d	Virasin	CB50	0.45	2.25	0.6	0.81	585	473.9	1439.1	1	CHT	15538	2159	4000	21696
17	2B4A6a2d	Virasin	CB79	0.45	2.25	0.6	0.81	233	188.5	572.6	1	CHT	6182	859	4000	11041
18	2B4A6a2d	Virasin	CB53	0.45	2.25	0.6	0.81	1953	1582	4804.4	1	CHT	51872	7207	4000	63079
19	2B4A6a2d	Virasin	CB41	0.45	2.25	0.6	0.81	232	188.2	571.6	1	CHT	6172	857	4000	11029
20	2B4A6a2d	Virasin	CB51	0.45	2.25	0.6	0.81	1388	1124.2	3414.3	1	CHT	36863	5121	4000	45984

21	2B4A6a2 d	Virasin	CB80	0.45	2.25	0.6	0.81	344	278.4	845.4	1	CHT	9127	1268	4000	14395
22	2B4A6a2 d	Virasin	CB49	0.45	2.25	0.6	0.81	481	389.5	1182.8	1	CHT	12770	1774	4000	18545
23	2B4A6a2 d	Virasin	CB48	0.45	2.25	0.6	0.81	120	96.9	294.2	1	CHT	3176	441	4000	7618
24	2B4A6a2 d	Virasin	CB47	0.45	2.25	0.6	0.81	433	350.7	1065.1	1	CHT	11499	1598	4000	17097
25	2B4A6a2 d	Virasin	CB46	0.45	2.25	0.6	0.81	227	183.9	558.6	1	CHT	6031	838	4000	10869
26	2B4A6a2 d	Virasin	CB45	0.45	2.25	0.6	0.81	343	278.2	844.8	1	CHT	9121	1267	4000	14388
27	2B4A6a2 d	Virasin	CB52	0.45	2.25	0.6	0.81	310	251.1	762.5	1	CHT	8233	1144	4000	13377
28	2B4A6a2 d	Virasin	MB08	0.6	3.6	1	2.1	159	333.9	609	1	CHT	10948	913	10000	21862
29	2B4A6a2 d	Virasin	MB13	0.6	3.6	1	2.1	299	627.9	1145.1	2	CHT	20588	1718	20000	42306
30	2B4A6a2 d	Virasin	MB14	0.6	3.6	1	2.1	390	818.6	1493.1	2	CHT	26844	2240	20000	49083
31	2B4A6a2 d	Virasin	PB02	0.6	3.6	1	2.1	294	617	1125.3	2	CHT	20231	1688	20000	41919
32	2B4A6a2 d	Virasin	PB03	0.6	3.6	1	2.1	205	429.6	783.5	2	CHT	14087	1175	20000	35262
Total								1760	15994.	36			524447	198000	198000	790166
Details of Water Resources																
33	2B4A6a2 d	Vilasin	PND07						1482.1	0	2	HMP	59283		80000	141971
34	2B4A6a2 d	Vilasin	PND05						775.4	0	2	HMP	25843		80000	107859
35	2B4A6a2 d	Vilasin	PND02						135.2	0	2	HMP	4506		80000	85442
36	2B4A6a2 d	Vilasin	PND01						343.9	0	2	HMP	11462		80000	92926
37	2B4A6a2 d	Virasin	WHB03	3	4.5	0.8	3	100	299.2	915.5	1	HMP	14080	1373	40000	55454
38	2B4A6a2 d	Virasin	WHB02	3	4.5	0.8	3	187	561.8	1719.2	1	HMP	26440	2579	40000	69019
39	2B4A6a2 d	Virasin	WHB01	3	4.5	0.8	3	615	1844.8	5645.1	1	HMP	86816	8468	40000	135284
40	2B4A6a2 d	Virasin	WHB09	3	4.5	0.8	3	298	894.4	2736.9	1	HMP	42091	4105	40000	86196
41	2B4A6a2 d	Virasin	WHB08	3	4.5	0.8	3	231	693.3	2121.4	1	HMP	32626	3182	40000	75808
42	2B4A6a2 d	Virasin	WHB07	3	4.5	0.8	3	631	1894.1	5795.8	1	HMP	89134	8694	40000	137828

Total								2062	8924.2	18933. 9	14		392281	560000	560000	987787
Details of Afforestation and Agro forestry																
43	2B4A6a2 d	Virasin	AFL30					654								7860
44	2B4A6a2 d	Virasin	AFL29						491							5880
45	2B4A6a2 d	Virasin	AFL24						436							5220
46	2B4A6a2 d	Virasin	AFL23						434							5220
47	2B4A6a2 d	Virasin	AFL22						86							1020
48	2B4A6a2 d	Virasin	AFL21						289							3480
49	2B4A6a2 d	Virasin	AFL04						392							4710
Total																33390
Grand Total																181134 3

ANNEXURE-II

Table II.1 Contribution to Watershed Development Fund (WDF)

Name of Gram Panchayat :Ajmatpur

Beneficiary wise details of Proposed / Planned Watershed Development Activities

Plan Estimate of Village / Watershed : Azmatpur / 2B4A4e1c

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
1	CB54		119480.762	3059.319			43761		56
2	CB51		32500.04679	3375.094			13413		70
3	CB54		119480.762	2315.954			43761		42
4				1907.841					35
5	CB52		41789.12707	6450.486			15812		122
6	MB08		48692.78747	3992.172			77005		316
7	CB48		67510.6781	247.5264			19020		3
8				1359.218					19
9	MB07		28488.55012	670.2468			52383		62
10	CB48		67510.6781	578.4594			19020		8
11				257.1412					4
12				590.2289					8
13				491.5535					7
14	CB47		38265.41341	5031.383			6246		41
15	CB48		67510.6781	3758.148			19020		53
16	MB07		28488.55012	3534.023			52383		325
17	CB49		88206.38973	24832.99			26073		367
18				3357.849					50
19	MB08		48692.78747	4325.908			77005		342
20	MB07		28488.55012	5490.004			52383		505
21	CB47		38265.41341	3526.663			6246		29
22	CB52		41789.12707	5986.749			15812		113

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
23	WHB02		109389.5469	1871.765			160992		138
24				2469.497					182
25	MB08		48692.78747	1126.643			77005		89
26	CB48		67510.6781	981.3054			19020		14
27	MB08		48692.78747	13828.42			77005		1093
28	CB48		67510.6781	2761.161			19020		39
29				732.1119					10
30				2963.045					42
31	CB50		58426.3797	220.3395			17902		3
32	WHB12		128392.2326	4503.969			80483		141
33				10048.13					315
34	WHB11		103837.9502	18005.07			98326		852
35	CB47		38265.41341	10961.09			6246		89
36	CB48		67510.6781	2244.417			19020		32
37				4095.164					58
38	MB07		28488.55012	644.8058			52383		59
39	CB49		88206.38973	1570.932			26073		23
40	CB45		40413.67875	2000.433			10850		27
41	CB49		88206.38973	2533.869			26073		37
42	CB45		40413.67875	199.1558			10850		3
43				228.9057					3
44	CB44		50324.54906	1008.182			10313		10
45	CB45		40413.67875	257.5625			10850		3
46				3738.75					50
47	CB54		119480.762	863.8396			43761		16
48				2761.299					51
49	CB46		31593.32772	28144.98			7440		331
50	CB45		40413.67875	3511.057			10850		47
51	CB54		119480.762	2124.51			43761		39
52				21505.17					394

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
53				5129.136					94
54				1320.411					24
55	CB51		32500.04679	2138.8			13413		44
56	CB54		119480.762	5643.394			43761		103
57				1526.679					28
58	CB45		40413.67875	2448.746			10850		33
59	CB51		32500.04679	1074.272			13413		22
60				639.0202					13
61	CB53		46297.31359	3024.127			18210		59
62	CB54		119480.762	1573.848			43761		29
63				5259.201					96
64				14333.66					262
65				1888.49					35
66	CB51		32500.04679	14824.44			13413		306
67	CB48		67510.6781	1274.615			19020		18
68	MB08		48692.78747	11321.64			77005		895
69	CB48		67510.6781	1109.854			19020		16
70	CB50		58426.3797	2392.284			17902		37
71				3510.222					54
72	CB48		67510.6781	396.3856			19020		6
73				491.5812					7
74				375.983					5
75				1488.635					21
76	CB50		58426.3797	5160.266			17902		79
77	CB48		67510.6781	324.0222			19020		5
78				1506.911					21
79	CB50		58426.3797	5303.66			17902		81
80	CB48		67510.6781	2338.039			19020		33
81				132.0898					2
82	MB08		48692.78747	1099.678			77005		87

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
83	CB49		88206.38973	3063.498			26073		45
84	CB48		67510.6781	655.8807			19020		9
85				143.6537					2
86				794.0991					11
87	MB08		48692.78747	1127.792			77005		89
88	CB48		67510.6781	440.6232			19020		6
89				2367.16					33
90				675.5751					10
91				1654.071					23
92				734.5959					10
93	CB49		88206.38973	3646.591			26073		54
94	CB48		67510.6781	919.6189			19020		13
95				288.4074					4
96				528.3756					7
97				1997.391					28
98				190.4988					3
99				280.6297					4
100				202.7427					3
101				248.6088					4
102				422.2335					6
103				640.0611					9
104				406.3511					6
105				127.5872					2
106				287.1669					4
107				357.6564					5
108	CB49		88206.38973	5069.29			26073		75
109	CB48		67510.6781	283.0693			19020		4
110				802.0491					11
111	MB07		28488.55012	1661.486			52383		153
112	CB48		67510.6781	332.1903			19020		5

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
113				839.0516					12
114				1406.231					20
115				2663.878					38
116	CB50		58426.3797	22356.15			17902		342
117	CB48		67510.6781	700.6488			19020		10
118	MB07		28488.55012	1008.242			52383		93
119				1033.927					95
120	MB08		48692.78747	4733.365			77005		374
121	CB54		119480.762	5145.559			43761		94
122	CB45		40413.67875	15568.08			10850		209
123	CB52		41789.12707	2941.283			15812		56
124	CB53		46297.31359	524.3947			18210		10
125	CB51		32500.04679	2263.434			13413		47
126	CB53		46297.31359	10891.79			18210		214
127	CB51		32500.04679	1409.215			13413		29
128				4101.18					85
129	CB53		46297.31359	2554.009			18210		50
130				2766.108					54
131	CB52		41789.12707	7291.794			15812		138
132	CB53		46297.31359	588.854			18210		12
133	CB52		41789.12707	2890.3			15812		55
134	CB53		46297.31359	12587.98			18210		248
135				1419.546					28
136	CB52		41789.12707	4923.463			15812		93
137	WHB02		109389.5469	4781.984			160992		352
138	CB53		46297.31359	2682.844			18210		53
139	WHB02		109389.5469	1505.767			160992		111
140				2028.965					149
141				1768.05					130
142				4206.193					310

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
143	CB53		46297.31359	562.5234			18210		11
144				5790.589					114
145	WHB02		109389.5469	2112.878			160992		155
146	CB53		46297.31359	2904.547			18210		57
147	CB50		58426.3797	4087.944			17902		63
148	MB07		28488.55012	1383.557			52383		127
149				687.8745					63
150	CB48		67510.6781	353.7436			19020		5
151	MB07		28488.55012	1417.745			52383		130
152	MB08		48692.78747	809.7663			77005		64
153	CB48		67510.6781	1382.58			19020		19
154	MB08		48692.78747	792.2625			77005		63
155	CB48		67510.6781	303.8055			19020		4
156	MB07		28488.55012	1715.809			52383		158
157	CB48		67510.6781	4365.986			19020		62
158	CB49		88206.38973	17452.53			26073		258
159	CB47		38265.41341	3926.794			6246		32
160	CB48		67510.6781	1742.281			19020		25
161				672.0459					9
162	CB49		88206.38973	9856.44			26073		146
163	MB07		28488.55012	581.2237			52383		53
164	CB49		88206.38973	4834.263			26073		71
165	CB50		58426.3797	15395.51			17902		236
166	CB48		67510.6781	421.2983			19020		6
167				1116.83					16
168	MB07		28488.55012	1347.436			52383		124
169				2913.347					268
170	CB48		67510.6781	2373.103			19020		33
171				202.6208					3
172	CB49		88206.38973	2738.35			26073		40

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
173	MB07		28488.55012	1320.6			52383		121
174	CB44		50324.54906	2875.962			10313		29
175	MB07		28488.55012	583.0689			52383		54
176				577.0511					53
177	CB46		31593.32772	3448.346			7440		41
178	MB07		28488.55012	754.27			52383		69
179	CB47		38265.41341	7906.62			6246		65
180	CB49		88206.38973	9249.782			26073		137
181	MB07		28488.55012	513.5154			52383		47
182	CB44		50324.54906	11854.43			10313		121
183	CB48		67510.6781	2688.683			19020		38
184	CB47		38265.41341	6912.866			6246		56
185	MB07		28488.55012	650.3173			52383		60
186	CB44		50324.54906	6587.912			10313		68
187	CB45		40413.67875	5828.593			10850		78
188	CB44		50324.54906	157.7738			10313		2
189				746.6395					8
190	CB54		119480.762	9382.769			43761		172
191	CB44		50324.54906	862.1754			10313		9
192	CB54		119480.762	10300.4			43761		189
193	CB44		50324.54906	2882.869			10313		30
194	CB54		119480.762	4034.883			43761		74
195	CB45		40413.67875	244.3083			10850		3
196				320.0657					4
197	CB44		50324.54906	1815.289			10313		19
198	CB54		119480.762	4340.237			43761		79
199	CB45		40413.67875	503.9584			10850		7
200				223.2842					3
201	CB44		50324.54906	1743.718			10313		18
202	CB45		40413.67875	1395.187			10850		19

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
203				185.7587					2
204	CB54		119480.762	3890.679			43761		71
205	CB45		40413.67875	3759.834			10850		50
206	CB54		119480.762	2599.026			43761		48
207				8574.456					157
208	CB52		41789.12707	11305.05			15812		214
209	WHB02		109389.5469	3270.633			160992		241
210				8526.4					627
211				2853.328					210
212				2387.059					176
213				6319.259					465
214				6525.057					480
215				1024.774					75
216				6379.89					469
217				1340.831					99
218				795.4718					59
219				7388.148					544
220				4080.691					300
221				4921.554					362
222				4998.571					368
223				5413.164					398
224	CB55		100299.9551	2494.072			15329		19
225				27226.87					208
226				8058.969					62
227	WHB12		128392.2326	1021.431			80483		32
228				1791.642					56
229	WHB02		109389.5469	5185.606			160992		382
230	WHB11		103837.9502	5320.764			98326		252
231	WHB02		109389.5469	10255.59			160992		755
232	WHB12		128392.2326	709.1672			80483		22

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
233	WHB02		109389.5469	1045.743			160992		77
234	WHB12		128392.2326	2786.322			80483		87
235				3542.754					111
236	CB55		100299.9551	8729.544			15329		67
237	WHB12		128392.2326	6431.689			80483		202
238	WHB11		103837.9502	6800.191			98326		322
239	WHB12		128392.2326	2727.3			80483		85
240	WHB02		109389.5469	5932.682			160992		437
241	WHB12		128392.2326	7601.308			80483		238
242				889.4676					28
243	CB56		29692.99164	12853.1			13733		297
244	WHB12		128392.2326	5742.718			80483		180
245				3785.737					119
246	CB55		100299.9551	7995.327			15329		61
247	CB56		29692.99164	4619.846			13733		107
248	WHB11		103837.9502	1537.787			98326		73
249	WHB12		128392.2326	3744.682			80483		117
250	WHB11		103837.9502	667.6826			98326		32
251	CB55		100299.9551	24676.23			15329		189
252	WHB12		128392.2326	10933.27			80483		343
253				1408.932					44
254	WHB11		103837.9502	821.217			98326		39
255	WHB12		128392.2326	11838.41			80483		371
256				12628.53					396
257	WHB11		103837.9502	327.6422			98326		16
258	WHB12		128392.2326	3457.81			80483		108
259	CB56		29692.99164	4122.167			13733		95
260	WHB12		128392.2326	4146.792			80483		130
261	WHB11		103837.9502	1061.672			98326		50
262	CB55		100299.9551	10445.91			15329		80

S.No	Name of Work	Khasara No.	Total Benifited area	Plot Area	Length	Earth work	Total Cost	Mandays	WDF
263	WHB12		128392.2326	3676.541			80483		115
264	WHB11		103837.9502	467.5965			98326		22
265	WHB12		128392.2326	4650.335			80483		146
266				6718.885					211
267				3921.797					123
268	CB55		100299.9551	10673.04			15329		82
269	WHB11		103837.9502	23823.73			98326		1128
270	CB56		29692.99164	4160.776			13733		96
271				232.3551					5
272				1030.947					24
273				559.4955					13
274				612.9251					14
275	WHB11		103837.9502	6949.735			98326		329
276	CB56		29692.99164	480.5126			13733		11
277				1020.865					24
278	WHB11		103837.9502	2190.407			98326		104
279				1976.428					94
	G. Total		12564176.52		0	0	7680987	0	31764

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.

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	CD	Check Dam
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