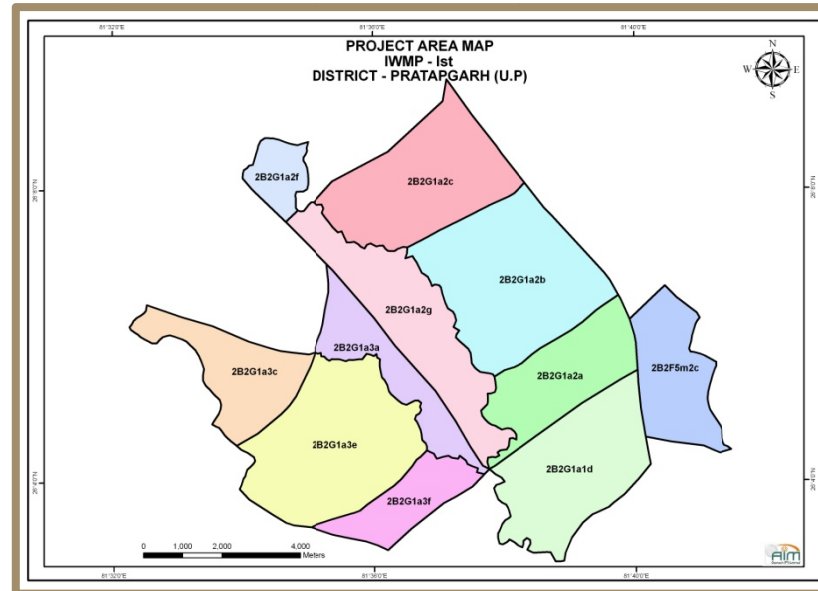


DETAILED PROJECT REPORT

(IWMP-1ST, (YEAR 2009-10) PRATAPGARH
INTEGRATED WATERSHED MANAGEMENT PROGRAMME
BLOCK-SANGIPUR
DISTRICT-PRATAPGARH (UTTAR PRADESH)



Submitted to:-

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



Prepared By:-

Bhoomi Sanrakshan Adhikari
Department of Land Development
& Water Resources. Pratapgarh

CERTIFICATE

This is to be certified that the proposed Project (IWMP-I) comprising eleven micro-watersheds of district Pratapgarh, 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 submitted for its approval & implementation.

Soil Conservation Officer
IWMP-I
Dept. of LDWR, Pratapgarh, UP

Deputy Director
LDWR, Pratapgarh, UP

Project Director
DRDA, Pratapgarh, UP

EXECUTIVE SUMMARY

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

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

IWMP – I, 2009-10 project is located in the **Sangipur Block** of Pratapgarh District in the state of Uttar Pradesh. The project area is situated from 26°2'49" Latitude North to 26°9'32" North and 81°32'14" Longitude East to 81°41'32" East. The average rainfall of the project area is 727 mm and the average temperature ranges from 21.61 °C to 31.47 °C.

The project is a **cluster** of 11 Micro watersheds. The total project (geographical) area of the micro watershed cluster is about 9286 ha out of this 6686 ha has been undertaken to be treated under **Integrated Watershed Management Program** (IWMP-I) with starting year 2009-10.

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

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

The proposed watershed area has been identified by the state department under IWMP project by proper prioritization of different parameters for watershed selection criteria. The SLNA has nominated Bhoomi Sanrakshan Adhikari, Sharda Shahayak command, Pratapgarh P.I.A for the aforesaid project. The area of watershed is proposed to be taken by Bhoomi Sanrakshan Adhikari, Department of land development & water resources, Pratapgarh, for integrated watershed management programme (IWMP-I) starting from the year 2009-10. The project will be completed by 2012-13.

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CHAPTER-1

INTRODUCTION AND PROJECT BACKGROUND

1.1: Project Background:

IWMP-I project is located in **Sangipur Block of Pratapgarh District, U.P.** The project is a **cluster** of 11 Micro watersheds. The total project (geographical) area of the watershed cluster is about 9286 ha out of this 6686 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 project	347	371700
2	Workable Micro Watersheds and Geographical Area	255	273528
3	Micro Watersheds already treated by LDWR & other agencies	90	56422
4	Balance Micro Watersheds/ Geographical area for treatment (Before IWMP-1st)	165	177106

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	11	9286/6686	802.32	B.S.A, Land Development & Water Resource, Pratapgarh	02-03-2009

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	2B2G1a2g	Kusauli	902	Sai River
2	2B2G1a2a	Jodhepur	580	Sai River
3	2B2G1a3f	Rehuwa Lalganj	290	Sai River
4	2B2G1a2b	Kumbhi Aima	870	Sai River
5	2B2G1a3c	Barahuwa	412	Sai River
6	2B2G1a3a	Jogapur	368	Sai River
7	2B2G1a1d	Muraini	958	Sai River
8	2B2G1a2c	Umrar	781	Sai River
9	2B2F5m2c	Patti Kachehra	430	Sai River
10	2B2G1a2f	Naseerpur	146	Sai River
11	2B2G1a3e	Mangapur	949	Sai River
		Total	6686	

1.2: Need and scope for Watershed development programme:

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

Cluster approach was followed taken into consideration for micro-watersheds covering a total geographical area of 9286 ha with a cumulative score of 88 (Reference Table given below)-

1.4: Weightage for the selection of the watershed:

Project name	Weightage													
	i	ii	iii	iv	v	vi	vii	viii	ix	x	xi	xii	xiii	Total
IWMP-1 st	2.5	5	5	10	0	0	10	5	5	10	10	15	0	77.5

Weigthage Criteria (for score):

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

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

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 Sai River in Pratapgarh district (U.P.). This Watershed cluster includes 40 villages of 28 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

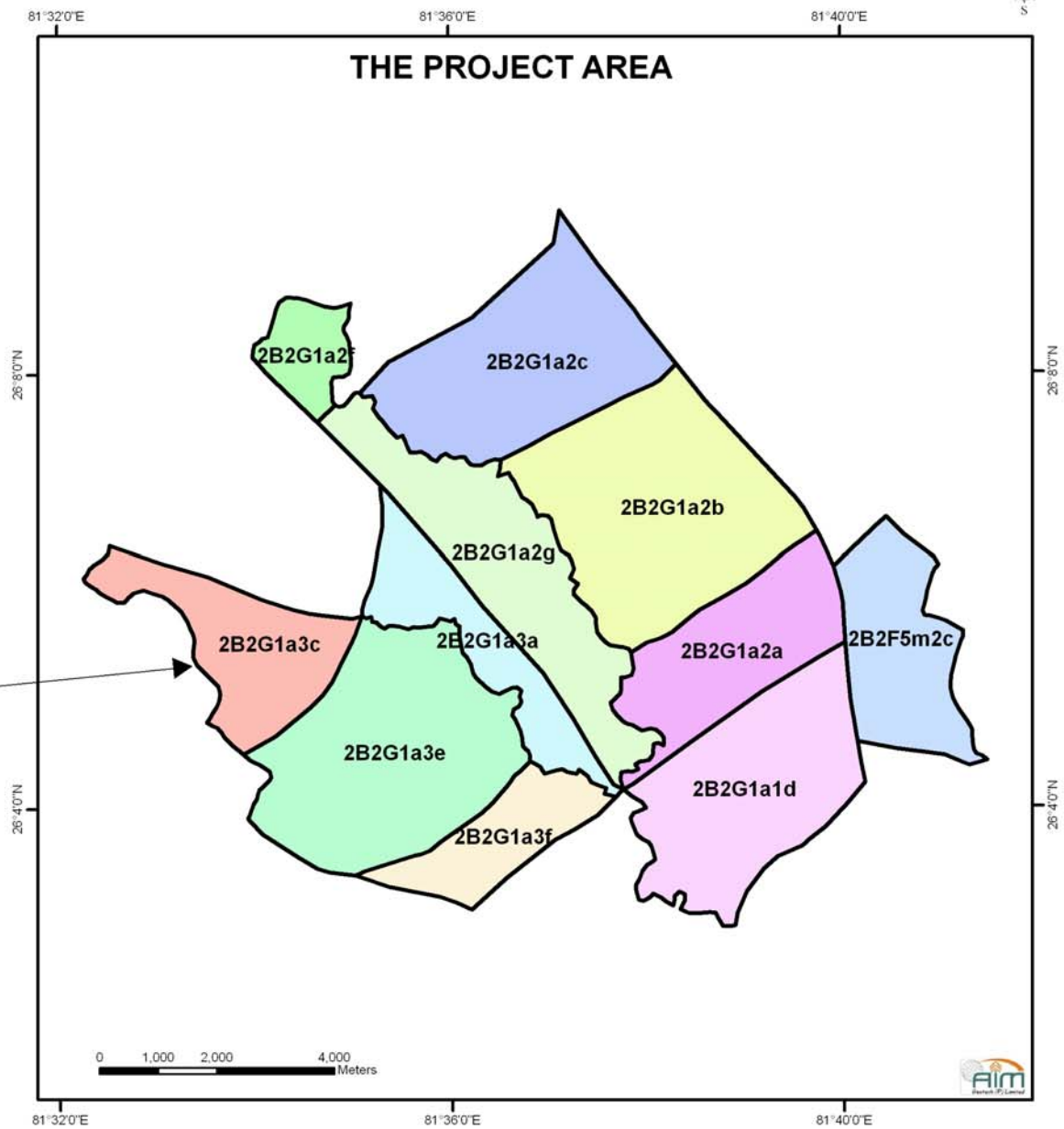
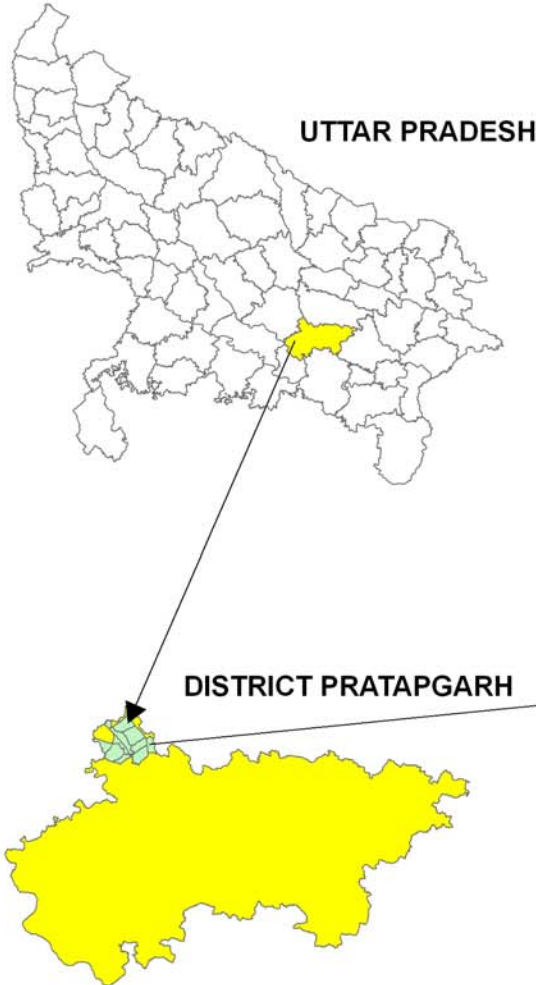
S. No.	Code of MWS	Name of MWS	Latitude	Longitude	Name of GP	Names of Villages	Area of village included in MWS(ha)	Details of important /approach road (Lalganj-Atheha) with distance km.
1	2B2G1a2g	Kusauli	26°6'0"N	81°35'0"E	Barahuwa	Jogapur	23	12-15
					Khanipur	Khanipur	184	12-15
					Kishungarh	Kishungarh	12	12-15
					Kusauli	Kusauli	236	12-15
					Semra	Pure Bhagwat	25	12-15
					Muraini	Muraini	29	12-15
					Pure Loka	Pure Loka	30	12-15
					Rajapur	Rajapur	200	12-15
					Udaypur	Shalwahanpur	62	12-15
					Udaypur	Udaypur	211	12-15
					Semra	Upadhyayapur	21	12-15
						Sub total	1033	
2	2B2G1a2a	Jodhepur	26°4'30"N	81°37'37"E	Kumbhideeha	Aharbeehar	122	8-10
					Atheha	Atheha	18	8-10
					Atheha	Jodhepur	106	8-10
					Dalapatti	Dalapatti	127	8-10
					Dalapatti	Pure Todar	32	8-10
					Katariya	Katariya	172	8-10
					Khanipur	Khanipur	17	8-10
					Muraini	Muraini	41	8-10

S. No.	Code of MWS	Name of MWS	Latitude	Longitude	Name of GP	Names of Villages	Area of village included in MWS(ha)	Details of important /approach road (Lalganj-Atheha) with distance km.
					Pure Loka	Pure Loka	122	8-10
						Sub total	757	
3	2B2G1a3f	Rehuwa Lalganj	26°3'30"N	81°35'0"E	Mangapur	Mangapur	25	10-12
					Narwal	Narwal	55	10-12
					Ranki	Ranki	68	10-12
					Rehuwa Lalganj	Rehuwa Lalganj	281	10-12
						Sub total	428	
4	2B2G1a2b	Kumbhi Aima	26°5'30"N	81°35'0"E	Kumbhi Aima	Aharbeehar	43	7-8
					Amawa	Alawalpur	106	7-8
					Amawa	Amawa	173	7-8
					Atheha	Atheha	241	7-8
					Atheha	Jodhepur	100	7-8
					Kumbhi Aima	Kumbhi Aima	262	7-8
					Kusauli	Pure Bhagwat	163	7-8
					Pure Loka	Pure Loka	97	7-8
					Semra	Semra	141	7-8
					Semra	Upadhyayapur	79	7-8
						Sub total	1405	
5	2B2G1a3c	Barahuwa	26°4'30"N	81°32'30"E	Barahuwa	Barahuwa	142	7-8
					Mangapur	Mangapur	31	7-8
					Nanauti	Nanauti	362	7-8
					Pindriya	Pindriya	103	7-8
						Sub total	638	
6	2B2G1a3a	Jogapur	26°4'0"N	81°35'30"E	Barahuwa	Jogapur	144	8-10
					Khanipur	Khanipur	186	8-10

S. No.	Code of MWS	Name of MWS	Latitude	Longitude	Name of GP	Names of Villages	Area of village included in MWS(ha)	Details of important /approach road (Lalganj-Atheha) with distance km.
					Mangapur	Mangapur	29	8-10
					Rajapur	Rajapur	55	8-10
					Rehuwa Lalganj	Rehuwa Lalganj	32	8-10
					Udaypur	Shalwahanpur	91	8-10
						Sub total	536	
7	2B2G1a1d	Muraini	26°3'N	81°37'30"E	Dalapatti	Dalapatti	43	5-6
					Dalapatti	Pure Todar	71	5-6
					Patti Kachehra	Dewapur	15	5-6
					Katariya	Katariya	64	5-6
					Lakhanpur Sur	Lakhahra	168	5-6
					Lakhanpur Sur	Lakhanpur Sur	36	5-6
					Muraini	Muraini	378	5-6
					Patti Kachehra	Patti Kachehra	91	5-6
					Rehuwa Lalganj	Rehuwa Lalganj	29	5-6
					Usmanpur	Usmanpur	116	5-6
					Udaypur	Udaypur	74	5-6
						Sub total	1085	
8	2B2G1a2c	Umrar	26°7'30"	81°35'0"	Kishungarh	Kishungarh	120	10-12
					Kishungarh	Makdoompur	102	10-12
					Kumbhi Aima	Kumbhi Aima	481	10-12
					Kusauli	Kusauli	21	10-12
					Kusauli	Pure Bhagwat	126	10-12
					Pinjari	Pinjari	21	10-12
					Rajapur	Rajapur	26	10-12
					Umrar	Umrar	256	10-12
						Sub total	1154	

S. No.	Code of MWS	Name of MWS	Latitude	Longitude	Name of GP	Names of Villages	Area of village included in MWS(ha)	Details of important /approach road (Lalganj-Atheha) with distance km.
9	2B2F5m2c	Patti Kachehra	26°5'0"	81°40'0"	Kumbhi Deeha	Aharbeehar	43	8-10
					Patti Kachehra	Patti Kachehra	240	8-10
					Patti Kachehra	Bhundhha	74	8-10
					Patti Kachehra	Dewapur	85	8-10
					Dewari	Dewari	158	8-10
					Katariya	Katariya	36	8-10
					Sub total	636		
10	2B2G1a2f	Naseerpur	26°8'0"	81°34'30"	Kishungarh	Kishungarh	44	10-12
					Naseerpur	Naseerpur	183	10-12
					Sub total	227		
11	2B2G1a3e	Mangapur	26°3'30"N	81°33'30"E	Khanipur	Khanipur	34	10-12
					Mangapur	Mangapur	755	10-12
					Nanauti	Nanauti	113	10-12
					Ranki	Ranki	414	10-12
					Rehuwa Lalganj	Rehuwa Lalganj	38	10-12
					Udaypur	Shalwahanpur	31	10-12
					Sub total	1386		
					Grand Total	9286		

LOCATION MAP OF THE PROJECT AREA
IWMP - 1st
DISTRICT - PRATAPGARH (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.	Name & Code of MWS	Name of GP	Cultivated and wasteland area (ha)				Area details (ha) (falling within the projects)							
			Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Others	Total
					Temp.	Permanent	Gen	SC/ST	OBC	Total				
1	2B2G1a2g	Kusauli	766	135	--	51	299	152	450	901	--	51	100	1033
2	2B2G1a2a	Jodhepur	493	87	--	30	193	98	290	580	--	30	157	757
3	2B2G1a3f	Rehuwa Lalganj	247	44	--	30	96	49	145	290	--	30	129	428
4	2B2G1a2b	Kumbhi Aima	740	131	--	120	289	147	434	870	--	120	537	1405
5	2B2G1a3c	Barahuwa	350	62	--	25	137	70	206	412	--	25	226	638
6	2B2G1a3a	Jogapur	312	56	--	25	122	62	184	368	--	25	158	536
7	2B2G1a1d	Muraini	814	144	--	70	318	162	478	958	--	70	107	1085
8	2B2G1a2c	Umrar	664	117	--	60	259	132	390	781	--	60	334	1154
9	2B2F5m2c	Patti Kachehra	367	63	--	30	143	72	214	430	--	30	206	636
10	2B2G1a2f	Naseerpur	124	22	--	10	48	25	73	146	--	10	81	227
11	2B2G1a3e	Mangapur	808	141	--	110	315	160	474	949	--	110	407	1386
		Total	5684	1001	0	561	2219	1128	3338	6685	0	561	2443	9286

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. 0-0.5, 0.5-1.0, 1.0-2.0, 2.0-3.0 %.(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 (ha)				
			0-0.5%	0.5-1.0%	1.0-2.0%	2.0-3.0%	Total
1	2B2G1a2g	Kusouli	30	260	404	339	1033
2	2B2G1a2a	Jodhepur	20	232	343	162	757
3	2B2G1a3f	Rehuwa Lalganj	19	159	154	96	428
4	2B2G1a2b	Kumbhi Aima	15	460	576	354	1405
5	2B2G1a3c	Barahuwa	12	240	296	90	638
6	2B2G1a3a	Jogapur	10	142	222	162	536
7	2B2G1a1d	Muraini	20	303	482	279	1085
8	2B2G1a2c	Umrar	39	398	482	236	1154
9	2B2F5m2c	Patti Kachahara	10	232	275	119	636
10	2B2G1a2f	Naseerpur	4	50	95	78	227
11	2B2G1a3e	Mangapur	30	444	563	349	1386
		Total	209	2920	3892	2265	9286

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	Average	Max.	Min.
January	9	-	1	-	-	2	12.5	6.5
February	8	2	7	60	9	17	16.4	10.4
March	-	-	-	51	-	10	28.9	17.2
April	-	4	3	-	-	1	38.4	25.8
May	20	37	19	17	35	26	40.5	30.5
June	38	27	37	61	231	79	42.5	30.1
July	380	208	240	176	527	306	40.2	33.6
August	275	177	140	191	203	197	38.5	31.7
September	7	90	87	67	73	65	36.2	24.1
October	9	62	7	12	18	22	34.7	21.9
November	1	4	-	-	-	1	30.4	17.1
December	-	4	-	2	-	1	18.4	10.4
Total	747	615	541	637	1096	(Avg) 727	(Avg) 31.47	(Avg) 21.61

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.	Code of MWS	Name of MWS	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
			Sheet	Rill	Gully	Total			
1	2B2G1a2g	Kusouli	505	252	145	902	309	20	--
2	2B2G1a2a	Jodhepur	325	162	93	580	314	19	--
3	2B2G1a3f	Rehuwa Lalganj	162	81	47	290	308	17	--
4	2B2G1a2b	Kumbhi Aima	487	244	139	870	298	15	--
5	2B2G1a3c	Barahuwa	231	115	66	412	320	19	--
6	2B2G1a3a	Jogapur	206	103	59	368	314	18	--
7	2B2G1a1d	Muraini	536	268	154	958	320	17	--
8	2B2G1a2c	Umrar	437	219	125	781	397	20	--
9	2B2F5m2c	Patti Kachahara	241	120	69	430	301	17	--
10	2B2G1a2f	Naseerpur	82	41	23	146	300	19	--
11	2B2G1a3e	Mangapur	531	265	153	949	303	20	--
		Total	3743	1870	1073	6686	Avg. 317	Avg. 18	--

CHAPTER-3

BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

3.1: Social-Economic Analysis:

IWMP-I watershed project has a total of 14483 household with a population of 66388 (as per base-line survey) out of which 33578 are male and 32810 female. The sex ratio is 977 female to 1000 male. There are 2170 BPL families. The detail of population in each micro-watershed is given below:-

Table 3.1: Demographic Features in Project Area

S.No.	Name of GP	Name of village	Total Population			SC/ST Population		
			Total	Male	Female	Total	Male	Female
1	Amawa	Alawalpur	934	462	472	410	290	170
	Amawa	Amawa	784	425	359	150	90	60
		sub total	1718	887	831	560	380	230
2	Atheha	Jodhepur	1165	563	602	275	150	125
	Atheha	Atheha	2658	1372	1286	470	270	200
		sub total	3823	1935	1888	745	420	325
3	Barahuwa	Barahuwa	847	411	436	510	280	230
	Barahuwa	Jogapur	1065	553	512	510	265	245
		sub total	1912	964	948	1020	545	475
4	Dalapatti	Dalapatti	1425	700	725	600	340	260
	Dalapatti	Pure Todar	511	248	263	220	130	90
		sub total	1936	948	988	820	470	350
5	Dewari	Dewari	1561	815	746	450	250	200
		sub total	1561	815	746	450	250	200
6	Katariya	Katariya	1401	676	725	615	345	270
		sub total	1401	676	725	615	345	270
7	Khanipur	Khanipur	2739	1369	1370	320	200	120
		sub total	2739	1369	1370	320	200	120

S.No.	Name of GP	Name of village	Total Population			SC/ST Population		
			Total	Male	Female	Total	Male	Female
8	Kishungarh	Kishungarh	1436	717	719	543	300	243
	Kishungarh	Makdoompur	975	523	452	500	265	235
		sub total	2411	1240	1171	1043	565	478
9	Kumbhi Aima	Kumbhi Aima	4817	2451	2366	1550	850	750
		sub total	4817	2451	2366	1550	850	750
10	Kumbhideeha	Aharbeehar	775	400	375	150	100	50
		sub total	775	400	375	150	100	50
11	Kusauli	Kusauli	1222	603	619	560	300	260
	Kusauli	Pure Bhagwat	904	454	450	165	95	70
		sub total	2126	1057	1069	725	395	330
12	Lakhanpur Sur	Lakhanpur Sur	1335	727	608	350	200	150
	Lakhanpur Sur	Lakhahra	1090	584	506	245	150	95
		sub total	2425	1311	1114	595	350	245
13	Mangapur	Mangapur	4467	2197	2270	1260	710	550
		sub total	4467	2197	2270	1260	710	550
14	Muraini	Muraini	1301	634	667	190	100	90
		sub total	1301	634	667	190	100	90
15	Nanauti	Nanauti	2125	1064	1061	210	120	90
		sub total	2125	1064	1061	210	120	90
16	Narwal	Narwal	263	163	100	60	40	20
		sub total	263	163	100	60	40	20
17	Naseerpur	Naseerpur	2349	1277	1072	450	250	200
		sub total	2349	1277	1072	450	250	200
18	Patti Kachehra	Patti Kachehra	1181	611	570	300	200	100
	Patti Kachehra	Dewapur	433	235	198	60	40	20
	Patti Kachehra	Bhundhha	1050	580	470	210	110	100
		sub total	2664	1426	1238	570	350	220

S.No.	Name of GP	Name of village	Total Population			SC/ST Population		
			Total	Male	Female	Total	Male	Female
19	Pindriya	Pindriya	1188	644	544	225	150	75
		sub total	1188	644	544	225	150	75
20	Pinjari	Pinjari	860	490	370	170	100	70
		sub total	860	490	370	170	100	70
21	Pure Loka	Pure Loka	2153	1070	1083	350	250	100
		sub total	2153	1070	1083	350	250	100
22	Rajapur	Rajapur	3394	1594	1800	1175	675	500
		sub total	3394	1594	1800	1175	675	500
23	Ranki	Ranki	4462	2221	2241	550	350	200
		sub total	4462	2221	2241	550	350	200
24	Rehuwa Lalganj	Rehuwa Lalganj	5605	2757	2848	1270	770	500
		sub total	5605	2757	2848	1270	770	500
25	Semra	Semra	1202	588	614	260	140	120
	Semra	Upadhyayapur	880	470	410	220	120	100
		sub total	2082	1058	1024	480	260	220
26	Udaypur	Shalwahanpur	634	332	302	-	-	-
	Udaypur	Udaypur	1144	606	538	120	70	50
		sub total	1778	938	840	120	70	50
27	Umrar	Umrar	2799	1423	1376	700	400	300
		sub total	2799	1423	1376	700	400	300
28	Usmanpur	Umar pur	201	92	109	50	30	20
	Usmanpur	Usmanpur	1053	477	576	550	350	250
		sub total	1254	569	685	600	380	270
Total			66388	33578	32810	16973	9845	7278

3.2: Land Holding Pattern:

The average land holding is about 0.46 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.	Name of GP	Name of village	Types of Farmers				House holds	BPL	Irrigated Area (ha)	Rainfed Area (ha)
			LF	MF	SF	LL				
1	Amawa	Alawalpur	3	145	16	9	164	30	25	144
	Amawa	Amawa	7	209	47	8	263	41		
		sub total	10	354	63	17	427	71	25	144
2	Atheha	Jodhepur	3	134	15	6	152	24	41	231
	Atheha	Atheha	10	465	53	16	528	85		
		sub total	13	599	68	22	680	109	41	231
3	Barahuwa	Barahuwa	4	186	21	8	211	29	30	173
	Barahuwa	Jogapur	4	181	21	7	206	34		
		sub total	8	367	42	15	417	63	30	173
4	Dalapatti	Dalapatti	5	243	28	16	276	44	34	194
	Dalapatti	Pure Todar	2	113	13	0	128	21		
		sub total	7	356	41	16	404	65	34	194
5	Dewari	Dewari	6	295	34	13	335	52	12	71
		sub total	6	295	34	13	335	52	12	71
6	Katariya	Katariya	6	255	29	14	290	65	33	190
		sub total	6	255	29	14	290	65	33	190
7	Khanipur	Khanipur	9	431	49	21	489	81	49	270
		sub total	9	431	49	21	489	81	49	270
8	Kishungarh	Kishungarh	5	229	26	17	260	42	30	164
	Kishungarh	Makdoompur	3	148	17	6	168	31		
		sub total	8	377	43	23	428	73	30	164

S.No.	Name of GP	Name of village	Types of Farmers				House holds	BPL	Irrigated Area (ha)	Rainfed Area (ha)
			LF	MF	SF	LL				
9	Kumbhi Aima	Kumbhi Aima	17	790	90	13	897	117	84	474
		sub total	17	790	90	13	897	117	84	474
10	Kumbhdeeha	Aharbeehar	4	179	20	5	203	24	18	105
		sub total	4	179	20	5	203	24	18	105
11	Kusauli	Kusauli	5	197	44	6	246	35	61	348
	Kusauli	Pure Bhagwat	5	199	22	2	226	42		
		sub total	10	396	66	8	472	77	61	348
12	Lakhanpur Sur	Lakhanpur Sur	3	150	17	11	170	30	27	155
	Lakhanpur Sur	Lakhahra	4	445	23	20	472	63		
		sub total	7	595	40	31	642	93	27	155
13	Mangapur	Mangapur	18	763	87	23	868	105	86	492
		sub total	18	763	87	23	868	105	86	492
14	Muraini	Muraini	10	518	59	19	587	87	61	344
		sub total	10	518	59	19	587	87	61	344
15	Nanauti	Nanauti	10	407	46	17	463	78	45	255
		sub total	10	407	46	17	463	78	45	255
16	Narwal	Narwal	3	155	18	4	176	21	6	32
		sub total	3	155	18	4	176	21	6	32
17	Naseerpur	Naseerpur	10	346	52	5	408	47	17	99
		sub total	10	346	52	5	408	47	17	99
18	Patti Kachehra	Patti Kachehra	5	222	25	6	252	34	55	320
	Patti Kachehra	Dewapur	2	81	9	4	92	18		
	Patti Kachehra	Bhundhha	15	295	40	12	350	41		
		sub total	22	598	74	22	694	93	55	320
19	Pindriya	Pindriya	28	330	38	11	396	87	12	69
		sub total	28	330	38	11	396	87	12	69
20	Pinjari	Pinjari	8	155	18	6	181	42	1	3

S.No.	Name of GP	Name of village	Types of Farmers				House holds	BPL	Irrigated Area (ha)	Rainfed Area (ha)
			LF	MF	SF	LL				
		sub total	8	155	18	6	181	42	1	3
21	Pure Loka	Pure Loka	8	358	41	10	407	62	27	154
		sub total	8	358	41	10	407	62	27	154
22	Rajapur	Rajapur	13	581	66	21	660	109	35	192
		sub total	13	581	66	21	660	109	35	192
23	Ranki	Ranki	17	746	85	19	848	104	50	286
		sub total	17	746	85	19	848	104	50	286
24	Rehuwa Lalganj	Rehuwa Lalganj	20	944	107	16	1071	158	38	212
		sub total	20	944	107	16	1071	158	38	212
25	Semra	Semra	5	192	22	14	219	32	25	139
	Semra	Upadhyayapur	6	393	33	8	432	47		
		sub total	11	585	55	22	651	79	25	139
26	Udaypur	Shalwahanpur	13	140	16	4	169	29	57	328
	Udaypur	Udaypur	6	293	33	4	332	60		
		sub total	19	433	49	8	501	89	57	328
27	Umrar	Umrar	12	557	63	12	632	91	27	152
		sub total	12	557	63	12	632	91	27	152
28	Usmanpur	Umar pur		24	3	0	27	0	15	89
	Usmanpur	Usmanpur	4	202	23	2	229	28		
		sub total	4	226	26	2	256	28	15	89
Total			318	12696	1469	415	14483	2170	1001	5684

Migration:

People migrate during summer season to different parts of the state like Pratapgarh, 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.	Name of GP	Name of village	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs. in lakh)
1	Amawa	Alawalpur	6	120-240	Poor Economic Condition	175-600	Service/Labour work	3000-5000
	Amawa	Amawa	6	120-240		175-600		3000-5000
		sub total	12					
2	Atheha	Jodhepur	4	120-240	Poor Economic Condition	175-600	3000-5000	3000-5000
	Atheha	Atheha	12	120-240		175-600		3000-5000
		sub total	16					
3	Barahuwa	Barahuwa	5	120-240	Poor Economic Condition	175-600	3000-5000	3000-5000
	Barahuwa	Jogapur	5	120-240		175-600		3000-5000
		sub total	11			-		
4	Dalapatti	Dalapatti	10	120-240	Poor Economic Condition	175-600	3000-5000	3000-5000
	Dalapatti	Pure Todar				-		
		sub total	11					
5	Dewari	Dewari	9	120-240	Poor Economic Condition	175-600	3000-5000	3000-5000
		sub total	9					
6	Katariya	Katariya	10	120-240		175-600		3000-5000
		sub total	10			-		
7	Khanipur	Khanipur	15	120-240	Poor Economic Condition	175-600	3000-5000	3000-5000
		sub total	15			-		
8	Kishungarh	Kishungarh	11	120-240		175-600		3000-5000
	Kishungarh	Makdoompur	5	120-240	Poor Economic Condition	175-600	3000-5000	3000-5000
		sub total	15					
9	Kumbhi Aima	Kumbhi Aima	12	120-240		175-600		3000-5000
		sub total	12	120-240				

S.No.	Name of GP	Name of village	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs. in lakh)
10	Kumbhdeeha	Aharbeehar	4			175-600		3000-5000
		sub total	4	120-240				
11	Kusauli	Kusauli	5	120-240		175-600		3000-5000
	Kusauli	Pure Bhagwat	3	120-240		175-600		3000-5000
		sub total	8					
12	Lakhanpur Sur	Lakhanpur Sur	7	120-240		175-600		3000-5000
	Lakhanpur Sur	Lakhahra	13	120-240		175-600		3000-5000
		sub total	20					
13	Mangapur	Mangapur	17	120-240		175-600		3000-5000
		sub total	17					
14	Muraini	Muraini	14	120-240		175-600		3000-5000
		sub total	14					
15	Nanauti	Nanauti	12	120-240		175-600		3000-5000
		sub total	12					
16	Narwal	Narwal	3	120-240		175-600		3000-5000
		sub total	3					
17	Naseerpur	Naseerpur	5	120-240		175-600		3000-5000
		sub total	5					
18	Patti Kachehra	Patti Kachehra	5	120-240		175-600		3000-5000
	Patti Kachehra	Dewapur	3	120-240		175-600		3000-5000
	Patti Kachehra	Bhundhha	8	120-240		175-600		3000-5000
		sub total	16					
19	Pindriya	Pindriya	10	120-240		175-600		3000-5000
		sub total	10					
20	Pinjari	Pinjari	5	120-240		175-600		3000-5000
		sub total	5					

S.No.	Name of GP	Name of village	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs. in lakh)
21	Pure Loka	Pure Loka	8	120-240		175-600		3000-5000
		sub total	8					
22	Rajapur	Rajapur	16			175-600		3000-5000
		sub total	16					
23	Ranki	Ranki	15	120-240		175-600		3000-5000
		sub total	15					
24	Rehuwa Lalganj	Rehuwa Lalganj	16	120-240		175-600		3000-5000
		sub total	16					
25	Semra	Semra	9	120-240		175-600		3000-5000
	Semra	Upadhyayapur	6	120-240		175-600		3000-5000
		sub total	15					
26	Udaypur	Shalwahanpur	3	120-240		175-600		3000-5000
	Udaypur	Udaypur	5	120-240		175-600		3000-5000
		sub total	8					
27	Umrar	Umrar	11	120-240		175-600		3000-5000
		sub total	11					
28	Usmanpur	Umar pur	0	120-240		175-600		3000-5000
	Usmanpur	Usmanpur	2	120-240		175-600		3000-5000
		sub total	2					
Total			316					

Table 3.4: Details of Village Infrastructure

S.No.	Name of village	Anganbari	Primary school	Secondry school	Higher secondry school	Bank	PO	PHC	Vetnary	Market	Cold storage	Road	Electricity	Industries
1	Kumbhi Aima	yes	yes	no	no	no	yes	no	no	yes	no	yes	yes	no
2	Rajapur	Yes	yes	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no
3	Kishungarh	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
4	Barahuwa	Yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no
5	Umrar	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
6	Makdoompur	Yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no
7	Alawalpur	Yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no
8	Kusauli	Yes	yes	no	no	no	yes	no	no	no	yes	yes	yes	no
9	Katariya	yes	yes	yes	no	no	yes	no	no	no	no	yes	yes	no
10	Jogapur	yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no
11	Mangapur	yes	yes	yes	no	no	yes	no	no	yes	no	yes	yes	no
12	Dalapatti	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
13	Pure Todar	Yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no
14	Umar pur	Yes	yes	yes	no	no	no	no	no	no	no	yes	yes	no
15	Usmanpur	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
16	Patti Kachehra	Yes	yes	no	no	no	yes	no	no	no	no	yes	yes	no
17	Dewapur	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
18	Lakhanpur Sur	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
19	Jodhepur	yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
20	Muraini	yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
21	Aharbeehar	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
22	Pindriya	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
23	Dewari	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
24	Narwal	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
25	Amawa	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
26	Naseerpur	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no

S.No.	Name of village	Anganbari	Primary school	Secondary school	Higher secondary school	Bank	PO	PHC	Vetnary	Market	Cold storage	Road	Electricity	Industries
27	Pure Bhagwat	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
28	Atheha	yes	yes	yes	no	yes	no	yes	yes	yes	no	yes	yes	no
29	Khanipur	yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
30	Ranki	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
	RehuwaLalganj													
31		Yes	yes	no	no	no	no	no	no	yes	no	yes	yes	no
32	Nanauti	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
33	Pure Loka	Yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
34	Shalwahanpur	yes	yes	no	no	no	no	no	no	no	no	yes	yes	no
35	Udaypur	yes	yes	no	no	no	no	no	no		no	yes	yes	no
36	Lakhahra	Yes	yes	no	no	no	no	no	no		no	yes	yes	no
37	Semra	Yes	yes	no	no	no	no	no	no		no	yes	yes	no
38	Upadhyayapur	Yes	yes	no	no	no	no	no	no	yes	no	yes	yes	no
39	Bhundhha	Yes	yes	no	no	no	no	no	no		no	yes	yes	no
40	Pinjari	yes	yes	no	no	no	no	no	no		no	yes	yes	no

Table 3.5: Soil Texture

S.No.	Code of MWS	Name of MWS	Area in different Soil Group (ha)			Other Specify
			Light textured soil (sand, loamy sand)	Medium textured soil (sandy loam, loam, silt loam)	Heavy textured soil (Clay loam)	
1	2B2G1a2g	Kusauli	180	677	45	---
2	2B2G1a2a	Jodhepur	116	435	29	---
3	2B2G1a3f	Rehuwa Lalganj	58	218	15	---
4	2B2G1a2b	Kumbhi Aima	174	653	44	---
5	2B2G1a3c	Barahuwa	82	309	21	---
6	2B2G1a3a	Jogapur	74	276	18	---
7	2B2G1a1d	Muraini	192	719	48	---

S.No.	Code of MWS	Name of MWS	Area in different Soil Group (ha)			Other Specify
			Light textured soil (sand, loamy sand)	Medium textured soil (sandy loam, loam, silt loam)	Heavy textured soil (Clay loam)	
8	2B2G1a2c	Umrar	156	586	39	---
9	2B2F5m2c	Patti Kachehra	86	323	22	---
10	2B2G1a2f	Naseerpur	29	110	7	---
11	2B2G1a3e	Mangapur	190	712	47	---
		Total	1337	5015	334	

3.4: Crops & Productivity:

Table 3.6: Productivity and Production

S.No.	Crop	Area (ha)		Productivity (Q/ha)		Production (Q) Grain/Main product		Fodder/Fuel/ Other Product. (Q)	
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
A	Kharif								
1	Rice	133	1419	18	10	2394	14186	2394	14186
2	Maize	38	405	15	7	570	2837	1140	5674
3	Arhar	57	608	10	5	570	3040	1710	5130
4	Jowar/Bajra	114	1216	3	2	285	2432	855	2565
5	Urd/Moong	38	405	5	3	190	1216	570	1710
	Total	380	4053			4009	23710	6669	29265
B	Rabi								
1	Wheat	213	1655	18	8	3825	13240	4781	16550
2	Lentil	43	331	9	5	383	1655	765	3310
3	Gram	21	166	6	4	128	662	255	1324
4	Pea	64	497	8	5	510	2483	510	2483
5	Mustard	85	662	8	4	680	2648	1360	5296
	Total	425	3310			5525	20688	7671	28963
Net Cultivable Area		6686		Cropping Intensity %		124			

Table 3.7: Horticulture Status

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	Nos.	Productivity (qtl/No)	Production (qtl)
1	2B2G1a2g	Kusauli	--	--	--	--	Anola	81	0.75	61
			--	--	--	--	Mango	18	0.80	14
			--	--	--	--	Guava	12	0.25	3
2	2B2G1a2a	Jodhepur	--	--	--	--	Anola	54	0.75	41
			--	--	--	--	Mango	17	0.80	14
			--	--	--	--	Guava	11	0.25	3
3	2B2G1a3f	Rehuwa Lalganj	--	--	--	--	Anola	78	0.75	59
			--	--	--	--	Mango	14	0.80	11
			--	--	--	--	Guava	25	0.25	6
4	2B2G1a2b	Kumbhi Aima	--	--	--	--	Anola	91	0.75	68
			--	--	--	--	Mango	20	0.80	16
			--	--	--	--	Guava	14	0.25	4
5	2B2G1a3c	Barahuwa	--	--	--	--	Anola	64	0.75	48
			--	--	--	--	Mango	14	0.80	11
			--	--	--	--	Guava	12	0.25	3
6	2B2G1a3a	Jogapur	--	--	--	--	Anola	44	0.75	33
			--	--	--	--	Mango	11	0.80	9
			--	--	--	--	Guava	17	0.25	4
7	2B2G1a1d	Muraini	--	--	--	--	Anola	52	0.75	39
			--	--	--	--	Mango	24	0.80	19
			--	--	--	--	Guava	16	0.25	4
8	2B2G1a2c	Umrar	--	--	--	--	Anola	61	0.75	46
			--	--	--	--	Mango	22	0.80	18
			--	--	--	--	Guava	18	0.25	5
9	2B2F5m2c	Patti Kachehra	--	--	--	--	Anola	64	0.75	48

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	Nos.	Productivity (qtl/No)	Production (qtl)
			--	--	--	--	Mango	41	0.80	33
			--	--	--	--	Guava	20	0.25	5
10	2B2G1a2f	Naseerpur	--	--	--	--	Anola	52	0.75	39
			--	--	--	--	Mango	42	0.80	34
			--	--	--	--	Guava	24	0.25	6
11	2B2G1a3e	Mangapur	--	--	--	--	Anola	88	0.75	66
			--	--	--	--	Mango	62	0.80	50
			--	--	--	--	Guava	20	0.25	5
						Total		1203		822

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.	Name of GP	Name of village	Cow		Buffalo		Ox/ Bull	Goat	Poultry			Piggeries
			Desi	Crossed	Desi	Murrah			Broiler	Layers	Total	
1	Amawa	Alawalpur	68		35		8	82		41	41	36
	Amawa	Amawa	87		95		42	225			0	52
		sub total	155	0	130	0	50	307	0	41	41	88
2	Atheha	Jodhepur	96		44		-	72		38	38	18
	Atheha	Atheha	79		45		40	132		28	28	47
		sub total	175	0	89	0	40	204	0	66	66	65
3	Barahuwa	Barahuwa	91		54		8	200			0	48
	Barahuwa	Jogapur	151		75		-	155			0	39
		sub total	242	0	129	0	8	355	0	0	0	87

S.No.	Name of GP	Name of village	Cow		Buffalo		Ox/ Bull	Goat	Poultry			Piggeries
			Desi	Crossed	Desi	Murrah			Broiler	Layers	Total	
4	Dalapatti	Dalapatti	212		82		8	397		44	44	58
	Dalapatti	Pure Todar	89		121		25	195		233	233	79
		sub total	301	0	203	0	33	592	0	277	277	137
5	Dewari	Dewari	210		80		6	459			0	218
		sub total	210	0	80	0	6	459	0	0	0	218
6	Katariya	Katariya	87		59		16	147		29	29	30
		sub total	87	0	59	0	16	147	0	29	29	30
7	Khanipur	Khanipur	88		79		63	479		55	55	27
		sub total	88	0	79	0	63	479	0	55	55	27
8	Kishungarh	Kishungarh	62		31		-	109			0	-
	Kishungarh	Makdoompur	85		96		69	98		18	18	28
		sub total	147	0	127	0	69	207	0	18	18	28
9	Kumbhi Aima	Kumbhi Aima	65		88		75	105		121	121	82
		sub total	65	0	88	0	75	105	0	121	121	82
10	Kumbhdeeha	Aharbeehar	155		74		-	167			0	22
		sub total	155	0	74	0	0	167	0	0	0	22
11	Kusauli	Kusauli	45		49		11	180		30	30	39
	Kusauli	Pure Bhagwat	83		59		87	179			0	10
		sub total	128	0	108	0	98	359	0	30	30	49
12	Lakhanpur Sur	Lakhanpur Sur	90		56		2	159		10	10	52
	Lakhanpur Sur	Lakhahra	88		118		21	135		80	80	45
		sub total	178	0	174	0	23	294	0	90	90	97
13	Mangapur	Mangapur	219		120		-	488		39	39	142
		sub total	219	0	120	0	0	488	0	39	39	142
14	Muraini	Muraini	129		124		15	552		37	37	22
		sub total	129	0	124	0	15	552	0	37	37	22
15	Nanauti	Nanauti	329		186		156	462		180	180	186

S.No.	Name of GP	Name of village	Cow		Buffalo		Ox/ Bull	Goat	Poultry			Piggeries
			Desi	Crossed	Desi	Murrah			Broiler	Layers	Total	
		sub total	329	0	186	0	156	462	0	180	180	186
16	Narwal	Narwal	20		180		-	63			0	-
		sub total	20	0	180	0	0	63	0	0	0	0
17	Naseerpur	Naseerpur	252		179		33	150		66	66	25
		sub total	252	0	179	0	33	150	0	66	66	25
18	Patti Kachehra	Patti Kachehra	196		85		98	101			0	36
	Patti Kachehra	Dewapur	44		16		34	28			0	30
	Patti Kachehra	Bhundhha	25		92		5	40		30	30	-
		sub total	265	0	193	0	137	169	0	30	30	66
19	Pindriya	Pindriya	116		128		62	362		40	40	38
		sub total	116	0	128	0	62	362	0	40	40	38
20	Pinjari	Pinjari	15		110		2	40		25	25	-
		sub total	15	0	110	0	2	40	0	25	25	0
21	Pure Loka	Pure Loka	48		59		12	122		18	18	42
		sub total	48	0	59	0	12	122	0	18	18	42
22	Rajapur	Rajapur	85		58		14	148		28	28	34
		sub total	85	0	58	0	14	148	0	28	28	34
23	Ranki	Ranki	98		132		58	397		48	48	47
		sub total	98	0	132	0	58	397	0	48	48	47
24	Rehuwa Lalganj	Rehuwa Lalganj	112		155		79	541		89	89	215
		sub total	112	0	155	0	79	541	0	89	89	215
25	Semra	Semra	50		68		10	279		459	459	57
	Semra	Upadhyayapur	30		80		10	35		50	50	-
		sub total	80	0	148	0	20	314	0	509	509	57
26	Udaypur	Shalwahanpur	52		84		18	58			0	28
	Udaypur	Udaypur	61		59		17	155			0	27
		sub total	113	0	143	0	35	213	0	0	0	55

S.No.	Name of GP	Name of village	Cow		Buffalo		Ox/ Bull	Goat	Poultry			Piggeries
			Desi	Crossed	Desi	Murrah			Broiler	Layers	Total	
27	Umrar	Umrar	80		52		18	122		79	79	36
		sub total	80	0	52	0	18	122	0	79	79	36
28	Usmanpur	Umar pur	89		97		44	222			0	56
	Usmanpur	Usmanpur	81		60		85	175		42	42	19
		sub total	170	0	157	0	129	397	0	42	42	75
		Total	4062	0	3464	0	1251	8215	0	1957	1957	1970

Table.3.9: Details of Livestock Productivity

S.No.	Name of GP	Name of village	Milk Production (Liter Per day)				Goatry	Poultry			Piggeries weight (Kg/Pig)		
			Cows		Buffalos			Weight (Kg/goat)	Broiler Weight (Kg/Brl)	Layers (eggs/day)			
			Desi	Crossed	Desi	Murrah							
1	Amawa	Alawalpur	51	0	44	0	10-15	0		19	15-20		
	Amawa	Amawa	65	0	119	0	10-15	0		0	15-20		
		sub total	116	0	163	0				19			
2	Atheha	Jodhepur	72	0	55	0	10-15	0		17	15-20		
	Atheha	Atheha	59	0	56	0	10-15	0		13	15-20		
		sub total	131	0	111	0				30			
3	Barahuwa	Barahuwa	68	0	68	0	10-15	0		0	15-20		
	Barahuwa	Jogapur	113	0	94	0	10-15	0		0	15-20		
		sub total	182	0	161	0				0			
4	Dalapatti	Dalapatti	159	0	103	0	10-15	0		20	15-20		
	Dalapatti	Pure Todar	67	0	151	0	10-15	0		106	15-20		
		sub total	226	0	254	0				126			
5	Dewari	Dewari	158	0	100	0	10-15	0		0	15-20		
		sub total	158	0	100	0				0			

S.No.	Name of GP	Name of village	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight (Kg/Pig)		
			Cows		Buffalos			Weight (Kg/goat)	Broiler Weight (Kg/Brl)	Layers (eggs/day)		
			Desi	Crossed	Desi	Murrah						
6	Katariya	Katariya	65	0	74	0	10-15	0	13	15-20		
		sub total	65	0	74	0	0	0	13	0		
7	Khanipur	Khanipur	66	0	99	0	10-15	0	25	15-20		
		sub total	66	0	99	0	0	0	25	0		
8	Kishungarh	Kishungarh	47	0	39	0	10-15	0	0	15-20		
	Kishungarh	Makdoompur	64	0	120	0	10-15	0	8	15-20		
		sub total	110	0	159	0	0	0	8	0		
9	Kumbhi Aima	Kumbhi Aima	49	0	110	0	10-15	0	55	15-20		
		sub total	49	0	110	0	0	0	55	0		
10	Kumbhideeha	Aharbeehar	116	0	93	0	10-15	0	0	15-20		
		sub total	116	0	93	0	0	0	0	0		
11	Kusauli	Kusauli	34	0	61	0	10-15	0	14	15-20		
	Kusauli	Pure Bhagwat	62	0	74	0	10-15	0	0	15-20		
		sub total	96	0	135	0	0	0	14	0		
12	Lakhanpur Sur	Lakhanpur Sur	68	0	70	0	10-15	0	5	15-20		
	Lakhanpur Sur	Lakhahra	66	0	148	0	10-15	0	36	15-20		
		sub total	134	0	218	0	0	0	41	0		
13	Mangapur	Mangapur	164	0	150	0	10-15	0	18	15-20		
		sub total	164	0	150	0	0	0	18	0		
14	Muraini	Muraini	97	0	155	0	10-15	0	17	15-20		
		sub total	97	0	155	0	0	0	17	0		
15	Nanauti	Nanauti	247	0	233	0	10-15	0	82	15-20		
		sub total	247	0	233	0	0	0	82	0		
16	Narwal	Narwal	15	0	225	0	10-15	0	0	15-20		
		sub total	15	0	225	0	0	0	0	0		

S.No.	Name of GP	Name of village	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight (Kg/Pig)		
			Cows		Buffalos			Weight (Kg/goat)	Broiler Weight (Kg/Brl)	Layers (eggs/day)		
			Desi	Crossed	Desi	Murrah						
17	Naseerpur	Naseerpur	189	0	224	0	10-15	0	30	15-20		
		sub total	189	0	224	0	0	0	30	0		
18	Patti Kachehra	Patti Kachehra	147	0	106	0	10-15	0	0	15-20		
	Patti Kachehra	Dewapur	33	0	20	0	10-15	0	0	15-20		
	Patti Kachehra	Bhundhha	19	0	115	0	10-15	0	14	15-20		
		sub total	199	0	241	0	0	0	14	0		
19	Pindriya	Pindriya	87	0	160	0	10-15	0	18	15-20		
		sub total	87	0	160	0	0	0	18	0		
20	Pinjari	Pinjari	11	0	138	0	10-15	0	11	15-20		
		sub total	11	0	138	0	0	0	11	0		
21	Pure Loka	Pure Loka	36	0	74	0	10-15	0	8	15-20		
		sub total	36	0	74	0	0	0	8	0		
22	Rajapur	Rajapur	64	0	73	0	10-15	0	13	15-20		
		sub total	64	0	73	0	0	0	13	0		
23	Ranki	Ranki	74	0	165	0	10-15	0	22	15-20		
		sub total	74	0	165	0	0	0	22	0		
24	Rehuwa Lalganj	Rehuwa Lalganj	84	0	194	0	10-15	0	41	15-20		
		sub total	84	0	194	0	0	0	41	0		
25	Semra	Semra	38	0	85	0	10-15	0	209	15-20		
	Semra	Upadhyayapur	23	0	100	0	10-15	0	23	15-20		
		sub total	60	0	185	0	0	0	232	0		
26	Udaypur	Shalwahanpur	39	0	105	0	10-15	0	0	15-20		
	Udaypur	Udaypur	46	0	74	0	10-15	0	0	15-20		
		sub total	85	0	179	0	0	0	0	0		
27	Umrar	Umrar	60	0	65	0	10-15	0	36	15-20		

S.No.	Name of GP	Name of village	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight (Kg/Pig)		
			Cows		Buffalos			Weight (Kg/goat)	Broiler Weight (Kg/Brl)	Layers (eggs/day)		
			Desi	Crossed	Desi	Murrah						
		sub total	60	0	65	0	0	0	36	0		
28	Usmanpur	Umar pur	67	0	121	0	10-15	0	0	15-20		
	Usmanpur	Usmanpur	61	0	75	0	10-15	0	19	15-20		
		sub total	128	0	196	0	0	0	19	0		
Total			3047	0	4330	0	0	0	892	0		

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 Improvement of Livelihood through Micro Enterprises, Animal Husbandry etc.	Expected Income from desired activities >25-30%
				SC/ST	Other	Women	Total			
1	2B2G1a2g	Kusouli	Labour	345	162	100	607	20250		
2	2B2G1a2a	Jodhepur	Labour	184	105	60	349	20750		
3	2B2G1a3f	Rehuwa	Labour	100	40	60	200	19500		
4		Lalganj	Labour	416	222	70	708	20750		
5	2B2G1a2b	Kumbhi	Labour	162	76	60	298	18970		
6	2B2G1a3c	Aima	Labour	107	20	17	144	21500		
7	2B2G1a3a	Barahuwa	Labour	417	204	130	751	20750		
8	2B2G1a1d	Jogapur	Labour	334	248	70	652	21050		
9	2B2G1a2c	Umrar	Labour							

S.No.	Code of MWS	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project Avg. Income (Rs/Yr)	Desired Activities	Expected Income from desired activities
				SC/ST	Other	Women	Total			
9	2B2F5m2c	Patti Kachahara	Labour	182	78	84	344	20600		>25-30%
10	2B2G1a2f	Naseerpur	Labour	32	20	20	72	19800		>25-30%
11	2B2G1a3e	Mangapur	Labour	450	270	140	860	20550		>25-30%
		Total		2729	1445	811	4985			

Table 3.11: Details of Livelihood Status of 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
				SC/ST	Other	Women	Total			
1	2B2G1a2g	Kusouli	Agriculture/ Animal Husbandry	612	310	160	1082	57500		>25-30%
2	2B2G1a2a	Jodhepur		360	180	105	645	43750		>25-30%
3	2B2G1a3f	Rehuwa Lalganj		201	76	118	395	42500		>25-30%
4	2B2G1a2b	Kumbhi Aima		830	450	138	1418	40000		>25-30%
5	2B2G1a3c	Barahuwa		395	145	119	659	33800		>25-30%
6	2B2G1a3a	Jogapur		211	45	26	282	46500		>25-30%
7	2B2G1a1d	Muraini		836	411	139	1386	39800		>25-30%
8	2B2G1a2c	Umrar		665	491	161	1317	38900		>25-30%
9	2B2F5m2c	Patti Kachahara		336	146	165	647	41500		>25-30%

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					
10	2B2G1a2f	Naseerpur		64	38	35	137	57000				>25-30%
11	2B2G1a3e	Mangapur		902	451	280	1633	46750				>25-30%
		Total		5412	2743	1446	9601					

Table 3.12: Details of Present Livelihood Status

S.No.	Name of GP	Name of village	Activities													
			Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting	
			No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No	Avg income	No	Avg income	No	Avg income
1	Amawa	Alawalpur	103	1.90	41	0.04	82	2.46	36	1.44	1	0.54	2	1.08	10	1.08
	Amawa	Amawa	182	3.68	0	0.00	225	6.75	52	2.08	0	0.00	1	0.54	10	1.08
	sub total		285	5.58	41	0.04	307	9.21	88	3.52	1	0.54	3	1.62	20	2.16
2	Atheha	Jodhepur	140	2.54	38	0.04	72	2.16	18	0.72	1	0.54	2	1.08	22	2.38
	Atheha	Atheha	124	2.31	28	0.03	132	3.96	47	1.88	2	1.08	4	2.16	12	1.30
	sub total		264	4.85	66	0.07	204	6.12	65	2.60	3	1.62	6	3.24	34	3.67
3	Barahuwa	Barahuwa	145	2.72	0	0.00	200	6.00	48	1.92	0	0.00	1	0.54	10	1.08
	Barahuwa	Jogapur	226	4.14	0	0.00	155	4.65	39	1.56	1	0.54	1	0.54	8	0.86
	sub total		371	6.86	0	0.00	355	10.65	87	3.48	1	0.54	2	1.08	18	1.94
4	Dalapatti	Dalapatti	294	5.23	44	0.05	397	11.91	58	2.32	1	0.54	2	1.08	11	1.19
	Dalapatti	Pure Todar	210	4.36	233	0.25	195	5.85	79	3.16	0	0.00	1	0.54	14	1.51
	sub total		504	9.59	277	0.30	592	17.76	137	5.48	1	0.54	3	1.62	25	2.70
5	Dewari	Dewari	290	5.15	0	0.00	459	13.77	218	8.72	0	0.00	1	0.54	10	1.08
	sub total		290	5.15	0	0.00	459	13.77	218	8.72	0	0.00	1	0.54	10	1.08
														5	0.72	

S.No.	Name of GP	Name of village	Activities													
			Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting	
			No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No	Avg income	No	Avg income	No	Avg income
6	Katariya	Katariya	146	2.78	29	0.03	147	4.41	30	1.20	0	0.00	1	0.54	5	0.54
		sub total	146	2.78	29	0.03	147	4.41	30	1.20	0	0.00	1	0.54	5	0.54
7	Khanipur	Khanipur	167	3.30	55	0.06	479	14.37	27	1.08	1	0.54	2	1.08	6	0.65
		sub total	167	3.30	55	0.06	479	14.37	27	1.08	1	0.54	2	1.08	6	0.65
8	Kishungarh	Kishungarh	93	1.71	0	0.00	109	3.27	0	0.00	0	0.00	0	0.00	0	0.00
	Kishungarh	Makdoompur	181	3.68	18	0.02	98	2.94	28	1.12	0	0.00	1	0.54	4	0.43
		sub total	274	5.38	18	0.02	207	6.21	28	1.12	0	0.00	1	0.54	4	0.43
9	Kumbhi Aima	Kumbhi Aima	153	3.18	121	0.13	105	3.15	82	3.28	2	1.08	4	2.16	4	0.43
		sub total	153	3.18	121	0.13	105	3.15	82	3.28	2	1.08	4	2.16	4	0.43
10	Kumbhdeeha	Aharbeehar	229	4.18	0	0.00	167	5.01	22	0.88	0	0.00	1	0.54	13	1.40
		sub total	229	4.18	0	0.00	167	5.01	22	0.88	0	0.00	1	0.54	13	1.40
11	Kusauli	Kusauli	94	1.90	30	0.03	180	5.40	39	1.56	0	0.00	1	0.54	16	1.73
	Kusauli	Pure Bhagwat	142	2.72	0	0.00	179	5.37	10	0.40	1	0.54	0	0.00	11	1.19
		sub total	236	4.62	30	0.03	359	10.77	49	1.96	1	0.54	1	0.54	27	2.92
12	Lakhanpur Sur	Lakhanpur Sur	146	2.75	10	0.01	159	4.77	52	2.08	0	0.00	0	0.00	10	1.08
	Lakhanpur Sur	Lakhahra	206	4.27	80	0.09	135	4.05	45	1.80	0	0.00	1	0.54	14	1.51
		sub total	352	7.02	90	0.10	294	8.82	97	3.88	0	0.00	1	0.54	24	2.59
13	Mangapur	Mangapur	339	6.29	39	0.04	488	14.64	142	5.68	1	0.54	2	1.08	22	2.38
		sub total	339	6.29	39	0.04	488	14.64	142	5.68	1	0.54	2	1.08	22	2.38
14	Muraini	Muraini	253	5.04	37	0.04	552	16.56	22	0.88	0	0.00	0	0.00	21	2.27
		sub total	253	5.04	37	0.04	552	16.56	22	0.88	0	0.00	0	0.00	21	2.27
15	Nanauti	Nanauti	515	9.59	180	0.19	462	13.86	186	7.44	0	0.00	1	0.54	19	2.05

S.No.	Name of GP	Name of village	Activities															
			Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
			No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
		sub total	515	9.59	180	0.19	462	13.86	186	7.44	0	0.00	1	0.54	19	2.05	16	2.30
16	Narwal	Narwal	200	4.80	0	0.00	63	1.89	0	0.00	0	0.00	0	0.00	14	1.51	4	0.58
		sub total	200	4.80	0	0.00	63	1.89	0	0.00	0	0.00	0	0.00	14	1.51	4	0.58
17	Naseerpur	Naseerpur	431	8.26	66	0.07	150	4.50	25	1.00	2	1.08	2	1.08	8	0.86	40	5.76
		sub total	431	8.26	66	0.07	150	4.50	25	1.00	2	1.08	2	1.08	8	0.86	40	5.76
18	Patti Kachehra	Patti Kachehra	281	5.07	0	0.00	101	3.03	36	1.44	0	0.00	1	0.54	6	0.65	22	3.17
	Patti Kachehra	Dewapur	60	1.06	0	0.00	28	0.84	30	1.20	0	0.00	0	0.00	5	0.54	6	0.86
	Patti Kachehra	Bhundhha	117	2.68	30	0.03	40	1.20	0	0.00	1	0.54	1	0.54	6	0.65	8	1.15
		sub total	458	8.80	30	0.03	169	5.07	66	2.64	1	0.54	2	1.08	17	1.84	36	5.18
19	Pindriya	Pindriya	244	4.94	40	0.04	362	10.86	38	1.52	0	0.00	1	0.54	8	0.86	5	0.72
		sub total	244	4.94	40	0.04	362	10.86	38	1.52	0	0.00	1	0.54	8	0.86	5	0.72
20	Pinjari	Pinjari	125	2.98	25	0.03	40	1.20	0	0.00	0	0.00	0	0.00	2	0.22	8	1.15
		sub total	125	2.98	25	0.03	40	1.20	0	0.00	0	0.00	0	0.00	2	0.22	8	1.15
21	Pure Loka	Pure Loka	107	2.20	18	0.02	122	3.66	42	1.68	1	0.54	2	1.08	11	1.19	18	2.59
		sub total	107	2.20	18	0.02	122	3.66	42	1.68	1	0.54	2	1.08	11	1.19	18	2.59
22	Rajapur	Rajapur	143	2.73	28	0.03	148	4.44	34	1.36	2	1.08	3	1.62	25	2.70	32	4.61
		sub total	143	2.73	28	0.03	148	4.44	34	1.36	2	1.08	3	1.62	25	2.70	32	4.61
23	Ranki	Ranki	230	4.77	48	0.05	397	11.91	47	1.88	1	0.54	2	1.08	22	2.38	42	6.05
		sub total	230	4.77	48	0.05	397	11.91	47	1.88	1	0.54	2	1.08	22	2.38	42	6.05
24	Rehuwa Lalganj	Rehuwa Lalganj	267	5.56	89	0.10	541	16.23	215	8.60	2	1.08	5	2.70	32	3.46	58	8.35
		sub total	267	5.56	89	0.10	541	16.23	215	8.60	2	1.08	5	2.70	32	3.46	58	8.35

S.No.	Name of GP	Name of village	Activities													
			Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting	
			No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No. of animal	Avg income	No	Avg income	No	Avg income	No	Avg income
25	Semra	Semra	118	2.45	459	0.50	279	8.37	57	2.28	0	0.00	1	0.54	14	1.51
	Semra	Upadhyayapur	110	2.45	50	0.05	35	1.05	0	0.00	0	0.00	0	0.00	13	1.40
	sub total		228	4.90	509	0.55	314	9.42	57	2.28	0	0.00	1	0.54	27	2.92
26	Udaypur	Shalwahanpur	136	2.88	0	0.00	58	1.74	28	1.12	0	0.00	0	0.00	6	0.65
	Udaypur	Udaypur	120	2.39	0	0.00	155	4.65	27	1.08	0	0.00	1	0.54	12	1.30
	sub total		256	5.27	0	0.00	213	6.39	55	2.20	0	0.00	1	0.54	18	1.94
27	Umrar	Umrar	132	2.50	79	0.09	122	3.66	36	1.44	1	0.54	3	1.62	24	2.59
	sub total		132	2.50	79	0.09	122	3.66	36	1.44	1	0.54	3	1.62	24	2.59
28	Usmanpur	Umar pur	186	3.76	0	0.00	222	6.66	56	2.24	0	0.00	0	0.00	4	0.43
	Usmanpur	Usmanpur	141	2.72	42	0.05	175	5.25	19	0.76	0	0.00	1	0.54	5	0.54
	sub total		327	6.48	42	0.05	397	11.91	75	3.00	0	0.00	1	0.54	9	0.97
	Total		7526	147.53	1957	2.11	8215	246.45	1970	78.80	21	11.34	52	28.08	469	50.65
															735	105.84

Table 3.13: Ground Water Status

S.No.	Code of MWS	Name of MWS	Depth of Ground Water Table (Below Ground level) in Meter				No. of Observation wells	Remarks
			Before Monsoon		After Monsoon			
1	2B2G1a2g	Kusauli	16.00		14.50		6	-
2	2B2G1a2a	Jodhepur	15.50		14.50		8	-
3	2B2G1a3f	Rehuwa Lalganj	15.50		14.00		6	-
4	2B2G1a2b	Kumbhi Aima	16.00		15.00		2	-
5	2B2G1a3c	Barahuwa	16.00		14.50		4	-

S.No.	Code of MWS	Name of MWS	Depth of Ground Water Table (Below Ground level) in Meter				No. of Observation wells	Remarks
			Before Monsoon		After Monsoon			
6	2B2G1a3a	Jogapur	16.00		14.25		3	-
7	2B2G1a1d	Muraini	15.00		14.00		6	-
8	2B2G1a2c	Umrar	16.50		15.00		5	-
9	2B2F5m2c	Patti Kachehra	16.00		14.50		2	-
10	2B2G1a2f	Naseerpur	16.00		15.00		2	-
11	2B2G1a3e	Mangapur	16.00		14.00		4	-
		Total	Avg. 15-16		Avg. 14-15		48	

Table 3.14:Cultivation/ Irrigation Status

S.No.	Code of MWS	Name of MWS	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Rainfed Area
			Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2B2G1a2g	Kusauli	640	510	16	1166	902	45	50	16	111	135	766
2	2B2G1a2a	Jodhepur	483	358	12	853	580	26	29	12	67	87	493
3	2B2G1a3f	Rehuwa Lalganj	234	265	15	514	290	17	18	15	50	44	247
4	2B2G1a2b	Kumbhi Aima	487	430	14	931	870	40	45	14	99	131	740
5	2B2G1a3c	Barahuwa	300	220	8	528	412	26	29	8	63	62	350
6	2B2G1a3a	Jogapur	226	158	6	390	368	14	16	6	36	56	312
7	2B2G1a1d	Muraini	558	510	11	1079	958	85	95	11	191	144	814
8	2B2G1a2c	Umrar	471	415	9	895	781	40	45	9	94	117	664
9	2B2F5m2c	Patti Kachehra	307	260	5	572	430	28	32	5	65	63	367
10	2B2G1a2f	Naseerpur	185	114	5	304	146	9	11	5	25	22	124
11	2B2G1a3e	Mangapur	542	495	3	1040	949	50	55	3	108	141	808
		Total	4433	3735	104	8272	6686	380	425	104	909	1001	5684

Table 3.15: Irrigation Area (source wise)

(Area in ha)

S. No.	Code of MWS	Name of MWS	Canal	State Tube wells		Tanks/Ponds		Open well		Bore wells		Lift irrigation		Others		Total Irrigated
				Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area
1	2B2G1a2g	Kusauli	50	0	0.00	0	0.00	0	0.00	13	85	0	0.00	0	0.00	135
2	2B2G1a2a	Jodhepur	30	0	0.00	0	0.00	0	0.00	10	57	0	0.00	0	0.00	87
3	2B2G1a3f	Rehuwa Lalganj	15	0	0.00	0	0.00	0	0.00	6	29	0	0.00	0	0.00	44
4	2B2G1a2b	Kumbhi Aima	50	0	0.00	0	0.00	0	0.00	18	81	0	0.00	0	0.00	131
5	2B2G1a3c	Barahuwa	30	0	0.00	0	0.00	0	0.00	7	32	0	0.00	0	0.00	62
6	2B2G1a3a	Jogapur	20	0	0.00	0	0.00	0	0.00	8	36	0	0.00	0	0.00	56
7	2B2G1a1d	Muraini	0	0	0.00	0	0.00	0	0.00	29	144	0	0.00	0	0.00	144
8	2B2G1a2c	Umrar	50	0	0.00	0	0.00	0	0.00	12	67	0	0.00	0	0.00	117
9	2B2F5m2c	Patti Kachehra	30	0	0.00	0	0.00	0	0.00	7	33	0	0.00	0	0.00	63
10	2B2G1a2f	Naseerpur	10	0	0.00	0	0.00	0	0.00	3	12	0	0.00	0	0.00	22
11	2B2G1a3e	Mangapur	50	0	0.00	0	0.00	0	0.00	14	91	0	0.00	0	0.00	141
		Total	335	0	0	0	0	0	0	127	666	0	0	0	0	1001

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

Table 4.1: Details of Project Implementing Agency (PIA)

S. No.	Particulars of PIA	
1	2	3
(i)	Date of selection of PIA	28.10.2010
(ii)	Type of organization	Line Dept.
(iii)	Name of organization	Dept. of Land Development & Water Resource
(iv)	Designation & Address	Bhumi Sanrakshan Adhikari, LDWR, Pratapgarh
(v)	Telephone/Mob.No.	0534-2224144
(vi)	E-mail	Bsaldwrpr-up@nic.in

Table 4.2: Details of Staff at PIA

S. NO.	Name	M/F	Designation	Qualification	Experience Period
1	Sri Rajendra Singh	M	B.S.A.	Diploma in Ag. Engg.	32
2	Sri H.N. Singh	M	J.E.	Diploma Civil Engg	30
3	Sri R.S. Yadav	M	J.E.	Diploma Civil Engg	28
4	Sri I.S. Singh	M	J.E.	Diploma Ag. Engg.	28
5	Sri S.H. Srivastava	M	Accountant	M.com L.L.B.	30
6	Sri Rajitram	M	A.S.C.I.	M.Sc. (A.g)	8
7	Sri Rajesh Kumar	M	A.S.C.I.	B.Sc. (A.g)	8
8	Sri V.S. Kanaujiya	M	Draft Man	Diploma in Draft man	30
9	Sri Ramsajeevan Chaudhary	M	Tracer	Intermediate	31
10	Smt. Rambeti	M	"	Intermediate	7
11	Sri Ramsuchit Yadav	M	Irrigation Supervisor	Intermediate	29
12	Sri Lalbahadur Singh	M	"	B.A.	29
13	Sri Asharfi Lal Maurya	M	"	Intermediate	25
14	Sri Ramdeen Yadav	M	"	B.A.	27
15	Sri Jangbahadur Singh	M	Jiledar	B.A.	30
16	Sri Parasuram Singh	M	"	Intermediate	29
17	Sri Om Prakash Srivastava	M	Munshi	Intermediate	29
18	Sri Abdul Samad	M	"	B.A.	26
19	Sri Rajkumar Singh	M	Sinchpal	Intermediate	26
20	Sri Harsupati	M	"	B.Sc. (A.g)	25
21	Mohd. Tayyab	M	"	B.A.	26
22	Sri Ravindra Pratap	M	"	B.A.	26

Table 4.3: Details of Watershed Development Team (WDT)

S. NO.	Name	M/F	Designation	Qualification	Field of Experience & Period	Roll/Function
1	Sri Rajit Ram	M	WDT	M.Sc. (Ag)	8	Watershed Management
2	Sri Rajesh Kumar	M	WDT	B.Sc.(Ag)	8	Watershed Management
3	Sri Sarvesh Kumar	M	WDT	M.Sc. (Soil Science)	5	Watershed Management
4	Smt Uttama Singh	F	WDT	B.A. Sociology	3	Social Mobilization

Table 4.4: Details of Watershed Committee (WC)

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
1	Muraini	Murli Verma	President	M	Other	SF	GP	H.Sc.
2		Saneedp Panday	Secretary	M	Other	SF	UG	Graduate
3		Ajay Tiwari	Member	M	Other	MF	UG	Literate
4		Prabhawati	Member	F	Other	SF	SHG	Literate
5		Sunita Pandey	Member	F	Other	SF	Others	Literate
6		Ram Asrey	Member	M	SC	MF	Others	Literate
7		Manju	Member	F	Other	LL	SHG	Literate
8		Ram Bhadur Singh	Member	M	Other	SF	UG	Literate
9		R.S.Yadav	Member	M	Other		W.D.T	Graduate
10		Rajesh Kumar	Member	M	Other		A.S.C.I	Graduate
11	Dalapatti	Awdhesh	President	M	Other	SF	UG	H.Sc.
12		Ajit Singh	Secretary	M	Other	SF	UG	Graduate
13		Shiv Bahadur	Member	M	Other	SF	UG	Literate
14		Manoj Kumar	Member	M	Other	MF	SGH	Literate
15		Sima Singh	Member	F	Other	MF	SHG	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
16	Kishungarh	Kamlesh	Member	M	SC	SF	UG	Literate
17		Sita Ram	Member	M	Other	LL	SHG	Literate
18		Om Prakash	Member	M	Other	LF	Others	Literate
19		R.S.Yadav	Member	M	Other		W.D.T	Graduate
20		Rajesh Kumar	Member	M	Other		A.S.C.I	Graduate
21	Atheha	Ram Kishun	President	M	Other	SF	UG	H.Sc.
22		Lav Kush	Secretary	M	Other	SF	UG	Graduate
23		Surat Ram	Member	M	Other	SF	UG	Literate
24		Jag Rup	Member	M	Other	SF	SHG	Literate
25		Ram Pati	Member	F	Other	SF	SHG	Literate
26		Ramesh	Member	M	SC	SF	Others	Literate
27		Jay Pal	Member	M	other	LL	SHG	Literate
28		Ram Kripal	Member	M	other	MF	Others	Literate
29		R.P.Singh	Member	M	other		Work Incharge	Graduate
30		R.S.Yadav	Member	M	other		W.D.T	Graduate
31	Barahuwa	Shiva Kant	President	M	other	MF	UG	H.Sc.
32		Ijhar Ahmad	Secretary	M	other	SF	UG	Graduate
33		Lal Bhadur Mishra	Member	M	other	LF	UG	Literate
34		Makbul	Member	M	other	SF	SHG	Literate
35		Yashmin	Member	F	other	Others	SHG	Literate
36		Ram Dev	Member	M	SC	SF	Others	Literate
37		Kamtanath	Member	M	Other	LL	SHG	Literate
38		Ram Bhor	Member	M	Other	MF	Others	Literate
39		Ramdeen	Member	M	Other		Work Incharge	Graduate
40		R.S.Yadav	Member	M	Other		W.D.T	Graduate
41	Barahuwa	Ramesh Chandra Gupta	President	M	other	LF	GP	Intermediate
42		Akilesh Singh	Secretary	M	other	MF	UG	Graduate
43		Sant Ram	Member	M	other	SF	UG	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
44	Lakhanpur Sur	Cahndrika	Member	M	other	SF	SHG	Literate
45		Prema Davi	Member	F	other	Others	SHG	Literate
46		Bishuni Davi	Member	M	SC	Others	SHG	Literate
47		Bishuni Davi	Member	M	Other	LL	SHG	Literate
48		Pram Chandra	Member	M	Other	SF	Others	Literate
49		Harshupati	Member	M	Other		Work Incharge	Graduate
50		I.S.Singh	Member	M	Other		W.D.T	Graduate
51	Katariya	Aganu	President	M	other	SF	UG	H.Sc.
52		Bagvat Prasad	Secretary	M	other	SF	UG	Intermediate
53		Pramod Mishra	Member	M	other	LF	UG	Literate
54		Divaker Mishra	Member	M	other	MF	SHG	Literate
55		Manju Mishra	Member	F	other	MF	SHG	Literate
56		Jagdeesh Kori	Member	M	SC	SF	Others	Literate
57		Ram Khelavan	Member	M	Other	LL	SHG	Literate
58		Ram Sufal	Member	M	Other	SF	Others	Literate
59		Rajesh Kumar	Member	M	Other		Work Incharge	Graduate
60		R.S.Yadav	Member	M	Other		W.D.T	Graduate
61	Udaypur	Ranjit singh	President	M	other	MF	UG	Graduate
62		Shyam Pratap Singh	Secretary	M	other	SF	UG	Graduate
63		Mo.Hassan	Member	M	other	SF	UG	Literate
64		Chandra Shaker	Member	M	other	SF	SHG	Literate
65		AsiyaNisha	Member	F	other	SF	SHG	Literate
66		RamLakhan Kori	Member	M	SC	SF	Others	Literate
67		Rahi Saroj	Member	M	Other	LL	UG	Literate
68		Rampal	Member	M	Other	MF	Others	Literate
69		R.K.Singh	Member	M	Other		Work Incharge	Graduate
70		H.N.Singh	Member	M	Other		W.D.T	Graduate
71	Udaypur	Arvind Kumar	President	M	other	SF	GP	Graduate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
72	Amawa	Samar Singh	Secretary	M	other	LF	UG	Graduate
73		Gaga Pal Singh	Member	M	other	LF	UG	Literate
74		Karma Singh	Member	M	other	MF	SHG	Literate
75		Vimala Singh	Member	F	other	MF	SHG	Literate
76		Sant Lal	Member	M	SC	SF	Others	Literate
77		Arvind Kumar	Member	M	Other	LL	SHG	Literate
78		ShivKumar	Member	M	Other	SF	Others	Literate
79		Rajit Ram	Member	M	Other		Work Incharge	Graduate
80		H.N.Singh	Member	M	Other		W.D.T	Graduate
81		Ayodhya Prasad	President	M	other	SF	GP	Intermediate
82	Mangapur	Pushpandra Kumar	Secretary	M	other	MF	UG	Graduate
83		NandLal	Member	M	other	SF	UG	Literate
84		Kushbu Bano	Member	F	other	SF	SHG	Literate
85		Kamta	Member	F	other	SF	SHG	Literate
86		Ashok	Member	M	SC	LF	Others	Literate
87		Jiyalal	Member	M	Other	LL	SHG	Literate
88		Pram Nath	Member	M	Other	SF	Others	Literate
89		Ramdeen	Member	M	Other		Work Incharge	Graduate
90		R.S.Yadav	Member	M	Other		W.D.T	Graduate
91		Santosh Kumar	President	M	other	SF	GP	Graduate
92		Sandeep Kumar	Secretary	M	other	MF	UG	Graduate
93		Kamta Tiwari	Member	M	other	LF	UG	Literate
94		Ajay Tiwari	Member	M	other	SF	SHG	Literate
95		Saroji Shukla	Member	F	other	MF	Others	Literate
96		Rajesh	Member	M	SC	SF	Others	Literate
97		Ramanand	Member	M	Other	LL	SHG	Literate
98		Rakesh	Member	M	Other	SF	Others	Literate
99		R.S.Yadav	Member	M	Other		Work Incharge	Graduate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
100		I.S.Singh	Member	M	Other		W.D.T	Graduate
101	Umrar	Chandra Prakesh	President	M	other	MF	GP	H.Sc.
102		Lav Kush	Secretary	M	other	MF	UG	Intermediate
103		Inait Ulla	Member	M	other	SF	UG	Literate
104		Rajesh Kumar	Member	M	other	SF	SHG	Literate
105		Sunatha	Member	F	other	LF	Others	Literate
106		Kamlesh Kumar	Member	M	SC	SF	UG	Literate
107		Ramajor	Member	M	Other	LL	SHG	Literate
108		Shyam Kishor	Member	M	Other	SF	UG	Literate
109		R.P.Singh	Member	M	Other		Work Incharge	Graduate
110		R.S.Yadav	Member	M	Other		W.D.T	Graduate
111	Nanauti	Anil Kumar Singh	President	M	other	SF	UG	Intermediate
112		Satendra Singh	Secretary	M	other	LF	UG	Graduate
113		Ramsukh	Member	M	other	SF	UG	Literate
114		RamKhelaven	Member	M	other	SF	SHG	Literate
115		Shweta	Member	F	other	SF	Others	Literate
116		Sundar Kali	Member	F	SC	SF	SHG	Literate
117		Hirawati	Member	F	Other	LL	SHG	Literate
118		Chota Lal	Member	M	Other	SF	Others	Literate
119		L.B.Singh	Member	M	Other		Work Incharge	Graduate
120		I.S.Singh	Member	M	Other		W.D.T	Graduate
121	Rehuwa Lalganj	Shalendra Singh	President	M	other	LF	UG	Graduate
122		Ashok Singh	Secretary	M	other	MF	UG	Graduate
123		Shiv Balak	Member	M	other	SF	UG	Literate
124		Shiv Kumar	Member	M	other	SF	SHG	Literate
125		Malti	Member	F	other	SF	SHG	Literate
126		Shudrashan	Member	M	SC	SF	Others	Literate
127		Asha Singh	Member	F	Other	LL	UG	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
128		DharamPal	Member	M	Other	MF	UG	Literate
129		L.B.Singh	Member	M	Other		Work Incharge	Graduate
130		I.S.Singh	Member	M	Other		W.D.T	Graduate
131	Rajapur	Lal Aditya Pratap Singh	President	M	other	LF	GP	Graduate
132		Rajendra Pratap Singh	Secretary	M	other	LF	UG	Intermediate
133		Viranr Pratap Singh	Member	M	other	MF	UG	Literate
134		RamDav	Member	M	other	SF	SHG	Literate
135		Vijay	Member	F	other	SF	SHG	Literate
136		RamNarayan	Member	M	SC	SF	Others	Literate
137		Raj Kali	Member	M	Other	LL	SHG	Literate
138		Narendra	Member	F	Other	MF	UG	Literate
139		MO.Tayab	Member	M	Other		Work Incharge	Graduate
140		H.N.Singh	Member	M	Other		W.D.T	Graduate
141	Khanipur	Shiv Snaker Singh	President	M	other	LF	GP	Graduate
142		Dharamendra Singh	Secretary	M	other	LF	UG	Graduate
143		Samman Singh	Member	M	other	MF	UG	Literate
144		Shiv Bhikh Singh	Member	M	other	MF	SHG	Literate
145		Sundra	Member	F	other	SF	SHG	Literate
146		Ram Lakhlan	Member	M	SC	SF	Others	Literate
147		Maya	Member	F	Other	LL	SHG	Literate
148		Mata deen	Member	M	Other	SF	UG	Literate
149		Rajit Ram	Member	M	Other		Work Incharge	Graduate
150		H.N.Singh	Member	M	Other		W.D.T	Graduate
151	Kusauli	Dushyant Singh	President	M	other	LF	GP	Graduate
152		Rajendra Singh	Secretary	M	other	LF	UG	Graduate
153		Raj Kumar Singh	Member	M	other	MF	UG	Literate
154		RamLakhan	Member	M	other	SF	SHG	Literate
155		Ram Kishun	Member	M	other	SF	Others	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
156	Ranki	RajKumar	Member	F	SC	SF	SHG	Literate
157		Sanjana Davi	Member	M	Other	LL	SHG	Literate
158		Mahandra	Member	M	Other	MF	UG	Literate
159		Rajit Ram	Member	M	Other		Work Incharge	Graduate
160		H.N.Singh	Member	M	Other		W.D.T	Graduate
161		Chedilal	President	M	other	MF	UG	Intermediate
162		RamShanker	Secretary	M	other	SF	UG	Intermediate
163		Avdhesh Bahadur Singh	Member	M	other	SF	UG	Literate
164		Jyoti Singh	Member	F	other	LF	SHG	Literate
165		Sonam	Member	F	other	SF	SHG	Literate
166	Narwal	Balram	Member	M	SC	SF	Others	Literate
167		Bahagwanan	Member	M	Other	LL	SHG	Literate
168		Sunil	Member	M	Other	MF	Others	Literate
169		R.S.Yadav	Member	M	Other		Work Incharge	Graduate
170		I.S.Singh	Member	M	Other		W.D.T	Graduate
171		Balram Singh	President	M	other	LF	GP	Graduate
172		SuryaPrakash	Secretary	M	other	MF	UG	Graduate
173		Govind Singh	Member	M	other	LF	UG	Literate
174		Arachana Singh	Member	F	other	MF	SHG	Literate
175		Dev Deen	Member	F	other	SF	SHG	Literate
176	Pindarya	Foolchand	Member	M	SC	SF	Others	Literate
177		Geeta Singh	Member	M	Other	LL	SHG	Literate
178		Kamlesh	Member	M	Other	SF	Others	Literate
179		L.B.Singh	Member	M	Other		Work Incharge	Graduate
180		I.S.Singh	Member	M	Other		W.D.T	Graduate
181		Ram Asrey	President	M	other	MF	GP	Intermediate
182		Mahandra Nayaran	Secretary	M	other	SF	UG	Graduate
183		Mata deen	Member	M	other	SF	UG	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
184	Devari	Bajrang Prasad	Member	M	other	SF	SHG	Literate
185		Geeta	Member	F	other	SF	SHG	Literate
186		Radheshyam	Member	M	SC	SF	Others	Literate
187		Sarita	Member	F	Other	LL	SHG	Literate
188		RamSingh	Member	M	Other	MF	UG	Literate
189		Harshupati	Member	M	Other		Work Incharge	Graduate
190		I.S.Singh	Member	M	Other		W.D.T	Graduate
191	Patti Kachehra	Rajendra Pal	President	M	other	MF	UG	Intermediate
192		Amrit Dhar Dubey	Secretary	M	other	LF	UG	Intermediate
193		Lal Bahadur	Member	M	other	SF	UG	Literate
194		Rita Devi	Member	M	other	SF	SHG	Literate
195		Ram Shavroop	Member	F	other	SF	SHG	Literate
196		Chandr Prakesh	Member	M	SC	MF	Others	Literate
197		Anju	Member	F	Other	LL	SHG	Literate
198		Ram Naryan	Member	M	Other	SF	Others	Literate
199		Sabhajit	Member	M	Other		Work Incharge	Graduate
200		I.S.Singh	Member	M	Other		W.D.T	Graduate
201	Pure Loka	Nandlal Sarioj	President	M	other	SF	GP	Graduate
202		Dinesh Singh	Secretary	M	other	SF	UG	Graduate
203		Jitlal	Member	M	other	SF	UG	Literate
204		Mata Prasad	Member	M	other	SF	SHG	Literate
205		RamLakhan	Member	F	other	MF	SHG	Literate
206		Chota Lal	Member	M	SC	MF	Others	Literate
207		Geeta Sharma	Member	M	Other	LL	SHG	Literate
208		SohanLal	Member	M	Other	LF	UG	Literate
209		Sabhajit	Member	M	Other		Work Incharge	Graduate
210		R.S.Yadav	Member	M	Other		W.D.T	Graduate
211	Pure Loka	Suadra Lal	President	M	other	SF	UG	Graduate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
212	Usmanpur	Anil Kumar	Secretary	M	other	SF	UG	Intermediate
213		Nagendra Bahadur	Member	M	other	MF	UG	Literate
214		Mira Devi	Member	M	other	SF	SHG	Literate
215		Shiv Dulari	Member	F	other	SF	SHG	Literate
216		Sanker Lal	Member	M	SC	MF	Others	Literate
217		Rashma	Member	F	Other	LL	SHG	Literate
218		RamMani	Member	M	Other	MF	UG	Literate
219		Ashrafi Lal	Member	M	Other		Work Incharge	Graduate
220		R.S.Yadav	Member	M	Other		W.D.T	Graduate
221		Mishri Lal Yadav	President	M	other	SF	GP	Graduate
222	Kumbhi Aima	Nilesh Verama	Secretary	M	other	MF	UG	Graduate
223		Ram Avadh	Member	M	other	MF	UG	Literate
224		Vibhuti Prasad	Member	M	other	SF	SHG	Literate
225		Raj Kumari	Member	F	other	SF	SHG	Literate
226		Shri Lal	Member	M	SC	SF	Others	Literate
227		Vipin Kumar	Member	M	Other	LL	SHG	Literate
228		Ram Jeevan	Member	M	Other	SF	UG	Literate
229		Rajesh Kumar	Member	M	Other		Work Incharge	Graduate
230		R.S.Yadav	Member	M	Other		W.D.T	Graduate
231		Jabir Alam	President	M	other	MF	UG	Graduate
232		Chedilal	Secretary	M	other	SF	UG	Intermediate
233		Israr Ahmamd	Member	M	other	MF	UG	Literate
234		Anisha	Member	M	other	SF	SHG	Literate
235		Shramila Devi	Member	F	other	SF	SHG	Literate
236		Nasir Ahmad	Member	M	SC	MF	Others	Literate
237		Hashmi	Member	M	Other	LL	SHG	Literate
238		Jitendra	Member	M	Other	SF	UG	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/MF/LL	UG SHG/GP /others	Educational Qualification
239		Ashrafi Lal	Member	M	Other		Work Incharge	Graduate
240		R.S.Yadav	Member	M	Other		W.D.T	Graduate
241	Naseerpur	Mukesh	President	M	other	SF	UG	Intermediate
242		Mahendra	Secretary	M	other	SF	UG	Graduate
243		Jagdish	Member	M	other	LF	UG	Literate
244		Usha	Member	F	other	MF	SHG	Literate
245		Ramlakhan	Member	F	other	SF	SHG	Literate
246		Shiv Bahadur	Member	M	SC	SF	Others	Literate
247		Nisha	Member	M	Other	LL	SHG	Literate
248		Karunasankar	Member	M	Other	MF	UG	Literate
249		R.P.Singh	Member	M	Other		Work Incharge	Graduate
250		R.S.Yadav	Member	M	Other		W.D.T	Graduate
251	Semra	Amir ahmad	President	M	other	LF	UG	Graduate
252		Munir ahmad	Secretary	M	other	MF	UG	Graduate
253		Matin Ahmad	Member	M	other	MF	UG	Literate
254		Jamil	Member	M	other	SF	SHG	Literate
255		Ram Asrey	Member	F	other	SF	SHG	Literate
256		Shakil Khan	Member	M	SC	SF	Others	Literate
257		Mufidunisha	Member	M	Other	LL	SHG	Literate
258		Sandeep Kumar	Member	M	Other	SF	UG	Literate
259		Abdul Samad	Member	M	Other		Work Incharge	Graduate
260		I.S.Singh	Member	M	Other		W.D.T	Graduate
261	Kumbhideeha	Pawan Singh	President	M	other	LF	GP	Graduate
262		Sanjay Singh	Secretary	M	other	LF	UG	Graduate
263		HriRam	Member	M	other	MF	UG	Literate
264		Bahori	Member	M	other	SF	SHG	Literate
265		Rangila Devi	Member	F	other	SF	SHG	Literate
266		Mohan Lal	Member	M	SC	SF	Others	Literate

S.No.	Name of GP	Name of Member	Designation	M/F	SC/ST or Other	LF/SF/ MF/LL	UG/SHG/GP /others	Educational Qualification
267	Pinjari	Harkesh	Member	M	Other	LL	SHG	Literate
268		Ram Manohar	Member	M	Other	MF	UG	Literate
269		Ashrafi Lal	Member	M	Other		Work Incharge	Graduate
270		R.S.Yadav	Member	M	Other		W.D.T	Graduate
271	Pinjari	Ram Singh	President	M	other	LF	UG	Graduate
272		Raj Kumar	Secretary	M	other	MF	UG	Graduate
273		Mohan	Member	M	other	SF	UG	Literate
274		Malti	Member	F	other	SF	SHG	Literate
275		Asha devi	Member	F	other	MF	SHG	Literate
276		Ram Sufal	Member	M	SC	SF	Others	Literate
277		Ramkishor	Member	M	Other	LL	SHG	Literate
278		Shyam Sundra	Member	M	Other	MF	UG	Literate
279		Ashrafi Lal	Member	M	Other		Work Incharge	Graduate
280		R.S.Yadav	Member	M	Other		W.D.T	Graduate

- 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	2B2F5m2c	PND01	Dewari	28	PNB, Pratapgarh	-	-	-	-
2	2B2F5m2c	PND02	Katariya	30	PNB, Pratapgarh	-	-	-	-
3	2B2F5m2c	PND03	Patti Kachehara	29	PNB, Pratapgarh	-	-	-	-
4	2B2F5m2c	PND04	Patti Kachehara	43	PNB, Pratapgarh	-	-	-	-
5	2B2F5m2c	PND05	Patti Kachehara	29	PNB, Pratapgarh	-	-	-	-
6	2B2G1a1d	PND01	Usmanpur	38	PNB, Pratapgarh	-	-	-	-
7	2B2G1a1d	PND02	Muraini	60	PNB, Pratapgarh	-	-	-	-
8	2B2G1a2a	PND01	Dala Patti	32	PNB, Pratapgarh	-	-	-	-
9	2B2G1a2a	PND02	Dala Patti	20	PNB, Pratapgarh	-	-	-	-
10	2B2G1a2a	PND03	Ateha	26	PNB, Pratapgarh	-	-	-	-
11	2B2G1a2a	PND04	Ateha	24	PNB, Pratapgarh	-	-	-	-
12	2B2G1a2a	PND05	Katariya	19	PNB, Pratapgarh	-	-	-	-
13	2B2G1a2a	PND06	Katariya	15	PNB, Pratapgarh	-	-	-	-
14	2B2G1a2a	PND07	Kumbhidiha	27	PNB, Pratapgarh	-	-	-	-
15	2B2G1a2b	PND01	Kumbhaima	29	PNB, Pratapgarh	-	-	-	-
16	2B2G1a2b	PND02	Semra	45	PNB, Pratapgarh	-	-	-	-
17	2B2G1a2b	PND03	Amawa	37	PNB, Pratapgarh	-	-	-	-
18	2B2G1a2b	PND04	Amawa	28	PNB, Pratapgarh	-	-	-	-
19	2B2G1a2b	PND05	Amawa	23	PNB, Pratapgarh	-	-	-	-
20	2B2G1a2c	PND01	Kumbhaima	46	PNB, Pratapgarh	-	-	-	-
21	2B2G1a2c	PND02	Kishun Garh	37	PNB, Pratapgarh	-	-	-	-
22	2B2G1a2c	PND03	Kumbhaima	28	PNB, Pratapgarh	-	-	-	-
23	2B2G1a2c	PND04	Kumbhaima	22	PNB, Pratapgarh	-	-	-	-

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
24	2B2G1a2c	PND05	Kumbhaima	40	PNB, Pratapgarh	-	-	-	-
25	2B2G1a2c	PND06	Kumbhaima	21	PNB, Pratapgarh	-	-	-	-
26	2B2G1a2c	PND07	Umrar	38	PNB, Pratapgarh	-	-	-	-
27	2B2G1a2c	PND08	Umrar	31	PNB, Pratapgarh	-	-	-	-
28	2B2G1a2g	PND01	Kusauli	36	PNB, Pratapgarh	-	-	-	-
29	2B2G1a2g	PND02	Udaipur	16	PNB, Pratapgarh	-	-	-	-
30	2B2G1a2g	PND03	Khanipur	34	PNB, Pratapgarh	-	-	-	-
31	2B2G1a3a	PND01	Udaipur	22	PNB, Pratapgarh	-	-	-	-
32	2B2G1a3a	PND02	Udaipur	33	PNB, Pratapgarh	-	-	-	-
33	2B2G1a3c	PND01	Nanautee	46	PNB, Pratapgarh	-	-	-	-
34	2B2G1a3c	PND02	Barahua	23	PNB, Pratapgarh	-	-	-	-
35	2B2G1a3e	PND01	Mangapur	35	PNB, Pratapgarh	-	-	-	-
36	2B2G1a3e	PND02	Ranki	27	PNB, Pratapgarh	-	-	-	-
37	2B2G1a3e	PND03	Mangapur	20	PNB, Pratapgarh	-	-	-	-
38	2B2G1a3e	PND04	Nanautee	44	PNB, Pratapgarh	-	-	-	-
39	2B2G1a3f	PND01	Ranki	46	PNB, Pratapgarh	-	-	-	-

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.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
1	Kusauli	Rajapur	Kashiram S.H.G		Amar Nath	Awdhesh	2	5	4	11	-	Goatry
2		Pure Loka	Bhole Shankar S.H.G		Sundarlal	Rakesh	1	2	8	11	-	Backyard Poultry
3		Rajapur	R.R. SHG		Ram Pratap	Ram Ashre	1	1	9	11	-	Backyard Poultry

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
4		Rajapur	Kuber SHG		Alguram	Shiv Badan	1	1	9	11	-	Backyard Poultry
5		Udaypur	Shagun SHG		Adhodya Singh	Shiv Prasad	1	1	9	11	-	Backyard Poultry
6		Udaypur	Rani Laxmi Bai SHG		Shanti Devi	Rejeswari Devi	10	-	-	10	-	Tailoring
7		Udaypur	Parbati SHG		Premadevi	Umadevi	10	-	-	10	-	Tailoring
8		Kusauli	Kanchan SHG		Anjani	Asha Devi	11	-	-	11	-	Tailoring
9		Kusauli	Rohni SHG		Kusum Devi	Janni Devi	10	-	-	10	-	Tailoring
10		Kusauli	Nisha SHG		Nisha	Aushi	10	-	-	10	-	Tailoring
11		Kusauli	Shiva SHG		Kali Bax	Ramfal	1	8	2	11	-	Vermi Compost
12		Kusauli	Keshri SHG		Ramesh kumar	Keshari	1	8	2	11	-	Vermi Compost
13		Khanipur	Chatrapal SHG		Bholanath	Gangaram	1	6	3	10	-	Vermi Compost
14		Khanipur	Rupesh SHG		Shitladeen	Nokhai	1	6	3	10	-	Vermi Compost
15		Khanipur	Kirsna SHG		Suresh Kumar	Rajaram	1	7	2	10	-	Vermi Compost
16		Kusauli	Gyan SHG		Jai Prakash	Rampal	1	4	6	11	-	Nadep Compost
17		Kusauli	Bhavava SHG		Kandhi	Ram Adhar	1	3	6	10	-	Nadep Compost
18		Rajapur	Kamta SHG		Ganpati	Ram Sundar	1	3	6	10	-	Nadep Compost
19		Rajapur	Jai Hind SHG		Ram dev	Mata Badal	1	4	5	10	-	Nadep Compost
20		Rajapur	Tilak SHG		Sant Baksh	Ram Padarth	1	4	6	11	-	Nadep Compost
21		Udaypur	Gopal SHG		Hari Mangal	Amar Bahadur	1	3	6	10	-	Nadep Compost
22		Salwahan pur	Shiloo SHG		Shiv Murat	Ram Pratap	1	4	5	10	-	Nadep Compost
23		Khanipur	Khushi SHG		Gayadeen	Khushiram	1	5	4	10	-	Nadep Compost
24		Khanipur	Durgesh SHG		Siyaram	Jagram	1	3	6	10	-	Nadep Compost
25		Khanipur	Prince SHG		Ram Sumer	Algooram	1	3	6	10	-	Nadep Compost
26		Khanipur	Jhanvi SHG		Badri Prasad	Shyam Karan	1	4	5	10	-	Nadep Compost
27		Khanipur	Bandna SHG		Akhilesh	Nimroo	1	4	6	11	-	Nadep Compost
28		Khanipur	Shiv Shankar SHG		Mahabeer	Mahendr Prasad	1	3	7	11	-	Nadep Compost

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
29		Khanipur	Satyavan SHG		Chitai	Nankau	1	3	6	10	-	Nadep Compost
30		Udaypur	Gunjan SHG		Shyam Bihari	Shivnath	1	3	6	10	-	Nadep Compost
31		Udaypur	Niharika SHG		Hitlal	Ramesh Kumar	1	4	5	10	-	Nadep Compost
32		Udaypur	Chetna SHG		Sharda Baksh Singh	Hari Mangal Singh	1	4	5	10	-	Nadep Compost
33		Udaypur	Kaushal SHG		Shamaser	Devata Deen	1	3	7	11	-	Nadep Compost
34		Udaypur	Bhupendr SHG		Anil Kumar	Chandr Bhushan	1	3	6	10	-	Nadep Compost
35		Udaypur	Aradhan SHG		Amar Bhadur	Lal Bahadur	1	4	5	10	-	Nadep Compost
36	Jodhepur	Jodhepur	Bhagwandass SHG		Bhagwandass	Shantidevi	2	2	6	10	-	Goatry
37		Ahar Bihar	Shri Kirsn SHG		Maladevi	Ram Ashare	1	1	9	11	-	Goatry
38		Ahar Bihar	Kirsna SHG		Gauri Shankar	Radhey Shyam	1	1	9	11	-	Goatry
39		Dala Patti	Nisha SHG		Shanti Devi	Priti Singh	10	1	-	11	-	Tailoring
40		Jodhepur	Shanti SHG		Nisha Mishra	Mamta Mishar	11	-	-	11	-	Tailoring
41		Toderpur	Niharika SHG		Anupma	Mamta Singh	11	-	-	11	-	Tailoring
42		Pure Loka	Nilam SHG		Chandnee	Arti	11	-	-	11	-	Tailoring
43		Pure Loka	Sulochna SHG		Manorma	Poonam	11	-	-	11	-	Tailoring
44		Adeha	Ketkee SHG		Kunti devi	Mohini	11	-	-	11	-	Tailoring
45		Adeha	Bhairav SHG		Ram Lotan	Dharam Raj	1	-	9	10	-	Carpentry
46		Toderpur	Jai Maa Kali SHG		Ajeet Singh	Shorabh Singh	1	-	9	10	-	Nadep Compost
47		Toderpur	Ambey SHG		Manoj Singh	Awdesh Singh	10	-	-	10	-	Fishries
48		Ahar Bihar	Naseer SHG		Moh. Yaqub	Moh. Alam	1	2	7	10	-	Fishries
49		Pure Loka	Shagun SHG		Kallu Singh	Dinesh	1	9	-	10	-	Fishries
50	Rahuwalalganj	Rahuwalalgang	Jakalee SHG		Kalee Prasad	Ram Adhar	1	4	5	10	-	Goatry
51		Rahuwalalgang	Peer SHG		Rafeeq Ahmad	Gulam	1	3	6	10	-	Backyard Poultry

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
52		Rahuwalalgang	Beesha SHG		Bin Kaseem	Asgarali	1	3	6	10	-	Backyard Poultry
53		Rahuwalalgang	Radhaw SHG		Premlal	Adhoya Prasad	1	3	6	10	-	Backyard Poultry
54		Rahuwalalgang	Bajrang SHG		Lal Pratap	Shiv Kumar	1	4	5	10	-	Mini Flour Machine (Aata Chakki)
55		Narawal	Jai Maa Durga SHG		Neetu Singh	Simppi	4	6	-	10	-	Mini Flour Machine (Aata Chakki)
56		Rahuwalalgang	Jai Maa Durga SHG		Anita Devi	Simpal	8	3	-	11	-	Tailoring
57		Rahuwalalgang	Tej Bahadur SHG		Shailendr Singh	Ashok	1	4	5	10	-	Nadep Compost
58		Rahuwalalgang	Kamachya SHG		Lavlesh	Shiv Prasad	1	3	6	10	-	Nadep Compost
59	Kumbhi Aima	Adeha	Uma SHG		Abdul Mureth	Ram Dew Singh	1	2	7	10	-	Goatry
60		Ahar Bihar	Hanuwam S.H.G		Pawan	Mahendr	1	2	8	11	-	Goatry
61		Amawa	Thanu SHG		Ejhar Ahamad	Mo. Ahmad	1	3	7	11	-	Goatry
62		Adeha	Yawarish SHG		Shakila Bano	Anjuman	1	2	7	10	-	Goatry
63		Kumbhi Aima	Avish SHG		Waheed Begam		10	-	-	10	-	Tailoring
64		Kumbhi Aima	Vikash SHG		Javeb Alam	Waheed Veag	11	-	-	11	-	Tailoring
65		Pure loka	Sarswati SHG		Seema devi	Shiv Kumari	11	-	-	11	-	Tailoring
66		Khanipur	Bandna SHG		Neetu	Rajnee	11	-	-	11	-	Tailoring
67		Kumbhi Aima	Shalnee SHG		Shalnee	Manjoo	10	-	-	10	-	Tailoring
68		Kumbhi Aima	Anjali SHG		Anjlee	Savitri	10	-	-	10	-	Tailoring
69		Kumbhi Aima	Ambey SHG		Shusma	Ragini	10	-	-	10	-	Tailoring
70		Kumbhi Aima	Varish SHG		Jabed Alam	Rastuk	-	2	9	11	-	Vermi Compost
71		Kumbhi Aima	Shiv SHG		Ram Ashre	Ram Bharti	-	1	9	10	-	Vermi Compost
72		Kumbhi Aima	BajrangBali SHG		Mustaq	Radhe vihari	-	3	8	11	-	Mini Pulse Processor

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
73		Alawalpur	Bhole SHG		Ram Karan	Ram Ashre	-	-	10	10	-	Mini Flour Machine (Atta Chakki)
74		Alawalpur	Satyawan SHG		Siyaram	Bachai	11	-		11	-	Mini Oil Speler
75		Lokapur	Uttam SHG		Visvnath	Achaibar	-		11	11	-	Tent House
76		Pure Bhagawt	Bhagwat SHG		Ram Fear	Surendr kumar	-	-	11	11	-	Tent House
77		Pure Bhagawt	Sarswati SHG		Srjoo Prasad	Rsm Ajor	-	7	3	10	-	Tent House
78	Baruhuwa	Nanuti	Kuber SHG		Hari Sharan	Awdesh Prasad	1	2	8	11	-	Goatry
79		Pindriya	Vindhya Vasni SHG		Ram Milan	Babulal	1	3	6	10	-	Goatry
80		Nanuti	R.R. SHG		Ram Kinkar	Rajneesh	1	3	6	10	-	Backyard Poultry
81		Nanuti	Aush SHG		Rameswar	Kuldeep	1	4	5	10	-	Black Smith
82		Nanuti	Baba SHG		Nankaw	Saty Naryan	1	2	7	10	-	Rop Making
83		Nanuti	Durga SHG		Anjlee	Prerna	10	-	-	10	-	Tailoring
84		Baruhuwa	Baby SHG		Shriti	Richa	10	-	-	10	-	Tailoring
85		Baruhuwa	Niharika SHG		Poona	Rupalee	10	-	-	10	-	Tailoring
86		Baruhuwa	H.N. SHG		Ram Kumar	Chetram	-	2	8	10	-	Deasil Engine Reparing
87		Pindriya	S.K. SHG		Satendr	Sonu	-	2	8	10	-	Vermi Compost
88		Pindriya	Sharma SHG		Dashrath	Manoj Kumar	-	3	7	10	-	Carpentry
89		Pindriya	Akhil SHG		Gaurav	Arvind Kumar	-	3	7	10	-	Nadep Compost
90		Nanuti	Sati SHG		ChandrBhan	Kausal Kishoar	-	3	7	10	-	Nadep Compost
91	Jogapur	Jogapur	Shiva SHG		Badri Naryan	Shyam Sunder	-	2	9	11	-	Goatry
92		Rajapur	Chitra SHG		Chitra Devi	Sukanya	10	-	-	10	-	Tailoring
93		Rajapur	Mohinee SHG		Sheelu Shrama	Parvati Devi	10	-	-	10	-	Tailoring
94		Jogapur	Jai Ma Santoshi SHG		Kamnee Devi	Padmawti Devi	11	-	-	11	-	Tailoring

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
95		Jogapur	Savitri SHG		Neelam	Suchitra Devi	11	-	-	11	-	Tailoring
96		Rajapur	Jagat SHG		Rupesh Kumar	Sanjay	-	2	8	10	-	Nadep Compost
97		Jogapur	Sanjay SHG		Sandeep Kumar	Radhe Shyam	-	3	7	10	-	Nadep Compost
98		Shalwahanpur	Dr. Rajendra Prasad SHG		Rajendr Prassad	Bhagwati	-	3	7	10	-	Nadep Compost
99		Khanipur	Kashiram SHG		GhanShyam	Sanjay Kumar	-	3	7	10	-	Nadep Compost
100		Khanipur	Mangal Pandey SHG		Manmohan	Dinesh Kumar	-	2	8	10	-	Nadep Compost
101		Jogapur	Awdesh SHG		Munnu Lal Yadv	Shiv Murat	-	2	8	10	-	Dairy
102		Khanipur	Bandna SHG		Shiv Bhikh Singh	Dharmendra	-	3	7	10	-	Dairy
103	Muraini	Usmanpur	Gaytri SHG		Ram Raj	Ram lal	-	2	8	10	-	Goatry
104		Umarpur	Jai Ma Kalee SHG		Rajaram	Ramdeen	-	2	8	10	-	Goatry
105		Lakhra	Vind Wasini SHG		Gangaram	Kalideen	-	4	6	10	-	Goatry
106		Lakhra	Belha Devi SHG		Shiv Pratap	Ramesh	-	3	7	10	-	Goatry
107		Muraini	On SHG		Nafeesh	Esrar	-	3	7	10	-	Backyard Poultry
108		Lakhanpur Soor	Gaytri SHG		Mahmood Alam	Mohram	-	3	7	10	-	Backyard Poultry
109		Muraini	Peer Baba SHG		Shekh Alam	Moh. Sageer	-	4	6	10	-	Backyard Poultry
110		Dala Patii	Akbar SHG		Moh. Alam	Moh. Sultan	-	4	6	10	-	Backyard Poultry
111		Toderpur	Khwaja SHG		Moh. Tuglaq	Vaseem Alam	-	3	7	10	-	Backyard Poultry
112		Muraini	Nawaj SHG		Dilshad	Akram	-	3	7	10	-	Backyard Poultry
113		Dala Ptti	Saral SHG		Sarala Devi	Prema Devi	10	-	-	10	-	Tailoring
114		Toderpur	Janani SHG		Geeta	Uttam devi	10	-	-	10	-	Tailoring
115		Muraini	Jagdamma SHG		Sushila	Ruchi Devi	10	-	-	10	-	Tailoring
116		Muraini	Ma Shitla SHG		Rekha	Anita	10	-	-	10	-	Tailoring
117		Usmanpur	Uma SHG		Neetu	Renu	10	-	-	10	-	Tailoring

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
118		Muraini	Hind SHG		Aktar	Shitla	-	2	8	10	-	Vermi Compost
119		Muraini	Shriram SHG		Ramlal	Sundra lal	-	2	8	10	-	Mini Flour Machine (Aata Chakki)
120		Dala Ptti	Jai ma SHG		Ankit	Abhishek	-	2	8	10	-	Mini Flour Machine (Aata Chakki)
121		Usmanpur	Gaytri SHG		Kalika	Babloo Singh	-	2	9	11	-	Mini Oil Speler
122		Muraini	Awdh SHG		Ramendra	Shiv prasad	-	2	9	11	-	Mini Oil Speler
123		Muraini	Ma Bharti SHG		Ramlal	Lalta Prasad	-	3	8	11	-	Vermi Compost
124		Lakhara	Sangam SHG		Suresh	Amresh	-	3	7	10	-	Vermi Compost
125		Lakahnpur Soor	Lalta SHG		Lallu Lal	Gaya Prasad	-	3	7	10	-	Vermi Compost
126		Dala Ptti	Kamkhyा SHG		Kamta	Prem Prakash	-	2	8	10	-	Vermi Compost
127		Toderpur	Suresh SHG		Suresh	Ramdeen	-	2	8	10	-	Vermi Compost
128	Umarar	Kishumgarh	Shriram SHG		Virjlal	Suresh	-	2	8	10	-	Goatry
129		Kishumgarh	Jai kali SHG		Matafer	Siyaram	-	2	8	10	-	Goatry
130		Makdoompur	Ahmad SHG		Tasleem	Akbal	-	3	7	10	-	Backyard Poultry
131		Makdoompur	Khan SHG		Lal Moh.	Ikbal	-	3	8	11	-	Backyard Poultry
132		Kishumgarh	Gaffar SHG		Safeeq Ahmad	Akbar Ali	-	3	7	10	-	Backyard Poultry
133		Semara	Gareeb SHG		Ahamd Ali	Sageer Ali	-	2	8	10	-	Backyard Poultry
134		Semra	Ambey SHG		Suman devi	Sarswati devi	10	-	-	10	-	Tailoring
135		Kumbhi Aima	Vind Wasini SHG		Puspa Devi	Neeta Devi	10	-	-	10	-	Tailoring
136		Mumbi Aima	Ganga SHG		Uma Devi	Rekha Devi	10	-	-	10	-	Tailoring
137		Kishumgarh	Kamkhyा SHG		Shikha Devi	Kamla Devi	10	-	-	10	-	Tailoring
138		Makdoompur	Vartman SHG		Ram Adhar	Ram Sukh	-	2	8	10	-	Vermi Compost
139		Kishumgarh	Anndata SHG		Sheeta Prasad	Ramraj	-	2	8	10	-	Vermi Compost
140		Kumbhi Aima	Karanti SHG		Ajodya Prasad	Rama Kant	-	3	7	10	-	Nadep Compost

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
141		Makdoompur	Kirshak SHG		Ram Pratap	Matafer	-	3	7	10	-	Nadep Compost
142		Kishumgarh	Goyal SHG		Sukhram	Ganga Prasad	-	3	7	10	-	Nadep Compost
143		Kishumgarh	Belha SHG		Kishunpal	Ramlal	-	5	7	12	-	Nadep Compost
144		Pure Bhagwat	Bhagwati SHG		Bhagwati Prasad	Lal Bhadur	-	3	7	10	-	Nadep Compost
145		Umarar	Prayag SHG		Prem Lal	Ramdeen	-	3	7	10	-	Nadep Compost
146		Umarar	Hind SHG		Yogesh	Gangaram	-	2	8	10	-	Nadep Compost
147		Umarar	Ma Bharti SHG		Kamlesh	Awdesh	-	4	6	10	-	Nadep Compost
148		Umarar	Bhartiya SHG		Ram Bahadur	Ramdew	-	4	7	11	-	Nadep Compost
149		Kishungarh	Ajad SHG		Ajay Kumar	Uma Pratap	-	4	7	11	-	Nadep Compost
150		Kumbhi Aima	Uma SHG		Ram Lal	Umesh	-	3	8	11	-	Fishries
151		Umrar	Lalta SHG		Lalta Prasad	Ram Adhar	-	3	7	10	-	Fishries
152		Kishungarh	Bajrangi SHG		Lal Pratap	Deen Dayal	-	3	7	10	-	Fishries
153	Patti Kachehra	Dewari	Dewari SHG		Jagdev	Santram	-	2	8	10	-	Goatry
154		Kateriya	Rehan SHG		Moh. Kalam	Abdul Kadeer	-	3	7	10	-	Backyard Poultry
155		Kateriya	Abdulla SHG		Asiff	Moh. Naseer	-	3	7	10	-	Backyard Poultry
156		Patti Kachehar	Jal Chetna SHG		Malti	Anita Singh	10	-	-	10	-	Tailoring
157		Dewari	Ma Durga SHG		Reeta	Vimla devi	10	-	-	10	-	Tailoring
158		Kateriya	Avon SHG		Awtart	Satya Kumar	-	2	8	10	-	Vermi Compost
159		Kateriya	Sunil SHG		Bhupendr Singh	Anurag	-	2	8	10	-	Nadep Compost
160		Patti Kachehar	Manoj SHG		Janglee	Shadashiv	-	2	8	10	-	Nadep Compost
161		Patti Kachehar	Lallu SHG		Gurudeen	Chetram	-	3	7	10	-	Nadep Compost
162		Kateriya	Atal Bihari SHG		Kukesh	Gangaram	-	3	7	10	-	Nadep Compost
163		Kateriya	Swadesh SHG		Tej Bahadur	Ram Sumer	-	3	7	10	-	Nadep Compost
164		Kateriya	Sachin SHG		Akhilesh	Ram Kumar	-	4	6	10	-	Nadep Compost
165		Patti Kachehar	SatyBhama SHG		Bhaiya deen	Menri	-	4	6	10	-	Nadep Compost
166		Patti Kachehar	Sucheta SHG		Raghw Mishra	Mukud Dubey	-	3	7	10	-	Nadep Compost

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
167		Patti Kachehar	Upkar SHG		Kamla Kant	Laxmi Shankar	-	3	7	10	-	Nadep Compost
168		Patti Kachehar	Gopinath SHG		ParashNath	Kundal lal	-	3	7	10	-	Nadep Compost
169	Naseerpur	Naseerpur	Jai ma Durga SHG		Ajay Pandey	Guddu Saroj	1	3	7	11	-	Goatry
170		Naseerpur	Khan SHG		Abdul Gaffar	Moh. Tasleem	1	3	7	11	-	Backyard Poultry
171		Naseerpur	Ghytri SHG		Premadevi	Rekha Devi	10			10	-	Tailoring
172	Mangapur	Mangapur	Ma kali SHG		Ram Ajor	Mahabeer	-	3	7	10	-	Goatry
173		Mangapur	Bajrangbali SHG		Ram Datt	Raj Bahadur	-	3	7	10	-	Goatry
174		Mangapur	Shambhu SHG		Dhudh Nath	Seetaram	-	3	7	10	-	Goatry
175		Raki	Viswnath SHG		Ram Autar	Ram summer	-	2	8	10	-	Goatry
176		Raki	Shyam SHG		Shyam Lal	Ram Nath	-	2	8	10	-	Backyard Poultry
177		Nanuti	Jai Durga SHG		Shiv prasad	Sher Bhadur	-	2	8	10	-	Backyard Poultry
178		Nanuti	Viskarma SHG		Ram Abhilash	Ajay Kumar	-	1	9	10	-	Black Smith
179		Mangapur	Ganga SHG		Ram Dass	Gangaram	-	1	9	10	-	Rope Making
180		Raki	Puspanjali SHG		Soyeta devi	Pooja Singh	-	3	7	10	-	Rope Making
181		Mangapur	Maa SHG		Mata Fear	Ram Ashre	-	3	8	11	-	Rope Making
182		Mangapur	Jai Baba Bhole SHG		Shri ram	Suresh Kumar	-	3	8	11	-	Rope Making
183		Mangapur	Sarswati SHG		Bittan Devi	Mamta devi	10	-	-	10	-	Tailoring
184		Mangapur	Shitla SHG		Ram pti	Sheetal	10	-	-	10	-	Tailoring
185		Mangapur	Durga SHG		Ragnee	Puspa Devi	10	-	-	10	-	Tailoring
186		Mangapur	Hind SHG		Rekha	Ruchi Devi	10	-	-	10	-	Deasile Engine Repaire
187		Mangapur	Jai hind SHG		Tribeni Prasad	Arun Kumar	-	2	9	11	-	Vermi Compost
188		Mangapur	Karanti SHG		Awdh Pal	Jiya lal	-	2	9	11	-	Vermi Compost
189		Mangapur	Ajad SHG		Ram Fali	Mewa lal	-	3	7	10	-	Fruit preservation
190		Mangapur	Subhas SHG		Babulal	Mata Prasad	-	3	7	10	-	Mini Pulse Processor

S.No.	Name of MWS	Name of Village	Name of group	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank	Group activities
							Women	SC/ST	Others	Total		
191		Mangapur	Bharti SHG		Kali Prasad	Ram Yaz	-	2	8	10	-	Mini Flour Mill (Aata Chakki)
192		Mangapur	Shriram SHG		Kamlesh Kumar	Prem chand	-	2	8	10	-	Mini Oil Speller
193		Mangapur	Shahoo SHG		Ram Adhar	Ram summer	-	2	8	10	-	Carpentry
194		Mangapur	Ghaytree SHG		Kali Prasad	Shitla Prasad	-	2	8	10	-	Tent house
195		Mangapur	Hind SHG		Shri pal	Chote lal	-	3	7	10	-	Nadep Compost
196		Raki	Bala Sahab SHG		Ram Bharoshe	Baladeen	-	3	7	10	-	Nadep Compost
197		Nanauti	Yagphal SHG		Jagatpal	Autar	-	3	7	10	-	Nadep Compost
198		Mangapur	Deen Dayal SHG		Fool Chand	Pancham	-	2	9	11	-	Nadep Compost
					Total		511	451	1070	2032		

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:

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

Table 4.7: List of State/Central Govt. Schemes

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

Table 4.8: Details of Convergence of IWMP with other Schemes

S.N o.	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 11 MWS	504.09	6686	449.29	54.79	12.20 %	MNREGA	For Natural resource management (Soil & Water conservation Structures)

CHAPTER-5

MANAGEMENT ACTION PLAN

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

5.1: Entry Point Activity (EPA):

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

Table 5.1: Details of EPA

(Amt. in lacs Rs.)

S.No.	Code of MWS	Name of MWS	Block	No. of EPA Target	Nos. of EPA Undertaken	EPA Detail (work)	Location/ Village	Cost
1	2B2G1a2g	Kusauli	Sangipur	4	4	Bathroom	Udaypur, Khanipur, Kusauli	2.20
				2	2	Handpump	Berraha, Udaypur	0.68
				1	1	Kisan Vikas Manch	Khanipur	0.90
2	2B2G1a2a	Jodhepur	Sangipur	2	2	Bathroom	Pureloka, Dalapatti	1.10
				2	2	Handpump	Katariya, Dalapatti	0.68
3	2B2G1a3f	Rehuwa Lalganj	Sangipur	1	1	Bathroom	Rehuwa Lalganj	0.55
				3	3	Handpump	Rehuwa Lalganj, Pure Matadeen, Pure siva	1.02
4	2B2G1a2b	Kumbhi Aima	Sangipur	3	3	Bathroom	Alwalpur, Pure Bhagat, Atheha	1.65
5	2B2G1a3c	Barahuwa	Sangipur	1	1	Bathroom		0.55
				3	3	Handpump	Barahuwa, Nanauti, Pindariya	1.02
6	2B2G1a3a	Jogapur	Sangipur	2	2	Bathroom	Jodhepur,	1.10

S.No.	Code of MWS	Name of MWS	Block	No. of EPA Target	Nos. of EPA Undertaken	EPA Detail (work)	Location/ Village	Cost
							Salwahanpur	
				1	1	Handpump	Salwahanpur	0.34
7	2B2G1a1d	Muraini	Sangipur	3	3	Bathroom	Muraini, Umarpur	1.65
				5	5	Handpump	Muraini, Umarpur, Usmanpur	1.71
8	2B2G1a2c	Umrar	Sangipur	2	2	Bathroom	Kumbhi Aima, Umrar	1.10
				1	1	Handpump	Kumbhi Aima	0.34
9	2B2F5m2c	Patti Kachehra	Sangipur	1	1	Kisan Vikas Manch	Patti Kachehra	0.90
				2	2	Handpump	Patti Kachehra	0.68
10	2B2G1a2f	Naseerpur	Sangipur	1	1	Bathroom	Naseerpur	0.55
				1	1	Handpump	Naseerpur	0.34
11	2B2G1a3e	Mangapur	Sangipur	8	8	Bathroom	Mangapur, Nanauti, Pure Bagiya, Rauki Khas	4.40
				9	9	Handpump	Mangapur, Nanauti, Pure Bagiya, Rauki Khas	3.07
		Total		58	58			26.56

5.2 Work Phase:

Following are the major problems of the watershed:-

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

Watershed Development Activities Proposed:

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

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

(Cost in Rs)

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2F5m2c / Patti Kachahara		2B2G1a1d / Muraini		2B2G1a2a / Jodhepur	
			Qty	Amt	Qty	Amt	Qty	Amt
Soil & Water Conservation Measures:								
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	89.77	497083	253.55	901805	258.1	882049
3	Peripheral Bund (with Sodding)	ha			6.41	497578		
4	Marginal Bund (with Sodding)	ha	113.57	811020	370.22	2601960	20.99	137501
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum			2063.4	167205		
7	Check Road Bund (with Sodding)	ha	121.69	754906	292.01	2010675	233.79	1394770
8	Others	ha						
	Sub Total			2063009		6179223		2414320
B.	Water Resources Development:							
1	Tank/Pond:	Nos	5	1025659	2	763444	7	1728575
1a.	Water storing capacity	Cum	22230		18580		40966	
1b.	Area proposed for irrigation	ha	80.87		22.41		47.4	
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							

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2F5m2c / Patti Kachahara		2B2G1a1d / Muraini		2B2G1a2a / Jodhepur	
			Qty	Amt	Qty	Amt	Qty	Amt
	Sub Total			1025659		763444		1728575
C	Agro forestry:							
1a.	Scattered Plantation	ha	2.704	51900	10.899	209220	13.208	253440
	Species:	No. of Plants	1730		6974		8448	
1b.	Block Plantation	ha	21.989	105544	6.185	29689	0.393	1888
	Species:		3518		990		63	
	Afforestation							
2a.	Private Land	ha						
	Species:		335		178		485	
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			157444		238909		255328
	Grand Total			3246112		7181576		4398223

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2b / Kumbhi Aima		2B2G1a2c / Umrar		2B2G1a2f / Naseerpur	
			Qty	Amt	Qty	Amt	Qty	Amt
Soil & Water Conservation Measures:								
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	354.57	1265273	132.36	529857	47.4	253980
3	Peripheral Bund (with Sodding)	ha			57.47	357289		
4	Marginal Bund (with Sodding)	ha	293.03	2043404	158.15	1081319	57.88	507725
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum	12917.4	791156				
7	Check Road Bund (with Sodding)	ha	147.02	934137	226.27	1179471	28.49	250589
8	Others	ha						
	Sub Total			5033970		3147936		1012294
B.	Water Resources Development:							
1	Tank/Pond:	Nos	5	1081175	8	2352388		
1a.	Water storing capacity	Cum	23675		53291			
1b.	Area proposed for irrigation	ha	28.79		159.8			
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			1081175		2352388		0
C	Agro forestry:							
1a.	Scattered Plantation	ha	15.848	304290	13.446	258240		
	Species:	No. of Plants	10143		8608			

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2b / Kumbhi Aima		2B2G1a2c / Umrar		2B2G1a2f / Naseerpur	
			Qty	Amt	Qty	Amt	Qty	Amt
1b.	Block Plantation	ha	22.807	109473	32.614	156551	14.157	67952
	Species:		3649		5216		2267	
	Afforestation							
2a.	Private Land	ha						
	Species:		341		616			
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			413763		414791		67952
	Grand Total			6528908		5915115		1080246

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2g / Kusouli		2B2G1a3a / Jogapur		2B2G1a3c / Barahuwa	
			Qty	Amt	Qty	Amt	Qty	Amt
Soil & Water Conservation Measures:								
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	212.06	658117	110.61	440914	168.59	623046
3	Peripheral Bund (with Sodding)	ha	144.09	914810	78.76	496617	50.13	384333
4	Marginal Bund (with Sodding)	ha	143.61	877684	37.62	353101	64.38	471674
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum	28566.7	1799256	6665.4	406321		
7	Check Road Bund (with Sodding)	ha	183.54	1215213	56.44	417756	80.08	571848
8	Others	ha						
	Sub Total			5465080		2114709		2050901
B.	Water Resources Development:							
1	Tank/Pond:	Nos	3	1051008	2	597309	2	921352
1a.	Water storing capacity	Cum	24783		13808		22747	
1b.	Area proposed for irrigation	ha	152.51		67.74		27.62	
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			1051008		597309		921352
C	Agro forestry:							
1a.	Scattered Plantation	ha	10.001	150030	1.482	28410	1.801	34560
	Species:	No. of Plants	5001		947		1152	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2g / Kusouli		2B2G1a3a / Jogapur		2B2G1a3c / Barahuwa	
			Qty	Amt	Qty	Amt	Qty	Amt
1b.	Block Plantation	ha	31.937	153298	6.386	30651	20	96001
	Species:		5110		1021		3199	
	Afforestation							
2a.	Private Land	ha						
	Species:		272		166		195	
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			303328		59061		130561
	Grand Total			6819416		2771079		3102814

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3e / Mangapur		2B2G1a3f / Rehuwa Lalganj		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
Soil & Water Conservation Measures:								
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	225.59	938344	163.63	822866	2016.23	7813334
3	Peripheral Bund (with Sodding)	ha	81.64	570452			418.5	3221079
4	Marginal Bund (with Sodding)	ha	207.71	1435740	28.88	241352	1496.04	10562480
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum	4535.2	310638			54748.1	3474576
7	Check Road Bund (with Sodding)	ha	208.12	1541602	73.93	534107	1651.38	10805074
8	Others	ha						
	Sub Total			4796776		1598325		35876543
B.	Water Resources Development:							
1	Tank/Pond:	Nos	4	2212653	1	561260	39	12294823
1a.	Water storing capacity	Cum	56948		14035		291063	
1b.	Area proposed for irrigation	ha	185.47		17.12		789.73	
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			2212653		561260		12294823
C	Agro forestry:							
1a.	Scattered Plantation	ha					69.389	1290090
	Species:	No. of Plants					43003	

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3e / Mangapur		2B2G1a3f / Rehuwa Lalganj		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1b.	Block Plantation	ha	35.092	168443	5.922	28422	197.482	947912
	Species:		5615		947		31595	
	Afforestation							
2a.	Private Land	ha						
	Species:		406		109		3103	
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			168443		28422		2238002
	Grand Total			7177872		2188007		50409368

Table 5.3: Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-I

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2F5m2c / Patti Kachahara								Total	
			Dewari		Katariya		Kumbhidiha		Patti Kachehara			
	Name of Gram Panchyat		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	10.02	0.60418	3.82	0.25393	2.71	0.15928	73.23	3.95344	89.78	4.97083
3	Peripheral Bund (with Sodding)	ha										
4	Marginal Bund (with Sodding)	ha	10.45	0.79039	5.2	0.39277	2.82	0.17511	95.1	6.75193	113.57	8.1102
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha	34.55	2.0295	2.43	0.14252	10.29	0.60426	74.43	4.77278	121.7	7.54906
8	Others	ha										
	Sub Total			3.42407		0.78922		0.93865		15.47815		20.63009
B.	Water Resources Development:											
1	Tank/Pond:	Nos	5	2.33731	5	2.74012			5	5.17916	15	10.25659
1a.	Water storing capacity	Cum	5201		6261				10768		22230	
1b.	Area proposed for irrigation	ha	18.99		22.97				38.91		80.87	
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			2.33731		2.74012		0		5.17916		10.25659
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2F5m2c / Patti Kachahara								Total	
			Dewari		Katariya		Kumbhidiha		Patti Kachehara			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	1.2	0.239			0.5	0.092	1	0.1884	2.7	0.5194
	Species:	No. of Plants	797				305		628		1730	
1b.	Block Plantation	ha							21.989	1.055	21.989	1.055
	Species:								3518		3518	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.239		0		0.092		1.2434		1.5744
	Grand Total			6.00038		3.52934		1.03065		21.90071		32.46108

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a1d / Muraini								
	Name of Gram Panchyat		Dala Patti		Katariya		Lakhanpur Sur		Muraini		
			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	28	1.00149	12.1	0.41132	71.1	2.66711	66.63	2.36432	
3	Peripheral Bund (with Sodding)	ha						1.27	0.99844	5.14	3.97734
4	Marginal Bund (with Sodding)	ha	33.08	2.31499	20.87	1.41501	59.64	4.25608	131.38	9.46964	
5	Submergence Bund (with Sodding)	ha									
6	Earthen Check Dam (with Sodding)	Cum							2063.4	1.67205	
7	Check Road Bund (with Sodding)	ha	25.87	1.53355	8.33	0.49363	77.67	5.60234	122.81	9.07746	
8	Others	ha									
	Sub Total			4.85003		2.31996		13.52397		26.56081	
B.	Water Resources Development:										
1	Tank/Pond:	Nos							2	5.26011	
1a.	Water storing capacity	Cum							13108		
1b.	Area proposed for irrigation	ha							15.96		
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		0		5.26011	
C	Agro forestry:										

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a1d / Muraini							
			Dala Patti		Katariya		Lakhanpur Sur		Muraini	
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha					4.9	0.9435	5.1	0.9813
	Species:	No. of Plants					3145		3271	
1b.	Block Plantation	ha	0.678	0.03257	1.247	0.05984	0.727	0.0349	3.533	0.16958
	Species:		109		199		116		566	
	Afforestation									
2a.	Private Land	ha								
	Species:									
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			0.03257		0.05984		0.9784		1.15088
	Grand Total			4.8826		2.3798		14.50237		32.9718

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a1d / Muraini				Total	
			Patti Kachehara		Usmanpur			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:							
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	24.37	0.8285	51.36	1.74529	253.56	9.01805
3	Peripheral Bund (with Sodding)	ha					6.41	4.97578
4	Marginal Bund (with Sodding)	ha	46.04	3.1912	79.21	5.3727	370.22	26.0196
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum					2063.4	1.67205
7	Check Road Bund (with Sodding)	ha	7.22	0.4276	50.11	2.97215	292.01	20.10675
8	Others	ha						
	Sub Total			4.4473		10.09014		61.79223
B.	Water Resources Development:							
1	Tank/Pond:	Nos			2	2.37433	4	7.63444
1a.	Water storing capacity	Cum			5472		18580	
1b.	Area proposed for irrigation	ha			6.45		22.41	
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		2.37433		7.63444
C	Agro forestry:							

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a1d / Muraini				Total	
			Patti Kachehara		Usmanpur			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha			0.9	0.1674	10.9	2.0922
	Species:	No. of Plants			558		6974	
1b.	Block Plantation	ha					6.185	0.29689
	Species:						990	
	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		0.1674		2.38909
	Grand Total			4.4473		12.63187		71.81576

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2a / Jodhepur									
	Name of Gram Panchyat		Ateha		Dala Patti		Katariya		Kumbhidiha		Muraini	
			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	34.18	1.16111	72.32	2.45748	49.31	1.67595	45.67	1.60158	8.59	0.29202
3	Peripheral Bund (with Sodding)	ha										
4	Marginal Bund (with Sodding)	ha									7.4	0.46047
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha	47.8	2.64735	44.99	2.8923	36	2.39372	39.17	2.36947	4.6	0.25454
8	Others	ha										
	Sub Total			3.80846		5.34978		4.06967		3.97105		1.00703
B.	Water Resources Development:											
1	Tank/Pond:	Nos	7	3.4007	7	3.61747	7	6.57881	7	3.68877		
1a.	Water storing capacity	Cum	7194		7775		16603		9394			
1b.	Area proposed for irrigation	ha	8.48		9.19		18.94		10.79			
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			3.4007		3.61747		6.57881		3.68877		0
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2a / Jodhepur									
			Ateha		Dala Patti		Katariya		Kumbhidiha		Muraini	
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	1.1	0.2022	2.3	0.4419	1.8	0.3468	4.4	0.8475	0.4	0.0738
	Species:	No. of Plants	674		1473		1156		2825		246	
1b.	Block Plantation	ha					0.393	0.01888				
	Species:						63					
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.2022		0.4419		0.36568		0.8475		0.0738
	Grand Total			7.41136		9.40915		11.01416		8.50732		1.08083

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2a / Jodhepur		Total	
			Pure Loka			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:					
A.	Moisture Conservation Measures:					
1	Field Bund	ha				
2	Contour Bund (with Sodding)	ha	48.02	1.63235	258.09	8.82049
3	Peripheral Bund (with Sodding)	ha				
4	Marginal Bund (with Sodding)	ha	13.58	0.91454	20.98	1.37501
5	Submergence Bund (with Sodding)	ha				
6	Earthen Check Dam (with Sodding)	Cum				
7	Check Road Bund (with Sodding)	ha	61.22	3.39032	233.78	13.9477
8	Others	ha				
	Sub Total			5.93721		24.1432
B.	Water Resources Development:					
1	Tank/Pond:	Nos			28	17.28575
1a.	Water storing capacity	Cum			40966	
1b.	Area proposed for irrigation	ha			47.4	
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		17.28575
C	Agro forestry:					

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2a / Jodhepur		Total	
			Pure Loka			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	3.2	0.6222	13.2	2.5344
	Species:	No. of Plants	2074		8448	
1b.	Block Plantation	ha			0.393	0.01888
	Species:				63	
	Afforestation					
2a.	Private Land	ha				
	Species:					
2b.	Common Land	ha				
	Species:					
	Silvi pasture	ha				
3a.	Species - plants:					
3b.	Grasses species					
	Species :					
	Others:					
	Sub Total			0.6222		2.55328
	Grand Total			6.55941		43.98223

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2b / Kumbhi Aima									
	Name of Gram Panchyat		Amawa		Ateha		Khanipur		Kumbhiaima		Kumbhidiha	
			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	77.53	2.73575	59.05	2.00752			53.81	2.02834	13.96	0.47457
3	Peripheral Bund (with Sodding)	ha										
4	Marginal Bund (with Sodding)	ha	29.8	2.0198	38.88	2.63677	10.45	0.70963	15.93	1.08063	13.58	0.92149
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha	24.75	1.57034	56.25	3.91558			33.61	2.06087	5.98	0.33105
8	Others	ha										
	Sub Total			6.32589		8.55987		0.70963		5.16984		1.72711
B.	Water Resources Development:											
1	Tank/Pond:	Nos	5	7.14946					5	0.93798		
1a.	Water storing capacity	Cum	15960						1497			
1b.	Area proposed for irrigation	ha	19.45						1.74			
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			7.14946		0		0		0.93798		0
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2b / Kumbhi Aima									
			Amawa		Ateha		Khanipur		Kumbhiaima		Kumbhidiha	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	4	0.7662	5.9	1.1352			2.8	0.5451	0.6	0.117
	Species:	No. of Plants	2554		3784				1817		390	
1b.	Block Plantation	ha	6.271	0.30101	4.617	0.2216			1.661	0.07973	1.43	0.06865
	Species:		1004		739				266		229	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			1.06721		1.3568		0		0.62483		0.18565
	Grand Total			14.54256		9.91667		0.70963		6.73265		1.91276

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2b / Kumbhi Aima						Total	
			Kusauli		Pure Loka		Semra			
	Name of Gram Panchyat		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			46.98	1.5969	103.23	3.80965	354.56	12.65273
3	Peripheral Bund (with Sodding)	ha								
4	Marginal Bund (with Sodding)	ha	7.86	0.53379	10.98	0.74485	165.54	11.78708	293.02	20.43404
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum					12917.4	7.91156	12917.4	7.91156
7	Check Road Bund (with Sodding)	ha			4.54	0.2515	21.89	1.21203	147.02	9.34137
8	Others	ha								
	Sub Total			0.53379		2.59325		24.72032		50.3397
B.	Water Resources Development:									
1	Tank/Pond:	Nos					5	2.72431	15	10.81175
1a.	Water storing capacity	Cum					6218		23675	
1b.	Area proposed for irrigation	ha					7.6		28.79	
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		2.72431		10.81175
C	Agro forestry:									

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2b / Kumbhi Aima						Total	
			Kusauli		Pure Loka		Semra			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha			0.5	0.092	2	0.3879	15.8	3.0434
	Species:	No. of Plants			305		1293		10143	
1b.	Block Plantation	ha			1.219	0.05853	7.608	0.36521	22.806	1.09473
	Species:				195		1216		3649	
	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	0.15053		0.75311		4.13813	
	Grand Total			0.53379		2.74378		28.19774		65.28958

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2c / Umrar									
			Kishun Garh		Kumbhiaima		Kusauli		Pinjari		Rajapur	
	Name of Gram Panchyat		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	68.19	2.81784	26.46	0.999						
3	Peripheral Bund (with Sodding)	ha	12.64	0.78558			8.22	0.51127			18.68	1.16078
4	Marginal Bund (with Sodding)	ha	50.32	3.40898	53.4	3.59982	9.08	0.56495			11.62	0.72219
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha	14.85	0.66925	90.87	4.89366					3.4	0.1537
8	Others	ha										
	Sub Total			7.68165		9.49248		1.07622		0		2.03667
B.	Water Resources Development:											
1	Tank/Pond:	Nos	8	2.75957	8	13.56493						
1a.	Water storing capacity	Cum	6488		30605							
1b.	Area proposed for irrigation	ha	19.31		91.35							
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			2.75957		13.56493		0		0		0
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2c / Umrar									
			Kishun Garh		Kumbhaima		Kusauli		Pinjari		Rajapur	
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	1.1	0.219	4.8	0.9159					0.3	0.0501
	Species:	No. of Plants	730		3053						167	
1b.	Block Plantation	ha	7.451	0.35768	11.578	0.55574			1.953	0.09376	1.071	0.05142
	Species:		1192		1851				312		171	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.57668		1.47164		0		0.09376		0.10152
	Grand Total			11.0179		24.52905		1.07622		0.09376		2.13819

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2c / Umrar				Total	
			Semra		Umrar			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt
	Soil & Water Conservation Measures:							
A.	Moisture Conservation Measures:							
1	Field Bund	ha						
2	Contour Bund (with Sodding)	ha	8.65	0.39417	29.06	1.08756	132.36	5.29857
3	Peripheral Bund (with Sodding)	ha	17.93	1.11526			57.47	3.57289
4	Marginal Bund (with Sodding)	ha	16.04	1.27702	17.69	1.24023	158.15	10.81319
5	Submergence Bund (with Sodding)	ha						
6	Earthen Check Dam (with Sodding)	Cum						
7	Check Road Bund (with Sodding)	ha	43.38	2.35433	73.77	3.72377	226.27	11.79471
8	Others	ha						
	Sub Total			5.14078		6.05156		31.47936
B.	Water Resources Development:							
1	Tank/Pond:	Nos			8	7.19938	24	23.52388
1a.	Water storing capacity	Cum			16198		53291	
1b.	Area proposed for irrigation	ha			49.15		159.81	
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		7.19938		23.52388
C	Agro forestry:							

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2c / Umrar				Total	
			Semra		Umrar			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	3.2	0.6138	4.1	0.7836	13.5	2.5824
	Species:	No. of Plants	2046		2612		8608	
1b.	Block Plantation	ha	1.935	0.09289	8.625	0.41402	32.613	1.56551
	Species:		311		1379		5216	
	Afforestation							
2a.	Private Land	ha						
	Species:							
2b.	Common Land	ha						
	Species:							
	Silvi pasture	ha						
3a.	Species - plants:							
3b.	Grasses species							
	Species :							
	Others:							
	Sub Total			0.70669		1.19762		4.14791
	Grand Total			5.84747		14.44856		59.15115

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2f / Naseerpur						Total	
			Kishun Garh		Nasirpur		Rajapur			
	Name of Gram Panchyat		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	12	0.65492	35.4	1.88488			47.4	2.5398
3	Peripheral Bund (with Sodding)	ha								
4	Marginal Bund (with Sodding)	ha	28.48	2.49934	26.19	2.31125	3.21	0.26666	57.88	5.07725
5	Submergence Bund (with Sodding)	ha								
6	Earthen Check Dam (with Sodding)	Cum								
7	Check Road Bund (with Sodding)	ha			28.49	2.50589			28.49	2.50589
8	Others	ha								
	Sub Total			3.15426		6.70202		0.26666		10.12294
B.	Water Resources Development:									
1	Tank/Pond:	Nos								
1a.	Water storing capacity	Cum								
1b.	Area proposed for irrigation	ha								
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		0		
C	Agro forestry:									

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2f / Naseerpur						Total	
			Kishun Garh		Nasirpur		Rajapur			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha								
	Species:	No. of Plants								
1b.	Block Plantation	ha	5.618	0.26965	8.539	0.40987			14.157	0.67952
	Species:		899		1368				2267	
	Afforestation									
2a.	Private Land	ha								
	Species:									
2b.	Common Land	ha								
	Species:									
	Silvi pasture	ha								
3a.	Species - plants:									
3b.	Grasses species									
	Species :									
	Others:									
	Sub Total			0.26965		0.40987		0		0.67952
	Grand Total			3.42391		7.11189		0.26666		10.80246

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2g / Kusouli									
			Khanipur		Kishun Garh		Kusauli		Muraini		Pure Loka	
	Name of Gram Panchyat		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	65.43	1.94897			43.45	1.34509	13.84	0.43063		
3	Peripheral Bund (with Sodding)	ha	15.05	1.01157	17.54	1.07497	33.31	2.12538	15.54	1.03833		
4	Marginal Bund (with Sodding)	ha	42.08	2.60498	11.66	0.64448	23.52	1.44016	15.17	0.97862	25.39	1.54337
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum	9770.6	6.12656			6963.3	4.51797	3077.2	1.89883	4791.7	2.93966
7	Check Road Bund (with Sodding)	ha	7.92	0.36833			30.19	2.00693				
8	Others	ha										
	Sub Total			12.06041		1.71945		11.43553		4.34641		4.48303
B.	Water Resources Development:											
1	Tank/Pond:	Nos	3	3.36483			3	2.70286				
1a.	Water storing capacity	Cum	7902				6162					
1b.	Area proposed for irrigation	ha	48.55				37.67					
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			3.36483		0		2.70286		0		0
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2g / Kusouli									
			Khanipur		Kishun Garh		Kusauli		Muraini		Pure Loka	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha					3.2	0.4737				
	Species:	No. of Plants					1579					
1b.	Block Plantation	ha	0.893	0.04286	0.743	0.03568	19.904	0.95538			0.822	0.03944
	Species:		143		119		3184				131	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.04286		0.03568		1.42908		0		0.03944
	Grand Total			15.4681		1.75513		15.56747		4.34641		4.52247

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2g / Kusouli								Total	
	Name of Gram Panchyat		Rajapur		Rehuwa Lalganj		Semra		Udaipur			
			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	43.69	1.40135			7.34	0.20171	38.31	1.25342	212.06	6.58117
3	Peripheral Bund (with Sodding)	ha	16.8	1.10536	2.28	0.19126	31.19	1.87186	12.38	0.72937	144.09	9.1481
4	Marginal Bund (with Sodding)	ha	15.51	0.92707					10.27	0.63816	143.6	8.77684
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum					2456.6	1.57636	1507.3	0.93318	28566.7	17.99256
7	Check Road Bund (with Sodding)	ha	80.97	5.17273					64.47	4.60414	183.55	12.15213
8	Others	ha										
	Sub Total			8.60651		0.19126		3.64993		8.15827		54.6508
B.	Water Resources Development:											
1	Tank/Pond:	Nos							3	4.44239	9	10.51008
1a.	Water storing capacity	Cum							10719		24783	
1b.	Area proposed for irrigation	ha							66.3		152.52	
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		0		4.44239		10.51008
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a2g / Kusouli								Total	
			Rajapur		Rehuwa Lalganj		Semra		Udaipur			
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha	3.4	0.5091					3.4	0.5175	10	1.5003
	Species:	No. of Plants	1697						1725		5001	
1b.	Block Plantation	ha	5.211	0.25012					4.365	0.2095	31.938	1.53298
	Species:		834						699		5110	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.75922		0		0		0.727		3.03328
	Grand Total			9.36573		0.19126		3.64993		13.32766		68.19416

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3a / Jogapur												Total	
			Barahua		Khanipur		Mangapur		Rajapur		Rehuwa Lalganj		Udaipur			
	Name of Gram Panchyat		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	36.73	1.49825	31.27	1.16293	7.24	0.29646	17.06	0.6297			18.3	0.8218	110.6	4.40914
3	Peripheral Bund (with Sodding)	ha	11.16	0.6935	30.53	1.89742	15.56	1.03816			21.5	1.33709			78.75	4.96617
4	Marginal Bund (with Sodding)	ha	18.42	1.38941	1.85	0.12498	4.43	1.07039			5.37	0.43383	7.55	0.5124	37.62	3.53101
5	Submergence Bund (with Sodding)	ha														
6	Earthen Check Dam (with Sodding)	Cum	1544.2	0.95232	1844.8	1.10854	3276.4	2.00235							6665.4	4.06321
7	Check Road Bund (with Sodding)	ha	5.57	0.51345	35.39	2.39216							15.48	1.27195	56.44	4.17756
8	Others	ha														
	Sub Total			5.04693		6.68603		4.40736		0.6297		1.77092		2.60615		21.14709
B. Water Resources Development:																
1	Tank/Pond:	Nos											2	5.97309	2	5.97309
1a.	Water storing capacity	Cum											13808		13808	
1b.	Area proposed for irrigation	ha											67.74		67.74	
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		0		0		0		5.97309		5.97309
C Agro forestry:																
1a.	Scattered Plantation	ha		1.3	0.2526								0.2	0.0315	1.5	0.2841
	Species:	No. of Plants			842								105		947	
1b.	Block Plantation	ha		2.44	0.1171								0.604	0.02898	3.342	0.16043
	Species:				390								96		535	6.386
	Afforestation															0.30651
2a.	Private Land	ha														
	Species:															

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3a / Jogapur												Total	
			Barahua		Khanipur		Mangapur		Rajapur		Rehuwa Lalganj		Udaipur			
	Name of Gram Panchyat		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	0.3697			0		0		0.02898		0.19193		0.59061
	Grand Total			5.04693	7.05573			4.40736		0.6297		1.7999		8.77117		27.71079

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3c / Barahuwa								Total	
			Barahua		Mangapur		Nanautee		Pindriya			
	Name of Gram Panchyat		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	36.66	1.2457	10.19	0.44638	44.53	1.66341	77.22	2.87497	168.6	6.23046
3	Peripheral Bund (with Sodding)	ha	21.31	1.57456	14.88	1.16956	13.94	1.09921			50.13	3.84333
4	Marginal Bund (with Sodding)	ha	17.29	1.17226	19.34	1.52218	18.06	1.29474	9.69	0.72756	64.38	4.71674
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha	14.21	0.87287	5.48	0.33747	52.99	4.05366	7.4	0.45448	80.08	5.71848
8	Others	ha										
	Sub Total			4.86539		3.47559		8.11102		4.05701		20.50901
B.	Water Resources Development:											
1	Tank/Pond:	Nos	2	3.07834			2	6.13518			4	9.21352
1a.	Water storing capacity	Cum	7337				15410				22747	
1b.	Area proposed for irrigation	ha	8.77				18.84				27.61	
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			3.07834		0		6.13518		0		9.21352
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3c / Barahuwa								Total	
			Barahua		Mangapur		Nanautee		Pindriya			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha					1.8	0.3456			1.8	0.3456
	Species:	No. of Plants					1152				1152	
1b.	Block Plantation	ha	0.903	0.04333			14.593	0.70046	4.504	0.21622	20	0.96001
	Species:		144				2335		720		3199	
	Afforestation											
2a.	Private Land	ha										
	Species:											
2b.	Common Land	ha										
	Species:											
	Silvi pasture	ha										
3a.	Species - plants:											
3b.	Grasses species											
	Species :											
	Others:											
	Sub Total			0.04333		0		1.04606		0.21622		1.30561
	Grand Total			7.98706		3.47559		15.29226		4.27323		31.02814

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3e / Mangapur												Total		
			Khanipur		Mangapur		Nanautee		Ranki		Rehuwa Lalganj		Udaipur				
	Name of Gram Panchyat		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			176.17	7.32191	20.03	0.77338	12.71	0.57742	16.69	0.71073			225.6	9.38344	
3	Peripheral Bund (with Sodding)	ha	19.02	1.32269	52.82	3.70336							9.79	0.67847	81.63	5.70452	
4	Marginal Bund (with Sodding)	ha	33.08	2.25374	168.74	11.68128							5.9	0.42238	207.72	14.3574	
5	Submergence Bund (with Sodding)	ha															
6	Earthen Check Dam (with Sodding)	Cum	1016.8	0.6783	3518.4	2.42808									4535.2	3.10638	
7	Check Road Bund (with Sodding)	ha			147.6	10.98729			60.52	4.42873					208.12	15.41602	
8	Others	ha															
	Sub Total				4.25473		36.12192		0.77338		5.00615		0.71073		1.10085		47.96776
B.	Water Resources Development:																
1	Tank/Pond:	Nos			4	12.28866	4	4.74053	4	5.09734					12	22.12653	
1a.	Water storing capacity	Cum			31513		12245		13190							56948	
1b.	Area proposed for irrigation	ha			103.85		39.19		42.43							185.47	
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	12.28866		4.74053		5.09734		0		0		22.12653	
C	Agro forestry:																
1a.	Scattered Plantation	ha															
	Species:	No. of Plants															
1b.	Block Plantation	ha	0.617	0.02962	13.119	0.62972	9.006	0.43228	9.775	0.46918	1.239	0.05947	1.337	0.06416	35.093	1.68443	
	Species:		99		2099		1441		1564		198		214		5615		
	Afforestation																
2a.	Private Land	ha															
	Species:																

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3e / Mangapur												Total	
			Khanipur		Mangapur		Nanautee		Ranki		Rehuwa Lalganj		Udaipur			
	Name of Gram Panchyat		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		0.02962	0.62972	0.43228	0.46918	0.05947	0.06416								1.68443
	Grand Total		4.28435	49.0403	5.94619	10.57267	0.7702	1.16501								71.77872

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3f / Rehuwa Lalganj								Total	
			Mangapur		Nerwal		Ranki		Rehuwa Lalganj			
	Name of Gram Panchyat		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	3.07	0.13687	29.25	1.5015	18.01	0.85066	113.29	5.73963	163.62	8.22866
3	Peripheral Bund (with Sodding)	ha										
4	Marginal Bund (with Sodding)	ha	4.44	0.32889					24.43	2.08463	28.87	2.41352
5	Submergence Bund (with Sodding)	ha										
6	Earthen Check Dam (with Sodding)	Cum										
7	Check Road Bund (with Sodding)	ha			6.08	0.37305	5.25	0.32249	62.6	4.64553	73.93	5.34107
8	Others	ha										
	Sub Total			0.46576		1.87455		1.17315		12.46979		15.98325
B.	Water Resources Development:											
1	Tank/Pond:	Nos					1	5.6126			1	5.6126
1a.	Water storing capacity	Cum					14035				14035	
1b.	Area proposed for irrigation	ha					17.12				17.12	
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		5.6126		0		5.6126
C	Agro forestry:											

S.No	Particular of Measures/Activities	Unit No./Length/area	2B2G1a3f / Rehuwa Lalganj								Total	
			Mangapur		Nerwal		Ranki		Rehuwa Lalganj			
	Name of Gram Panchyat		Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1a.	Scattered Plantation	ha										
	Species:	No. of Plants										
1b.	Block Plantation	ha					2.153	0.10333	3.769	0.18089	5.922	0.28422
	Species:						344		603		947	
	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		0.10333		0.18089		0.28422
	Grand Total			0.46576		1.87455		6.88908		12.65068		21.88007

5.3: LIVELIHOOD ACTION PLAN

Table 5.4: Livelihood Activities for Landless/Assetless People

Amount (Rs) in lacs.									
S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Amawa	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	March
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	March
		Backyard poultry	1	6	0.02	0.12	0	0.12	March
		Beekeeping	1	5	0.15	0.75	0	0.75	March
		Sub Total	4	27		1.83	0	1.83	
2	Atheha	Backyard poultry	1	9	0.02	0.18	0	0.18	Feb
		Beekeeping	2	10	0.15	1.5	0	1.5	Dec
		Goatry (02 Goat/Unit)	1	12	0.06	0.72	0	0.72	Feb
		Piggeries (01 pair of Male/Female)	1	9	0.06	0.54	0	0.54	Feb
		Sub Total	5	40		2.94	0	2.94	
3	Barahuwa	Backyard poultry	1	7	0.02	0.14	0	0.14	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	March
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	5	32		2.19	0	2.19	
4	Dalapatti	Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Beekeeping	1	6	0.15	0.9	0	0.9	March
		Piggeries (01 pair of Male/Female)	1	6	0.06	0.36	0	0.36	March
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	5	37		2.46	0	2.46	
5	Dewari	Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Sub Total	3	19		0.9	0	0.9	
6	Katariya	Backyard poultry	2	15	0.02	0.3	0	0.3	Feb
		Beekeeping	1	6	0.15	0.9	0	0.9	Feb
		Goetry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Sub Total	5	41		2.4	0	2.4	
7	Khanipur	Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goetry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	March
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Genaral Shop	1	5	0.2	1	0	1	March
		Sub Total	6	44		3.45	0	3.45	
8	Kishungarh	Backyard poultry	1	5	0.02	0.1	0	0.1	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goetry (02 Goat/Unit)	1	9	0.06	0.54	0	0.54	March
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	5	29		2.09	0	2.09	
9	Kumbhi Aima	Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Beekeeping	1	6	0.15	0.9	0	0.9	Feb
		Cycle Shop	1	5	0.1	0.5	0	0.5	Feb
		Genaral Shop	1	5	0.2	1	0	1	Feb
		Goetry (02 Goat/Unit)	3	30	0.06	1.8	0	1.8	Feb
		Piggeries (01 pair of Male/Female)	2	20	0.06	1.2	0	1.2	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Sub Total	10	82		6.02	0	6.02	
10	Kumbhideeha	Backyard poultry	1	7	0.02	0.14	0	0.14	March
		Beekeeping	1	4	0.15	0.6	0	0.6	Feb
		Goatry (02 Goat/Unit)	1	5	0.06	0.3	0	0.3	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Sub Total	4	21		1.34	0	1.34	
11	Kusauli	Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Beekeeping	1	6	0.15	0.9	0	0.9	March
		Goatry (02 Goat/Unit)	2	20	0.06	1.2	0	1.2	Feb
		Piggeries (01 pair of Male/Female)	1	12	0.06	0.72	0	0.72	March
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Genaral Shop	1	5	0.2	1	0	1	March
		Sub Total	7	58		4.42	0	4.42	
12	Lakhanpur Sur	Backyard poultry	1	5	0.02	0.1	0	0.1	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	7	0.06	0.42	0	0.42	March
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	5	27		1.97	0	1.97	
13	Mangapur	Backyard poultry	1	13	0.02	0.26	0	0.26	March
		Beekeeping	1	10	0.15	1.5	0	1.5	Dec
		Goatry (02 Goat/Unit)	3	30	0.06	1.8	0	1.8	Feb
		Piggeries (01 pair of Male/Female)	2	20	0.06	1.2	0	1.2	Feb
		Tailoring	1	6	0.08	0.48	0	0.48	March
		Genaral Shop	1	5	0.2	1	0	1	March
		Sub Total	9	84		6.24	0	6.24	
14	Muraini	Backyard poultry	1	15	0.02	0.3	0	0.3	March

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Beekeeping	1	8	0.15	1.2	0	1.2	March
		Goatry (02 Goat/Unit)	2	25	0.06	1.5	0	1.5	March
		Piggeries (01 pair of Male/Female)	1	15	0.06	0.9	0	0.9	March
		Tailoring	1	6	0.08	0.48	0	0.48	March
		Sub Total	6	69		4.38	0	4.38	
15	Nanauti	Backyard poultry	1	7	0.02	0.14	0	0.14	March
		Beekeeping	1	6	0.15	0.9	0	0.9	March
		Goatry (02 Goat/Unit)	2	20	0.06	1.2	0	1.2	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	6	48		3.24	0	3.24	
16	Narwal	Goatry (02 Goat/Unit)	1	5	0.06	0.3	0	0.3	March
		Backyard poultry	1	6	0.02	0.12	0	0.12	March
		Sub Total	2	11		0.42	0	0.42	
17	Naseerpur	Backyard poultry	1	7	0.02	0.14	0	0.14	Feb
		Beekeeping	1	3	0.15	0.45	0	0.45	Feb
		Goatry (02 Goat/Unit)	1	6	0.06	0.36	0	0.36	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Sub Total	4	21		1.25	0	1.25	
18	Patti Kachehra	Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Beekeeping	1	11	0.15	1.65	0	1.65	March
		Goatry (02 Goat/Unit)	2	20	0.06	1.2	0	1.2	March
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	6	56		4.05	0	4.05	
19	Pindriya	Backyard poultry	1	8	0.02	0.16	0	0.16	March
		Goatry (02 Goat/Unit)	1	7	0.06	0.42	0	0.42	Feb

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Sub Total	3	20		0.88	0	0.88	
20	Pinjari	Backyard poultry	1	2	0.02	0.04	0	0.04	Feb
		Sub Total	1	2		0.04	0	0.04	
21	Pure Loka	Backyard poultry	1	10	0.02	0.2	0	0.2	March
		Goatry (02 Goat/Unit)	1	5	0.06	0.3	0	0.3	Dec
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Dec
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	5	30		1.95	0	1.95	
22	Rajapur	Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Beekeeping	1	7	0.15	1.05	0	1.05	Feb
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Sub Total	4	37		2.45	0	2.45	
23	Ranki	Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Goatry (02 Goat/Unit)	1	20	0.06	1.2	0	1.2	Feb
		Piggeries (01 pair of Male/Female)	1	12	0.06	0.72	0	0.72	Dec
		Beekeeping	1	10	0.15	1.5	0	1.5	Dec
		Sub Total	4	52		3.62	0	3.62	
24	Rehuwa Lalganj	Backyard poultry	1	6	0.02	0.12	0	0.12	Feb
		Beekeeping	1	6	0.15	0.9	0	0.9	Feb
		Goatry (02 Goat/Unit)	2	18	0.06	1.08	0	1.08	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Sub Total	5	40		2.7	0	2.7	
25	Semra	Backyard poultry	1	12	0.02	0.24	0	0.24	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Sub Total	4	30		1.77	0	1.77	
26	Udaypur	Backyard poultry	1	8	0.02	0.16	0	0.16	March
		Beekeeping	1	10	0.15	1.5	0	1.5	Dec
		Goatry (02 Goat/Unit)	2	20	0.06	1.2	0	1.2	Feb
		Piggeries (01 pair of Male/Female)	2	15	0.06	0.9	0	0.9	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	7	58		4.16	0	4.16	
27	Umrar	Backyard poultry	1	5	0.02	0.1	0	0.1	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Piggeries (01 pair of Male/Female)	1	8	0.06	0.48	0	0.48	Dec
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Sub Total	4	28		1.93	0	1.93	
28	Usmanpur	Backyard poultry	1	6	0.02	0.12	0	0.12	March
		Goatry (02 Goat/Unit)	1	5	0.06	0.3	0	0.3	Feb
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	4	21		1.12	0	1.12	
		Grand Total	138	1064		72.21	0	72.21	

5.4: PRODUCTION SYSTEM ACTION PLAN

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

Table 5.5: Estimate for Crop Demonstration

Season	Seed	Recom. Variety	Sowing time	Qty	Rate	Amt.	N			P			K			Pesticide/Others	Total
				kg	Rs/kg	Rs	kg	Rate	Rs.	kg	Rate	Rs.	kg	Rate	Rs.	Rs.	Rs.
							Rs/kg			Rs/kg			Rs/kg				
Kharif	Jowar	Type-8B, 22, Ujjain-6, 8, Mauta-1, 2	July	4	40	160	20	7.6	152	10	20.5	205	10	12.0	120	100	737
	Bajra	Mainupur-2 Hybrid PUSA-322, Hybrid CMH-356 ICMV-221	July	1	130	162.5	20	7.6	152	10	20.5	205	5	12.0	60	100	680
	Paddy	Narendra-359, Jaya, Pant-4,10, Sarju-52,62, IR-24, Udai	3rd week June to 15 July	20	20	400	30	7.6	228.00	15	20.5	307.50	15	12.0	180.00	300.00	1416
	Arhar	Type-7,17, Bahar, Azad	July	4	60	240	4	7.6	30.4	10	20.5	205		12.0	0	200	675
Rabi	Wheat	PBW-343,373&502, UP-2338, Raj-3077 & 3765	1st week to 25th November	30	30	900	30	7.6	228	15	20.5	307.5	15	12.0	180	200	1816
	Mustard	Kranti, Rohini, Laha Type-59, Shekhar, Vaibhav, Krishna Vardan	25th September to 15 th October	2	45	90	20	7.6	152	10	20.5	205	10	12.0	120	200	767

Season	Seed	Recom. Variety	Sowing time	Qty	Rate	Amt.	N			P			K			Pesticide/Others	Total
				kg	Rs/kg	Rs	kg	Rate	Rs.	kg	Rate	Rs.	kg	Rate	Rs.	Rs.	Rs.
							Rs/kg			Rs/kg			Rs/kg				
	Pea	Type-163, Rachna, Hans, Aparna, VL-1, DMR-11, Pant- 5, HUP-2, Ajeet, Ankra	October To November	25	65	1625.00	4	7.6	30.40	10.00	20.5	205.00	0	0.0	0.00	200.00	2060
	Gram	JG-315, Aurodhni	October	20	40	800	4	7.6	30.4	10	20.5	205	0	0.0	0	200	1235
Zaid	Moong	MH-8511, Samrat, Typa- 44, Pant Moong-2	March To April	4	70	280	4	7.6	30.4	10	20.5	205	0	0.0	0	200	715
	Urd	Pant U-19, 35, T-9, Narendra U-1, Shekhar-1, 2, Azad Urd-1, 2, Uttara	March To April	4	70	280	4	7.6	30.4	10	20.5	205	0	0.0	0	200	715

Area of per demonstration = 0.25 ha

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

Amount (Rs) in lacs.

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Amawa	Crop Demonstration	Rabi	Wheat	28	1816	0.508	0	0.508	March To April
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	4	675	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Paddy	14	1416	0.198	0	0.198	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Rabi	Wheat	20	900	0.180	0	0.180	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	6	90	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	11	400	0.044	0	0.044	May To June
		Seed Distribution	Kharif	Arahar	5	240	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	5	280	0.014	0	0.014	Jan To Feb
		Seed Distribution	Zaid	Urd	5	280	0.014	0	0.014	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
				Sub Total	153		2.448	0.42	2.028	

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
2	Atheha	Crop Demonstration	Rabi	Wheat	40	1816	0.726	0	0.726	March To April
		Crop Demonstration	Rabi	Pea	8	2060	0.165	0	0.165	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	21	1416	0.297	0	0.297	March To April
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	30	900	0.270	0	0.270	Jan To Feb
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Jan To Feb
		Seed Distribution	Rabi	Mustard	10	90	0.009	0	0.009	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Jan To Feb
		Seed Distribution	Kharif	Paddy	14	400	0.056	0	0.056	Jan To Feb
		Seed Distribution	Kharif	Arahar	10	240	0.024	0	0.024	Jan To Feb
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	Jan To Feb
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	5	280	0.014	0	0.014	Jan To Feb
		Seed Distribution	Zaid	Urd	5	280	0.014	0	0.014	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	239		3.684	0.42	3.264	
3	Barahuwa	Crop Demonstration	Rabi	Wheat	32	1816	0.581	0	0.581	Oct To Nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	16	1416	0.227	0	0.227	June To July
		Seed Distribution	Rabi	Wheat	25	900	0.225	0	0.225	Jan To Feb
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	9	90	0.008	0	0.008	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	14	400	0.056	0	0.056	Jan To Feb
		Seed Distribution	Kharif	Arahar	8	240	0.019	0	0.019	Jan To Feb
		Seed Distribution	Kharif	Jowar	8	160	0.013	0	0.013	Jan To Feb
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	5	280	0.014	0	0.014	Jan To Feb
		Seed Distribution	Zaid	Urd	5	280	0.014	0	0.014	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	March
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	186		2.696	0.26	2.436	
4	Dalapatti	Crop Demonstration	Rabi	Wheat	32	1816	0.581	0	0.581	Oct To Nov
		Crop Demonstration	Rabi	Pea	8	2060	0.165	0	0.165	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Arahar	9	675	0.061	0	0.061	March To April
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	12	1416	0.170	0	0.170	June To July
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	30	900	0.270	0	0.270	Jan To Feb
		Seed Distribution	Rabi	Gram	6	800	0.048	0	0.048	Jan To Feb
		Seed Distribution	Rabi	Mustard	9	90	0.008	0	0.008	Jan To Feb
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	20	400	0.080	0	0.080	Jan To Feb
		Seed Distribution	Kharif	Arahar	6	240	0.014	0	0.014	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	6	280	0.017	0	0.017	Jan To Feb
		Seed Distribution	Zaid	Urd	6	280	0.017	0	0.017	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	211		3.266	0.53	2.736	
5	Dewari	Crop Demonstration	Rabi	Wheat	8	1816	0.145	0	0.145	June To July
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	4	767	0.031	0	0.031	Sep To Oct
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	4	675	0.027	0	0.027	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Paddy	8	1416	0.113	0	0.113	June To July
		Seed Distribution	Rabi	Wheat	8	900	0.072	0	0.072	Aug To Sep
		Seed Distribution	Rabi	Gram	4	800	0.032	0	0.032	Aug To Sep
		Seed Distribution	Rabi	Mustard	3	90	0.003	0	0.003	Aug To Sep
		Seed Distribution	Rabi	Pea	4	1625	0.065	0	0.065	Aug To Sep
		Seed Distribution	Kharif	Paddy	5	400	0.020	0	0.020	May To June
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	66		0.996	0	0.996	
6 Katariya		Crop Demonstration	Rabi	Wheat	32	1816	0.581	0	0.581	Oct To Nov
		Crop Demonstration	Rabi	Pea	5	2060	0.103	0	0.103	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	March To April
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahар	8	675	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	24	1416	0.340	0	0.340	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Zaid	Urd	8	280	0.022	0	0.022	Jan To Feb
		Seed Distribution	Rabi	Wheat	25	900	0.225	0	0.225	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	90	0.009	0	0.009	Aug To Sep
		Seed Distribution	Rabi	Pea	8	1625	0.130	0	0.130	Aug To Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Paddy	12	400	0.048	0	0.048	May To June
		Seed Distribution	Kharif	Arahar	8	240	0.019	0	0.019	May To June
		Seed Distribution	Kharif	Jowar	8	160	0.013	0	0.013	May To June
		Seed Distribution	Kharif	Bajra	8	163	0.013	0	0.013	May To June
		Seed Distribution	Zaid	Moong	6	280	0.017	0	0.017	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
				Sub Total	207		3.096	0.42	2.676	
7 Khanipur	Crop Demonstration	Kharif	Arahar		12	675	0.081	0	0.081	March To April
	Crop Demonstration	Kharif	Bajra		12	680	0.082	0	0.082	March To April
	Crop Demonstration	Kharif	Jowar		12	737	0.088	0	0.088	March To April
	Crop Demonstration	Kharif	Paddy		20	1416	0.283	0	0.283	March To April
	Crop Demonstration	Zaid	Moong		8	715	0.057	0	0.057	March To April
	Crop Demonstration	Zaid	Urd		8	715	0.057	0	0.057	March To April
	Crop Demonstration	Rabi	Wheat		52	1816	0.944	0	0.944	March To April
	Crop Demonstration	Rabi	Pea		8	2060	0.165	0	0.165	Oct To nov
	Crop Demonstration	Rabi	Mustard		8	767	0.061	0	0.061	Sep To Oct
	Crop Demonstration	Rabi	Gram		8	1235	0.099	0	0.099	Oct To Nov
	Seed Distribution	Rabi	Wheat		34	900	0.306	0	0.306	Jan To Feb
	Seed Distribution	Rabi	Gram		10	800	0.080	0	0.080	Aug To Sep
	Seed Distribution	Rabi	Mustard		10	90	0.009	0	0.009	Jan To Feb
	Seed Distribution	Rabi	Pea		10	1625	0.163	0	0.163	Aug To Sep
	Seed Distribution	Kharif	Paddy		20	400	0.080	0	0.080	Jan To Feb
	Seed Distribution	Kharif	Arahar		10	240	0.024	0	0.024	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	May To June
		Seed Distribution	Kharif	Bajra	10	163	0.016	0	0.016	May To June
		Seed Distribution	Zaid	Moong	10	280	0.028	0	0.028	Jan To Feb
		Seed Distribution	Zaid	Urd	10	280	0.028	0	0.028	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		General Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	287		4.518	0.69	3.828	
8	Kishungarh	Crop Demonstration	Rabi	Wheat	24	1816	0.436	0	0.436	March To April
		Crop Demonstration	Rabi	Pea	8	2060	0.165	0	0.165	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Kharif	Arahari	10	675	0.068	0	0.068	March To April
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	13	1416	0.184	0	0.184	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Rabi	Wheat	25	900	0.225	0	0.225	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	12	90	0.011	0	0.011	Jan To Feb
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	12	400	0.048	0	0.048	Jan To Feb
		Seed Distribution	Kharif	Arahari	6	240	0.014	0	0.014	Jan To Feb

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Jowar	6	160	0.010	0	0.010	Jan To Feb
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	5	280	0.014	0	0.014	Jan To Feb
		Seed Distribution	Zaid	Urd	5	280	0.014	0	0.014	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	184		2.748	0.42	2.328	
9	Kumbhi Aima	Crop Demonstration	Rabi	Wheat	80	1816	1.453	0	1.453	March To April
		Crop Demonstration	Rabi	Pea	24	2060	0.494	0	0.494	March To April
		Crop Demonstration	Rabi	Mustard	20	767	0.153	0	0.153	Sep To Oct
		Crop Demonstration	Rabi	Gram	12	1235	0.148	0	0.148	Oct To Nov
		Crop Demonstration	Kharif	Paddy	36	1416	0.510	0	0.510	March To April
		Crop Demonstration	Kharif	Jowar	20	737	0.147	0	0.147	March To April
		Crop Demonstration	Kharif	Bajra	20	680	0.136	0	0.136	March To April
		Crop Demonstration	Kharif	Arahar	20	675	0.135	0	0.135	March To April
		Crop Demonstration	Zaid	Moong	12	715	0.086	0	0.086	March To April
		Crop Demonstration	Zaid	Urd	12	715	0.086	0	0.086	March To April
		Seed Distribution	Rabi	Wheat	81	900	0.729	0	0.729	Jan To Feb
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Jan To Feb
		Seed Distribution	Rabi	Mustard	21	90	0.019	0	0.019	Jan To Feb
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	40	400	0.160	0	0.160	Jan To Feb
		Seed Distribution	Kharif	Arahar	20	240	0.048	0	0.048	Jan To Feb
		Seed Distribution	Kharif	Jowar	20	160	0.032	0	0.032	Jan To Feb
		Seed Distribution	Kharif	Bajra	20	163	0.033	0	0.033	Jan To Feb

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Zaid	Moong	15	280	0.042	0	0.042	Jan To Feb
		Seed Distribution	Zaid	Urd	15	280	0.042	0	0.042	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Mini Rice Polisher	1	45000	0.450	0.21	0.240	Sep
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	519		7.596	0.9	6.696	
10	Kumbhideeha	Crop Demonstration	Rabi	Wheat	16	1816	0.291	0	0.291	March To April
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	4	767	0.031	0	0.031	Sep To Oct
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	4	675	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Paddy	10	1416	0.142	0	0.142	March To April
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Rabi	Wheat	10	900	0.090	0	0.090	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	9	90	0.008	0	0.008	Jan To Feb
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	9	400	0.036	0	0.036	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Arahar	5	240	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	6	280	0.017	0	0.017	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	120		1.736	0.26	1.476	
11	Kusauli	Crop Demonstration	Rabi	Wheat	64	1816	1.162	0	1.162	March To April
		Crop Demonstration	Rabi	Pea	10	2060	0.206	0	0.206	March To April
		Crop Demonstration	Rabi	Mustard	12	767	0.092	0	0.092	Sep To Oct
		Crop Demonstration	Rabi	Gram	11	1235	0.136	0	0.136	March To April
		Crop Demonstration	Kharif	Arahar	12	675	0.081	0	0.081	March To April
		Crop Demonstration	Kharif	Bajra	12	680	0.082	0	0.082	March To April
		Crop Demonstration	Kharif	Jowar	11	737	0.081	0	0.081	March To April
		Crop Demonstration	Kharif	Paddy	32	1416	0.453	0	0.453	June To July
		Crop Demonstration	Zaid	Moong	12	715	0.086	0	0.086	March To April
		Crop Demonstration	Zaid	Urd	12	715	0.086	0	0.086	March To April
		Seed Distribution	Rabi	Wheat	60	900	0.540	0	0.540	Jan To Feb
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	90	0.009	0	0.009	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	20	400	0.080	0	0.080	Jan To Feb
		Seed Distribution	Kharif	Arahar	10	240	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	May To June
		Seed Distribution	Kharif	Bajra	10	163	0.016	0	0.016	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Zaid	Moong	10	280	0.028	0	0.028	Jan To Feb
		Seed Distribution	Zaid	Urd	10	280	0.028	0	0.028	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	356		5.748	0.84	4.908	
12	Lakhanpur Sur	Crop Demonstration	Rabi	Wheat	29	1816	0.527	0	0.527	March To April
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	12	767	0.092	0	0.092	Oct To Nov
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Paddy	16	1416	0.227	0	0.227	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Arahar	4	675	0.027	0	0.027	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	3	715	0.021	0	0.021	March To April
		Seed Distribution	Rabi	Wheat	20	900	0.180	0	0.180	Aug To Sep
		Seed Distribution	Rabi	Gram	6	800	0.048	0	0.048	Aug To Sep
		Seed Distribution	Rabi	Mustard	8	90	0.007	0	0.007	Aug To Sep
		Seed Distribution	Rabi	Pea	8	1625	0.130	0	0.130	Aug To Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Arahar	5	240	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	155		2.444	0.26	2.184	
13	Mangapur	Crop Demonstration	Rabi	Wheat	88	1816	1.598	0	1.598	March To April
		Crop Demonstration	Rabi	Pea	16	2060	0.330	0	0.330	March To April
		Crop Demonstration	Rabi	Mustard	20	767	0.153	0	0.153	March To April
		Crop Demonstration	Rabi	Gram	16	1235	0.198	0	0.198	March To April
		Crop Demonstration	Kharif	Arahар	16	675	0.108	0	0.108	March To April
		Crop Demonstration	Kharif	Bajra	16	680	0.109	0	0.109	March To April
		Crop Demonstration	Kharif	Jowar	16	737	0.118	0	0.118	March To April
		Crop Demonstration	Kharif	Paddy	48	1416	0.680	0	0.680	March To April
		Crop Demonstration	Zaid	Moong	12	715	0.086	0	0.086	March To April
		Crop Demonstration	Zaid	Urd	12	715	0.086	0	0.086	March To April
		Seed Distribution	Rabi	Wheat	80	900	0.720	0	0.720	Jan To Feb
		Seed Distribution	Rabi	Gram	14	800	0.112	0	0.112	Jan To Feb
		Seed Distribution	Rabi	Mustard	14	90	0.013	0	0.013	Jan To Feb
		Seed Distribution	Rabi	Pea	12	1625	0.195	0	0.195	Jan To Feb
		Seed Distribution	Kharif	Paddy	40	400	0.160	0	0.160	Jan To Feb
		Seed Distribution	Kharif	Arahар	15	240	0.036	0	0.036	Jan To Feb
		Seed Distribution	Kharif	Jowar	16	160	0.026	0	0.026	Jan To Feb
		Seed Distribution	Kharif	Bajra	16	163	0.026	0	0.026	Jan To Feb
		Seed Distribution	Zaid	Moong	15	280	0.042	0	0.042	Jan To Feb
		Seed Distribution	Zaid	Urd	15	280	0.042	0	0.042	Jan To Feb

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Mar
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	Jan
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Jan
		Micro-Enterprise		Vegetable Shop	3	10000	0.300	0	0.300	Jan
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
			Sub Total		509		7.886	0.95	6.936	
14	Muraini	Crop Demonstration	Rabi	Wheat	52	1816	0.944	0	0.944	Oct To Nov
		Crop Demonstration	Rabi	Pea	16	2060	0.330	0	0.330	March To April
		Crop Demonstration	Rabi	Mustard	20	767	0.153	0	0.153	March To April
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Kharif	Arahar	16	675	0.108	0	0.108	March To April
		Crop Demonstration	Kharif	Bajra	16	680	0.109	0	0.109	March To April
		Crop Demonstration	Kharif	Jowar	16	737	0.118	0	0.118	March To April
		Crop Demonstration	Kharif	Paddy	32	1416	0.453	0	0.453	June To July
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	50	900	0.450	0	0.450	Jan To Feb
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Jan To Feb
		Seed Distribution	Rabi	Mustard	11	90	0.010	0	0.010	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Jan To Feb
		Seed Distribution	Kharif	Paddy	40	400	0.160	0	0.160	Jan To Feb
		Seed Distribution	Kharif	Arahar	9	240	0.022	0	0.022	Jan To Feb
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	Jan To Feb
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	Jan To Feb

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Zaid	Moong	10	280	0.028	0	0.028	Jan To Feb
		Seed Distribution	Zaid	Urd	10	280	0.028	0	0.028	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
				Sub Total	370		5.650	0.79	4.860	
15	Nanauti	Crop Demonstration	Rabi	Wheat	44	1816	0.799	0	0.799	March To April
		Crop Demonstration	Rabi	Pea	8	2060	0.165	0	0.165	Oct To Nov
		Crop Demonstration	Rabi	Mustard	12	767	0.092	0	0.092	Oct To Nov
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Kharif	Paddy	20	1416	0.283	0	0.283	June To July
		Crop Demonstration	Kharif	Jowar	12	737	0.088	0	0.088	June To July
		Crop Demonstration	Kharif	Bajra	12	680	0.082	0	0.082	June To July
		Crop Demonstration	Kharif	Arahar	11	675	0.074	0	0.074	June To July
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	Jan To Feb
		Seed Distribution	Kharif	Arahar	12	240	0.029	0	0.029	Jan To Feb
		Seed Distribution	Kharif	Jowar	15	160	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Bajra	15	163	0.024	0	0.024	May To June
		Seed Distribution	Zaid	Moong	15	280	0.042	0	0.042	Jan To Feb
		Seed Distribution	Zaid	Urd	15	280	0.042	0	0.042	Jan To Feb

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	30	900	0.270	0	0.270	Jan To Feb
		Seed Distribution	Rabi	Mustard	11	90	0.010	0	0.010	Aug To Sep
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Aug To Sep
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	293		4.020	0.42	3.600	
16	Narwal	Crop Demonstration	Rabi	Wheat	9	1816	0.163	0	0.163	Oct To Nov
		Crop Demonstration	Rabi	Mustard	6	767	0.046	0	0.046	Sep To Oct
		Crop Demonstration	Kharif	Paddy	4	1416	0.057	0	0.057	June To July
		Seed Distribution	Rabi	Wheat	10	900	0.090	0	0.090	Aug To Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	30		0.456	0	0.456	
17	Naseerpur	Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	8	400	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Arahar	6	240	0.014	0	0.014	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Crop Demonstration	Rabi	Wheat	16	1816	0.291	0	0.291	Oct To Nov
		Crop Demonstration	Rabi	Pea	6	2060	0.124	0	0.124	June To July
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Kharif	Paddy	9	1416	0.127	0	0.127	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	June To July
		Seed Distribution	Rabi	Wheat	10	900	0.090	0	0.090	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	5	90	0.005	0	0.005	Aug To Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	107		1.392	0	1.392	
18	Patti Kachehra	Crop Demonstration	Rabi	Wheat	60	1816	1.090	0	1.090	Oct To Nov
		Crop Demonstration	Rabi	Pea	8	2060	0.165	0	0.165	Oct To nov
		Crop Demonstration	Rabi	Mustard	12	767	0.092	0	0.092	Sep To Oct
		Crop Demonstration	Rabi	Gram	11	1235	0.136	0	0.136	Oct To Nov
		Crop Demonstration	Kharif	Arahar	11	675	0.074	0	0.074	March To April
		Crop Demonstration	Kharif	Bajra	12	680	0.082	0	0.082	June To July
		Crop Demonstration	Kharif	Jowar	12	737	0.088	0	0.088	June To July
		Crop Demonstration	Kharif	Paddy	28	1416	0.396	0	0.396	June To July
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	50	900	0.450	0	0.450	Jan To Feb
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Aug To Sep
		Seed Distribution	Rabi	Mustard	11	90	0.010	0	0.010	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	22	400	0.088	0	0.088	Jan To Feb
		Seed Distribution	Kharif	Arahar	10	240	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	May To June
		Seed Distribution	Kharif	Bajra	10	163	0.016	0	0.016	May To June

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Zaid	Moong	10	280	0.028	0	0.028	Jan To Feb
		Seed Distribution	Zaid	Urd	10	280	0.028	0	0.028	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Jan
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	330		5.340	0.84	4.500	
19	Pindriya	Crop Demonstration	Rabi	Wheat	10	1816	0.182	0	0.182	June To July
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	4	767	0.031	0	0.031	Sep To Oct
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	4	675	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Paddy	4	1416	0.057	0	0.057	June To July
		Seed Distribution	Rabi	Wheat	10	900	0.090	0	0.090	Aug To Sep
		Seed Distribution	Rabi	Gram	4	800	0.032	0	0.032	Aug To Sep
		Seed Distribution	Rabi	Mustard	5	90	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	3	1625	0.049	0	0.049	Aug To Sep
		Seed Distribution	Kharif	Paddy	3	400	0.012	0	0.012	May To June
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	65		0.972	0	0.972	
20	Pinjari	Crop Demonstration	Rabi	Wheat	1	1816	0.018	0	0.018	Oct To Nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Arahar	1	675	0.007	0	0.007	June To July
		Crop Demonstration	Kharif	Paddy	1	1416	0.014	0	0.014	June To July
		Seed Distribution	Rabi	Wheat	1	900	0.009	0	0.009	Aug To Sep
				Sub Total	4		0.048	0	0.048	
21	Pure Loka	Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Rabi	Wheat	25	900	0.225	0	0.225	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	11	90	0.010	0	0.010	Aug To Sep
		Seed Distribution	Rabi	Pea	6	1625	0.098	0	0.098	Aug To Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May To June
		Seed Distribution	Kharif	Arahar	5	240	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Crop Demonstration	Rabi	Wheat	24	1816	0.436	0	0.436	Oct To Nov
		Crop Demonstration	Rabi	Pea	6	2060	0.124	0	0.124	March To April
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	March To April
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	March To April
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	March To April
		Crop Demonstration	Kharif	Jowar	10	737	0.074	0	0.074	March To April
		Crop Demonstration	Kharif	Paddy	12	1416	0.170	0	0.170	March To April
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	164		2.432	0.26	2.172	

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
22	Rajapur	Crop Demonstration	Rabi	Wheat	40	1816	0.726	0	0.726	Oct To Nov
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	June To July
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	16	1416	0.227	0	0.227	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	2	715	0.014	0	0.014	March To April
		Seed Distribution	Rabi	Wheat	30	900	0.270	0	0.270	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	90	0.009	0	0.009	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May To June
		Seed Distribution	Kharif	Arahar	10	240	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Jowar	11	160	0.018	0	0.018	May To June
		Seed Distribution	Kharif	Bajra	11	163	0.018	0	0.018	May To June
		Seed Distribution	Zaid	Moong	10	280	0.028	0	0.028	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	213		3.304	0.58	2.724	
23	Ranki	Crop Demonstration	Rabi	Wheat	52	1816	0.944	0	0.944	March To April
		Crop Demonstration	Rabi	Pea	12	2060	0.247	0	0.247	March To April

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	Sep To Oct
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	March To April
		Crop Demonstration	Kharif	Bajra	10	680	0.068	0	0.068	March To April
		Crop Demonstration	Kharif	Jowar	12	737	0.088	0	0.088	March To April
		Crop Demonstration	Kharif	Paddy	24	1416	0.340	0	0.340	March To April
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	40	900	0.360	0	0.360	Aug To Sep
		Seed Distribution	Rabi	Gram	9	800	0.072	0	0.072	Aug To Sep
		Seed Distribution	Rabi	Mustard	10	90	0.009	0	0.009	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	20	400	0.080	0	0.080	May To June
		Seed Distribution	Kharif	Arahar	20	240	0.048	0	0.048	May To June
		Seed Distribution	Kharif	Jowar	20	160	0.032	0	0.032	May To June
		Seed Distribution	Kharif	Bajra	20	163	0.033	0	0.033	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				Sub Total	306		4.612	0.58	4.032	
24	Rehuwa Lalganj	Crop Demonstration	Rabi	Pea	9	2060	0.185	0	0.185	Oct To nov
		Crop Demonstration	Kharif	Arahar	12	675	0.081	0	0.081	March To April
		Crop Demonstration	Kharif	Bajra	12	680	0.082	0	0.082	March To April

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Jowar	8	737	0.059	0	0.059	June To July
		Crop Demonstration	Kharif	Paddy	16	1416	0.227	0	0.227	June To July
		Crop Demonstration	Zaid	Moong	8	715	0.057	0	0.057	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	25	900	0.225	0	0.225	Aug To Sep
		Seed Distribution	Rabi	Gram	9	800	0.072	0	0.072	Jan To Feb
		Seed Distribution	Rabi	Mustard	11	90	0.010	0	0.010	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May To June
		Seed Distribution	Kharif	Arahar	10	240	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	May To June
		Seed Distribution	Kharif	Bajra	10	163	0.016	0	0.016	May To June
		Seed Distribution	Zaid	Moong	5	280	0.014	0	0.014	Jan To Feb
		Crop Demonstration	Rabi	Wheat	32	1816	0.581	0	0.581	Oct To Nov
		Crop Demonstration	Rabi	Gram	8	1235	0.099	0	0.099	Oct To Nov
		Crop Demonstration	Rabi	Mustard	12	767	0.092	0	0.092	Sep To Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0	0.200	Sep
				Sub Total	235		3.420	0.42	3.000	
25	Semra	Crop Demonstration	Rabi	Wheat	22	1816	0.400	0	0.400	March To April
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Rabi	Mustard	8	767	0.061	0	0.061	March To April
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Arahar	8	675	0.054	0	0.054	March To April
		Crop Demonstration	Kharif	Bajra	8	680	0.054	0	0.054	March To April
		Crop Demonstration	Kharif	Jowar	9	737	0.066	0	0.066	March To April
		Crop Demonstration	Kharif	Paddy	12	1416	0.170	0	0.170	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Rabi	Wheat	20	900	0.180	0	0.180	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	5	90	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May To June
		Seed Distribution	Kharif	Arahar	5	240	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Seed Distribution	Zaid	Moong	4	280	0.011	0	0.011	Jan To Feb
		Seed Distribution	Zaid	Urd	3	280	0.008	0	0.008	Jan To Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
				Sub Total	153		2.388	0.42	1.968	
26	Udaypur	Seed Distribution	Kharif	Bajra	10	163	0.016	0	0.016	May To June
		Seed Distribution	Zaid	Moong	10	280	0.028	0	0.028	Jan To Feb
		Seed Distribution	Zaid	Urd	10	280	0.028	0	0.028	Jan To Feb
		Crop Demonstration	Rabi	Wheat	52	1816	0.944	0	0.944	March To April
		Crop Demonstration	Rabi	Gram	12	1235	0.148	0	0.148	March To April
		Crop Demonstration	Rabi	Mustard	12	767	0.092	0	0.092	March To April

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Pea	12	2060	0.247	0	0.247	March To April
		Crop Demonstration	Kharif	Paddy	32	1416	0.453	0	0.453	March To April
		Crop Demonstration	Kharif	Arahar	15	675	0.101	0	0.101	March To April
		Crop Demonstration	Kharif	Bajra	15	680	0.102	0	0.102	March To April
		Crop Demonstration	Kharif	Jowar	12	737	0.088	0	0.088	March To April
		Crop Demonstration	Zaid	Moong	10	715	0.072	0	0.072	March To April
		Crop Demonstration	Zaid	Urd	8	715	0.057	0	0.057	March To April
		Seed Distribution	Rabi	Wheat	50	900	0.450	0	0.450	Jan To Feb
		Seed Distribution	Rabi	Gram	10	800	0.080	0	0.080	Aug To Sep
		Seed Distribution	Rabi	Mustard	11	90	0.010	0	0.010	Aug To Sep
		Seed Distribution	Rabi	Pea	10	1625	0.163	0	0.163	Aug To Sep
		Seed Distribution	Kharif	Paddy	20	400	0.080	0	0.080	Jan To Feb
		Seed Distribution	Kharif	Arahar	10	240	0.024	0	0.024	May To June
		Seed Distribution	Kharif	Jowar	10	160	0.016	0	0.016	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Jan
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.16	0.240	Mar
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Genaral Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	339		5.200	0.58	4.620	
27	Umrar	Crop Demonstration	Rabi	Wheat	32	1816	0.581	0	0.581	Oct To Nov
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	6	767	0.046	0	0.046	March To April
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	Oct To Nov
		Crop Demonstration	Kharif	Arahar	5	675	0.034	0	0.034	March To April

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July
		Crop Demonstration	Kharif	Paddy	12	1416	0.170	0	0.170	June To July
		Crop Demonstration	Zaid	Moong	4	715	0.029	0	0.029	March To April
		Crop Demonstration	Zaid	Urd	4	715	0.029	0	0.029	March To April
		Seed Distribution	Rabi	Wheat	25	900	0.225	0	0.225	May To June
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	6	90	0.005	0	0.005	Aug To Sep
		Seed Distribution	Rabi	Pea	5	1625	0.081	0	0.081	Aug To Sep
		Seed Distribution	Kharif	Paddy	13	400	0.052	0	0.052	May To June
		Seed Distribution	Kharif	Arahari	5	240	0.012	0	0.012	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
		Micro-Enterprise		General Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	152		2.408	0.26	2.148	
28	Usmanpur	Crop Demonstration	Rabi	Wheat	16	1816	0.291	0	0.291	June To July
		Crop Demonstration	Rabi	Pea	4	2060	0.082	0	0.082	Oct To nov
		Crop Demonstration	Rabi	Mustard	2	767	0.015	0	0.015	June To July
		Crop Demonstration	Rabi	Gram	4	1235	0.049	0	0.049	June To July
		Crop Demonstration	Kharif	Paddy	8	1416	0.113	0	0.113	June To July
		Crop Demonstration	Kharif	Arahari	2	675	0.014	0	0.014	June To July
		Crop Demonstration	Kharif	Bajra	4	680	0.027	0	0.027	June To July
		Crop Demonstration	Kharif	Jowar	4	737	0.029	0	0.029	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	14	900	0.126	0	0.126	Aug To Sep
		Seed Distribution	Rabi	Gram	5	800	0.040	0	0.040	Aug To Sep
		Seed Distribution	Rabi	Mustard	4	90	0.004	0	0.004	Aug To Sep
		Seed Distribution	Rabi	Pea	4	1625	0.065	0	0.065	Aug To Sep
		Seed Distribution	Kharif	Paddy	9	400	0.036	0	0.036	May To June
		Seed Distribution	Kharif	Jowar	5	160	0.008	0	0.008	May To June
		Seed Distribution	Kharif	Bajra	5	163	0.008	0	0.008	May To June
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.26	0.240	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				Sub Total	92		1.508	0.26	1.248	
				Grand Total	6045		92.012	11.78	80.232	

CHAPTER-6

CAPACITY BUILDING PLAN

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

Table 6.1: List of identified training institutes for capacity building

Sl. No.	Name of Training institute	Address	Designation of the Head of institute	Type of Institute	Area(s) of specialization	No. of training assigned	No. of persons to be trained	Allocation to be made to the institute
1	2	3	4	5	6	7	8	9
1	SIRD	Bakshika Talab, Lucknow	Director General	State level	Orientation & Implimentation of Project	37	3728	Bakshi ka Talab, Lucknow
2	A.N.D. Univ of Agri. & Tech.	Kumarganj, Faizabad	Vice Chancellor	State level				Kumarganj, Faizabad
3	UPLDWR	Bhoomi Vikas & Jal Sansadhan Training Institute Beli Kala, Lucknow	Dy. Director	State level				Lucknow
4	RIRD	Pratapgarh	Principal	District level				Pratapgarh
5	KVK	Pratapgarh	Programme Incharge	District level				Pratapgarh
6	PIA	Pratapgarh	BSA	District level				At Village
6	Other Institutes identified by SLNA							

Table 6.2: Training to stakeholders on participatory watershed management

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

Table 6.3: Capacity Building Annual Action Plan

(Amt. in lacs Rs.)

S. No .	Stake holder s	Total no of persons/ member s	Physical & Financial Planning															Total			Remar ks	
			1st year			II nd year			III rd year			IV th year			V th year			Person s to be trained	No. of Trgs .	Amt.		
			Person s to be trained	No. of Trgs .	Amt .	Person s to be trained	No. of Trg s.	Amt.	Person s to be trained	No. of Trgs .	Amt .	Person s to be trained	No. of Trgs .	Amt .	Person s to be trained	No. of Trgs .	Amt .					
	SLNA	--			1.60			0.40	--	--	0.40	--	--	--	--	--	--			2.41		
	WCDC	--			1.00			4.01	--	--	1.00				1.20	--		--	--	7.22		
1	PIA	22	22	1	0.17	22	1	0.17	22	1	0.17	22	1	0.17	22	1	0.17	110	5	0.83	--	
2	WDT	4	4	1	0.02	4	1	0.02	4	1	0.02	4	1	0.02	4	1	0.02	20	5	0.10	--	
3	WC	280	56	1	0.25	130	1	0.59	60	1	0.27	60	1	0.27	60	1	0.27	366	5	1.65	--	
4	SHG	2032	50	1	0.38	525	3	11.81	300	1	2.25	300	1	2.25	210	2	3.15	1385	8	19.84	--	
5	UG	1227	190	1	0.48	550	2	2.75	370	2	1.85	400	2	2.00	100	1	0.25	1610	8	7.33	--	
6	Others specify	1000	45	1	0.11	62	2	0.31	25	1	0.06	45	1	0.11	60	1	0.15	237	6	0.75	--	
	Total	4565	367	6	4.01	1293	10	20.06	781	7	6.02	831	7	6.02	456	7	4.01	3728	37	40.11	--	

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	1 st Year (2009-10)		IIInd Year (2010-11)		IIIrd Year (2011-12)		IVth Year (2012-13)		Vth Year (2013-14)		Total	
		Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.
1	Administrative 10%	4.01	-	12.03	-	21.66	-	21.66	-	20.86	-	80.232	-
2	Monitoring 1%	-	-	1.60	-	1.60	-	1.60	-	3.21	-	8.023	-
3	Evaluation 1%	-	-	2.41	-	1.40	-	1.40	-	2.81	-	8.023	-
4	Entry Point Activity 4%	32.09	-	-	-	-	-	-	-	-	-	32.093	-
5	Institutional and Capacity building 5%	4.01	-	20.06	-	6.02	-	6.02	-	4.01	-	40.116	-
6	D.P.R Preparation 1%	8.02	-	-	-	-	-	-	-	-	-	8.023	-
7	Watershed Dev. Works 56%		-	60.17	895	127.21	1893	127.21	1893	134.71	2005	449.299	6686
8	Livelihood & Income Generating 10%		-	24.07	-	24.07	-	24.07	-	-	-	72.209	-
9	Production System development 9%	-	-	24.07	-	32.09	-	24.07	-	-	-	80.232	-
10	Consolidation Phase 3%	-	-	-	-	-	-	-	-	24.07	-	24.070	-
	Total	48.14	-	144.42	-	214.06		206.04		189.67	-	802.320	6686

Financial Phasing Gram Panchayat Wise

S.N.	Name of GP	Treatable Area(ha)	Activities Cost (Rs in lacs)			Total
			Watershed development (56%)	Livelihood (9%)	Production System (10%)	
1	Amawa	169	11.357	1.825	2.028	15.210
2	Ateha	272	18.278	2.938	3.264	24.480
3	Barahua	203	13.642	2.192	2.436	18.270
4	Dala Patti	228	15.322	2.462	2.736	20.520
5	Dewari	83	5.578	0.896	0.996	7.470
6	Katariya	223	14.986	2.408	2.676	20.070
7	Khanipur	319	21.437	3.445	3.828	28.710
8	Kishun Garh	194	13.037	2.095	2.328	17.460
9	Kumbhiaima	558	37.498	6.026	6.696	50.220
10	Kumbhidiha	123	8.266	1.328	1.476	11.070
11	Kusauli	409	27.485	4.417	4.908	36.810
12	Lakhanpur Sur	182	12.23	1.966	2.184	16.380
13	Mangapur	578	38.842	6.242	6.936	52.020
14	Muraini	405	27.216	4.374	4.86	36.450
15	Nanautee	300	20.16	3.24	3.6	27.000
16	Nasirpur	116	7.795	1.253	1.392	10.440
17	Nerwal	38	2.554	0.41	0.456	3.420
18	Patti Kachehara	375	25.2	4.05	4.5	33.750
19	Pindriya	81	5.443	0.875	0.972	7.290
20	Pinjari	4	0.269	0.043	0.048	0.360
21	Pure Loka	181	12.163	1.955	2.172	16.290
22	Rajapur	227	15.254	2.452	2.724	20.430
23	Ranki	336	22.579	3.629	4.032	30.240
24	Rehuwa Lalganj	250	16.8	2.7	3	22.500
25	Semra	164	11.021	1.771	1.968	14.760
26	Udaipur	385	25.872	4.158	4.62	34.650
27	Umrar	179	12.029	1.933	2.148	16.110
28	Usmanpur	104	6.989	1.123	1.248	9.360
Grand Total		6686	449.299	72.209	80.232	601.740

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.)	%age	Name of Schemes for Converging with IWMP-I
1	2B2F5m2c	3246112	430	2889600	356512	12.30	MNREGA
2	2B2G1a1d	7181576	958	6437760	743816	11.60	MNREGA
3	2B2G1a2a	4398223	580	3897600	500623	12.80	MNREGA
4	2B2G1a2b	6528908	870	5846400	682508	11.70	MNREGA
5	2B2G1a2c	5915115	781	5248320	666795	12.70	MNREGA
6	2B2G1a2f	1080246	146	981120	99126	10.10	MNREGA
7	2B2G1a2g	6819416	902	6061440	757976	12.50	MNREGA
8	2B2G1a3a	2771079	368	2472960	298119	12.10	MNREGA
9	2B2G1a3c	3102814	412	2768640	334174	12.10	MNREGA
10	2B2G1a3e	7177872	949	6377280	800592	12.60	MNREGA
11	2B2G1a3f	2188007	290	1948800	239207	12.30	MNREGA
	Total	50409368	6686	44929920	5479448	12.20	

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 be help in checking of migration.

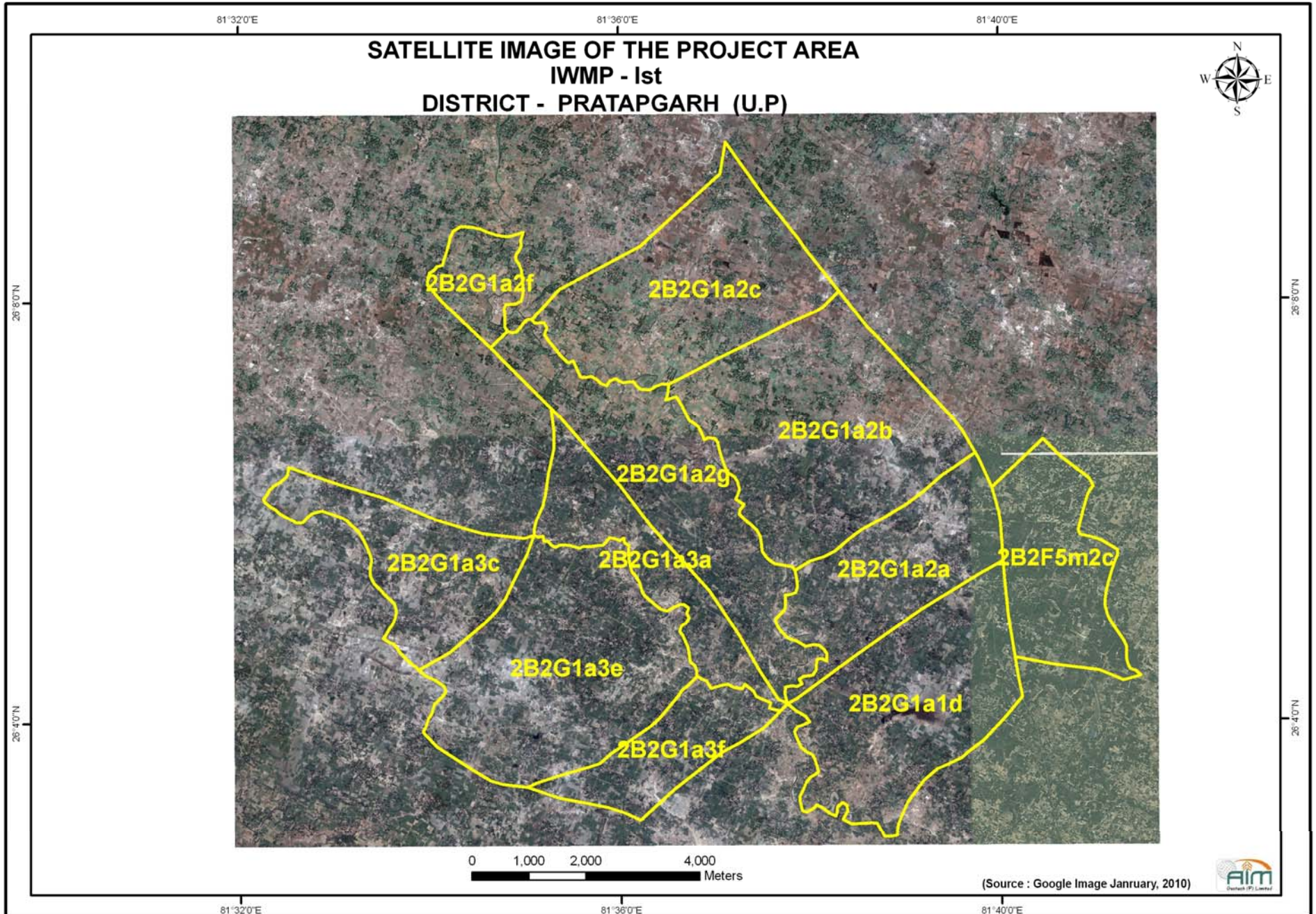
9.2: Other expected outcome

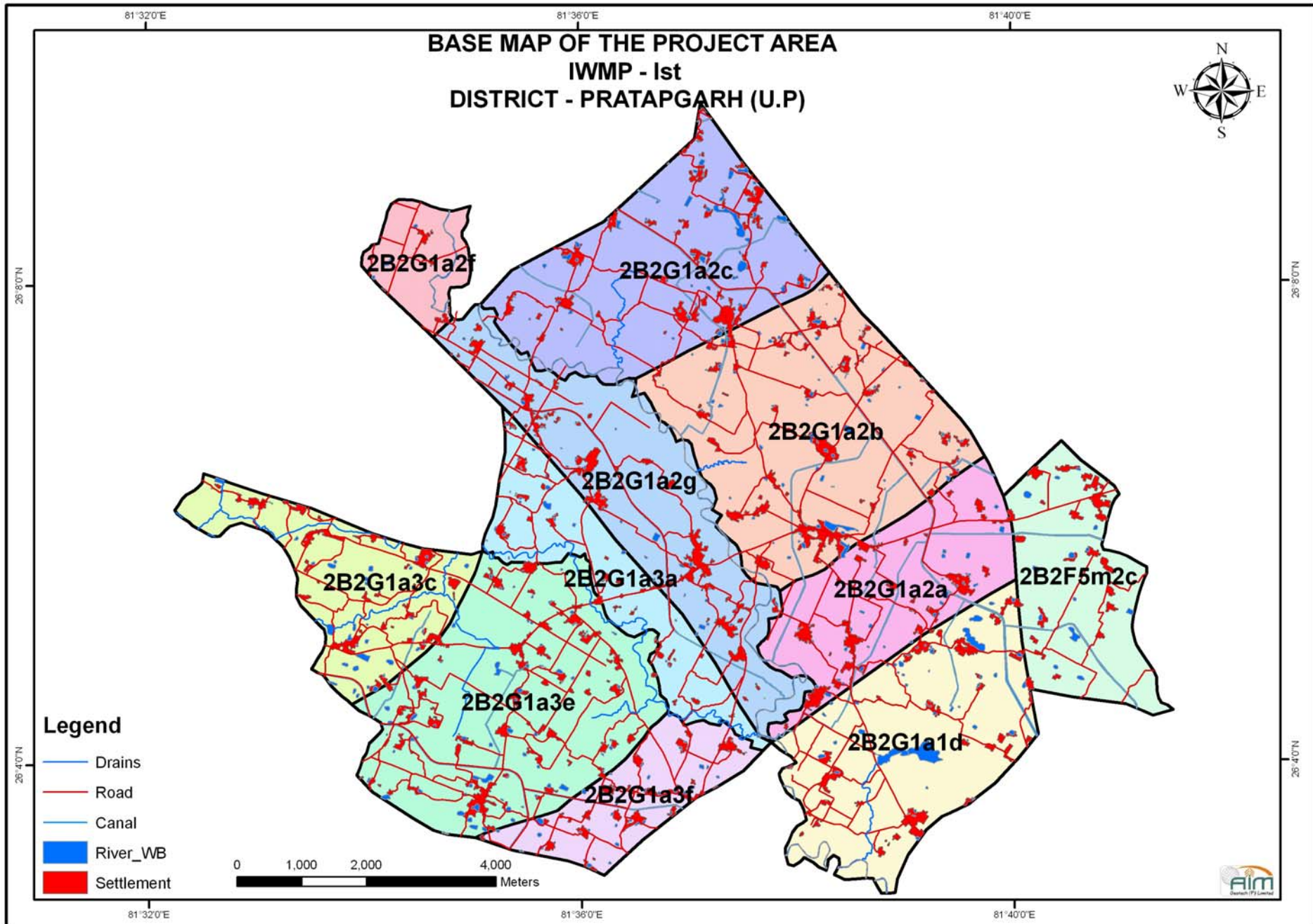
Table 9.1: Expected Benefits:

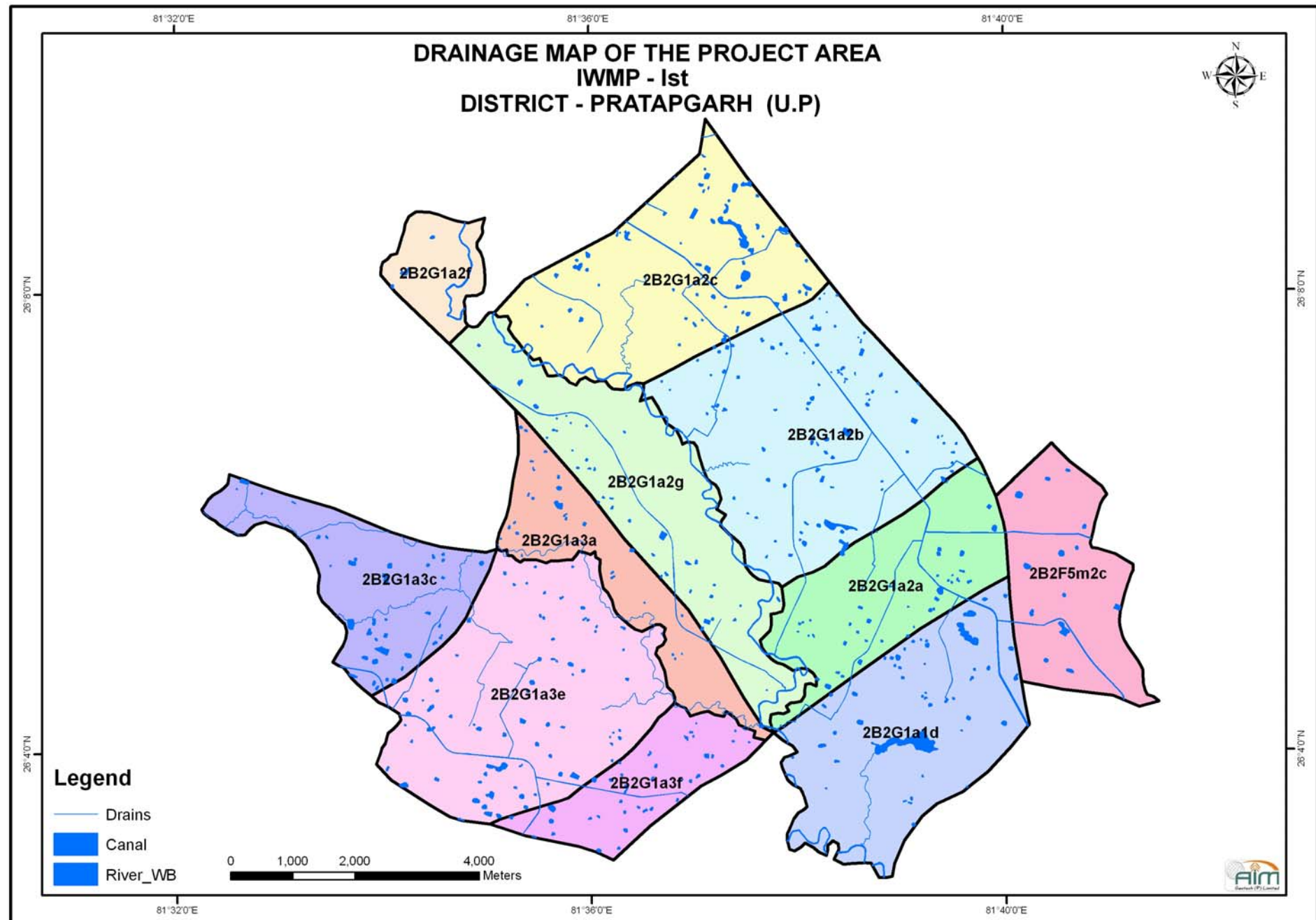
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
1	Gross Cultivated area	ha	6686	+20 to 25%
2	Cropping Intensity	%	146	+20 to 25%
3	Agricultural Production			
a	Food Production	qtls	36272	+20 to 25%
i	Cereals		26243	+20 to 25%
ii	Pulses		6700	+20 to 25%
iii	Oil seed		3328	+20 to 25%
b	Fodder production	qtls	643826	+20 to 25%
i	Dry fodder		28175	+20 to 25%
ii	Green fodder		615651	+20 to 25%
c	Fuel production (qtls)	qtls		
i	Arhar+Mustard plants		17485	+15 to 20%
4	Average Income from Agriculture	/ha	16886	+15 to 20%
5	Milk Production/per year	Liter	737650	+15 to 20%

S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
6	Irrigated/Rainfed Area	ha	1001/5684	1201/5484
7	Additional Area under Agro/Horti/Forestry	ha	-	+14 ha
8	Employment generation Man days	No	100	+20 to 25%
9	Women Benefitted by SHGs and IGA	No	-	+511
10	Value of land Rs/ha	Rs in lacs	3-4	+1 to 2
11	Average ground water table BGL	M	15-16	-1 to 2

MAPS







81°32'0"E

81°36'0"E

81°40'0"E

LANDUSE/LAND COVER MAP OF THE PROJECT AREA
IWMP - 1st
DISTRICT - PRATAPGARH (U.P)



26°8'0"N

26°8'0"N

26°4'0"N

26°4'0"N

Legend

WS_Bnd

Landuse

- Crop Land
- Fallow Land
- Plantation
- Pond
- River
- Settlement
- Waste Land
- Waterlogged

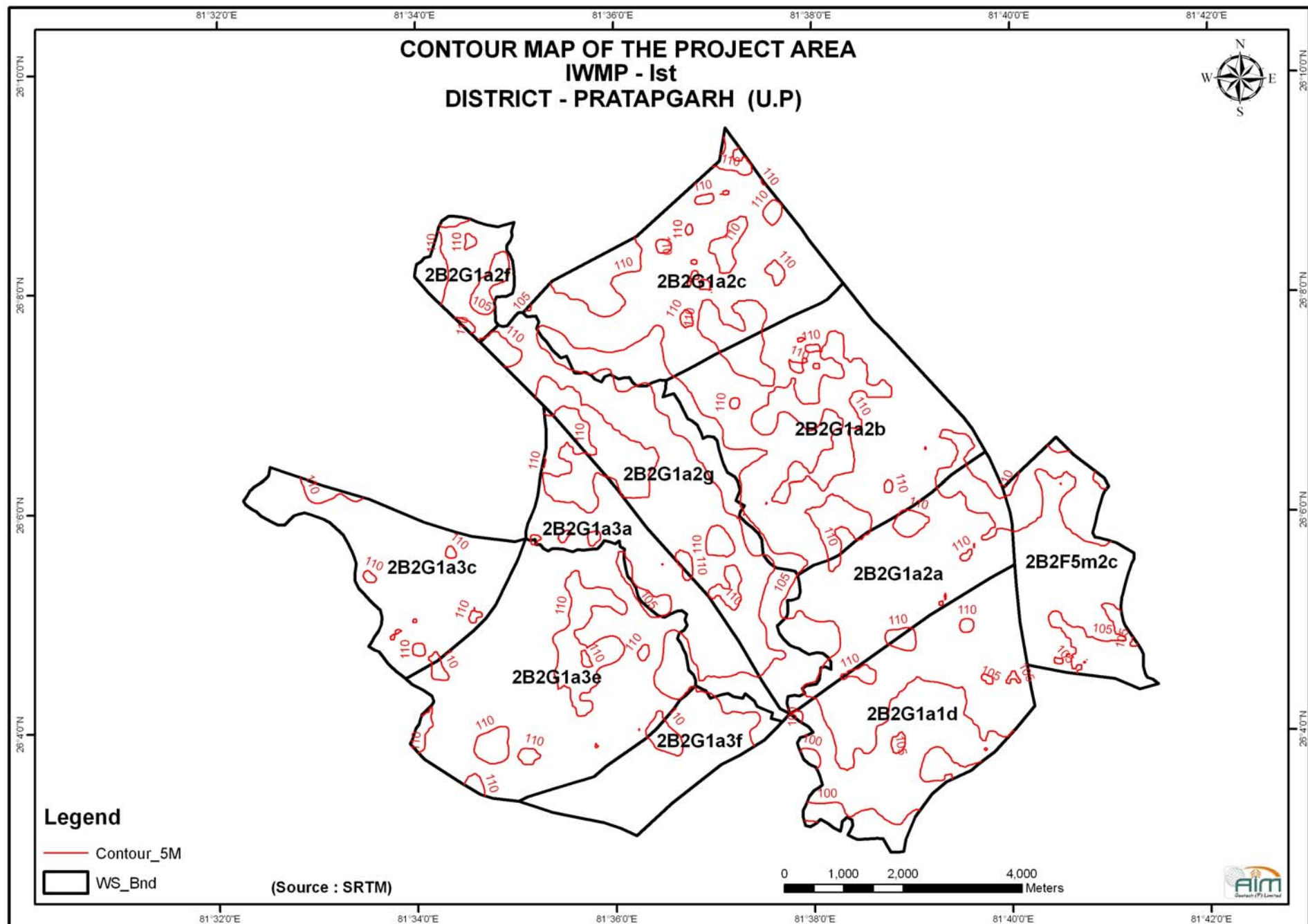
0 1,000 2,000 4,000 Meters

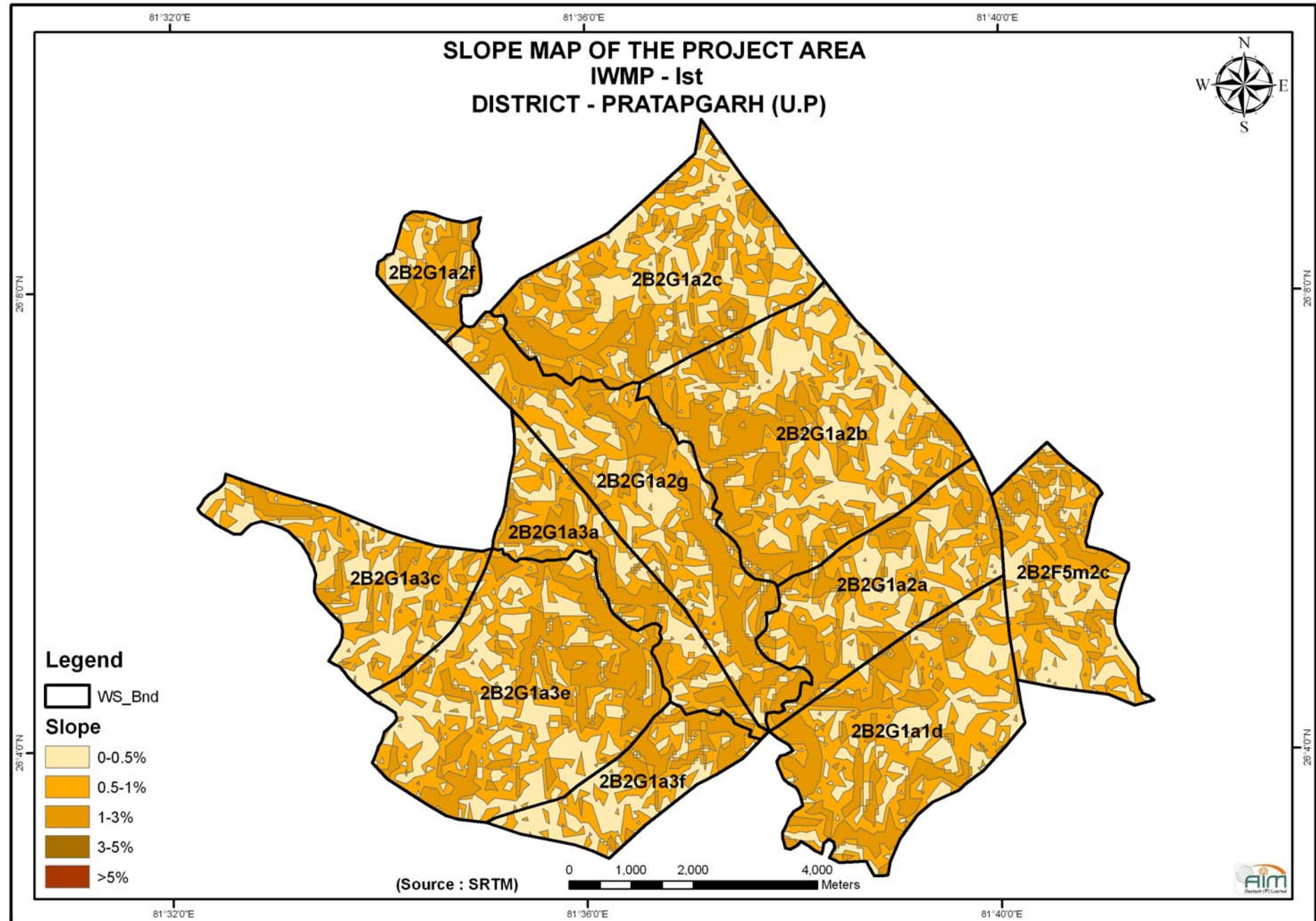
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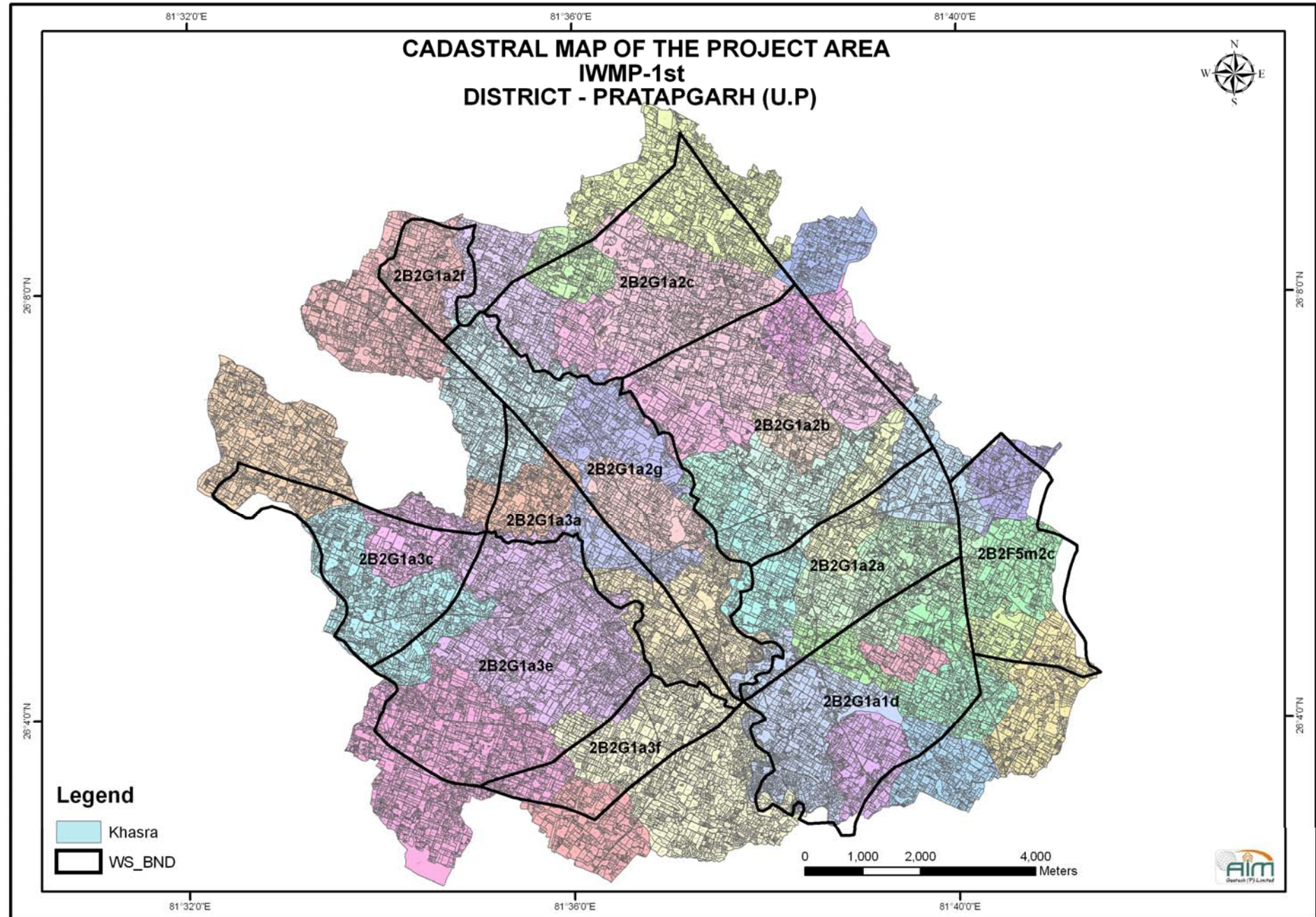
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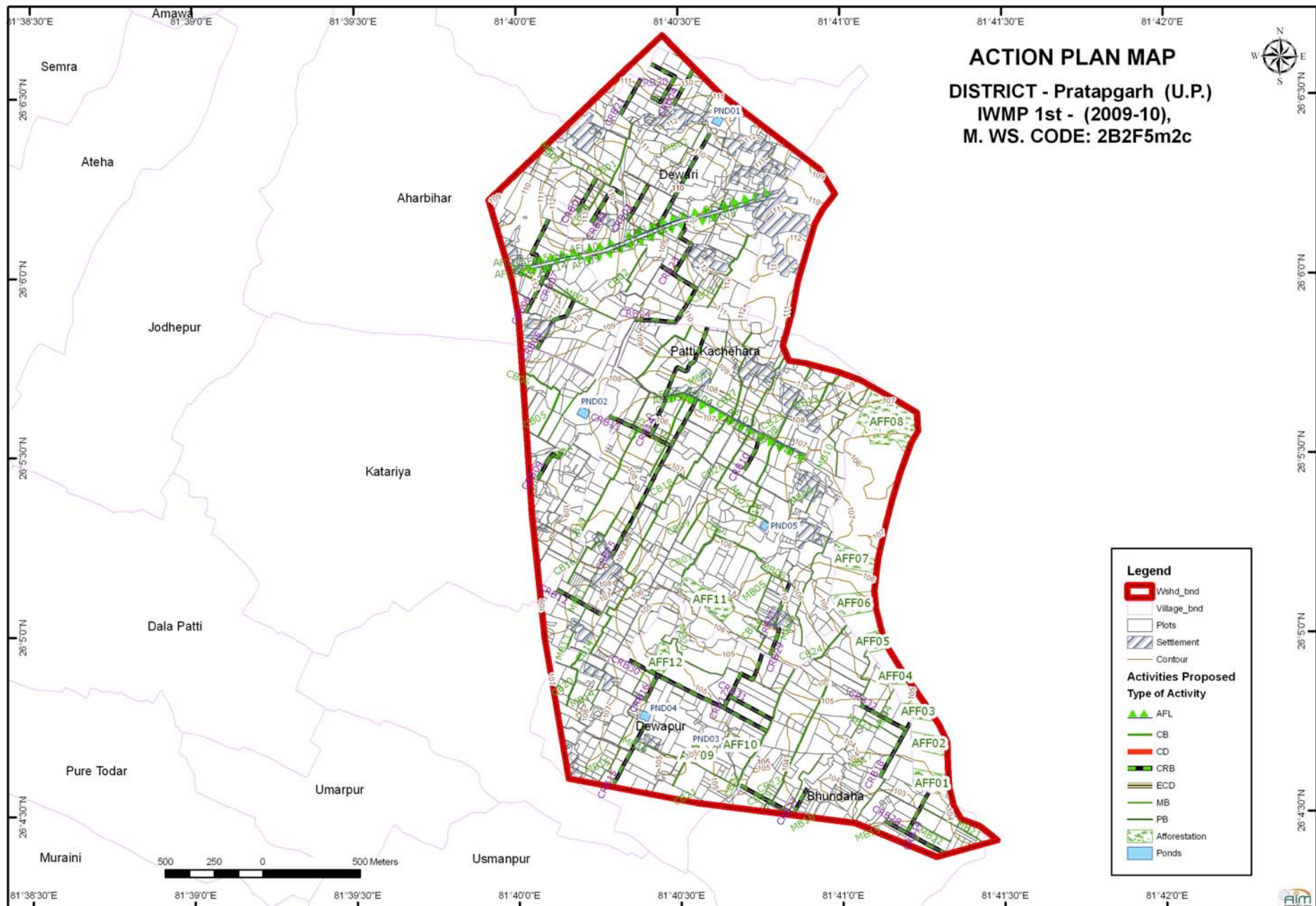
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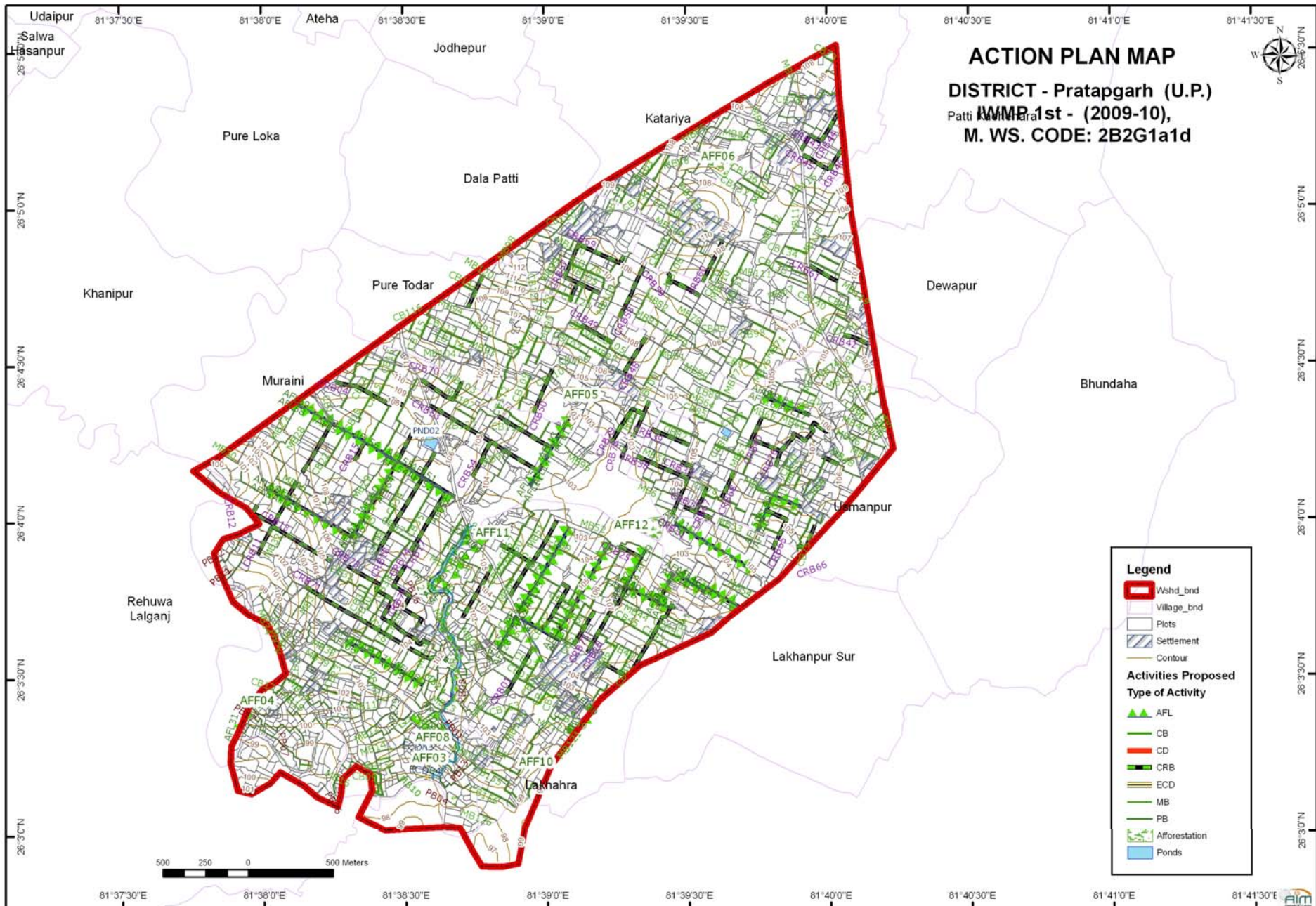


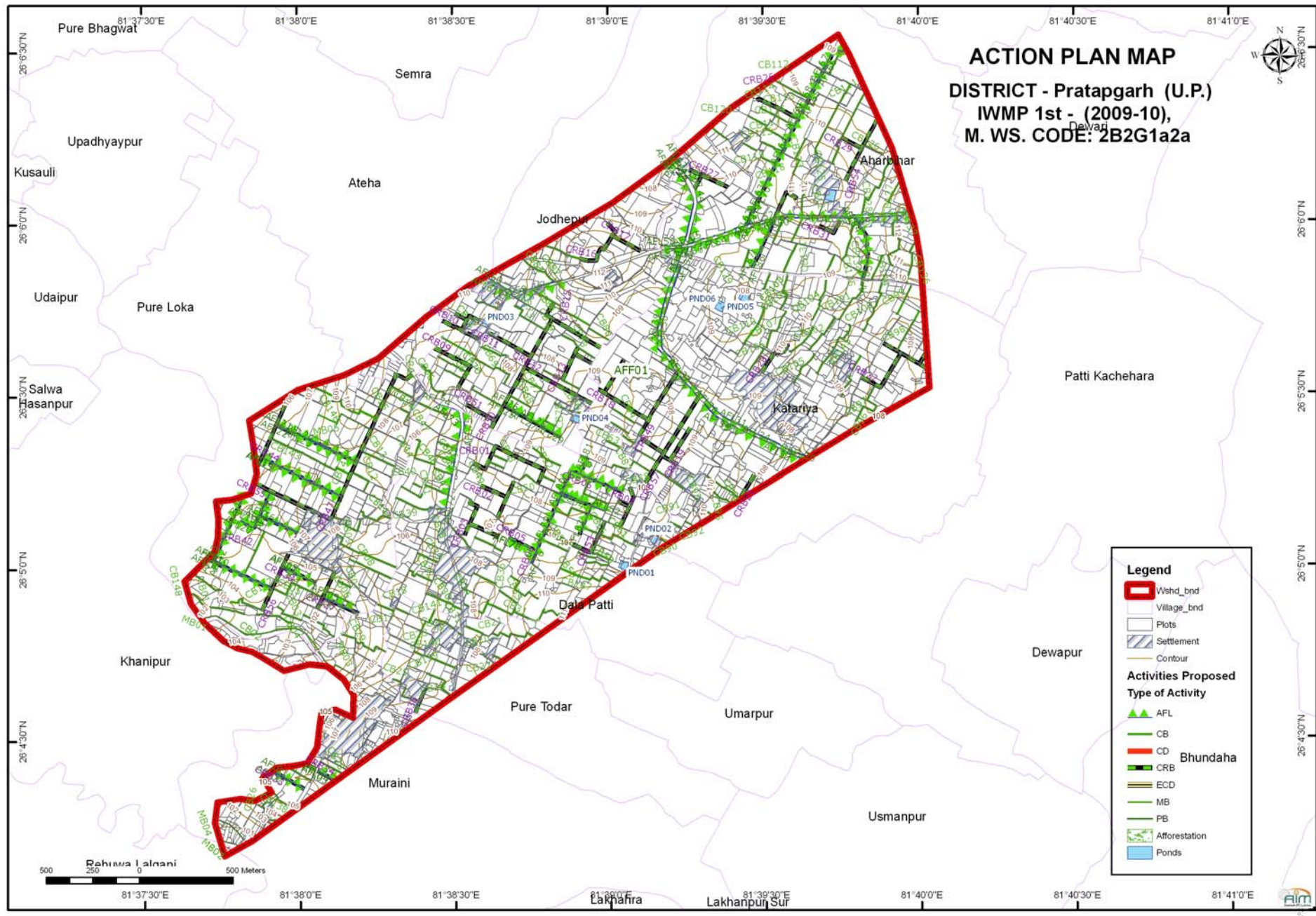


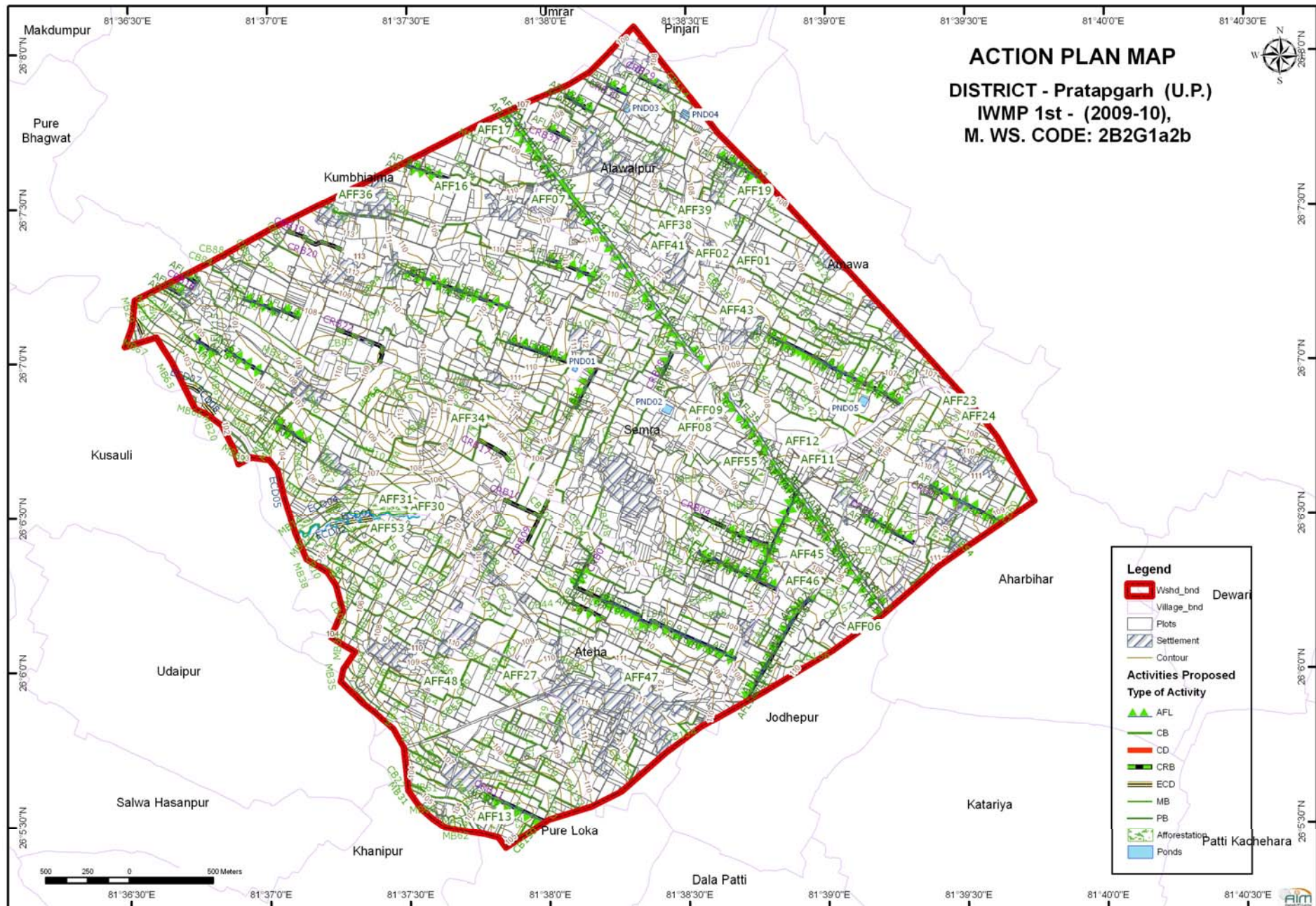


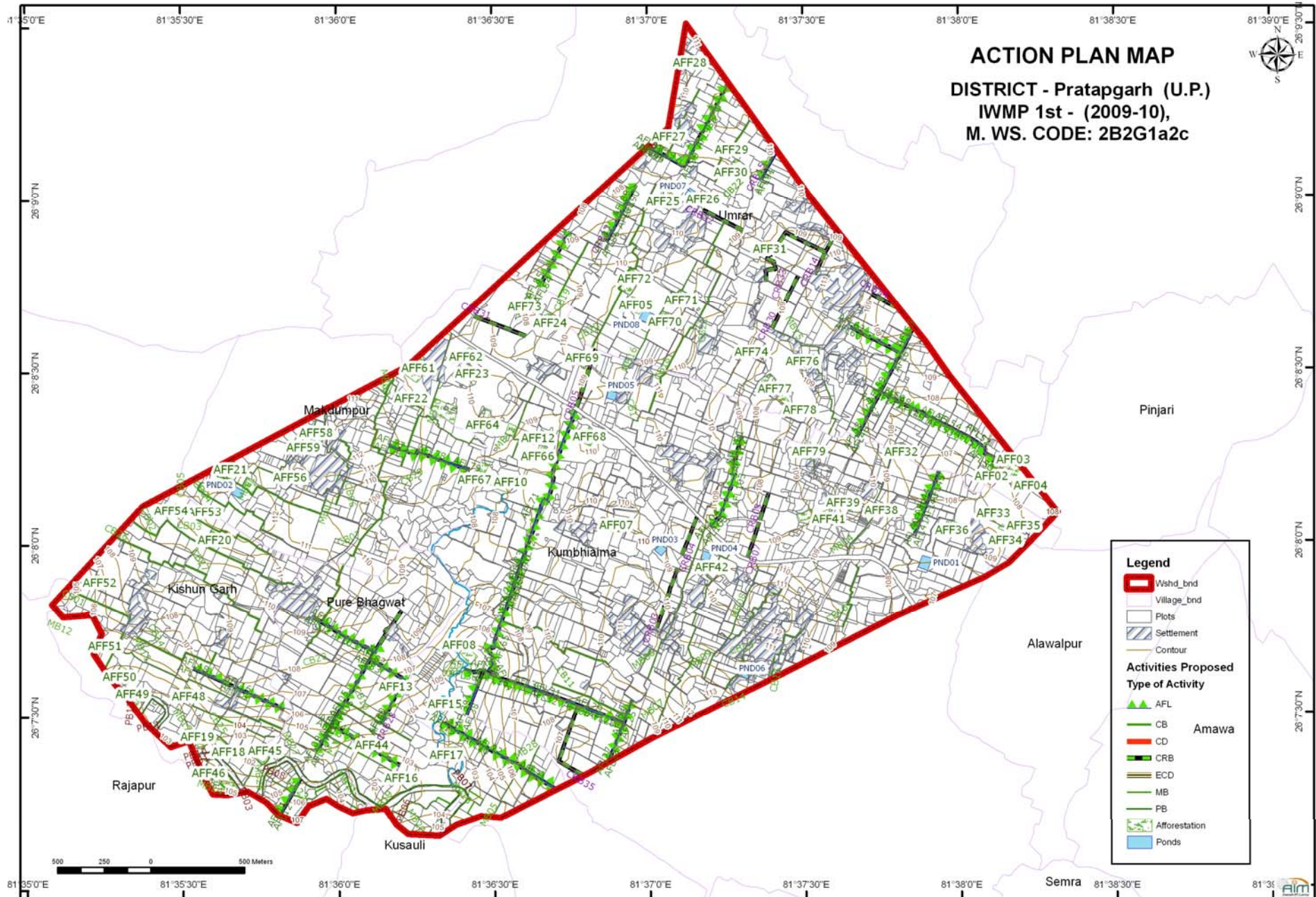


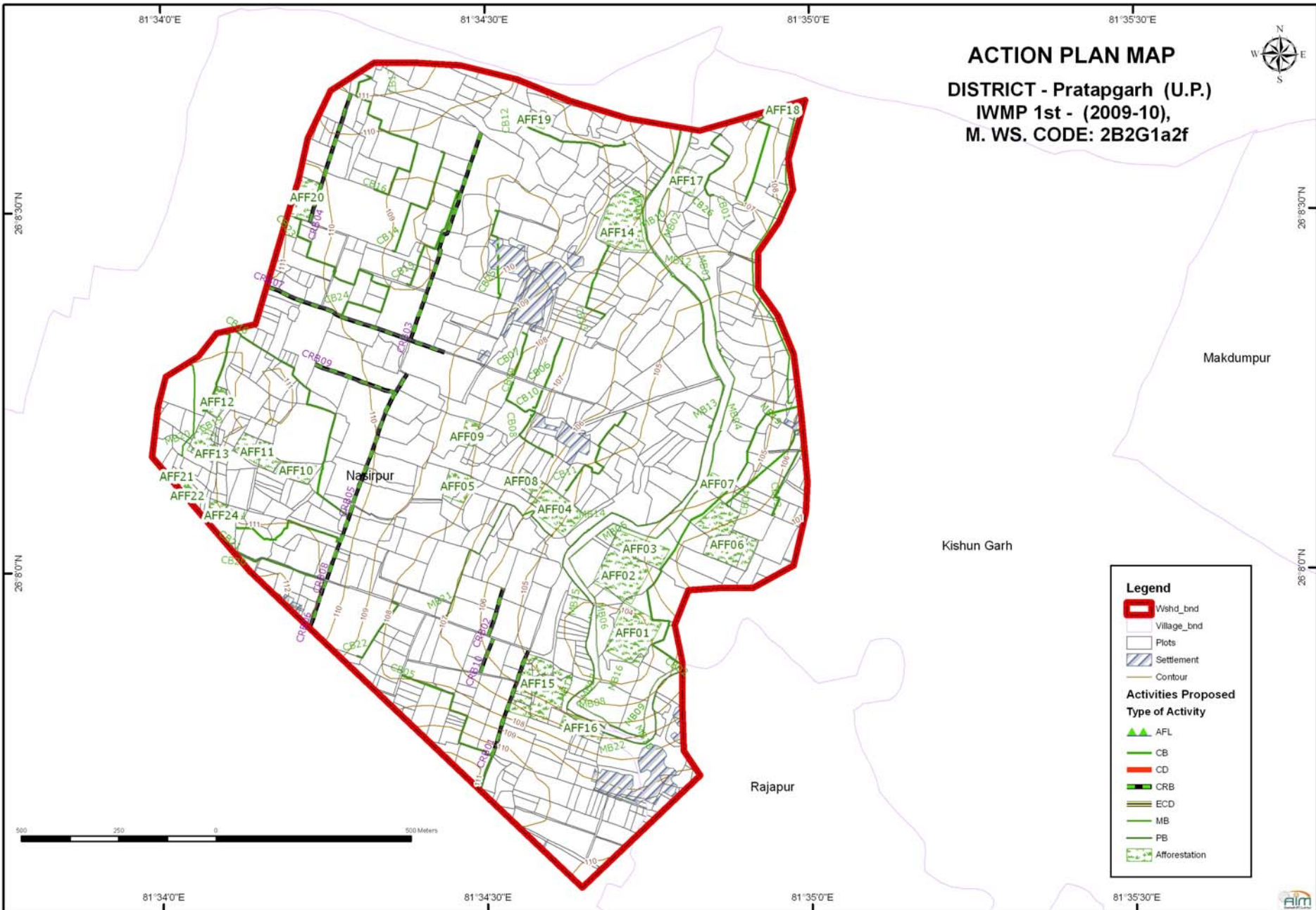


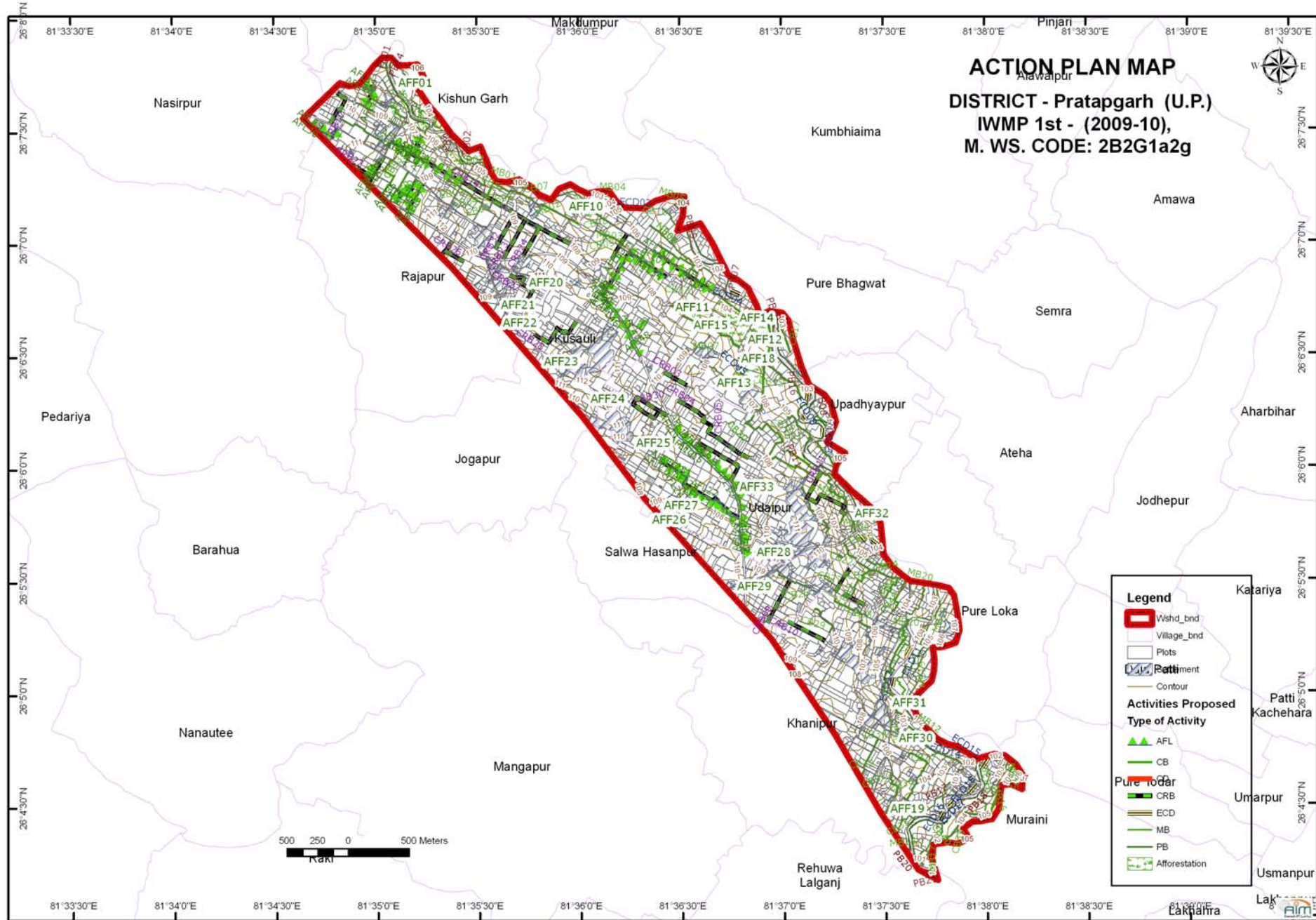


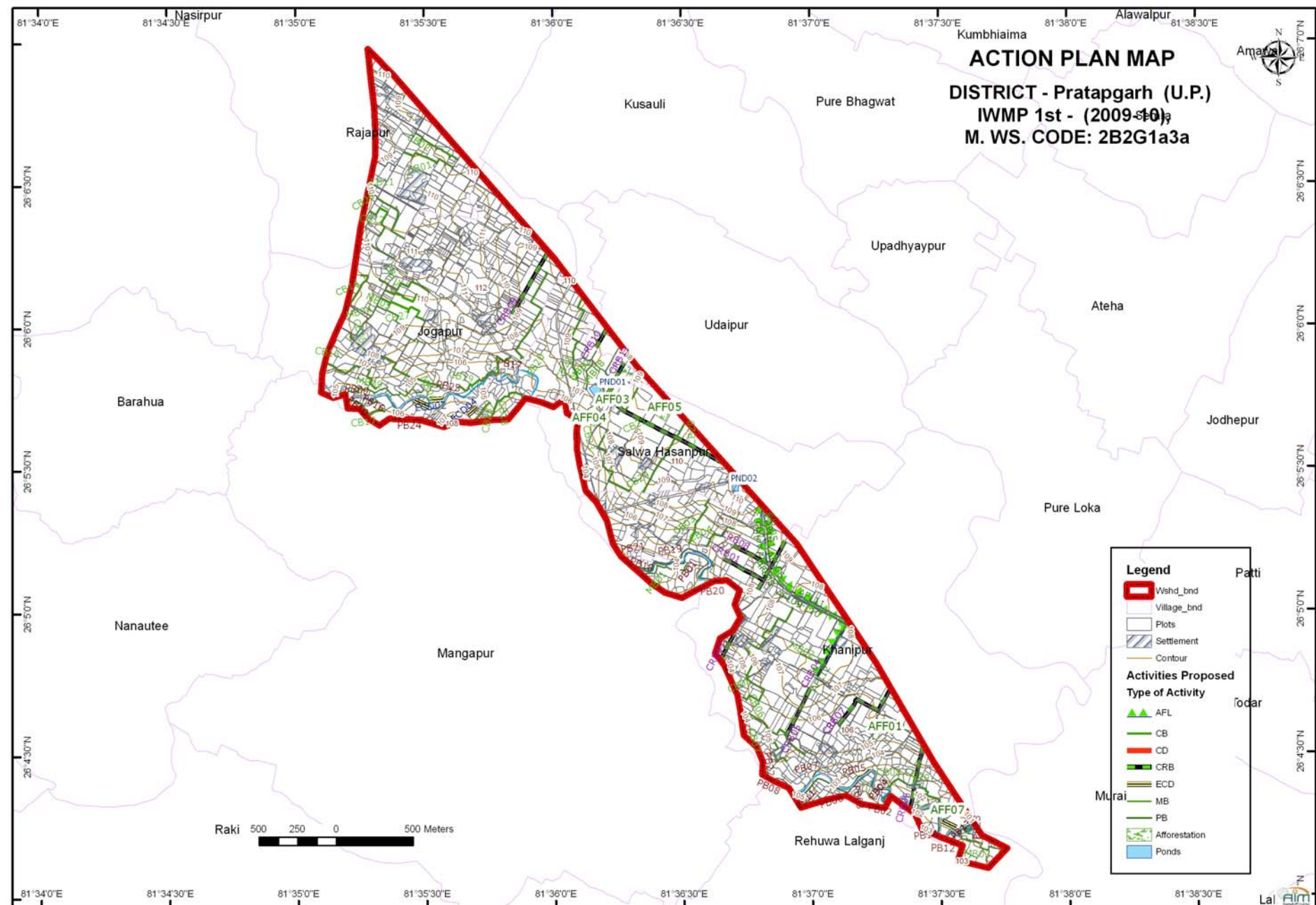


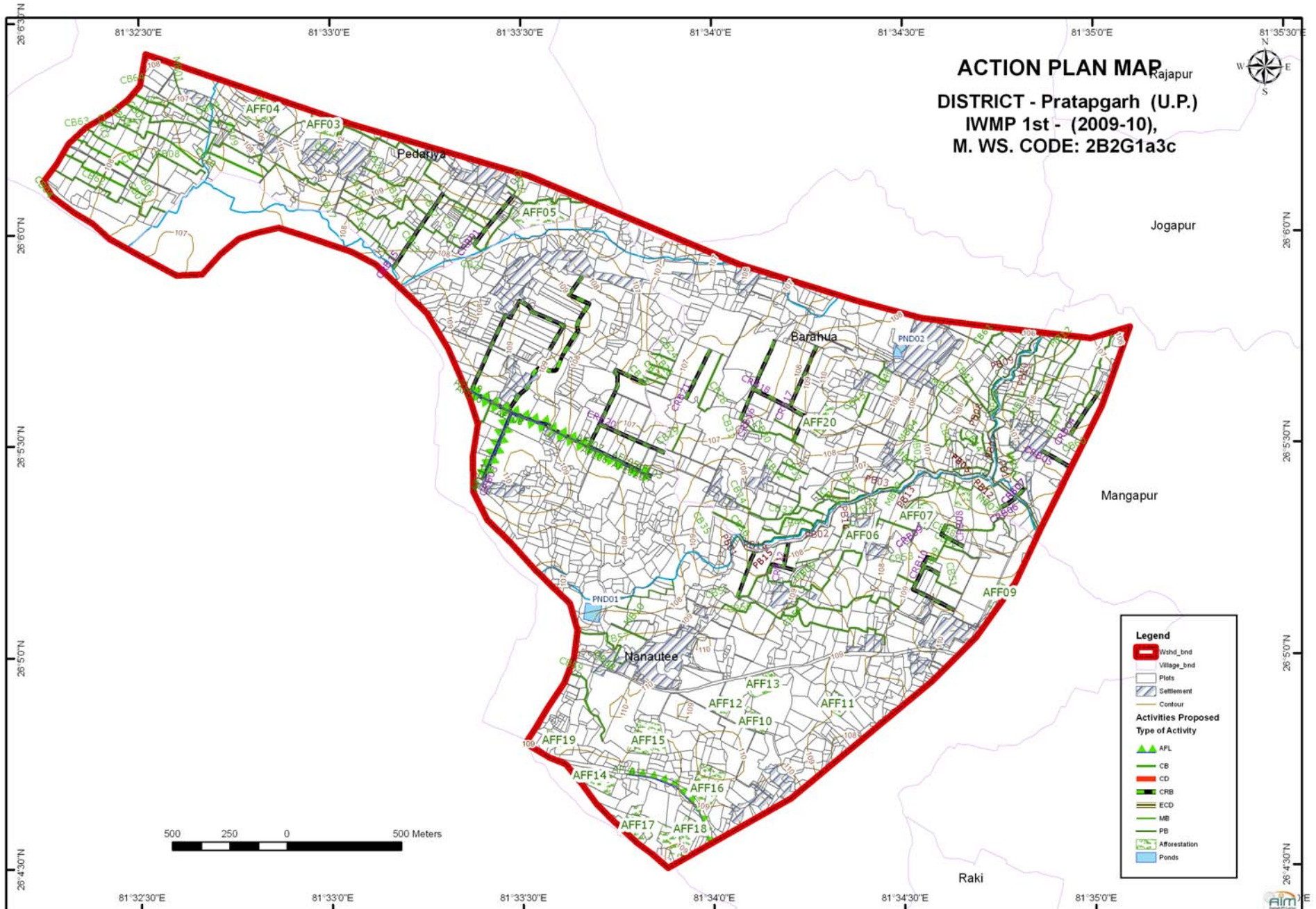


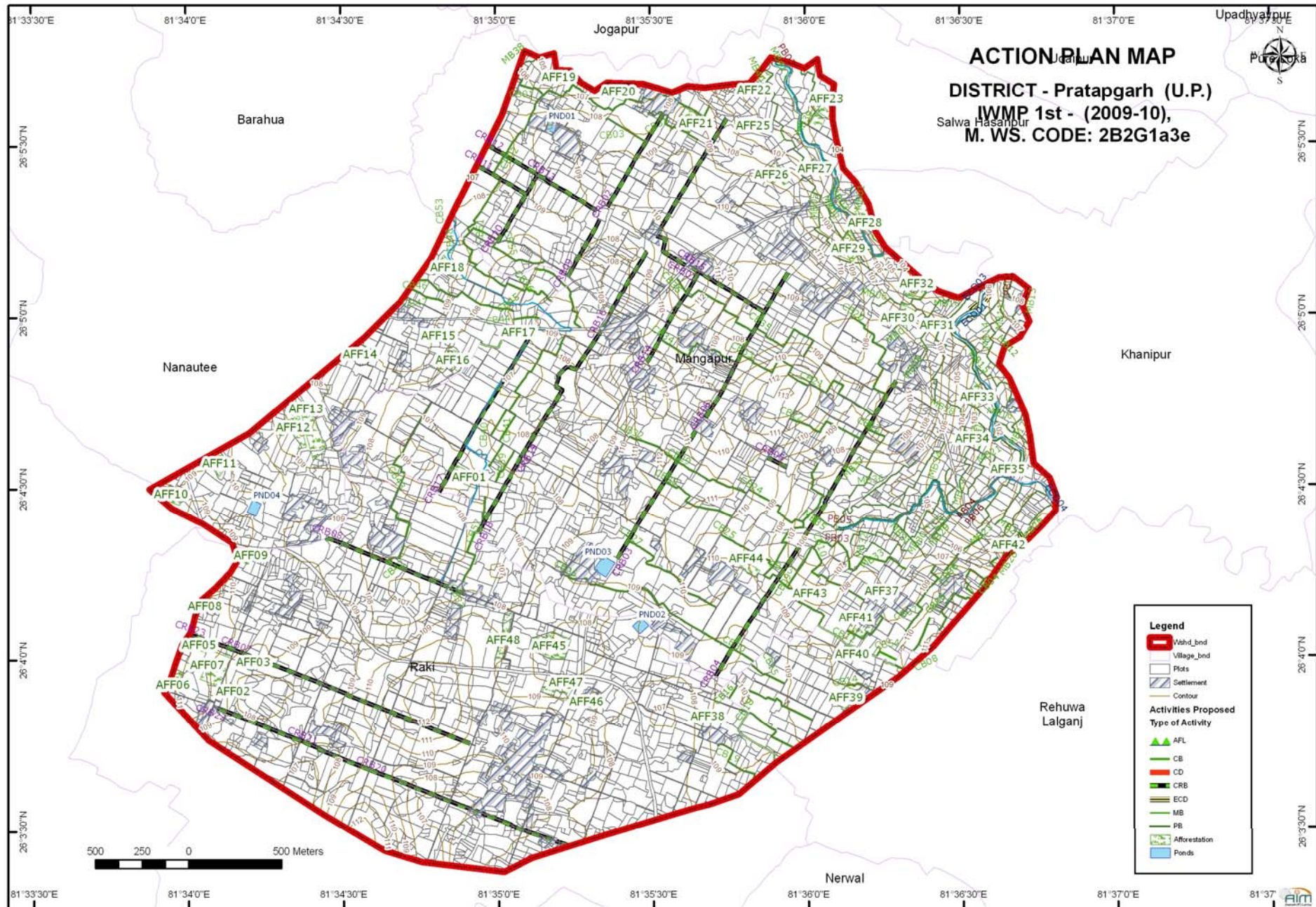


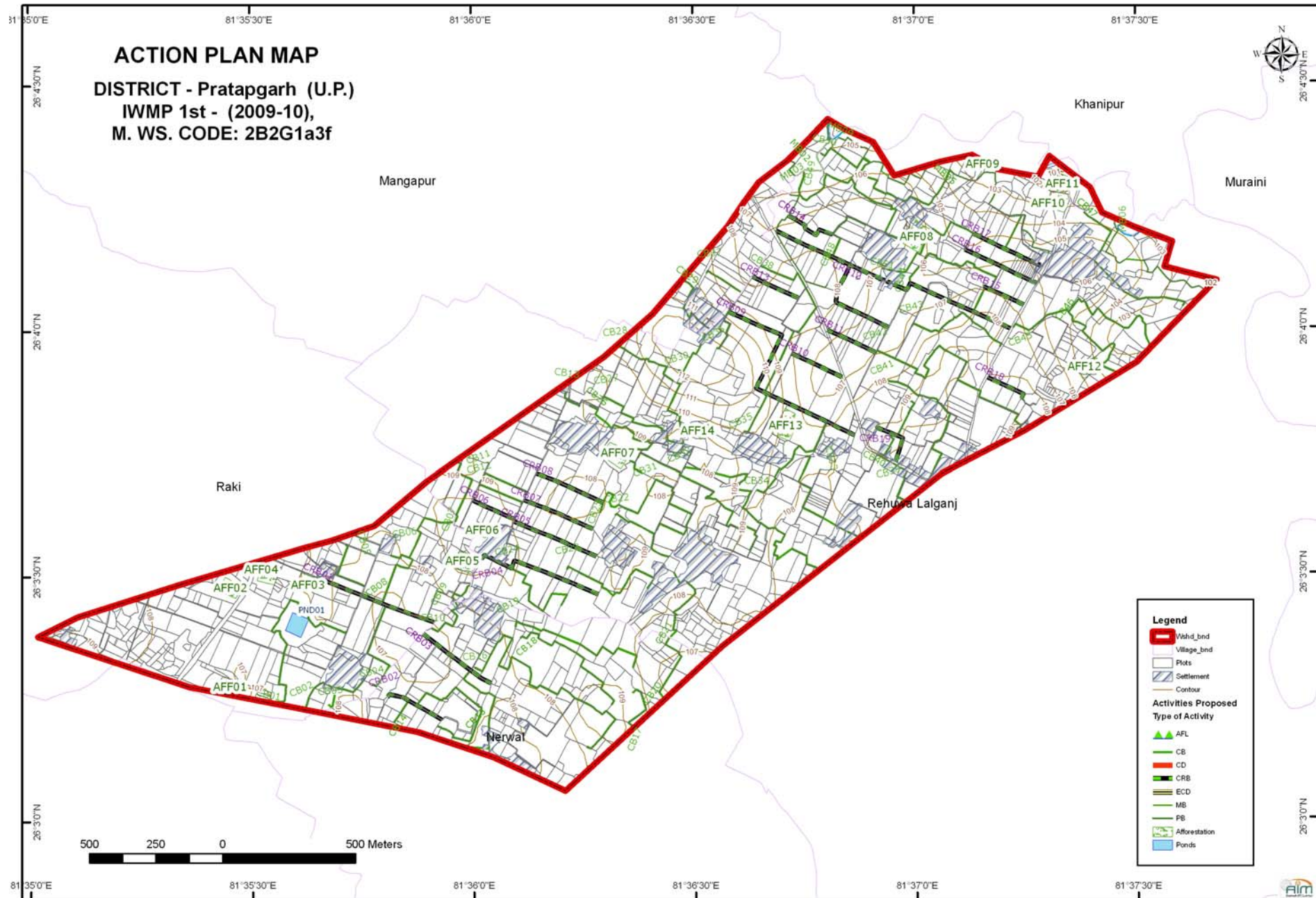












PREPARATION OF DPR

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
1	Sri D. K. Srivastava	B.S.A.
2.	Sri H.N. Singh	Jr. Er.
3	Sri R.S. Yadav	Jr. Er.
4	Sri I.S. Singh	Jr. Er.
5	Sri S.H. Srivastava	Accountant
6	Sri V.S. Kanaujiya	Draftman
7	Jangbahadur Singh	Ziledar
8	Parasuram Singh	Ziledar
9	Ramsuchit Yadav	Sinch Parvechak
10	Lalbahadur Singh	Sinch Parvechak
11	Asharfi Lal Maurya	Sinch Parvechak
12	Ramdeen Yadav	Sinch Parvechak
13	Laxmishankar Maurya	J.C.
14	Rammurti Tiwari	J.C.
15	Anil Kimar Mishra	J.C.
16	Rakesh Kumar	J.C.
17	Ramsajeevan Chaudhari	Tressar
18	Smt. Rambeti	Tressar
19	Om Prakash Srivastava	Munshi
20	Abdul Samad	Munshi
21	Rajkumar Singh	Sinchpal

22	Harsupati	Sinchpal
23	Mohd. Tayyab	Sinchpal
24	Ravindra Pratap	Sinchpal
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 Website : www.aimgeotech.com

ANNEXURES

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

Name of Gram Panchayat : Amawa

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 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	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	341	276.2	0			9057	1258		10315
2	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	171	138.2	0			4533	630		5162
3	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	141	114.3	0			3747	521		4268
4	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	166	134.8	0			4420	614		5034
5	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	199	160.9	0			5276	733		6009
6	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	156	126.5	0			4148	576		4724
7	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	45	36.6	0			1201	167		1368
8	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	78	63.4	0			2079	289		2368
9	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	444	359.8	0			11799	1639		13438
10	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	172	139	0			4559	633		5192
11	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	350	283.9	0			9308	1293		10601
12	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	136	110.5	0			3625	504		4128
13	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	207	167.4	0			5489	763		6252
14	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	301	243.6	0			7987	1110		9097
15	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	248	201.2	0			6596	916		7512
16	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	465	376.5	0			12345	1715		14060
17	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	252	204.2	0			6695	930		7625
18	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	460	372.5	0			12215	1697		13912
19	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	182	147.5	0			4838	672		5510
20	2B2G1a2b	Alawalpur		0.45	2.25	0.6	0.81	174	141	0			4622	642		5264
21	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	169	136.8	0			4485	623		5108
22	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	610	494.2	0	1	DSW	16206	2252	5000	23458
23	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	172	139	0			4559	633		5192
24	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	75	60.9	0			1996	277		2273
25	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	74	60.1	0			1971	274		2244
26	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	515	417.1	0	1	DSW	13676	1900	5000	20576
27	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	167	135.4	0			4440	617		5057
28	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	157	127.5	0			4180	581		4761
29	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	242	196.2	0			6433	894		7326
30	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	317	256.7	0			8418	1170		9588

31	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	155	125.9	0			4128	574		4702
32	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	273	221.4	0			7259	1008		8267
33	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	222	179.4	0			5884	817		6701
34	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	281	227.7	0			7465	1037		8503
35	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	158	128.3	0			4208	585		4793
36	2B2G1a2b	Amawa		0.45	2.25	0.6	0.81	436	353.1	0			11578	1609		13187
37	2B2G1a2b	Amawa		2	3.5	0.6	1.65	896	1478.9	3637	1	HMP	48493	8430	20000	80559
38	2B2G1a2b	Alawalpur		2	3.5	0.6	1.65	140	230.9	568			7572	1316		9456
39	2B2G1a2b	Amawa		2	3.5	0.6	1.65	321	528.8	1301			17340	3014		21656
40	2B2G1a2b	Alawalpur		2	3.5	0.6	1.65	255	420.9	1035			13801	2399		17235
41	2B2G1a2b	Alawalpur		2	3.5	0.6	1.65	203	334.2	822			10959	1905		13686
42	2B2G1a2b	Alawalpur		2	3.5	0.6	1.65	214	352.7	867			11565	2010		14442
43	2B2G1a2b	Alawalpur		0.6	3.6	1	2.1	312	654.3	0			21456	1790		23246
44	2B2G1a2b	Amawa		0.6	3.6	1	2.1	323	677.4	0			22213	1853		24066
45	2B2G1a2b	Amawa		0.6	3.6	1	2.1	416	872.7	0			28617	2388		31005
46	2B2G1a2b	Amawa		0.6	3.6	1	2.1	486	1020.2	0			33452	2791		36243
47	2B2G1a2b	Amawa		0.6	3.6	1	2.1	689	1446.9	0			47444	3958		51402
48	2B2G1a2b	Amawa		0.6	3.6	1	2.1	483	1013.8	0			33244	2774		36018
Total								13449	16089.4	8230			527581	66781	30000	632589
Details of Water Resources																
49	2B2G1a2b	Amawa							3718.7	0	1	HMP	209314		40000	267372
50	2B2G1a2b	Alawalpur							3719.7	0	1	HMP	209370		40000	267434
51	2B2G1a2b	Alawalpur							2284.9	0	1	HMP	128609		40000	180140
Total								0	9723.3	0	3		547293	0	120000	714946
Details of Afforestation and Agro forestry																
52	2B2G1a2b	Alawalpur						3853								1850
53	2B2G1a2b	Amawa						5184								2488
54	2B2G1a2b	Amawa						2649								1271
55	2B2G1a2b	Amawa						1223								587
56	2B2G1a2b	Alawalpur						3290								1579
57	2B2G1a2b	Amawa						3378								1621
58	2B2G1a2b	Amawa						3655								1754
59	2B2G1a2b	Alawalpur						2116								1016
60	2B2G1a2b	Amawa						2534								1216
61	2B2G1a2b	Amawa						1620								778
62	2B2G1a2b	Amawa						1426								684
63	2B2G1a2b	Amawa						9267								4448
64	2B2G1a2b	Alawalpur						3716								1784
65	2B2G1a2b	Amawa						2998								1439
66	2B2G1a2b	Amawa						3673								1763

67	2B2G1a2b	Amawa						3307									1587
68	2B2G1a2b	Amawa						4467									2144
69	2B2G1a2b	Amawa						2748									1319
70	2B2G1a2b	Amawa						1610									773
71	2B2G1a2b	Amawa						448									5370
72	2B2G1a2b	Amawa						74									900
73	2B2G1a2b	Amawa						116									1380
74	2B2G1a2b	Amawa						116									1380
75	2B2G1a2b	Amawa						181									2160
76	2B2G1a2b	Amawa						109									1320
77	2B2G1a2b	Alawalpur						138									1650
78	2B2G1a2b	Alawalpur						137									1650
79	2B2G1a2b	Alawalpur						130									1560
80	2B2G1a2b	Alawalpur						130									1560
81	2B2G1a2b	Alawalpur						74									900
82	2B2G1a2b	Alawalpur						75									900
83	2B2G1a2b	Alawalpur						207									2490
84	2B2G1a2b	Amawa						106									1260
85	2B2G1a2b	Amawa						380									4560
86	2B2G1a2b	Amawa						310									3720
87	2B2G1a2b	Amawa						119									1440
88	2B2G1a2b	Amawa						363									4350
89	2B2G1a2b	Amawa						175									2100
90	2B2G1a2b	Amawa						98									1170
91	2B2G1a2b	Alawalpur						133									1590
92	2B2G1a2b	Alawalpur						170									2040
93	2B2G1a2b	Alawalpur						247									2970
94	2B2G1a2b	Alawalpur						344									4140
95	2B2G1a2b	Alawalpur						502									6030
96	2B2G1a2b	Alawalpur						463									5550
97	2B2G1a2b	Amawa						211									2520
98	2B2G1a2b	Amawa						229									2760
99	2B2G1a2b	Alawalpur						204									2460
100	2B2G1a2b	Amawa						395									4740
Total																	106721
Grand Total																	1454256

Name of Gram Panchayat : Ateha

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	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	181	146.4	0			4800	667		5467
2	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	114	92.6	0			3035	422		3457
3	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	125	101.2	0			3319	461		3780
4	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	174	141	0			4625	643		5267
5	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	162	131.4	0			4307	598		4905
6	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	227	184.1	0			6036	839		6874
7	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	101	81.9	0			2687	373		3060
8	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	188	152	0			4984	692		5676
9	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	200	161.7	0			5301	737		6038
10	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	105	85.3	0			2796	389		3185
11	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	176	142.2	0			4663	648		5310
12	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	384	310.8	0			10192	1416		11608
13	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	176	142.9	0			4687	651		5338
14	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	169	136.8	0			4484	623		5107
15	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	277	224.4	0			7357	1022		8379
16	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	119	96.6	0			3167	440		3607
17	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	167	135.3	0			4436	616		5052
18	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	159	129.1	0			4232	588		4820
19	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	189	153.2	0			5024	698		5721
20	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	297	240.9	0			7898	1097		8995
21	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	283	229	0			7508	1043		8551
22	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	346	280	0			9180	1275		10456
23	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	300	243.3	0			7977	1108		9085
24	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	343	277.8	0			9108	1265		10374
25	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	168	135.8	0			4453	619		5072
26	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	34	27.8	0			913	127		1040
27	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	144	116.8	0			3830	532		4363
28	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	170	137.8	0			4517	628		5145
29	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	220	178.1	0			5840	811		6652
30	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	238	192.4	0			6309	876		7185
31	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	122	99	0			3245	451		3696
32	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	388	314.2	0			10302	1431		11733
33	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	143	115.9	0			3801	528		4329
34	2B2G1a2b	Jodhepur		0.45	2.25	0.6	0.81	190	154.1	0			5052	702		5754

35	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	126	102.3	0			3356	466		3822
36	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	142	114.9	0			3766	523		4290
37	2B2G1a2b	Ateha		0.45	2.25	0.6	0.81	314	254.7	0			8351	1160		9511
38	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	231	186.8	0			6127	851		6978
39	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	198	160.6	0			5265	731		5997
40	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	102	82.3	0			2700	375		3075
41	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	135	109.1	0			3579	497		4076
42	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	175	141.5	0			4638	644		5283
43	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	234	189.3	0			6208	862		7071
44	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	223	180.4	0			5916	822		6738
45	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	203	164.2	0			5383	748		6131
46	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	196	158.4	0			5194	722		5916
47	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	249	202.1	0			6626	921		7546
48	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	143	115.9	0			3801	528		4329
49	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	225	182.4	0			5980	831		6810
50	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	154	125.1	0			4101	570		4671
51	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	282	228.6	0			7495	1041		8536
52	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	143	115.6	0			3791	527		4318
53	2B2G1a2a	Jodhepur		0.45	2.25	0.6	0.81	221	179	0			5869	815		6684
54	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	168	277.4	682			9096	1581		11360
55	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	349	576.6	1418			18907	3287		23612
56	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	674	1112.5	2736			36478	6341		45556
57	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	178	293.5	722			9623	1673		12018
58	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	212	349.5	860			11460	1992		14312
59	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	205	337.8	831			11078	1926		13834
60	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	302	498.9	1227			16358	2844		20429
61	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	359	592.8	1458			19437	3379		24273
62	2B2G1a2b	Ateha		2	3.5	0.6	1.65	242	399.2	982			13090	2275		16347
63	2B2G1a2b	Ateha		2	3.5	0.6	1.65	563	929.5	2286			30479	5298		38063
64	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	448	738.4	1816			24213	4209		30238
65	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	257	423.5	1041			13886	2414		17341
66	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	409	675.6	1662			22154	3851		27667
67	2B2G1a2b	Ateha		2	3.5	0.6	1.65	293	483.7	1189			15859	2757		19805
68	2B2G1a2b	Ateha		2	3.5	0.6	1.65	225	370.6	911			12151	2112		15174
69	2B2G1a2b	Ateha		2	3.5	0.6	1.65	1319	2176.4	5352	2	HMP	71365	12406	40000	129122
70	2B2G1a2b	Ateha		2	3.5	0.6	1.65	530	873.7	2149	1	HMP	28650	4980	20000	55779
71	2B2G1a2b	Ateha		2	3.5	0.6	1.65	329	542.8	1335			17800	3094		22229
72	2B2G1a2b	Jodhepur		2	3.5	0.6	1.65	754	1244.4	3060	1	HMP	40805	7093	20000	70958
73	2B2G1a2b	Jodhepur		2	3.5	0.6	1.65	356	588.1	1446			19283	3352		24081
74	2B2G1a2a	Jodhepur		2	3.5	0.6	1.65	357	588.4	1447			19294	3354		24095

75	2B2G1a2b	Jodhepur		0.6	3.6	1	2.1	266	558.2	0			18304	1527		19831
76	2B2G1a2b	Ateha		0.6	3.6	1	2.1	973	2042.3	0			66968	5587		72555
77	2B2G1a2b	Jodhepur		0.6	3.6	1	2.1	414	870	0			28527	2380		30907
78	2B2G1a2b	Ateha		0.6	3.6	1	2.1	591	1240.1	0			40664	3393		44056
79	2B2G1a2b	Jodhepur		0.6	3.6	1	2.1	362	760.3	0			24930	2080		27010
80	2B2G1a2b	Jodhepur		0.6	3.6	1	2.1	304	638.2	0			20925	1746		22671
81	2B2G1a2b	Jodhepur		0.6	3.6	1	2.1	411	864	0			28330	2364		30694
82	2B2G1a2b	Ateha		0.6	3.6	1	2.1	214	449.1	0			14725	1229		15953
Total								22539	29980.5	34610			983050	139174	80000	1236833
Details of Water Resources																
83	2B2G1a2a	Jodhepur							2807.5	0	1	HMP	158024		40000	211864
84	2B2G1a2a	Jodhepur							1432.3	0	1	HMP	80620		40000	128206
Total								0	4239.8	0	2		238644	0	80000	340070
Details of Afforestation and Agro forestry																
85	2B2G1a2b	Ateha						8415								4039
86	2B2G1a2b	Jodhepur						5561								2669
87	2B2G1a2b	Jodhepur						7783								3736
88	2B2G1a2b	Ateha						8423								4043
89	2B2G1a2b	Ateha						8276								3973
90	2B2G1a2b	Jodhepur						7709								3700
91	2B2G1a2b	Ateha						56								660
92	2B2G1a2b	Ateha						115								1380
93	2B2G1a2a	Jodhepur						61								720
94	2B2G1a2b	Ateha						122								1470
95	2B2G1a2a	Jodhepur						53								630
96	2B2G1a2b	Ateha						175								2100
97	2B2G1a2b	Ateha						76								900
98	2B2G1a2b	Ateha						142								1710
99	2B2G1a2b	Jodhepur						199								2400
100	2B2G1a2a	Jodhepur						159								1920
101	2B2G1a2a	Jodhepur						428								5130
102	2B2G1a2b	Ateha						54								660
103	2B2G1a2b	Ateha						151								1800
104	2B2G1a2b	Jodhepur						220								2640
105	2B2G1a2b	Jodhepur						143								1710
106	2B2G1a2b	Jodhepur						142								1710
107	2B2G1a2b	Jodhepur						176								2100
108	2B2G1a2b	Jodhepur						82								990
109	2B2G1a2b	Jodhepur						79								960
110	2B2G1a2b	Jodhepur						318								3810

111	2B2G1a2b	Jodhepur						100									1200
112	2B2G1a2a	Jodhepur						296									3540
113	2B2G1a2b	Jodhepur						97									1170
114	2B2G1a2b	Ateha						101									1200
115	2B2G1a2b	Jodhepur						31									360
116	2B2G1a2b	Jodhepur						87									1050
117	2B2G1a2a	Jodhepur						174									2100
118	2B2G1a2a	Jodhepur						131									1560
119	2B2G1a2a	Jodhepur						161									1920
120	2B2G1a2a	Jodhepur						173									2070
121	2B2G1a2a	Jodhepur						53									630
122	2B2G1a2b	Jodhepur						30									360
123	2B2G1a2b	Ateha						213									2550
124	2B2G1a2b	Ateha						60									720
125	2B2G1a2b	Jodhepur						184									2220
126	2B2G1a2b	Jodhepur						177									2130
127	2B2G1a2b	Jodhepur						131									1560
128	2B2G1a2b	Jodhepur						241									2880
129	2B2G1a2b	Jodhepur						173									2070
130	2B2G1a2b	Jodhepur						173									2070
131	2B2G1a2b	Ateha						227									2730
132	2B2G1a2b	Ateha						57									690
133	2B2G1a2b	Ateha						70									840
134	2B2G1a2b	Ateha						154									1860
135	2B2G1a2b	Ateha						560									6720
136	2B2G1a2b	Ateha						331									3960
137	2B2G1a2b	Ateha						88									1050
138	2B2G1a2b	Ateha						297									3570
139	2B2G1a2b	Ateha						163									1950
140	2B2G1a2b	Ateha						157									1890
141	2B2G1a2b	Jodhepur						93									1110
142	2B2G1a2b	Ateha						351									4200
143	2B2G1a2b	Ateha						149									1800
144	2B2G1a2b	Ateha						122									1470
145	2B2G1a2b	Ateha						127									1530
146	2B2G1a2b	Ateha						110									1320
147	2B2G1a2b	Ateha						152									1830
148	2B2G1a2b	Ateha						48									570
149	2B2G1a2b	Ateha						96									1140
150	2B2G1a2b	Jodhepur						124									1500

151	2B2G1a2b	Ateha						210								2520
152	2B2G1a2b	Ateha						158								1890
153	2B2G1a2b	Ateha						77								930
154	2B2G1a2b	Ateha						112								1350
155	2B2G1a2b	Ateha						226								2700
156	2B2G1a2b	Ateha						226								2700
157	2B2G1a2b	Ateha						438								5250
158	2B2G1a2b	Ateha						258								3090
159	2B2G1a2b	Ateha						126								1500
160	2B2G1a2b	Ateha						109								1320
Total																155900
Grand Total																1732803

Name of Gram Panchayat : Barahua

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 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	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	199	161.6	0			5299	736		6035
2	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	429	347.5	0	1	DSW	11396	1583	5000	17979
3	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	132	106.9	0			3506	487		3993
4	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	92	74.9	0			2457	341		2798
5	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	133	107.4	0			3522	489		4011
6	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	194	156.8	0			5142	714		5857
7	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	124	100.6	0			3299	458		3757
8	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	324	262.4	0			8604	1195		9799
9	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	157	126.8	0			4157	578		4735
10	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	119	96.5	0			3163	439		3602
11	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	303	245	0			8035	1116		9151
12	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	123	99.8	0			3273	455		3728
13	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	300	242.8	0			7962	1106		9068
14	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	75	60.9	0			1997	277		2275
15	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	173	139.8	0			4583	637		5219
16	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	233	188.9	0			6193	860		7053
17	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	171	138.6	0			4546	632		5178
18	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	118	95.4	0			3128	435		3562
19	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	447	362.1	0			11872	1649		13521

20	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	207	167.6	0			5496	764		6260
21	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	108	87.2	0			2861	397		3258
22	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	106	86	0			2820	392		3212
23	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	100	80.7	0			2648	368		3016
24	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	284	230	0			7542	1048		8590
25	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	365	295.9	0			9704	1348		11052
26	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	167	135.2	0			4433	616		5049
27	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	721	583.9	0	1	DSW	19145	2660	5000	26805
28	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	596	482.6	0	1	DSW	15823	2198	5000	23022
29	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	322	260.9	0			8556	1189		9744
30	2B2G1a3c	Barahua		0.45	2.25	0.6	0.81	139	112.7	0			3697	514		4210
31	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	513	415.3	0	1	DSW	13619	1892	5000	20511
32	2B2G1a3a	Jogapur		0.45	2.25	0.6	0.81	772	625.1	0	1	DSW	20497	2848	5000	28345
33	2B2G1a3a	Jogapur		2	3.5	0.6	1.65	464	765.5	1882	1	HMP	25100	4363	20000	51345
34	2B2G1a3c	Barahua		2	3.5	0.6	1.65	244	402.3	989			13191	2293		16473
35	2B2G1a3c	Barahua		2	3.5	0.6	1.65	382	630.2	1550			20663	3592		25805
36	2B2G1a3c	Barahua		2	3.5	0.6	1.65	293	484.3	1191			15879	2760		19831
37	2B2G1a3c	Barahua		2	3.5	0.6	1.65	373	614.9	1512			20161	3505		25178
38	2B2G1a3a	Jogapur		3	15	2	18	86	1544.2	5450	1	MSN	72670	2113	15000	95232
39	2B2G1a3c	Barahua		0.6	3.6	1	2.1	108	226	0			7411	618		8030
40	2B2G1a3c	Barahua		0.6	3.6	1	2.1	371	780	0			25576	2134		27710
41	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	743	1560.3	0	1	DSW	51163	4269	7000	62431
42	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	104	217.6	0			7135	595		7730
43	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	479	1005.9	0	1	DSW	32982	2752	7000	42734
44	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	349	733.2	0			24040	2006		26046
45	2B2G1a3c	Barahua		0.6	3.6	1	2.1	303	636	0			20856	1740		22596
46	2B2G1a3c	Barahua		0.6	3.6	1	2.1	504	1057.9	0			34690	2894		37584
47	2B2G1a3c	Barahua		0.6	3.6	1	2.1	286	599.7	0			19665	1641		21306
48	2B2G1a3c	Barahua		0.6	3.6	1	2.1	297	623.1	0			20431	1705		22136
49	2B2G1a3c	Barahua		0.6	3.6	1	2.1	243	511.3	0			16766	1399		18165
50	2B2G1a3c	Barahua		0.6	3.6	1	2.1	164	344.9	0			11310	944		12253
51	2B2G1a3c	Barahua		0.6	3.6	1	2.1	230	482.3	0			15815	1320		17135
52	2B2G1a3c	Barahua		0.6	3.6	1	2.1	396	831.9	0			27278	2276		29554
53	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	88	185.8	0			6091	508		6600
54	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	199	416.9	0			13670	1141		14811
55	2B2G1a3c	Barahua		0.6	3.6	1	2.1	88	184.5	0			6049	505		6553
56	2B2G1a3c	Barahua		0.6	3.6	1	2.1	156	328.4	0			10768	898		11666
57	2B2G1a3c	Barahua		0.6	3.6	1	2.1	311	652.4	0			21391	1785		23175
58	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	202	424.3	0			13913	1161		15074
59	2B2G1a3c	Barahua		0.6	3.6	1	2.1	225	473.4	0			15523	1295		16819

60	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	214	449	0			14722	1228		15950
61	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	79	165.3	0			5419	452		5871
62	2B2G1a3a	Jogapur		0.6	3.6	1	2.1	148	310.9	0			10194	850		11044
Total								16375	24320.2	12574			819497	85163	74000	991232
Details of Water Resources																
63	2B2G1a3c	Barahua							4386.3	0	1	HMP	246892		40000	307834
Total								0	4386.3	0	1		246892	0	40000	307834
Details of Afforestation and Agro forestry																
64	2B2G1a3c	Barahua						9028								4333
Total																4333
Grand Total																1303399

Name of Gram Panchayat : Dala Patti

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	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	229	185.3	0			6075	844		6919
2	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	252	203.9	0			6686	929		7615
3	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	116	93.7	0			3073	427		3500
4	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	119	96.2	0			3153	438		3591
5	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	99	80.3	0			2632	366		2997
6	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	95	77	0			2524	351		2874
7	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	98	79.1	0			2592	360		2952
8	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	118	95.4	0			3127	434		3561
9	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	85	68.5	0			2248	312		2560
10	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	88	71.3	0			2339	325		2663
11	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	229	185.4	0			6080	845		6925
12	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	56	45.7	0			1497	208		1705
13	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	88	71	0			2329	324		2652
14	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	97	78.8	0			2584	359		2944
15	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	166	134.9	0			4422	614		5037
16	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	144	116.3	0			3813	530		4343
17	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	112	90.4	0			2964	412		3375
18	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	110	89	0			2917	405		3322
19	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	108	87.9	0			2882	400		3282
20	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	244	197.5	0			6474	900		7374

21	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	205	165.9	0			5440	756		6196
22	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	175	141.4	0			4637	644		5281
23	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	84	68.1	0			2233	310		2543
24	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	177	143.2	0			4694	652		5347
25	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	119	96.6	0			3168	440		3609
26	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	296	240	0			7870	1093		8963
27	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	230	186.2	0			6106	848		6954
28	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	259	209.4	0			6867	954		7821
29	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	236	190.9	0			6261	870		7131
30	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	247	200.4	0			6571	913		7484
31	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	110	88.9	0			2915	405		3320
32	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	768	622.3	0			20404	2835		23239
33	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	141	114.5	0			3755	522		4277
34	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	132	107.1	0			3510	488		3998
35	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	138	111.7	0			3661	509		4170
36	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	124	100.2	0			3286	457		3743
37	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	272	220.3	0			7222	1003		8226
38	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	181	146.3	0			4799	667		5466
39	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	191	154.9	0			5079	706		5785
40	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	300	243	0			7967	1107		9073
41	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	146	118.5	0			3885	540		4425
42	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	97	78.4	0			2572	357		2929
43	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	217	175.9	0			5769	802		6571
44	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	219	177.5	0			5820	809		6629
45	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	124	100.4	0			3292	457		3750
46	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	252	204.1	0			6693	930		7623
47	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	143	116.1	0			3808	529		4337
48	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	89	71.8	0			2356	327		2683
49	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	125	101	0			3313	460		3773
50	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	125	101.4	0			3326	462		3788
51	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	92	74.1	0			2431	338		2769
52	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	179	145	0			4754	661		5415
53	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	178	143.9	0			4718	655		5373
54	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	128	103.9	0			3406	473		3879
55	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	241	195.6	0			6412	891		7303
56	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	100	81.3	0			2664	370		3035
57	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	63	51.1	0			1677	233		1910
58	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	571	462.6	0	1	DSW	15168	2107	5000	22276
59	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	186	150.6	0			4937	686		5623
60	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	141	113.9	0			3735	519		4254

61	2B2G1a2a	Pure Todar		0.45	2.25	0.6	0.81	87	70.6	0			2315	322		2637	
62	2B2G1a1d	Pure Todar		0.45	2.25	0.6	0.81	264	214	0			7017	975		7992	
63	2B2G1a2a	Dala Patti		0.45	2.25	0.6	0.81	378	305.9	0			10030	1393		11424	
64	2B2G1a1d	Dala Patti		0.45	2.25	0.6	0.81	89	71.8	0			2355	327		2682	
65	2B2G1a1d	Dala Patti		2	3.5	0.6	1.65	234	386.1	950			12661	2201		15812	
66	2B2G1a1d	Dala Patti		2	3.5	0.6	1.65	227	374.6	921			12282	2135		15338	
67	2B2G1a1d	Dala Patti		2	3.5	0.6	1.65	340	560.8	1379			18387	3196		22963	
68	2B2G1a1d	Pure Todar		2	3.5	0.6	1.65	209	345.5	850			11329	1969		14149	
69	2B2G1a1d	Pure Todar		2	3.5	0.6	1.65	222	366.8	902			12026	2091		15019	
70	2B2G1a1d	Pure Todar		2	3.5	0.6	1.65	315	519.7	1278			17042	2962		21282	
71	2B2G1a2a	Pure Todar		2	3.5	0.6	1.65	149	246.7	607			8088	1406		10101	
72	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	272	448.8	1104			14715	2558		18377	
73	2B2G1a1d	Dala Patti		2	3.5	0.6	1.65	313	516.5	1270			16935	2944		21148	
74	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	170	281	691			9215	1602		11508	
75	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	188	309.6	761			10151	1765		12677	
76	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	338	558	1372			18296	3180		22849	
77	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	928	1531.2	3766	1	HMP	50208	8728	20000	82702	
78	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	162	267.5	658			8773	1525		10956	
79	2B2G1a1d	Dala Patti		2	3.5	0.6	1.65	123	203.1	500			6660	1158		8318	
80	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	230	380.2	935			12466	2167		15568	
81	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	372	613.7	1509			20123	3498		25130	
82	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	576	950.3	2337	1	HMP	31161	5417	20000	58915	
83	2B2G1a2a	Dala Patti		2	3.5	0.6	1.65	303	499.3	1228			16373	2846		20447	
84	2B2G1a1d	Pure Todar		2	3.5	0.6	1.65	286	472	1161			15475	2690		19326	
85	2B2G1a1d	Pure Todar		0.6	3.6	1	2.1	151	317.4	0			10408	868		11276	
86	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	161	339	0			11116	927		12043	
87	2B2G1a1d	Pure Todar		0.6	3.6	1	2.1	253	532.3	0			17454	1456		18911	
88	2B2G1a1d	Pure Todar		0.6	3.6	1	2.1	171	359.5	0			11789	984		12773	
89	2B2G1a1d	Pure Todar		0.6	3.6	1	2.1	384	806.2	0			26435	2206		28641	
90	2B2G1a1d	Pure Todar		0.6	3.6	1	2.1	140	294.6	0			9661	806		10467	
91	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	417	875.2	0			28697	2394		31091	
92	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	122	256.2	0			8400	701		9101	
93	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	164	345.1	0			11315	944		12259	
94	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	139	292.9	0			9603	801		10404	
95	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	127	266.7	0			8744	730		9474	
96	2B2G1a1d	Dala Patti		0.6	3.6	1	2.1	565	1186	0	1	DSW	38890	3245	7000	49134	
97	2B2G1a1d	Pure Todar		0.6	3.6	1	2.1	213	448.3	0			14699	1226		15925	
Total								20236	25279.1	24179			828886	114911	52000	1019981	
Details of Water Resources																	
98	2B2G1a2a	Dala Patti								2956.8	0	1	HMP	166427		40000	220934

99	2B2G1a2a	Dala Patti							1638.1	0	1	HMP	92204		40000	140813
Total								0	4594.9	0	2		258631	0	80000	361747
Details of Afforestation and Agro forestry																
100	2B2G1a1d	Pure Todar						6784								3257
101	2B2G1a2a	Dala Patti						246								2940
102	2B2G1a2a	Dala Patti						626								7500
103	2B2G1a2a	Dala Patti						332								3990
104	2B2G1a2a	Dala Patti						279								3360
105	2B2G1a2a	Dala Patti						551								6600
106	2B2G1a2a	Dala Patti						488								5850
107	2B2G1a2a	Dala Patti						228								2730
108	2B2G1a2a	Dala Patti						177								2130
109	2B2G1a2a	Dala Patti						108								1290
110	2B2G1a2a	Dala Patti						88								1050
111	2B2G1a2a	Dala Patti						202								2430
112	2B2G1a2a	Dala Patti						361								4320
Total																47447
Grand Total																1429175

Name of Gram Panchayat : Dewari

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	2B2F5m2c	Dewari		0.45	2.25	0.6	0.81	218	176.5	0	1	DSW	5788	804	5000	11592
2	2B2F5m2c	Dewari		0.45	2.25	0.6	0.81	467	378.6	0	1	DSW	12416	1725	5000	19141
3	2B2F5m2c	Dewari		0.45	2.25	0.6	0.81	276	223.5	0	1	DSW	7327	1018	5000	13345
4	2B2F5m2c	Dewari		0.45	2.25	0.6	0.81	375	303.7	0	1	DSW	9957	1383	5000	16340
5	2B2F5m2c	Dewari		2	3.5	0.6	1.65	632	1042.1	2563			34171	5940		42674
6	2B2F5m2c	Dewari		2	3.5	0.6	1.65	335	552.2	1358			18106	3147		22612
7	2B2F5m2c	Dewari		2	3.5	0.6	1.65	272	448.8	1104			14716	2558		18378
8	2B2F5m2c	Dewari		2	3.5	0.6	1.65	215	355.2	873			11645	2024		14543
9	2B2F5m2c	Dewari		2	3.5	0.6	1.65	347	573	1409			18790	3266		23466
10	2B2F5m2c	Dewari		2	3.5	0.6	1.65	220	363.4	894			11915	2071		14880
11	2B2F5m2c	Dewari		2	3.5	0.6	1.65	564	930.2	2288			30502	5302		38092
12	2B2F5m2c	Dewari		2	3.5	0.6	1.65	218	359.2	883			11780	2048		14710
13	2B2F5m2c	Dewari		2	3.5	0.6	1.65	201	332	816			10886	1892		13595

14	2B2F5m2c	Dewari		0.6	3.6	1	2.1	468	983.6	0	1	DSW	32254	2691	7000	41945
15	2B2F5m2c	Dewari		0.6	3.6	1	2.1	403	847.1	0	1	DSW	27777	2317	7000	37094
Total								5211	7869.1	12188			258030	38186	34000	342407
Details of Water Resources																
16	2B2F5m2c	Dewari							3165.5	0	1	HMP	178179		40000	233731
Total								0	3165.5	0	1		178179	0	40000	233731
Details of Afforestation and Agro forestry																
17	2B2F5m2c	Dewari						44								540
18	2B2F5m2c	Dewari						313								3750
19	2B2F5m2c	Dewari						116								1380
20	2B2F5m2c	Dewari						193								2310
21	2B2F5m2c	Dewari						725								8700
22	2B2F5m2c	Dewari						290								3480
23	2B2F5m2c	Dewari						312								3750
Total																23910
Grand Total																600048

Name of Gram Panchayat : Katariya

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	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	194	157	0			5147	715		5862
2	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	319	258.1	0			8462	1176		9637
3	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	189	152.9	0			5014	697		5711
4	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	260	210.5	0			6903	959		7862
5	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	274	221.5	0			7264	1009		8274
6	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	94	76.5	0			2508	348		2857
7	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	87	70.6	0			2314	322		2636
8	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	227	184.1	0			6035	838		6874
9	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	70	56.7	0			1858	258		2116
10	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	276	223.6	0			7333	1019		8351
11	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	67	54.5	0			1787	248		2035
12	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	343	277.7	0			9106	1265		10372
13	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	143	115.7	0			3795	527		4322
14	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	147	119	0			3902	542		4445
15	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	202	163.6	0			5366	745		6111

16	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	182	147.8	0			4846	673		5519
17	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	162	131.1	0			4298	597		4895
18	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	179	145.2	0			4760	661		5421
19	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	185	150.2	0			4924	684		5608
20	2B2G1a1d	Katariya		0.45	2.25	0.6	0.81	362	293	0			9607	1335		10942
21	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	77	62.4	0			2048	284		2332
22	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	150	121.1	0			3971	552		4523
23	2B2F5m2c	Katariya		0.45	2.25	0.6	0.81	263	213.2	0	1	DSW	6991	971	5000	12962
24	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	243	197	0			6459	897		7356
25	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	107	86.4	0			2833	394		3226
26	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	163	132.2	0			4333	602		4936
27	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	247	200.4	0			6570	913		7483
28	2B2F5m2c	Katariya		0.45	2.25	0.6	0.81	246	199	0	1	DSW	6524	906	5000	12431
29	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	404	327.6	0			10742	1492		12235
30	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	253	205	0			6723	934		7657
31	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	97	78.7	0			2581	359		2940
32	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	132	106.8	0			3501	486		3988
33	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	150	121.1	0			3971	552		4523
34	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	206	167	0			5475	761		6236
35	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	286	231.5	0			7591	1055		8646
36	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	197	159.9	0			5243	728		5971
37	2B2G1a2a	Katariya		0.45	2.25	0.6	0.81	226	182.7	0			5992	833		6825
38	2B2G1a1d	Katariya		2	3.5	0.6	1.65	203	334.4	822			10965	1906		13693
39	2B2G1a1d	Katariya		2	3.5	0.6	1.65	179	295.2	726			9680	1683		12088
40	2B2G1a1d	Katariya		2	3.5	0.6	1.65	80	131.6	324			4315	750		5389
41	2B2G1a1d	Katariya		2	3.5	0.6	1.65	104	171.6	422			5627	978		7028
42	2B2G1a2a	Katariya		2	3.5	0.6	1.65	388	640.8	1576			21012	3653		26240
43	2B2G1a1d	Katariya		2	3.5	0.6	1.65	165	272.6	671			8940	1554		11165
44	2B2F5m2c	Katariya		2	3.5	0.6	1.65	211	348.1	856			11413	1984		14252
45	2B2G1a2a	Katariya		2	3.5	0.6	1.65	300	495.1	1217			16233	2822		20272
46	2B2G1a2a	Katariya		2	3.5	0.6	1.65	139	229.1	564			7514	1306		9384
47	2B2G1a2a	Katariya		2	3.5	0.6	1.65	153	252.7	621			8285	1440		10346
48	2B2G1a2a	Katariya		2	3.5	0.6	1.65	543	895.6	2203			29368	5105		36676
49	2B2G1a2a	Katariya		2	3.5	0.6	1.65	225	372	915			12197	2120		15233
50	2B2G1a2a	Katariya		2	3.5	0.6	1.65	684	1127.9	2774	1	HMP	36982	6429	20000	66185
51	2B2G1a2a	Katariya		2	3.5	0.6	1.65	519	855.6	2104	1	HMP	28055	4877	20000	55036
52	2B2G1a1d	Katariya		0.6	3.6	1	2.1	380	797.8	0			26161	2183		28344
53	2B2G1a1d	Katariya		0.6	3.6	1	2.1	362	759.7	0			24912	2078		26990
54	2B2G1a1d	Katariya		0.6	3.6	1	2.1	480	1007.9	0			33050	2757		35807
55	2B2F5m2c	Katariya		0.6	3.6	1	2.1	433	908.6	0	1	DSW	29791	2486	7000	39277

56	2B2G1a1d	Katariya		0.6	3.6	1	2.1	364	763.8	0			25045	2090		27135
57	2B2G1a1d	Katariya		0.6	3.6	1	2.1	311	653.8	0			21437	1788		23225
Total								13632	17315.2	15795			567759	77326	57000	717885
Details of Water Resources																
58	2B2F5m2c	Katariya							3827.7	0	1	HMP	215449		40000	274012
59	2B2G1a2a	Katariya							3727.9	0	1	HMP	209831		40000	267738
60	2B2G1a2a	Katariya							5743.7	0	1	HMP	323294		40000	390143
Total								0	13299.3	0	3		748574	0	120000	931893
Details of Afforestation and Agro forestry																
61	2B2G1a2a	Katariya						3933								1888
62	2B2G1a1d	Katariya						12467								5984
63	2B2G1a2a	Katariya						390								4680
64	2B2G1a2a	Katariya						257								3090
65	2B2G1a2a	Katariya						173								2070
66	2B2G1a2a	Katariya						105								1260
67	2B2G1a2a	Katariya						214								2580
68	2B2G1a2a	Katariya						139								1680
69	2B2G1a2a	Katariya						122								1470
70	2B2G1a2a	Katariya						1002								12030
71	2B2G1a2a	Katariya						458								5490
72	2B2G1a2a	Katariya						28								330
Total																42552
Grand Total																1692330

Name of Gram Panchayat : Khanipur

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	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	494	400.3	0			13125	1823		14949
2	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	654	529.5	0	1	DSW	17362	2412	5000	24774
3	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	1191	964.7	0	1	DSW	31633	4395	5000	41028
4	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	491	397.8	0			13045	1812		14857
5	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	346	280.4	0			9196	1278		10473
6	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	447	362.2	0			11878	1650		13528
7	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	74	59.7	0			1957	272		2229
8	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	343	278.1	0			9118	1267		10385

9	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	1346	1090.4	0	2	DSW	35756	4968	10000	50723
10	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	52	42.1	0			1381	192		1573
11	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	610	494.4	0	1	DSW	16212	2252	5000	23464
12	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	442	358	0			11738	1631		13369
13	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	79	63.6	0			2086	290		2376
14	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	293	237.6	0			7790	1082		8872
15	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	154	124.5	0			4084	567		4651
16	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	407	329.8	0			10814	1502		12317
17	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	122	98.5	0			3230	449		3679
18	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	311	252.2	0			8270	1149		9419
19	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	157	126.8	0			4159	578		4737
20	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	350	283.3	0			9290	1291		10581
21	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	213	172.3	0			5649	785		6433
22	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	249	201.4	0			6604	917		7521
23	2B2G1a2g	Khanipur		0.45	2.25	0.6	0.81	361	292.1	0			9578	1331		10909
24	2B2G1a3a	Khanipur		0.45	2.25	0.6	0.81	276	223.4	0			7325	1018		8343
25	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	526	867.3	2133			28439	4944		35516
26	2B2G1a2g	Khanipur		2	3.5	0.6	1.65	351	578.3	1422			18964	3297		23682
27	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	255	420.4	1034			13785	2396		17216
28	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	293	483.9	1190			15867	2758		19816
29	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	359	592.7	1458			19433	3378		24270
30	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	330	544.6	1339			17859	3104		22302
31	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	413	681.6	1676	1	HMP	22350	3885	20000	47911
32	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	427	703.7	1731	1	HMP	23075	4011	20000	48818
33	2B2G1a3a	Khanipur		2	3.5	0.6	1.65	346	570.6	1403			18711	3253		23367
34	2B2G1a2g	Khanipur		2	3.5	0.6	1.65	195	321.2	790			10531	1831		13151
35	2B2G1a2g	Khanipur		3	15	2	18	87	1574.9	5559	1	MSN	74114	2155	15000	96828
36	2B2G1a2g	Khanipur		3	15	2	18	51	922.9	3257	1	MSN	43431	1263	15000	62951
37	2B2G1a2g	Khanipur		3	15	2	18	111	2003.7	7072	1	MSN	94292	2742	15000	119106
38	2B2G1a2g	Khanipur		3	15	2	18	80	1442.8	5093	1	MSN	67900	1974	15000	89968
39	2B2G1a2g	Khanipur		3	15	2	18	61	1092.7	3857	1	MSN	51422	1495	15000	71774
40	2B2G1a2g	Khanipur		3	15	2	18	94	1694.8	5982	1	MSN	79756	2319	15000	103057
41	2B2G1a2g	Khanipur		3	15	2	18	58	1038.8	3666	1	MSN	48884	1421	15000	68972
42	2B2G1a3e	Khanipur		3	15	2	18	56	1016.8	3589	1	MSN	47850	1391	15000	67830
43	2B2G1a3a	Khanipur		3	15	2	18	102	1844.8	6511	1	MSN	86819	2524	15000	110854
44	2B2G1a2b	Khanipur		0.6	3.6	1	2.1	235	494.1	0			16201	1352		17553
45	2B2G1a2b	Khanipur		0.6	3.6	1	2.1	251	527.6	0			17301	1443		18745
46	2B2G1a2g	Khanipur		0.6	3.6	1	2.1	905	1900.7	0	1	DSW	62323	5200	7000	74522
47	2B2G1a2b	Khanipur		0.6	3.6	1	2.1	278	584.4	0			19161	1599		20760
48	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	394	827.9	0	1	DSW	27147	2265	7000	36412

49	2B2G1a2b	Khanipur		0.6	3.6	1	2.1	186	391.4	0			12834	1071		13905	
50	2B2G1a2g	Khanipur		0.6	3.6	1	2.1	546	1146.1	0	1	DSW	37579	3135	7000	47714	
51	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	83	174	0			5704	476		6180	
52	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	335	704.4	0	1	DSW	23096	1927	7000	32023	
53	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	144	303.4	0			9947	830		10777	
54	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	683	1433.7	0	1	DSW	47012	3922	7000	57934	
55	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	194	406.4	0			13327	1112		14438	
56	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	245	513.7	0			16843	1405		18248	
57	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	124	261	0			8557	714		9271	
58	2B2G1a2g	Khanipur		0.6	3.6	1	2.1	1666	3497.8	0	2	DSW	114693	9569	14000	138262	
59	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	168	351.8	0			11536	962		12498	
60	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	444	931.5	0	1	DSW	30543	2548	7000	40091	
61	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	83	173.9	0			5703	476		6179	
62	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	273	573.4	0			18801	1569		20369	
63	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	376	790.2	0			25909	2162		28071	
64	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	319	669.8	0			21963	1832		23795	
65	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	235	493.4	0			16178	1350		17528	
66	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	216	452.6	0			14840	1238		16078	
67	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	435	912.8	0			29930	2497		32427	
68	2B2G1a2g	Khanipur		0.6	3.6	1	2.1	532	1116.4	0	1	DSW	36605	3054	7000	46659	
69	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	234	491.5	0			16115	1345		17460	
70	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	1454	3053.6	0	2	DSW	100128	8354	14000	122482	
71	2B2G1a3e	Khanipur		0.6	3.6	1	2.1	131	275.5	0			9033	754		9787	
72	2B2G1a2g	Khanipur		0.6	3.6	1	2.1	220	462.5	0	1	DSW	15164	1265	7000	23429	
73	2B2G1a2g	Khanipur		0.6	3.6	1	2.1	323	677.5	0	1	DSW	22215	1853	7000	31069	
74	2B2G1a3a	Khanipur		0.6	3.6	1	2.1	373	783.5	0			25691	2143		27835	
Total								25742	51436.1	58762			186684	1	154474	291000	2371080
Details of Water Resources																	
75	2B2G1a2g	Khanipur							4855.1	0	1	HMP	273282		40000	336483	
Total								0	4855.1	0	1		273282	0	40000	336483	
Details of Afforestation and Agro forestry																	
76	2B2G1a3e	Khanipur						6170								2962	
77	2B2G1a3a	Khanipur						3240								1555	
78	2B2G1a3a	Khanipur						4153								1993	
79	2B2G1a3a	Khanipur						17004								8162	
80	2B2G1a2g	Khanipur						6295								3022	
81	2B2G1a2g	Khanipur						2634								1264	
82	2B2G1a3a	Khanipur						271								3240	
83	2B2G1a3a	Khanipur						48								570	
84	2B2G1a3a	Khanipur						251								3000	

85	2B2G1a3a	Khanipur						340								4080
86	2B2G1a3a	Khanipur						35								420
87	2B2G1a3a	Khanipur						205								2460
88	2B2G1a3a	Khanipur						181								2160
89	2B2G1a3a	Khanipur						204								2460
90	2B2G1a3a	Khanipur						442								5310
91	2B2G1a3a	Khanipur						131								1560
Total																44218
Grand Total																2751781

Name of Gram Panchayat : Kishun Garh

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	2B2G1a2f	Kishun Garh		0.45	2.25	0.6	0.81	941	762	0	1	DSW	24986	3471	5000	33457
2	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	491	397.8	0			13045	1812		14857
3	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	535	433.6	0	1	DSW	14216	1975	5000	21191
4	2B2G1a2c	Makdumpur		0.45	2.25	0.6	0.81	203	164.4	0			5390	749		6138
5	2B2G1a2c	Makdumpur		0.45	2.25	0.6	0.81	1238	1002.7	0	2	DSW	32879	4568	10000	47447
6	2B2G1a2c	Makdumpur		0.45	2.25	0.6	0.81	428	346.7	0			11369	1579		12948
7	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	329	266.5	0			8739	1214		9954
8	2B2G1a2c	Makdumpur		0.45	2.25	0.6	0.81	706	571.8	0	1	DSW	18750	2605	5000	26355
9	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	670	543	0	1	DSW	17805	2474	5000	25279
10	2B2G1a2f	Kishun Garh		0.45	2.25	0.6	0.81	215	173.9	0			5703	792		6495
11	2B2G1a2c	Makdumpur		0.45	2.25	0.6	0.81	86	69.6	0			2281	317		2598
12	2B2G1a2f	Kishun Garh		0.45	2.25	0.6	0.81	239	193.7	0			6351	882		7234
13	2B2G1a2c	Makdumpur		0.45	2.25	0.6	0.81	696	563.5	0	1	DSW	18476	2567	5000	26043
14	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	574	465.3	0	1	DSW	15256	2120	5000	22376
15	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	1071	867.5	0	2	DSW	28444	3952	10000	42396
16	2B2G1a2c	Kishun Garh		0.45	2.25	0.6	0.81	635	514.2	0	1	DSW	16860	2342	5000	24202
17	2B2G1a2f	Kishun Garh		0.45	2.25	0.6	0.81	292	236.3	0			7747	1076		8824
18	2B2G1a2f	Kishun Garh		0.45	2.25	0.6	0.81	313	253.9	0			8325	1157		9482
19	2B2G1a2c	Makdumpur		2	3.5	0.6	1.65	465	767	1886			25151	4372		31410
20	2B2G1a2c	Kishun Garh		2	3.5	0.6	1.65	245	405.1	996			13282	2309		16587
21	2B2G1a2c	Kishun Garh		2	3.5	0.6	1.65	280	462.2	1137			15157	2635		18928
22	2B2G1a2c	Makdumpur		0.6	3.6	1	2.1	778	1633.6	0	1	DSW	53566	4469	7000	65035

23	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	278	584.8	0			19175	1600		20774	
24	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	675	1418.3	0	1	DSW	46505	3880	7000	57385	
25	2B2G1a2c	Makdumpur		0.6	3.6	1	2.1	687	1443.4	0	1	DSW	47330	3949	7000	58279	
26	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	488	1024.5	0			33594	2803		36397	
27	2B2G1a2c	Makdumpur		0.6	3.6	1	2.1	718	1508.5	0	1	DSW	49464	4127	7000	60591	
28	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	257	539.2	0			17681	1475		19156	
29	2B2G1a2g	Kishun Garh		0.6	3.6	1	2.1	525	1102.3	0			36144	3016		39160	
30	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	286	600	0			19674	1641		21315	
31	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	283	594.6	0			19496	1627		21122	
32	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	840	1763.3	0	1	DSW	57819	4824	7000	69642	
33	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	215	451.5	0			14804	1235		16039	
34	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	232	486.8	0			15962	1332		17294	
35	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	191	400.2	0			13123	1095		14218	
36	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	510	1070.5	0	1	DSW	35103	2929	7000	45032	
37	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	221	464.4	0			15226	1270		16496	
38	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	250	524.7	0			17204	1435		18639	
39	2B2G1a2g	Kishun Garh		0.6	3.6	1	2.1	339	711.8	0			23341	1947		25288	
40	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	176	369.3	0			12108	1010		13118	
41	2B2G1a2f	Kishun Garh		0.6	3.6	1	2.1	272	571.4	0			18737	1563		20300	
42	2B2G1a2g	Kishun Garh		0.6	3.6	1	2.1	908	1906.9	0	1	DSW	62526	5217	7000	74743	
43	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	346	727.5	0			23854	1990		25844	
44	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	305	640.2	0			20992	1751		22743	
45	2B2G1a2c	Kishun Garh		0.6	3.6	1	2.1	402	843.6	0			27663	2308		29971	
46	2B2G1a2g	Kishun Garh		0.6	3.6	1	2.1	345	724.9	0	1	DSW	23771	1983	7000	32754	
Total								21179	31566.9	4019			103507	4	105444	111000	1255536
Details of Water Resources																	
47	2B2G1a2c	Makdumpur							3861.8	0	1	HMP	217368		40000	275957	
Total									0	3861.8	0	1		217368	0	40000	275957
Details of Afforestation and Agro forestry																	
48	2B2G1a2c	Kishun Garh							4493							2157	
49	2B2G1a2c	Makdumpur							3075							1476	
50	2B2G1a2c	Makdumpur							4813							2310	
51	2B2G1a2c	Makdumpur							2768							1329	
52	2B2G1a2c	Kishun Garh							1837							882	
53	2B2G1a2c	Kishun Garh							2753							1322	
54	2B2G1a2c	Kishun Garh							4740							2275	
55	2B2G1a2c	Kishun Garh							6003							2882	
56	2B2G1a2c	Kishun Garh							5869							2817	
57	2B2G1a2c	Makdumpur							3270							1570	
58	2B2G1a2c	Kishun Garh							7032							3376	

59	2B2G1a2c	Kishun Garh						3311									1589
60	2B2G1a2c	Makdumpur						2167									1040
61	2B2G1a2c	Makdumpur						2674									1284
62	2B2G1a2c	Kishun Garh						6962									3342
63	2B2G1a2c	Kishun Garh						2953									1417
64	2B2G1a2c	Kishun Garh						4181									2007
65	2B2G1a2f	Kishun Garh						1688									810
66	2B2G1a2c	Makdumpur						2723									1307
67	2B2G1a2g	Kishun Garh						7434									3568
68	2B2G1a2c	Makdumpur						2888									1386
69	2B2G1a2f	Kishun Garh						3373									1619
70	2B2G1a2f	Kishun Garh						2309									1108
71	2B2G1a2f	Kishun Garh						15313									7350
72	2B2G1a2f	Kishun Garh						7237									3474
73	2B2G1a2f	Kishun Garh						12622									6058
74	2B2G1a2f	Kishun Garh						13637									6546
75	2B2G1a2c	Makdumpur						21									240
76	2B2G1a2c	Kishun Garh						279									3360
77	2B2G1a2c	Kishun Garh						172									2070
78	2B2G1a2c	Kishun Garh						175									2100
79	2B2G1a2c	Makdumpur						464									5580
80	2B2G1a2c	Makdumpur						241									2880
81	2B2G1a2c	Makdumpur						198									2370
82	2B2G1a2c	Kishun Garh						274									3300
Total																	88201
Grand Total																	1619694

Name of Gram Panchayat : Kumbhiaima

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	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	433	350.6	0			11496	1597		13093
2	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	438	354.6	0			11628	1615		13243
3	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	340	275.2	0			9025	1254		10279
4	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	641	519.5	0	1	DSW	17033	2366	5000	24400
5	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	89	71.8	0			2354	327		2681

6	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	258	208.6	0			6841	950		7791
7	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	390	316.1	0			10365	1440		11805
8	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	934	756.2	0	1	DSW	24795	3445	5000	33240
9	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	477	386.5	0	1	DSW	12674	1761	5000	19434
10	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	204	165.5	0			5428	754		6182
11	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	724	586.2	0	1	DSW	19222	2670	5000	26892
12	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	1229	995.6	0	2	DSW	32645	4535	10000	47181
13	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	252	203.9	0			6684	929		7613
14	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	118	95.8	0			3141	436		3577
15	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	143	115.8	0			3797	528		4325
16	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	441	356.8	0			11700	1625		13325
17	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	112	90.4	0			2963	412		3375
18	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	154	124.4	0			4079	567		4645
19	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	218	176.9	0			5800	806		6606
20	2B2G1a2b	Kumbhiaima		0.45	2.25	0.6	0.81	90	72.7	0			2385	331		2716
21	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	458	370.6	0			12153	1688		13842
22	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	247	200	0			6558	911		7469
23	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	229	185.1	0			6071	843		6914
24	2B2G1a2c	Kumbhiaima		0.45	2.25	0.6	0.81	400	324.2	0			10629	1477		12106
25	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	250	413.1	1016			13544	2354		16914
26	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	123	203.1	499			6660	1158		8317
27	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	231	380.9	937			12489	2171		15597
28	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	119	196.2	482			6433	1118		8034
29	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	537	885.5	2178	1	HMP	29036	5047	20000	56261
30	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	1625	2681.3	6594	2	HMP	87920	15283	40000	149797
31	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	233	384.2	945			12600	2190		15735
32	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	361	596.3	1466			19552	3399		24416
33	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	152	250.4	616			8210	1427		10253
34	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	200	330.1	812			10825	1882		13519
35	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	356	586.9	1443			19244	3345		24033
36	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	641	1057.3	2600	1	HMP	34669	6027	20000	63295
37	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	296	488.8	1202			16028	2786		20016
38	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	401	660.9	1625			21672	3767		27064
39	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	908	1498	3684	1	HMP	49120	8539	20000	81342
40	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	330	544.9	1340			17866	3106		22311
41	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	289	476.7	1172			15632	2717		19521
42	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	219	361.7	889			11860	2062		14811
43	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	353	582.5	1433			19101	3320		23854
44	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	328	540.8	1330			17733	3083		22145
45	2B2G1a2b	Kumbhiaima		2	3.5	0.6	1.65	390	644.2	1584			21123	3672		26379

46	2B2G1a2c	Kumbhiaima		2	3.5	0.6	1.65	471	777.5	1912			25495	4432		31839	
47	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	454	954.1	0			31284	2610		33894	
48	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	258	541.2	0			17748	1481		19228	
49	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	1281	2690.2	0	2	DSW	88213	7360	14000	109573	
50	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	898	1885.4	0	1	DSW	61824	5158	7000	73982	
51	2B2G1a2b	Kumbhiaima		0.6	3.6	1	2.1	291	611.7	0			20059	1674		21732	
52	2B2G1a2b	Kumbhiaima		0.6	3.6	1	2.1	429	901.1	0			29548	2465		32013	
53	2B2G1a2b	Kumbhiaima		0.6	3.6	1	2.1	297	622.9	0			20424	1704		22128	
54	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	444	931.9	0			30557	2549		33107	
55	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	667	1401.6	0	1	DSW	45958	3834	7000	56793	
56	2B2G1a2c	Kumbhiaima		0.6	3.6	1	2.1	448	940.3	0			30833	2572		33405	
57	2B2G1a2b	Kumbhiaima		0.6	3.6	1	2.1	431	906.1	0			29711	2479		32190	
Total								23730	34230.8	35759			112243	7	150038	158000	1466232
Details of Water Resources																	
58	2B2G1a2b	Kumbhiaima							868.8	0	1	HMP	48901		40000	93798	
59	2B2G1a2c	Kumbhiaima							1263.7	0	1	HMP	71131		40000	117965	
60	2B2G1a2c	Kumbhiaima							3043	0	1	HMP	171280		40000	226278	
61	2B2G1a2c	Kumbhiaima							3240.6	0	1	HMP	182401		40000	238295	
62	2B2G1a2c	Kumbhiaima							3334.1	0	1	HMP	187668		40000	243986	
63	2B2G1a2c	Kumbhiaima							7388.3	0	2	HMP	415868		80000	529969	
Total								0	19138.5	0	7		107724	9	0	280000	1450291
Details of Afforestation and Agro forestry																	
64	2B2G1a2c	Kumbhiaima							2354							1130	
65	2B2G1a2c	Kumbhiaima							2276							1092	
66	2B2G1a2c	Kumbhiaima							1497							719	
67	2B2G1a2c	Kumbhiaima							3214							1542	
68	2B2G1a2c	Kumbhiaima							3682							1767	
69	2B2G1a2c	Kumbhiaima							9575							4596	
70	2B2G1a2b	Kumbhiaima							1697							815	
71	2B2G1a2c	Kumbhiaima							2482							1191	
72	2B2G1a2c	Kumbhiaima							6529							3134	
73	2B2G1a2c	Kumbhiaima							3409							1636	
74	2B2G1a2c	Kumbhiaima							3066							1472	
75	2B2G1a2c	Kumbhiaima							1749							840	
76	2B2G1a2c	Kumbhiaima							4341							2084	
77	2B2G1a2c	Kumbhiaima							3408							1636	
78	2B2G1a2c	Kumbhiaima							4665							2239	
79	2B2G1a2c	Kumbhiaima							4716							2264	
80	2B2G1a2c	Kumbhiaima							10650							5112	

81	2B2G1a2b	Kumbhiaima						2076									996
82	2B2G1a2c	Kumbhiaima						4553									2186
83	2B2G1a2b	Kumbhiaima						3040									1459
84	2B2G1a2c	Kumbhiaima						2738									1314
85	2B2G1a2b	Kumbhiaima						2922									1403
86	2B2G1a2b	Kumbhiaima						5139									2467
87	2B2G1a2c	Kumbhiaima						3567									1712
88	2B2G1a2c	Kumbhiaima						6139									2947
89	2B2G1a2c	Kumbhiaima						4396									2110
90	2B2G1a2c	Kumbhiaima						2663									1278
91	2B2G1a2b	Kumbhiaima						1735									833
92	2B2G1a2c	Kumbhiaima						3687									1770
93	2B2G1a2c	Kumbhiaima						1927									925
94	2B2G1a2c	Kumbhiaima						6256									3003
95	2B2G1a2c	Kumbhiaima						3655									1754
96	2B2G1a2c	Kumbhiaima						3929									1886
97	2B2G1a2c	Kumbhiaima						1841									884
98	2B2G1a2c	Kumbhiaima						2815									1351
99	2B2G1a2b	Kumbhiaima						326									3900
100	2B2G1a2b	Kumbhiaima						111									1320
101	2B2G1a2b	Kumbhiaima						48									570
102	2B2G1a2b	Kumbhiaima						154									1860
103	2B2G1a2b	Kumbhiaima						169									2040
104	2B2G1a2b	Kumbhiaima						304									3660
105	2B2G1a2b	Kumbhiaima						194									2340
106	2B2G1a2b	Kumbhiaima						283									3390
107	2B2G1a2b	Kumbhiaima						104									1260
108	2B2G1a2b	Kumbhiaima						177									2130
109	2B2G1a2b	Kumbhiaima						183									2190
110	2B2G1a2b	Kumbhiaima						174									2100
111	2B2G1a2b	Kumbhiaima						75									900
112	2B2G1a2b	Kumbhiaima						295									3540
113	2B2G1a2c	Kumbhiaima						33									390
114	2B2G1a2b	Kumbhiaima						169									2040
115	2B2G1a2c	Kumbhiaima						169									2040
116	2B2G1a2c	Kumbhiaima						94									1140
117	2B2G1a2c	Kumbhiaima						51									600
118	2B2G1a2c	Kumbhiaima						97									1170
119	2B2G1a2c	Kumbhiaima						187									2250
120	2B2G1a2c	Kumbhiaima						96									1140

121	2B2G1a2c	Kumbhiaima						241									2880
122	2B2G1a2c	Kumbhiaima						241									2880
123	2B2G1a2c	Kumbhiaima						42									510
124	2B2G1a2c	Kumbhiaima						150									1800
125	2B2G1a2c	Kumbhiaima						63									750
126	2B2G1a2c	Kumbhiaima						106									1260
127	2B2G1a2c	Kumbhiaima						924									11100
128	2B2G1a2c	Kumbhiaima						603									7230
129	2B2G1a2c	Kumbhiaima						237									2850
130	2B2G1a2c	Kumbhiaima						75									900
131	2B2G1a2c	Kumbhiaima						169									2040
132	2B2G1a2c	Kumbhiaima						473									5670
133	2B2G1a2c	Kumbhiaima						473									5670
134	2B2G1a2c	Kumbhiaima						63									750
135	2B2G1a2c	Kumbhiaima						98									1170
136	2B2G1a2c	Kumbhiaima						178									2130
137	2B2G1a2c	Kumbhiaima						52									630
138	2B2G1a2c	Kumbhiaima						132									1590
139	2B2G1a2c	Kumbhiaima						232									2790
140	2B2G1a2b	Kumbhiaima						134									1620
141	2B2G1a2b	Kumbhiaima						137									1650
142	2B2G1a2b	Kumbhiaima						120									1440
143	2B2G1a2b	Kumbhiaima						119									1440
144	2B2G1a2b	Kumbhiaima						233									2790
145	2B2G1a2b	Kumbhiaima						233									2790
146	2B2G1a2b	Kumbhiaima						325									3900
147	2B2G1a2b	Kumbhiaima						119									1440
148	2B2G1a2b	Kumbhiaima						99									1200
149	2B2G1a2c	Kumbhiaima						171									2040
150	2B2G1a2c	Kumbhiaima						130									1560
151	2B2G1a2b	Kumbhiaima						250									3000
152	2B2G1a2c	Kumbhiaima						223									2670
153	2B2G1a2c	Kumbhiaima						115									1380
154	2B2G1a2c	Kumbhiaima						208									2490
155	2B2G1a2c	Kumbhiaima						141									1680
156	2B2G1a2c	Kumbhiaima						233									2790
157	2B2G1a2c	Kumbhiaima						184									2220
158	2B2G1a2c	Kumbhiaima						105									1260
159	2B2G1a2c	Kumbhiaima						284									3420
160	2B2G1a2c	Kumbhiaima						171									2040

161	2B2G1a2c	Kumbhaima						176								2100
162	2B2G1a2c	Kumbhaima						218								2610
Total																209647
Grand Total																3126170

Name of Gram Panchayat : Kumbhidiha

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 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	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	146	118.2	0			3875	538		4413
2	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	432	349.6	0			11462	1592		13054
3	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	113	91.3	0			2993	416		3409
4	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	131	106.3	0			3484	484		3968
5	2B2G1a2b	Aharbihar		0.45	2.25	0.6	0.81	297	240.9	0			7900	1098		8997
6	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	244	197.8	0			6484	901		7385
7	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	200	162.4	0			5324	740		6064
8	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	129	104.6	0			3429	476		3905
9	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	90	72.5	0			2379	330		2709
10	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	165	133.3	0			4372	607		4980
11	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	128	103.4	0			3390	471		3861
12	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	463	374.7	0	1	DSW	12287	1707	5000	18995
13	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	124	100.1	0			3281	456		3737
14	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	97	78.5	0			2573	357		2930
15	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	119	96.8	0			3173	441		3614
16	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	234	189.2	0			6204	862		7066
17	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	141	114	0			3740	520		4259
18	2B2G1a2b	Aharbihar		0.45	2.25	0.6	0.81	880	712.6	0			23367	3246		26614
19	2B2G1a2b	Aharbihar		0.45	2.25	0.6	0.81	158	128	0			4197	583		4780
20	2B2G1a2b	Aharbihar		0.45	2.25	0.6	0.81	234	189.2	0			6204	862		7066
21	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	95	77	0			2525	351		2876
22	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	278	224.8	0			7371	1024		8395
23	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	251	203.2	0			6662	926		7588
24	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	307	248.5	0			8149	1132		9281
25	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	139	112.7	0			3696	513		4209
26	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	109	88	0			2886	401		3287
27	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	155	125.8	0			4124	573		4697

28	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	214	173.3	0			5682	789		6472	
29	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	156	126.2	0			4139	575		4714	
30	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	182	147.7	0			4843	673		5516	
31	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	160	129.8	0			4257	591		4848	
32	2B2G1a2a	Aharbihar		0.45	2.25	0.6	0.81	130	105.1	0			3447	479		3926	
33	2B2F5m2c	Aharbihar		0.45	2.25	0.6	0.81	361	292.6	0	1	DSW	9595	1333	5000	15928	
34	2B2F5m2c	Aharbihar		2	3.5	0.6	1.65	332	548.6	1349			17988	3127		22464	
35	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	382	629.6	1548			20646	3589		25783	
36	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	283	466.8	1148			15307	2661		19116	
37	2B2G1a2b	Aharbihar		2	3.5	0.6	1.65	490	808.4	1988			26509	4608		33105	
38	2B2F5m2c	Aharbihar		2	3.5	0.6	1.65	275	453	1114			14855	2582		18551	
39	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	927	1530.2	3763	1	HMP	50175	8722	20000	82660	
40	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	199	329	809			10789	1875		13474	
41	2B2F5m2c	Aharbihar		2	3.5	0.6	1.65	119	195.6	481			6414	1115		8010	
42	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	251	414.2	1019			13582	2361		16963	
43	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	123	202.6	498			6643	1155		8295	
44	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	348	574.4	1413			18835	3274		23522	
45	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	165	271.8	668			8911	1549		11128	
46	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	313	515.7	1268			16911	2940		21119	
47	2B2G1a2a	Aharbihar		2	3.5	0.6	1.65	220	363.5	894			11921	2072		14887	
48	2B2F5m2c	Aharbihar		2	3.5	0.6	1.65	169	278.4	685			9129	1587		11401	
49	2B2F5m2c	Aharbihar		0.6	3.6	1	2.1	235	492.9	0			16162	1348		17511	
50	2B2G1a2b	Aharbihar		0.6	3.6	1	2.1	267	560.6	0			18381	1534		19914	
51	2B2G1a2b	Aharbihar		0.6	3.6	1	2.1	435	913.8	0			29965	2500		32465	
52	2B2G1a2b	Aharbihar		0.6	3.6	1	2.1	533	1119.5	0			36708	3063		39770	
Total								13128	16386.7	18645			537325	77709	30000	663681	
Details of Water Resources																	
53	2B2G1a2a	Aharbihar								5393.2	0	1	HMP	303566		40000	368877
Total									0	5393.2	0	1		303566	0	40000	368877
Details of Afforestation and Agro forestry																	
54	2B2G1a2b	Aharbihar							5974							2868	
55	2B2G1a2b	Aharbihar							1588							762	
56	2B2G1a2b	Aharbihar							4537							2178	
57	2B2G1a2b	Aharbihar							1237							594	
58	2B2G1a2b	Aharbihar							965							463	
59	2B2G1a2a	Aharbihar							73							870	
60	2B2G1a2a	Aharbihar							67							810	
61	2B2G1a2a	Aharbihar							234							2820	
62	2B2G1a2a	Aharbihar							744							8940	
63	2B2G1a2a	Aharbihar							295							3540	

64	2B2G1a2a	Aharbihar						487									5850
65	2B2G1a2a	Aharbihar						231									2760
66	2B2G1a2b	Aharbihar						124									1500
67	2B2G1a2a	Aharbihar						68									810
68	2B2F5m2c	Aharbihar						170									2040
69	2B2F5m2c	Aharbihar						210									2520
70	2B2F5m2c	Aharbihar						249									3000
71	2B2G1a2a	Aharbihar						113									1350
72	2B2G1a2a	Aharbihar						143									1710
73	2B2G1a2a	Aharbihar						432									5190
74	2B2G1a2a	Aharbihar						51									600
75	2B2G1a2a	Aharbihar						66									780
76	2B2F5m2c	Aharbihar						133									1590
77	2B2G1a2b	Aharbihar						491									5880
78	2B2G1a2a	Aharbihar						182									2190
79	2B2G1a2a	Aharbihar						280									3360
80	2B2G1a2a	Aharbihar						29									360
81	2B2G1a2a	Aharbihar						348									4170
82	2B2G1a2a	Aharbihar						150									1800
83	2B2G1a2a	Aharbihar						478									5730
84	2B2G1a2a	Aharbihar						101									1200
85	2B2G1a2a	Aharbihar						182									2190
86	2B2G1a2a	Aharbihar						321									3840
87	2B2G1a2a	Aharbihar						198									2370
88	2B2G1a2a	Aharbihar						345									4140
89	2B2G1a2a	Aharbihar						301									3600
90	2B2G1a2a	Aharbihar						278									3330
91	2B2G1a2a	Aharbihar						142									1710
92	2B2G1a2a	Aharbihar						121									1440
93	2B2G1a2a	Aharbihar						276									3300
94	2B2G1a2a	Aharbihar						131									1560
95	2B2G1a2b	Aharbihar						361									4320
96	2B2G1a2a	Aharbihar						203									2430
Total																	112465
Grand Total																	1145023

Name of Gram Panchayat : Kusauli

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	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	450	364.6	0			11955	1661		13616
2	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	266	215.3	0			7061	981		8042
3	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	155	125.9	0			4129	574		4703
4	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	461	373.1	0			12233	1700		13932
5	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	441	357.1	0	1	DSW	11710	1627	5000	18337
6	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	766	620.5	0	1	DSW	20345	2827	5000	28171
7	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	147	119.2	0			3908	543		4451
8	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	872	706.5	0	1	DSW	23167	3219	5000	31386
9	2B2G1a2g	Kusauli		0.45	2.25	0.6	0.81	392	317.9	0			10423	1448		11871
10	2B2G1a2g	Kusauli		2	3.5	0.6	1.65	544	898	2208	1	HMP	29447	5119	20000	56773
11	2B2G1a2g	Kusauli		2	3.5	0.6	1.65	525	865.5	2129	1	HMP	28381	4934	20000	55443
12	2B2G1a2g	Kusauli		2	3.5	0.6	1.65	243	401.1	986			13152	2286		16425
13	2B2G1a2g	Kusauli		2	3.5	0.6	1.65	364	601.3	1479			19716	3427		24622
14	2B2G1a2g	Kusauli		2	3.5	0.6	1.65	406	669.9	1647	1	HMP	21965	3818	20000	47430
15	2B2G1a2g	Kusauli		3	15	2	18	73	1308.4	4618	1	MSN	61571	1790	15000	82980
16	2B2G1a2g	Kusauli		3	15	2	18	71	1275.1	4501	1	MSN	60007	1745	15000	81253
17	2B2G1a2g	Kusauli		3	15	2	18	65	1164.2	4109	1	MSN	54787	1593	15000	75489
18	2B2G1a2g	Kusauli		3	15	2	18	53	950.2	3354	1	MSN	44716	1300	15000	64370
19	2B2G1a2g	Kusauli		3	15	2	18	52	932.1	3290	1	MSN	43866	1275	15000	63431
20	2B2G1a2g	Kusauli		3	15	2	18	74	1333.3	4706	1	MSN	62744	1824	15000	84274
21	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	372	781.2	0			25614	2137		27751
22	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	241	506.7	0			16614	1386		18001
23	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	227	477.7	0			15665	1307		16972
24	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	574	1205.8	0	1	DSW	39538	3299	7000	49837
25	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	328	688.4	0	1	DSW	22572	1883	7000	31455
26	2B2G1a2c	Kusauli		0.6	3.6	1	2.1	312	654.8	0			21470	1791		23262
27	2B2G1a2b	Kusauli		0.6	3.6	1	2.1	197	413.7	0			13566	1132		14698
28	2B2G1a2c	Kusauli		0.6	3.6	1	2.1	445	935.5	0			30674	2559		33233
29	2B2G1a2b	Kusauli		0.6	3.6	1	2.1	118	248.8	0			8159	681		8840
30	2B2G1a2b	Kusauli		0.6	3.6	1	2.1	125	261.6	0			8576	716		9292
31	2B2G1a2b	Kusauli		0.6	3.6	1	2.1	275	578.4	0			18966	1582		20549
32	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	495	1040	0	1	DSW	34102	2845	7000	43947
33	2B2G1a2c	Kusauli		0.6	3.6	1	2.1	685	1439.2	0			47190	3937		51127
34	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	435	914.2	0	1	DSW	29978	2501	7000	39479

35	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	794	1667	0	1	DSW	54662	4560	7000	66222	
36	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	252	529	0	1	DSW	17345	1447	7000	25793	
37	2B2G1a2g	Kusauli		0.6	3.6	1	2.1	403	847.2	0	1	DSW	27779	2318	7000	37097	
Total								12698	26788.4	33027			977753	79772	214000	1304554	
Details of Water Resources																	
38	2B2G1a2g	Kusauli							3766.6	0	1	HMP	212011		40000	270286	
Total									0	3766.6	0	1		212011	0	40000	270286
Details of Afforestation and Agro forestry																	
39	2B2G1a2g	Kusauli							14091							6764	
40	2B2G1a2g	Kusauli							2813							1350	
41	2B2G1a2g	Kusauli							25828							12398	
42	2B2G1a2g	Kusauli							16859							8092	
43	2B2G1a2g	Kusauli							28980							13911	
44	2B2G1a2g	Kusauli							17490							8395	
45	2B2G1a2g	Kusauli							28066							13472	
46	2B2G1a2g	Kusauli							17391							8347	
47	2B2G1a2g	Kusauli							21387							10266	
48	2B2G1a2g	Kusauli							26130							12543	
49	2B2G1a2g	Kusauli							45							540	
50	2B2G1a2g	Kusauli							149							1800	
51	2B2G1a2g	Kusauli							174							2100	
52	2B2G1a2g	Kusauli							338							4050	
53	2B2G1a2g	Kusauli							211							2520	
54	2B2G1a2g	Kusauli							150							1800	
55	2B2G1a2g	Kusauli							230							2760	
56	2B2G1a2g	Kusauli							190							2280	
57	2B2G1a2g	Kusauli							178							2130	
58	2B2G1a2g	Kusauli							344							4140	
59	2B2G1a2g	Kusauli							310							3720	
60	2B2G1a2g	Kusauli							286							3420	
61	2B2G1a2g	Kusauli							405							4860	
62	2B2G1a2g	Kusauli							456							5460	
63	2B2G1a2g	Kusauli							482							5790	
Total																142908	
Grand Total																1717748	

Name of Gram Panchayat : Lakhapur Sur

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	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	400	323.8	0	1	DSW	10616	1475	5000	17091
2	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	66	53.4	0			1751	243		1994
3	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	81	65.5	0			2148	298		2447
4	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	80	64.9	0			2127	295		2422
5	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	79	64.1	0			2103	292		2395
6	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	79	64.1	0			2103	292		2396
7	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	163	132.3	0			4338	603		4940
8	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	472	382	0	1	DSW	12525	1740	5000	19265
9	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	113	91.9	0			3014	419		3432
10	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	230	186.6	0			6118	850		6968
11	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	94	76.5	0			2509	349		2857
12	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	80	64.5	0			2116	294		2410
13	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	161	130.4	0			4275	594		4869
14	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	391	316.6	0			10381	1442		11824
15	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	71	57.1	0			1873	260		2133
16	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	79	63.7	0			2089	290		2380
17	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	148	119.9	0			3931	546		4478
18	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	131	106	0			3474	483		3957
19	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	159	129	0			4230	588		4818
20	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	65	52.9	0			1735	241		1976
21	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	97	78.8	0			2585	359		2944
22	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	118	95.9	0			3145	437		3582
23	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	98	79.2	0			2596	361		2956
24	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	64	51.8	0			1699	236		1935
25	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	92	74.2	0			2432	338		2770
26	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	731	592.1	0	1	DSW	19414	2697	5000	27111
27	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	302	245	0			8034	1116		9150
28	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	274	222.2	0			7287	1012		8300
29	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	139	112.3	0			3683	512		4195
30	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	162	131.1	0			4299	597		4896
31	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	89	72.1	0			2365	329		2693
32	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	139	112.5	0			3690	513		4203
33	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	84	67.7	0			2220	308		2529
34	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	157	126.8	0			4157	578		4735

35	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	34	27.7	0			909	126		1035
36	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	63	51.3	0			1683	234		1917
37	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	42	34.2	0			1120	156		1275
38	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	65	53	0			1737	241		1979
39	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	69	56	0			1836	255		2091
40	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	222	180.2	0			5909	821		6730
41	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	32	26.3	0			862	120		982
42	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	358	289.8	0			9502	1320		10822
43	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	116	93.8	0			3075	427		3503
44	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	249	201.8	0			6617	919		7537
45	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	529	428.3	0	1	DSW	14046	1951	5000	20997
46	2B2G1a1d	Lakhahra		0.45	2.25	0.6	0.81	522	422.9	0	1	DSW	13866	1926	5000	20792
47	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	355	585.6	1440			19201	3338		23979
48	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	241	397	976			13016	2263		16255
49	2B2G1a1d	Lakhanpur Sur		2	3.5	0.6	1.65	549	905.1	2226	1	HMP	29677	5159	20000	57062
50	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	229	377.6	929			12380	2152		15461
51	2B2G1a1d	Lakhanpur Sur		2	3.5	0.6	1.65	438	721.9	1775			23671	4115		29561
52	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	196	324.1	797			10627	1847		13271
53	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	290	479.3	1179			15715	2732		19626
54	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	719	1186.5	2918			38907	6763		48588
55	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	209	344.6	847			11300	1964		14111
56	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	344	568.1	1397			18628	3238		23263
57	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	645	1064.1	2617	1	HMP	34891	6065	20000	63573
58	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	265	436.7	1074			14320	2489		17883
59	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	588	970.3	2386	1	HMP	31817	5531	20000	59734
60	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	525	865.8	2129	1	HMP	28391	4935	20000	55455
61	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	143	235.8	580			7731	1344		9655
62	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	695	1146.2	2819	1	HMP	37583	6533	20000	66936
63	2B2G1a1d	Lakhanpur Sur		2	3.5	0.6	1.65	63	103.7	255			3400	591		4246
64	2B2G1a1d	Lakhahra		2	3.5	0.6	1.65	319	526.9	1296			17275	3003		21575
65	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	84	176	0			5770	481		6251
66	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	156	327.1	0			10727	895		11622
67	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	122	255.5	0			8377	699		9076
68	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	1020	2142.8	0	2	DSW	70263	5862	14000	90126
69	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	59	124.2	0			4071	340		4411
70	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	303	636.7	0			20877	1742		22618
71	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	61	128.7	0			4219	352		4571
72	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	228	479.7	0			15728	1312		17041

73	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	126	264.1	0			8658	722		9381
74	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	389	817.8	0			26815	2237		29052
75	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	185	387.9	0			12721	1061		13782
76	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	344	723.2	0			23715	1979		25694
77	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	186	391.6	0			12839	1071		13911
78	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	53	110.8	0			3635	303		3938
79	2B2G1a1d	Lakhanpur Sur		0.6	3.6	1	2.1	211	442.4	0			14506	1210		15716
80	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	174	364.4	0			11948	997		12945
81	2B2G1a1d	Lakhanpur Sur		0.6	3.6	1	2.1	339	712.9	0			23376	1950		25326
82	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	506	1063.2	0	1	DSW	34861	2909	7000	44770
83	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	155	325.5	0			10672	890		11562
84	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	305	640.7	0			21009	1753		22762
85	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	126	265.1	0			8692	725		9417
86	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	290	609	0			19970	1666		21636
87	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	17	35.2	0			1153	96		1249
88	2B2G1a1d	Lakhahra		0.6	3.6	1	2.1	1134	2381.2	0	2	DSW	78081	6514	14000	98595
Total								21375	31517.2	27640			103343			1352397
													7	131311	160000	
Details of Water Resources																
Total									0	0	0	0		0	0	0
Details of Afforestation and Agro forestry																
89	2B2G1a1d	Lakhahra							2029							974
90	2B2G1a1d	Lakhahra							2131							1023
91	2B2G1a1d	Lakhahra							3110							1493
92	2B2G1a1d	Lakhahra							132							1590
93	2B2G1a1d	Lakhahra							292							3510
94	2B2G1a1d	Lakhahra							229							2760
95	2B2G1a1d	Lakhahra							228							2730
96	2B2G1a1d	Lakhahra							230							2760
97	2B2G1a1d	Lakhahra							253							3030
98	2B2G1a1d	Lakhahra							449							5400
99	2B2G1a1d	Lakhahra							290							3480
100	2B2G1a1d	Lakhanpur Sur							548							6570
101	2B2G1a1d	Lakhanpur Sur							551							6600
102	2B2G1a1d	Lakhahra							398							4770
103	2B2G1a1d	Lakhahra							275							3300
104	2B2G1a1d	Lakhahra							591							7080
105	2B2G1a1d	Lakhahra							89							1080

106	2B2G1a1d	Lakhahra						645									7740
107	2B2G1a1d	Lakhahra						197									2370
108	2B2G1a1d	Lakhahra						236									2820
109	2B2G1a1d	Lakhahra						48									570
110	2B2G1a1d	Lakhahra						208									2490
111	2B2G1a1d	Lakhahra						75									900
112	2B2G1a1d	Lakhahra						195									2340
113	2B2G1a1d	Lakhahra						196									2340
114	2B2G1a1d	Lakhanpur Sur						436									5220
115	2B2G1a1d	Lakhanpur Sur						69									840
116	2B2G1a1d	Lakhanpur Sur						145									1740
117	2B2G1a1d	Lakhanpur Sur						218									2610
118	2B2G1a1d	Lakhahra						643									7710
Total																	97840
Grand Total																	1450237

Name of Gram Panchayat : Mangapur

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	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	211	171.2	0			5613	780		6393
2	2B2G1a3f	Mangapur		0.45	2.25	0.6	0.81	157	127.2	0			4172	580		4752
3	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	425	344.2	0	1	DSW	11287	1568	5000	17855
4	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	137	111.3	0			3650	507		4157
5	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	392	317.9	0	1	DSW	10423	1448	5000	16872
6	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	293	237.6	0	1	DSW	7790	1082	5000	13872
7	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	541	438.3	0	1	DSW	14371	1997	5000	21367
8	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	518	419.6	0	1	DSW	13758	1911	5000	20670
9	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	373	302.2	0	1	DSW	9909	1377	5000	16286
10	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	611	494.8	0	1	DSW	16226	2254	5000	23480
11	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	391	316.6	0	1	DSW	10382	1442	5000	16825
12	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	154	124.9	0			4094	569		4663
13	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	827	670.2	0	1	DSW	21975	3053	5000	30028
14	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	168	136.5	0			4474	622		5096

15	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	496	401.4	0	1	DSW	13161	1828	5000	19990
16	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	327	265.1	0			8694	1208		9902
17	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	208	168.8	0			5536	769		6305
18	2B2G1a3f	Mangapur		0.45	2.25	0.6	0.81	295	239.3	0			7845	1090		8935
19	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	526	426.4	0	1	DSW	13983	1943	5000	20925
20	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	513	415.7	0	1	DSW	13630	1894	5000	20523
21	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	233	188.5	0			6179	859		7038
22	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	1569	1270.9	0	2	DSW	41674	5790	10000	57463
23	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	268	216.8	0			7108	987		8095
24	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	355	287.8	0			9439	1311		10750
25	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	511	414.3	0	1	DSW	13585	1887	5000	20473
26	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	265	215	0			7050	979		8029
27	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	498	403.4	0	1	DSW	13228	1838	5000	20066
28	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	702	568.5	0	1	DSW	18640	2590	5000	26229
29	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	1004	813.6	0	2	DSW	26677	3706	10000	40383
30	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	467	377.9	0	1	DSW	12392	1722	5000	19114
31	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	936	758	0	1	DSW	24856	3453	5000	33310
32	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	295	239.3	0			7846	1090		8937
33	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	104	84.1	0			2759	383		3143
34	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	629	509.1	0	1	DSW	16694	2319	5000	24013
35	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	519	420.4	0	1	DSW	13786	1915	5000	20701
36	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	456	369.7	0	1	DSW	12122	1684	5000	18807
37	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	954	772.9	0	1	DSW	25342	3521	5000	33863
38	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	212	171.4	0			5621	781		6402
39	2B2G1a3a	Mangapur		0.45	2.25	0.6	0.81	252	204	0			6689	929		7618
40	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	1094	885.7	0	2	DSW	29043	4035	10000	43078
41	2B2G1a3c	Mangapur		0.45	2.25	0.6	0.81	600	486.3	0	1	DSW	15945	2215	5000	23160
42	2B2G1a3c	Mangapur		0.45	2.25	0.6	0.81	545	441.2	0	1	DSW	14468	2010	5000	21478
43	2B2G1a3a	Mangapur		0.45	2.25	0.6	0.81	184	149.3	0			4896	680		5576
44	2B2G1a3a	Mangapur		0.45	2.25	0.6	0.81	329	266.8	0	1	DSW	8750	1216	5000	14966
45	2B2G1a3a	Mangapur		0.45	2.25	0.6	0.81	49	39.8	0			1304	181		1486
46	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	417	337.6	0			11070	1538		12608
47	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	118	95.8	0			3143	437		3579
48	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	362	292.9	0	1	DSW	9604	1334	5000	15939
49	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	271	219.3	0			7190	999		8189
50	2B2G1a3e	Mangapur		0.45	2.25	0.6	0.81	224	181.4	0			5947	826		6773
51	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	997	1644.6	4044	1	HMP	53926	9374	20000	87344
52	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	586	967.2	2379	1	HMP	31716	5513	20000	59608
53	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	117	192.7	474			6319	1098		7891
54	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	808	1332.7	3277	1	HMP	43699	7596	20000	74572

55	2B2G1a3c	Mangapur		2	3.5	0.6	1.65	225	371.7	914			12187	2119		15220
56	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	317	522.7	1285	1	HMP	17138	2979	20000	41402
57	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	1013	1672	4112	2	HMP	54826	9531	40000	108468
58	2B2G1a3c	Mangapur		2	3.5	0.6	1.65	148	244.9	602			8031	1396		10029
59	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	564	930.6	2289	1	HMP	30513	5304	20000	58107
60	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	879	1450.9	3568	1	HMP	47574	8270	20000	79412
61	2B2G1a3c	Mangapur		2	3.5	0.6	1.65	78	129.4	318			4243	738		5298
62	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	347	572.4	1408	1	HMP	18768	3263	20000	43439
63	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	902	1488.3	3660	1	HMP	48801	8483	20000	80945
64	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	423	697.1	1714	1	HMP	22859	3974	20000	48546
65	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	370	609.9	1500	1	HMP	20000	3477	20000	44976
66	2B2G1a3c	Mangapur		2	3.5	0.6	1.65	47	78.1	192			2562	445		3200
67	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	478	788.7	1940	1	HMP	25863	4496	20000	52298
68	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	471	778	1913	1	HMP	25510	4434	20000	51857
69	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	480	792.5	1949	1	HMP	25987	4517	20000	52453
70	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	1873	3090.9	7601	2	HMP	101350	17618	40000	166569
71	2B2G1a3e	Mangapur		2	3.5	0.6	1.65	308	509	1252	1	HMP	16689	2901	20000	40842
72	2B2G1a3e	Mangapur		3	15	2	18	49	890.1	3142	1	MSN	41888	1218	15000	61248
73	2B2G1a3e	Mangapur		3	15	2	18	57	1031.6	3641	1	MSN	48547	1412	15000	68599
74	2B2G1a3a	Mangapur		3	15	2	18	107	1917.4	6767	1	MSN	90232	2624	15000	114622
75	2B2G1a3e	Mangapur		3	15	2	18	57	1027.3	3626	1	MSN	48344	1406	15000	68376
76	2B2G1a3e	Mangapur		3	15	2	18	32	569.4	2010	1	MSN	26796	779	15000	44585
77	2B2G1a3a	Mangapur		3	15	2	18	76	1359	4797	1	MSN	63957	1860	15000	85613
78	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	513	1077.9	0	1	DSW	35343	2949	7000	45292
79	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	162	340	0			11149	930		12080
80	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	482	1012.6	0	1	DSW	33204	2770	7000	42974
81	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	515	1081.4	0	1	DSW	35458	2958	7000	45416
82	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	278	582.8	0			19109	1594		20703
83	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	372	781.9	0	1	DSW	25638	2139	7000	34777
84	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	85	179.4	0			5882	491		6373
85	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	110	232	0			7606	635		8240
86	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	273	572.3	0			18767	1566		20332
87	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	722	1516.6	0	1	DSW	49731	4149	7000	60880
88	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	324	681.2	0	1	DSW	22338	1864	7000	31202
89	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	826	1733.8	0	1	DSW	56851	4743	7000	68594
90	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	239	501.8	0			16453	1373		17826
91	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	550	1154.7	0	1	DSW	37864	3159	7000	48023
92	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	343	719.7	0	1	DSW	23600	1969	7000	32569
93	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	471	990.1	0	1	DSW	32465	2709	7000	42173
94	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	479	1006.9	0	1	DSW	33017	2755	7000	42772

95	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	460	965.2	0	1	DSW	31650	2641	7000	41291	
96	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	515	1081.1	0	1	DSW	35449	2958	7000	45407	
97	2B2G1a3f	Mangapur		0.6	3.6	1	2.1	347	729.6	0			23924	1996		25920	
98	2B2G1a3f	Mangapur		0.6	3.6	1	2.1	93	196.2	0			6432	537		6969	
99	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	437	918	0	1	DSW	30103	2511	7000	39614	
100	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	964	2024.6	0	1	DSW	66388	5539	7000	78926	
101	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	1036	2176.3	0	2	DSW	71361	5954	14000	91314	
102	2B2G1a3a	Mangapur		0.6	3.6	1	2.1	403	845.5	0	11	DSW	27726	2313	77000	107039	
103	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	326	684.2	0			22436	1872		24308	
104	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	458	961.7	0	1	DSW	31533	2631	7000	41164	
105	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	78	163.8	0			5371	448		5819	
106	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	1082	2272.2	0	2	DSW	74504	6216	14000	94720	
107	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	355	744.8	0	1	DSW	24421	2037	7000	33458	
108	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	445	934.8	0	1	DSW	30653	2557	7000	40210	
109	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	73	154.2	0			5056	422		5478	
110	2B2G1a3c	Mangapur		0.6	3.6	1	2.1	639	1342.9	0	1	DSW	44034	3674	7000	54708	
111	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	181	379.5	0			12445	1038		13483	
112	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	345	723.7	0	1	DSW	23730	1980	7000	32710	
113	2B2G1a3c	Mangapur		0.6	3.6	1	2.1	1119	2350.7	0	2	DSW	77079	6431	14000	97510	
114	2B2G1a3a	Mangapur		0.6	3.6	1	2.1	416	874.6	0			28679	2393		31071	
115	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	1405	2949.7	0	2	DSW	96719	8069	14000	118789	
116	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	988	2075.1	0	1	DSW	68043	5677	7000	80720	
117	2B2G1a3c	Mangapur		0.6	3.6	1	2.1	500	1050.7	0	1	DSW	34454	2875	7000	44328	
118	2B2G1a3a	Mangapur		0.6	3.6	1	2.1	346	726.4	0			23820	1987		25807	
119	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	363	762.3	0	1	DSW	24997	2086	7000	34083	
120	2B2G1a3c	Mangapur		0.6	3.6	1	2.1	329	690.1	0			22629	1888		24517	
121	2B2G1a3c	Mangapur		0.6	3.6	1	2.1	305	641.3	0			21029	1754		22784	
122	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	984	2065.7	0	1	DSW	67734	5651	7000	80385	
123	2B2G1a3e	Mangapur		0.6	3.6	1	2.1	662	1389.4	0	1	DSW	45558	3801	7000	56359	
124	2B2G1a3c	Mangapur		0.6	3.6	1	2.1	339	712.9	0			23377	1950		25327	
125	2B2G1a3a	Mangapur		0.6	3.6	1	2.1	535	1124.2	0	1	DSW	36862	3075	7000	46938	
Total								57066	92346.5	70374			312501	6	331676	920000	4447063
Details of Water Resources																	
126	2B2G1a3e	Mangapur							14783.5	0	1	HMP	832118		40000	938485	
127	2B2G1a3e	Mangapur							4099.2	0	1	HMP	230732		40000	290381	
Total								0	18882.7	0	2		106285	0	0	80000	1228866
Details of Afforestation and Agro forestry																	
128	2B2G1a3e	Mangapur							8874							4260	
129	2B2G1a3e	Mangapur							2088							1002	

130	2B2G1a3e	Mangapur						6029								2894
131	2B2G1a3e	Mangapur						10274								4931
132	2B2G1a3e	Mangapur						6719								3225
133	2B2G1a3e	Mangapur						2571								1234
134	2B2G1a3e	Mangapur						8799								4224
135	2B2G1a3e	Mangapur						4565								2191
136	2B2G1a3e	Mangapur						12853								6169
137	2B2G1a3e	Mangapur						10044								4821
138	2B2G1a3e	Mangapur						4859								2332
139	2B2G1a3e	Mangapur						5729								2750
140	2B2G1a3e	Mangapur						10068								4833
141	2B2G1a3e	Mangapur						5987								2874
142	2B2G1a3e	Mangapur						2651								1272
143	2B2G1a3e	Mangapur						5813								2790
144	2B2G1a3e	Mangapur						4902								2353
145	2B2G1a3e	Mangapur						8454								4058
146	2B2G1a3e	Mangapur						2068								993
147	2B2G1a3e	Mangapur						2561								1229
148	2B2G1a3e	Mangapur						5285								2537
Total																62972
Grand Total																5738901

Name of Gram Panchayat : Muraini

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	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	144	116.7	0			3828	532		4360
2	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	124	100.3	0			3288	457		3744
3	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	84	68	0			2228	310		2538
4	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	83	67.2	0			2205	306		2511
5	2B2G1a2g	Muraini		0.45	2.25	0.6	0.81	218	176.6	0			5792	805		6597
6	2B2G1a2g	Muraini		0.45	2.25	0.6	0.81	74	60.3	0			1978	275		2253
7	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	229	185.9	0			6094	847		6941
8	2B2G1a2g	Muraini		0.45	2.25	0.6	0.81	757	613.1	0	1	DSW	20104	2793	5000	27897
9	2B2G1a2g	Muraini		0.45	2.25	0.6	0.81	209	169.1	0			5545	770		6316
10	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	222	179.5	0			5885	818		6702

11	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	265	214.4	0			7031	977		8008
12	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	399	323.2	0			10597	1472		12070
13	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	215	174.2	0			5711	793		6504
14	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	174	141.2	0			4629	643		5272
15	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	243	197.1	0			6464	898		7362
16	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	77	62.4	0			2047	284		2331
17	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	80	64.4	0			2112	293		2405
18	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	222	180	0			5903	820		6723
19	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	532	430.7	0	1	DSW	14123	1962	5000	21085
20	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	131	106	0			3475	483		3958
21	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	232	187.7	0			6153	855		7008
22	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	300	242.7	0			7959	1106		9065
23	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	71	57.8	0			1894	263		2157
24	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	291	235.4	0			7717	1072		8789
25	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	128	103.4	0			3390	471		3861
26	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	202	164	0			5377	747		6124
27	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	481	389.8	0	1	DSW	12782	1776	5000	19558
28	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	171	138.6	0			4545	631		5177
29	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	271	219.6	0			7201	1000		8202
30	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	192	155.5	0			5100	708		5808
31	2B2G1a2a	Muraini		0.45	2.25	0.6	0.81	325	262.9	0			8620	1198		9818
32	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	139	112.8	0			3698	514		4212
33	2B2G1a2a	Muraini		0.45	2.25	0.6	0.81	179	145.3	0			4766	662		5428
34	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	86	69.5	0			2278	316		2594
35	2B2G1a2a	Muraini		0.45	2.25	0.6	0.81	141	114.2	0			3744	520		4264
36	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	77	62.4	0			2045	284		2329
37	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	316	255.9	0			8393	1166		9559
38	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	163	131.7	0			4317	600		4917
39	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	151	122.6	0			4020	558		4578
40	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	348	282.2	0			9254	1286		10540
41	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	402	325.3	0			10667	1482		12148
42	2B2G1a1d	Muraini		0.45	2.25	0.6	0.81	241	195.3	0			6403	890		7292
43	2B2G1a2a	Muraini		0.45	2.25	0.6	0.81	171	138.6	0			4543	631		5174
44	2B2G1a2a	Muraini		0.45	2.25	0.6	0.81	149	121	0			3967	551		4518
45	2B2G1a1d	Muraini		2	3.5	0.6	1.65	522	861	2118	1	HMP	28233	4908	20000	55259
46	2B2G1a1d	Muraini		2	3.5	0.6	1.65	1103	1819.5	4475	1	HMP	59663	10371	20000	94509
47	2B2G1a1d	Muraini		2	3.5	0.6	1.65	232	382.3	940			12535	2179		15654
48	2B2G1a1d	Muraini		2	3.5	0.6	1.65	161	265.9	654			8718	1516		10888
49	2B2G1a1d	Muraini		2	3.5	0.6	1.65	338	557	1370			18265	3175		22810
50	2B2G1a1d	Muraini		2	3.5	0.6	1.65	118	194.4	478			6374	1108		7960

51	2B2G1a1d	Muraini		2	3.5	0.6	1.65	371	612.5	1506			20085	3491		25082
52	2B2G1a1d	Muraini		2	3.5	0.6	1.65	122	201	494			6590	1146		8229
53	2B2G1a1d	Muraini		2	3.5	0.6	1.65	465	767.6	1888	1	HMP	25170	4375	20000	51434
54	2B2G1a1d	Muraini		2	3.5	0.6	1.65	193	319	784			10459	1818		13061
55	2B2G1a1d	Muraini		2	3.5	0.6	1.65	403	665.4	1637			21820	3793		27250
56	2B2G1a1d	Muraini		2	3.5	0.6	1.65	512	844.7	2077	1	HMP	27698	4815	20000	54590
57	2B2G1a1d	Muraini		2	3.5	0.6	1.65	234	385.4	948			12639	2197		15784
58	2B2G1a1d	Muraini		2	3.5	0.6	1.65	580	956.6	2353	1	HMP	31367	5453	20000	59173
59	2B2G1a1d	Muraini		2	3.5	0.6	1.65	393	647.9	1593			21246	3693		26532
60	2B2G1a1d	Muraini		2	3.5	0.6	1.65	405	667.6	1642	1	HMP	21890	3805	20000	47337
61	2B2G1a1d	Muraini		2	3.5	0.6	1.65	559	922.6	2269	1	HMP	30252	5259	20000	57779
62	2B2G1a1d	Muraini		2	3.5	0.6	1.65	339	558.9	1375			18327	3186		22888
63	2B2G1a1d	Muraini		2	3.5	0.6	1.65	458	755	1857			24756	4303		30917
64	2B2G1a1d	Muraini		2	3.5	0.6	1.65	483	796.9	1960			26130	4542		32632
65	2B2G1a1d	Muraini		2	3.5	0.6	1.65	542	894.3	2199			29324	5098		36621
66	2B2G1a1d	Muraini		2	3.5	0.6	1.65	155	255.3	628			8372	1455		10456
67	2B2G1a2a	Muraini		2	3.5	0.6	1.65	197	325	799			10658	1853		13310
68	2B2G1a2a	Muraini		2	3.5	0.6	1.65	111	183.5	451			6018	1046		7515
69	2B2G1a2a	Muraini		2	3.5	0.6	1.65	69	113	278			3707	644		4629
70	2B2G1a1d	Muraini		2	3.5	0.6	1.65	748	1233.9	3034	1	HMP	40459	7033	20000	70526
71	2B2G1a1d	Muraini		2	3.5	0.6	1.65	361	596.3	1467			19554	3399		24420
72	2B2G1a1d	Muraini		2	3.5	0.6	1.65	976	1610.7	3961	1	HMP	52814	9181	20000	85955
73	2B2G1a1d	Muraini		3	15	2	18	32	582.5	2056	1	MSN	27412	797	15000	45265
74	2B2G1a1d	Muraini		3	15	2	18	22	404.4	1427	1	MSN	19031	553	15000	36011
75	2B2G1a1d	Muraini		3	15	2	18	33	588.8	2078	1	MSN	27709	806	15000	45592
76	2B2G1a1d	Muraini		3	15	2	18	27	487.7	1721	1	MSN	22949	667	15000	40337
77	2B2G1a2g	Muraini		3	15	2	18	72	1295.5	4572	1	MSN	60966	1773	15000	82311
78	2B2G1a2g	Muraini		3	15	2	18	99	1781.7	6288	1	MSN	83846	2438	15000	107572
79	2B2G1a1d	Muraini		0.6	3.6	1	2.1	189	397.1	0			13022	1086		14108
80	2B2G1a1d	Muraini		0.6	3.6	1	2.1	305	639.6	0			20972	1750		22721
81	2B2G1a1d	Muraini		0.6	3.6	1	2.1	81	169.5	0			5558	464		6022
82	2B2G1a2a	Muraini		0.6	3.6	1	2.1	263	552.4	0			18113	1511		19624
83	2B2G1a1d	Muraini		0.6	3.6	1	2.1	286	600.9	0			19703	1644		21347
84	2B2G1a1d	Muraini		0.6	3.6	1	2.1	353	741.4	0			24312	2028		26340
85	2B2G1a1d	Muraini		0.6	3.6	1	2.1	573	1202.4	0	1	DSW	39426	3289	7000	49715
86	2B2G1a1d	Muraini		0.6	3.6	1	2.1	630	1323.5	0	1	DSW	43399	3621	7000	54019
87	2B2G1a1d	Muraini		0.6	3.6	1	2.1	52	108.4	0			3555	297		3852
88	2B2G1a1d	Muraini		0.6	3.6	1	2.1	195	410.5	0			13461	1123		14584
89	2B2G1a1d	Muraini		0.6	3.6	1	2.1	102	213.6	0			7005	584		7590
90	2B2G1a1d	Muraini		0.6	3.6	1	2.1	345	723.5	0			23724	1979		25703

91	2B2G1a1d	Muraini		0.6	3.6	1	2.1	650	1365	0	1	DSW	44757	3734	7000	55491
92	2B2G1a1d	Muraini		0.6	3.6	1	2.1	611	1283.1	0	1	DSW	42074	3510	7000	52584
93	2B2G1a1d	Muraini		0.6	3.6	1	2.1	438	919.2	0	1	DSW	30141	2515	7000	39655
94	2B2G1a1d	Muraini		0.6	3.6	1	2.1	401	842.3	0			27618	2304		29922
95	2B2G1a1d	Muraini		0.6	3.6	1	2.1	377	790.7	0			25928	2163		28092
96	2B2G1a1d	Muraini		0.6	3.6	1	2.1	166	348.8	0			11436	954		12390
97	2B2G1a1d	Muraini		0.6	3.6	1	2.1	232	487.6	0			15987	1334		17321
98	2B2G1a1d	Muraini		0.6	3.6	1	2.1	192	402.9	0			13211	1102		14313
99	2B2G1a1d	Muraini		0.6	3.6	1	2.1	69	144.6	0			4742	396		5138
100	2B2G1a1d	Muraini		0.6	3.6	1	2.1	140	294.8	0			9667	807		10473
101	2B2G1a1d	Muraini		0.6	3.6	1	2.1	135	284.1	0			9314	777		10091
102	2B2G1a1d	Muraini		0.6	3.6	1	2.1	501	1051.9	0	1	DSW	34491	2878	7000	44368
103	2B2G1a1d	Muraini		0.6	3.6	1	2.1	220	462.8	0			15174	1266		16440
104	2B2G1a1d	Muraini		0.6	3.6	1	2.1	266	558.1	0			18299	1527		19826
105	2B2G1a1d	Muraini		0.6	3.6	1	2.1	538	1129.3	0	1	DSW	37029	3089	7000	47119
106	2B2G1a1d	Muraini		0.6	3.6	1	2.1	244	513.1	0			16825	1404		18228
107	2B2G1a1d	Muraini		0.6	3.6	1	2.1	96	200.6	0			6578	549		7127
108	2B2G1a2g	Muraini		0.6	3.6	1	2.1	255	536	0			17576	1466		19042
109	2B2G1a2g	Muraini		0.6	3.6	1	2.1	372	781.7	0	1	DSW	25634	2139	7000	34772
110	2B2G1a2g	Muraini		0.6	3.6	1	2.1	497	1042.9	0	1	DSW	34196	2853	7000	44048
111	2B2G1a1d	Muraini		0.6	3.6	1	2.1	189	396.3	0			12995	1084		14079
112	2B2G1a1d	Muraini		0.6	3.6	1	2.1	159	334.5	0	1	DSW	10967	915	7000	18882
113	2B2G1a2a	Muraini		0.6	3.6	1	2.1	227	476	0			15609	1302		16911
114	2B2G1a1d	Muraini		0.6	3.6	1	2.1	329	689.9	0			22623	1887		24510
115	2B2G1a1d	Muraini		0.6	3.6	1	2.1	93	195.3	0			6405	534		6939
116	2B2G1a1d	Muraini		0.6	3.6	1	2.1	172	360.8	0			11829	987		12816
117	2B2G1a1d	Muraini		0.6	3.6	1	2.1	181	379.5	0			12443	1038		13481
118	2B2G1a1d	Muraini		0.6	3.6	1	2.1	240	503.9	0			16524	1379		17902
119	2B2G1a1d	Muraini		0.6	3.6	1	2.1	391	821.2	0			26927	2247		29173
120	2B2G1a1d	Muraini		0.6	3.6	1	2.1	462	971	0			31840	2656		34496
121	2B2G1a1d	Muraini		0.6	3.6	1	2.1	294	618.2	0			20272	1691		21963
122	2B2G1a2a	Muraini		0.6	3.6	1	2.1	127	267.7	0			8779	732		9512
123	2B2G1a1d	Muraini		0.6	3.6	1	2.1	301	632.9	0			20754	1732		22485
124	2B2G1a1d	Muraini		0.6	3.6	1	2.1	136	285	0			9345	780		10124
125	2B2G1a1d	Muraini		0.6	3.6	1	2.1	225	473	0			15508	1294		16802
126	2B2G1a1d	Muraini		0.6	3.6	1	2.1	385	808.8	0			26521	2213		28733
127	2B2G1a1d	Muraini		0.6	3.6	1	2.1	404	847.6	0			27792	2319		30111
128	2B2G1a2g	Muraini		0.6	3.6	1	2.1	512	1074.4	0	1	DSW	35230	2939	7000	45169
129	2B2G1a2g	Muraini		0.6	3.6	1	2.1	157	330.1	0	1	DSW	10824	903	7000	18727
130	2B2G1a2g	Muraini		0.6	3.6	1	2.1	441	927.1	0	1	DSW	30400	2536	7000	39937

131	2B2G1a1d	Muraini		0.6	3.6	1	2.1	370	776.2	0			25450	2123		27574	
132	2B2G1a1d	Muraini		0.6	3.6	1	2.1	926	1943.8	0			63738	5318		69055	
133	2B2G1a1d	Muraini		0.6	3.6	1	2.1	98	206.6	0			6775	565		7340	
134	2B2G1a1d	Muraini		0.6	3.6	1	2.1	176	369.6	0			12118	1011		13129	
135	2B2G1a1d	Muraini		0.6	3.6	1	2.1	212	445.3	0			14601	1218		15819	
136	2B2G1a1d	Muraini		0.6	3.6	1	2.1	73	154	0	2	DSW	5051	421	14000	19472	
137	2B2G1a1d	Muraini		0.6	3.6	1	2.1	142	297.4	0	2	DSW	9753	814	14000	24566	
138	2B2G1a1d	Muraini		0.6	3.6	1	2.1	160	335.7	0			11009	918		11927	
139	2B2G1a1d	Muraini		0.6	3.6	1	2.1	527	1107.5	0	1	DSW	36313	3030	7000	46343	
140	2B2G1a1d	Muraini		0.6	3.6	1	2.1	183	383.7	0	1	DSW	12581	1050	7000	20631	
141	2B2G1a1d	Muraini		0.6	3.6	1	2.1	350	735.8	0			24125	2013		26138	
142	2B2G1a1d	Muraini		0.6	3.6	1	2.1	381	800.5	0	1	DSW	26249	2190	7000	35439	
143	2B2G1a1d	Muraini		0.6	3.6	1	2.1	244	512.5	0			16805	1402		18207	
144	2B2G1a1d	Muraini		0.6	3.6	1	2.1	278	584	0			19148	1598		20746	
145	2B2G1a1d	Muraini		0.6	3.6	1	2.1	151	316.3	0			10371	865		11237	
Total								40614	72282.7	63377			244350	9	259548	425000	3191425
Details of Water Resources																	
146	2B2G1a1d	Muraini							7979.4	0	1	HMP	449139		40000	526011	
Total									0	7979.4	0	1		449139	0	40000	526011
Details of Afforestation and Agro forestry																	
147	2B2G1a1d	Muraini							3955							1899	
148	2B2G1a1d	Muraini							2612							1254	
149	2B2G1a1d	Muraini							3167							1520	
150	2B2G1a1d	Muraini							730							350	
151	2B2G1a1d	Muraini							1685							809	
152	2B2G1a1d	Muraini							3209							1540	
153	2B2G1a1d	Muraini							19971							9586	
154	2B2G1a1d	Muraini							168							2010	
155	2B2G1a1d	Muraini							94							1140	
156	2B2G1a1d	Muraini							396							4740	
157	2B2G1a1d	Muraini							928							11130	
158	2B2G1a1d	Muraini							216							2580	
159	2B2G1a1d	Muraini							151							1800	
160	2B2G1a1d	Muraini							228							2730	
161	2B2G1a1d	Muraini							309							3720	
162	2B2G1a1d	Muraini							117							1410	
163	2B2G1a1d	Muraini							193							2310	
164	2B2G1a1d	Muraini							158							1890	
165	2B2G1a1d	Muraini							342							4110	
166	2B2G1a1d	Muraini							248							2970	

167	2B2G1a1d	Muraini						205								2460
168	2B2G1a1d	Muraini						121								1440
169	2B2G1a1d	Muraini						217								2610
170	2B2G1a1d	Muraini						175								2100
171	2B2G1a1d	Muraini						51								600
172	2B2G1a1d	Muraini						114								1380
173	2B2G1a1d	Muraini						304								3660
174	2B2G1a2a	Muraini						112								1350
175	2B2G1a2a	Muraini						108								1290
176	2B2G1a2a	Muraini						199								2400
177	2B2G1a2a	Muraini						195								2340
178	2B2G1a1d	Muraini						139								1680
179	2B2G1a1d	Muraini						138								1650
180	2B2G1a1d	Muraini						439								5280
181	2B2G1a1d	Muraini						217								2610
182	2B2G1a1d	Muraini						169								2040
183	2B2G1a1d	Muraini						173								2070
184	2B2G1a1d	Muraini						31								360
185	2B2G1a1d	Muraini						242								2910
186	2B2G1a1d	Muraini						265								3180
187	2B2G1a1d	Muraini						697								8370
188	2B2G1a1d	Muraini						224								2700
189	2B2G1a1d	Muraini						116								1380
190	2B2G1a1d	Muraini						158								1890
191	2B2G1a1d	Muraini						435								5220
Total																122468
Grand Total																3839904

Name of Gram Panchayat : Nanautee

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	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	359	290.5	0			9525	1323		10848
2	2B2G1a3e	Nanautee		0.45	2.25	0.6	0.81	243	197	0			6460	898		7358
3	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	303	245.1	0			8037	1117		9154
4	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	160	129.8	0			4256	591		4847

5	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	248	200.7	0			6582	914		7496
6	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	92	74.7	0			2450	340		2790
7	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	665	538.3	0	1	DSW	17650	2452	5000	25102
8	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	999	809.3	0	1	DSW	26538	3687	5000	35225
9	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	111	90	0			2952	410		3363
10	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	862	698.2	0	1	DSW	22894	3181	5000	31074
11	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	168	136.4	0			4471	621		5092
12	2B2G1a3e	Nanautee		0.45	2.25	0.6	0.81	219	177.3	0			5815	808		6623
13	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	189	153.2	0			5023	698		5720
14	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	436	353.4	0			11589	1610		13199
15	2B2G1a3c	Nanautee		0.45	2.25	0.6	0.81	411	332.9	0			10915	1516		12431
16	2B2G1a3e	Nanautee		0.45	2.25	0.6	0.81	750	607.8	0	1	DSW	19928	2769	5000	27697
17	2B2G1a3e	Nanautee		0.45	2.25	0.6	0.81	257	207.9	0			6818	947		7766
18	2B2G1a3e	Nanautee		0.45	2.25	0.6	0.81	608	492.7	0	1	DSW	16154	2244	5000	23398
19	2B2G1a3e	Nanautee		0.45	2.25	0.6	0.81	149	120.4	0			3947	548		4496
20	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	835	1377.3	3387	1	HMP	45162	7851	20000	76400
21	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	162	267.5	658			8773	1525		10956
22	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	310	511.3	1257			16766	2914		20937
23	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	212	349.3	859			11453	1991		14303
24	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	515	849	2088	1	HMP	27839	4839	20000	54766
25	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	828	1366.2	3360	1	HMP	44797	7787	20000	75944
26	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	902	1488.8	3661	1	HMP	48817	8486	20000	80965
27	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	170	280.7	690			9203	1600		11493
28	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	258	425	1045			13936	2423		17404
29	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	312	514.1	1264			16859	2931		21053
30	2B2G1a3c	Nanautee		2	3.5	0.6	1.65	313	516.4	1270			16932	2943		21145
31	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	478	1003.7	0	1	DSW	32911	2746	7000	42657
32	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	454	954.1	0			31284	2610		33894
33	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	424	889.5	0			29167	2433		31600
34	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	286	600.2	0			19681	1642		21323
35	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	457	959.9	0	1	DSW	31474	2626	7000	41100
36	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	385	808.6	0			26515	2212		28727
37	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	372	780.9	0			25606	2136		27743
38	2B2G1a3c	Nanautee		0.6	3.6	1	2.1	166	347.7	0			11400	951		12351
Total								15068	20145.8	19539			660579	89320	119000	888440
Details of Water Resources																
39	2B2G1a3c	Nanautee							9421.7	0	1	HMP	530319		40000	613518
40	2B2G1a3e	Nanautee							7125.6	0	1	HMP	401076		40000	474053
Total								0	16547.3	0	2		931395	0	80000	1087571
Details of Afforestation and Agro forestry																
41	2B2G1a3c	Nanautee														5053

42	2B2G1a3e	Nanautee						7990												3835
43	2B2G1a3e	Nanautee						8354												4010
44	2B2G1a3c	Nanautee						5868												2817
45	2B2G1a3c	Nanautee						21547												10343
46	2B2G1a3c	Nanautee						15337												7362
47	2B2G1a3c	Nanautee						17795												8541
48	2B2G1a3c	Nanautee						3499												1679
49	2B2G1a3c	Nanautee						12500												6000
50	2B2G1a3e	Nanautee						10799												5184
51	2B2G1a3c	Nanautee						4857												2332
52	2B2G1a3c	Nanautee						7768												3729
53	2B2G1a3c	Nanautee						9158												4396
54	2B2G1a3c	Nanautee						3639												1747
55	2B2G1a3c	Nanautee						5090												2443
56	2B2G1a3c	Nanautee						10043												4820
57	2B2G1a3c	Nanautee						18301												8784
58	2B2G1a3e	Nanautee						3585												1721
59	2B2G1a3e	Nanautee						13798												6623
60	2B2G1a3e	Nanautee						4648												2231
61	2B2G1a3e	Nanautee						6714												3223
62	2B2G1a3e	Nanautee						18048												8663
63	2B2G1a3e	Nanautee						16120												7738
64	2B2G1a3c	Nanautee						18												210
65	2B2G1a3c	Nanautee						309												3720
66	2B2G1a3c	Nanautee						574												6900
67	2B2G1a3c	Nanautee						213												2550
68	2B2G1a3c	Nanautee						408												4890
69	2B2G1a3c	Nanautee						168												2010
70	2B2G1a3c	Nanautee						142												1710
71	2B2G1a3c	Nanautee						37												450
72	2B2G1a3c	Nanautee						116												1380
73	2B2G1a3c	Nanautee						520												6240
74	2B2G1a3c	Nanautee						306												3660
75	2B2G1a3c	Nanautee						70												840
Total																				147834
Grand Total																				2123845

Name of Gram Panchayat : Nasirpur

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	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	322	261.1	0			8561	1189		9750
2	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	494	399.9	0	1	DSW	13114	1822	5000	19936
3	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	140	113.6	0			3726	518		4244
4	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	129	104.3	0			3419	475		3894
5	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	175	141.6	0			4644	645		5290
6	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	150	121.1	0			3971	552		4523
7	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	57	46	0			1508	210		1718
8	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	352	285.1	0			9347	1299		10646
9	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	311	251.9	0			8261	1148		9409
10	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	346	280.4	0			9193	1277		10470
11	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	240	194.4	0			6376	886		7261
12	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	308	249.2	0			8171	1135		9306
13	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	692	560.5	0	1	DSW	18377	2553	5000	25930
14	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	260	210.7	0			6908	960		7867
15	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	258	209.2	0			6860	953		7813
16	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	326	264.4	0			8670	1205		9875
17	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	200	162.4	0			5324	740		6064
18	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	247	200.1	0			6562	912		7473
19	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	228	184.7	0			6058	842		6899
20	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	235	190.2	0			6235	866		7102
21	2B2G1a2f	Nasirpur		0.45	2.25	0.6	0.81	430	348.6	0			11430	1588		13018
22	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	215	354.8	872		<Null>	11632	2022		14527
23	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	286	472.3	1162			15487	2692		19342
24	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	127	209	514			6854	1191		8560
25	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	203	334.3	822	1	HMP	10963	1906	20000	33690
26	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	129	213.1	524	1	HMP	6988	1215	20000	28727
27	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	569	938.3	2308		<Null>	30768	5349		38425
28	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	94	155.7	383			5105	887		6376
29	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	349	575.7	1416			18876	3281		23574
30	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	361	595.9	1465	1	HMP	19539	3396	20000	44400
31	2B2G1a2f	Nasirpur		2	3.5	0.6	1.65	488	805.1	1980			26399	4589		32968
32	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	562	1179.6	0	1	DSW	38678	3227	7000	48905
33	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	242	508.3	0			16666	1390		18056

34	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	272	571.2	0			18729	1563		20291
35	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	213	447.3	0			14667	1224		15890
36	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	182	382.5	0			12544	1047		13590
37	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	278	584.1	0			19154	1598		20752
38	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	503	1056.8	0	1	DSW	34654	2891	7000	44545
39	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	147	308.2	0			10107	843		10951
40	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	313	658	0			21576	1800		23376
41	2B2G1a2f	Nasirpur		0.6	3.6	1	2.1	198	415.7	0			13632	1137		14769
Total								11631	15545.3	11446			509733	65023	84000	670202
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
42	2B2G1a2f	Nasirpur						17989								8635
43	2B2G1a2f	Nasirpur						4635								2225
44	2B2G1a2f	Nasirpur						2003								961
45	2B2G1a2f	Nasirpur						2280								1095
46	2B2G1a2f	Nasirpur						3793								1820
47	2B2G1a2f	Nasirpur						6268								3008
48	2B2G1a2f	Nasirpur						2293								1101
49	2B2G1a2f	Nasirpur						10105								4850
50	2B2G1a2f	Nasirpur						14228								6830
51	2B2G1a2f	Nasirpur						2106								1011
52	2B2G1a2f	Nasirpur						4172								2002
53	2B2G1a2f	Nasirpur						1342								644
54	2B2G1a2f	Nasirpur						5721								2746
55	2B2G1a2f	Nasirpur						1106								531
56	2B2G1a2f	Nasirpur						1460								701
57	2B2G1a2f	Nasirpur						1354								650
58	2B2G1a2f	Nasirpur						4535								2177
Total																40987
Grand Total																711189

Name of Gram Panchayat : Nerwal

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	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	313	253.9	0			8324	1156		9480
2	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	598	484.4	0	1	DSW	15883	2207	5000	23090
3	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	562	455.6	0	1	DSW	14939	2075	5000	22014
4	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	247	200.1	0			6560	911		7471
5	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	1144	926.4	0	2	DSW	30376	4220	10000	44596
6	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	466	377.3	0			12373	1719		14092
7	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	745	603.5	0			19790	2749		22539
8	2B2G1a3f	Nerwal		0.45	2.25	0.6	0.81	227	183.9	0			6030	838		6868
9	2B2G1a3f	Nerwal		2	3.5	0.6	1.65	319	525.5	1292			17232	2996		21520
10	2B2G1a3f	Nerwal		2	3.5	0.6	1.65	234	385.5	948			12640	2197		15785
Total								4855	4396.1	2240			144147	21068	20000	187455
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																187455

Name of Gram Panchayat : Patti Kachehara

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	2B2F5m2c	Dewapur		0.45	2.25	0.6	0.81	147	118.9	0			3900	542		4442
2	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	272	220.5	0	1	DSW	7232	1005	5000	13236
3	2B2F5m2c	Bhundaha		0.45	2.25	0.6	0.81	688	557.1	0	1	DSW	18266	2538	5000	25804
4	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	150	121.7	0			3991	555		4546
5	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	320	258.9	0	1	DSW	8490	1180	5000	14670
6	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	448	363.1	0	1	DSW	11907	1654	5000	18561
7	2B2F5m2c	Patti		0.45	2.25	0.6	0.81	273	221	0			7246	1007		8252

		Kachehara															
8	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	431	349.4	0	1	DSW	11455	1592	5000	18047	
9	2B2F5m2c	Bhundaha		0.45	2.25	0.6	0.81	255	206.5	0	1	DSW	6770	941	5000	12710	
10	2B2F5m2c	Dewapur		0.45	2.25	0.6	0.81	683	553.4	0	1	DSW	18146	2521	5000	25668	
11	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	201	162.9	0			5343	742		6085	
12	2B2F5m2c	Dewapur		0.45	2.25	0.6	0.81	337	272.8	0	1	DSW	8945	1243	5000	15187	
13	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	187	151.5	0			4969	690		5659	
14	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	315	255.3	0	1	DSW	8371	1163	5000	14534	
15	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	611	495.1	0	1	DSW	16235	2256	5000	23490	
16	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	191	154.5	0			5065	704		5769	
17	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	1640	1328.5	0	2	DSW	43561	6052	10000	59613	
18	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	740	599.6	0	1	DSW	19660	2731	5000	27391	
19	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	580	470	0	1	DSW	15412	2141	5000	22553	
20	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	287	232.2	0	1	DSW	7615	1058	5000	13673	
21	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	223	180.5	0			5917	822		6740	
22	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	66	53.6	0			1757	244		2001	
23	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	96	77.9	0			2553	355		2907	
24	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	123	99.7	0			3269	454		3723	
25	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	207	168	0			5509	765		6274	
26	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	384	310.8	0			10190	1416		11605	
27	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	264	214.2	0			7024	976		8000	
28	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	137	110.8	0			3633	505		4138	
29	2B2F5m2c	Bhundaha		0.45	2.25	0.6	0.81	69	55.7	0	1	DSW	1827	254	5000	7081	
30	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	136	109.8	0			3601	500		4101	
31	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	501	405.9	0	2	DSW	13310	1849	10000	25160	
32	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	359	290.6	0	1	DSW	9527	1324	5000	15851	

33	2B2F5m2c	Patti Kachehara		0.45	2.25	0.6	0.81	430	347.9	0	1	DSW	11408	1585	5000	17993
34	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	183	148.6	0			4873	677		5550
35	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	198	160.4	0			5260	731		5991
36	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	127	103.2	0			3384	470		3855
37	2B2G1a1d	Patti Kachehara		0.45	2.25	0.6	0.81	243	196.4	0			6441	895		7336
38	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	236	389.2	957			12761	2218		15936
39	2B2G1a1d	Patti Kachehara		2	3.5	0.6	1.65	191	315.3	775			10338	1797		12910
40	2B2G1a1d	Patti Kachehara		2	3.5	0.6	1.65	275	453.9	1116			14883	2587		18586
41	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	182	300.5	739			9854	1713		12305
42	2B2G1a1d	Patti Kachehara		2	3.5	0.6	1.65	167	275.1	677			9021	1568		11266
43	2B2F5m2c	Bhundaha		2	3.5	0.6	1.65	314	517.8	1273			16978	2951		21202
44	2B2F5m2c	Dewapur		2	3.5	0.6	1.65	146	240.4	591			7883	1370		9844
45	2B2F5m2c	Dewapur		2	3.5	0.6	1.65	367	604.8	1487			19831	3447		24765
46	2B2F5m2c	Bhundaha		2	3.5	0.6	1.65	235	387.8	954			12716	2210		15880
47	2B2F5m2c	Bhundaha		2	3.5	0.6	1.65	362	597.1	1468			19578	3403		24449
48	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	712	1174.6	2889	1	HMP	38516	6695	20000	68100
49	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	356	588.1	1446			19283	3352		24081
50	2B2F5m2c	Dewapur		2	3.5	0.6	1.65	406	670	1648	1	HMP	21970	3819	20000	47438
51	2B2F5m2c	Bhundaha		2	3.5	0.6	1.65	154	254.8	627			8356	1453		10436
52	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	177	291.9	718			9570	1664		11952
53	2B2F5m2c	Dewapur		2	3.5	0.6	1.65	801	1320.8	3248			43310	7529		54087
54	2B2F5m2c	Dewapur		2	3.5	0.6	1.65	247	407.7	1003			13367	2324		16694
55	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	260	429.8	1057			14092	2450		17599
56	2B2F5m2c	Bhundaha		2	3.5	0.6	1.65	267	440.9	1084			14458	2513		18055
57	2B2F5m2c	Patti Kachehara		2	3.5	0.6	1.65	929	1532.9	3770			50263	8737		62771
58	2B2F5m2c	Bhundaha		2	3.5	0.6	1.65	321	529.5	1302			17364	3018		21684
59	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	135	284.1	0			9314	777		10091
60	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	339	711.6	0			23334	1947		25281

61	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	281	590.1	0			19350	1614		20964
62	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	244	511.4	0			16770	1399		18169
63	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	389	816.6	0			26776	2234		29010
64	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	376	789.5	0			25887	2160		28047
65	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	426	894.9	0			29344	2448		31792
66	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	167	350	0			11476	957		12434
67	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	252	528.4	0			17327	1446		18772
68	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	115	242.4	0			7949	663		8613
69	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	248	521.8	0			17108	1427		18536
70	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	156	327.1	0			10724	895		11619
71	2B2F5m2c	Dewapur		0.6	3.6	1	2.1	548	1150.2	0			37714	3146		40860
72	2B2F5m2c	Dewapur		0.6	3.6	1	2.1	722	1516.5	0	1	DSW	49725	4149	7000	60873
73	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	328	689	0	1	DSW	22592	1885	7000	31477
74	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	243	509.9	0			16720	1395		18115
75	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	159	334.1	0			10956	914		11870
76	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	426	895.5	0			29363	2450		31813
77	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	182	383	0			12560	1048		13608
78	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	94	197	0			6459	539		6998
79	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	362	761.1	0	1	DSW	24957	2082	7000	34039
80	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	681	1429.6	0	1	DSW	46878	3911	7000	57789
81	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	370	777.2	0			25485	2126		27611
82	2B2F5m2c	Dewapur		0.6	3.6	1	2.1	369	775.1	0	1	DSW	25415	2120	7000	34536
83	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	164	343.6	0			11267	940		12207
84	2B2F5m2c	Dewapur		0.6	3.6	1	2.1	580	1217.7	0	1	DSW	39927	3331	7000	50258
85	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	687	1442.8	0	1	DSW	47310	3947	7000	58258
86	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	408	856.2	0	1	DSW	28074	2342	7000	37416
87	2B2F5m2c	Bhundaha		0.6	3.6	1	2.1	269	564.8	0	1	DSW	18518	1545	7000	27063
88	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	511	1072.2	0	1	DSW	35156	2933	7000	45089

89	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	338	709.9	0			23279	1942		25221
90	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	280	587.6	0	1	DSW	19267	1608	7000	27875
91	2B2G1a1d	Patti Kachehara		0.6	3.6	1	2.1	174	364.5	0			11952	997		12949
92	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	801	1681.1	0	1	DSW	55125	4599	7000	66724
93	2B2F5m2c	Patti Kachehara		0.6	3.6	1	2.1	286	600.5	0	1	DSW	19692	1643	7000	28334
Total								31717	47276.8	28829			155020			1992547
Details of Water Resources																
94	2B2F5m2c	Patti Kachehara							2004.2	0	1	HMP	112812		40000	163049
95	2B2F5m2c	Dewapur							3269.3	0	1	HMP	184019		40000	240054
96	2B2F5m2c	Dewapur							1212.1	0	1	HMP	68225		40000	114813
Total								0	6485.6	0	3		365056	0	120000	517916
Details of Afforestation and Agro forestry																
97	2B2F5m2c	Bhundaha						6428								3085
98	2B2F5m2c	Bhundaha						19398								9311
99	2B2F5m2c	Bhundaha						9650								4632
100	2B2F5m2c	Dewapur						11360								5453
101	2B2F5m2c	Bhundaha						11513								5526
102	2B2F5m2c	Patti Kachehara						21345								10245
103	2B2F5m2c	Patti Kachehara						20417								9800
104	2B2F5m2c	Patti Kachehara						61830								29678
105	2B2F5m2c	Dewapur						12684								6088
106	2B2F5m2c	Dewapur						4393								2109
107	2B2F5m2c	Patti Kachehara						24697								11854
108	2B2F5m2c	Bhundaha						16174								7763
109	2B2F5m2c	Patti Kachehara						391								4680
110	2B2F5m2c	Patti Kachehara						156								1860
111	2B2F5m2c	Patti Kachehara						407								4890
112	2B2F5m2c	Patti Kachehara						234								2820
113	2B2F5m2c	Patti Kachehara						283								3390

114	2B2F5m2c	Patti Kachehara							100									1200
Total																		124384
Grand Total																		2634847

Name of Gram Panchayat : Pindriya

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	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	122	98.6	0			3232	449		3681
2	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	437	354.4	0			11620	1614		13234
3	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	303	245.2	0			8040	1117		9157
4	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	294	238.3	0			7814	1086		8899
5	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	406	328.6	0			10775	1497		12272
6	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	278	225	0			7378	1025		8404
7	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	83	67.4	0			2211	307		2518
8	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	391	316.3	0			10372	1441		11813
9	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	248	200.8	0			6584	915		7498
10	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	371	300.4	0			9851	1369		11220
11	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	681	551.8	0	1	DSW	18095	2514	5000	25609
12	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	733	593.6	0	1	DSW	19463	2704	5000	27167
13	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	339	274.9	0			9013	1252		10265
14	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	604	489.1	0	1	DSW	16037	2228	5000	23266
15	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	139	112.7	0			3695	513		4208
16	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	320	259	0			8494	1180		9674
17	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	459	372.1	0	1	DSW	12201	1695	5000	18896
18	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	144	116.6	0			3825	531		4356
19	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	324	262.6	0			8610	1196		9806
20	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	317	256.9	0			8422	1170		9592
21	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	292	236.5	0			7754	1077		8832
22	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	463	375.4	0	1	DSW	12308	1710	5000	19018
23	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	406	329.2	0			10795	1500		12294
24	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	399	323.5	0			10609	1474		12083
25	2B2G1a3c	Pedariya		0.45	2.25	0.6	0.81	123	100	0			3279	456		3735
26	2B2G1a3c	Pedariya		2	3.5	0.6	1.65	277	456.5	1123			14969	2602		18694
27	2B2G1a3c	Pedariya		2	3.5	0.6	1.65	396	653.3	1607			21423	3724		26754
28	2B2G1a3c	Pedariya		0.6	3.6	1	2.1	881	1850.9	0	1	DSW	60692	5064	7000	72756

Total								10230	9989.6	2730			327561	43410	32000	405701
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
29	2B2G1a3c	Pindriya						18676								8965
30	2B2G1a3c	Pindriya						12883								6184
31	2B2G1a3c	Pindriya						8579								4118
32	2B2G1a3c	Pindriya						1646								790
33	2B2G1a3c	Pindriya						3260								1565
Total																21622
Grand Total																427323

Name of Gram Panchayat : Pinjari

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																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
1	2B2G1a2c	Pinjari						13123								6299
2	2B2G1a2c	Pinjari						3513								1686
3	2B2G1a2c	Pinjari						2898								1391
Total																9376
Grand Total																9376

Name of Gram Panchayat : Pure Loka

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	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	242	195.8	0			6420	892		7312
2	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	81	66	0			2163	300		2463
3	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	98	79.8	0			2616	363		2979

4	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	152	123.2	0			4040	561		4601
5	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	178	144.5	0			4738	658		5397
6	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	153	123.8	0			4060	564		4624
7	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	122	98.7	0			3237	450		3686
8	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	228	184.3	0			6043	840		6882
9	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	45	36.7	0			1205	167		1372
10	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	117	95	0			3116	433		3549
11	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	182	147.6	0			4839	672		5512
12	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	250	202.9	0			6652	924		7576
13	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	565	457.3	0			14996	2083		17080
14	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	160	129.5	0			4245	590		4835
15	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	190	153.8	0			5044	701		5745
16	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	370	299.7	0			9828	1365		11193
17	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	175	141.7	0			4647	646		5292
18	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	96	77.8	0			2552	355		2907
19	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	69	55.9	0			1834	255		2089
20	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	86	69.9	0			2293	319		2611
21	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	189	152.8	0			5011	696		5707
22	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	96	78.1	0			2562	356		2918
23	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	107	86.3	0			2829	393		3222
24	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	291	235.3	0			7717	1072		8789
25	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	266	215.7	0			7072	983		8054
26	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	194	156.9	0			5146	715		5861
27	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	179	144.6	0			4742	659		5401
28	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	329	266.2	0			8727	1213		9940
29	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	97	78.5	0			2575	358		2933
30	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	70	56.9	0			1865	259		2124
31	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	212	171.4	0			5619	781		6400
32	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	61	49.1	0			1611	224		1835
33	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	57	46.2	0			1514	210		1724
34	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	86	69.7	0			2285	317		2602
35	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	85	68.8	0			2257	314		2570
36	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	209	169.1	0			5546	771		6317
37	2B2G1a2b	Pure Loka		0.45	2.25	0.6	0.81	174	141.2	0			4629	643		5272
38	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	204	165.6	0			5430	754		6184
39	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	283	229.4	0			7522	1045		8567
40	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	353	286.2	0			9385	1304		10689
41	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	535	433.3	0			14208	1974		16182
42	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	121	98.4	0			3225	448		3673
43	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	124	100.3	0			3287	457		3744

44	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	170	137.6	0			4513	627		5141		
45	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	508	411.4	0			13490	1874		15364		
46	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	219	177	0			5805	807		6612		
47	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	86	69.6	0			2282	317		2599		
48	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	247	200.2	0			6564	912		7476		
49	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	437	353.9	0			11605	1612		13217		
50	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	191	154.4	0			5061	703		5765		
51	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	263	213.4	0			6998	972		7971		
52	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	532	430.8	0			14127	1963		16090		
53	2B2G1a2a	Pure Loka		0.45	2.25	0.6	0.81	141	114.5	0			3756	522		4277		
54	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	385	634.6	1561			20808	3617		25986		
55	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	216	356	876			11674	2029		14579		
56	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	379	625.9	1539			20524	3568		25630		
57	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	198	326.4	803			10704	1861		13368		
58	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	211	348.2	856			11418	1985		14259		
59	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	219	360.9	887			11832	2057		14776		
60	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	472	779.1	1916			25547	4441		31904		
61	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	338	557.9	1372			18295	3180		22847		
62	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	951	1569.9	3861			51476	8948		64285		
63	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	292	481.3	1184			15781	2743		19708		
64	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	459	757.2	1862			24828	4316		31006		
65	2B2G1a2b	Pure Loka		2	3.5	0.6	1.65	372	614.2	1510			20139	3501		25150		
66	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	430	709.8	1746			23274	4046		29066		
67	2B2G1a2a	Pure Loka		2	3.5	0.6	1.65	468	772.1	1899			25318	4401		31618		
68	2B2G1a2g	Pure Loka		3	15	2	18	93	1666	5880	1	MSN	78403	2280	15000	101563		
69	2B2G1a2g	Pure Loka		3	15	2	18	73	1312.1	4631	1	MSN	61746	1795	15000	83172		
70	2B2G1a2g	Pure Loka		3	15	2	18	101	1813.6	6401	1	MSN	85348	2482	15000	109231		
71	2B2G1a2g	Pure Loka		0.6	3.6	1	2.1	742	1557.7	0	1	DSW	51076	4261	7000	62337		
72	2B2G1a2a	Pure Loka		0.6	3.6	1	2.1	740	1553.5	0	1	DSW	50939	4250	7000	62189		
73	2B2G1a2g	Pure Loka		0.6	3.6	1	2.1	285	598.2	0			19615	1637		21252		
74	2B2G1a2a	Pure Loka		0.6	3.6	1	2.1	392	823.8	0			27011	2254		29265		
75	2B2G1a2b	Pure Loka		0.6	3.6	1	2.1	260	546.6	0			17925	1495		19420		
76	2B2G1a2b	Pure Loka		0.6	3.6	1	2.1	327	687.3	0			22535	1880		24415		
77	2B2G1a2b	Pure Loka		0.6	3.6	1	2.1	242	507.9	0			16655	1390		18045		
78	2B2G1a2b	Pure Loka		0.6	3.6	1	2.1	169	354.8	0			11634	971		12605		
79	2B2G1a2g	Pure Loka		0.6	3.6	1	2.1	657	1379.7	0	1	DSW	45241	3775	7000	56016		
80	2B2G1a2g	Pure Loka		0.6	3.6	1	2.1	197	414.7	0			13597	1134		14732		
Total								20343	30756.1	38784			107687		6	119690	66000	1301349
Details of Water Resources																		
Total								0	0	0	0		0	0	0	0	0	0

Details of Afforestation and Agro forestry																			
81	2B2G1a2g	Pure Loka						2585											1241
82	2B2G1a2b	Pure Loka						4304											2066
83	2B2G1a2b	Pure Loka						2891											1388
84	2B2G1a2b	Pure Loka						4999											2399
85	2B2G1a2g	Pure Loka						5632											2703
86	2B2G1a2a	Pure Loka						207											2490
87	2B2G1a2a	Pure Loka						387											4650
88	2B2G1a2a	Pure Loka						33											390
89	2B2G1a2a	Pure Loka						343											4110
90	2B2G1a2a	Pure Loka						382											4590
91	2B2G1a2a	Pure Loka						381											4560
92	2B2G1a2a	Pure Loka						198											2370
93	2B2G1a2a	Pure Loka						219											2640
94	2B2G1a2a	Pure Loka						209											2520
95	2B2G1a2b	Pure Loka						369											4440
96	2B2G1a2a	Pure Loka						198											2370
97	2B2G1a2a	Pure Loka						469											5640
98	2B2G1a2b	Pure Loka						393											4710
99	2B2G1a2a	Pure Loka						218											2610
100	2B2G1a2a	Pure Loka						287											3450
101	2B2G1a2a	Pure Loka						137											1650
102	2B2G1a2a	Pure Loka						156											1860
103	2B2G1a2a	Pure Loka						108											1290
104	2B2G1a2a	Pure Loka						109											1320
105	2B2G1a2a	Pure Loka						336											4020
106	2B2G1a2a	Pure Loka						336											4020
107	2B2G1a2a	Pure Loka						472											5670
Total																			81167
Grand Total																			1382516

Name of Gram Panchayat : Rajapur

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	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	426	344.8	0	1	DSW	11307	1571	5000	17878
2	2B2G1a3a	Rajapur		0.45	2.25	0.6	0.81	407	329.4	0	1	DSW	10802	1501	5000	17303
3	2B2G1a3a	Rajapur		0.45	2.25	0.6	0.81	405	327.9	0			10750	1494		12244
4	2B2G1a3a	Rajapur		0.45	2.25	0.6	0.81	446	361.6	0			11857	1647		13504
5	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	164	132.8	0			4356	605		4961
6	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	400	323.9	0	1	DSW	10622	1476	5000	17098
7	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	172	139.4	0			4572	635		5207
8	2B2G1a3a	Rajapur		0.45	2.25	0.6	0.81	364	294.5	0			9657	1342		10999
9	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	485	392.7	0	1	DSW	12877	1789	5000	19666
10	2B2G1a3a	Rajapur		0.45	2.25	0.6	0.81	295	238.8	0			7832	1088		8920
11	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	422	341.8	0	1	DSW	11207	1557	5000	17764
12	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	114	92.4	0			3028	421		3449
13	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	137	111.2	0			3645	506		4151
14	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	133	107.4	0			3521	489		4010
15	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	177	143.4	0			4702	653		5356
16	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	150	121.3	0			3976	552		4528
17	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	230	186.5	0			6116	850		6965
18	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	505	409.3	0			13422	1865		15286
19	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	123	99.5	0			3262	453		3715
20	2B2G1a2g	Rajapur		0.45	2.25	0.6	0.81	334	270.5	0			8869	1232		10101
21	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	348	574.2	1412	1	HMP	18826	3273	20000	43511
22	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	181	297.8	732			9766	1698		12196
23	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	319	526.6	1295			17269	3002		21566
24	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	251	414.7	1020			13599	2364		16983
25	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	259	426.8	1050			13995	2433		17478
26	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	288	474.6	1167			15561	2705		19434
27	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	664	1096.2	2696	1	HMP	35945	6248	20000	64889
28	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	305	503.3	1238	1	HMP	16503	2869	20000	40610
29	2B2G1a2c	Rajapur		2	3.5	0.6	1.65	227	375.3	923			12308	2139		15370
30	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	370	610	1500	1	HMP	20001	3477	20000	44978
31	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	270	445.6	1096			14613	2540		18249
32	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	161	265.6	653			8708	1514		10874
33	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	177	291.7	717			9566	1663		11946
34	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	447	737.9	1815	1	HMP	24195	4206	20000	50216

35	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	291	480.7	1182			15761	2740		19682
36	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	1018	1680.4	4133	2	HMP	55102	9579	40000	108813
37	2B2G1a2g	Rajapur		2	3.5	0.6	1.65	235	387	952			12690	2206		15848
38	2B2G1a2g	Rajapur		0.6	3.6	1	2.1	393	825.4	0			27065	2258		29323
39	2B2G1a2g	Rajapur		0.6	3.6	1	2.1	477	1001.6	0	1	DSW	32841	2740	7000	42581
40	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	295	619.2	0			20302	1694		21996
41	2B2G1a2g	Rajapur		0.6	3.6	1	2.1	279	585.6	0			19201	1602		20803
42	2B2G1a2f	Rajapur		0.6	3.6	1	2.1	200	420.1	0			13774	1149		14923
43	2B2G1a2f	Rajapur		0.6	3.6	1	2.1	157	330.5	0			10838	904		11743
44	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	179	376.1	0			12332	1029		13361
45	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	250	525.8	0			17239	1438		18678
46	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	244	511.9	0			16784	1400		18184
47	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	405	849.5	0			27854	2324		30178
48	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	486	1021.1	0			33482	2793		36275
49	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	260	545	0			17870	1491		19361
50	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	64	134	0			4394	367		4760
51	2B2G1a2c	Rajapur		0.6	3.6	1	2.1	342	717.9	0			23540	1964		25504
52	2B2G1a2g	Rajapur		0.6	3.6	1	2.1	110	231.1	0	1	DSW	7579	632	7000	15211
53	2B2G1a2g	Rajapur		0.6	3.6	1	2.1	302	634.2	0	1	DSW	20796	1735	7000	29531
54	2B2G1a2g	Rajapur		0.6	3.6	1	2.1	788	1655	0	1	DSW	54266	4528	7000	65794
Total								16931	25341.5	23581			830945	106430	193000	1153954
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
55	2B2G1a2g	Rajapur						10847								5206
56	2B2G1a2c	Rajapur						6086								2921
57	2B2G1a2c	Rajapur						4626								2221
58	2B2G1a2g	Rajapur						2154								1034
59	2B2G1a2g	Rajapur						11975								5748
60	2B2G1a2g	Rajapur						8730								4190
61	2B2G1a2g	Rajapur						2377								1141
62	2B2G1a2g	Rajapur						3458								1660
63	2B2G1a2g	Rajapur						3147								1510
64	2B2G1a2g	Rajapur						2136								1025
65	2B2G1a2g	Rajapur						1751								840
66	2B2G1a2g	Rajapur						2503								1202
67	2B2G1a2g	Rajapur						3032								1456
68	2B2G1a2g	Rajapur						180								2160
69	2B2G1a2g	Rajapur						458								5490
70	2B2G1a2g	Rajapur						221								2640

71	2B2G1a2g	Rajapur						204									2460
72	2B2G1a2g	Rajapur						83									990
73	2B2G1a2g	Rajapur						92									1110
74	2B2G1a2g	Rajapur						60									720
75	2B2G1a2g	Rajapur						55									660
76	2B2G1a2g	Rajapur						91									1080
77	2B2G1a2g	Rajapur						131									1560
78	2B2G1a2g	Rajapur						153									1830
79	2B2G1a2c	Rajapur						206									2460
80	2B2G1a2g	Rajapur						70									840
81	2B2G1a2g	Rajapur						122									1470
82	2B2G1a2g	Rajapur						322									3870
83	2B2G1a2g	Rajapur						179									2160
84	2B2G1a2g	Rajapur						179									2160
85	2B2G1a2g	Rajapur						260									3120
86	2B2G1a2g	Rajapur						164									1980
87	2B2G1a2g	Rajapur						84									1020
88	2B2G1a2c	Rajapur						212									2550
89	2B2G1a2g	Rajapur						302									3630
90	2B2G1a2g	Rajapur						311									3720
91	2B2G1a2g	Rajapur						270									3240
92	2B2G1a2g	Rajapur						251									3000
Total																	86074
Grand Total																	1240028

Name of Gram Panchayat : Ranki

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 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	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	240	194.1	0			6363	884		7247
2	2B2G1a3e	Ranki		0.45	2.25	0.6	0.81	415	336.3	0	1	DSW	11027	1532	5000	17559
3	2B2G1a3e	Ranki		0.45	2.25	0.6	0.81	626	507.3	0	1	DSW	16635	2311	5000	23946
4	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	831	673.2	0	1	DSW	22075	3067	5000	30142
5	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	336	272.3	0			8928	1240		10168
6	2B2G1a3e	Ranki		0.45	2.25	0.6	0.81	371	300.9	0	1	DSW	9866	1371	5000	16237
7	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	422	341.5	0			11196	1556		12752

8	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	369	298.7	0			9795	1361		11156
9	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	259	209.6	0			6873	955		7828
10	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	122	98.8	0			3239	450		3689
11	2B2G1a3f	Ranki		0.45	2.25	0.6	0.81	69	55.8	0			1830	254		2084
12	2B2G1a3e	Ranki		2	3.5	0.6	1.65	256	422.7	1039			13859	2409		17307
13	2B2G1a3f	Ranki		2	3.5	0.6	1.65	477	787.5	1937			25823	4489		32249
14	2B2G1a3e	Ranki		2	3.5	0.6	1.65	1148	1893.5	4657	2	HMP	62088	10793	40000	117538
15	2B2G1a3e	Ranki		2	3.5	0.6	1.65	400	660.4	1624	1	HMP	21656	3764	20000	47044
16	2B2G1a3e	Ranki		2	3.5	0.6	1.65	812	1339.1	3293	1	HMP	43908	7633	20000	74834
17	2B2G1a3e	Ranki		2	3.5	0.6	1.65	501	827.3	2034	1	HMP	27126	4715	20000	53876
18	2B2G1a3e	Ranki		2	3.5	0.6	1.65	1366	2253.4	5542	2	HMP	73888	12844	40000	132274
Total								9020	11472.4	20126			376175	61628	160000	617930
Details of Water Resources																
19	2B2G1a3f	Ranki							8560.5	0	1	HMP	481843		40000	561260
20	2B2G1a3e	Ranki							7714.2	0	1	HMP	434209		40000	509734
Total								0	16274.7	0	2		916052	0	80000	1070994
Details of Afforestation and Agro forestry																
21	2B2G1a3e	Ranki						4503								2162
22	2B2G1a3f	Ranki						3902								1873
23	2B2G1a3f	Ranki						2013								966
24	2B2G1a3f	Ranki						4692								2252
25	2B2G1a3f	Ranki						5478								2629
26	2B2G1a3e	Ranki						5349								2567
27	2B2G1a3e	Ranki						4007								1924
28	2B2G1a3f	Ranki						5444								2613
29	2B2G1a3e	Ranki						3853								1849
30	2B2G1a3e	Ranki						10483								5032
31	2B2G1a3e	Ranki						11265								5407
32	2B2G1a3e	Ranki						2455								1178
33	2B2G1a3e	Ranki						4997								2399
34	2B2G1a3e	Ranki						6190								2971
35	2B2G1a3e	Ranki						23324								11195
36	2B2G1a3e	Ranki						4682								2247
37	2B2G1a3e	Ranki						12898								6191
38	2B2G1a3e	Ranki						3741								1796
Total																57251
Grand Total																
																1746175

Name of Gram Panchayat : Rehuwa Lalganj

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	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	271	219.6	0			7201	1000		8202
2	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	673	545.1	0	1	DSW	17875	2483	5000	25359
3	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	1013	820.3	0	2	DSW	26898	3737	10000	40635
4	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	496	401.5	0			13166	1829		14995
5	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	478	386.9	0			12686	1763		14449
6	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	455	368.3	0			12076	1678		13754
7	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	223	180.7	0			5924	823		6747
8	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	201	162.5	0			5327	740		6067
9	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	300	243	0			7969	1107		9077
10	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	299	242.2	0			7941	1103		9045
11	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	617	500	0	1	DSW	16396	2278	5000	23674
12	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	967	783.1	0	1	DSW	25678	3567	5000	34245
13	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	439	356	0			11672	1622		13293
14	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	629	509.7	0	1	DSW	16714	2322	5000	24036
15	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	684	553.8	0	1	DSW	18160	2523	5000	25683
16	2B2G1a3e	Rehuwa Lalganj		0.45	2.25	0.6	0.81	165	133.3	0			4369	607		4976
17	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	437	353.9	0			11604	1612		13216
18	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	373	302	0			9901	1376		11277
19	2B2G1a3e	Rehuwa Lalganj		0.45	2.25	0.6	0.81	219	177.2	0			5809	807		6616
20	2B2G1a3e	Rehuwa Lalganj		0.45	2.25	0.6	0.81	563	456.3	0	1	DSW	14961	2079	5000	22040

21	2B2G1a3e	Rehuwa Lalganj		0.45	2.25	0.6	0.81	369	299.1	0	1	DSW	9809	1363	5000	16172
22	2B2G1a3e	Rehuwa Lalganj		0.45	2.25	0.6	0.81	401	324.7	0	1	DSW	10647	1479	5000	17126
23	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	294	238.3	0			7815	1086		8901
24	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	209	169.2	0			5547	771		6317
25	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	810	655.8	0			21503	2987		24491
26	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	130	105.5	0			3459	481		3939
27	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	272	220	0			7213	1002		8215
28	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	302	244.9	0			8031	1116		9146
29	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	490	397	0			13018	1809		14827
30	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	451	365.5	0			11985	1665		13650
31	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	865	700.9	0	1	DSW	22984	3193	5000	31177
32	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	544	440.8	0	1	DSW	14454	2008	5000	21462
33	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	713	577.7	0	1	DSW	18944	2632	5000	26576
34	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	193	156.1	0			5119	711		5830
35	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	754	610.6	0	1	DSW	20020	2781	5000	27802
36	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	798	646.4	0	1	DSW	21196	2945	5000	29140
37	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	768	621.8	0	1	DSW	20390	2833	5000	28223
38	2B2G1a3e	Rehuwa Lalganj		0.45	2.25	0.6	0.81	137	110.9	0			3637	505		4143
39	2B2G1a3f	Rehuwa Lalganj		0.45	2.25	0.6	0.81	513	415.4	0	1	DSW	13620	1892	5000	20513
40	2B2G1a3f	Rehuwa Lalganj	2	3.5	0.6	1.65	300	494.7	1217				16221	2820		20258
41	2B2G1a3f	Rehuwa Lalganj	2	3.5	0.6	1.65	204	336.6	828				11038	1919		13785
42	2B2G1a3f	Rehuwa Lalganj	2	3.5	0.6	1.65	279	460.2	1132				15089	2623		18844
43	2B2G1a3f	Rehuwa Lalganj	2	3.5	0.6	1.65	166	273.6	673				8971	1559		11203
44	2B2G1a3f	Rehuwa Lalganj	2	3.5	0.6	1.65	206	340.3	837				11157	1939		13933

45	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	190	313.7	772			10288	1788		12848
46	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	1351	2228.4	5480	2	HMP	73070	12702	40000	131252
47	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	501	827	2034	1	HMP	27117	4714	20000	53865
48	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	209	345.2	849			11319	1968		14136
49	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	852	1406.2	3458	1	HMP	46110	8015	20000	77583
50	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	275	453.6	1116			14874	2586		18576
51	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	282	465	1143			15246	2650		19039
52	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	173	285.7	703			9367	1628		11698
53	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	335	552.8	1359			18125	3151		22635
54	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	168	277.9	683			9111	1584		11378
55	2B2G1a3f	Rehuwa Lalganj		2	3.5	0.6	1.65	200	330.2	812			10826	1882		13520
56	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	488	1024.1	0	1	DSW	33582	2802	7000	43383
57	2B2G1a3f	Rehuwa Lalganj		0.6	3.6	1	2.1	702	1475	0	1	DSW	48366	4035	7000	59402
58	2B2G1a3f	Rehuwa Lalganj		0.6	3.6	1	2.1	570	1197	0	1	DSW	39250	3275	7000	49524
59	2B2G1a3f	Rehuwa Lalganj		0.6	3.6	1	2.1	521	1093.5	0	1	DSW	35856	2991	7000	45847
60	2B2G1a3f	Rehuwa Lalganj		0.6	3.6	1	2.1	626	1314.3	0	1	DSW	43095	3595	7000	53690
61	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	248	521.5	0			17101	1427		18528
62	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	262	550.7	0			18057	1507		19564
63	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	368	773.2	0			25352	2115		27467
64	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	151	316.4	0			10376	866		11241
65	2B2G1a2g	Rehuwa Lalganj		0.6	3.6	1	2.1	163	341.3	0	1	DSW	11192	934	7000	19126
66	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	296	621.9	0			20391	1701		22093
67	2B2G1a3a	Rehuwa Lalganj	PFB	0.6	3.6	1	2.1	383	803.7	0			26354	2199		28552
68	2B2G1a3a	Rehuwa Lalganj		0.6	3.6	1	2.1	84	176.3	0			5782	482		6264

Total								29068	34596	23096			113440 1	149772	207000	1514270
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
69	2B2G1a3e	Rehuwa Lalganj						5589								2683
70	2B2G1a3e	Rehuwa Lalganj						6800								3264
71	2B2G1a3f	Rehuwa Lalganj						3532								1695
72	2B2G1a3f	Rehuwa Lalganj						6542								3140
73	2B2G1a3f	Rehuwa Lalganj						4131								1983
74	2B2G1a3f	Rehuwa Lalganj						3690								1771
75	2B2G1a3f	Rehuwa Lalganj						4965								2383
76	2B2G1a3f	Rehuwa Lalganj						514								246
77	2B2G1a3f	Rehuwa Lalganj						6329								3038
78	2B2G1a3f	Rehuwa Lalganj						6040								2899
79	2B2G1a3f	Rehuwa Lalganj						1945								934
80	2B2G1a3a	Rehuwa Lalganj						3091								1484
81	2B2G1a3a	Rehuwa Lalganj						2945								1414
Total																26934
Grand Total																1541204

Name of Gram Panchayat : Semra

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	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	285	231.2	0			7582	1053		8635
2	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	480	389	0			12754	1772		14526

3	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	134	108.5	0			3559	494		4053
4	2B2G1a2g	Upadhyaypur		0.45	2.25	0.6	0.81	258	208.8	0			6845	951		7796
5	2B2G1a2g	Upadhyaypur		0.45	2.25	0.6	0.81	171	138.4	0			4539	631		5169
6	2B2G1a2g	Pure Bhagwat		0.45	2.25	0.6	0.81	238	193	0			6327	879		7206
7	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	999	808.9	0	1	DSW	26525	3685	5000	35210
8	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	234	189.9	0			6226	865		7091
9	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	688	557.4	0	1	DSW	18276	2539	5000	25815
10	2B2G1a2c	Pure Bhagwat		0.45	2.25	0.6	0.81	379	307.1	0	1	DSW	10069	1399	5000	16468
11	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	316	256.2	0			8401	1167		9569
12	2B2G1a2c	Pure Bhagwat		0.45	2.25	0.6	0.81	414	335.7	0			11006	1529		12535
13	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	768	622.1	0	1	DSW	20399	2834	5000	28234
14	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	345	279.8	0			9174	1275		10449
15	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	126	102.3	0			3355	466		3821
16	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	193	156.2	0			5123	712		5835
17	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	309	250.4	0			8212	1141		9353
18	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	552	446.8	0		DSW	14650	2035		16685
19	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	502	406.6	0	1	DSW	13331	1852	5000	20183
20	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	306	247.8	0			8124	1129		9253
21	2B2G1a2b	Semra		0.45	2.25	0.6	0.81	692	560.9	0	1	DSW	18391	2555	5000	25946
22	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	301	244.2	0			8007	1112		9120
23	2B2G1a2b	Upadhyaypur		0.45	2.25	0.6	0.81	133	107.7	0			3531	491		4021
24	2B2G1a2b	Upadhyaypur		0.45	2.25	0.6	0.81	215	174.4	0			5717	794		6512
25	2B2G1a2b	Upadhyaypur		0.45	2.25	0.6	0.81	197	159.3	0			5223	726		5949
26	2B2G1a2c	Pure Bhagwat		0.45	2.25	0.6	0.81	179	145	0	1	DSW	4753	660	5000	10414
27	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	248	201.1	0			6594	916		7510
28	2B2G1a2b	Upadhyaypur		0.45	2.25	0.6	0.81	233	188.8	0			6191	860		7052
29	2B2G1a2b	Upadhyaypur		0.45	2.25	0.6	0.81	567	459	0	1	DSW	15051	2091	5000	22142

30	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	302	244.7	0			8024	1115		9139
31	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	241	195.4	0			6408	890		7298
32	2B2G1a2b	Pure Bhagwat		0.45	2.25	0.6	0.81	295	239	0			7836	1089		8924
33	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	129	104.6	0			3431	477		3908
34	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	280	226.7	0			7434	1033		8467
35	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	221	179.2	0			5874	816		6691
36	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	244	197.3	0			6468	899		7367
37	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	350	283.8	0			9306	1293		10599
38	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	203	164.3	0			5387	748		6135
39	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	134	108.5	0			3558	494		4053
40	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	148	120.2	0			3943	548		4491
41	2B2G1a2b	Upadhyaypu r		0.45	2.25	0.6	0.81	229	185.6	0			6084	845		6929
42	2B2G1a2b	Pure Bhagwat		2	3.5	0.6	1.65	232	382.6	941			12545	2181		15666
43	2B2G1a2b	Pure Bhagwat		2	3.5	0.6	1.65	113	185.7	457			6089	1059		7605
44	2B2G1a2b	Pure Bhagwat		2	3.5	0.6	1.65	83	137.2	337			4498	782		5617
45	2B2G1a2c	Pure Bhagwat		2	3.5	0.6	1.65	230	380.1	935			12464	2167		15566
46	2B2G1a2b	Pure Bhagwat		2	3.5	0.6	1.65	238	392.3	965			12863	2236		16064
47	2B2G1a2b	Pure Bhagwat		2	3.5	0.6	1.65	268	441.4	1085			14473	2516		18074
48	2B2G1a2b	Semra		2	3.5	0.6	1.65	268	442.6	1089			14514	2523		18126
49	2B2G1a2b	Semra		2	3.5	0.6	1.65	156	258.1	635			8464	1471		10570
50	2B2G1a2b	Pure Bhagwat		2	3.5	0.6	1.65	224	369.9	910			12130	2109		15148
51	2B2G1a2b	Semra		2	3.5	0.6	1.65	212	350	861			11477	1995		14333
52	2B2G1a2c	Pure Bhagwat		2	3.5	0.6	1.65	900	1485	3652	1	HMP	48694	8465	20000	80811
53	2B2G1a2c	Pure Bhagwat		2	3.5	0.6	1.65	376	620.6	1526			20351	3538		25415
54	2B2G1a2c	Pure Bhagwat		2	3.5	0.6	1.65	425	700.5	1723			22969	3993		28684

55	2B2G1a2c	Pure Bhagwat		2	3.5	0.6	1.65	698	1152.2	2834	1	HMP	37782	6568	20000	67184
56	2B2G1a2c	Pure Bhagwat		2	3.5	0.6	1.65	263	434	1067			14232	2474		17773
57	2B2G1a2b	Pure Bhagwat		3	15	2	18	77	1388.2	4900	1	MSN	65327	1899	15000	87126
58	2B2G1a2b	Pure Bhagwat		3	15	2	18	95	1718.9	6067	1	MSN	80891	2352	15000	104310
59	2B2G1a2b	Upadhyaypu r		3	15	2	18	74	1334.6	4711	1	MSN	62807	1826	15000	84344
60	2B2G1a2b	Upadhyaypu r		3	15	2	18	82	1479.5	5222	1	MSN	69624	2024	15000	91870
61	2B2G1a2b	Upadhyaypu r		3	15	2	18	90	1621	5721	1	MSN	76283	2218	15000	99222
62	2B2G1a2b	Pure Bhagwat		3	15	2	18	92	1653.1	5835	1	MSN	77796	2262	15000	100894
63	2B2G1a2b	Pure Bhagwat		3	15	2	18	99	1789.8	6317	1	MSN	84227	2449	15000	107993
64	2B2G1a2g	Upadhyaypu r		3	15	2	18	54	966.2	3410	1	MSN	45469	1322	15000	65201
65	2B2G1a2b	Pure Bhagwat		3	15	2	18	107	1932.3	6820	1	MSN	90933	2644	15000	115397
66	2B2G1a2g	Pure Bhagwat		3	15	2	18	83	1490.4	5260	1	MSN	70136	2039	15000	92435
67	2B2G1a2b	Semra		0.6	3.6	1	2.1	624	1309.8	0			42949	3583		46532
68	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	538	1130.3	0	1	DSW	37062	3092	7000	47154
69	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	408	856.8	0			28093	2344		30437
70	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	96	201.5	0			6607	551		7158
71	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	116	242.8	0			7961	664		8625
72	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	732	1537.1	0	1	DSW	50401	4205	7000	61606
73	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	218	458.4	0			15032	1254		16286
74	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	121	253.7	0			8317	694		9011
75	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	325	682.7	0			22384	1868		24252
76	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	905	1899.5	0	1	DSW	62286	5197	7000	74483
77	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	317	665.2	0	1	DSW	21811	1820	7000	30631
78	2B2G1a2b	Semra		0.6	3.6	1	2.1	414	869.8	0			28519	2379		30899
79	2B2G1a2b	Semra		0.6	3.6	1	2.1	142	297.6	0			9758	814		10572

80	2B2G1a2b	Semra		0.6	3.6	1	2.1	314	660.1	0			21643	1806		23449
81	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	497	1043.3	0			34209	2854		37063
82	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	451	948	0			31086	2594		33680
83	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	411	862.6	0			28285	2360		30644
84	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	301	632.5	0			20740	1730		22471
85	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	129	270.5	0	1	DSW	8870	740	7000	16610
86	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	154	323.3	0	1	DSW	10600	884	7000	18485
87	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	436	915	0	1	DSW	30002	2503	7000	39505
88	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	236	495.8	0			16256	1356		17612
89	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	518	1088.7	0	1	DSW	35697	2978	7000	45675
90	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	481	1010.5	0	1	DSW	33134	2764	7000	42898
91	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	344	723.4	0			23720	1979		25699
92	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	510	1070.9	0	1	DSW	35115	2930	7000	45044
93	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	201	421.2	0			13811	1152		14964
94	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	190	399.7	0			13105	1093		14199
95	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	406	852.4	0			27950	2332		30282
96	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	425	892	0			29249	2440		31689
97	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	352	738.8	0			24227	2021		26248
98	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	359	753.8	0			24718	2062		26780
99	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	546	1145.6	0	1	DSW	37564	3134	7000	47698
100	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	473	994.1	0			32597	2720		35317
101	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	293	616.3	0			20210	1686		21896
102	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	213	448.1	0			14692	1226		15918
103	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	182	383	0			12558	1048		13606

104	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	389	816.1	0			26760	2233		28993
105	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	349	731.9	0			23998	2002		26000
106	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	262	550.6	0			18055	1506		19561
107	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	247	518	0			16984	1417		18401
108	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	122	256.4	0			8409	702		9110
109	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	184	387	0			12691	1059		13750
110	2B2G1a2b	Pure Bhagwat		0.6	3.6	1	2.1	894	1876.5	0	1	DSW	61531	5134	7000	73665
111	2B2G1a2b	Upadhyaypu r		0.6	3.6	1	2.1	561	1178.1	0			38629	3223		41852
112	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	1163	2443	0			80105	6683		86788
113	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	70	147.3	0			4829	403		5232
114	2B2G1a2c	Pure Bhagwat		0.6	3.6	1	2.1	261	549.1	0			18004	1502		19506
115	2B2G1a2g	Upadhyaypu r		0.6	3.6	1	2.1	1165	2445.9	0	1	DSW	80202	6691	7000	93894
116	2B2G1a2g	Pure Bhagwat		0.6	3.6	1	2.1	421	883.1	0	1	DSW	28957	2416	7000	38372
117	2B2G1a2g	Pure Bhagwat		0.6	3.6	1	2.1	642	1348.9	0	1	DSW	44230	3690	7000	54920
Total								38885	76058.7	73280			2713328	229490	335000	3351103
Details of Water Resources																
118	2B2G1a2b	Semra							3801.9	0	1	HMP	213997		40000	272431
Total								0	3801.9	0	1		213997	0	40000	272431
Details of Afforestation and Agro forestry																
119	2B2G1a2b	Upadhyaypu r						3257								1563
120	2B2G1a2c	Pure Bhagwat						572								275
121	2B2G1a2c	Pure Bhagwat						6304								3026
122	2B2G1a2c	Pure Bhagwat						3230								1550
123	2B2G1a2c	Pure Bhagwat						2847								1367
124	2B2G1a2c	Pure Bhagwat						2284								1097
125	2B2G1a2c	Pure						1942								932

		Bhagwat														
126	2B2G1a2c	Pure Bhagwat						2170								1042
127	2B2G1a2b	Semra						2534								1216
128	2B2G1a2b	Semra						6202								2977
129	2B2G1a2b	Upadhyaypu r						3833								1840
130	2B2G1a2b	Pure Bhagwat						4499								2160
131	2B2G1a2b	Pure Bhagwat						9001								4321
132	2B2G1a2b	Semra						5752								2761
133	2B2G1a2b	Semra						4271								2050
134	2B2G1a2b	Pure Bhagwat						5515								2647
135	2B2G1a2b	Upadhyaypu r						9958								4780
136	2B2G1a2b	Pure Bhagwat						2518								1209
137	2B2G1a2b	Pure Bhagwat						1178								566
138	2B2G1a2b	Pure Bhagwat						2448								1175
139	2B2G1a2b	Pure Bhagwat						2544								1221
140	2B2G1a2b	Pure Bhagwat						2010								965
141	2B2G1a2b	Upadhyaypu r						2114								1015
142	2B2G1a2b	Pure Bhagwat						8448								4055
143	2B2G1a2b	Semra						59								720
144	2B2G1a2b	Semra						187								2250
145	2B2G1a2b	Semra						275								3300
146	2B2G1a2b	Semra						288								3450
147	2B2G1a2b	Pure Bhagwat						269								3240
148	2B2G1a2b	Pure Bhagwat						264								3180
149	2B2G1a2b	Pure Bhagwat						116								1380
150	2B2G1a2c	Pure Bhagwat						491								5880
151	2B2G1a2b	Pure Bhagwat						110								1320
152	2B2G1a2c	Pure						88								1050

		Bhagwat															
153	2B2G1a2c	Pure Bhagwat							154								1860
154	2B2G1a2c	Pure Bhagwat							156								1860
155	2B2G1a2c	Pure Bhagwat							421								5040
156	2B2G1a2c	Pure Bhagwat							316								3780
157	2B2G1a2c	Pure Bhagwat							205								2460
158	2B2G1a2c	Pure Bhagwat							334								4020
159	2B2G1a2c	Pure Bhagwat							157								1890
160	2B2G1a2c	Pure Bhagwat							264								3180
161	2B2G1a2c	Pure Bhagwat							272								3270
162	2B2G1a2c	Pure Bhagwat							263								3150
163	2B2G1a2c	Pure Bhagwat							280								3360
164	2B2G1a2c	Pure Bhagwat							227								2730
165	2B2G1a2c	Pure Bhagwat							421								5040
166	2B2G1a2b	Pure Bhagwat							151								1800
167	2B2G1a2c	Pure Bhagwat							203								2430
168	2B2G1a2b	Semra							206								2460
169	2B2G1a2b	Semra							163								1950
170	2B2G1a2b	Semra							161								1920
171	2B2G1a2b	Pure Bhagwat							238								2850
172	2B2G1a2c	Pure Bhagwat							118								1410
173	2B2G1a2b	Pure Bhagwat							146								1740
174	2B2G1a2b	Semra							206								2460
175	2B2G1a2b	Pure Bhagwat							222								2670
176	2B2G1a2b	Pure Bhagwat							85								1020
177	2B2G1a2c	Pure Bhagwat							319								3840

178	2B2G1a2c	Pure Bhagwat						160									1920
179	2B2G1a2c	Pure Bhagwat						164									1980
180	2B2G1a2c	Pure Bhagwat						103									1230
181	2B2G1a2b	Pure Bhagwat						89									1080
Total																	145980
Grand Total																	3769514

Name of Gram Panchayat : Udaipur

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 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	2B2G1a2g	Salwa Hasanpur		0.45	2.25	0.6	0.81	275	222.5	0			7295	1013		8308
2	2B2G1a2g	Udaipur		0.45	2.25	0.6	0.81	1802	1459.4	0	2	DSW	47855	6649	10000	64504
3	2B2G1a2g	Udaipur		0.45	2.25	0.6	0.81	1038	840.6	0	2	DSW	27565	3830	10000	41394
4	2B2G1a2g	Udaipur		0.45	2.25	0.6	0.81	203	164.8	0			5403	751		6154
5	2B2G1a2g	Salwa Hasanpur		0.45	2.25	0.6	0.81	165	133.4	0			4374	608		4982
6	2B2G1a3a	Salwa Hasanpur		0.45	2.25	0.6	0.81	137	110.9	0	1	DSW	3635	505	5000	9140
7	2B2G1a3a	Salwa Hasanpur		0.45	2.25	0.6	0.81	669	541.5	0	1	DSW	17755	2467	5000	25222
8	2B2G1a3a	Salwa Hasanpur		0.45	2.25	0.6	0.81	617	500	0	1	DSW	16395	2278	5000	23673
9	2B2G1a3a	Salwa Hasanpur		0.45	2.25	0.6	0.81	436	352.8	0	1	DSW	11569	1607	5000	18176
10	2B2G1a3a	Salwa Hasanpur		0.45	2.25	0.6	0.81	197	159.8	0			5241	728		5969
11	2B2G1a2g	Salwa Hasanpur		2	3.5	0.6	1.65	226	372.9	917			12227	2125		15269
12	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	257	424.7	1044	1	HMP	13925	2421	20000	37390
13	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	581	959.1	2359	1	HMP	31450	5467	20000	59276
14	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	915	1510.2	3714	1	HMP	49520	8608	20000	81843
15	2B2G1a3a	Salwa Hasanpur		2	3.5	0.6	1.65	1147	1893.2	4656	2	HMP	62077	10791	40000	117524
16	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	626	1032.1	2538	1	HMP	33842	5883	20000	62263

17	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	528	870.4	2141	1	HMP	28541	4961	20000	55643
18	2B2G1a2g	Salwa Hasanpur		2	3.5	0.6	1.65	398	656.6	1615	1	HMP	21528	3742	20000	46886
19	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	213	352	866	1	HMP	11544	2007	20000	34416
20	2B2G1a2g	Udaipur		2	3.5	0.6	1.65	702	1158.2	2848	1	HMP	37978	6602	20000	67428
21	2B2G1a3a	Udaipur		2	3.5	0.6	1.65	143	236.2	581			7744	1346		9671
22	2B2G1a2g	Udaipur		3	15	2	18	84	1507.3	5320	1	MSN	70936	2063	15000	93318
23	2B2G1a3e	Salwa Hasanpur		0.6	3.6	1	2.1	472	991.9	0	1	DSW	32525	2714	7000	42238
24	2B2G1a2g	Udaipur		0.6	3.6	1	2.1	594	1247.8	0	1	DSW	40917	3414	7000	51330
25	2B2G1a3a	Salwa Hasanpur		0.6	3.6	1	2.1	292	614	0			20134	1680		21814
26	2B2G1a3a	Salwa Hasanpur		0.6	3.6	1	2.1	394	828.3	0			27160	2266		29426
27	2B2G1a2g	Udaipur		0.6	3.6	1	2.1	167	351.5	0			11525	962		12486
28	2B2G1a2g	Udaipur		0.6	3.6	1	2.1	884	1856	0	1	DSW	60860	5078	7000	72937
29	2B2G1a3e	Salwa Hasanpur		0.6	3.6	1	2.1	816	1712.8	0	1	DSW	56162	4686	7000	67847
Total								14978	23060.9	28599			777682	97252	283000	1186527
Details of Water Resources																
30	2B2G1a3a	Salwa Hasanpur							3078.9	0	1	HMP	173304		40000	228465
31	2B2G1a3a	Salwa Hasanpur							5388.3	0	1	HMP	303291		40000	368844
32	2B2G1a2g	Udaipur							6629.6	0	1	HMP	373158		40000	444239
Total								0	15096.8	0	3		849753	0	120000	1041548
Details of Afforestation and Agro forestry																
33	2B2G1a3e	Salwa Hasanpur						8881								4263
34	2B2G1a2g	Salwa Hasanpur						14287								6858
35	2B2G1a2g	Udaipur						2916								1400
36	2B2G1a2g	Udaipur						5425								2604
37	2B2G1a2g	Udaipur						2959								1420
38	2B2G1a2g	Udaipur						9109								4372
39	2B2G1a2g	Salwa Hasanpur						3149								1511
40	2B2G1a2g	Udaipur						5803								2785
41	2B2G1a3a	Salwa Hasanpur						7891								3788
42	2B2G1a3a	Salwa Hasanpur						1911								917
43	2B2G1a3a	Salwa Hasanpur						8416								4040

44	2B2G1a3e	Salwa Hasanpur						4486									2153
45	2B2G1a3a	Salwa Hasanpur						15205									7298
46	2B2G1a2g	Udaipur						410									4920
47	2B2G1a3a	Salwa Hasanpur						130									1560
48	2B2G1a2g	Udaipur						227									2730
49	2B2G1a2g	Udaipur						139									1680
50	2B2G1a2g	Udaipur						128									1530
51	2B2G1a2g	Udaipur						27									330
52	2B2G1a2g	Udaipur						114									1380
53	2B2G1a2g	Udaipur						310									3720
54	2B2G1a2g	Udaipur						135									1620
55	2B2G1a2g	Udaipur						457									5490
56	2B2G1a2g	Udaipur						660									7920
57	2B2G1a2g	Udaipur						146									1740
58	2B2G1a2g	Udaipur						146									1740
59	2B2G1a2g	Udaipur						144									1740
60	2B2G1a3a	Salwa Hasanpur						133									1590
61	2B2G1a2g	Udaipur						147									1770
62	2B2G1a2g	Udaipur						143									1710
63	2B2G1a2g	Udaipur						333									3990
64	2B2G1a2g	Udaipur						409									4920
65	2B2G1a2g	Udaipur						236									2820
Total																	98309
Grand Total																	2326384

Name of Gram Panchayat : Umrar

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	2B2G1a2c	Umrar		0.45	2.25	0.6	0.81	766	620.1	0	1	DSW	20333	2825	5000	28157
2	2B2G1a2c	Umrar		0.45	2.25	0.6	0.81	339	274.7	0			9007	1251		10259
3	2B2G1a2c	Umrar		0.45	2.25	0.6	0.81	426	345.4	0			11326	1574		12900
4	2B2G1a2c	Umrar		0.45	2.25	0.6	0.81	439	355.6	0			11660	1620		13280
5	2B2G1a2c	Umrar		0.45	2.25	0.6	0.81	1089	881.8	0	1	DSW	28915	4017	5000	37933

6	2B2G1a2c	Umrar		0.45	2.25	0.6	0.81	206	166.7	0			5467	760		6227
7	2B2G1a2c	Umrar		2	3.5	0.6	1.65	669	1103.9	2715	1	HMP	36197	6292	20000	65204
8	2B2G1a2c	Umrar		2	3.5	0.6	1.65	788	1299.9	3197			42624	7410		53231
9	2B2G1a2c	Umrar		2	3.5	0.6	1.65	339	559.8	1377			18354	3191		22922
10	2B2G1a2c	Umrar		2	3.5	0.6	1.65	343	566.1	1392			18561	3227		23180
11	2B2G1a2c	Umrar		2	3.5	0.6	1.65	262	432.8	1064			14193	2467		17724
12	2B2G1a2c	Umrar		2	3.5	0.6	1.65	157	259.6	638			8513	1480		10631
13	2B2G1a2c	Umrar		2	3.5	0.6	1.65	177	292.6	720			9595	1668		11983
14	2B2G1a2c	Umrar		2	3.5	0.6	1.65	721	1190.2	2927	1	HMP	39027	6784	20000	68738
15	2B2G1a2c	Umrar		2	3.5	0.6	1.65	301	496.1	1220			16266	2828		20314
16	2B2G1a2c	Umrar		2	3.5	0.6	1.65	314	518.4	1275			16999	2955		21229
17	2B2G1a2c	Umrar		2	3.5	0.6	1.65	240	395.2	972			12960	2253		16185
18	2B2G1a2c	Umrar		2	3.5	0.6	1.65	607	1002.1	2464			32860	5712		41036
19	2B2G1a2c	Umrar		0.6	3.6	1	2.1	798	1676.7	0	1	DSW	54978	4587	7000	66565
20	2B2G1a2c	Umrar		0.6	3.6	1	2.1	676	1420.3	0	1	DSW	46572	3886	7000	57458
Total								9657	13858	19961			454407	66787	64000	605156
Details of Water Resources																
21	2B2G1a2c	Umrar							6202.7	0	2	HMP	349132		80000	458142
22	2B2G1a2c	Umrar							3626.7	0	1	HMP	204135		40000	261796
Total								0	9829.4	0	3		553267	0	120000	719938
Details of Afforestation and Agro forestry																
23	2B2G1a2c	Umrar							1888							906
24	2B2G1a2c	Umrar							3251							1561
25	2B2G1a2c	Umrar							16423							7883
26	2B2G1a2c	Umrar							2666							1280
27	2B2G1a2c	Umrar							1906							915
28	2B2G1a2c	Umrar							2398							1151
29	2B2G1a2c	Umrar							8077							3877
30	2B2G1a2c	Umrar							5161							2477
31	2B2G1a2c	Umrar							4390							2107
32	2B2G1a2c	Umrar							2722							1307
33	2B2G1a2c	Umrar							4371							2098
34	2B2G1a2c	Umrar							2399							1152
35	2B2G1a2c	Umrar							2159							1037
36	2B2G1a2c	Umrar							1331							639
37	2B2G1a2c	Umrar							2465							1183
38	2B2G1a2c	Umrar							7918							3800
39	2B2G1a2c	Umrar							2611							1253
40	2B2G1a2c	Umrar							8468							4065
41	2B2G1a2c	Umrar							5647							2711

42	2B2G1a2c	Umrar						134									1620
43	2B2G1a2c	Umrar						327									3930
44	2B2G1a2c	Umrar						33									390
45	2B2G1a2c	Umrar						99									1200
46	2B2G1a2c	Umrar						119									1440
47	2B2G1a2c	Umrar						118									1410
48	2B2G1a2c	Umrar						258									3090
49	2B2G1a2c	Umrar						344									4140
50	2B2G1a2c	Umrar						306									3660
51	2B2G1a2c	Umrar						250									3000
52	2B2G1a2c	Umrar						77									930
53	2B2G1a2c	Umrar						202									2430
54	2B2G1a2c	Umrar						29									360
55	2B2G1a2c	Umrar						29									360
56	2B2G1a2c	Umrar						178									2130
57	2B2G1a2c	Umrar						169									2040
58	2B2G1a2c	Umrar						108									1290
59	2B2G1a2c	Umrar						117									1410
60	2B2G1a2c	Umrar						64									780
61	2B2G1a2c	Umrar						108									1290
62	2B2G1a2c	Umrar						169									2040
63	2B2G1a2c	Umrar						185									2220
64	2B2G1a2c	Umrar						339									4080
65	2B2G1a2c	Umrar						55									660
66	2B2G1a2c	Umrar						399									4800
67	2B2G1a2c	Umrar						179									2160
68	2B2G1a2c	Umrar						322									3870
69	2B2G1a2c	Umrar						192									2310
70	2B2G1a2c	Umrar						274									3300
71	2B2G1a2c	Umrar						249									3000
72	2B2G1a2c	Umrar						337									4050
73	2B2G1a2c	Umrar						56									660
74	2B2G1a2c	Umrar						485									5820
75	2B2G1a2c	Umrar						207									2490
Total																	119762
Grand Total																	1444856

Name of Gram Panchayat : 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																
1	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	324	262.6	0			8610	1196		9807
2	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	147	118.9	0			3898	542		4439
3	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	107	86.3	0			2829	393		3222
4	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	204	165	0			5411	752		6162
5	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	171	138.8	0			4552	632		5184
6	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	231	187.3	0			6141	853		6994
7	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	64	51.7	0			1697	236		1932
8	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	84	67.6	0			2218	308		2526
9	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	132	107	0			3507	487		3994
10	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	227	183.9	0			6029	838		6866
11	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	195	158.2	0			5186	720		5906
12	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	74	59.6	0			1953	271		2225
13	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	370	299.7	0			9828	1365		11194
14	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	99	80.4	0			2637	366		3004
15	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	82	66.6	0			2183	303		2486
16	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	75	60.5	0			1985	276		2261
17	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	189	153	0			5017	697		5713
18	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	69	55.7	0			1827	254		2081
19	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	160	129.4	0			4242	589		4831
20	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	257	208	0			6821	948		7769
21	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	324	262.3	0			8599	1195		9794
22	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	76	61.7	0			2023	281		2304
23	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	106	86.1	0			2823	392		3215
24	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	307	248.3	0			8141	1131		9272
25	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	97	78.3	0			2566	356		2922
26	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	125	101.3	0			3320	461		3782
27	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	181	146.3	0			4797	666		5464
28	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	99	80.5	0			2639	367		3006
29	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	318	257.2	0			8434	1172		9606
30	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	152	123.2	0			4040	561		4602
31	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	297	240.8	0			7895	1097		8992
32	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	89	72.3	0			2370	329		2700
33	2B2G1a1d	Umarpur		0.45	2.25	0.6	0.81	248	201	0			6591	916		7507
34	2B2G1a1d	Usmanpur		0.45	2.25	0.6	0.81	91	74.1	0			2430	338		2767

35	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	195	321.9	792			10555	1835		13181
36	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	260	429.5	1056			14084	2448		17588
37	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	194	320.1	787			10496	1824		13107
38	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	165	273	671			8950	1556		11177
39	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	311	513.5	1263			16839	2927		21029
40	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	248	409.8	1008			13438	2336		16782
41	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	566	933.2	2295			30601	5319		38215
42	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	77	126.7	312			4154	722		5188
43	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	330	544.8	1340			17864	3105		22309
44	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	158	261.3	643			8570	1490		10702
45	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	179	295.4	727			9687	1684		12098
46	2B2G1a1d	Umarpur		2	3.5	0.6	1.65	274	452.6	1113			14842	2580		18535
47	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	293	483.8	1190			15863	2757		19810
48	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	172	284.6	700			9333	1622		11655
49	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	234	386.6	951			12678	2204		15833
50	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	179	295.2	726			9680	1683		12089
51	2B2G1a1d	Usmanpur		2	3.5	0.6	1.65	107	176.9	435			5801	1008		7245
52	2B2G1a1d	Umarpur		2	3.5	0.6	1.65	207	341.6	840			11203	1947		13990
53	2B2G1a1d	Umarpur		2	3.5	0.6	1.65	247	407.4	1002			13358	2322		16682
54	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	153	321.1	0			10529	878		11408
55	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	227	475.7	0			15597	1301		16898
56	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	188	394	0			12919	1078		13997
57	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	284	596.8	0			19569	1633		21202
58	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	174	364.5	0			11953	997		12950
59	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	255	536.5	0			17590	1468		19058
60	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	230	482.5	0			15821	1320		17141
61	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	213	447.7	0			14679	1225		15904
62	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	129	270.9	0			8881	741		9622
63	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	113	236.9	0			7768	648		8417
64	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	140	294.5	0			9657	806		10463
65	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	353	740.4	0			24276	2025		26302
66	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	123	258.4	0			8472	707		9179
67	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	324	679.7	0			22289	1860		24148
68	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	335	702.8	0			23046	1923		24969
69	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	232	487.5	0			15984	1334		17318
70	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	360	756.9	0			24820	2071		26891
71	2B2G1a1d	Usmanpur	\	0.6	3.6	1	2.1	191	400.4	0			13131	1096		14226
72	2B2G1a1d	Umarpur	\	0.6	3.6	1	2.1	407	855.6	0			28055	2341		30395
73	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	108	227.6	0			7463	623		8086
74	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	131	274.9	0			9014	752		9766

75	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	172	361.6	0			11856	989		12845
76	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	188	395.2	0			12959	1081		14040
77	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	230	482	0			15805	1319		17124
78	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	256	537	0			17609	1469		19078
79	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	309	649.9	0			21311	1778		23089
80	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	102	214.7	0			7040	587		7627
81	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	306	642	0			21050	1756		22806
82	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	344	722.9	0			23702	1978		25680
83	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	123	258.9	0			8490	708		9199
84	2B2G1a1d	Usmanpur		0.6	3.6	1	2.1	178	374.8	0			12291	1025		13316
85	2B2G1a1d	Umarpur		0.6	3.6	1	2.1	323	679.1	0			22268	1858		24126
Total								17368	27054.9	17851			887129	104032	0	1009014
Details of Water Resources																
86	2B2G1a1d	Usmanpur							3227.1	0	1	HMP	181645		40000	237433
Total								0	3227.1	0	1		181645	0	40000	237433
Details of Afforestation and Agro forestry																
87	2B2G1a1d	Usmanpur						413								4950
88	2B2G1a1d	Usmanpur						273								3270
89	2B2G1a1d	Usmanpur						135								1620
90	2B2G1a1d	Usmanpur						48								570
91	2B2G1a1d	Usmanpur						134								1620
92	2B2G1a1d	Usmanpur						98								1170
93	2B2G1a1d	Usmanpur						294								3540
Total																16740
Grand Total																1263187

ANNEXURE-II
Contribution to Watershed Development Fund (WDF)

Name of Gram Panchayat :Amawa

Beneficiary wise details of Proposed / Planned Watershed Development Activities

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1	2B2G1a2b	Kumbhi Aima	Alawalpur	CB114	104	0.850	0.019	5264	6
2					90		0.226		70
3					96		0.088		27
4					97		0.046		14
5					98		0.470		146
6				CB115	1	3.986	0.757	5510	52
7					10		0.424		29
8					11		0.077		5
9					1102		1.055		73
10					13		0.384		27
11					14		0.031		2
12					25		0.409		28
13					8		0.706		49
14					9		0.143		10
15				CB116	102	0.319	0.139	13912	304
16					111		0.024		51
17					247		0.089		193
18					248		0.068		147
19				CB118	119	0.759	0.607	14060	562
20					231		0.027		25
21					232		0.032		29
22					233		0.079		73
23					P		0.014		13
24				CB119		2.810	0.121	7512	16

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
25					220		0.422		56
26					221		0.315		42
27					228		0.047		6
28					229		0.265		35
29					301		0.197		26
30					310		0.411		55
31					312		0.090		12
32					313		0.113		15
33					314		0.174		23
34					315		0.169		23
35					316		0.486		65
36				CB120	311/462	3.447	0.199	9097	26
37					311/473		0.056		7
38					318		0.128		17
39					320		0.710		94
40					320/478		0.030		4
41					321		0.293		39
42					322		0.012		2
43					323		0.477		63
44					324		0.138		18
45					325		0.087		12
46					326		0.257		34
47					327		0.240		32
48					328		0.350		46
49					329		0.469		62
50				CB121	332	2.241	0.554	6252	77
51					337/468		0.106		15
52					338		0.344		48
53					339		0.393		55
54					340		0.240		33

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
55					341		0.182		25
56					342		0.422		59
57				CB122	33	3.439	0.561	10315	84
58					34		0.017		3
59					35		0.322		48
60					36		0.150		23
61					37		0.050		8
62					45		0.498		75
63					47		0.036		5
64					48		0.475		71
65					49		0.884		133
66					58		0.072		11
67					59		0.053		8
68					62		0.320		48
69		Amawa		CB123	61	3.130	0.147	10601	25
70					62		0.020		3
71					63		0.023		4
72					64		0.059		10
73					65		0.522		88
74					66		0.052		9
75					67		0.133		22
76					68		0.015		2
77					69		0.734		124
78					70		0.032		5
79					71		0.046		8
80					72		0.023		4
81					73		0.047		8
82					74		0.044		7
83					81		0.202		34
84					82		0.223		38

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
85					88		0.325		55
86					89		0.104		18
87					90		0.082		14
88					91		0.184		31
89					92		0.065		11
90					94		0.051		9
91				CB124	105	0.843	0.598	5108	181
92					106		0.036		11
93					242		0.017		5
94					243		0.035		10
95					244		0.077		23
96					245		0.081		25
97				CB125		7.808	0.012	13438	1
98					115		0.169		15
99					116		0.105		9
100					117		0.020		2
101					118		0.096		8
102					119		0.180		15
103					121		0.975		84
104					221		0.116		10
105					222		0.237		20
106					223		0.145		12
107					224		0.019		2
108					225		0.701		60
109					226		0.196		17
110					227		0.461		40
111					229		0.747		64
112					231		0.105		9
113					232		0.049		4
114					233		0.046		4

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
115					234		0.094		8
116					235		0.939		81
117					236		0.055		5
118					237		0.018		2
119					238		0.289		25
120					239		0.273		24
121					240		0.240		21
122					241		0.074		6
123					259		0.106		9
124					260		0.040		3
125					261		0.194		17
126					262		0.204		18
127					263		0.466		40
128					264		0.016		1
129					265		0.344		30
130					266		0.078		7
131				CB126	113	1.222	1.222	2368	118
132				CB127	132	0.801	0.791	1368	68
133					133		0.010		1
134				CB128		3.524	0.085	4724	6
135					185		1.020		68
136					186		0.039		3
137					187		0.871		58
138					192		0.028		2
139					193		0.014		1
140					194		0.028		2
141					195		0.027		2
142					196		1.412		95
143				CB129	197	4.121	0.200	6009	15
144					198		0.060		4

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
145					200		3.282		239
146					201		0.100		7
147					202		0.479		35
148				CB130	207	2.060	0.225	5034	27
149					208		0.149		18
150					209		0.073		9
151					210		0.689		84
152					211		0.081		10
153					212		0.632		77
154					213		0.211		26
155				CB131		4.034	0.307	20576	78
156					214		1.086		277
157					215		0.159		40
158					216		0.035		9
159					217		0.684		174
160					218		0.685		175
161					491492		0.254		65
162					4946		0.054		14
163					503		0.144		37
164					504		0.087		22
165					508		0.208		53
166					509		0.138		35
167					513		0.065		16
168					514		0.039		10
169					515		0.047		12
170					598		0.044		11
171				CB132	599	0.460	0.235	4268	109
172					604		0.225		104
173				CB133	600	0.734	0.051	4128	14
174					601		0.219		62

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
175					602		0.077		22
176					603		0.112		32
177					628		0.274		77
178				CB134	505	0.719	0.102	5162	37
179					506		0.119		43
180					507		0.111		40
181					629		0.072		26
182					630		0.313		113
183				CB135	487	2.258	1.337	5192	154
184					488		0.060		7
185					490		0.861		99
186				CB136	493	1.372	0.408	4761	71
187					494		0.050		9
188					495		0.077		13
189					497		0.101		18
190					498		0.105		18
191					499		0.417		72
192					500		0.214		37
193				CB137	501	0.980	0.159	4793	39
194					502		0.154		38
195					510		0.077		19
196					511		0.073		18
197					512		0.080		20
198					516		0.040		10
199					517		0.023		6
200					518		0.040		10
201					519		0.134		33
202					520		0.053		13
203					521		0.063		15
204					522		0.085		21

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
205				CB138	595	1.176	0.895	8503	324
206					605		0.020		7
207					606		0.079		29
208					607		0.098		35
209					608		0.085		31
210				CB139	590	2.006	0.243	6701	41
211					610		1.763		294
212				CB140	585	2.276	0.155	8267	28
213					586		0.018		3
214					587		0.185		34
215					588		0.253		46
216					611		1.315		239
217					614		0.070		13
218					615		0.180		33
219					617		0.023		4
220					619		0.076		14
221				CB141		0.534	0.053	4702	23
222					616		0.068		30
223					620		0.157		69
224					621		0.074		33
225					658		0.182		80
226				CB142	548	0.940	0.242	13187	169
227					549		0.073		51
228					550		0.063		44
229					552		0.141		99
230					552		0.166		116
231					554		0.182		127
232					555		0.046		32
233					562		0.029		20
234				CB143	471	4.264	0.079	9588	9

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
235					477		0.294		33
236					478		0.092		10
237					479		0.866		97
238					480		0.405		46
239					526		0.188		21
240					527		0.244		27
241					528		0.191		21
242					529		0.193		22
243					530		1.712		193
244			CB144		438	1.743	0.185	7326	39
245					439		0.143		30
246					440		0.751		158
247					441		0.211		44
248					442		0.083		17
249					443		0.209		44
250					444		0.160		34
251			CB145		449	6.266	0.224	23458	42
252					450		0.037		7
253					451		0.090		17
254					452		0.013		2
255					453		0.055		10
256					454		0.423		79
257					455		0.377		71
258					456		0.030		6
259					457		0.012		2
260					459		0.590		110
261					460		0.561		105
262					531		0.778		146
263					532		0.136		25
264					533		1.551		290

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
265					534		0.024		4
266					535		0.117		22
267					539		0.283		53
268					547		0.967		181
269				CB146	402	2.018	0.154	5057	19
270					403		0.766		96
271					404		0.282		35
272					406		0.131		16
273					408		0.610		76
274					408		0.076		9
275				CB147	342	0.501	0.268	2244	60
276					343		0.233		52
277				CB148	344	0.613	0.133	2273	25
278					345		0.113		21
279					347		0.367		68
280				CB149	324	3.453	0.409	5192	31
281					325		0.223		17
282					326		0.130		10
283					327		0.944		71
284					328		0.111		8
285					329		0.014		1
286					330		0.041		3
287					331		0.082		6
288					332		0.062		5
289					333		0.612		46
290					334		0.089		7
291					335		0.518		39
292					336		0.217		16
293			Alawalpur	CRB29	87	1.445	1.445	13686	684
294				CRB31	28	1.825	1.155	14442	457

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
295					30		0.669		265
296				CRB32	152	3.845	0.079	17235	18
297					153		0.069		15
298					154		0.056		13
299					157		0.570		128
300					160		0.275		62
301					161		0.216		48
302					162		0.039		9
303					163		0.680		152
304					164		0.120		27
305					166		1.036		232
306					39		0.453		102
307					40		0.122		27
308					41		0.130		29
309		Amawa		CRB33	30	3.026	0.177	21656	63
310					31		0.220		79
311					32		0.291		104
312					33		0.032		11
313					42		0.767		275
314					45		0.420		150
315					51		0.479		171
316					58		0.639		229
317				CRB34	475	6.926	0.976	80559	567
318					483		0.593		345
319					484		0.398		231
320					485		0.209		121
321					486		0.444		258
322					523		0.652		379
323					574		0.587		341
324					581		0.830		483

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
325					582		0.566		329
326					596		0.664		386
327					597		1.009		587
328				MB40	52	3.666	0.463	24066	152
329					54		0.423		139
330					55		0.130		43
331					56		0.278		91
332					57		0.054		18
333					59		0.294		97
334					95		0.292		96
335					96		0.127		42
336					97		1.106		363
337					98		0.033		11
338					99		0.466		153
339				MB41		4.065	0.523	31005	199
340							0.012		4
341					126		0.279		107
342					127		0.042		16
343					128		1.508		575
344					130		1.565		597
345					190		0.136		52
346				MB42	576	4.058	0.384	36243	172
347					577		0.212		95
348					578		0.533		238
349					579		0.376		168
350					845		0.996		445
351					846		0.807		360
352					847		0.164		73
353					848		0.147		66
354					849		0.186		83

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
355					850		0.253		113
356				MB43		8.502	0.439	51402	133
357					622		1.709		517
358					623		0.154		47
359					624		0.036		11
360					625		0.038		11
361					626		0.412		124
362					627		0.403		122
363					634		0.074		22
364					635		0.095		29
365					636		0.092		28
366					637		0.711		215
367					641		0.697		211
368					647		0.234		71
369					648		0.105		32
370					649		0.342		103
371					654		0.063		19
372					655		0.087		26
373					656		0.498		150
374					657		0.738		223
375					659		0.717		217
376					660		0.721		218
377					P		0.139		42
378				MB46	367	2.843	0.149	36018	94
379					368		0.166		105
380					370		0.212		134
381					371		0.301		191
382					372		0.260		165
383					373		0.138		87
384					374		0.163		104

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
385					375		0.172		109
386					376		0.231		147
387					378		0.274		174
388					379		0.224		142
389					380		0.122		77
390					381		0.068		43
391					382		0.362		229
392		Alawalpur	MB47		451	2.883	0.173	23246	70
393					452		0.160		65
394					453		0.353		142
395					454		0.529		213
396					455		0.172		69
397					457		0.329		133
398					458		0.365		147
399					459		0.495		200
400					460		0.305		123
401			PND03			10.992	0.103	180140	85
402					112		0.796		652
403					114		0.648		531
404					116		0.435		357
405					117		0.247		203
406					118		0.322		264
407					129		0.307		252
408					130		0.277		227
409					131		0.046		38
410					132		0.104		85
411					18		0.708		580
412					19		0.043		35
413					20		0.130		106
414					21		0.117		96

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
415					22		0.153		126
416					5		0.622		510
417					63		0.607		498
418					64		0.429		351
419					65		0.450		369
420					66		0.111		91
421					67		0.581		476
422				67/467			0.041		34
423					68		0.133		109
424					69		0.140		115
425					70		0.129		106
426					71		0.316		259
427					72		0.138		113
428					73		0.272		223
429					74		0.099		81
430					75		0.089		73
431					76		0.343		281
432					77		0.373		306
433					78		0.681		558
434					79		0.179		146
435					81		0.678		555
436					P		0.108		89
437					P		0.035		28
438				PND04		9.420	0.110	267434	156
439							0.522		741
440					100		0.536		760
441					101		0.146		207
442					105		0.173		246
443					106		0.737		1047
444					108		0.050		71

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
445					109		0.890		1263
446					110		0.176		249
447					234		0.101		144
448					235		0.194		275
449					236		0.051		73
450					237		0.027		38
451					238		0.685		972
452					239		0.194		275
453					240		0.152		215
454					241		0.169		240
455					242		0.053		76
456					243		0.054		76
457					244		0.055		79
458					245		0.046		65
459					246		1.159		1645
460					249		0.478		679
461					293		0.279		396
462					294		1.130		1604
463					295		0.143		203
464					296		0.170		241
465					99		0.941		1336
466		Amawa		PND05	540	9.240	0.041	267372	60
467					541		0.069		99
468					542		0.059		86
469					543		0.717		1038
470					544		0.220		319
471					545		0.301		436
472					546		0.070		102
473					556		0.183		265
474					557		0.153		221

S.No	MWS Code	MWS Name	Village	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
475					558		0.191		277
476					559		2.557		3699
477					560		0.376		544
478					561		0.025		36
479					563		0.113		163
480					564		0.088		127
481					565		0.112		163
482					566		3.137		4539
483					567		0.065		95
484					568		0.245		355
485					569		0.351		507
486					570		0.047		68
487					571		0.084		121
488					572		0.034		49
				G. Total		150.441		1330454	66523

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

ANNEXURE-III
(Parameters)

Labour Rate (Rs.)	100
Unit Cost Masonary Outlet (Rs.)	0.05
PLength%	10
PWidth%	10
PDepth%	130
Plantation Cost (Rs.)	30
Inter Plantation Distance (mtr)	2.5
Sodding Rate (Rs.)	1.5

Type of Structure	Type of Outlet	Code	Unit_cost
CB	Drop spillway	DSW	5000
CD	Masonry	MSN	15000
CRB	Hume Pipe	HMP	20000
ECD	Masonry	MSN	15000
MB	Drop spillway	DSW	7000
PB	Drop spillway	DSW	7000
PND	Hume Pipe	HMP	40000
WHB	Hume Pipe	HMP	40000

Soil	Unit	EW	Rate	Dressing %	Top	Base	Height	Side_Slope	CS
Normal Soil	cum	3.05	32.79		0.45	2.25	0.6	1.5:1	0.81
Normal Soil	cum	2.85	35.09		1	1	1.5	1.5:1	1.5
Normal Soil	cum	3.05	32.79	7.5	2	3.5	0.6	1.5:1	1.65
Normal Soil	cum	2.125	47.06	7.5	3	15	2	2:01	18
Normal Soil	cum	3.05	32.79		0.6	3.6	1	1.5:1	2.1
Normal Soil	cum	3.05	32.79		0.6	3.6	1	1.5:1	2.1
Normal Soil	cum	1.91	52.36	7.5			1.5		
Normal Soil	cum	2.125	47.06	7.5	3	15	3	2:01	27

Abbreviations :

S. No.	Abbreviations	Description
1	AFF	Afforestation block plantation
2	AFS	Staggered trenching with Afforestation
3	AFL	Afforestation Scattered
4	PND	Pond
5	PB	Peripheral Bund
6	MB	Marginal Bund
7	CB	Contour Bund
8	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