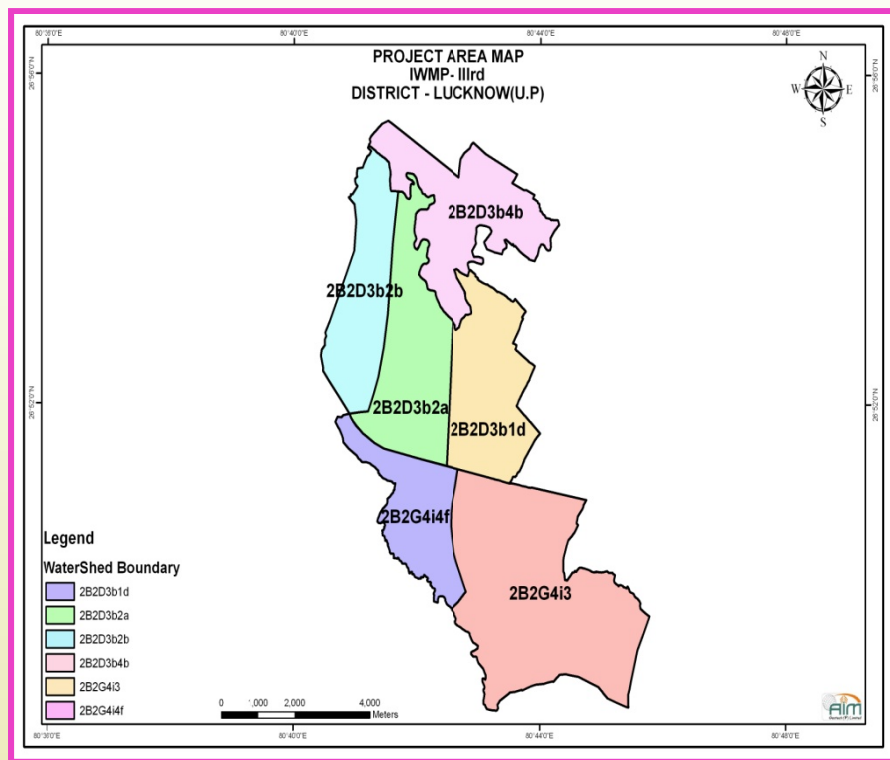


**DETAILED PROJECT REPORT (D.P.R)**  
**(IWMP-IIIrd, LUCKNOW)**  
**INTEGRATED WATERSHED MANAGEMENT PROGRAMME IN L.B. SAI WATERSHED,**  
**BLOCK – MALIHABAD, KAKORI**  
**DISTRICT – LUCKNOW (UTTAR PRADESH)**



**Submitted to: -**  
**Department of Land Development &**  
**Water Resources, Lucknow (U.P.)**



**Prepared By:-**  
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**Department of Land Development**  
**& Water Resources, Barabanki**

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

## CERTIFICATE

This is to be certified that the proposed Project (IWMP-III) comprising six micro-watersheds of district Lucknow, 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-III, 2010-11** is submitted for its approval & implementation.

**Soil Conservation Officer**

IWMP-III

Dept. of LDWR, Barabanki/Lucknow, UP

**Deputy Director**

LDWR, Lucknow, UP

**Project Director**

DRDA, Lucknow, UP

**Chief Development Officer**

**Distt.-Lucknow, U.P.**

## EXECUTIVE SUMMARY

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

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

IWMP – III, 2010-11 project is located in the **Malihabad & Kakori Block of Lucknow District** in the state of Uttar Pradesh. The project area is situated from 26°48'17" Latitude North to 26°55'29" North and 80°40'25" Longitude East to 80°45'48" East. The average rainfall of the project area is 679 mm and the average maximum temperature ranges from 20 °C to 38 °C and average minimum temperature ranges from 9 °C to 27 °C.

The project is a **cluster** of 06 Micro watersheds. The total project (geographical) area of the micro watershed cluster is about 5703 ha out of this 4930 ha has been undertaken to be treated under **Integrated Watershed Management Program (IWMP-III)** with starting year 2010-11

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

It is also expected that after the implementation of the proposed activities during IWMP-III, 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, Lucknow as P.I.A for the aforesaid project. The area of watershed is proposed to be taken by Bhoomi Sanrakshan Adhikari, Department of Land Development & Water Resources, Lucknow, for Integrated Watershed Management Programme (IWMP-III) starting from the year 2010-11. The project will be completed by 2013-14

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## CHAPTER-1 INTRODUCTION AND PROJECT BACKGROUND

### 1.1: Project Background:

IWMP-3RD project is located in ***Malihabad & Kakori Block*** of ***Lucknow District, U.P.*** The project is a ***cluster*** of 06 Micro watersheds. The total project (geographical) area of the watershed cluster is about 5703 ha out of this 4930 ha has been undertaken to be treated under **Integrated Watershed Management Program** (IWMP-3rd) with starting year 2010-11.

**Table 1.1: Basic Project Information:**

Sl.No.	Details	No.	Area (ha.)
1	2	3	4
1	Total Geographical area and watersheds in the District	288	252800
2	Workable Micro Watersheds and Geographical area	195	171173
3	Micro Watersheds already treated by LDWR & other agencies	77	61269
4	Balance Micro Watersheds/ Geographical area for treatment (After IWMP-2nd)	118	109904

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

Year	Project/Phase IWMP-3RD	MWS	Geographical Area/Treatable (ha)	Project Cost Rs. lacs	PIA	S.C. Meeting Date
1	2	3	4	5	6	7
2010-11	IWMP-3 <sup>rd</sup>	06	5703/4930	591.60	B.S.A, Land Development & Water Resource, Lucknow	10-03-2010

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

S.No.	MWS Code	MWS Name	Treatable Area (ha)	Name of River/Drain in each MWS
1	2B2D3b1d	Sherpur	<b>757</b>	Behta Drain
2	2B2D3b2a	Tilsua	<b>817</b>	Behta Drain
3	2B2D3b2b	Sherpur Bhausa	<b>610</b>	Behta Drain
4	2B2D3b4b	Garhi Sanjarkhan	<b>543</b>	Behta Drain
5	2B2G4i3	Dona	<b>1653</b>	Kukara Drain
6	2B2G4i4f	Behru	<b>550</b>	Nagwa Drain
		<b>Total</b>	<b>4930</b>	

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

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

Cluster approach was followed taken into consideration for micro-watersheds covering a total geographical area of 5703 ha with a cumulative score of 70.00 (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-3rd	5	10	5	10	0	0	5	5	5	10	5	10	0	70

## Weighthage 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)	
	<b>Total</b>	<b>150</b>	<b>150</b>	<b>90</b>	<b>41</b>	<b>2.5</b>

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

Presently, IWMP is going on in the watershed.

## CHAPTER-2

### GENERAL DESCRIPTION OF PROJECT AREA

#### 2.1: Location:

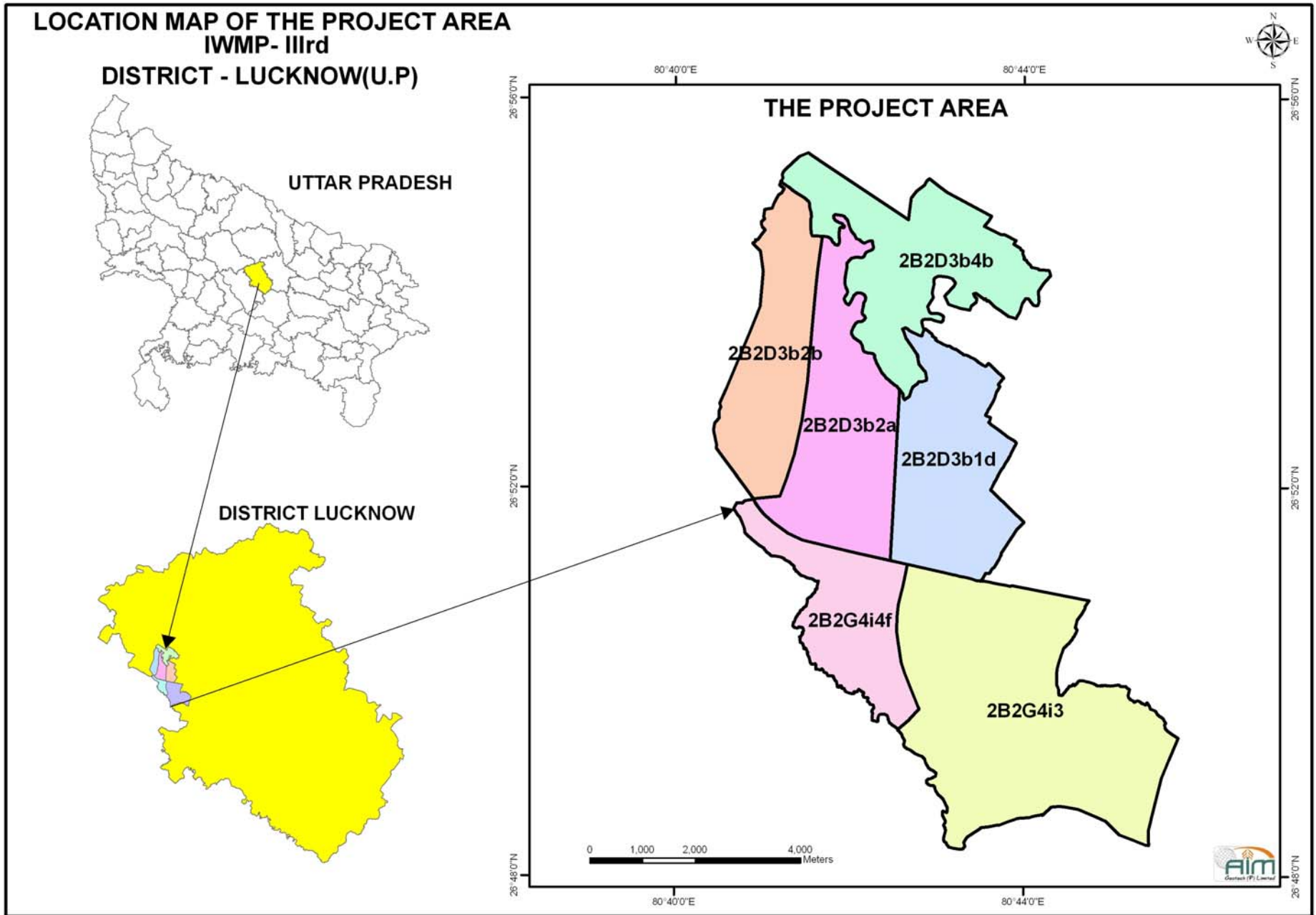
The selected watershed in the catchment of Gomti River in Lucknow district (U.P.). This Watershed cluster includes 31 villages of 19 Gram panchayats. The livelihood of these people is primarily based on rainfed agriculture, animal husbandry, wage labour, goat, sheep and poultry.

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

S.No.	MWS Name & Code	Latitude (N)	Longitude (E)	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.)of Improtant /approach road (Lucknow- Hardoi)
1	Sherpur 2B2D3b1d	26° 51' 2" to 26° 53' 38"	80° 42' 27" to 80° 43' 56"	Basrela	Basrela	140	7
					Sarai Alipur	172	7
				Behru	Behru	163	6
				Kusmi	Adampur Indwara	2	10
					Kusmi	145	8
				Shahpur	Shahpur	199	7
				<b>Total</b>		<b>821</b>	
2	Tilsua 2B2D3b2a	26° 51' 13" to 26° 54' 49"	80° 40' 53" to 80° 42' 36"	Basrela	Basrela	42	7
				Behru	Behru	171	6
				Dheremau	Dheremau	35	5
				Dularmau	Dularmau	92	3
				Purva	Purva	42	4
				Saiphalpur	Saiphalpur	13	5
					Soodi	18	6
				Sherpur Bhausa	Sherpur Bhausa	75	7.5
				Sherpurmau	Khanpurmau	76	9
					Sherpurmau	122	8.5
				Tilsua	Tilsua	204	6
<b>Total</b>		<b>890</b>					

S.No.	MWS Name & Code	Latitude (N)	Longitude (E)	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.)of Improtant /approach road (Lucknow- Hardoi)
3	Sherpur Bhausa 2B2D3b2b	26° 51' 51" to 26° 55' 7"	80° 40' 25" to 80° 41' 42"	Dheremau	Dheremau	158	5
				Dularmau	Bhulsi	37	5
					Dularmau	32	3
				Purva	Purva	104	4
				Saiphalpur	Dariyapur	42	6
					Saiphalpur	83	5
					Soodi	37	5.5
				Sherpur Bhausa	Sherpur Bhausa	92	7.5
					Kundra Khurd	69	8
Kundra Kalan	30	7					
<b>Total</b>		<b>684</b>					
4	Garhi Sanjarkhan 2B2D3b4b	26° 52' 54" to 26° 55' 27"	80° 41' 11" to 80° 44' 19"	Bakhtiyar Nagar	Bakhtiyar Nagar	184	3.5
					Bari Jalalpur	41	4
				Barhi Garhi	Barhi Garhi	163	0.5
					Kukura	100	1
				Garhi Sanjar Khan	Garhi Sanjar Khan	103	5
				Mujasa	Malihabad	314	0.5
<b>Total</b>		<b>905</b>					
5	Dona 2B2G4i3	26° 48' 17" to 26° 51' 14"	80° 42' 32" to 80° 45' 46"	Behru	Behru	51	6
				Dona	Dona	712	7
					Naktora	74	7.5
				Gahalwara	Gahalwara	143	9
					Revari	37	8.5
				Kusmi	Adampur Indwara	162	10
				Bhaliya	Bhaliya	92	8
				Sakra	Sakra	546	11
<b>Total</b>		<b>1817</b>					

S.No.	MWS Name & Code	Latitude (N)	Longitude (E)	Gram Panchayat	Village	Geographical Area of Village Included in MWS (ha)	Distance (km.)of Improtant /approach road (Lucknow- Hardoi)
6	Behru 2B2G4i4f	26 <sup>0</sup> 49' 30" to 26 <sup>0</sup> 51' 53"	80 <sup>0</sup> 40' 39" to 80 <sup>0</sup> 42' 41"	Behru	Behru	238	6
				Gahalwara	Gahalwara	57	9
					Revari	226	8.5
				Sherpurmau	Khanpurmau	65	9
				<b>Total</b>		<b>586</b>	
				<b>Grand Total</b>		<b>5703</b>	



## 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-3rd**

(Area in ha.)

S. N.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details (Falling within the projects)							
				Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total area (ha)
						Temp.	Perm.	Gen	SC/ST	OBC	Total				
1	Sherpur 2B2D3b1d	Basrela	Basrela	102	7	26	5	0	45	90	135	0	5	0	140
			Sarai Alipur	140	13	15	4	80	40	48	168	0	4	0	172
		Behru	Behru	138	8	16	1	42	50	70	162	0	1	0	163
		Kusmi	Adampur Indwara	2	0	0	0	2	0	0	2	0	0	0	2
			Kusmi	119	10	14	2	50	38	55	143	0	2	0	145
		Shahpur	Shahpur	165	12	20	2	80	50	67	197	0	2	0	199
		<b>Total</b>		<b>666</b>	<b>50</b>	<b>91</b>	<b>14</b>	<b>254</b>	<b>223</b>	<b>330</b>	<b>807</b>	<b>0</b>	<b>14</b>	<b>0</b>	<b>821</b>
2	Tilsua 2B2D3b2a	Basrela	Basrela	34	3	4	1	0	15	26	41	0	1	0	42
		Behru	Behru	144	10	16	1	55	45	70	170	0	1	0	171
		Dheremau	Dheremau	30	2	3	0	15	10	10	35	0	0	0	35
		Dularmau	Dularmau	77	4	9	2	45	20	25	90	0	2	0	92
		Purva	Purva	33	4	4	1	25	0	16	41	0	1	0	42
		Saiphalpur	Saiphalpur	10	2	1	0	8	0	5	13	0	0	0	13
			Soodi	14	3	1	0	0	18	0	18	0	0	0	18
		Sherpur Bhausa	Sherpur Bhausa	61	5	7	2	25	25	23	73	0	2	0	75
		Sherpurmau	Khanpurmau	63	4	7	2	0	30	44	74	0	2	0	76
			Sherpurmau	102	6	12	2	0	40	80	120	0	2	0	122
		Tilsua	Tilsua	165	15	20	4	50	145	105	200	0	4	0	204
<b>Total</b>		<b>733</b>	<b>58</b>	<b>84</b>	<b>15</b>	<b>223</b>	<b>348</b>	<b>404</b>	<b>875</b>	<b>0</b>	<b>15</b>	<b>0</b>	<b>890</b>		

S. N.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details (Falling within the projects)							
				Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow		Pvt. Agri. Land				Forest Land	Community land	Other	Total area (ha)
						Temp.	Perm.	Gen	SC/ST	OBC	Total				
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	132	8	15	3	75	30	50	155	0	3	0	158
		Dularmau	Bhulsi	27	6	3	1	0	16	20	36	0	1	0	37
			Dularmau	26	3	3	0	12	5	15	32	0	0	0	32
		Purva	Purva	89	4	9	2	60	0	42	102	0	2	0	104
		Saiphalpur	Dariyapur	32	5	3	2	10	5	25	40	0	2	0	42
			Saiphalpur	67	7	7	2	50	0	32	81	0	2	0	83
			Soodi	28	6	2	1	0	36	0	36	0	1	0	37
		Sherpur Bhausa	Sherpur Bhausa	79	4	8	1	36	30	25	91	0	1	0	92
			Kundra Khurd	50	13	5	1	18	20	20	68	0	1	0	69
			Kundra Kalan	23	4	2	1	9	5	15	29	0	1	0	30
	<b>Total</b>			<b>553</b>	<b>60</b>	<b>57</b>	<b>14</b>	<b>270</b>	<b>147</b>	<b>244</b>	<b>670</b>	<b>0</b>	<b>14</b>	<b>0</b>	<b>684</b>
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	152	11	18	3	42	57	82	181	0	3	0	184
			Bari Jalalpur	32	5	3	1	10	10	20	40	0	1	0	41
		Barhi Garhi	Barhi Garhi	138	8	15	2	48	38	75	161	0	2	0	163
			Kukura	83	7	9	1	0	42	52	99	0	1	0	100
		Garhi Sanjar Khan	Garhi Sanjar Khan	83	7	10	3	35	25	40	100	0	3	0	103
		Mujasa	Malihabad	0	304	0	10	0	0	0	304	0	10	0	314
			<b>Total</b>			<b>488</b>	<b>342</b>	<b>55</b>	<b>20</b>	<b>135</b>	<b>172</b>	<b>269</b>	<b>885</b>	<b>0</b>	<b>20</b>
5	Dona 2B2G4i3	Behru	Behru	42	4	5	0	15	10	26	51	0	0	0	51
		Dona	Dona	620	12	75	5	0	307	400	707	0	5	0	712
			Naktora	58	8	7	1	15	23	35	73	0	1	0	74
		Gahalwara	Gahalwara	121	7	13	2	42	34	65	141	0	2	0	143
			Revari	29	5	3	0	10	12	15	37	0	0	0	37
		Kusmi	Adampur Indwara	132	11	18	1	130	15	16	161	0	1	0	162
		Bhaliya	Bhaliya	0	90	0	2	0	0	0	90	0	2	0	92
Sakra	Sakra	470	13	60	3	60	193	290	543	0	3	0	546		

S. N.	MWS Name & Code	Gram Panchayat	Village	Cultivated and wasteland area				Area details (Falling within the projects)							
				Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow		Pvt. Agri. Land				Forest Land	Comm unity land	Other	Total area (ha)
						Temp.	Perm.	Gen	SC/ST	OBC	Total				
		<b>Total</b>		<b>1472</b>	<b>150</b>	<b>181</b>	<b>14</b>	<b>272</b>	<b>594</b>	<b>847</b>	<b>1803</b>	<b>0</b>	<b>14</b>	<b>0</b>	<b>1817</b>
6	Behru 2B2G4i4f	Behru	Behru	199	12	25	2	80	60	96	236	0	2	0	238
		Gahalwara	Gahalwara	46	6	5	0	20	12	25	57	0	0	0	57
			Revvari	190	10	24	2	80	52	92	224	0	2	0	226
		Sherpurmau	Khanpurmau	55	2	6	2	0	20	43	63	0	2	0	65
		<b>Total</b>		<b>490</b>	<b>30</b>	<b>60</b>	<b>6</b>	<b>180</b>	<b>144</b>	<b>256</b>	<b>580</b>	<b>0</b>	<b>6</b>	<b>0</b>	<b>586</b>
		<b>Grand total</b>		<b>4402</b>	<b>690</b>	<b>528</b>	<b>83</b>	<b>1334</b>	<b>1628</b>	<b>2350</b>	<b>5620</b>	<b>0</b>	<b>83</b>	<b>0</b>	<b>5703</b>

### 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 05 classes (viz. 0-0.5, 0.5-1.0, 1.0-2.0, 2.0-3.0 & 3.0-5.0%.(Table 2.3).

**Table 2.3: Slope range in the project area for IWMP-3rd**

S.No.	Code of MWS	Name of MWS	Slope Range (ha)					Total
			0-0.5%	0.5-1.0%	1.0-2.0%	2.0-3.0%	3.0-5.0%	
1	2B2D3b1d	Sherpur	65	140	284	330	2	821
2	2B2D3b2a	Tilsua	80	107	291	400	12	890
3	2B2D3b2b	Sherpur Bhausa	10	102	204	364	4	684
4	2B2D3b4b	Garhi Sanjarkhan	30	109	245	491	30	905
5	2B2G4i3	Dona	64	945	600	208		1817
6	2B2G4i4f	Behru	50	232	241	63		586
		<b>Total</b>	<b>299</b>	<b>1635</b>	<b>1864</b>	<b>1857</b>	<b>48</b>	<b>5703</b>



## 2.4: Climate:

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

**Table 2.4: Average monthly rainfall and temperature of the last 05 years at IWMP-3rd**

Month	Annual Rainfall (mm)						Temperature °C	
	2005	2006	2007	2008	2009	Average	Max.	Min.
January	18.50	0.00	0.00	0.20	0.00	3.74	20	9
February	6.90	0.00	10.10	2.20	5.80	5.00	26	12
March	9.00	0.00	1.20	0.00	10.50	4.14	33	17
April	0.20	3.60	0.00	18.70	1.60	4.82	38	22
May	16.10	22.60	0.00	65.10	10.60	22.88	38	25
June	47.70	305.60	85.60	150.00	36.50	125.08	37	27
July	159.70	231.60	237.30	250.00	166.10	208.94	33	27
August	59.90	87.70	197.10	173.50	256.50	154.94	33	26
September	114.90	9.40	109.20	160.00	229.90	124.68	32	26
October	1.00	0.20	5.20	0.00	105.80	22.44	32	21
November	0.00	0.00	2.00	0.00	4.00	1.20	28	15
December	0.30	0.30	1.00	2.00	4.40	1.60	23	10
<b>Total</b>	<b>434.20</b>	<b>661.00</b>	<b>648.70</b>	<b>821.70</b>	<b>831.70</b>	<b>679.46</b>	<b>Avg. 31.08</b>	<b>Avg. 19.75</b>

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

Sl. No.	MWS	Particulars	No. of villages	Periodicity		Not affected
				Annual	Any other (please specify)	
1	2	3	4	5	6	7
1	All 06 MWS	Flood	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	
		Drought	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	

**Table 2.6: Details of Soil Erosion**

S. No.	MWS Name & Code	Gram Panchayat	Village	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
				Sheet	Rill	Gully	Total			
1	Sherpur 2B2D3b1d	Basrela	Basrela	77	35	16	128	275	15-18	---
			Sarai Alipur	94	40	21	155	274	15-18	---
		Behru	Behru	88	44	22	154	276	15-18	---
		Kusmi	Adampur Indwara	1	1		2	268	15-18	---
			Kusmi	75	39	19	133	268	15-18	---
		Shahpur	Shahpur	106	54	25	185	270	15-18	---
			<b>Sub total</b>		<b>441</b>	<b>213</b>	<b>103</b>	<b>757</b>		
2	Tilsua 2B2D3b2a	Basrela	Basrela	22	10	6	38	275	15-18	---
		Behru	Behru	91	47	22	160	276	15-18	---
		Dheremau	Dheremau	18	10	5	33	272	15-18	---
		Dularmau	Dularmau	46	28	12	86	272	15-18	---
		Purva	Purva	19	12	6	37	270	15-18	---
		Saiphalpur	Saiphalpur	6	3	2	11	269	15-18	---
			Soodi	8	4	3	15	271	15-18	---
		Sherpur Bhausa	Sherpur Bhausa	37	21	10	68	270	15-18	---
		Sherpurmau	Khanpurmau	37	22	11	70	274	15-18	---
			Sherpurmau	62	36	16	114	274	15-18	---
		Tilsua	Tilsua	99	61	25	185	272	15-18	---
	<b>Sub total</b>		<b>445</b>	<b>254</b>	<b>118</b>	<b>817</b>			---	
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	88	39	20	147	272	15-18	---
		Dularmau	Bhulsi	16	9	5	30	274	15-18	---
			Dularmau	18	6	5	29	272	15-18	---
		Purva	Purva	53	31	14	98	269	15-18	---
		Saiphalpur	Dariyapur	20	11	4	35	268	15-18	---
			Saiphalpur	40	23	11	74	269	15-18	---
			Soodi	16	9	5	30	271	15-18	---

S. No.	MWS Name & Code	Gram Panchayat	Village	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
				Sheet	Rill	Gully	Total			
		Sherpur Bhausa	Sherpur Bhausa	47	27	13	87	270	15-18	---
			Kundra Khurd	30	17	8	55	272	15-18	---
			Kundra Kalan	13	7	5	25	272	15-18	---
			<b>Sub total</b>	<b>341</b>	<b>179</b>	<b>90</b>	<b>610</b>			---
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	96	51	23	170	273	15-18	---
			Bari Jalalpur	19	11	5	35	271	15-18	---
		Barhi Garhi	Barhi Garhi	82	49	22	153	271	15-18	---
			Kukura	51	27	14	92	272	15-18	---
		Garhi Sanjar Khan	Garhi Sanjar Khan	49	30	14	93	276	15-18	---
		Mujasa	Malihabad				0			---
	<b>Sub total</b>	<b>297</b>	<b>168</b>	<b>78</b>	<b>543</b>			---		
5	Dona 2B2G4i3	Behru	Behru	25	15	7	47	276	15-18	---
		Dona	Dona	393	209	93	695	274	15-18	---
			Naktora	34	21	10	65	269	15-18	---
		Gahalwara	Gahalwara	72	43	19	134	268	15-18	---
			Revani	20	7	5	32	271	15-18	---
		Kusmi	Adampur Indwara	90	40	20	150	268	15-18	---
		Bhaliya	Bhaliya				0			---
Sakra	Sakra	306	153	71	530	268	15-18	---		
	<b>Sub total</b>	<b>940</b>	<b>488</b>	<b>225</b>	<b>1653</b>			---		
6	Behru 2B2G4i4f	Behru	Behru	119	74	31	224	276	15-18	---
		Gahalwara	Gahalwara	32	11	8	51	269	15-18	---
			Revani	114	71	29	214	270	15-18	---
		Sherpurmau	Khanpurmau	33	19	9	61	274	15-18	---
	<b>Sub total</b>	<b>298</b>	<b>175</b>	<b>77</b>	<b>550</b>			---		
	<b>Grand Total</b>			<b>2762</b>	<b>1477</b>	<b>691</b>	<b>4930</b>			---

## CHAPTER-3

### BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

#### 3.1: Social-Economic Analysis:

IWMP-3<sup>rd</sup> watershed project has a total of 17091 household with a population of 61636 (as per base-line survey) out of which 32390 are male and 29246 female. The sex ratio is 903 female to 1000 male. There are 4631 BPL families. The detail of population in each micro-watershed is given below:-

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

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST		
							Male	Female	Total
1	2	3	4	5	6	7	8	9	10
1	Sherpur 2B2D3b1d	Basrela	Basrela	2200	1150	1050	600	560	1160
			Sarai Alipur	1190	703	487	875	775	1650
		Behru	Behru	710	370	340	300	280	580
		Kusmi	Adampur Indwara	0	0	0	0	0	0
			Kusmi	1360	730	630	340	300	640
		Shahpur	Shahpur	800	450	350	550	450	1000
		<b>sub total</b>	<b>6260</b>	<b>3403</b>	<b>2857</b>	<b>2665</b>	<b>2365</b>	<b>5030</b>	
2	Tilsua 2B2D3b2a	Basrela	Basrela	550	300	250	160	130	290
		Behru	Behru	745	395	350	330	280	610
		Dheremau	Dheremau	398	210	188	180	146	326
		Dularmau	Dularmau	1301	660	641	433	400	833
		Purva	Purva	174	99	75	370	321	691
		Saiphalpur	Saiphalpur	135	70	65	39	33	72
			Soodi	85	45	40	45	40	85
		Sherpur Bhausa	Sherpur Bhausa	268	151	117	140	129	269
		Sherpurmau	Khanpurmau	680	350	330	200	170	370
			Sherpurmau	1197	630	567	903	893	1796
Tilsua	Tilsua	1776	950	826	374	350	724		
		<b>sub total</b>	<b>7309</b>	<b>3860</b>	<b>3449</b>	<b>3174</b>	<b>2892</b>	<b>6066</b>	
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	1802	950	852	750	724	1474
		Dularmau	Bhulsi	280	160	120	160	140	300

S.No.	MWS Name & Code	Gram Panchayat	Village	Total population	Male	Female	SC/ST		
							Male	Female	Total
1	2	3	4	5	6	7	8	9	10
			Dularmau	438	238	200	160	140	300
		Purva	Purva	443	230	213	830	829	1659
		Saiphalspur	Dariyapur	555	290	265	90	75	165
			Saiphalspur	841	441	400	240	212	452
			Soodi	165	95	70	95	70	165
		Sherpur Bhausa	Sherpur Bhausa	831	431	400	431	400	831
			Kundra Khurd	1610	870	740	1150	440	1590
			Kundra Kalan	1200	650	550	1050	950	2000
		<b>sub total</b>	<b>8165</b>	<b>4355</b>	<b>3810</b>	<b>4956</b>	<b>3980</b>	<b>8936</b>	
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	3300	1715	1585	1410	1290	2700
			Bari Jalalpur	175	100	75	275	250	525
		Barhi Garhi	Barhi Garhi	1000	550	450	800	700	1500
			Kukura	160	90	70	125	115	240
		Garhi Sanjar Khan	Garhi Sanjar Khan	4400	2250	2150	105	95	200
		Mujasa	Malihabad	15209	7980	7229	1678	1400	3078
		<b>sub total</b>	<b>24244</b>	<b>12685</b>	<b>11559</b>	<b>4393</b>	<b>3850</b>	<b>8243</b>	
5	Dona 2B2G4i3	Behru	Behru	223	123	100	102	78	180
		Dona	Dona	5850	2950	2900	3150	2900	6050
			Naktora	680	350	330	65	55	120
		Gahalwara	Gahalwara	633	333	300	333	300	633
			Revari	205	115	90	90	71	161
		Kusmi	Adampur Indwara	800	450	350	103	90	193
		Bhaliya	Bhaliya	947	490	457	240	213	453
		Sakra	Sakra	3065	1565	1500	1480	1455	2935
		<b>sub total</b>	<b>12403</b>	<b>6376</b>	<b>6027</b>	<b>5563</b>	<b>5162</b>	<b>10725</b>	
6	Behru 2B2G4i4f	Behru	Behru	1074	560	514	490	388	878
		Gahalwara	Gahalwara	310	180	130	180	137	317
			Revari	1245	645	600	529	460	989
		Sherpurmau	Khanpurmau	626	326	300	180	150	330
		<b>sub total</b>	<b>3255</b>	<b>1711</b>	<b>1544</b>	<b>1379</b>	<b>1135</b>	<b>2514</b>	
		<b>Grand Total</b>	<b>61636</b>	<b>32390</b>	<b>29246</b>	<b>22130</b>	<b>19384</b>	<b>41514</b>	

### 3.2: Land Holding Pattern:

The average land holding is about 0.30 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.	MWS Name & Code	Gram Panchayat	Village	Type of Farmers (Nos.)				Total Nos. (House holds)	BPL households (Nos.)	Land holding(ha)			
				LF	SF	MF	LL			Irrigated	Rainfed	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	Sherpur 2B2D3b1d	Basrela	Basrela	5	140	399	16	560	50	7	102	109	
			Sarai Alipur	9	150	283	18	460	50	13	140	153	
		Behru	Behru	7	90	106	12	215	75	8	138	146	
		Kusmi	Adampur Indwara	0	0	0	0	0	0	0	0	2	2
			Kusmi	5	90	203	35	333	75	10	119	129	
		Shahpur	Shahpur	15	80	170	35	300	130	12	165	177	
	<b>sub total</b>			<b>41</b>	<b>550</b>	<b>1161</b>	<b>116</b>	<b>1868</b>	<b>380</b>	<b>50</b>	<b>666</b>	<b>716</b>	
2	Tilsua 2B2D3b2a	Basrela	Basrela	0	15	106	19	140	20	3	34	37	
		Behru	Behru	8	45	163	10	226	85	10	144	154	
		Dheremau	Dheremau	0	15	96	10	121	22	2	30	32	
		Dularmau	Dularmau	7	38	271	40	356	175	4	77	81	
		Purva	Purva	5	25	105	9	144	45	4	33	37	
		Saiphalpur	Saiphalpur	0	3	30	2	35	25	2	10	12	
			Soodi	0	2	10	2	14	15	3	14	17	
		Sherpur Bhausa	Sherpur Bhausa	4	22	52	12	90	35	5	61	66	
		Sherpurmau	Khanpurmau	6	44	100	25	175	88	4	63	67	
			Sherpurmau	9	50	390	50	499	205	6	102	108	
		Tilsua	Tilsua	12	75	290	40	417	110	15	165	180	
	<b>sub total</b>			<b>51</b>	<b>334</b>	<b>1613</b>	<b>219</b>	<b>2217</b>	<b>825</b>	<b>58</b>	<b>733</b>	<b>791</b>	
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	8	53	440	55	556	220	8	132	140	
		Dularmau	Bhulsi	3	27	60	10	100	25	6	27	33	
			Dularmau	2	20	87	14	123	33	3	26	29	

S.No.	MWS Name & Code	Gram Panchayat	Village	Type of Farmers (Nos.)				Total Nos. (House holds)	BPL households (Nos.)	Land holding(ha)		
				LF	SF	MF	LL			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
		Purva	Purva	7	57	270	25	359	130	4	89	93
		Saiphampur	Dariyapur	4	26	80	10	120	40	5	32	37
			Saiphampur	5	41	150	20	216	60	7	67	74
			Soodi	4	4	10	10	28	25	6	28	34
		Sherpur Bhausia	Sherpur Bhausia	7	50	200	20	277	55	4	79	83
			Kundra Khurd	4	120	470	39	633	158	13	50	63
			Kundra Kalan	0	35	468	30	533	140	4	23	27
		<b>sub total</b>		<b>44</b>	<b>433</b>	<b>2235</b>	<b>233</b>	<b>2945</b>	<b>886</b>	<b>60</b>	<b>553</b>	<b>613</b>
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	6	34	800	110	950	241	11	152	163
			Bari Jalalpur	2	20	70	25	117	25	5	32	37
		Barhi Garhi	Barhi Garhi	7	70	305	35	417	130	8	138	146
			Kukura	15	12	30	10	67	50	7	83	90
		Garhi Sanjar Khan	Garhi Sanjar Khan	5	70	650	25	750	180	7	83	90
		Mujasa	Malihabad	58	958	1842	184	3042	829	304	0	304
		<b>sub total</b>		<b>93</b>	<b>1164</b>	<b>3697</b>	<b>389</b>	<b>5343</b>	<b>1455</b>	<b>342</b>	<b>488</b>	<b>830</b>
5	Dona 2B2G4i3	Behru	Behru	3	10	50	4	67	35	4	42	46
		Dona	Dona	30	470	1100	350	1950	250	12	620	632
			Naktora	4	35	80	14	133	30	8	58	66
		Gahalwara	Gahalwara	11	80	100	20	211	75	7	121	128
			Revvari	3	17	30	11	61	35	5	29	34
		Kusmi	Adampur Indwara	10	50	90	16	166	55	11	132	143
		Bhaliya	Bhaliya	4	35	121	29	189	71	90	0	90
Sakra	Sakra	20	130	700	130	980	175	13	470	483		
		<b>sub total</b>		<b>85</b>	<b>827</b>	<b>2271</b>	<b>574</b>	<b>3757</b>	<b>726</b>	<b>150</b>	<b>1472</b>	<b>1622</b>
6	Behru 2B2G4i4f	Behru	Behru	12	88	200	25	325	170	12	199	211
		Gahalwara	Gahalwara	7	33	50	16	106	45	6	46	52
			Revvari	12	130	200	30	372	88	10	190	200
		Sherpurmau	Khanpurmau	8	30	100	20	158	56	2	55	57
		<b>sub total</b>		<b>39</b>	<b>281</b>	<b>550</b>	<b>91</b>	<b>961</b>	<b>359</b>	<b>30</b>	<b>490</b>	<b>520</b>
		<b>Grand total</b>		<b>353</b>	<b>3589</b>	<b>11527</b>	<b>1622</b>	<b>17091</b>	<b>4631</b>	<b>690</b>	<b>4402</b>	<b>5092</b>

## Migration:

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

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

S.No.	MWS Name & Code	Gram Panchayat	Village	No. of migrating persons	No. of days per year of migration	Major reasons for migration	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs/month)
1	Sherpur 2B2D3b1d	Basrela	Basrela	6	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Sarai Alipur	108	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Behru	Behru	80	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Kusmi	Adampur Indwara	33	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Kusmi	0	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Shahpur	Shahpur	68	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			<b>sub total</b>	<b>294</b>	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
2	Tilsua 2B2D3b2a	Basrela	Basrela	348	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Behru	Behru	36	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Dheremau	Dheremau	46	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Dularmau	Dularmau	29	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Purva	Purva	88	120-240	poverty	30-100	Riksha pulling, labour	3500-4000



S.No.	MWS Name & Code	Gram Panchayat	Village	No. of migrating persons	No. of days per year of migration	Major reasons for migration	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs/month)	
		Saiphalspur	Saiphalspur	31	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
			Soodi	9	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
		Sherpur Bhausa	Sherpur Bhausa	4	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
		Sherpurmau	Khanpurmau	19	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
			Sherpurmau	38	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
		Tilsua	Tilsua	123	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
			<b>sub total</b>	<b>769</b>						
		3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	513	120-240	poverty	30-100	Riksha pulling, labour
Dularmau	Bhulsi			138	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
	Dularmau			20	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
Purva	Purva			29	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
Saiphalspur	Dariyapur			80	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
	Saiphalspur			25	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
	Soodi			48	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	
Sherpur Bhausa	Sherpur Bhausa			8	120-240	poverty	30-100	Riksha pulling, labour	3500-4000	

S.No.	MWS Name & Code	Gram Panchayat	Village	No. of migrating persons	No. of days per year of migration	Major reasons for migration	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs/month)
			Kundra Khurd	60	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Kundra Kalan	137	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			<b>sub total</b>	<b>1056</b>					
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	675	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Bari Jalalpur	255	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Barhi Garhi	Barhi Garhi	30	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Kukura	94	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Garhi Sanjar Khan	Garhi Sanjar Khan	13	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Mujasa	Malihabad	175	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		<b>sub total</b>	<b>1242</b>						
5	Dona 2B2G4i3	Behru	Behru	566	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Dona	Dona	15	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Naktora	450	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Gahalwara	Gahalwara	27	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Revari	35	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Kusmi	Adampur	13	120-240	poverty	30-100	Riksha pulling, labour	3500-4000

S.No.	MWS Name & Code	Gram Panchayat	Village	No. of migrating persons	No. of days per year of migration	Major reasons for migration	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs/month)
			Indwara					labour	
		Bhaliya	Bhaliya	31	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Sakra	Sakra	0	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			<b>sub total</b>	<b>1136</b>					
6	Behru 2B2G4i4f	Behru	Behru	810	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Gahalwara	Gahalwara	63	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			Revari	21	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
		Sherpurmau	Khanpurmau	65	120-240	poverty	30-100	Riksha pulling, labour	3500-4000
			<b>sub total</b>	<b>958</b>					
		<b>Grand total</b>		<b>5454</b>					

**Table 3.4: Details of Village Infrastructure**

S. No.	Village	Connected to Road (Km.)	Electricity	House hold without Access Drinking Water	Education			PH C	Vetnary Dispensary	Post Office	Bank	Market	Agro - Industries	Quantity of surplus milk (Lt.)	Milk collection Centre				Aganwadi Centre	Other Facility
					P	S	H S								Union	Society	P Agency	Other		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	Adampur Indwara	10	Yes	100	1	0	0	No	No	No	No	No	No	20	No	No	No	Yes	1	MNAR EGA

S. No.	Village	Connected to Road (Km.)	Electricity	House hold without Access Drinking Water	Education			PH C	Vetnary Dispensary	Post Office	Bank	Market	Agro - Industries	Quantity of surplus milk (Lt.)	Milk collection Centre				Aganwadi Centre	Other Facility
					P	S	H S								Union	Society	P Agency	Other		
2	Bakhtiyar Nagar	3.5	Yes	100	2	2	0	No	No	No	No	No	No	40	No	No	No	Yes	2	MNAR EGA
3	Barhi Garhi	0.5	Yes	75	1	0	0	No	No	No	No	No	No	45	No	No	No	Yes	1	MNAR EGA
4	Bari Jalalpur	4	No	50	1	0	0	No	No	No	No	No	No	53	No	No	No	Yes	1	MNAR EGA
5	Basrela	7	Yes	80	1	0	0	No	No	No	No	No	No	100	No	No	No	Yes	1	MNAR EGA
6	Behru	6	Yes	50	1	0	0	No	No	No	No	No	No	42	No	No	No	Yes	1	MNAR EGA
7	Bhaliya	8	Yes	15	1	1	0	No	No	No	No	No	No	15	No	No	No	Yes	1	MNAR EGA
8	Sherpur Bhausa	7.5	Yes	50	1	0	0	No	No	No	No	No	No	100	No	No	No	Yes	1	MNAR EGA
9	Bhulsi	5	Yes	70	1	0	0	No	No	No	No	No	No	70	No	No	No	Yes	1	MNAR EGA
10	Dariyapur	6	No	30	1	0	0	No	No	No	No	No	No	50	No	No	No	Yes	1	MNAR EGA
11	Dheremau	5	Yes	40	1	1	0	Yes	Yes	Yes	Yes	No	No	45	No	Yes	No	Yes	2	MNAR EGA
12	Dona	7	Yes	50	1	1	0	No	No	Yes	No	No	No	50	No	No	No	Yes	1	MNAR EGA
13	Dularmau	3	Yes	65	1	0	0	No	No	No	No	No	No	55	No	No	No	Yes	1	MNAR EGA
14	Gahalwara	9	Yes	70	1	0	0	No	No	No	No	No	No	65	No	No	No	Yes	1	MNAR EGA
15	Garhi Sanjar	5	Yes	70	2	1	0	No	No	No	No	No	No	50	No	No	No	Yes	2	MNAR

S. No.	Village	Connected to Road (Km.)	Electricity	House hold without Access Drinking Water	Education			PH C	Vetnary Dispensary	Post Office	Bank	Market	Agro - Industries	Quantity of surplus milk (Lt.)	Milk collection Centre				Aganwadi Centre	Other Facility
					P	S	H S								Union	Society	P Agency	Other		
	Khan																			EGA
16	Khanpurmau	9	Yes	55	1	0	0	No	No	No	No	No	No	100	No	No	No	Yes	1	MNAR EGA
17	Kukura	1	Yes	50	1	0	0	No	No	No	No	No	No	40	No	No	No	Yes	1	MNAR EGA
18	Kundra Kalan	7	Yes	50	1	0	0	No	No	No	No	No	No	75	No	No	No	Yes	1	MNAR EGA
19	Kundra Khurd	8	Yes	40	1	0	0	No	No	No	No	No	No	60	No	No	No	Yes	0	MNAR EGA
20	Kusmi	8	Yes	35	1	0	0	No	No	No	No	No	No	27	No	No	No	Yes	1	MNAR EGA
21	Malihabad	0.5	Yes	125	3	2	2	Yes	Yes	Yes	Yes	Yes	No	125	No	No	Yes	Yes	1	MNAR EGA
22	Naktora	7.5	Yes	60	1	0	0	No	No	No	No	No	No	60	No	No	No	Yes	1	MNAR EGA
23	Purva	4	Yes	50	1	1	0	No	No	No	No	No	No	50	No	No	No	Yes	2	MNAR EGA
24	Revari	8.5	Yes	75	1	0	0	No	No	No	No	No	No	50	No	No	No	Yes	1	MNAR EGA
25	Saiphapur	5	Yes	55	1	1	0	No	No	No	No	No	No	55	No	No	No	Yes	1	MNAR EGA
26	Sakra	11	Yes	60	1	1	0	Yes	No	No	No	No	No	701	No	No	No	Yes	1	MNAR EGA
27	Sarai Alipur	7	Yes	80	1	1	0	No	No	No	No	No	No	77	No	No	No	Yes	1	MNAR EGA
28	Shahpur	7	Yes	75	2	2	0	No	No	No	No	No	No	35	No	No	No	Yes	2	MNAR EGA

S. No.	Village	Connected to Road (Km.)	Electricity	House hold without Access Drinking Water	Education			PH C	Vetnary Dispensary	Post Office	Bank	Market	Agro - Industries	Quantity of surplus milk (Lt.)	Milk collection Centre				Aganwadi Centre	Other Facility
					P	S	H S								Union	Society	P Agency	Other		
29	Sherpurmau	8.5	Yes	60	1	0	0	No	No	No	No	No	No	75	No	No	No	Yes	1	MNAR EGA
30	Soodi	5.5	Yes	5	0	0	0	No	No	No	No	No	No	50	No	No	No	Yes	1	MNAR EGA
31	Tilsua	6	Yes	75	1	1	0	No	No	No	No	No	No	55	No	No	No	Yes	2	MNAR EGA

**Table 3.5: Soil Texture**

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand, Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
1	Sherpur 2B2D3b1d	Basrela	Basrela	40	86	2	---
			Sarai Alipur	50	103	2	---
		Behru	Behru	50	89	15	---
		Kusmi	Adampur Indwara	0	2	0	---
			Kusmi	40	84	9	---
		Shahpur	Shahpur	55	115	15	---
		<b>sub total</b>	<b>235</b>	<b>479</b>	<b>43</b>	---	
2	Tilsua 2B2D3b2a	Basrela	Basrela	14	24	0	---
		Behru	Behru	40	106	14	---
		Dheremau	Dheremau	10	21	2	---
		Dularmau	Dularmau	30	49	7	---
		Purva	Purva	13	24	0	---
		Saiphampur	Saiphampur	2	9	0	---

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand, Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
			Soodi	4	11	0	---
		Sherpur Bhausa	Sherpur Bhausa	20	43	5	---
		Sherpurmau	Khanpurmau	20	37	13	---
			Sherpurmau	27	72	15	---
		Tilsua	Tilsua	55	120	10	---
			<b>sub total</b>	<b>235</b>	<b>516</b>	<b>66</b>	---
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	38	95	14	---
		Dularmau	Bhulsi	6	23	1	---
			Dularmau	8	21	0	---
		Purva	Purva	34	59	5	---
		Saiphalpur	Dariyapur	5	18	12	---
			Saiphalpur	10	47	17	---
			Soodi	6	22	2	---
		Sherpur Bhausa	Sherpur Bhausa	20	58	9	---
Kundra Khurd	16		35	4	---		
Kundra Kalan	8		12	5	---		
			<b>sub total</b>	<b>151</b>	<b>390</b>	<b>69</b>	---
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	47	118	5	---
			Bari Jalalpur	10	23	2	---
		Barhi Garhi	Barhi Garhi	44	95	14	---
			Kukura	30	59	3	---
		Garhi Sanjar Khan	Garhi Sanjar Khan	25	65	3	---
		Mujasa	Malihabad		0		---
			<b>sub total</b>	<b>156</b>	<b>360</b>	<b>27</b>	---
5	Dona 2B2G4i3	Behru	Behru	10	35	2	---
		Dona	Dona	170	475	50	---
			Naktora	13	47	5	---
		Gahalwara	Gahalwara	20	93	21	---
			Revari	6	18	8	---
		Kusmi	Adampur Indwara	40	98	12	---
Bhaliya	Bhaliya		0	0	---		
Sakra	Sakra	140	360	30	---		

S.No.	MWS Name & Code	Gram Panchayat	Village	Area in different Soil Group (ha)			Other Specify
				Light textured soil (sand, Loamy sand)	Medium textured soil (sandy loam, silt loam)	Heavy textured soil (Clay loam)	
1	2	3	4	5	6	7	8
			<b>sub total</b>	<b>399</b>	<b>1126</b>	<b>128</b>	---
6	Behru 2B2G4i4f	Behru	Behru	89	125	10	---
		Gahalwara	Gahalwara	5	40	6	---
			Revvari	50	144	20	---
		Sherpurmau	Khanpurmau	10	46	5	---
			<b>sub total</b>	<b>154</b>	<b>355</b>	<b>41</b>	---
		<b>Grand Total</b>		<b>1330</b>	<b>3226</b>	<b>374</b>	<b>4930</b>

### 3.4: Crops & Productivity:

Table 3.6: Productivity and Production

S. No.	Crop	Area (ha)		Productivity (Q/ha)		Production in Q		Fodder/Fuel/Other Product(Q)	
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
1	Paddy	348	2398	18	8	6260	19185	6260	19185
2	Maize	54	295	12	6	642	1771	1284	3542
3	Arhar	54	443	9	5	482	2214	1445	4334
4	Jowar/Bajra	27	184	3	2	67	369	134	738
5	Urd/Moong	54	369	4	3	214	1107	428	2214
	<b>Total</b>	<b>535</b>	<b>3689</b>			<b>7664</b>	<b>24645</b>	<b>9550</b>	<b>30012</b>
<b>B</b>	<b>Rabi</b>								
1	Wheat	375	231	18	8	6741	1844	8426	2306
2	Lentil	27	277	9	5	241	1383	482	2767
3	Gram	27	338	6	4	161	1353	321	2705
4	Pea	54	384	8	5	428	1921	428	1921



S. No.	Crop	Area (ha)		Productivity (Q/ha)		Production in Q		Fodder/Fuel/Other Product(Q)	
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
5	Mustard	43	307	8	4	342	1230	685	2459
6	Potato	11	0	175	75	1873	0	0	0
	<b>Total</b>	<b>535</b>	<b>1537</b>			<b>9785</b>	<b>7731</b>	<b>10342</b>	<b>12158</b>
<b>C</b>	<b>Zaid</b>								
1	Urd	134		4		535	0	2140	0
2	Moong	80		3		241	0	963	0
	<b>Total</b>	<b>214</b>	<b>0</b>			<b>776</b>	<b>0</b>	<b>3103</b>	<b>0</b>
<b>Net Cultivable Area</b>		<b>5092</b>		<b>Cropping Intensity %</b>		<b>134%</b>			

**Table 3.7: Horticulture Status**

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (qtl/ha)	Production (qtl)	Name	Nos.	Productivity (qtl/no)	Productivity (qtl)
1	2	3	4	5	6	7	8	9	10	11	12
1	Sherpur 2B2D3b1d	Basrela	Basrela	Mango	51	40	2040	--	--	--	--
			Sarai Alipur	Mango	97	40	3880	--	--	--	--
		Behru	Behru	Mango	32	40	1280	--	--	--	--
		Kusmi	Adampur Indwara	Mango	--	--	--	--	--	--	--
			Kusmi	Mango	71	40	2840	--	--	--	--
		Shahpur	Shahpur	Mango	118	40	4720	--	--	--	--
		<b>sub total</b>			<b>369</b>		<b>14760</b>		<b>0</b>		<b>0</b>
2	Tilsua 2B2D3b2a	Basrela	Basrela	Mango	15	40	600	--	--	--	--
		Behru	Behru	Mango	34	40	1360	--	--	--	--
		Dheremau	Dheremau	Mango	21	40	840	--	--	--	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (qtl/ha)	Production (qtl)	Name	Nos.	Productivity (qtl/no)	Productivity (qtl)
1	2	3	4	5	6	7	8	9	10	11	12
		Dularmau	Dularmau	Mango	54	40	2160	--	--	--	--
		Purva	Purva	Mango	24	40	960	--	--	--	--
		Saiphalpur	Saiphalpur	Mango	4	40	160	--	--	--	--
			Soodi	Mango	7	40	280	--	--	--	--
		Sherpur Bhausa	Sherpur Bhausa	Mango	31	40	1240	--	--	--	--
		Sherpurmau	Khanpurmau	Mango	7	40	280	--	--	--	--
			Sherpurmau	Mango	72	40	2880	--	--	--	--
		Tilsua	Tilsua	Mango	120	40	4800	--	--	--	--
		<b>sub total</b>			<b>389</b>		<b>15560</b>		<b>0</b>		<b>0</b>
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	Mango	23	40	920	--	--	--	--
		Dularmau	Bhulsi	Mango	18	40	720	--	--	--	--
			Dularmau	Mango	19	40	760	--	--	--	--
		Purva	Purva	Mango	61	40	2440	--	--	--	--
		Saiphalpur	Dariyapur	Mango	8	40	320	--	--	--	--
			Saiphalpur	Mango	21	40	840	--	--	--	--
			Soodi	Mango	14	40	560	--	--	--	--
		Sherpur Bhausa	Sherpur Bhausa	Mango	44	40	1760	--	--	--	--
			Kundra Khurd	Mango	37	40	1480	Guava	775	0.2	155
			Kundra Kalan	Mango	16	40	640	Guava	665	0.2	133
		<b>sub total</b>		<b>261</b>		<b>10440</b>		<b>1440</b>		<b>288</b>	
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	Mango	117	40	4680	--	--	--	--
			Bari Jalalpur	Mango	26	40	1040	--	--	--	--
		Barhi Garhi	Barhi Garhi	Mango	96	40	3840	--	--	--	--
			Kukura	Mango	57	40	2280	--	--	--	--
		Garhi Sanjar Khan	Garhi Sanjar Khan	Mango	69	40	2760	--	--	--	--

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Important horticultural crop							
				Whole Fruit Crop				Scattered Fruit Crop			
				Name	Area (ha)	Productivity (qtl/ha)	Production (qtl)	Name	Nos.	Productivity (qtl/no)	Productivity (qtl)
1	2	3	4	5	6	7	8	9	10	11	12
		Mujasa	Malihabad	Mango	188	40	7520	--	--	--	--
			<b>sub total</b>		<b>553</b>		<b>22120</b>		<b>0</b>		<b>0</b>
5	Dona 2B2G4i3	Behru	Behru	Mango	11	40	440	--	--	--	--
		Dona	Dona	Mango	25	40	1000	--	--	--	--
			Naktora	Mango	7	40	280	--	--	--	--
		Gahalwara	Gahalwara	Mango	11	40	440	--	--	--	--
			Revari	Mango	2	40	80	--	--	--	--
		Kusmi	Adampur Indwara	Mango	3	40	120	--	--	--	--
		Bhaliya	Bhaliya	Mango	12	40	480	--	--	--	--
		Sakra	Sakra	Mango	15	40	600	--	--	--	--
			<b>sub total</b>		<b>86</b>		<b>3440</b>		<b>0</b>		<b>0</b>
6	Behru 2B2G4i4f	Behru	Behru	Mango	47	40	1880	--	--	--	--
		Gahalwara	Gahalwara	Mango	7	40	280	--	--	--	--
			Revari	Mango	95	40	3800	--	--	--	--
		Sherpurmau	Khanpurmau	Mango	7	40	280	--	--	--	--
			<b>sub total</b>		<b>156</b>		<b>6240</b>		<b>0</b>		<b>0</b>
		<b>Grand Total</b>			<b>1814</b>		<b>72560</b>		<b>1440</b>		<b>288</b>

### 3.5: Live Stock:

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

**Table 3.8: Details of Livestock Population**

(All figures in Nos.)

S.N.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/Bull	Goat	Sheep	Piggeries	Poultry			Other specify	
				Desi	Crossed	Desi	Murrah					Broiler	Layers	Total		
1	Sherpur 2B2D3b1d	Basrela	Basrela	13	4	80	10	8	201	0	0	0	74	74	--	
			Sarai Alipur	13	7	37	13	4	293	0	63	0	89	89	--	
		Behru	Behru	85	30	235	65	12	85	0	45	0	50	50	--	
		Kusmi	Adampur Indwara									0	0	0	0	--
			Kusmi	7	5	11	6	2	25	0	0	0	8	8	--	
		Shahpur	Shahpur	70	30	143	57	12	203	0	102	4700	263	4963	--	
			<b>Sub total</b>	<b>188</b>	<b>76</b>	<b>506</b>	<b>151</b>	<b>38</b>	<b>807</b>	<b>0</b>	<b>210</b>	<b>4700</b>	<b>484</b>	<b>5184</b>	--	
2	Tilsua 2B2D3b2a	Basrela	Basrela	10	3	49	11	2	97	0	0	0	38	38	--	
		Behru	Behru	95	40	255	45	10	65	0	73	0	54	54	--	
		Dheremau	Dheremau	10	5	25	15	6	25	0	0	0	44	44	--	
		Dularmau	Dularmau	20	8	70	30	4	750	0	0	2650	367	3017	--	
		Purva	Purva	4	2	3	2	4	50	0	0	0	50	50	--	
		Saiphapur	Saiphapur	3	2	13	7		15	0	0		14	14	--	
			Soodi	0	0	0	0		0	0	0		0	0	--	
		Sherpur Bhausa	Sherpur Bhausa	7	4	8	4	2	40	0	0	0	18	18	--	
		Sherpurmau	Khanpurmau	45	30	95	30	2	30	0	0	0	11	11	--	
			Sherpurmau	55	20	90	35		20	0	0	0	16	16	--	
		Tilsua	Tilsua	155	45	262	38	10	50	0	0	0	7	7	--	
	<b>Sub total</b>	<b>404</b>	<b>159</b>	<b>870</b>	<b>217</b>	<b>40</b>	<b>1142</b>	<b>0</b>	<b>73</b>	<b>2650</b>	<b>619</b>	<b>3269</b>	--			
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	42	13	70	22	14	75	0	0	0	55	55	--	
		Dularmau	Bhulsi	20	10	50	50	6	493	0	0	0	20	20	--	
			Dularmau	15	7	30	20	4	255	0	0	850	147	997	--	
		Purva	Purva	9	5	18	7	2	103	0	0	0	150	150	--	
Saiphapur	Dariyapur	16	4	36	14		35	0	0	0	13	13	--			

S.N.	MWS Name &	Gram Panchayat	Village	Cow		Buffalo		Ox/Bull	Goat	Sheep	Piggeries	Poultry			Other specif		
				Desi	Crossed	Desi	Murra					Broiler	Layers	Total			
			Saiphampur	9	6	22	8	2	25	0	0	0	17	17	--		
			Soodi	4	2	4	2		8	0	0	0	23	23	--		
			Sherpur Bhausa	Sherpur Bhausa	6	3	12	6	4	63	0	0	0	31	31	--	
		Kundra Khurd		13	7	14	6	4	150	0	0	0	50	50	--		
		Kundra Kalan		3	2	8	2		100	0	0	0	51	51	--		
		<b>Sub total</b>				<b>137</b>	<b>59</b>	<b>264</b>	<b>137</b>	<b>36</b>	<b>1307</b>	<b>0</b>	<b>0</b>	<b>850</b>	<b>557</b>	<b>1407</b>	--
		4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	32	8	85	35	4	795	0	0	0	10	10	--
Bari Jalalpur	7				3	19	11		205	0	0	0	18	18	--		
Barhi Garhi	Barhi Garhi			12	8	23	7		135	0	0	0	19	19	--		
	Kukura			6	3	12	8		65	0	0	0	9	9	--		
Garhi Sanjar Khan	Garhi Sanjar Khan			18	12	55	15		475	0	0	0	7	7	--		
Mujasa	Malihabad			133	35	120	80	18	980	61	80	3200	455	3655	--		
<b>Sub total</b>				<b>208</b>	<b>69</b>	<b>314</b>	<b>156</b>	<b>22</b>	<b>2655</b>	<b>61</b>	<b>80</b>	<b>3200</b>	<b>518</b>	<b>3718</b>	--		
5	Dona 2B2G4i3	Behru	Behru	37	13	75	25	6	35	0	66	0	54	54	--		
			Dona	Dona	160	40	200	50	6	600	0	0	3000	470	3470	--	
		Naktora		171	39	190	60	2	400	0	0	1200	280	1480	--		
		Gahalwara	Gahalwara	7	2	300	2200		80	33	0	0	10	10	--		
			Revvari	12	4	160	360		20	36	0	0	12	12	--		
		Kusmi	Adampur Indwara	55	25	115	55	6	450	0	0	0	35	35	--		
		Bhaliya	Bhaliya	30	20	60	40	2	100	0	10	0	80	80	--		
		Sakra	Sakra	145	5	390	10	4	50	104	0	0	10	10	--		
<b>Sub total</b>				<b>617</b>	<b>148</b>	<b>1490</b>	<b>2800</b>	<b>26</b>	<b>1735</b>	<b>173</b>	<b>76</b>	<b>4200</b>	<b>951</b>	<b>5151</b>	--		
6	Behru 2B2G4i4f	Behru	Behru	165	35	315	185	12	115		124	0	145	145	--		
			Gahalwara	Gahalwara	8	3	200	1300		70	54	0	0	17	17	--	
		Revvari		8	3	140	340		30	33	0	0	22	22	--		

S.N.	MWS Name & Code	Gram Panchayat	Village	Cow		Buffalo		Ox/Bull	Goat	Sheep	Piggeries	Poultry			Other specif
				Desi	Crossed	Desi	Murra					Broiler	Layers	Total	
		Sherpurmau	Khanpurmau	30	15	40	20		10	0	0	0	11	11	--
			<b>Sub total</b>	<b>211</b>	<b>56</b>	<b>695</b>	<b>1845</b>	<b>12</b>	<b>225</b>	<b>87</b>	<b>124</b>	<b>0</b>	<b>195</b>	<b>195</b>	<b>--</b>
		<b>Grand Total</b>		<b>1765</b>	<b>567</b>	<b>4139</b>	<b>5306</b>	<b>174</b>	<b>7871</b>	<b>321</b>	<b>563</b>	<b>15600</b>	<b>3324</b>	<b>18924</b>	<b>--</b>

**Table.3.9: Details of Livestock Productivity**

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight
				Cows		Buffalos			Broiler Weight	Layers	
				Desi	Crossed	Desi	Murrah	Kg/goat	Kg/Brl	eggs/day	Kg/Pig
1	Sherpur 2B2D3b1d	Basrela	Basrela	1.-1.25	3-5	1-1.5	5-6	10-12	0	33	--
			Sarai Alipur	1.-1.25	3-5	1-1.5	5-6	10-12	0	40	15 - 20
		Behru	Behru	1.-1.25	3-5	1-1.5	5-6	10-12	0	23	15 - 20
		Kusmi	Adampur Indwara						0	0	--
			Kusmi	1.-1.25	3-5	1-1.5	5-6	10-12	0	4	--
		Shahpur	Shahpur	1.-1.25	3-5	1-1.5	5-6	10-12	1.25-1.5	118	15 - 20
	<b>Sub total</b>	--	--	--	--	--	--	<b>218</b>	--		
2	Tilsua 2B2D3b2a	Basrela	Basrela	1.-1.25	3-5	1-1.5	5-6	10-12	0	17	--
		Behru	Behru	1.-1.25	3-5	1-1.5	5-6	10-12	0	24	15 - 20
		Dheremau	Dheremau	1.-1.25	3-5	1-1.5	5-6	10-12	0	20	--
		Dularmau	Dularmau	1.-1.25	3-5	1-1.5	5-6	10-12	1.25-1.5	165	--
		Purva	Purva	1.-1.25	3-5	1-1.5	5-6	10-12	0	23	--
		Saiphapur	Saiphapur	1.-1.25	3-5	1-1.5	5-6	10-12	0	6	--
			Soodi	--	--	--	--	--	0	0	--
		Sherpur Bhausa	Sherpur Bhausa	1.-1.25	3-5	1-1.5	5-6	10-12	0	8	--
		Sherpurmau	Khanpurmau	1.-1.25	3-5	1-1.5	5-6	10-12	0	5	--
			Sherpurmau	1.-1.25	3-5	1-1.5	5-6	10-12	0	7	--
		Tilsua	Tilsua	1.-1.25	3-5	1-1.5	5-6	10-12	0	3	--
	<b>Sub total</b>	--	--	--	--	--	--	<b>279</b>	--		

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight
				Cows		Buffalos			Broiler Weight	Layers	
				Desi	Crossed	Desi	Murrah	Kg/goat	Kg/Brl	eggs/day	Kg/Pig
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	1.-1.25	3-5	1-1.5	5-6	10-12	0	25	--
		Dularmau	Bhulsi	1.-1.25	3-5	1-1.5	5-6	10-12	0	9	--
			Dularmau	1.-1.25	3-5	1-1.5	5-6	10-12	1.25-1.5	66	--
		Purva	Purva	1.-1.25	3-5	1-1.5	5-6	10-12	0	68	--
		Saiphalpur	Dariyapur	1.-1.25	3-5	1-1.5	5-6	10-12	0	6	--
			Saiphalpur	1.-1.25	3-5	1-1.5	5-6	10-12	0	8	--
			Soodi	1.-1.25	3-5	1-1.5	5-6	10-12	0	10	--
		Sherpur Bhausa	Sherpur Bhausa	1.-1.25	3-5	1-1.5	5-6	10-12	0	14	--
			Kundra Khurd	1.-1.25	3-5	1-1.5	5-6	10-12	0	23	--
			Kundra Kalan	1.-1.25	3-5	1-1.5	5-6	10-12	0	23	--
	<b>Sub total</b>	--	--	--	--	--	--	<b>251</b>	--		
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	1.-1.25	3-5	1-1.5	5-6	10-12	0	5	--
			Bari Jalalpur	1.-1.25	3-5	1-1.5	5-6	10-12	0	8	--
		Barhi Garhi	Barhi Garhi	1.-1.25	3-5	1-1.5	5-6	10-12	0	9	--
			Kukura	1.-1.25	3-5	1-1.5	5-6	10-12	0	4	--
		Garhi Sanjar Khan	Garhi Sanjar Khan	1.-1.25	3-5	1-1.5	5-6	10-12	0	3	--
		Mujasa	Malihabad	1.-1.25	3-5	1-1.5	5-6	10-12	1.25-1.5	205	15 - 20
			<b>Sub total</b>	--	--	--	--	--	--	<b>233</b>	--
5	Dona 2B2G4i3	Behru	Behru	1.-1.25	3-5	1-1.5	5-6	10-12	0	24	15 - 20
		Dona	Dona	1.-1.25	3-5	1-1.5	5-6	10-12	1.25-1.5	212	--
			Naktora	1.-1.25	3-5	1-1.5	5-6	10-12	1.25-1.5	126	--
		Gahalwara	Gahalwara	1.-1.25	3-5	1-1.5	5-6	10-12	0	5	--
			Revani	1.-1.25	3-5	1-1.5	5-6	10-12	0	5	--
		Kusmi	Adampur Indwara	1.-1.25	3-5	1-1.5	5-6	10-12	0	16	--
		Bhaliya	Bhaliya	1.-1.25	3-5	1-1.5	5-6	10-12	0	36	--
		Sakra	Sakra	1.-1.25	3-5	1-1.5	5-6	10-12	0	5	--
	<b>Sub total</b>	--	--	--	--	--	--	<b>428</b>	--		

S.No.	MWS Name & Code	Gram Panchayat	Village	Milk Production(Liter/day/animal)				Goatry Weight	Poultry		Piggeries Weight
				Cows		Buffalos			Broiler Weight	Layers	
				Desi	Crossed	Desi	Murrah	Kg/goat	Kg/Brl	eggs/day	Kg/Pig
6	Behru 2B2G4i4f	Behru	Behru	1.-1.25	3-5	1-1.5	5-6	10-12	0	65	15 - 20
		Gahalwara	Gahalwara	1.-1.25	3-5	1-1.5	5-6	10-12	0	8	--
			Revani	1.-1.25	3-5	1-1.5	5-6	10-12	0	10	--
		Sherpurmau	Khanpurmau	1.-1.25	3-5	1-1.5	5-6	10-12	0	5	--
			<b>Sub total</b>	--	--	--	--	--	--	<b>88</b>	
		<b>Grand Total</b>								<b>1496</b>	

### 3.6: Livelihood Status:

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

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

S.N.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired activities	Expected Income from desired activities	
					SC/ST	Other	Women	Total	Avg. Income/Yr			
1	2	3	4	5	6	7	8	9	10	11	12	
1	Sherpur 2B2D3b1d	Basrela	Basrela	Labour/Traditional work	6	9	1	16	17500-22000	ME, A/H	>25-30%	
			Sarai Alipur	Labour/Traditional work	5	12	1	18	17500-22000	ME, A/H	>30-35%	
		Behru	Behru	Labour/Traditional work	4	7	1	12	18000-21500	ME, A/H	>20-25%	
		Kusmi	Adampur Indwara	Labour/Traditional work				0				
			Kusmi	Labour/Traditional work	7	25	3	35	17500-22000	ME, A/H	>30-35%	
		Shahpur	Shahpur	Labour/Traditional work	12	19	4	35	17500-22000	ME, A/H	>20-25%	



S.N.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired activities	Expected Income from desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
				<b>Sub total</b>	<b>34</b>	<b>72</b>	<b>10</b>	<b>116</b>			
2	Tilsua 2B2D3b2a	Basrela	Basrela	Labour/Traditional work	8	10	1	19	17500-22000	ME, A/H	>25-30%
		Behru	Behru	Labour/Traditional work	4	6		10	17500-22000	ME, A/H	>25-30%
		Dheremau	Dheremau	Labour/Traditional work	3	6	1	10	18000-21500	ME, A/H	>30-35%
		Dularmau	Dularmau	Labour/Traditional work	13	22	5	40	16000-18000	ME, A/H	>20-25%
		Purva	Purva	Labour/Traditional work	2	6	1	9	17000-17500	ME, A/H	>30-35%
		Saiphalspur	Saiphalspur	Labour/Traditional work	1	1		2	18500-19500	ME, A/H	>20-25%
			Soodi	Labour/Traditional work	1		1	2	18000-21500	ME, A/H	>25-30%
		Sherpur Bhausa	Sherpur Bhausa	Labour/Traditional work	6	5	1	12	16000-18000	ME, A/H	>25-30%
		Sherpurmau	Khanpurmau	Labour/Traditional work	8	13	4	25	17000-17500	ME, A/H	>25-30%
			Sherpurmau	Labour/Traditional work	15	29	6	50	17500-22000	ME, A/H	>25-30%
		Tilsua	Tilsua	Labour/Traditional work	8	28	4	40	17500-22000	ME, A/H	>30-35%
				<b>Sub total</b>	<b>69</b>	<b>126</b>	<b>24</b>	<b>219</b>			
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	Labour/Traditional work	15	32	8	55	18000-21500	ME, A/H	>20-25%
		Dularmau	Bhulsi	Labour/Traditional work	3	6	1	10	16000-18000	ME, A/H	>30-35%
			Dularmau	Labour/Traditional	7	5	2	14	17000-	ME, A/H	>30-35%

S.N.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired activities	Expected Income from desired activities
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
				work					17500		
		Purva	Purva	Labour/Traditional work	8	14	3	25	17500-22000	ME, A/H	>20-25%
		Saiphalpur	Dariyapur	Labour/Traditional work	3	6	1	10	16000-18000	ME, A/H	>25-30%
			Saiphalpur	Labour/Traditional work	5	12	3	20	17000-17500	ME, A/H	>25-30%
			Soodi	Labour/Traditional work	4	4	2	10	18500-19500	ME, A/H	>25-30%
		Sherpur Bhausa	Sherpur Bhausa	Labour/Traditional work	5	12	3	20	18000-21500	ME, A/H	>20-25%
			Kundra Khurd	Labour/Traditional work	12	22	5	39	17000-17500	ME, A/H	>30-35%
			Kundra Kalan	Labour/Traditional work	9	18	3	30	18500-19500	ME, A/H	>30-35%
				<b>Sub total</b>	<b>71</b>	<b>131</b>	<b>31</b>	<b>233</b>			
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	Labour/Traditional work	38	60	12	110	17000-17500	ME, A/H	>25-30%
			Bari Jalalpur	Labour/Traditional work	12	10	3	25	17500-22000	ME, A/H	>25-30%
		Barhi Garhi	Barhi Garhi	Labour/Traditional work	10	21	4	35	16000-18000	ME, A/H	>25-30%
			Kukura	Labour/Traditional work	3	5	2	10	17000-17500	ME, A/H	>20-25%
		Garhi Sanjar Khan	Garhi Sanjar Khan	Labour/Traditional work	8	14	3	25	18500-19500	ME, A/H	>30-35%
		Mujasa	Malihabad	Labour/Traditional work	36	134	14	184	18000-21500	ME, A/H	>30-35%
						<b>Sub total</b>	<b>107</b>	<b>244</b>	<b>38</b>	<b>389</b>	

S.N.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired activities	Expected Income from desired activities
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
5	Dona 2B2G4i3	Behru	Behru	Labour/Traditional work	1	3		4	18000-21500	ME, A/H	>20-25%
		Dona	Dona	Labour/Traditional work	134	194	22	350	16000-18000	ME, A/H	>30-35%
			Naktora	Labour/Traditional work	6	8		14	17000-17500	ME, A/H	>30-35%
		Gahalwara	Gahalwara	Labour/Traditional work	7	12	1	20	17500-22000	ME, A/H	>20-25%
			Revari	Labour/Traditional work	7	4		11	16000-18000	ME, A/H	>25-30%
		Kusmi	Adampur Indwara	Labour/Traditional work	5	10	1	16	17000-17500	ME, A/H	>30-35%
		Bhaliya	Bhaliya	Labour/Traditional work	8	19	2	29	18500-19500	ME, A/H	>20-25%
		Sakra	Sakra	Labour/Traditional work	48	74	8	130	16000-18000	ME, A/H	>25-30%
				<b>Sub total</b>	<b>216</b>	<b>324</b>	<b>34</b>	<b>574</b>			
6	Behru 2B2G4i4f	Behru	Behru	Labour/Traditional work	8	16	1	25	17500-22000	ME, A/H	>25-30%
		Gahalwara	Gahalwara	Labour/Traditional work	11	5		16	16000-18000	ME, A/H	>30-35%
			Revari	Labour/Traditional work	14	14	2	30	17000-17500	ME, A/H	>20-25%
		Sherpurmau	Khanpurmau	Labour/Traditional work	11	8	1	20	17500-22000	ME, A/H	>25-30%
				<b>Sub total</b>	<b>44</b>	<b>43</b>	<b>4</b>	<b>91</b>			
			<b>Grand Total</b>		<b>541</b>	<b>940</b>	<b>141</b>	<b>1622</b>			

**Table 3.11: Details of Livelihood Status of Other Farmers**

(income in Rs.)

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites	
					SC/ST	Other	Women	Total	Avg. Income/Yr			
1	2	3	4	5	6	7	8	9	10	11	12	
1	Sherpur 2B2D3b1d	Basrela	Basrela	Agriculture & A/H	46	483	15	544	40000-45000	Crop demo, Seed production, ME	>25-30%	
			Sarai Alipur	Agriculture & A/H	64	367	11	442	45000-50000	Crop demo, Seed production, ME	>30-35%	
		Behru	Behru	Agriculture & A/H	22	173	8	203	40000-45000	Crop demo, Seed production, ME	>20-25%	
		Kusmi	Adampur Indwara	Agriculture & A/H	---	---	---	---	---	---	---	---
			Kusmi	Agriculture & A/H	25	259	14	298	40000-45000	Crop demo, Seed production, ME	>30-35%	
		Shahpur	Shahpur	Agriculture & A/H	44	212	9	265	40000-45000	Crop demo, Seed production, ME	>20-25%	
						<b>Sub total</b>	<b>201</b>	<b>1494</b>	<b>57</b>	<b>1752</b>		
2	Tilsua 2B2D3b2a	Basrela	Basrela	Agriculture & A/H	13	100	8	121	45000-50000	Crop demo, Seed production, ME	>25-30%	

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
		Behru	Behru	Agriculture & A/H	27	178	11	216	40000-45000	Crop demo, Seed production, ME	>25-30%
		Dheremau	Dheremau	Agriculture & A/H	11	95	5	111	40000-45000	Crop demo, Seed production, ME	>30-35%
		Dularmau	Dularmau	Agriculture & A/H	30	270	16	316	45000-50000	Crop demo, Seed production, ME	>20-25%
		Purva	Purva	Agriculture & A/H	31	98	6	135	40000-45000	Crop demo, Seed production, ME	>30-35%
		Saiphalpur	Saiphalpur	Agriculture & A/H	2	30	1	33	45000-50000	Crop demo, Seed production, ME	>20-25%
			Soodi	Agriculture & A/H	3	8	1	12	40000-45000	Crop demo, Seed production, ME	>25-30%
		Sherpur Bhausa	Sherpur Bhausa	Agriculture & A/H	12	63	3	78	40000-45000	Crop demo, Seed production, ME	>25-30%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
		Sherpurmau	Khanpurmau	Agriculture & A/H	15	131	4	150	45000-50000	Crop demo, Seed production, ME	>25-30%
			Sherpurmau	Agriculture & A/H	68	364	17	449	40000-45000	Crop demo, Seed production, ME	>25-30%
		Tilsua	Tilsua	Agriculture & A/H	31	334	12	377	45000-50000	Crop demo, Seed production, ME	>30-35%
					<b>Sub total</b>	<b>243</b>	<b>1671</b>	<b>84</b>	<b>1998</b>		
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	Agriculture & A/H	58	427	16	501	40000-45000	Crop demo, Seed production, ME	>20-25%
		Dularmau	Bhulsi	Agriculture & A/H	10	78	2	90	45000-50000	Crop demo, Seed production, ME	>30-35%
			Dularmau	Agriculture & A/H	12	95	2	109	40000-45000	Crop demo, Seed production, ME	>30-35%
		Purva	Purva	Agriculture & A/H	64	261	9	334	40000-45000	Crop demo, Seed production, ME	>20-25%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
		Saiphalpur	Dariyapur	Agriculture & A/H	7	97	6	110	45000-50000	Crop demo, Seed production, ME	>25-30%
			Saiphalpur	Agriculture & A/H	22	167	7	196	40000-45000	Crop demo, Seed production, ME	>25-30%
			Soodi	Agriculture & A/H	9	9	0	18	45000-50000	Crop demo, Seed production, ME	>25-30%
		Sherpur Bhausa	Sherpur Bhausa	Agriculture & A/H	38	206	13	257	40000-45000	Crop demo, Seed production, ME	>20-25%
			Kundra Khurd	Agriculture & A/H	77	496	21	594	45000-50000	Crop demo, Seed production, ME	>30-35%
			Kundra Kalan	Agriculture & A/H	57	429	17	503	40000-45000	Crop demo, Seed production, ME	>30-35%
						<b>Sub total</b>	<b>354</b>	<b>2265</b>	<b>93</b>	<b>2712</b>	
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	Agriculture & A/H	98	719	23	840	40000-45000	Crop demo, Seed production, ME	>25-30%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
			Bari Jalalpur	Agriculture & A/H	17	72	3	92	40000-45000	Crop demo, Seed production, ME	>25-30%
		Barhi Garhi	Barhi Garhi	Agriculture & A/H	49	325	8	382	45000-50000	Crop demo, Seed production, ME	>25-30%
			Kukura	Agriculture & A/H	8	48	1	57	40000-45000	Crop demo, Seed production, ME	>20-25%
		Garhi Sanjar Khan	Garhi Sanjar Khan	Agriculture & A/H	9	701	15	725	45000-50000	Crop demo, Seed production, ME	>30-35%
		Mujasa	Malihabad	Agriculture & A/H	105	2719	34	2858	40000-45000	Crop demo, Seed production, ME	>30-35%
						<b>Sub total</b>	<b>286</b>	<b>4584</b>	<b>84</b>	<b>4954</b>	
5	Dona 2B2G4i3	Behru	Behru	Agriculture & A/H	9	53	1	63	45000-50000	Crop demo, Seed production, ME	>20-25%
		Dona	Dona	Agriculture & A/H	185	1391	24	1600	40000-45000	Crop demo, Seed production, ME	>30-35%



S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
			Naktora	Agriculture & A/H	6	106	7	119	45000-50000	Crop demo, Seed production, ME	>30-35%
		Gahalwara	Gahalwara	Agriculture & A/H	21	164	6	191	40000-45000	Crop demo, Seed production, ME	>20-25%
			Revari	Agriculture & A/H	8	41	1	50	45000-50000	Crop demo, Seed production, ME	>25-30%
		Kusmi	Adampur Indwara	Agriculture & A/H	5	142	3	150	40000-45000	Crop demo, Seed production, ME	>30-35%
		Bhaliya	Bhaliya	Agriculture & A/H	19	139	2	160	45000-50000	Crop demo, Seed production, ME	>20-25%
		Sakra	Sakra	Agriculture & A/H	103	737	10	850	40000-45000	Crop demo, Seed production, ME	>25-30%
				<b>Sub total</b>	<b>356</b>	<b>2773</b>	<b>54</b>	<b>3183</b>			
6	Behru 2B2G4i4f	Behru	Behru	Agriculture & A/H	39	249	12	300	45000-50000	Crop demo, Seed production, ME	>25-30%

S.No.	MWS Name & Code	Gram Panchayat	Village	Name of Livelihood Activity	No.of house hold engaged				Pre project	Desired Activities	Expected Incomefrom desired activites
					SC/ST	Other	Women	Total	Avg. Income/Yr		
1	2	3	4	5	6	7	8	9	10	11	12
		Gahalwara	Gahalwara	Agriculture & A/H	11	77	2	90	40000-45000	Crop demo, Seed production, ME	>30-35%
			Revari	Agriculture & A/H	33	293	16	342	45000-50000	Crop demo, Seed production, ME	>20-25%
		Sherpurmau	Khanpurmau	Agriculture & A/H	11	116	11	138	40000-45000	Crop demo, Seed production, ME	>25-30%
				<b>Sub total</b>	<b>94</b>	<b>735</b>	<b>41</b>	<b>870</b>			
			<b>Grand Total</b>		<b>1534</b>	<b>13522</b>	<b>413</b>	<b>15469</b>			

Table 3.12: Details of Present Livelihood Status

(Rs. in lacs)

S.No	MWS Name & Code	Gram Panchayat	Village	Activities																	
				Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages			
				Nos of animal	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
1	Sherpur 2B2D3b1d	Basrela	Basrela	107	6.36	74	0.08	201	6.03	0	0.00	2	0.90	5	2.25	8	0.86	78	9.36		
			Sarai Alipur	70	4.16	89	0.10	293	8.79	63	2.52	3	1.35	3	1.35	12	1.30	61	7.32		
		Behru	Behru	415	24.65	50	0.05	85	2.55	45	1.80	4	1.80	6	2.70	11	1.19	23	2.76		
		Kusmi	Adampur Indwara	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
			Kusmi	29	1.72	8	0.01	25	0.75	0	0.00	2	0.90	3	1.35	15	1.62	58	6.96		
		Shahpur	Shahpur	300	17.82	4963	6.16	203	6.09	102	4.08	3	1.35	5	2.25	22	2.38	42	5.04		
		<b>sub total</b>		<b>921</b>	<b>54.71</b>	<b>5184</b>	<b>6.4</b>	<b>807</b>	<b>24.21</b>	<b>210</b>	<b>8.4</b>	<b>14</b>	<b>6.3</b>	<b>22</b>	<b>9.9</b>	<b>68</b>	<b>7.34</b>	<b>262</b>	<b>31.44</b>		
2	Tilsua 2B2D3b2a	Basrela	Basrela	73	4.34	38	0.04	97	2.91	0	0.00	1	0.45	4	1.80	18	1.94	31	3.72		
			Behru	Behru	435	25.84	54	0.06	65	1.95	73	2.92	1	0.45	4	1.80	13	1.40	40	4.80	
		Dheremau	Dheremau	55	3.27	44	0.05	25	0.75	0	0.00	2	0.90	2	0.90	10	1.08	25	3.00		
		Dularmau	Dularmau	128	7.60	3017	3.71	750	22.50	0	0.00	3	1.35	2	0.90	9	0.97	69	8.28		
		Purva	Purva	11	0.65	50	0.05	50	1.50	0	0.00	1	0.45	3	1.35	12	1.30	24	2.88		
		Saiphalpur	Saiphalpur	25	1.49	14	0.02	15	0.45	0	0.00	4	1.80	7	3.15	7	0.76	6	0.72		
			Soodi	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
		Sherpur Bhausa	Sherpur Bhausa	23	1.37	18	0.02	40	1.20	0	0.00	2	0.90	3	1.35	20	2.16	17	2.04		
		Sherpurmau	Khanpurmau	200	11.88	11	0.01	30	0.90	0	0.00	5	2.25	8	3.60	14	1.51	24	2.88		
			Sherpurmau	200	11.88	16	0.02	20	0.60	0	0.00	2	0.90	7	3.15	11	1.19	92	11.04		
Tilsua	Tilsua	500	29.70	7	0.01	50	1.50	0	0.00	3	1.35	8	3.60	17	1.84	71	8.52				
		<b>sub total</b>		<b>1650</b>	<b>98.01</b>	<b>3269</b>	<b>3.98</b>	<b>1142</b>	<b>34.26</b>	<b>73</b>	<b>2.92</b>	<b>24</b>	<b>10.8</b>	<b>48</b>	<b>21.6</b>	<b>131</b>	<b>14.1</b>	<b>399</b>	<b>47.88</b>		
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	147	8.73	55	0.06	75	2.25	0	0.00	1	0.45	4	1.80	9	0.97	103	12.36		
			Dularmau	Bhulsi	130	7.72	20	0.02	493	14.79	0	0.00	4	1.80	4	1.80	8	0.86	11	1.32	
		Dularmau		72	4.28	997	1.22	255	7.65	0	0.00	2	0.90	3	1.35	13	1.40	17	2.04		
		Purva	Purva	39	2.32	150	0.16	103	3.09	0	0.00	1	0.45	2	0.90	24	2.59	45	5.40		
		Saiphalpur	Dariyapur	70	4.16	13	0.01	35	1.05	0	0.00	3	1.35	9	4.05	17	1.84	16	1.92		

S.No	MWS Name & Code	Gram Panchayat	Village	Activities																
				Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/knitting		Wages		
				Nos of animal	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
		Sherpur Bhausa	Saiphapur	45	2.67	17	0.02	25	0.75	0	0.00	3	1.35	3	1.35	16	1.73	27	3.24	
			Soodi	12	0.71	23	0.02	8	0.24	0	0.00	--	--	--	--	--	--	--	2	0.24
			Sherpur Bhausa	27	1.60	31	0.03	63	1.89	0	0.00	2	0.90	1	0.45	14	1.51	42	5.04	
			Kundra Khurd	40	2.38	50	0.05	150	4.50	0	0.00	2	0.90	1	0.45	19	2.05	75	9.00	
			Kundra Kalan	15	0.89	51	0.06	100	3.00	0	0.00	1	0.45	5	2.25	16	1.73	60	7.20	
			<b>sub total</b>	<b>597</b>	<b>35.46</b>	<b>1407</b>	<b>1.66</b>	<b>1307</b>	<b>39.21</b>	<b>0</b>	<b>0</b>	<b>19</b>	<b>8.55</b>	<b>32</b>	<b>14.4</b>	<b>136</b>	<b>14.7</b>	<b>398</b>	<b>47.76</b>	
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	160	9.50	10	0.01	795	23.85	0	0.00	4	1.80	1	0.45	8	0.86	140	16.80	
			Bari Jalalpur	40	2.38	18	0.02	205	6.15	0	0.00	3	1.35	1	0.45	4	0.43	15	1.80	
		Barhi Garhi	Barhi Garhi	50	2.97	19	0.02	135	4.05	0	0.00	3	1.35	6	2.70	9	0.97	46	5.52	
			Kukura	29	1.72	9	0.01	65	1.95	0	0.00	2	0.90	5	2.25	15	1.62	8	0.96	
		Garhi Sanjar Khan	Garhi Sanjar Khan	100	5.94	7	0.01	475	14.25	0	0.00	1	0.45	5	2.25	17	1.84	88	10.56	
		Mujasa	Malihabad	368	21.86	3655	4.49	980	29.40	80	3.20	10	4.50	25	11.25	40	4.32	140	16.80	
<b>sub total</b>	<b>747</b>	<b>44.37</b>	<b>3718</b>	<b>4.56</b>	<b>2655</b>	<b>79.65</b>	<b>80</b>	<b>3.2</b>	<b>23</b>	<b>10.4</b>	<b>43</b>	<b>19.35</b>	<b>93</b>	<b>10</b>	<b>437</b>	<b>52.44</b>				
5	Dona 2B2G4i3	Behru	Behru	150	8.91	54	0.06	35	1.05	66	2.64	3	1.35	2	0.90	10	1.08	4	0.48	
			Dona	450	26.73	3470	4.26	600	18.00	0	0.00	2	0.90	2	0.90	9	0.97	223	26.76	
		Gahalwara	Naktora	460	27.32	1480	1.80	400	12.00	0	0.00	2	0.90	3	1.35	17	1.84	17	2.04	
			Gahalwara	2509	149.03	10	0.01	80	2.40	0	0.00	5	2.25	5	2.25	19	2.05	16	1.92	
		Revari	536	31.84	12	0.01	20	0.60	0	0.00	9	4.05	11	4.95	18	1.94	5	0.60		
		Kusmi	Adampur Indwara	250	14.85	35	0.04	450	13.50	0	0.00	2	0.90	4	1.80	8	0.86	18	2.16	
		Bhaliya	Bhaliya	150	8.91	80	0.09	100	3.00	10	0.40	2	0.90	1	0.45	21	2.27	26	3.12	
		Sakra	Sakra	550	32.67	10	0.01	50	1.50	0	0.00	1	0.45	4	1.80	16	1.73	99	11.88	
<b>sub total</b>	<b>5055</b>	<b>300.3</b>	<b>5151</b>	<b>6.28</b>	<b>1735</b>	<b>52.05</b>	<b>76</b>	<b>3.04</b>	<b>26</b>	<b>11.7</b>	<b>32</b>	<b>14.4</b>	<b>118</b>	<b>12.7</b>	<b>408</b>	<b>48.96</b>				
6	Behru 2B2G4i4f	Behru	Behru	700	41.58	145	0.16	115	3.45	124	4.96	8	3.60	14	6.30	18	1.94	33	3.96	
			Gahalwara	1511	89.75	17	0.02	70	2.10	0	0.00	4	1.80	5	2.25	11	1.19	10	1.20	
		Revari	491	29.17	22	0.02	30	0.90	0	0.00	4	1.80	7	3.15	16	1.73	25	3.00		

S.No	MWS Name & Code	Gram Panchayat	Village	Activities															
				Dairy		Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
				Nos of animal	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)	No	Avg income (per Year)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
		Sherpurmau	Khanpurmau	105	6.24	11	0.01	10	0.30	0	0.00	2	0.90	4	1.80	20	2.16	19	2.28
			<b>sub total</b>	<b>2807</b>	<b>166.7</b>	<b>195</b>	<b>0.21</b>	<b>225</b>	<b>6.75</b>	<b>124</b>	<b>4.96</b>	<b>18</b>	<b>8.1</b>	<b>30</b>	<b>13.5</b>	<b>65</b>	<b>7.02</b>	<b>87</b>	<b>10.44</b>
		<b>Grand Total</b>		<b>11777</b>	<b>699.6</b>	<b>18924</b>	<b>23.1</b>	<b>7871</b>	<b>236.1</b>	<b>563</b>	<b>22.5</b>	<b>124</b>	<b>55.8</b>	<b>207</b>	<b>93.15</b>	<b>611</b>	<b>66</b>	<b>1991</b>	<b>238.9</b>

**Table 3.13: Ground Water Status**

S.No.	MWS Name & Code	Gram Panchayat	Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells	Remarks
				Before Monsoon	After Monsoon		
1	2	3	4	5	6	7	8
1	Sherpur 2B2D3b1d	Basrela	Basrela	8	7	3	---
			Sarai Alipur	8	7	2	---
		Behru	Behru	8	7	2	---
		Kusmi	Adampur Indwara	11	10	2	---
			Kusmi	11	10	2	---
		Shahpur	Shahpur	9	8	3	---
			<b>Sub total</b>		---	---	<b>14</b>
2	Tilsua 2B2D3b2a	Basrela	Basrela	8	7	3	---
		Behru	Behru	8	7	2	---
		Dheremau	Dheremau	8	7	2	---
		Dularmau	Dularmau	11	10	2	---
		Purva	Purva	11	10	3	---
		Saiphalpur	Saiphalpur	8	7	1	---
			Soodi	8	7	2	---
		Sherpur Bhausa	Sherpur Bhausa	8	7	3	---

S.No.	MWS Name & Code	Gram Panchayat	Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells	Remarks
				Before Monsoon	After Monsoon		
1	2	3	4	5	6	7	8
		Sherpurmau	Khanpurmau	8	7	2	---
			Sherpurmau	8	7	2	---
		Tilsua	Tilsua	8	7	2	---
		<b>Sub total</b>		---	---	<b>24</b>	---
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	7	6	2	---
		Dularmau	Bhulsi	11	10	2	---
			Dularmau	11	10	2	---
		Purva	Purva	11	10	3	---
		Saiphalpur	Dariyapur	8	7	1	---
			Saiphalpur	8	7	1	---
			Soodi	8	7	2	---
		Sherpur Bhausa	Sherpur Bhausa	9	8	3	---
			Kundra Khurd	9	8	2	---
Kundra Kalan	9		8	2	---		
<b>Sub total</b>		---	---	<b>20</b>	---		
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	10	9	2	---
			Bari Jalalpur	11	10	2	---
		Barhi Garhi	Barhi Garhi	11	10	2	---
			Kukura	11	10	2	---
		Garhi Sanjar Khan	Garhi Sanjar Khan	11	10	2	---
		Mujasa	Malihabad	11	10	2	---
		<b>Sub total</b>		---	---	<b>12</b>	---
5	Dona 2B2G4i3	Behru	Behru	8	7	2	---
		Dona	Dona	8	7	2	---
			Naktora	8	7	2	---
		Gahalwara	Gahalwara	11	10	3	---
			Revari	11	10	2	---
		Kusmi	Adampur Indwara	11	10	2	---
		Bhaliya	Bhaliya	8	7	2	---
Sakra	Sakra	10	9	3	---		

S.No.	MWS Name & Code	Gram Panchayat	Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells	Remarks
				Before Monsoon	After Monsoon		
1	2	3	4	5	6	7	8
			<b>Sub total</b>	---	---	<b>18</b>	---
6	Behru 2B2G4i4f	Behru	Behru	8	7	2	---
		Gahalwara	Gahalwara	11	10	3	---
			Revani	11	10	2	---
		Sherpurmau	Khanpurmau	8	7	2	---
			<b>Sub total</b>	---	---	<b>9</b>	---
		<b>Grand Total</b>		<b>Avg. 9-10</b>	<b>Avg. 8-9</b>	<b>97</b>	---

**Table 3.14:Cultivation/ Irrigation Status**

(Area in ha.)

S.No.	Name & code of MWS	Gram Panchayat	Village	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Rainfed Area
				Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
1	Sherpur 2B2D3b1d	Basrela	Basrela	80	52	9	141	109	8	6	1	15	7	102
			Sarai Alipur	87	60	8	155	153	9	7	3	19	13	140
		Behru	Behru	76	49	5	130	146	6	4	1	11	8	138
		Kusmi	Adampur Indwara	2	2		4	2				0	0	2
			Kusmi	110	43	7	160	129	8	6	2	16	10	119
		Shahpur	Shahpur	150	66	13	229	177	9	6	3	18	12	165
		<b>Sub Total</b>		<b>505</b>	<b>272</b>	<b>42</b>	<b>819</b>	<b>716</b>	<b>40</b>	<b>50</b>	<b>10</b>	<b>79</b>	<b>50</b>	<b>666</b>
2	Tilsua 2B2D3b2a	Basrela	Basrela	31	15	3	49	37	3	2		5	3	34
		Behru	Behru	131	54	6	191	154	9	7	1	17	10	144
		Dheremau	Dheremau	27	18	4	49	32	2	2		4	2	30
		Dularmau	Dularmau	69	40	5	114	81	3	2		5	4	77
		Purva	Purva	31	18	3	52	37	3	2	1	6	4	33
		Saiphampur	Saiphampur	10	5		15	12	2	1		3	2	10
			Soodi	14	7	1	22	17	2	2		4	3	14
		Sherpur Bhausa	Sherpur Bhausa	56	28	5	89	66	4	3	2	9	5	61

S.No.	Name & code of MWS	Gram Panchayat	Village	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Rainfed Area
				Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
		Sherpurmau	Khanpurmau	57	27	3	87	67	3	2		5	4	63
			Sherpurmau	92	55	6	153	108	5	4	2	11	6	102
		Tilsua	Tilsua	153	70	10	233	180	13	9	3	25	15	165
		<b>Sub Total</b>		<b>672</b>	<b>337</b>	<b>46</b>	<b>1055</b>	<b>791</b>	<b>49</b>	<b>58</b>	<b>9</b>	<b>94</b>	<b>58</b>	<b>733</b>
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	119	70	9	198	140	6	4	2	12	8	132
		Dularmau	Bhulsi	28	13	2	43	33	4	3	1	8	6	27
			Dularmau	25	12	1	38	29	2	2		4	3	26
		Purva	Purva	79	40	5	124	93	2	2	1	5	4	89
		Saiphalpur	Dariyapur	31	15	3	49	37	4	3	1	8	5	32
			Saiphalpur	63	25	6	94	74	6	4	2	12	7	67
			Soodi	29	14	5	48	34	5	3	2	10	6	28
		Sherpur Bhausa	Sherpur Bhausa	71	34	3	108	83	2	2		4	4	79
			Kundra Khurd	54	26	6	86	63	10	7	4	21	13	50
			Kundra Kalan	23	12	3	38	27	3	2	1	6	4	23
<b>Sub Total</b>		<b>521</b>	<b>261</b>	<b>43</b>	<b>825</b>	<b>613</b>	<b>44</b>	<b>60</b>	<b>14</b>	<b>90</b>	<b>60</b>	<b>553</b>		
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	139	60	10	209	163	9	7	3	19	11	152
			Bari Jalalpur	31	12	3	46	37	4	3	1	8	5	32
		Barhi Garhi	Barhi Garhi	124	65	6	195	146	6	4	2	12	8	138
			Kukura	77	36	7	120	90	5	4	2	11	7	83
		Garhi Sanjar Khan	Garhi Sanjar Khan	77	38	102	217	90	6	5	3	14	7	83
		Mujasa	Malihabad	258	180		438	304	230	160	85	475	304	0
		<b>Sub Total</b>		<b>706</b>	<b>391</b>	<b>128</b>	<b>1225</b>	<b>830</b>	<b>260</b>	<b>342</b>	<b>96</b>	<b>539</b>	<b>342</b>	<b>488</b>
5	Dona 2B2G4i3	Behru	Behru	39	20	3	62	46	3	2	1	6	4	42
		Dona	Dona	537	290	25	852	632	8	6	3	17	12	620
			Naktora	56	31	6	93	66	7	5	2	14	8	58
		Gahalwara	Gahalwara	109	53	4	166	128	6	4	1	11	7	121
			Revarti	29	14	3	46	34	4	3	1	8	5	29
Kusmi	Adampur Indwara	122	70	7	199	143	9	7	3	19	11	132		



S.No.	Name & code of MWS	Gram Panchayat	Village	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Rainfed Area
				Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
		Bhaliya	Bhaliya	77	41	30	148	90	70	50	30	150	90	0
		Sakra	Sakra	411	205	10	626	483	10	7	3	20	13	470
		<b>Sub Total</b>		<b>1379</b>	<b>724</b>	<b>88</b>	<b>2191</b>	<b>1622</b>	<b>117</b>	<b>150</b>	<b>44</b>	<b>245</b>	<b>150</b>	<b>1472</b>
6	Behru 2B2G4i4f	Behru	Behru	179	109	14	302	211	10	7	4	21	12	199
		Gahalwara	Gahalwara	44	20	6	70	52	5	4	2	11	6	46
			Revvari	170	90	8	268	200	8	6	3	17	10	190
		Sherpurmau	Khanpurmau	48	23	3	74	57	2	2	1	5	2	55
		<b>Sub Total</b>		<b>442</b>	<b>242</b>	<b>31</b>	<b>715</b>	<b>520</b>	<b>25</b>	<b>30</b>	<b>10</b>	<b>54</b>	<b>30</b>	<b>490</b>
		<b>Grand Total</b>		<b>4224</b>	<b>2227</b>	<b>378</b>	<b>6829</b>	<b>5092</b>	<b>535</b>	<b>690</b>	<b>183</b>	<b>1101</b>	<b>690</b>	<b>4402</b>

Table 3.15: Irrigation Area (source wise)

(Area in ha.)

S.No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
1	Sherpur 2B2D3b1d	Basrela	Basrela	0	0	0	0	0	0	0	3	7	0	0	0	0	7	
			Sarai Alipur	0	0	0	0	0	0	0	0	10	13	0	0	0	0	13
		Behru	Behru	8	0	0	0	0	0	0	0	0	0	0	0	0	0	8
		Kusmi	AdampurIndwara	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Kusmi	5	0	0	0	0	0	0	0	3	5	0	0	0	0	10
		Shahpur	Shahpur	8	0	0	0	0	0	0	0	3	4	0	0	0	0	12
	<b>Sub total</b>			<b>21</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>19</b>	<b>29</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>50</b>	
2	Tilsua 2B2D3b2a	Basrela	Basrela	0	0	0	0	0	0	0	2	3	0	0	0	0	3	
		Behru	Behru	8	0	0	0	0	0	0	2	2	0	0	0	0	10	
		Dheremau	Dheremau	2	0	0	0	0	0	0	0	0	0	0	0	0	2	
		Dularmau	Dularmau	0	0	0	0	0	0	0	0	3	4	0	0	0	4	
		Purva	Purva	0	0	0	0	0	0	0	0	5	4	0	0	0	0	4

S.No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
		Saiphalpur	Saiphalpur	2	0	0	0	0	0	0	0	0	0	0	0	0	2	
			Soodi	3	0	0	0	0	0	0	0	0	0	0	0	0	0	3
		Sherpur Bhausa	Sherpur Bhausa	0	0	0	0	0	0	0	0	4	5	0	0	0	0	5
		Sherpurmau	Khanpurmau	4	0	0	0	0	0	0	0	0	0	0	0	0	0	4
			Sherpurmau	6	0	0	0	0	0	0	0	0	0	0	0	0	0	6
		Tilsua	Tilsua	10	0	0	0	0	0	0	0	5	5	0	0	0	0	15
		<b>Sub total</b>				<b>35</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>21</b>	<b>23</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
3	Sherpur Bhausa 2B2D3b2b	Dheremau	Dheremau	5	0	0	0	0	0	0	3	3	0	0	0	0	8	
		Dularmau	Bhulsi	0	0	0	0	0	0	0	0	4	6	0	0	0	0	6
			Dularmau	0	0	0	0	0	0	0	0	1	3	0	0	0	0	3
		Purva	Purva	0	0	0	0	0	0	0	0	2	4	0	0	0	0	4
		Saiphalpur	Dariyapur	3	0	0	0	0	0	0	0	4	2	0	0	0	0	5
			Saiphalpur	5	0	0	0	0	0	0	0	2	2	0	0	0	0	7
			Soodi	4	0	0	0	0	0	0	0	3	2	0	0	0	0	6
		Sherpur Bhausa	Sherpur Bhausa	0	0	0	0	0	0	0	0	3	4	0	0	0	0	4
Kundra Khurd	0		0	0	0	0	0	0	0	10	13	0	0	0	0	13		
Kundra Kalan	0		0	0	0	0	0	0	0	4	4	0	0	0	0	4		
<b>Sub total</b>			<b>17</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>36</b>	<b>43</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>60</b>		
4	Garhi Sanjarkhan 2B2D3b4b	Bakhtiyar Nagar	Bakhtiyar Nagar	0	0	0	0	0	0	0	7	8	5	3	0	0	11	
			Bari Jalalpur	0	0	0	0	0	0	0	0	5	4	2	1	0	0	5
		Barhi Garhi	Barhi Garhi	0	0	0	0	0	0	0	0	6	6	4	2	0	0	8
			Kukura	0	0	0	0	0	0	0	0	4	5	4	2	0	0	7
		Garhi Sanjar Khan	Garhi Sanjar Khan	0	0	0	0	0	0	0	0	5	6	3	1	0	0	7
		Mujasa	Malihabad	195	0	0	0	0	0	0	0	45	94	8	15	0	0	304
<b>Sub total</b>			<b>195</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>72</b>	<b>123</b>	<b>26</b>	<b>24</b>	<b>0</b>	<b>0</b>	<b>342</b>		
5	Dona 2B2G4i3	Behru	Behru	4	0	0	0	0	0	0	0	0	0	0	0	0	4	
		Dona	Dona	6	0	0	0	0	0	0	7	6	0	0	0	0	12	
			Naktora	5	0	0	0	0	0	0	0	4	3	0	0	0	0	8

S.No.	MWS Name & Code	Gram Panchayat	Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	
					No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
		Gahalwara	Gahalwara	5	0	0	0	0	0	0	3	2	0	0	0	0	7	
			Revari	3	0	0	0	0	0	0	3	2	0	0	0	0	5	
		Kusmi	AdampurIndwara	7	0	0	0	0	0	0	3	4	0	0	0	0	11	
		Bhaliya	Bhaliya	80	0	0	0	0	0	0	6	10	0	0	0	0	90	
		Sakra	Sakra	7	0	0	0	0	0	0	7	6	0	0	0	0	13	
		<b>Sub total</b>		<b>117</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>33</b>	<b>33</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>150</b>
		6	Behru 2B2G4i4f	Behru	Behru	10	0	0	0	0	0	0	3	2	0	0	0	0
Gahalwara	Gahalwara			4	0	0	0	0	0	0	3	2	0	0	0	0	6	
	Revari			7	0	0	0	0	0	0	4	3	0	0	0	0	10	
Sherpurmau	Khanpurmau			2	0	0	0	0	0	0	0	0	0	0	0	0	2	
		<b>Sub total</b>		<b>23</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>10</b>	<b>7</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>30</b>	
		<b>Grand Total</b>		<b>408</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>191</b>	<b>258</b>	<b>26</b>	<b>24</b>	<b>0</b>	<b>0</b>	<b>690</b>	

## CHAPTER-4 INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT

### 4.1: Project Implementing Agency

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

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

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

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

S.No.	Name	M/F	Designation	Qualification	Field of Experience & Period	Roll/Function
1	2	3	4	5	6	7
1	Mr. Om Prakash	M	B.S.A	Ag.Eng. Diploma	30	Watershed Management
2	Mr. V.K. Chaturvedi	M	J.E	Civil Eng. Diploma	30	-do-
3	Mr. Niyaz Ahmad	M	J.E	Civil Eng. Diploma	30	-do-
4	Mr. Ajay Kumar Nigam	M	Accountant	M.Com.	30	--
5	Mr. Susil Kumar Singh	M	Accountant	M.Com.	7	--
6	Mr. Habibullah Khan	M	A.S.C.I	M.Sc. Ag.	30	Watershed Management
7	Mr. R.M. Yadav	M	A.S.C.I	B.Sc. Ag.	28	-do-
8	Mr. Ajay Prakash Verma	M	D/Man	Inter & Diploma	31	-do-
9	Smt. Archana	F	Tracer	M.A.	7	-do-
10	Mr. Kunwer Jitendra Singh	M	Tracer	M.A.	29	Watershed Management
11	Mr. Siddharth Yadav	M	Tracer	B.A.	7	-do-
12	Mr. K.K Srivastava	M	Irrigation Supervisor	Inter	29	Watershed Management
13	Mr. Pyare Lal Verma	M	Irrigation Supervisor	Inter	28	-do-
14	Mr. Ram Lakhan	M	Irrigation Supervisor	Inter	29	-do-
15	Mr. Ashok Singh	M	Sinchpal	Inter	21	-do-
16	Mr. Kamlesh Kumar	M	Sinchpal	B.A.	7	-do-
17	Mr. Radha Krishna Tiwari	M	Munsi	M.A.	30	-do-
18	Mr. Deep Singh	M	Munsi	M.A.	3	-do-
19	Mr. Sanjay Tiwari	M	Munsi	B.A.	1	-do-

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

S.No.	Name	M/F	Designation	Qualification	Field of Experience & Period (YEAR)	Roll/Function
1	2	3	4	5	6	7
1	Mr. Niyaz Ahmad	M	J.E.	Civil Eng. Diploma	30	Water Resouces
2	Mr. Vinod Kumar Chaturvedi	M	J.E.	Civil Eng. Diploma	30	Water Resouces
3	Mr. Ved Prakash Shukla	M	WDT	B.Sc. Ag.	1	Agriculture Specialist
4	Smt. Manorama Singh	F	WDT	M.A.	1	Social Mobilization
5	Mr. Sanjay Tiwari	M	WDT	M.A.	1	Water Management
6	Mr.Sidharth Yadav	M	WDT	B.A.	7	Water Management
7	Mr.Deep Singh	M	WDT	M.A.	3	Water Management
8	Mr. Kamlesh Kumar	M	WDT	B.A.	7	Water Management

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

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
1	Garhi Sanjarkhan 2B2D3b4b	Garhi Sanjarkhan	Chandrabhan s/o Shital Prasad	President	M	OBC	MF	GP	Literate
			Promod Kumar s/o Ganga Prasad	Secretary	M	OBC	MF	GP	B.A.
			Amar Kal s/o Ram swaroop	Member	M	SC	MF	UG	Literate
			Vindeswari w/o Vihari	Member	F	OBC	MF	UG	Literate
			Molhe s/o Gangadeen	Member	M	SC	MF	SHG	Literate
			Putan s/o Bodhamram	Member	M	OBC	MF	UG	Literate
			Umesh Kumar s/o Kalicharan	Member	M	OBC	LL	SHG	Literate
			Chandrapal s/o Sarju Prasad	Member	M	SC	MF	UG	Literate
			Baijnath s/o Chotelal	Member	M	OBC	MF	UG	Literate
			Mewalal s/o Bhagwandeem	Member	M	SC	MF	UG	Literate
Kamlesh Kumar	Member	M	SC		WDT	B.A.			

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
2	Garhi Sanjarkhan 2B2D3b4b	Badhighdi	Jitendra Kumar s/o Jagdish Prasad	President	M	SC	SF	GP	B.A.
			Satyendra Kumar Jagdeesh Prashad	Secretary	M	SC	MF	GP	M.A.
			Ramsewak s/o Rajaram	Member	M	SC	MF	UG	Literate
			Mangal Prasad s/o Laxaman	Member	M	SC	MF	UG	Literate
			Dayashankar Singh s/o Nanhe singh	Member	M	SC	SF	SHG	Literate
			Anil Singh s/o Lochan Singh	Member	M	SC	SF	UG	Literate
			Naresh s/o Sukhlal	Member	M	SC	MF	UG	Literate
			Vidhichand s/o Ramautar	Member	F	SC	MF	SHG	B.A.
			Vishundei s/o Ramgulam	Member	F	SC	MF	UG	Literate
			Sarladevi w/o Kishori	Member	M	SC	MF	UG	Literate
Kamlesh Kumar	Member	M	SC		WDT	B.A.			
3	Garhi Sanjarkhan 2B2D3b4b	Bakhtyar Nagar	Sveta Khan s/o Mo.Yushub	President	F	GN	MF	GP	Literate
			Santulal s/o Khageswar	Secretary	M	SC	MF	GP	Literate
			Laltaprasad s/o Nanhelal	Member	M	SC	MF	UG	Literate
			Rajesh Yadav s/o Sarju	Member	M	OBC	MF	UG	Literate
			Satish Kumar s/o Mahaveer Prasad	Member	M	GN	MF	UG	B.A.
			Ramsewak s/o Heeralal	Member	M	SC	MF	UG	Literate
			Prem Kumar s/o Mewalal	Member	M	SC	LL	SHG	Literate
			Reeta Kumari w/o Sundarlal	Member	F	SC	LL	SHG	B.A.
			Vandana w/o Manoj Kumar	Member	F	SC	LL	SHG	B.A.
			Nusaba w/o Husaina Baksha	Member	F	OBC	LL	SHG	B.A.
Kamlesh Kumar	Member	M	SC		WDT	B.A.			
4	Dona 2B2G4i3	Sakara	Ramchandrar s/o Mohkam	President	M	SC	SF	GP	Literate
			Premchand s/o Mohkam	Secretary	M	SC	SF	GP	Literate
			Putan s/o Jawahar	Member	M	SC	SF	UG	Literate
			Kishun s/o Prabhu	Member	M	SC	LL	UG	Literate
			Radha w/o Munnial	Member	F	SC	MF	UG	Literate

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Prakash s/o Radhelal	Member	M	OBC	MF	UG	Literate
			Ramlakhan s/o Durga Prasad	Member	M	SC	SF	UG	Literate
			Munnilal s/o Jhabbulal	Member	M	SC	MF	SHG	Literate
			Makhan s/o Girdhari	Member	M	SC	MF	SHG	Literate
			Uma Shankar s/o Rambali	Member	M	OBC	MF	UG	Literate
			Deep Singh	Member	M	SC		WDT	M.A.
5	Dona 2B2G4i3	Dona	Shrikrishan s/o Mahaveer	President	M	SC	LF	GP	Literate
			Satendra Kumar s/o Radhelal	Secretary	M	SC	LF	GP	Literate
			Badalu s/o Parmeswar	Member	M	SC	LL	UG	Literate
			Gudia w/o Dinesh Kumar	Member	F	SC	MF	UG	Literate
			Radhelal s/o Jangli	Member	M	SC	MF	UG	Literate
			Sundar s/o Cheda	Member	M	SC	MF	UG	Literate
			Ramkishor s/o Cheda	Member	M	SC	SF	UG	B.A.
			Malkheram s/o Medhai	Member	M	SC	MF	SHG	Literate
			Deshraj s/o Machlu	Member	M	SC	MF	SHG	Literate
			Kalluram s/o Ramjiwan	Member	M	OBC	LF	UG	B.A.
Deep Singh	Member	M	SC		WDT	M.A.			
6	Tilasua 2B2D3b2a	Tilasua	Amardeep Singh s/o Suryanarayan Singh	President	M	OBC	MF	GP	B.A.
			Seema Yadav w/o Amardeep Singh	Secretary	F	OBC	MF	GP	B.A.
			Urmila w/o Kishorilal	Member	F	SC	LL	UG	Literate
			Subhash Chand s/o Ghissu	Member	M	SC	MF	UG	Literate
			Karam Singh s/o Harinarayan Singh	Member	M	OBC	MF	UG	Literate
			Balawant s/o Pyarelal	Member	M	OBC	MF	SHG	Literate
			Narendra s/o Chunnilal	Member	M	OBC	MF	UG	Literate
			Kaushal Kumar s/o Suryanarayan	Member	F	OBC	MF	UG	Literate
			Kishorilala s/o Sukhlal	Member	F	SC	LL	SHG	Literate
			Dinesh s/o Amar Singh	Member	M	OBC	MF	UG	Literate



S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Sidharth Yadav	Member	M	OBC		WDT	B.A.
7	Tilasua 2B2D3b2a	Dularmau	Nasimbeg s/o Wasibeg	President	M	OBC	MF	GP	Literate
			Rukhana Nasim w/o Nasimbeg	Secretary	F	OBC	MF	GP	Literate
			Lalima w/o Diggi	Member	F	SC	MF	UG	Literate
			Faizi s/o Zahirveg	Member	M	OBC	LL	UG	Literate
			Gyasbeg s/o Sharafatbeg	Member	M	OBC	MF	UG	Literate
			Nanhkau s/o Mathura	Member	M	OBC	MF	SHG	Literate
			Hanuman s/o Gangadeen	Member	M	OBC	MF	UG	Literate
			Mustak ali s/o Nazar ali	Member	F	OBC	MF	SHG	Literate
			Prithvipal s/o Gajodhar	Member	M	SC	MF	UG	Literate
			Prashadi s/o Chunna	Member	M	SC	MF	UG	Literate
			Sidharth Yadav	Member	M	OBC		WDT	B.A.
8	Tilasua 2B2D3b2a	Sherpurmau	Gyandevi w/o Virendra Pratap Singh	President	M	OBC	MF	GP	Literate
			Nanhkau Prasad s/o Jairam	Secretary	M	OBC	MF	GP	Literate
			Rakesh Kumar s/o Rajaram	Member	M	SC	LL	UG	Literate
			Santosh Kanti w/o Ramdin	Member	F	OBC	MF	UG	Literate
			Mahipal s/o Ramdulare	Member	M	OBC	MF	SHG	Literate
			Munna s/o Deep chand	Member	M	OBC	MF	SHG	Literate
			Hanuman Prasad s/o Mithai lal	Member	M	SC	MF	UG	Literate
			Balgovind s/o Ramadhar	Member	M	OBC	MF	UG	Literate
			Kaushal s/o Krishan Pal	Member	M	OBC	MF	UG	Literate
			Bhola s/o gurudeen	Member	M	OBC	MF	UG	Literate
			Sidharth Yadav	Member	M	OBC		WDT	B.A.
9	Shahpur 2B2D3b1d	Basraila	Sharmawati w/o Rajendra Kumar	President	F	SC	MF	GP	Literate
			Ramavatar s/o Bechalal	Secretary	M	SC	MF	GP	Literate
			Nand Kishor s/o Tilak	Member	M	SC	MF	UG	Literate
			Rajrani w/o Murali	Member	F	SC	LL	UG	Literate

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Santrqam s/o Phakire Prasad	Member	M	SC	LL	UG	Literate
			Baratilal s/o Mewalal	Member	M	SC	MF	UG	Literate
			Sharvesh Kumar s/o Chotelal	Member	M	SC	MF	SHG	Literate
			Shri Krishan s/o Baccha	Member	M	SC	MF	SHG	Literate
			Lavkush s/o Mewalal	Member	M	SC	MF	UG	Literate
			Uttam Kumar s/o Nanhe	Member	M	SC	MF	UG	Literate
			Sanjay Tiwari	Member	M	GEN		WDT	B.A.
10	Shahpur 2B2D3b1d	Kushmi	Kamlesh Gautam s/o Bechalal	President	M	SC	MF	GP	B.A.
			Jitendra Kumar s/o Kamlesh Kuamr	Secretary	M	SC	MF	GP	B.A.
			Sumer s/o Ramlal	Member	M	SC	LL	UG	Literate
			Ramlali w/o Ramlal	Member	F	SC	MF	UG	Literate
			Vinod Kumar s/o Bechelal	Member	M	SC	MF	SHG	Literate
			Gaya Prasad s/o Munnilal	Member	M	SC	MF	UG	B.A.
			Sharwan kuamr s/o Bechalal	Member	M	SC	MF	SHG	B.A.
			Rajjanlal s/o Darbari	Member	M	SC	MF	UG	Literate
			Rajjaki s/o Bansi	Member	M	SC	MF	UG	Literate
			Rajkumar s/o Lakhi das	Member	M	SC	MF	UG	Literate
			Sanjay Tiwari	Member	M	GEN		WDT	B.A.
11	Shahpur 2B2D3b1d	Shahpur	Brijesh Kumar s/o Sita ram	President	M	OBC	MF	GP	Literate
			Poonam w/o Brijesh Kumar	Secretary	F	OBC	MF	GP	Literate
			Lali w/o Lalu Prasad	Member	F	SC	LL	UG	Literate
			Babu lal s/o Jagnnath	Member	M	OBC		UG	Literate
			Himachal Pd. s/o Sitaram	Member	M	OBC	LL	SHG	Literate
			Mahipal s/o Janki Prasad	Member	M	SC	MF	UG	Literate
			Ramdas s/o Chotelal	Member	M	OBC	MF	UG	Literate
			Mangal Prasad s/o Rupan	Member	M	OBC	MF	UG	Literate
Brahma s/o Makkhanlal	Member	M	SC	MF	UG	Literate			

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Rajkishor s/o Ramdas	Member	M	OBC	MF	SHG	Literate
			Sanjay Tiwari	Member	M	GEN		WDT	B.A.
12	Bhausa Sherpur 2B2D3b2b	Bhausa Sherpur	Santosh Kumar s/o Nanku Prasad	President	M	SC	MF	GP	B.A.
			Satish kuamr s/o Nanku Prasad	Secretary	M	SC	MF	GP	Literate
			Jagdei w/o Jaipal	Member	F	SC	MF	UG	Literate
			Chandshrelkhar s/o Raghuraj Prasad	Member	M	SC	MF	SHG	Literate
			Ramchandrar s/o Maniram	Member	M	OBC	MF	UG	Literate
			Syam manohar s/o Raghuraj	Member	M	SC	MF	UG	Literate
			Vishun Chand s/o Dular	Member	M	SC	MF	UG	Literate
			Raju s/o Rupan	Member	M	SC	MF	SHG	Literate
			Ramkhilawan s/o Buddha	Member	M	SC	MF	UG	Literate
			Rohit Kumar s/o Bishunchandra	Member	M	SC	MF	UG	Literate
			Sanjay Tiwari	Member	M	GEN		WDT	B.A.
13	Bhausa Sherpur 2B2D3b2b	Purawa	Akhilesh Singh s/o Jaskaran singh	President	M	GEN	MF	GP	B.A.
			Abhishek Kr. Singh s/o Ram Karan Singh	Secretary	F	SC	MF	GP	Literate
			Pappu s/o Lallu	Member	M	SC	MF	UG	Literate
			Rambabu s/o Ramvilash	Member	M	SC	MF	SHG	Literate
			Kashan Kumari w/o Keshav	Member	F	SC	MF	UG	Literate
			Ramkhilawan s/o Shivraj	Member	M	SC	MF	UG	Literate
			Ramshare s/o Raghunandan	Member	M	SC	MF	UG	Literate
			Santosh s/o Chotelal	Member	M	SC	MF	SHG	Literate
			Sarvesh s/o Medhilal	Member	M	SC	MF	UG	Literate
			Horilal s/o Shivratan	Member	M	OBC	MF	UG	Literate
Sanjay Tiwari	Member	M	GEN		WDT	B.A.			
14	Bhausa Sherpur 2B2D3b2b	Dheremau	Mumtaz w/o Maiku	President	F	OBC	MF	GP	B.A.
			Md. Javed s/o Maiku	Secretary	F	OBC	MF	GP	Literate
			Raj Bahadur s/o Ramsahai	Member	M	SC	MF	UG	Literate

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Rajkumar s/o Balakram	Member	M	SC	MF	UG	Literate
			Md. Faiyaz s/o Sattar Ali	Member	M	SC	MF	UG	Literate
			Anwari w/o Jamal Ahamad	Member	F	OBC	MF	UG	Literate
			Munish Ahamad s/o Sahate	Member	M	OBC	MF	UG	Literate
			Azad Ahamad s/o Maiku	Member	M	OBC	MF	UG	Literate
			Jalil Ahamad s/o Karim Ulla	Member	M	OBC	MF	UG	Literate
			Sharafat Ali s/o Khamid Ali	Member	M	OBC	MF	UG	Literate
			Sanjay Tiwari	Member	M	GEN		WDT	B.A.
15	Bhausa Sherpur 2B2D3b2b	Saiphalpur	Sunil Singh s/o Samohan Singh Yadav	President	M	OBC	MF	GP	B.A.
			Sushil Kumar s/o Ram sagar	Secretary	M	OBC	MF	GP	Literate
			Tarawati w/o Ramprasad	Member	F	OBC	MF	UG	Literate
			Jamuna Prasad s/o Ram Dayal	Member	M	SC	MF	UG	Literate
			Mula w/o Mulchand	Member	F	SC	MF	UG	Literate
			Syami Dayal s/o Jangli	Member	M	SC	MF	UG	Literate
			Hiralal s/o Kalicharna	Member	M	SC	MF	UG	Literate
			Rupnath s/o Dulare	Member	M	OBC	MF	UG	Literate
			Saurabh Kant s/o Pratap	Member	M	OBC	MF	UG	Literate
			Vishav Nath s/o Munnalal	Member	M	OBC	MF	UG	Literate
			Sanjay Tiwari	Member	M	GEN		WDT	B.A.
16	Behru 2B2G4i4f	Behru	Asha Devi w/o Guru Dayal	President	F	SC	SF	GP	Literate
			Manoj Kuamr s/o Ram Ashare	Secretary	M	OBC	MF	GP	B.A.
			Raj Kapur s/o Shiv Pal	Member	M	OBC	MF	SHG	B.A.
			Inder Sen s/o Haripal	Member	M	GEN	SF	SHG	Literate
			Rakesh Kumar s/o Temman	Member	M	OBC	LL	UG	Literate
			Laxmi w/o Gendelal	Member	F	OBC	MF	UG	Literate
			MahaVeer s/o Jagganath	Member	M	OBC	LL	UG	Literate
			Ritesh s/o Ashok singh	Member	M	GEN	SF	UG	B.A.

S.No.	Name & code of MWS	Gram Panchayat	Name/ Father or Husband's name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9	10
			Ram Surat s/o Ram swarup	Member	M	OBC	MF	UG	Literate
			Bajrang s/o Mevalal	Member	M	SC	MF	UG	Literate
			Sidharth Yadav	Member	M	OBC		WDT	B.A.
17	Behru 2B2G4i4f	Gahalwara	Sabir Ali s/o Mahamud Ali	President	M	OBC	MF	GP	Literate
			Rakesh Kumar s/o Shyam lal	Secretary	M	OBC	MF	GP	Literate
			Shah Fari w/o Pyare	Member	F	OBC	LL	UG	Literate
			Basant lal s/o Buddha	Member	M	SC	MF	UG	Literate
			Sultan s/o Pyare	Member	M	OBC	MF	UG	Literate
			Raheesh s/o Bali Mohammad	Member	M	OBC	MF	UG	Literate
			Shree Prakash s/o Kallu	Member	M	SC	MF	UG	Literate
			Shiv Prasad s/o Badree Prasad	Member	M	SC	MF	SHG	Literate
			Nausad s/o Shahjade	Member	M	OBC	MF	SHG	Literate
			Anand Pratap s/o Sushil Kumar	Member	M	OBC	MF	UG	Literate
			Sidharth Yadav	Member	M	OBC		WDT	B.A.

- 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	2B2D3b1d	PND01	Basrela	9	-	-	-	-	-
2	2B2D3b1d	PND02	Behru	28	-	-	-	-	-
3	2B2D3b1d	PND03	Behru	11	-	-	-	-	-
4	2B2D3b1d	PND04	Behru	8	-	-	-	-	-
5	2B2D3b1d	PND05	Behru	1	-	-	-	-	-
6	2B2D3b1d	PND01	Kusmi	11	-	-	-	-	-
7	2B2D3b1d	PND02	Shahpur	10	-	-	-	-	-
8	2B2D3b2a	PND01	Purva	8	-	-	-	-	-
9	2B2D3b2a	PND02	Sherpurmau	3	-	-	-	-	-
10	2B2D3b2b	PND03	Purva	9	-	-	-	-	-
11	2B2D3b2b	PND04	Purva	14	-	-	-	-	-
12	2B2D3b2b	PND05	Purva	6	-	-	-	-	-
13	2B2G4i3	PND06	Dona	4	-	-	-	-	-
14	2B2G4i3	PND07	Dona	42	-	-	-	-	-
15	2B2G4i3	PND01	Dona	9	-	-	-	-	-
16	2B2G4i3	PND02	Dona	6	-	-	-	-	-
17	2B2G4i3	PND03	Dona	9	-	-	-	-	-
18	2B2G4i3	PND04	Dona	15	-	-	-	-	-
19	2B2G4i3	PND05	Dona	17	-	-	-	-	-
20	2B2G4i4f	PND01	Behru	5	-	-	-	-	-
21	2B2G4i4f	PND02	Behru	24	-	-	-	-	-
22	2B2G4i4f	PND03	Gahalwara	11	-	-	-	-	-
23	2B2G4i4f	PND04	Gahalwara	21	-	-	-	-	-
24	2B2G4i3	PND05	Dona	3	-	-	-	-	-
31	2B2G4i3	PND01	Sakra	5	-	-	-	-	-
32	2B2D3b2b	PND02	Sherpur Bhausa	1	-	-	-	-	-
33	2B2D3b2b	PND01	Sherpur Bhausa	3	-	-	-	-	-

S. No.	WSHD_Code	Code of User Group	Name of Gram Pnchyat	Total No. of Members	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
34	2B2D3b4b	PND02	Barhi Garhi	2	-	-	-	-	-
35	2B2D3b4b	PND01	Barhi Garhi	2	-	-	-	-	-
36	2B2D3b4b	PND02	Barhi Garhi	1	-	-	-	-	-
37	2B2D3b4b	PND03	Garhi Sanjar Khan	2	-	-	-	-	-
38	2B2D3b4b	PND04	Garhi Sanjar Khan	1	-	-	-	-	-

### 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	Code of MWS	Name of MWS	Gram Panchayat	Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank & A/c No	Saving upto.	Group Activity
								Women	SC/ST	Others	Total			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2B2D3b4b	Garhi Sanjarkhan	Garhi Sanjarkhan	Ghrne Mahadev	4/2/12	Ram Kumar	Manna Lal		2	10	12	SBI	600	Animal Husbandry
2		Garhi Sanjarkhan	Badhighdi	Laxman ram	21/11/11	Daya Shankar	K.K.Kushwaha			11	11	OBC / 7765	2200	Animal Husbandry
3		Garhi Sanjarkhan	Badhighdi	Maa Vaishno	19/10/11	Smt. Sarla	Smt. Rekha	11			11	OBC / 7994	2750	Zardosi
4	2B2G4i3	Dona	Dona	Shri Krishna	2/3/12	Girish	Deshraj		9	3	12	SBI	600	Animal Husbandry
5	2B2D3b2a	Tilasua	Tilasua	Dudhari Baba	25/10/11	Sarla	Sangeeta	11			11	OBC / 8120	2750	Zardosi
6		Tilasua	Tilasua	Maa Sharda	3/2/12	Kishori lal	Vishal		3	9	12	OBC	600	Animal Husbandry
7		Tilasua	Dularmau	Janta	20/02/12	Nanhkau	Mustaaq		4	8	12	BOI	600	Animal Husbandry
8		Tilasua	Sherpurmau	Vindhyavasini	19/3/12	Manish Kumar	Ram Pratap		3	9	12	BOI	600	Animal Husbandry
9	2B2D3b1d	Shahpur	Shahpur	Ekta	20/12/11	Sunil Kumar	Raj Kishor			12	12	Corp. Bank	1800	Animal Husbandry

S. No	Code of MWS	Name of MWS	Gram Panchayat	Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank & A/c No	Saving upto.	Group Activity
								Women	SC/ST	Others	Total			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
10		Shahpur	Shahpur	Jai Maa Vaishno	11/11/11	Smt. Beena	Smt. Savita	12			12	Corp. Bank	2400	Zardosi
11		Shahpur	Basraila	Dr. Ambedkar	5/3/12	Lalta Prasad	Pankaj		9	3	12	BOI	600	Animal Husbandry
12	2B2D3b2b	Bhausa Sherpur	Bhausa Sherpur	Maa Shitala	6/2/12	Rohit Kumar	Satish Kumar		8	4	12	Corp. Bank	600	Animal Husbandry
13		Bhausa Sherpur	Bhausa Sherpur 2B2D3b2b	Maa Laxmi	31/1/12	Smt. Pushpa	Smt. Sukhrani	15			15	Corp. Bank	1500	Zardosi
14		Bhausa Sherpur	Purawa	Shiv Shankar	18/02/12	Santosh Kumar	Sarvesh Kuamr		4	8	12	BOI	600	Animal Husbandry
15		Bhausa Sherpur	Dheremau	Purvi Maharani	14/02/12	Munesh	Prahalad		12		12	BOI	600	Animal Husbandry
16		Bhausa Sherpur	Dheremau	Islaam	15/2/12	Smt. Noorbano	Sabiya	12			12	BOI	600	Zardosi
17		Bhausa Sherpur	Saiphapur	Panchakariya Mata	10/3/12	Jamuna Prasad	Saurabh Kant		6	6	12	BOI	600	Animal Husbandry
18	2B2G4i4f	Behru	Behru	Maa Durga	23/11/11	Raj Kapur	Ritesh			12	12	BOI	2400	Backyard Poultry
19		Behru	Gahalwara	Dr.Lohiya	14/3/12	Rakesh	Virendra Kumar		4	8	12	BOI Kakori	600	Animal Husbandry
				<b>Total</b>				<b>61</b>	<b>64</b>	<b>103</b>	<b>228</b>		<b>23000</b>	

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

- Lack of proper credit facilities due to low intervention of formal financial credit institutions.
- Excessive exploitation of weaker section by money lenders and also Lack of attitude for saving among poor people.
- 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-3<sup>rd</sup> :

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. Department	Soil & Water conservation & Watershed Development

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

S.No.	Code of MWS	Project Cost (Rs.)	Treatable Area (ha.)	Budget (Rs.)	Convergence Amt. (Rs.)	%age	Name of Schemes for Converging with IWMP	Remarks
1	All 06 MWS	439.23	4930	331.30	107.93	32.58 %	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**

S.No.	Block	No. of EPA Target	Nos. of EPA under taken	Name of EPA	Location/Village	Work		Cost	Remarks
						Nos.	Length (mt.)		
1	Malihabad & Kakori	21	21	Brick Soaling	Chaukri Khera	1	80.00	0.67	----
				Brick Soaling	Chaukri Khera	1	134.00	1.30	----
				Well Repair	Mehadi Nagar	1	2 Nos.	0.51	----
				Brick Soaling	Shahpur	1	322.50	2.21	----
				Link road	Shahpur	3	982.00	1.24	----
				Brick Soaling	Tilsua	3	277.50	2.06	----
				Link road	Tilsua	2	1153.00	1.32	----
				Brick Soaling	Kundara Kala	1	245.00	2.22	----
				Link road	Kundara Kala	1	803.00	0.69	----
				Brick Soaling	Madhopur	1	309.00	2.63	----
				Brick Soaling & Culvert	Gari Sanjar Khan	1	183.00	1.81	----
				Brick Soaling	Dona	1	193.00	1.90	----
				Brick Soaling	Naktora	1	140.00	1.22	----
				Brick Soaling	Dona	1	103.00	1.04	----
				Lined Channel	Dona	1	119.50	1.30	----
Kisan Vichar Manch	Dona	1	1.00	1.54	----				
				<b>Total</b>		<b>21</b>		<b>23.66</b>	

(Rs. in lacs)

## 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 milch 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-3<sup>rd</sup> :**

		(Cost in Rs)						
S.No	Particular of Measures/Activities	Unit	2B2D3b1d / Shahpur		2B2D3b2a / Tilsua		2B2D3b2b / Bhausa Sherpur	
			Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):							
	1.1.1 Afforestation	ha						
	(a) Block Plantation	ha						
	(b) Scattered Plantation	ha	1.447	27780	4.361	83760		
	1.1.2 Horticulture	ha						
	1.1.3 Agriculture	ha						
	1.1.4 Pasture	ha						
	1.1.5 Others	ha						
1.2	Soil & Moisture Conservation							
	1.2.1 Straggred trenching	ha						
	1.2.2 Countour Bunding	ha	232.45	785595	424.52	1556535	266.81	901457
	1.2.3 Graded Bunding	ha						
	1.2.4 Bench Terracing	ha						
	1.2.5 Others	ha						
	(a) Marginal Bund	ha	366.98	3504353	358.87	4810485	310.81	3601242
	(b) Peripheral Bund	ha	14.95	137706	21.17	280165	14.84	171312
	(c) Submergence Bund	ha						
	(d) Check Road Bund	ha	39.3	403368				
1.3	Vegetative and Engineering Structure:							
	1.3.1 Earthen Checks	ha						
	(a) Water Harvesting Bund	ha						
	(b) Earthen Check Dam	ha					2568.4	292278
	1.3.2 Brushwood Checks	ha						

S.No	Particular of Measures/Activities	Unit	2B2D3b1d / Shahpur		2B2D3b2a / Tilsua		2B2D3b2b / Bhausa Sherpur	
			Qty	Amt	Qty	Amt	Qty	Amt
	1.3.3 Gully Plugs	ha		3509804		395097		706100
	1.3.4 Loose bolder	ha						
	1.3.5 Gabian structure	ha						
	1.3.6 Others	ha						
1.4	Water Harvesting Structure(New Created):							
	1.4.1 Form Ponds	cum						
	1.4.2 Check Dams	cum						
	1.4.3 Nallah Bunds	cum						
	1.4.4 Percolation tanks	cum						
	1.4.5 Ground Water recharge structure	cum						
	1.4.6 Others	cum						
1.5	Water Harvesting Structure(Renovated):							
	1.5.1 Form Ponds	cum	103.66	3509804	8.27	395097	16.39	706100
	1.5.2 Check Dams	cum						
	1.5.3 Nallah Bunds	cum						
	1.5.4 Percolation tanks	cum						
	1.5.5 Ground Water recharge structure	cum						
	1.5.6 Others	cum						
	Sub Total			27780		83760		0
	<b>Grand Total</b>			<b>8368606</b>		<b>7126042</b>		<b>5672389</b>

S.No	Particular of Measures/Activities	Unit	2B2D3b4b / Garhi Sanjar Khan		2B2G4i3 / Dona		2B2G4i4f / Behru		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha			1.726	82860	9.406	451470		
	(b) Scattered Plantation	ha			16.922	324930	8.776	168540	31.506	605010
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	278.4	728019	744.85	2123387	343.62	1161045	2290.65	7256038
	1.2.3 Graded Bunding	ha								
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha								
	(a) Marginal Bund	ha	111.85	1112989	475.68	5176193	25.24	258211	1649.43	18463473
	(b) Peripheral Bund	ha	115.42	1491348	91.85	1659312	4.89	43014	263.12	3782857
	(c) Submergence Bund	ha								
	(d) Check Road Bund	ha	21.92	256888			41.16	777532	102.38	1437788
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	(a) Water Harvesting Bund	ha								
	(b) Earthen Check Dam	ha	3648.9	587922					6217.3	880200
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha		0		3989785		2363029		10963815
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								
1.4	Water Harvesting Structure(New Created):									

S.No	Particular of Measures/Activities	Unit	2B2D3b4b / Garhi Sanjar Khan		2B2G4i3 / Dona		2B2G4i4f / Behru		Total	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.4.1 Form Ponds	cum								
	1.4.2 Check Dams	cum			30	80000			30	80000
	1.4.3 Nallah Bunds	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	cum			293.09	3909785	117.83	2363029	539.24	10883815
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	Sub Total			0		407790		620010		1139340
	<b>Grand Total</b>			<b>4177166</b>		<b>13356467</b>		<b>5222841</b>		<b>43923511</b>

**Table 5.3: Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-3<sup>rd</sup> :**

S.No	Particular of Measures/Activities	Unit	Bakhtiyar Nagar		Barhi Garhi		Basrela		Behru		Dheremau	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):											
	1.1.1 Afforestation	ha										
	(a) Block Plantation	ha							7.546	362220		
	(b) Scattered Plantation	ha							4.495	86340		
	1.1.2 Horticulture	ha							2878			
	1.1.3 Agriculture	ha										
	1.1.4 Pasture	ha										
	1.1.5 Others	ha										
1.2	Soil & Moisture Conservation											
	1.2.1 Straggred trenching	ha										
	1.2.2 Countour Bunding	ha	97.08	253901	148.3	387823	54.16	187924	261.39	897836	97.1	333678
	1.2.3 Graded Bunding	ha										
	1.2.4 Bench Terracing	ha										
	1.2.5 Others	ha										
	(a) Marginal Bund	ha	38.35	329665	21.63	186918	260.51	2540329	141.33	1549602	97.02	1180768
	(b) Peripheral Bund	ha	31.65	487624	63.32	695429	14.95	137706				
	(c) Submergence Bund	ha										
	(d) Check Road Bund	ha			21.92	256888	39.3	403368	1.79	53449		
1.3	Vegetative and Engineering Structure:											
	1.3.1 Earthen Checks	ha										
	(a) Water Harvesting Bund	ha										
	(b) Earthen Check Dam	ha			679.7	275001						
	1.3.2 Brushwood Checks	ha										
	1.3.3 Gully Plugs	ha		0		0		395046		3509652		0
	1.3.4 Loose bolder	ha										
	1.3.5 Gabian structure	ha										
	1.3.6 Others	ha										



S.No	Particular of Measures/Activities	Unit	Bakhtiyar Nagar		Barhi Garhi		Basrela		Behru		Dheremau	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):											
	1.4.1 Form Ponds	cum										
	1.4.2 Check Dams	cum										
	1.4.3 Nallah Bunds	cum										
	1.4.4 Percolation tanks	cum										
	1.4.5 Ground Water recharge structure	cum										
	1.4.6 Others	cum					41		310			
1.5	Water Harvesting Structure(Renovated):											
	1.5.1 Form Ponds	cum					1	395046	6	3509652		
	1.5.2 Check Dams	cum										
	1.5.3 Nallah Bunds	cum					11.07		128.03			
	1.5.4 Percolation tanks	cum										
	1.5.5 Ground Water recharge structure	cum										
	1.5.6 Others	cum										
	Sub Total			0		0		0		448560		0
	Grand Total			1071190		1802059		3664373		6459099		1514446
1.6	Livelihood											
	<b>Activity Name</b>											
	1.6.1 Backyard poultry		7	0.14	11	0.22	11	0.22	21	0.42	10	0.2
	1.6.2 Beekeeping		5	0.75	5	0.75	7	1.05	14	2.1	6	0.9
	1.6.3 Goatry (02 Goat/Unit)		12	0.72	10	0.6	20	1.2	30	1.8	9	0.54
	1.6.4 Piggeries (01 pair of Male/Female)		10	0.6	10	0.6	10	0.6	20	1.2	5	0.3
	1.6.5 Tailoring				6	0.48	5	0.4	10	0.8		
	<b>Production System</b>											
1.7	Crop Demonstration											
	<b>Activity Name</b>											

S.No	Particular of Measures/Activities	Unit	Bakhtiyar Nagar		Barhi Garhi		Basrela		Behru		Dheremau	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.7.1 Kharif-Arahar		3	0.0206	4	0.02752	9	0.06192	12	0.08256	8	0.05504
	1.7.2 Rabi-Gram		4	0.1063	4	0.10628	4	0.10628	8	0.21256	4	0.10628
	1.7.3 Rabi-Lentil		4	0.0562	4	0.05624	4	0.05624	8	0.11248	4	0.05624
	1.7.4 Kharif-Maize		4	0.0850	4	0.08504	8	0.17008	12	0.25512	6	0.12756
	1.7.5 Zaid-Moong				4	0.03272	8	0.06544	11	0.08998	4	0.03272
	1.7.6 Rabi-Mustard		3	0.0216	8	0.05768	8	0.05768	8	0.05768	4	0.02884
	1.7.7 Kharif-Paddy		12	0.1768	16	0.23568	24	0.35352	40	0.5892	12	0.17676
	1.7.8 Rabi-Pea		4	0.1021	4	0.10208	4	0.10208	8	0.20416	4	0.10208
	1.7.9 Zaid-Urd		2	0.0193	4	0.03852	4	0.03852	8	0.07704	3	0.02889
	1.7.10 Rabi-Wheat		28	0.6406	32	0.73216	40	0.9152	80	1.8304	16	0.36608
1.8	Seed Distribution											
	<b>Activity Name</b>											
	1.8.1 Kharif-Arahar		5	0.0150	8	0.024	8	0.024	16	0.048	6	0.018
	1.8.2 Rabi-Gram		5	0.0630	5	0.063	8	0.1008	10	0.126	5	0.063
	1.8.3 Rabi-Lentil		5	0.0450	5	0.045	10	0.09	9	0.081	5	0.045
	1.8.4 Kharif-Maize		5	0.0281	6	0.03375	8	0.045	15	0.084375		
	1.8.5 Zaid-Moong		5	0.0245	5	0.0245	6	0.0294	11	0.0539		
	1.8.6 Rabi-Mustard		3	0.0020	6	0.00405	6	0.00405	10	0.00675	10	0.00675
	1.8.7 Kharif-Paddy		10	0.0400	15	0.06	15	0.06	45	0.18	11	0.044
	1.8.8 Rabi-Pea		5	0.0975	5	0.0975	8	0.156	10	0.195	5	0.0975
	1.8.9 Zaid-Urd		5	0.0280	5	0.028	5	0.028	10	0.056		
	1.8.10 Rabi-Wheat		18	0.1485	25	0.20625	30	0.2475	70	0.5775	20	0.165
1.9	Micro-Enterprise											
	<b>Activity Name</b>											
	1.9.1 Artificial Insemination Kit (Paravet)		1	0.2400	2	0.48	1	0.24	2	0.48	1	0.24
	1.9.2 Food Preservation/Processing								1	0.24		

S.No	Particular of Measures/Activities	Unit	Bakhtiyar Nagar		Barhi Garhi		Basrela		Behru		Dheremau	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.9.3 Fruit/Juice Shop		2	0.2000	1	0.1	2	0.2	3	0.3	1	0.1
	1.9.4 Genaral Shop		1	0.2000	1	0.2	2	0.4	2	0.4	1	0.2
	1.9.5 Mini Flour mill (Aata Chakki)								1	0.24		
	1.9.6 Mini Oil Expeller								1	0.24		
	1.9.7 Vegetable Shop		1	0.1000	1	0.1	3	0.3	2	0.2	1	0.1
	<b>Total</b>		<b>169</b>	<b>4.6702</b>	<b>216</b>	<b>5.58997</b>	<b>278</b>	<b>7.32171</b>	<b>508</b>	<b>13.339705</b>	<b>161</b>	<b>4.09974</b>

Note :

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

S.No	Particular of Measures/Activities	Unit	Dona		Dularmau		Gahalwara		Garhi Sanjar Khan		Kusmi	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):											
	1.1.1 Afforestation	ha										
	(a) Block Plantation	ha					1.86	89250				
	(b) Scattered Plantation	ha	7.513	144210			5.938	114000			4.577	87900
	1.1.2 Horticulture	ha	4807				3800				2930	
	1.1.3 Agriculture	ha										
	1.1.4 Pasture	ha										
	1.1.5 Others	ha										
1.2	Soil & Moisture Conservation											
	1.2.1 Straggred trenching	ha										
	1.2.2 Countour Bunding	ha	545.31	1554614	60.9	215622	217.54	720224	33.02	86295	142.22	453185
	1.2.3 Graded Bunding	ha										
	1.2.4 Bench Terracing	ha										
	1.2.5 Others	ha										
	(a) Marginal Bund	ha	141.5	1503626	68.07	844289	97.58	1214843	51.87	596406	102.95	1129657
	(b) Peripheral Bund	ha	76.74	1397385			4.89	43014	13.83	193267		
	(c) Submergence Bund	ha										
	(d) Check Road Bund	ha					39.37	724083				
1.3	Vegetative and Engineering Structure:											
	1.3.1 Earthen Checks	ha										
	(a) Water Harvesting Bund	ha										
	(b) Earthen Check Dam	ha							2969.2	312921		
	1.3.2 Brushwood Checks	ha										
	1.3.3 Gully Plugs	ha		3949785		0		1258337		0		334325
	1.3.4 Loose bolder	ha										
	1.3.5 Gabian structure	ha										
	1.3.6 Others	ha										
1.4	Water Harvesting Structure(New Created):											
	1.4.1 Form Ponds	cum										

S.No	Particular of Measures/Activities	Unit	Dona		Dularmau		Gahalwara		Garhi Sanjar Khan		Kusmi	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.4.2 Check Dams	cum	01-Oct	40000								
	1.4.3 Nallah Bunds	cum	7500									
	1.4.4 Percolation tanks	cum	15									
	1.4.5 Ground Water recharge structure	cum										
	1.4.6 Others	cum	334				95				36	
1.5	Water Harvesting Structure(Renovated):											
	1.5.1 Form Ponds	cum	7	3909785			2	1258337			1	334325
	1.5.2 Check Dams	cum										
	1.5.3 Nallah Bunds	cum	293.09				63.06				8.94	
	1.5.4 Percolation tanks	cum										
	1.5.5 Ground Water recharge structure	cum										
	1.5.6 Others	cum										
	Sub Total			144210		0		203250		0		87900
	Grand Total			8549620		1059911		4163751		1188889		2005067
1.6	Livelihood											
	<b>Activity Name</b>											
	1.6.1 Backyard poultry		30	0.6	5	0.1	10	0.2	5	0.1	10	0.2
	1.6.2 Beekeeping		20	3	5	0.75	11	1.65			6	0.9
	1.6.3 Goatry (02 Goat/Unit)		40	2.4	7	0.42	30	1.8	10	0.6	15	0.9
	1.6.4 Piggeries (01 pair of Male/Female)		30	1.8	5	0.3	10	0.6	5	0.3	10	0.6
	1.6.5 Tailoring		5	0.4			5	0.4			6	0.48
	<b>Production System</b>											
1.7	Crop Demonstration											
	<b>Activity Name</b>											
	1.7.1 Kharif-Arahar		20	0.1376	4	0.02752	12	0.08256	4	0.02752	8	0.05504
	1.7.2 Rabi-Gram		12	0.31884	4	0.10628	8	0.21256	2	0.05314	4	0.10628

S.No	Particular of Measures/Activities	Unit	Dona		Dularmau		Gahalwara		Garhi Sanjar Khan		Kusmi	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.7.3 Rabi-Lentil		12	0.16872	4	0.05624	8	0.11248	2	0.02812	4	0.05624
	1.7.4 Kharif-Maize		20	0.4252	4	0.08504	11	0.23386	4	0.08504	8	0.17008
	1.7.5 Zaid-Moong		12	0.09816	4	0.03272	8	0.06544	2	0.01636	8	0.06544
	1.7.6 Rabi-Mustard		20	0.1442	4	0.02884	12	0.08652	5	0.03605	8	0.05768
	1.7.7 Kharif-Paddy		44	0.64812	8	0.11784	28	0.41244	4	0.05892	14	0.20622
	1.7.8 Rabi-Pea		16	0.40832	4	0.10208	8	0.20416	2	0.05104	4	0.10208
	1.7.9 Zaid-Urd		11	0.10593	4	0.03852	8	0.07704	2	0.01926	7	0.06741
	1.7.10 Rabi-Wheat		92	2.10496	12	0.27456	48	1.09824	8	0.18304	36	0.82368
1.8	Seed Distribution											
	<b>Activity Name</b>											
	1.8.1 Kharif-Arahar		18	0.054	6	0.018	14	0.042	3	0.009	9	0.027
	1.8.2 Rabi-Gram		15	0.189	4	0.0504	10	0.126	2	0.0252	5	0.063
	1.8.3 Rabi-Lintil		15	0.135	4	0.036	10	0.09	2	0.018	5	0.045
	1.8.4 Kharif-Maize		20	0.1125	5	0.028125	10	0.05625	2	0.01125	10	0.05625
	1.8.5 Zaid-Moong		16	0.0784	4	0.0196	8	0.0392	2	0.0098	8	0.0392
	1.8.6 Rabi-Mustard		15	0.010125	5	0.003375	10	0.00675	4	0.0027	8	0.0054
	1.8.7 Kharif-Paddy		51	0.204	6	0.024	23	0.092	5	0.02	11	0.044
	1.8.8 Rabi-Pea		15	0.2925	5	0.0975	6	0.117	2	0.039	5	0.0975
	1.8.9 Zaid-Urd		15	0.084	2	0.0112	8	0.0448			8	0.0448
	1.8.10 Rabi-Wheat		80	0.66	10	0.0825	50	0.4125	10	0.0825	30	0.2475
1.9	Micro-Enterprise											
	<b>Activity Name</b>											
	1.9.1 Artificial Insemination Kit (Paravet)		2	0.48			2	0.48	1	0.24	1	0.24
	1.9.2 Food Preservation/Processing		2	0.48			1	0.24				
	1.9.3 Fruit/Juice Shop		4	0.4	1	0.1	2	0.2	1	0.1	2	0.2
	1.9.4 Genaral Shop		3	0.6	1	0.2	1	0.2			2	0.4

S.No	Particular of Measures/Activities	Unit	Dona		Dularmau		Gahalwara		Garhi Sanjar Khan		Kusmi	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.9.5 Mini Flour mill (Aata Chakki)		2	0.48			1	0.24				
	1.9.6 Mini Oil Expeller											
	1.9.7 Vegetable Shop		3	0.3	2	0.2	2	0.2			2	0.2
	<b>Total</b>		<b>660</b>	<b>17.319575</b>	<b>129</b>	<b>3.31034</b>	<b>375</b>	<b>9.8218</b>	<b>89</b>	<b>2.11594</b>	<b>254</b>	<b>6.4998</b>

Note :

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

S.No	Particular of Measures/Activities	Unit	Purva		Saiphalpur		Sakra		Shahpur		Sherpur Bhausa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):											
	1.1.1 Afforestation	ha										
	(a) Block Plantation	ha					1.726	82860				
	(b) Scattered Plantation	ha					5.998	115170				
	1.1.2 Horticulture	ha					3839					
	1.1.3 Agriculture	ha										
	1.1.4 Pasture	ha										
	1.1.5 Others	ha										
1.2	Soil & Moisture Conservation											
	1.2.1 Straggred trenching	ha										
	1.2.2 Countour Bunding	ha	50.24	175653	80.15	274575	107.02	304975	75.04	253639	85.94	296168
	1.2.3 Graded Bunding	ha										
	1.2.4 Bench Terracing	ha										
	1.2.5 Others	ha										
	(a) Marginal Bund	ha	56.8	674339	77.37	906943	137.07	1354023	45.5	442123	144.37	1786748
	(b) Peripheral Bund	ha					15.11	261927			36.01	451477
	(c) Submergence Bund	ha										
	(d) Check Road Bund	ha										
1.3	Vegetative and Engineering Structure:											
	1.3.1 Earthen Checks	ha										
	(a) Water Harvesting Bund	ha										
	(b) Earthen Check Dam	ha									2568.4	292278
	1.3.2 Brushwood Checks	ha										
	1.3.3 Gully Plugs	ha		909700		0		40000		375473		0
	1.3.4 Loose bolder	ha										
	1.3.5 Gabian structure	ha										
	1.3.6 Others	ha										



S.No	Particular of Measures/Activities	Unit	Purva		Saiphalpur		Sakra		Shahpur		Sherpur Bhausa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):											
	1.4.1 Form Ponds	cum										
	1.4.2 Check Dams	cum					01-Oct	40000				
	1.4.3 Nallah Bunds	cum					7500					
	1.4.4 Percolation tanks	cum					15					
	1.4.5 Ground Water recharge structure	cum										
	1.4.6 Others	cum	113						39			
1.5	Water Harvesting Structure(Renovated):											
	1.5.1 Form Ponds	cum	4	909700					1	375473		
	1.5.2 Check Dams	cum										
	1.5.3 Nallah Bunds	cum	20.74						10.39			
	1.5.4 Percolation tanks	cum										
	1.5.5 Ground Water recharge structure	cum										
	1.5.6 Others	cum										
	Sub Total			0		0		198030		0		0
	Grand Total			1759692		1181518		2158955		1071235		2826671
1.6	Livelihood											
	<b>Activity Name</b>											
	1.6.1 Backyard poultry		7	0.14	5	0.1	23	0.46	10	0.2	10	0.2
	1.6.2 Beekeeping		6	0.9	6	0.9	10	1.5	6	0.9	6	0.9
	1.6.3 Goatry (02 Goat/Unit)		7	0.42	8	0.48	32	1.92	10	0.6	14	0.84
	1.6.4 Piggeries (01 pair of Male/Female)				5	0.3	20	1.2	5	0.3	10	0.6
	1.6.5 Tailoring						8	0.64				
	<b>Production System</b>											
1.7	Crop Demonstration											
	<b>Activity Name</b>											

S.No	Particular of Measures/Activities	Unit	Purva		Saiphalpur		Sakra		Shahpur		Sherpur Bhausa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.7.1 Kharif-Arahar		4	0.02752	4	0.02752	12	0.08256	8	0.05504	7	0.04816
	1.7.2 Rabi-Gram		2	0.05314	4	0.10628	8	0.21256	4	0.10628	4	0.10628
	1.7.3 Rabi-Lentil		2	0.02812	4	0.05624	8	0.11248	4	0.05624	4	0.05624
	1.7.4 Kharif-Maize		4	0.08504	4	0.08504	12	0.25512	8	0.17008	8	0.17008
	1.7.5 Zaid-Moong		4	0.03272	4	0.03272	8	0.06544	4	0.03272	4	0.03272
	1.7.6 Rabi-Mustard		4	0.02884	4	0.02884	12	0.08652	4	0.02884	4	0.02884
	1.7.7 Kharif-Paddy		8	0.11784	10	0.1473	36	0.53028	12	0.17676	12	0.17676
	1.7.8 Rabi-Pea		2	0.05104	4	0.10208	8	0.20416	4	0.10208	4	0.10208
	1.7.9 Zaid-Urd		2	0.01926	4	0.03852	8	0.07704	2	0.01926	5	0.04815
	1.7.10 Rabi-Wheat		16	0.36608	16	0.36608	68	1.55584	16	0.36608	28	0.64064
1.8	Seed Distribution											
	<b>Activity Name</b>											
	1.8.1 Kharif-Arahar		4	0.012	7	0.021	16	0.048	5	0.015	10	0.03
	1.8.2 Rabi-Gram		2	0.0252	3	0.0378	10	0.126	4	0.0504	5	0.063
	1.8.3 Rabi-Lentil		2	0.018	4	0.036	10	0.09	4	0.036	5	0.045
	1.8.4 Kharif-Maize		4	0.0225	7	0.039375	15	0.084375	5	0.028125	9	0.050625
	1.8.5 Zaid-Moong		2	0.0098	4	0.0196	10	0.049	4	0.0196	6	0.0294
	1.8.6 Rabi-Mustard		5	0.003375	5	0.003375	10	0.00675	9	0.006075	8	0.0054
	1.8.7 Kharif-Paddy		9	0.036	12	0.048	32	0.128	12	0.048	10	0.04
	1.8.8 Rabi-Pea		2	0.039	2	0.039	10	0.195	3	0.0585	5	0.0975
	1.8.9 Zaid-Urd						10	0.056			5	0.028
	1.8.10 Rabi-Wheat		20	0.165	20	0.165	60	0.495	20	0.165	22	0.1815
1.9	Micro-Enterprise											
	<b>Activity Name</b>											
	1.9.1 Artificial Insemination Kit (Paravet)		2	0.48	1	0.24	2	0.48	2	0.48	1	0.24
	1.9.2 Food Preservation/Processing				1	0.24	1	0.24				

S.No	Particular of Measures/Activities	Unit	Purva		Saiphalpur		Sakra		Shahpur		Sherpur Bhausa	
			Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
	1.9.3 Fruit/Juice Shop				1	0.1	1	0.1	1	0.1	2	0.2
	1.9.4 Genaral Shop						2	0.4			1	0.2
	1.9.5 Mini Flour mill (Aata Chakki)						2	0.48				
	1.9.6 Mini Oil Expeller											
	1.9.7 Vegetable Shop						2	0.2	1	0.1	2	0.2
	<b>Total</b>		<b>120</b>	<b>3.080475</b>	<b>149</b>	<b>3.75977</b>	<b>466</b>	<b>12.080125</b>	<b>167</b>	<b>4.22008</b>	<b>211</b>	<b>5.360375</b>

Note :

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

S.No	Particular of Measures/Activities	Unit	Sherpurmau		Tilsua		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1.1	Land Development (Productive use):							
	1.1.1 Afforestation	ha						
	(a) Block Plantation	ha						
	(b) Scattered Plantation	ha	2.986	57390			31.507	605010
	1.1.2 Horticulture	ha	1913				20167	
	1.1.3 Agriculture	ha						
	1.1.4 Pasture	ha						
	1.1.5 Others	ha						
1.2	Soil & Moisture Conservation							
	1.2.1 Straggred trenching	ha						
	1.2.2 Countour Bunding	ha	132.47	483112	102.78	376814	2290.66	7256038
	1.2.3 Graded Bunding	ha						
	1.2.4 Bench Terracing	ha						
	1.2.5 Others	ha						
	(a) Marginal Bund	ha	84.05	1116593	83.45	1106601	1649.42	18463473
	(b) Peripheral Bund	ha			6.61	115028	263.11	3782857
	(c) Submergence Bund	ha						
	(d) Check Road Bund	ha					102.38	1437788
1.3	Vegetative and Engineering Structure:							
	1.3.1 Earthen Checks	ha						
	(a) Water Harvesting Bund	ha						
	(b) Earthen Check Dam	ha					6217.3	880200
	1.3.2 Brushwood Checks	ha						
	1.3.3 Gully Plugs	ha		191497		0		10963815
	1.3.4 Loose bolder	ha						
	1.3.5 Gabian structure	ha						
	1.3.6 Others	ha						

S.No	Particular of Measures/Activities	Unit	Sherpurmau		Tilsua		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
1.4	Water Harvesting Structure(New Created):							
	1.4.1 Form Ponds	cum						
	1.4.2 Check Dams	cum					82366	80000
	1.4.3 Nallah Bunds	cum					15000	
	1.4.4 Percolation tanks	cum					30	
	1.4.5 Ground Water recharge structure	cum						
	1.4.6 Others	cum	24				992	
1.5	Water Harvesting Structure(Renovated):							
	1.5.1 Form Ponds	cum	1	191497			23	10883815
	1.5.2 Check Dams	cum						
	1.5.3 Nallah Bunds	cum	3.92				539.24	
	1.5.4 Percolation tanks	cum						
	1.5.5 Ground Water recharge structure	cum						
	1.5.6 Others	cum						
	Sub Total			57390			0	1139340
	Grand Total			1848592			1598443	43923511
1.6	Livelihood							
	<b>Activity Name</b>							
	1.6.1 Backyard poultry		5	0.1	10	0.2		
	1.6.2 Beekeeping		5	0.75	6	0.9		
	1.6.3 Goatry (02 Goat/Unit)		12	0.72	10	0.6		
	1.6.4 Piggeries (01 pair of Male/Female)		10	0.6	5	0.3		
	1.6.5 Tailoring		6	0.48				
	<b>Production System</b>							
1.7	Crop Demonstration							
	<b>Activity Name</b>							

S.No	Particular of Measures/Activities	Unit	Sherpurmau		Tilsua		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
	1.7.1 Kharif-Arahar		9	0.06192	7	0.04816		
	1.7.2 Rabi-Gram		4	0.10628	4	0.10628		
	1.7.3 Rabi-Lentil		4	0.05624	4	0.05624		
	1.7.4 Kharif-Maize		8	0.17008	8	0.17008		
	1.7.5 Zaid-Moong		4	0.03272	4	0.03272		
	1.7.6 Rabi-Mustard		4	0.02884	4	0.02884		
	1.7.7 Kharif-Paddy		16	0.23568	10	0.1473		
	1.7.8 Rabi-Pea		4	0.10208	4	0.10208		
	1.7.9 Zaid-Urd		4	0.03852	4	0.03852		
	1.7.10 Rabi-Wheat		28	0.64064	16	0.36608		
1.8	Seed Distribution							
	<b>Activity Name</b>							
	1.8.1 Kharif-Arahar		10	0.03	9	0.027		
	1.8.2 Rabi-Gram		5	0.063	4	0.0504		
	1.8.3 Rabi-Lintil		5	0.045	4	0.036		
	1.8.4 Kharif-Maize		10	0.05625	6	0.03375		
	1.8.5 Zaid-Moong		5	0.0245				
	1.8.6 Rabi-Mustard		7	0.004725	8	0.0054		
	1.8.7 Kharif-Paddy		15	0.06	12	0.048		
	1.8.8 Rabi-Pea		5	0.0975	4	0.078		
	1.8.9 Zaid-Urd							
	1.8.10 Rabi-Wheat		25	0.20625	20	0.165		
1.9	Micro-Enterprise							
	<b>Activity Name</b>							
	1.9.1 Artificial Insemination Kit (Paravet)		2	0.48	2	0.48		
	1.9.2 Food Preservation/Processing							

S.No	Particular of Measures/Activities	Unit	Sherpurmau		Tilsua		Total	
			Qty	Amt	Qty	Amt	Qty	Amt
	1.9.3 Fruit/Juice Shop		1	0.1	1	0.1		
	1.9.4 Genaral Shop		1	0.2				
	1.9.5 Mini Flour mill (Aata Chakki)							
	1.9.6 Mini Oil Expeller							
	1.9.7 Vegetable Shop		1	0.1	1	0.1		
	<b>Total</b>		<b>215</b>	<b>5.590225</b>	<b>167</b>	<b>4.21985</b>		

Note :

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

### 5.3: LIVELIHOOD ACTION PLAN

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

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)
<b>1</b>	<b>Bakhtiyar Nagar</b>	Backyard poultry	1	7	0.02	0.14	0	0.14	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	12	0.06	0.72	0	0.72	Feb
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	Feb
		<b>Sub Total</b>	<b>4</b>	<b>34</b>		<b>2.21</b>	<b>0</b>	<b>2.21</b>	
<b>2</b>	<b>Barhi Garhi</b>	Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	March
		Tailoring	1	6	0.08	0.48	0	0.48	March
		<b>Sub Total</b>	<b>5</b>	<b>42</b>		<b>2.65</b>	<b>0</b>	<b>2.65</b>	
<b>3</b>	<b>Basrela</b>	Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Beekeeping	1	7	0.15	1.05	0	1.05	Dec
		Goatry (02 Goat/Unit)	1	20	0.06	1.20	0	1.20	Feb
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		<b>Sub Total</b>	<b>5</b>	<b>53</b>		<b>3.47</b>	<b>0</b>	<b>3.47</b>	
<b>4</b>	<b>Behru</b>	Backyard poultry	2	21	0.02	0.42	0	0.42	March
		Beekeeping	1	14	0.15	2.10	0	2.10	Dec
		Goatry (02 Goat/Unit)	3	30	0.06	1.80	0	1.80	Feb
		Piggeries (02 Pigs/Unit)	2	20	0.06	1.20	0	1.20	Feb
		Tailoring	1	10	0.08	0.80	0	0.80	March
		<b>Sub Total</b>	<b>9</b>	<b>95</b>		<b>6.32</b>	<b>0</b>	<b>6.32</b>	



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)
5	Dheremau	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	9	0.06	0.54	0	0.54	Feb
		Piggeries (02 Pigs/Unit)	1	5	0.06	0.30	0	0.30	Feb
		<b>Sub Total</b>	<b>4</b>	<b>30</b>		<b>1.94</b>	<b>0</b>	<b>1.94</b>	
6	Dona	Backyard poultry	3	30	0.02	0.60	0	0.60	Feb
		Beekeeping	2	20	0.15	3.00	0	3.00	Dec
		Goatry (02 Goat/Unit)	4	40	0.06	2.40	0	2.40	Feb
		Piggeries (02 Pigs/Unit)	3	30	0.06	1.80	0	1.80	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		<b>Sub Total</b>	<b>13</b>	<b>125</b>		<b>8.20</b>	<b>0</b>	<b>8.20</b>	
7	Dularmau	Backyard poultry	1	5	0.02	0.10	0	0.10	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	Feb
		Piggeries (02 Pigs/Unit)	1	5	0.06	0.30	0	0.30	Feb
		<b>Sub Total</b>	<b>4</b>	<b>22</b>		<b>1.57</b>	<b>0</b>	<b>1.57</b>	
8	Gahalwara	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	11	0.15	1.65	0	1.65	Dec
		Goatry (02 Goat/Unit)	3	30	0.06	1.80	0	1.80	Feb
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	5	0.08	0.40	0	0.40	March
		<b>Sub Total</b>	<b>7</b>	<b>66</b>		<b>4.65</b>	<b>0</b>	<b>4.65</b>	
9	Garhi Sanjar Khan	Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (02 Pigs/Unit)	1	5	0.06	0.30	0	0.30	Feb
		Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		<b>Sub Total</b>	<b>3</b>	<b>20</b>		<b>1.00</b>	<b>0</b>	<b>1.00</b>	
10	Kusmi	Backyard poultry	1	10	0.02	0.20	0	0.20	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)
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	15	0.06	0.90	0	0.90	March
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	6	0.08	0.48	0	0.48	March
		<b>Sub Total</b>	<b>5</b>	<b>47</b>		<b>3.08</b>	<b>0</b>	<b>3.08</b>	
<b>11</b>	<b>Purva</b>	Backyard poultry	1	7	0.02	0.14	0	0.14	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	7	0.06	0.42	0	0.42	Feb
		<b>Sub Total</b>	<b>3</b>	<b>20</b>		<b>1.46</b>	<b>0</b>	<b>1.46</b>	
<b>12</b>	<b>Saiphapur</b>	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	8	0.06	0.48	0	0.48	Feb
		Piggeries (02 Pigs/Unit)	1	5	0.06	0.30	0	0.30	Feb
		<b>Sub Total</b>	<b>4</b>	<b>24</b>		<b>1.78</b>	<b>0</b>	<b>1.78</b>	
<b>13</b>	<b>Sakra</b>	Backyard poultry	3	23	0.02	0.46	0	0.46	March
		Beekeeping	1	10	0.15	1.50	0	1.50	Dec
		Goatry (02 Goat/Unit)	3	32	0.06	1.92	0	1.92	March
		Piggeries (02 Pigs/Unit)	2	20	0.06	1.20	0	1.20	Feb
		Tailoring	1	8	0.08	0.64	0	0.64	March
		<b>Sub Total</b>	<b>10</b>	<b>93</b>		<b>5.72</b>	<b>0</b>	<b>5.72</b>	
<b>14</b>	<b>Shahpur</b>	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (02 Pigs/Unit)	1	5	0.06	0.30	0	0.30	Feb
		<b>Sub Total</b>	<b>4</b>	<b>31</b>		<b>2.00</b>	<b>0</b>	<b>2.00</b>	
<b>15</b>	<b>Sherpur Bhausa</b>	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	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)	2	14	0.06	0.84	0	0.84	Feb
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	Feb
		<b>Sub Total</b>	<b>5</b>	<b>40</b>		<b>2.54</b>	<b>0</b>	<b>2.54</b>	
<b>16</b>	<b>Sherpurmau</b>	Backyard poultry	1	5	0.02	0.10	0	0.10	Feb
		Beekeeping	1	5	0.15	0.75	0	0.75	Dec
		Goatry (02 Goat/Unit)	1	12	0.06	0.72	0	0.72	March
		Piggeries (02 Pigs/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Tailoring	1	6	0.08	0.48	0	0.48	March
		<b>Sub Total</b>	<b>5</b>	<b>38</b>		<b>2.65</b>	<b>0</b>	<b>2.65</b>	
<b>17</b>	<b>Tilsua</b>	Backyard poultry	1	10	0.02	0.20	0	0.20	Feb
		Beekeeping	1	6	0.15	0.90	0	0.90	Dec
		Goatry (02 Goat/Unit)	1	10	0.06	0.60	0	0.60	Feb
		Piggeries (02 Pigs/Unit)	1	5	0.0608	0.304	0	0.304	Feb
		<b>Sub Total</b>	<b>4</b>	<b>31</b>		<b>2.004</b>	<b>0</b>	<b>2.004</b>	
		<b>Grand Total</b>	<b>94</b>	<b>811</b>		<b>53.244</b>	<b>0</b>	<b>53.244</b>	

## 5.4: PRODUCTION SYSTEM ACTION PLAN

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

**Table 5.5: Estimate for Crop Demonstration**

Season	Seed	Sowing time	Qty	Rate	Amt.	N			P			K			Pesticide / Others	Total
			kg	Rs/kg	Rs	kg	Rate Rs /kg	Rs.	kg	Rate Rs /kg	Rs.	kg	Rate Rs /kg	Rs.	Rs.	Rs.
<b>Rabi</b>	Wheat	Oct -Nov	27.50	30	<b>825.00</b>	52.50	7.60	<b>399.0</b>	32.5	20.5	<b>666.25</b>	16.5	12	<b>198.0</b>	200	<b>2288</b>
	Lentil	Oct -Nov	12.50	72	<b>900.00</b>	5.00	7.60	<b>38.00</b>	15.0	20.5	<b>307.5</b>	5.00	12	<b>60.00</b>	100	<b>1406</b>
	Gram	Oct -Nov	14.00	90	<b>1260.0</b>	0.00	7.60	<b>0.00</b>	44.0	20.5	<b>902.0</b>	16.25	12	<b>195.0</b>	300	<b>2657</b>
	Pea (Vegitable)	Oct -Nov	30.00	65	<b>1950.0</b>	10.00	7.60	<b>76.00</b>	12.5	20.5	<b>256.25</b>	10.0	12	<b>120.0</b>	150	<b>2552</b>
	Mustard	Sep-Oct	1.50	45	<b>67.50</b>	30.00	7.60	<b>228.0</b>	10.0	20.5	<b>205.0</b>	10.0	12	<b>120.0</b>	100	<b>721</b>
<b>Kharif</b>	Paddy	June-July	20.00	20	<b>400.00</b>	37.50	7.60	<b>285.0</b>	15.0	20.5	<b>307.50</b>	15.0	12	<b>180.0</b>	300	<b>1473</b>
	Maize	June-July	22.50	25	<b>562.50</b>	80.00	7.60	<b>608.0</b>	30.0	20.5	<b>615.00</b>	20.0	12	<b>240.0</b>	100	<b>2126</b>
	Arhar	June-July	5.00	60	<b>300.00</b>	3.00	7.60	<b>22.80</b>	10.0	20.5	<b>205.00</b>	5.00	12	<b>60.00</b>	100	<b>688</b>
<b>Zaid</b>	Moong	Mar-Apr	7.00	70	<b>490.00</b>	3.00	7.60	<b>22.80</b>	10.0	20.5	<b>205.00</b>	0.00	0	<b>0.00</b>	100	<b>818</b>
	Urd	Mar-Apr	8.00	70	<b>560.00</b>	5.00	7.60	<b>38.00</b>	10.0	20.5	<b>205.00</b>	5.00	12	<b>60.00</b>	100	<b>963</b>

Area of per demonstration = 0.25 ha

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

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)
<b>1</b>	<b>Bakhtiyar Nagar</b>	Crop Demonstration	Rabi	Wheat	28	2288	0.641	0	0.641	Oct - Nov
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	3	721	0.022	0	0.022	Oct - Nov
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - Nov
		Crop Demonstration	Kharif	Arhar	3	688	0.021	0	0.021	Oct - Nov
		Crop Demonstration	Kharif	Maize	4	2126	0.085	0	0.085	June - July
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June - July
		Crop Demonstration	Zaid	Urd	2	963	0.019	0	0.019	Feb - March
		Seed Distribution	Rabi	Wheat	18	825	0.149	0	0.149	Jan - Feb
		Seed Distribution	Rabi	Lentil	5	900	0.045	0	0.045	Aug - Sep
		Seed Distribution	Rabi	Mustard	3	67.5	0.002	0	0.002	Aug - Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug - Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	Jan - Feb
		Seed Distribution	Kharif	Arhar	5	300	0.015	0	0.015	May - June
		Seed Distribution	Kharif	Maize	5	562.5	0.028	0	0.028	May - June
		Seed Distribution	Zaid	Moong	5	490	0.025	0	0.025	Jan - Feb
		Seed Distribution	Zaid	Urd	5	560	0.028	0	0.028	Jan - 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	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
				<b>Sub-total</b>	<b>135</b>		<b>2.720</b>	<b>0.26</b>	<b>2.460</b>	

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)
<b>2</b>	<b>Barhi Garhi</b>	Crop Demonstration	Rabi	Wheat	32	2288	0.732	0	0.732	Feb - March
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Feb - March
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	4	688	0.028	0	0.028	June - July
		Crop Demonstration	Kharif	Maize	4	2126	0.085	0	0.085	June - July
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0	0.236	Feb - March
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	4	963	0.039	0	0.039	Feb - March
		Seed Distribution	Rabi	Wheat	25	825	0.206	0	0.206	Jan - Feb
		Seed Distribution	Rabi	Lentil	5	900	0.045	0	0.045	Aug - Sep
	<b>Barhi Garhi</b>	Seed Distribution	Rabi	Mustard	6	67.5	0.004	0	0.004	Jan - Feb
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug - Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	Jan - Feb
		Seed Distribution	Kharif	Arhar	8	300	0.024	0	0.024	Jan - Feb
		Seed Distribution	Kharif	Maize	6	562.5	0.034	0	0.034	Jan - Feb
		Seed Distribution	Zaid	Moong	5	490	0.025	0	0.025	Jan - Feb
		Seed Distribution	Zaid	Urd	5	560	0.028	0	0.028	Jan - 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		General Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				<b>Sub-total</b>	<b>174</b>		<b>3.460</b>	<b>0.52</b>	<b>2.940</b>	
<b>3</b>	<b>Basrela</b>	Crop Demonstration	Rabi	Wheat	40	2288	0.915	0	0.915	Oct - Nov
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - 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	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Sep - Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	9	688	0.062	0	0.062	Feb - March
		Crop Demonstration	Kharif	Maize	8	2126	0.170	0	0.170	Feb - March
		Crop Demonstration	Kharif	Paddy	24	1473	0.354	0	0.354	Feb - March
		Crop Demonstration	Zaid	Moong	8	818	0.065	0	0.065	March - April
		Crop Demonstration	Zaid	Urd	4	963	0.039	0	0.039	Feb - March
		Seed Distribution	Rabi	Wheat	30	825	0.248	0	0.248	Jan - Feb
	<b>Basrela</b>	Seed Distribution	Rabi	Lentil	10	900	0.090	0	0.090	Jan - Feb
		Seed Distribution	Rabi	Mustard	6	67.5	0.004	0	0.004	Jan - Feb
		Seed Distribution	Rabi	Gram	8	1260	0.101	0	0.101	Jan - Feb
		Seed Distribution	Rabi	Pea	8	1950	0.156	0	0.156	Jan - Feb
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	Jan - Feb
		Seed Distribution	Kharif	Arhar	8	300	0.024	0	0.024	May - June
		Seed Distribution	Kharif	Maize	8	562.5	0.045	0	0.045	May - June
	<b>Basrela</b>	Seed Distribution	Zaid	Moong	6	490	0.029	0	0.029	Jan - Feb
		Seed Distribution	Zaid	Urd	5	560	0.028	0	0.028	Jan - 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	March
		Micro-Enterprise		General Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	3	10000	0.300	0	0.300	Sep
				<b>Sub-total</b>	<b>225</b>		<b>4.112</b>	<b>0.26</b>	<b>3.852</b>	
<b>4</b>	<b>Behru</b>	Crop Demonstration	Rabi	Wheat	80	2288	1.830	0	1.830	Oct - Nov
		Crop Demonstration	Rabi	Gram	8	2657	0.213	0	0.213	June - July
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	June - July
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	June - 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	Rabi	Pea	8	2552	0.204	0	0.204	June - July
		Crop Demonstration	Kharif	Arhar	12	688	0.083	0	0.083	June - July
		Crop Demonstration	Kharif	Maize	12	2126	0.255	0	0.255	June - July
		Crop Demonstration	Kharif	Paddy	40	1473	0.589	0	0.589	June - July
		Crop Demonstration	Zaid	Moong	11	818	0.090	0	0.090	Feb - March
		Crop Demonstration	Zaid	Urd	8	963	0.077	0	0.077	Feb - March
		Seed Distribution	Rabi	Wheat	70	825	0.578	0	0.578	Jan - Feb
		Seed Distribution	Rabi	Lentil	9	900	0.081	0	0.081	Jan - Feb
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	Jan - Feb
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Jan - Feb
		Seed Distribution	Rabi	Pea	10	1950	0.195	0	0.195	Jan - Feb
		Seed Distribution	Kharif	Paddy	45	400	0.180	0	0.180	Jan - Feb
	<b>Behru</b>	Seed Distribution	Kharif	Arhar	16	300	0.048	0	0.048	May - June
		Seed Distribution	Kharif	Maize	15	562.5	0.084	0	0.084	May - June
	<b>Behru</b>	Seed Distribution	Zaid	Moong	11	490	0.054	0	0.054	Jan - Feb
		Seed Distribution	Zaid	Urd	10	560	0.056	0	0.056	Jan - Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.16	0.240	Sep
		Micro-Enterprise		Fruit/Juice Shop	3	10000	0.300	0	0.300	Jan
		Micro-Enterprise		General Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	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
				<b>Sub-total</b>	<b>413</b>		<b>7.970</b>	<b>0.95</b>	<b>7.020</b>	
<b>5</b>	<b>Dheremau</b>	Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct



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	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	8	688	0.055	0	0.055	Feb - March
		Crop Demonstration	Kharif	Maize	6	2126	0.128	0	0.128	Feb - March
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	Feb - March
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	3	963	0.029	0	0.029	Feb - March
		Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Feb - March
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug - Sep
		Seed Distribution	Rabi	Lentil	5	900	0.045	0	0.045	Aug - Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	Aug - Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug - Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
	<b>Dheremau</b>	Seed Distribution	Kharif	Paddy	11	400	0.044	0	0.044	May - June
	<b>Dheremau</b>	Seed Distribution	Kharif	Arhar	6	300	0.018	0	0.018	May - 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
					<b>Sub-total</b>	<b>131</b>	<b>2.420</b>	<b>0.26</b>	<b>2.160</b>	
<b>6</b>	<b>Dona</b>	Crop Demonstration	Rabi	Wheat	92	2288	2.105	0	2.105	Feb - March
		Crop Demonstration	Rabi	Gram	12	2657	0.319	0	0.319	Oct - Nov
		Crop Demonstration	Rabi	Lentil	12	1406	0.169	0	0.169	Oct - Nov
		Crop Demonstration	Rabi	Mustard	20	721	0.144	0	0.144	Sep - Oct
		Crop Demonstration	Rabi	Pea	16	2552	0.408	0	0.408	Oct - nov
		Crop Demonstration	Kharif	Paddy	44	1473	0.648	0	0.648	Feb - March
		Crop Demonstration	Kharif	Arhar	20	688	0.138	0	0.138	Feb - March
		Crop Demonstration	Kharif	Maize	20	2126	0.425	0	0.425	Feb - March

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	Zaid	Moong	12	818	0.098	0	0.098	March - April
		Crop Demonstration	Zaid	Urd	11	963	0.106	0	0.106	Feb - March
		Seed Distribution	Rabi	Wheat	80	825	0.660	0	0.660	Jan - Feb
		Seed Distribution	Rabi	Lentil	15	900	0.135	0	0.135	Jan - Feb
		Seed Distribution	Rabi	Mustard	15	67.5	0.010	0	0.010	Aug - Sep
		Seed Distribution	Rabi	Gram	15	1260	0.189	0	0.189	Jan - Feb
		Seed Distribution	Rabi	Pea	15	1950	0.293	0	0.293	Jan - Feb
	<b>Dona</b>	Seed Distribution	Kharif	Paddy	51	400	0.204	0	0.204	Jan - Feb
	<b>Dona</b>	Seed Distribution	Kharif	Arhar	18	300	0.054	0	0.054	Jan - Feb
		Seed Distribution	Kharif	Maize	20	562.5	0.113	0	0.113	Jan - Feb
		Seed Distribution	Zaid	Moong	16	490	0.078	0	0.078	Jan - Feb
		Seed Distribution	Zaid	Urd	15	560	0.084	0	0.084	Jan - Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
		Micro-Enterprise		Food Preservation/Processing	2	35000	0.700	0.22	0.480	Jan
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	2	40000	0.800	0.32	0.480	Sep
		Micro-Enterprise		Fruit/Juice Shop	4	10000	0.400	0	0.400	Sep
		Micro-Enterprise		General Shop	3	20000	0.600	0	0.600	Sep
		Micro-Enterprise		Vegetable Shop	3	10000	0.300	0	0.300	Sep
<b>Sub-total</b>					<b>535</b>		<b>10.180</b>	<b>1.06</b>	<b>9.120</b>	
<b>7</b>	<b>Dularmau</b>	Crop Demonstration	Rabi	Wheat	12	2288	0.275	0	0.275	Oct - Nov
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	4	688	0.028	0	0.028	June - July
		Crop Demonstration	Kharif	Maize	4	2126	0.085	0	0.085	June - July
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June - 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	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	4	963	0.039	0	0.039	Feb - March
		Seed Distribution	Rabi	Wheat	10	825	0.083	0	0.083	Aug - Sep
		Seed Distribution	Rabi	Lentil	4	900	0.036	0	0.036	Aug - Sep
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Jan - Feb
		Seed Distribution	Rabi	Gram	4	1260	0.050	0	0.050	Aug - Sep
	<b>Dularmau</b>	Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
		Seed Distribution	Kharif	Paddy	6	400	0.024	0	0.024	May - June
	<b>Dularmau</b>	Seed Distribution	Kharif	Arhar	6	300	0.018	0	0.018	May - June
		Seed Distribution	Kharif	Maize	5	562.5	0.028	0	0.028	May - June
		Seed Distribution	Zaid	Moong	4	490	0.020	0	0.020	Jan - Feb
		Seed Distribution	Zaid	Urd	2	560	0.011	0	0.011	Jan - Feb
		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	2	10000	0.200	0	0.200	Sep
<b>Sub-total</b>					<b>107</b>		<b>1.740</b>	<b>0</b>	<b>1.740</b>	
<b>8</b>	<b>Gahalwara</b>	Crop Demonstration	Rabi	Wheat	48	2288	1.098	0	1.098	Feb - March
		Crop Demonstration	Rabi	Gram	8	2657	0.213	0	0.213	Oct - Nov
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	Oct - Nov
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0	0.087	Feb - March
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	Oct - nov
		Crop Demonstration	Kharif	Arhar	12	688	0.083	0	0.083	Feb - March
		Crop Demonstration	Kharif	Maize	11	2126	0.234	0	0.234	Feb - March
		Crop Demonstration	Kharif	Paddy	28	1473	0.412	0	0.412	Feb - March
		Crop Demonstration	Zaid	Moong	8	818	0.065	0	0.065	March - April
		Crop Demonstration	Zaid	Urd	8	963	0.077	0	0.077	Feb - March
		Seed Distribution	Rabi	Wheat	50	825	0.413	0	0.413	Jan - 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	Lentil	10	900	0.090	0	0.090	Jan - Feb
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	Aug - Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Jan - Feb
		Seed Distribution	Rabi	Pea	6	1950	0.117	0	0.117	Jan - Feb
	<b>Gahalwara</b>	Seed Distribution	Kharif	Paddy	23	400	0.092	0	0.092	Jan - Feb
		Seed Distribution	Kharif	Arhar	14	300	0.042	0	0.042	Jan - Feb
		Seed Distribution	Kharif	Maize	10	562.5	0.056	0	0.056	May - June
		Seed Distribution	Zaid	Moong	8	490	0.039	0	0.039	Jan - Feb
		Seed Distribution	Zaid	Urd	8	560	0.045	0	0.045	Jan - Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	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		Fruit/Juice Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		General Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				<b>Sub-total</b>	<b>309</b>		<b>5.962</b>	<b>0.79</b>	<b>5.172</b>	
<b>9</b>	<b>Garhi Sanjar Khan</b>	Crop Demonstration	Rabi	Wheat	8	2288	0.183	0	0.183	Oct - Nov
		Crop Demonstration	Rabi	Gram	2	2657	0.053	0	0.053	June - July
		Crop Demonstration	Rabi	Lentil	2	1406	0.028	0	0.028	June - July
		Crop Demonstration	Rabi	Mustard	5	721	0.036	0	0.036	Feb - March
		Crop Demonstration	Rabi	Pea	2	2552	0.051	0	0.051	June - July
		Crop Demonstration	Kharif	Arhar	4	688	0.028	0	0.028	June - July
		Crop Demonstration	Kharif	Maize	4	2126	0.085	0	0.085	June - July
		Crop Demonstration	Kharif	Paddy	4	1473	0.059	0	0.059	June - July
		Crop Demonstration	Zaid	Moong	2	818	0.016	0	0.016	March - April
		Crop Demonstration	Zaid	Urd	2	963	0.019	0	0.019	Feb - March
		Seed Distribution	Rabi	Wheat	10	825	0.083	0	0.083	Aug - 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	Rabi	Lentil	2	900	0.018	0	0.018	Aug - Sep
	<b>Garhi Sanjar Khan</b>	Seed Distribution	Rabi	Mustard	4	67.5	0.003	0	0.003	Aug - Sep
		Seed Distribution	Rabi	Gram	2	1260	0.025	0	0.025	Aug - Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug - Sep
	<b>Garhi Sanjar Khan</b>	Seed Distribution	Kharif	Paddy	5	400	0.020	0	0.020	May - June
		Seed Distribution	Kharif	Arhar	3	300	0.009	0	0.009	May - June
		Seed Distribution	Kharif	Maize	2	562.5	0.011	0	0.011	Jan - Feb
		Seed Distribution	Zaid	Moong	2	490	0.010	0	0.010	Jan - 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
<b>Sub-total</b>					<b>69</b>		<b>1.376</b>	<b>0.26</b>	<b>1.116</b>	
<b>10</b>	<b>Kusmi</b>	Crop Demonstration	Rabi	Wheat	36	2288	0.824	0	0.824	Feb - March
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	8	721	0.058	0	0.058	Feb - March
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	8	688	0.055	0	0.055	Feb - March
		Crop Demonstration	Kharif	Maize	8	2126	0.170	0	0.170	Feb - March
		Crop Demonstration	Kharif	Paddy	14	1473	0.206	0	0.206	Feb - March
		Crop Demonstration	Zaid	Moong	8	818	0.065	0	0.065	March - April
		Crop Demonstration	Zaid	Urd	7	963	0.067	0	0.067	Feb - March
		Seed Distribution	Rabi	Wheat	30	825	0.248	0	0.248	Aug - Sep
		Seed Distribution	Rabi	Lentil	5	900	0.045	0	0.045	Aug - Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug - Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug - Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
	<b>Kusmi</b>	Seed Distribution	Kharif	Paddy	11	400	0.044	0	0.044	Jan - Feb

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	<b>Kusmi</b>	Seed Distribution	Kharif	Arhar	9	300	0.027	0	0.027	May - June
		Seed Distribution	Kharif	Maize	10	562.5	0.056	0	0.056	May - June
		Seed Distribution	Zaid	Moong	8	490	0.039	0	0.039	Jan - Feb
		Seed Distribution	Zaid	Urd	8	560	0.045	0	0.045	Jan - 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	March
		Micro-Enterprise		General Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
<b>Sub-total</b>					<b>207</b>		<b>3.680</b>	<b>0.26</b>	<b>3.420</b>	
<b>11</b>	<b>Purva</b>	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct - Nov
		Crop Demonstration	Rabi	Gram	2	2657	0.053	0	0.053	June - July
		Crop Demonstration	Rabi	Lentil	2	1406	0.028	0	0.028	June - July
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct
		Crop Demonstration	Rabi	Pea	2	2552	0.051	0	0.051	June - July
		Crop Demonstration	Kharif	Arhar	4	688	0.028	0	0.028	June - July
		Crop Demonstration	Kharif	Maize	4	2126	0.085	0	0.085	June - July
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0	0.118	June - July
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	2	963	0.019	0	0.019	Feb - March
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug - Sep
		Seed Distribution	Rabi	Lentil	2	900	0.018	0	0.018	Aug - Sep
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug - Sep
		Seed Distribution	Rabi	Gram	2	1260	0.025	0	0.025	Aug - Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug - Sep
	<b>Purva</b>	Seed Distribution	Kharif	Paddy	9	400	0.036	0	0.036	May - June
		Seed Distribution	Kharif	Arhar	4	300	0.012	0	0.012	May - June
		Seed Distribution	Kharif	Maize	4	562.5	0.023	0	0.023	May - 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	2	490	0.010	0	0.010	Jan - Feb
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	2	50000	1.000	0.52	0.480	Sep
<b>Sub-total</b>					<b>100</b>		<b>2.140</b>	<b>0.52</b>	<b>1.620</b>	
<b>12</b>	<b>Saiphalspur</b>	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct - Nov
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	4	688	0.028	0	0.028	June - July
		Crop Demonstration	Kharif	Maize	4	2126	0.085	0	0.085	June - July
		Crop Demonstration	Kharif	Paddy	10	1473	0.147	0	0.147	Feb - March
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	4	963	0.039	0	0.039	Feb - March
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug - Sep
		Seed Distribution	Rabi	Lentil	4	900	0.036	0	0.036	Aug - Sep
		Seed Distribution	Rabi	Mustard	5	67.5	0.003	0	0.003	Aug - Sep
	<b>Saiphalspur</b>	Seed Distribution	Rabi	Gram	3	1260	0.038	0	0.038	Aug - Sep
		Seed Distribution	Rabi	Pea	2	1950	0.039	0	0.039	Aug - Sep
		Seed Distribution	Kharif	Paddy	12	400	0.048	0	0.048	May - June
		Seed Distribution	Kharif	Arhar	7	300	0.021	0	0.021	Jan - Feb
		Seed Distribution	Kharif	Maize	7	562.5	0.039	0	0.039	Jan - Feb
		Seed Distribution	Zaid	Moong	4	490	0.020	0	0.020	Jan - 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		Fruit/Juice Shop	1	10000	0.100	0	0.100	March
<b>Sub-total</b>					<b>125</b>		<b>2.350</b>	<b>0.37</b>	<b>1.980</b>	
<b>13</b>	<b>Sakra</b>	Crop Demonstration	Rabi	Wheat	68	2288	1.556	0	1.556	Feb - March

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	Gram	8	2657	0.213	0	0.213	Oct - Nov
		Crop Demonstration	Rabi	Lentil	8	1406	0.112	0	0.112	Oct - Nov
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0	0.087	Feb - March
		Crop Demonstration	Rabi	Pea	8	2552	0.204	0	0.204	Oct - nov
		Crop Demonstration	Kharif	Arhar	12	688	0.083	0	0.083	Feb - March
		Crop Demonstration	Kharif	Maize	12	2126	0.255	0	0.255	Feb - March
		Crop Demonstration	Kharif	Paddy	36	1473	0.530	0	0.530	Feb - March
		Crop Demonstration	Zaid	Moong	8	818	0.065	0	0.065	March - April
		Crop Demonstration	Zaid	Urd	8	963	0.077	0	0.077	Feb - March
		Seed Distribution	Rabi	Wheat	60	825	0.495	0	0.495	Jan - Feb
		Seed Distribution	Rabi	Lentil	10	900	0.090	0	0.090	Aug - Sep
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0	0.007	Aug - Sep
		Seed Distribution	Rabi	Gram	10	1260	0.126	0	0.126	Aug - Sep
		Seed Distribution	Rabi	Pea	10	1950	0.195	0	0.195	Aug - Sep
		Seed Distribution	Kharif	Paddy	32	400	0.128	0	0.128	Jan - Feb
	<b>Sakra</b>	Seed Distribution	Kharif	Arhar	16	300	0.048	0	0.048	Jan - Feb
		Seed Distribution	Kharif	Maize	15	562.5	0.084	0	0.084	May - June
		Seed Distribution	Zaid	Moong	10	490	0.049	0	0.049	Jan - Feb
		Seed Distribution	Zaid	Urd	10	560	0.056	0	0.056	Jan - 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	Sep
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.11	0.240	Jan
		Micro-Enterprise		General Shop	2	20000	0.400	0	0.400	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	2	40000	0.800	0.32	0.480	Sep
				<b>Sub-total</b>	<b>373</b>		<b>7.310</b>	<b>0.95</b>	<b>6.360</b>	
<b>14</b>	<b>Shahpur</b>	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct - Nov



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		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	8	688	0.055	0	0.055	June - July
		Crop Demonstration	Kharif	Maize	8	2126	0.170	0	0.170	June - July
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June - July
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	2	963	0.019	0	0.019	Feb - March
		Seed Distribution	Rabi	Wheat	20	825	0.165	0	0.165	Aug - Sep
		Seed Distribution	Rabi	Lentil	4	900	0.036	0	0.036	Aug - Sep
	<b>Shahpur</b>	Seed Distribution	Rabi	Mustard	9	67.5	0.006	0	0.006	Jan - Feb
		Seed Distribution	Rabi	Gram	4	1260	0.050	0	0.050	Aug - Sep
	<b>Shahpur</b>	Seed Distribution	Rabi	Pea	3	1950	0.059	0	0.059	Aug - Sep
		Seed Distribution	Kharif	Paddy	12	400	0.048	0	0.048	May - June
		Seed Distribution	Kharif	Arhar	5	300	0.015	0	0.015	Jan - Feb
		Seed Distribution	Kharif	Maize	5	562.5	0.028	0	0.028	Jan - Feb
		Seed Distribution	Zaid	Moong	4	490	0.020	0	0.020	Jan - 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		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				<b>Sub-total</b>	<b>136</b>		<b>2.740</b>	<b>0.52</b>	<b>2.220</b>	
<b>15</b>	<b>Sherpur Bhausa</b>	Crop Demonstration	Rabi	Wheat	28	2288	0.641	0	0.641	Feb - March
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - 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	Arhar	7	688	0.048	0	0.048	Feb - March
		Crop Demonstration	Kharif	Maize	8	2126	0.170	0	0.170	June - July
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0	0.177	June - July
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	5	963	0.048	0	0.048	Feb - March
		Seed Distribution	Rabi	Wheat	22	825	0.182	0	0.182	Jan - Feb
		Seed Distribution	Rabi	Lentil	5	900	0.045	0	0.045	Aug - Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug - Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug - Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
		Seed Distribution	Kharif	Paddy	10	400	0.040	0	0.040	May - June
		Seed Distribution	Kharif	Arhar	10	300	0.030	0	0.030	Jan - Feb
		Seed Distribution	Kharif	Maize	9	562.5	0.051	0	0.051	Jan - Feb
	<b>Sherpur Bhausa</b>	Seed Distribution	Zaid	Moong	6	490	0.029	0	0.029	Jan - Feb
		Seed Distribution	Zaid	Urd	5	560	0.028	0	0.028	Jan - 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	March
		Micro-Enterprise		General Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	2	10000	0.200	0	0.200	Sep
				<b>Sub-total</b>	<b>171</b>		<b>3.080</b>	<b>0.26</b>	<b>2.820</b>	
<b>16</b>	<b>Sherpurmau</b>	Crop Demonstration	Rabi	Wheat	28	2288	0.641	0	0.641	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Sep - Oct
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Kharif	Arhar	9	688	0.062	0	0.062	Feb - March
		Crop Demonstration	Kharif	Maize	8	2126	0.170	0	0.170	June - 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	Paddy	16	1473	0.236	0	0.236	Feb - March
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	March - April
		Crop Demonstration	Zaid	Urd	4	963	0.039	0	0.039	Feb - March
		Seed Distribution	Rabi	Wheat	25	825	0.206	0	0.206	Aug - Sep
		Seed Distribution	Rabi	Lentil	5	900	0.045	0	0.045	Aug - Sep
	<b>Sherpurmau</b>	Seed Distribution	Rabi	Mustard	7	67.5	0.005	0	0.005	Aug - Sep
		Seed Distribution	Rabi	Gram	5	1260	0.063	0	0.063	Aug - Sep
		Seed Distribution	Rabi	Pea	5	1950	0.098	0	0.098	Aug - Sep
		Seed Distribution	Kharif	Paddy	15	400	0.060	0	0.060	May - June
		Seed Distribution	Kharif	Arhar	10	300	0.030	0	0.030	May - June
		Seed Distribution	Kharif	Maize	10	562.5	0.056	0	0.056	May - June
		Seed Distribution	Zaid	Moong	5	490	0.025	0	0.025	Jan - 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		General Shop	1	20000	0.200	0	0.200	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0	0.100	Sep
			<b>Sub-total</b>		<b>177</b>		<b>3.460</b>	<b>0.52</b>	<b>2.940</b>	
<b>17</b>	<b>Tilsua</b>	Crop Demonstration	Rabi	Wheat	16	2288	0.366	0	0.366	Oct - Nov
		Crop Demonstration	Rabi	Gram	4	2657	0.106	0	0.106	Oct - Nov
		Crop Demonstration	Rabi	Lentil	4	1406	0.056	0	0.056	Oct - Nov
		Crop Demonstration	Rabi	Mustard	4	721	0.029	0	0.029	Feb - March
		Crop Demonstration	Rabi	Pea	4	2552	0.102	0	0.102	Oct - nov
		Crop Demonstration	Kharif	Arhar	7	688	0.048	0	0.048	Feb - March
		Crop Demonstration	Kharif	Maize	8	2126	0.170	0	0.170	Feb - March
		Crop Demonstration	Kharif	Paddy	10	1473	0.147	0	0.147	Feb - March
		Crop Demonstration	Zaid	Moong	4	818	0.033	0	0.033	Feb - March
		Crop Demonstration	Zaid	Urd	4	963	0.039	0	0.039	Feb - March

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	20	825	0.165	0	0.165	Aug - Sep
		Seed Distribution	Rabi	Lentil	4	900	0.036	0	0.036	Aug - Sep
		Seed Distribution	Rabi	Mustard	8	67.5	0.005	0	0.005	Aug - Sep
		Seed Distribution	Rabi	Gram	4	1260	0.050	0	0.050	Aug - Sep
		Seed Distribution	Rabi	Pea	4	1950	0.078	0	0.078	Aug - Sep
		Seed Distribution	Kharif	Paddy	12	400	0.048	0	0.048	May - June
	<b>Tilsua</b>	Seed Distribution	Kharif	Arhar	9	300	0.027	0	0.027	May - June
		Seed Distribution	Kharif	Maize	6	562.5	0.034	0	0.034	May - June
		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		Vegetable Shop	1	10000	0.100	0	0.100	Sep
				<b>Sub-total</b>	<b>136</b>		<b>2.740</b>	<b>0.52</b>	<b>2.220</b>	
				<b>Grand -tal</b>	<b>3523</b>		<b>67.440</b>	<b>8.28</b>	<b>59.160</b>	

## CHAPTER-6 CAPACITY BUILDING PLAN

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

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

Sl. No.	Name of Training institute	Address	Designation of the Head of institute	Type of Institute	Area(s) of specialization	No. of training assigned	No. of persons to be trained	Allocation to be made to the institute
1	2	3	4	5	6	7	8	9
1	SIRD	Bakshika Talab, Lucknow	Director General	State level	Orientation & Implimentation of Project	53	2321	Bakshi ka Talab, Lucknow
2	CSA Univ of Agri. & Tech.	Kanpur	Vice Chancellor	State level				Kanpur
3	UPLDWR	Bhoomi Vikas & Jal Sansadhan Training Institute Beli Kala, Lucknow	Dy. Director	State level				Lucknow
5	KVK	Lucknow	Programme Incharge	District level				Lucknow
6	PIA	Lucknow	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-3 <sup>rd</sup> /  Upto 3 days / 10:00am – 5:00 pm	Training	Livelihood (Dairy, poultry, piggeries, bee keeping, food processing, knitting & micro enterprises	Skill development	CSA Univ of Agri. & Tech., Kanpur SIRD, BKT, Lucknow UPLDWR, Lucknow KVK, Lucknow
2	WC					
3	SHG					
4	UG					

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

**(Rs. in lacs)**

S.No	Stake holder s	Total no of persons/ member s	Physical & Financial Planning															Total		
			Ist year			II <sup>nd</sup> year			III <sup>rd</sup> year			IV <sup>th</sup> year			V <sup>th</sup> year			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.	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.			
	<b>SLNA</b>	--			<b>1.18</b>			<b>0.30</b>	--	--	<b>0.30</b>	--	--	--	--	--	--			<b>1.77</b>
	<b>WCDC</b>	--			<b>0.74</b>			<b>2.96</b>	--	--	<b>0.74</b>			<b>0.89</b>	--			--		<b>5.32</b>
1	PIA	19	11	1	0.08	19	3	0.43	19	1	0.14	18	1	0.14	19	1	0.14	86	7	0.93
2	WDT	8	8	1	0.04	8	3	0.12	8	2	0.08	8	1	0.04	8	1	0.04	40	8	0.32
3	WC	174	17	1	0.08	174	3	2.35	34	2	0.31	34	1	0.15	174	1	0.78	433	8	3.67
4	SHG	228	12	1	0.09	125	6	5.63	125	2	1.88	90	4	2.70	100	2	1.50	452	15	11.79
5	UG	301	0	0	0.00	100	3	0.75	100	2	0.50	100	1	0.25	100	1	0.25	400	7	1.75
6	Others specify	500	300	1	0.75	300	3	2.25	100	2	0.50	110	1	0.28	100	1	0.25	910	8	4.03
	<b>Total</b>	<b>1230</b>	<b>348</b>	<b>5</b>	<b>2.96</b>	<b>726</b>	<b>21</b>	<b>14.78</b>	<b>386</b>	<b>11</b>	<b>4.44</b>	<b>360</b>	<b>9</b>	<b>4.44</b>	<b>501</b>	<b>7</b>	<b>2.97</b>	<b>2321</b>	<b>53</b>	<b>29.58</b>

## **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 quantify the benefits, impact analysis has been proposed.

#### **Theme**

It is presumed that as a consequence of watershed development activities there will be noticeable change in socio-economic status of inhabitants, cropping intensity, ground water recharge, crop diversification, fuel and small timber availability, livestock composition and milk production etc. These indicators can be gauged over bench mark data both at the beginning and at the end of the project 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 <sup>st</sup> Year (2010-11)		IInd Year (2011-12)		IIIrd Year (2012-13)		1Vth Year (2013-14)		Vth Year (2014-15)		Total	
		Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.
1	Administrative 10%	2.96	-	8.87	-	15.97	-	15.97	-	15.38	-	59.16	-
2	Monitoring 1%	-	-	1.18	-	1.18	-	1.18	-	2.37	-	5.92	-
3	Evaluation 1%	-	-	1.77	-	1.04	-	1.04	-	2.07	-	5.92	-
4	Entry Point Activity 4%	23.66	-	-	-	-	-	-	-	-	-	23.66	-
5	Institutional and Capacity building 5%	2.96	-	14.79	-	4.44	-	4.44	-	2.96	-	29.58	-
6	D.P.R Preparation 1%	5.92	-	-	-	-	-	-	-	-	-	5.92	-
7	Watershed Dev. Works 56%		-	44.37	660	93.80	1396	93.80	1396	99.33	1478	331.30	4930
8	Livelihood & Income Generating 10%		-	17.75	-	17.75	-	17.75	-	-	-	53.24	-
9	Production System development 9%	-	-	17.75	-	23.66	-	17.75	-	-	-	59.16	-
10	Consolidation Phase 3%	-	-	-	-	-	-	-	-	17.75	-	17.75	-
	<b>Total</b>	<b>35.50</b>	<b>-</b>	<b>106.49</b>	<b>-</b>	<b>157.84</b>		<b>151.92</b>		<b>139.85</b>	<b>-</b>	<b>591.60</b>	<b>4930</b>



**Financial Phasing Gram Panchyat Wise**

(Rs. in lacs)

S.No.	Name of Gram Panchayat	Treatable Area (ha)	Estimated Watershed development Activities (56%)Lakhs	Livelihood (9%) Lakhs	Production System & ME (10%) Lakhs	Total amount in Lakhs
1	Bakhtiyar Nagar	205	13.78	2.214	2.46	18.45
2	Barhi Garhi	245	16.46	2.646	2.94	22.05
3	Basrela	321	21.57	3.4668	3.852	28.89
4	Behru	585	39.31	6.318	7.02	52.65
5	Dheremau	180	12.10	1.944	2.16	16.2
6	Dona	760	51.07	8.208	9.12	68.4
7	Dularmau	145	9.74	1.566	1.74	13.05
8	Gahalwara	431	28.96	4.6548	5.172	38.79
9	Garhi Sanjar Khan	93	6.25	1.0044	1.116	8.37
10	Kusmi	285	19.15	3.078	3.42	25.65
11	Purva	135	9.07	1.458	1.62	12.15
12	Saiphapur	165	11.09	1.782	1.98	14.85
13	Sakra	530	35.62	5.724	6.36	47.7
14	Shahpur	185	12.43	1.998	2.22	16.65
15	Sherpur Bhausa	235	15.79	2.538	2.82	21.15
16	Sherpurmau	245	16.46	2.646	2.94	22.05
17	Tilsua	185	12.43	1.998	2.22	16.65
	<b>Total</b>	4930	331.30	53.244	59.16	443.7

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

S.No	MWS Code	Name of MWS	Treatable Area (ha)	Project cost	IWMP Budget	Convergence	%age	Name of Schemes for Converging with IWMP-3 <sup>rd</sup>
1	2B2D3b1d	Sherpur	<b>757</b>	83.69	50.87	32.82	64.5	MNREGA
2	2B2D3b2a	Tilsua	<b>817</b>	71.26	54.90	16.36	29.8	MNREGA
3	2B2D3b2b	Sherpur Bhausu	<b>610</b>	56.72	40.99	15.73	38.4	MNREGA
4	2B2D3b4b	Garhi Sanjarkhan	<b>543</b>	41.77	36.49	5.28	14.5	MNREGA
5	2B2G4i3	Dona	<b>1653</b>	133.56	111.08	22.48	20.2	MNREGA
6	2B2G4i4f	Behru	<b>550</b>	52.23	36.96	15.27	41.3	MNREGA
		<b>Total</b>	<b>4930</b>	<b>439.24</b>	<b>331.30</b>	<b>107.94</b>	<b>32.58</b>	MNREGA

## **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 on established, trained and strengthened to continue development after withdraw 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.

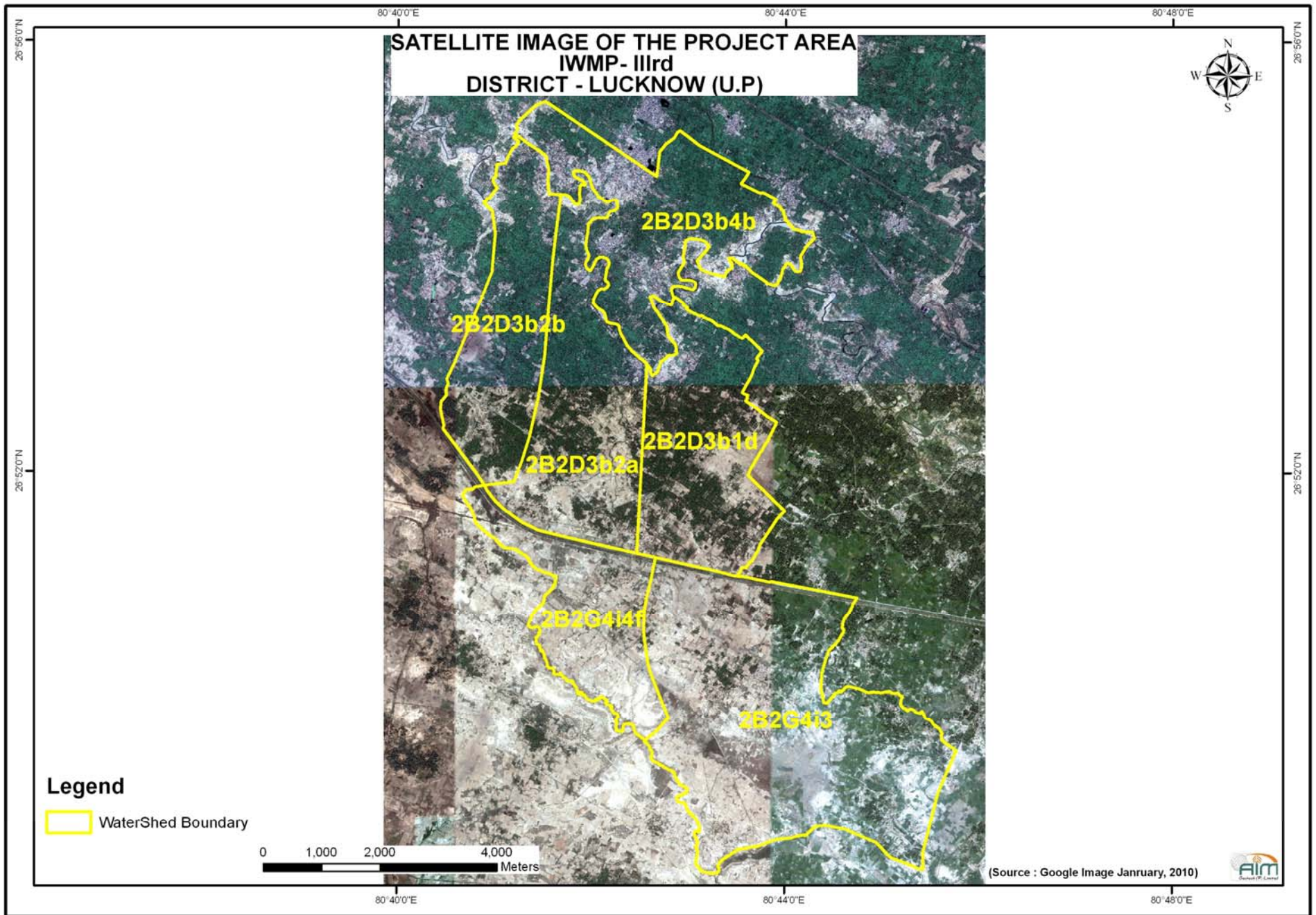
#### 9.2: Other expected outcome

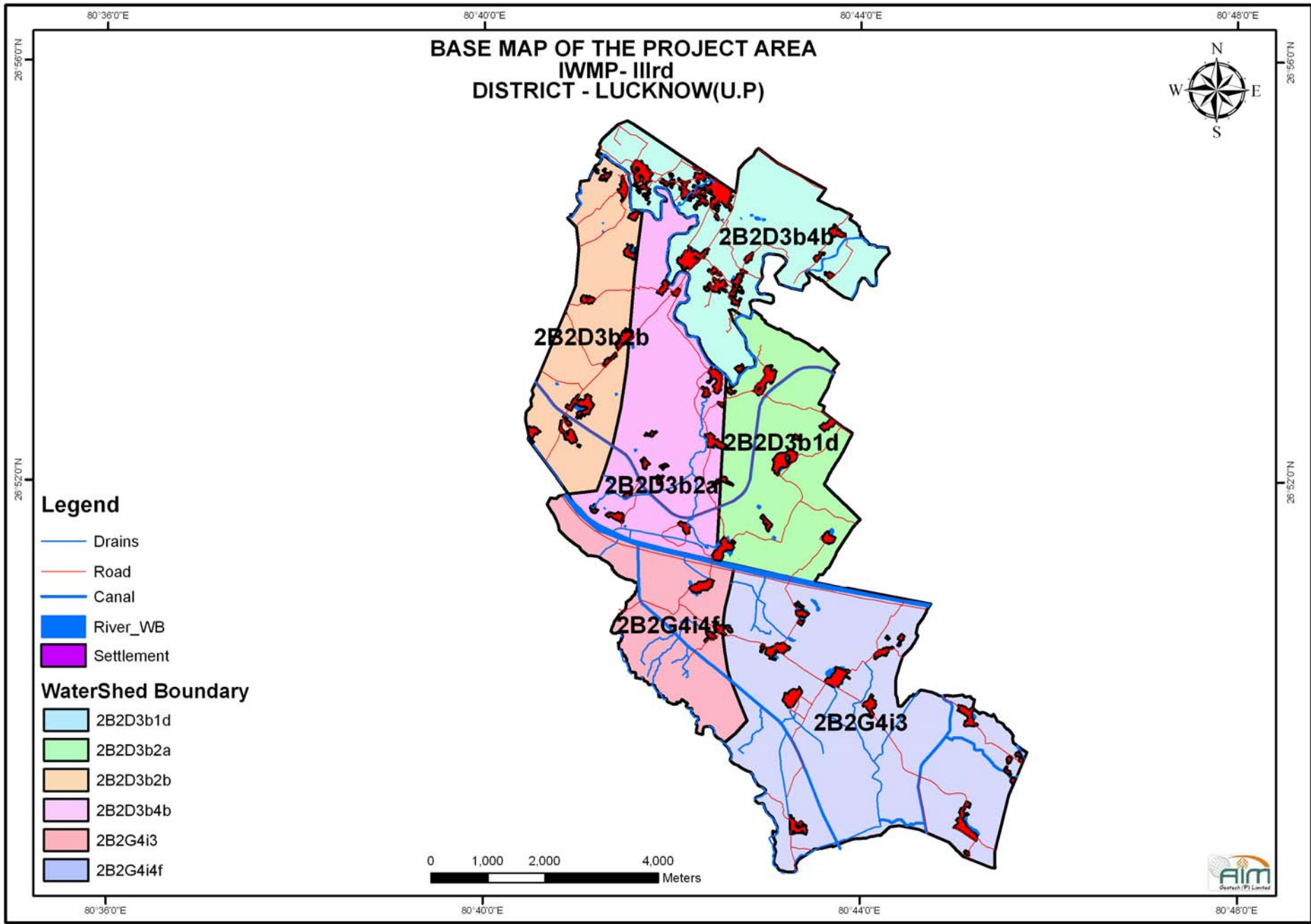
**Table 9.1: Expected Benefits:**

S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
1	Gross Cultivated area	ha	5092	20-25%
2	Cropping Intensity	%	134	20-25%
3	<b>Agricultural Production</b>			
a	<b>Food Production</b>	qtls	47408	20-25%
i	Cereals		36879	20-25%
ii	Pulses		8957	20-25%
iii	Oil seed		1572	20-25%
b	<b>Fodder production</b>	qtls	158338	20-25%
i	Dry fodder		50379	20-25%
ii	Green fodder		107959	20-25%
c	<b>Fuel production (qtls)</b>	qtls		

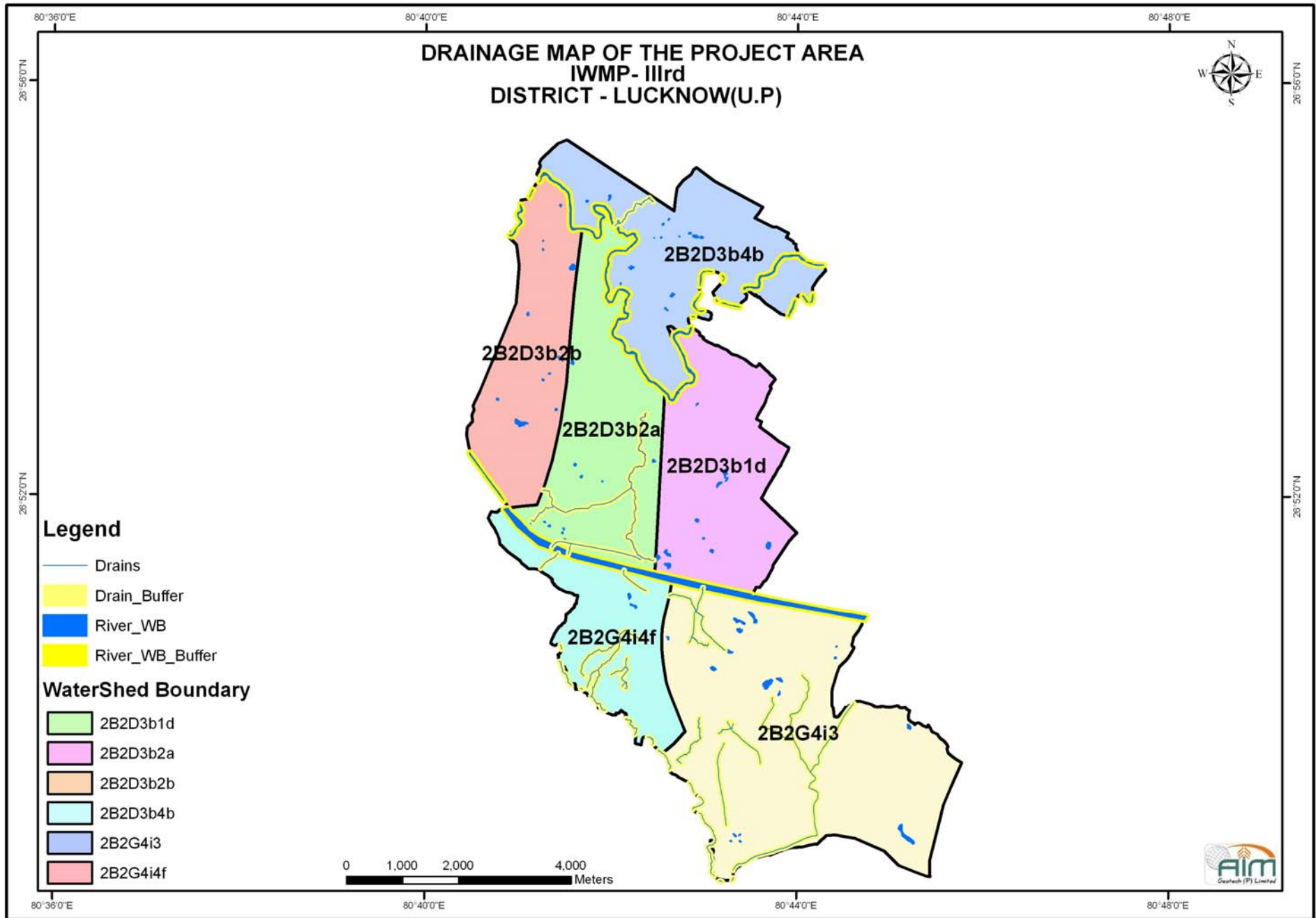
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
i	Arhar+Mustard		8922	20-25%
4	Average Income from Agriculture	/ha	15981	20-25%
5	Milk Production/per year	Liter	2267531	+15 to 20%
6	Irrigated/Rainfed Area	ha	690/4402	1156/3936
7	Additional Area under Agro/Horti/Forestry	ha	-	31.50 ha
8	Employment generation Man days	No	100	+25 to 30%
9	Women Benefitted by SHGs and IGA	No	-	+61
10	Value of land Rs/ha	Rs in lacs	12-15	+1 to 2
11	Average ground water table BGL	M	9-10	-1 to 2

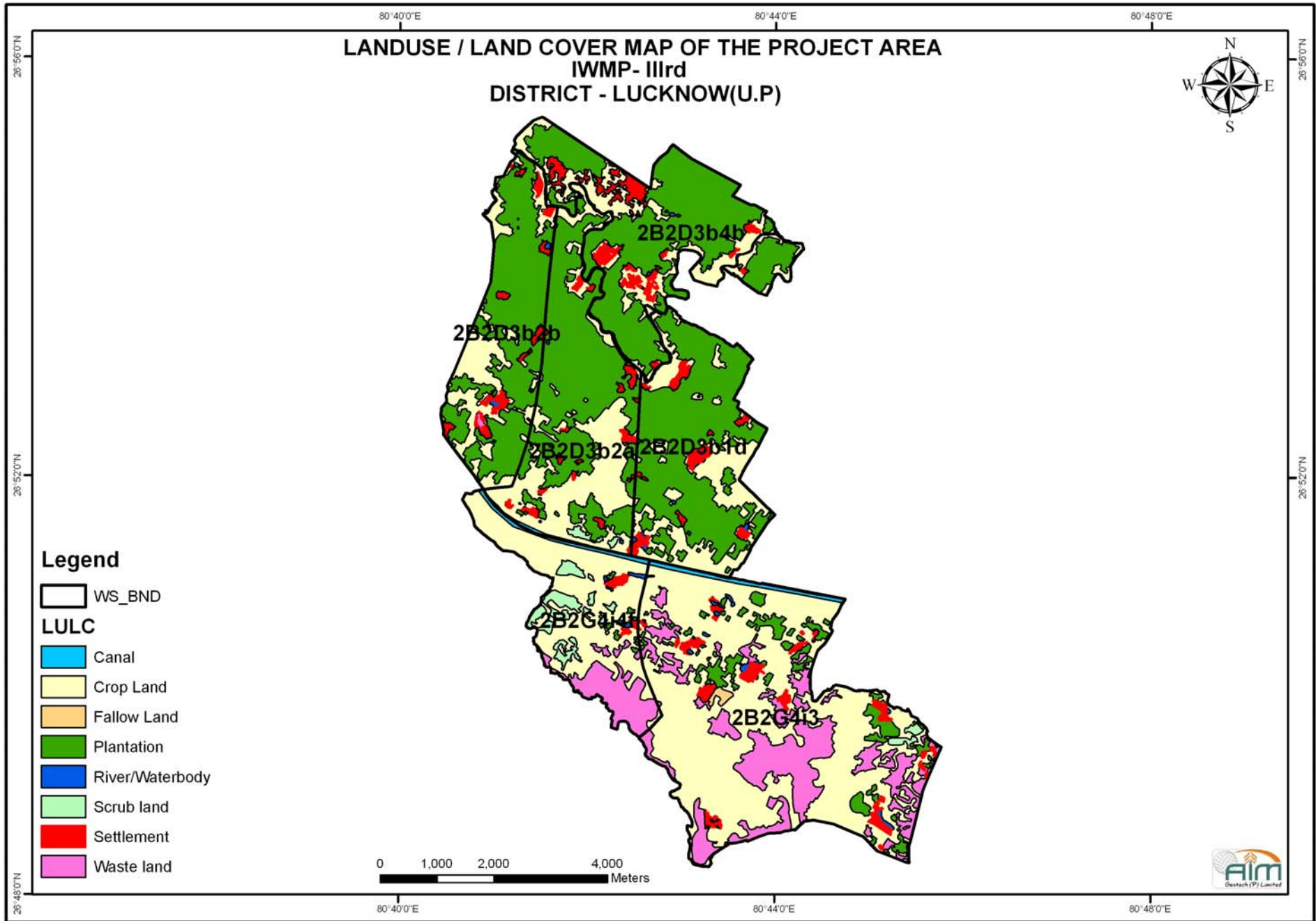
# MAPS

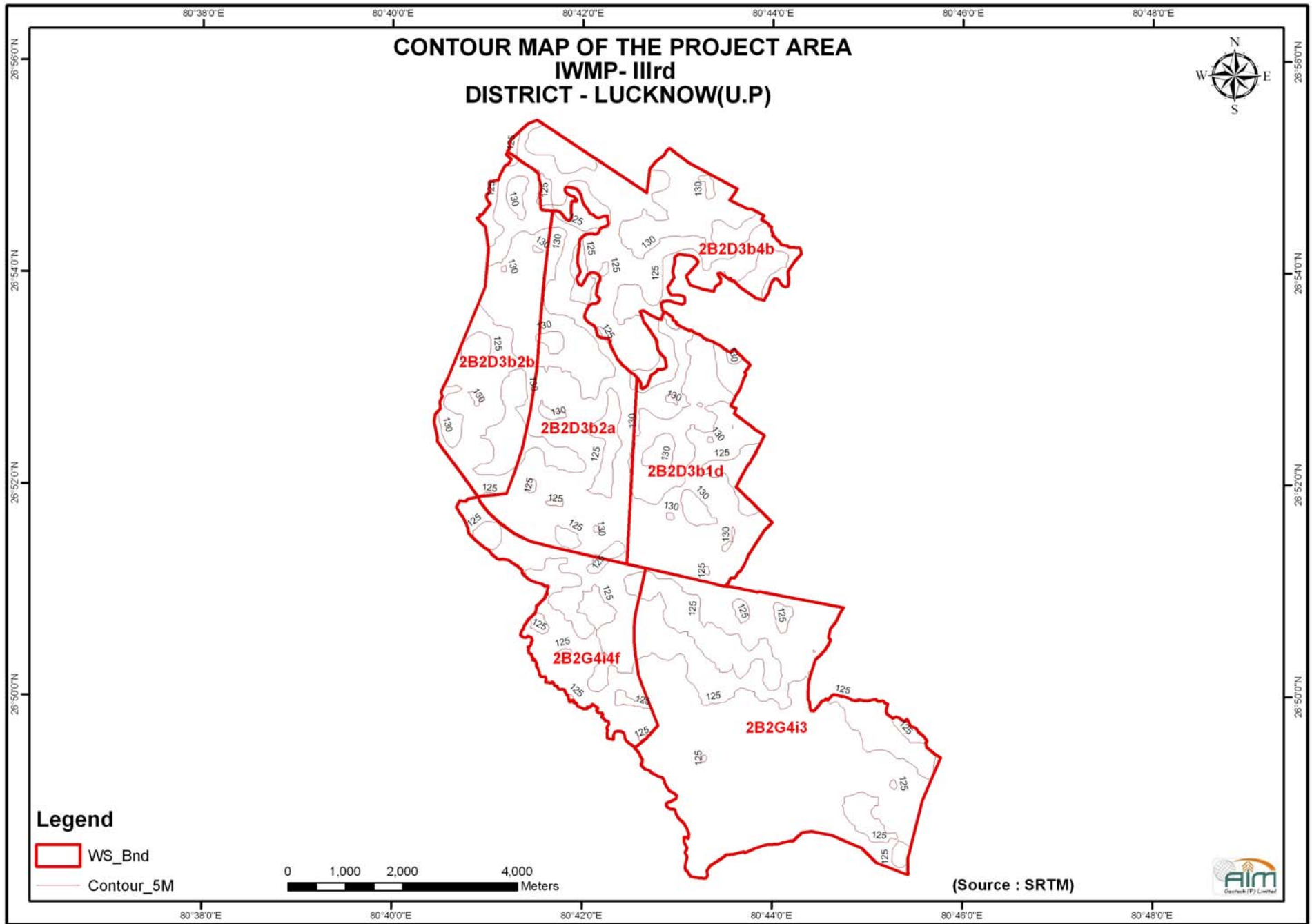


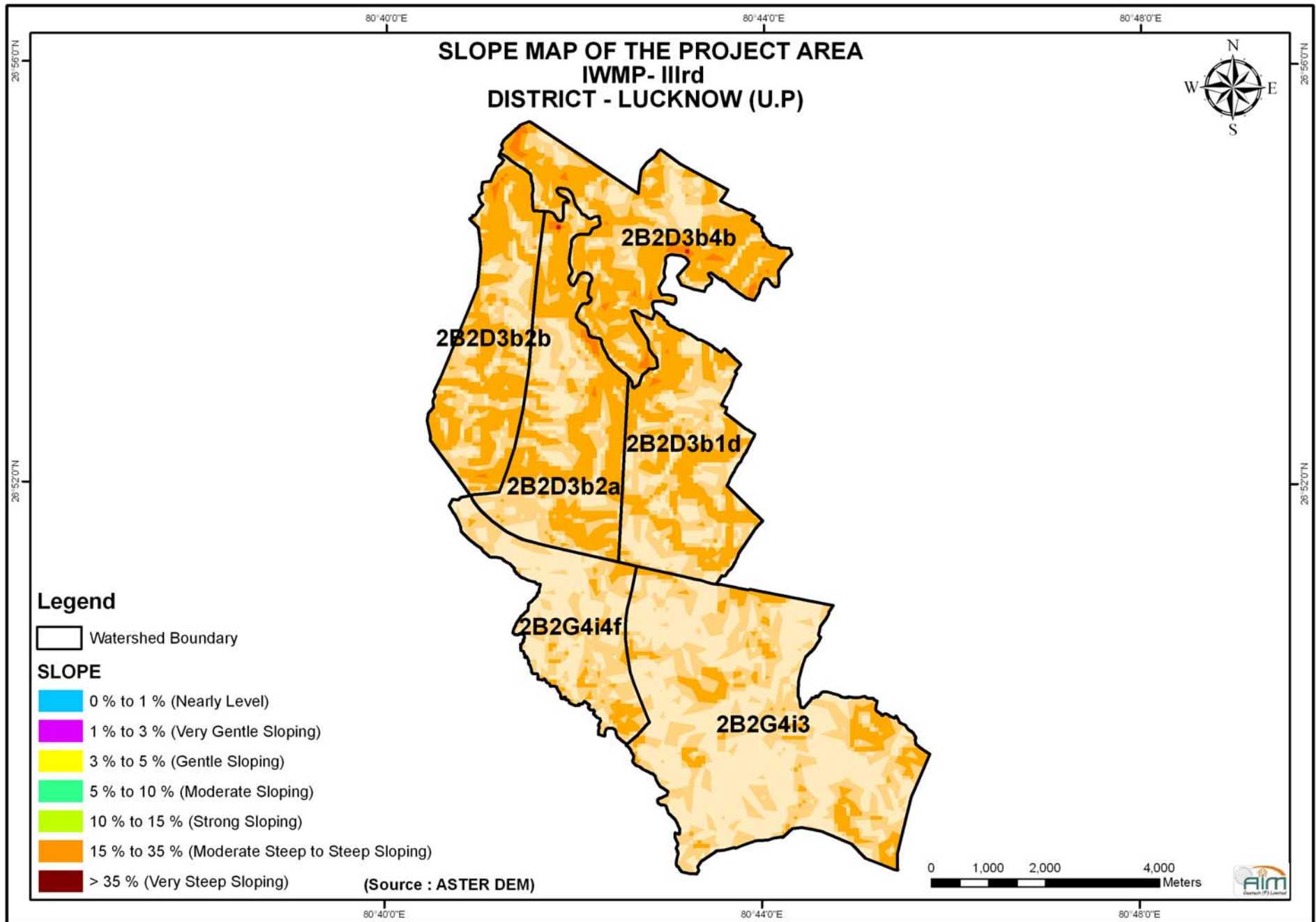


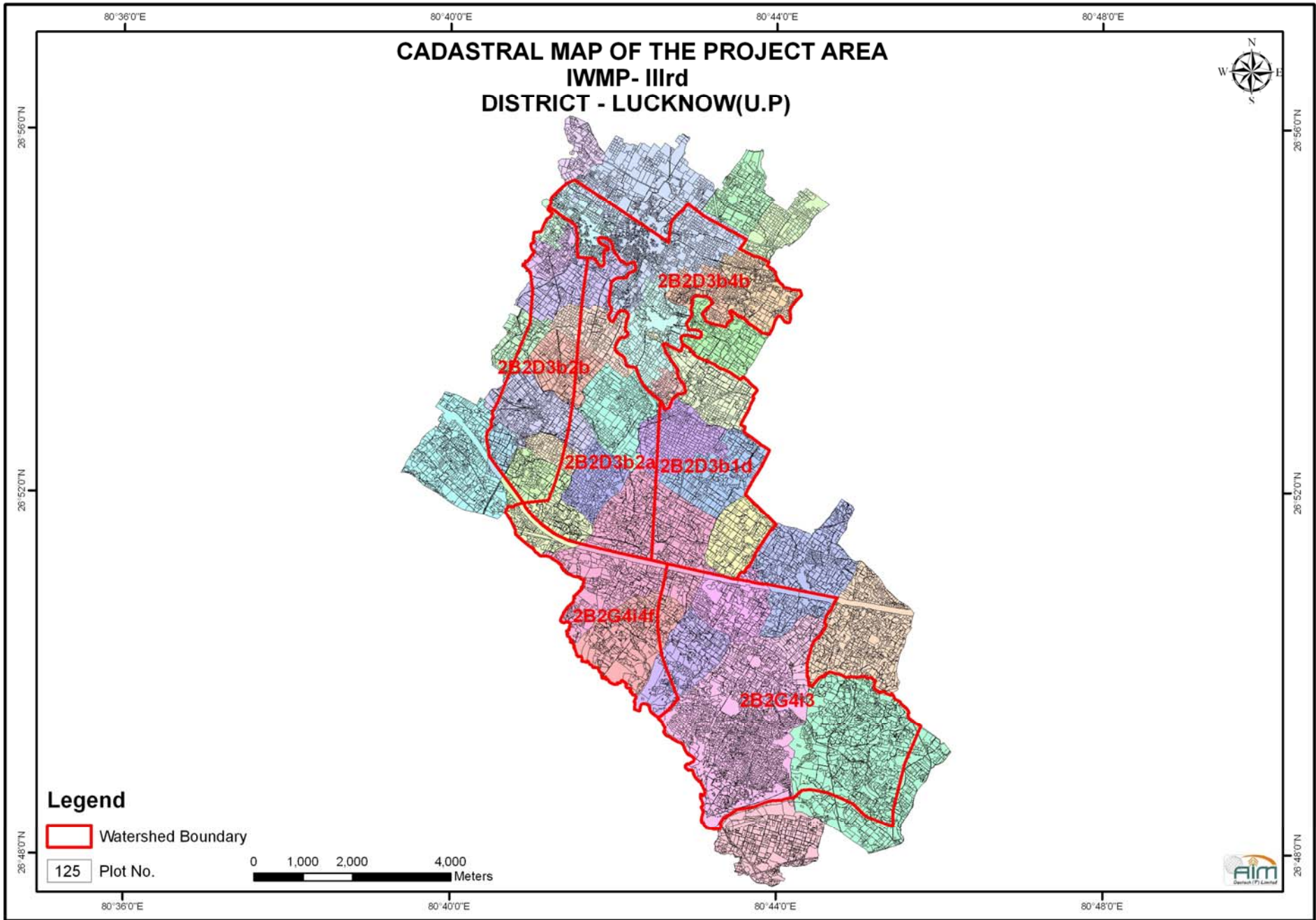


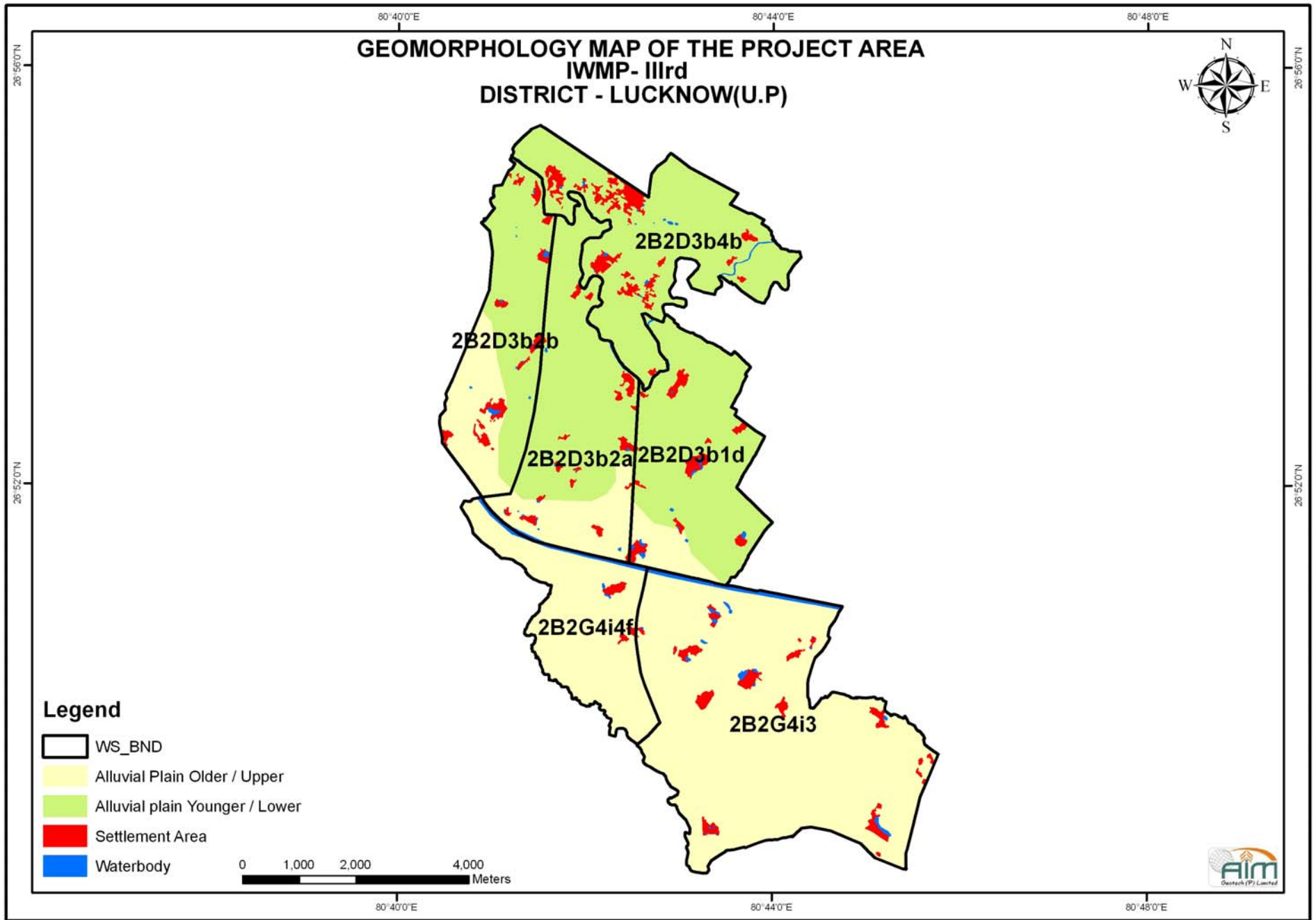


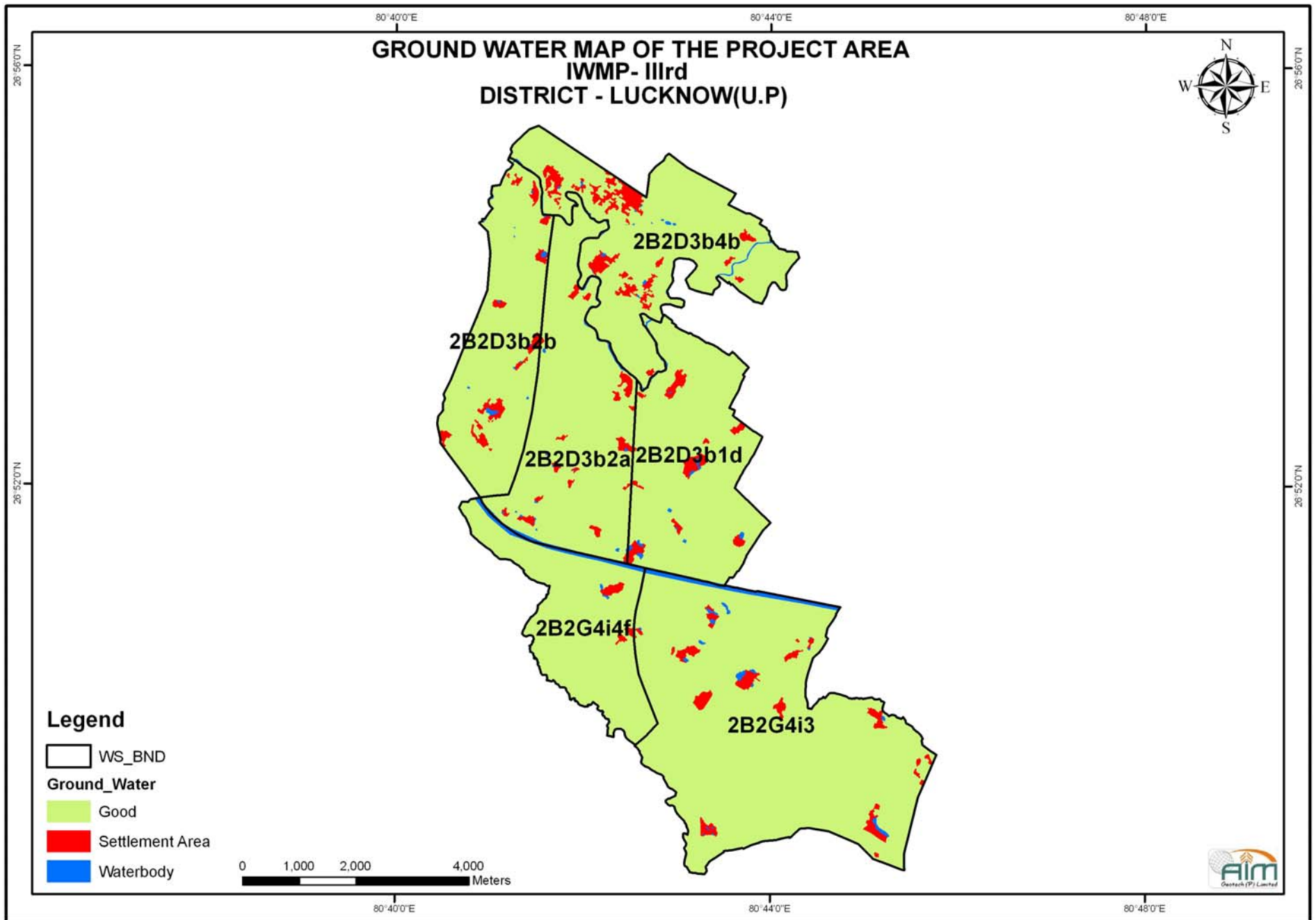


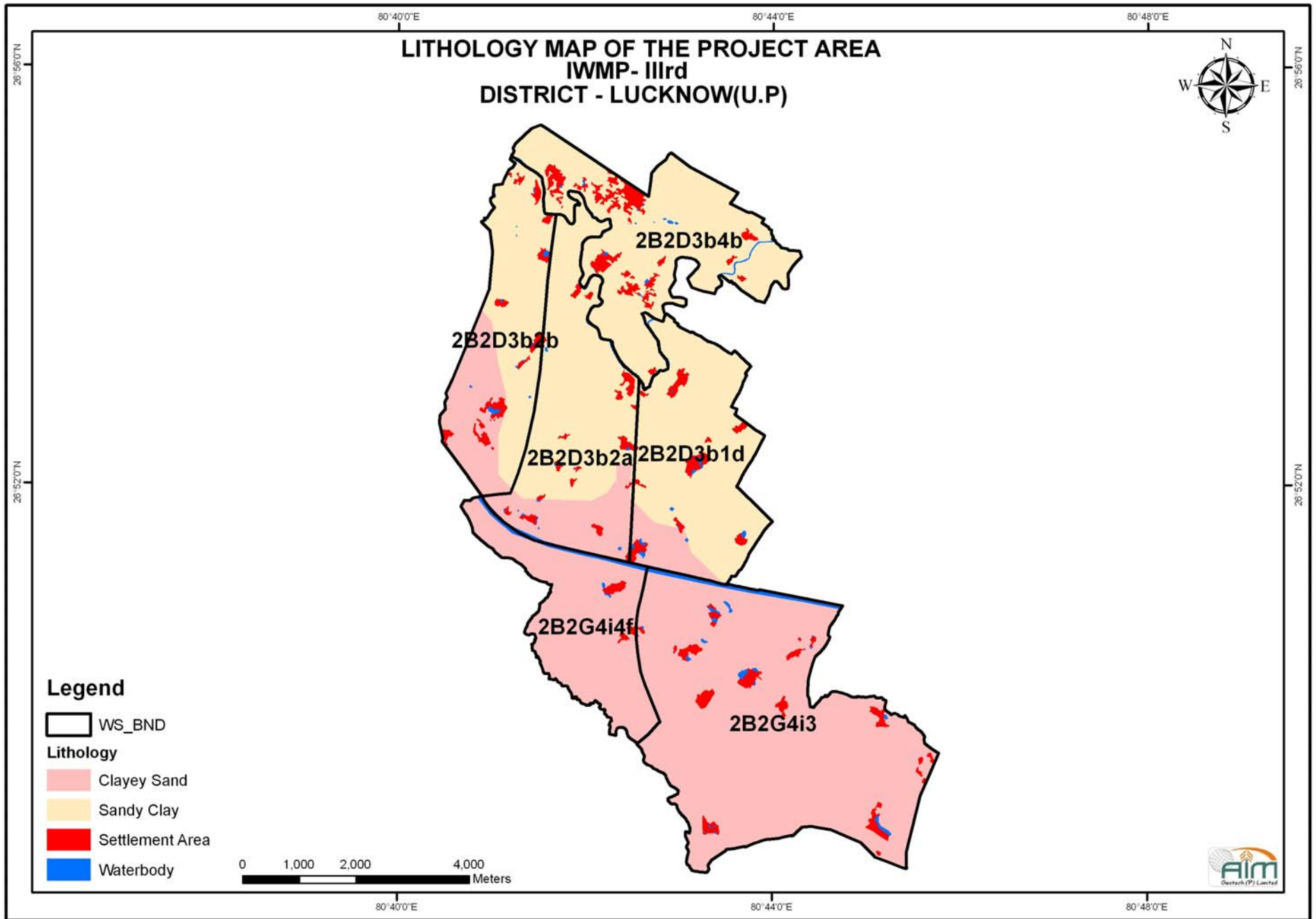




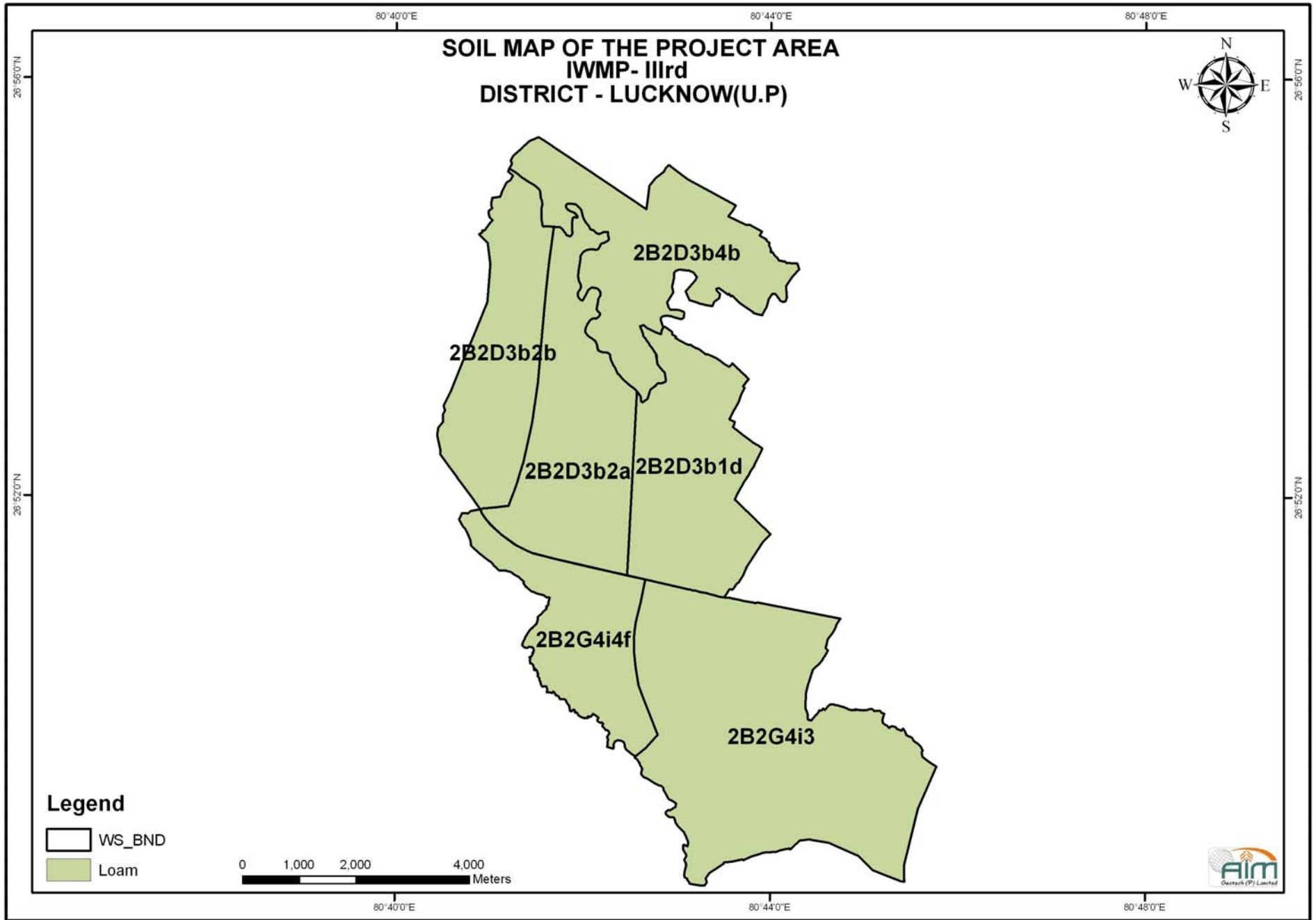


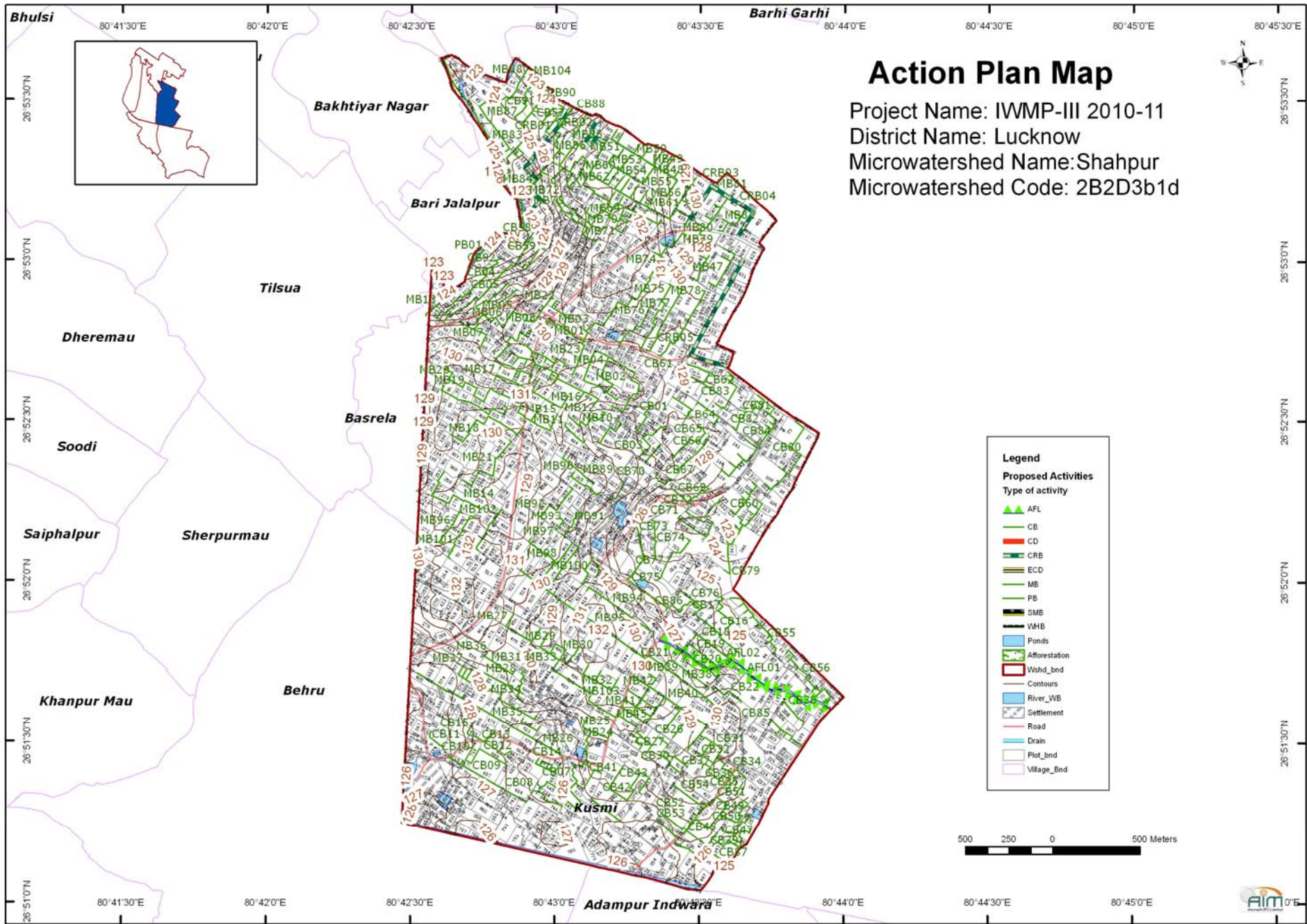


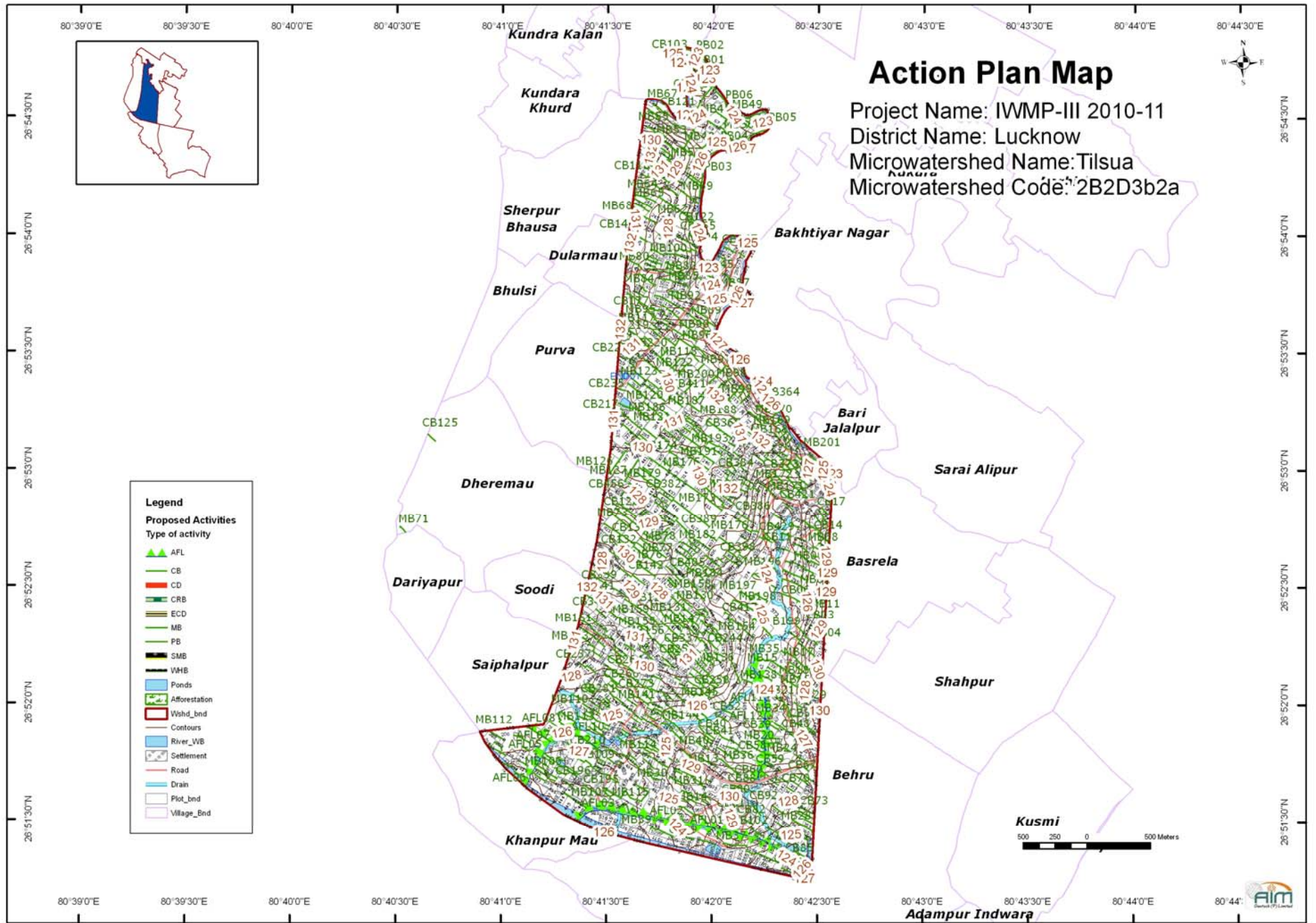


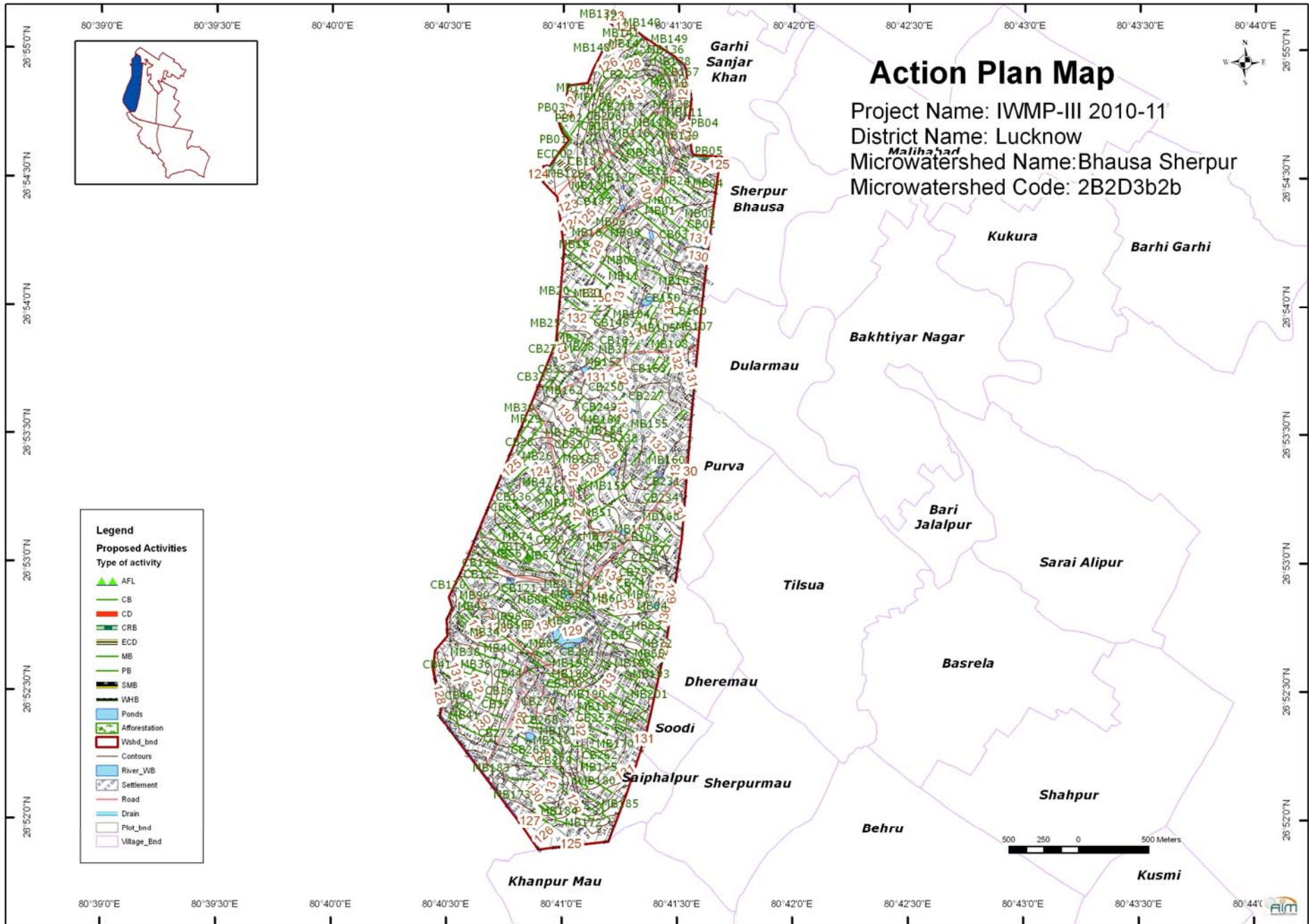


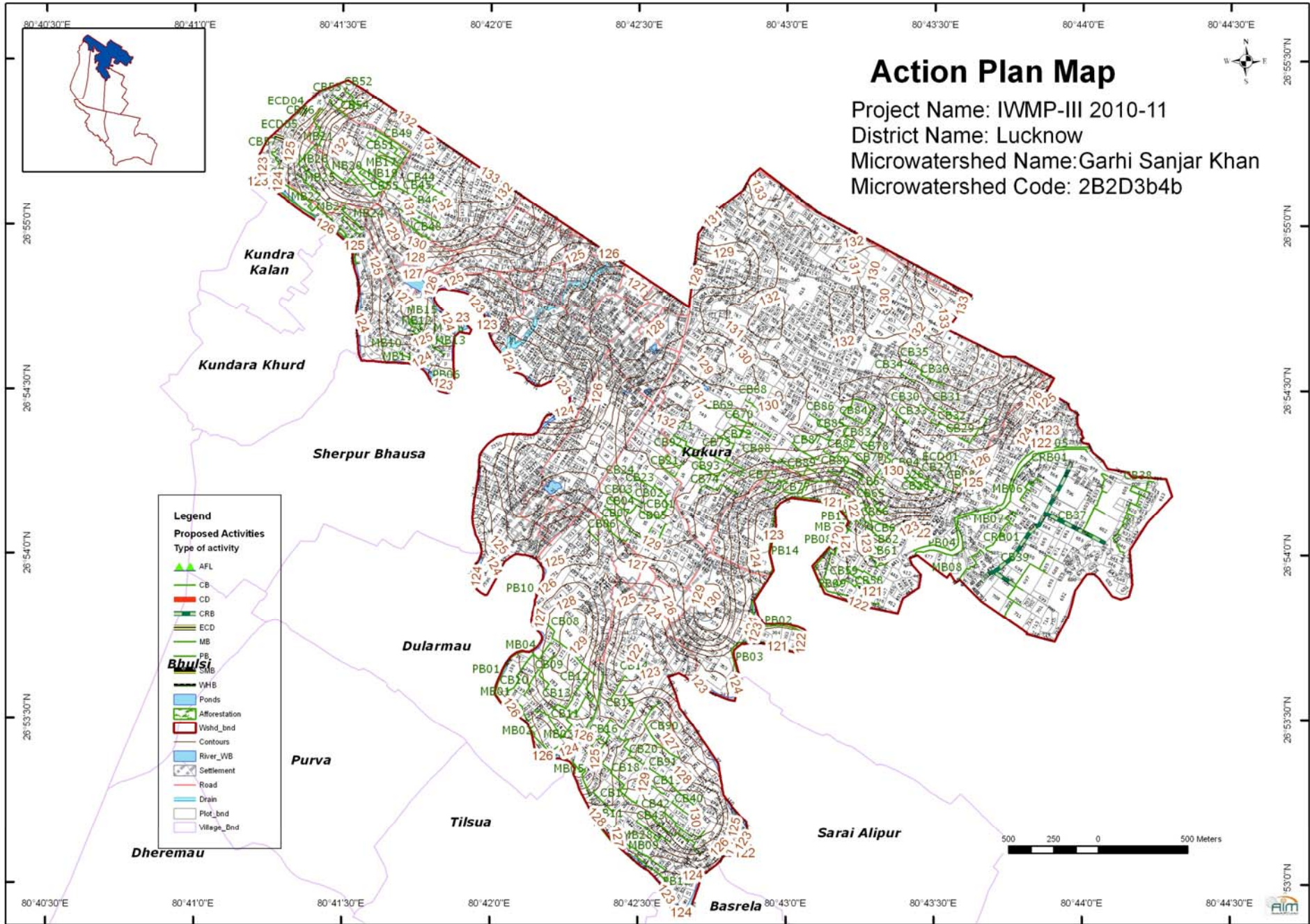


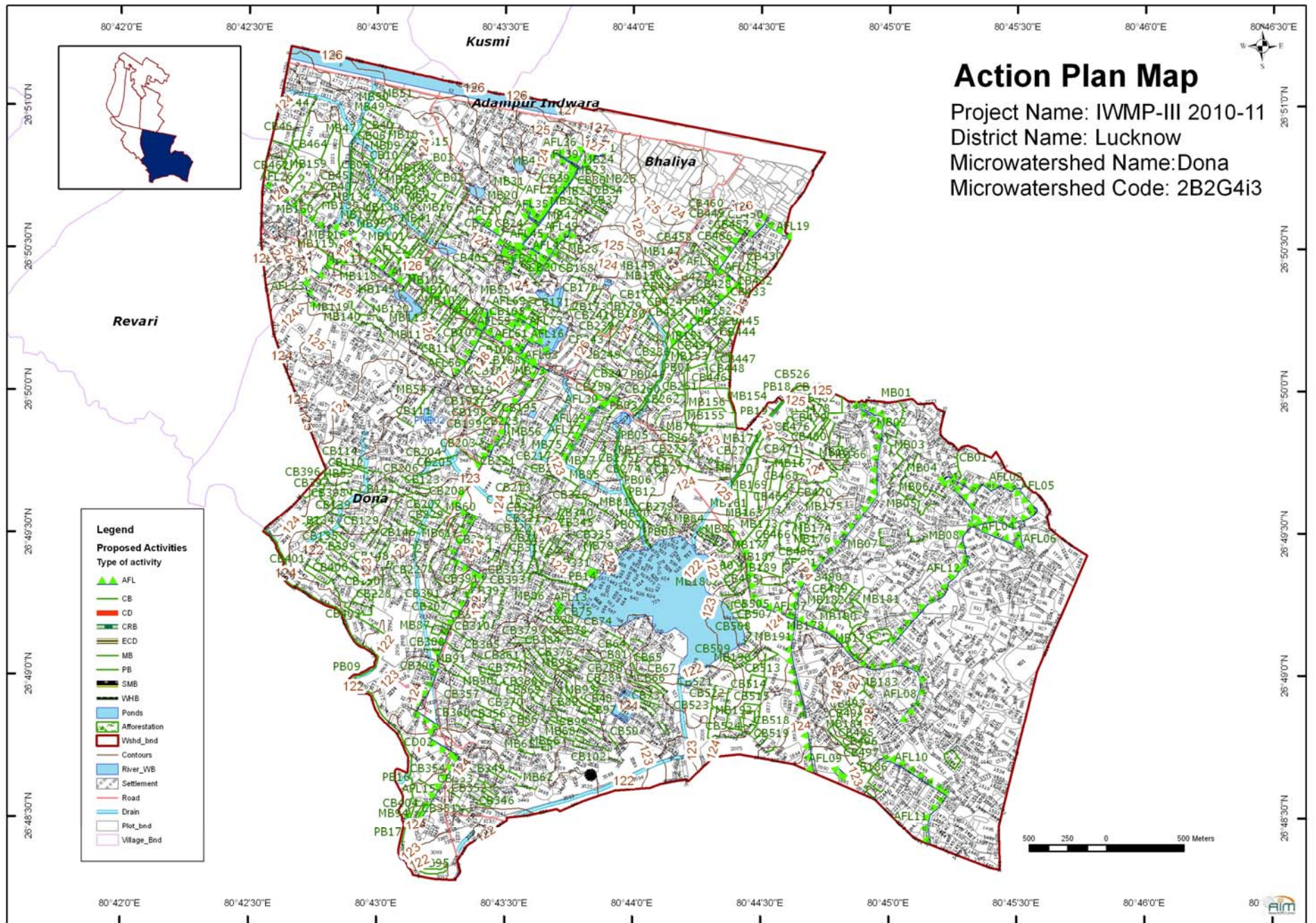


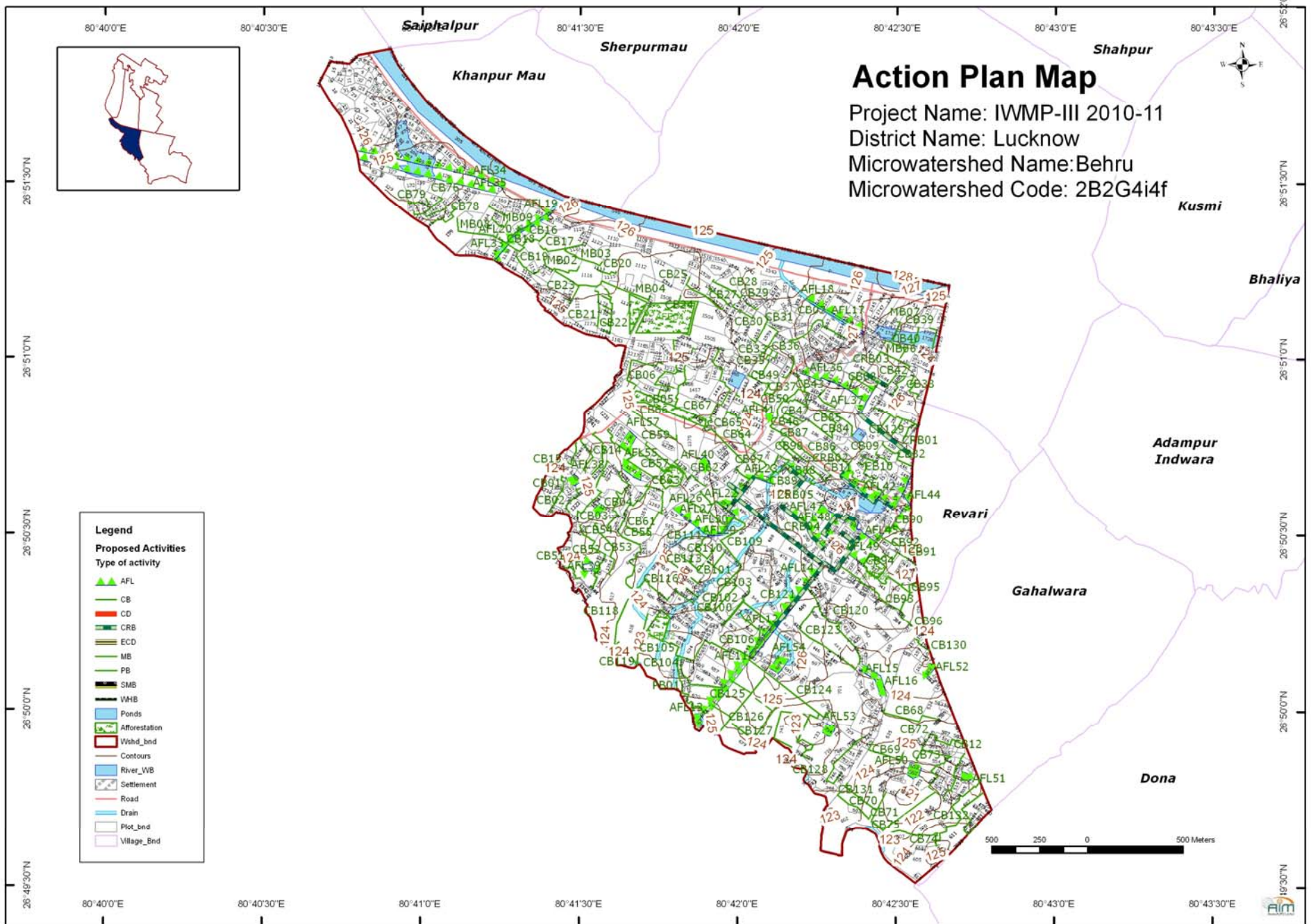












## PREPARATION OF DPR

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

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

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

Name of Gram Panchayat : Bakhtiyar Nagar

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work 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	2B2D3b4b	Bakhtiyar Nagar	CB07	0.45	2.25	0.6	0.81	249	201.7	458			6111	919		7488
2	2B2D3b4b	Bakhtiyar Nagar	CB15	0.45	2.25	0.6	0.81	271	219.2	498			6641	999		8138
3	2B2D3b4b	Bakhtiyar Nagar	CB13	0.45	2.25	0.6	0.81	334	270.9	616			8209	1234		10060
4	2B2D3b4b	Bakhtiyar Nagar	CB24	0.45	2.25	0.6	0.81	136	110.2	250			3339	502		4092
5	2B2D3b4b	Bakhtiyar Nagar	CB11	0.45	2.25	0.6	0.81	229	185.7	422			5628	846		6896
6	2B2D3b4b	Bakhtiyar Nagar	CB10	0.45	2.25	0.6	0.81	187	151.8	345			4598	691		5635
7	2B2D3b4b	Bakhtiyar Nagar	CB16	0.45	2.25	0.6	0.81	493	399	907			12090	1818		14815
8	2B2D3b4b	Bakhtiyar Nagar	CB08	0.45	2.25	0.6	0.81	501	406	923			12301	1849		15073
9	2B2D3b4b	Bakhtiyar Nagar	CB14	0.45	2.25	0.6	0.81	179	145.3	330			4403	662		5395
10	2B2D3b4b	Bakhtiyar Nagar	CB06	0.45	2.25	0.6	0.81	99	80.2	182			2429	365		2976
11	2B2D3b4b	Bakhtiyar Nagar	CB05	0.45	2.25	0.6	0.81	169	137.2	312			4158	625		5095
12	2B2D3b4b	Bakhtiyar Nagar	CB04	0.45	2.25	0.6	0.81	406	329	748			9970	1499		12217
13	2B2D3b4b	Bakhtiyar Nagar	CB03	0.45	2.25	0.6	0.81	250	202.3	460			6130	922		7512
14	2B2D3b4b	Bakhtiyar Nagar	CB02	0.45	2.25	0.6	0.81	149	120.3	273			3646	548		4467
15	2B2D3b4b	Bakhtiyar Nagar	CB01	0.45	2.25	0.6	0.81	333	269.8	613			8174	1229		10016
16	2B2D3b4b	Bakhtiyar Nagar	CB09	0.45	2.25	0.6	0.81	272	220.4	501			6677	1004		8182
17	2B2D3b4b	Bakhtiyar Nagar	CB22	0.45	2.25	0.6	0.81	149	120.7	274			3656	550		4480
18	2B2D3b4b	Bari Jalalpur	CB41	0.45	2.25	0.6	0.81	332	268.7	611			8143	1224		9978
19	2B2D3b4b	Bakhtiyar Nagar	CB12	0.45	2.25	0.6	0.81	545	441.4	1003			13375	2011		16389
20	2B2D3b4b	Bari Jalalpur	CB43	0.45	2.25	0.6	0.81	290	234.9	534			7118	1070		8722
21	2B2D3b4b	Bakhtiyar Nagar	CB17	0.45	2.25	0.6	0.81	187	151.4	344			4588	690		5621
22	2B2D3b4b	Bakhtiyar Nagar	CB90	0.45	2.25	0.6	0.81	446	361.1	821			10941	1645		13407
23	2B2D3b4b	Bari Jalalpur	CB42	0.45	2.25	0.6	0.81	473	382.9	870			11601	1744		14216
24	2B2D3b4b	Bakhtiyar Nagar	CB23	0.45	2.25	0.6	0.81	118	95.5	217			2892	435		3544
25	2B2D3b4b	Bakhtiyar Nagar	CB21	0.45	2.25	0.6	0.81	182	147.5	335			4469	672		5476
26	2B2D3b4b	Bakhtiyar Nagar	CB20	0.45	2.25	0.6	0.81	313	253.3	576			7676	1154		9406
27	2B2D3b4b	Bari Jalalpur	CB91	0.45	2.25	0.6	0.81	357	289.4	658			8768	1318		10744
28	2B2D3b4b	Bakhtiyar Nagar	CB19	0.45	2.25	0.6	0.81	204	165.2	375			5004	752		6132

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.)
29	2B2D3b4b	Bakhtiyar Nagar	CB18	0.45	2.25	0.6	0.81	381	309	702			9363	1408		11473
30	2B2D3b4b	Bari Jalalpur	CB40	0.45	2.25	0.6	0.81	208	168.5	383			5105	768		6256
31	2B2D3b4b	Bakhtiyar Nagar	MB02	0.6	3.6	1	2.1	271	569.6	1294	2	CHT	17259	1558	20000	40112
32	2B2D3b4b	Bari Jalalpur	MB09	0.6	3.6	1	2.1	246	517.4	1176	2	CHT	15677	1415	20000	38269
33	2B2D3b4b	Bari Jalalpur	MB28	0.6	3.6	1	2.1	408	856.2	1946	2	CHT	25942	2342	20000	50231
34	2B2D3b4b	Bakhtiyar Nagar	MB01	0.6	3.6	1	2.1	259	544.4	1237	2	CHT	16494	1489	20000	39221
35	2B2D3b4b	Bakhtiyar Nagar	MB03	0.6	3.6	1	2.1	634	1331.2	3025	2	CHT	40337	3642	20000	67004
36	2B2D3b4b	Bakhtiyar Nagar	MB04	0.6	3.6	1	2.1	449	943.9	2145	2	CHT	28600	2582	20000	53327
37	2B2D3b4b	Bakhtiyar Nagar	MB05	0.6	3.6	1	2.1	290	608.9	1384	2	CHT	18451	1666	20000	41501
38	2B2D3b4b	Bakhtiyar Nagar	PB10	0.6	3.6	1	2.1	244	513.4	1167	1	HMP	15557	1405	40000	58128
39	2B2D3b4b	Bari Jalalpur	PB12	0.6	3.6	1	2.1	303	636	1445	1	HMP	19271	1740	40000	62456
40	2B2D3b4b	Bakhtiyar Nagar	PB03	0.6	3.6	1	2.1	595	1249	2838	2	HMP	37846	3417	80000	124101
41	2B2D3b4b	Bakhtiyar Nagar	PB02	0.6	3.6	1	2.1	594	1246.8	2833	2	HMP	37779	3411	80000	124023
42	2B2D3b4b	Bakhtiyar Nagar	PB01	0.6	3.6	1	2.1	525	1102.2	2505	2	HMP	33396	3015	80000	118916
Total								13260	16957.5	38536			513812	58835	460000	1071190
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1071190

Name of Gram Panchayat : Barhi Garhi

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	2B2D3b4b	Barhi Garhi	CB37	0.45	2.25	0.6	0.81	573	464	1054			14059	2114		17227
2	2B2D3b4b	Kukura	CB68	0.45	2.25	0.6	0.81	125	100.9	229			3058	460		3747
3	2B2D3b4b	Kukura	CB67	0.45	2.25	0.6	0.81	286	231.7	527			7020	1055		8603
4	2B2D3b4b	Kukura	CB94	0.45	2.25	0.6	0.81	82	66	150			2001	301		2452
5	2B2D3b4b	Kukura	CB65	0.45	2.25	0.6	0.81	280	226.7	515			6870	1033		8418
6	2B2D3b4b	Barhi Garhi	CB25	0.45	2.25	0.6	0.81	193	156.2	355			4733	712		5800
7	2B2D3b4b	Kukura	CB63	0.45	2.25	0.6	0.81	227	183.7	417			5565	837		6818
8	2B2D3b4b	Kukura	CB62	0.45	2.25	0.6	0.81	160	129.3	294			3916	589		4799
9	2B2D3b4b	Kukura	CB61	0.45	2.25	0.6	0.81	224	181.6	413			5503	827		6744

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.)
10	2B2D3b4b	Kukura	CB60	0.45	2.25	0.6	0.81	186	150.6	342			4563	686		5592
11	2B2D3b4b	Kukura	CB59	0.45	2.25	0.6	0.81	223	180.9	411			5481	824		6716
12	2B2D3b4b	Kukura	CB58	0.45	2.25	0.6	0.81	305	247	561			7485	1125		9171
13	2B2D3b4b	Kukura	CB69	0.45	2.25	0.6	0.81	306	247.6	563			7502	1128		9193
14	2B2D3b4b	Barhi Garhi	CB38	0.45	2.25	0.6	0.81	931	754.4	1714			22857	3437		28008
15	2B2D3b4b	Kukura	CB66	0.45	2.25	0.6	0.81	161	130.1	296			3943	593		4832
16	2B2D3b4b	Barhi Garhi	CB36	0.45	2.25	0.6	0.81	104	84.5	192			2561	385		3139
17	2B2D3b4b	Barhi Garhi	CB35	0.45	2.25	0.6	0.81	185	149.6	340			4533	682		5554
18	2B2D3b4b	Barhi Garhi	CB34	0.45	2.25	0.6	0.81	109	88.4	201			2679	403		3283
19	2B2D3b4b	Barhi Garhi	CB33	0.45	2.25	0.6	0.81	146	118.6	269			3593	540		4402
20	2B2D3b4b	Barhi Garhi	CB32	0.45	2.25	0.6	0.81	181	146.9	334			4451	669		5454
21	2B2D3b4b	Barhi Garhi	CB31	0.45	2.25	0.6	0.81	154	125	284			3786	569		4640
22	2B2D3b4b	Barhi Garhi	CB30	0.45	2.25	0.6	0.81	127	102.6	233			3108	467		3809
23	2B2D3b4b	Barhi Garhi	CB29	0.45	2.25	0.6	0.81	262	211.9	482			6422	966		7869
24	2B2D3b4b	Barhi Garhi	CB28	0.45	2.25	0.6	0.81	93	74.9	170			2271	341		2782
25	2B2D3b4b	Barhi Garhi	CB27	0.45	2.25	0.6	0.81	306	248	563			7513	1130		9206
26	2B2D3b4b	Barhi Garhi	CB26	0.45	2.25	0.6	0.81	186	150.4	342			4556	685		5583
27	2B2D3b4b	Barhi Garhi	CB39	0.45	2.25	0.6	0.81	775	627.7	1426			19018	2859		23303
28	2B2D3b4b	Kukura	CB82	0.45	2.25	0.6	0.81	122	98.8	225			2994	450		3669
29	2B2D3b4b	Kukura	CB89	0.45	2.25	0.6	0.81	168	136.3	310			4130	621		5061
30	2B2D3b4b	Kukura	CB88	0.45	2.25	0.6	0.81	223	180.8	411			5479	824		6714
31	2B2D3b4b	Kukura	CB87	0.45	2.25	0.6	0.81	205	165.9	377			5027	756		6160
32	2B2D3b4b	Kukura	CB86	0.45	2.25	0.6	0.81	433	350.8	797			10631	1598		13026
33	2B2D3b4b	Kukura	CB85	0.45	2.25	0.6	0.81	442	358.3	814			10856	1632		13302
34	2B2D3b4b	Kukura	CB64	0.45	2.25	0.6	0.81	225	182.2	414			5520	830		6764
35	2B2D3b4b	Kukura	CB70	0.45	2.25	0.6	0.81	251	203.4	462			6164	927		7553
36	2B2D3b4b	Kukura	CB92	0.45	2.25	0.6	0.81	243	196.5	447			5955	895		7297
37	2B2D3b4b	Kukura	CB83	0.45	2.25	0.6	0.81	294	238.5	542			7226	1086		8854
38	2B2D3b4b	Kukura	CB81	0.45	2.25	0.6	0.81	206	167.1	380			5062	761		6203
39	2B2D3b4b	Kukura	CB75	0.45	2.25	0.6	0.81	161	130.6	297			3957	595		4849
40	2B2D3b4b	Kukura	CB79	0.45	2.25	0.6	0.81	187	151.5	344			4592	690		5626
41	2B2D3b4b	Kukura	CB78	0.45	2.25	0.6	0.81	202	163.6	372			4958	745		6075
42	2B2D3b4b	Kukura	CB71	0.45	2.25	0.6	0.81	245	198.6	451			6017	905		7373
43	2B2D3b4b	Kukura	CB77	0.45	2.25	0.6	0.81	381	308.8	702			9356	1407		11465
44	2B2D3b4b	Kukura	CB76	0.45	2.25	0.6	0.81	145	117.2	266			3550	534		4350
45	2B2D3b4b	Kukura	CB80	0.45	2.25	0.6	0.81	246	199.2	453			6035	907		7395
46	2B2D3b4b	Kukura	CB93	0.45	2.25	0.6	0.81	460	372.7	847			11292	1698		13836
47	2B2D3b4b	Kukura	CB84	0.45	2.25	0.6	0.81	520	421.4	958			12769	1920		15647

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.)
48	2B2D3b4b	Kukura	CB72	0.45	2.25	0.6	0.81	132	106.9	243			3238	487		3967
49	2B2D3b4b	Kukura	CB74	0.45	2.25	0.6	0.81	304	246.1	559			7456	1121		9136
50	2B2D3b4b	Kukura	CB73	0.45	2.25	0.6	0.81	211	171.2	389			5188	780		6357
51	2B2D3b4b	Barhi Garhi	CRB01	4	6.25	0.75	3.84375	1370	5267.7	11971	2	HMP	159612	25306	60000	256888
52	2B2D3b4b	Barhi Garhi	ECD03	3	15	3	27	5	137.7	486	1	MSN	6478	126	80000	87090
53	2B2D3b4b	Barhi Garhi	ECD01	3	15	3	27	15	417.7	1474	1	MSN	19655	381	80000	101510
54	2B2D3b4b	Barhi Garhi	ECD02	3	15	3	27	5	124.3	439	1	MSN	5848	113	80000	86401
55	2B2D3b4b	Kukura	MB27	0.6	3.6	1	2.1	371	778.6	1769	2	CHT	23592	2130	20000	47491
56	2B2D3b4b	Barhi Garhi	MB07	0.6	3.6	1	2.1	469	984.1	2236	2	CHT	29819	2692	20000	54747
57	2B2D3b4b	Barhi Garhi	MB08	0.6	3.6	1	2.1	298	626.2	1423	2	CHT	18974	1713	20000	42111
58	2B2D3b4b	Barhi Garhi	MB06	0.6	3.6	1	2.1	304	639.2	1453	2	CHT	19367	1749	20000	42569
59	2B2D3b4b	Kukura	PB09	0.6	3.6	1	2.1	467	981.1	2230	1	HMP	29728	2684	40000	74642
60	2B2D3b4b	Kukura	PB13	0.6	3.6	1	2.1	463	971.7	2208	1	HMP	29442	2658	40000	74309
61	2B2D3b4b	Barhi Garhi	PB04	0.6	3.6	1	2.1	1406	2953.3	6711	1	HMP	89484	8079	40000	144274
62	2B2D3b4b	Barhi Garhi	PB05	0.6	3.6	1	2.1	1409	2959.9	6726	3	HMP	89686	8098	120000	224510
63	2B2D3b4b	Kukura	PB14	0.6	3.6	1	2.1	471	988.3	2246	2	HMP	29945	2704	80000	114894
64	2B2D3b4b	Kukura	PB08	0.6	3.6	1	2.1	307	645.7	1467	1	HMP	19566	1767	40000	62800
Total								20256	28921.1	66576			887695	107786	740000	1802059
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1802059

Name of Gram Panchayat : Basrela

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	2B2D3b1d	Basrela	CB04	0.45	2.25	0.6	0.81	576	466.6	1060			14137	2126		17323
2	2B2D3b1d	Basrela	CB02	0.45	2.25	0.6	0.81	155	125.8	286			3813	573		4673
3	2B2D3b1d	Basrela	CB03	0.45	2.25	0.6	0.81	353	286	650			8666	1303		10619
4	2B2D3b1d	Basrela	CB01	0.45	2.25	0.6	0.81	223	180.7	411			5475	823		6710
5	2B2D3b1d	Basrela	CB06	0.45	2.25	0.6	0.81	161	130.8	297			3963	596		4856

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.)
6	2B2D3b1d	Basrela	CB05	0.45	2.25	0.6	0.81	277	224.2	510			6794	1021		8325
7	2B2D3b1d	Sarai Alipur	CB59	0.45	2.25	0.6	0.81	267	216.1	491			6549	985		8024
8	2B2D3b2a	Basrela	CB10	0.45	2.25	0.6	0.81	111	89.7	204			2717	409		3330
9	2B2D3b1d	Sarai Alipur	CB57	0.45	2.25	0.6	0.81	164	133	302			4030	606		4937
10	2B2D3b2a	Basrela	CB09	0.45	2.25	0.6	0.81	106	85.5	194			2590	389		3173
11	2B2D3b2a	Basrela	CB14	0.45	2.25	0.6	0.81	144	116.5	265			3530	531		4326
12	2B2D3b2a	Basrela	CB15	0.45	2.25	0.6	0.81	83	67.5	153			2047	308		2507
13	2B2D3b2a	Basrela	CB16	0.45	2.25	0.6	0.81	105	85.2	194			2582	388		3164
14	2B2D3b2a	Basrela	CB17	0.45	2.25	0.6	0.81	156	126	286			3817	574		4677
15	2B2D3b2a	Basrela	CB13	0.45	2.25	0.6	0.81	109	88	200			2667	401		3268
16	2B2D3b2a	Basrela	CB18	0.45	2.25	0.6	0.81	104	84.1	191			2549	383		3123
17	2B2D3b2a	Basrela	CB05	0.45	2.25	0.6	0.81	133	107.5	244			3257	490		3991
18	2B2D3b1d	Sarai Alipur	CB58	0.45	2.25	0.6	0.81	316	255.8	581			7751	1165		9497
19	2B2D3b2a	Basrela	CB01	0.45	2.25	0.6	0.81	109	88.4	201			2679	403		3283
20	2B2D3b2a	Basrela	CB08	0.45	2.25	0.6	0.81	107	86.7	197			2626	395		3218
21	2B2D3b2a	Basrela	CB02	0.45	2.25	0.6	0.81	75	60.5	138			1833	276		2247
22	2B2D3b2a	Basrela	CB07	0.45	2.25	0.6	0.81	119	96.6	220			2927	440		3587
23	2B2D3b1d	Basrela	CB92	0.45	2.25	0.6	0.81	640	518.5	1178			15710	2362		19250
24	2B2D3b2a	Basrela	CB04	0.45	2.25	0.6	0.81	154	124.6	283			3776	568		4626
25	2B2D3b2a	Basrela	CB06	0.45	2.25	0.6	0.81	102	82.3	187			2493	375		3055
26	2B2D3b2a	Basrela	CB03	0.45	2.25	0.6	0.81	149	120.3	273			3646	548		4467
27	2B2D3b2a	Basrela	CB12	0.45	2.25	0.6	0.81	93	75.2	171			2278	342		2791
28	2B2D3b1d	Sarai Alipur	CB91	0.45	2.25	0.6	0.81	352	285.2	648			8643	1299		10590
29	2B2D3b2a	Basrela	CB11	0.45	2.25	0.6	0.81	150	121.5	276			3682	554		4512
30	2B2D3b1d	Sarai Alipur	CB90	0.45	2.25	0.6	0.81	324	262.4	596			7950	1195		9741
31	2B2D3b1d	Sarai Alipur	CB89	0.45	2.25	0.6	0.81	161	130.2	296			3944	593		4834
32	2B2D3b1d	Sarai Alipur	CB88	0.45	2.25	0.6	0.81	173	140.1	318			4244	638		5200
33	2B2D3b1d	Sarai Alipur	CRB01	4	6.25	0.75	3.84375	894	3438.1	7813	2		104174	16516		128503
34	2B2D3b1d	Sarai Alipur	CRB05	4	6.25	0.75	3.84375	858	3296.6	7492	2		99888	15837		123217
35	2B2D3b1d	Sarai Alipur	CRB04	4	6.25	0.75	3.84375	456	1752.5	3983	1		53100	8419		65502
36	2B2D3b1d	Sarai Alipur	CRB02	4	6.25	0.75	3.84375	276	1062.7	2415	1		32199	5105		39719
37	2B2D3b1d	Sarai Alipur	CRB03	4	6.25	0.75	3.84375	323	1242.1	2823	1		37637	5967		46427
38	2B2D3b1d	Basrela	MB20	0.6	3.6	1	2.1	640	1343.1	3052	1	DSW	40696	3674	7000	54422
39	2B2D3b1d	Basrela	MB19	0.6	3.6	1	2.1	530	1113	2529	1	DSW	33725	3045	7000	46299
40	2B2D3b1d	Basrela	MB21	0.6	3.6	1	2.1	509	1067.9	2427	1	DSW	32357	2921	7000	44706
41	2B2D3b1d	Basrela	MB22	0.6	3.6	1	2.1	182	382	868	1	DSW	11575	1045	7000	20488
42	2B2D3b1d	Basrela	MB18	0.6	3.6	1	2.1	594	1247.6	2835	1	DSW	37802	3413	7000	51050
43	2B2D3b2a	Basrela	MB01	0.6	3.6	1	2.1	197	414.7	942	1	DSW	12566	1135	7000	21643

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.)
44	2B2D3b1d	Basrela	MB23	0.6	3.6	1	2.1	448	940.1	2136	1	DSW	28484	2572	7000	40191
45	2B2D3b1d	Sarai Alipur	MB64	0.6	3.6	1	2.1	101	212.6	483	1	DSW	6443	582	7000	14508
46	2B2D3b1d	Sarai Alipur	MB51	0.6	3.6	1	2.1	140	293.1	666	1	DSW	8880	802	7000	17348
47	2B2D3b1d	Sarai Alipur	MB52	0.6	3.6	1	2.1	125	263.4	599	1	DSW	7981	721	7000	16301
48	2B2D3b1d	Sarai Alipur	MB53	0.6	3.6	1	2.1	283	594.6	1351	1	DSW	18016	1627	7000	27994
49	2B2D3b1d	Sarai Alipur	MB54	0.6	3.6	1	2.1	205	431.3	980	1	DSW	13069	1180	7000	22229
50	2B2D3b1d	Sarai Alipur	MB55	0.6	3.6	1	2.1	131	275.5	626	1	DSW	8347	754	7000	16726
51	2B2D3b1d	Sarai Alipur	MB56	0.6	3.6	1	2.1	138	290.6	660	1	DSW	8804	795	7000	17259
52	2B2D3b1d	Sarai Alipur	MB57	0.6	3.6	1	2.1	112	234.2	532	1	DSW	7097	641	7000	15270
53	2B2D3b1d	Sarai Alipur	MB58	0.6	3.6	1	2.1	120	251.7	572	1	DSW	7628	689	7000	15888
54	2B2D3b1d	Sarai Alipur	MB59	0.6	3.6	1	2.1	124	261.1	593	1	DSW	7913	714	7000	16220
55	2B2D3b1d	Sarai Alipur	MB60	0.6	3.6	1	2.1	384	805.6	1831	1	DSW	24408	2204	7000	35443
56	2B2D3b1d	Sarai Alipur	MB61	0.6	3.6	1	2.1	885	1859.1	4225	1	DSW	56330	5086	7000	72641
57	2B2D3b1d	Sarai Alipur	MB73	0.6	3.6	1	2.1	160	335.5	762	1	DSW	10164	918	7000	18844
58	2B2D3b1d	Sarai Alipur	MB63	0.6	3.6	1	2.1	61	128.8	293	1	DSW	3903	352	7000	11549
59	2B2D3b1d	Basrela	MB17	0.6	3.6	1	2.1	583	1224.6	2783	1	DSW	37105	3350	7000	50239
60	2B2D3b1d	Sarai Alipur	MB65	0.6	3.6	1	2.1	79	166.4	378	1	DSW	5041	455	7000	12874
61	2B2D3b1d	Sarai Alipur	MB66	0.6	3.6	1	2.1	100	209.4	476	1	DSW	6343	573	7000	14392
62	2B2D3b1d	Sarai Alipur	MB67	0.6	3.6	1	2.1	133	279.6	635	1	DSW	8471	765	7000	16871
63	2B2D3b1d	Sarai Alipur	MB68	0.6	3.6	1	2.1	79	165.6	376	1	DSW	5018	453	7000	12847
64	2B2D3b1d	Sarai Alipur	MB69	0.6	3.6	1	2.1	144	302.6	688	1	DSW	9168	828	7000	17684
65	2B2D3b1d	Sarai Alipur	MB70	0.6	3.6	1	2.1	232	486.4	1105	1	DSW	14738	1331	7000	24174
66	2B2D3b1d	Sarai Alipur	MB71	0.6	3.6	1	2.1	282	591.8	1345	1	DSW	17932	1619	7000	27896
67	2B2D3b1d	Sarai Alipur	MB72	0.6	3.6	1	2.1	154	322.5	733	1	DSW	9772	882	7000	18387
68	2B2D3b1d	Basrela	MB13	0.6	3.6	1	2.1	237	497.2	1130	1	DSW	15064	1360	7000	24554
69	2B2D3b1d	Basrela	MB14	0.6	3.6	1	2.1	529	1111.1	2525	1	DSW	33666	3040	7000	46231
70	2B2D3b1d	Basrela	MB15	0.6	3.6	1	2.1	514	1080.3	2455	1	DSW	32733	2955	7000	45143
71	2B2D3b1d	Basrela	MB16	0.6	3.6	1	2.1	363	761.5	1731	1	DSW	23074	2083	7000	33888
72	2B2D3b1d	Sarai Alipur	MB62	0.6	3.6	1	2.1	786	1651.4	3753	1	DSW	50037	4518	7000	65308
73	2B2D3b1d	Sarai Alipur	MB81	0.6	3.6	1	2.1	426	895.5	2035	1	DSW	27134	2450	7000	38619
74	2B2D3b1d	Sarai Alipur	MB47	0.6	3.6	1	2.1	402	843.7	1917	1	DSW	25563	2308	7000	36788
75	2B2D3b1d	Sarai Alipur	MB48	0.6	3.6	1	2.1	212	445.7	1013	1	DSW	13504	1219	7000	22736
76	2B2D3b1d	Sarai Alipur	MB49	0.6	3.6	1	2.1	394	827.9	1881	1	DSW	25087	2265	7000	36233
77	2B2D3b1d	Sarai Alipur	MB74	0.6	3.6	1	2.1	768	1613.4	3666	1	DSW	48886	4414	7000	63965
78	2B2D3b1d	Sarai Alipur	MB75	0.6	3.6	1	2.1	486	1020.5	2319	1	DSW	30922	2792	7000	43033
79	2B2D3b1d	Sarai Alipur	MB76	0.6	3.6	1	2.1	352	738.7	1679	1	DSW	22382	2021	7000	33082
80	2B2D3b1d	Sarai Alipur	MB77	0.6	3.6	1	2.1	462	970.3	2205	1	DSW	29399	2654	7000	41258
81	2B2D3b1d	Sarai Alipur	MB78	0.6	3.6	1	2.1	516	1083.4	2462	1	DSW	32827	2964	7000	45253

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.)
82	2B2D3b2a	Basrela	MB07	0.6	3.6	1	2.1	112	235.8	536	1	DSW	7145	645	7000	15327
83	2B2D3b1d	Sarai Alipur	MB80	0.6	3.6	1	2.1	485	1018.1	2314	1	DSW	30850	2785	7000	42949
84	2B2D3b1d	Basrela	MB10	0.6	3.6	1	2.1	264	555.2	1262	1	DSW	16824	1519	7000	26605
85	2B2D3b1d	Sarai Alipur	MB82	0.6	3.6	1	2.1	386	809.8	1840	1	DSW	24538	2215	7000	35594
86	2B2D3b1d	Sarai Alipur	MB83	0.6	3.6	1	2.1	458	960.9	2184	1	DSW	29115	2629	7000	40928
87	2B2D3b1d	Sarai Alipur	MB84	0.6	3.6	1	2.1	665	1397.5	3176	1	DSW	42345	3823	7000	56344
88	2B2D3b1d	Sarai Alipur	MB85	0.6	3.6	1	2.1	563	1182.5	2687	1	DSW	35831	3235	7000	48753
89	2B2D3b1d	Sarai Alipur	MB86	0.6	3.6	1	2.1	428	899.5	2044	1	DSW	27255	2461	7000	38759
90	2B2D3b1d	Sarai Alipur	MB87	0.6	3.6	1	2.1	610	1281.6	2912	1	DSW	38833	3506	7000	52251
91	2B2D3b1d	Sarai Alipur	MB88	0.6	3.6	1	2.1	321	674.2	1532	1	DSW	20428	1844	7000	30804
92	2B2D3b1d	Sarai Alipur	MB104	0.6	3.6	1	2.1	347	729.5	1658	1	DSW	22105	1996	7000	32759
93	2B2D3b1d	Sarai Alipur	MB79	0.6	3.6	1	2.1	361	757.1	1721	1	DSW	22942	2071	7000	33734
94	2B2D3b1d	Basrela	MB01	0.6	3.6	1	2.1	1282	2691.2	6116	1	DSW	81544	7362	7000	102023
95	2B2D3b2a	Basrela	MB03	0.6	3.6	1	2.1	269	565	1284	2	DSW	17118	1546	14000	33948
96	2B2D3b2a	Basrela	MB04	0.6	3.6	1	2.1	109	228.9	520	1	DSW	6936	626	7000	15083
97	2B2D3b2a	Basrela	MB05	0.6	3.6	1	2.1	162	339.6	772	1	DSW	10291	929	7000	18992
98	2B2D3b2a	Basrela	MB06	0.6	3.6	1	2.1	93	195.1	443	1	DSW	5911	534	7000	13888
99	2B2D3b1d	Sarai Alipur	MB50	0.6	3.6	1	2.1	621	1303.6	2963	1	DSW	39501	3566	7000	53030
100	2B2D3b2a	Basrela	MB08	0.6	3.6	1	2.1	167	350.7	797	1	DSW	10626	959	7000	19383
101	2B2D3b2a	Basrela	MB09	0.6	3.6	1	2.1	163	342.6	779	1	DSW	10381	937	7000	19097
102	2B2D3b1d	Basrela	MB12	0.6	3.6	1	2.1	336	705.9	1604	1	DSW	21390	1931	7000	31925
103	2B2D3b2a	Basrela	MB11	0.6	3.6	1	2.1	372	781.8	1777	2	DSW	23688	2139	14000	41604
104	2B2D3b1d	Basrela	MB11	0.6	3.6	1	2.1	173	363.7	827	1	DSW	11021	995	7000	19843
105	2B2D3b1d	Basrela	MB02	0.6	3.6	1	2.1	500	1050.7	2388	1	DSW	31837	2874	7000	44099
106	2B2D3b1d	Basrela	MB03	0.6	3.6	1	2.1	208	436.4	992	1	DSW	13223	1194	7000	22409
107	2B2D3b1d	Basrela	MB04	0.6	3.6	1	2.1	614	1288.4	2928	1	DSW	39037	3525	7000	52490
108	2B2D3b1d	Basrela	MB05	0.6	3.6	1	2.1	670	1407.3	3198	1	DSW	42642	3850	7000	56691
109	2B2D3b1d	Basrela	MB06	0.6	3.6	1	2.1	115	242.1	550	1	DSW	7334	662	7000	15547
110	2B2D3b1d	Basrela	MB07	0.6	3.6	1	2.1	288	604.8	1374	1	DSW	18325	1655	7000	28354
111	2B2D3b1d	Basrela	MB08	0.6	3.6	1	2.1	632	1326.7	3015	1	DSW	40198	3629	7000	53842
112	2B2D3b1d	Basrela	MB09	0.6	3.6	1	2.1	232	487	1107	1	DSW	14755	1332	7000	24194
113	2B2D3b2a	Basrela	MB02	0.6	3.6	1	2.1	301	631.2	1434	2	DSW	19126	1727	14000	36286
114	2B2D3b2a	Basrela	MB10	0.6	3.6	1	2.1	99	207.3	471	1	DSW	6282	567	7000	14320
115	2B2D3b1d	Sarai Alipur	PB01	0.6	3.6	1	2.1	1574	3305.4	7511	3	DSW	100152	9043	21000	137706
Total								37340	75245.6	170995			2279946	237383	581000	3269327
Details of Water Resources																
116	2B2D3b1d	Sarai Alipur	PND06						5536.8	0	2	HMP	293066		80000	395046
Total								0	5536.8	0	2		293066	0	80000	395046



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 Afforestation and Agro forestry																
Total																0
Grand Total																3664373

Name of Gram Panchayat : Behru

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	2B2G4i4f	Behru	CB06	0.45	2.25	0.6	0.81	670	543	1234			16452	2473		20159
2	2B2D3b1d	Behru	CB12	0.45	2.25	0.6	0.81	440	356.4	810			10799	1624		13233
3	2B2G4i4f	Behru	CB03	0.45	2.25	0.6	0.81	490	396.8	902			12023	1808		14732
4	2B2G4i4f	Behru	CB04	0.45	2.25	0.6	0.81	497	402.3	914			12190	1833		14937
5	2B2G4i4f	Behru	CB05	0.45	2.25	0.6	0.81	441	357.2	812			10822	1627		13262
6	2B2D3b2a	Behru	CB56	0.45	2.25	0.6	0.81	95	76.9	175			2330	350		2856
7	2B2D3b1d	Behru	CB10	0.45	2.25	0.6	0.81	127	102.5	233			3106	467		3806
8	2B2D3b1d	Behru	CB09	0.45	2.25	0.6	0.81	461	373.5	849			11316	1701		13866
9	2B2G4i4f	Behru	CB47	0.45	2.25	0.6	0.81	127	102.6	233			3110	468		3811
10	2B2D3b1d	Behru	CB07	0.45	2.25	0.6	0.81	1074	870.3	1978			26371	3965		32314
11	2B2G4i4f	Behru	CB02	0.45	2.25	0.6	0.81	270	218.6	497			6624	996		8117
12	2B2G4i4f	Behru	CB07	0.45	2.25	0.6	0.81	468	379.1	862			11487	1727		14076
13	2B2G4i4f	Behru	CB08	0.45	2.25	0.6	0.81	290	234.6	533			7107	1069		8709
14	2B2G4i3	Behru	CB46	0.45	2.25	0.6	0.81	251	203.3	462			6161	926		7549
15	2B2G4i3	Behru	CB45	0.45	2.25	0.6	0.81	156	126.2	287			3824	575		4686
16	2B2G4i3	Behru	CB44	0.45	2.25	0.6	0.81	136	110.5	251			3347	503		4102
17	2B2G4i3	Behru	CB43	0.45	2.25	0.6	0.81	143	116.1	264			3519	529		4312
18	2B2G4i3	Behru	CB42	0.45	2.25	0.6	0.81	195	157.8	359			4780	719		5858
19	2B2G4i4f	Behru	CB13	0.45	2.25	0.6	0.81	334	270.6	615			8198	1233		10045
20	2B2D3b1d	Behru	CB08	0.45	2.25	0.6	0.81	236	191.2	434			5793	871		7097
21	2B2D3b2a	Behru	CB68	0.45	2.25	0.6	0.81	63	51.3	117			1554	234		1904
22	2B2D3b1d	Behru	CB11	0.45	2.25	0.6	0.81	153	123.9	282			3754	564		4601
23	2B2G4i4f	Behru	CB45	0.45	2.25	0.6	0.81	145	117.7	267			3565	536		4368
24	2B2G4i4f	Behru	CB43	0.45	2.25	0.6	0.81	171	138.6	315			4200	631		5147
25	2B2G4i4f	Behru	CB42	0.45	2.25	0.6	0.81	167	135.6	308			4110	618		5036

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26	2B2G4i4f	Behru	CB41	0.45	2.25	0.6	0.81	109	88.3	201			2677	402		3280
27	2B2G4i4f	Behru	CB40	0.45	2.25	0.6	0.81	203	164.7	374			4992	751		6116
28	2B2G4i4f	Behru	CB17	0.45	2.25	0.6	0.81	262	211.9	481			6420	965		7866
29	2B2G4i4f	Behru	CB16	0.45	2.25	0.6	0.81	223	180.3	410			5464	821		6695
30	2B2D3b1d	Behru	CB13	0.45	2.25	0.6	0.81	266	215.6	490			6531	982		8003
31	2B2D3b2a	Behru	CB67	0.45	2.25	0.6	0.81	96	77.7	177			2354	354		2885
32	2B2D3b1d	Behru	CB14	0.45	2.25	0.6	0.81	367	297.5	676			9014	1355		11045
33	2B2D3b2a	Behru	CB69	0.45	2.25	0.6	0.81	73	59	134			1787	269		2190
34	2B2D3b2a	Behru	CB70	0.45	2.25	0.6	0.81	92	74.3	169			2251	338		2759
35	2B2D3b2a	Behru	CB71	0.45	2.25	0.6	0.81	96	77.7	177			2354	354		2885
36	2B2D3b2a	Behru	CB72	0.45	2.25	0.6	0.81	106	85.5	194			2592	390		3176
37	2B2D3b2a	Behru	CB73	0.45	2.25	0.6	0.81	130	105.1	239			3185	479		3903
38	2B2D3b1d	Behru	CB15	0.45	2.25	0.6	0.81	273	221.2	503			6701	1007		8211
39	2B2G4i4f	Behru	CB01	0.45	2.25	0.6	0.81	291	235.7	536			7140	1074		8750
40	2B2G4i4f	Behru	CB14	0.45	2.25	0.6	0.81	249	201.5	458			6106	918		7482
41	2B2D3b2a	Behru	CB66	0.45	2.25	0.6	0.81	87	70.4	160			2135	321		2615
42	2B2D3b2a	Behru	CB83	0.45	2.25	0.6	0.81	147	119	270			3606	542		4418
43	2B2G4i3	Behru	CB41	0.45	2.25	0.6	0.81	163	131.8	299			3992	600		4892
44	2B2D3b2a	Behru	CB90	0.45	2.25	0.6	0.81	68	55.4	126			1678	252		2056
45	2B2D3b2a	Behru	CB89	0.45	2.25	0.6	0.81	128	103.4	235			3134	471		3840
46	2B2D3b2a	Behru	CB27	0.45	2.25	0.6	0.81	120	97.3	221			2949	443		3613
47	2B2D3b2a	Behru	CB88	0.45	2.25	0.6	0.81	138	111.7	254			3384	509		4146
48	2B2D3b2a	Behru	CB74	0.45	2.25	0.6	0.81	136	109.9	250			3329	501		4080
49	2B2D3b2a	Behru	CB87	0.45	2.25	0.6	0.81	96	77.5	176			2348	353		2877
50	2B2D3b2a	Behru	CB86	0.45	2.25	0.6	0.81	138	111.7	254			3384	509		4147
51	2B2D3b2a	Behru	CB92	0.45	2.25	0.6	0.81	126	101.7	231			3083	464		3778
52	2B2D3b2a	Behru	CB84	0.45	2.25	0.6	0.81	120	97.6	222			2957	445		3624
53	2B2D3b2a	Behru	CB93	0.45	2.25	0.6	0.81	71	57.5	131			1741	262		2134
54	2B2D3b2a	Behru	CB82	0.45	2.25	0.6	0.81	90	72.7	165			2203	331		2699
55	2B2D3b2a	Behru	CB81	0.45	2.25	0.6	0.81	143	115.7	263			3507	527		4297
56	2B2D3b2a	Behru	CB80	0.45	2.25	0.6	0.81	141	114.6	260			3472	522		4254
57	2B2D3b2a	Behru	CB79	0.45	2.25	0.6	0.81	89	72	164			2183	328		2675
58	2B2D3b2a	Behru	CB78	0.45	2.25	0.6	0.81	114	92.1	209			2790	420		3419
59	2B2D3b2a	Behru	CB77	0.45	2.25	0.6	0.81	69	55.7	127			1687	254		2068
60	2B2D3b2a	Behru	CB76	0.45	2.25	0.6	0.81	145	117.1	266			3549	534		4349
61	2B2D3b2a	Behru	CB75	0.45	2.25	0.6	0.81	111	89.9	204			2723	409		3336
62	2B2D3b2a	Behru	CB85	0.45	2.25	0.6	0.81	131	106.1	241			3215	483		3939
63	2B2D3b2a	Behru	CB22	0.45	2.25	0.6	0.81	137	110.9	252			3362	505		4119

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64	2B2G4i4f	Behru	CB46	0.45	2.25	0.6	0.81	250	202.6	460			6140	923		7523
65	2B2G4i4f	Behru	CB15	0.45	2.25	0.6	0.81	226	183.3	417			5554	835		6806
66	2B2D3b2a	Behru	CB102	0.45	2.25	0.6	0.81	253	204.6	465			6200	932		7597
67	2B2D3b2a	Behru	CB19	0.45	2.25	0.6	0.81	114	92.5	210			2803	421		3435
68	2B2D3b2a	Behru	CB101	0.45	2.25	0.6	0.81	122	98.8	225			2995	450		3670
69	2B2D3b2a	Behru	CB100	0.45	2.25	0.6	0.81	70	56.5	128			1712	257		2098
70	2B2D3b2a	Behru	CB20	0.45	2.25	0.6	0.81	66	53.2	121			1612	242		1975
71	2B2D3b2a	Behru	CB21	0.45	2.25	0.6	0.81	77	62.8	143			1902	286		2330
72	2B2D3b2a	Behru	CB91	0.45	2.25	0.6	0.81	95	77.1	175			2336	351		2862
73	2B2D3b2a	Behru	CB98	0.45	2.25	0.6	0.81	143	115.9	263			3511	528		4302
74	2B2G4i3	Behru	CB40	0.45	2.25	0.6	0.81	137	110.6	251			3351	504		4106
75	2B2D3b2a	Behru	CB23	0.45	2.25	0.6	0.81	101	81.5	185			2470	371		3026
76	2B2D3b2a	Behru	CB24	0.45	2.25	0.6	0.81	76	61.8	141			1874	282		2296
77	2B2D3b2a	Behru	CB25	0.45	2.25	0.6	0.81	128	103.7	236			3144	473		3852
78	2B2D3b2a	Behru	CB26	0.45	2.25	0.6	0.81	142	115.3	262			3493	525		4280
79	2B2D3b2a	Behru	CB97	0.45	2.25	0.6	0.81	128	103.9	236			3148	473		3858
80	2B2D3b2a	Behru	CB96	0.45	2.25	0.6	0.81	127	102.9	234			3119	469		3822
81	2B2D3b2a	Behru	CB95	0.45	2.25	0.6	0.81	71	57.1	130			1730	260		2121
82	2B2D3b2a	Behru	CB94	0.45	2.25	0.6	0.81	80	64.5	147			1954	294		2395
83	2B2D3b2a	Behru	CB99	0.45	2.25	0.6	0.81	135	109.7	249			3324	500		4073
84	2B2D3b2a	Behru	CB50	0.45	2.25	0.6	0.81	131	105.8	240			3206	482		3928
85	2B2D3b2a	Behru	CB43	0.45	2.25	0.6	0.81	129	104.7	238			3173	477		3888
86	2B2D3b2a	Behru	CB59	0.45	2.25	0.6	0.81	106	85.8	195			2598	391		3184
87	2B2G4i4f	Behru	CB19	0.45	2.25	0.6	0.81	191	154.6	351			4685	704		5741
88	2B2G4i4f	Behru	CB18	0.45	2.25	0.6	0.81	114	92.3	210			2797	420		3427
89	2B2D3b2a	Behru	CB60	0.45	2.25	0.6	0.81	106	85.5	194			2590	389		3174
90	2B2D3b2a	Behru	CB55	0.45	2.25	0.6	0.81	106	85.9	195			2604	391		3190
91	2B2D3b2a	Behru	CB54	0.45	2.25	0.6	0.81	131	106	241			3213	483		3937
92	2B2D3b2a	Behru	CB53	0.45	2.25	0.6	0.81	80	65.1	148			1973	297		2417
93	2B2D3b2a	Behru	CB57	0.45	2.25	0.6	0.81	95	76.7	174			2323	349		2846
94	2B2D3b2a	Behru	CB51	0.45	2.25	0.6	0.81	149	120.8	275			3662	551		4487
95	2B2G4i4f	Behru	CB20	0.45	2.25	0.6	0.81	137	111	252			3364	506		4122
96	2B2D3b2a	Behru	CB49	0.45	2.25	0.6	0.81	82	66.4	151			2011	302		2464
97	2B2D3b2a	Behru	CB48	0.45	2.25	0.6	0.81	100	81.3	185			2465	371		3020
98	2B2D3b2a	Behru	CB47	0.45	2.25	0.6	0.81	104	84.6	192			2562	385		3139
99	2B2D3b2a	Behru	CB46	0.45	2.25	0.6	0.81	101	82.1	187			2488	374		3049
100	2B2G4i4f	Behru	CB44	0.45	2.25	0.6	0.81	108	87.7	199			2658	400		3257
101	2B2D3b2a	Behru	CB45	0.45	2.25	0.6	0.81	128	103.4	235			3133	471		3839

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102	2B2G4i4f	Behru	CB48	0.45	2.25	0.6	0.81	116	93.7	213			2840	427		3480
103	2B2D3b2a	Behru	CB61	0.45	2.25	0.6	0.81	82	66.5	151			2014	303		2468
104	2B2D3b2a	Behru	CB52	0.45	2.25	0.6	0.81	135	109.4	249			3313	498		4061
105	2B2G4i4f	Behru	CB29	0.45	2.25	0.6	0.81	99	80.5	183			2438	367		2988
106	2B2G4i4f	Behru	CB39	0.45	2.25	0.6	0.81	123	99.4	226			3013	453		3692
107	2B2G4i4f	Behru	CB38	0.45	2.25	0.6	0.81	226	182.7	415			5535	832		6783
108	2B2G4i4f	Behru	CB37	0.45	2.25	0.6	0.81	274	222.2	505			6733	1012		8250
109	2B2G4i4f	Behru	CB36	0.45	2.25	0.6	0.81	159	128.5	292			3893	585		4770
110	2B2G4i4f	Behru	CB35	0.45	2.25	0.6	0.81	126	102.4	233			3103	467		3803
111	2B2G4i4f	Behru	CB34	0.45	2.25	0.6	0.81	50	40.8	93			1236	186		1514
112	2B2G4i4f	Behru	CB33	0.45	2.25	0.6	0.81	82	66.7	152			2021	304		2477
113	2B2G4i4f	Behru	CB32	0.45	2.25	0.6	0.81	87	70.4	160			2134	321		2615
114	2B2D3b2a	Behru	CB58	0.45	2.25	0.6	0.81	90	73	166			2211	332		2710
115	2B2G4i4f	Behru	CB30	0.45	2.25	0.6	0.81	198	160	364			4849	729		5942
116	2B2D3b2a	Behru	CB44	0.45	2.25	0.6	0.81	94	76.1	173			2306	347		2826
117	2B2G4i4f	Behru	CB28	0.45	2.25	0.6	0.81	205	165.9	377			5026	756		6159
118	2B2G4i4f	Behru	CB27	0.45	2.25	0.6	0.81	160	129.8	295			3932	591		4818
119	2B2G4i4f	Behru	CB26	0.45	2.25	0.6	0.81	160	129.7	295			3930	591		4815
120	2B2G4i4f	Behru	CB25	0.45	2.25	0.6	0.81	293	237.7	540			7203	1083		8826
121	2B2G4i4f	Behru	CB24	0.45	2.25	0.6	0.81	350	283.6	644			8592	1292		10528
122	2B2G4i4f	Behru	CB23	0.45	2.25	0.6	0.81	210	170.1	387			5155	775		6318
123	2B2G4i4f	Behru	CB22	0.45	2.25	0.6	0.81	518	419.9	954			12723	1913		15590
124	2B2G4i4f	Behru	CB21	0.45	2.25	0.6	0.81	218	176.4	401			5344	803		6548
125	2B2G4i4f	Behru	CB31	0.45	2.25	0.6	0.81	171	138.8	315			4205	632		5153
126	2B2G4i4f	Behru	CB57	0.45	2.25	0.6	0.81	226	182.9	416			5543	833		6792
127	2B2D3b2a	Behru	CB42	0.45	2.25	0.6	0.81	104	84.4	192			2556	384		3132
128	2B2G4i4f	Behru	CB66	0.45	2.25	0.6	0.81	827	670.2	1523			20306	3053		24882
129	2B2G4i4f	Behru	CB64	0.45	2.25	0.6	0.81	287	232.6	529			7049	1060		8638
130	2B2G4i4f	Behru	CB63	0.45	2.25	0.6	0.81	189	152.7	347			4627	696		5669
131	2B2G4i4f	Behru	CB62	0.45	2.25	0.6	0.81	277	224.2	509			6792	1021		8322
132	2B2G4i4f	Behru	CB61	0.45	2.25	0.6	0.81	135	109.6	249			3320	499		4068
133	2B2G4i4f	Behru	CB60	0.45	2.25	0.6	0.81	181	146.3	333			4433	667		5433
134	2B2D3b2a	Behru	CB65	0.45	2.25	0.6	0.81	68	55.1	125			1669	251		2045
135	2B2G4i4f	Behru	CB58	0.45	2.25	0.6	0.81	196	158.4	360			4800	722		5882
136	2B2G4i4f	Behru	CB67	0.45	2.25	0.6	0.81	607	491.6	1117			14897	2240		18253
137	2B2G4i4f	Behru	CB56	0.45	2.25	0.6	0.81	246	199.5	453			6044	909		7406
138	2B2G4i4f	Behru	CB55	0.45	2.25	0.6	0.81	539	436.4	992			13224	1988		16204
139	2B2G4i4f	Behru	CB54	0.45	2.25	0.6	0.81	487	394.7	897			11959	1798		14654

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140	2B2G4i4f	Behru	CB53	0.45	2.25	0.6	0.81	365	295.3	671			8948	1345		10964
141	2B2G4i4f	Behru	CB52	0.45	2.25	0.6	0.81	136	110.3	251			3341	502		4094
142	2B2G4i4f	Behru	CB51	0.45	2.25	0.6	0.81	228	184.7	420			5598	842		6859
143	2B2G4i4f	Behru	CB50	0.45	2.25	0.6	0.81	211	170.6	388			5168	777		6333
144	2B2G4i4f	Behru	CB49	0.45	2.25	0.6	0.81	262	212.2	482			6431	967		7879
145	2B2G4i4f	Behru	CB59	0.45	2.25	0.6	0.81	201	162.7	370			4929	741		6041
146	2B2D3b2a	Behru	CB34	0.45	2.25	0.6	0.81	86	69.8	159			2115	318		2592
147	2B2D3b2a	Behru	CB41	0.45	2.25	0.6	0.81	95	77.2	175			2339	352		2865
148	2B2D3b2a	Behru	CB40	0.45	2.25	0.6	0.81	95	76.9	175			2331	350		2857
149	2B2D3b2a	Behru	CB39	0.45	2.25	0.6	0.81	147	119	270			3605	542		4417
150	2B2D3b2a	Behru	CB38	0.45	2.25	0.6	0.81	135	109.1	248			3305	497		4049
151	2B2D3b2a	Behru	CB62	0.45	2.25	0.6	0.81	54	43.6	99			1320	199		1618
152	2B2D3b2a	Behru	CB37	0.45	2.25	0.6	0.81	90	72.6	165			2199	331		2695
153	2B2G4i4f	Behru	CB65	0.45	2.25	0.6	0.81	421	340.7	774			10322	1552		12648
154	2B2D3b2a	Behru	CB35	0.45	2.25	0.6	0.81	90	73.2	166			2217	333		2717
155	2B2D3b2a	Behru	CB64	0.45	2.25	0.6	0.81	95	76.6	174			2320	349		2843
156	2B2D3b2a	Behru	CB33	0.45	2.25	0.6	0.81	106	85.8	195			2599	391		3184
157	2B2D3b2a	Behru	CB29	0.45	2.25	0.6	0.81	141	113.8	259			3448	518		4226
158	2B2D3b2a	Behru	CB63	0.45	2.25	0.6	0.81	77	62.2	141			1884	283		2309
159	2B2D3b2a	Behru	CB31	0.45	2.25	0.6	0.81	125	101	230			3060	460		3751
160	2B2D3b2a	Behru	CB30	0.45	2.25	0.6	0.81	91	73.7	167			2233	336		2736
161	2B2D3b2a	Behru	CB32	0.45	2.25	0.6	0.81	77	62	141			1880	283		2303
162	2B2D3b2a	Behru	CB28	0.45	2.25	0.6	0.81	78	63.1	143			1912	288		2343
163	2B2D3b2a	Behru	CB36	0.45	2.25	0.6	0.81	75	60.9	138			1844	277		2259
164	2B2G4i4f	Behru	CRB03	4	6.25	0.75	3.84375	163	627.4	1426	1	HMP	19009	3014	30000	53449
165	2B2D3b2a	Behru	MB22	0.6	3.6	1	2.1	101	212.9	484	1	DSW	6451	582	7000	14518
166	2B2D3b2a	Behru	MB23	0.6	3.6	1	2.1	193	406.2	923	1	DSW	12307	1111	7000	21341
167	2B2D3b2a	Behru	MB26	0.6	3.6	1	2.1	182	381.2	866	1	DSW	11551	1043	7000	20460
168	2B2D3b2a	Behru	MB13	0.6	3.6	1	2.1	173	362.6	824	1	DSW	10987	992	7000	19803
169	2B2D3b2a	Behru	MB24	0.6	3.6	1	2.1	167	351.3	798	1	DSW	10645	961	7000	19404
170	2B2D3b2a	Behru	MB25	0.6	3.6	1	2.1	106	223.3	508	1	DSW	6767	611	7000	14886
171	2B2D3b2a	Behru	MB14	0.6	3.6	1	2.1	162	339.3	771	1	DSW	10280	928	7000	18979
172	2B2D3b2a	Behru	MB15	0.6	3.6	1	2.1	161	338.7	770	1	DSW	10263	927	7000	18960
173	2B2D3b2a	Behru	MB12	0.6	3.6	1	2.1	169	355.5	808	1	DSW	10771	972	7000	19551
174	2B2D3b2a	Behru	MB17	0.6	3.6	1	2.1	153	321.1	730	1	DSW	9729	878	7000	18337
175	2B2D3b1d	Behru	MB28	0.6	3.6	1	2.1	375	786.8	1788	1	DSW	23839	2152	7000	34780
176	2B2D3b1d	Behru	MB29	0.6	3.6	1	2.1	431	904.9	2056	1	DSW	27418	2476	7000	38950
177	2B2D3b1d	Behru	MB30	0.6	3.6	1	2.1	172	360.3	819	1	DSW	10916	986	7000	19720

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.)
178	2B2D3b1d	Behru	MB31	0.6	3.6	1	2.1	394	826.5	1878	1	DSW	25044	2261	7000	36183
179	2B2D3b1d	Behru	MB32	0.6	3.6	1	2.1	388	814.8	1852	1	DSW	24690	2229	7000	35771
180	2B2D3b1d	Behru	MB33	0.6	3.6	1	2.1	341	715.7	1626	1	DSW	21685	1958	7000	32269
181	2B2D3b1d	Behru	MB34	0.6	3.6	1	2.1	292	612.6	1392	1	DSW	18562	1676	7000	28630
182	2B2D3b1d	Behru	MB35	0.6	3.6	1	2.1	160	335.8	763	1	DSW	10174	919	7000	18855
183	2B2D3b1d	Behru	MB36	0.6	3.6	1	2.1	224	470.1	1068	1	DSW	14245	1286	7000	23599
184	2B2D3b1d	Behru	MB24	0.6	3.6	1	2.1	232	487.6	1108	1	DSW	14774	1334	7000	24216
185	2B2D3b2a	Behru	MB16	0.6	3.6	1	2.1	170	357.4	812	1	DSW	10829	978	7000	19619
186	2B2G4i4f	Behru	MB07	0.6	3.6	1	2.1	125	262.2	596	1	DSW	7944	717	7000	16257
187	2B2D3b2a	Behru	MB18	0.6	3.6	1	2.1	158	330.9	752	1	DSW	10025	905	7000	18683
188	2B2D3b2a	Behru	MB19	0.6	3.6	1	2.1	136	285.8	649	1	DSW	8659	782	7000	17090
189	2B2D3b2a	Behru	MB20	0.6	3.6	1	2.1	185	389	884	1	DSW	11787	1064	7000	20735
190	2B2D3b2a	Behru	MB21	0.6	3.6	1	2.1	186	389.9	886	1	DSW	11814	1067	7000	20767
191	2B2D3b1d	Behru	MB103	0.6	3.6	1	2.1	235	494.2	1123	1	DSW	14973	1352	7000	24448
192	2B2G4i4f	Behru	MB02	0.6	3.6	1	2.1	256	537.8	1222	1	CHT	16296	1471	10000	28989
193	2B2G4i4f	Behru	MB03	0.6	3.6	1	2.1	233	490.2	1114	1	CHT	14854	1341	10000	27309
194	2B2G4i4f	Behru	MB04	0.6	3.6	1	2.1	588	1233.8	2804	2	DSW	37384	3375	14000	57564
195	2B2G4i4f	Behru	MB05	0.6	3.6	1	2.1	214	450.3	1023	1	CHT	13643	1232	10000	25897
196	2B2G4i4f	Behru	MB06	0.6	3.6	1	2.1	228	479.1	1089	1	CHT	14516	1311	10000	26916
197	2B2D3b1d	Behru	MB37	0.6	3.6	1	2.1	515	1081.6	2458	1	DSW	32771	2959	7000	45188
198	2B2D3b2a	Behru	MB40	0.6	3.6	1	2.1	198	414.9	943	1	DSW	12572	1135	7000	21650
199	2B2D3b2a	Behru	MB28	0.6	3.6	1	2.1	209	439.2	998	2	DSW	13308	1202	14000	29507
200	2B2D3b2a	Behru	MB29	0.6	3.6	1	2.1	230	483.2	1098	2	DSW	14641	1322	14000	31061
201	2B2D3b2a	Behru	MB30	0.6	3.6	1	2.1	165	346.9	788	1	DSW	10511	949	7000	19248
202	2B2D3b2a	Behru	MB31	0.6	3.6	1	2.1	166	348	791	1	DSW	10543	952	7000	19286
203	2B2D3b2a	Behru	MB32	0.6	3.6	1	2.1	129	270.2	614	1	DSW	8187	739	7000	16541
204	2B2D3b2a	Behru	MB33	0.6	3.6	1	2.1	98	205.9	468	1	DSW	6239	563	7000	14271
205	2B2D3b2a	Behru	MB34	0.6	3.6	1	2.1	168	353.5	803	1	DSW	10711	967	7000	19481
206	2B2D3b2a	Behru	MB35	0.6	3.6	1	2.1	153	321.5	731	1	DSW	9743	880	7000	18353
207	2B2D3b2a	Behru	MB36	0.6	3.6	1	2.1	225	471.7	1072	2	DSW	14292	1290	14000	30654
208	2B2D3b2a	Behru	MB37	0.6	3.6	1	2.1	208	437.2	993	2	DSW	13246	1196	14000	29435
209	2B2D3b1d	Behru	MB27	0.6	3.6	1	2.1	346	727.6	1654	1	DSW	22048	1991	7000	32692
210	2B2D3b2a	Behru	MB39	0.6	3.6	1	2.1	228	479.1	1089	2	DSW	14516	1311	14000	30916
211	2B2D3b1d	Behru	MB26	0.6	3.6	1	2.1	956	2007.2	4561	1	DSW	60819	5491	7000	77871
212	2B2G4i3	Behru	MB44	0.6	3.6	1	2.1	440	924.6	2101	1	CHT	28014	2529	10000	42645
213	2B2G4i3	Behru	MB45	0.6	3.6	1	2.1	289	607.2	1380	1	CHT	18398	1661	10000	31439
214	2B2G4i3	Behru	MB46	0.6	3.6	1	2.1	281	590.5	1342	1	CHT	17892	1615	10000	30849
215	2B2G4i3	Behru	MB47	0.6	3.6	1	2.1	503	1056.4	2401	2	CHT	32009	2890	20000	57300

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.)
216	2B2G4i3	Behru	MB48	0.6	3.6	1	2.1	206	432.2	982	1	CHT	13096	1182	10000	25260
217	2B2G4i3	Behru	MB49	0.6	3.6	1	2.1	196	411.1	934	1	CHT	12458	1125	10000	24517
218	2B2G4i3	Behru	MB50	0.6	3.6	1	2.1	206	431.9	982	1	CHT	13087	1182	10000	25250
219	2B2G4i3	Behru	MB51	0.6	3.6	1	2.1	208	436.1	991	1	CHT	13214	1193	10000	25398
220	2B2D3b1d	Behru	MB25	0.6	3.6	1	2.1	256	537.7	1222	1	DSW	16294	1471	7000	25987
221	2B2D3b2a	Behru	MB27	0.6	3.6	1	2.1	197	412.9	938	1	DSW	12512	1130	7000	21580
222	2B2D3b2a	Behru	MB38	0.6	3.6	1	2.1	172	360.7	820	1	DSW	10930	987	7000	19737
Total								44260	54706.3	124324			1657596	194966	524000	2500887
Details of Water Resources																
223	2B2D3b1d	Behru	PND04						8370.7	0	2	HMP	443208		80000	556449
224	2B2D3b1d	Behru	PND03						12836.9	0	2	HMP	679851		80000	810840
225	2B2D3b1d	Behru	PND02						8959.4	0	2	HMP	474374		80000	589952
226	2B2D3b1d	Behru	PND01						6461.5	0	2	HMP	342064		80000	447719
227	2B2G4i4f	Behru	PND04						6881.9	0	2	HMP	364328		80000	471653
228	2B2G4i4f	Behru	PND03						9715.4	0	2	HMP	514455		80000	633039
Total								0	53225.8	0	12		2818280	0	480000	3509652
Details of Afforestation and Agro forestry																
229	2B2G4i4f	Behru	AFF04					39922								191640
230	2B2G4i4f	Behru	AFF03					9740								46740
231	2B2G4i4f	Behru	AFF01					16548								79440
232	2B2G4i4f	Behru	AFF05					9253								44400
233	2B2G4i4f	Behru	AFL56					174								2100
234	2B2G4i4f	Behru	AFL18					355								4260
235	2B2G4i4f	Behru	AFL21					104								1260
236	2B2G4i4f	Behru	AFL33					112								1350
237	2B2G4i4f	Behru	AFL36					397								4770
238	2B2G4i4f	Behru	AFL37					163								1950
239	2B2G4i4f	Behru	AFL38					172								2070
240	2B2G4i4f	Behru	AFL39					179								2160
241	2B2G4i4f	Behru	AFL40					182								2190
242	2B2G4i4f	Behru	AFL17					356								4260
243	2B2G4i4f	Behru	AFL55					314								3780
244	2B2G4i4f	Behru	AFL57					283								3390
245	2B2D3b2a	Behru	AFL01					1085								13020
246	2B2D3b2a	Behru	AFL02					1089								13080
247	2B2D3b2a	Behru	AFL11					1126								13500
248	2B2D3b2a	Behru	AFL12					991								11880
249	2B2G4i4f	Behru	AFL41					110								1320

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.)
Total																448560
Grand Total																6459099

Name of Gram Panchayat : Dheremau

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	2B2D3b2b	Dheremau	CB72	0.45	2.25	0.6	0.81	130	105.4	240			3194	480		3915
2	2B2D3b2b	Dheremau	CB79	0.45	2.25	0.6	0.81	73	59.4	135			1800	271		2206
3	2B2D3b2b	Dheremau	CB78	0.45	2.25	0.6	0.81	99	80.1	182			2428	365		2975
4	2B2D3b2b	Dheremau	CB77	0.45	2.25	0.6	0.81	117	95.1	216			2881	433		3530
5	2B2D3b2b	Dheremau	CB76	0.45	2.25	0.6	0.81	138	111.9	254			3390	510		4154
6	2B2D3b2b	Dheremau	CB75	0.45	2.25	0.6	0.81	152	122.7	279			3719	559		4557
7	2B2D3b2b	Dheremau	CB140	0.45	2.25	0.6	0.81	62	50.6	115			1532	230		1878
8	2B2D3b2b	Dheremau	CB73	0.45	2.25	0.6	0.81	71	57.3	130			1736	261		2127
9	2B2D3b2b	Dheremau	CB82	0.45	2.25	0.6	0.81	54	43.3	98			1313	197		1609
10	2B2D3b2b	Dheremau	CB71	0.45	2.25	0.6	0.81	158	128.1	291			3881	583		4755
11	2B2D3b2a	Dheremau	CB142	0.45	2.25	0.6	0.81	144	116.3	264			3524	530		4317
12	2B2D3b2b	Dheremau	CB144	0.45	2.25	0.6	0.81	91	73.4	167			2225	335		2727
13	2B2D3b2b	Dheremau	CB143	0.45	2.25	0.6	0.81	150	121.6	276			3685	554		4515
14	2B2D3b2b	Dheremau	CB142	0.45	2.25	0.6	0.81	121	98.1	223			2971	447		3641
15	2B2D3b2b	Dheremau	CB118	0.45	2.25	0.6	0.81	98	79.5	181			2408	362		2951
16	2B2D3b2b	Dheremau	CB74	0.45	2.25	0.6	0.81	140	113.5	258			3440	517		4215
17	2B2D3b2b	Dheremau	CB109	0.45	2.25	0.6	0.81	74	60.2	137			1825	274		2236
18	2B2D3b2b	Dheremau	CB117	0.45	2.25	0.6	0.81	114	92.6	211			2807	422		3440
19	2B2D3b2b	Dheremau	CB116	0.45	2.25	0.6	0.81	91	73.5	167			2227	335		2729
20	2B2D3b2b	Dheremau	CB115	0.45	2.25	0.6	0.81	55	44.1	100			1338	201		1639
21	2B2D3b2b	Dheremau	CB114	0.45	2.25	0.6	0.81	123	99.3	226			3007	452		3686
22	2B2D3b2b	Dheremau	CB113	0.45	2.25	0.6	0.81	118	95.6	217			2896	435		3549
23	2B2D3b2b	Dheremau	CB112	0.45	2.25	0.6	0.81	81	65.3	148			1979	298		2425
24	2B2D3b2b	Dheremau	CB80	0.45	2.25	0.6	0.81	67	54.3	123			1646	247		2016
25	2B2D3b2b	Dheremau	CB110	0.45	2.25	0.6	0.81	100	80.7	183			2445	368		2996
26	2B2D3b2b	Dheremau	CB81	0.45	2.25	0.6	0.81	64	52.2	119			1581	238		1937



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.)
27	2B2D3b2b	Dheremau	CB108	0.45	2.25	0.6	0.81	69	55.6	126			1685	253		2064
28	2B2D3b2b	Dheremau	CB107	0.45	2.25	0.6	0.81	94	76.2	173			2310	347		2830
29	2B2D3b2b	Dheremau	CB106	0.45	2.25	0.6	0.81	161	130.6	297			3956	595		4848
30	2B2D3b2b	Dheremau	CB105	0.45	2.25	0.6	0.81	105	85.3	194			2586	389		3168
31	2B2D3b2b	Dheremau	CB83	0.45	2.25	0.6	0.81	106	85.5	194			2592	390		3176
32	2B2D3b2b	Dheremau	CB139	0.45	2.25	0.6	0.81	118	95.3	217			2888	434		3539
33	2B2D3b2b	Dheremau	CB111	0.45	2.25	0.6	0.81	92	74.2	169			2248	338		2755
34	2B2D3b2b	Dheremau	CB125	0.45	2.25	0.6	0.81	73	58.8	134			1781	268		2183
35	2B2D3b2b	Dheremau	CB55	0.45	2.25	0.6	0.81	79	63.9	145			1935	291		2371
36	2B2D3b2b	Dheremau	CB54	0.45	2.25	0.6	0.81	127	103	234			3120	469		3823
37	2B2D3b2b	Dheremau	CB53	0.45	2.25	0.6	0.81	81	65.2	148			1976	297		2421
38	2B2D3b2b	Dheremau	CB52	0.45	2.25	0.6	0.81	94	76.5	174			2318	349		2841
39	2B2D3b2b	Dheremau	CB51	0.45	2.25	0.6	0.81	80	64.9	147			1965	295		2407
40	2B2D3b2b	Dheremau	CB141	0.45	2.25	0.6	0.81	81	65.9	150			1995	300		2445
41	2B2D3b2b	Dheremau	CB126	0.45	2.25	0.6	0.81	49	39.9	91			1210	182		1483
42	2B2D3b2b	Dheremau	CB58	0.45	2.25	0.6	0.81	47	37.8	86			1145	172		1403
43	2B2D3b2b	Dheremau	CB124	0.45	2.25	0.6	0.81	80	65.1	148			1972	297		2417
44	2B2D3b2b	Dheremau	CB123	0.45	2.25	0.6	0.81	69	56.1	128			1701	256		2085
45	2B2D3b2b	Dheremau	CB122	0.45	2.25	0.6	0.81	110	89.4	203			2708	407		3318
46	2B2D3b2b	Dheremau	CB121	0.45	2.25	0.6	0.81	75	60.9	138			1844	277		2260
47	2B2D3b2b	Dheremau	CB120	0.45	2.25	0.6	0.81	90	72.8	165			2206	332		2702
48	2B2D3b2b	Dheremau	CB119	0.45	2.25	0.6	0.81	70	56.9	129			1723	259		2111
49	2B2D3b2b	Dheremau	CB50	0.45	2.25	0.6	0.81	82	66	150			2000	301		2451
50	2B2D3b2b	Dheremau	CB64	0.45	2.25	0.6	0.81	136	110.5	251			3348	503		4102
51	2B2D3b2b	Dheremau	CB138	0.45	2.25	0.6	0.81	90	72.8	165			2206	332		2702
52	2B2D3b2b	Dheremau	CB137	0.45	2.25	0.6	0.81	66	53.3	121			1615	243		1979
53	2B2D3b2b	Dheremau	CB70	0.45	2.25	0.6	0.81	105	84.7	192			2566	386		3144
54	2B2D3b2b	Dheremau	CB69	0.45	2.25	0.6	0.81	77	62.1	141			1882	283		2306
55	2B2D3b2b	Dheremau	CB68	0.45	2.25	0.6	0.81	104	83.9	191			2543	382		3116
56	2B2D3b2b	Dheremau	CB67	0.45	2.25	0.6	0.81	108	87.2	198			2641	397		3236
57	2B2D3b2b	Dheremau	CB56	0.45	2.25	0.6	0.81	86	69.5	158			2105	317		2580
58	2B2D3b2b	Dheremau	CB65	0.45	2.25	0.6	0.81	140	113.5	258			3440	517		4215
59	2B2D3b2b	Dheremau	CB57	0.45	2.25	0.6	0.81	78	63.3	144			1917	288		2349
60	2B2D3b2b	Dheremau	CB63	0.45	2.25	0.6	0.81	78	63.2	144			1915	288		2347
61	2B2D3b2b	Dheremau	CB62	0.45	2.25	0.6	0.81	45	36.6	83			1108	167		1358
62	2B2D3b2b	Dheremau	CB61	0.45	2.25	0.6	0.81	45	36.3	83			1101	165		1349
63	2B2D3b2b	Dheremau	CB60	0.45	2.25	0.6	0.81	77	62.1	141			1882	283		2306
64	2B2D3b2b	Dheremau	CB59	0.45	2.25	0.6	0.81	38	31.1	71			942	142		1155

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.)
65	2B2D3b2b	Dheremau	CB84	0.45	2.25	0.6	0.81	126	101.8	231			3083	464		3778
66	2B2D3b2b	Dheremau	CB66	0.45	2.25	0.6	0.81	106	85.8	195			2601	391		3187
67	2B2D3b2a	Dheremau	CB137	0.45	2.25	0.6	0.81	78	63.1	143			1911	287		2341
68	2B2D3b2a	Dheremau	CB130	0.45	2.25	0.6	0.81	136	110.5	251			3349	503		4103
69	2B2D3b2b	Dheremau	CB86	0.45	2.25	0.6	0.81	72	58.4	133			1769	266		2169
70	2B2D3b2b	Dheremau	CB85	0.45	2.25	0.6	0.81	116	94	214			2848	428		3490
71	2B2D3b2b	Dheremau	CB136	0.45	2.25	0.6	0.81	134	108.6	247			3292	495		4033
72	2B2D3b2b	Dheremau	CB135	0.45	2.25	0.6	0.81	89	72.5	165			2196	330		2691
73	2B2D3b2b	Dheremau	CB134	0.45	2.25	0.6	0.81	87	70.6	161			2141	322		2624
74	2B2D3b2b	Dheremau	CB88	0.45	2.25	0.6	0.81	83	66.9	152			2026	305		2483
75	2B2D3b2a	Dheremau	CB138	0.45	2.25	0.6	0.81	175	142	323			4302	647		5272
76	2B2D3b2b	Dheremau	CB89	0.45	2.25	0.6	0.81	158	127.7	290			3870	582		4742
77	2B2D3b2a	Dheremau	CB136	0.45	2.25	0.6	0.81	106	86	195			2605	392		3191
78	2B2D3b2a	Dheremau	CB135	0.45	2.25	0.6	0.81	129	104.2	237			3157	475		3869
79	2B2D3b2a	Dheremau	CB134	0.45	2.25	0.6	0.81	136	110.4	251			3345	503		4099
80	2B2D3b2a	Dheremau	CB133	0.45	2.25	0.6	0.81	125	101.3	230			3071	462		3762
81	2B2D3b2a	Dheremau	CB132	0.45	2.25	0.6	0.81	134	108.6	247			3291	495		4033
82	2B2D3b2a	Dheremau	CB131	0.45	2.25	0.6	0.81	141	114	259			3455	520		4234
83	2B2D3b2a	Dheremau	CB140	0.45	2.25	0.6	0.81	140	113.1	257			3427	515		4199
84	2B2D3b2b	Dheremau	CB96	0.45	2.25	0.6	0.81	90	73.1	166			2216	333		2715
85	2B2D3b2b	Dheremau	CB104	0.45	2.25	0.6	0.81	65	52.8	120			1600	240		1960
86	2B2D3b2b	Dheremau	CB103	0.45	2.25	0.6	0.81	61	49.1	111			1486	223		1821
87	2B2D3b2b	Dheremau	CB102	0.45	2.25	0.6	0.81	60	48.6	110			1472	221		1803
88	2B2D3b2b	Dheremau	CB101	0.45	2.25	0.6	0.81	63	51.4	117			1558	234		1909
89	2B2D3b2b	Dheremau	CB100	0.45	2.25	0.6	0.81	66	53.7	122			1626	245		1993
90	2B2D3b2b	Dheremau	CB99	0.45	2.25	0.6	0.81	80	64.6	147			1958	294		2399
91	2B2D3b2b	Dheremau	CB87	0.45	2.25	0.6	0.81	75	60.7	138			1841	277		2255
92	2B2D3b2b	Dheremau	CB97	0.45	2.25	0.6	0.81	87	70.6	160			2138	322		2620
93	2B2D3b2a	Dheremau	CB139	0.45	2.25	0.6	0.81	125	100.9	229			3057	460		3746
94	2B2D3b2b	Dheremau	CB95	0.45	2.25	0.6	0.81	93	75	170			2273	342		2784
95	2B2D3b2b	Dheremau	CB94	0.45	2.25	0.6	0.81	92	74.5	169			2259	340		2767
96	2B2D3b2b	Dheremau	CB93	0.45	2.25	0.6	0.81	92	74.4	169			2254	339		2762
97	2B2D3b2b	Dheremau	CB92	0.45	2.25	0.6	0.81	92	74.8	170			2266	341		2777
98	2B2D3b2b	Dheremau	CB91	0.45	2.25	0.6	0.81	122	99.1	225			3003	451		3679
99	2B2D3b2b	Dheremau	CB90	0.45	2.25	0.6	0.81	92	74.4	169			2254	339		2762
100	2B2D3b2b	Dheremau	CB98	0.45	2.25	0.6	0.81	82	66.7	152			2022	304		2478
101	2B2D3b2a	Dheremau	CB125	0.45	2.25	0.6	0.81	88	71.1	162			2154	324		2640
102	2B2D3b2b	Dheremau	CB127	0.45	2.25	0.6	0.81	95	76.8	174			2326	350		2850

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.)
103	2B2D3b2b	Dheremau	CB130	0.45	2.25	0.6	0.81	78	63	143			1908	287		2338
104	2B2D3b2a	Dheremau	CB129	0.45	2.25	0.6	0.81	134	108.5	247			3287	494		4028
105	2B2D3b2a	Dheremau	CB141	0.45	2.25	0.6	0.81	119	96.4	219			2922	439		3580
106	2B2D3b2b	Dheremau	CB128	0.45	2.25	0.6	0.81	66	53.2	121			1611	242		1975
107	2B2D3b2a	Dheremau	CB128	0.45	2.25	0.6	0.81	140	113.3	258			3434	516		4208
108	2B2D3b2b	Dheremau	CB131	0.45	2.25	0.6	0.81	88	71.6	163			2169	326		2659
109	2B2D3b2b	Dheremau	CB132	0.45	2.25	0.6	0.81	107	86.8	197			2629	395		3221
110	2B2D3b2b	Dheremau	CB129	0.45	2.25	0.6	0.81	53	42.7	97			1294	195		1586
111	2B2D3b2a	Dheremau	CB126	0.45	2.25	0.6	0.81	194	157.1	357			4762	716		5835
112	2B2D3b2b	Dheremau	CB133	0.45	2.25	0.6	0.81	95	77.2	176			2340	352		2868
113	2B2D3b2a	Dheremau	CB127	0.45	2.25	0.6	0.81	143	115.5	263			3501	526		4290
114	2B2D3b2b	Dheremau	MB98	0.6	3.6	1	2.1	77	161.6	367	1	DSW	4897	442	7000	12706
115	2B2D3b2b	Dheremau	MB84	0.6	3.6	1	2.1	158	330.9	752	1	DSW	10026	905	7000	18683
116	2B2D3b2b	Dheremau	MB83	0.6	3.6	1	2.1	137	288.4	655	1	DSW	8738	789	7000	17181
117	2B2D3b2b	Dheremau	MB46	0.6	3.6	1	2.1	133	278.3	633	1	DSW	8434	761	7000	16828
118	2B2D3b2b	Dheremau	MB99	0.6	3.6	1	2.1	135	283.6	644	1	DSW	8592	776	7000	17012
119	2B2D3b2b	Dheremau	MB48	0.6	3.6	1	2.1	148	310.8	706	1	DSW	9418	850	7000	17974
120	2B2D3b2b	Dheremau	MB49	0.6	3.6	1	2.1	159	334.6	760	1	DSW	10137	915	7000	18812
121	2B2D3b2b	Dheremau	MB50	0.6	3.6	1	2.1	101	211.7	481	1	DSW	6416	579	7000	14476
122	2B2D3b2b	Dheremau	MB51	0.6	3.6	1	2.1	132	276.8	629	1	DSW	8388	757	7000	16775
123	2B2D3b2b	Dheremau	MB52	0.6	3.6	1	2.1	105	220.8	502	1	DSW	6689	604	7000	14795
124	2B2D3b2b	Dheremau	MB53	0.6	3.6	1	2.1	109	227.9	518	1	DSW	6905	623	7000	15047
125	2B2D3b2b	Dheremau	MB47	0.6	3.6	1	2.1	218	458.7	1042	1	DSW	13899	1255	7000	23196
126	2B2D3b2b	Dheremau	MB91	0.6	3.6	1	2.1	61	127.3	289	1	DSW	3858	348	7000	11496
127	2B2D3b2b	Dheremau	MB76	0.6	3.6	1	2.1	202	423.6	963	1	DSW	12834	1159	7000	21956
128	2B2D3b2b	Dheremau	MB87	0.6	3.6	1	2.1	285	597.5	1358	1	DSW	18103	1634	7000	28095
129	2B2D3b2b	Dheremau	MB88	0.6	3.6	1	2.1	184	385.5	876	1	DSW	11682	1055	7000	20613
130	2B2D3b2b	Dheremau	MB89	0.6	3.6	1	2.1	118	248.1	564	1	DSW	7519	679	7000	15762
131	2B2D3b2b	Dheremau	MB90	0.6	3.6	1	2.1	75	156.7	356	1	DSW	4749	429	7000	12534
132	2B2D3b2b	Dheremau	MB75	0.6	3.6	1	2.1	154	323.4	735	1	DSW	9798	885	7000	18418
133	2B2D3b2b	Dheremau	MB94	0.6	3.6	1	2.1	132	277.9	632	1	DSW	8421	760	7000	16813
134	2B2D3b2b	Dheremau	MB44	0.6	3.6	1	2.1	66	139.4	317	1	DSW	4225	381	7000	11923
135	2B2D3b2b	Dheremau	MB96	0.6	3.6	1	2.1	132	277.3	630	1	DSW	8401	759	7000	16790
136	2B2D3b2a	Dheremau	MB71	0.6	3.6	1	2.1	70	146.5	333	1	DSW	4439	401	7000	12172
137	2B2D3b2b	Dheremau	MB92	0.6	3.6	1	2.1	95	199.9	454	1	DSW	6057	547	7000	14058
138	2B2D3b2b	Dheremau	MB93	0.6	3.6	1	2.1	58	122.5	278	1	DSW	3710	335	7000	11323
139	2B2D3b2b	Dheremau	MB97	0.6	3.6	1	2.1	272	572	1300	1	DSW	17331	1565	7000	27196
140	2B2D3b2b	Dheremau	MB42	0.6	3.6	1	2.1	121	254.7	579	1	DSW	7719	697	7000	15995

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.)
141	2B2D3b2b	Dheremau	MB80	0.6	3.6	1	2.1	89	186.5	424	1	DSW	5652	510	7000	13587
142	2B2D3b2b	Dheremau	MB43	0.6	3.6	1	2.1	104	218.7	497	1	DSW	6628	598	7000	14723
143	2B2D3b2b	Dheremau	MB54	0.6	3.6	1	2.1	143	301.3	685	1	DSW	9128	824	7000	17637
144	2B2D3b2b	Dheremau	MB45	0.6	3.6	1	2.1	98	206	468	1	DSW	6242	564	7000	14273
145	2B2D3b2b	Dheremau	MB95	0.6	3.6	1	2.1	147	308.6	701	1	DSW	9350	844	7000	17896
146	2B2D3b2b	Dheremau	MB62	0.6	3.6	1	2.1	93	195.2	444	1	DSW	5914	534	7000	13892
147	2B2D3b2b	Dheremau	MB82	0.6	3.6	1	2.1	82	171.9	391	1	DSW	5209	470	7000	13070
148	2B2D3b2b	Dheremau	MB69	0.6	3.6	1	2.1	135	282.6	642	1	DSW	8563	773	7000	16978
149	2B2D3b2a	Dheremau	MB73	0.6	3.6	1	2.1	189	396.4	901	1	DSW	12010	1084	7000	20995
150	2B2D3b2a	Dheremau	MB77	0.6	3.6	1	2.1	166	348.7	792	1	DSW	10565	954	7000	19310
151	2B2D3b2a	Dheremau	MB78	0.6	3.6	1	2.1	158	331.8	754	1	DSW	10054	908	7000	18715
152	2B2D3b2b	Dheremau	MB60	0.6	3.6	1	2.1	234	491.1	1116	1	DSW	14882	1344	7000	24341
153	2B2D3b2b	Dheremau	MB86	0.6	3.6	1	2.1	81	169.3	385	1	DSW	5130	463	7000	12979
154	2B2D3b2b	Dheremau	MB61	0.6	3.6	1	2.1	92	192.5	438	1	DSW	5833	527	7000	13798
155	2B2D3b2b	Dheremau	MB85	0.6	3.6	1	2.1	80	167	380	1	DSW	5060	457	7000	12897
156	2B2D3b2a	Dheremau	MB75	0.6	3.6	1	2.1	187	391.8	890	1	DSW	11873	1072	7000	20835
157	2B2D3b2b	Dheremau	MB63	0.6	3.6	1	2.1	160	336.7	765	1	DSW	10201	921	7000	18887
158	2B2D3b2b	Dheremau	MB64	0.6	3.6	1	2.1	226	474.2	1078	1	DSW	14369	1297	7000	23744
159	2B2D3b2b	Dheremau	MB65	0.6	3.6	1	2.1	100	209.5	476	1	DSW	6349	573	7000	14398
160	2B2D3b2b	Dheremau	MB66	0.6	3.6	1	2.1	145	304	691	1	DSW	9210	832	7000	17732
161	2B2D3b2b	Dheremau	MB67	0.6	3.6	1	2.1	109	228.6	519	1	DSW	6926	625	7000	15070
162	2B2D3b2b	Dheremau	MB68	0.6	3.6	1	2.1	202	423.3	962	1	DSW	12826	1158	7000	21946
163	2B2D3b2a	Dheremau	MB76	0.6	3.6	1	2.1	169	354.2	805	1	DSW	10733	969	7000	19507
164	2B2D3b2b	Dheremau	MB57	0.6	3.6	1	2.1	163	341.8	777	1	DSW	10355	935	7000	19067
165	2B2D3b2b	Dheremau	MB74	0.6	3.6	1	2.1	227	476.8	1084	1	DSW	14447	1304	7000	23835
166	2B2D3b2b	Dheremau	MB81	0.6	3.6	1	2.1	116	243.7	554	1	DSW	7384	667	7000	15605
167	2B2D3b2a	Dheremau	MB74	0.6	3.6	1	2.1	281	590.3	1341	2	DSW	17886	1615	14000	34842
168	2B2D3b2b	Dheremau	MB73	0.6	3.6	1	2.1	162	340.1	773	1	DSW	10304	930	7000	19007
169	2B2D3b2b	Dheremau	MB100	0.6	3.6	1	2.1	193	404.9	920	1	DSW	12269	1108	7000	21297
170	2B2D3b2b	Dheremau	MB72	0.6	3.6	1	2.1	125	262	595	1	DSW	7937	717	7000	16249
171	2B2D3b2a	Dheremau	MB72	0.6	3.6	1	2.1	192	403.8	918	1	DSW	12234	1105	7000	21257
172	2B2D3b2b	Dheremau	MB56	0.6	3.6	1	2.1	197	413.2	939	1	DSW	12519	1130	7000	21588
173	2B2D3b2b	Dheremau	MB55	0.6	3.6	1	2.1	69	144.5	328	1	DSW	4378	395	7000	12101
174	2B2D3b2b	Dheremau	MB58	0.6	3.6	1	2.1	86	180	409	1	DSW	5455	493	7000	13357
175	2B2D3b2b	Dheremau	MB78	0.6	3.6	1	2.1	106	222.8	506	1	DSW	6752	610	7000	14867
176	2B2D3b2b	Dheremau	MB59	0.6	3.6	1	2.1	84	176.1	400	1	DSW	5334	482	7000	13216
177	2B2D3b2b	Dheremau	MB77	0.6	3.6	1	2.1	116	244	554	1	DSW	7393	667	7000	15615
178	2B2D3b2b	Dheremau	MB71	0.6	3.6	1	2.1	130	273.1	621	1	DSW	8274	747	7000	16642

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.)
179	2B2D3b2b	Dheremau	MB101	0.6	3.6	1	2.1	179	376.4	855	1	DSW	11404	1030	7000	20288
180	2B2D3b2b	Dheremau	MB70	0.6	3.6	1	2.1	53	110.8	252	1	DSW	3357	303	7000	10912
181	2B2D3b2b	Dheremau	MB79	0.6	3.6	1	2.1	110	231.8	527	1	DSW	7023	634	7000	15184
Total								20513	28749.5	65333			871109	95007	483000	1514446
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1514446

Name of Gram Panchayat : Dona

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	2B2G4i3	Dona	CB174	0.45	2.25	0.6	0.81	61	49.8	113			1509	227		1849
2	2B2G4i3	Dona	CB251	0.45	2.25	0.6	0.81	59	48.1	109			1456	219		1784
3	2B2G4i3	Dona	CB163	0.45	2.25	0.6	0.81	88	71.6	163			2170	326		2659
4	2B2G4i3	Dona	CB164	0.45	2.25	0.6	0.81	99	80.2	182			2429	365		2976
5	2B2G4i3	Dona	CB165	0.45	2.25	0.6	0.81	32	26.3	60			796	120		975
6	2B2G4i3	Dona	CB166	0.45	2.25	0.6	0.81	51	41.2	94			1247	187		1528
7	2B2G4i3	Dona	CB167	0.45	2.25	0.6	0.81	107	86.3	196			2616	393		3205
8	2B2G4i3	Dona	CB168	0.45	2.25	0.6	0.81	132	107	243			3242	487		3972
9	2B2G4i3	Dona	CB169	0.45	2.25	0.6	0.81	136	110.3	251			3343	503		4096
10	2B2G4i3	Dona	CB170	0.45	2.25	0.6	0.81	120	97	221			2940	442		3603
11	2B2G4i3	Dona	CB171	0.45	2.25	0.6	0.81	162	130.9	297			3966	596		4859
12	2B2G4i3	Dona	CB161	0.45	2.25	0.6	0.81	61	49.7	113			1506	226		1845
13	2B2G4i3	Dona	CB173	0.45	2.25	0.6	0.81	70	56.4	128			1710	257		2095
14	2B2G4i3	Dona	CB160	0.45	2.25	0.6	0.81	64	51.6	117			1564	235		1916
15	2B2G4i3	Dona	CB175	0.45	2.25	0.6	0.81	64	51.5	117			1561	235		1912
16	2B2G4i3	Dona	CB176	0.45	2.25	0.6	0.81	126	102	232			3090	465		3786
17	2B2G4i3	Dona	CB177	0.45	2.25	0.6	0.81	123	100	227			3029	455		3711
18	2B2G4i3	Dona	CB178	0.45	2.25	0.6	0.81	89	72.1	164			2183	328		2676
19	2B2G4i3	Dona	CB179	0.45	2.25	0.6	0.81	104	84.4	192			2556	384		3132

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20	2B2G4i3	Dona	CB180	0.45	2.25	0.6	0.81	87	70.3	160			2129	320		2610
21	2B2G4i3	Dona	CB181	0.45	2.25	0.6	0.81	142	115.3	262			3494	525		4281
22	2B2G4i3	Dona	CB182	0.45	2.25	0.6	0.81	134	108.8	247			3296	495		4038
23	2B2G4i3	Dona	CB183	0.45	2.25	0.6	0.81	99	80.3	183			2433	366		2982
24	2B2G4i3	Dona	CB184	0.45	2.25	0.6	0.81	153	124.1	282			3761	565		4608
25	2B2G4i3	Dona	CB185	0.45	2.25	0.6	0.81	120	97.4	221			2950	444		3614
26	2B2G4i3	Dona	CB172	0.45	2.25	0.6	0.81	74	60.3	137			1827	275		2239
27	2B2G4i3	Dona	CB121	0.45	2.25	0.6	0.81	46	37.1	84			1123	169		1376
28	2B2G4i3	Dona	CB109	0.45	2.25	0.6	0.81	102	82.8	188			2509	377		3075
29	2B2G4i3	Dona	CB110	0.45	2.25	0.6	0.81	107	87	198			2636	396		3230
30	2B2G4i3	Dona	CB111	0.45	2.25	0.6	0.81	145	117.3	267			3555	534		4356
31	2B2G4i3	Dona	CB112	0.45	2.25	0.6	0.81	164	132.6	301			4017	604		4922
32	2B2G4i3	Dona	CB113	0.45	2.25	0.6	0.81	127	103	234			3121	469		3824
33	2B2G4i3	Dona	CB114	0.45	2.25	0.6	0.81	104	84.5	192			2561	385		3138
34	2B2G4i3	Dona	CB115	0.45	2.25	0.6	0.81	136	110.2	250			3339	502		4091
35	2B2G4i3	Dona	CB116	0.45	2.25	0.6	0.81	107	86.3	196			2616	393		3206
36	2B2G4i3	Dona	CB117	0.45	2.25	0.6	0.81	103	83.2	189			2520	379		3088
37	2B2G4i3	Dona	CB118	0.45	2.25	0.6	0.81	50	40.4	92			1223	184		1499
38	2B2G4i3	Dona	CB162	0.45	2.25	0.6	0.81	62	50.4	115			1528	230		1873
39	2B2G4i3	Dona	CB120	0.45	2.25	0.6	0.81	69	56	127			1696	255		2078
40	2B2G4i3	Dona	CB188	0.45	2.25	0.6	0.81	170	137.9	313			4180	628		5121
41	2B2G4i3	Dona	CB122	0.45	2.25	0.6	0.81	110	89.4	203			2709	407		3319
42	2B2G4i3	Dona	CB123	0.45	2.25	0.6	0.81	175	142.1	323			4305	647		5275
43	2B2G4i3	Dona	CB151	0.45	2.25	0.6	0.81	90	72.6	165			2201	331		2696
44	2B2G4i3	Dona	CB152	0.45	2.25	0.6	0.81	163	131.7	299			3989	600		4888
45	2B2G4i3	Dona	CB153	0.45	2.25	0.6	0.81	136	109.8	250			3328	500		4079
46	2B2G4i3	Dona	CB154	0.45	2.25	0.6	0.81	130	105.4	240			3193	480		3914
47	2B2G4i3	Dona	CB155	0.45	2.25	0.6	0.81	71	57.8	131			1750	263		2144
48	2B2G4i3	Dona	CB156	0.45	2.25	0.6	0.81	68	55.1	125			1671	251		2047
49	2B2G4i3	Dona	CB157	0.45	2.25	0.6	0.81	66	53.6	122			1624	244		1990
50	2B2G4i3	Dona	CB158	0.45	2.25	0.6	0.81	49	39.7	90			1204	181		1475
51	2B2G4i3	Dona	CB159	0.45	2.25	0.6	0.81	65	52.3	119			1586	238		1943
52	2B2G4i3	Dona	CB119	0.45	2.25	0.6	0.81	100	81.1	184			2458	370		3012
53	2B2G4i3	Dona	CB239	0.45	2.25	0.6	0.81	100	80.6	183			2443	367		2994
54	2B2G4i3	Dona	CB272	0.45	2.25	0.6	0.81	167	135.5	308			4106	617		5031
55	2B2G4i3	Dona	CB216	0.45	2.25	0.6	0.81	100	81.4	185			2465	371		3021
56	2B2G4i3	Naktora	CB525	0.45	2.25	0.6	0.81	129	104.6	238			3168	476		3883
57	2B2G4i3	Dona	CB218	0.45	2.25	0.6	0.81	79	63.9	145			1937	291		2373

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58	2B2G4i3	Dona	CB219	0.45	2.25	0.6	0.81	126	102.4	233			3104	467		3803
59	2B2G4i3	Dona	CB220	0.45	2.25	0.6	0.81	86	69.3	158			2101	316		2574
60	2B2G4i3	Dona	CB221	0.45	2.25	0.6	0.81	139	112.5	256			3410	513		4179
61	2B2G4i3	Dona	CB222	0.45	2.25	0.6	0.81	103	83.6	190			2535	381		3106
62	2B2G4i3	Dona	CB223	0.45	2.25	0.6	0.81	78	63.3	144			1919	289		2352
63	2B2G4i3	Dona	CB224	0.45	2.25	0.6	0.81	171	138.9	316			4209	633		5158
64	2B2G4i3	Dona	CB186	0.45	2.25	0.6	0.81	167	135.2	307			4095	616		5018
65	2B2G4i3	Dona	CB238	0.45	2.25	0.6	0.81	68	54.8	124			1659	249		2033
66	2B2G4i3	Dona	CB212	0.45	2.25	0.6	0.81	99	80.3	182			2433	366		2981
67	2B2G4i3	Dona	CB240	0.45	2.25	0.6	0.81	89	72.4	165			2195	330		2690
68	2B2G4i3	Dona	CB241	0.45	2.25	0.6	0.81	88	71.2	162			2158	324		2644
69	2B2G4i3	Dona	CB242	0.45	2.25	0.6	0.81	176	142.9	325			4329	651		5305
70	2B2G4i3	Dona	CB243	0.45	2.25	0.6	0.81	106	86.1	196			2609	392		3197
71	2B2G4i3	Dona	CB244	0.45	2.25	0.6	0.81	97	78.4	178			2376	357		2911
72	2B2G4i3	Dona	CB245	0.45	2.25	0.6	0.81	135	109.5	249			3319	499		4067
73	2B2G4i3	Dona	CB246	0.45	2.25	0.6	0.81	133	107.6	244			3260	490		3994
74	2B2G4i3	Dona	CB247	0.45	2.25	0.6	0.81	73	58.8	134			1781	268		2183
75	2B2G4i3	Dona	CB248	0.45	2.25	0.6	0.81	84	68.2	155			2066	311		2531
76	2B2G4i3	Dona	CB249	0.45	2.25	0.6	0.81	153	123.9	282			3755	564		4601
77	2B2G4i3	Dona	CB250	0.45	2.25	0.6	0.81	135	109	248			3303	497		4048
78	2B2G4i3	Dona	CB225	0.45	2.25	0.6	0.81	138	111.4	253			3376	508		4136
79	2B2G4i3	Dona	CB201	0.45	2.25	0.6	0.81	124	100.1	228			3034	456		3718
80	2B2G4i3	Dona	CB106	0.45	2.25	0.6	0.81	186	150.9	343			4571	687		5601
81	2B2G4i3	Dona	CB189	0.45	2.25	0.6	0.81	177	143.5	326			4348	654		5328
82	2B2G4i3	Dona	CB190	0.45	2.25	0.6	0.81	116	93.7	213			2838	427		3478
83	2B2G4i3	Dona	CB191	0.45	2.25	0.6	0.81	139	113	257			3423	515		4195
84	2B2G4i3	Dona	CB192	0.45	2.25	0.6	0.81	121	98	223			2971	447		3640
85	2B2G4i3	Dona	CB193	0.45	2.25	0.6	0.81	107	87	198			2636	396		3230
86	2B2G4i3	Dona	CB194	0.45	2.25	0.6	0.81	91	74	168			2241	337		2746
87	2B2G4i3	Dona	CB195	0.45	2.25	0.6	0.81	110	89.3	203			2707	407		3317
88	2B2G4i3	Dona	CB196	0.45	2.25	0.6	0.81	109	88.3	201			2677	402		3280
89	2B2G4i3	Dona	CB197	0.45	2.25	0.6	0.81	121	97.9	222			2965	446		3633
90	2B2G4i3	Dona	CB198	0.45	2.25	0.6	0.81	68	55.1	125			1670	251		2046
91	2B2G4i3	Dona	CB214	0.45	2.25	0.6	0.81	180	146	332			4423	665		5420
92	2B2G4i3	Dona	CB200	0.45	2.25	0.6	0.81	86	69.3	158			2100	316		2574
93	2B2G4i3	Dona	CB213	0.45	2.25	0.6	0.81	94	76.5	174			2319	349		2841
94	2B2G4i3	Dona	CB202	0.45	2.25	0.6	0.81	94	75.9	172			2300	346		2818
95	2B2G4i3	Dona	CB203	0.45	2.25	0.6	0.81	189	153	348			4636	697		5681

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96	2B2G4i3	Dona	CB204	0.45	2.25	0.6	0.81	257	208.2	473			6309	949		7730
97	2B2G4i3	Dona	CB205	0.45	2.25	0.6	0.81	193	156.5	356			4743	713		5812
98	2B2G4i3	Dona	CB206	0.45	2.25	0.6	0.81	184	148.6	338			4504	677		5519
99	2B2G4i3	Dona	CB207	0.45	2.25	0.6	0.81	146	118.3	269			3584	539		4391
100	2B2G4i3	Dona	CB208	0.45	2.25	0.6	0.81	171	138.6	315			4201	632		5147
101	2B2G4i3	Dona	CB209	0.45	2.25	0.6	0.81	134	108.4	246			3286	494		4026
102	2B2G4i3	Dona	CB210	0.45	2.25	0.6	0.81	96	77.9	177			2360	355		2891
103	2B2G4i3	Dona	CB211	0.45	2.25	0.6	0.81	97	78.3	178			2373	357		2908
104	2B2G4i3	Dona	CB187	0.45	2.25	0.6	0.81	165	133.3	303			4039	607		4949
105	2B2G4i3	Dona	CB199	0.45	2.25	0.6	0.81	96	77.9	177			2361	355		2893
106	2B2G4i3	Dona	CB54	0.45	2.25	0.6	0.81	111	89.8	204			2721	409		3334
107	2B2G4i3	Dona	CB400	0.45	2.25	0.6	0.81	469	380	864			11515	1731		14111
108	2B2G4i3	Dona	CB401	0.45	2.25	0.6	0.81	891	721.4	1639			21860	3287		26786
109	2B2G4i3	Dona	CB402	0.45	2.25	0.6	0.81	288	233	530			7061	1062		8652
110	2B2G4i3	Dona	CB403	0.45	2.25	0.6	0.81	159	128.7	293			3900	586		4780
111	2B2G4i3	Dona	CB404	0.45	2.25	0.6	0.81	150	121.9	277			3693	555		4525
112	2B2G4i3	Dona	CB47	0.45	2.25	0.6	0.81	69	56	127			1697	255		2080
113	2B2G4i3	Dona	CB48	0.45	2.25	0.6	0.81	184	148.9	338			4512	678		5528
114	2B2G4i3	Dona	CB49	0.45	2.25	0.6	0.81	158	128	291			3878	583		4753
115	2B2G4i3	Dona	CB50	0.45	2.25	0.6	0.81	109	88	200			2667	401		3268
116	2B2G4i3	Dona	CB51	0.45	2.25	0.6	0.81	123	99.7	227			3020	454		3701
117	2B2G4i3	Dona	CB66	0.45	2.25	0.6	0.81	174	141	321			4273	642		5237
118	2B2G4i3	Dona	CB53	0.45	2.25	0.6	0.81	166	134.7	306			4082	614		5002
119	2B2G4i3	Dona	CB397	0.45	2.25	0.6	0.81	234	189.4	430			5740	863		7033
120	2B2G4i3	Dona	CB55	0.45	2.25	0.6	0.81	126	101.8	231			3085	464		3780
121	2B2G4i3	Dona	CB56	0.45	2.25	0.6	0.81	79	63.7	145			1929	290		2364
122	2B2G4i3	Dona	CB57	0.45	2.25	0.6	0.81	158	127.7	290			3869	582		4741
123	2B2G4i3	Dona	CB58	0.45	2.25	0.6	0.81	87	70.7	161			2141	322		2624
124	2B2G4i3	Dona	CB59	0.45	2.25	0.6	0.81	143	115.8	263			3509	528		4299
125	2B2G4i3	Dona	CB60	0.45	2.25	0.6	0.81	83	66.9	152			2026	305		2482
126	2B2G4i3	Dona	CB61	0.45	2.25	0.6	0.81	130	105.5	240			3196	480		3916
127	2B2G4i3	Dona	CB62	0.45	2.25	0.6	0.81	107	87	198			2637	396		3231
128	2B2G4i3	Dona	CB63	0.45	2.25	0.6	0.81	141	113.9	259			3450	519		4228
129	2B2G4i3	Dona	CB64	0.45	2.25	0.6	0.81	128	103.9	236			3148	473		3857
130	2B2G4i3	Dona	CB108	0.45	2.25	0.6	0.81	184	149.4	339			4527	681		5546
131	2B2G4i3	Dona	CB52	0.45	2.25	0.6	0.81	193	156.3	355			4737	712		5804
132	2B2G4i3	Dona	CB286	0.45	2.25	0.6	0.81	78	63.6	144			1926	290		2360
133	2B2G4i3	Dona	CB273	0.45	2.25	0.6	0.81	199	161	366			4878	733		5978



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134	2B2G4i3	Dona	CB274	0.45	2.25	0.6	0.81	158	128.3	292			3887	584		4763
135	2B2G4i3	Dona	CB275	0.45	2.25	0.6	0.81	127	103.2	234			3127	470		3831
136	2B2G4i3	Dona	CB276	0.45	2.25	0.6	0.81	106	85.5	194			2591	390		3175
137	2B2G4i3	Dona	CB277	0.45	2.25	0.6	0.81	100	80.9	184			2452	369		3005
138	2B2G4i3	Dona	CB278	0.45	2.25	0.6	0.81	191	154.7	352			4687	705		5744
139	2B2G4i3	Dona	CB279	0.45	2.25	0.6	0.81	104	84.4	192			2557	384		3133
140	2B2G4i3	Dona	CB280	0.45	2.25	0.6	0.81	44	35.9	81			1086	163		1331
141	2B2G4i3	Dona	CB281	0.45	2.25	0.6	0.81	57	46.4	105			1405	211		1721
142	2B2G4i3	Dona	CB282	0.45	2.25	0.6	0.81	87	70.8	161			2147	323		2630
143	2B2G4i3	Dona	CB283	0.45	2.25	0.6	0.81	56	45.2	103			1369	206		1678
144	2B2G4i3	Dona	CB399	0.45	2.25	0.6	0.81	513	415.6	944			12592	1893		15429
145	2B2G4i3	Dona	CB285	0.45	2.25	0.6	0.81	96	77.6	176			2353	354		2882
146	2B2G4i3	Dona	CB398	0.45	2.25	0.6	0.81	293	237.7	540			7202	1083		8825
147	2B2G4i3	Dona	CB387	0.45	2.25	0.6	0.81	149	120.8	275			3660	550		4486
148	2B2G4i3	Dona	CB388	0.45	2.25	0.6	0.81	122	99.2	225			3006	452		3683
149	2B2G4i3	Dona	CB389	0.45	2.25	0.6	0.81	67	54.4	124			1647	248		2019
150	2B2G4i3	Dona	CB390	0.45	2.25	0.6	0.81	86	69.5	158			2105	316		2579
151	2B2G4i3	Dona	CB391	0.45	2.25	0.6	0.81	132	106.8	243			3236	487		3966
152	2B2G4i3	Dona	CB392	0.45	2.25	0.6	0.81	116	93.8	213			2843	428		3484
153	2B2G4i3	Dona	CB393	0.45	2.25	0.6	0.81	158	128.2	291			3885	584		4760
154	2B2G4i3	Dona	CB394	0.45	2.25	0.6	0.81	191	155.1	352			4698	706		5757
155	2B2G4i3	Dona	CB395	0.45	2.25	0.6	0.81	152	123.2	280			3733	561		4574
156	2B2G4i3	Dona	CB396	0.45	2.25	0.6	0.81	341	276.5	628			8378	1260		10266
157	2B2G4i3	Dona	CB67	0.45	2.25	0.6	0.81	148	120.1	273			3640	547		4460
158	2B2G4i3	Dona	CB284	0.45	2.25	0.6	0.81	79	63.8	145			1935	291		2370
159	2B2G4i3	Dona	CB95	0.45	2.25	0.6	0.81	78	63.4	144			1920	289		2353
160	2B2G4i3	Dona	CB227	0.45	2.25	0.6	0.81	99	79.8	181			2418	363		2962
161	2B2G4i3	Dona	CB228	0.45	2.25	0.6	0.81	170	137.9	313			4179	628		5121
162	2B2G4i3	Dona	CB229	0.45	2.25	0.6	0.81	134	108.4	246			3285	494		4025
163	2B2G4i3	Dona	CB230	0.45	2.25	0.6	0.81	126	102	232			3091	465		3788
164	2B2G4i3	Dona	CB231	0.45	2.25	0.6	0.81	109	88.2	201			2673	402		3276
165	2B2G4i3	Dona	CB232	0.45	2.25	0.6	0.81	172	139.2	316			4219	634		5170
166	2B2G4i3	Dona	CB233	0.45	2.25	0.6	0.81	118	95.4	217			2892	435		3544
167	2B2G4i3	Dona	CB234	0.45	2.25	0.6	0.81	101	81.8	186			2478	373		3036
168	2B2G4i3	Dona	CB235	0.45	2.25	0.6	0.81	117	94.9	216			2875	432		3523
169	2B2G4i3	Dona	CB236	0.45	2.25	0.6	0.81	152	123.3	280			3736	562		4577
170	2B2G4i3	Dona	CB65	0.45	2.25	0.6	0.81	75	61.1	139			1852	278		2269
171	2B2G4i3	Dona	CB94	0.45	2.25	0.6	0.81	80	64.5	147			1954	294		2395

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.)
172	2B2G4i3	Dona	CB92	0.45	2.25	0.6	0.81	51	41.1	93			1245	187		1525
173	2B2G4i3	Dona	CB96	0.45	2.25	0.6	0.81	74	59.6	135			1806	272		2213
174	2B2G4i3	Dona	CB97	0.45	2.25	0.6	0.81	153	124.1	282			3760	565		4607
175	2B2G4i3	Dona	CB98	0.45	2.25	0.6	0.81	124	100.5	228			3046	458		3732
176	2B2G4i3	Dona	CB99	0.45	2.25	0.6	0.81	166	134.3	305			4069	612		4986
177	2B2G4i3	Dona	CB100	0.45	2.25	0.6	0.81	120	96.8	220			2934	441		3595
178	2B2G4i3	Dona	CB101	0.45	2.25	0.6	0.81	108	87.6	199			2655	399		3253
179	2B2G4i3	Dona	CB102	0.45	2.25	0.6	0.81	94	76	173			2304	346		2823
180	2B2G4i3	Dona	CB103	0.45	2.25	0.6	0.81	144	116.6	265			3533	531		4329
181	2B2G4i3	Dona	CB104	0.45	2.25	0.6	0.81	80	64.6	147			1957	294		2398
182	2B2G4i3	Dona	CB105	0.45	2.25	0.6	0.81	278	225.5	513			6834	1027		8374
183	2B2G4i3	Dona	CB217	0.45	2.25	0.6	0.81	100	81.2	184			2459	370		3013
184	2B2G4i3	Dona	CB237	0.45	2.25	0.6	0.81	148	120	273			3635	547		4455
185	2B2G4i3	Dona	CB81	0.45	2.25	0.6	0.81	122	99.1	225			3003	451		3679
186	2B2G4i3	Dona	CB68	0.45	2.25	0.6	0.81	124	100.4	228			3042	457		3728
187	2B2G4i3	Dona	CB69	0.45	2.25	0.6	0.81	82	66.5	151			2014	303		2467
188	2B2G4i3	Dona	CB70	0.45	2.25	0.6	0.81	153	124.2	282			3764	566		4612
189	2B2G4i3	Dona	CB71	0.45	2.25	0.6	0.81	146	118.1	268			3580	538		4386
190	2B2G4i3	Dona	CB72	0.45	2.25	0.6	0.81	141	114.5	260			3469	521		4250
191	2B2G4i3	Dona	CB73	0.45	2.25	0.6	0.81	133	108	245			3272	492		4009
192	2B2G4i3	Dona	CB74	0.45	2.25	0.6	0.81	134	108.4	246			3284	494		4024
193	2B2G4i3	Dona	CB75	0.45	2.25	0.6	0.81	129	104.4	237			3163	475		3875
194	2B2G4i3	Dona	CB76	0.45	2.25	0.6	0.81	93	75.2	171			2278	342		2791
195	2B2G4i3	Dona	CB77	0.45	2.25	0.6	0.81	132	107.2	244			3249	488		3981
196	2B2G4i3	Dona	CB78	0.45	2.25	0.6	0.81	110	89	202			2697	406		3305
197	2B2G4i3	Dona	CB226	0.45	2.25	0.6	0.81	133	107.4	244			3255	489		3988
198	2B2G4i3	Dona	CB80	0.45	2.25	0.6	0.81	94	76.1	173			2307	347		2827
199	2B2G4i3	Dona	CB93	0.45	2.25	0.6	0.81	101	82.1	187			2487	374		3048
200	2B2G4i3	Dona	CB82	0.45	2.25	0.6	0.81	137	111.1	252			3366	506		4124
201	2B2G4i3	Dona	CB83	0.45	2.25	0.6	0.81	77	62.3	142			1888	284		2313
202	2B2G4i3	Dona	CB84	0.45	2.25	0.6	0.81	137	111	252			3363	506		4121
203	2B2G4i3	Dona	CB85	0.45	2.25	0.6	0.81	157	127.5	290			3865	581		4736
204	2B2G4i3	Dona	CB86	0.45	2.25	0.6	0.81	142	115.3	262			3495	525		4282
205	2B2G4i3	Dona	CB87	0.45	2.25	0.6	0.81	108	87.8	200			2660	400		3260
206	2B2G4i3	Dona	CB88	0.45	2.25	0.6	0.81	59	47.4	108			1437	216		1761
207	2B2G4i3	Dona	CB89	0.45	2.25	0.6	0.81	133	108.1	246			3276	493		4015
208	2B2G4i3	Dona	CB90	0.45	2.25	0.6	0.81	116	93.8	213			2842	427		3482
209	2B2G4i3	Dona	CB91	0.45	2.25	0.6	0.81	61	49.1	112			1487	224		1822

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210	2B2G4i3	Dona	CB107	0.45	2.25	0.6	0.81	186	150.4	342			4556	685		5584
211	2B2G4i3	Dona	CB79	0.45	2.25	0.6	0.81	80	65	148			1970	296		2414
212	2B2G4i3	Naktora	CB451	0.45	2.25	0.6	0.81	163	132.1	300			4004	602		4906
213	2B2G4i3	Dona	CB381	0.45	2.25	0.6	0.81	74	59.8	136			1812	272		2220
214	2B2G4i3	Naktora	CB440	0.45	2.25	0.6	0.81	118	95.6	217			2896	435		3548
215	2B2G4i3	Naktora	CB441	0.45	2.25	0.6	0.81	174	140.9	320			4271	642		5233
216	2B2G4i3	Naktora	CB442	0.45	2.25	0.6	0.81	132	107	243			3241	487		3971
217	2B2G4i3	Naktora	CB443	0.45	2.25	0.6	0.81	113	91.5	208			2773	417		3398
218	2B2G4i3	Naktora	CB444	0.45	2.25	0.6	0.81	144	116.6	265			3532	531		4328
219	2B2G4i3	Naktora	CB445	0.45	2.25	0.6	0.81	182	147.1	334			4458	670		5462
220	2B2G4i3	Naktora	CB446	0.45	2.25	0.6	0.81	190	153.6	349			4653	700		5702
221	2B2G4i3	Naktora	CB447	0.45	2.25	0.6	0.81	137	111.1	252			3366	506		4124
222	2B2G4i3	Naktora	CB448	0.45	2.25	0.6	0.81	111	90.3	205			2736	411		3352
223	2B2G4i3	Naktora	CB438	0.45	2.25	0.6	0.81	152	122.8	279			3720	559		4559
224	2B2G4i3	Naktora	CB450	0.45	2.25	0.6	0.81	160	129.7	295			3929	591		4815
225	2B2G4i3	Naktora	CB437	0.45	2.25	0.6	0.81	149	120.7	274			3657	550		4480
226	2B2G4i3	Naktora	CB452	0.45	2.25	0.6	0.81	169	137.2	312			4158	625		5095
227	2B2G4i3	Naktora	CB453	0.45	2.25	0.6	0.81	178	144.4	328			4376	658		5362
228	2B2G4i3	Naktora	CB454	0.45	2.25	0.6	0.81	182	147.1	334			4456	670		5460
229	2B2G4i3	Naktora	CB455	0.45	2.25	0.6	0.81	162	131	298			3969	597		4863
230	2B2G4i3	Naktora	CB456	0.45	2.25	0.6	0.81	114	92.6	211			2807	422		3440
231	2B2G4i3	Naktora	CB457	0.45	2.25	0.6	0.81	126	102	232			3092	465		3789
232	2B2G4i3	Naktora	CB458	0.45	2.25	0.6	0.81	50	40.6	92			1231	185		1508
233	2B2G4i3	Naktora	CB459	0.45	2.25	0.6	0.81	72	58.3	133			1767	266		2166
234	2B2G4i3	Naktora	CB460	0.45	2.25	0.6	0.81	159	128.4	292			3892	585		4769
235	2B2G4i3	Dona	CB124	0.45	2.25	0.6	0.81	146	118.5	269			3589	540		4398
236	2B2G4i3	Dona	CB125	0.45	2.25	0.6	0.81	130	105.1	239			3185	479		3903
237	2B2G4i3	Naktora	CB449	0.45	2.25	0.6	0.81	156	126.2	287			3825	575		4687
238	2B2G4i3	Naktora	CB425	0.45	2.25	0.6	0.81	301	243.5	553			7377	1109		9040
239	2B2G4i3	Dona	CB382	0.45	2.25	0.6	0.81	172	139.7	317			4233	636		5186
240	2B2G4i3	Dona	CB383	0.45	2.25	0.6	0.81	87	70.5	160			2137	321		2618
241	2B2G4i3	Dona	CB384	0.45	2.25	0.6	0.81	106	85.8	195			2600	391		3185
242	2B2G4i3	Dona	CB385	0.45	2.25	0.6	0.81	87	70.3	160			2131	320		2611
243	2B2G4i3	Dona	CB386	0.45	2.25	0.6	0.81	125	101	229			3059	460		3748
244	2B2G4i3	Naktora	CB418	0.45	2.25	0.6	0.81	149	120.4	274			3647	548		4469
245	2B2G4i3	Naktora	CB419	0.45	2.25	0.6	0.81	160	129.7	295			3929	591		4815
246	2B2G4i3	Naktora	CB420	0.45	2.25	0.6	0.81	174	140.9	320			4268	642		5230
247	2B2G4i3	Naktora	CB421	0.45	2.25	0.6	0.81	117	94.7	215			2869	431		3515

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248	2B2G4i3	Naktora	CB422	0.45	2.25	0.6	0.81	94	75.8	172			2296	345		2813
249	2B2G4i3	Naktora	CB439	0.45	2.25	0.6	0.81	149	120.9	275			3663	551		4489
250	2B2G4i3	Naktora	CB424	0.45	2.25	0.6	0.81	264	214.1	487			6487	975		7949
251	2B2G4i3	Dona	CB128	0.45	2.25	0.6	0.81	107	86.4	196			2619	394		3209
252	2B2G4i3	Naktora	CB426	0.45	2.25	0.6	0.81	180	145.8	331			4419	664		5414
253	2B2G4i3	Naktora	CB427	0.45	2.25	0.6	0.81	187	151.7	345			4596	691		5631
254	2B2G4i3	Naktora	CB428	0.45	2.25	0.6	0.81	149	120.7	274			3657	550		4481
255	2B2G4i3	Naktora	CB429	0.45	2.25	0.6	0.81	117	94.4	215			2862	430		3507
256	2B2G4i3	Naktora	CB430	0.45	2.25	0.6	0.81	162	131.5	299			3985	599		4883
257	2B2G4i3	Naktora	CB431	0.45	2.25	0.6	0.81	185	149.6	340			4533	681		5554
258	2B2G4i3	Dona	CB252	0.45	2.25	0.6	0.81	29	23.7	54			718	108		880
259	2B2G4i3	Naktora	CB433	0.45	2.25	0.6	0.81	204	164.8	375			4995	751		6120
260	2B2G4i3	Dona	CB215	0.45	2.25	0.6	0.81	75	60.8	138			1842	277		2257
261	2B2G4i3	Naktora	CB435	0.45	2.25	0.6	0.81	150	121.6	276			3684	554		4514
262	2B2G4i3	Naktora	CB436	0.45	2.25	0.6	0.81	147	119	270			3607	542		4419
263	2B2G4i3	Naktora	CB423	0.45	2.25	0.6	0.81	152	123.3	280			3737	562		4579
264	2B2G4i3	Dona	CB321	0.45	2.25	0.6	0.81	88	71.2	162			2159	325		2645
265	2B2G4i3	Dona	CB309	0.45	2.25	0.6	0.81	164	133.2	303			4037	607		4946
266	2B2G4i3	Dona	CB310	0.45	2.25	0.6	0.81	198	160.5	365			4862	731		5958
267	2B2G4i3	Dona	CB311	0.45	2.25	0.6	0.81	78	63.4	144			1922	289		2355
268	2B2G4i3	Dona	CB312	0.45	2.25	0.6	0.81	133	107.8	245			3267	491		4003
269	2B2G4i3	Dona	CB313	0.45	2.25	0.6	0.81	198	160.4	364			4860	731		5955
270	2B2G4i3	Dona	CB314	0.45	2.25	0.6	0.81	108	87.7	199			2658	400		3257
271	2B2G4i3	Dona	CB315	0.45	2.25	0.6	0.81	184	149.1	339			4518	679		5536
272	2B2G4i3	Dona	CB316	0.45	2.25	0.6	0.81	152	122.9	279			3725	560		4564
273	2B2G4i3	Dona	CB317	0.45	2.25	0.6	0.81	89	72.3	164			2190	329		2683
274	2B2G4i3	Dona	CB318	0.45	2.25	0.6	0.81	90	72.6	165			2200	331		2695
275	2B2G4i3	Dona	CB126	0.45	2.25	0.6	0.81	104	84	191			2545	383		3118
276	2B2G4i3	Dona	CB320	0.45	2.25	0.6	0.81	136	110	250			3334	501		4086
277	2B2G4i3	Dona	CB306	0.45	2.25	0.6	0.81	163	131.7	299			3991	600		4890
278	2B2G4i3	Dona	CB322	0.45	2.25	0.6	0.81	135	109.1	248			3307	497		4052
279	2B2G4i3	Dona	CB323	0.45	2.25	0.6	0.81	99	80.1	182			2427	365		2974
280	2B2G4i3	Dona	CB324	0.45	2.25	0.6	0.81	131	106.3	242			3222	484		3948
281	2B2G4i3	Dona	CB325	0.45	2.25	0.6	0.81	121	98	223			2970	447		3640
282	2B2G4i3	Dona	CB326	0.45	2.25	0.6	0.81	110	89.1	202			2700	406		3308
283	2B2G4i3	Dona	CB327	0.45	2.25	0.6	0.81	62	50.3	114			1525	229		1869
284	2B2G4i3	Dona	CB328	0.45	2.25	0.6	0.81	74	60.1	137			1821	274		2232
285	2B2G4i3	Dona	CB329	0.45	2.25	0.6	0.81	87	70.7	161			2141	322		2624

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286	2B2G4i3	Dona	CB330	0.45	2.25	0.6	0.81	65	52.9	120			1604	241		1966
287	2B2G4i3	Dona	CB331	0.45	2.25	0.6	0.81	158	128	291			3878	583		4752
288	2B2G4i3	Dona	CB332	0.45	2.25	0.6	0.81	125	101	230			3061	460		3751
289	2B2G4i3	Dona	CB319	0.45	2.25	0.6	0.81	98	79.1	180			2396	360		2937
290	2B2G4i3	Dona	CB141	0.45	2.25	0.6	0.81	87	70.3	160			2131	320		2612
291	2B2G4i3	Naktora	CB432	0.45	2.25	0.6	0.81	167	134.9	307			4088	615		5010
292	2B2G4i3	Dona	CB129	0.45	2.25	0.6	0.81	176	142.5	324			4317	649		5290
293	2B2G4i3	Dona	CB130	0.45	2.25	0.6	0.81	113	91.7	208			2778	418		3403
294	2B2G4i3	Dona	CB131	0.45	2.25	0.6	0.81	102	82.8	188			2509	377		3075
295	2B2G4i3	Dona	CB132	0.45	2.25	0.6	0.81	148	119.9	273			3634	546		4454
296	2B2G4i3	Dona	CB133	0.45	2.25	0.6	0.81	188	152	345			4605	692		5642
297	2B2G4i3	Dona	CB134	0.45	2.25	0.6	0.81	143	115.5	263			3501	526		4290
298	2B2G4i3	Dona	CB135	0.45	2.25	0.6	0.81	128	103.9	236			3148	473		3857
299	2B2G4i3	Dona	CB136	0.45	2.25	0.6	0.81	140	113.2	257			3431	516		4204
300	2B2G4i3	Dona	CB137	0.45	2.25	0.6	0.81	115	93.2	212			2825	425		3462
301	2B2G4i3	Dona	CB138	0.45	2.25	0.6	0.81	118	95.2	216			2884	434		3534
302	2B2G4i3	Dona	CB308	0.45	2.25	0.6	0.81	143	115.8	263			3508	527		4299
303	2B2G4i3	Dona	CB140	0.45	2.25	0.6	0.81	181	146.5	333			4440	668		5441
304	2B2G4i3	Dona	CB307	0.45	2.25	0.6	0.81	151	122.4	278			3710	558		4546
305	2B2G4i3	Dona	CB142	0.45	2.25	0.6	0.81	147	119.4	271			3618	544		4432
306	2B2G4i3	Dona	CB143	0.45	2.25	0.6	0.81	72	58.3	133			1767	266		2166
307	2B2G4i3	Dona	CB144	0.45	2.25	0.6	0.81	72	58.7	133			1778	267		2178
308	2B2G4i3	Dona	CB145	0.45	2.25	0.6	0.81	83	67.1	152			2032	306		2490
309	2B2G4i3	Dona	CB146	0.45	2.25	0.6	0.81	150	121.8	277			3691	555		4523
310	2B2G4i3	Dona	CB147	0.45	2.25	0.6	0.81	102	82.8	188			2510	377		3075
311	2B2G4i3	Dona	CB148	0.45	2.25	0.6	0.81	197	159.9	363			4845	728		5937
312	2B2G4i3	Dona	CB149	0.45	2.25	0.6	0.81	90	72.8	165			2206	332		2703
313	2B2G4i3	Dona	CB150	0.45	2.25	0.6	0.81	130	105.3	239			3192	480		3910
314	2B2G4i3	Dona	CB305	0.45	2.25	0.6	0.81	143	115.5	263			3500	526		4290
315	2B2G4i3	Dona	CB127	0.45	2.25	0.6	0.81	116	94.2	214			2855	429		3498
316	2B2G4i3	Dona	CB139	0.45	2.25	0.6	0.81	181	146.8	334			4448	669		5451
317	2B2G4i3	Dona	CB339	0.45	2.25	0.6	0.81	94	76.2	173			2309	347		2829
318	2B2G4i3	Dona	CB352	0.45	2.25	0.6	0.81	87	70.2	160			2128	320		2608
319	2B2G4i3	Dona	CB298	0.45	2.25	0.6	0.81	122	99	225			3000	451		3676
320	2B2G4i3	Dona	CB299	0.45	2.25	0.6	0.81	86	69.9	159			2117	318		2595
321	2B2G4i3	Dona	CB300	0.45	2.25	0.6	0.81	84	68.4	155			2073	312		2540
322	2B2G4i3	Dona	CB301	0.45	2.25	0.6	0.81	156	126	286			3817	574		4677
323	2B2G4i3	Dona	CB302	0.45	2.25	0.6	0.81	162	131.2	298			3974	598		4870

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324	2B2G4i3	Dona	CB303	0.45	2.25	0.6	0.81	127	102.6	233			3108	467		3808
325	2B2G4i3	Dona	CB304	0.45	2.25	0.6	0.81	122	99.2	225			3004	452		3681
326	2B2G4i3	Dona	CB333	0.45	2.25	0.6	0.81	127	102.8	234			3113	468		3816
327	2B2G4i3	Dona	CB334	0.45	2.25	0.6	0.81	137	111.1	252			3365	506		4123
328	2B2G4i3	Dona	CB335	0.45	2.25	0.6	0.81	132	106.9	243			3240	487		3970
329	2B2G4i3	Dona	CB336	0.45	2.25	0.6	0.81	185	150.1	341			4548	684		5573
330	2B2G4i3	Dona	CB296	0.45	2.25	0.6	0.81	117	95.1	216			2881	433		3530
331	2B2G4i3	Dona	CB338	0.45	2.25	0.6	0.81	97	78.8	179			2387	359		2924
332	2B2G4i3	Dona	CB295	0.45	2.25	0.6	0.81	123	99.4	226			3012	453		3691
333	2B2G4i3	Dona	CB340	0.45	2.25	0.6	0.81	130	105	239			3181	478		3899
334	2B2G4i3	Dona	CB341	0.45	2.25	0.6	0.81	74	59.5	135			1804	271		2210
335	2B2G4i3	Dona	CB342	0.45	2.25	0.6	0.81	86	69.4	158			2102	316		2577
336	2B2G4i3	Naktora	CB434	0.45	2.25	0.6	0.81	179	145.1	330			4395	661		5386
337	2B2G4i3	Dona	CB344	0.45	2.25	0.6	0.81	48	38.9	88			1180	177		1445
338	2B2G4i3	Dona	CB380	0.45	2.25	0.6	0.81	162	131.1	298			3972	597		4867
339	2B2G4i3	Dona	CB346	0.45	2.25	0.6	0.81	111	90.1	205			2730	410		3346
340	2B2G4i3	Dona	CB347	0.45	2.25	0.6	0.81	85	68.9	157			2087	314		2558
341	2B2G4i3	Dona	CB348	0.45	2.25	0.6	0.81	117	94.8	215			2871	432		3518
342	2B2G4i3	Dona	CB349	0.45	2.25	0.6	0.81	162	131.2	298			3976	598		4872
343	2B2G4i3	Dona	CB350	0.45	2.25	0.6	0.81	105	84.8	193			2570	386		3149
344	2B2G4i3	Dona	CB351	0.45	2.25	0.6	0.81	142	115.3	262			3492	525		4279
345	2B2G4i3	Dona	CB337	0.45	2.25	0.6	0.81	90	72.5	165			2197	330		2692
346	2B2G4i3	Dona	CB267	0.45	2.25	0.6	0.81	54	43.4	99			1314	198		1611
347	2B2G4i3	Dona	CB253	0.45	2.25	0.6	0.81	53	43	98			1302	196		1595
348	2B2G4i3	Dona	CB254	0.45	2.25	0.6	0.81	55	44.3	101			1344	202		1647
349	2B2G4i3	Dona	CB255	0.45	2.25	0.6	0.81	59	47.9	109			1452	218		1779
350	2B2G4i3	Dona	CB256	0.45	2.25	0.6	0.81	89	72	164			2182	328		2674
351	2B2G4i3	Dona	CB257	0.45	2.25	0.6	0.81	48	39.2	89			1188	179		1456
352	2B2G4i3	Dona	CB258	0.45	2.25	0.6	0.81	128	103.8	236			3145	473		3853
353	2B2G4i3	Dona	CB259	0.45	2.25	0.6	0.81	112	90.5	206			2742	412		3360
354	2B2G4i3	Dona	CB260	0.45	2.25	0.6	0.81	136	109.8	250			3327	500		4078
355	2B2G4i3	Dona	CB261	0.45	2.25	0.6	0.81	89	71.7	163			2172	327		2662
356	2B2G4i3	Dona	CB262	0.45	2.25	0.6	0.81	145	117.9	268			3571	537		4376
357	2B2G4i3	Dona	CB263	0.45	2.25	0.6	0.81	164	132.9	302			4028	606		4935
358	2B2G4i3	Dona	CB264	0.45	2.25	0.6	0.81	93	75.3	171			2281	343		2795
359	2B2G4i3	Dona	CB297	0.45	2.25	0.6	0.81	106	85.7	195			2596	390		3181
360	2B2G4i3	Dona	CB266	0.45	2.25	0.6	0.81	68	55.3	126			1676	252		2054
361	2B2G4i3	Dona	CB345	0.45	2.25	0.6	0.81	85	69	157			2092	314		2563

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362	2B2G4i3	Dona	CB268	0.45	2.25	0.6	0.81	57	45.9	104			1390	209		1703
363	2B2G4i3	Dona	CB269	0.45	2.25	0.6	0.81	68	54.9	125			1662	250		2037
364	2B2G4i3	Dona	CB270	0.45	2.25	0.6	0.81	146	118	268			3574	537		4380
365	2B2G4i3	Dona	CB271	0.45	2.25	0.6	0.81	78	63.6	144			1926	290		2359
366	2B2G4i3	Dona	CB287	0.45	2.25	0.6	0.81	268	217.2	494			6580	989		8064
367	2B2G4i3	Dona	CB288	0.45	2.25	0.6	0.81	124	100.3	228			3038	457		3723
368	2B2G4i3	Dona	CB289	0.45	2.25	0.6	0.81	123	99.4	226			3011	453		3690
369	2B2G4i3	Dona	CB290	0.45	2.25	0.6	0.81	173	140	318			4243	638		5199
370	2B2G4i3	Dona	CB291	0.45	2.25	0.6	0.81	167	135	307			4090	615		5012
371	2B2G4i3	Dona	CB292	0.45	2.25	0.6	0.81	131	106	241			3211	483		3935
372	2B2G4i3	Dona	CB293	0.45	2.25	0.6	0.81	114	92.7	211			2808	422		3441
373	2B2G4i3	Dona	CB294	0.45	2.25	0.6	0.81	81	66	150			1998	300		2449
374	2B2G4i3	Dona	CB265	0.45	2.25	0.6	0.81	140	113.1	257			3426	515		4198
375	2B2G4i3	Dona	CB361	0.45	2.25	0.6	0.81	165	133.6	304			4047	608		4959
376	2B2G4i3	Dona	CB353	0.45	2.25	0.6	0.81	117	95	216			2879	433		3527
377	2B2G4i3	Dona	CB374	0.45	2.25	0.6	0.81	128	103.7	236			3142	472		3850
378	2B2G4i3	Dona	CB373	0.45	2.25	0.6	0.81	152	123.2	280			3732	561		4573
379	2B2G4i3	Dona	CB372	0.45	2.25	0.6	0.81	96	77.7	177			2354	354		2885
380	2B2G4i3	Dona	CB371	0.45	2.25	0.6	0.81	109	88.2	200			2671	402		3273
381	2B2G4i3	Dona	CB370	0.45	2.25	0.6	0.81	129	104.6	238			3169	476		3884
382	2B2G4i3	Dona	CB369	0.45	2.25	0.6	0.81	164	133.1	302			4032	606		4940
383	2B2G4i3	Dona	CB359	0.45	2.25	0.6	0.81	88	71.5	162			2165	326		2653
384	2B2G4i3	Dona	CB360	0.45	2.25	0.6	0.81	97	78.8	179			2386	359		2924
385	2B2G4i3	Dona	CB358	0.45	2.25	0.6	0.81	76	61.6	140			1865	280		2286
386	2B2G4i3	Dona	CB364	0.45	2.25	0.6	0.81	176	142.9	325			4328	651		5304
387	2B2G4i3	Dona	CB367	0.45	2.25	0.6	0.81	159	128.5	292			3893	585		4770
388	2B2G4i3	Dona	CB366	0.45	2.25	0.6	0.81	106	85.8	195			2600	391		3186
389	2B2G4i3	Dona	CB362	0.45	2.25	0.6	0.81	198	160.6	365			4867	732		5964
390	2B2G4i3	Dona	CB365	0.45	2.25	0.6	0.81	108	87.5	199			2650	398		3247
391	2B2G4i3	Dona	CB343	0.45	2.25	0.6	0.81	45	36.8	84			1114	167		1365
392	2B2G4i3	Dona	CB375	0.45	2.25	0.6	0.81	176	142.8	324			4326	650		5300
393	2B2G4i3	Dona	CB363	0.45	2.25	0.6	0.81	172	139.3	317			4220	635		5172
394	2B2G4i3	Dona	CB368	0.45	2.25	0.6	0.81	140	113.8	259			3447	518		4225
395	2B2G4i3	Dona	CB376	0.45	2.25	0.6	0.81	156	126.7	288			3838	577		4703
396	2B2G4i3	Dona	CB354	0.45	2.25	0.6	0.81	163	132.2	300			4006	602		4909
397	2B2G4i3	Dona	CB355	0.45	2.25	0.6	0.81	108	87.1	198			2640	397		3235
398	2B2G4i3	Dona	CB356	0.45	2.25	0.6	0.81	164	132.7	302			4021	605		4928
399	2B2G4i3	Dona	CB379	0.45	2.25	0.6	0.81	133	107.5	244			3258	490		3991

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400	2B2G4i3	Dona	CB378	0.45	2.25	0.6	0.81	84	67.7	154			2053	309		2515
401	2B2G4i3	Dona	CB357	0.45	2.25	0.6	0.81	196	158.9	361			4815	724		5900
402	2B2G4i3	Dona	CB377	0.45	2.25	0.6	0.81	148	119.8	272			3629	546		4446
403	2B2G4i3	Dona	MB71	0.6	3.6	1	2.1	111	233	530	1	CHT	7061	638	10000	18229
404	2B2G4i3	Dona	MB73	0.6	3.6	1	2.1	404	848.2	1927	1	CHT	25700	2320	10000	39947
405	2B2G4i3	Dona	MB74	0.6	3.6	1	2.1	221	463.6	1054	1	CHT	14048	1268	10000	26370
406	2B2G4i3	Dona	MB75	0.6	3.6	1	2.1	242	508.7	1156	1	CHT	15414	1392	10000	27962
407	2B2G4i3	Dona	MB76	0.6	3.6	1	2.1	336	705.6	1603	1	CHT	21380	1930	10000	34913
408	2B2G4i3	Dona	MB91	0.6	3.6	1	2.1	226	473.6	1076	1	CHT	14350	1296	10000	26722
409	2B2G4i3	Dona	MB77	0.6	3.6	1	2.1	322	676.6	1538	1	CHT	20500	1851	10000	33889
410	2B2G4i3	Naktora	MB151	0.6	3.6	1	2.1	270	566	1286	1	CHT	17149	1548	10000	29984
411	2B2G4i3	Dona	MB93	0.6	3.6	1	2.1	254	533	1211	1	CHT	16150	1458	10000	28819
412	2B2G4i3	Dona	MB78	0.6	3.6	1	2.1	260	545.2	1239	1	CHT	16521	1492	10000	29252
413	2B2G4i3	Dona	MB79	0.6	3.6	1	2.1	287	602.3	1369	1	CHT	18249	1648	10000	31266
414	2B2G4i3	Dona	MB56	0.6	3.6	1	2.1	237	498.2	1132	1	CHT	15097	1363	10000	27592
415	2B2G4i3	Dona	MB80	0.6	3.6	1	2.1	307	644.6	1465	1	CHT	19530	1763	10000	32758
416	2B2G4i3	Dona	MB81	0.6	3.6	1	2.1	328	689.6	1567	1	CHT	20896	1887	10000	34350
417	2B2G4i3	Dona	MB57	0.6	3.6	1	2.1	222	465.9	1059	1	CHT	14118	1275	10000	26452
418	2B2G4i3	Dona	MB82	0.6	3.6	1	2.1	166	348.8	793	1	CHT	10570	954	10000	22317
419	2B2G4i3	Dona	MB83	0.6	3.6	1	2.1	199	417	948	1	CHT	12635	1141	10000	24724
420	2B2G4i3	Dona	MB54	0.6	3.6	1	2.1	245	514.7	1170	1	CHT	15596	1408	10000	28174
421	2B2G4i3	Dona	MB85	0.6	3.6	1	2.1	311	653.7	1486	1	CHT	19807	1788	10000	33081
422	2B2G4i3	Dona	MB84	0.6	3.6	1	2.1	243	509.6	1158	1	CHT	15440	1394	10000	27992
423	2B2G4i3	Dona	MB86	0.6	3.6	1	2.1	270	566.3	1287	1	CHT	17160	1549	10000	29996
424	2B2G4i3	Dona	MB92	0.6	3.6	1	2.1	200	420.4	955	1	CHT	12739	1150	10000	24844
425	2B2G4i3	Dona	MB61	0.6	3.6	1	2.1	248	520.8	1183	1	CHT	15779	1425	10000	28387
426	2B2G4i3	Dona	MB60	0.6	3.6	1	2.1	205	429.6	976	1	CHT	13018	1175	10000	25169
427	2B2G4i3	Dona	MB59	0.6	3.6	1	2.1	214	449.3	1021	1	CHT	13614	1229	10000	25864
428	2B2G4i3	Dona	MB52	0.6	3.6	1	2.1	202	423.9	963	1	CHT	12845	1160	10000	24967
429	2B2G4i3	Naktora	MB156	0.6	3.6	1	2.1	212	446.2	1014	1	CHT	13519	1221	10000	25754
430	2B2G4i3	Dona	MB55	0.6	3.6	1	2.1	196	412.1	936	1	CHT	12485	1127	10000	24549
431	2B2G4i3	Naktora	MB147	0.6	3.6	1	2.1	226	475.6	1081	1	CHT	14412	1301	10000	26794
432	2B2G4i3	Dona	MB62	0.6	3.6	1	2.1	175	366.7	833	1	CHT	11111	1003	10000	22947
433	2B2G4i3	Dona	MB88	0.6	3.6	1	2.1	204	428.8	974	1	CHT	12992	1173	10000	25140
434	2B2G4i3	Dona	MB58	0.6	3.6	1	2.1	412	865.6	1967	1	CHT	26227	2368	10000	40562
435	2B2G4i3	Naktora	MB153	0.6	3.6	1	2.1	270	567.2	1289	1	CHT	17185	1552	10000	30025
436	2B2G4i3	Dona	MB89	0.6	3.6	1	2.1	222	465.6	1058	1	CHT	14107	1274	10000	26438
437	2B2G4i3	Naktora	MB155	0.6	3.6	1	2.1	493	1034.9	2352	1	CHT	31358	2831	10000	46541



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438	2B2G4i3	Naktora	MB154	0.6	3.6	1	2.1	682	1432.9	3256	2	CHT	43417	3920	20000	70593
439	2B2G4i3	Naktora	MB148	0.6	3.6	1	2.1	193	405.1	921	1	CHT	12275	1108	10000	24304
440	2B2G4i3	Dona	MB87	0.6	3.6	1	2.1	246	515.6	1172	1	CHT	15622	1410	10000	28205
441	2B2G4i3	Dona	MB94	0.6	3.6	1	2.1	161	337.6	767	1	CHT	10231	924	10000	21921
442	2B2G4i3	Dona	MB95	0.6	3.6	1	2.1	366	767.9	1745	1	CHT	23267	2101	10000	37113
443	2B2G4i3	Dona	MB72	0.6	3.6	1	2.1	85	178.5	406	1	CHT	5409	488	10000	16304
444	2B2G4i3	Dona	MB70	0.6	3.6	1	2.1	195	410.3	932	1	CHT	12432	1122	10000	24487
445	2B2G4i3	Naktora	MB150	0.6	3.6	1	2.1	211	442.6	1006	1	CHT	13410	1211	10000	25627
446	2B2G4i3	Dona	MB53	0.6	3.6	1	2.1	197	412.8	938	1	CHT	12507	1129	10000	24574
447	2B2G4i3	Naktora	MB152	0.6	3.6	1	2.1	230	483.5	1099	1	CHT	14649	1323	10000	27071
448	2B2G4i3	Dona	MB68	0.6	3.6	1	2.1	156	326.9	743	1	CHT	9905	894	10000	21542
449	2B2G4i3	Naktora	MB149	0.6	3.6	1	2.1	193	404.7	920	1	CHT	12261	1107	10000	24288
450	2B2G4i3	Dona	MB67	0.6	3.6	1	2.1	104	217.8	495	1	CHT	6599	596	10000	17689
451	2B2G4i3	Dona	MB66	0.6	3.6	1	2.1	155	325.6	740	1	CHT	9867	891	10000	21497
452	2B2G4i3	Dona	MB65	0.6	3.6	1	2.1	173	363.8	827	1	CHT	11022	995	10000	22844
453	2B2G4i3	Dona	MB64	0.6	3.6	1	2.1	138	289.7	658	1	CHT	8778	793	10000	20229
454	2B2G4i3	Dona	MB63	0.6	3.6	1	2.1	106	222.9	507	1	CHT	6755	610	10000	17872
455	2B2G4i3	Dona	MB90	0.6	3.6	1	2.1	238	500.5	1137	1	CHT	15166	1369	10000	27673
456	2B2G4i3	Dona	MB69	0.6	3.6	1	2.1	95	198.9	452	1	CHT	6026	544	10000	17023
457	2B2G4i3	Dona	PB09	0.6	3.6	1	2.1	2246	4716.1	10717	3	HMP	142899	12902	120000	286518
458	2B2G4i3	Dona	PB01	0.6	3.6	1	2.1	257	540.4	1228	1	HMP	16374	1478	40000	59081
459	2B2G4i3	Dona	PB02	0.6	3.6	1	2.1	72	151.9	345	1	HMP	4603	416	40000	45364
460	2B2G4i3	Dona	PB03	0.6	3.6	1	2.1	152	318.4	724	1	HMP	9648	871	40000	51244
461	2B2G4i3	Dona	PB04	0.6	3.6	1	2.1	475	998.2	2268	1	HMP	30245	2731	40000	75244
462	2B2G4i3	Dona	PB05	0.6	3.6	1	2.1	331	695.5	1581	1	HMP	21074	1903	40000	64558
463	2B2G4i3	Dona	PB06	0.6	3.6	1	2.1	200	420.1	955	1	HMP	12728	1149	40000	54833
464	2B2G4i3	Dona	PB16	0.6	3.6	1	2.1	349	732.3	1664	1	HMP	22189	2003	40000	65856
465	2B2G4i3	Dona	PB08	0.6	3.6	1	2.1	190	399.7	908	1	HMP	12110	1093	40000	54111
466	2B2G4i3	Dona	PB14	0.6	3.6	1	2.1	726	1524.1	3464	2	HMP	46181	4170	80000	133814
467	2B2G4i3	Dona	PB10	0.6	3.6	1	2.1	51	107.7	245	1	HMP	3264	295	40000	43804
468	2B2G4i3	Dona	PB11	0.6	3.6	1	2.1	55	115.3	262	1	HMP	3494	315	40000	44071
469	2B2G4i3	Dona	PB12	0.6	3.6	1	2.1	203	426.9	970	1	HMP	12936	1168	40000	55074
470	2B2G4i3	Dona	PB13	0.6	3.6	1	2.1	319	670.8	1524	1	HMP	20326	1835	40000	63685
471	2B2G4i3	Dona	PB17	0.6	3.6	1	2.1	621	1303.8	2963	2	HMP	39504	3567	80000	126034
472	2B2G4i3	Dona	PB15	0.6	3.6	1	2.1	533	1119.9	2545	2	HMP	33933	3064	80000	119542
473	2B2G4i3	Dona	PB07	0.6	3.6	1	2.1	196	412.1	937	1	HMP	12487	1127	40000	54552
Total								71528	83533.2	189835			2531071	304716	1430000	4455625

Details of Water Resources

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.)
474	2B2G4i3	Dona	CD02					10	15	30	1	RS	526	45		40000
475	2B2G4i3	Dona	PND07						7920.7	0	2	HMP	419351		80000	530802
476	2B2G4i3	Dona	PND06						27261.7	0	2	HMP	1456499		80000	1645736
477	2B2G4i3	Dona	PND05						3506.9	0	2	HMP	185396		80000	279301
478	2B2G4i3	Dona	PND04						2735.2	0	2	HMP	144681		80000	235532
479	2B2G4i3	Dona	PND03						7585.4	0	2	HMP	401606		80000	511726
480	2B2G4i3	Dona	PND02						6782.9	0	2	HMP	359079		80000	466010
481	2B2G4i3	Dona	PND01						2825.5	0	2	HMP	149468		80000	240678
Total								10	58633.3	30	15		3116606	45	560000	3949785
Details of Afforestation and Agro forestry																
482	2B2G4i3	Dona	AFL57					52								630
483	2B2G4i3	Dona	AFL13					268								3210
484	2B2G4i3	Dona	AFL65					75								900
485	2B2G4i3	Dona	AFL64					99								1200
486	2B2G4i3	Dona	AFL63					155								1860
487	2B2G4i3	Dona	AFL62					63								750
488	2B2G4i3	Dona	AFL61					279								3360
489	2B2G4i3	Dona	AFL60					91								1080
490	2B2G4i3	Dona	AFL67					85								1020
491	2B2G4i3	Dona	AFL58					56								660
492	2B2G4i3	Dona	AFL68					80								960
493	2B2G4i3	Dona	AFL56					343								4110
494	2B2G4i3	Dona	AFL27					566								6780
495	2B2G4i3	Naktora	AFL19					189								2280
496	2B2G4i3	Naktora	AFL18					618								7410
497	2B2G4i3	Naktora	AFL17					758								9090
498	2B2G4i3	Dona	AFL16					501								6000
499	2B2G4i3	Dona	AFL15					3869								46440
500	2B2G4i3	Dona	AFL14					209								2520
501	2B2G4i3	Dona	AFL59					278								3330
502	2B2G4i4f	Naktora	AFL03					181								2160
503	2B2G4i4f	Naktora	AFL09					183								2190
504	2B2G4i4f	Naktora	AFL08					115								1380
505	2B2G4i4f	Naktora	AFL07					48								570
506	2B2G4i4f	Naktora	AFL06					262								3150
507	2B2G4i4f	Naktora	AFL05					107								1290
508	2B2G4i4f	Naktora	AFL04					182								2190
509	2B2G4i3	Dona	AFL30					244								2940

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.)
510	2B2G4i3	Dona	AFL66					65								780
511	2B2G4i3	Dona	AFL28					145								1740
512	2B2G4i4f	Naktora	AFL10					595								7140
513	2B2G4i4f	Naktora	AFL02					198								2370
514	2B2G4i4f	Naktora	AFL01					183								2190
515	2B2G4i3	Dona	AFL74					185								2220
516	2B2G4i3	Dona	AFL73					185								2220
517	2B2G4i3	Dona	AFL72					84								1020
518	2B2G4i3	Dona	AFL71					81								960
519	2B2G4i3	Dona	AFL70					46								540
520	2B2G4i3	Dona	AFL69					125								1500
521	2B2G4i3	Dona	AFL29					173								2070
Total																144210
Grand Total																8549620

Name of Gram Panchayat : Dularmau

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	2B2D3b2a	Dularmau	CB179	0.45	2.25	0.6	0.81	108	87.8	199			2660	400		3259
2	2B2D3b2a	Dularmau	CB172	0.45	2.25	0.6	0.81	87	70.2	160			2128	320		2608
3	2B2D3b2a	Dularmau	CB173	0.45	2.25	0.6	0.81	101	82	186			2484	373		3043
4	2B2D3b2a	Dularmau	CB174	0.45	2.25	0.6	0.81	115	93	211			2818	424		3452
5	2B2D3b2a	Dularmau	CB175	0.45	2.25	0.6	0.81	133	108	245			3272	492		4009
6	2B2D3b2a	Dularmau	CB176	0.45	2.25	0.6	0.81	83	67.5	153			2045	307		2505
7	2B2D3b2b	Bhulsi	CB30	0.45	2.25	0.6	0.81	154	124.7	283			3778	568		4629
8	2B2D3b2a	Dularmau	CB178	0.45	2.25	0.6	0.81	126	102.4	233			3104	467		3804
9	2B2D3b2a	Dularmau	CB145	0.45	2.25	0.6	0.81	116	93.9	213			2847	428		3488
10	2B2D3b2a	Dularmau	CB159	0.45	2.25	0.6	0.81	98	79.1	180			2396	360		2937
11	2B2D3b2a	Dularmau	CB155	0.45	2.25	0.6	0.81	161	130.5	297			3956	595		4847
12	2B2D3b2a	Dularmau	CB152	0.45	2.25	0.6	0.81	68	54.8	125			1660	250		2035
13	2B2D3b2a	Dularmau	CB169	0.45	2.25	0.6	0.81	42	34.4	78			1041	157		1275

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.)
14	2B2D3b2b	Bhulsi	CB28	0.45	2.25	0.6	0.81	178	144.6	328			4380	659		5366
15	2B2D3b2a	Dularmau	CB160	0.45	2.25	0.6	0.81	110	88.9	202			2694	405		3301
16	2B2D3b2a	Dularmau	CB177	0.45	2.25	0.6	0.81	97	78.9	179			2389	359		2928
17	2B2D3b2a	Dularmau	CB167	0.45	2.25	0.6	0.81	137	110.9	252			3361	505		4118
18	2B2D3b2a	Dularmau	CB161	0.45	2.25	0.6	0.81	136	110.5	251			3347	503		4102
19	2B2D3b2a	Dularmau	CB162	0.45	2.25	0.6	0.81	111	89.9	204			2724	410		3338
20	2B2D3b2a	Dularmau	CB163	0.45	2.25	0.6	0.81	133	107.6	245			3261	490		3997
21	2B2D3b2a	Dularmau	CB164	0.45	2.25	0.6	0.81	106	85.5	194			2591	390		3175
22	2B2D3b2a	Dularmau	CB165	0.45	2.25	0.6	0.81	80	64.7	147			1960	295		2401
23	2B2D3b2a	Dularmau	CB151	0.45	2.25	0.6	0.81	69	55.9	127			1694	255		2076
24	2B2D3b2a	Dularmau	CB171	0.45	2.25	0.6	0.81	119	96.2	219			2916	438		3573
25	2B2D3b2a	Dularmau	CB150	0.45	2.25	0.6	0.81	90	73	166			2212	333		2710
26	2B2D3b2a	Dularmau	CB170	0.45	2.25	0.6	0.81	104	84.5	192			2561	385		3139
27	2B2D3b2a	Dularmau	CB168	0.45	2.25	0.6	0.81	140	113.8	259			3448	518		4225
28	2B2D3b2a	Dularmau	CB149	0.45	2.25	0.6	0.81	81	65.6	149			1989	299		2437
29	2B2D3b2a	Dularmau	CB148	0.45	2.25	0.6	0.81	94	76.3	173			2312	348		2833
30	2B2D3b2a	Dularmau	CB147	0.45	2.25	0.6	0.81	128	103.9	236			3147	473		3857
31	2B2D3b2a	Dularmau	CB146	0.45	2.25	0.6	0.81	81	65.8	150			1995	300		2445
32	2B2D3b2a	Dularmau	CB158	0.45	2.25	0.6	0.81	111	89.9	204			2724	409		3337
33	2B2D3b2a	Dularmau	CB166	0.45	2.25	0.6	0.81	123	99.5	226			3015	453		3695
34	2B2D3b2b	Dularmau	CB161	0.45	2.25	0.6	0.81	104	84.3	192			2556	384		3132
35	2B2D3b2b	Bhulsi	CB29	0.45	2.25	0.6	0.81	141	114.3	260			3464	521		4245
36	2B2D3b2b	Dularmau	CB155	0.45	2.25	0.6	0.81	103	83.5	190			2530	380		3100
37	2B2D3b2b	Dularmau	CB156	0.45	2.25	0.6	0.81	110	89.5	203			2710	408		3321
38	2B2D3b2b	Dularmau	CB157	0.45	2.25	0.6	0.81	95	77.2	175			2338	352		2865
39	2B2D3b2b	Dularmau	CB158	0.45	2.25	0.6	0.81	131	106.2	241			3219	484		3944
40	2B2D3b2b	Dularmau	CB147	0.45	2.25	0.6	0.81	113	91.3	207			2766	416		3388
41	2B2D3b2b	Dularmau	CB160	0.45	2.25	0.6	0.81	85	69	157			2091	314		2563
42	2B2D3b2b	Dularmau	CB154	0.45	2.25	0.6	0.81	89	72.4	165			2193	330		2688
43	2B2D3b2b	Dularmau	CB162	0.45	2.25	0.6	0.81	97	78.9	179			2389	359		2928
44	2B2D3b2b	Dularmau	CB163	0.45	2.25	0.6	0.81	104	84.1	191			2548	383		3122
45	2B2D3b2b	Dularmau	CB145	0.45	2.25	0.6	0.81	81	65.7	149			1991	299		2439
46	2B2D3b2b	Bhulsi	CB26	0.45	2.25	0.6	0.81	83	67.1	153			2034	306		2492
47	2B2D3b2a	Dularmau	CB156	0.45	2.25	0.6	0.81	136	110.5	251			3349	503		4103
48	2B2D3b2a	Dularmau	CB143	0.45	2.25	0.6	0.81	153	124.3	282			3765	566		4613
49	2B2D3b2b	Dularmau	CB159	0.45	2.25	0.6	0.81	90	73.2	166			2218	333		2717
50	2B2D3b2b	Dularmau	CB148	0.45	2.25	0.6	0.81	109	88.5	201			2683	403		3287
51	2B2D3b2b	Bhulsi	CB31	0.45	2.25	0.6	0.81	90	73.2	166			2218	333		2717

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.)
52	2B2D3b2a	Dularmau	CB144	0.45	2.25	0.6	0.81	173	140.3	319			4252	639		5211
53	2B2D3b2a	Dularmau	CB153	0.45	2.25	0.6	0.81	115	92.9	211			2816	423		3451
54	2B2D3b2b	Bhulsi	CB32	0.45	2.25	0.6	0.81	90	73.1	166			2213	333		2712
55	2B2D3b2b	Bhulsi	CB33	0.45	2.25	0.6	0.81	138	112	255			3393	510		4159
56	2B2D3b2b	Dularmau	CB146	0.45	2.25	0.6	0.81	181	146.5	333			4438	667		5439
57	2B2D3b2a	Dularmau	CB154	0.45	2.25	0.6	0.81	116	94	214			2850	428		3492
58	2B2D3b2b	Bhulsi	CB27	0.45	2.25	0.6	0.81	132	106.7	242			3232	486		3960
59	2B2D3b2b	Dularmau	CB149	0.45	2.25	0.6	0.81	134	108.3	246			3282	493		4022
60	2B2D3b2b	Dularmau	CB150	0.45	2.25	0.6	0.81	76	61.6	140			1866	281		2287
61	2B2D3b2b	Dularmau	CB151	0.45	2.25	0.6	0.81	76	61.9	141			1877	282		2300
62	2B2D3b2b	Dularmau	CB152	0.45	2.25	0.6	0.81	110	88.8	202			2690	404		3297
63	2B2D3b2a	Dularmau	CB157	0.45	2.25	0.6	0.81	101	81.9	186			2481	373		3040
64	2B2D3b2b	Dularmau	CB153	0.45	2.25	0.6	0.81	96	77.9	177			2360	355		2892
65	2B2D3b2b	Bhulsi	CB34	0.45	2.25	0.6	0.81	92	74.1	168			2246	338		2752
66	2B2D3b2a	Dularmau	MB88	0.6	3.6	1	2.1	176	370.6	842	1	DSW	11231	1014	7000	20087
67	2B2D3b2a	Dularmau	MB87	0.6	3.6	1	2.1	137	288.3	655	1	DSW	8736	789	7000	17180
68	2B2D3b2a	Dularmau	MB85	0.6	3.6	1	2.1	295	619.9	1409	1	DSW	18784	1696	7000	28889
69	2B2D3b2a	Dularmau	MB84	0.6	3.6	1	2.1	185	388.1	882	1	DSW	11760	1062	7000	20704
70	2B2D3b2a	Dularmau	MB83	0.6	3.6	1	2.1	176	370.5	842	1	DSW	11226	1014	7000	20082
71	2B2D3b2a	Dularmau	MB82	0.6	3.6	1	2.1	218	458.6	1042	1	DSW	13895	1255	7000	23191
72	2B2D3b2b	Dularmau	MB102	0.6	3.6	1	2.1	128	268	609	1	DSW	8120	733	7000	16462
73	2B2D3b2b	Bhulsi	MB27	0.6	3.6	1	2.1	130	272.6	619	1	DSW	8259	746	7000	16624
74	2B2D3b2b	Bhulsi	MB26	0.6	3.6	1	2.1	162	341	775	1	DSW	10334	933	7000	19042
75	2B2D3b2a	Dularmau	MB86	0.6	3.6	1	2.1	161	338.2	769	1	DSW	10247	925	7000	18941
76	2B2D3b2b	Bhulsi	MB28	0.6	3.6	1	2.1	139	291	661	1	DSW	8819	796	7000	17276
77	2B2D3b2a	Dularmau	MB80	0.6	3.6	1	2.1	161	337.9	768	1	DSW	10238	924	7000	18931
78	2B2D3b2a	Dularmau	MB79	0.6	3.6	1	2.1	177	372.7	847	1	DSW	11293	1020	7000	20159
79	2B2D3b2b	Dularmau	MB108	0.6	3.6	1	2.1	165	346.1	787	1	DSW	10488	947	7000	19222
80	2B2D3b2b	Dularmau	MB107	0.6	3.6	1	2.1	213	446.7	1015	1	DSW	13536	1222	7000	22773
81	2B2D3b2b	Dularmau	MB106	0.6	3.6	1	2.1	137	288.6	656	1	DSW	8745	790	7000	17191
82	2B2D3b2b	Dularmau	MB105	0.6	3.6	1	2.1	141	296	673	1	DSW	8969	810	7000	17451
83	2B2D3b2b	Dularmau	MB104	0.6	3.6	1	2.1	163	341.7	776	1	DSW	10353	935	7000	19064
84	2B2D3b2b	Dularmau	MB103	0.6	3.6	1	2.1	122	256.2	582	1	DSW	7762	701	7000	16045
85	2B2D3b2b	Bhulsi	MB33	0.6	3.6	1	2.1	97	204	463	1	DSW	6180	558	7000	14201
86	2B2D3b2b	Bhulsi	MB32	0.6	3.6	1	2.1	82	172.5	392	1	DSW	5226	472	7000	13090
87	2B2D3b2b	Bhulsi	MB31	0.6	3.6	1	2.1	159	334.7	761	1	DSW	10143	916	7000	18819
88	2B2D3b2a	Dularmau	MB98	0.6	3.6	1	2.1	209	438.8	997	2	DSW	13295	1200	14000	29493
89	2B2D3b2b	Bhulsi	MB29	0.6	3.6	1	2.1	258	541.2	1230	1	DSW	16398	1481	7000	26109

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.)
90	2B2D3b2a	Dularmau	MB89	0.6	3.6	1	2.1	193	406	923	1	DSW	12301	1111	7000	21334
91	2B2D3b2a	Dularmau	MB100	0.6	3.6	1	2.1	180	377.1	857	2	DSW	11426	1032	14000	27314
92	2B2D3b2a	Dularmau	MB81	0.6	3.6	1	2.1	167	351.2	798	1	DSW	10641	961	7000	19399
93	2B2D3b2a	Dularmau	MB99	0.6	3.6	1	2.1	202	423.3	962	2	DSW	12825	1158	14000	28945
94	2B2D3b2b	Bhulsi	MB25	0.6	3.6	1	2.1	206	432.1	982	1	DSW	13093	1182	7000	22257
95	2B2D3b2a	Dularmau	MB97	0.6	3.6	1	2.1	237	497.9	1132	2	DSW	15087	1362	14000	31581
96	2B2D3b2a	Dularmau	MB96	0.6	3.6	1	2.1	305	640.3	1455	1	DSW	19401	1752	7000	29608
97	2B2D3b2a	Dularmau	MB95	0.6	3.6	1	2.1	182	382.6	870	1	DSW	11593	1047	7000	20510
98	2B2D3b2a	Dularmau	MB94	0.6	3.6	1	2.1	199	416.9	947	1	DSW	12632	1141	7000	21720
99	2B2D3b2a	Dularmau	MB93	0.6	3.6	1	2.1	222	466	1059	2	DSW	14119	1275	14000	30452
100	2B2D3b2a	Dularmau	MB92	0.6	3.6	1	2.1	296	620.7	1411	2	DSW	18809	1698	14000	35918
101	2B2D3b2a	Dularmau	MB91	0.6	3.6	1	2.1	202	424.9	966	2	DSW	12873	1162	14000	29002
102	2B2D3b2a	Dularmau	MB90	0.6	3.6	1	2.1	249	521.9	1186	2	DSW	15813	1428	14000	32427
103	2B2D3b2b	Bhulsi	MB30	0.6	3.6	1	2.1	213	447.4	1017	1	DSW	13555	1224	7000	22796
Total								14208	20599.6	46811			624172	66926	322000	1059911
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																1059911

Name of Gram Panchayat : Gahalwara

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	2B2G4i4f	Revvari	CB101	0.45	2.25	0.6	0.81	342	276.8	629			8386	1261		10276
2	2B2G4i3	Gahalwara	CB415	0.45	2.25	0.6	0.81	139	112.2	255			3400	511		4167
3	2B2G4i4f	Revvari	CB109	0.45	2.25	0.6	0.81	384	310.9	707			9421	1416		11544
4	2B2G4i4f	Revvari	CB108	0.45	2.25	0.6	0.81	394	319.5	726			9680	1455		11861
5	2B2G4i4f	Revvari	CB107	0.45	2.25	0.6	0.81	312	252.6	574			7655	1151		9380
6	2B2G4i4f	Revvari	CB106	0.45	2.25	0.6	0.81	270	219.1	498			6638	998		8134
7	2B2G4i4f	Revvari	CB105	0.45	2.25	0.6	0.81	632	511.8	1163			15508	2332		19003
8	2B2G4i4f	Revvari	CB104	0.45	2.25	0.6	0.81	322	261.1	593			7910	1189		9692

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.)
9	2B2G4i4f	Revvari	CB111	0.45	2.25	0.6	0.81	248	201.2	457			6096	916		7469
10	2B2G4i4f	Revvari	CB102	0.45	2.25	0.6	0.81	254	205.8	468			6237	938		7642
11	2B2G4i4f	Revvari	CB112	0.45	2.25	0.6	0.81	59	48	109			1454	219		1781
12	2B2G4i4f	Revvari	CB100	0.45	2.25	0.6	0.81	565	457.9	1041			13875	2086		17003
13	2B2G4i4f	Revvari	CB99	0.45	2.25	0.6	0.81	150	121.3	276			3675	553		4504
14	2B2G4i3	Gahalwara	CB409	0.45	2.25	0.6	0.81	85	68.5	156			2075	312		2543
15	2B2G4i3	Gahalwara	CB410	0.45	2.25	0.6	0.81	98	79.8	181			2417	363		2962
16	2B2G4i3	Gahalwara	CB411	0.45	2.25	0.6	0.81	96	77.9	177			2361	355		2893
17	2B2G4i3	Gahalwara	CB412	0.45	2.25	0.6	0.81	130	105.2	239			3188	479		3906
18	2B2G4i3	Gahalwara	CB413	0.45	2.25	0.6	0.81	208	168.8	384			5113	769		6266
19	2B2G4i4f	Revvari	CB126	0.45	2.25	0.6	0.81	558	452.3	1028			13704	2060		16792
20	2B2G4i4f	Revvari	CB103	0.45	2.25	0.6	0.81	303	245.2	557			7430	1117		9104
21	2B2G4i4f	Revvari	CB120	0.45	2.25	0.6	0.81	571	462.7	1051			14020	2108		17178
22	2B2G4i4f	Revvari	CB127	0.45	2.25	0.6	0.81	382	309.1	702			9365	1408		11475
23	2B2G4i4f	Revvari	CB128	0.45	2.25	0.6	0.81	422	341.9	777			10360	1558		12695
24	2B2G4i4f	Revvari	CB125	0.45	2.25	0.6	0.81	637	516.1	1173			15637	2351		19161
25	2B2G4i4f	Revvari	CB124	0.45	2.25	0.6	0.81	1066	863.6	1962			26166	3934		32062
26	2B2G4i4f	Revvari	CB123	0.45	2.25	0.6	0.81	350	283.8	645			8598	1293		10536
27	2B2G4i4f	Revvari	CB09	0.45	2.25	0.6	0.81	111	89.8	204			2721	409		3334
28	2B2G4i4f	Revvari	CB10	0.45	2.25	0.6	0.81	239	193.8	440			5872	883		7195
29	2B2G4i4f	Revvari	CB110	0.45	2.25	0.6	0.81	199	161.3	366			4886	735		5987
30	2B2G4i4f	Revvari	CB121	0.45	2.25	0.6	0.81	212	171.9	391			5208	783		6381
31	2B2G4i4f	Revvari	CB98	0.45	2.25	0.6	0.81	419	339.4	771			10283	1546		12600
32	2B2G4i4f	Gahalwara	CB12	0.45	2.25	0.6	0.81	354	286.6	651			8683	1305		10639
33	2B2G4i4f	Revvari	CB119	0.45	2.25	0.6	0.81	336	272.1	618			8244	1239		10102
34	2B2G4i4f	Revvari	CB118	0.45	2.25	0.6	0.81	353	286.1	650			8669	1303		10622
35	2B2G4i4f	Revvari	CB117	0.45	2.25	0.6	0.81	596	482.5	1096			14620	2198		17914
36	2B2G4i4f	Revvari	CB116	0.45	2.25	0.6	0.81	150	121.3	276			3674	552		4502
37	2B2G4i4f	Revvari	CB115	0.45	2.25	0.6	0.81	154	124.4	283			3768	567		4618
38	2B2G4i4f	Revvari	CB114	0.45	2.25	0.6	0.81	305	247.4	562			7498	1127		9187
39	2B2G4i4f	Revvari	CB113	0.45	2.25	0.6	0.81	151	122.3	278			3707	557		4542
40	2B2G4i4f	Revvari	CB122	0.45	2.25	0.6	0.81	182	147.3	335			4464	671		5470
41	2B2G4i4f	Revvari	CB84	0.45	2.25	0.6	0.81	226	182.7	415			5535	832		6782
42	2B2G4i3	Gahalwara	CB414	0.45	2.25	0.6	0.81	163	132.4	301			4011	603		4915
43	2B2G4i4f	Revvari	CB90	0.45	2.25	0.6	0.81	144	116.6	265			3534	531		4331
44	2B2G4i3	Gahalwara	CB406	0.45	2.25	0.6	0.81	130	105.2	239			3188	479		3907
45	2B2G4i3	Gahalwara	CB407	0.45	2.25	0.6	0.81	107	86.7	197			2628	395		3220
46	2B2G4i4f	Revvari	CB89	0.45	2.25	0.6	0.81	245	198.3	451			6007	903		7361

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.)
47	2B2G4i4f	Revvari	CB88	0.45	2.25	0.6	0.81	296	240	545			7271	1093		8910
48	2B2G4i4f	Revvari	CB87	0.45	2.25	0.6	0.81	195	158.2	360			4793	721		5874
49	2B2G4i4f	Revvari	CB92	0.45	2.25	0.6	0.81	384	311	707			9424	1417		11548
50	2B2G4i4f	Revvari	CB85	0.45	2.25	0.6	0.81	350	283.4	644			8586	1291		10520
51	2B2G4i4f	Revvari	CB93	0.45	2.25	0.6	0.81	503	407.4	926			12344	1856		15126
52	2B2G4i4f	Revvari	CB83	0.45	2.25	0.6	0.81	169	136.8	311			4144	623		5078
53	2B2G4i4f	Revvari	CB82	0.45	2.25	0.6	0.81	253	204.6	465			6199	932		7597
54	2B2G4i3	Gahalwara	CB408	0.45	2.25	0.6	0.81	121	98.1	223			2973	447		3643
55	2B2G4i3	Revvari	CB464	0.45	2.25	0.6	0.81	239	193.7	440			5870	883		7192
56	2B2G4i3	Revvari	CB463	0.45	2.25	0.6	0.81	211	171.2	389			5188	780		6357
57	2B2G4i3	Revvari	CB462	0.45	2.25	0.6	0.81	186	150.6	342			4564	686		5592
58	2B2G4i3	Revvari	CB461	0.45	2.25	0.6	0.81	239	193.2	439			5854	880		7174
59	2B2G4i3	Gahalwara	CB405	0.45	2.25	0.6	0.81	261	211.5	481			6410	964		7854
60	2B2G4i4f	Revvari	CB86	0.45	2.25	0.6	0.81	230	186.6	424			5655	850		6929
61	2B2G4i4f	Gahalwara	CB75	0.45	2.25	0.6	0.81	312	252.5	574			7650	1150		9374
62	2B2G4i3	Gahalwara	CB416	0.45	2.25	0.6	0.81	131	106.4	242			3224	485		3951
63	2B2G4i3	Gahalwara	CB417	0.45	2.25	0.6	0.81	125	101.4	231			3074	462		3767
64	2B2G4i4f	Gahalwara	CB68	0.45	2.25	0.6	0.81	352	285.3	648			8645	1300		10593
65	2B2G4i4f	Gahalwara	CB69	0.45	2.25	0.6	0.81	269	217.8	495			6600	992		8088
66	2B2G4i4f	Gahalwara	CB70	0.45	2.25	0.6	0.81	266	215.2	489			6520	980		7990
67	2B2G4i4f	Gahalwara	CB71	0.45	2.25	0.6	0.81	616	498.7	1133			15111	2272		18516
68	2B2G4i4f	Gahalwara	CB72	0.45	2.25	0.6	0.81	429	347.7	790			10536	1584		12911
69	2B2G4i4f	Revvari	CB91	0.45	2.25	0.6	0.81	252	203.8	463			6174	928		7565
70	2B2G4i4f	Gahalwara	CB74	0.45	2.25	0.6	0.81	589	477.1	1084			14457	2174		17715
71	2B2G4i4f	Revvari	CB11	0.45	2.25	0.6	0.81	289	233.9	531			7086	1065		8683
72	2B2G4i4f	Revvari	CB129	0.45	2.25	0.6	0.81	585	473.5	1076			14346	2157		17579
73	2B2G4i4f	Gahalwara	CB130	0.45	2.25	0.6	0.81	133	108.1	246			3275	492		4014
74	2B2G4i4f	Gahalwara	CB131	0.45	2.25	0.6	0.81	268	216.7	492			6566	987		8046
75	2B2G4i4f	Gahalwara	CB132	0.45	2.25	0.6	0.81	389	314.9	716			9541	1434		11692
76	2B2G4i4f	Revvari	CB97	0.45	2.25	0.6	0.81	317	256.5	583			7773	1169		9525
77	2B2G4i4f	Revvari	CB96	0.45	2.25	0.6	0.81	322	260.6	592			7897	1187		9676
78	2B2G4i4f	Revvari	CB95	0.45	2.25	0.6	0.81	164	133.2	303			4035	607		4945
79	2B2G4i4f	Revvari	CB94	0.45	2.25	0.6	0.81	306	248	564			7515	1130		9209
80	2B2G4i4f	Gahalwara	CB73	0.45	2.25	0.6	0.81	444	359.6	817			10897	1638		13353
81	2B2G4i4f	Revvari	CRB05	4	6.25	0.75	3.84375	630	2419.7	5499	2	HMP	73316	11624	60000	150439
82	2B2G4i4f	Revvari	CRB04	4	6.25	0.75	3.84375	2165	8321.5	18911	3	HMP	252142	39976	90000	401029
83	2B2G4i4f	Revvari	CRB02	4	6.25	0.75	3.84375	426	1637.8	3722	1	HMP	49627	7868	30000	91217
84	2B2G4i4f	Revvari	CRB01	4	6.25	0.75	3.84375	358	1375.1	3125	1	HMP	41667	6606	30000	81398



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.)
85	2B2G4i3	Gahalwara	MB122	0.6	3.6	1	2.1	127	265.8	604	1	CHT	8055	727	10000	19386
86	2B2G4i3	Gahalwara	MB130	0.6	3.6	1	2.1	120	252	573	1	CHT	7637	690	10000	18900
87	2B2G4i3	Gahalwara	MB129	0.6	3.6	1	2.1	121	254.6	579	1	CHT	7715	697	10000	18990
88	2B2G4i3	Gahalwara	MB128	0.6	3.6	1	2.1	131	274.6	624	1	CHT	8321	751	10000	19696
89	2B2G4i3	Gahalwara	MB127	0.6	3.6	1	2.1	128	269.2	612	1	CHT	8156	736	10000	19504
90	2B2G4i3	Gahalwara	MB126	0.6	3.6	1	2.1	126	264.6	601	1	CHT	8018	724	10000	19343
91	2B2G4i3	Gahalwara	MB125	0.6	3.6	1	2.1	110	230	523	1	CHT	6968	629	10000	18120
92	2B2G4i3	Gahalwara	MB123	0.6	3.6	1	2.1	90	189.1	430	1	CHT	5731	517	10000	16678
93	2B2G4i3	Gahalwara	MB133	0.6	3.6	1	2.1	130	272	618	1	CHT	8242	744	10000	19604
94	2B2G4i3	Gahalwara	MB121	0.6	3.6	1	2.1	132	277.3	630	1	CHT	8401	759	10000	19789
95	2B2G4i3	Gahalwara	MB120	0.6	3.6	1	2.1	278	584	1327	1	CHT	17695	1598	10000	30620
96	2B2G4i3	Gahalwara	MB119	0.6	3.6	1	2.1	323	678.6	1542	1	CHT	20563	1857	10000	33961
97	2B2G4i3	Gahalwara	MB124	0.6	3.6	1	2.1	86	181.3	412	1	CHT	5493	496	10000	16401
98	2B2G4i3	Gahalwara	MB132	0.6	3.6	1	2.1	109	228.6	519	1	CHT	6926	625	10000	18071
99	2B2G4i3	Gahalwara	MB115	0.6	3.6	1	2.1	251	526.6	1197	1	CHT	15955	1441	10000	28593
100	2B2G4i3	Gahalwara	MB134	0.6	3.6	1	2.1	92	193.9	441	1	CHT	5876	531	10000	16848
101	2B2G4i3	Revvari	MB160	0.6	3.6	1	2.1	280	587	1334	1	CHT	17786	1606	10000	30726
102	2B2G4i3	Revvari	MB159	0.6	3.6	1	2.1	275	576.9	1311	1	CHT	17481	1578	10000	30371
103	2B2G4i3	Revvari	MB158	0.6	3.6	1	2.1	288	605.1	1375	1	CHT	18336	1655	10000	31366
104	2B2G4i3	Revvari	MB157	0.6	3.6	1	2.1	208	436.8	993	1	CHT	13236	1195	10000	25424
105	2B2G4i3	Gahalwara	MB102	0.6	3.6	1	2.1	126	264.5	601	1	CHT	8015	724	10000	19339
106	2B2G4i3	Gahalwara	MB135	0.6	3.6	1	2.1	108	226	514	1	CHT	6848	618	10000	17980
107	2B2G4i3	Gahalwara	MB101	0.6	3.6	1	2.1	117	245.4	558	1	CHT	7436	671	10000	18665
108	2B2G4i3	Gahalwara	MB100	0.6	3.6	1	2.1	196	412	936	1	CHT	12483	1127	10000	24546
109	2B2G4i3	Gahalwara	MB99	0.6	3.6	1	2.1	294	617.7	1404	1	CHT	18717	1690	10000	31811
110	2B2G4i3	Gahalwara	MB98	0.6	3.6	1	2.1	195	409.3	930	1	CHT	12402	1120	10000	24451
111	2B2G4i3	Gahalwara	MB97	0.6	3.6	1	2.1	139	292	664	1	CHT	8848	799	10000	20311
112	2B2G4i3	Gahalwara	MB131	0.6	3.6	1	2.1	112	236.1	536	1	CHT	7153	646	10000	18335
113	2B2G4i3	Gahalwara	MB114	0.6	3.6	1	2.1	220	462	1050	1	CHT	13999	1264	10000	26313
114	2B2G4i4f	Revvari	MB01	0.6	3.6	1	2.1	125	263.4	599	1	DSW	7982	721	7000	16301
115	2B2G4i3	Gahalwara	MB96	0.6	3.6	1	2.1	115	241.5	549	1	CHT	7318	661	10000	18528
116	2B2G4i3	Gahalwara	MB136	0.6	3.6	1	2.1	159	333.8	759	1	CHT	10114	913	10000	21786
117	2B2G4i3	Gahalwara	MB103	0.6	3.6	1	2.1	122	257.2	584	1	CHT	7792	704	10000	19080
118	2B2G4i3	Gahalwara	MB104	0.6	3.6	1	2.1	126	263.7	599	1	CHT	7989	721	10000	19310
119	2B2G4i3	Gahalwara	MB105	0.6	3.6	1	2.1	125	262.2	596	1	CHT	7944	717	10000	19257
120	2B2G4i3	Gahalwara	MB106	0.6	3.6	1	2.1	127	267	607	1	CHT	8090	730	10000	19427
121	2B2G4i3	Gahalwara	MB107	0.6	3.6	1	2.1	127	266.3	605	1	CHT	8070	729	10000	19403
122	2B2G4i3	Gahalwara	MB108	0.6	3.6	1	2.1	124	260.3	592	1	CHT	7888	712	10000	19192

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123	2B2G4i3	Gahalwara	MB109	0.6	3.6	1	2.1	130	273.4	621	1	CHT	8283	748	10000	19652
124	2B2G4i3	Gahalwara	MB110	0.6	3.6	1	2.1	117	246.7	561	1	CHT	7476	675	10000	18712
125	2B2G4i3	Gahalwara	MB111	0.6	3.6	1	2.1	120	252.4	573	1	CHT	7647	690	10000	18910
126	2B2G4i3	Gahalwara	MB117	0.6	3.6	1	2.1	201	421.6	958	1	CHT	12774	1153	10000	24885
127	2B2G4i3	Gahalwara	MB113	0.6	3.6	1	2.1	121	254.1	578	1	CHT	7700	695	10000	18974
128	2B2G4i3	Gahalwara	MB118	0.6	3.6	1	2.1	185	389.1	884	1	CHT	11789	1064	10000	23737
129	2B2G4i3	Gahalwara	MB137	0.6	3.6	1	2.1	137	288.5	656	1	CHT	8742	789	10000	20187
130	2B2G4i3	Gahalwara	MB138	0.6	3.6	1	2.1	96	202.3	460	1	CHT	6129	553	10000	17143
131	2B2G4i3	Gahalwara	MB139	0.6	3.6	1	2.1	139	292.6	665	1	CHT	8866	801	10000	20332
132	2B2G4i3	Gahalwara	MB140	0.6	3.6	1	2.1	314	659.9	1500	1	CHT	19995	1805	10000	33301
133	2B2G4i3	Gahalwara	MB141	0.6	3.6	1	2.1	134	281.2	639	1	CHT	8521	769	10000	19929
134	2B2G4i3	Gahalwara	MB142	0.6	3.6	1	2.1	171	359.8	818	1	CHT	10902	984	10000	22704
135	2B2G4i3	Gahalwara	MB143	0.6	3.6	1	2.1	160	335.3	762	1	CHT	10161	917	10000	21840
136	2B2G4i3	Gahalwara	MB144	0.6	3.6	1	2.1	172	360.9	820	1	CHT	10936	987	10000	22743
137	2B2G4i3	Gahalwara	MB145	0.6	3.6	1	2.1	169	355.7	808	1	CHT	10779	973	10000	22560
138	2B2G4i3	Gahalwara	MB146	0.6	3.6	1	2.1	128	268.5	610	1	CHT	8135	735	10000	19480
139	2B2G4i3	Gahalwara	MB116	0.6	3.6	1	2.1	194	407.2	925	1	CHT	12338	1114	10000	24377
140	2B2G4i3	Gahalwara	MB112	0.6	3.6	1	2.1	121	253.5	576	1	CHT	7681	694	10000	18951
141	2B2G4i4f	Revvari	PB01	0.6	3.6	1	2.1	445	935	2125	1	CHT	28331	2558	10000	43014
Total								36843	52718.6	119806			1597382	207967	777000	2702164
Details of Water Resources																
142	2B2G4i4f	Revvari	PND02						12290.9	0	2	HMP	657320		80000	786619
143	2B2G4i4f	Revvari	PND01						6818	0	2	HMP	364389		80000	471718
Total								0	19108.9	0	4		1021709	0	160000	1258337
Details of Afforestation and Agro forestry																
144	2B2G4i4f	Revvari	AFF02					11081								53190
145	2B2G4i4f	Revvari	AFF06					7514								36060
146	2B2G4i4f	Revvari	AFL13					433								5190
147	2B2G4i4f	Revvari	AFL26					223								2670
148	2B2G4i4f	Revvari	AFL25					104								1260
149	2B2G4i4f	Revvari	AFL24					104								1260
150	2B2G4i4f	Revvari	AFL23					83								990
151	2B2G4i4f	Revvari	AFL22					217								2610
152	2B2G4i4f	Revvari	AFL16					232								2790
153	2B2G4i4f	Revvari	AFL27					222								2670
154	2B2G4i4f	Revvari	AFL14					596								7140
155	2B2G4i4f	Revvari	AFL30					123								1470
156	2B2G4i4f	Revvari	AFL12					452								5430

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.)
157	2B2G4i4f	Revvari	AFL11					443								5310
158	2B2G4i3	Revvari	AFL26					506								6060
159	2B2G4i3	Gahalwara	AFL25					620								7440
160	2B2G4i3	Gahalwara	AFL24					294								3540
161	2B2G4i3	Gahalwara	AFL23					894								10740
162	2B2G4i4f	Revvari	AFL15					190								2280
163	2B2G4i4f	Revvari	AFL46					116								1380
164	2B2G4i4f	Revvari	AFL54					275								3300
165	2B2G4i4f	Revvari	AFL53					196								2340
166	2B2G4i4f	Gahalwara	AFL52					182								2190
167	2B2G4i4f	Gahalwara	AFL51					150								1800
168	2B2G4i4f	Gahalwara	AFL50					245								2940
169	2B2G4i4f	Revvari	AFL49					90								1080
170	2B2G4i4f	Revvari	AFL28					62								750
171	2B2G4i4f	Revvari	AFL47					280								3360
172	2B2G4i3	Gahalwara	AFL22					189								2280
173	2B2G4i4f	Revvari	AFL45					818								9810
174	2B2G4i4f	Revvari	AFL44					70								840
175	2B2G4i4f	Revvari	AFL43					298								3570
176	2B2G4i4f	Revvari	AFL42					343								4110
177	2B2G4i4f	Revvari	AFL32					39								480
178	2B2G4i4f	Revvari	AFL31					63								750
179	2B2G4i4f	Revvari	AFL29					72								870
180	2B2G4i4f	Revvari	AFL48					276								3300
Total																203250
Grand Total																4163751

Name of Gram Panchayat : Garhi Sanjar Khan

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	2B2D3b4b	Garhi Sanjar Khan	CB53	0.45	2.25	0.6	0.81	169	137.2	312			4157	625		5094
2	2B2D3b4b	Garhi Sanjar Khan	CB44	0.45	2.25	0.6	0.81	154	124.4	283			3769	567		4619
3	2B2D3b4b	Garhi Sanjar Khan	CB45	0.45	2.25	0.6	0.81	243	196.5	447			5955	895		7298

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.)
4	2B2D3b4b	Garhi Sanjar Khan	CB46	0.45	2.25	0.6	0.81	232	187.5	426			5682	854		6962
5	2B2D3b4b	Garhi Sanjar Khan	CB47	0.45	2.25	0.6	0.81	240	194.5	442			5893	886		7221
6	2B2D3b4b	Garhi Sanjar Khan	CB48	0.45	2.25	0.6	0.81	193	156.2	355			4733	712		5799
7	2B2D3b4b	Garhi Sanjar Khan	CB49	0.45	2.25	0.6	0.81	314	254.3	578			7704	1158		9441
8	2B2D3b4b	Garhi Sanjar Khan	CB50	0.45	2.25	0.6	0.81	157	127	289			3848	579		4715
9	2B2D3b4b	Garhi Sanjar Khan	CB52	0.45	2.25	0.6	0.81	181	147	334			4454	670		5458
10	2B2D3b4b	Garhi Sanjar Khan	CB54	0.45	2.25	0.6	0.81	156	126.2	287			3824	575		4686
11	2B2D3b4b	Garhi Sanjar Khan	CB55	0.45	2.25	0.6	0.81	263	212.9	484			6451	970		7904
12	2B2D3b4b	Garhi Sanjar Khan	CB56	0.45	2.25	0.6	0.81	282	228.5	519			6923	1041		8483
13	2B2D3b4b	Garhi Sanjar Khan	CB57	0.45	2.25	0.6	0.81	126	101.7	231			3083	464		3778
14	2B2D3b4b	Garhi Sanjar Khan	CB51	0.45	2.25	0.6	0.81	161	130.3	296			3947	593		4837
15	2B2D3b4b	Garhi Sanjar Khan	ECD05	3	15	3	27	56	1505.1	5312	1	MSN	70831	1373	80000	157516
16	2B2D3b4b	Garhi Sanjar Khan	ECD04	3	15	3	27	54	1464.1	5168	1	MSN	68902	1336	80000	155405
17	2B2D3b4b	Garhi Sanjar Khan	MB24	0.6	3.6	1	2.1	196	411.1	934	2	CHT	12457	1125	20000	34516
18	2B2D3b4b	Garhi Sanjar Khan	MB10	0.6	3.6	1	2.1	115	240.6	547	2	CHT	7291	658	20000	28496
19	2B2D3b4b	Garhi Sanjar Khan	MB11	0.6	3.6	1	2.1	107	223.7	508	2	CHT	6778	612	20000	27898
20	2B2D3b4b	Garhi Sanjar Khan	MB12	0.6	3.6	1	2.1	101	212.9	484	2	CHT	6452	583	20000	27519
21	2B2D3b4b	Garhi Sanjar Khan	MB13	0.6	3.6	1	2.1	146	307.1	698	2	CHT	9306	840	20000	30844
22	2B2D3b4b	Garhi Sanjar Khan	MB14	0.6	3.6	1	2.1	96	201.7	458	2	CHT	6112	552	20000	27122
23	2B2D3b4b	Garhi Sanjar Khan	MB15	0.6	3.6	1	2.1	185	388.5	883	2	CHT	11772	1063	20000	33718
24	2B2D3b4b	Garhi Sanjar Khan	MB16	0.6	3.6	1	2.1	101	211.6	481	2	CHT	6412	579	20000	27472
25	2B2D3b4b	Garhi Sanjar Khan	MB25	0.6	3.6	1	2.1	189	396	900	2	CHT	11999	1083	20000	33982
26	2B2D3b4b	Garhi Sanjar Khan	MB20	0.6	3.6	1	2.1	252	529.7	1204	2	CHT	16049	1449	20000	38701
27	2B2D3b4b	Garhi Sanjar Khan	MB23	0.6	3.6	1	2.1	170	357.3	812	2	CHT	10825	977	20000	32614
28	2B2D3b4b	Garhi Sanjar Khan	MB17	0.6	3.6	1	2.1	447	939.5	2135	2	CHT	28466	2570	20000	53171
29	2B2D3b4b	Garhi Sanjar Khan	MB22	0.6	3.6	1	2.1	656	1376.7	3129	2	CHT	41715	3766	20000	68610
30	2B2D3b4b	Garhi Sanjar Khan	MB21	0.6	3.6	1	2.1	178	374.6	851	2	CHT	11351	1025	20000	33227
31	2B2D3b4b	Garhi Sanjar Khan	MB18	0.6	3.6	1	2.1	201	422.8	961	2	CHT	12809	1157	20000	34927
32	2B2D3b4b	Garhi Sanjar Khan	MB19	0.6	3.6	1	2.1	194	407.2	925	2	CHT	12339	1114	20000	34378
33	2B2D3b4b	Garhi Sanjar Khan	MB26	0.6	3.6	1	2.1	124	260.9	593	2	CHT	7905	714	20000	29211
34	2B2D3b4b	Garhi Sanjar Khan	PB07	0.6	3.6	1	2.1	787	1653.2	3757	2	HMP	50092	4523	80000	138372
35	2B2D3b4b	Garhi Sanjar Khan	PB06	0.6	3.6	1	2.1	201	421.8	959	1	HMP	12782	1154	40000	54895
Total								7427	14630.3	36982			493068	38842	620000	1188889
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1188889

Name of Gram Panchayat : Kusmi

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	2B2G4i3	Adampur Indwara	CB28	0.45	2.25	0.6	0.81	148	119.8	272			3630	546		4448
2	2B2G4i3	Adampur Indwara	CB18	0.45	2.25	0.6	0.81	83	67.4	153			2042	307		2503
3	2B2D3b1d	Kusmi	CB16	0.45	2.25	0.6	0.81	380	308	700			9332	1403		11435
4	2B2G4i3	Adampur Indwara	CB20	0.45	2.25	0.6	0.81	120	97.6	222			2957	445		3624
5	2B2D3b1d	Kusmi	CB87	0.45	2.25	0.6	0.81	244	197.3	448			5977	899		7324
6	2B2G4i3	Adampur Indwara	CB22	0.45	2.25	0.6	0.81	163	132.3	301			4008	603		4912
7	2B2G4i3	Adampur Indwara	CB23	0.45	2.25	0.6	0.81	118	95.5	217			2895	435		3547
8	2B2G4i3	Adampur Indwara	CB24	0.45	2.25	0.6	0.81	183	148.1	337			4487	675		5499
9	2B2G4i3	Adampur Indwara	CB25	0.45	2.25	0.6	0.81	86	70	159			2122	319		2600
10	2B2G4i3	Adampur Indwara	CB37	0.45	2.25	0.6	0.81	109	88.2	200			2673	402		3275
11	2B2G4i3	Adampur Indwara	CB27	0.45	2.25	0.6	0.81	136	110.1	250			3337	502		4088
12	2B2G4i3	Adampur Indwara	CB15	0.45	2.25	0.6	0.81	114	92.7	211			2809	422		3442
13	2B2G4i3	Adampur Indwara	CB29	0.45	2.25	0.6	0.81	92	74.6	170			2262	340		2772
14	2B2G4i3	Adampur Indwara	CB30	0.45	2.25	0.6	0.81	116	93.6	213			2835	426		3475
15	2B2G4i3	Adampur Indwara	CB31	0.45	2.25	0.6	0.81	77	62.7	143			1901	286		2330
16	2B2G4i3	Adampur Indwara	CB32	0.45	2.25	0.6	0.81	149	120.7	274			3657	550		4481
17	2B2G4i3	Adampur Indwara	CB33	0.45	2.25	0.6	0.81	186	150.6	342			4562	686		5590
18	2B2G4i3	Adampur Indwara	CB34	0.45	2.25	0.6	0.81	164	132.8	302			4023	605		4930
19	2B2G4i3	Adampur Indwara	CB35	0.45	2.25	0.6	0.81	149	120.5	274			3652	549		4475
20	2B2G4i3	Adampur Indwara	CB36	0.45	2.25	0.6	0.81	158	128	291			3878	583		4752
21	2B2G4i3	Adampur Indwara	CB26	0.45	2.25	0.6	0.81	151	122.1	278			3700	556		4534
22	2B2G4i3	Adampur Indwara	CB06	0.45	2.25	0.6	0.81	176	142.5	324			4317	649		5290
23	2B2D3b1d	Kusmi	CB17	0.45	2.25	0.6	0.81	395	319.8	727			9691	1457		11875
24	2B2D3b1d	Kusmi	CB18	0.45	2.25	0.6	0.81	302	244.4	555			7405	1113		9073
25	2B2D3b1d	Kusmi	CB19	0.45	2.25	0.6	0.81	249	202	459			6120	920		7499
26	2B2D3b1d	Kusmi	CB20	0.45	2.25	0.6	0.81	299	242.5	551			7347	1105		9002
27	2B2D3b1d	Kusmi	CB21	0.45	2.25	0.6	0.81	338	273.8	622			8295	1247		10165
28	2B2D3b1d	Kusmi	CB22	0.45	2.25	0.6	0.81	220	178.4	405			5404	813		6622
29	2B2G4i3	Adampur Indwara	CB02	0.45	2.25	0.6	0.81	270	218.4	496			6618	995		8109
30	2B2G4i3	Adampur Indwara	CB03	0.45	2.25	0.6	0.81	120	96.9	220			2936	441		3597
31	2B2G4i3	Adampur Indwara	CB17	0.45	2.25	0.6	0.81	118	96	218			2908	437		3563
32	2B2G4i3	Adampur Indwara	CB05	0.45	2.25	0.6	0.81	99	79.8	181			2418	364		2962
33	2B2G4i3	Adampur Indwara	CB16	0.45	2.25	0.6	0.81	95	76.8	175			2328	350		2853
34	2B2G4i3	Adampur Indwara	CB07	0.45	2.25	0.6	0.81	74	60.1	137			1821	274		2232

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.)
35	2B2G4i3	Adampur Indwara	CB08	0.45	2.25	0.6	0.81	51	41.1	93			1246	187		1527
36	2B2G4i3	Adampur Indwara	CB09	0.45	2.25	0.6	0.81	160	129.7	295			3929	591		4815
37	2B2G4i3	Adampur Indwara	CB10	0.45	2.25	0.6	0.81	185	149.9	341			4543	683		5567
38	2B2G4i3	Adampur Indwara	CB11	0.45	2.25	0.6	0.81	87	70.6	160			2140	322		2622
39	2B2G4i3	Adampur Indwara	CB12	0.45	2.25	0.6	0.81	121	98.2	223			2976	448		3647
40	2B2G4i3	Adampur Indwara	CB13	0.45	2.25	0.6	0.81	105	85	193			2576	387		3156
41	2B2G4i3	Adampur Indwara	CB14	0.45	2.25	0.6	0.81	172	139.1	316			4216	634		5166
42	2B2G4i3	Adampur Indwara	CB21	0.45	2.25	0.6	0.81	90	73.3	167			2221	334		2722
43	2B2G4i3	Adampur Indwara	CB04	0.45	2.25	0.6	0.81	156	126.5	287			3833	576		4697
44	2B2D3b1d	Kusmi	CB48	0.45	2.25	0.6	0.81	122	98.6	224			2989	449		3662
45	2B2D3b1d	Kusmi	CB38	0.45	2.25	0.6	0.81	211	171.2	389			5189	780		6358
46	2B2D3b1d	Kusmi	CB39	0.45	2.25	0.6	0.81	192	155.6	354			4714	709		5777
47	2B2D3b1d	Kusmi	CB40	0.45	2.25	0.6	0.81	221	178.8	406			5418	815		6638
48	2B2D3b1d	Kusmi	CB41	0.45	2.25	0.6	0.81	288	233.1	530			7062	1062		8654
49	2B2D3b1d	Kusmi	CB42	0.45	2.25	0.6	0.81	247	200.3	455			6069	912		7436
50	2B2D3b1d	Kusmi	CB43	0.45	2.25	0.6	0.81	134	108.2	246			3277	493		4016
51	2B2D3b1d	Kusmi	CB44	0.45	2.25	0.6	0.81	187	151.6	344			4593	691		5627
52	2B2G4i3	Adampur Indwara	CB38	0.45	2.25	0.6	0.81	85	68.6	156			2079	313		2547
53	2B2D3b1d	Kusmi	CB37	0.45	2.25	0.6	0.81	314	254	577			7698	1157		9432
54	2B2G4i3	Adampur Indwara	CB19	0.45	2.25	0.6	0.81	89	72.2	164			2189	329		2682
55	2B2D3b1d	Kusmi	CB45	0.45	2.25	0.6	0.81	155	125.5	285			3803	572		4659
56	2B2D3b1d	Kusmi	CB49	0.45	2.25	0.6	0.81	232	187.9	427			5695	856		6978
57	2B2D3b1d	Kusmi	CB50	0.45	2.25	0.6	0.81	140	113.2	257			3429	516		4202
58	2B2D3b1d	Kusmi	CB51	0.45	2.25	0.6	0.81	783	634.2	1441			19217	2889		23547
59	2B2D3b1d	Kusmi	CB52	0.45	2.25	0.6	0.81	184	149.1	339			4518	679		5536
60	2B2D3b1d	Kusmi	CB53	0.45	2.25	0.6	0.81	170	137.9	313			4179	628		5120
61	2B2D3b1d	Kusmi	CB54	0.45	2.25	0.6	0.81	226	183.2	416			5552	835		6802
62	2B2D3b1d	Kusmi	CB55	0.45	2.25	0.6	0.81	666	539.3	1226			16341	2457		20024
63	2B2D3b1d	Kusmi	CB56	0.45	2.25	0.6	0.81	624	505.8	1149			15325	2304		18778
64	2B2D3b1d	Kusmi	CB85	0.45	2.25	0.6	0.81	397	321.6	731			9743	1465		11939
65	2B2D3b1d	Kusmi	CB46	0.45	2.25	0.6	0.81	229	185.3	421			5616	844		6881
66	2B2D3b1d	Kusmi	CB29	0.45	2.25	0.6	0.81	108	87.6	199			2655	399		3253
67	2B2D3b1d	Kusmi	CB47	0.45	2.25	0.6	0.81	173	140.2	319			4248	639		5206
68	2B2D3b1d	Kusmi	CB36	0.45	2.25	0.6	0.81	122	98.6	224			2986	449		3659
69	2B2D3b1d	Kusmi	CB23	0.45	2.25	0.6	0.81	142	115.3	262			3494	525		4281
70	2B2D3b1d	Kusmi	CB24	0.45	2.25	0.6	0.81	172	139.1	316			4214	634		5163
71	2B2D3b1d	Kusmi	CB25	0.45	2.25	0.6	0.81	62	49.9	113			1511	227		1852
72	2B2D3b1d	Kusmi	CB26	0.45	2.25	0.6	0.81	108	87.3	198			2645	398		3241

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.)
73	2B2D3b1d	Kusmi	CB28	0.45	2.25	0.6	0.81	87	70.8	161			2147	323		2630
74	2B2D3b1d	Kusmi	CB30	0.45	2.25	0.6	0.81	114	92.4	210			2800	421		3432
75	2B2D3b1d	Kusmi	CB32	0.45	2.25	0.6	0.81	146	117.9	268			3572	537		4378
76	2B2D3b1d	Kusmi	CB35	0.45	2.25	0.6	0.81	91	73.8	168			2237	336		2742
77	2B2D3b1d	Kusmi	CB34	0.45	2.25	0.6	0.81	102	82.9	188			2511	377		3076
78	2B2D3b1d	Kusmi	CB27	0.45	2.25	0.6	0.81	88	71.6	163			2171	326		2660
79	2B2D3b1d	Kusmi	CB33	0.45	2.25	0.6	0.81	161	130.8	297			3963	596		4856
80	2B2D3b1d	Kusmi	CB31	0.45	2.25	0.6	0.81	323	261.6	594			7926	1192		9711
81	2B2G4i3	Adampur Indwara	CB39	0.45	2.25	0.6	0.81	165	133.4	303			4042	608		4953
82	2B2G4i3	Adampur Indwara	MB10	0.6	3.6	1	2.1	281	590.8	1343	1	CHT	17903	1616	10000	30862
83	2B2G4i3	Adampur Indwara	MB18	0.6	3.6	1	2.1	183	383.3	871	1	CHT	11614	1049	10000	23534
84	2B2G4i3	Adampur Indwara	MB17	0.6	3.6	1	2.1	204	428	973	1	CHT	12968	1171	10000	25111
85	2B2G4i3	Adampur Indwara	MB16	0.6	3.6	1	2.1	458	962.7	2188	1	CHT	29169	2634	10000	43991
86	2B2G4i3	Adampur Indwara	MB15	0.6	3.6	1	2.1	324	681.1	1548	1	CHT	20637	1863	10000	34049
87	2B2D3b1d	Kusmi	MB44	0.6	3.6	1	2.1	101	212.5	483	1	DSW	6438	581	7000	14502
88	2B2G4i3	Adampur Indwara	MB14	0.6	3.6	1	2.1	152	319.5	726	1	CHT	9681	874	10000	21281
89	2B2D3b1d	Kusmi	MB45	0.6	3.6	1	2.1	188	395.6	899	1	DSW	11988	1082	7000	20969
90	2B2G4i3	Adampur Indwara	MB13	0.6	3.6	1	2.1	113	237	539	1	CHT	7182	648	10000	18370
91	2B2G4i3	Adampur Indwara	MB09	0.6	3.6	1	2.1	279	585	1329	1	CHT	17726	1600	10000	30656
92	2B2G4i3	Adampur Indwara	MB11	0.6	3.6	1	2.1	204	428.1	973	1	CHT	12973	1171	10000	25117
93	2B2D3b1d	Kusmi	MB41	0.6	3.6	1	2.1	169	355.6	808	1	DSW	10774	973	7000	19555
94	2B2D3b1d	Kusmi	MB38	0.6	3.6	1	2.1	538	1129	2566	1	DSW	34209	3089	7000	46864
95	2B2D3b1d	Kusmi	MB39	0.6	3.6	1	2.1	161	337.4	767	1	DSW	10224	923	7000	18914
96	2B2D3b1d	Kusmi	MB43	0.6	3.6	1	2.1	102	213.5	485	1	DSW	6468	584	7000	14537
97	2B2D3b1d	Kusmi	MB40	0.6	3.6	1	2.1	1213	2546.5	5787	1	DSW	77158	6966	7000	96912
98	2B2D3b1d	Kusmi	MB42	0.6	3.6	1	2.1	208	437.6	994	1	DSW	13258	1197	7000	22449
99	2B2G4i3	Adampur Indwara	MB19	0.6	3.6	1	2.1	330	693.5	1576	1	CHT	21014	1897	10000	34487
100	2B2G4i3	Adampur Indwara	MB43	0.6	3.6	1	2.1	246	515.6	1172	1	CHT	15623	1411	10000	28206
101	2B2G4i3	Adampur Indwara	MB28	0.6	3.6	1	2.1	170	358	814	1	CHT	10849	980	10000	22642
102	2B2G4i3	Adampur Indwara	MB12	0.6	3.6	1	2.1	159	334.5	760	1	CHT	10136	915	10000	21811
103	2B2D3b1d	Kusmi	MB46	0.6	3.6	1	2.1	143	300.5	683	1	DSW	9106	822	7000	17611
104	2B2G4i3	Adampur Indwara	MB41	0.6	3.6	1	2.1	151	317.3	721	1	CHT	9615	868	10000	21204
105	2B2G4i3	Adampur Indwara	MB40	0.6	3.6	1	2.1	128	268.3	610	1	CHT	8130	734	10000	19474
106	2B2G4i3	Adampur Indwara	MB39	0.6	3.6	1	2.1	135	284	645	1	CHT	8607	777	10000	20029
107	2B2G4i3	Adampur Indwara	MB38	0.6	3.6	1	2.1	88	185.3	421	1	CHT	5616	507	10000	16544
108	2B2G4i3	Adampur Indwara	MB37	0.6	3.6	1	2.1	83	174.8	397	1	CHT	5296	478	10000	16171
109	2B2G4i3	Adampur Indwara	MB36	0.6	3.6	1	2.1	103	216	491	1	CHT	6543	591	10000	17625
110	2B2G4i3	Adampur Indwara	MB35	0.6	3.6	1	2.1	87	181.8	413	1	CHT	5510	497	10000	16420

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.)
111	2B2G4i3	Adampur Indwara	MB34	0.6	3.6	1	2.1	158	330.8	752	1	CHT	10024	905	10000	21681
112	2B2G4i3	Adampur Indwara	MB33	0.6	3.6	1	2.1	242	509.2	1157	1	CHT	15430	1393	10000	27980
113	2B2G4i3	Adampur Indwara	MB26	0.6	3.6	1	2.1	108	225.8	513	1	CHT	6843	618	10000	17974
114	2B2G4i3	Adampur Indwara	MB32	0.6	3.6	1	2.1	266	558.1	1268	1	CHT	16910	1527	10000	29705
115	2B2G4i3	Adampur Indwara	MB20	0.6	3.6	1	2.1	302	633.4	1439	1	CHT	19191	1733	10000	32363
116	2B2G4i3	Adampur Indwara	MB31	0.6	3.6	1	2.1	193	404.9	920	1	CHT	12267	1108	10000	24295
117	2B2G4i3	Adampur Indwara	MB30	0.6	3.6	1	2.1	182	381.3	867	1	CHT	11554	1043	10000	23465
118	2B2G4i3	Adampur Indwara	MB29	0.6	3.6	1	2.1	221	464.5	1055	1	CHT	14073	1271	10000	26399
119	2B2G4i3	Adampur Indwara	MB27	0.6	3.6	1	2.1	132	277.3	630	1	CHT	8403	759	10000	19792
120	2B2G4i3	Adampur Indwara	MB25	0.6	3.6	1	2.1	129	270.4	614	1	CHT	8192	740	10000	19545
121	2B2G4i3	Adampur Indwara	MB24	0.6	3.6	1	2.1	162	340.6	774	1	CHT	10320	932	10000	22026
122	2B2G4i3	Adampur Indwara	MB23	0.6	3.6	1	2.1	210	440.6	1001	1	CHT	13350	1205	10000	25556
123	2B2G4i3	Adampur Indwara	MB22	0.6	3.6	1	2.1	236	494.7	1124	1	CHT	14988	1353	10000	27466
124	2B2G4i3	Adampur Indwara	MB21	0.6	3.6	1	2.1	231	484.1	1100	1	CHT	14669	1324	10000	27093
125	2B2G4i3	Adampur Indwara	MB42	0.6	3.6	1	2.1	194	408.4	928	1	CHT	12375	1117	10000	24420
Total								24735	32502.7	73859			984848	111134	413000	1582842
Details of Water Resources																
126	2B2D3b1d	Kusmi	PND05						4470.3	0	2	HMP	236581		80000	334325
Total								0	4470.3	0	2		236581	0	80000	334325
Details of Afforestation and Agro forestry																
127	2B2G4i3	Adampur Indwara	AFL39					105								1260
128	2B2G4i3	Adampur Indwara	AFL21					1021								12240
129	2B2G4i3	Adampur Indwara	AFL51					69								840
130	2B2G4i3	Adampur Indwara	AFL52					82								990
131	2B2G4i3	Adampur Indwara	AFL53					134								1620
132	2B2G4i3	Adampur Indwara	AFL54					75								900
133	2B2G4i3	Adampur Indwara	AFL55					181								2160
134	2B2G4i3	Adampur Indwara	AFL31					67								810
135	2B2G4i3	Adampur Indwara	AFL32					83								990
136	2B2G4i3	Adampur Indwara	AFL33					112								1350
137	2B2G4i3	Adampur Indwara	AFL34					301								3600
138	2B2G4i3	Adampur Indwara	AFL35					658								7890
139	2B2G4i3	Adampur Indwara	AFL36					206								2460
140	2B2G4i3	Adampur Indwara	AFL20					519								6240
141	2B2G4i3	Adampur Indwara	AFL38					104								1260
142	2B2D3b1d	Kusmi	AFL02					1163								13950
143	2B2G4i3	Adampur Indwara	AFL40					27								330
144	2B2G4i3	Adampur Indwara	AFL41					183								2190



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145	2B2G4i3	Adampur Indwara	AFL42					184								2220
146	2B2G4i3	Adampur Indwara	AFL43					80								960
147	2B2G4i3	Adampur Indwara	AFL44					119								1440
148	2B2G4i3	Adampur Indwara	AFL45					124								1500
149	2B2G4i3	Adampur Indwara	AFL46					42								510
150	2B2G4i3	Adampur Indwara	AFL47					50								600
151	2B2G4i3	Adampur Indwara	AFL48					101								1200
152	2B2G4i3	Adampur Indwara	AFL49					144								1740
153	2B2G4i3	Adampur Indwara	AFL50					91								1080
154	2B2D3b1d	Kusmi	AFL01					1152								13830
155	2B2G4i3	Adampur Indwara	AFL37					146								1740
Total																87900
Grand Total																2005067

Name of Gram Panchayat : Purva

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	2B2D3b2a	Purva	CB225	0.45	2.25	0.6	0.81	116	93.9	213			2846	428		3487
2	2B2D3b2a	Purva	CB218	0.45	2.25	0.6	0.81	39	31.7	72			962	145		1178
3	2B2D3b2a	Purva	CB217	0.45	2.25	0.6	0.81	49	39.5	90			1196	180		1465
4	2B2D3b2a	Purva	CB216	0.45	2.25	0.6	0.81	30	24.1	55			729	110		893
5	2B2D3b2b	Purva	CB244	0.45	2.25	0.6	0.81	52	41.9	95			1270	191		1556
6	2B2D3b2a	Purva	CB235	0.45	2.25	0.6	0.81	57	45.9	104			1390	209		1703
7	2B2D3b2b	Purva	CB245	0.45	2.25	0.6	0.81	100	81.2	184			2460	370		3014
8	2B2D3b2a	Purva	CB234	0.45	2.25	0.6	0.81	111	90.1	205			2729	410		3344
9	2B2D3b2a	Purva	CB233	0.45	2.25	0.6	0.81	98	79.2	180			2400	361		2941
10	2B2D3b2a	Purva	CB232	0.45	2.25	0.6	0.81	107	86.3	196			2615	393		3204
11	2B2D3b2a	Purva	CB231	0.45	2.25	0.6	0.81	115	92.8	211			2811	423		3444
12	2B2D3b2a	Purva	CB230	0.45	2.25	0.6	0.81	143	115.8	263			3509	528		4300
13	2B2D3b2a	Purva	CB229	0.45	2.25	0.6	0.81	120	97.1	221			2942	442		3605
14	2B2D3b2a	Purva	CB228	0.45	2.25	0.6	0.81	129	104.8	238			3174	477		3890
15	2B2D3b2b	Purva	CB225	0.45	2.25	0.6	0.81	105	85	193			2575	387		3155

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.)
16	2B2D3b2a	Purva	CB219	0.45	2.25	0.6	0.81	153	123.6	281			3745	563		4589
17	2B2D3b2b	Purva	CB246	0.45	2.25	0.6	0.81	154	124.8	284			3781	569		4634
18	2B2D3b2b	Purva	CB247	0.45	2.25	0.6	0.81	155	125.7	286			3810	573		4668
19	2B2D3b2b	Purva	CB248	0.45	2.25	0.6	0.81	68	55.2	125			1672	251		2049
20	2B2D3b2b	Purva	CB249	0.45	2.25	0.6	0.81	135	109.7	249			3323	500		4071
21	2B2D3b2b	Purva	CB250	0.45	2.25	0.6	0.81	115	93.4	212			2831	426		3469
22	2B2D3b2a	Purva	CB227	0.45	2.25	0.6	0.81	144	116.4	265			3528	530		4324
23	2B2D3b2b	Purva	CB252	0.45	2.25	0.6	0.81	105	85.1	193			2579	388		3160
24	2B2D3b2a	Purva	CB226	0.45	2.25	0.6	0.81	138	112.1	255			3397	511		4163
25	2B2D3b2a	Purva	CB220	0.45	2.25	0.6	0.81	258	209	475			6332	952		7759
26	2B2D3b2a	Purva	CB221	0.45	2.25	0.6	0.81	179	144.7	329			4386	659		5374
27	2B2D3b2a	Purva	CB222	0.45	2.25	0.6	0.81	204	165.5	376			5016	754		6146
28	2B2D3b2a	Purva	CB223	0.45	2.25	0.6	0.81	145	117.1	266			3547	533		4347
29	2B2D3b2a	Purva	CB224	0.45	2.25	0.6	0.81	132	106.7	242			3233	486		3961
30	2B2D3b2a	Purva	CB236	0.45	2.25	0.6	0.81	70	56.5	128			1711	257		2096
31	2B2D3b2b	Purva	CB251	0.45	2.25	0.6	0.81	109	87.9	200			2663	400		3264
32	2B2D3b2b	Purva	CB233	0.45	2.25	0.6	0.81	116	93.8	213			2842	427		3482
33	2B2D3b2b	Purva	CB243	0.45	2.25	0.6	0.81	118	95.4	217			2891	435		3543
34	2B2D3b2b	Purva	CB242	0.45	2.25	0.6	0.81	131	106.1	241			3216	484		3940
35	2B2D3b2b	Purva	CB241	0.45	2.25	0.6	0.81	108	87.2	198			2641	397		3236
36	2B2D3b2b	Purva	CB240	0.45	2.25	0.6	0.81	121	98.1	223			2972	447		3642
37	2B2D3b2b	Purva	CB239	0.45	2.25	0.6	0.81	106	85.6	195			2594	390		3179
38	2B2D3b2b	Purva	CB238	0.45	2.25	0.6	0.81	104	84	191			2546	383		3120
39	2B2D3b2b	Purva	CB237	0.45	2.25	0.6	0.81	122	98.7	224			2989	449		3663
40	2B2D3b2b	Purva	CB236	0.45	2.25	0.6	0.81	148	119.5	272			3622	544		4438
41	2B2D3b2b	Purva	CB235	0.45	2.25	0.6	0.81	71	57.3	130			1735	261		2126
42	2B2D3b2b	Purva	CB234	0.45	2.25	0.6	0.81	163	132.3	301			4007	602		4911
43	2B2D3b2b	Purva	CB226	0.45	2.25	0.6	0.81	104	84.5	192			2560	385		3136
44	2B2D3b2b	Purva	CB232	0.45	2.25	0.6	0.81	127	103.2	234			3126	470		3830
45	2B2D3b2b	Purva	CB231	0.45	2.25	0.6	0.81	116	94.4	214			2859	430		3503
46	2B2D3b2b	Purva	CB227	0.45	2.25	0.6	0.81	139	112.5	256			3410	513		4179
47	2B2D3b2b	Purva	CB230	0.45	2.25	0.6	0.81	171	138.1	314			4185	629		5128
48	2B2D3b2b	Purva	CB228	0.45	2.25	0.6	0.81	99	80.3	182			2432	366		2980
49	2B2D3b2b	Purva	CB229	0.45	2.25	0.6	0.81	145	117.5	267			3562	535		4364
50	2B2D3b2b	Purva	MB167	0.6	3.6	1	2.1	137	287.4	653	1	DSW	8708	786	7000	17147
51	2B2D3b2b	Purva	MB162	0.6	3.6	1	2.1	243	509.9	1159	1	DSW	15450	1395	7000	25004
52	2B2D3b2a	Purva	MB117	0.6	3.6	1	2.1	294	617.2	1403	1	DSW	18702	1689	7000	28794
53	2B2D3b2a	Purva	MB127	0.6	3.6	1	2.1	217	456.3	1037	2	DSW	13826	1248	14000	30112

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54	2B2D3b2b	Purva	MB163	0.6	3.6	1	2.1	100	209.1	475	1	DSW	6336	572	7000	14383
55	2B2D3b2b	Purva	MB164	0.6	3.6	1	2.1	121	255.1	580	1	DSW	7730	698	7000	16007
56	2B2D3b2b	Purva	MB153	0.6	3.6	1	2.1	123	258.9	588	1	DSW	7845	708	7000	16141
57	2B2D3b2a	Purva	MB119	0.6	3.6	1	2.1	146	307.1	698	1	DSW	9305	840	7000	17843
58	2B2D3b2b	Purva	MB168	0.6	3.6	1	2.1	138	290.3	660	1	DSW	8795	794	7000	17249
59	2B2D3b2b	Purva	MB152	0.6	3.6	1	2.1	218	456.8	1038	1	DSW	13842	1250	7000	23130
60	2B2D3b2b	Purva	MB166	0.6	3.6	1	2.1	153	321.3	730	1	DSW	9735	879	7000	18344
61	2B2D3b2b	Purva	MB165	0.6	3.6	1	2.1	274	575.2	1307	1	DSW	17428	1574	7000	27308
62	2B2D3b2b	Purva	MB169	0.6	3.6	1	2.1	304	638.2	1450	1	DSW	19337	1746	7000	29533
63	2B2D3b2b	Purva	MB156	0.6	3.6	1	2.1	210	440.7	1001	1	DSW	13353	1206	7000	22560
64	2B2D3b2a	Purva	MB124	0.6	3.6	1	2.1	147	308.4	701	1	DSW	9345	844	7000	17890
65	2B2D3b2a	Purva	MB123	0.6	3.6	1	2.1	205	431.1	980	2	DSW	13064	1179	14000	29223
66	2B2D3b2b	Purva	MB158	0.6	3.6	1	2.1	253	531.9	1209	1	DSW	16116	1455	7000	25781
67	2B2D3b2a	Purva	MB122	0.6	3.6	1	2.1	232	487.6	1108	2	DSW	14774	1334	14000	31216
68	2B2D3b2a	Purva	MB121	0.6	3.6	1	2.1	196	410.6	933	2	DSW	12441	1123	14000	28498
69	2B2D3b2b	Purva	MB161	0.6	3.6	1	2.1	95	199.5	453	1	DSW	6046	546	7000	14045
70	2B2D3b2b	Purva	MB157	0.6	3.6	1	2.1	188	394.5	896	1	DSW	11953	1079	7000	20928
71	2B2D3b2a	Purva	MB126	0.6	3.6	1	2.1	253	532.1	1209	2	DSW	16121	1456	14000	32786
72	2B2D3b2a	Purva	MB125	0.6	3.6	1	2.1	158	332.7	756	1	DSW	10082	910	7000	18748
73	2B2D3b2b	Purva	MB155	0.6	3.6	1	2.1	178	374.7	852	1	DSW	11354	1025	7000	20231
74	2B2D3b2b	Purva	MB154	0.6	3.6	1	2.1	179	375.6	854	1	DSW	11381	1028	7000	20263
75	2B2D3b2b	Purva	MB160	0.6	3.6	1	2.1	256	538	1223	1	DSW	16302	1472	7000	25996
76	2B2D3b2a	Purva	MB118	0.6	3.6	1	2.1	272	572.2	1300	2	DSW	17339	1565	14000	34205
77	2B2D3b2b	Purva	MB159	0.6	3.6	1	2.1	226	475	1080	1	DSW	14394	1300	7000	23773
78	2B2D3b2a	Purva	MB120	0.6	3.6	1	2.1	178	373.9	850	2	DSW	11328	1023	14000	27201
Total								11538	16692.5	37933			505783	54277	252000	849992
Details of Water Resources																
79	2B2D3b2b	Purva	PND03						2698.8	0	2	HMP	142757		80000	233464
80	2B2D3b2a	Purva	PND01						2174.2	0	2	HMP	114977		80000	203600
81	2B2D3b2b	Purva	PND02						2726.9	0	2	HMP	144234		80000	235052
82	2B2D3b2b	Purva	PND01						2771.2	0	2	HMP	146590		80000	237584
Total								0	10371.1	0	8		548558	0	320000	909700
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1759692

Name of Gram Panchayat : Saiphalpur

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	2B2D3b2b	Saiphalpur	CB276	0.45	2.25	0.6	0.81	81	65.6	149			1987	299		2435
2	2B2D3b2b	Dariyapur	CB35	0.45	2.25	0.6	0.81	129	104.3	237			3162	475		3874
3	2B2D3b2b	Dariyapur	CB36	0.45	2.25	0.6	0.81	168	136.1	309			4123	620		5052
4	2B2D3b2b	Dariyapur	CB37	0.45	2.25	0.6	0.81	112	90.4	205			2739	412		3355
5	2B2D3b2b	Dariyapur	CB38	0.45	2.25	0.6	0.81	106	86	195			2605	392		3192
6	2B2D3b2b	Dariyapur	CB39	0.45	2.25	0.6	0.81	111	89.8	204			2722	409		3336
7	2B2D3b2b	Dariyapur	CB40	0.45	2.25	0.6	0.81	103	83.8	190			2540	382		3112
8	2B2D3b2b	Dariyapur	CB41	0.45	2.25	0.6	0.81	92	74.9	170			2269	341		2780
9	2B2D3b2b	Saiphalpur	CB271	0.45	2.25	0.6	0.81	123	99.4	226			3013	453		3692
10	2B2D3b2b	Saiphalpur	CB272	0.45	2.25	0.6	0.81	134	108.9	247			3300	496		4043
11	2B2D3b2b	Saiphalpur	CB273	0.45	2.25	0.6	0.81	102	82.6	188			2504	376		3068
12	2B2D3b2b	Soodi	CB283	0.45	2.25	0.6	0.81	118	95.5	217			2893	435		3545
13	2B2D3b2b	Saiphalpur	CB275	0.45	2.25	0.6	0.81	71	57.7	131			1747	263		2141
14	2B2D3b2b	Saiphalpur	CB268	0.45	2.25	0.6	0.81	114	92.3	210			2797	421		3428
15	2B2D3b2b	Saiphalpur	CB277	0.45	2.25	0.6	0.81	83	67.2	153			2036	306		2495
16	2B2D3b2b	Saiphalpur	CB279	0.45	2.25	0.6	0.81	133	107.5	244			3256	490		3990
17	2B2D3b2a	Soodi	CB347	0.45	2.25	0.6	0.81	119	96.7	220			2930	441		3591
18	2B2D3b2a	Saiphalpur	CB237	0.45	2.25	0.6	0.81	191	155	352			4697	706		5756
19	2B2D3b2a	Saiphalpur	CB238	0.45	2.25	0.6	0.81	96	77.6	176			2353	354		2882
20	2B2D3b2a	Saiphalpur	CB239	0.45	2.25	0.6	0.81	97	78.2	178			2370	356		2904
21	2B2D3b2a	Saiphalpur	CB240	0.45	2.25	0.6	0.81	112	90.4	205			2738	412		3354
22	2B2D3b2a	Saiphalpur	CB241	0.45	2.25	0.6	0.81	133	107.4	244			3254	489		3988
23	2B2D3b2b	Soodi	CB281	0.45	2.25	0.6	0.81	87	70.8	161			2145	322		2628
24	2B2D3b2b	Soodi	CB282	0.45	2.25	0.6	0.81	102	82.6	188			2503	376		3068
25	2B2D3b2b	Saiphalpur	CB274	0.45	2.25	0.6	0.81	108	87.8	200			2662	400		3262
26	2B2D3b2b	Saiphalpur	CB257	0.45	2.25	0.6	0.81	121	97.8	222			2964	446		3631
27	2B2D3b2b	Dariyapur	CB42	0.45	2.25	0.6	0.81	74	60.3	137			1828	275		2239
28	2B2D3b2b	Dariyapur	CB43	0.45	2.25	0.6	0.81	147	119.5	272			3620	544		4436
29	2B2D3b2b	Dariyapur	CB44	0.45	2.25	0.6	0.81	84	67.6	154			2049	308		2511
30	2B2D3b2b	Dariyapur	CB45	0.45	2.25	0.6	0.81	119	96.3	219			2919	439		3576
31	2B2D3b2b	Dariyapur	CB46	0.45	2.25	0.6	0.81	86	69.8	159			2114	318		2591
32	2B2D3b2b	Dariyapur	CB47	0.45	2.25	0.6	0.81	97	78.3	178			2372	357		2906
33	2B2D3b2b	Dariyapur	CB48	0.45	2.25	0.6	0.81	101	81.4	185			2467	371		3023
34	2B2D3b2b	Dariyapur	CB49	0.45	2.25	0.6	0.81	125	101.5	231			3077	463		3770

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35	2B2D3b2b	Saiphapur	CB253	0.45	2.25	0.6	0.81	187	151.4	344			4587	690		5621
36	2B2D3b2b	Saiphapur	CB254	0.45	2.25	0.6	0.81	170	138.1	314			4184	629		5127
37	2B2D3b2b	Saiphapur	CB270	0.45	2.25	0.6	0.81	116	93.8	213			2842	427		3483
38	2B2D3b2b	Saiphapur	CB256	0.45	2.25	0.6	0.81	127	102.5	233			3107	467		3807
39	2B2D3b2b	Saiphapur	CB269	0.45	2.25	0.6	0.81	134	108.7	247			3293	495		4035
40	2B2D3b2b	Saiphapur	CB258	0.45	2.25	0.6	0.81	84	68.3	155			2069	311		2535
41	2B2D3b2b	Saiphapur	CB259	0.45	2.25	0.6	0.81	116	94	214			2848	428		3491
42	2B2D3b2b	Saiphapur	CB260	0.45	2.25	0.6	0.81	112	90.5	206			2741	412		3360
43	2B2D3b2b	Saiphapur	CB261	0.45	2.25	0.6	0.81	147	118.8	270			3599	541		4410
44	2B2D3b2b	Saiphapur	CB262	0.45	2.25	0.6	0.81	133	107.5	244			3256	490		3989
45	2B2D3b2b	Saiphapur	CB263	0.45	2.25	0.6	0.81	132	106.8	243			3236	487		3965
46	2B2D3b2b	Saiphapur	CB264	0.45	2.25	0.6	0.81	87	70.7	161			2143	322		2626
47	2B2D3b2b	Saiphapur	CB265	0.45	2.25	0.6	0.81	97	78.5	178			2380	358		2915
48	2B2D3b2b	Saiphapur	CB266	0.45	2.25	0.6	0.81	129	104.4	237			3162	475		3874
49	2B2D3b2b	Saiphapur	CB267	0.45	2.25	0.6	0.81	109	88	200			2666	401		3266
50	2B2D3b2b	Saiphapur	CB280	0.45	2.25	0.6	0.81	107	86.4	196			2619	394		3208
51	2B2D3b2b	Saiphapur	CB255	0.45	2.25	0.6	0.81	147	118.9	270			3604	542		4416
52	2B2D3b2b	Soodi	CB303	0.45	2.25	0.6	0.81	78	62.8	143			1902	286		2331
53	2B2D3b2b	Soodi	CB292	0.45	2.25	0.6	0.81	104	84.5	192			2562	385		3139
54	2B2D3b2b	Soodi	CB293	0.45	2.25	0.6	0.81	89	72.4	165			2194	330		2689
55	2B2D3b2b	Soodi	CB294	0.45	2.25	0.6	0.81	118	95.5	217			2894	435		3546
56	2B2D3b2b	Soodi	CB295	0.45	2.25	0.6	0.81	174	140.7	320			4264	641		5225
57	2B2D3b2b	Soodi	CB296	0.45	2.25	0.6	0.81	65	52.7	120			1598	240		1958
58	2B2D3b2b	Soodi	CB298	0.45	2.25	0.6	0.81	84	68.4	155			2072	311		2538
59	2B2D3b2b	Saiphapur	CB278	0.45	2.25	0.6	0.81	123	99.7	227			3020	454		3701
60	2B2D3b2b	Soodi	CB299	0.45	2.25	0.6	0.81	172	139.4	317			4224	635		5176
61	2B2D3b2b	Soodi	CB300	0.45	2.25	0.6	0.81	86	69.3	158			2101	316		2575
62	2B2D3b2b	Soodi	CB291	0.45	2.25	0.6	0.81	86	69.9	159			2119	319		2597
63	2B2D3b2b	Soodi	CB302	0.45	2.25	0.6	0.81	74	60.1	136			1820	274		2230
64	2B2D3b2b	Soodi	CB297	0.45	2.25	0.6	0.81	75	60.6	138			1835	276		2249
65	2B2D3b2b	Soodi	CB304	0.45	2.25	0.6	0.81	116	93.6	213			2835	426		3474
66	2B2D3b2b	Soodi	CB305	0.45	2.25	0.6	0.81	113	91.6	208			2776	417		3401
67	2B2D3b2a	Soodi	CB339	0.45	2.25	0.6	0.81	128	103.4	235			3133	471		3839
68	2B2D3b2a	Soodi	CB340	0.45	2.25	0.6	0.81	92	74.8	170			2267	341		2777
69	2B2D3b2a	Soodi	CB341	0.45	2.25	0.6	0.81	133	107.5	244			3258	490		3991
70	2B2D3b2a	Soodi	CB342	0.45	2.25	0.6	0.81	118	95.7	217			2899	436		3552
71	2B2D3b2a	Soodi	CB343	0.45	2.25	0.6	0.81	131	106.4	242			3223	484		3949
72	2B2D3b2a	Soodi	CB344	0.45	2.25	0.6	0.81	72	57.9	132			1756	264		2152

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73	2B2D3b2a	Soodi	CB345	0.45	2.25	0.6	0.81	106	85.5	194			2591	390		3175
74	2B2D3b2a	Soodi	CB346	0.45	2.25	0.6	0.81	75	61.1	139			1852	278		2270
75	2B2D3b2b	Soodi	CB301	0.45	2.25	0.6	0.81	73	59	134			1788	269		2191
76	2B2D3b2b	Soodi	CB287	0.45	2.25	0.6	0.81	80	65.1	148			1972	296		2416
77	2B2D3b2b	Soodi	CB284	0.45	2.25	0.6	0.81	116	93.8	213			2842	427		3483
78	2B2D3b2b	Soodi	CB285	0.45	2.25	0.6	0.81	82	66.5	151			2014	303		2467
79	2B2D3b2b	Soodi	CB288	0.45	2.25	0.6	0.81	115	93.4	212			2829	425		3466
80	2B2D3b2b	Soodi	CB290	0.45	2.25	0.6	0.81	130	105.1	239			3184	479		3901
81	2B2D3b2b	Soodi	CB286	0.45	2.25	0.6	0.81	89	72.1	164			2184	328		2676
82	2B2D3b2b	Soodi	CB289	0.45	2.25	0.6	0.81	122	98.6	224			2986	449		3659
83	2B2D3b2b	Saiphapur	MB173	0.6	3.6	1	2.1	247	518.4	1178	1	DSW	15709	1418	7000	25305
84	2B2D3b2b	Saiphapur	MB172	0.6	3.6	1	2.1	142	298.6	679	1	DSW	9048	817	7000	17544
85	2B2D3b2b	Soodi	MB201	0.6	3.6	1	2.1	120	252.3	573	1	DSW	7646	690	7000	15909
86	2B2D3b2b	Soodi	MB190	0.6	3.6	1	2.1	244	513	1166	1	DSW	15544	1403	7000	25114
87	2B2D3b2b	Saiphapur	MB184	0.6	3.6	1	2.1	209	438	995	1	DSW	13272	1198	7000	22465
88	2B2D3b2b	Saiphapur	MB185	0.6	3.6	1	2.1	151	317.9	722	1	DSW	9632	870	7000	18224
89	2B2D3b2b	Soodi	MB189	0.6	3.6	1	2.1	157	330.4	751	1	DSW	10010	904	7000	18665
90	2B2D3b2b	Saiphapur	MB171	0.6	3.6	1	2.1	158	332.5	756	1	DSW	10075	910	7000	18740
91	2B2D3b2b	Soodi	MB188	0.6	3.6	1	2.1	157	329.1	748	1	DSW	9971	900	7000	18619
92	2B2D3b2b	Dariyapur	MB34	0.6	3.6	1	2.1	117	245.4	558	1	DSW	7436	671	7000	15666
93	2B2D3b2b	Soodi	MB187	0.6	3.6	1	2.1	97	204.3	464	1	DSW	6189	559	7000	14212
94	2B2D3b2b	Saiphapur	MB176	0.6	3.6	1	2.1	185	388	882	1	DSW	11755	1061	7000	20699
95	2B2D3b2b	Dariyapur	MB41	0.6	3.6	1	2.1	229	481.6	1094	1	DSW	14593	1318	7000	24004
96	2B2D3b2a	Soodi	MB159	0.6	3.6	1	2.1	274	574.9	1306	2	DSW	17418	1573	14000	34297
97	2B2D3b2a	Soodi	MB160	0.6	3.6	1	2.1	220	462.2	1050	2	DSW	14004	1264	14000	30318
98	2B2D3b2a	Soodi	MB161	0.6	3.6	1	2.1	231	485	1102	2	DSW	14695	1327	14000	31124
99	2B2D3b2a	Soodi	MB162	0.6	3.6	1	2.1	220	461.1	1048	2	DSW	13973	1262	14000	30282
100	2B2D3b2a	Soodi	MB163	0.6	3.6	1	2.1	220	461.4	1049	2	DSW	13981	1262	14000	30293
101	2B2D3b2b	Dariyapur	MB40	0.6	3.6	1	2.1	165	347.4	790	1	DSW	10528	951	7000	19268
102	2B2D3b2b	Saiphapur	MB170	0.6	3.6	1	2.1	174	365.2	830	1	DSW	11066	999	7000	19895
103	2B2D3b2b	Soodi	MB194	0.6	3.6	1	2.1	157	329.1	748	1	DSW	9973	900	7000	18622
104	2B2D3b2b	Saiphapur	MB178	0.6	3.6	1	2.1	156	327.7	745	1	DSW	9929	896	7000	18570
105	2B2D3b2b	Saiphapur	MB180	0.6	3.6	1	2.1	176	369.3	839	1	DSW	11190	1010	7000	20039
106	2B2D3b2b	Dariyapur	MB38	0.6	3.6	1	2.1	123	257.9	586	1	DSW	7814	705	7000	16105
107	2B2D3b2b	Dariyapur	MB37	0.6	3.6	1	2.1	132	277.5	631	1	DSW	8407	759	7000	16798
108	2B2D3b2b	Soodi	MB195	0.6	3.6	1	2.1	143	299.6	681	1	DSW	9077	820	7000	17578
109	2B2D3b2b	Dariyapur	MB36	0.6	3.6	1	2.1	144	302.1	687	1	DSW	9154	826	7000	17667
110	2B2D3b2b	Dariyapur	MB35	0.6	3.6	1	2.1	135	283.2	644	1	DSW	8581	775	7000	17000

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.)
111	2B2D3b2b	Soodi	MB196	0.6	3.6	1	2.1	147	309.4	703	1	DSW	9376	847	7000	17926
112	2B2D3b2b	Saiphapur	MB181	0.6	3.6	1	2.1	118	247.5	562	1	DSW	7499	677	7000	15738
113	2B2D3b2b	Saiphapur	MB182	0.6	3.6	1	2.1	109	228.5	519	1	DSW	6925	625	7000	15069
114	2B2D3b2b	Saiphapur	MB174	0.6	3.6	1	2.1	192	402.6	915	1	DSW	12199	1101	7000	21215
115	2B2D3b2b	Soodi	MB186	0.6	3.6	1	2.1	138	289	657	1	DSW	8757	791	7000	17204
116	2B2D3b2b	Saiphapur	MB175	0.6	3.6	1	2.1	221	464.8	1056	1	DSW	14082	1271	7000	23410
117	2B2D3b2b	Soodi	MB193	0.6	3.6	1	2.1	158	332.1	755	1	DSW	10063	909	7000	18727
118	2B2D3b2b	Soodi	MB197	0.6	3.6	1	2.1	143	299.3	680	1	DSW	9070	819	7000	17568
119	2B2D3b2b	Soodi	MB192	0.6	3.6	1	2.1	155	326.1	741	1	DSW	9879	892	7000	18512
120	2B2D3b2b	Soodi	MB198	0.6	3.6	1	2.1	150	314	714	1	DSW	9516	859	7000	18089
121	2B2D3b2b	Dariyapur	MB39	0.6	3.6	1	2.1	97	203.8	463	1	DSW	6175	558	7000	14196
122	2B2D3b2b	Saiphapur	MB177	0.6	3.6	1	2.1	154	323.6	735	1	DSW	9805	885	7000	18425
123	2B2D3b2b	Soodi	MB199	0.6	3.6	1	2.1	172	361.6	822	1	DSW	10958	989	7000	19769
124	2B2D3b2b	Soodi	MB200	0.6	3.6	1	2.1	137	287.3	653	1	DSW	8706	786	7000	17145
125	2B2D3b2b	Soodi	MB191	0.6	3.6	1	2.1	143	299.4	680	1	DSW	9071	819	7000	17570
126	2B2D3b2b	Saiphapur	MB179	0.6	3.6	1	2.1	184	386.7	879	1	DSW	11718	1058	7000	20655
127	2B2D3b2b	Saiphapur	MB183	0.6	3.6	1	2.1	212	444.7	1011	1	DSW	13475	1217	7000	22703
Total								16645	23168.9	52654			702029	76842	350000	1181518
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1181518

Name of Gram Panchayat : Sakra

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	2B2G4i3	Sakra	CB466	0.45	2.25	0.6	0.81	183	148.5	338			4500	677		5515
2	2B2G4i3	Sakra	CB468	0.45	2.25	0.6	0.81	158	128.4	292			3889	585		4766
3	2B2G4i3	Sakra	CB526	0.45	2.25	0.6	0.81	191	154.5	351			4680	704		5735
4	2B2G4i3	Sakra	CB488	0.45	2.25	0.6	0.81	187	151.1	343			4579	688		5610
5	2B2G4i3	Sakra	CB489	0.45	2.25	0.6	0.81	121	97.7	222			2961	445		3629

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.)
6	2B2G4i3	Sakra	CB490	0.45	2.25	0.6	0.81	176	142.7	324			4324	650		5298
7	2B2G4i3	Sakra	CB491	0.45	2.25	0.6	0.81	116	93.8	213			2841	427		3481
8	2B2G4i3	Sakra	CB499	0.45	2.25	0.6	0.81	174	141	320			4271	642		5234
9	2B2G4i3	Sakra	CB492	0.45	2.25	0.6	0.81	128	103.6	235			3138	472		3845
10	2B2G4i3	Sakra	CB486	0.45	2.25	0.6	0.81	89	71.9	163			2180	328		2671
11	2B2G4i3	Sakra	CB493	0.45	2.25	0.6	0.81	155	125.7	286			3810	573		4668
12	2B2G4i3	Sakra	CB494	0.45	2.25	0.6	0.81	363	294.1	668			8911	1340		10919
13	2B2G4i3	Sakra	CB495	0.45	2.25	0.6	0.81	79	63.7	145			1932	290		2367
14	2B2G4i3	Sakra	CB497	0.45	2.25	0.6	0.81	238	192.5	437			5832	877		7146
15	2B2G4i3	Sakra	CB487	0.45	2.25	0.6	0.81	182	147.7	336			4477	673		5486
16	2B2G4i3	Sakra	CB465	0.45	2.25	0.6	0.81	170	137.4	312			4163	626		5101
17	2B2G4i3	Sakra	CB467	0.45	2.25	0.6	0.81	171	138.2	314			4186	629		5130
18	2B2G4i3	Sakra	CB481	0.45	2.25	0.6	0.81	194	156.9	357			4754	715		5826
19	2B2G4i3	Sakra	CB473	0.45	2.25	0.6	0.81	133	108	245			3271	492		4008
20	2B2G4i3	Sakra	CB474	0.45	2.25	0.6	0.81	156	126	286			3818	574		4678
21	2B2G4i3	Sakra	CB475	0.45	2.25	0.6	0.81	127	102.5	233			3106	467		3806
22	2B2G4i3	Sakra	CB476	0.45	2.25	0.6	0.81	261	211.8	481			6417	965		7862
23	2B2G4i3	Sakra	CB477	0.45	2.25	0.6	0.81	167	135	307			4091	615		5013
24	2B2G4i3	Sakra	CB478	0.45	2.25	0.6	0.81	188	152.3	346			4616	694		5656
25	2B2G4i3	Sakra	CB469	0.45	2.25	0.6	0.81	134	108.4	246			3285	494		4025
26	2B2G4i3	Sakra	CB480	0.45	2.25	0.6	0.81	176	142.7	324			4322	650		5296
27	2B2G4i3	Sakra	CB470	0.45	2.25	0.6	0.81	197	159.2	362			4823	725		5910
28	2B2G4i3	Sakra	CB482	0.45	2.25	0.6	0.81	158	128.4	292			3889	585		4766
29	2B2G4i3	Sakra	CB483	0.45	2.25	0.6	0.81	131	106.5	242			3227	485		3954
30	2B2G4i3	Sakra	CB484	0.45	2.25	0.6	0.81	193	156	354			4726	711		5790
31	2B2G4i3	Sakra	CB485	0.45	2.25	0.6	0.81	244	197.9	450			5996	901		7348
32	2B2G4i3	Sakra	CB472	0.45	2.25	0.6	0.81	141	114	259			3456	520		4234
33	2B2G4i3	Sakra	CB471	0.45	2.25	0.6	0.81	148	120.1	273			3639	547		4459
34	2B2G4i3	Sakra	CB498	0.45	2.25	0.6	0.81	101	81.6	185			2471	372		3028
35	2B2G4i3	Sakra	CB479	0.45	2.25	0.6	0.81	186	150.6	342			4563	686		5590
36	2B2G4i3	Sakra	CB508	0.45	2.25	0.6	0.81	143	115.5	262			3499	526		4287
37	2B2G4i3	Sakra	CB516	0.45	2.25	0.6	0.81	110	89	202			2697	406		3305
38	2B2G4i3	Sakra	CB515	0.45	2.25	0.6	0.81	163	131.9	300			3996	601		4897
39	2B2G4i3	Sakra	CB514	0.45	2.25	0.6	0.81	162	130.9	297			3966	596		4860
40	2B2G4i3	Sakra	CB517	0.45	2.25	0.6	0.81	142	115.2	262			3490	525		4276
41	2B2G4i3	Sakra	CB518	0.45	2.25	0.6	0.81	79	64.3	146			1948	293		2386
42	2B2G4i3	Sakra	CB513	0.45	2.25	0.6	0.81	292	236.1	537			7155	1076		8768
43	2B2G4i3	Sakra	CB496	0.45	2.25	0.6	0.81	166	134.6	306			4079	613		4999



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.)
44	2B2G4i3	Sakra	CB519	0.45	2.25	0.6	0.81	97	78.5	178			2379	358		2915
45	2B2G4i3	Sakra	CB520	0.45	2.25	0.6	0.81	91	73.6	167			2230	335		2732
46	2B2G4i3	Sakra	CB511	0.45	2.25	0.6	0.81	134	108.9	247			3299	496		4042
47	2B2G4i3	Sakra	CB521	0.45	2.25	0.6	0.81	223	180.6	410			5471	823		6703
48	2B2G4i3	Sakra	CB01	0.45	2.25	0.6	0.81	229	185.3	421			5614	844		6879
49	2B2G4i3	Sakra	CB509	0.45	2.25	0.6	0.81	100	81.1	184			2459	370		3012
50	2B2G4i3	Sakra	CB502	0.45	2.25	0.6	0.81	132	106.7	242			3232	486		3959
51	2B2G4i3	Sakra	CB524	0.45	2.25	0.6	0.81	156	126.5	287			3832	576		4695
52	2B2G4i3	Sakra	CB500	0.45	2.25	0.6	0.81	65	52.6	120			1595	240		1954
53	2B2G4i3	Sakra	CB501	0.45	2.25	0.6	0.81	90	72.6	165			2200	331		2696
54	2B2G4i3	Sakra	CB523	0.45	2.25	0.6	0.81	312	252.6	574			7653	1151		9377
55	2B2G4i3	Sakra	CB510	0.45	2.25	0.6	0.81	171	138.2	314			4189	630		5133
56	2B2G4i3	Sakra	CB522	0.45	2.25	0.6	0.81	213	172.8	393			5237	787		6417
57	2B2G4i3	Sakra	CB512	0.45	2.25	0.6	0.81	165	134	305			4060	610		4976
58	2B2G4i3	Sakra	CB503	0.45	2.25	0.6	0.81	130	105.4	240			3194	480		3914
59	2B2G4i3	Sakra	CB504	0.45	2.25	0.6	0.81	281	227.8	518			6902	1038		8458
60	2B2G4i3	Sakra	CB505	0.45	2.25	0.6	0.81	195	158.2	359			4793	721		5873
61	2B2G4i3	Sakra	CB506	0.45	2.25	0.6	0.81	96	77.4	176			2346	353		2874
62	2B2G4i3	Sakra	CB507	0.45	2.25	0.6	0.81	91	73.7	168			2234	336		2738
63	2B2G4i3	Sakra	MB03	0.6	3.6	1	2.1	395	830.4	1887	1	CHT	25162	2272	10000	39321
64	2B2G4i3	Sakra	MB02	0.6	3.6	1	2.1	345	724.4	1646	1	CHT	21948	1982	10000	35576
65	2B2G4i3	Sakra	MB168	0.6	3.6	1	2.1	235	493.2	1121	1	CHT	14943	1349	10000	27413
66	2B2G4i3	Sakra	MB04	0.6	3.6	1	2.1	290	608.4	1383	1	CHT	18435	1664	10000	31482
67	2B2G4i3	Sakra	MB05	0.6	3.6	1	2.1	447	938.9	2134	1	CHT	28450	2569	10000	43152
68	2B2G4i3	Sakra	MB167	0.6	3.6	1	2.1	346	726.5	1651	1	CHT	22014	1988	10000	35653
69	2B2G4i3	Sakra	MB166	0.6	3.6	1	2.1	359	753	1711	1	CHT	22815	2060	10000	36586
70	2B2G4i3	Sakra	MB06	0.6	3.6	1	2.1	364	764.3	1737	1	CHT	23157	2091	10000	36985
71	2B2G4i3	Sakra	MB161	0.6	3.6	1	2.1	213	446.5	1015	1	CHT	13529	1222	10000	25766
72	2B2G4i3	Sakra	MB164	0.6	3.6	1	2.1	240	504.9	1147	1	CHT	15298	1381	10000	27826
73	2B2G4i3	Sakra	MB07	0.6	3.6	1	2.1	208	437.5	994	1	CHT	13257	1197	10000	25448
74	2B2G4i3	Sakra	MB163	0.6	3.6	1	2.1	362	760.5	1728	1	CHT	23042	2080	10000	36850
75	2B2G4i3	Sakra	MB169	0.6	3.6	1	2.1	200	420.4	955	1	CHT	12737	1150	10000	24842
76	2B2G4i3	Sakra	MB08	0.6	3.6	1	2.1	257	540.4	1228	1	CHT	16375	1478	10000	29081
77	2B2G4i3	Sakra	MB162	0.6	3.6	1	2.1	204	429.4	976	1	CHT	13011	1175	10000	25161
78	2B2G4i3	Sakra	MB165	0.6	3.6	1	2.1	407	853.7	1940	1	CHT	25868	2336	10000	40144
79	2B2G4i3	Sakra	MB183	0.6	3.6	1	2.1	426	895.3	2035	1	CHT	27129	2449	10000	41613
80	2B2G4i3	Sakra	MB195	0.6	3.6	1	2.1	253	530.4	1205	1	CHT	16072	1451	10000	28728
81	2B2G4i3	Sakra	MB194	0.6	3.6	1	2.1	208	437.1	993	1	CHT	13245	1196	10000	25434

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.)
82	2B2G4i3	Sakra	MB193	0.6	3.6	1	2.1	212	445	1011	1	CHT	13484	1217	10000	25713
83	2B2G4i3	Sakra	MB192	0.6	3.6	1	2.1	221	464.2	1055	1	CHT	14065	1270	10000	26390
84	2B2G4i3	Sakra	MB191	0.6	3.6	1	2.1	215	451.7	1027	1	CHT	13688	1236	10000	25951
85	2B2G4i3	Sakra	MB190	0.6	3.6	1	2.1	393	825.1	1875	1	CHT	25000	2257	10000	39132
86	2B2G4i3	Sakra	MB189	0.6	3.6	1	2.1	270	566.1	1286	1	CHT	17152	1549	10000	29987
87	2B2G4i3	Sakra	MB188	0.6	3.6	1	2.1	218	458.4	1042	1	CHT	13888	1254	10000	26184
88	2B2G4i3	Sakra	MB187	0.6	3.6	1	2.1	235	493.5	1121	1	CHT	14952	1350	10000	27423
89	2B2G4i3	Sakra	MB186	0.6	3.6	1	2.1	287	603.4	1371	1	CHT	18284	1651	10000	31306
90	2B2G4i3	Sakra	MB180	0.6	3.6	1	2.1	291	610.5	1387	1	CHT	18498	1670	10000	31555
91	2B2G4i3	Sakra	MB184	0.6	3.6	1	2.1	256	537.6	1222	1	CHT	16291	1471	10000	28984
92	2B2G4i3	Sakra	MB178	0.6	3.6	1	2.1	211	442.8	1006	1	CHT	13415	1211	10000	25633
93	2B2G4i3	Sakra	MB171	0.6	3.6	1	2.1	244	512.7	1165	1	CHT	15534	1403	10000	28102
94	2B2G4i3	Sakra	MB172	0.6	3.6	1	2.1	128	268.4	610	1	CHT	8131	734	10000	19475
95	2B2G4i3	Sakra	MB173	0.6	3.6	1	2.1	416	873.3	1985	1	CHT	26461	2389	10000	40835
96	2B2G4i3	Sakra	MB174	0.6	3.6	1	2.1	355	745	1693	1	CHT	22573	2038	10000	36304
97	2B2G4i3	Sakra	MB175	0.6	3.6	1	2.1	356	748.1	1700	1	CHT	22667	2047	10000	36413
98	2B2G4i3	Sakra	MB185	0.6	3.6	1	2.1	202	424.4	965	1	CHT	12860	1161	10000	24986
99	2B2G4i3	Sakra	MB177	0.6	3.6	1	2.1	413	867.7	1972	1	CHT	26292	2374	10000	40638
100	2B2G4i3	Sakra	MB170	0.6	3.6	1	2.1	271	569.2	1293	1	CHT	17247	1557	10000	30097
101	2B2G4i3	Sakra	MB179	0.6	3.6	1	2.1	334	701.8	1595	1	CHT	21265	1920	10000	34780
102	2B2G4i3	Sakra	MB01	0.6	3.6	1	2.1	192	404.2	919	1	CHT	12248	1106	10000	24273
103	2B2G4i3	Sakra	MB181	0.6	3.6	1	2.1	307	644.1	1464	1	CHT	19517	1762	10000	32743
104	2B2G4i3	Sakra	MB182	0.6	3.6	1	2.1	413	866.8	1970	1	CHT	26265	2371	10000	40606
105	2B2G4i3	Sakra	MB176	0.6	3.6	1	2.1	262	550.9	1252	1	CHT	16693	1507	10000	29452
106	2B2G4i3	Sakra	PB18	0.6	3.6	1	2.1	740	1554.3	3532	2	HMP	47097	4252	80000	134881
107	2B2G4i3	Sakra	PB19	0.6	3.6	1	2.1	634	1332.4	3028	2	HMP	40372	3645	80000	127046
Total								23979	37271.2	84695			1129319	116917	590000	1920925
Details of Water Resources																
108	2B2G4i3	Sakra	CD01					10	15	30	1	RS	526	45		40000
Total								10	15	30	1		526	45	0	40000
Details of Afforestation and Agro forestry																
109	2B2G4i3	Sakra	AFF02					7264								34860
110	2B2G4i3	Sakra	AFF01					9999								48000
111	2B2G4i3	Sakra	AFL12					1051								12600
112	2B2G4i3	Sakra	AFL11					424								5100
113	2B2G4i3	Sakra	AFL10					525								6300
114	2B2G4i3	Sakra	AFL09					225								2700
115	2B2G4i3	Sakra	AFL08					1297								15570

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.)
116	2B2G4i3	Sakra	AFL07					782								9390
117	2B2G4i3	Sakra	AFL06					150								1800
118	2B2G4i3	Sakra	AFL05					672								8070
119	2B2G4i3	Sakra	AFL04					798								9570
120	2B2G4i3	Sakra	AFL03					652								7830
121	2B2G4i3	Sakra	AFL02					341								4080
122	2B2G4i3	Sakra	AFL01					2680								32160
Total																198030
Grand Total																2158955

Name of Gram Panchayat : Shahpur

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	2B2D3b1d	Shahpur	CB83	0.45	2.25	0.6	0.81	381	308.2	700			9339	1404		11443
2	2B2D3b1d	Shahpur	CB60	0.45	2.25	0.6	0.81	345	279.6	635			8473	1274		10382
3	2B2D3b1d	Shahpur	CB66	0.45	2.25	0.6	0.81	285	231.2	525			7006	1053		8584
4	2B2D3b1d	Shahpur	CB65	0.45	2.25	0.6	0.81	326	264.3	601			8008	1204		9813
5	2B2D3b1d	Shahpur	CB64	0.45	2.25	0.6	0.81	247	199.9	454			6056	911		7421
6	2B2D3b1d	Shahpur	CB63	0.45	2.25	0.6	0.81	208	168.7	383			5111	768		6263
7	2B2D3b1d	Shahpur	CB62	0.45	2.25	0.6	0.81	206	166.7	379			5052	760		6191
8	2B2D3b1d	Shahpur	CB61	0.45	2.25	0.6	0.81	336	272.6	619			8259	1242		10119
9	2B2D3b1d	Shahpur	CB68	0.45	2.25	0.6	0.81	157	126.8	288			3843	578		4709
10	2B2D3b1d	Shahpur	CB84	0.45	2.25	0.6	0.81	503	407.6	926			12351	1857		15134
11	2B2D3b1d	Shahpur	CB69	0.45	2.25	0.6	0.81	323	262	595			7938	1193		9726
12	2B2D3b1d	Shahpur	CB82	0.45	2.25	0.6	0.81	524	424.6	965			12867	1934		15766
13	2B2D3b1d	Shahpur	CB81	0.45	2.25	0.6	0.81	500	405.4	921			12283	1847		15051
14	2B2D3b1d	Shahpur	CB80	0.45	2.25	0.6	0.81	723	585.5	1330			17740	2667		21737
15	2B2D3b1d	Shahpur	CB79	0.45	2.25	0.6	0.81	507	410.9	934			12450	1872		15256
16	2B2D3b1d	Shahpur	CB78	0.45	2.25	0.6	0.81	287	232.7	529			7052	1060		8642
17	2B2D3b1d	Shahpur	CB77	0.45	2.25	0.6	0.81	351	284.4	646			8616	1295		10557
18	2B2D3b1d	Shahpur	CB76	0.45	2.25	0.6	0.81	185	149.7	340			4536	682		5558

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.)
19	2B2D3b1d	Shahpur	CB86	0.45	2.25	0.6	0.81	273	221.3	503			6706	1008		8217
20	2B2D3b1d	Shahpur	CB70	0.45	2.25	0.6	0.81	160	129.9	295			3935	592		4822
21	2B2D3b1d	Shahpur	CB75	0.45	2.25	0.6	0.81	297	240.3	546			7282	1095		8923
22	2B2D3b1d	Shahpur	CB74	0.45	2.25	0.6	0.81	252	203.9	463			6177	929		7569
23	2B2D3b1d	Shahpur	CB73	0.45	2.25	0.6	0.81	387	313.4	712			9495	1427		11634
24	2B2D3b1d	Shahpur	CB71	0.45	2.25	0.6	0.81	324	262.6	597			7958	1196		9752
25	2B2D3b1d	Shahpur	CB72	0.45	2.25	0.6	0.81	163	132.4	301			4011	603		4915
26	2B2D3b1d	Shahpur	CB67	0.45	2.25	0.6	0.81	181	146.9	334			4452	669		5455
27	2B2D3b1d	Shahpur	MB94	0.6	3.6	1	2.1	475	997.1	2266	1	DSW	30211	2728	7000	42205
28	2B2D3b1d	Shahpur	MB101	0.6	3.6	1	2.1	329	690.5	1569	1	DSW	20923	1889	7000	31381
29	2B2D3b1d	Shahpur	MB100	0.6	3.6	1	2.1	201	421.5	958	1	DSW	12772	1153	7000	21884
30	2B2D3b1d	Shahpur	MB99	0.6	3.6	1	2.1	111	233.5	531	1	DSW	7076	639	7000	15246
31	2B2D3b1d	Shahpur	MB98	0.6	3.6	1	2.1	765	1605.9	3649	1	DSW	48659	4393	7000	63702
32	2B2D3b1d	Shahpur	MB97	0.6	3.6	1	2.1	399	837.1	1902	1	DSW	25365	2290	7000	36557
33	2B2D3b1d	Shahpur	MB95	0.6	3.6	1	2.1	659	1383.8	3145	1	DSW	41930	3786	7000	55860
34	2B2D3b1d	Shahpur	MB102	0.6	3.6	1	2.1	311	652.1	1482	1	DSW	19759	1784	7000	30025
35	2B2D3b1d	Shahpur	MB93	0.6	3.6	1	2.1	103	216	491	1	DSW	6546	591	7000	14627
36	2B2D3b1d	Shahpur	MB92	0.6	3.6	1	2.1	330	694	1577	1	DSW	21028	1899	7000	31503
37	2B2D3b1d	Shahpur	MB91	0.6	3.6	1	2.1	199	417.9	950	1	DSW	12663	1143	7000	21756
38	2B2D3b1d	Shahpur	MB90	0.6	3.6	1	2.1	243	509.4	1158	1	DSW	15435	1394	7000	24986
39	2B2D3b1d	Shahpur	MB89	0.6	3.6	1	2.1	253	531.6	1208	1	DSW	16107	1454	7000	25769
40	2B2D3b1d	Shahpur	MB96	0.6	3.6	1	2.1	265	555.7	1263	1	DSW	16839	1520	7000	26622
Total								13074	16577.6	37670			502309	57783	98000	695762
Details of Water Resources																
41	2B2D3b1d	Shahpur	PND07						5192.9	0	2	HMP	274859		80000	375473
Total								0	5192.9	0	2		274859	0	80000	375473
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1071235

Name of Gram Panchayat : Sherpur Bhausa

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	2B2D3b2b	Kundara Khurd	CB166	0.45	2.25	0.6	0.81	71	57.1	130			1731	260		2121
2	2B2D3b2b	Kundra Kalan	CB212	0.45	2.25	0.6	0.81	99	80.5	183			2439	367		2989
3	2B2D3b2b	Kundra Kalan	CB211	0.45	2.25	0.6	0.81	58	46.9	107			1420	213		1741
4	2B2D3b2a	Sherpur Bhausa	CB105	0.45	2.25	0.6	0.81	90	73.2	166			2217	333		2716
5	2B2D3b2a	Sherpur Bhausa	CB106	0.45	2.25	0.6	0.81	122	98.6	224			2988	449		3661
6	2B2D3b2b	Kundra Kalan	CB210	0.45	2.25	0.6	0.81	86	69.4	158			2104	316		2578
7	2B2D3b2b	Kundra Kalan	CB209	0.45	2.25	0.6	0.81	86	69.6	158			2110	317		2585
8	2B2D3b2b	Kundra Kalan	CB208	0.45	2.25	0.6	0.81	129	104.5	237			3165	476		3878
9	2B2D3b2a	Sherpur Bhausa	CB107	0.45	2.25	0.6	0.81	82	66.3	151			2009	302		2463
10	2B2D3b2a	Sherpur Bhausa	CB108	0.45	2.25	0.6	0.81	77	62.7	142			1900	286		2328
11	2B2D3b2b	Kundara Khurd	CB185	0.45	2.25	0.6	0.81	23	18.5	42			561	84		688
12	2B2D3b2b	Kundara Khurd	CB185	0.45	2.25	0.6	0.81	5	3.9	9			119	18		146
13	2B2D3b2b	Kundara Khurd	CB185	0.45	2.25	0.6	0.81	26	21.2	48			641	96		786
14	2B2D3b2a	Sherpur Bhausa	CB119	0.45	2.25	0.6	0.81	167	135.2	307			4098	616		5021
15	2B2D3b2b	Kundara Khurd	CB178	0.45	2.25	0.6	0.81	43	34.6	79			1048	157		1284
16	2B2D3b2b	Kundara Khurd	CB171	0.45	2.25	0.6	0.81	73	58.7	133			1780	268		2181
17	2B2D3b2b	Kundara Khurd	CB177	0.45	2.25	0.6	0.81	42	33.7	77			1021	153		1251
18	2B2D3b2b	Kundara Khurd	CB176	0.45	2.25	0.6	0.81	53	42.6	97			1290	194		1581
19	2B2D3b2b	Kundara Khurd	CB175	0.45	2.25	0.6	0.81	63	51	116			1544	232		1892
20	2B2D3b2b	Kundara Khurd	CB174	0.45	2.25	0.6	0.81	103	83.1	189			2519	379		3086
21	2B2D3b2b	Kundra Kalan	CB223	0.45	2.25	0.6	0.81	83	67.3	153			2038	306		2497
22	2B2D3b2b	Kundara Khurd	CB164	0.45	2.25	0.6	0.81	105	85.2	194			2582	388		3164
23	2B2D3b2b	Kundara Khurd	CB172	0.45	2.25	0.6	0.81	52	42	96			1274	191		1561
24	2B2D3b2b	Kundara Khurd	CB165	0.45	2.25	0.6	0.81	95	77.2	175			2340	352		2867
25	2B2D3b2b	Kundara Khurd	CB170	0.45	2.25	0.6	0.81	78	62.9	143			1907	287		2337
26	2B2D3b2b	Kundara Khurd	CB207	0.45	2.25	0.6	0.81	81	65.4	149			1981	298		2427
27	2B2D3b2b	Kundara Khurd	CB169	0.45	2.25	0.6	0.81	112	90.4	205			2740	412		3357
28	2B2D3b2b	Kundara Khurd	CB168	0.45	2.25	0.6	0.81	67	54.2	123			1643	247		2013
29	2B2D3b2b	Kundara Khurd	CB167	0.45	2.25	0.6	0.81	78	62.9	143			1907	287		2337
30	2B2D3b2a	Sherpur Bhausa	CB104	0.45	2.25	0.6	0.81	103	83.3	189			2525	380		3093
31	2B2D3b2b	Kundara Khurd	CB173	0.45	2.25	0.6	0.81	64	51.6	117			1563	235		1915
32	2B2D3b2b	Sherpur Bhausa	CB14	0.45	2.25	0.6	0.81	102	82.3	187			2493	375		3055
33	2B2D3b2b	Kundra Kalan	CB213	0.45	2.25	0.6	0.81	81	65.8	149			1993	300		2442
34	2B2D3b2b	Sherpur Bhausa	CB17	0.45	2.25	0.6	0.81	116	93.7	213			2841	427		3481

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35	2B2D3b2b	Sherpur Bhausa	CB16	0.45	2.25	0.6	0.81	74	59.6	136			1807	272		2215
36	2B2D3b2b	Sherpur Bhausa	CB15	0.45	2.25	0.6	0.81	147	118.7	270			3596	541		4407
37	2B2D3b2b	Kundra Kalan	CB219	0.45	2.25	0.6	0.81	64	51.5	117			1561	235		1913
38	2B2D3b2b	Sherpur Bhausa	CB19	0.45	2.25	0.6	0.81	94	76.5	174			2319	349		2841
39	2B2D3b2b	Kundra Kalan	CB221	0.45	2.25	0.6	0.81	90	72.8	165			2205	332		2702
40	2B2D3b2b	Sherpur Bhausa	CB20	0.45	2.25	0.6	0.81	60	48.2	110			1462	220		1791
41	2B2D3b2b	Sherpur Bhausa	CB13	0.45	2.25	0.6	0.81	130	105	239			3181	478		3899
42	2B2D3b2b	Sherpur Bhausa	CB12	0.45	2.25	0.6	0.81	146	117.9	268			3573	537		4378
43	2B2D3b2b	Sherpur Bhausa	CB11	0.45	2.25	0.6	0.81	113	91.9	209			2784	419		3412
44	2B2D3b2b	Kundra Kalan	CB222	0.45	2.25	0.6	0.81	72	58.3	133			1767	266		2165
45	2B2D3b2a	Kundra Kalan	CB215	0.45	2.25	0.6	0.81	101	81.8	186			2480	373		3038
46	2B2D3b2b	Kundra Kalan	CB224	0.45	2.25	0.6	0.81	64	51.7	117			1566	235		1919
47	2B2D3b2b	Kundra Kalan	CB220	0.45	2.25	0.6	0.81	87	70.7	161			2143	322		2626
48	2B2D3b2b	Sherpur Bhausa	CB23	0.45	2.25	0.6	0.81	106	85.8	195			2599	391		3185
49	2B2D3b2b	Kundara Khurd	CB206	0.45	2.25	0.6	0.81	91	73.6	167			2230	335		2733
50	2B2D3b2a	Sherpur Bhausa	CB103	0.45	2.25	0.6	0.81	135	109	248			3301	496		4046
51	2B2D3b2a	Sherpur Bhausa	CB120	0.45	2.25	0.6	0.81	99	80.3	183			2434	366		2982
52	2B2D3b2b	Kundra Kalan	CB214	0.45	2.25	0.6	0.81	63	51.4	117			1557	234		1908
53	2B2D3b2a	Sherpur Bhausa	CB118	0.45	2.25	0.6	0.81	136	110.1	250			3337	502		4088
54	2B2D3b2b	Sherpur Bhausa	CB18	0.45	2.25	0.6	0.81	56	45	102			1363	205		1670
55	2B2D3b2b	Sherpur Bhausa	CB24	0.45	2.25	0.6	0.81	79	64	145			1939	291		2375
56	2B2D3b2a	Sherpur Bhausa	CB123	0.45	2.25	0.6	0.81	85	68.6	156			2078	312		2546
57	2B2D3b2b	Kundra Kalan	CB215	0.45	2.25	0.6	0.81	66	53.7	122			1626	244		1992
58	2B2D3b2b	Kundra Kalan	CB216	0.45	2.25	0.6	0.81	66	53.4	121			1619	243		1984
59	2B2D3b2b	Kundra Kalan	CB217	0.45	2.25	0.6	0.81	75	60.8	138			1842	277		2257
60	2B2D3b2b	Kundra Kalan	CB218	0.45	2.25	0.6	0.81	107	86.8	197			2629	395		3222
61	2B2D3b2b	Sherpur Bhausa	CB22	0.45	2.25	0.6	0.81	83	67.2	153			2035	306		2494
62	2B2D3b2b	Sherpur Bhausa	CB21	0.45	2.25	0.6	0.81	122	98.5	224			2984	449		3657
63	2B2D3b2b	Sherpur Bhausa	CB25	0.45	2.25	0.6	0.81	94	76	173			2303	346		2822
64	2B2D3b2a	Sherpur Bhausa	CB111	0.45	2.25	0.6	0.81	91	73.9	168			2240	337		2745
65	2B2D3b2b	Kundara Khurd	CB197	0.45	2.25	0.6	0.81	49	39.9	91			1210	182		1483
66	2B2D3b2b	Kundara Khurd	CB196	0.45	2.25	0.6	0.81	70	57	130			1727	260		2117
67	2B2D3b2b	Sherpur Bhausa	CB04	0.45	2.25	0.6	0.81	117	95.1	216			2880	433		3529
68	2B2D3b2b	Sherpur Bhausa	CB05	0.45	2.25	0.6	0.81	125	100.9	229			3056	459		3745
69	2B2D3b2b	Kundara Khurd	CB179	0.45	2.25	0.6	0.81	100	81.3	185			2464	370		3019
70	2B2D3b2b	Sherpur Bhausa	CB07	0.45	2.25	0.6	0.81	101	81.9	186			2481	373		3040
71	2B2D3b2b	Sherpur Bhausa	CB08	0.45	2.25	0.6	0.81	101	82.1	187			2488	374		3049
72	2B2D3b2b	Sherpur Bhausa	CB09	0.45	2.25	0.6	0.81	99	80.6	183			2441	367		2991

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.)
73	2B2D3b2b	Kundara Khurd	CB195	0.45	2.25	0.6	0.81	102	82.8	188			2508	377		3073
74	2B2D3b2b	Kundara Khurd	CB194	0.45	2.25	0.6	0.81	47	37.9	86			1149	173		1408
75	2B2D3b2b	Kundara Khurd	CB193	0.45	2.25	0.6	0.81	101	81.5	185			2470	371		3026
76	2B2D3b2b	Sherpur Bhausa	CB10	0.45	2.25	0.6	0.81	126	101.7	231			3082	463		3777
77	2B2D3b2a	Sherpur Bhausa	CB109	0.45	2.25	0.6	0.81	104	84.6	192			2562	385		3139
78	2B2D3b2b	Sherpur Bhausa	CB03	0.45	2.25	0.6	0.81	144	116.4	265			3527	530		4323
79	2B2D3b2a	Sherpur Bhausa	CB113	0.45	2.25	0.6	0.81	154	125	284			3788	570		4642
80	2B2D3b2a	Sherpur Bhausa	CB117	0.45	2.25	0.6	0.81	119	96.2	219			2915	438		3572
81	2B2D3b2a	Sherpur Bhausa	CB116	0.45	2.25	0.6	0.81	124	100.1	227			3033	456		3716
82	2B2D3b2a	Sherpur Bhausa	CB115	0.45	2.25	0.6	0.81	131	106.1	241			3216	483		3940
83	2B2D3b2a	Sherpur Bhausa	CB124	0.45	2.25	0.6	0.81	42	33.9	77			1027	154		1258
84	2B2D3b2a	Sherpur Bhausa	CB114	0.45	2.25	0.6	0.81	115	93.1	212			2822	424		3458
85	2B2D3b2b	Kundara Khurd	CB192	0.45	2.25	0.6	0.81	62	50.2	114			1521	229		1864
86	2B2D3b2a	Sherpur Bhausa	CB121	0.45	2.25	0.6	0.81	65	52.5	119			1590	239		1948
87	2B2D3b2a	Sherpur Bhausa	CB110	0.45	2.25	0.6	0.81	103	83.1	189			2517	378		3084
88	2B2D3b2b	Kundara Khurd	CB188	0.45	2.25	0.6	0.81	116	94.2	214			2856	429		3499
89	2B2D3b2b	Kundara Khurd	CB189	0.45	2.25	0.6	0.81	92	74.4	169			2255	339		2763
90	2B2D3b2a	Sherpur Bhausa	CB112	0.45	2.25	0.6	0.81	114	92.3	210			2796	420		3426
91	2B2D3b2b	Kundara Khurd	CB190	0.45	2.25	0.6	0.81	70	57	130			1728	260		2118
92	2B2D3b2b	Kundara Khurd	CB191	0.45	2.25	0.6	0.81	63	51.3	117			1555	234		1906
93	2B2D3b2b	Sherpur Bhausa	CB06	0.45	2.25	0.6	0.81	125	101.2	230			3066	461		3757
94	2B2D3b2a	Sherpur Bhausa	CB122	0.45	2.25	0.6	0.81	144	116.6	265			3534	531		4330
95	2B2D3b2b	Kundara Khurd	CB203	0.45	2.25	0.6	0.81	75	60.5	138			1834	276		2248
96	2B2D3b2b	Kundara Khurd	CB183	0.45	2.25	0.6	0.81	58	46.7	106			1415	213		1733
97	2B2D3b2b	Kundara Khurd	CB186	0.45	2.25	0.6	0.81	70	57	129			1726	260		2115
98	2B2D3b2b	Kundara Khurd	CB200	0.45	2.25	0.6	0.81	52	42.5	97			1288	194		1579
99	2B2D3b2b	Kundara Khurd	CB201	0.45	2.25	0.6	0.81	68	55.2	125			1672	251		2049
100	2B2D3b2b	Kundara Khurd	CB199	0.45	2.25	0.6	0.81	52	42.1	96			1275	192		1563
101	2B2D3b2b	Kundara Khurd	CB198	0.45	2.25	0.6	0.81	41	32.9	75			998	150		1223
102	2B2D3b2b	Kundara Khurd	CB184	0.45	2.25	0.6	0.81	48	39.3	89			1189	179		1457
103	2B2D3b2b	Kundara Khurd	CB204	0.45	2.25	0.6	0.81	64	51.6	117			1563	235		1915
104	2B2D3b2b	Sherpur Bhausa	CB02	0.45	2.25	0.6	0.81	167	135.4	308			4103	617		5028
105	2B2D3b2b	Kundara Khurd	CB187	0.45	2.25	0.6	0.81	66	53.7	122			1627	245		1993
106	2B2D3b2b	Sherpur Bhausa	CB01	0.45	2.25	0.6	0.81	146	117.9	268			3572	537		4376
107	2B2D3b2b	Kundara Khurd	CB202	0.45	2.25	0.6	0.81	71	57.8	131			1752	263		2147
108	2B2D3b2b	Kundara Khurd	CB182	0.45	2.25	0.6	0.81	77	62.3	142			1888	284		2314
109	2B2D3b2b	Kundara Khurd	CB181	0.45	2.25	0.6	0.81	85	68.9	157			2087	314		2558
110	2B2D3b2b	Kundara Khurd	CB180	0.45	2.25	0.6	0.81	88	71.4	162			2163	325		2650

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.)
111	2B2D3b2b	Kundara Khurd	CB205	0.45	2.25	0.6	0.81	89	72.4	164			2192	330		2686
112	2B2D3b2b	Kundara Khurd	ECD02	3	15	3	27	48	1292.1	4560	1	MSN	60806	1179	80000	146544
113	2B2D3b2b	Kundara Khurd	ECD01	3	15	3	27	47	1276.3	4505	1	MSN	60064	1164	80000	145734
114	2B2D3b2a	Sherpur Bhausa	MB69	0.6	3.6	1	2.1	223	469.2	1066	2	DSW	14216	1283	14000	30565
115	2B2D3b2a	Sherpur Bhausa	MB67	0.6	3.6	1	2.1	127	266.6	606	1	DSW	8078	729	7000	16414
116	2B2D3b2a	Sherpur Bhausa	MB68	0.6	3.6	1	2.1	256	538.4	1224	2	DSW	16315	1473	14000	33012
117	2B2D3b2a	Sherpur Bhausa	MB43	0.6	3.6	1	2.1	137	287.4	653	1	DSW	8709	786	7000	17148
118	2B2D3b2b	Kundara Khurd	MB138	0.6	3.6	1	2.1	115	240.7	547	1	DSW	7295	659	7000	15500
119	2B2D3b2a	Sherpur Bhausa	MB70	0.6	3.6	1	2.1	152	318.2	723	1	DSW	9641	870	7000	18235
120	2B2D3b2b	Sherpur Bhausa	MB24	0.6	3.6	1	2.1	243	509.4	1158	1	DSW	15435	1394	7000	24986
121	2B2D3b2b	Kundra Kalan	MB149	0.6	3.6	1	2.1	47	99.4	226	1	DSW	3011	272	7000	10509
122	2B2D3b2b	Kundara Khurd	MB132	0.6	3.6	1	2.1	124	259.4	590	1	DSW	7861	710	7000	16161
123	2B2D3b2b	Kundra Kalan	MB144	0.6	3.6	1	2.1	373	782.4	1778	1	DSW	23707	2140	7000	34626
124	2B2D3b2b	Kundara Khurd	MB133	0.6	3.6	1	2.1	69	145.5	331	1	DSW	4408	398	7000	12137
125	2B2D3b2b	Kundara Khurd	MB134	0.6	3.6	1	2.1	73	154	350	1	DSW	4668	421	7000	12439
126	2B2D3b2b	Kundara Khurd	MB135	0.6	3.6	1	2.1	145	304.2	691	1	DSW	9217	832	7000	17740
127	2B2D3b2b	Kundra Kalan	MB143	0.6	3.6	1	2.1	127	266.2	605	1	DSW	8065	728	7000	16399
128	2B2D3b2b	Kundra Kalan	MB142	0.6	3.6	1	2.1	117	246.2	559	1	DSW	7459	673	7000	15692
129	2B2D3b2b	Kundra Kalan	MB146	0.6	3.6	1	2.1	151	316.5	719	1	DSW	9591	866	7000	18176
130	2B2D3b2b	Kundra Kalan	MB139	0.6	3.6	1	2.1	92	193.3	439	1	DSW	5858	529	7000	13826
131	2B2D3b2b	Kundara Khurd	MB137	0.6	3.6	1	2.1	86	179.8	408	1	DSW	5447	492	7000	13346
132	2B2D3b2b	Kundra Kalan	MB148	0.6	3.6	1	2.1	178	373.9	850	1	DSW	11328	1023	7000	20200
133	2B2D3b2b	Kundra Kalan	MB141	0.6	3.6	1	2.1	129	269.9	613	1	DSW	8177	738	7000	16529
134	2B2D3b2b	Kundara Khurd	MB131	0.6	3.6	1	2.1	67	140.5	319	1	DSW	4258	384	7000	11962
135	2B2D3b2b	Kundara Khurd	MB130	0.6	3.6	1	2.1	74	156.4	355	1	DSW	4738	428	7000	12521
136	2B2D3b2b	Kundara Khurd	MB129	0.6	3.6	1	2.1	114	240.3	546	1	DSW	7280	657	7000	15483
137	2B2D3b2b	Kundra Kalan	MB140	0.6	3.6	1	2.1	143	300.6	683	1	DSW	9107	822	7000	17612
138	2B2D3b2b	Kundara Khurd	MB128	0.6	3.6	1	2.1	156	327.7	745	1	DSW	9930	897	7000	18572
139	2B2D3b2b	Kundra Kalan	MB145	0.6	3.6	1	2.1	95	200.1	455	1	DSW	6064	547	7000	14066
140	2B2D3b2b	Kundra Kalan	MB147	0.6	3.6	1	2.1	129	271.5	617	1	DSW	8227	743	7000	16586
141	2B2D3b2b	Kundara Khurd	MB136	0.6	3.6	1	2.1	98	205.5	467	1	DSW	6226	562	7000	14255
142	2B2D3b2b	Kundara Khurd	MB127	0.6	3.6	1	2.1	84	175.7	399	1	DSW	5323	481	7000	13202
143	2B2D3b2a	Sherpur Bhausa	MB41	0.6	3.6	1	2.1	132	278	632	1	DSW	8424	761	7000	16817
144	2B2D3b2b	Sherpur Bhausa	MB07	0.6	3.6	1	2.1	109	228.2	519	1	DSW	6916	624	7000	15059
145	2B2D3b2b	Sherpur Bhausa	MB06	0.6	3.6	1	2.1	133	278.3	632	1	DSW	8431	761	7000	16824
146	2B2D3b2b	Sherpur Bhausa	MB05	0.6	3.6	1	2.1	181	380	864	1	DSW	11514	1040	7000	20418
147	2B2D3b2b	Sherpur Bhausa	MB04	0.6	3.6	1	2.1	197	413.3	939	1	DSW	12522	1131	7000	21592
148	2B2D3b2b	Sherpur Bhausa	MB03	0.6	3.6	1	2.1	209	439.3	998	1	DSW	13312	1202	7000	22512



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.)
149	2B2D3b2b	Sherpur Bhaus	MB09	0.6	3.6	1	2.1	155	325.1	739	1	DSW	9850	889	7000	18478
150	2B2D3b2b	Sherpur Bhaus	MB01	0.6	3.6	1	2.1	316	663.2	1507	1	DSW	20094	1814	7000	30415
151	2B2D3b2b	Sherpur Bhaus	MB10	0.6	3.6	1	2.1	151	316.8	720	1	DSW	9599	867	7000	18186
152	2B2D3b2b	Kundara Khurd	MB126	0.6	3.6	1	2.1	100	209.7	477	1	DSW	6354	574	7000	14404
153	2B2D3b2b	Kundara Khurd	MB125	0.6	3.6	1	2.1	92	193.8	440	1	DSW	5871	530	7000	13841
154	2B2D3b2b	Kundara Khurd	MB124	0.6	3.6	1	2.1	60	125.9	286	1	DSW	3814	344	7000	11444
155	2B2D3b2b	Kundara Khurd	MB123	0.6	3.6	1	2.1	64	135.2	307	1	DSW	4095	370	7000	11772
156	2B2D3b2b	Kundara Khurd	MB122	0.6	3.6	1	2.1	62	129.2	294	1	DSW	3915	354	7000	11563
157	2B2D3b2b	Kundara Khurd	MB121	0.6	3.6	1	2.1	63	133.2	303	1	DSW	4037	365	7000	11705
158	2B2D3b2b	Sherpur Bhaus	MB02	0.6	3.6	1	2.1	190	399.2	907	1	DSW	12095	1092	7000	21094
159	2B2D3b2a	Sherpur Bhaus	MB55	0.6	3.6	1	2.1	202	425	966	1	DSW	12878	1163	7000	22007
160	2B2D3b2a	Sherpur Bhaus	MB63	0.6	3.6	1	2.1	162	341.2	775	1	DSW	10339	933	7000	19047
161	2B2D3b2a	Sherpur Bhaus	MB62	0.6	3.6	1	2.1	148	311.2	707	1	DSW	9430	851	7000	17989
162	2B2D3b2a	Sherpur Bhaus	MB61	0.6	3.6	1	2.1	154	323.8	736	1	DSW	9811	886	7000	18433
163	2B2D3b2a	Sherpur Bhaus	MB60	0.6	3.6	1	2.1	149	312.2	709	1	DSW	9459	854	7000	18022
164	2B2D3b2a	Sherpur Bhaus	MB59	0.6	3.6	1	2.1	283	594.5	1351	1	DSW	18014	1626	7000	27992
165	2B2D3b2a	Sherpur Bhaus	MB58	0.6	3.6	1	2.1	151	318.1	723	1	DSW	9637	870	7000	18231
166	2B2D3b2b	Sherpur Bhaus	MB08	0.6	3.6	1	2.1	158	332.8	756	1	DSW	10083	910	7000	18750
167	2B2D3b2a	Sherpur Bhaus	MB56	0.6	3.6	1	2.1	218	458.3	1042	2	DSW	13887	1254	14000	30183
168	2B2D3b2b	Kundara Khurd	MB118	0.6	3.6	1	2.1	71	148.1	337	1	DSW	4487	405	7000	12229
169	2B2D3b2a	Sherpur Bhaus	MB54	0.6	3.6	1	2.1	226	474.8	1079	2	DSW	14385	1299	14000	30763
170	2B2D3b2a	Sherpur Bhaus	MB53	0.6	3.6	1	2.1	159	333.1	757	1	DSW	10094	911	7000	18763
171	2B2D3b2a	Sherpur Bhaus	MB52	0.6	3.6	1	2.1	129	270.5	615	1	DSW	8198	740	7000	16553
172	2B2D3b2a	Sherpur Bhaus	MB51	0.6	3.6	1	2.1	87	183.5	417	1	DSW	5559	502	7000	13478
173	2B2D3b2b	Sherpur Bhaus	MB12	0.6	3.6	1	2.1	200	419.2	953	1	DSW	12703	1147	7000	21803
174	2B2D3b2b	Sherpur Bhaus	MB11	0.6	3.6	1	2.1	232	488	1109	1	DSW	14787	1335	7000	24231
175	2B2D3b2a	Sherpur Bhaus	MB57	0.6	3.6	1	2.1	213	447.3	1016	2	DSW	13552	1224	14000	29792
176	2B2D3b2b	Sherpur Bhaus	MB18	0.6	3.6	1	2.1	262	550.2	1250	1	DSW	16670	1505	7000	26426
177	2B2D3b2a	Sherpur Bhaus	MB44	0.6	3.6	1	2.1	168	353.7	804	1	DSW	10718	968	7000	19490
178	2B2D3b2b	Sherpur Bhaus	MB23	0.6	3.6	1	2.1	106	223	507	1	DSW	6757	610	7000	14874
179	2B2D3b2a	Sherpur Bhaus	MB42	0.6	3.6	1	2.1	114	238.5	542	1	DSW	7227	653	7000	15422
180	2B2D3b2a	Sherpur Bhaus	MB66	0.6	3.6	1	2.1	161	337.7	767	1	DSW	10231	924	7000	18922
181	2B2D3b2b	Sherpur Bhaus	MB22	0.6	3.6	1	2.1	162	339.5	772	1	DSW	10288	929	7000	18989
182	2B2D3b2b	Sherpur Bhaus	MB21	0.6	3.6	1	2.1	181	379.7	863	1	DSW	11503	1039	7000	20405
183	2B2D3b2b	Kundara Khurd	MB120	0.6	3.6	1	2.1	64	133.7	304	1	DSW	4051	366	7000	11721
184	2B2D3b2b	Sherpur Bhaus	MB19	0.6	3.6	1	2.1	272	571.1	1298	1	DSW	17305	1562	7000	27165
185	2B2D3b2a	Sherpur Bhaus	MB47	0.6	3.6	1	2.1	195	410.2	932	1	DSW	12429	1122	7000	21483
186	2B2D3b2b	Sherpur Bhaus	MB17	0.6	3.6	1	2.1	221	463.8	1054	1	DSW	14054	1269	7000	23377

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.)
187	2B2D3b2b	Sherpur Bhausa	MB16	0.6	3.6	1	2.1	141	295.7	672	1	DSW	8959	809	7000	17440
188	2B2D3b2b	Sherpur Bhausa	MB15	0.6	3.6	1	2.1	221	463.8	1054	1	DSW	14054	1269	7000	23377
189	2B2D3b2b	Sherpur Bhausa	MB14	0.6	3.6	1	2.1	69	144.9	329	1	DSW	4389	396	7000	12115
190	2B2D3b2b	Sherpur Bhausa	MB13	0.6	3.6	1	2.1	91	190.4	433	1	DSW	5769	521	7000	13723
191	2B2D3b2b	Kundra Kalan	MB151	0.6	3.6	1	2.1	84	176.6	401	1	DSW	5351	483	7000	13235
192	2B2D3b2b	Sherpur Bhausa	MB20	0.6	3.6	1	2.1	231	484.4	1101	1	DSW	14676	1325	7000	24102
193	2B2D3b2b	Kundara Khurd	MB110	0.6	3.6	1	2.1	175	368.3	837	1	DSW	11161	1008	7000	20005
194	2B2D3b2b	Kundra Kalan	MB150	0.6	3.6	1	2.1	132	276.2	628	1	DSW	8369	756	7000	16753
195	2B2D3b2b	Kundara Khurd	MB117	0.6	3.6	1	2.1	124	260.3	592	1	DSW	7887	712	7000	16191
196	2B2D3b2b	Kundara Khurd	MB116	0.6	3.6	1	2.1	158	331.6	754	1	DSW	10049	907	7000	18710
197	2B2D3b2b	Kundara Khurd	MB115	0.6	3.6	1	2.1	156	327.3	744	1	DSW	9918	895	7000	18557
198	2B2D3b2b	Kundara Khurd	MB114	0.6	3.6	1	2.1	182	383.1	871	1	DSW	11609	1048	7000	20528
199	2B2D3b2b	Kundara Khurd	MB113	0.6	3.6	1	2.1	161	339.1	771	1	DSW	10273	928	7000	18972
200	2B2D3b2a	Sherpur Bhausa	MB45	0.6	3.6	1	2.1	175	367.6	835	1	DSW	11137	1006	7000	19978
201	2B2D3b2b	Kundara Khurd	MB111	0.6	3.6	1	2.1	137	286.7	651	1	DSW	8686	784	7000	17121
202	2B2D3b2a	Sherpur Bhausa	MB46	0.6	3.6	1	2.1	90	189.4	430	1	DSW	5740	518	7000	13688
203	2B2D3b2b	Kundara Khurd	MB109	0.6	3.6	1	2.1	77	162.6	369	1	DSW	4926	445	7000	12740
204	2B2D3b2a	Sherpur Bhausa	MB64	0.6	3.6	1	2.1	182	382.7	870	1	DSW	11595	1047	7000	20512
205	2B2D3b2a	Sherpur Bhausa	MB65	0.6	3.6	1	2.1	170	357.2	812	1	DSW	10824	977	7000	19613
206	2B2D3b2a	Sherpur Bhausa	MB50	0.6	3.6	1	2.1	155	325.8	740	1	DSW	9871	891	7000	18502
207	2B2D3b2a	Sherpur Bhausa	MB49	0.6	3.6	1	2.1	145	304.9	693	1	DSW	9237	834	7000	17764
208	2B2D3b2a	Sherpur Bhausa	MB48	0.6	3.6	1	2.1	171	359.6	817	2	DSW	10896	984	14000	26697
209	2B2D3b2b	Kundara Khurd	MB119	0.6	3.6	1	2.1	64	135.3	307	1	DSW	4099	370	7000	11776
210	2B2D3b2b	Kundara Khurd	MB112	0.6	3.6	1	2.1	96	200.7	456	1	DSW	6081	549	7000	14086
211	2B2D3b2a	Sherpur Bhausa	PB03	0.6	3.6	1	2.1	539	1131.8	2572	2	DSW	34292	3096	14000	53961
212	2B2D3b2a	Sherpur Bhausa	PB04	0.6	3.6	1	2.1	427	896.1	2036	2	DSW	27151	2451	14000	45638
213	2B2D3b2a	Sherpur Bhausa	PB05	0.6	3.6	1	2.1	394	826.5	1878	2	DSW	25043	2261	14000	43182
214	2B2D3b2a	Sherpur Bhausa	PB06	0.6	3.6	1	2.1	342	717.6	1631	2	DSW	21743	1963	14000	39337
215	2B2D3b2b	Kundara Khurd	PB04	0.6	3.6	1	2.1	422	887	2016	2	DSW	26876	2427	14000	45319
216	2B2D3b2a	Sherpur Bhausa	PB02	0.6	3.6	1	2.1	442	929.2	2112	2	DSW	28154	2542	14000	46808
217	2B2D3b2b	Sherpur Bhausa	PB05	0.6	3.6	1	2.1	196	412.1	936	1	DSW	12487	1127	7000	21550
218	2B2D3b2b	Kundara Khurd	PB01	0.6	3.6	1	2.1	731	1534.2	3486	2	DSW	46485	4197	14000	68168
219	2B2D3b2b	Kundara Khurd	PB02	0.6	3.6	1	2.1	108	227.4	517	1	DSW	6890	622	7000	15029
220	2B2D3b2b	Kundara Khurd	PB03	0.6	3.6	1	2.1	192	403.5	917	1	DSW	12225	1104	7000	21246
221	2B2D3b2a	Sherpur Bhausa	PB01	0.6	3.6	1	2.1	502	1054.7	2397	2	DSW	31957	2885	14000	51239
Total								28616	49749.4	116287			1550446	145928	1014000	2826671
Details of Water Resources																
Total								0	0	0	0		0	0	0	0

S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Sqm	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																2826671

Name of Gram Panchayat : Sherpurmau

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	2B2D3b2a	Sherpurmau	CB248	0.45	2.25	0.6	0.81	130	104.9	238			3179	478		3895
2	2B2D3b2a	Sherpurmau	CB277	0.45	2.25	0.6	0.81	87	70.6	160			2139	322		2621
3	2B2D3b2a	Sherpurmau	CB256	0.45	2.25	0.6	0.81	60	48.6	110			1473	221		1804
4	2B2D3b2a	Sherpurmau	CB255	0.45	2.25	0.6	0.81	65	52.9	120			1603	241		1964
5	2B2D3b2a	Sherpurmau	CB254	0.45	2.25	0.6	0.81	148	119.8	272			3631	546		4449
6	2B2D3b2a	Sherpurmau	CB253	0.45	2.25	0.6	0.81	157	127.4	290			3860	580		4731
7	2B2D3b2a	Sherpurmau	CB252	0.45	2.25	0.6	0.81	165	133.5	303			4044	608		4955
8	2B2D3b2a	Sherpurmau	CB251	0.45	2.25	0.6	0.81	166	134.7	306			4081	614		5000
9	2B2D3b2a	Sherpurmau	CB258	0.45	2.25	0.6	0.81	192	155.6	354			4715	709		5778
10	2B2D3b2a	Sherpurmau	CB249	0.45	2.25	0.6	0.81	105	84.8	193			2571	386		3150
11	2B2D3b2a	Sherpurmau	CB259	0.45	2.25	0.6	0.81	133	107.8	245			3266	491		4002
12	2B2D3b2a	Sherpurmau	CB247	0.45	2.25	0.6	0.81	97	78.4	178			2375	357		2910
13	2B2D3b2a	Sherpurmau	CB246	0.45	2.25	0.6	0.81	98	79.2	180			2400	361		2941
14	2B2D3b2a	Sherpurmau	CB245	0.45	2.25	0.6	0.81	84	68.3	155			2068	311		2534
15	2B2D3b2a	Sherpurmau	CB244	0.45	2.25	0.6	0.81	163	132.1	300			4002	602		4903
16	2B2D3b2a	Sherpurmau	CB243	0.45	2.25	0.6	0.81	152	123.2	280			3734	561		4575
17	2B2D3b2a	Sherpurmau	CB242	0.45	2.25	0.6	0.81	97	78.7	179			2384	358		2922
18	2B2G4i4f	Khanpur Mau	CB81	0.45	2.25	0.6	0.81	127	102.5	233			3107	467		3807
19	2B2D3b2a	Sherpurmau	CB250	0.45	2.25	0.6	0.81	128	103.7	236			3141	472		3850
20	2B2D3b2a	Sherpurmau	CB267	0.45	2.25	0.6	0.81	70	56.8	129			1721	259		2109
21	2B2D3b2a	Sherpurmau	CB276	0.45	2.25	0.6	0.81	86	70	159			2121	319		2599
22	2B2D3b2a	Sherpurmau	CB275	0.45	2.25	0.6	0.81	121	98.3	223			2979	448		3649
23	2B2D3b2a	Sherpurmau	CB274	0.45	2.25	0.6	0.81	106	85.8	195			2599	391		3185
24	2B2D3b2a	Sherpurmau	CB273	0.45	2.25	0.6	0.81	175	142.1	323			4306	647		5276
25	2B2D3b2a	Sherpurmau	CB272	0.45	2.25	0.6	0.81	146	118.1	268			3577	538		4383

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26	2B2D3b2a	Sherpurmau	CB271	0.45	2.25	0.6	0.81	115	92.8	211			2813	423		3447
27	2B2D3b2a	Sherpurmau	CB270	0.45	2.25	0.6	0.81	95	77.2	175			2339	352		2865
28	2B2D3b2a	Sherpurmau	CB257	0.45	2.25	0.6	0.81	180	145.8	331			4417	664		5412
29	2B2D3b2a	Sherpurmau	CB268	0.45	2.25	0.6	0.81	87	70.2	160			2128	320		2608
30	2B2G4i4f	Khanpur Mau	CB78	0.45	2.25	0.6	0.81	241	195.4	444			5920	890		7254
31	2B2D3b2a	Sherpurmau	CB266	0.45	2.25	0.6	0.81	130	105.6	240			3199	481		3920
32	2B2D3b2a	Sherpurmau	CB265	0.45	2.25	0.6	0.81	129	104.1	237			3155	474		3866
33	2B2D3b2a	Sherpurmau	CB338	0.45	2.25	0.6	0.81	56	45.2	103			1368	206		1677
34	2B2D3b2a	Sherpurmau	CB263	0.45	2.25	0.6	0.81	134	108.7	247			3292	495		4034
35	2B2D3b2a	Khanpur Mau	CB180	0.45	2.25	0.6	0.81	148	119.6	272			3623	545		4440
36	2B2D3b2a	Sherpurmau	CB261	0.45	2.25	0.6	0.81	131	106.4	242			3225	485		3952
37	2B2D3b2a	Sherpurmau	CB260	0.45	2.25	0.6	0.81	161	130.2	296			3945	593		4834
38	2B2D3b2a	Sherpurmau	CB269	0.45	2.25	0.6	0.81	106	86.2	196			2611	392		3199
39	2B2D3b2a	Khanpur Mau	CB188	0.45	2.25	0.6	0.81	133	107.4	244			3255	489		3989
40	2B2D3b2a	Khanpur Mau	CB197	0.45	2.25	0.6	0.81	130	105.3	239			3190	480		3909
41	2B2D3b2a	Khanpur Mau	CB196	0.45	2.25	0.6	0.81	140	113.5	258			3438	517		4213
42	2B2D3b2a	Khanpur Mau	CB195	0.45	2.25	0.6	0.81	159	129	293			3909	588		4790
43	2B2D3b2a	Khanpur Mau	CB194	0.45	2.25	0.6	0.81	138	111.6	254			3383	509		4145
44	2B2D3b2a	Khanpur Mau	CB193	0.45	2.25	0.6	0.81	120	97.4	221			2953	444		3618
45	2B2D3b2a	Khanpur Mau	CB192	0.45	2.25	0.6	0.81	110	89.1	202			2698	406		3306
46	2B2D3b2a	Khanpur Mau	CB191	0.45	2.25	0.6	0.81	147	118.7	270			3597	541		4408
47	2B2G4i4f	Khanpur Mau	CB80	0.45	2.25	0.6	0.81	137	111.1	252			3366	506		4124
48	2B2D3b2a	Khanpur Mau	CB189	0.45	2.25	0.6	0.81	74	60	136			1818	273		2228
49	2B2D3b2a	Khanpur Mau	CB200	0.45	2.25	0.6	0.81	164	132.8	302			4023	605		4930
50	2B2D3b2a	Khanpur Mau	CB187	0.45	2.25	0.6	0.81	100	81	184			2454	369		3006
51	2B2D3b2a	Khanpur Mau	CB186	0.45	2.25	0.6	0.81	147	118.7	270			3596	541		4407
52	2B2D3b2a	Khanpur Mau	CB185	0.45	2.25	0.6	0.81	153	123.8	281			3751	564		4597
53	2B2D3b2a	Khanpur Mau	CB184	0.45	2.25	0.6	0.81	69	56	127			1696	255		2078
54	2B2D3b2a	Khanpur Mau	CB183	0.45	2.25	0.6	0.81	71	57.7	131			1749	263		2143
55	2B2D3b2a	Khanpur Mau	CB182	0.45	2.25	0.6	0.81	78	63.4	144			1921	289		2354
56	2B2D3b2a	Khanpur Mau	CB181	0.45	2.25	0.6	0.81	88	71.1	162			2155	324		2641
57	2B2D3b2a	Khanpur Mau	CB190	0.45	2.25	0.6	0.81	98	79.3	180			2403	361		2945
58	2B2D3b2a	Khanpur Mau	CB208	0.45	2.25	0.6	0.81	130	105.6	240			3201	481		3922
59	2B2D3b2a	Sherpurmau	CB264	0.45	2.25	0.6	0.81	200	161.8	368			4901	737		6006
60	2B2G4i4f	Khanpur Mau	CB77	0.45	2.25	0.6	0.81	142	114.6	260			3473	522		4255
61	2B2G4i4f	Khanpur Mau	CB76	0.45	2.25	0.6	0.81	226	182.8	416			5540	833		6789
62	2B2D3b2a	Khanpur Mau	CB214	0.45	2.25	0.6	0.81	89	72.4	165			2194	330		2689
63	2B2D3b2a	Khanpur Mau	CB213	0.45	2.25	0.6	0.81	41	33	75			999	150		1224

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64	2B2D3b2a	Khanpur Mau	CB212	0.45	2.25	0.6	0.81	43	34.7	79			1051	158		1288
65	2B2D3b2a	Khanpur Mau	CB211	0.45	2.25	0.6	0.81	132	107.3	244			3252	489		3985
66	2B2D3b2a	Khanpur Mau	CB198	0.45	2.25	0.6	0.81	94	76.3	173			2313	348		2834
67	2B2D3b2a	Khanpur Mau	CB209	0.45	2.25	0.6	0.81	70	56.8	129			1721	259		2109
68	2B2D3b2a	Khanpur Mau	CB199	0.45	2.25	0.6	0.81	50	40.9	93			1238	186		1517
69	2B2D3b2a	Khanpur Mau	CB207	0.45	2.25	0.6	0.81	153	123.9	282			3755	565		4601
70	2B2D3b2a	Khanpur Mau	CB206	0.45	2.25	0.6	0.81	136	110	250			3334	501		4086
71	2B2D3b2a	Khanpur Mau	CB205	0.45	2.25	0.6	0.81	96	77.9	177			2359	355		2891
72	2B2D3b2a	Khanpur Mau	CB204	0.45	2.25	0.6	0.81	97	78.5	178			2378	358		2913
73	2B2D3b2a	Khanpur Mau	CB203	0.45	2.25	0.6	0.81	160	129.9	295			3936	592		4823
74	2B2D3b2a	Khanpur Mau	CB202	0.45	2.25	0.6	0.81	107	86.9	197			2633	396		3226
75	2B2D3b2a	Khanpur Mau	CB201	0.45	2.25	0.6	0.81	99	80.3	182			2433	366		2981
76	2B2G4i4f	Khanpur Mau	CB79	0.45	2.25	0.6	0.81	178	144	327			4364	656		5347
77	2B2D3b2a	Khanpur Mau	CB210	0.45	2.25	0.6	0.81	211	171	389			5181	779		6349
78	2B2D3b2a	Sherpurmau	CB313	0.45	2.25	0.6	0.81	137	110.7	251			3353	504		4108
79	2B2D3b2a	Sherpurmau	CB306	0.45	2.25	0.6	0.81	76	61.7	140			1868	281		2289
80	2B2D3b2a	Sherpurmau	CB319	0.45	2.25	0.6	0.81	132	107.3	244			3250	489		3983
81	2B2D3b2a	Sherpurmau	CB318	0.45	2.25	0.6	0.81	139	112.3	255			3402	511		4168
82	2B2D3b2a	Sherpurmau	CB317	0.45	2.25	0.6	0.81	71	57.8	131			1752	263		2147
83	2B2D3b2a	Sherpurmau	CB262	0.45	2.25	0.6	0.81	131	105.9	241			3207	482		3931
84	2B2D3b2a	Sherpurmau	CB316	0.45	2.25	0.6	0.81	39	31.3	71			948	142		1161
85	2B2D3b2a	Sherpurmau	CB321	0.45	2.25	0.6	0.81	86	69.5	158			2106	317		2581
86	2B2D3b2a	Sherpurmau	CB314	0.45	2.25	0.6	0.81	146	118.2	269			3582	539		4390
87	2B2D3b2a	Sherpurmau	CB322	0.45	2.25	0.6	0.81	96	77.5	176			2347	353		2876
88	2B2D3b2a	Sherpurmau	CB312	0.45	2.25	0.6	0.81	114	92.5	210			2804	422		3435
89	2B2D3b2a	Sherpurmau	CB311	0.45	2.25	0.6	0.81	110	89	202			2696	405		3303
90	2B2D3b2a	Sherpurmau	CB310	0.45	2.25	0.6	0.81	124	100.1	227			3033	456		3716
91	2B2D3b2a	Sherpurmau	CB309	0.45	2.25	0.6	0.81	60	48.9	111			1480	223		1814
92	2B2D3b2a	Sherpurmau	CB308	0.45	2.25	0.6	0.81	51	41.3	94			1252	188		1535
93	2B2D3b2a	Sherpurmau	CB307	0.45	2.25	0.6	0.81	128	103.4	235			3132	471		3838
94	2B2D3b2a	Sherpurmau	CB278	0.45	2.25	0.6	0.81	145	117.8	268			3570	537		4374
95	2B2D3b2a	Sherpurmau	CB329	0.45	2.25	0.6	0.81	99	79.9	182			2420	364		2966
96	2B2D3b2a	Sherpurmau	CB337	0.45	2.25	0.6	0.81	142	114.9	261			3482	523		4266
97	2B2D3b2a	Sherpurmau	CB336	0.45	2.25	0.6	0.81	130	105.6	240			3199	481		3920
98	2B2D3b2a	Sherpurmau	CB335	0.45	2.25	0.6	0.81	98	79.2	180			2400	361		2940
99	2B2D3b2a	Sherpurmau	CB334	0.45	2.25	0.6	0.81	156	126.2	287			3823	575		4684
100	2B2D3b2a	Sherpurmau	CB333	0.45	2.25	0.6	0.81	151	122.3	278			3707	557		4542
101	2B2D3b2a	Sherpurmau	CB332	0.45	2.25	0.6	0.81	130	105.3	239			3191	480		3910

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102	2B2D3b2a	Sherpurmau	CB320	0.45	2.25	0.6	0.81	154	124.7	283			3779	568		4630
103	2B2D3b2a	Sherpurmau	CB330	0.45	2.25	0.6	0.81	192	155.8	354			4720	710		5784
104	2B2D3b2a	Sherpurmau	CB315	0.45	2.25	0.6	0.81	75	60.4	137			1830	275		2242
105	2B2D3b2a	Sherpurmau	CB328	0.45	2.25	0.6	0.81	72	58.2	132			1764	265		2161
106	2B2D3b2a	Sherpurmau	CB327	0.45	2.25	0.6	0.81	98	79.5	181			2410	362		2954
107	2B2D3b2a	Sherpurmau	CB326	0.45	2.25	0.6	0.81	77	62.2	141			1884	283		2308
108	2B2D3b2a	Sherpurmau	CB325	0.45	2.25	0.6	0.81	125	101.3	230			3070	462		3761
109	2B2D3b2a	Sherpurmau	CB324	0.45	2.25	0.6	0.81	119	96.3	219			2919	439		3577
110	2B2D3b2a	Sherpurmau	CB323	0.45	2.25	0.6	0.81	117	95.1	216			2882	433		3531
111	2B2D3b2a	Sherpurmau	CB331	0.45	2.25	0.6	0.81	125	101.5	231			3075	462		3768
112	2B2D3b2a	Sherpurmau	CB287	0.45	2.25	0.6	0.81	77	62.5	142			1895	285		2322
113	2B2D3b2a	Sherpurmau	CB298	0.45	2.25	0.6	0.81	103	83.1	189			2517	378		3085
114	2B2D3b2a	Sherpurmau	CB297	0.45	2.25	0.6	0.81	61	49.6	113			1502	226		1841
115	2B2D3b2a	Sherpurmau	CB296	0.45	2.25	0.6	0.81	131	106	241			3213	483		3937
116	2B2D3b2a	Sherpurmau	CB295	0.45	2.25	0.6	0.81	103	83.7	190			2537	381		3109
117	2B2D3b2a	Sherpurmau	CB294	0.45	2.25	0.6	0.81	90	72.7	165			2203	331		2700
118	2B2D3b2a	Sherpurmau	CB293	0.45	2.25	0.6	0.81	122	98.5	224			2985	449		3658
119	2B2D3b2a	Sherpurmau	CB292	0.45	2.25	0.6	0.81	85	68.6	156			2080	313		2549
120	2B2D3b2a	Sherpurmau	CB291	0.45	2.25	0.6	0.81	84	68	154			2060	310		2523
121	2B2D3b2a	Sherpurmau	CB299	0.45	2.25	0.6	0.81	71	57.8	131			1752	263		2146
122	2B2D3b2a	Sherpurmau	CB289	0.45	2.25	0.6	0.81	170	137.8	313			4174	628		5114
123	2B2D3b2a	Sherpurmau	CB290	0.45	2.25	0.6	0.81	94	76.1	173			2305	347		2825
124	2B2D3b2a	Sherpurmau	CB286	0.45	2.25	0.6	0.81	92	74.7	170			2263	340		2773
125	2B2D3b2a	Sherpurmau	CB285	0.45	2.25	0.6	0.81	174	140.8	320			4267	642		5229
126	2B2D3b2a	Sherpurmau	CB284	0.45	2.25	0.6	0.81	158	128.1	291			3882	584		4757
127	2B2D3b2a	Sherpurmau	CB283	0.45	2.25	0.6	0.81	65	52.4	119			1589	239		1947
128	2B2D3b2a	Sherpurmau	CB282	0.45	2.25	0.6	0.81	78	62.9	143			1906	287		2335
129	2B2D3b2a	Sherpurmau	CB281	0.45	2.25	0.6	0.81	166	134.5	306			4077	613		4996
130	2B2D3b2a	Sherpurmau	CB280	0.45	2.25	0.6	0.81	148	120.2	273			3641	547		4461
131	2B2D3b2a	Sherpurmau	CB279	0.45	2.25	0.6	0.81	104	83.8	191			2540	382		3113
132	2B2D3b2a	Sherpurmau	CB305	0.45	2.25	0.6	0.81	87	70.7	161			2141	322		2624
133	2B2D3b2a	Sherpurmau	CB304	0.45	2.25	0.6	0.81	70	56.6	129			1715	258		2102
134	2B2D3b2a	Sherpurmau	CB288	0.45	2.25	0.6	0.81	82	66.4	151			2011	302		2464
135	2B2D3b2a	Sherpurmau	CB302	0.45	2.25	0.6	0.81	86	69.9	159			2117	318		2594
136	2B2D3b2a	Sherpurmau	CB303	0.45	2.25	0.6	0.81	95	77.1	175			2335	351		2861
137	2B2D3b2a	Sherpurmau	CB300	0.45	2.25	0.6	0.81	68	54.9	125			1664	250		2039
138	2B2D3b2a	Sherpurmau	CB301	0.45	2.25	0.6	0.81	75	60.6	138			1835	276		2249
139	2B2D3b2a	Sherpurmau	MB151	0.6	3.6	1	2.1	125	263.1	598	1	DSW	7971	720	7000	16289

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140	2B2D3b2a	Sherpurmau	MB152	0.6	3.6	1	2.1	118	248	564	1	DSW	7514	678	7000	15756
141	2B2D3b2a	Khanpur Mau	MB107	0.6	3.6	1	2.1	252	528.5	1201	2	DSW	16013	1446	14000	32660
142	2B2D3b2a	Sherpurmau	MB154	0.6	3.6	1	2.1	141	296.8	675	1	DSW	8994	812	7000	17481
143	2B2D3b2a	Khanpur Mau	MB103	0.6	3.6	1	2.1	152	318.7	724	1	DSW	9658	872	7000	18254
144	2B2D3b2a	Sherpurmau	MB135	0.6	3.6	1	2.1	275	577	1311	2	DSW	17482	1578	14000	34371
145	2B2D3b2a	Khanpur Mau	MB106	0.6	3.6	1	2.1	142	297.8	677	1	DSW	9024	815	7000	17515
146	2B2D3b2a	Khanpur Mau	MB105	0.6	3.6	1	2.1	205	430.1	977	2	DSW	13033	1177	14000	29187
147	2B2D3b2a	Khanpur Mau	MB104	0.6	3.6	1	2.1	237	498.2	1132	2	DSW	15096	1363	14000	31590
148	2B2D3b2a	Sherpurmau	MB150	0.6	3.6	1	2.1	111	233	529	1	DSW	7060	637	7000	15226
149	2B2D3b2a	Sherpurmau	MB153	0.6	3.6	1	2.1	105	221.1	502	1	DSW	6699	605	7000	14806
150	2B2D3b2a	Sherpurmau	MB142	0.6	3.6	1	2.1	163	341.6	776	1	DSW	10350	934	7000	19060
151	2B2D3b2a	Khanpur Mau	MB102	0.6	3.6	1	2.1	91	190.9	434	1	DSW	5785	522	7000	13742
152	2B2D3b2a	Khanpur Mau	MB110	0.6	3.6	1	2.1	176	368.9	838	1	DSW	11177	1009	7000	20025
153	2B2D3b2a	Sherpurmau	MB138	0.6	3.6	1	2.1	191	401.4	912	1	DSW	12161	1098	7000	21171
154	2B2D3b2a	Sherpurmau	MB137	0.6	3.6	1	2.1	135	282.7	642	1	DSW	8565	773	7000	16981
155	2B2D3b2a	Sherpurmau	MB155	0.6	3.6	1	2.1	223	468.6	1065	2	DSW	14198	1282	14000	30545
156	2B2D3b2a	Khanpur Mau	MB101	0.6	3.6	1	2.1	168	353.8	804	1	DSW	10721	968	7000	19493
157	2B2D3b2a	Sherpurmau	MB156	0.6	3.6	1	2.1	185	388.7	883	1	DSW	11778	1063	7000	20725
158	2B2D3b2a	Sherpurmau	MB157	0.6	3.6	1	2.1	153	320.3	728	1	DSW	9704	876	7000	18308
159	2B2D3b2a	Sherpurmau	MB136	0.6	3.6	1	2.1	143	300.5	683	1	DSW	9104	822	7000	17609
160	2B2D3b2a	Sherpurmau	MB158	0.6	3.6	1	2.1	192	402.8	915	2	DSW	12204	1102	14000	28221
161	2B2D3b2a	Sherpurmau	MB143	0.6	3.6	1	2.1	95	199.2	453	1	DSW	6035	545	7000	14033
162	2B2D3b2a	Sherpurmau	MB146	0.6	3.6	1	2.1	220	461.4	1049	2	DSW	13982	1262	14000	30293
163	2B2G4i4f	Khanpur Mau	MB09	0.6	3.6	1	2.1	239	501.4	1139	1	CHT	15193	1372	10000	27703
164	2B2D3b2a	Sherpurmau	MB140	0.6	3.6	1	2.1	174	365.5	831	1	DSW	11074	1000	7000	19905
165	2B2D3b2a	Khanpur Mau	MB116	0.6	3.6	1	2.1	312	654.6	1488	1	DSW	19834	1791	7000	30113
166	2B2D3b2a	Khanpur Mau	MB115	0.6	3.6	1	2.1	169	354.5	806	2	DSW	10741	970	14000	26517
167	2B2D3b2a	Khanpur Mau	MB114	0.6	3.6	1	2.1	196	411.9	936	1	DSW	12479	1127	7000	21542
168	2B2D3b2a	Sherpurmau	MB144	0.6	3.6	1	2.1	275	576.7	1311	2	DSW	17474	1578	14000	34363
169	2B2D3b2a	Sherpurmau	MB145	0.6	3.6	1	2.1	272	570.3	1296	2	DSW	17279	1560	14000	34135
170	2B2D3b2a	Sherpurmau	MB139	0.6	3.6	1	2.1	167	350.6	797	1	DSW	10623	959	7000	19379
171	2B2D3b2a	Sherpurmau	MB128	0.6	3.6	1	2.1	260	545.8	1240	2	DSW	16538	1493	14000	33271
172	2B2D3b2a	Khanpur Mau	MB113	0.6	3.6	1	2.1	231	485.8	1104	2	DSW	14721	1329	14000	31154
173	2B2D3b2a	Sherpurmau	MB149	0.6	3.6	1	2.1	99	207.9	472	1	DSW	6300	569	7000	14340
174	2B2D3b2a	Sherpurmau	MB130	0.6	3.6	1	2.1	272	571.1	1298	1	DSW	17304	1562	7000	27164
175	2B2D3b2a	Khanpur Mau	MB108	0.6	3.6	1	2.1	164	343.8	781	1	DSW	10418	941	7000	19139
176	2B2D3b2a	Sherpurmau	MB131	0.6	3.6	1	2.1	119	249.2	566	1	DSW	7551	682	7000	15799
177	2B2D3b2a	Sherpurmau	MB132	0.6	3.6	1	2.1	123	257.5	585	1	DSW	7803	704	7000	16092

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.)
178	2B2G4i4f	Khanpur Mau	MB08	0.6	3.6	1	2.1	287	602.5	1369	1	CHT	18257	1648	10000	31275
179	2B2D3b2a	Sherpurmau	MB141	0.6	3.6	1	2.1	272	572.1	1300	2	DSW	17333	1565	14000	34198
180	2B2D3b2a	Khanpur Mau	MB112	0.6	3.6	1	2.1	160	336.3	764	1	DSW	10190	920	7000	18874
181	2B2D3b2a	Sherpurmau	MB147	0.6	3.6	1	2.1	289	606.9	1379	2	DSW	18388	1660	14000	35427
182	2B2D3b2a	Khanpur Mau	MB111	0.6	3.6	1	2.1	179	376.9	857	1	DSW	11420	1031	7000	20308
183	2B2D3b2a	Sherpurmau	MB133	0.6	3.6	1	2.1	119	249.5	567	1	DSW	7559	682	7000	15808
184	2B2D3b2a	Sherpurmau	MB134	0.6	3.6	1	2.1	172	362.2	823	1	DSW	10976	991	7000	19790
185	2B2D3b2a	Sherpurmau	MB148	0.6	3.6	1	2.1	198	416.1	946	1	DSW	12608	1138	7000	21692
186	2B2D3b2a	Khanpur Mau	MB109	0.6	3.6	1	2.1	183	384.3	873	1	DSW	11645	1051	7000	20569
187	2B2D3b2a	Sherpurmau	MB129	0.6	3.6	1	2.1	104	217.9	495	1	DSW	6604	596	7000	14695
Total								25098	31976.7	72663			968885	111158	447000	1599705
Details of Water Resources																
188	2B2D3b2a	Sherpurmau	PND02						1961.5	0	2	HMP	103718		80000	191497
Total								0	1961.5	0	2		103718	0	80000	191497
Details of Afforestation and Agro forestry																
189	2B2D3b2a	Khanpur Mau	AFL10					289								3480
190	2B2D3b2a	Khanpur Mau	AFL09					87								1050
191	2B2D3b2a	Khanpur Mau	AFL08					457								5490
192	2B2D3b2a	Khanpur Mau	AFL07					334								4020
193	2B2D3b2a	Khanpur Mau	AFL06					80								960
194	2B2D3b2a	Khanpur Mau	AFL05					194								2340
195	2B2D3b2a	Khanpur Mau	AFL04					606								7260
196	2B2D3b2a	Khanpur Mau	AFL03					640								7680
197	2B2G4i4f	Khanpur Mau	AFL35					747								8970
198	2B2G4i4f	Khanpur Mau	AFL34					790								9480
199	2B2G4i4f	Khanpur Mau	AFL20					279								3360
200	2B2G4i4f	Khanpur Mau	AFL19					274								3300
Total																57390
Grand Total																1848592



Name of Gram Panchayat : Tilsua

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	2B2D3b2a	Tilsua	CB396	0.45	2.25	0.6	0.81	151	122.7	279			3717	559		4555
2	2B2D3b2a	Tilsua	CB381	0.45	2.25	0.6	0.81	177	143.3	326			4341	653		5320
3	2B2D3b2a	Tilsua	CB382	0.45	2.25	0.6	0.81	172	139.6	317			4230	636		5183
4	2B2D3b2a	Tilsua	CB383	0.45	2.25	0.6	0.81	141	114.4	260			3467	521		4248
5	2B2D3b2a	Tilsua	CB384	0.45	2.25	0.6	0.81	179	145.1	330			4395	661		5386
6	2B2D3b2a	Tilsua	CB385	0.45	2.25	0.6	0.81	210	170	386			5151	774		6311
7	2B2D3b2a	Tilsua	CB386	0.45	2.25	0.6	0.81	152	123.3	280			3736	562		4578
8	2B2D3b2a	Tilsua	CB387	0.45	2.25	0.6	0.81	75	60.5	138			1834	276		2247
9	2B2D3b2a	Tilsua	CB388	0.45	2.25	0.6	0.81	138	111.6	254			3380	508		4143
10	2B2D3b2a	Tilsua	CB389	0.45	2.25	0.6	0.81	165	134	305			4060	610		4976
11	2B2D3b2a	Tilsua	CB390	0.45	2.25	0.6	0.81	98	79	180			2394	360		2934
12	2B2D3b2a	Tilsua	CB391	0.45	2.25	0.6	0.81	121	97.7	222			2959	445		3626
13	2B2D3b2a	Tilsua	CB392	0.45	2.25	0.6	0.81	85	68.5	156			2075	312		2543
14	2B2D3b2a	Tilsua	CB393	0.45	2.25	0.6	0.81	71	57.5	131			1743	262		2136
15	2B2D3b2a	Tilsua	CB411	0.45	2.25	0.6	0.81	96	78.1	178			2368	356		2902
16	2B2D3b2a	Tilsua	CB402	0.45	2.25	0.6	0.81	136	110	250			3332	501		4083
17	2B2D3b2a	Tilsua	CB410	0.45	2.25	0.6	0.81	141	113.9	259			3450	519		4228
18	2B2D3b2a	Tilsua	CB409	0.45	2.25	0.6	0.81	150	121.4	276			3679	553		4508
19	2B2D3b2a	Tilsua	CB408	0.45	2.25	0.6	0.81	149	120.4	274			3647	548		4469
20	2B2D3b2a	Tilsua	CB407	0.45	2.25	0.6	0.81	152	122.7	279			3719	559		4557
21	2B2D3b2a	Tilsua	CB406	0.45	2.25	0.6	0.81	163	131.7	299			3990	600		4889
22	2B2D3b2a	Tilsua	CB394	0.45	2.25	0.6	0.81	73	59.4	135			1800	271		2206
23	2B2D3b2a	Tilsua	CB404	0.45	2.25	0.6	0.81	151	122.1	277			3700	556		4533
24	2B2D3b2a	Tilsua	CB395	0.45	2.25	0.6	0.81	92	74.2	169			2249	338		2756
25	2B2D3b2a	Tilsua	CB348	0.45	2.25	0.6	0.81	141	114	259			3453	519		4231
26	2B2D3b2a	Tilsua	CB400	0.45	2.25	0.6	0.81	156	126.5	288			3834	577		4699
27	2B2D3b2a	Tilsua	CB399	0.45	2.25	0.6	0.81	135	109.4	249			3314	498		4061
28	2B2D3b2a	Tilsua	CB398	0.45	2.25	0.6	0.81	169	136.6	310			4138	622		5070
29	2B2D3b2a	Tilsua	CB397	0.45	2.25	0.6	0.81	128	103.5	235			3136	471		3842
30	2B2D3b2a	Tilsua	CB378	0.45	2.25	0.6	0.81	94	76.2	173			2308	347		2827
31	2B2D3b2a	Tilsua	CB405	0.45	2.25	0.6	0.81	181	146.9	334			4450	669		5453
32	2B2D3b2a	Tilsua	CB355	0.45	2.25	0.6	0.81	72	58.1	132			1760	265		2156
33	2B2D3b2a	Tilsua	CB380	0.45	2.25	0.6	0.81	86	70	159			2121	319		2599
34	2B2D3b2a	Tilsua	CB361	0.45	2.25	0.6	0.81	105	84.7	192			2565	386		3143

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.)
35	2B2D3b2a	Tilsua	CB360	0.45	2.25	0.6	0.81	122	98.7	224			2992	450		3666
36	2B2D3b2a	Tilsua	CB359	0.45	2.25	0.6	0.81	118	95.3	217			2887	434		3538
37	2B2D3b2a	Tilsua	CB358	0.45	2.25	0.6	0.81	129	104.3	237			3160	475		3872
38	2B2D3b2a	Tilsua	CB363	0.45	2.25	0.6	0.81	50	40.3	92			1221	184		1496
39	2B2D3b2a	Tilsua	CB356	0.45	2.25	0.6	0.81	129	104.6	238			3169	476		3884
40	2B2D3b2a	Tilsua	CB364	0.45	2.25	0.6	0.81	106	85.7	195			2596	390		3181
41	2B2D3b2a	Tilsua	CB354	0.45	2.25	0.6	0.81	165	133.3	303			4038	607		4948
42	2B2D3b2a	Tilsua	CB353	0.45	2.25	0.6	0.81	170	137.7	313			4171	627		5111
43	2B2D3b2a	Tilsua	CB352	0.45	2.25	0.6	0.81	163	132.3	301			4008	603		4912
44	2B2D3b2a	Tilsua	CB351	0.45	2.25	0.6	0.81	89	72	164			2180	328		2672
45	2B2D3b2a	Tilsua	CB350	0.45	2.25	0.6	0.81	126	102.2	232			3097	466		3794
46	2B2D3b2a	Tilsua	CB349	0.45	2.25	0.6	0.81	106	85.5	194			2590	389		3173
47	2B2D3b2a	Tilsua	CB357	0.45	2.25	0.6	0.81	57	46.4	105			1405	211		1721
48	2B2D3b2a	Tilsua	CB371	0.45	2.25	0.6	0.81	109	88.5	201			2681	403		3285
49	2B2D3b2a	Tilsua	CB403	0.45	2.25	0.6	0.81	81	66	150			1999	301		2450
50	2B2D3b2a	Tilsua	CB377	0.45	2.25	0.6	0.81	105	85.1	193			2577	387		3158
51	2B2D3b2a	Tilsua	CB376	0.45	2.25	0.6	0.81	156	126	286			3819	574		4679
52	2B2D3b2a	Tilsua	CB375	0.45	2.25	0.6	0.81	104	83.9	191			2544	382		3117
53	2B2D3b2a	Tilsua	CB374	0.45	2.25	0.6	0.81	107	86.9	197			2632	396		3225
54	2B2D3b2a	Tilsua	CB362	0.45	2.25	0.6	0.81	61	49.8	113			1509	227		1849
55	2B2D3b2a	Tilsua	CB372	0.45	2.25	0.6	0.81	148	119.9	273			3634	546		4453
56	2B2D3b2a	Tilsua	CB379	0.45	2.25	0.6	0.81	99	80.2	182			2430	365		2977
57	2B2D3b2a	Tilsua	CB370	0.45	2.25	0.6	0.81	129	104.8	238			3175	477		3891
58	2B2D3b2a	Tilsua	CB369	0.45	2.25	0.6	0.81	150	121.9	277			3692	555		4525
59	2B2D3b2a	Tilsua	CB368	0.45	2.25	0.6	0.81	135	109.7	249			3323	500		4072
60	2B2D3b2a	Tilsua	CB367	0.45	2.25	0.6	0.81	95	76.9	175			2329	350		2855
61	2B2D3b2a	Tilsua	CB366	0.45	2.25	0.6	0.81	46	37	84			1122	169		1374
62	2B2D3b2a	Tilsua	CB365	0.45	2.25	0.6	0.81	48	38.6	88			1170	176		1434
63	2B2D3b2a	Tilsua	CB373	0.45	2.25	0.6	0.81	166	134.1	305			4062	611		4978
64	2B2D3b2a	Tilsua	CB430	0.45	2.25	0.6	0.81	147	119.3	271			3614	543		4428
65	2B2D3b2a	Tilsua	CB438	0.45	2.25	0.6	0.81	89	72.1	164			2184	328		2676
66	2B2D3b2a	Tilsua	CB437	0.45	2.25	0.6	0.81	84	68	155			2062	310		2527
67	2B2D3b2a	Tilsua	CB436	0.45	2.25	0.6	0.81	122	99.1	225			3003	452		3680
68	2B2D3b2a	Tilsua	CB435	0.45	2.25	0.6	0.81	117	94.5	215			2862	430		3508
69	2B2D3b2a	Tilsua	CB434	0.45	2.25	0.6	0.81	93	75.2	171			2280	343		2794
70	2B2D3b2a	Tilsua	CB433	0.45	2.25	0.6	0.81	53	43.1	98			1305	196		1599
71	2B2D3b2a	Tilsua	CB422	0.45	2.25	0.6	0.81	129	104.3	237			3160	475		3873
72	2B2D3b2a	Tilsua	CB431	0.45	2.25	0.6	0.81	59	47.8	109			1450	218		1777

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.)
73	2B2D3b2a	Tilsua	CB441	0.45	2.25	0.6	0.81	85	69.2	157			2097	315		2570
74	2B2D3b2a	Tilsua	CB429	0.45	2.25	0.6	0.81	144	116.4	265			3527	530		4322
75	2B2D3b2a	Tilsua	CB428	0.45	2.25	0.6	0.81	152	123.2	280			3732	561		4573
76	2B2D3b2a	Tilsua	CB401	0.45	2.25	0.6	0.81	132	107.2	244			3249	488		3981
77	2B2D3b2a	Tilsua	CB426	0.45	2.25	0.6	0.81	108	87.8	200			2660	400		3260
78	2B2D3b2a	Tilsua	CB424	0.45	2.25	0.6	0.81	145	117.2	266			3550	534		4349
79	2B2D3b2a	Tilsua	CB423	0.45	2.25	0.6	0.81	94	75.8	172			2296	345		2813
80	2B2D3b2a	Tilsua	CB432	0.45	2.25	0.6	0.81	67	54.5	124			1652	248		2025
81	2B2D3b2a	Tilsua	CB448	0.45	2.25	0.6	0.81	43	34.9	79			1057	159		1295
82	2B2D3b2a	Tilsua	CB456	0.45	2.25	0.6	0.81	50	40.8	93			1235	186		1514
83	2B2D3b2a	Tilsua	CB455	0.45	2.25	0.6	0.81	91	73.8	168			2236	336		2740
84	2B2D3b2a	Tilsua	CB454	0.45	2.25	0.6	0.81	85	68.6	156			2079	313		2547
85	2B2D3b2a	Tilsua	CB453	0.45	2.25	0.6	0.81	72	58.1	132			1759	264		2156
86	2B2D3b2a	Tilsua	CB452	0.45	2.25	0.6	0.81	67	54.4	124			1648	248		2020
87	2B2D3b2a	Tilsua	CB451	0.45	2.25	0.6	0.81	108	87.1	198			2640	397		3234
88	2B2D3b2a	Tilsua	CB439	0.45	2.25	0.6	0.81	79	63.7	145			1929	290		2364
89	2B2D3b2a	Tilsua	CB449	0.45	2.25	0.6	0.81	35	28.6	65			866	130		1061
90	2B2D3b2a	Tilsua	CB440	0.45	2.25	0.6	0.81	88	70.9	161			2148	323		2632
91	2B2D3b2a	Tilsua	CB447	0.45	2.25	0.6	0.81	52	42	95			1272	191		1558
92	2B2D3b2a	Tilsua	CB446	0.45	2.25	0.6	0.81	65	52.8	120			1601	241		1962
93	2B2D3b2a	Tilsua	CB445	0.45	2.25	0.6	0.81	82	66	150			2001	301		2452
94	2B2D3b2a	Tilsua	CB444	0.45	2.25	0.6	0.81	107	86.6	197			2625	395		3217
95	2B2D3b2a	Tilsua	CB443	0.45	2.25	0.6	0.81	58	46.7	106			1415	213		1733
96	2B2D3b2a	Tilsua	CB442	0.45	2.25	0.6	0.81	112	91.1	207			2761	415		3383
97	2B2D3b2a	Tilsua	CB425	0.45	2.25	0.6	0.81	123	99.2	226			3007	452		3685
98	2B2D3b2a	Tilsua	CB450	0.45	2.25	0.6	0.81	84	68.3	155			2070	311		2536
99	2B2D3b2a	Tilsua	CB419	0.45	2.25	0.6	0.81	122	98.5	224			2985	449		3658
100	2B2D3b2a	Tilsua	CB427	0.45	2.25	0.6	0.81	88	71.1	162			2155	324		2641
101	2B2D3b2a	Tilsua	CB416	0.45	2.25	0.6	0.81	147	119	271			3607	542		4420
102	2B2D3b2a	Tilsua	CB417	0.45	2.25	0.6	0.81	268	216.7	492			6566	987		8045
103	2B2D3b2a	Tilsua	CB418	0.45	2.25	0.6	0.81	118	95.2	216			2885	434		3535
104	2B2D3b2a	Tilsua	CB415	0.45	2.25	0.6	0.81	127	103	234			3120	469		3823
105	2B2D3b2a	Tilsua	CB414	0.45	2.25	0.6	0.81	164	133.2	303			4037	607		4947
106	2B2D3b2a	Tilsua	CB420	0.45	2.25	0.6	0.81	112	90.9	207			2755	414		3376
107	2B2D3b2a	Tilsua	CB421	0.45	2.25	0.6	0.81	113	91.6	208			2776	417		3401
108	2B2D3b2a	Tilsua	CB412	0.45	2.25	0.6	0.81	145	117.8	268			3570	537		4375
109	2B2D3b2a	Tilsua	CB413	0.45	2.25	0.6	0.81	135	109.4	249			3314	498		4061
110	2B2D3b2a	Tilsua	MB190	0.6	3.6	1	2.1	272	571.4	1298	2	DSW	17312	1563	14000	34173

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.)
111	2B2D3b2a	Tilsua	MB185	0.6	3.6	1	2.1	131	275.2	625	1	DSW	8338	753	7000	16716
112	2B2D3b2a	Tilsua	MB203	0.6	3.6	1	2.1	135	283.9	645	1	DSW	8603	777	7000	17024
113	2B2D3b2a	Tilsua	MB192	0.6	3.6	1	2.1	202	423.3	962	2	DSW	12825	1158	14000	28945
114	2B2D3b2a	Tilsua	MB191	0.6	3.6	1	2.1	220	461.3	1048	2	DSW	13977	1262	14000	30287
115	2B2D3b2a	Tilsua	MB170	0.6	3.6	1	2.1	181	379.4	862	1	DSW	11497	1038	7000	20397
116	2B2D3b2a	Tilsua	MB169	0.6	3.6	1	2.1	227	476.9	1084	2	DSW	14450	1305	14000	30839
117	2B2D3b2a	Tilsua	MB184	0.6	3.6	1	2.1	244	511.7	1163	1	DSW	15505	1400	7000	25068
118	2B2D3b2a	Tilsua	MB164	0.6	3.6	1	2.1	215	452.2	1028	1	DSW	13700	1237	7000	22965
119	2B2D3b2a	Tilsua	MB189	0.6	3.6	1	2.1	239	501	1139	2	DSW	15181	1371	14000	31690
120	2B2D3b2a	Tilsua	MB188	0.6	3.6	1	2.1	258	541.9	1231	2	DSW	16420	1483	14000	33133
121	2B2D3b2a	Tilsua	MB202	0.6	3.6	1	2.1	129	270.9	616	1	DSW	8208	741	7000	16565
122	2B2D3b2a	Tilsua	MB165	0.6	3.6	1	2.1	259	543.8	1236	1	DSW	16476	1488	7000	26200
123	2B2D3b2a	Tilsua	MB183	0.6	3.6	1	2.1	175	368.2	837	1	DSW	11158	1007	7000	20002
124	2B2D3b2a	Tilsua	MB166	0.6	3.6	1	2.1	180	377.4	858	2	DSW	11436	1033	14000	27327
125	2B2D3b2a	Tilsua	MB187	0.6	3.6	1	2.1	215	451.8	1027	2	DSW	13688	1236	14000	29951
126	2B2D3b2a	Tilsua	MB167	0.6	3.6	1	2.1	357	749.7	1704	1	DSW	22715	2051	7000	33470
127	2B2D3b2a	Tilsua	MB168	0.6	3.6	1	2.1	195	409.4	930	2	DSW	12405	1120	14000	28455
128	2B2D3b2a	Tilsua	MB199	0.6	3.6	1	2.1	254	533.1	1211	2	DSW	16152	1458	14000	32821
129	2B2D3b2a	Tilsua	MB176	0.6	3.6	1	2.1	224	470.5	1069	1	DSW	14255	1287	7000	23611
130	2B2D3b2a	Tilsua	MB177	0.6	3.6	1	2.1	236	495.2	1125	1	DSW	15005	1355	7000	24485
131	2B2D3b2a	Tilsua	MB178	0.6	3.6	1	2.1	240	503.1	1143	2	DSW	15244	1376	14000	31763
132	2B2D3b2a	Tilsua	MB175	0.6	3.6	1	2.1	535	1123.7	2554	2	DSW	34049	3074	14000	53677
133	2B2D3b2a	Tilsua	MB174	0.6	3.6	1	2.1	211	444.1	1009	2	DSW	13457	1215	14000	29681
134	2B2D3b2a	Tilsua	MB173	0.6	3.6	1	2.1	381	800.8	1820	2	DSW	24263	2191	14000	42274
135	2B2D3b2a	Tilsua	MB186	0.6	3.6	1	2.1	160	336.5	765	1	DSW	10196	921	7000	18882
136	2B2D3b2a	Tilsua	MB179	0.6	3.6	1	2.1	231	485.4	1103	1	DSW	14707	1328	7000	24138
137	2B2D3b2a	Tilsua	MB180	0.6	3.6	1	2.1	254	532.9	1211	2	DSW	16147	1458	14000	32816
138	2B2D3b2a	Tilsua	MB194	0.6	3.6	1	2.1	159	334.3	760	1	DSW	10130	915	7000	18804
139	2B2D3b2a	Tilsua	MB172	0.6	3.6	1	2.1	214	448.4	1019	1	DSW	13587	1227	7000	22833
140	2B2D3b2a	Tilsua	MB193	0.6	3.6	1	2.1	202	423.6	963	2	DSW	12836	1159	14000	28958
141	2B2D3b2a	Tilsua	MB171	0.6	3.6	1	2.1	153	321.4	730	1	DSW	9738	879	7000	18348
142	2B2D3b2a	Tilsua	MB198	0.6	3.6	1	2.1	270	567.7	1290	2	DSW	17200	1553	14000	34043
143	2B2D3b2a	Tilsua	MB197	0.6	3.6	1	2.1	299	628.9	1429	2	DSW	19057	1721	14000	36206
144	2B2D3b2a	Tilsua	MB201	0.6	3.6	1	2.1	189	397.4	903	2	DSW	12042	1087	14000	28033
145	2B2D3b2a	Tilsua	MB182	0.6	3.6	1	2.1	184	387.4	880	1	DSW	11737	1060	7000	20677
146	2B2D3b2a	Tilsua	MB196	0.6	3.6	1	2.1	283	594.7	1352	2	DSW	18020	1627	14000	34999
147	2B2D3b2a	Tilsua	MB200	0.6	3.6	1	2.1	200	419.7	954	2	DSW	12718	1148	14000	28821
148	2B2D3b2a	Tilsua	MB195	0.6	3.6	1	2.1	212	445.4	1012	2	DSW	13496	1218	14000	29726

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.)
149	2B2D3b2a	Tilsua	MB181	0.6	3.6	1	2.1	146	305.8	695	1	DSW	9266	837	7000	17798
150	2B2D3b4b	Tilsua	PB11	0.6	3.6	1	2.1	472	992.1	2254	2	HMP	30060	2714	80000	115028
Total								22077	30190.8	68616			914765	101062	514000	1598443
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																1598443

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

Name of Gram Panchayat :Bakhtiyar Nagar

Beneficiary wise details of Proposed / Planned Watershed Development Activities

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1	Bakhtiyar Nagar	2B2D3b4b	Garhi Sanjar Khan	CB01	44	1.523	1.119	10016	368
2					45		0.404		133
3				CB02	39	1.046	0.398	4467	85
4					41		0.397		85
5					42		0.250		53
6				CB03	107	1.554	0.147	7512	35
7					109		0.102		25
8					110		0.094		23
9					1108		0.309		75
10					36		0.424		102
11					37		0.253		61
12					38		0.226		55
13				CB04	105	2.731	0.585	12217	131
14					111		0.163		36
15					114		0.319		71
16					115		0.265		59
17					85		1.399		313
18				CB05	78	0.876	0.315	5095	92
19					79		0.251		73
20					81		0.310		90
21				CB06	109	0.611	0.338	2976	82
22					120		0.273		67
23				CB07	102	1.433	0.188	7488	49
24					103		0.483		126

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
25					113		0.421		110
26					116		0.341		89
27				CB08		4.783	0.164	15073	26
28					168		3.304		521
29					173		1.195		188
30					180		0.120		19
31				CB09		3.272	1.041	8182	130
32					193		1.915		239
33					216		0.316		39
34				CB10	192	0.866	0.474	5635	154
35					198		0.392		128
36				CB11	209	1.660	0.096	6896	20
37					210		0.547		114
38					214		1.017		211
39				CB12	215	1.745	0.394	16389	185
40					217		0.711		334
41					221		0.291		137
42					221		0.349		164
43				CB13		1.337	0.548	10060	206
44					195		0.289		109
45					218		0.024		9
46					219		0.477		180
47				CB14	309	0.769	0.769	5395	270
48				CB15	242	2.254	1.046	8138	189
49					245		0.916		165
50					247		0.292		53
51				CB16	238	2.813	0.634	14815	167
52					239		0.502		132
53					249		0.521		137
54					250		0.352		93

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
55					265		0.804		212
56				CB17	262	2.251	0.743	5621	93
57					263		0.688		86
58					264		0.820		102
59				CB18	256	3.549	0.568	11473	92
60					275		1.859		300
61					277		1.122		181
62				CB19	273	1.550	0.511	6132	101
63					274		0.531		105
64					280		0.508		100
65				CB20	253	1.320	0.421	9406	150
66					254		0.480		171
67					279		0.420		149
68				CB21	13	0.433	0.186	5476	117
69					14		0.177		112
70					15		0.070		44
71				CB22	12	0.746	0.491	4480	147
72					20		0.255		77
73				CB23	19	0.554	0.554	3544	177
74				CB24	21	1.262	1.262	4092	205
75	Bari Jalalpur			CB41	125	1.520	0.222	9978	73
76					126		0.237		78
77					127		0.355		116
78					128		0.236		77
79					17		0.175		57
80					18		0.296		97
81				CB42	116	0.869	0.114	14216	93
82					121		0.134		110
83					122		0.178		145
84					135		0.151		124



S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
85					138		0.023		19
86					23		0.171		140
87					24		0.098		80
88				CB43		1.256	0.020	8722	7
89							0.014		5
90					111		0.098		34
91					25		0.064		22
92					26		0.081		28
93					27		0.241		84
94					28		0.196		68
95					31		0.154		53
96					32		0.090		31
97					33		0.299		104
98	Bakhtiyar Nagar			CB90	26	4.205	0.975	13407	155
99					286		0.690		110
100					287		1.144		182
101					288		0.966		154
102					289		0.346		55
103					297		0.085		14
104	Bari Jalalpur			CB91		3.264	0.352	10744	58
105					1		0.312		51
106					167		0.043		7
107					168		0.597		98
108					169		0.242		40
109					170		0.224		37
110					2		0.338		56
111					3		0.366		60
112					5		0.791		130
113	Bakhtiyar Nagar			MB01	197	1.532	0.608	39221	779
114					200		0.460		588

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
115					205		0.214		274
116					206		0.250		321
117				MB03	222	4.066	1.060	67004	874
118					223		0.523		431
119					224		0.602		496
120					225		0.713		587
121					226		0.544		448
122					227		0.265		219
123					230		0.359		296
124				MB04	15	2.335	0.293	53327	335
125					174		0.388		443
126					176		0.388		444
127					189		0.142		163
128					190		0.424		485
129					191		0.249		284
130					199		0.450		514
131				MB05	235	1.886	0.312	41501	343
132					236		0.428		471
133					237		0.792		871
134					260		0.299		329
135					261		0.055		61
136	Bari Jalalpur			MB09	61	0.474	0.111	38269	448
137					66		0.110		446
138					76		0.098		396
139					79		0.155		624
140	Bakhtiyar Nagar			MB28	264	1.847	0.248	50231	337
141					268		0.070		96
142	Bari Jalalpur				42		0.654		889
143					50		0.156		212
144					56		0.045		61

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
145					58		0.052		70
146					59		0.327		444
147					68		0.108		146
148					72		0.092		125
149					73		0.096		131
150	Bakhtiyar Nagar			PB01		3.305	0.211	118916	380
151					187		0.357		643
152					188		1.807		3252
153					201		0.384		691
154					202		0.207		372
155					204		0.338		607
156				PB02	391	4.330	0.614	124023	879
157					392		0.707		1012
158					393		0.561		804
159					394		0.797		1141
160					395		0.180		257
161					396		0.648		927
162					404		0.369		529
163					419		0.455		651
164				PB03	354	3.576	0.630	124101	1094
165					355		0.703		1220
166					384		1.006		1747
167					385		0.134		232
168					385		0.153		265
169					386		0.475		825
170					388		0.143		248
171					389		0.158		275
172					390		0.173		301
173				PB10	151	3.175	2.628	58128	2406
174					165		0.547		501

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
175	Bari Jalalpur			PB12		0.902	0.090	62456	311
176					62		0.081		282
177					63		0.086		297
178					64		0.050		172
179					65		0.076		265
180					77		0.161		558
181					78		0.358		1239
				<b>G. Total</b>		<b>79.478</b>		<b>1024822</b>	<b>32688</b>

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

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

Amount in Rs. Lakhs								
S.No	Grampanchayat	2B2D3b1d	2B2D3b2a	2B2D3b2b	2B2D3b4b	2B2G4i3	2B2G4i4f	Total GP
1	Bakhtiyar Nagar				10.712			10.712
2	Barhi Garhi				18.021			18.021
3	Basrela	33.515	3.129					36.644
4	Behru	30.063	9.269			2.982	22.277	64.591
5	Dheremau		2.394	12.751				15.145
6	Dona					85.25	0.246	85.496
7	Dularmau		6.687	3.912				10.599
8	Gahalwara					13.089	28.548	41.637
9	Garhi Sanjar Khan				11.889			11.889
10	Kusmi	9.396				10.654		20.05
11	Purva		5.763	11.834				17.597
12	Saiphapur		2.045	9.77				11.815
13	Sakra					21.59		21.59
14	Shahpur	10.712						10.712
15	Sherpur Bhausa		9.809	18.458				28.267
16	Sherpurmau		17.329				1.157	18.486
17	Tilsua		14.834		1.15			15.984
	<b>Total</b>	<b>83.686</b>	<b>71.259</b>	<b>56.725</b>	<b>41.772</b>	<b>133.565</b>	<b>52.228</b>	

**ANNEXURE-IV  
(Parameters)**

<b>Labour Rate (Rs.)</b>	100	per day
<b>Plantation Cost (Rs.)</b>	30	
<b>Inter Plantation Distance (mtr)</b>	2.5	m
<b>Sodding Rate (Rs.)</b>	1.5	sqm

<b>Type of Structure</b>	<b>Type of Outlet</b>	<b>Code</b>	<b>Unit_cost</b>
CB	Drop spillway	DSW	7000
RS (Per Meter)	Recharge Shaft	RS	4000
CRB	Hume Pipe	HMP	30000
ECD	Masonry	MSN	80000
GP	Masonry	MSN	15000
MB	Hume Pipe	CHT	10000
PB	Chute	CHT	10000
PND	Hume Pipe	HMP	40000
WHB	Hume Pipe	MSN	40000

<b>Type of Structure</b>	<b>Soil Type</b>	<b>Unit</b>	<b>EW</b>	<b>Rate</b>	<b>Dressing %</b>	<b>Top</b>	<b>Base</b>	<b>Height</b>	<b>Side_Slope</b>	<b>CS</b>
CB	Sandy Loam	cum	3.3	30.3	7.5	0.5	2.3	0.6	1.5:1	0.8
CRB	Sandy Loam	cum	3.3	30.3	7.5	4.0	6.3	0.8	1.5:1	3.8
ECD	Sandy Loam	cum	2.125	47.06	7.5	3.0	15.0	3.0	1.5:1	27.0
MB	Sandy Loam	cum	3.3	30.3	7.5	0.6	3.6	1.0	1.5:1	2.1
PB	Sandy Loam	cum	3.3	30.3	7.5	0.6	3.6	1.0	1.5:1	2.1
PND	Sandy Loam		1.8	55.56	7.5					
WHB	Sandy Loam	cum	2.125	47.06	7.5	3.0	15.0	3.0	0.1	27.0

## Abbreviations :

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