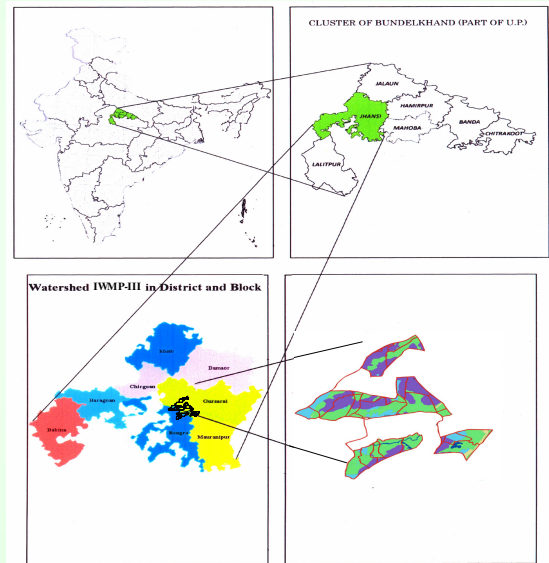


Detailed Project Report

**Integrated Watershed Management Programme-III
(IWMP-III) Year- 2009-10**



**Department of Land Development and Water Resources, Uttar Pradesh
Project Implementing Agency
Bhoomi Sanrakshan Adhikari
L.D.W.R., JHANSI-I**

CERTIFICATE

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

Soil Conservation Officer

IWMP-III

Dept. of LDWR, Jhansi-I, UP

Deputy Director

LDWR, Jhansi, UP

Project Director

DRDA, Jhansi, UP

Chief Development Officer

Distt.-Jhansi, UP

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EXECUTIVE SUMMARY

All the micro-watersheds of IWMP-III, 2009-10 are situated in Gursarain & Bangra Block of District Jhansi, Uttar Pradesh. The extent of latitude and longitude of the project is $25^{\circ} 28' 59.17''$ to $25^{\circ} 36' 12.49''$ N and $79^{\circ} 0' 59.32''$ to $79^{\circ} 07' 14.26''$ E. The project consists of six micro-watersheds namely Tai Gata (2C2B1d2c), Semri Kachiyani (2C2B1e2a), Khajraha (2C2B1c2c), Bansar (2C2B1e2d), Satpura (2C2B1r2b), Rajgir (2C2B1s1b) with total geographical area of 5498.79 ha, out of which 4816.00 ha is treatable with total outlay of Rs. 577.92 lakh under Integrated Watershed Management Programme. The Project Implementing Agency (PIA) is Bhumi Sanrakshan Adhikari, Department of Land Development and Water Resources, Jhansi-I, Uttar Pradesh.

All micro-watershed falls in agro-climatic zone of Bundelkhand Region representing a transitional zone of tropical sub-humid to semi-arid and comes under hot moist semi-arid ecological sub-region. The micro-watersheds of IWMP-III is situated at an elevation of some 169 to 213 m above mean sea level and has relief from 14 to 34 m. The watershed has a general slope of less than 1 per cent. General topography of the watershed is mild to gentle.

Spatial distribution of different slope classes was prepared using Arc GIS. Slope was divided into five classes' viz. 0-0.5, 0.5-1.0, 1-3, 3-5, and more than 5 per cent. Per cent areal extent of different slope classes in IWMP-III micro-watershed is shown in Table 2.4. The dominant slope category in the micro-watershed were 1-3 per cent (60%) followed by 3-5 per cent (21%).

On an average 24 per cent population is scheduled caste. The watershed is water scarce. Expected run off is worked out as 492.920 per cent annual rainfall. The watershed is dominated by desi cow and goat and sheep.

To achieve the sustainable development, all kinds of activities related to natural resource management, production systems and livelihood options for asset less people are described in Chapter-5. The total cost of the project is Rs. 577.92 lakh. The deficit of Rs. 547.44 lakh will be made through convergence of different development schemes sponsored by Central and State Govt. All the activities of natural resource conservation are marked on the map of proposed plan.

Major crops of the watershed are urd, mung, sorghum, til and pigeon pea during *kharif* and lentil, chickpea, field pea, durum wheat, wheat, linseed and mustard during *rabi*. The productivity of these crops is significantly lower than the national and state average. The cropping intensity during *kharif* is significantly lower than the *rabi*. The pre-dominant tree species are Neem (*Azadirachta indica*), Babool (*Acacia nilotica*), Palas and Ber (*Zizyphus* spp.).

Participatory Rural Appraisal (PRA) exercise was conducted to understand the people's needs and problems. The exercise brought out pressing needs and preferences of people for water harvesting structures through pucca checkdams on ephemeral streams, earthen bunding to protect soil erosion from agricultural fields along with field drainage structure, crop varieties with improved package of practices, agroforestry interventions and improved cultivation of fodder production, etc.

The Watershed Committee (WC) and SHGs have been constituted and registration of Watershed Committees was done under Societies Registration Act XXI, 1860. Active participation and co-operation of community will be ensured by building their capacities through exposures and trainings.

The overall B C Ratio, including crops and animals, is expected 2.45 as compared to 1.91 in the pre project scenario.

CHAPTER - 1

INTRODUCTION AND BACKGROUND

Status of watershed programme and approved plan by Steering committee, Govt. of India and status of previous Detailed Project Reports for Jhansi district of Uttar Pradesh is given in following Tables 1.1, 1.2 and 1.3.

Table 1.1: Status of watershed programme

Details	No.	District- Jhansi Area (ha.)
Total Micro watersheds in the district	747	502400
Workable Micro Watersheds	610	410561
Micro Watersheds already treated by LDWR & other Agencies Uttar Pradesh	421	282980
Micro Watersheds (MWS) available for treatment (At the time of start of IWMP in the district)	189	127581

Table 1.2: Approved plan (PPRs) by Steering Committee (SC)/Govt. of India,

Year	Project	MWS	Area (Treatable) (ha)	Project Cost (Rs. Lakh)	Name of PIA	District- Jhansi Date of Sanction by S.C. Got. Of India
2009-10	IWMP-III	06	4816.00	577.92	LDWR, Jhansi-I, U.P.	16-03-2010
2009-10	IWMP-I	08	6194.00	743.28	LDWR, Jhansi-II, U.P.	16-03-2010
2009-10	IWMP-II	09	6540.00	784.80	LDWR, Moth Jhansi	16-03-2010
Total		23	17550.00	2106.00		

Table 1.3: Status of previous DPRs

Sl. No.	Approved Project	Status of DPR under preparation/ prepared/approved by SLNA with date	Treatable Area ha	Project Area (Geographical) ha	Project cost Rs.(Lakh)	Project period (Fin. Year from.....to.....)	District- Jhansi	PIA
1	IWMP-III	Prepared / under revision	4816.00	5498.79	577.92	2010-11 to 2013-14	LDWR, Jhansi-I, UP	
2	IWMP-I	Prepared / under revision	6194.00	6882.02	743.28	2010-11 to 2013-14	LDWR, Jhansi-II, UP	
3	IWMP-II	Prepared / under revision	6540.00	7369.09	784.8	2010-11 to 2013-14	LDWR, Moth Jhansi, UP	
Total			17550.00	19449.90	2106.00		-	-

1.1 Project Background

Integrated Watershed Management Programme-III comprises eight micro-watershed namely Tai Gata (2C2B1d2c), Semri Kachiyan (2C2B1e2a), Khajraha (2C2B1c2c), Bansar (2C2B1e2d), Satpura (2C2B1r2b), and Rajgir (2C2B1s1b) Watershed project is situated in Gursarain & Bangra block of District Jhansi and spread over in 30 villages of 13 gram Panchayat. The total geographical area of the IWMP-III is 5498.79 ha, out of which 4816.00 ha is treatable under Integrated Watershed Management Programme (IWMP-III).

Table 1.4: Details of IWMP-III for which this DPR is Prepared

Watershed project	Micro Watersheds (MWS) detail	Micro watersheds code	Name of Watershed in which MWS is falling (River / Nala name)
IWMP-III	Rajgeer	2C2B1s1b	Patrai Nadi
IWMP-III	Satpura	2C2B1r2b	Patrai Nadi
IWMP-III	Bansar	2C2B1e2d	Patrai Nadi
IWMP-III	Khajraha	2C2B1c2c	Patrai Nadi
IWMP-III	Tai Gata	2C2B1d2c	Bhashnen Dam
IWMP-III	Semri Kachiyan	2C2B1e2a	Bhashnen Dam

1.2 Need and Scope for Watershed Development

Bundelkhand region was in a grip of severe drought continuously from 2004 to 2007. In the region, more than 85 per cent of open wells were dried up due to deficit rainfall during drought. Cattle were abandoned due to shortage of water and fodder. Most part of the region was dependent on drinking water supply through tanker. Therefore, management of natural resources on watershed basis is urgent need of the region. Watershed project was selected with following objectives:

Long Term Objectives:

- To optimize productivity of the land
- To restore ecological balance in degraded and fragile eco-system
- To narrow down the disparity between rainfed and irrigated areas
- To create sustained employment opportunities

1.3 Weightage for selection of Watershed

Watershed project was selected on the basis of criteria mentioned in Table 1.5 and composite ranking was developed on the basis of these parameters. The seventeen criteria were taken with total of 201 weightage points. The criterion taken are availability of drinking water, irrigation, degree of soil erosion, water holding capacity, area under rainfed agriculture, status of field bund/contour bund / graded bund, presence of hard rock below the land, options for livelihood, percentage of small and marginal farmers, degraded land, ground water status, status of technical knowledge for improved farming systems, weather conditions, poverty index (% of poor population), virginity of land, productivity potential of land and soil organic carbon status. The weightage for project is about 88.17 per cent (Table 1.6).

Table 1.5: Criteria and weightage for selection of watershed

S. No.	Criteria	Maximum Score	Range & Score			
1	Drinking water	15	Very poor Dependence on water supply through tanker (15)	Poor Partial availability within the periphery of 3-4 km (10)	Good Round the year availability within the periphery of 3-4 km (5)	Very Good Round the year availability in watershed (0)
2	Irrigation	10	No irrigation (10)	Life saving irrigation (7.5)	Partial life saving irrigation (5)	Fully covered (0)
3	Degree of soil erosion	10	Severe (10)	Medium (7.5)	Low (5)	No erosion (0)
4	Water holding capacity	10	Very poor (10)	Poor (7.5)	Good (5)	Very Good (0)
5	Area under rainfed agriculture	15	More than 90% (15)	80 to 90 % (10)	70 to 80 % (5)	Below 70% (Reject) (0)
6	Status of field bund/contour bund / graded bund	10	Below 20 % (10)	50 to 20 % (7.5)	80 to 50 (5)	Above 80% (2.5)
7	Presence of hard rock below the land	15	Hard rock starts from 5 to 20 feet (15)	Hard rock starts from 21 to 50 feet (10)	Hard rock starts from 51 to 100 feet (5)	Deep soil depth (0)
8	Options for livelihood	10	Very poor (10)	Poor (7.5)	Good (5)	Very Good (0)
9	% of small and marginal farmers	10	More than 80% (10)	50 to 80 % (5)	Less than 50% (3)	
10	Degraded land	15	High above 50% (15)	Medium 25 to 50% (10)	Low less than 10 – 25 % (5)	Very low Less than 10% (0)
11	Ground water status	10	Very poor (10)	Poor (7.5)	Good (5)	Very Good (0)
12	Status of Technical Knowledge for improved farming	10	Very poor (10)	Poor (7.5)	Good (5)	Very Good (0)

	systems					
13	Weather condition	15	Uncertain weather condition / Continuous drought for three years (15)	Drought comes one in five years (10)	Drought comes one in ten years (5)	Normal weather condition (0)
14	Poverty index (% of poor population)	10	Above 80% (10)	80 to 50 (7.5)	50 to 20 % (5)	Below 20 % (2.5)
15	Virginity (No treatment /intervention in last five years)	10	Above 80% (10)	80 to 50 (7.5)	50 to 20 % (5)	Below 20 % (2.5)
16	Productivity potential of 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)	-
17	Organic carbon status	15	Very low (15)	Low (10)	Medium (5)	Normal (0)

Table 1.6: Weightage of the project

S. No.	Criteria	Weightage points
1	Drinking water	10
2	Irrigation	10
3	Degree of soil erosion	10
4	Water holding capacity	10
5	Area under rainfed agriculture	10
6	Status of field bund/contour bund / graded bund	10
7	Presence of hard rock below the land	8
8	Options for livelihood	10
9	% of small and marginal farmers	10
10	Degraded land	15
11	Ground water status	10
12	Status of Technical Knowledge for improved farming systems	10
13	Weather condition	15
14	Poverty index (% of poor population)	10
15	Virginity	10
16	Productivity potential of land	10
17	Organic carbon status	15
Total Weightage (Out of total 203)		179
Weightage Percentage		88.17

1.4 Details of ongoing watershed programme

Presently, no watershed development programme is going in the micro-watershed.

CHAPTER - 2

GENERAL DESCRIPTION OF PROJECT AREA

2.1 Location:

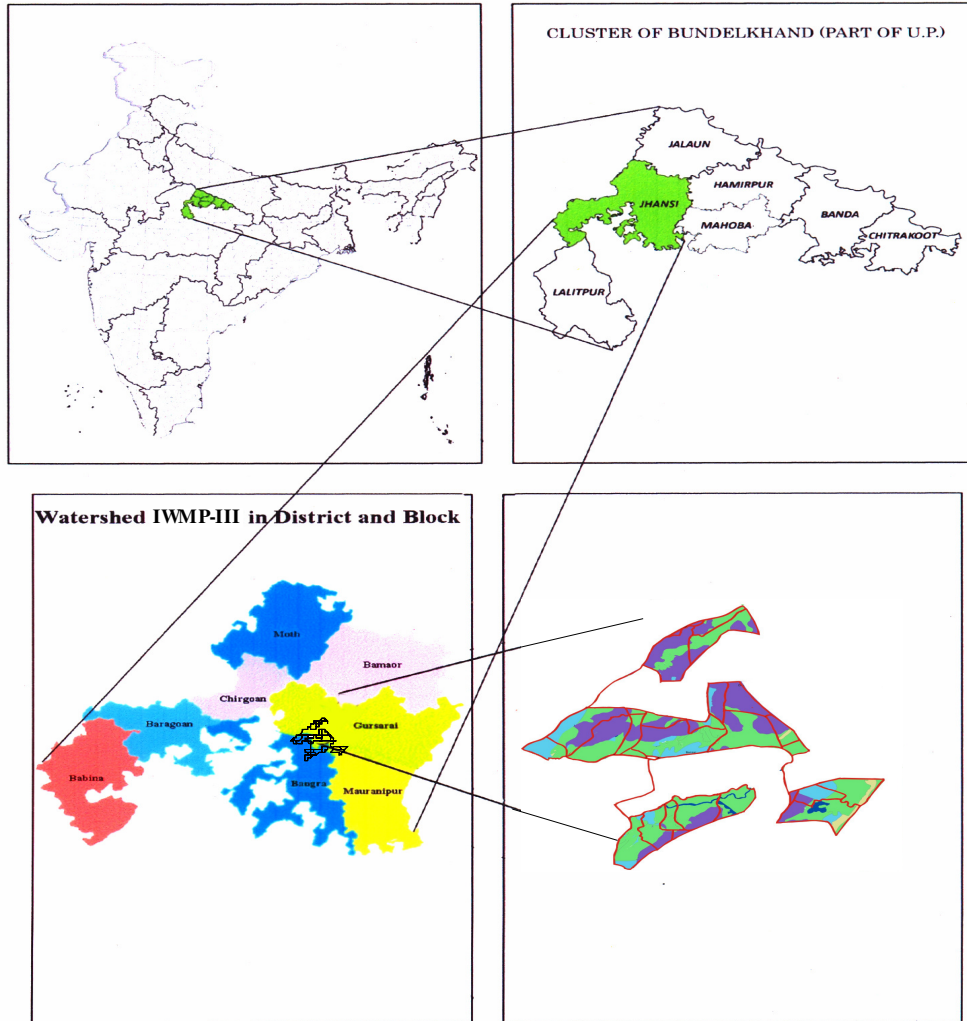
The micro-watersheds of IWMP-III is located in Gursarin and Bangra block of Jhansi district. Gursarin is about 75 km. from Jhansi on Jhansi to Tahrauli road and Bangra is about 50 km. from Jhansi on Jhansi to Mauanipur road. Location (lat/long), Gram Panchayat, villages and its geographical area for each micro-watershed are depicted in Table 2.1. Total area of the project is 5498.79 ha, out of which 4816 ha is treatable. The geographical area of micro-watershed varied in the range of 782.06 to 1123.71 ha.

Table 2.1: Micro-watershed wise details of location, Gram Panchayat, villages and geographical area of IWMP- III

Sl. No.	Name of micro watershed with Code	Latitude / Longitude	Name of GP	Names of villages	Name of Block	Area of village included in MWS(Geographical)	Details of important /approach road with distance km
	Rajgeer(2C2B1s1b)	79° 02' 0" – 78° 59' 0" E 25° 23' 0" – 25° 25' 30" N	Chadrau- Dhawari Rajgeer Uldan	Rajgeer Nimgehna Vijaygarh Uldan Bagrauni- Jageer Chadarau Dhawari	Bangra	228.75 218.00 117.30 25.50 337.40 197.06	Jhansi to Bangra Road 65 km
	Total					1123.71	
	Satpura(2C2B1r2b)	79° 03' 0" - 79° 05'30" E 25° 24' 0" - 25° 26' 0" N	Sijaro Chadrau- Dhawari Rajwara	Satpura Rajwara Sijauro Dadpura Pahari Khurd	Bangra	148.44 273.07 378.298 5.50 4.812	Jhansi to Bangra Road 65 km
	Total					809.72	

	Bansar(2C2B1e2d)	$79^0 59' 0''$ - $79^0 01' 30''$ E $25^0 26' 30''$ - $25^0 28' 0''$ N	Bijna Vijaygarh Nota Khajraha	Bijna Hanauta Bansar Vijaygarh Darbatiyaun Khajraha Mawai Bhagora Nota Ghangri	Bangra	74.30 245.00 300.00 88.33 50.00 75.50 30.00 20.00 17.00 0.50	Jhansi to Bangra Road 65 km
	Total					900.63	
	Khajraha(2C2B1c2c)	$78^0 56' 30''$ - $78^0 59' 0''$ E $25^0 26' 30''$ - $25^0 28' 0''$ N	Hati Khajraha Nota	Khajraha Ghangri Nota Hati	Bangra	295.74 144.19 320.00 160.00	Jhansi to Bangra Road 65 km
	Total					919.93	
	Tai Gata(2C2B1d2c)	$78^0 59' 30''$ - $79^0 02' 30''$ E $25^0 29' 0''$ - $25^0 31' 0''$ N	Gata Silori Pasrai	Tai Gata Pasrai Gundaha Tendua Majra Tai	Gursarain	180.00 200.00 120.00 50.00 202.06 30.00	Jhansi to Tahrauli to Road 70 km from Jhansi
	Total					782.06	
	Semri Kachiyan(2C2B1e2a)	$79^0 01' 0''$ - $79^0 03' 30''$ E $25^0 26' 30''$ - $25^0 28' 30''$ N	Bijna Durwai	Semri Kachiyan Durwai Mawai Bijna Basar Semri Ahiran	Gursarain	159.30 265.10 339.64 109.70 34.20 54.80	Jhansi to Tahrauli to Durwai Road 73 km from Jhansi
	Total					962.74	
	Grand Total					5498.79	

Index Map of IWMP-III



2.2 Area and Landuse: Village wise detailed information on type of land is depicted in Table 2.2. The total culturable land of the project is 5498.79 ha, out of which 192.46 (3.5%) ha land is under assured irrigation mainly by means of open shallow dug wells. The cultivable rainfed, temporary and permanent wastelands are about 88, 7 and 1.7 per cent, respectively, of culturable land of the project.

Table 2.2: Details of land resources in IWMP-III of Jhansi district

Sr . N o.	Name of MWS with code	Name of Village	Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/ fallow		Pvt. Agri. Land					Forest Land	Community Land	Others	Total area (ha)
					Temp.	Permanent	Gen	SC	ST	OBC	Total				
1	Rajgeer (2C2B1s1b)	Rajgeer	181.70	15.50	22.319	5.417	10.00	50.00	-	137.20	197.20	0.30	0.50	2.00	228.75
		Nimgehna	155.40	13.40	12.452	2.300	8.00	92.80	-	68.00	168.80	-	-	1.00	218.00
		Vijaygarh	95.00	5.20	2.150	2.333	6.00	50.00	-	44.20	100.20	0.35	0.15	0.37	117.30
		Uldan	10.50	0.50	-	-	5.00	-	-	6.00	11.00	-	0.452	-	25.20
		Bagrauni Jageer	291.15	2.150	1.650	1.500	43.00	100.30	-	150.00	293.30	0.53	0.346	0.11	337.40
		Chadrau Dhawari	134.55	0.950	-	-	5.00	60.00	-	70.50	135.50	-	0.151	-	197.60
	Total		868.30	37.70	38.571	11.50	77.00	353.10	-	475.90	906.00	0.148	10.14	3.48	1123.71
2	Satpura (2C2B1r2 b)	Satpura	92.49	55.10	2.959	2.358	0.500	9.498	-	137.592	147.59	0.209	1.723	12.025	167.784
		Rajwara	135.67	120.00	16.510	2.127	7.410	34.428	-	213.832	255.67	0.379	3.166	15.105	280.25
		Sijaro	204.85	105.25	1.810	3.347	53.180	43.950	-	212.97	210.10	0.532	4.455	12.219	351.13
		Dadpura	3.150	1.00	-	-	-	4.00	-	0.150	4.150	-	0.982	0.773	7.946
		Pahari Khurd	2.49	-	-	-	-	2.00	-	0.49	2.49	-	0.050	0.120	2.610
	Total		438.65	281.35	21.279	7.832	61.09	93.876	-	565.034	720.00	1.112	10.374	40.242	809.72
3	Bansar (2C2B1e2 d)	Bijna	20.40	13.60	30.60	3.40	17.00	8.50	-	8.50	34.00	-	1.092	2.363	74.30
		Hanauta	168.70	72.30	216.90	24.10	120.50	60.25	-	60.25	241.00	-	0.935	8.430	245.00
		Bansar	191.10	81.90	245.70	27.30	136.50	68.25	-	68.25	273.00	-	4.227	36.475	300.00
		Vijaygarh	56.70	24.30	72.90	8.10	40.50	20.25	-	20.25	81.00	-	-	8.097	88.33
		Darbatiyaun	30.80	13.20	39.60	4.40	22.00	11.00	-	11.00	44.00	-	-	9.436	50.00
		Khajraha	51.59	22.11	66.33	7.33	36.85	18.43	-	18.43	73.70	-	-	3.378	75.50

		Mawai	14.40	9.60	21.60	2.40	12.00	6.00	-	6.00	24.00	-	-	7.739	30.00
		Bhagaura	10.50	4.50	13.50	1.50	7.60	3.75	-	3.75	15.00	-	-	5.213	20.00
		Nota	9.80	4.20	12.60	1.40	7.00	3.50	-	3.50	14.00	-	-	3.275	17.00
		Ghanghri	0.21	0.09	0.27	0.03	0.15	0.08	-	0.08	0.30	-	-	0.200	0.50
	Total		554.20	245.80	720.00	80.00	400.00	200.00	-	200.00	800.00	-	6.254	84.606	900.63
4	Khajraha (2C2B1c2 c)	Khajraha	203.64	29.60	15.20	1.80	96.60	69.00	-	110.40	276.00	3.50	2.00	7.839	295.74
		Ghanghri	109.875	22.30	20.066	0.95	25.55	18.25	-	29.20	73.00	-	1.00	-	144.19
		Nota	261.15	36.05	13.00	2.30	110.25	78.75	-	126.00	315.00	4.50	3.00	4.244	320.00
		Hati	101.45	20.45	35.00	0.55	54.60	39.00	-	62.40	156.00	2.00	0.55	0.490	160.00
	Total		676.115	108.40	83.266	5.60	287.00	205.00	-	328.00	820.00	10.00	6.55	12.573	919.93
5	Tai Gata (2C2B1d2 c)	Tai	125.770	22.201	9.770	8.963	61.25	43.70	-	61.754	166.704	-	1.55	11.746	180.00
		Gata	148.880	26.278	6.095	8.674	68.62	49.05	-	72.18	189.90	-	1.40	8.700	200.00
		Pasrai	84.330	14.613	2.982	10.636	40.10	28.50	-	44.221	112.831	-	1.25	5.919	120.00
		Gundaha	34.350	4.896	4.254	1.660	16.80	12.10	-	16.26	45.16	-	1.34	3.50	50.00
		Tendua	163.60	28.873	0.149	1.160	49.70	35.50	-	109.082	194.282	-	1.64	6.138	202.06
		Majra Tai	24.650	4.501	-	-	8.40	6.00	-	14.751	29.151	-	0.55	0.299	30.00
	Total		581.780	101.933	23.249	31.066	244.97	174.85	-	318.258	738.028	-	7.730	36.302	782.06
6	Semri Kachiyan (2C2B1e2 a)	Semri Kachiyan	110.08	47.17	125.80	31.45	-	-	-	157.25	157.25	-	0.081	4.668	159.30
		Durwai	154.08	102.00	231.12	25.68	128.40	64.00	-	64.00	256.80	3.666	-	21.252	265.10
		Mawai	177.27	118.18	265.91	29.55	147.73	-	-	73.00	295.45	-	0.283	20.205	339.64
		Bijna	63.00	27.00	81.00	9.00	58.50	9.00	-	22.50	90.00	-	-	2.888	109.70
		Basar	13.92	9.28	20.88	2.32	11.60	5.80	-	5.80	23.20	-	-	0.635	34.20
		Semri- ahiran	32.90	14.10	37.60	9.40	-	-	-	47.00	47.00	1.214	-	7.80	54.80
	Total		551.25	317.73	762.31	160.40	246.23	151.80	-	369.55	869.70	4.580	-	47.448	962.74

2.3 Physiography

The micro-watersheds of IWMP-III is situated at an elevation of some 169 to 213 m above mean sea level and has relief from 14 to 34 m. The watershed has a general slope of less than 1-3% per cent. General topography of the watershed is mild to gentle. Elevation range and relief are given in Table 2.3.

Table 2.3: Micro-watershed wise elevation range and relief

Name of MWS	Minimum	Maximum	Relief
Rajgeer (2C2B1s1b)	173	202	29
Satpura (2C2B1r2b)	172	199	27
Bansar (2C2B1e2d)	174	191	17
Khajraha (2C2B1c2c)	172	196	24
Tai Gata (2C2B1d2c)	178	204	26
Semri Kachiyan (2C2B1e2a)	179	203	24

Slope: Spatial distribution of different slope classes was prepared using Arc GIS. Slope was divided into five classes' viz. 0-0.5, 0.5-1.0, 1-3, 3-5, and more than 5 per cent. Per cent areal extent of different slope classes in IWMP-III micro-watershed is shown in Table 2.4. The dominant slope category in the micro-watershed were 1-3 per cent (60%) followed by 3-5 per cent (21%).

Table 2.4: Areal extent of various slope classes in the micro-watershed of IWMP-III

Sl. No.	Name of MWS & code	Slope range wise area (ha)						Total Project Area (ha)	
		0-0.5%	0.5-1.0%	1-3%	3-5%	>5%			
						Undulating	Terraced		
1	Rajgeer (2C2B1s1b)	52.00	54.00	752.00	251.00	14.71	-	1123.71	
2	Satpura (2C2B1r2b)	38.00	39.00	542.00	181.00	9.72	-	809.72	
3	Bansar (2C2B1e2d)	43.00	44.00	603.00	201.00	7.63	-	900.63	
4	Khajraha (2C2B1c2c)	45.00	45.00	616.00	206.00	7.93	-	919.93	
5	Tai Gata (2C2B1d2c)	37.00	38.00	524.00	175.00	8.06	-	782.06	
6	Semri Kachiyan (2C2B1e2a)	45.00	46.00	645.00	216.00	10.74	-	962.74	
	Total	260.00	266.00	3682.00	1230.00	58.79	-	5498.79	

2.4 Climate

The annual rainfall of the Bundelkhand region varies from 800 to 1300 mm, about 90% of which is received during South-West monsoon period (Singh *et al.* 2002). The major part of the rainfall is received during the month of July and August. The length of growing season in Bundelkhand ranges between 90 to 150 days depending upon rainfall and temperature regimes. The winter rains are erratic, occasional, meager and uncertain. The total rainy days/year vary from 30-45 in the region with an average of 37. The distribution of rainfall is very erratic. Low rainfall and drought are common features. Long dry spells during rainy season are also experienced often, which adversely affect the crops. It has been observed that in a cycle of 5 years, 2 are normal, 2 drought years and 1 is excessive rainfall year (Tiwari *et al.* 1998).

The climate of Jhansi is characterized by a hot dry summer and cold winter and is marked for high variability of rainfall year to year. There are primarily four seasons: – Dry Summer season – from March to May i.e. before advent of monsoon, moist summer season – from June to September (Monsoon) transition period - in October and November, which is the post monsoon period, and winter season – from December to February The coldest months in the year are December and January. Average monthly rainfall and temperature

Table 2.5: Average monthly rainfall and temperature at IWMP-III, Jhansi

Month	Rainfall in mm.								Temperature °c	
	2004	2005	2006	2007	2008	2009	2010	Average	Max.	Min.
January	11.1	4.8	0	0.70	0.00	8.80	3.20	4.09	18.7	13.5
February	0	0.4	0	31.40	0.00	0.80	23.60	8.03	21.3	15.6
March	0	13	30.10	17.50	0.00	0.00	0.00	8.66	32.8	21.6
April	10.4	1.8	0	0.10	2.80	2.70	1.80	2.80	38.40	29.7
May	4.6	6.4	22.40	13.90	18.20	12.00	1.40	11.27	45.40	34.2
June	95.3	39.4	50.90	69.50	583.20	8.00	26.80	124.73	47.20	35.1
July	135.9	196.4	170.10	82.30	244.00	189.70	214.60	176.14	46.40	33.60
August	286.6	127.8	80.90	99.90	206.80	181.90	142.60	160.93	42.30	31.70
September	57	106.2	27.50	36.50	90.30	70.50	155.70	77.67	37.40	29.20
October	47.8	0	6.80	0	0.00	57.60	0.10	16.04	34.70	28.50
November	0	0	0	0	24.30	10.30	30.00	9.23	31.40	19.80
December	0	1.4	0.10	0.80	0.00	3.50	2.20	1.14	24.40	14.2

The open pan evaporation varied in the range of 0.5 to 23 mm/day during the year with average of about 5 mm/day. Average relative humidity varied in the range of 25 to 98 per cent, however the range of wind speed is 0.9 to 16 kmph. The details of flood and drought in the project area are showed in Table 2.6.

Table 2.6: Details of flood and drought in the project area (IWMP-III, Jhansi) Project IWMP- III

Name of Micro Watershed	Particulars	Villages	Periodicity		Not affected
			Annual	Any other (please specify)	
Rajgeer, Satpura, Bansar, Khajraha, Tai Gata, Semri Kachiyan	Flood	No. of villages	-	-	-
		Name(s) of villages	-	-	-
	Drought	No. of villages- 30 Name of Village:	-	-	-
			twice in 5 years however, the region experienced severe drought during 2004-2007 and 2009 & 2010 were deficit by about 17 to 20 per cent		-

2.5 Watershed Characteristics

The analysis was achieved through the measurement of linear, areal and relief aspects of the basin using Arc GIS. The characteristics were studied micro-watershed wise.

CHAPTER – 3

BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

Participatory rural appraisal (PRA) is a tool to appraise the socio-economic conditions along with all kind of resources available in the watershed through the active participation of the villagers. There are several tools and techniques of PRA. The PRA of *Rajgeer, Satpura, Bansar, Khajraha, Tai Gata and Semri Kachiyan* micro-watershed was conducted and described in the subsequent sections.

3.1. Social-Economic Analysis

It is apparent from the social profile that the micro-watershed is inhabited by different caste and class. About 21 per cent of the population is scheduled caste. Population details of the IWMP-III are depicted in Table 3.1. In general 10 per cent population migrate from the project area due to drought and earn more money, however, migration was more than 52 per cent during 2007-08 due to continuous drought from 2004 to 2007 in the region. Majority of population migrate to New Delhi, Haryana and Punjab during drought. The scenario of migration and infrastructure available and common properties resources available in the project is depicted in Table 3.2, 3.3 and 3.4, respectively.

Table 3.1: Demographic Features in the project area (IWMP-III, Jhansi)

Sr. No.	Name of Micro Watershed	Name of village	Total Population			Population of SC/ST		
			Total	Male	Female	Total	Male	Female
1	2	3	4	5	6	7	8	9
1	Rajgeer (2C2B1s1b)	Rajgeer	640	340	300	771	409	362
		Nimgehna	-	-	-	-	-	-
		Vijaygarh	65	37	28	75	39	36
		Uldan	35	19	16	13	7	6
		Bagrauni Jageer	140	75	65	220	116	104
		Chadrau Dhawari	95	57	38	80	42	38
	Total (MWS) Area		975	528	447	1159	613	546
2	Satpura (2C2B1r2b)	Satpura	1100	260	240	250	130	120
		Rajwara	1500	395	375	370	200	170
		Sijaro	1600	550	480	400	220	180

		Dadpura	900	305	295	300	160	140
		Pahari Khurd	-	-	-	-	-	-
	Total (MWS) Area		5100	1510	1390	1320	710	610
3	Bansar (2C2B1e2d)	Bijna	2000	1200	800	500	260	240
		Hanauta	-	-	-	-	-	-
		Bansar	500	260	240	200	110	90
		Vijaygarh	900	500	400	400	250	150
		Darbatiyaun	700	350	250	300	175	125
		Khajraha	1781	926	855	356	185	171
		Mawai	500	300	200	175	100	75
		Bhagaura	-	-	-	-	-	-
		Nota	3000	1700	1300	1500	800	700
		Ghanghri	901	468	433	180	93	87
	Total (MWS) Area		10282	5704	4478	3581	1973	1638
4	Khajraha (2C2B1c2c)	Khajraha	1781	926	855	356	185	171
		Ghanghri	901	468	433	180	93	87
		Nota	2415	1255	1160	483	251	232
		Hati	997	518	479	199	103	96
		Total (MWS) Area	6094	3167	2927	1218	632	586
5	Tai Gata (2C2B1d2c)	Tai	760	395	365	152	80	72
		Gata	1860	967	893	372	195	177
		Pasrai	1105	575	530	228	120	108
		Gundaha	252	131	121	105	57	48
		Tendua	597	310	287	120	64	56
		Majra Tai	-	-	-	-	-	-
	Total (MWS) Geographical Area		4574	2348	2196	977	516	461
6	Semri Kachiyani (2C2B1e2a)	Semri Kachiyani	250	150	100	-	-	-
		Durwai	2100	1260	840	700	455	245
		Mawai	500	300	200	175	100	75
		Bijna	2000	1200	800	500	260	240

		Bansar	500	260	240	200	110	90
		Semri ahiran	265	145	120	-	-	-
	Total (MWS) Area		5615	33150	2300	1575	925	650

Table 3.2: Details of migration from Project area (IWMP-III, Jhansi): Pre-project status

Sl. No.	Names of Watershed	Name of village	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (Rs. in lakh)
1	Rajgeer (2C2B1s1b)	Rajgeer	50	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Nimgehna	-	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Vijaygarh	60	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Uldan	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Bagrauni Jageer	40					
		Chadrau Dhawari	50	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	Total (MWS) Area		210	-	-	-	-	-
2	Satpura (2C2B1r2b)	Satpura	40	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Rajwara	60	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Sijaro	44	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Dadpura	6	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Pahari Khurd	-					
	Total (MWS) Area		150					
3	Bansar (2C2B1e2d)	Bijnia	70	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Hanauta	6	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Bansar	40	120-180	-do-	500-1100 Km	Labour	0.25-0.40

		Vijaygarh	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Darbatiyaun	20	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Khajraha	4	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Mawai	6	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Bhagaura	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Nota	30	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Ghanghri	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	Total (MWS) Area		191					
4	Khajraha (2C2B1c2c)	Khajraha	60	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Ghanghri	30	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Nota	30	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Hati	25	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	Total (MWS) Area		145					
5	Tai Gata (2C2B1d2c)	Tai	40	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Gata	25	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Pasrai	30	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Gundaha	15	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Tendua	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Majra Tai	15	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	Total (MWS) Area		135					
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	50	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Durwai	70	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Mawai	35	120-180	-do-	500-1100 Km	Labour	0.25-0.40

		Bijna	30	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Bansar	25	120-180	-do	500-1100 Km	Labour	0.25-0.40
		Semri ahiran	20	120-180	-do-	500-1100 Km	Labour	0.25-0.40
Total (MWS) Area		230						
	Total IWMP-III		1061					

Photograph of PRA Exercise

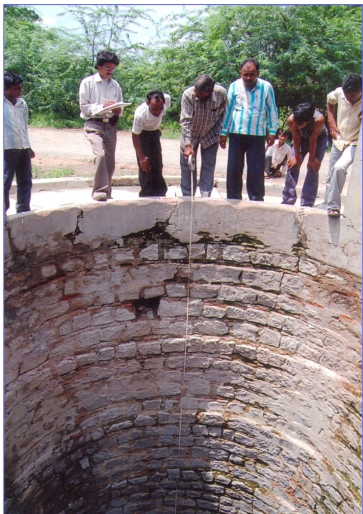


Fig. 3.1 : Deep water table in open shallow dug well in the watershed



Fig. 3.2 : Severe erosion in the watershed



Fig. 3.3 : Participatory planning in the watershed



Fig. 3.4 : Participatory planning in the watershed



Fig. 3.5 : Participatory planning in the watershed

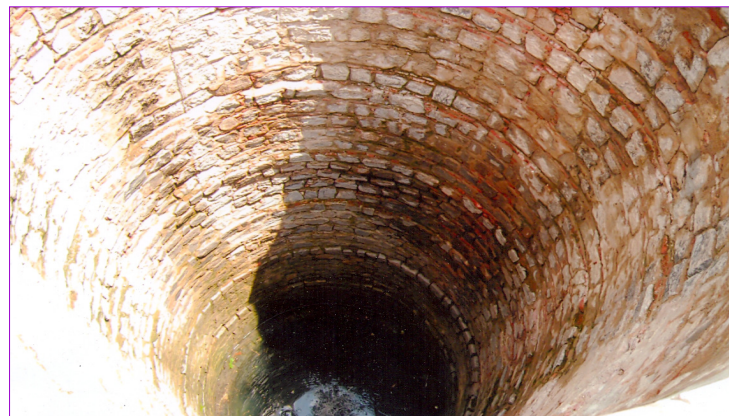


Fig. 3.6 : Deep water table in open shallow dug well in the watershed

Table 3.3: Details of infrastructure in IWMP-III, Jhansi

Sr. No.	Name of Micro Watershed	Parameters		Status			
1	Rajgeer (2C2B1s1b)	(i)	Name of villages connected to the main road by an all-weather road	Bangra to Uldan Road			
		(ii)	Village's Name provided with electricity	Rajgir, Vijaygarh, Uldan, Bagrauni Jageer, Chadrau Dhawari			
		(iii)	No. of households without access to drinking water	80 Against 459			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 05	(S) 01	(HS) 1	(VI) -
		(v)	Names of villages with access to Primary Health Centre	Available -01			
		(vi)	Names of villages with access to Veterinary Dispensary	N.A			
		(vii)	Names of villages with access to Post Office	N.A.			
		(viii)	Names of villages with access to Banks	01			
		(ix)	Names of villages with access to Markets/ mandis	N.A			
		(x)	Names of villages with access to Agro-industries	N.A			
		(xi)	Total quantity of surplus milk deficit	NIL			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U) -	(S) -	(PA) -	(O) -
		(xiii)	Name of villages with access to Anganwadi Centre	Rajdeer, Bagrauni Jageer, Vijaygarh, Uldan, Chadrau Dhawari			
		(xiv)	Community centre, Panchayat Ghar	Available 04			

Sr. No.	Name of Micro Watershed	Parameters		Status			
2	Satpura (2C2B1r2b)	(i)	Name of villages connected to the main road by an all-weather road	On Undan to Rajwara			
		(ii)	Village's Name provided with electricity	Satpura, Rajwara, Sijaro			
		(iii)	No. of households without access to drinking water	118 Against 576			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 03	(S) 01	(H) -	(VI) -
		(v)	Names of villages with access to Primary Health Centre	N.A.			
		(vi)	Names of villages with access to Veterinary Dispensary	N.A			
		(vii)	Names of villages with access to Post Office	N.A.			
		(viii)	Names of villages with access to Banks	N.A.			
		(ix)	Names of villages with access to Markets/ mandis	N.A			
		(x)	Names of villages with access to Agro-industries	N.A			
		(xi)	Total quantity of surplus milk deficit	NIL			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U) -	(S) -	(PA) -	(O) 04
		(xiii)	Name of villages with access to Anganwadi Centre	03			
		(xiv)	Cummmunity centre, Panchayat Ghar	Satpura, Sijaro, Rajwara			

Sr. No.	Name of Micro Watershed	Parameters		Status			
3	Bansar (2C2B1e2d)	(i)	Name of villages connected to the main road by an all-weather road	On Uldan To Patrai Road			
		(ii)	Village's Name provided with electricity	Bijna, Bansar, Mawai, Vijaygarh			
		(iii)	No. of households without access to drinking water	180 Against 1900			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 07	(S) 01	(HS) -	(VI) -
		(v)	Names of villages with access to Primary Health Centre	N.A.			
		(vi)	Names of villages with access to Veterinary Dispensary	N.A			
		(vii)	Names of villages with access to Post Office	01			
		(viii)	Names of villages with access to Banks	N.A			
		(ix)	Names of villages with access to Markets/ mandis	Available			
		(x)	Names of villages with access to Agro-industries	N.A			
		(xi)	Total quantity of surplus milk deficit	NIL			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U) -	(S) -	(PA) -	(O) -
		(xiii)	Name of villages with access to Anganwadi Centre	Nota, Khajraha, Ghanghri, Darbatiyaun, Bijna Bansar, Mawai			
		(xiv)	Community centre, Panchayat Ghar	Available			

Sr. No.	Name of Micro Watershed	Parameters		Status			
4	Khajraha (2C2B1c2c)	(i)	Name of villages connected to the main road by an all-weather road	On Bngra To Bijna Road			
		(ii)	Village's Name provided with electricity	Nota, Ghngri, Nota, Hati			
		(iii)	No. of households without access to drinking water	85 Against 422			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 04	(S) 01	(HS) -	(VI) -
		(v)	Names of villages with access to Primary Health Centre	N.A.			
		(vi)	Names of villages with access to Veterinary Dispensary	N.A			
		(vii)	Names of villages with access to Post Office	01			
		(viii)	Names of villages with access to Banks	N.A.			
		(ix)	Names of villages with access to Markets/ mandis	N.A.			
		(x)	Names of villages with access to Agro-industries	N.A			
		(xi)	Total quantity of surplus milk deficit	NIL			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) -	(S) -	(PA) -	(O) -
		(xiii)	Name of villages with access to Anganwadi Centre	Hati, Nota, Khajraha			
		(xiv)	Community centre, Panchayat Ghar	Available			

Sr. No.	Name of Micro Watershed	Parameters		Status			
5	Tai Gata (2C2B1d2c)	(i)	Name of villages connected to the main road by an all-weather road	On Tehrauli To Gursarai Road			
		(ii)	Village's Name provided with electricity	Tai, Gata, Pasrai, Majra Tai			
		(iii)	No. of households without access to drinking water	210 Against 938			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 03	(S) 03	(HS) 1	(VI) -
		(v)	Names of villages with access to Primary Health Centre	N.A.			
		(vi)	Names of villages with access to Veterinary Dispensary	N.A			
		(vii)	Names of villages with access to Post Office	N.A.			
		(viii)	Names of villages with access to Banks	N.A			
		(ix)	Names of villages with access to Markets/ mandis	Available			
		(x)	Names of villages with access to Agro-industries	N.A			
		(xi)	Total quantity of surplus milk deficit	NIL			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) -	(S) -	(PA) -	(O) -
		(xiii)	Name of villages with access to Anganwadi Centre	Tai, Gata, Pasrai			
		(xiv)	Community centre, Panchayat Ghar	Available 03			

Sr. No.	Name of Micro Watershed	Parameters		Status			
6	Semri Kachiyan (2C2B1e2a)	(i)	Name of villages connected to the main road by an all-weather road	On Tehrauli to Bijna to Sijwa to Semri Kachiyan			
		(ii)	Village's Name provided with electricity	Durwai, Mawai, Bijna, Bansar, Semri Kachiyan, Semri Ahiran			
		(iii)	No. of households without access to drinking water	230 Against 1038			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 06	(S) 02	(HS) -	(VI) -
		(v)	Names of villages with access to Primary Health Centre	Available -01			
		(vi)	Names of villages with access to Veterinary Dispensary	N.A.			
		(vii)	Names of villages with access to Post Office	02			
		(viii)	Names of villages with access to Banks	N.A			
		(ix)	Names of villages with access to Markets/ mandis	Available			
		(x)	Names of villages with access to Agro-industries	N.A			
		(xi)	Total quantity of surplus milk deficit	NIL			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) -	(S) -	(PA) -	(O) -
		(xiii)	Name of villages with access to Anganwadi Centre	Durwai, Mawai, Bijna, Bansar, Semri Kachiyan, Semri Ahiran			
		(xiv)	Cummunity centre, Panchayat Ghar	Available-05			

Table 3.4: Details of common property resources In IWMP-III, Jhansi

Sr. No.	Names of MWS with code	CPR Particulars	Total Area (ha) Area owned/ In possession of				Area available for treatment (ha)			
			Pvt. persons	Govt. Revenue	PRI	Other	Pvt. persons	Govt. (Specify dept.)	PRI	Other
1	Rajgeer (2C2B1s1b)	(i) Wasteland/ degraded land	31.61	-	7.90	-	31.61	-	7.90	-
		(ii) Pastures	-	-	-	-	-	-	-	-
		(iii) Orchards	-	-	-	-	-	-	-	-
		(iv) Village Woodlot	1.10		0.80		-	-	-	-
		(v) Forest	-	-	-	-	-	-	-	-
		(vi) Village Ponds/ Tanks	-	-	1.630	-	-	-	1.630	-
		(vii) Community Buildings			7.676	-	-	-	-	-
		(viii) Weekly Markets	--	--	-	--	--	--	--	--
		(ix) Permanent markets	--	--	--	--	--	--	--	--
		(x) Temples/ Places of worship			0.130	--	--	--	--	--
		(xi) Habitat, Chakmarg, Sector, Road etc	-	54.283	-	-	-	-	-	-

Sr. No.	Names of MWS with code	CPR Particulars	Total Area (ha) Area owned/ In possession of				Area available for treatment (ha)			
			Pvt. persons	Govt. Revenue	PRI	Any other (Pl. Specify)	Pvt. persons	Govt. (specify dept.)	PRI	Any other (Pl. Specify)
2	Satpura (2C2B1r2b)	(i) Wasteland/ degraded land	17.023	-	4.25	-	17.023	-	4.25	-
		(ii) Pastures	-	-	-	-	-	-	-	-
		(iii) Orchards	-	-	-	-	-	-	-	-
		(iv) Village Woodlot	1.80	-	0.80	-	-	-	-	-
		(v) Forest	-	-	-	-	-	-	-	-
		(vi) Village Ponds/ Tanks	-	-	0.182	-	-	-	0.182	-
		(vii) Community Buildings	-	-	16.49	-	-	-	-	-
		(viii) Weekly Markets	--	--	0.05	--	--	--	--	--
		(ix) Permanent markets	--	--	-	--	--	--	--	--
		(x) Temples/ Places of worship			-	--	--	--	--	--
		(xi) Habitat, Chakmarg, Sector, Road etc	-	11.861	-	-	-	-	-	-

Sr. No.	Names of MWS with code	CPR Particulars	Total Area (ha) Area owned/ In possession of				Area available for treatment (ha)			
			Pvt. persons	Govt. Revenue	PRI	Any other (Pl. Specify)	Pvt. persons	Govt. (specify dept.)	PRI	Any other (Pl. Specify)
3	Bansar (2C2B1e2d)	(i) Wasteland/ degraded land	3.7224	-	0.9306		3.7224		0.9306	-
		(ii) Pastures	-	-	-	-	-	-	-	-
		(iii) Orchards	-	-	-	-	-	-	-	-
		(iv) Village Woodlot	1.2	-	0.80	-	-	-	-	-
		(v) Forest	-	-	-	-	-	-	-	-
		(vi) Village Ponds/ Tanks	-	-	1.757	-	-	-	1.757	-
		(vii) Community Buildings	-	-	18.487	-	-	-	-	-
		(viii) Weekly Markets	--	--	-	--	--	--	--	--
		(ix) Permanent markets	--	--	--	--	--	--	--	--
		(x) Temples/ Places of worship			-	--	--	--	--	--
		(xi) Habitat, Chakmarg, Sector, Road etc	-	35.372	-	-	-	-	-	-

Sr. No.	Names of MWS with code	CPR Particulars	Total Area (ha) Area owned/ In possession of				Area available for treatment (ha)			
			Pvt. persons	Govt. Revenue	PRI	Any other (Pl. Specify)	Pvt. persons	Govt. (specify dept.)	PRI	Any other (Pl. Specify)
4	Khajraha (2C2B1c2c)	(i) Wasteland/ degraded land	10.05		2.5146		10.05		2.5146	
		(ii) Pastures	-	-	-	-	-	-	-	-
		(iii) Orchards	-	-	-	-	-	-	-	-
		(iv) Village Woodlot	0.80	-	0.15	-	-	-	-	-
		(v) Forest	-	-	-	-	-	-	-	-
		(vi) Village Ponds/ Tanks	-	-	-	-	-	-	-	-
		(vii) Community Buildings	-	-	6.934	-	-	-	-	-
		(viii) Weekly Markets	--	--	-	--	--	--	--	--
		(ix) Permanent markets	--	--	--	--	--	--	--	--
		(x) Temples/ Places of worship			0.01	--	--	--	--	--
		(xi) Habitat, Chakmarg, Sector, Road etc	-	27.332	-	-	-	-	-	-

Sr. No.	Names of MWS with code	CPR Particulars	Total Area (ha) Area owned/ In possession of				Area available for treatment (ha)			
			Pvt. persons	Govt. Revenue	PRI	Any other (Pl. Specify)	Pvt. persons	Govt. (specify dept.)	PRI	Any other (Pl. Specify)
5	Tai Gata (2C2B1d2c)	(i) Wasteland/ degraded land	18.59		4.649		18.59		4.649	
		(ii) Pastures	-	-	-	-	-	-	-	-
		(iii) Orchards	-	-	-	-	-	-	-	-
		(iv) Village Woodlot	2.1	-	1.20	-	-	-	-	-
		(v) Forest	-	-	-	-	-	-	-	-
		(vi) Village Ponds/ Tanks	-	-	9.176	-	-	-	9.176	-
		(vii) Community Buildings	-	-	13.016	-	-	-	-	-
		(viii) Weekly Markets	--	--	0.60	--	--	--	--	--
		(ix) Permanent markets	--	--	--	--	--	--	--	--
		(x) Temples/ Places of worship			0.024	--	--	--	--	--
		(xi) Habitat, Chakmarg, Sector, Road etc	-	22.623	-	-	-	-	-	-

S. No.	Names of MWS with code	CPR Particulars	Total Area (ha) Area owned/ In possession of				Area available for treatment (ha)			
			Pvt. persons	Govt. Revenue	PRI	Any other (Pl. Specify)	Pvt. persons	Govt. (specify dept.)	PRI	Any other (Pl. Specify)
6	Semri Kachiyam (2C2B1e2a)	(i) Wasteland/ degraded land	3.527		0.88		3.527		0.88	
		(ii) Pastures	-	-	-	-	-	-	-	-
		(iii) Orchards	-	-	-	-	-	-	-	-
		(iv) Village Woodlot	1.80	-	1.6	-	-	-	-	-
		(v) Forest	-	-	-	-	-	-	-	-
		(vi) Village Ponds/ Tanks	-	-	0.141	-	-	-	0.141	-
		(vii) Community Buildings	-	-	1.729	-	-	-	-	-
		(viii) Weekly Markets	--	--	-	--	--	--	--	--
		(ix) Permanent markets	--	--	--	--	--	--	--	--
		(x) Temples/ Places of worship			2.11	--	--	--	--	--
		(xi) Habitat, Chakmarg, Sector, Road etc	-	44.935	-	-	-	-	-	-

3.2 Soil and Land Holding Pattern

Majority of the land of the project is heavy textured soil. Category wise details of farmer and their irrigated area are described in Table 3.6.

Table 3.5: Details of Soil texture in IWMP-III, Jhansi

Sr. No.	MWS Project	Area in different Soil Group (ha)			
		Light textured soil (sand, loamy sand)	Medium textured soil (Sandy loam, loam, silt loam)	Heavy textured soil (Clayey)	Others specify
1	Rajgeer (2C2B1s1b)	21.785	132.53	753.43	Raker, Purwa, Mar+kabar
2	Satpura (2C2B1r2b)	17.66	107.44	610.81	Raker, Purwa, Mar+kabar
3	Bansar (2C2B1e2d)	19.06	115.96	629.267	Raker, Purwa, Mar+kabar
4	Khajraha (2C2B1c2c)	19.31	117.50	668.03	Raker, Purwa, Mar+kabar
5	Tai Gata (2C2B1d2c)	16.39	99.74	567.06	Raker, Purwa, Mar+kabar
6	Semri Kachiyani (2C2B1e2a)	21.38	130.07	739.49	Raker, Purwa, Mar+kabar

Table 3.6: Details of land holding pattern in IWMP-III, Jhansi

Sr. No.	Names MWS with code	Name of Village	Type of Farmer	No. of households	No. of BPL households	Land holding (ha)		
						Irrigated	Rainfed	Total
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh, Uldan, Bagrauni Jageer, Chadaraun Dhawari	(i) Big (above 4 ha.)	32	-	13.20	148.80	162.00
			(ii) Medium (2-4 ha.)	69	-	7.40	247.90	255.30
			(iii) Small (1-2 ha.)	184	-	8.30	286.10	294.40
			(iv) Marginal (0-1ha.)	174	118	8.80	185.50	194.30
			(v) Landless	32	32	-	-	-
			Total	491	150	37.70	868.30	906.00
2	Satpura (2C2B1r2b)	Satpura, Rajwara, Sijaro, Dadpura, Pahari Khurd	(i) Big (above 4 ha.)	31	-	45.00	110.889	155.889
			(ii) Medium (2-4 ha.)	58	-	25.00	149.00	174.00
			(iii) Small (1-2 ha.)	106	-	8.35	150.65	159.00
			(iv) Marginal (0-1ha.)	241	135	3.00	199.00	202.00
			(v) Landless	15	15	-	-	-
			Total	451	150	81.35	608.65	690.889
3	Bansar (2C2B1e2d)	Bijna, Hanauta, Bansar, Vijaygarh, Darbatiyaun, Khajraha, Mawai, Bhagora, Nota, Ghanghri	(i) Big (above 4 ha.)	76	-	10.75	229.80	240.55
			(ii) Medium (2-4 ha.)	104	-	7.40	63.00	70.40
			(iii) Small (1-2 ha.)	257	75	20.30	243.20	263.50
			(iv) Marginal (0-1ha.)	274	125	18.73	206.82	225.55
			(v) Landless	50	76	-	-	-
			Total	761	276	57.18	742.82	800.00
4	Khajraha (2C2B1c2c)	Khajraha, Ghanghri, Nota, Hati	(i) Big (above 4 ha.)	49	-	29.60	209.126	238.726
			(ii) Medium (2-4 ha.)	127	-	20.45	101.45	121.90
			(iii) Small (1-2 ha.)	282	56	22.30	139.874	162.174
			(iv) Marginal (0-1ha.)	246	130	36.05	261.15	297.20
			(v) Landless	10	20	-	-	-
			Total	714	206	108.40	711.60	820.00

5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha, Tendua, Majra Tai	(i) Big (above 4 ha.)	27	-	28.00	93.883	121.883
			(ii) Medium (2-4 ha.)	162	-	29.30	156.00	185.30
			(iii) Small (1-2 ha.)	285	-	37.70	253.00	290.70
			(iv) Marginal (0-1ha.)	171	126	6.35	81.05	87.40
			(v) Landless	18	18	-	-	-
			Total	663	144	101.350	581.933	685.283
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan, Durwai, Mawai, Bijna, Basar, Semri Ahiran	(i) Big (above 4 ha.)	56	-	30.40	248.00	278.40
			(ii) Medium (2-4 ha.)	80	-	3.50	71.36	74.00
			(iii) Small (1-2 ha.)	183	52	15.75	285.75	301.50
			(iv) Marginal (0-1ha.)	209	105	10.40	204.84	215.24
			(v) Landless	25	30			
			Total	553	187	60.05	809.95	870.00
	Total of project		Grand Total					

3.3 Major Crops, its Productivity and Production

Micro-watershed wise grown crops, their productivity and production under irrigated and rainfed condition is given in Table 3.5. As far as productivity of cereals is concerned, it is significantly lower than the state and national average. Micro-watershed wise cropping intensity varied from 103.57 to 124.39 per cent with 115.091 per cent for the project.

Table 3.5: Micro-watershed wise details of Crops, their Productivity and Production in IWMP-III, Jhansi

MWS Name- Rajgeer

S.No	Crop.	Area in		Productivity		Production (Qtl.)				Remarks	
		(Ha.)		Qtl/Ha		Grain/Main product		Fodder/Fuel/other Product.			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed		
A	Kharif										
1	Urd	0.00	50.70	0.00	4.20	0.00	212.94	0.00	0.00	-	
2	Moong	0.00	75.50	0.00	4.40	0.00	332.20	0.00	0.00	-	
3	Arhar	0.00	101.80	0.00	5.80	0.00	590.44	0.00	1018.00	-	
4	Sorghum	0.00	73.90	0.00	3.40	0.00	251.26	0.00	184.75	-	
5	Til	0.00	176.40	0.00	1.60	0.00	282.24	0.00	352.80	-	
	Total	0.00	478.30			0.00	1669.08	0.00	1555.55	-	
B	Rabi										
1	Wheat	37.70	188.60	18.80	10.30	708.76	1942.58	1198.80	2913.87	-	
2	Barley	0.00	5.40	0.00	11.20	0.00	60.48	0.00	80.72	-	
3	Masoor	0.00	350.62	0.00	5.40	0.00	1893.35	0.00	1120.30	-	
4	Gram	0.00	160.38	0.00	5.80	0.00	930.20	0.00	50.85	-	
5	Pea	0.00	85.17	0.00	8.40	0.00	715.43	0.00	3012.10	-	
6	Musturd	0.00	29.40	22.00	3.20	0.00	94.08	0.00	669.80	-	
7	Linseed	0.00	48.73	0.00	3.70	0.00	180.30	0.00	480.25	-	
	Total	37.70	868.30			708.76	5816.42	1198.80	8327.89	-	
C	Zaid	Nil									
		Total	906.00	Cropping Intensity - 124.39							

Project Name- IWMP-III, Jhansi

MWS Name- Satpura

Crop.	(ha.)		q./ha		Grain/Main product		Fodder/Fuel/		Remark	
							other Product.			
	Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed		
Kharif										
Urd	0.00	48.00	0.00	4.15	0.00	199.20	0.00	0.00	-	
Moong	0.00	72.10	0.00	3.90	0.00	281.19	0.00	0.00	-	
Arhar	0.00	89.35	0.00	5.20	0.00	464.62	0.00	893.50	-	
Sorghum	0.00	60.15	0.00	3.20	0.00	192.48	0.00	150.38	-	
Til	0.00	111.35	0.00	1.70	0.00	189.30	0.00	236.62	-	
Total	0.00	380.95			0.00	1326.79	0.00	1280.49	-	
Rabi										
Wheat	42.00	190.00	18.80	11.00	789.60	2090.00	1160.40	3135.00	-	
Barley	0.00	4.35	0.00	11.20	0.00	48.72	0.00	80.72	-	
Masoor	0.00	315.00	0.00	6.60	0.00	2079.00	0.00	1120.30	-	
Gram	0.00	170.15	0.00	5.30	0.00	901.80	0.00	50.85	-	
Pea	0.00	98.00	0.00	8.00	0.00	784.00	0.00	3012.10	-	
Musturd	0.00	12.75	22.00	3.00	0.00	38.25	0.00	669.80	-	
Linseed	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-	
Total	42.00	790.25			789.60	5941.77	1160.40	8068.77	-	
Zaid	NIL								-	
Nil	Total Area	832.25	Cropping Intensity - 122.37							

Project Name- IWMP-III, Jhansi

MWS Name- Bansar

Crop.	Area in		Productivity		Production (q.)				Remarks	
	(ha.)		q./ha		Grain/Main product		Fodder/Fuel/			
	Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed		
Kharif										
Urd	0.00	198.30	0.00	4.15	0.00	822.95	0.00	0.00	-	
Moong	0.00	39.25	0.00	3.90	0.00	153.08	0.00	0.00	-	
Arhar	0.00	88.10	0.00	5.20	0.00	458.12	0.00	881.00	-	
Sorghum	0.00	66.00	0.00	3.20	0.00	211.20	0.00	165.00	-	
Til	0.00	68.35	0.00	1.70	0.00	116.20	0.00	145.24	-	
Total	0.00	460.00			0.00	1761.54	0.00	1191.24	-	
Rabi										
Wheat	35.00	230.00	18.80	11.00	658.00	2530.00	1111.20	3795.00	-	
Barley	0.00	6.22	0.00	11.20	0.00	69.66	0.00	80.72	-	
Masoor	0.00	245.00	0.00	6.60	0.00	1617.00	0.00	1120.30	-	
Gram	0.00	130.00	0.00	5.30	0.00	689.00	0.00	50.85	-	
Pea	0.00	48.78	0.00	8.00	0.00	390.24	0.00	3012.10	-	
Musturd	0.00	47.75	22.00	3.00	0.00	143.25	0.00	669.80	-	
Linseed	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-	
Total	35.00	707.75			658.00	5439.15	1111.20	8728.77	-	
Zaid	NIL								-	
Nil	Total Area	742.75	Cropping Intensity - 121.25							

Project Name- IWMP-III, Jhansi

MWS Name- Khajraha

Crop.	Area in		Productivity		Production (q.)				Remarks	
	(ha.)		q./ha		Grain/Main product		Fodder/Fuel/			
	Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed		
Kharif										
Urd	0.00	44.20	0.00	4.15	0.00	183.43	0.00	0.00	-	
Moong	0.00	52.45	0.00	3.90	0.00	204.56	0.00	0.00	-	
Arhar	0.00	72.23	0.00	5.20	0.00	375.60	0.00	722.30	-	
Sorghum	0.00	79.21	0.00	3.20	0.00	253.47	0.00	198.03	-	
Til	0.00	76.91	0.00	1.70	0.00	130.75	0.00	163.43	-	
Total	0.00	325.00			0.00	1147.80	0.00	1083.76	-	
Rabi										
Wheat	70.00	165.25	17.50	11.00	1225.00	1817.75	1153.50	2726.63	-	
Barley	0.00	3.50	0.00	11.20	0.00	39.20	0.00	80.72	-	
Masoor	0.00	310.20	0.00	6.60	0.00	2047.32	0.00	1120.30	-	
Gram	0.00	152.90	0.00	5.30	0.00	810.37	0.00	50.85	-	
Pea	0.00	118.15	0.00	8.00	0.00	945.20	0.00	3012.10	-	
Musturd	0.00	0.00	22.00	3.00	0.00	0.00	0.00	669.80	-	
Linseed	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-	
Total	70.00	750.00			1225.00	5659.84	1153.50	7660.40	-	
Zaid	NIL								-	
Nil	Total Area	820.00	Cropping Intencity-115.27							

Project Name- IWMP-III, Jhansi

MWS Name- Tai Gata

Crop.	Area in		Productivity		Production (q.)				Remarks	
	(ha.)		q./ha		Grain/Main product		Fodder/Fuel/			
	Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed		
Kharif										
Urd	0.00	65.25	0.00	4.15	0.00	270.79	0.00	0.00	-	
Moong	0.00	84.68	0.00	3.90	0.00	330.25	0.00	0.00	-	
Arhar	0.00	72.26	0.00	5.20	0.00	375.75	0.00	722.60	-	
Sorghum	0.00	92.85	0.00	3.20	0.00	297.12	0.00	232.13	-	
Til	0.00	70.31	0.00	1.70	0.00	119.53	0.00	149.41	-	
Total	0.00	385.35			0.00	1393.44	0.00	1104.13	-	
Rabi									-	
Wheat	80.00	140.30	17.90	11.00	1432.00	1543.30	1090.55	2314.95	-	
Barley	0.00	3.40	0.00	11.20	0.00	38.08	0.00	80.72	-	
Masoor	0.00	260.50	0.00	6.60	0.00	1719.30	0.00	1120.30	-	
Gram	0.00	110.65	0.00	5.30	0.00	586.45	0.00	50.85	-	
Pea	0.00	60.29	0.00	8.00	0.00	482.32	0.00	3012.10	-	
Musturd	0.00	23.36	0.00	3.00	0.00	70.08	0.00	669.80	-	
Linseed	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-	
Total	80.00	581.78			1432.00	4439.53	1090.55	7248.72	-	
Zaid	NIL								-	
Nil	Total Area	661.78	Cropping Intensity- 103.70							

Project Name- IWMP-III, Jhansi

MWS Name- Semri Kachhiyan

Crop.	Area in		Productivity		Production (q.)				Remarks	
	(ha.)		q./ha		Grain/Main product		Fodder/Fuel/			
	Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed		
Kharif										
Urd	0.00	55.00	0.00	4.15	0.00	228.25	0.00	0.00	-	
Moong	0.00	72.00	0.00	3.90	0.00	280.80	0.00	0.00	-	
Arhar	0.00	72.30	0.00	5.20	0.00	375.96	0.00	723.00	-	
Sorghum	0.00	68.38	0.00	3.20	0.00	218.82	0.00	170.95	-	
Til	0.00	72.32	0.00	1.70	0.00	122.94	0.00	153.68	-	
Total	0.00	340.00			0.00	1226.77	0.00	1047.63	-	
Rabi										
Wheat	24.00	145.60	19.20	11.00	460.80	1601.60	902.40	2402.40	-	
Barley	0.00	3.93	0.00	11.20	0.00	44.02	0.00	80.72	-	
Masoor	0.00	240.00	0.00	6.60	0.00	1584.00	0.00	1120.30	-	
Gram	0.00	130.00	0.00	5.30	0.00	689.00	0.00	50.85	-	
Pea	0.00	50.30	0.00	8.00	0.00	402.40	0.00	3012.10	-	
Musturd	0.00	56.07	22.00	3.00	0.00	168.21	0.00	669.80	-	
Linseed	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-	
Total	24.00	625.90			460.80	4489.23	902.40	7336.17	-	
Zaid	NIL								-	
	Total Area	649.90		Cropping Intensity - 103.57					-	

3.4 Agroforestry and Horticulture

There is no systematic agroforestry and orchard in the project area, however, few scattered trees of desi ber, aonla, guava, kathal, etc. was found in the micro-watershed which is consumed locally (Table 3.7).

Table 3.7: Horticulture Status

S. N.	Name of micro watershed with code	Name of village	Name of Important horticultural crop						
			Orchard				Scattered Fruit Crop		
			Name	Area ha.	Productivity qtl/ha	Production qtls	No.	Productivity qtl/No.	Production qtls
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh, Uldan, Bagrauni Jageer, Chadaraun Dhawari	Nil	Nil	Nil	Nil	12	2.5	30
2	Satpura (2C2B1r2b)	Satpura, Rajwara, Sijaro, Dadpura, Pahari Khurd	Nil	Nil	Nil	Nil	25	2.8	70
3	Bansar (2C2B1e2d)	Bijna, Hanauta, Bansar, Vijaygarh, Darbatiyaun, Khajraha, Mawai, Bhagora, Nota, Ghanghri	Nil	Nil	Nil	Nil	16	3	48

4	Khajraha (2C2B1c2c)	Khajraha, Ghangri, Nota, Hati	Nil	Nil	Nil	Nil	20	2.5	50
5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha, Tendua, Majra Tai	Nil	Nil	Nil	Nil	35	3	105
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan, Durwai, Mawai, Bijna, Basar, Semri Ahiran	Nil	Nil	Nil	Nil	28	3	84

3.5 Livestock and Fisheries

In the name of cattle mainly desi cow are found in the project of which productivity are significantly lower than the average productivity of the state. The Details of livestock and its productivity are available in Table 3.8 and 3.9, respectively.

Table 3.8: Livestock Population in IWMP- III, Jhansi

(All Figures are in No.)

Sr. No.	Name of Micro watershed with code	Name of Village	Cow		Buffalo		Ox/Bull	Goat	Sheep	Piggeries	Poultry			Other specify
			Desi	Crossed	Desi	Murrah					Broiler	Layers	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Rajgeer (2C2B1s1b)	Rajgeer	50	3	50	12	20	220	25	-	-	24	404	-
		Nimgehna	20	0	12	1	8	78	16	-	-	0	135	-
		Vijaygarh	78	2	45	3	18	172	28	-	-	22	368	-
		Uldan	72	6	42	2	21	230	14	-	-	36	423	-
		Bagrauni Jageer	22	0	13	0	8	240	23	-	-	13	319	-
		Chadrau Dhawari	10	0	12	0	6	75	0	-	-	18	121	-
2	Satpura (2C2B1r2b)	Satpura	85	3	72	12	58	230	44	-	-	46	550	-
		Rajwara	62	0	39	5	31	100	10	-	-	25	272	-
		Sijaro	9	1	6	6	4	13	0	-	-	0	39	-
		Dadpura	6	0	17	0	18	42	0	-	-	16	99	-
		Pahari Khurd	8	0	15	0	12	48	12	-	-	11	106	-
3	Bansar (2C2B1e2d)	Bijna	112	14	87	2	68	201	8	-	-	56	548	-
		Hanauta	10	0	8	4	6	18	0	-	-	6	52	-
		Basar	120	12	87	3	8	6	0	-	-	3	239	-
		Vijaygarh	13	1	16	1	4	35	12	-	-	-	82	-
		Darbatiyaun	16	0	22	0	6	20	13	-	-	18	95	-

		Khajraha	105	16	92	6	18	240	78	-	-	23	578	-
		Mawai	42	3	52	3	12	98	50	-	-	48	308	-
		Bhagaura	12	-	18	-	2	32	25	-	-	16	105	-
		Nota	74	8	56	3	22	190	12	-	-	42	407	-
		Ghanghri	32	2	38	3	13	125	13	-	-	-	226	-
4	Khajraha (2C2B1c2c)	Khajraha	85	3	48	3	31	178	24	-	-	16	388	-
		Ghanghri	23	0	18	10	13	40	0	-	-	8	112	-
		Nota	80	4	60	12	43	137	20	-	-	5	361	-
		Hati	86	4	42	12	38	205	14	-	-	26	427	-
5	Tai Gata (2C2B1d2c)	Tai	93	6	69	15	51	162	25	-	-	9	430	-
		Gata	51	2	38	6	27	87	12	-	-	6	229	-
		Pasrai	52	0	38	5	27	86	14	-	-	4	226	-
		Gundaha	9	0	8	0	5	17	0	-	-	15	54	-
		Tendua	17	1	22	2	13	152	23	-	-	39	269	-
		Majra Tai	22	1	28	3	12	201	28	-	-	0	295	-
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	51	2	38	0	16	50	0	-	-	5	162	-
		Durwai	70	0	52	12	38	190	20	-	-	12	394	-
		Mawai	11	2	8	0	6	19	0	-	-	6	52	-
		Bijna	78	2	12	0	16	192	0	-	-	8	308	-
		Basar	44	0	33	8	24	75	8	-	-	4	196	-
		Semri ahiran	9	0	7	0	5	16	0	-	-	6	43	-
	Total		1739	98	1320	154	728	4220	571	0	0	592	9422	-

Table 3.9: Productivity of livestock in IWMP-III, Jhansi-I

Distt.-Jhansi

SN	Name of Micro watershed with code	Name of Village	Milk Production (Liter Per day)				Goatry	Poultry		Piggeries weight Kg/Pig		
			Cows		Buffalos			Weight in Kg/goat	Broiler Weight in Kg/ Brl	Layers No. of eggs/day		
			Desi	Crossed	Desi	Murrah						
1	Rajgeer (2C2B1s1b)	Rajgeer	1.60	2.70	2.20	5.60	23	-	40	-		
		Nimgehna	1.50	-	2.40	5.40	24	-	65	-		
		Vijaygarh	1.80	2.30	2.10	5.60	27	-	50	-		
		Uldan	1.40	2.70	2.00	6.00	24	-	30	-		
		Bagrauni Jageer	0.80	2.62	1.90	-	27	-	35	-		
		Chadarau Dhawari	1.20	2.35	2.90	-	25	-	50	-		
2	Satpura (2C2B1r2b)	Satpura	1.20	2.40	2.35	5.60	22	-	40	-		
		Rajwara	1.45	-	2.40	5.40	22	-	32	-		
		Sijaro	1.60	2.40	2.60	5.60	25	-	-	-		
		Dadpura	1.50	-	2.70	-	24	-	160	-		
		Pahari Khurd	1.30	-	2.80	-	28	-	90	-		
3	Bansar (2C2B1e2d)	Bijnia	1.35	2.65	2.50	-	25	-	75	-		
		Hanauta	1.50	-	2.55	5.60	25	-	80	-		
		Bansar	1.45	2.42	2.45	5.40	27	-	90	-		
		Vijaygarh	1.60	2.30	2.30	5.20	22	-	-	-		
		Darbatiyaun	1.25	2.45	2.32	5.25	21	-	45	-		
		Khajraha	1.75	-	2.40	-	28	-	80	-		
		Mawai	1.20	2.25	2.38	5.30	23	-	40	-		
		Bhagora	1.80	2.15	2.42	5.20	22	-	50	-		
		Nota	1.65	-	2.40	5.20	21	-	35	-		
		Ghanghri	1.60	2.30	2.45	-	20	-	40	-		
4	Khajraha (2C2B1c2c)	Khajraha	1.70	2.75	2.60	5.60	26	-	60	-		
		Ghanghri	1.35	-	2.55	-	24	-	40	-		
		Nota	1.65	2.70	2.50	5.40	25	-	25	-		
		Hati	1.25	2.35	2.60	5.60	-	-	30	-		

5	Tai Gata (2C2B1d2c)	Tai	1.50	2.32	2.50	5.30				45	-
		Gata	1.90	2.70	2.45	5.60	27	-		50	-
		Pasrai	1.45	-	2.55	5.40	26	-		52	-
		Gundaha	1.35	-	2.60	5.60	24	-		35	-
		Tendua	1.60	2.20	2.45	5.50	25	-		46	-
		Majra Tai	0.90	2.10	2.40					25	-
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	1.80	2.25	2.45	-	25	-		30	-
		Durwai	1.70	-	2.50	5.50	24	-		-	-
		Mawai	1.65	2.30	2.60	-	25	-		30	-
		Bijna	1.60	2.20	2.45	-	26	-		35	-
		Basar	1.75	2.40	2.40	5.80	25	-		38	-
		Semri Ahiran	1.70	2.30	-	-	25	-		32	-

3.6 Forest and Grassland

There is no grassland available in the project, however, information on naturally generated/grown degraded forest is given in Table 3.10.

Table 3.10: Forest, vegetative cover/grassland in IWMP-III, Jhansi

Sr. No.	Name & Code of Micro watershed	Name of Village	Forest (Area ha)			Grassland (Area ha)		Other vegetative cover (Area ha)	
			Reserve	Gram Samaj (Natural /Planted)	Total	Gram Samaj	Private	Gram Samaj	Private
1	2	3	4	5	6	7		8	9
1	Rajgeer (2C2B1s1b)	Rajgeer	-	0.95	0.95	-	-	-	2.13
		Nimgehna	-	-	-	-	-	-	1.27
		Vijaygarh	-	0.65	0.65	-	-	-	3.18
		Uldan	-	-	-	-	-	-	0.31
		Bagrauni Jageer							
		Chadrau Dhawari							
2	Satpura (2C2B1r2b)	Satpura	-	0.85	0.85	-	-	-	4.39
		Rajwara	-	-	-	-	-	-	3.20
		Sijaro	-	-	-	-	-	-	0.55
		Dadpura	-	0.15	0.15	-	-	-	0.40
		Pahari Khurd							
3	Bansar (2C2B1e2d)	Bijna	-	0.78	0.78	-	-	-	5.42
		Hanauta	-	-	-	-	-	-	0.74
		Basar	-	-	-	-	-	-	0.27
		Vijaygarh							
		Darbatiyaun							
		Khajraha							

		Mawai						
		Bhagaura						
		Nota						
		Ghanghri						
4	Khajraha (2C2B1c2c)	Khajraha	-	0.76	0.76	-	-	4.43
		Ghanghri	-	-	-	-	-	1.68
		Nota	-	0.16	0.16	-	-	2.77
		Hati						
5	Tai Gata (2C2B1d2c)	Tai	-	1.05	1.05	-	-	4.66
		Gata	-	0.45	0.45	-	-	3.66
		Pasrai	-	-	-	-	-	1.70
		Gundaha	-	-	-	-	-	0.69
		Tendua						
		Majra Tai						
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	-	1.05	1.05	-	-	4.12
		Durwai	-	-	-	-	-	3.03
		Mawai	-	0.65	0.65	-	-	0.80
		Bijna	-	-	-	-	-	1.17
		Bansar	-	0.15	0.15	-	-	2.15
		Semri ahiran	-	-	-	-	-	0.67

3.7 Livelihood Status

Assestless/landless people earn their livelihood mainly from labour and *batai*. They were earning about Rs. 3000/per month. It is expected that their income will enhance due to watershed management as it will generate sustained employment opportunity. Intervention based on piggeries, fisheries, black smithy and carpentry was not in practice. Livelihood status of landless, farmers and interventions based livelihood status are shown in Table 3.11, 3.12 and 3.13, respectively.

Table 3.11: Livelihood Status of Landless People

Sr. No.	Name & Code of micro watershed	Name of Village	Name of Livelihood Activity	No. of house hold engaged					Pre project Average Income/ Year	Desired Activities	Expected Income from desired activities Rs/Year	Remarks
				Sc	St	Other	Women	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Rajgeer (2C2B1s1b)	Rajgeer Nimgehna Vijaygarh Uldan Bagrauni -Jageer Chadarau- Dhawari	Labour/ Batai	07	-	16	04	27	35600.00	Goatary Poultry	75000-115000	With investment work i.e extra income in SHG
2	Satpura (2C2B1r2b)	Satpura Rajwara Sijaro Dadpura Pahari Khurd	“	12	-	17	06	35	36000.00	Goatary Poultry Rope making	75000-115000	With investment work i.e extra income in SHG
3	Bansar (2C2B1e2d)	Bijna Hanauta Bansar Vijaygarh Darbatiyaun	“	06	-	14	04	24	34500.00	Goatary Poultry	75000-115000	With investment work i.e extra income in

		Khajraha Mawai Bhagora Nota Ghanghri									SHG	
4	Khajraha (2C2B1c2c)	Khajraha Ghanghri Nota Hati	"	16	-	24	14	54	35500.00	Goatary Poultry	75000-115000	With investment work i.e extra income in SHG
5	Tai Gata (2C2B1d2c)	Tai Gata Pasrai Gundaha Tendua Majra Tai	"	14	-	28	10	52	36400.00	Goatary Poultry	75000-115000	With investment work i.e extra income in SHG
6	Semri Kachiyan (2C2B1e2a)	Semri -Kachiyan Durwai Mawai Bijna Bansar Semri -Ahiran	"	10	-	13	07	30	37000.00	Goatary Poultry Rope making	75000-115000	With investment work i.e extra income in SHG

Table 3.12: Details of Livelihood Status of the Farmers

Sr. No.	Name & Code of micro watershed	Name of Village	Name of Livelihood Activity	No. of House hold engaged					Pre project Average Income	Desired Activities	Expected Income from desired activities	Remarks
				Sc	St	Other	Wome n	Total				
1	Rajgeer (2C2B1s1b)	Rajgeer Nimgehna Vijaygarh Uldan Bagrauni - Jageer Chadarau- Dhawari	Marginal small farming/ Labour/Batai	104	-	366	50	520	121100	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	151500	-
2	Satpura (2C2B1r2b)	Satpura Rajwara Sijaro Dadpura Pahari Khurd	“	82	-	285	42	409	124200	“	167750	-
3	Bansar (2C2B1e2d)	Bijnia Hanauta Bansar Vijaygarh Darbariyaun Khajraha Mawai Bhagora Nota Ghangri	“	66	-	238	37	341	117300	“	146600	-
4	Khajraha (2C2B1c2c)	Khajraha Ghangri	“	93	-	333	44	470	125000	“	156300	-

		Nota Hati										
5	Tai Gata (2C2B1d2c)	Tai Gata Pasrai Gundaha Tendua Majra Tai	"	105	-	368	55	528	121500	"	151900	-
6	Semri Kachiyan (2C2B1e2a)	Semri - Kachiyan Durwai Mawai Bijna Bansar Semri - Ahiran	"	89	-	296	44	429	118900	"	148600	-

Table 3.13: Present Livelihood Status (No. of households/Income per year) in IWMP-III, Jhansi

Income in Rs

Sr. No	Name of MWS with code	Name of village	Activities																	
			Dairy		Poultry		Goatry		Piggeries		Fisheries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
			No	Av. income	No	Av. income	No	Av. income	No	Av. income	No	Av. income	No	Av. income	No	Av. income	No	Av. income	No	Av. income
1	Rajgeer (2C2B1s1b)	Rajgeer Nimgehna Vijaygarh Uldan Bagrauni - Jageer Chadarau- Dhawari	410	11000	8	1000	38	30000-40000	-	-	-	-	-	-	-	-	-	142	35000-40000	510
2	Satpura (2C2B1r2b)	Satpura Rajwara Sijaro Dadpura Pahari Khurd	318	13000	5	1200	37	35000	-	-	-	-	-	-	-	-	-	115	38000	400
3	Bansar (2C2B1e2d)	Bijna Hanauta Bansar Vijaygarh Darbatiyaun Khajraha Mawai Bhagora Nota Ghangri	260	12500	6	1300	32	34000	-	-	-	-	-	-	-	-	-	95	36000	335
4	Khajraha (2C2B1c2c)	Khajraha Ghangri Nota Hati	330	13000	5	1400	43	36000	-	-	-	-	-	-	-	-	-	110	35000	465
5	Tai Gata (2C2B1d2c)	Tai Gata Pasrai Gundaha	400	13500	8	1350	48	35000	-	-	-	-	-	-	-	-	-	135	37000	520

		Tendua Majra Tai																			
6	Semri Kachiyan (2C2B1e2a)	Semri - Kachiyan Durwai Mawai Bijna Basar Semri - Ahiran	340	12000	7	1350	40	33000	-	-	-	-	-	-	-	-	-	-	120	34000	425

3.8 Hydrology, Water resources and Soil and moisture Conservation

Open shallow dug wells are the only means of irrigation in the area and these wells support only for life saving irrigation. In general, irrigation interval is low due to low water holding capacity of the soils. In the name of soil and moisture conservation is being used field bund. Use of micro-irrigation is almost nil in the area. Groundwater status, irrigation status and source are given in Table 3.14, 3.15 and 3.16, respectively.

Table 3.14: Ground Water Status in IWMP-III, Jhansi

Sr. No.	Name & Code of Micro watershed	Name of Village	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation well	Remarks
			Before Monsoon	After Monsoon		
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh , Uldan Bagrauni –Jageer, Chadara- Dhawari	Avrg.13.40	Avrg.10.25	08	-
2	Satpura (2C2B1r2b)	Satpura , Rajwara, Sijaro Dadpura, Pahari Khurd	Avrg.13.90	Avrg.10.40	07	-
3	Bansar (2C2B1e2d)	Bijnna, Hanauta, Bansar Vijaygarh, Darbatiyaun Khajraha, Mawai, Bhagora Nota, Ghanghri	Avrg.14.10	Avrg.11.45	09	-
4	Khajraha (2C2B1c2c)	Khajraha, Ghanghri, Nota Hati	Avrg.13.85	Avrg.10.30	06	-
5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha Tendua, Majra Tai	Avrg.13.15	Avrg.10.70	09	-
6	Semri Kachiyan (2C2B1e2a)	Semri –Kachiyan, Durwai Mawai, Bijna Basar, Semri -Ahiran	Avrg.13.65	Avrg.10.80	07	-

Table 3.15: Irrigation Status in IWMP-III, Jhansi

Sr. No.	Name & Micro Watershed with code	Name of Village	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Rainfed Area	
			Kharif	Rabi	Jaid	Total		Kharif	Rabi	Jaid	Total		
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh , Uldan Bagrauni –Jageer, Chadaraus- Dhawari	478.30	906.00	-	1346.60	906.00	-	37.70	-	37.70	37.70	868.30
2	Satpura (2C2B1r2b)	Satpura , Rajwara, Sijaro Dadpura, Pahari Khurd	380.95	832.25	-	1171.20	832.25	-	42.00	-	42.00	42.00	790.25
3	Bansar (2C2B1e2d)	Bijn, Hanauta, Bansar Vijaygarh, Darbatiyaun Khajraha, Mawai, Bhagora Nota, Ghanghri	460.00	742.75	-	1167.75	742.75	-	35.00	-	35.00	35.00	707.75
4	Khajraha (2C2B1c2c)	Khajraha, Ghanghri, Nota Hati	325.00	820.00	-	1075.00	820.00	-	70.00	-	70.00	70.00	750.00
5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha Tendua, Majra Tai	385.35	661.78	-	967.13	661.78	-	80.00	-	80.00	80.00	581.78
6	Semri Kachiyan (2C2B1e2a)	Semri –Kachiyan, Durwai Mawai, Bijn Basar, Semri -Ahiran	340.00	659.90	-	965.00	659.90	-	24.00	-	24.00	24.00	625.90

Table 3.16: Source wise Area Irrigated in IWMP-III, Jhansi (area in ha)

Sr. No.	Name & Micro watershed with code	Name of Village	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated Area	Rem.
				No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh , Uldan Bagrauni -Jageer, Chadaraus- Dhawari	-	-	-	-	-	13	37.70	-	-	-	-	-	-	37.70	-
2	Satpura (2C2B1r2b)	Satpura , Rajwara, Sijaro Dadpura, Pahari Khurd	-	-	-	-	-	14	42.00	-	-	-	-	-	-	42.00	-
3	Bansar (2C2B1e2d)	Bijna, Hanauta, Bansar Vijaygarh,Darbatiyaun Khajraha, Mawai, Bhagora, Nota, Ghanghri	-	-	-	-	-	17	35.00	-	-	-	-	-	-	35.00	-
4	Khajraha (2C2B1c2c)	Khajraha, Ghanghri, Nota, Hati	-	-	-	-	-	19	70.00	-	-	-	-	-	-	70.00	-
5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha Tendua, Majra Tai	-	-	-	-	-	25	80.00	-	-	-	-	-	-	80.00	-
6	Semri Kachiyan (2C2B1e2a)	Semri -Kachiyan, Durwai Mawai, Bijna Basar, Semri -Ahiran	-	-	-	-	-	11	24.00	-	-	-	-	-	-	24.00	-
	Total							99	288.70							288.70	

CHAPTER – 4

INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT

4.1 Project Implementing Agency

The Project Implementing Agency (PIA) is Soil Conservation Officer, Department of Land Development and Water Resources, IWMP-III, Jhansi-I, Jhansi, Uttar Pradesh. The PIA was given responsibility to develop the micro-watershed by District Watershed Development Unit (DWDU) and State Level Nodal Agency (SLNA) considering its vast experiences in handling land and water management issues in the region. The PIA has well experienced trained and sufficient staff to handle the watershed management programme efficiently. Most of the staff of PIA has exposure of several watershed projects. In addition the PIA has access for technical backstopping from the ICAR viz. IGFRI and NRCAF, and KVK located at Jhansi. Details of PIA are presented in subsequent section.

Table 4.1: Details of Project Implementing Agency (PIA), IWMP-III, Jhansi

Sr. No.	Particulars of PIA	
(i)	Date of selection of PIA	16-03-2010
(ii)	Type of organization	State Govt. Agency
(iii)	Name of organization	Department of Land Development and Water Resources, Uttar Pradesh
(iv)	Designation & Address	Bhoomi Sanrakshan Adhikari, Land Development and Water Resources, Old Vikas Bhawan, Unit Jhansi- I District -Jhansi
(v)	Telephone	BSA- 09415113769
(vi)	Fax	05102444776
(vii)	E-mail	bsaldwrjh-up@nic.in

Table 4.2: Details of Staff at PIA, IWMP-III, Jhansi

Sr. No.	Designation	Name	M/F	Qualification	Field of Experience & Period	Remarks
1	B.S.A.	Er. Shankardeen	M	Diploma in Ag. Engg.	32	-
2	Junior Engineer	Er. R.P. Srivastava	M	Diploma in Civil Engg.	28	-
3	Pariyojana Prabhari	Shri Ranveer Singh	M	B.Sc. (Ag)	31	-
4	Pariyojana Prabhari	Shri Purshottam Lal	M	Ag. Diploma	32	-
5	Pariyojana Prabhari	Shri Nahar Singh	M	Ag. Diploma	32	-
6	Pariyojana Prabhari	Shri Lokesh Babu Snehiji	M	B.Sc. (Ag)	9	-
7	Pariyojana Prabhari	Shri Balram Singh	M	B.A.	24	-
8	Pariyojana Prabhari	Shri Lal Chand	M	B.A.	28	-
9	Pariyojana Prabhari	Shri Raghuveer Singh	M	Intermediate	30	-
10	Pariyojana Prabhari	Shri Amrish Kumar Shaky	M	B.Sc. (Ag.)	03 Month	-
11	Accountant	Shri Ramlal	M	M.Com	33	-
12	Draftman	Shri Subhash Srivastava	M	B.A. Draftman Diploma	32	-
13	Senior Clerk	Shri Vinod Kumar Awasthi	M	B.A.	30	-
14	Anurekhak	Shri Satyendra Kumar Shukla	M	Intermediate	30	-
15	Junior Clerk	Smt. Santosh Kumar Rathore	M	B.A.	13	-

Table 4.3: Details of Watershed Development Team (WDT) in the project area

Project- IWMP III

PIA- BSA, LDWR, Jhansi-I

District – Jhansi

Sr. No.	Name of WDT member	M/F	Age	Qualification / Experience	Description of professional training	Role/ Function	Date of appointment of WDT member
1.	Sri Priharsh Khare	M	24	B.Sc. (Ag)	Agriculture	Agriculture Specialist	01.09.2011
2.	Smt Kamini Srivastava	F	30	M.A.	Sociology	Social Works	01.09.2011

Table 4.4: Details of Watershed Committee (WC)

Name of Micro watershed- Rajgir

Name of Project: - IWMP-III

District- Jhansi

Sl. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/ yyyy)	Designation	M/F	SC	ST	OBC/ Gen	SF	MF	LF	Land-less	UG	SHG	GP	Educa-tional qualification	Function(s) assigned
1	Rajgeer	742/ 20-01-2011	President	M	✓	-	-	✓	-	-	-	✓	-	-	High School	Implementation of Watershed programme under the in supervision of PIA (as per common guide lines)
			Secretary	M	✓	-	-	✓	-	-	-	-	✓	✓	B.A.	
			Member	M	✓	-	-	-	✓	-	-	✓	-	-	Intermediate	
			Member	M	-	-	✓	-	✓	-	-	✓	-	-	Intermediate	
			Member	M	-	-	✓	-	-	✓	-	✓	-	-	High School	
			Member	M	-	-	✓	✓	-	-	-	✓	-	-	Intermediate	
			Member	F	✓	-	-	-	-	-	✓	-	✓	✓	5 th	
			Member	M	✓	-	-	-	✓	-	-	✓	-	-	Intermediate	
			Member	F	✓	-	-	-	-	-	✓	✓	✓	-	5 th	
			Member	M	-	-	✓	-	-	-	-	-	-	-	High School (Dip.)	
Name of Micro watershed- Satpura																
2	Satpura	756/ 22-01-2011	President	M	-	-	✓	-	-	✓	-	✓	-	-	Intermediate	Implementation of Watershed programme under the in supervision
			Secretary	M	✓	-	-	-	✓	-	-	✓	-	-	B.A.	
			Member	M	-	-	✓	-	✓	-	-	✓	-	-	High School	
			Member	M	-	-	✓	-	✓	-	-	✓	-	-	8 th	

		Member	M	√	-	-	√	-	-	-	√	-	-	8 th	of PIA (as per common guide lines)
		Member	M	-	-	√	√	-	-	-	-	√	-	8 th	
		Member	M	-	-	√	√	-	-	-	-	√	-	8 th	
		Member	M	√	-	-	√	-	-	-	-	√	-	High School	
		Member	F	√	-	-	-	-	-	√	-	√	-	8 th	
		Member	F	√	-	-	-	-	-	√	-	-	√	5 th	
		Member	M	-	-	√	-	-	-	-	-	-	-	High School, Diploma	

Name of Micro watershed- Bansar

Name of Project: - IWMP III

District- Jhansi

Sl. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/ yyyy)	Designation	M/F	SC	ST	OBC/Gen	SF	MF	LF	Land-less	UG	SHG	GP	Educa-tional qualification	Function (s) assigned
3	Bansar	755/ 22-01-2011	President	M	-	-	√	-	-	√	-	√	-	-	High School	Implementation of Watershed programme under the in supervision of PIA (as per common guide lines)
			Secretary	M	√	-	-	√	-	-	-	-	-	-	High School	
			Member	M	√	-	-	-	√	-	-	√	-	-	8 th	
			Member	M	-	-	√	-	√	-	-	√	-	-	8 th	
			Member	M	-	-	√	-	-	√	-	-	√	-	8 th	
			Member	M	√	-	-	√	-	-	-	-	√	-	High School	
			Member	M	-	-	√	-	-	√	-	-	√	-	Intermediate	
			Member	M	√	-	-	√	-	-	-	-	-	-	8 th	
			Member	F	√	-	-	√	-	-	-	-	-	-	5 th	
			Member	M	√	-	-	-	-	-	-	-	-	-	High School	

Name of Micro watershed- Khajraha

4	Khajraha	739/ 20-01-2011	President	M	-	-	√	√	-	-	-	-	-	-	High School	Implementation of Watershed programme under the in supervision of
			Secretary	M	-	-	√	-	√	-	-	-	-	-	Intermediate	
			Member	M	-	-	√	-	-	√	-	√	-	-	Intermediate	

			Member	M	-	-	√	-	-	√	-	-	Intermediate	PIA (as per common guide lines)
			Member	M	√	-	-	√	-	-	-	-	8 th	
			Member	M	-	-	√	√	-	-	-	-	8 th	
			Member	M	√	-	-	√	-	-	-	-	8 th	
			Member	M	√	-	-	-	-	√	-	√	High School	
			Member	F	-	-	√	-	-	√	-	-	8 th	
			Member	M	-	-	√	-	-	-	-	-	B.A.	

Name of Micro watershed- Tai Gata

Name of Project:- IWMP III

District- Jhansi

Sl. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/yyyy)	Designation	M/F	SC	ST	OBC/ Gen	SF	MF	LF	Land-less	UG	SHG	GP	Educa-tional qualification	Function(s) assigned
5	Tai Gata	741/ 20-01-2011	President	M	-	-	√	-	√	-	-	√	√	√	Intermediate	Implementation of Watershed programme under the in supervision of PIA (as per common guide lines)
			Secretary	M	√	-	-	-	-	-	√	-	√	√	High School	
			Member	M	-	-	√	√	-	-	-	√	-	-	8 th	
			Member	F	-	-	√	-	√	-	-	√	-	-	5 th	
			Member	M	-	-	√	√	-	-	-	√	-	-	5 th	
			Member	M	-	-	√	-	√	-	-	√	√	-	High School	
			Member	M	√	-	-	-	-	-	√	-	√	-	8 th	
			Member	M	√	-	-	√	-	-	-	√	√	-	5 th	
			Member	F	-	-	-	√	-	-	√	-	-	√	5 th	
			Member	M	-	-	√	-	√	-	-	√	√	-	8 th	
			Member	M	-	-	√	-	-	-	-	-	-	-	B.Sc. (Ag.)	

Name of Micro watershed- Semri Kachiyan

Name of Project: - IWMP III

District- Jhansi

Sl. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/yyyy)	Designation	M/F	SC	ST	OBC/ Gen	SF	MF	LF	Land-less	UG	SHG	GP	Educa-tional qualification	Function(s) assigned
6	Semri Kachiyan	740/ 20-01-2011	President	M	-	-	✓	-	✓	-	-	-	-	✓	8 th	Implementation of Watershed programme under the in supervision of PIA (as per common guide lines)
			Secretary	M	-	-	✓	-	✓	-	-	-	✓	-	Intermediate	
			Member	M	✓	-	-	-	✓	-	-	✓	-	-	8 th	
			Member	M	-	-	✓	-	-	✓	-	✓	-	-	8 th	
			Member	M	-	-	✓	-	-	✓	-	✓	-	-	5 th	
			Member	M	-	-	✓	-	-	✓	-	✓	-	-	8 th	
			Member	M	-	-	✓	-	✓	-	-	-	✓	-	High School	
			Member	M	✓	-	-	✓	-	-	-	-	✓	-	Intermediate	
			Member	F	-	-	✓	-	✓	-	-	-	✓	-	8 th	
			Member	M	✓	-	-	-	-	-	-	-	-	-	B.Sc. (Ag.)	

Table 4.5: Details of Self Help Groups (SHGs) in the project area Project- IWMP III,

District - Jhansi

Sr. No.	Name of MWS	Names of villages	Total no. of Constituted/registered SHGs				No. of members			No. of SC/ST in each category			No. of BPL in each category			Date of formation of SHGs	
			With only Men	With only Women	With both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh , Uldan Bagrauni –Jageer, Chadarau-Dhawari	5	2	-	7	(i) Landless	37	10	53	7	9	16	30	7	37	02-08-10
							(ii) SF	6	-	6	-	-	-	6	-	6	
							(iii) MF	5	4	9	-	1	1	3	5	8	
							(iv) LF	-	-	-	-	-	-	-	-	-	
2	Satpura (2C2B1r2b)	Satpura , Rajwara, Sijaro, Dadpura, Pahari Khurd	3	2	-	5	Total	48	20	68	7	10	17	39	12	51	29-4-10
							(i) Landless	29	22	51	15	13	28	31	1	32	
							(ii) SF	13	-	13	12	-	12	-	-	-	
							(iii) MF	10	-	10	2	-	2	-	-	-	
							(iv) LF	3	1	4	-	-	-	-	-	-	

							Total	55	23	78	29	13	42	31	1	32	
3	Bansar (2C2B1e2d)	Bijna, Hanauta, Bansar, Vijaygarh Darbatiyaun Khajraha, Mawai, Bhagora, Nota, Ghaghri	2	-	2	4	(i) Landless	7	14	21	8	9	17	20	3	23	5-01-11
							(ii) SF	6	-	6	-	-	-	4	3	7	
							(iii) MF	6	7	13	-	2	2	4	6	10	
							(iv) LF	-	-	-	-	-	-	-	-	-	
							Total	19	21	40	8	11	19	28	12	40	
4	Khajraha (2C2B1c2c)	Khajraha, Ghaghri, Nota, Hati	2	1	-	3	(i) Landless	8	10	18	4	1	5	4	2	6	23-5-10
							(ii) SF	4	-	4	2	-	2	-	-	-	
							(iii) MF	4	-	4	3	-	3	4	-	4	
							(iv) LF	1	-	1	1	-	1	-	-	-	
							Total	31	29	60	10	1	11	8	2	10	
5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha Tendua, Majra Tai	-	-	6	6	(i) Landless	22	29	51	14	14	28	8	15	23	01-09-10
							(ii) SF	4	5	9	1	-	1	3	-	3	
							(iii) MF	4	-	4	-	-	-	4	-	4	
							(iv) LF	-	-	-	1	-	1	-	-	-	
							Total	36	34	70	16	14	30	15	15	30	
6	Semri Kachiyan (2C2B1e2a)	Semri –Kachiyan, Durwai Mawai, Bijna Basar, Semri -Ahiran	2	2	-	4	(i) Landless	8	8	16	9	8	17	8	5	13	15-12-10
							(ii) SF	4	7	1	-	-	-	7	6	13	
							(iii) MF	7	6	13	6	5	11	8	6	14	
							(iv) LF	-	-	-	6	6	12	-	-	-	
							Total	18	22	40	21	19	40	23	17	40	

(M – Male, F – Female)

Table 4.6: Details of Self Help Groups (SHGs) in the project area

Project- IWMP III

District – Jhansi

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv	Total No. of Members				Name of Bank and Address	Accoun No. & Date	Up to date Saving Rs.	Group activities
							Women	Sc/St	Other	Total				
1	Rajgeer (2C2B1s1b)	Rajgeer, Nimgehna, Vijaygarh , Uldan Bagrauni –Jageer, Chadarau- Dhawari	M/F	02-08-10	Smt. Rachku Smt. Kanti Devi Lakhan Munni Lal Ganesh Prasad Ramesh Prasad	Smt. Khumni Smt. Rani Devi Mool Chand Daya Ram Manoj Kumar Ram Charan	20	17	31	68	-	-	1500	Goat Rearing Hast Kala Stitching Tailoring polutary

					Ravi Kumar	Rajendra										
2	Satpura (2C2B1r2b)	Satpura , Rajwara, Sijaro Dadpura, Pahari Khurd	M/F	4-9-10	Smt. Raj Rani Harischandra Shiv Kumar Smt. Chanda Devi Rajendra Gajendra	Smt. Ganeshi Devi Ghanshyam Lal Singh Sushila Devi Pramod Sukh Lal	12	13	35	60	-	-	3200	Goat Rearing Dairy Stitching polutary		
3	Bansar (2C2B1e2d)	Bijna, Hanauta, Bansar,Vijaygarh, Darbatiyaun, Khajraha, Mawai, Bhagora, Nota, Ghangri	M/F	5-01-11	Mahesh Kumar Ashok Kumar Shiv Ram Durga Prasad	Rakesh Kumar Mahesh Kumar Shyam Lal Lalita Prasad	6	15	19	40	-	-	4500	Goat Rearing Dairy Polutary Buffaloies BidiMaking		
4	Khajraha (2C2B1c2c)	Khajraha, Ghangri, Nota, Hati	M/F	23-5-10	Smt. Shanti Devi Ram Dayal Ram Kishun	Munni Devi Parmeshwar Dayal Prabhu Dayal	10	5	16	31	-	-	3600	Goat Rearing Embroidery		
5	Tai Gata (2C2B1d2c)	Tai, Gata, Pasrai, Gundaha Tendua, Majra Tai	M/F	24-11-11	Moti Lal Shiv Ram Ghanshyam Santosh Santosh Kr. Swaraj Shiv Ram Devendra Rai Smt. Kusum Singh	Yash Pratap Chaturbhuj Janendra Kumar Vinod Jai Prakash Halke Ram Lakhan Lal Rajesh Raje Smt. Rajkumari	46	5	42	93	-	-	5200	Goat Rearing Dairy Stitching Tailoring Polutary Tent House Fishries Hast Kala		
6	Semri Kachiyan (2C2B1e2a)	Semri –Kachiyan, Durwai Mawai, Bijna Basar, Semri –Ahiran	M/F	5-12-10	Bharat Lal Smt. Ram Devi Virendra Kumar Meera Devi	Mata Deen Smt. Arti Girish Kumar Sanjna Devi	20	16	4	40	-	-	2100	Goat Rearing Dairy Stitching Tailoring polutary		

(M – Male, F – Female)

Table 4.7: Micro-watershed wise details of User Groups in IWMP-III, Jhansi

Sr. No.	Name of Micro watershed with code	Names of villages	Total no. of UGs				No. of members				No. of SC/ST in each category			No. of BPL in each category			Date of formation of UGs
			Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	
1	Rajgeer (2C2B1s1b)	Rajgeer	1	-	-	1	(i) Landless	-	-	-	-	-	-	-	-	-	2.8.10
							(ii) Marginal	-	-	-	-	-	-	-	-	-	
							(iii) Small	2	-	2	2	-	2	-	-	-	
							(iv) Middle	1	-	1	-	-	-	-	-	-	
							(v) Big Farmer	1	-	1	-	-	-	-	-	-	
		Bagrauni Jageer	4	-	-	4	Total	1	-	4	2	-	2	-	-	-	
							(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	8	-	8	-	-	-	-	-	-	
							(iii) Small	06	-	06	6	-	6	-	-	-	
							(iv) Middle	3	-	3	2	-	2	-	-	-	
							(V) Big Farmers	2	-	2	-	-	-	-	-	-	
							Total	4	-	4	8	-	8	-	-	-	

(M – Male, F – Female)

Sr. No.	Name of Micro watershed with code	Names of villages	Total no. of UGs				No. of members				No. of SC/ST in each category			No. of BPL in each category			Date of formation of UGs
			Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	
2	Satpura (2C2B1r2b)	Satpura	2	-	-	2	(i) Landless	-	-	-	-	-	-	-	-	-	8-8-10
							(ii) Marginal	5	-	5	-	-	-	4	-	4	
							(iii) Small	10	-	10	-	-	-	2	-	2	
							(iv) Middle	6	-	6	-	-	-	-	-	-	
							(v) Big Farmer	2	-	2	-	-	-	-	-	-	
		Rajwara	2	-	-	2	Total	2	-	23	-	23	-	-	6	-	6
							(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	8	-	8	4	-	4	3	-	3	
							(iii) Small	4	-	4	2	-	2	-	-	-	
							(iv) Middle	7	-	7	-	-	-	-	-	-	
							(V) Big Farmers	-	-	-	-	-	-	-	-	-	
							Total	2	-	20	-	30	6	-	6	3	-

		Sijaro	2	-	-	2	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	6	-	6	-	-	-	3	-	3	
							(iii) Small	7	1	8	-	-	-	-	-	-	
							(iv) Middle	5	-	5	-	-	-	-	-	-	
							(V) Big Farmers	1	-	1	-	-	-	-	-	-	
							Total	2	-	-	2		19	1	20	-	-

(M – Male, F – Female)

Sr. No.	Name of Micro watershed with code	Names of villages	Total no. of UGs				No. of members				No. of SC/ST in each category			No. of BPL in each category			Date of formation of UGs
			Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	
3	Bansar (2C2B1e2d)	Bansar	-	-	02	02	(i) Landless	-	-	-	-	-	-	-	-	-	25-11-10
							(ii) Marginal	6	-	6	3	-	3	1	-	1	
							(iii) Small	11	2	13	7	-	7	3	-	3	
							(iv) Middle	2	-	2	-	-	-	-	-	-	
							(v) Big Farmer	-	-	-	-	-	-	-	-	-	
							Total	-	-	02	02		19	2	21	10	-

(M – Male, F – Female)

Sr. No.	Name of Micro watershed with code	Names of villages	Total no. of UGs				No. of members				No. of SC/ST in each category			No. of BPL in each category			Date of formation of UGs
			Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	
4	Khajraha (2C2B1c2c)	Khajraha	4	-	-	4	(i) Landless	-	-	-	-	-	-	-	-	-	15-12-10
							(ii) Marginal	24	-	24	03	-	03	03	-	03	
							(iii) Small	10	-	10	01	-	01	-	-	-	
							(iv) Middle	04	-	04	01	-	01	-	-	-	
							(v) Big Farmer	02	-	02	-	-	-	-	-	-	
							Total	4	-	4		40	-	40	05	-	05
		Nota	2	-	-	2	(i) Landless	-	-	-	-	-	-	-	-	-	
		(ii) Marginal	8	-	8	-	-	-	3	-	3						
		(iii) Small	6	-	6	2	-	2	-	-	-						
		(iv) Middle	4	-	4	-	-	-	-	-	-						
		(V) Big Farmers	3	1	4	-	1	1	-	-	-						

		Total	2	-	-	2		21	1	22	2	1	3	3	-	3	
Hati	2	-	-	2	(i) Landless	-	-	-	-	-	-	-	-	-	-	-	
					(ii) Marginal	10	-	10	-	-	-	-	5	-	-	5	
					(iii) Small	8	-	8	1	-	1	-	-	-	-	-	
					(iv) Middle	3	-	3	-	-	-	-	-	-	-	-	
					(V) Big Farmers	-	-	-	-	-	-	-	-	-	-	-	
Total		2	-	-	2		21	-	21	1	-	1	5	-	5		

(M – Male, F – Female)

Sr. No.	Name of Micro watershed with code	Names of villages	Total no. of UGs				No. of members			No. of SC/ST in each category			No. of BPL in each category			Date of formation of UGs	
			Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	
5	Tai Gata (2C2B1d2c)	Tai	3	-	-	3	(i) Landless	-	-	-	-	-	-	-	-	-	15-12-10
							(ii) Marginal	16	-	16	3	-	3	2	-	2	
							(iii) Small	11	-	11	-	-	-	-	-	-	
							(iv) Middle	6	-	6	-	-	-	-	-	-	
							(v) Big Farmer	02	-	02	-	-	-	-	-	-	
			Total	3	-	3		35	-	35	3	-	3	2	-	2	
		Gata	05	-	-	05	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	10	2	12	4	-	4	3	-	3	
							(iii) Small	7	-	7	2	-	2	-	-	-	
							(iv) Middle	8	-	8	-	-	-	-	-	-	
							(V) Big Farmers	-	-	-	-	-	-	-	-	-	
		Total	05	-	-	05		25	2	27	6	-	6	3	-	3	
		Gundha	1	-	-	1	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	7	-	7	3	-	3	2	-	2	
							(iii) Small	6	-	6	2	-	2	-	-	-	
							(iv) Middle	2	2	4	-	-	-	-	-	-	
							(V) Big Farmers	1	-	1	-	-	-	-	-	-	
		Total	1	-	-	1		16	2	18	5	-	5	2	-	2	
		Tendua	2	-	-	2	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	12	-	12	-	-	-	2	-	2	
							(iii) Small	9	-	9	-	-	-	-	-	-	
							(iv) Middle	4	-	4	-	-	-	-	-	-	
							(V) Big Farmers	3	-	3	-	-	-	-	-	-	
		Total	2	-	-	2		28	-	28	-	-	-	2	-	2	

(M – Male, F – Female)

Sr. No.	Name of Micro watershed with code	Names of villages	Total no. of UGs				No. of members			No. of SC/ST in each category			No. of BPL in each category			Date of formation of UGs			
			Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total			
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	1	-	-	1	(i) Landless	-	-	-	-	-	-	-	-	5-10-10			
							(ii) Marginal	2	-	2	-	-	-	-	-				
							(iii) Small	3	-	3	-	-	-	-	-				
							(iv) Middle	3	-	3	-	-	-	-	-				
							(v) Big Farmer	-	-	-	-	-	-	-	-				
							Total	1	-	1	8	-	8	-	-				
		Durwai	1	-	-	1	(i) Landless	-	-	-	-	-	-	-	-				
							(ii) Marginal	8	-	8	3	-	3	-	-				
							(iii) Small	5	-	5	1	-	1	1	-				
							(iv) Middle	5	-	5	2	-	2	-	-				
							(V) Big Farmers	5	-	5	-	-	-	-	-				
							Total	1	-	1	23	-	23	6	-	6	1	-	1
		Mawai	1	-	-	1	(i) Landless	-	-	-	-	-	-	-	-				
							(ii) Marginal	2	-	2	-	-	-	-	-				
							(iii) Small	-	-	-	-	-	-	-	-				
							(iv) Middle	3	-	3	3	-	3	-	-				
							(V) Big Farmers	2	-	2	-	-	-	-	-				
							Total	1	-	1	7	-	7	3	-	3	-	-	-
							(iv) Middle	-	-	-	-	-	-	-	-				
							(V) Big Farmers	-	-	-	-	-	-	-	-				
							Total	05	-	05	26	-	26	07	-	07	20	-	20

(M – Male, F – Female)

4.2: Details of Formation of User Groups (UGs)

User Groups were formed on the basis of beneficiaries of different natural resource conservation activities to be constructed in the watershed. The location of the activities/group mentioned in Table 4.8 can be seen on the proposed plan available in the map section.

Table 4.8: Activity wise formation of user groups in IWMP-III, Jhansi

S r. N o.	Name of micro watershed	Name of village	Name of the group for	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Acco unt No. & Date	Up to date Saving	Group Active ties	Status of User Agree ment
							Wome n	Sc/ St	Other	Total					
1	Rajgeer (2C2B1s1b)	Rajgeer	W.H.B. ₁	01-12-11	Mantola	Nathuram	-	05	03	03	-	-	-	-	-
			W.H.B ₂	"	Rajendra Patel	Ratan	-	02	03	05	-	-	-	-	-
			W.H.B ₃	"	Veerendra	Ram Swaroop	-	-	07	08	-	-	-	-	-
			W.H.B ₄	"	Ghanaram	Ashok Prasad	-	-	06	06	-	-	-	-	-
			Total	-	-	-	-	07	19	22	-	-	-	-	-
		Bagrauni Jgeer	G.P.1	01-12-11	Nathuwa	Sundar Lal	-	04	04	08	-	-	-	-	-
		Total		-			-	04	04	08	-	-	-	-	-
2	Satpura (2C2B1r2b)	Satpura	C.D. A ₁	21-12-10	Pratap Singh	Shobha Ram	-	-	08	08	-	-	-	-	-
			Total	-	-	-	-	-	08	08	-	-	-	-	-
		Rajwara	G.P. E ₂	24-12-10	Halku	Ganpat	-	02	06	08	-	-	-	-	-
			C.D. E ₂	"	Ghanaram	Thakurdas	-	10	01	11	-	-	-	-	-
			Total	-			-	12	07	19	-	-	-	-	-
		Sijaro	G.P. B ₁	24-12-10	Vishal	Harkishan	-	01	05	06	-	-	-	-	-
		Total		-	-	-	-	01	05	06	-	-	-	-	-

S r. N o.	Name of micro watershed	Name of village	Name of group for	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Acco unt No. & Date	Up to date Saving	Group Active ties	Status of User Agree ment
							Wom en	Sc/ St	Oth er	Tot al					
3	Bansar (2C2B1e2d)	Hanauta	C.D.1	5-12-2010	Chukai	Ramkishun	02	05	08	15	-	-	-	-	-
		Total		-			02	05	08	15	-	-	-	-	-
		Bansar	C.D.2	15-12-10	Bhagirath	Lakhanlal	02	08	10	20	-	-	-	-	-
			C.D.3	„	Ratan Lal	Gajraj	01	04	09	14	-	-	-	-	-
		Total		-	-	-	03	12	19	34	-	-	-	-	-
4.	Khajraha (2C2B1c2c)	Khajraha	C.D. A ₁	15-12-10	Serendra Kumar	Nathu	-	1	8	9	-	-	-	-	-
			C.D. A ₂	„	Bhagwat Prasad	Suresh	-	2	9	10	-	-	-	-	-
			C.D. A ₃	„	Dhani Ram	Ved Prakash	-	1	10	11	-	-	-	-	-
			C.D..A ₄	„	Jwala Prasad	Om Prakash	-	1	9	10	-	-	-	-	-
		Total	-	-	-	-	-	5	35	40	-	-	-	-	-
		Nota	C.D.D ₁	15-12-10	Hardayal	Darkole	-	-	7	7	-	-	-	-	-
			C.D. D ₂	„	Ram Nath	Raghuveer	1	-	6	7	-	-	-	-	-
		Total		-	-	-	-	1	-	13	14	-	-	-	-
		Hati	C.D. C ₁	15-12-10	Ashvini Kumar	Ranveer Singh	-	-	10	10	-	-	-	-	-
			C.D. C ₂	„	Ram Das	Prabhu Dayal	-	1	10	11	-	-	-	-	-
		Total	-	-	-	-	-	1	20	21	-	-	-	-	-

Activity wise formation of user groups in IWMP-III, Jhansi

Sr. No.	Name of micro watershed	Name of village	Name of group for	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Acco unt No. & Date	Up to date Saving	Group Active ties	Status of User Agree ment
							Women	Sc/ St	Other	Total					
5	Tai Gata (2C2B1d2c)	Tai	W.H.B. E ₃	25-12-10	Rajendra Singh	Dharam Prakash	-	-	7	7	-	-	-	-	-
			W.H.B. E ₄	„	Vikas	Balram	-	-	8	8	-	-	-	-	-
			C.D. E ₄	„	Lalaram	Mahipat	-	3	17	20	-	-	-	-	-
		Total	-	-	-	-	-	3	32	35	-	-	-	-	-
		Gata	W.H.B.A ₁	20-12-10	Bharat Singh	Maan Singh	01	-	10	11	-	-	-	-	-
			W.H.B.A ₂	„	Ghamandi	Sohan	01	06	09	16	-	-	-	-	-
		Total		-			02	06	19	27	-	-	-	-	-
		Gundhha	C.D. B ₁	28-12-10	Harpal	Ghanshyam	-	05	13	18	-	-	-	-	-
		Total	-	-	-	-	-	05	13	18	-	-	-	-	-
		Tendua	C.D. D ₂	28-12-10	Mathura	Ram Das	-	-	14	14	-	-	-	-	-
			C.D. D ₃	„	Matadeen	Nathuram	-	-	14	14	-	-	-	-	-
		Total		-			-	-	28	28	-	-	-	-	-

Sr. No.	Name of micro watershed	Name of village	Name of group for	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Acco unt No. & Date	Up to date Saving	Group Active ties	Status of User Agree ment
							Women	Sc/ St	Other	Total					
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	C.D. B ₁	5-12-10	Balram	Phool chand	-	-	08	08	-	-	-	-	-
		Durwai	C.D.C ₆	"	Ashok Kumar	Kalicharan	-	06	17	23	-	-	-	-	-
		Mawai	C.D. D ₃	"	Nirpat	Arun Kumar	-	03	04	07	-	-	-	-	-

Table 4.9: Details of Fund flow of Watershed Committee Accounts in IWMP-III, Jhansi

Lac Rs.

S. No.	Name of MWS with code	Name of watershed committee (WC)	Opening Balance	Deposit			Withdrawal			Interest accrued	Closing balance
				DRDA/ ZP cheque No./date	Amount / Date of deposit in WC Account	Total amount available in WC Account as on 31.03.2011	Amount withdrawn by Cash/ Cheque	Date of withdrawal	Purpose of withdrawal		
1	Rajgeer (2C2B1s1b)	Rajgeer	-	24-03-2011	8.1540/ 9-03-2011	8.154	-	-	-	-	8.154
2	Satpura (2C2B1r2b)	Satpura	-	”	6.480/ 9-03-2011	6.480	-	-	-	-	6.480
3	Bansar (2C2B1e2d)	Bansar	-	”	7.200/ 9-03-2011	7.200	-	-	-	-	7.200
4	Khajraha (2C2B1c2c)	Khajraha	-	”	7.380/ 9-03-2011	7.380	-	-	-	-	7.380
5	Tai Gata (2C2B1d2c)	Ta Gata	-	”	6.30/ 9-03-2011	6.300	-	-	-	-	6.300
6	Semri Kachiyan (2C2B1e2a)	Semri Kachiyan	-	”	7.83/ 09-03-2011	7.830	-	-	-	-	7.830

4.3 Convergence in IWMP-III, Jhansi

Several programmes are running in the area which are sponsored by Central and State Govt. and could be converged with watershed programmes. Some of them are listed in Table 4.10. The details of the activities to be carried out under convergence in the project are mentioned in Chapter 5. However, micro-watershed wise amount of convergence is mentioned in Table 4.11.

Table 4.10: List of Central/State sponsored schemes

S.No.	Name of Programme	Implementing Agency	Objectives of the Programme
1	Seed Distribution Programme (Pulse Development & ISOPAM)	U.P. Agriculture Deptt.	To increase seed replacement ratio for higher productivity
2	Pump set Distribution (Food Security Mission)	Agriculture Deptt.	Providing irrigation
3	Training Programme	Agriculture Deptt., KVK	Capacity building of the farmers
4	HDPE pipe	Agriculture Deptt.	
5	National Horticulture Mission (NHM)	Horticulture Deptt.	Increasing the area under fruits and vegetables
6	Sanitation Programme	Gram Vikash	To make hygienic condition in the rural areas
7	Mid Day Meal	Gram Panchayat (DSO)	To provide education to all children without hunger
8	MGNREGA (Bunding, Farm Pond, Adarsh Jalashay, Blast well, Chakroad, etc.)	Gram Panchayat	To provide work to the all village personnel under the rojgar guarantee yojana
9	ATMA	U.P. Ag. Deptt.	Horizontal spread of improved technologies
10	Dept. of Animal Husbandry	U.P. Animal Husbandry	To improve the productivity of livestock

Table 4.11: Details of Convergence of IWMP with other Schemes in IWMP-III, Jhansi (Rs. In Lakh)

S. No.	Name of Micro Watershed	Names of Departments with Schemes converging with IWMP	Fund made available to convergence (Rs. in lakh)	Was this fund included in Rs. 12,000/ 15,000 per ha.	Name of activity/task/structure undertaken with converged funds		Reference no. of activity/ task/ structure in DPR [®]	Level at which decision for convergence was taken ^{\$}
					Yes	No		
1	Rajgeer	MGNREGA	62.477	Additional to the cost of Rs. 12000/ha	Structures		Included in DPR	Under process
2	Satpura	-do-	73.870					
3	Bansar	-do-	50.740					
4	Khajraha	-do-	111.1908					
5	Ta Gata	-do-	139.4684					
6	Semri Kachiyam	-do-	55.180					
	Total for project		492.920		Structures			

CHAPTER - 5

MANAGEMENT/ACTION PLAN

The details of Preparatory Phase, Works Phase and Convergence planning are described in subsequent section

5.1 Entry Point Activities (EPA)

Entry point activities were executed with the consent of stake holders and it helped in winning the confidence of the villagers for moving ahead the other programmes of watershed. In total 11 EPA activities were executed in the project area which costed Rs. 23.1168 Photographs of entry point activities done in the project are given below:

**Year 2009-10
Entry Point Activities
LDWR-Jhansi-I, IWMP-III
MWS-Rajgeer, Village- Rajgeer
Block- Bangra, Distt.- Jhansi**



Drop Spill Way work in progress in Village- Rajgeer

Year 2009-10
Entry Point Activities
LDWR-Jhansi-I, IWMP-III
MWS-Semri Kachiyan, Village- Semri Kachiyan
Block- Gursarain, Distt.- Jhansi



Rasta / Core wall work in progress

Year 2009-10
Entry Point Activities
LDWR-Jhansi-I, IWMP-III
MWS-Tai Gata, Village- Gata
Block- Gursarain, Distt.- Jhansi



Rasta / Core wall work in progress in S.C. Population

5.2 Works Phase

Following are the major problems of the watersheds

- Moisture stress-Drought conditions
- Erosion hazard
- Excess runoff
- Land degradation and increasement in Agriculture input
- Low fertility of soil and decrease soil porosity
- 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
- Low availability of drinking water for human as well as animals
- *Anna Pratha* (let loose system of cattle)
- Poor vegetative cover
- Poor/low productive breeds of miltch animals
- Lower milk production
- Lack of feed & fodder availability
- Non availability of wood/fuel
- Lack of proper market facilities
- Lack of educational, transportation, medical & health care facilities
- Low wages
- Small land holdings
- Low income of the households
- Lack of employment opportunity.
- Migration from the project area.

Estimation of Runoff from the Watershed

Runoff from the watershed is estimated by Curve Number method of the Soil Conservation Service of the USDA using 18 years data (1990-2009) with a gap of 2005 and 2006). It is estimated that runoff potential of the project area is 400 mm, equivalent to 46.5 per cent of average annual rainfall. Expected runoff and soil loss from the project area are depicted Table 5.1.

Table 5.1: Runoff and soil erosion in the project area (IWMP-III, Jhansi)

Sr. No.	Name of Micro Watershed	Cause	Type of erosion	Area affected (ha)	Run off (mm/ year)	Average Soil Loss (Tonnes/ ha/ year)
1	Rajgeer (2C2B1s1b)	Water erosion				
		a	Sheet	543	400	10-15
		b	Rill	316		
		c	Gully	47		
		Total		906		
2	Satpura (2C2B1r2b)	Water erosion				
		a	Sheet	432	400	10-15
		b	Rill	251		
		c	Gully	37		
		Total		720		
3	Bansar (2C2B1e2d)	Water erosion				
		a	Sheet	480	400	10-15
		b	Rill	279		
		c	Gully	41		
		Total		800		
4	Khajraha (2C2B1c2c)	Water erosion				
		a	Sheet	492	400	10-15
		b	Rill	286		

		c	Gully	42		
			Total	820		
5	Tai Gata (2C2B1d2c)	Water erosion				
		a	Sheet	420	400	10-15
		b	Rill	244		
		c	Gully	36		
			Total	700		
6	Semri Kachiyan (2C2B1e2a)	Water erosion				
		a	Sheet	522	400	10-15
		b	Rill	303		
		c	Gully	45		
			Total	870		

Watershed Development Activities Proposed (through budget available under IWMP-III)

The details of the activities of watershed works (natural resource conservation) are marked on individual field in the micro-watershed wise proposed plan (Map Section). Individual beneficiary wise estimate has been prepared for each village comes under each micro-watershed. Information of individual beneficiaries is kept in respective project file available with PIA. Beneficiary wise information was summerised and prepared for each micro-watershed and gram panchayat wise (Table 5.2 and 5.4). Similar exercise was also done for participatory crop trials. Location of these trials is marked on proposed plan of participatory crop demonstration (available in map section).

Sr. No.	Particular of Measures/Activities	Unit No., Length/ ha, Volume	Rajgeer (2C2B1s1b)		Satpura (2C2B1r2b)		Bansar (2C2B1e2d)		Khajraha (2C2B1c2c)		Tai Gata (2C2B1d2c)		Semri Kachiyan (2C2B1e2a)		Total for IWMP-III	
			Qanty.	Cost	Qanty.	Cost	Qanty.	Cost	Qanty.	Cost						
	1	2	3	4	5	6	7	4	5	6	7					
I	Soil & Water Conservation Measures															
	A- Moisture Conservation Measures															
	1. Field Bund	-	Nil	Nil	Nil		Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil	Nil
	2. Contour Bund (with Sodding)	cum.	Nil	Nil	1530	2.36	Nil	Nil	1530	2.36	Nil	Nil	Nil	Nil	Nil	Nil
	3. Peripheral Bund (with Sodding)	cum.	915	02.29	7310	19.249	915	02.29	7310	19.249	Nil	Nil	Nil	Nil	8981	4.440
	4. Marginal Bund (with Sodding)	cum.	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	5. Submergence Bundhi (with Sodding)	cum.	11930	24.39	14595	28.627	11930	24.39	14595	28.627	14470	24.043	56845	23.436		155.948
	B- Water Resource Development															
	1. Tank/Pond	No	Nil	Nil	Nil		Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil	
	1a - Water storing capacity	cum.	Nil	Nil	Nil		Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil	
	1b- Area proposed for irrigation	ha	Nil	Nil	Nil		Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil	
	2- Water Harvesting Bundhi/GP	cum.	785	04.117	06	3.38	785	04.117	06	3.38	19148	7.892	15457	9.828		89.353
	2a- Water storing capacity	cum.	22000		27000		22000		27000		26000		24000			204000
	2b- Area proposed for irrigation	ha	31		38		31		38		37		34			288
	3. Check Dam / Drop Spill Way	No.	02	4.448	02	8.272	02	4.448	02	8.272	00.00	0.00	1	4.922		42.386
	3a- Water storing capacity	cum.	5000		6000		5000		6000		00		2500			28900
	3b. Area proposed for irrigation	ha	7		8		7		8		00		3			40

4. Well recharging unit	No	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
4a. Expected Volume of Recharge	cum.	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
4b-Expected irrigated area to be increased (only one irrigation)	ha	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
C- Drainage Line Treatment																
Upper reaches																
1. Vegetative / Brush wood checks	No.	Nil	Nil	Nil		Nil	Nil	Nil		Nil	Nil	Nil		Nil		
2. Loose Boulder checks / Structure.	No.	Nil	Nil	Nil		Nil	Nil	Nil		Nil	Nil	Nil		Nil		
3. Gabion structures	No (each 3 cum.)	0	0.00	00	0.00	0	0.00	00	0.00	00	0.00	30	1.710	200		
4. Water Harvesting Bund with surplushing structure	No.	0	0.00	1	2.757	0	0.00	1	2.757	02	04.18180	1	2.461			
4a-Water storing capacity	cum.	1400		1000		1400		1000		1100		1100		8700		
4b. Area proposed for irrigation by WHB	ha	2		1.5		2		1.5		2.70		1.5		12.5		
Middle reaches																
1. Loose Boulder checks / structures	No.	Nil		Nil		Nil		Nil		Nil		Nil		Nil		
2. Gabion structures.	No.	0	0.00	60	3.420	0	0.00	60	3.420	00	0.00	60	3.420	470		
3. Sunken Pond (Kadahi Tal) /	No.	Nil		Nil		Nil		Nil		Nil		Nil		Nil		
4. Percolation Tank	No.	Nil		Nil		Nil		Nil		Nil		Nil		Nil		
4. WHB with surplushing structure	No	2	6.44	2	5.515	2	6.44	2	5.515	00	0.00	2	7.383			
4a-Water storing capacity	cum.	10000		8000		10000		8000		00		10000		67000		
4b-Area proposed for irrigation by WHB	ha	14		11		14		11		00		14		30		
Lower reaches																
1. Loose Boulder checks /Structure	No.	Nil		Nil		Nil		Nil		Nil		Nil		Nil		
2. Gabion structures.	No.	40	2.280	00	0.00	40	2.280	00	0.00	00	0.00	40	2.280	300		
3. Percolation Tank.	No.	Nil		Nil		Nil		Nil		Nil		Nil		Nil		
4. Gully Plug / Nala Bund / Earthen Checkdam	CMT	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
4a- Water storing capacity	Cub. M	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
4b- Area proposed for irrigation by Nala Bund		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
Total				58.800		58.464		58.800		58.464	-	53.760	-	55.440	-	416.236

(1)SMC Area:															
1. Lentil (ICM)	No. of farmers /Area (ha)	12/06	0.47	16/08	0.47	12/06	0.47	16/08	0.47	04/02	1.20	12/6	0.48	162/81	4.852
2. Chickpea (ICM)	No. of farmers /Area	22/11	0.44	20/10	0.44	22/11	0.44	20/10	0.44	02/01	0.80	10/5	0.40	120/60	3.778
3. Field Pea (ICM)	No. of farmers /Area	12/6	0.46	16/08	0.46	12/6	0.46	16/08	0.46	00	0.00	0	0.00	80/40	2.298
4. Linseed (ICM)	No. of farmers /Area	12/6	0.18	12/6	0.18	12/6	0.18	12/6	0.18	00	0.20	5/2.5	0.20	75/375	1.485
5. Mustard (ICM)	No. of farmers /Area	0	0.00	0	0.00	0	0.00	0	0.00	00	0.00	10/5	0.14	30/15	0.4143
6. Til (IPNM)	No. of farmers /Area	12/06	0.18	14/07	0.18	12/06	0.18	14/07	0.18	12/06	0.20	10/5	0.20	80/40	1.476
7. Urd (ICM)	No. of farmers /Area	14/07	0.21	16/08	0.21	14/07	0.21	16/08	0.21	06/03	0.40	10/5	0.40	90/45	2.263
8. Sorghum (ICM)	No. of farmers /Area	0	0.00	08/04	0.18	0	0.00	08/04	0.18	02/01	0.20	5/2.5	0.20	55/27.5	1.3228
9. Arhar (ICM)	No. of farmers /Area	20/10	0.18	18/09	0.18	20/10	0.18	18/09	0.18	02/01	0.16	4/2	0.16	72/36	1.3654
10. Wheat	No. of farmers /Area	20/10	0.58	20/10	0.58	20/10	0.58	20/10	0.58	16/08	0.58	20/10	0.58	160/80	4.6256
(2) Water Resource Area:			2.691		2.871		2.691		2.871		3.74		2.76		23.879
B- Production of seeds															
1. Lentil	No. of farmers /Area	08/04	0.30	12/06	0.30	08/04	0.30	12/06	0.30	12/06	0.300	10/5	0.300	80/40	2.400
2. Chickpea	No. of farmers /Area	10/05	0.40	08/04	0.40	10/05	0.40	08/04	0.40	10/05	0.600	6/3	0.600	60/30	3.800
3. Field Pea	No. of farmers /Area	06/03	0.16	0	0.00	06/03	0.16	0	0.00	04/02	0.160	0	0.000	24/12	0.960
4. Linseed	No. of farmers /Area	06/03	0.15	06/03	0.15	06/03	0.15	06/03	0.15	08/04	0.150	8/4	0.150	64/32	0.468
5. Mustard	No. of farmers /Area	04/02	0.02	0	0.00	04/02	0.02	0	0.00	0	0.000	0	0.000	4/2	0.500
6. Wheat	No. of farmers /Area	06/03	0.10	08/04	0.10	06/03	0.10	08/04	0.10	08/04	0.100	8/4	0.100	64/32	0.492

	7. Til	No. of farmers /Area	04/02	0.01	06/03	0.01	04/02	0.01	06/03	0.01	12/06	0.012	4/2	0.012	24/12	5.672
	8. Urd	No. of farmers /Area	04/02	0.05	08/04	0.05	04/02	0.05	08/04	0.05	08/04	0.048	0	0.000	48/24	0.096
	TOTAL			1.188		1.010		1.188		1.010		1.370		1.162		14.388
	<u>Agro forestry:-</u>															
	A. Scattered Plantation															
	Species.....															
	1- Aonla	No. of Plants	100	0.06	250	0.15	100	0.06	250	0.15	250	0.120	200	0.120	1180	2.505
	2- Ber	No. of Plants	100	0.05	150	0.075	100	0.05	150	0.075	100	0.100	200	0.100	1180	2.118
	3- Bel	No. of Plants	50	0.03	100	0.06	50	0.03	100	0.06	50	0.060	100	0.060	600	1.560
	4 - Citrus spp..	No. of Plants	50	0.03	80	0.048	50	0.03	80	0.048	100	0.050	100	0.050	650	0.150
	5. Guava	No. of Plants	100	0.06	270	0.162	100	0.06	270	0.162	250	0.120	200	0.120	1180	0.300
	B. Agri-Horticultural System															
	Species															
	1- Aonla	Area in ha	2.5	0.56	2.5	0.56	2.5	0.56	2.5	0.56	1.5	0.338	1.50	0.338	14.30	1.658
	2- Ber	Area in ha	2.5	0.56	2.5	0.56	2.5	0.56	2.5	0.56	1.0	0.225	1.40	0.315	8.70	0.765
	5. Guava	Area in ha	1.5	0.35	1.5	0.35	1.5	0.35	1.5	0.35	0.8	0.188	1.80	0.423	9.60	0.846
	C Block Plantation/ Orchard															
	Species.....															
	1- Guava (Spacing 8 X 6 M)	Area in ha	1.5	0.19	1.5	0.19	1.5	0.19	1.5	0.19	1.5	0.187	2.50	0.312	12.40	1.435
	2- Ber (Sapcing 8 X 5 M)	Area in ha	2.0	0.25	2.0	0.25	2.0	0.25	2.0	0.25	1.5	0.188	3.50	0.438	13.40	1.383
	3- Aonla (Spacing 8 X 8 M)	Area in ha	2.5	0.14	2.5	0.14	2.5	0.14	2.5	0.14	1.5	0.140	2.50	0.234	14.40	1.995
	D. Afforestation on Private Land															
	Species															
	1- Teak (Sapcing 4 X 2.5 M)	ha.	2	1.16	1.75	1.02	2	1.16	1.75	1.02	0.50	0.290	1.00	0.580	9.25	1.328
	2- Shisham (Sapcing 8 X 6 M)	ha.	4	0.42	3.00	0.31	4	0.42	3.00	0.31	1.50	0.156	1.50	0.156	18.30	1.668
	3. Bael (8 X 8 M)	ha	2	0.19	2.00	0.19	2	0.19	2.00	0.19	1.50	0.140	1.50	0.140	18.30	0.498
	4. Jamun (Scattered plantation)	No	250	0.15	250	0.15	250	0.15	250	0.15	250	0.150	50	0.030	1350	0.81
	5. Phalsa (On Bund)	Running Meter	1000	0.40	1000	0.40	1000	0.40	1000	0.40	1000	0.400	780	0.312	59.80	1.992
	Live Stock Management			4.593		4.569		4.593		4.569	0.50	0.290	1.00	0.580	9.25	1.328

	A. Rearing of Milch cattle-															
	1- Cow-	No. of Units / Farmers	50/74	0.01	56/78	0.12	50/74	0.01	56/78	0.12	80/27	0.012	60/84	0.12	480/696	2.232
	2- Buffaloes-	No. of Units / Farmers	04/04	0.24	02/02	0.24	04/04	0.24	02/02	0.24	28/12	0.2400	2/2	0.2400	16/16	0.720
	3- Goatry-	No. of Units / Farmers	356/32	0.02	340/29	0.02	356/32	0.02	340/29	0.02	347/24	0.0154	371/30	0.0148	2692/245	0.040
	4- Poultry-	No. of Units / Farmers	10/10	-	10/10	-	10/10	-	10/10	-	08/08	0	10/10	0	80/80	0.000
	5- Broiler-	No. of Units / Farmers	02/02	0.24	04/04	0.12	02/02	0.24	04/04	0.12	050/5	0.2400	5/5	0.2400	37/37	0.918
	6- Layers-	No. of Units / Farmers	02/02	0.24	04/04	0.12	02/02	0.24	04/04	0.12	06/06	0.2400	5/5	0.2400	37/37	0.878
	7- Piggeries-	No. of Units / Farmers	0	0.00	0	0.00	0	0.00	0	0.00	0	0	0	0	-	0.000
	8- Fisheries -	No. of Units / Farmers	04/08	0.18	02/04	0.18	04/08	0.18	02/04	0.18	01/01	0.18	2/4	0.180	14/28	0.540
	9- Dairy -	No. of Units / Farmers	06/03	0.20	14/07	0.30	06/03	0.20	14/07	0.30	12/06	0.56	20/6	0.400	95/25	1.911
	10- Green Fodder	ha/farmer	06/12	0.40	05/10	0.40	06/12	0.40	05/10	0.40	04/08	0.400	5/10	0.400	40/80	2.400
	B. Veterinary Services/															
	1- Vaccination/Medication	No. of Animals	788	0.04	812	0.04	788	0.04	812	0.04	420	0.0445	876	0.0438	6281	0.116
	2- Infertility Management	No. of Animals	868	0.04	812	0.04	868	0.04	812	0.04	420	0.0356	876	0.03504	6281	0.251
	3- Others	No. of Animals														
	C. Live stock Improvement Measures															
	1- Artificial Insemination	No. of Animals	390	0.18	385	0.18	390	0.18	385	0.18	156	0.178	350	0.1752	2513	1.256
	2- Natural Service.	He Buffalo	1	0.24	1	0.24	1	0.24	1	0.24	01	0.24	01	0.24	8	34.720
	3- Others			2.03		1.99		2.03		1.99						
	Total for Ag. Production System			03.81		14.07			03.81			10.346			9.975	

Watershed Development activities to be taken under Convergence

To saturate the project area following activities (natural resource management) will be converged through various schemes of state and central govt. (Table 5.3).

Table 5.3: Micro-watershed wise details of Watershed Development Activities proposed in Watershed

	Upper reaches														
1. Vegetative / Brush wood checks	No.	Nil	Nil	Nil		Nil		Nil		Nil	Nil	Nil			Nil
2. Loose Boulder checks / Structure.	No.	Nil	Nil	Nil		Nil		Nil		Nil	Nil	Nil			Nil
3. Gabion structures	No (each 3 cum.)	Nil	Nil	Nil		Nil		Nil		Nil	Nil	Nil			
4. Water Harvesting Bund	No.	Nil	Nil	Nil		Nil		Nil		Nil	Nil	Nil			
4a-Water storing capacity	cum.	Nil	Nil	Nil		Nil		Nil		Nil	Nil	Nil			
4b. Area proposed for irrigation by WHB	ha	Nil	Nil	Nil		Nil		Nil		Nil	Nil	Nil			0
Middle reaches			Nil	Nil	Nil		Nil		Nil						
1. Loose Boulder checks / structures	No.	Nil		Nil		Nil		Nil		Nil	Nil				Nil
2. Gabion structures.	No.	Nil	Nil	Nil		Nil		Nil		00	0.00	60	3.420		
3. Sunken Pond (Kadahi Tal) /	No.	Nil		Nil		Nil		Nil		Nil		Nil			Nil
4. Percolation Tank	No.	Nil		Nil		Nil		Nil		Nil		Nil			Nil
4. WHB / CD	No	02	04.182	2	10.426	2	10.426	0	0.00	00	0.00	0.00	0.00	15	71.495
4a-Water storing capacity	cum.	10000		10000		10000		3000		00		12000			34000
4b-Area proposed for irrigation by WHB	ha	14		14		14		4		00		17			48
Lower reaches															
1. Loose Boulder checks /Structure	No.	Nil		Nil		Nil		Nil		Nil		Nil			Nil
2. Gabion structures.	No.	Nil		Nil		Nil		Nil		Nil		Nil			Nil
3. Percolation Tank.	No.	Nil		Nil		Nil		Nil		Nil		Nil			Nil
4. Gully Plug / Nala Bund / Earthen Checkdam	CMT	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil
4a- Water storing capacity	Cub. M	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil
4b- Area proposed for irrigation by Nala Bund		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		Nil
Total			50.842		57.514		57.514		35.247		54.556		55.534		385.479

Note: Similarly information of user groups of other micro-watershed is kept in respective project file.

Estimates of different Participatory crop trials

Pulses	Rabi	ICM	Lentil	
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted		Organisations for obtaining Seed	
1. Name of Varieties	<i>Narendra Masoor-1, DPL-15, L-4076, Pusa Vaibhav</i> <i>Late- IPL-81, K-75</i>		C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi	
2. Sowing Time	1Ind week of October			
		Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	50 kg / ha (F1,F2, Certified)	80	4300	2400.00
7. Use Weedicide	Pendimethalin 3.3 li/ha (Pre emergence)	465	1535	767.25
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	-			
ii) Rhizobium + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
25:60:30 NPK				
i) DAP*	130 kg	15	2400	1200.00
ii) SSP*	375 kg	8	3000	1500.00
iii) Urea	In case of SSP 54 kg Urea applied	6	324	162.00
iv) MOP	50 kg	7	350	175.00
* Either one	40 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00

Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Parathion powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			5368.25
Integrated Crop Management	Chickpea			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	KGD-1168, KWR-108, Pusa-256, Pusa-367	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
	Late- Udai			
2. Sowing Time	1st week of October	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	80 kg / ha (F1,F2, Certified)	65	5200	2600.00
7. Use Weedicide	Pendimethalin 3.3 li/ha (Pre emergence)	465	1535	767.25
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	-			
ii) Rhizobium + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
25:60:30 NPK				
i) DAP*	130 kg	15	2400	1200.00
ii) SSP*	375 kg	8	3000	1500.00

iii) Urea	In case of SSP 54 kg Urea applied	6	324	162.00
iv) MOP	50 kg	7	350	175.00
* Either one	40 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
NPV	250 LE /ha at the time pod formation	200	200	100.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			5668.25
Integrated Crop Management	Field Pea			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted			Organisations for obtaining Seed
1. Name of Varieties	KMPR-400, KPMR-522, Rachna, Shikha			C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi
2. Sowing Time	IIInd week of October			
3. Required Seed	100 kg / ha (F1,F2, Certified)	60	6000	3000.00
7. Use Weedicide	Pendimethalin 3.3 li/ha (Pre emergence)	465	1535	767.25
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	-			
ii) Rhizobium + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50

iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
25:60:30 NPK				
i) DAP*	130 kg	15	2400	1200.00
ii) SSP*	375 kg	8	3000	1500.00
iii) Urea	In case of SSP 54 kg Urea applied	6	324	162.00
iv) MOP	50 kg	7	350	175.00
* Either one	40 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			5968.25
Integrated Crop Management	Urd			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Shekhar-2, Azad-1, PU-35, Narendra Urd-1</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Last week of July	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	16 kg / ha (F1,F2, Certified)	100	1600	800.00

7. Use Weedicde	Pendimethalin 3.3 li/ha	465	1535	767.25
	(Pre emergence)			
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	-			
ii) Rhizobium + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
25:60:30 NPK				
i) DAP*	130 kg	15	2400	1200.00
ii) SSP*	375 kg	8	3000	1500.00
iii) Urea	In case of SSP 54 kg Urea applied	6	324	162.00
iv) MOP	50 kg	7	350	175.00
* Either one	40 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			3768.25
Integrated Crop Management	Moong			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	T.M-9937, Meha, Pant Moong-1,2	C. S. A. University of Ag. & Technology,		

	Late- Type-44, Samrat	Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Last week of June			
		Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	16 kg / ha (F1,F2, Certified)	100	1600	800.00
7. Use Weedicide	Pendimethalin 3.3 li/ha (Pre emergence)	465	1535	767.25
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	-			
ii) Rhizobium + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
25:60:30 NPK				
i) DAP*	130 kg	15	2400	1200.00
ii) SSP*	375 kg	8	3000	1500.00
iii) Urea	In case of SSP 54 kg Urea applied	6	324	162.00
iv) MOP	50 kg	7	350	175.00
* Either one	40 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
NPV	250 LE /ha at the time pod formation	200	200	100.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			3868.25

Integrated Crop Management	Arhar			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Paras, UPAS-120, Type-21, Pusa-992 (Wilt rest.) Late- Bahar, Narendra Arhar-1, Azad</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Late- Month July Early Last Week of June	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	20 kg / ha (F1,F2, Certified)	120	2400	1200.00
7. Use Weedicde	-	-	-	-
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	-			
ii) Rhizobium + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
15:45:20 NPK				
i) DAP*	100 kg	15	1950	975.00
ii) SSP*	250 kg	8	2000	1000.00
iii) Urea	In case of SSP 54 kg Urea applied	6	324	162.00
iv) MOP	50 kg	7	350	175.00
* Either one	30 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00

Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Parathion powder			
	25 kg / ha	25	625	312.50
	Total			3176.00
Integrated Crop Management	Linseed			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Sweta, Subhra, Garima, Shekhar, Parwati</i> <i>Late- Laxmi-27, Padmini</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Mid October	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	30 kg / ha (F1,F2, Certified)	75	2250	1125.00
7. Use Weedicide	-	-	-	-
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	-	-	-	-
12. Recommended dose of fertilizers				
50:40:40 NPK				
i) DAP*	125 kg	15	1875	937.50
ii) SSP*	275 kg	8	2200	1100.00

iii) Urea	50 kg	6	300	150.00
iv) MOP	50 kg	7	350	175.00
* Either one	30 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			2949.50
Integrated Crop Management	Mustard			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Varuna, Kranti, Rohini, Vaibhav, Pusa Bold</i> <i>Late-Ashirvad, Vardan</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	October first week	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	6 kg / ha (F1,F2, Certified)	150	900	450.00
7. Use Weedicide	-	-	-	-
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	-	-	-	-

12. Recommended dose of fertilizers				
60:50:30 NPK				
i) DAP*	180 kg	15	3480	1710.00
ii) SSP*	275 kg	8	2200	1100.00
iii) Urea	75 kg	6	450	225.00
iv) MOP	50 kg	7	350	175.00
* Either one	30 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Parathion powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			3122.00
Integrated Crop Management	Toriya			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Type-9, PT-303, PT-30</i> <i>Late-Bhawani</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	First Fortnight of September	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	4 kg / ha (F1,F2, Certified)	200	800	400.00
7. Use Weedicide	-			
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50

ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	-	-	-	-
12. Recommended dose of fertilizers				
50:30:30 NPK				
i) DAP*	125 kg	15	1875	937.50
ii) SSP*	275 kg	8	2200	1100.00
iii) Urea	50 kg	6	300	150.00
iv) MOP	50 kg	7	350	175.00
* Either one	30 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			2224.50
Integrated Crop Management Til (Sesamum)				
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Type-4,12,13,78, Shekhar</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
	<i>Late- Pragati, Tarun</i>			
2. Sowing Time	June last week to July 15	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	4 kg / ha (F1,F2, Certified)	150	600	300.00
7. Use Weedicide	-	-	-	-

11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	-	-	-	-
12. Recommended dose of fertilizers				
30:15:25 NPK				
i) DAP*	80 kg	15	1200	600.00
ii) SSP*	225 kg	8	1800	900.00
iii) Urea	30 kg	6	180	90.00
iv) MOP	40 kg	7	280	140.00
* Either one	30 kg /ha Sulphur added if SSP used			
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Parathion powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			1692.00
Integrated Crop Management	Wheat			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	UP-2338, WH-542, PBW-343, 502, 550, K-9006, 307	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Mid October to first week of Nov	Rate(Rs/kg/ Pkt)	Cost per ha	Demonstration Cost (Rs)

			(Rs)	
3. Required Seed	100 kg / ha (F1,F2, Certified)	25	2500	1250.00
	Total - at 28 to 32 at after sowing	950	950	475.00
7. Use Weedicde				
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
120:60:40 NPK				
i) DAP*	325 kg	15	4875	2437.50
ii) SSP*	-	-	-	0.00
iii) Urea	100 kg	6	600	300.00
iv) MOP	80 kg	7	560	280.00
v) Zinc	30 kg /ha	25	750	375.00
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			5781.50
Integrated Crop Management	Maize			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Hyb. Duccan-103, 105, Sankul- Dhawal, Shakti-I,</i>	C. S. A. University of Ag. & Technology,		

	<i>Popcorn- Amber, V.L. Amber, Perl popcorn</i>	Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	15 Oct. to 15 Nov.	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	22 kg / ha (F1,F2, Certified)	60	1320	660.00
4. Seed Treatment	Thirum & 25 ml Chloropiryphose	60	60	30.00
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
100:60:40 NPK				
i) DAP*	265 kg	15	3975	1987.50
ii) SSP*	-	-	-	0.00
iii) Urea	80 kg	6	480	240.00
iv) MOP	50 kg	7	350	175.00
v) Zinc	-	-	-	0.00
13. IPM				
Spray of Neem Seed Kernal	10	30	300	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Paratheon powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			3756.50
Integrated Crop Management	Maize			

Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	<i>Hybrid- Ganga-11, Sartaj, Prakash, Pusa Hybrid Maize5, Composite-Prabhat, Navjyoti, Pusa Composite-2, Naveen</i>	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Mid June	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	20 kg / ha (F1,F2, Certified)	40	800	400.00
	Thirum & 25 ml Chloropiryphose	60	60	30.00
4. Seed Treatment				
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
100:60:40 NPK				
i) DAP*	265 kg	15	3975	1987.50
ii) SSP*	-	-	-	0.00
iii) Urea	80 kg	6	480	240.00
iv) MOP	50 kg	7	350	175.00
v) Zinc	-	-	-	0.00
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Parathion powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			3496.50

Integrated Crop Management	Sorghum			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	Intervention / Technology Adopted		Organisations for obtaining Seed	
1. Name of Varieties	CSV-13, 15, 1616, Bundela. CSH-16		C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi	
2. Sowing Time	June last to July first week	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	12 kg / ha (F1,F2, Certified)	40	480	240.00
	Thirum & 25 ml Chloropyrophyphose	60	60	30.00
4. Seed Treatment				
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
80:40:20 NPK				
i) DAP*	280 kg	15	4200	2100.00
ii) SSP*	-	-	-	0.00
iii) Urea	100 kg	6	600	300.00
iv) MOP	80 kg	7	560	280.00
v) Zinc	-	-	-	0.00
13. IPM				
Spray of Neem Seed Kernal		10	30	150.00
Mataka Khad	15 lit/kg Gobar+Neemleaf+water+Desi cow urine+2 kg Molasis mix & Deco	2	124	62.00
Insecticides/Fungicides	If required One Dusting of Methyle Parathion powder			
	25 kg / ha	25	625	312.50
	Total (Less SSP)			3614.00

Detail of Crop demonstration in Watershed cover area of MSW Project in IWMP-III

DESIGN AND ESTIMATES OF CHECKDAM

Design of Checkdam/Drop Structure					
HYDROLOGIC DESIGN					
Area (ha)	210				
slope	0.0071				
K	7.47				
a	0.17				
b	0.75				
n	0.96				
Time of Concentration					
		Le.77	Se-0.385		
L (m)	3500	535.71			
S	0.0071		6.7028		
		hour	Tc + b	(tc+b) power n	
Tc	69.913	1.1652	1.9152	1.8661	
Intensity					
		Tr power a			
Tr	15	1.5847			
I		6.3435			
Discharge					
			Taken		
	c	0.6	Coeff		
	I	63.435	mm/hr		
	A	210	ha		
	Q	22.202		Cumec	

HYDRAULIC DESIGN						
Length of crest weir (m)			9.5			
Weir height (m)			h			
			$Q = 1.71 * L * h^{1.5}$			
			h power 3/2	1.3667		
			h	1.2313	1.25	h1
			h + free board	1.3544	1.35	
Depth of gulley			3.38			
Height of water drop (H)			2.03		Say	2

STABILITY ANALYSIS						
Let			Top width (m)	t	1.2	
			Bottom width (m)	T	1.9	
Weight of dam per unit length (kg)				W	6820	
Horizontal water pressure (Kg)				P	2000	
Uplift pressure (kg)				U	$(T * w * H) / 2$	1900
Net downward force (kg)				Wn	W-U	4920
Resultant (kg)				R		
				H	2	
				Xbar		0.788172
				Z		0.330798
Point of Resultant (xbar+Z)						1.11897
				EA		1.111828
				P*H/3		1333.333
				W*EA		7582.667
				b/6		0.316667
				b/2		0.95

			J (m)	1.5h1	1.875		more than H/2	1	1.90	
Height of the sidewall at the weir end										
			Equal to gully depth	3.38					3.35	
			M (m)	2(F+1.33h-J)				2.791	2.80	
			K (m)	Lb+.1-M				1.309	1.80	
Length of Wing wall (WL)										
			WL = 2.25h					3.0375	3.00	
Depth of Toe Wall										
			h1+0.1					1.35	1.50	

WORK ABSTRACT										
Sl. No.	Item	Specification (m)			Quantity (cum)					
		Length	Breadth	Depth						
1	Clearing of site (Removal of trees, shrubs and bushes)	20.00	12.00							
2	Earth work									
	a) in hard soil Headwall Foundation	9.50	2.80	1.25	33.25	Effective depth will be 1.00 m				
	b) in hard soil RHS of Headwall extension	5.00	2.80	4.50	63.00					
	c) in hard soil LHS of Headwall extension	5.00	2.80	4.00	56.00					
	d) in hard soil cutoff wall	19.50	1.20	1.20	28.08					
	e) in hard soil side wall on both side	9.20	2.00	3.50	64.40	Effective depth will be 1.50 m				
	f) in hard soil Toe wall	9.50	1.60	2.00	30.40	Effective depth will be 1.50 m				
	g) in hard soil Wing wall on both side	6.00	1.80	4.50	48.60	Effective depth will be 1.50 m				
	h) Apron	4.00	9.50	1.20	45.60					

						Total	369.33		
3	Cement concrete								
	Cement Concrete (1:2:4)								
	a) cutoff wall	19.50	0.60	1.20	14.04				
	b) Head wall coping	9.50	1.20	0.05	0.57				
	c) Apron	4.00	9.50	0.05	1.90				
	d) Transverse sill coping	9.50	0.60	0.05	0.29				
				Total	16.80				
	Cement Concrete (1:4:8)								
	e) Toe wall	9.50	1.20	0.15	1.71				
	f) Apron	4.00	9.50	0.15	5.70				
	g) Side wall on both side	9.20	1.40	0.15	1.93				
	h) Wing wall on both side	6.00	1.20	0.15	1.08				
	i)Headwall and Headwall Extension	19.50	1.60	0.15	4.68				
				Total	15.10				
4	Requirement of sand to nullify the impact of cracks								
	a) Below cutoff wall	19.50	0.80	0.10	1.56				
	b)Below Headwall and headwall extension	19.50	1.60	0.10	3.12				
	c) Below side wall on both sides	9.20	1.40	0.10	1.29				
	d) Below wing wall on both side	6.00	1.20	0.10	0.72				
	e) Below apron	4.00	9.50	0.10	3.80				
	f) Below Toe wall	9.50	1.00	0.10	0.95				
				Total	11.44				
5	Stone Masonry in CM 1:4								
	a) Headwall and Headwall Extension on both side- Foundation	19.50	2.00	1.00	39.00				
	b) Headwall+ Headwall Extension on both side above gully bed-super structure	19.50	1.55	2.00	60.45	Width=(1.2+1.9)/2= 1.55 m			
	c) Headwall Extension on both the side above crest	10.00	1.20	1.35	16.20				

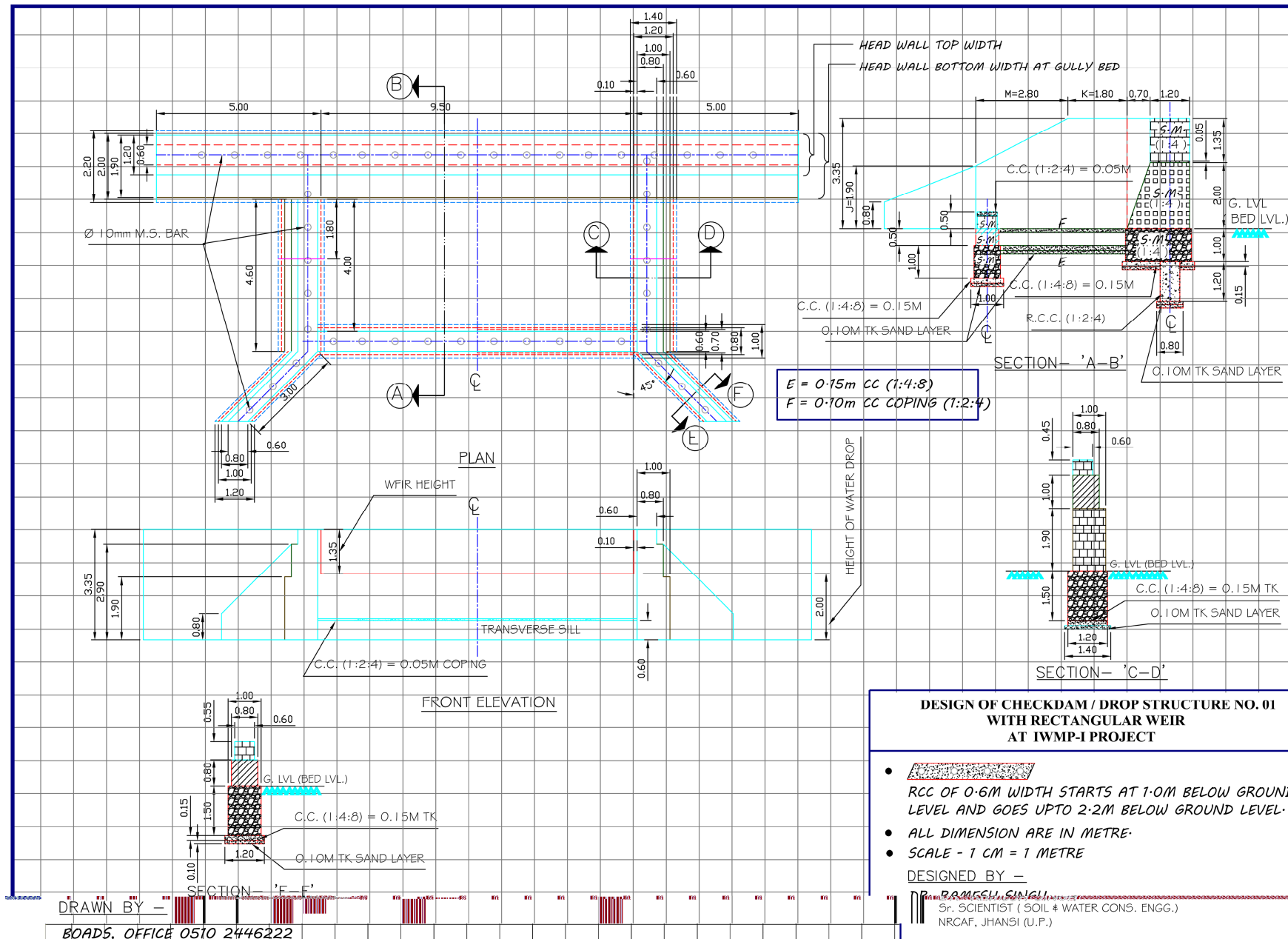
	d) Foundation for side wall on both side	9.20	1.20	1.50	16.56		
	e) Side wall on both side -super structure (K Part)-I	3.60	1.00	1.90	6.84		
	f) Side wall on both side-above part-I mentioned in (e): (K Part)-II	3.60	0.80	1.00	2.88		
	g) Side wall on both side above part-II mentioned in (f): (K Part)-III	3.60	0.60	0.45	0.97		
	h) Side wall on both side-Super structure (M Part)-I	5.60	1.00	1.50	8.40		
	i) Side wall on both side above Part-I mentioned in (h): (M Part)-II	5.60	0.80	0.40	1.79		
	j) Side wall on both side above Part-II mentioned in (i): (M Part)-III	5.60	0.60	0.73	2.44	Avg. ht. of triangle portion=	0.73
	k) Foundation for wing wall on both side	6.00	1.00	1.50	9.00		
	l) Wing wall on both side-Super structure- Part- I	6.00	0.80	0.80	3.84		
	m) Wing wall on both side-Above Part-I mentioned in (l): Part -II	6.00	0.60	0.55	1.98	Avg. ht. of triangle portion=	0.55
	n) Toe wall: Part I	9.50	0.80	1.00	7.60		
	o) Toe wall: Part II	9.50	0.70	0.50	3.33		
	p) Transverse Sill	9.50	0.60	0.50	2.85		
	q) Apron	4.00	9.50	0.40	15.20		
					Total	199.33	
6	M S Bar (10 mm, q)				3.00		
7	Providing rough stone pitching in u/s (both side)	34.00	3.50	0.25	29.75		
8	Cement pointing to stone masonry in CM 1:3 (sqm)						
	a) Headwall both side	19.00		2.00	38.00		
	b) Side wall both side (RHS and LHS)-Part I	9.20		1.90	17.48		
	c) Side wall both side (RHS and LHS)-Part II	3.60		1.45	5.22		
	d) Side wall both side (RHS and LHS)-Part-III	5.60		0.73	4.06	Avg. ht. of triangle portion=	0.73
	e) Wing wall both side-Part I	6.00		0.80	4.80		
	f) Wing wall both side-Part I	6.00		0.55	3.30	Avg. ht. of triangle	0.55

						portion=	
				Total	72.86		
9	Nala training wherever necessary (m)			0.00			
10	Filling of black clay soil in the up stream (free from any kind of gravel)			6.00	trolley		

MATERIAL ABSTRACT										
				Required Quantiy						
				Quantiy,cum	Cement,bags	Sand,cum	Conc ,cum	Khanda (cum)	Boulder(cum)	MS Bar (q)
1	Cement Concrete mix for cut-off wall (1:2:4): 12 mm conc.			16.80	107.49	7.56	15.12			
2	Cement Concrete mix for cut-off wall (1:4:8); 20 mm conc.			15.10	51.35	7.10	14.20			
3	Stone Maspnary in CM 1:4			199.33	498.31	67.77		199.33		
4	MS Bar for reinforcing									3.00
5	Boulder for pitching			29.75					29.75	
6	Cement pointing to stone masonry in CM 1:3 (sqm)			72.86	4.52	0.46				
7	Black clay soil (gravel free)			6.00						
8	Requirement of sand to nullify the impact of cracks					11.44				
		Total		661.66	94.32	29.31	199.33	29.75		3.00

COST ABSTRACT						
	Sl. No.	Item	Quantity	Unit	Rate (Rs./Unit)	Amount (Rs.)
A	1	Cement	662	Bag	235.00	155491.19
	2	Sand	94.32	m ³	750.00	70742.41
	3	Concrete-12 mm	15.12	m ³	1300.00	19650.15
	4	Concrete-20 mm	14.20	m ³	1150.00	16325.26
	5	Khanda	199	m ³	1200.00	239190.00
	6	M S Bar (10 mm Saria)	3.00	q	4000.00	12000.00
	7	Boulder	29.75	m ³	700.00	20825.00
	8	Filling of black clay soil in the up stream (free from any kind of gravel)	6.00		1500.00	9000.00
					Total	543224.00
B	9	Water supply through tanker @ 3 % of material cost				16296.72
C	9	Labour Charges @ 25%				135806.00
					Total (A+B+C)	695326.72
	10	Misc. @ 3%				20859.80
					G. Total	716186.53
		Say Rs. 716000/- (Rs. Seven lakh sixteen thousand only)				

Note: Design and estimates of rest of the checkdams are kept in project file



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 model watershed to replicate and train other watershed resource persons. The capacity building initiatives include training to government officials, CBOs, farmers and PIAs through field days, hands-on trainings, exposure visits to successful watersheds, training materials and etc. Need-based specialized training courses will be conducted. The details of the training institutes for capacity building and training to stake holders on participatory watershed management are summarized in Table 6.1 and 6.2, respectively.

Table 6.1: List of identified training institutes for capacity building

Sr. No.	Name of the Training Institute	Full Address with contact no, website & e-mail	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.	Krishi Vigyan Kendra	P.O. Bhojla, Unnao Bala ji Road, Bharari, Jhansi, Phne No 05102792282	Programme Coordinator	Agriculture University	Extension ,Agronomy Home Science Soil Science	16	800	Proposal with budget will be received
2.	National Research Center for Agro-Forestry	Glalior Road, Jhansi	Director	GOI, (ICAR)	Agro-forestry and NRM on watershed basis	16	800	-do-
3.	Agriculture Technology Management Agency (ATMA)	Krishi Bhawan, Agriculture Deptt. Jhansi	Joint Director (Agriculture)	State Govt.	Diversification & Organisation	4	100	-do-
4.	Dept. Of Animal Husbandry	CVO, Elite Chouraha, AH Deptt., Jhansi	Chief Veterinary Officer	State Govt.	Animal husbandry	8	800	-do-
5.	District Gram Vikash Sansthan	Vikash Bhawan, Jhansi	Coordinator	State Govt.	Small scale	4	100	-do-
6	Govt. Poly-technique	Gwalior Road, Jhansi	Deputy Director / Principal	State Govt.	Structural Design & Draft men training	2	24	-do-

7.	Indian Institute of Grass Land	Gwalior Road, Jhansi	Director, Jhansi	GoI (ICAR)	Grasses and fodder	4	100	-do-
8.	Dept. Of Horticulture	Mision Compound, Jhansi	Deputy Director	State Govt.	Fruit and Vegetable Production	2	50	-do-
9.	National Horticulture Mission (Dept. of Horticulture)	Mission Compound, Jhansi	Deputy Director	GoI	Fruit and Vegetable Production	2	50	-do-

Table 6.2: CAPACITY BUILDING ANNUAL ACTION PLAN

Project Name-IWMP-III

Distt.-Jhansi

S.No.	Total No. of Stakeholders	CAPACITY BUILDING ANNUAL ACTION PLAN																			
		Physical And Financial Planning						Physical And Financial Planning						Physical And Financial Planning							
		I st Year 2010-11				II nd Year 2011-12				III rd Year 2012-13				IV th Year 2013-14				Physical And Financial Planning			
		Phy.	Nos. of Trgs. Days	Nos. of Persons to be trained	Amount	Phy.	Nos. of Trgs. Days	Nos. of Persons to be trained	Amount	Phy.	Nos. of Trgs. Days	Nos. of Persons to be trained	Amount	Phy.	Nos. of Trgs. Days	Nos. of Persons to be trained	Amount	Phy.	Nos. of Trgs. Days	Total	
1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	18	19	20	21	22	23	24
1	SLNA	16	3	48	0.576	9	3	27	0.324	16	3	54	0.576	0	0	0	0	48	3	108	1.728
2	WCDC	18	2	36	0.81	9	2	18	0.257	44	2	54	1.98	33	2	54	1.617	113	2	144	5.217
3	PIA	18	3	54	0.459	18	3	36	0.459	44	3	132	1.122	24	3	72	0.612	104	3	312	2.652
4	WDT	18	3	54	0.405	24	3	72	0.54	72	3	216	1.62	48	3	144	1.084	162	3	504	3.649
5	WC	24	3	72	0.54	36	3	108	0.81	60	3	300	1.35	45	3	138	1.013	165	3	654	3.713
6	SHG	80	2	160	0.445	50	2	100	0.278	450	2	1600	2.502	400	2	1020	2.224	1050	2	4230	5.838
7	UGs	80	2	160	0.445	40	2	80	0.222	452	2	1290	2.513	435	2	840	2.480	1086	2	3435	6.099
8	Others Specify	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Total	202	0	584	2.89	186	0	441	2.89	1034	0	3646	14.44	928	0	2268	8.667	2728	0	9387	28.896

Training to stakeholders on participatory watershed management

Sl. No.	Client Group	Title of the Programme/Duration/ Time	Objectives	Coverage/Topics	Training Methodology	Training Institutions
1.	Watershed Committee & WDT members	Planning and implementation of IWMP Project (3 day)	To Strengthen WC and WDT for planning and executing the Project	Natural Resource Management Livelihood options for landless and marginal farmers. Improved Agriculture production system	Lectures, videos and visits to successful watershed	National Research Center for Agroforestry, Gwalior Road, Jhansi
2.	User Group, SHGs members	Agriculture Production system and specialized training for SHGs (3 day)	To increase the Agriculture productivity and livelihood improvement	Integrated crop management in pulses, cereals, oilseeds, vegetables, orchards and small scale projects related to Agriculture.	Lectures, videos and visits	Krishi Vigyan Kendra, Bharari, Jhansi
3	Watershed Committee & WDT members	Management of natural resources on watershed basis and agroforestry	Awareness and strengthening of knowledge and skills	NRM, Production system and livelihood	Lectures, videos and visits to successful watershed	National Research Center for Agroforestry, Gwalior Road, Jhansi
4	Secretaries of WC and WDT/PIA members	Book keeping and record maintenance	Maintenance of record and preparing budget	Cash book and ledger registers, preparing budget, maintenance of accounts	Lectures and practical exercise	National Research Center for Agroforestry, Gwalior Road, Jhansi
5	PIA/WDT members	Cultivation of fodder in watershed	Awareness and knowledge enhancement	Package of practices of fodder cultivation	Lectures, videos and visits to successful watershed	Indian Grassland and Fodder Research Institute, Jhansi
6.	PIA/WDT/WC members	Knowledge of market and pricing	Awareness and knowledge enhancement	Market intelligence	Lectures, videos and visits	Agriculture Technology Management Agency (ATMA)
7	PIA/WDT members	Design of SWC structures	Strengthening of knowledge	SWC structures	Lectures, practical exercise and visits to successful watershed	NRCAF, Jhansi / CSWCRTI&RS, Datia, MP

6.3 Table no. Capacity Building Anual Action Plan of IWMP-III Distt.- Jhansi

Sl. No.	Area of Training	Remark	No. of Days	No. of Persons Trained	No. of Persons Trained
1	Water Resource Programme and Integrated Watershed Management Programme	Training Centre- Beli Kalan, Lucknow	3	01	10
2	To Change Livelihood in Economic, Social and Educational	Krishi Vigyan Kendra, Bharari, Jhansi	6	06	900
3	IWMP MIS Feeding	U.P. to Tourism	2	01	01
4	IWMP Administration and Management	Training Centre Beli Kalan, Lucknow	3	01	06
5	IWMP Common Guide Line 2008 and DPR Preparation	D.D.U., Raj Gram Vikas, Sansthan, B.K.T., Lucknow	3	01	03
6	MIS Data Feeding, Handling Storage, Linkage with information	D.D.U., Rajya Gram Vikas Sansthan, B.K.T., Lucknow	2	01	01
7	Integrated Watershed Development Programme	National Research Centre for Agroforestry, Jhansi	3	01	05

CHAPTER - 7

PHASING OF PROGRAMME AND BUDGETING

7.1 Monitoring and Evaluation

Monitoring of the project will be done at each stage and it will be carried out for both, process and outcome. Some community members will be trained and will be involved in participatory monitoring of various parameters and processes and the crop yields. The interventions, expenditure and other information will be displayed in the micro-watershed through wall writings. 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 the Watershed Committee (WC) President) to the DWDU for further submission to the SLNA. Sustainable and unbiased monitoring will be ensured by involving an independent agency. About 1 per cent of the total budget will be used on this activity.

Plan for Evaluation

Watershed development activities bring about 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, fodder and small timber availability, livestock composition and milk production, etc. These indicators can be gauged over bench mark data both at the beginning and at the end of the project within the watershed.

Observations

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

- Duration of availability of drinking water/irrigation and groundwater recharge
- Irrigation frequency and area under irrigation
- Changes in cropping pattern and cropping systems in the farmers fields along with productivity and incomes
- Soil health
- Satellite monitoring for vegetation cover and other parameters
- Fuel, fodder and small timber availability
- Livestock composition and productivity

- Periodic pest and disease monitoring will be done in major crops
- Socio-economic aspects including resource inventory
- Following indices will also be worked out as qualitative indicators of the watershed development:
- Land Improvement Index (LII)
- Crop Diversification Index (CDI)
- Cultivated Land Utilization Index (CLUI)
- Crop Fertilization Index (CFI)
- Induced Watershed Eco-Index (IWEI)

The concurrent and post-project monitoring and evaluation would be conducted to assess the status of watershed related interventions. It will be done by an independent agency having similar experiences. About 1 per cent of the total budget will also be used on evaluation.

7.2 Annual Action Plan (AAP)

Physical and financial targets and outlays are given in Table 7.1 and 7.2, respectively. However, financial phasing for the project and micro-watershed were given in Table 7.3 and 7.4.

Table 7.1: Year wise physical activities for development of watershed of IWMP-III, Jhansi

Physical Targets for IWMP-III	Unit	Ist Year	IIInd Year	IIIrd Year	IVth Year	Quantity
Activity						
Soil & Water Conservation Measures						
A- Moisture Conservation Measures						
1. Field Bund	-					-
2. Contour Bund	cum.	-	2368.00	2368.00	3751.00	7893.00
3. Peripheral Bund	cum.	5862.00	6520.00	6520.00	8267.00	27169.00
4. Marginal Bund	cum.					
5. Submergence Bundhi	cum.	81754.00	77250.00	77250.00	99617.00	335871.00
B- Water Resource Development						
2- Water Harvesting Bundhi/GP	cum.	-	6482.00	6482.00	6482.00	21608.00

3. Check Dam / Drop Spill Way	No.	-	6	6	8	20
3. Gabion structures	No (each 3 cum.)	-	18	24	24	66
4. Water Harvesting Bund	No.	-	5	5	6	16
Silvi-postoral System		3200	20060	23325	-	46585
Livelihood for landless People						
1. Goatary	No. of SHGs	03	10	10	14	37
2. Back Yard Poultry	do	04	06	06	08	24
3. Poultry (Broiler)	do	02	03	03	04	12
4. Black Smithy	do	01	01	01	01	04
5. Rope Making (Linseed)	do	-	01	01	01	03
6. Tailoring	do	01	02	02	02	07
7. Repairing of Diesel Engine / Implements	do	-	01	01	01	03
8. Vermi composting	do	02	04	04	04	14
9. Fruit Processing	do	01	02	02	02	07
10. Mini Dal Mill	do	01	02	02	02	07
11. Mini flour Mill	do	-	03	03	03	09
12. Mini Oil Expeller	do	-	03	03	03	09
13. Carpentry	do	01	02	02	02	07
Total		16	40	40	47	143
Agriculture Production System						
A- Crop Demonstrations- (Crop Wise)	ha	30.00	66.00	65.00	70.00	231.00
B- Production of seeds		9.00	22.00	21.00	24.00	76.00
<u>Agro forestry:-</u>						
A. Scattered Plantation	No	210	890	785	520	2405
B. Agri-Horticultural System	ha	2.00	9.00	8.00	2.00	21.00
C Block Plantation/ Orchard	ha	3.00	14.00	12.00	2.00	31.00
D. Afforestation on Private Land	ha	2.70	8.00	8.10	4.05	22.85
Live Stock Management						
A. Rearing of Milch cattle-	No. of Animals	80	358	318	39	795
B. Veterinary Services/	No. of Animals	976	4395	3908	488	9767
C. Live stock Improvement Measures		195	881	783	97	1956
Total for IWMP		87616	92620	92620	119685	392541

Table 7.2: Year wise financial requirements for developmental activities in IWMP-III, Jhansi

Financial Targets for IWMP-III							
Activity	Unit	Ist Year	IIInd Year	IIIrd Year	IVth Year	Cost	
Soil & Water Conservation Measures		-	-	-	-	-	
A- Moisture Conservation Measures		-	-	-	-	-	
1. Field Bund	-	-	-	-	-	-	
2. Contour Bund	cum.	-	1.1714	1.1714	1.5576	3.9004	
3. Peripheral Bund	cum.	2.900	3.2254	3.2254	4.0897	13.4405	
4. Marginal Bund	cum.	-	-	-	-	-	
5. Submergence Bundhi	cum.	40.444	38.2156	38.2156	49.2802	166.1554	
B- Water Resource Development		-	-	-	-	-	
2- Water Harvesting Bundhi/GP	cum.	-	3.2066	3.2066	4.2777	10.6909	
3. Check Dam / Drop Spill Way	No.	-	27.1840	27.1840	36.2456	90.6136	
3. Gabion structures	No (each 3 cum.)	-	1.0260	1.3680	1.3680	3.7620	
4. Water Harvesting Bund	No.	-	10.9600	10.9600	13.1524	35.0724	
Silvi-postoral System		-	-	2.800	2.800	5.600	
<u>Livelihood for landless People</u>		5.7792	14.4480	14.4480	17.3376	52.0128	
<u>Agriculture Production System</u>		5.7792	14.4480	11.6480	20.3168	52.192	
G.Total	-	54.9024	113.885	114.228	1504256	433.440	

Table 7.3 : Year wise financial phasing (Rs in Lakh) Project IWMP-III, LDWR- Jhansi- I

Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	11.5584	15.60384	15.60384	15.02592	57.792
Monitoring-1%	1.15584	1.15584	1.15584	2.31168	5.7792
Evaluation-1%	1.73376	-	2.02272	2.02272	5.7792
Entry Point Activity-4%	23.1168	-	-	-	23.1168
Institution & Capacity Building-5%	17.3376	4.3344	4.3344	2.8896	28.896
DPR-1%	5.7792	-	-	-	5.7792
Watershed Dev. Work-56%	43.344	94.48992	92.4672	93.33408	323.6352
Livelihood Activity-9%	5.7792	14.448	44.448	17.3376	52.0128
Production System & Micro enterprises-10%	5.7792	14.448	14.448	23.1168	57.792
Consolidation-3%	-	-	-	17.3376	17.3376
Total	115.584	144.48	144.48	173.376	577.92

Table 7. 4: Micro-watershed wise financial phasing of IWMP-III, Jhansi**(Rs in Lakh)**

MWS-Rajgeer (2C2B1s1b)	Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	2.1744	2.93544	2.93544	2.82672	10.872	
Monitering-1%	0.21744	0.21744	0.21744	0.43488	1.0872	
Evalution-1%	0.32616	-	0.38052	0.38052	1.0872	
Entry Point Activity-4%	4.3488	-	-	-	4.3488	
Institution & Capacity Building-5%	3.2616	0.8154	0.8154	0.5436	5.436	
DPR-1%	1.0872	-	-	-	1.0872	
Watershed Dev. Work-56%	8.154	17.77572	17.3952	17.55828	60.8832	
Livelihood Activity-9%	1.0872	2.718	2.718	3.2616	9.7848	
Production System & Micro enterprises-10%	1.0872	2.718	2.718	4.3488	10.872	
Consolidation-3%	0.00	0.00	0.00	3.2616	3.2616	
Total	21.7441	27.18	27.18	32.616	108.72	

MWS- Satpura (2C2B1r2b)	Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	1.728	2.3328	2.3328	2.2464	8.64	
Monitering-1%	0.1728	0.1728	0.1728	0.3456	0.864	
Evalution-1%	0.2592	-	0.3024	0.3024	0.864	
Entry Point Activity-4%	3.456	-	-	-	3.456	
Institution & Capacity Building-5%	2.592	0.648	0.648	0.432	4.32	
DPR-1%	0.864	-	-	-	-	
Watershed Dev. Work-56%	6.48	14.1264	13.824	13.9536	48.384	
Livelihood Activity-9%	0.864	2.16	2.16	0.592	7.776	
Production System & Micro enterprises-10%	0.864	2.16	2.16	3.456	8.64	
Consolidation-3%	-	-	-	2.592	2.592	
Total	17.28	21.60	21.60	25.92	86.40	

Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	1.92	2.592	2.592	2.496	9.60
Monitering-1%	0.192	0.192	0.192	0.384	0.96
Evaluation-1%	0.288	-	0.336	0.336	0.96
Entry Point Activity-4%	3.84	-	-	-	3.84
Institution & Capacity Building-5%	2.88	0.72	0.72	0.48	4.80
DPR-1%	0.96	-	-	-	0.96
Watershed Dev. Work-56%	7.20	15.696	15.36	15.504	53.76
Livelihood Activity-9%	0.96	2.40	2.40	2.88	8.64
Production System & Micro enterprises-10%	0.96	2.40	2.40	3.84	9.60
Consolidation-3%	-	-	-	2.88	2.88
Total	19.20	24.00	24.00	28.80	96.00

MWS- Khajraha (2C2B1c2c)					
Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	1.968	2.6568	2.6568	2.5584	9.84
Monitering-1%	0.1968	0.1968	0.1968	0.3936	0.984
Evaluation-1%	0.2952	-	0.3444	0.3444	0.984
Entry Point Activity-4%	3.936	-	-	-	3.936
Institution & Capacity Building-5%	2.952	0.738	0.738	0.492	4.92
DPR-1%	0.984	-	-	-	0.984
Watershed Dev. Work-56%	60.38	16.6884	15.744	15.8916	55.104
Livelihood Activity-9%	0.984	2.46	2.46	2.292	8.856
Production System & Micro enterprises-10%	0.984	2.46	2.46	3.936	9.84
Consolidation-3%	-	-	-	2.952	2.952
Total	19.68	24.60	24.60	29.52	98.40

0oMWS- Tai Gata (2C2B1d2c)					
Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	1.68	2.268	2.268	2.184	8.40
Monitering-1%	0.168	0.168	0.168	0.336	0.84
Evalution-1%	0.252	-	0.294	0.294	0.84
Entry Point Activity-4%	3.36	-	-	-	3.36
Institution & Capacity Building-5%	2.52	0.63	0.63	0.42	4.20
DPR-1%	0.84	-	-	-	0.84
Watershed Dev. Work-56%	6.30	13.734	13.44	13.566	47.04
Livelihood Activity-9%	0.84	2.10	2.10	2.52	7.56
Production System & Micro enterprises-10%	0.84	2.10	2.10	3.36	8.40
Consolidation-3%	-	-	-	2.52	2.52
Total	16.80	21.00	21.00	25.20	84.00

MWS- Semri Kachiyani (2C2B1e2a)					
Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
Administrative Cost-10%	2.088	2.8188	2.8188	2.1744	10.44
Monitering-1%	0.2088	0.2088	0.2088	0.4176	1.044
Evaluation-1%	0.3132	-	0.3654	0.3654	1.044
Entry Point Activity-4%	4.176	-	-	-	4.176
Institution & Capacity Building-5%	3.132	0.783	0.783	0.522	5.22
DPR-1%	1.044	-	-	-	1.044
Watershed Dev. Work-56%	7.83	17.0694	16.704	16.8606	58.464
Livelihood Activity-9%	1.044	2.61	2.61	3.132	9.396
Production System & Micro enterprises-10%	1.044	2.61	2.61	4.176	10.44
Consolidation-3%	-	-	-	3.132	3.132
Total	20.88	26.10	26.10	31.32	104.40

7.3 Details of Convergence

The details of convergence of different developmental schemes are given Chapter 5.

7.4 Benefit Cost Analysis

Benefit cost analysis for Bhadokhar micro-watershed and for the project were given in Table 7.5 and 7.6, respectively. Similar analysis for each micro-watershed was also carried out and kept in respective project file. The overall B:C ratio for pre and post project is 1.86 and 2.42, respectively,

Table 7.5: Micro-watershed wise benefit cost analysis of IWMP-III, Jhansi

MWS Name-Rajgeer										
Present Situation										
S. No.	Name of Crop (Season wise)	Area (ha)	Production (quintal)	Productivity q/ha	Cost/ ha	Rate Rs/q	Gross Return Rs	Total Cost Rs	Net Return	Net Return /ha
1	Urd	50.7	212.94	4.2	9500	5500	1171170	481650	689520	13600
2	Moong	75.5	332.2	4.4	9200	5800	1926760	694600	1232160	16320
3	Arhar	101.8	590.44	5.8	11800	6000	3542640	1201240	2341400	23000
4	Sorghum	73.9	251.26	3.4	4500	2600	653276	332550	320726	4340
5	Til	176.4	282.24	1.6	4200	7000	1975680	740880	1234800	7000
Total		478.3	1669.08				9269526	3450920	5818606	12165.18085
1	Wheat	188.6	1942.58	10.3	12500	1800	3496644	2357500	1139144	6040
2	Barley	5.4	60.48	11.2	6500	1200	72576	35100	37476	6940
3	Masoor	350.62	1893.348	5.4	9500	4200	7952061.6	3330890	4621171.6	13180
4	Gram	160.38	930.204	5.8	8560	2800	2604571.2	1372852.8	1231718.4	7680
5	Field Pea	85.17	715.428	8.4	8240	2400	1717027.2	701800.8	1015226.4	11920
6	Musturd	29.4	94.08	3.2	8240	2400	225792	242256	-16464	-560
7	Linseed	48.73	180.301	3.7	8240	2400	432722.4	401535.2	31187.2	640
Total		868.3	5816.421				16501394	8441934.8	8059459.6	45840

MWS Name- Satpura

	Intensity										
	Cultivable Area (ha)	742.75									
Total Number of Farm Families in MWS	512										
	460										
	Net Return per Household	24176.2									
	Expected Out come										

MWS Name- Khajraha

Present Situation											
S. No.	Name of Crop (Season wise)	Area (ha)	Production (quintal)	Productivity q/ha	Cost/ ha	Rate Rs/q	Gross Return Rs	Total Cost Rs	Net Return	Net Return /ha	B:C Ratio
1	Urd	44.20	183.43	4.15	9500	5500	1008865	419900	588965	13325	2.4
2	Moong	52.45	204.555	3.9	9200	5800	1186419	482540	703879	13420	2.8
3	Arhar	72.23	375.596	5.2	11800	6000	2253576	852314	1401262	19400	2.9
4	Sorghum	79.21	253.472	3.2	4500	2600	659027.2	356445	302582.2	3820	2
5	Til	76.91	130.747	1.7	4200	7000	915229	323022	592207	7700	2.7
	Total	325.00	1147.8				6023116	2434221	358895	57665	
1	Wheat	165.25	2032.575	12.3	12500	1800	3658635	2065625	1593010	9640	2.4
2	Barley	3.5	35.7	10.2	6500	1200	42840	22750	20090	5740	2.7
3	Masoor	310.2	1582.02	5.1	9500	4200	6644484	2946900	3697584	11920	2.1
4	Gram	152.9	871.53	5.7	8560	2800	2440284	1308824	1131460	7400	1.7
5	Field Pea	118.15	897.94	7.6	8240	2400	2155056	973556	1181500	10000	2.3
6	Musturd	0	0	0	0	0	0	0	0	0	0
7	Linseed	0	0	0	0	0	0	0	0	0	0
	Total	750.00	5419.765				14941299	7317655	7623644	44700	
	Net Cultivable area	820.00	5419.765		Over All	2.29					

	in MWS				B:C						
	Cropping Intensity	115.27									
	Cultivable Area (ha)	906.00									
Total Number of Farm Families in MWS	412										
	325										
	Net Return per Household	23977.25									
	Expected Out come										

MWS Name-Tai Gata

Present Situation											
S. No.	Name of Crop (Season wise)	Area (ha)	Production (quintal)	Productivity q/ha	Cost/ ha	Rate Rs/q	Gross Return Rs	Total Cost Rs	Net Return	Net Return /ha	B:C Ratio
1	Urd	65.25	274.05	4.2	9500	5500	1507275	619875	887400	13600	2.4
2	Moong	84.68	279.444	3.3	9200	5800	1620775.2	779056	841719.2	9940	2.8
3	Arhar	72.26	296.266	4.1	11800	6000	1777596	852668	924928	12800	2.9
4	Sorghum	92.85	297.12	3.2	4500	2600	772512	417825	354687	3820	2
5	Til	70.31	119.527	1.7	4200	7000	836689	295302	541387	7700	2.7
	Total	385.35	1266.407				6514847	2964726	3550121	47860	
1	Wheat	140.30	1473.15	10.5	12500	1800	2651670	1753750	897920	6400	2.4
2	Barley	3.40	39.10	11.5	6500	1200	46920	22100	24820	7300	2.7
3	Masoor	260.50	1471.83	5.65	9500	4200	6181665	2474750	3706915	14230	2.1
4	Gram	110.65	658.37	5.95	8560	2800	1843429	947164	896265	8100	1.7
5	Field Pea	60.29	491.36	8.15	8240	2400	1179272.4	496789.6	682482.8	11320	2.3
6	Musturd	23.36	72.42	3.1	8240	2400	173798.4	192486.4	-18688	0	3.3
7	Linseed	0.00	0.00	3.6	8240	2400	0	0	0	0	4.3
	Total	575.14	4206.22				11902956	5694554	6208403	47350	

	Net Cultivable area in MWS	575.14	4133.806	3.6	Over All B:C	2.29					
	Cropping Intensity	103.7									
	Cultivable Area (ha)	661.78									
	Total Number of Farm Families in MWS	388									
		385.35									
	Net Return per Household	24098.22									
	Expected Out come										

MWS Name-Semri Kachhiyan											
Present Situation											
S. No.	Name of Crop (Season wise)	Area (ha)	Production (quintal)	Productivity q/ha	Cost/ ha	Rate Rs/q	Gross Return Rs	Total Cost Rs	Net Return	Net Return /ha	B:C Ratio
1	Urd	55	228.25	4.15	9500	5500	1255375	522500	732875	13325	2.4
2	Moong	72	280.8	3.9	9200	5800	1628640	662400	966240	13420	2.8
3	Arhar	72.3	375.96	5.2	11800	6000	2255760	853140	1402620	19400	2.9
4	Sorghum	68.38	218.816	3.2	4500	2600	568921.6	307710	261211.6	3820	2
5	Til	72.32	122.944	1.7	4200	7000	860608	303744	556864	7700	2.7
	Total	340.00	1226.77				6569305	2649494	3919811	57665	
1	Wheat	145.6	1601.6	11.0	12500	1800	2882880	1820000	1062880	7300	2.4
2	Barley	3.93	44.016	11.2	6500	1200	52819.2	25545	27274.2	6940	2.7
3	Masoor	240	1584	6.6	9500	4200	6652800	2280000	4372800	18220	2.1
4	Gram	130	689	5.3	8560	2800	1929200	1112800	816400	6280	1.7
5	Field Pea	50.3	402.4	8.0	8240	2400	965760	414472	551288	10960	2.3
6	Musturd	56.07	168.21	3.0	8240	2400	403704	462016.8	-58312.8	-1040	3.3
	Total	625.9					12483459	5652817	6830642	49700	

	Net Cultivable area in MWS	625.9	4321.016		Over All B:C	2.29					
	Cropping Intensity	103.57									
	Cultivable Area (ha)	649.9									
Total Number of Farm Families in MWS	320										
	340										
	Net Return per Household	22590									
	Expected Out come										

Note: Similarly B:C ratio was worked out for other micro-watersheds also and kept in respective project file available with PIA
Table 7.6 : Benefit cost analysis of IWMP-III, Jhansi

Total IWMP- III		
Net Income / Family	Present	Projected
Agriculture	26285	44254
Animal Husbandry	5084	7044
Total (Ag+AH)	31369	51298
Over All B:C of MWS		
Agriculture	2.32	2.90
Animal Husbandry	1.40	1.95
Over All B: C MWS	1.86	2.42

CHAPTER - 8

CONSOLIDATION AND WITHDRAWAL STRATEGY

8. Consolidation and Withdrawal Strategy

Success of any program depends on sustainability of the various watershed interventions and sustainability can only be achieved through active participation of community. Active participation and cooperation of community can be ensured by building their capacities through exposures and trainings. From the beginning emphasis will be on capacity building and empowerment of stakeholders. The Watershed Committee, SHGs, Area Groups, Users Group and other CBOs will be established, trained, and strengthened to continue development after withdrawal of PIA. By building economic activities through CBOs community participation will be sustained. The PR&D approach along with demand driven interventions will reduce dependency on subsidies. Contributions from the community will be ensured for the entire activities to develop sense of belongingness and these contributions will be deposited to the account of Watershed Development Fund. Watershed Development Fund will also be strengthening through donations from the individual and institutions and the CBOs will be trained to run watershed as business model on sustainable basis. The tangible economic benefits along with empowerment and hand holding by PIA will empower the CBOs to develop and sustain the watershed activities after withdrawal of the PIA. Community organizations will withdraw the money from the WDF to maintain the asset created during the implementation phase. The consolidation phase will also include writing of project completion report, documentation of success stories, making films, leaflets, bulletins and the lessons learnt. The expenditure will be done as per the Common Guidelines for Watershed Development Projects 2008.

CHAPTER - 9

EXPECTED PROJECT OUTCOME

9.1 Employment Generation and Checking Migration

There had been very heavy migration from Bundelkhand region. During drought years, it is as high as 39% against an average migration rate of 11%, in other regions of Uttar Pradesh towards northern part of the country, specially the states of Delhi, Punjab and Haryana, as agriculture labours, factory workers, rickshaw pullers etc. The major reason attributed to high rate of migration is continuous drought in the region and absence of any other alternate livelihood opportunity, in spite of several anti-poverty programmes.

Due to watershed management the cropping intensity will be increased by around 20 per cent, in turn acreage in agricultural activities will be increased by about 1036 ha. Therefore, an additional employment of about 11500 man days will be generated annually. Therefore, no migration in search of livelihoods is expected after implementation of watershed programme.

9.2 Other Expected Outcome*

The following tangible benefits are expected after implementation of the project:

- Runoff will be reduced by about 30 per cent, however soil and nutrient loss may be reduced up to 40 per cent from the watershed.
- Irrigation intensity may be increased to 40 per cent from present 3 per cent life saving irrigation.
- Surface water in nallah may be available for more than 8 months against 4-5 months at present.
- Average ground water recharge of about 4 m may be easily obtained after implementation of the programme
- Productivity of crops may be increased by about 20 per cent
- Significant saving of seeds may be obtained through crop demonstration with improved package of practices
- During implementation phase about 2,00000 mandays will be created through the soil and water conservation measures and crop/agroforestry interventions.
- The overall B C ratio of the project is estimated to be 2.28 as compared to the 1.72 in pre project scenario (detailed analysis is given in Chapter 7)

***Above mentioned outcomes are based on the meta analysis of 636 watershed projects throughout the country done by ICRISAT, Hyderabad and practical experience of watershed management in Bundelkhand region.**

9.3 Questions to be answered

This project will answer the following questions :

1. Will the measures taken for water harvesting sufficient enough to recharge the perched water table?
2. Will the soil and water conservation practices be helpful in combating drought?
3. Will alternate land use such as agroforestry land use system result in self reliance/prosperity in drought prone areas?
4. Can the strategies based on watershed basis yield fruitful results?
5. Response of the villagers towards the project and their participation in sustaining developed resources after withdrawal of the project?
6. Will the formation of SHGs will help in savings and generation of self employment?
7. Will the watershed programmes improve the socio-economic conditions of the stake holders?
8. Will the watershed programme helps in capacity building of the stake holders for dissemination of various activities of watershed programme?
9. Will it sustain after project withdrawal?

9.4 Problems that could be solved as a results of this project/study

Following problems can be tackled in the proposed watershed :

1. Solving the problems of shortage of fuel, fodder, fruit and small timber requirement of villagers.
2. Creating water resources for ground water recharge availability of surface water for animal drinking and nistar purposes.
3. Increasing fertilizer consumption and improving NPK consumption ratio.
4. Optimizing crop productivity by putting more area under HYV and irrigation.
5. Increasing cropping intensity.
6. Promoting dairying through increased fodder availability.
7. Improving basic amenities and facilities like health, education, drinking water etc.
8. Increasing per capita income and thereby standard of living of farming community.
9. Increasing co-operative membership.
10. Increasing self employment.
11. Improving living standard of society.

Summary of Watershed Work Rajgir (2C2B1s1d)

IWMP				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	C.B.	1190	3133.80	1.55029
2	S.B.	11930	179524.08	24.39180
3	P.B.	915	4622.39	2.28668
4	W.H.B	785	7542.25	4.01172
5	G.P.	50	1166	0.62019
6	Pucca Work	16 Nos.		28.02252
	Total		195988.52	60.8832
MNREGA				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	C.B.	1800	4170.50	2.90517
2	S.B.	13350	44252.65	30.8282
3	P.B.	3000	14994.25	1.04517
5	Pucca Work	17 Nos.		27.699
	Total		63417.40	62.477
	Grand Total			123.3607

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Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Rajgir, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Rajgir

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	C.B.A.1	2.454	601	190	(3.90+60)/2*1.10	2.475	470.25	49.47	23263.00	194	2326.00	Desh Raj
	C.B.A.1	0.589	603	140	(3.90+60)/2*1.10	2.115	296.10	49.47	14648.00	122	1464.00	Har Narayan
	C.B.A.1	0.736	611	160	(4.20+60)/2*1.20	2.88	460.80	49.47	22796.00	190	1140.00	Goti Ram
	C.B.A.1	2.384	616	270	(3.90+60)/2*1.10	2.475	668.25	49.47	33058.00	275	3305.00	Rameshwar Rampal
2	C.B.A.2	1.003	776	330	(4.20+60)/2*1.20	2.88	950.40	49.47	47016.00	392	4701.00	Raja Ram Manohar
	C.B.A.2	0.527	771	100	(4.20+60)/2*1.20	2.88	288.00	49.47	14247.00	119	712.00	Kripa
3	S.B.A.1	0.409	340	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	9408.00	Bharat Pushpa Devi
	S.B.A.1	2.393	341	50	(4.50+60)/2*1.30	3.315	166.55	49.47	8240.00	69	824.00	Shera Shing
	S.B.A.1	1.305	345	250	(4.50+60)/2*1.30	3.315	828.75	49.47	40998.00	342	4099.00	Rahis
	S.B.A.1	2.454	601	300	(4.50+60)/2*1.30	3.315	994.50	49.47	49197.00	410	4919.00	Desh Raj Ram Dayal
	S.B.A.4	2.640	525	120	(4.50+60)/2*1.30	3.315	397.80	49.47	19679.00	164	1967.00	Babu Lal
5	S.B.A.11	0.975	805	100	(5.55+60)/2*1.70	5.227	522.70	49.47	25858.00	215	2585.00	Ram Kishor
	S.B.A.11	0.120	810,809	100	(5.55+60)/2*1.70	5.227	522.70	49.47	25858.00	215	2585.00	Ram Charan
6	S.B.A.12	1.30	883	80	(5.55+60)/2*1.70	5.227	418.16	49.47	20686.00	172	2068.00	Santosh
	S.B.A.12	0.900	884	235	(5.55+60)/2*1.70	5.227	1228.34	49.47	60766.00	506	6076.00	Lali
7	S.B.A.13	0.244	853	80	(5.10+60)/2*1.50	4.275	342.00	49.47	16919.00	141	1691.00	Doulat
	S.B.A.13	0.244	854	80	(5.10+60)/2*1.50	4.275	342.00	49.47	16919.00	141	1691.00	Ram Swaroop
8	S.B.A.14	1.952	850	240	(5.55+60)/2*1.70	5.227	1254.48	49.47	62059.00	517	6205.00	rajendra
	S.B.A.15	1.198	819	175	(4.35+60)/2*1.25	3.093	541.27	49.47	26776.00	223	2707.00	Shital Prashad
9	S.B.A.15	0.251	820,828	200	(4.35+60)/2*1.25	3.093	618.60	49.47	30602.00	255	1530.00	Manoj
	S.B.A.16	2.399	840	320	(5.25+60)/2*1.60	4.68	1497.60	49.47	74086.00	617	9408.00	Bhanu Pratap
10	P.B.A.3	0.259	581	75	(4.20+60)/2*1.20	2.88	216.00	49.47	10685.00	89	534.00	Munni Devi Kripri
	P.B.A.4	0.620	568	105	(5.10+60)/2*1.50	4.275	488.87	49.47	22206.00	185	2220.00	Bharat Asha Ram
	P.B.A.4	0.200	575	170	(5.10+60)/2*1.50	4.275	726.75	49.47	35952.00	300	3595.00	Sita Ram
	P.B.A.4	5.138	576	235	(5.85+60)/2*1.80	5.805	1364.17	49.47	67786.00	565	6778.00	Har Narayan
11	P.B.A.5	0.694	607	200	(5.85+60)/2*1.80	5.805	1161.00	49.47	57435.00	479	5743.00	Pan Kuwar
	G.P.A1	1.423	813	50	(8.60+60)/2*2.20	23.32	1166.00	53.19	62019.00	517	3100.00	Nathuwa Etc

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Rajgir, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Nimgehna

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.23	2.922	271	350	(5.85+0.60)/2*1.80	5.805	2031.75	49.47	100511.00	838	10051.00	Ramesh Moti Lal
	S.B. B.23	0.583	272	60	(5.55+0.60)/2*1.70	5.227	313.62	49.47	15515.00	129	1551.00	Aanandi Vishkarma
	S.B. B.23	4.35	274	230	(5.55+0.60)/2*1.70	5.227	202.21	49.47	59473.00	496	5947.00	Mahendra Pal
	S.B. B.23	0.886	275	270	(5.25+0.60)/2*1.60	4.68	1263.60	49.47	62510.00	521	625.00	Parmanand Luhar
	S.B. B.23	2.209	276	270	(5.25+0.60)/2*1.60	4.68	1263.60	49.47	62510.00	521	6251.00	Jagpalasi Premnaraif
2	S.B.B.24	0.943	161	250	(5.25+0.60)/2*1.60	4.68	1170.00	49.47	57880.00	482	5788.00	Gaj Ram Etc
	S.B. B.24	0.902	162	150	(5.25+0.60)/2*1.60	4.68	782.00	49.47	34728.00	289	3472.00	Chatra Pal Doulat
	S.B. B.24	1.667	183	150	(5.25+0.60)/2*1.60	4.68	782.00	49.47	34728.00	289	3472.00	Ramesh Moti Lal
3	S.B.B.25	3.565	165	220	(5.10+0.60)/2*1.50	4.275	940.50	49.47	46526.00	388	4652.00	Prabhu Dayal Etc
	S.B. B.25	1.036	157	50	(5.10+0.60)/2*1.50	4.275	213.75	49.47	10574.00	88	1057.00	Ram Shaye
	S.B. B.25	0.020	156	100	(5.10+0.60)/2*1.50	4.275	427.50	49.47	21148.00	176	2114.00	Ram Sahaye Etc
4	S.B.B.26	2.432	108	150	(4.50+0.60)/2*1.30	3.315	497.25	49.47	24599.00	205	1229.00	Bhagwan Das
5	S.B. B.27	-	108	120	(4.50+0.60)/2*1.30	3.315	397.80	49.47	19679.00	164	983.00	Bhagwan Das
	S.B. B.27	0.494	57	100	(4.50+0.60)/2*1.30	3.315	331.50	49.47	16399.00	137	819.00	Tiju
	S.B. B.27	0.607	58	100	(4.50+0.60)/2*1.30	3.315	331.50	49.47	16399.00	137	819.00	Bhagwan Das
	S.B. B.27	0.878	70	170	(4.50+0.60)/2*1.30	3.315	563.55	49.47	27879.00	232	1393.00	Dayali Gora Bai
6	S.B.B.28	0.064	96, 97	150	(4.50+0.60)/2*1.30	3.315	497.25	49.47	24599.00	205	1229.00	Bhante Etc
	S.B. B.28	0.433	90	60	(4.50+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	984.00	Chaturbhuj
	S.B. B.28	0.308	89	60	(4.50+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	984.00	ShivDayal
	S.B. B.28	0.308	88	60	(4.50+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	492.00	Gangu
	S.B. B.28	0.308	87	60	(4.50+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	492.00	Khachore
	S.B. B.28	2.660	86	300	(4.50+0.60)/2*1.30	3.315	994.50	49.47	49198.00	410	4919.00	Chaturbhuj
	S.B. B.28	0.766	55	60	(4.50+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	984.00	Pratap
	S.B. B.28	0.518	85	60	(4.50+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	984.00	Doulat
	S.B. B.28	0.453	82	220	(4.50+0.60)/2*1.30	3.315	729.3	49.47	36078.00	301	3607.00	Sundar Lal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Vijay Garh, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- IWMP

Plan Estimate Village- Bagrauni Jageer

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	W.H.B.E 1	1.568	534	180	(8.00+1.50)/2*2.20	10.45	1881.00	53.19	100050.00	834	10005.00	Rajendra Surendra
2	W.H.B.E 2	1.089	243	100	(7.50+1.50)/2*2.00	9.00	900.00	53.19	47871.00	399	4787.00	Shri Mati Sabku
	W.H.B.E 2	0.267	241	25	(8.00+1.50)/2*2.20	10.45	261.25	53.19	13896.00	116	6948.00	Manvela
3	W.H.B.E 4	0.870	524	200	(7.50+1.50)/2*2.00	9.00	1800.00	53.19	95742.00	798	4787.00	Nand Kishor
4	W.H.B.E 3	4.280	488	300	(7.50+1.50)/2*2.00	9.00	2700.00	53.19	143613.00	1197	14361.00	Dhana Ram Etc
5	S.B.E.63	0.738	328	150	(4.60+60)/2*1.30	3.315	497.25	49.47	25599.00	213	2560.00	Ram Swaroop
6	S.B.E.64	-	524	200	(7.00+60)/2*2.00	-	1520.00	53.19	80848.00	674	-	-
7	S.B.E.65	0.881	305	100	(5.60+80)/2*1.60	5.12	512.00	49.47	25329.00	211	1266.00	Purwana
	S.B.E.65	1.194	318	100	(5.60+80)/2*1.60	5.12	512.00	49.47	25329.00	211	1266.00	Dhuka
	S.B.E.65	0.639	319	40	(5.60+80)/2*1.60	5.12	204.80	49.47	10131.00	84	1013.00	Mahendra Shing

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Chadrau Dhawari, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- IWMP

Plan Estimate Village- Chadrau Dhawari

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.F.67	1.634	507	200	(4.50+60)/2*1.30	3.315	663.00	49.47	32779.00	273	3277.00	Lala Ram
2	S.B.F.68	1.328	485	200	(4.50+60)/2*1.30	3.315	663.00	49.47	32779.00	273	3277.00	Sarman
	S.B.F. 68	1.168	487	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	136	1639.00	Brij Rani
	S.B.F. 68	0.771	494	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	2459.00	Chturbujh
	S.B.F. 68	0.120	496	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Bhagwan Das
	S.B.F. 68	0.331	498	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Raghu Nath
	S.B.F. 68	0.301	499	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Munna

	S.B.F. 68	0.687	457	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	2459.00	DaalChand
3	S.B.F.69	0.129	490	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Japhind
	S.B.F.69	0.129	489	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	2459.00	Japhind
4	S.B.F.70	0.464	474	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	136	816.00	Ram Das
	S.B.F.70	0.365	479	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	651.00	Pyare Lal
5	S.B.F.71	0.363	473	120	(4.50+60)/2*1.30	3.315	397.80	49.47	19679.00	164	983.00	Hari Das
	S.B.F.71	0.381	471	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	105	655.00	Swami Prashad
6	S.B.F.72	0.927	465	200	(4.50+60)/2*1.30	3.315	663.00	49.47	32779.00	273	3277.00	Saju Ram Pyare Lal
	S.B.F.72	0.406	466	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Mir Khan
7	S.B.F.73	0.847	453	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Rajendra Prashad
	S.B.F.73	0.820	452	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Rajendra Prashad
	S.B.F.73	0.478	451	200	(4.50+60)/2*1.30	3.315	663.00	49.47	32779.00	273	3277.00	Thakur Das
8	S.B.F.74	0.427	446	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	2459.00	-
	S.B.F.74	0.891	661	250	(4.50+60)/2*1.30	3.315	828.75	49.47	40998.00	342	4099.00	Ram Swaroop
	S.B.F.74	0.713	648	120	(4.50+60)/2*1.30	3.315	397.80	49.47	19679.00	164	1967.00	Chakki Lal
	S.B.F.74	6.286	639	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	1311.00	Devendra Kumar
	S.B.F.74	2.688	640	120	(4.50+60)/2*1.30	3.315	397.80	49.47	19679.00	164	1967.00	Raghu Nandan
	S.B.F.74	0.949	655	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Maan Shing
	S.B.F.74	1.284	625	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Siya Ram
9	S.B.F.75	0.964	636	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Thakur Das
10	S.B.F.76	0.120	655	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Shital Prashad
	S.B.F.76	0.098	651	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Shri Path
	S.B.F.76	1.793	649	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Bhagwan Das
	S.B.F.76	1.531	638	200	(4.50+60)/2*1.30	3.315	663.00	49.47	32779.00	273	3277.00	Shiv Narayan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Vijaygarh, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Vijaygarh

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C.45	0.030	1393	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	-
	S.B.C.45	0.679	1379	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Har charan
	S.B.C.45	1.010	1377	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Chandra Maan
	S.B.C.45	0.405	1375	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Brij Nandan
	S.B.C.45	2.112	1374	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Jagat Ram
	S.B.C.45	2.343	1373	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	2459.00	Jagat Ram
	S.B.C.45	-	1372	80	(4.50+60)/2*1.30	3.315	165.20	49.47	13119.00	109	1311.00	-
2	S.B.C.46	0.481	1511	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Hrendra Pratap
	S.B.C.46	0.987	1513	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	655.00	Nthu
	S.B.C.46	0.884	1514	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	655.00	Gora
	S.B.C.46	0.192	1519	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	410.00	Kaluwa
	S.B.C.46	0.687	1520	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	819.00	Mangal Das
	S.B.C.46	0.499	1488	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	819.00	Babu Lal
3	P.B.C.7	0.243	1382	80	(5.60+80)/2*1.60	5.12	409.60	49.47	20263.00	169	2026.00	Sita Ram
	P.B.C.7	0.119	1385	50	(5.60+80)/2*1.60	5.12	256.00	49.47	12664.00	106	1266.00	Ram Kumar

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Uldan, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Uldan

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D.50	1.643	33	50	(4.60+0.60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Vijay
	S.B.D.50	0.077	29	50	(4.60+0.60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Devi Prashad
	S.B.D.50	1.291	28	200	(4.60+0.60)/2*1.30	3.315	662.00	49.47	32749.00	273	3274.00	Rana
	S.B.D.50	1.011	27	100	(4.60+0.60)/2*1.30	3.315	331.00	49.47	16357.00	136	818.00	Fulwa
	S.B.D.50	0.380	3	60	(4.60+0.60)/2*1.30	3.315	198.90	49.47	9840.00	82	492.00	Prabhu Lal
	S.B.D.50	0.316	2	40	(4.60+0.60)/2*1.30	3.315	132.60	49.47	6560.00	55	328.00	Vilasi

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Rajgir, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Rajgir

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A.2	1.327	521	250	(4.50+60)/2*1.30	3.315	828.75	69.66	57731.00	481	5775.00	Raghu Veer
2	S.B. A.2	0.899	523	150	(4.50+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Ram Charan
	S.B. A.2	0.106	517	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Ram Lal
3	S.B.A.4	0.267	524	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Ramsua
4	S.B.A.5	2.511	620	200	(4.50+60)/2*1.30	3.315	663.00	69.66	46185.00	385	2309.00	Ganesh Prashad
5	S.B.A.6	1.353	794	150	(4.50+60)/2*1.30	3.315	497.25	69.66	34638.00	289	1731.00	Ladkuwar
	S.B.A.7	2.98	792	120	(4.50+60)/2*1.30	3.315	397.80	69.66	27711.00	231	2771.00	Ram Bihari
	S.B.A.7	0.140	807	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Rajendra
	S.B.A.22	1.116	613	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	kalu Ram
6	S.B.A.8	0.816	801	150	(4.50+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Sita Ram
	S.B.A.9	0.425	802	100	(4.50+60)/2*1.30	3.315	131.50	69.66	23092.00	192	2309.00	Laxmi Prashad
	S.B.A.10	1.062	803	150	(4.50+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Kashi Ram
7	S.B.A.17	0.439	600	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Desh Raj
	S.B. A.17	1.891	595	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Narayan
	S.B. A.17	0.219	596	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	MahiPath
	S.B. A.17	0.239	597	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	MahiPath
	S.B. A.17	0.243	598	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	MahiPath
8	S.B.A.18	2.454	601	200	(4.50+60)/2*1.30	3.315	663.00	69.66	46185.00	385	4618.00	DeshRaj
9	S.B.A.18	-	-	-	-	-	-	-	-	-	-	-
10	S.B.A.16	2.299	182	300	(4.50+60)/2*1.30	3.315	994.50	69.66	69277.00	577	6927.00	Aasha Ram
11	S.B.A.19	0.900	99	150	(4.50+60)/2*1.30	3.315	499.25	69.66	34778.00	290	1738.00	RamSaua
12	S.B.A.20	0.387	136	80	(4.50+60)/2*1.30	3.315	265.20	69.66	18474.00	154	923.00	Munni Bai
	S.B. A.20	0.524	136	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Ram Kuwar
	S.B.	0.385	89	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Murli Dhar

	A.20											
	S.B. A.20	0.698	87	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Ganesh Prashad
	S.B. A.20	0.922	86	80	(4.50+60)/2*1.30	3.315	265.20	69.66	18474.00	154	1847.00	Uday Maan
13	S.B.A.21	0.210	76	60	(4.50+60)/2*1.30	3.315	265.20	69.66	13848.00	115	692.00	Ram Charan
	S.B. A.21	0.480	77	100	(4.50+60)/2*1.30	3.315	198.90	69.66	23092.00	192	1154.00	Raguntha
	S.B. A.21	0.100	79	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Dhapu
	S.B. A.21	1.013	65	150	(4.50+60)/2*1.30	3.315	331.50	69.66	34621.00	289	1731.00	Kucha
14	P.B.A.1	0.473	561	150	(5.40+60)/2*1.65	4.95	497.25	69.66	53812.00	448	5381.00	Durga Prashad
	P.B. A.1	0.888	541	100	(5.40+60)/2*1.65	4.95	742.50	69.66	34482.00	287	3448.00	Kaishav Das
	P.B. A.1	0.770	540	20	(5.40+60)/2*1.65	4.95	495.00	69.66	68963.00	575	-	Ram Lal
	P.B. A.1	0.350	535	250	(5.40+60)/2*1.65	4.95	990.00	69.66	68963.00	575	6896.00	Karvasi
	P.B. A.1	0.390	540	100	(5.40+60)/2*1.65	4.95	990.00	69.66	34482.00	287	3448.00	Sita Ram
	P.B. A.1	0.550	530	100	(5.40+60)/2*1.65	4.95	495.00	69.66	34482.00	287	1724.00	Sarvan
	P.B. A.1	0.538	528	60	(5.40+60)/2*1.65	4.95	297.00	69.66	20689.00	172	2068.00	Lavan Lal
	P.B. A.1	0.634	525	100	(5.40+60)/2*1.65	4.95	495.00	69.66	34482.00	287	3448.00	Durga Prashad
15	P.B.A.2	0.877	69	250	(5.40+60)/2*1.65	4.95	1123.00	69.66	78280.00	652	7828.00	Ram Narayan Pan Kuwar
	P.B. A.2	0.580	71	200	(5.40+60)/2*1.65	4.95	990.00	69.66	68963.00	575	3448.00	Bhadai
	P.B. A.2	0.650	72	150	(5.40+60)/2*1.65	4.95	742.50	69.66	51722.00	431	5172.00	Hargovind
	P.B. A.2	0.410	101	150	(5.40+60)/2*1.65	4.95	742.50	69.66	51722.00	431	5172.00	Surat Shing
	P.B A.2	0.440	104	100	(5.40+60)/2*1.65	4.95	495.00	69.66	34482.00	287	1724.00	Ramsu
	P.B A.2	0.080	105	100	(5.40+60)/2*1.65	4.95	495.00	69.66	34482.00	287	3448.00	Usar
	P.B. A.2	0.200	106	60	(5.40+60)/2*1.65	4.95	297.00	69.66	20689.00	172	2068.00	Lallu
	P.B. A.2	4.290	107	60	(5.40+60)/2*1.65	4.95	297.00	69.66	20689.00	172	2068.00	Lallu Mani Ram
	P.B. A.2	0.750	109	100	(5.40+60)/2*1.65	4.95	495.00	69.66	34482.00	287	1724.00	Ghasita
	P.B. A.2	0.460	111	100	(5.40+60)/2*1.65	4.95	495.00	69.66	34482.00	287	1724.00	Ramsu

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Rajgir, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Nimgehna

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.29	2.488	81	130	(4.50+60)/2*1.30	3.315	430.95	69.66	30020.00	250	1501.00	Buduva
	S.B.B.29	1.068	80	60	(4.50+60)/2*1.30	3.315	198.90	69.66	13855.00	115	1385.00	Kanihya Lal
	S.B.B.29	0.344	79	60	(4.50+60)/2*1.30	3.315	198.90	69.66	13855.00	115	692.00	Bhagola
	S.B.B.29	2.793	76	150	(4.50+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Chaturbhuj
	S.B.B.29	0.563	72	80	(4.50+60)/2*1.30	3.315	265.20	69.66	18475.00	154	923.00	Punwa
2	S.B.B.30	2.488	81	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Buduva
	S.B.B.30	1.068	80	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Kanihya Lal
	S.B.B.30	0.283	91	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Shri Mati Kishori Devi
3	S.B.B.31	2.488	124	250	(4.50+60)/2*1.30	3.315	828.75	69.66	57731.00	481	5173.00	Prabhu Dayal
4	S.B.B.32	0.716	134	100	(4.50+60)/2*1.30	3.315	8331.50	69.66	23092.00	192	1155.00	Sunne Lal
5	S.B.B.33	0.308	40	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1155.00	Kaishav Dev
	S.B.B.33	0.455	44	150	(4.50+60)/2*1.30	3.315	497.25	69.66	34642.00	289	3464.00	Laxmi Prashad
6	S.B.B.34	0.073	45	250	(4.50+60)/2*1.30	3.315	828.75	69.66	57731.00	481	2886.00	Tude
7	S.B.B.35	0.041	26	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Kaishav Das
8	S.B.B.36	0.559	7	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Sita Ram
9	S.B.B.37	0.221	4	60	(4.50+60)/2*1.30	3.315	198.90	69.66	13855.00	115	692.00	Lampu
	S.B.B.37	0.332	5	50	(4.50+60)/2*1.30	3.315	198.90	69.66	13855.00	115	1385.00	Kamta Prashad
	S.B.B.37	0.267	6	60	(4.50+60)/2*1.30	3.315	198.90	69.66	13855.00	115	-	-
10	S.B.B.38	0.303	24	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Ram Charan
11	S.B.B.39	0.190	49	40	(4.50+60)/2*1.30	3.315	132.60	69.66	9237.00	77	923.00	Banjar
	S.B.B.39	-	-	-	(4.50+60)/2*1.30	3.315	-	69.66	-	-	-	-
	S.B.B.39	0.636	16	40	(4.50+60)/2*1.30	3.315	132.60	69.66	9237.00	77	223.00	Ratan
	S.B.B.39	0.182	18	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Ratan
	S.B.B.39	0.142	19	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Ratan
	S.B.B.39	0.243	20	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	577.00	Lakhan Lal
	S.B.B.39	0.889	9	60	(4.50+60)/2*1.30	3.315	198.90	69.66	13855.00	115	692.00	Kaishav Das
	S.B.B.39	0.265	11	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Ram Dayal Brij Lal
12	S.B.B.39	1.433	12	100	(4.50+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Gore Lal
13	S.B.B.40	0.053	204	80	(4.50+60)/2*1.30	3.315	265.20	69.66	18474.00	154	923.00	Ram Sevak Mahesh

	S.B.B.40	0.106	202,203	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1154.00	Ramesh Kumar Shamadhar
	S.B.B.40	0.64	201	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	577.00	Har Juwa
	S.B.B.40	0.498	200	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	577.00	Ramesh Kumar
	S.B.B.40	2.816	194	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	1847.00	Bhante Hari Das
14	S.B.B.41	1.178	224	200	(4.50+60)/2*1.30	3.315	663.00	69.66	46184.00	385	4618.00	Shankar
	S.B.B.41	0.801	230	150	(4.50+60)/2*1.30	3.315	497.25	69.66	32549.00	271	3254.00	Akhlesh Kumar
15	S.B.B.42	1.866	237	150	(4.50+60)/2*1.30	3.315	497.25	69.66	32549.00	271	3254.00	Lakhan Lal
	S.B.B.42	0.362	245	80	(4.50+60)/2*1.30	3.315	265.20	69.66	17686.00	147	884.00	Bhagwan Das
16	S.B.B.43	1.327	223	200	(4.50+60)/2*1.30	3.315	663.00	69.66	46184.00	385	4618.00	Laxman
	S.B.B.43	1.692	231	150	(4.50+60)/2*1.30	3.315	497.25	69.66	32549.00	271	3254.00	Kamlesh Kumar
	S.B.B.43	0.085	232	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	577.00	Shiv Dayal
	S.B.B.43	0.085	233	25	(4.50+60)/2*1.30	3.315	83.75	69.66	5834.00	49	291.00	Summel
	S.B.B.43	0.081	234	25	(4.50+60)/2*1.30	3.315	83.75	69.66	5834.00	49	583.00	Har Charan
	S.B.B.43	0.251	235	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	577.00	Kallu
	S.B.B.43	0.445	246	50	(4.50+60)/2*1.30	3.315	165.75	69.66	11546.00	96	577.00	Halkai
17	P.B.B.6	0.716	134	50	(5.60+80)/2*1.60	5.12	256.00	69.66	17833.00	149	891.00	Sunne Lal
	P.B.B.6	0.437	133	50	(5.60+80)/2*1.60	5.12	256.00	69.66	17833.00	149	891.00	Panchu Prabhu Dayal
	P.B.B.6	0.656	132	100	(5.60+80)/2*1.60	5.12	512.00	69.66	35666.00	297	1783.00	Panchu Pasu
	P.B.B.6	0.594	131	50	(5.60+80)/2*1.60	5.12	256.00	69.66	17833.00	149	891.00	Panchu Pasu
	P.B.B.6	1.214	130	200	(5.60+80)/2*1.60	5.12	624.00	69.66	43468.00	362	4346.00	Prabhu Dayal
	P.B.B.6	2.33	55	250	(5.60+80)/2*1.60	5.12	1280.00	69.66	89165.00	743	8916.00	Brij Kishor Lallu Pratap
	P.B.B.6	0.563	52	50	(5.60+80)/2*1.60	5.12	256.00	69.66	17833.00	149	1783.00	Banjar
	P.B.B.6	1.124	48	40	(5.60+80)/2*1.60	5.12	204.80	69.66	14266.00	119	1426.00	Bhagwat Narayan
	P.B.B.6	0.668	43	60	(5.60+80)/2*1.60	5.12	307.20	69.66	21300.00	178	1070.00	Tude
	P.B.B.6	-	-	-	-	5.12	-	69.66	-	-	-	-
	P.B.B.6	1.780	41	100	(5.60+80)/2*1.60	5.12	512.00	69.66	35666.00	297	1783.00	Ram Dayal Sita Ram Kripai
18	C.B.B.3	4.05	185	300	(3.60+60)/2*1.05	2.205	661.50	69.66	46080.00	384	4608.00	Ramesh Kumar Vanshi Dhar
	C.B.B.3	1.667	186	150	(3.90+60)/2*1.10	2.475	371.25	69.66	25861.00	216	2586.00	Moti Lal
19	C.B.B.4	0.684	267	150	(3.30+60)/2*0.90	1.755	263.25	69.66	18338.00	153	1833.00	Gokul Prashad
	C.B.B.4	0.752	266	100	(3.30+60)/2*0.90	1.755	175.50	69.66	1225.00	10	1111.00	Chinta Man
20	C.B.B.5	3.245	241	400	(3.30+60)/2*0.90	1.755	702.00	69.66	48901.00	408	2445.00	Kishna Etc
21	C.B.B.6	1.129	226	150	(3.90+60)/2*1.10	2.475	371.25	69.66	25861.00	216	1293.00	Manora
22	C.B.B.7	1.165	225	150	(3.90+60)/2*1.10	2.475	371.25	69.66	25861.00	216	1293.00	Sulla
	C.B.B.7	3.403	228	200	(3.90+60)/2*1.10	2.475	495.00	69.66	34482.00	287	3448.00	Badri Prashad
	C.B.B.7	1.514	239	100	(3.90+60)/2*1.10	2.475	247.50	69.66	17241.00	144	1724.00	Pramod Harju

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Vijay Garh**, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- MNREGA
Plan Estimate Village- Bagrauni Jageer

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.E51	0.904	174	350	(4.60+60)/2*1.30	3.315	528.00	69.66	36780.00	307	3678.00	Mohan Lal
	S.B.E51	3.158	172	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Kashi Prashad
	S.B.E51	0.526	170,171	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18460.00	154	923.00	Manola aai
	S.B.E51	0.558	168	200	(4.60+60)/2*1.30	3.315	663.00	69.66	46185.00	385	2309.00	Ram Nath
	S.B.E51	0.716	167	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18474.00	154	1847.00	Dhani Ram
	S.B.E51	0.904	174	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18474.00	154	1847.00	Mohan Lal
	S.B.E51	0.807	127	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18474.00	154	923.00	Pukhna
	S.B.E51	1.212	125	150	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Syam Sunder
	S.B.E51	0.613	131	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18474.00	154	1847.00	Lakh Lal
	S.B.E51	1.705	97	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Surendra Kumar
	S.B.E51	1.168	95	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18474.00	154	1847.00	Shiv ram Dilip
	S.B.E51	0.836	90	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Shri Thakur Ji Mharaaj
	S.B.E51	1.928	85	200	(4.60+60)/2*1.30	3.315	663.00	69.66	46184.00	385	1847.00	Shri Thakur Ji Mharaaj
	S.B.E51	0.370	84	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18474.00	154	3463.00	Malkhan
2	S.B.E52	0.807	173	150	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	1154.00	Kailash Narayan
3	S.B.E53	1.120	136	50	(4.60+60)/2*1.30	3.315	165.75	69.66	11546.00	96	2309.00	Har Charan
	S.B.E53	1.931	137	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	-	1731.00	Kishori Lal
	S.B.E53	0.865	138	150	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	1731.00	Kamvod
4	S.B.E54	0.613	131	100	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	1154.00	Lakhan Lal
	S.B.E54	0.542	132	50	(4.60+60)/2*1.30	3.315	165.75	69.66	11546.00	96	2309.00	Rakesh Kumar
5	S.B.E55	0.557	129	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	3463.00	Shiv Narayan
	S.B.E55	1.221	128	150	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	2309.00	Kamal
6	S.B.E56	0.190	116	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	4618.00	Parmanak
	S.B.E56	1.027	107	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Shri Thakur Ji Maharaaj
	S.B.E56	0.710	118	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Mukandi Lal
7	S.B.E57	0.650	111	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	1154.00	Hari Dayal
	S.B.E57	0.650	113	100	(4.60+60)/2*1.30	3.315	131.50	69.66	23092.00	192	1154.00	Acche Lal
	S.B.E57	1.045	116	150	(4.60+60)/2*1.30	3.315	499.25	69.66	34778.00	290	3477.00	Par Manak

8	S.B.E.58	0.820	370	150	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Ratan
9	S.B.E.59	1.050	363	150	(4.60+60)/2*1.30	3.315	497.25	69.66	34638.00	289	3463.00	Shri Mati Desh rani
	S.B.E.59	0.940	361	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Lakhan Lal
10	S.B.E.60	0.995	398	400	(4.60+60)/2*1.30	3.315	1226.00	69.66	85403.00	712	8540.00	Nathu Ram
11	S.B.E.61	1.747	391	200	(4.60+60)/2*1.30	3.315	663.00	69.66	46184.00	385	4618.00	Bharat Shing
12	S.B.E.62	1.097	176	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Nthu
	S.B.E.62	0.835	179	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Pyare Lal
	S.B.E.62	0.045	187	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Dhani Ram
	S.B.E.62	0.644	192	100	(4.60+60)/2*1.30	3.315	331.50	69.66	23092.00	192	2309.00	Har Narayan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Vijaygarh**, Block – Bangra, MWS name & Code- **Rajgir (2C2B1s1b)**, W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Vijaygarh

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C44	0.622	1451	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	2459.00	Hari Das
	S.B.C.44	0.623	1450	60	(4.50+60)/2*1.30	3.315	198.90	49.47	9840.00	82	492.00	Manore
	S.B.C.44	0.716	1449	60	(4.50+60)/2*1.30	3.315	198.90	49.47	9840.00	82	492.00	Nathuwa
	S.B.C.44	1.068	1422	100	(4.50+60)/2*1.30	3.315	331.50	49.47	16399.00	137	1639.00	Ramesh Kumar
	S.B.C.44	0.285	1421	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	820.00	Vrish Maan
	S.B.C.44	0.280	1412	150	(4.50+60)/2*1.30	3.315	497.25	49.47	24599.00	205	1229.00	Kishori Lal
	S.B.C.44	0.164	1409	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	655.00	Mannu Lal
	S.B.C.44	0.341	1407	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	655.00	Fulwa
	S.B.C.44	0.174	1408	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	410.00	Tula Ram
	S.B.C.44	0.354	1405	50	(4.50+60)/2*1.30	3.315	165.75	49.47	8200.00	68	410.00	Ramuwa
	S.B.C.44	0.361	1404	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	655.00	Laxmi Prashad
	S.B.C.44	0.100	1413	80	(4.50+60)/2*1.30	3.315	265.20	49.47	13119.00	109	1311.00	Banjar

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Uldan**, Block – Bangra, MWS name & Code- Rajgir (2C2B1s1b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Uldan

1	S.B.D.47	1.643	33	100	(4.60+60)/2*1.30	3.315	331.00	69.66	23057.00	192	2305.00	Vijay
	S.B.D.47	0.857	35	100	(4.60+60)/2*1.30	3.315	331.00	69.66	23057.00	192	2305.00	Chaturbhuj
	S.B.D.47	1.120	36	200	(4.60+60)/2*1.30	3.315	662.00	69.66	46115.00	384	4611.00	Ashok Kumar
2	S.B.D.48	1.38	7	60	(4.60+60)/2*1.30	3.315	189.90	69.66	13228.00	110	661.00	Badra Prashad
3	S.B.D.49	0.756	5	80	(4.60+60)/2*1.30	3.315	265.20	69.66	18473.00	154	923.00	Din Dayal

Summary of Watershed Work Satpura (2c2B1r2b)

IWMP				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	14595	57867.54	28.6273
2	C.B.	1530.00	4758.75	2.3541
3	Pucca Work	13 Nos.		17.4024
	Total			48.384

MNREGA				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	11315	47575.72	28.5470
2	P.B.	7310	27631.75	19.2482
3	C.B.	1720.00	4953.60	3.4506
4	G.P.	240	4848.72	3.3776
5	Pucca Work	14 Nos.		19.2466
	Total	-	-	73.87
	Grand Total	-	-	122.254

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Sijaro** , Block – Bangra, MWS name & Code- **Satpura** (2C2B1r2b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Satpura

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1.	CB.A.1	--	94	80	(4.50+0.60)/2*1.30	3.315	265.20	49.47	13119.00	273	--	--
	CB.A.1	3.400	70	200	(4.50+0.60)/2*1.30	3.315	663.00	49.47	32798.00	273	3277	Swami Prasad S/o Ram Dayal
	CB.A.1	1.514	71	120	(4.50+0.60)/2*1.30	3.315	397.80	49.47	19679.00	166	1968	Maakhan S/o Jhalli
	CB.A.1	2.189	72	100	(4.50+0.60)/2*1.30	3.315	331.50	49.47	16400.00	136	820	Ram Kishan S/o Sari
	CB.A.1	0.560	73	150	(4.50+0.60)/2*1.30	3.315	497.25	49.47	24598.00	205	1230	Kamala S/o Uma
	CB.A.1	1.149	74	160	(4.50+0.60)/2*1.30	3.315	530.40	49.47	26238.00	219	1312	SantRam S/o Mangi
2	S.B.A.1	2.796	75	400	(4.50+0.60)/2*1.35	3.54	1416.00	49.47	70049.00	584	7005	RamSingh S/o Lakshman
3	SB.A.2	3.999	78	300	(4.50+0.60)/2*1.35	3.54	1062.00	49.47	52537.00	438	5254	BhaiyaLal Baidhnath
	SB.A.2	2.292	81	120	(4.50+0.60)/2*1.35	3.54	424.80	49.47	21014.00	175	2101	Smt Ajay kunvar S/o Swami Prasad
	SB.A.2	4.355	83	150	(4.50+0.60)/2*1.35	3.54	531.00	49.47	26268.00	219	2627	Ishwar das S/o Bhagwan Das
	SB.A.2	0.310	84	150	(4.50+0.60)/2*1.35	3.54	531.00	49.47	26268.00	219	2629	Shobharam S/o Ram Dayal
	SB.A.2	0.291	87	30	(4.50+0.60)/2*1.35	3.54	106.00	49.47	5253.00	219	-	-
4	SB.A.3	0.777	137	100	(4.65+0.60)/2*1.35	3.54	254.00	49.47	17512.00	146	876	Pancham Lal S/o Kamal
	SB.A.3	0.858	140	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	88	1051	Tulsidas So Rajju
	SB.A.3	0.028	142	25	(4.65+0.60)/2*1.35	3.54	88.50	49.47	4378.00	-	-	-
	SB.A.3	3.00	147	180	(4.65+0.60)/2*1.35	3.54	63720	49.47	31522.00	263	3152	Badri Prasad S/o Parmanand
	SB.A.3	4.604	148	160	(5.00+0.60)/2*1.40	3.92	627.20	49.47	31027.00	259	3103	Dashrath Singh S/o Parmanand
	SB.A.3	2.136	149	140	(5.00+0.60)/2*1.40	3.92	548.50	49.47	27149.00	226	2715	Nahar Singh S/o Shyam Lal
	SB.A.3	4.049	150	310	(4.20+0.60)/2*1.20	2.88	892.80	49.47	44166.00	368	4417	Hakim Singh S/o Thakur Das
5	SB.A.4	3.00	147	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	3502	Badri Prasad S/o Parmanand

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Sijaro** , Block – Bangra, MWS name & Code- **Satpura** (2C2B1r2b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Sijaro

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	C.B.B.2	1.016	49	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795	190	-	Ram Dayal
	C.B.B.2	2.080	52	250	(4.20+0.60)/2*1.20	2.88	720.00	49.47	35618.00	297	3561.8	Balkishan
2	S.B.B.11	0.461	345	50	(4.65+0.60)/2*1.35	3.54	177.00	49.47	8756.00	-	-	-
	S.B.B.11	1.853	347	120	(4.65+0.60)/2*1.35	3.54	424.80	49.47	21014.00	-	-	-
	S.B.B.11	1.506	349	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	Ram Kishor etc
3	S.B.B.12	1.506	13	160	(4.65+0.60)/2*1.35	3.54	566.40	49.47	28019.00	233	2801.9	Badri Prashad
	S.B.B.12	1.538	14	180	(4.65+0.60)/2*1.35	3.54	637.20	49.47	31522.00	263	3152.2	BalRam Ram Jivan etc
	S.B.B.12	2.216	19	350	(4.80+0.60)/2*1.40	3.78	1323.00	49.47	65448.00	545	6544.8	Mahesh Prashad
	S.B.B.12	1.908	22	180	(4.80+0.60)/2*1.40	3.78	680.40	49.47	33659.00	280	3365.9	Har Narayan
	S.B.B.12	1.238	12	180	(4.80+0.60)/2*1.40	3.78	680.40	49.47	33659.00	280	-	Laxmi Bai
	S.B. B.12	0.936	256	60	(6.20+0.80)/2*1.80	6.30	378.00	49.47	18699.00	156	1869.9	Lallu
4	S.B. B.13	1.797	26	150	(6.50+1.50)2*1.60	3.46	960.00	49.47	47491.00			Sushila Devi
	S.B. B.13	3.039	25	250	(6.50+1.50)2*1.50	6.00	1500.00	49.47	74250.00			Urmila Devi
	S.B. B.13	1.509	24	200	(6.50+1.50)2*1.50	5.625	1125.00	49.47	55623.00			Ram Narayan
5	S.B.B.14	1.429	10	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.4	Nirpath
	S.B. B.14	1.301	11	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	-	Shrimati Sufa Bai
	S.B. B.14	2.084	21	160	(4.65+0.60)/2*1.35	3.54	566.40	49.47	28019.00	233	2801.9	Ram Kishor
	S.B. B.14	1.900	22	200	(6.00+0.80)/2*1.90	5.78	1156.00	49.47	57187.00	476	5718.9	Har Narayan
6	S.B.B.15	1.340	6	120	(4.80+0.60)/2*1.40	3.78	453.60	49.47	22439.00	187	-	Jagdish Kripa Ram
	S.B.B.15	2.683	8	160	(4.80+0.60)/2*1.40	3.78	604.80	49.47	29919.00	249	-	Shri Mati Gayetri Davi
	S.B.B.15	4.091	43	200	(4.80+0.60)/2*1.40	3.78	756.00	49.47	37399.00	312	1869.95	ChandraMaan
	S.B.B.15	0.089	44	20	(4.80+0.60)/2*1.40	3.78	75.60	49.47	3740.00	31	-	KripaRam
	S.B.B.15	0.089	45	20	(4.80+0.60)/2*1.40	3.78	75.60	49.47	3740.00	31	-	Jagdish Prashad
	S.B.B.15	0.210	47	40	(4.80+0.60)/2*1.40	3.78	151.20	49.47	7480.00	62	748.0	RamKishor
	S.B.B.15	0.812	48	60	(4.80+0.60)/2*1.40	3.78	226.80	49.47	11219.00	93	560.95	Narayan Das
	S.B.B.15	0.372	53	100	(4.80+0.60)/2*1.40	3.78	378.00	49.47	18700.00	156	-	Sultan Shing
	S.B.B.15	0.340	54	40	(4.80+0.60)/2*1.40	3.78	151.20	49.47	7480.00	62	-	Mukandi
	S.B.B.15	0.340	55	60	(4.80+0.60)/2*1.40	3.78	226.80	49.47	11219.00	93	1121.9	Dinesh
7	S.B.B.16	1.00	56	100	(4.80+0.60)/2*1.40	3.78	378.00	49.47	18700.00	156	1870.9	Baini Bai
	S.B.B.16	2.371	37	180	(6.20+0.80)/2*1.80	6.30	1134.00	49.47	56098.00	467	5609.8	Vishal Bhag Chandra

	S.B.B.16	-	Old	180	(1.50+0.80)/2*1.50	0.425	76.50	49.47	3784.00		-	-
	S.B.B.16	0.585	36	80	(6.00+0.80)/2*1.70	5.78	462.40	49.47	22874.00	191	2287.4	Sanjay Shing
	S.B.B.16	-	Old	45	(1.50+0.80)/2*1.50	.425	19.12	49.47	945.00		-	-
	S.B.B.16	1.447	35	170	(6.00+0.80)/2*1.70	5.78	982.60	49.47	48609.00	405	4860.9	Panna Lal
	S.B.B.16	-	Old	130	(1.50+0.80)/2*1.50	.425	55.25	49.47	2733.00		-	-
8	S.B.B.17	1.198	34	120	(6.00+0.80)/2*1.70	5.78	93.60	49.47	34312.00	286	3431.2	Nirpath
	S.B.B.17	--	---	---	---	--	--	--	--	--	-	-
	S.B.B.17	1.388	31	200	(5.20+0.70)/2*1.50	-	885.00	49.47	43780.00	365	-	Shri mati Gita Devi
	S.B.B.17	1.659	28	200	(6.20+0.80)/2*1.80	6.30	1260.00	49.47	62332.00	519	6233.2	Kanai Ganpath
	S.B.B.17	0.028	29	160	(6.20+0.80)/2*1.80	6.30	1008.00	49.47	49865.00	415	4986.5	Jamuna Prashad etc
9	S.B.B.18	1.708	30	190	(5.60+0.80)/2*1.60	5.12	972.80	49.47	48124.00	401	4812.4	Jamuna Prashad etc
	S.B.B.18	1.323	277	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	1751.2	Chandra Maan Munna Shripath
	S.B.B.18	0.626	272	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.2	Guddu
	S.B.B.18	0.623	271	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	1400.9	Viran
10	S.B.B.18	4.014	270	280	(4.65+0.60)/2*1.35	3.54	991.20	49.47	49034.00	409	1903.9	Khargai
	S.B.B.19	1.681	315	120	(4.65+0.60)/2*1.35	3.54	424.80	49.47	21014.00	175	2101.4	Prmod Kumar
11	S.B.B.20	0.419	316	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	88	-	ChandraMaan Shri Mati Laxmi Bai
	S.B.B.20	1.542	311	160	(4.65+0.60)/2*1.35	3.54	566.40	49.47	28019.00	233	1400.95	Tiju
	S.B.B.20	0.563	422	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	146	875.6	Parvat
	S.B.B.20	0.405	425	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.4	Badi Prashad

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Sujwa , Block – Bangra, MWS name & Code- Satpura (2C2B1r2b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Rajwara

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
1	S.B. E.28	2.169	265	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.4	Ram Prashad S/o Swami
	S.B. E.28	0.707	268	180	(4.65+0.60)/2*1.35	3.54	637.20	49.47	31522.00	263	3152.2	SivaRam S/o Devi
	S.B.E.28	1.405	273	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	1400.9	FullChand S/o Nande Ram
	S.B. E.28	0.400	271	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	--	--	VrishaRopan
	S.B. E.28	0.900	272	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	--	--	Chargaha
	S.B. E.28	1.079	280	160	(4.65+0.60)/2*1.35	3.54	566.40	49.47	2899.00	--	--	Banjar

	S.B. E.28	1.709	279	140	(4.65+0.60)/2*1.35	3.54	495.60	49.47	24517.00	204	2451.7	Laxmi Devi
	S.B. E.28	1.571	282	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	Ram Kishan
2	S.B. E.29	0.774	250	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17522.00	146	1752.2	Narayan Das S/o Halku
	S.B. E.29	1.165	251	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17522.00	146	1752.2	Ram Sahay S/o Chandi
	S.B. E.29	0.578	252	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.4	Brij Bushan S/o Gyasi
	S.B. E.29	2.566	254	240	(4.65+0.60)/2*1.35	3.54	849.60	49.47	42029.00	350	4202.9	GhanShyam Das s/o Lala Ram
	S.B. E.29	6.208	257	360	(4.65+0.60)/2*1.35	3.54	1274.40	49.47	63044.00	525	6304.4	Brij Kishor S/o Dashrath
	S.B. E.29	0.756	261	250	(4.65+0.60)/2*1.35	3.54	885.00	49.47	43780.00	365	4378.0	Shri Thakur Ji Maharaj
	S.B. E.29	0.963	258	120	(4.65+0.60)/2*1.35	3.54	424.80	49.47	21014.00	175	2101.4	Syam Lal S/o Bhagwan Das
	S.B. E.29	2.115	244/243	130	(4.65+0.60)/2*1.35	3.54	460.20	49.47	22766.00	190	2276.6	Ram Sahay S/o Chandi
3	S.B. E.30	0.034	253	50	(4.65+0.60)/2*1.35	3.54	177.00	49.47	8756.00	--	--	--
	S.B. E.30	1.790	255	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.4	BalRam S/o RamDharan
4	S.B. E.31	0.523	275	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	FullChand S/o Nande Lal
	S.B. E.31	0.034	276	40	(4.65+0.60)/2*1.35	3.54	141.60	49.47	7004.00	--	--	--
	S.B. E.31	0.948	278	120	(4.65+0.60)/2*1.35	3.54	424.80	49.47	21014.00	175	2101.4	Raja Ram ect S/o Babu
	S.B. E.31	0.680	277	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	1400.9	Ram Kishan S/o Babu
	S.B. E.31	0.365	301	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	400.9	Nathu S/o
	S.B. E.31	0.832	300	120	(4.65+0.60)/2*1.35	3.54	424.80	49.47	21014.00	175	--	Bhula S/o HalBai
	S.B. E.31	1.945	299	160	(4.65+0.60)/2*1.35	3.54	566.40	49.47	28019.00	233	2801.9	Syam Lal S/o Bhagwan Das
5	S.B. E.32	0.110	346	250	(4.65+0.60)/2*1.35	3.54	885.00	49.47	43780.00	365	--	Gora Devi
	S.B. E.32	0.496	353	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	Mulayam Shing S/o Har Dayal
	S.B. E.32	0.971	357	200	(4.65+0.60)/2*1.35	3.54	708.00	49.47	35024.00	292	1751.2	Aalam S/o
	S.B. E.32	0.503	358	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	1400.9	Prem Narayan S/o RamCharan
	S.B. E.32	0.365	359	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	1400.9	Ram Narayan S/o Halku
	S.B. E.32	0.722	364/362	140	(4.65+0.60)/2*1.35	3.54	495.60	49.47	24517.00	204	2451.7	Aashish Kumar Naval Kishor S/o Prem Narayan
	S.B. E.32	--	--	1470	--	--	5203-59	--	257422.00	--	--	--
6	S.B. E.33	0.032	343	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	--	--	--
	S.B. E.33	0.869	340	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.2	Ram Shing S/o Nathu
7	S.B. E.34	0.300	307	150	(4.65+0.60)/2*1.35	3.54	531.00	49.47	26268.00	--	--	Banjar
	S.B. E.34	0.273	314	150	(4.65+0.60)/2*1.35	3.54	531.00	49.47	26268.00	--	--	Banjar
8	S.B. E.35	0.812	324	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	AashaRam S/o Mohan Lal
	S.B. E.35	0.790	325	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.2	Vijay S/o
	S.B. E.35	1.227	326	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	Janki Prashad S/o
	S.B. E.35	0.380	744	50	(4.65+0.60)/2*1.35	3.54	177.00	49.47	8756.00	--	--	Banjar

	S.B. E.35	0.015	746	40	(4.65+0.60)/2*1.35	3.54	141.60	49.47	7004.00	--	--	--
	S.B. E.35	0.030	745	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	--	--	--
9	S.B. E.36	1.926	743	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.2	Govind S/o
	S.B. E.36	1.347	749	80	(4.65+0.60)/2*1.35	3.54	283.20	49.47	14009.00	117	--	Hari Ram S/o
	S.B. E.36	1.344	750	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00	87.5	1050.7	Manohar S/o RajaRam
	S.B.E.37	1.168	350	150	(4.65+0.60)/2*1.35	3.54	531.00	49.47	26268.00		2626.00	Ram Swaroop
	S.B.E.38	0.804	332	100	(4.65+0.60)/2*1.35	3.54	354.00	49.47	17512.00			Prakash
	S.B.E.38	1.613	339/329	130	(4.65+0.60)/2*1.35	3.54	460.20	49.47	22766.00			Deva Shing
	S.B.E.38	0.772	344	20	(4.65+0.60)/2*1.35	3.54	70.80	49.47	3502.00			Pritam Shing
	S.B.E.39	1.648	747	180	(4.65+0.60)/2*1.35	3.54	637.20	49.47	31522.00			Ayodhya Prashad
	S.B.E.39	1.347	749	160	(4.65+0.60)/2*1.35	3.54	566.40	49.47	28019.00			Hari Ram
	S.B.E.39	1.344	750	60	(4.65+0.60)/2*1.35	3.54	212.40	49.47	10507.00			Manohar

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Dhawari , Block – Bangra, MWS name & Code- **Satpura** (2C2B1r2b), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Dadpura

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
1	C.B.D.7	-	253	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.00			
	C.B.D.7	1.673	252	250	(4.80+0.60)/2*1.40	2.88	720.00	49.47	35618.00			Pancham

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Sijaro , Block – Bangra, MWS name & Code- **Satpura** (2C2B1r2b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Satpura

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	SB.A.11	2.355	83	120	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	247	2959	Ishvar Das S/o Bhagvan Das

	SB.A.11	0.310	84	120	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	247	2959	Shobha Ram S/o Ramdyal
	SB.A.11	0.291	87	50	(4.65+0.60)/2*1.35	3.54	177.00	69.66	12329.00	-	-	-
	SB.A.11	2.837	93	150	(4.65+0.60)/2*1.35	3.54	531.00	69.66	36989.00	308	3699	Shobha Ram S/o Ramdyal
	SB.A.11	0.708	92	100	(4.65+0.60)/2*1.35	3.54	354.00	69.66	24659.00	205	2466	Babu Lal S/o Satish S/o Babu Lal
	SB.A.11	0.730	91	50	(4.65+0.60)/2*1.35	3.54	177.00	69.66	12329.00	103	616	Ramse Chakki S/o Dalu
2	SB.A.12	1.340	89	140	(4.65+0.60)/2*1.35	3.54	495.60	69.66	34523.00	288	3452	SitaRam Lallu Shing S/o Ganga Dhar
	SB.A.12	1.497	90	150	(4.65+0.60)/2*1.35	3.54	531.00	69.66	36989.00	308	3699	Tulsi Das S/o Rajju
	SB.A.12	0.267	88	30	(4.65+0.60)/2*1.35	3.54	106.20	69.66	7397.00	62	370	Pancham lal S/o kamal
	SB.A.12	0.401	86	150	(4.65+0.60)/2*1.35	3.54	531.0	69.66	36989.00	308	3699	Aasha Ram S/o Tullai
	SB.A.12	3.537	82	180	(4.65+0.60)/2*1.35	3.54	637.20	69.66	44387.00	370	4439	Govind Shing Pashuram S/o Bhaiya Lal
	SB.A.12	1.348	80	150	(4.65+0.60)/2*1.35	3.54	531.00	69.66	36989.00	308	3699	Shekar Shing S/o Shiv Dyal
3	SB.A.5	1.461	110	120	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	248	2959	Tulsi Das S/o Rajju
	SB.A.5	2.363	114	200	(4.65+0.60)/2*1.35	3.54	708.00	69.66	49319.00	411	4931	Sita Ram S/o Gangadhar
	SB.A.5	1.141	145	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972	Balbir S/o Mata Din
	SB.A.5	3.783	147	180	(4.65+0.60)/2*1.35	3.54	637.20	69.66	44387.00	370	4439	Badi Prashad S/o Parmanand
	S.B.A.5	3.00	148	200	(4.65+0.60)/2*1.35	3.54	708.00	69.66	49319.00	411	4932	Dashrath S/o Parmanand
4	SB.A.6	1.753	112	200	(4.65+0.60)/2*1.35	3.54	708.00	69.66	49319.00	411	4932	Dharni Dhar S/o khashi Ram
	SB.A.6	2.085	113	100	(4.65+0.60)/2*1.35	3.54	354.00	69.66	24659.00	205	2466	Gayadin S/o Kashi Ram
	SB.A.6	3.00	147	180	-	-	-	-	-	-	-	Badi Prashad S/o parmanand
	SB.A.6	3.00	148	160	-	-	-	-	-	-	-	Dashrath S/o Parmanand
	SB.A.6	2.00	149	140	(4.65+0.60)/2*1.35	3.54	548.80	69.66	38229.00	318	3823	Nahar Shing S/o Shyam Lal
	SB.A.6	3.00	150	400	(4.65+0.60)/2*1.35	3.54	1416.00	69.66	98638.00	822	9864	Hakim Shing S/o Thakur Das
5	SB.A.7	2.986	114	240	(4.65+0.60)/2*1.35	3.54	849.60	69.66	59183.00	493	5918	Mulayam Shing S/o Jhar Shing
	SB.A.7	1.271	129	160	(4.65+0.60)/2*1.35	3.54	566.40	69.66	39455.00	325	3945	Jagdish S/o Matadin
6	SB.A.8	0.1282	117	25	(4.65+0.60)/2*1.35	3.54	88.50	69.66	6164.00	51	616	Nathu Ram S/o Basante
	SB.A.8	0.364	118	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	986	Hariram S/o Pulle
	SB.A.8	0.347	120	120	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591	247	1479	Kishan S/o Chinne Bharose S/o Pulle
	SB.A.8	0.397	120	123	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591	247	1479	Kripa Ram S/o Chunne
	SB.A.8	0.053	40	124	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	-	-	-
	SB.A.8	0.032	40	125	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986	Birkhu S/o Nand Kishor
7	SB.A.9	0724	120	217	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	247	2959	Tulsi Das S/o Rajju
8	SB.A.10	0.550	80	222	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972	Pushpendra Shing S/o Jagdish

	SB.A.10	0.664	80	221	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972	Nahar Shing S/o Shyam Lal
	SB.A.10	0.615	60	219	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	7391	Bhaiya Lal S/o Sunnu
	SB.A.10	1.00	120	196	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	146.5	2959	Sobha Ram Swami Prashad S/o Ram Dayal
	SB.A.10	0.049	40	194	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	9863	Shobha Ram Swami Prashad S/o Ram dayal
	SB.A.10	0.344	40	192	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986	Dashrath S/o Parmanand
	SB.A.10	2.053	100	189	(4.65+0.60)/2*1.35	3.54	354.00	69.66	24659.00	205	2465	RajKumar S/o Badri Prashad
	SB.A.10	0.061	50	188	(4.65+0.60)/2*1.35	3.54	177.00	69.66	12329.00	-	-	-
	SB.A.10	0.142	25	187	(4.65+0.60)/2*1.35	3.54	88.50	69.66	6164.00	51	-	Thakur Ji Maharaj
9	P.B.A-I	0.469	80	323	(4.65+0.60)/2*1.35	3.78	302.40	69.66	21065.00	175.5	2106	Ishvar Das S/o Bhagwan Das
	P.B.A-I	1.048	100	330	(4.65+0.60)/2*1.35	3.78	378.00	69.66	26331.00	219	2633	Sita ram S/o GangaDhar
	P.B.A-I	1.060	100	332	(4.65+0.60)/2*1.35	3.78	378.00	69.66	26331.00	219	2633	ShobaRam S/o Ram Dayal
	P.B.A-I	0.036	80	329	(4.65+0.60)/2*1.35	3.78	302.40	69.66	21065.00	-	-	-
	P.B.A-I	0.769	140	313/309	(4.65+0.60)/2*1.35	3.78	529.20	69.66	36864.00	307	3686	Kalyan Shing S/o Badri Prashad
	P.B.A-I	0.526	200	314	(4.65+0.60)/2*1.35	3.78	756.00	69.66	52662.00	439	5266	Pratap Shing S/o Dashrath Shing
	P.B.A-I	0.186	60	317	(4.65+0.60)/2*1.35	3.78	226.80	69.66	15798.00	132	1579	Pratap Shing S/o Dashrath Shing
	P.B.A-I	0.546	80	318	(4.65+0.60)/2*1.35	3.78	302.40	69.66	21065.00	175.5	2106	Shoba ram etc S/o Ram Dayal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Sijaro** , Block – Bangra, MWS name & Code- **Satpura** (2C2B1r2b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Sijaro

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
1	C.B.B3	1.202	671	180	(4.65+0.60)/2*1.20	2.88	518.40	69.66	36111.00	301	-	Ratna
	C.B. B3	0.150	684	20	(4.65+0.60)/2*1.20	2.88	57.60	69.66	4012.00	33	200.6	Bajnath

	C.B. B3	0.020	685	20	(4.65+0.60)/2*1.20	2.88	57.60	69.66	4012.00	33	-	-
	C.B. B3	0.250	686	80	(4.65+0.60)/2*1.20	2.88	230.40	69.66	16049.00	134	802.45	Vishvnath
	C.B. B3	0.628	689	50	(4.65+0.60)/2*1.20	2.88	144.00	69.66	10031.00	83	-	Vishvnath
2	C.B.B4	2.748	646	150	(4.65+0.60)/2*1.20	2.88	720.00	69.66	50155.00	418	5015.5	Avadh Bihari
	C.B. B4	1.865	644	150	(4.65+0.60)/2*1.20	2.88	432.00	69.66	30093.00	251	1504.65	Ram Saran
3	C.B.B5	1.449	562	150	(4.65+0.60)/2*1.20	2.88	432.00	69.66	30093.00	251	3009.3	Susila Devi
	C.B. B5	1.413	561	100	(4.65+0.60)/2*1.20	2.88	288	69.66	20062.00	167	2006.2	Har Narayan
	C.B. B5	0.114	558	50	(4.65+0.60)/2*1.20	2.88	144.00	69.66	10031.00	83	-	Gajraaj Shing
	C.B. B5	0.081	556	50	(4.65+0.60)/2*1.20	2.88	144.00	69.66	10031.00	83	1003.1	Lakhram
4	C.B.B6	0.991	563	100	(4.65+0.60)/2*1.20	2.88	288.00	69.66	20062.00	167	-	RamRatan
	C.B. B6	1.319	564	100	(4.65+0.60)/2*1.20	2.88	288.00	69.66	20062.00	167	2006.2	Mahesh Chand
	C.B. B6	1.307	567	200	(4.65+0.60)/2*1.20	2.88	576.00	69.66	40124.00	334	4012.4	GhanShyam
5	S.B.B21	4.820	308	320	(4.65+0.60)/2*1.35	3.54	1132.80	69.66	78910.00	657	7891.0	MaanShing
	S.B. B21	0.615	310	150	(4.65+0.60)/2*1.35	3.54	531.00	69.66	36989.00	308	-	Ranjana
	S.B. B21	0.785	423	200	(4.65+0.60)/2*1.35	3.54	708	69.66	49319.00	411	4931.9	Mahima
6	S.B.B22	0.276	433	120	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	246	-	Ram Saran
	S.B. B22	0.376	430	80	(5.60+0.80)/2*1.35	3.54	358.40	69.66	24966.00	208	-	Shri Mati Ram Devi
	S.B. B22	1.793	459	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	986.35	Ram Sahay
7	S.B. B23	0.805	329	50	(4.65+0.60)/2*1.35	3.54	177.00	69.66	12329.00	103	-	Santosh Kumar
	S.B. B23	0.376	330	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Badi Prashad etc
	S.B. B23	0.138	412	50	(4.65+0.60)/2*1.35	3.54	177.00	69.66	12329.00	103	616.45	Pramoud Kumar
	S.B. B23	0.336	413	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986.3	Prakash ect
	S.B. B23	0.129	416	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	-	-
	S.B. B23	0.125	414	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Avadh Bihari
	S.B.B.23	1.020	415	200	(4.65+0.60)/2*1.35	3.54	708	69.66	49319.00	411	-	Charahagha
8	S.B.B.24	0.101	403	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Kanai
	S.B.B.24	0.672	404	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	-	Kanai
	S.B.B.24	0.142	402	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	-	Kanai
	S.B.B.24	0.154	394	160	(4.65+0.60)/2*1.35	3.54	566.40	69.66	39455.00	329	3945.5	Ram Narayan
	S.B.B.24	0.405	397	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972.7	Kanai
	S.B.B.24	0.158	398	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	-	Asar
9	S.B.B.25	0.117	730	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1979.5	Khargaai
	S.B.B.25	0.121	731	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	-	Malkhan
	S.B.B.25	0.457	733	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	493.15	Baldev
	S.B.B.25	0.163	612	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	739.75	Kalka Prashad

10	S.B.B.26	5.099	575	200	(4.65+0.60)/2*1.35	3.54	708.00	69.66	49319.00	411	4931.9	Har Narayan
11	S.B.B.27	0.142	503	100	(4.65+0.60)/2*1.35	3.54	354.00	69.66	24659.00	205	1232.95	Baldev
	S.B.B.27	0.089	526	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986.3	Swami Prashad
	S.B.B.27	0.121	528	50	(4.65+0.60)/2*1.35	3.54	177.00	69.66	12329.00	103	-	Shri Mati Gaytri Devi
	S.B.B.27	0.292	531	20	(4.65+0.60)/2*1.35	3.54	70.80	69.66	4931.00	41	493.1	Lala Ram
	S.B.B.27	0.231	533	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986.3	Badi Prashad
	S.B.B.27	0.566	550	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Rakesh
	S.B.B.27	0.052	552	15	(4.65+0.60)/2*1.35	3.54	53.10	69.66	3698.00	31	-	Sufa Bai
	S.B.B.27	0.874	553	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Panna Lal
	S.B.B.27	0.032	549	200	(4.65+0.60)/2*1.35	3.54	708.00	69.66	49319.00	411	-	-
	S.B.B.27	0.045	508	30	(4.65+0.60)/2*1.35	3.54	106.20	69.66	7397.00	62	-	-
12	P.B.B.2	0.041	320	60	(4.80+0.60)/2*1.40	3.78	226.80	69.66	15798.00	132	-	Malkhan
	P.B.B.2	0.146	323	60	(4.80+0.60)/2*1.40	3.78	226.80	69.66	15798.00	132	1579.8	Nanad Kishor
	P.B.B.2	0.263	324	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3.1597	Nanad Kishor
	P.B.B.2	1.756	333	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175	1053.25	RamCharn
	P.B.B.2	0.490	334	100	(4.80+0.60)/2*1.40	3.78	378.00	69.66	26331.00	219	1316.55	RamCharn
	P.B.B.2	0.579	328	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175	1053.25	Dine
	P.B.B.2	1.861	360	320	(4.80+0.60)/2*1.40	3.78	1209.60	69.66	84260.00	702	8426.0	Swami Prashad
	P.B.B.2	0.405	408	200	(4.80+0.60)/2*1.40	3.78	756.00	69.66	52662.00	439	-	Mukesh Kumar
	P.B.B.2	0.324	406	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3159.7	Mulchand
13	P.B.B.3	0.490	361	250	(4.80+0.60)/2*1.40	3.78	945.00	69.66	65828.00	848	3291.4	Faladi Dine
	P.B.B.3	0.387	362	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3159.7	Ram Kishor
	P.B.B.3	0.235	363	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175	2106.5	Kanai
	P.B.B.3	0.327	364	20	(4.80+0.60)/2*1.40	3.78	75.60	69.66	5266.00	44	526.6	Kanai
	P.B.B.3	0.146	365	40	(4.80+0.60)/2*1.40	3.78	151.20	69.66	10532.00	88	1053.2	Kanai
14	P.B.B.4	0.024	515	40	(4.80+0.60)/2*1.40	3.78	151.20	69.66	10532.00	88	-	-
	P.B.B.4	0.129	522	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175	2106.5	Swami Prashad
	P.B.B.4	0.326	525	100	(4.80+0.60)/2*1.40	3.78	378.00	69.66	26331.00	219	-	Swami Prashad
	P.B.B.4	0.332	534	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175	2106.5	Lallu Radhe
	P.B.B.4	0.215	536	40	(4.80+0.60)/2*1.40	3.78	151.20	69.66	10532.00	88	-	Lallu Radhe
	P.B.B.4	0.125	544	40	(4.80+0.60)/2*1.40	3.78	151.20	69.66	10532.00	88	1053.2	ShriMati Sushila Devi
	P.B.B.4	0.024	543	30	(4.80+0.60)/2*1.40	3.78	113.40	69.66	7899.00	66	789.9	Shri Mati Urmila Devi
	P.B.B.4	0.283	542	40	(4.80+0.60)/2*1.40	3.78	151.20	69.66	10532.00	88	1053.2	Shri Mati Urmila Devi
	P.B.B.4	0.761	545	150	(4.80+0.60)/2*1.40	3.78	567.00	69.66	39497.00	329	-	Anil Kumar Thakur Das etc
15	P.B.B.5	2.692	389	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3.1597	Ajudi

	P.B.B.5	6.150	438	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3159.7	Khargai
	P.B.B.5	1.610	441	12	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3.1597	Kailash
	P.B.B.5	0.146	444	140	(4.80+0.60)/2*1.40	3.78	529.20	69.66	36864.00	307	-	Gajendra
16	P.B.B.6	1.922	707	140	(4.80+0.60)/2*1.40	3.78	529.20	69.66	36864.00	307	3686.4	RamRatan
	P.B.B.6	0.623	708	140	(4.80+0.60)/2*1.40	3.78	529.20	69.66	36864.00	307	1843.2	Uday Maan
	P.B.B.6	1.664	709	160	(4.80+0.60)/2*1.40	3.78	604.80	69.66	42130.00	351	2106.5	Shalu Dhan
17	G.P.B.1	0.360	481	50	(11.00+0.50)/2*2.50	15.625	781.25	69.66	54421.00	453	5442.1	Hari Shankar Hari Kishan ect
	G.P.B.1	0.089	482	-	(11.00+0.50)/2*2.50	15.625	-	-	-	-	-	Hari Shankar Hari Kishan ect
	G.P.B.1	0.142	483	-	(11.00+0.50)/2*2.50	15.625	-	-	-	-	-	Vishal Bhag Chand

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Sujwa , Block – Bangra, MWS name & Code- Satpura (2C2B1r2b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Rajwara

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
1	P.B.E.7	0.128	924	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3159.7	Manoj Kumar
	P.B.E.7	0.300	928	160	(4.80+0.60)/2*1.40	3.78	604.80	69.66	42130.00	--	--	Banjar
	P.B.E.7	0.961	929	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3159.7	Ram Avtar
	P.B.E.7	0.506	930	100	(4.80+0.60)/2*1.40	3.78	378	69.66	26331.00	219	2633.1	Prakash
	P.B.E.7	1.286	936	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175.5	1053.25	Shiv Din etc
	P.B.E.7	0.475	990	200	(4.80+0.60)/2*1.40	3.78	756.00	69.66	52662.00	439	2633.1	Aalam
	P.B.E.7	0.350	944	180	(4.80+0.60)/2*1.40	3.78	680.40	69.66	47396.00	395	4739.6	VrishMaan DinDayal
	P.B.E.7	0.338	945	--	(4.80+0.60)/2*1.40	3.78	--	69.66	--	--	--	Bhagwan Shing
	P.B.E.7	0.086	946	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3159.7	VrishMaan DinDayal
	P.B.E.7	0.558	948	60	(4.80+0.60)/2*1.40	3.78	226.80	69.66	15798.00	132	1579.8	ChandraPal Yadav
2	P.B.E.8	0.435	848	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	363	3159.7	Bacchu
	P.B.E.8	0.473	847	40	(4.80+0.60)/2*1.40	3.78	151.20	69.66	10532.00	--	--	Banjar
	P.B.E.8	0.480	839	200	(4.80+0.60)/2*1.40	3.78	756.00	69.66	52652.00	439	5265.2	Bacchu
	P.B.E.8	1.285	838	160	(4.80+0.60)/2*1.40	3.78	604.80	69.66	42130.00	351	2106.5	Sullu etc
	P.B.E.8	0.368	837	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175.5	1053.25	Pulli Bhola
3	P.B.E.9	2.165	725	100	(4.80+0.60)/2*1.40	3.78	378.00	69.66	26331.00	219	1316.55	Nathu Ram
	P.B.E.9	2.295	730	250	(4.80+0.60)/2*1.40	3.78	945.00	69.66	65828.00	548.5	--	Shiv Dayal
	P.B.E.9	0.830	817	200	(4.80+0.60)/2*1.40	3.78	756.00	69.66	52662.00	439	2633.1	Gurbile
	P.B.E.9	0.601	734	60	(4.80+0.60)/2*1.40	3.78	226.80	69.66	15798.00	132	1579.8	Seva

4	P.B.E.10	1.470	285	150	(4.80+0.60)/2*1.40	3.78	567.00	69.66	39497.00	329	--	Ram Kumar
	P.B.E.10	0.213	289	30	(4.80+0.60)/2*1.40	3.78	113.40	69.66	7899.00	66	--	Thakur Ji Mharaaj
	P.B.E.10	0.214	290	30	(4.80+0.60)/2*1.40	3.78	113.40	69.66	7899.00	66	--	Thakur Ji Mharaaj
	P.B.E.10	0.107	291	20	(4.80+0.60)/2*1.40	3.78	75.60	69.66	5266.00	44	--	Thakur Ji Mharaaj
	P.B.E.10	0.107	292	100	(4.80+0.60)/2*1.40	3.78	378.00	69.66	26331.00	219	--	Thakur Ji Mharaaj
	P.B.E.10	0.041	295	80	(4.80+0.60)/2*1.40	3.78	302.40	69.66	21065.00	175.5	--	---
	P.B.E.10	1.069	304	180	(4.80+0.60)/2*1.40	3.78	680.40	69.66	47396.00	395	4739.6	Prem Narayan
	P.B.E.10	1.685	306	160	(4.80+0.60)/2*1.40	3.78	604.80	69.66	42130.00	351	4213.0	Brij Kishor
	P.B.E.10	0.406	308	60	(4.80+0.60)/2*1.40	3.78	226.80	69.66	15798.00	132	1579.8	Kailash Narayan
	P.B.E.10	0.538	312	120	(4.80+0.60)/2*1.40	3.78	453.60	69.66	31597.00	263	3759.7	RajaRam
5	G.P.E.2	0.230	995	150	(11.00+1.50)/2*3.00	18.75	2812.50	69.66	195918.00	1633	9795.9	Halku Baladin
	G.P.E.2	4.513	997	150	(11.00+1.50)/2*3.00	18.75	2812.50	69.66	195918.00	--	--	Ramesh ashok SevaRam
6	G.P.E.3	0.200	911	20	(8.00+1.50)/2*2.50	11.875	237.50	69.66	16544.00	138	1654.4	Prakash
	G.P.E.3	0.260	914	20	(8.00+1.50)/2*2.50	11.875	237.50	69.66	16544.00	--	--	GyanPrakash
	G.P.E.3	1.970	1050	20	(8.00+1.50)/2*2.50	11.875	237.50	69.66	16544.00	--	--	HarNarayan
7	G.P.E.4	0.274	909	20	(8.00+1.50)/2*2.50	11.875	237.50	69.66	16544.00	138	827.2	Chtullke
	G.P.E.4	0.320	910	20	(8.00+1.50)/2*2.50	11.875	237.50	69.66	16544.00	--	--	Sarju
	G.P.E.4	0.430	916	20	(8.00+1.50)/2*2.50	11.875	237.50	69.66	16544.00	--	--	Aana Shing Gaya Prashad
8	G.P.E.5	0.364	309	30	(10.00+1.50)/2*3.00	17.25	517.50	69.66	36049.00	300	--	Ramratan
	G.P.E.5	0.615	310	30	(10.00+1.50)/2*3.00	17.25	517.50	69.66	36049.00	--	--	Ranjana
9	G.P.E.6	1.681	319	20	(8.00+1.50)/2*	13.125	262.50	69.66	18285.00	152	1828.5	Prmod Kumar
	G.P.E.6	0.409	315	20	(8.00+1.50)/2*	13.125	262.50	69.66	18285.00	--	--	ChandraMaan
	G.P.E.6	0.057	316	20	(8.00+1.50)/2*	13.125	262.50	69.66	18285.00	--	--	Mull Chand
10	S.B.E.40	2.436	1014	150	(4.65+0.60)/2*1.35	3.54	531.00	69.66	36989.00	308	3698.9	Har Dayal S/o
	S.B.E.40	0.583	1015	100	(4.65+0.60)/2*1.35	3.54	354.00	69.66	24659.00	205	1232.95	Shiv Din S/o
11	S.B.E.41	2.286	1013	300	(4.65+0.60)/2*1.35	3.54	1062.00	69.66	73978.00	616	7397.8	Dhna Ram S/o Halkai
	S.B.E.41	0.466	1016	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972.7	Udesh Shing S/o
12	S.B.E.42	1.849	1001	180	(4.65+0.60)/2*1.35	3.54	637.20	69.66	44387.00	369	2219.35	Ganpath BalaDin
13	S.B.E.43	0.524	1045	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Bhag Chandra
	S.B.E.43	0.762	1047	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	123	1479.5	Ghansu
	S.B.E.43	0.661	1048	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	--	1479.5	Setu
	S.B.E.43	0.321	1049	70	(4.65+0.60)/2*1.35	3.54	247.80	69.66	17261.00	144	1726.1	Prakash
14	S.B.E.44	1.970	1050	250	(4.65+0.60)/2*1.35	3.54	885.00	69.66	61649.00	514	6164.9	Har Narayan
	S.B.E.44	0.440	1044	100	(4.65+0.60)/2*1.35	3.54	354	69.66	24659.00	205	--	Nathu Ram
15	S.B.E.45	2.950	1053	250	(4.65+0.60)/2*1.35	3.54	885.00	69.66	61649.00	513	3082.48	Tulle

16	S.B.E.46	1.214	899	300	(4.65+0.60)/2*1.35	3.54	1062.00	69.66	73978.00	616	7397.8	Aasha Ram
17	S.B.E.47	1.440	814	100	(4.65+0.60)/2*1.35	3.54	354.00	69.66	24659.00	205	--	Hari Das
	S.B.E.47	0.822	812	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972.7	Aamin Khan
	S.B.E.47	0.545	821	160	(4.65+0.60)/2*1.35	3.54	566.40	69.66	39455.00	329	3945.5	Ghansu
	S.B.E.47	0.548	825	160	(4.65+0.60)/2*1.35	3.54	566.40	69.66	39455.00	329	--	VishvNath
18	S.B.E.48	0.317	828	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	--	Meva Lal
	S.B.E.48	0.516	829	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986.3	Seva
	S.B.E.48	--	832	30	(4.65+0.60)/2*1.35	3.54	106.20	69.66	7397.00	--	--	-
	S.B.E.48	--	833	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	--	--	-
19	S.B.E.49	0.050	988	160	(4.65+0.60)/2*1.35	3.54	566.40	69.66	39455.0	329	3945.5	Jahar Shing
	S.B.E.49	0.160	989	60	(4.65+0.60)/2*1.35	3.54	212.40	69.66	14795.00	--	--	-
	S.B.E.49	6.150	983	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19729.00	164	1972.9	Bhagwat Shing ect
20	S.B.E.50	0.300	872	120	(4.65+0.60)/2*1.35	3.54	424.80	69.66	29591.00	--	--	Banjar
	S.B.E.50	0.300	874	30	(4.65+0.60)/2*1.35	3.54	106.20	69.66	7397.00	62	--	BindraBan
	S.B.E.51	0.813	755	80	(4.65+0.60)/2*1.35	3.54	283.20	69.66	19727.00	164	1972.7	Shiv Dayal
	S.B.E.51	0.980	756	150	(4.65+0.60)/2*1.35	3.54	531.00	69.66	36989.00	308	3698.9	Karan
	S.B.E.51	0.199	758	40	(4.65+0.60)/2*1.35	3.54	141.60	69.66	9863.00	82	986.3	Ashok
	S.B.E.51	0.101	759/764	130	(4.65+0.60)/2*1.35	3.54	460.20	69.66	32057.00	267	3205.7	Sunil

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Dhawari , Block – Bangra, MWS name & Code- **Satpura** (2C2B1r2b), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Dadpura

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	C.B.D.8	0.816	67	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.00			Binde etc.
2	C.B.D.9	1.498	244	140	(4.80+0.60)/2*1.20	2.88	403.20	69.66	28086.00			Nathuram

Summary of Watershed Work Bansar (2C2B1e2d)

IWMP				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	12425	52368	26.76136
2	P.B.	2530	11616	5.74794
3	Pucca Work	15 Nos.	-	21.2507
	Total	14955	63984	53.76
MNREGA				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	7545	32471.95	22.61992
2	P.B.	2640	13705.00	9.54806
3	Pucca Work	10 Nos.		18.57202
	Total	10185	46176.95	50.74
	Grand Total	25140	110160.95	104.50

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Bijna**, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP
Plan Estimate Village- Bansar

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.A.2	0.295	353	60	(0.60+4.80)/2*1.40	3.78	226	49.47	11219.00	93	1121.00	Vasir Khan
	P.B.A.2	0.190	354	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	747.00	Parvati
	P.B.A.2	0.328	365	50	(0.60+4.80)/2*1.40	3.78	189	49.47	9349.00	77	934.00	Shankar Lal Mohan Lal Etc
	P.B.A.2	0.249	345/3	135	(0.60+5.40)/2*1.60	4.80	648	49.47	32056.00	267	3205.00	Dhani Ram Ganesh
2	P.B.A.1	0.162	408	120	(0.60+5.40)/2*1.60	4.80	576	49.47	28494.00	237	2849.00	Janki Prashad
	P.B.A.1	0.405	401	20	(0.60+4.80)/2*1.40	3.78	75	49.47	3739.00	31	373.00	Vasir Khan Etc
3	S.B.A.1	0.356	783	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	747.00	Sant Ram
	S.B.A.1	0.539	781	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Ghanshyam
	S.B.A.1	1.202	780	70	(0.60+4.80)/2*1.40	3.78	264	49.47	13089.00	109	1308.00	Kherati Etc
	S.B.A.1	0.502	777	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	934.00	Manohar
	S.B.A.1	0.712	778	20	(0.60+4.80)/2*1.40	3.78	75	49.47	3739.00	31	186.00	Lakhan Lal
	S.B.A.1	0.642/2	708	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	934.00	Ram Dayal
	S.B.A.12	0.886	291	190	(0.60+5.40)/2*1.60	4.80	912	49.47	45116.00	375	4511.00	Ganesh S/o Jodhe
	S.B.A.12	0.923	290	160	(0.60+5.40)/2*1.60	4.80	768	49.47	37992.00	316	3799.00	Dhani Ram S/o Thakre
	S.B.A.12	0.728	294	170	(0.60+5.40)/2*1.60	4.80	816	49.47	40367.00	336	4036.00	Mnohar S/o BrijBhushan
4	S.B.A.2	0.457	751	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	1495.00	Kishori Ratan
	S.B.A.2	1.383	737	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	2243.00	Gayadin Etc

	S.B.A.2	0.040	710	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	373.00	Nathu Ram Etc
	S.B.A.2	0.473	717	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	ShriPath
	S.B.A.2	2.327	716	160	(0.60+4.80)/2*1.40	3.78	604	49.47	29919.00	249	2991.00	DhuRam
5	S.B.A.11	0.065	172	30	(0.60+5.40)/2*1.60	4.80	144	49.47	7123.00	59	356.00	Santole Etc
	S.B.A.11	0.482	169	60	(0.60+5.40)/2*1.60	4.80	280	49.47	14247.00	118	1424.00	Ghanshyam
	S.B.A.11	0.942	164	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Channu Etc
	S.B.A.11	0.056	162	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	2243.00	Channu Etc
	S.B.A.11	0.166	160	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Channu Etc
	S.B.A.11	0.911	159	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	747.00	Khuman Makundi Kalicharan
6	P.B.A.3	0.388	392	300	(0.60+5.40)/2*1.60	4.80	1440	49.47	71236.00	593	3561.00	Kali Charan Etc
7	P.B.A.4	0.416	479	170	(0.60+5.40)/2*1.60	4.80	816	49.47	40367.00	336	4036.00	Suresh Chand Dinesh Chand Etc
	P.B.A.4	0.218	484	280	(0.60+5.40)/2*1.60	4.80	1344	49.47	66487.00	554	6648.00	Pyare Lal Etc
	P.B.A.4	1.165	496	30	(0.60+5.40)/2*1.60	3.78	113	49.47	5609.00	46	560.00	Kanai
8	P.B.A.5	0.312	441	70	(0.60+4.80)/2*1.40	3.78	264	49.47	13089.00	109	654.00	Udai
	P.B.A.5	0.093	444	50	(0.60+4.80)/2*1.40	3.78	189	49.47	9349.00	77	467.00	Udai
	P.B.A.5	0.312	445	70	(0.60+5.40)/2*1.60	4.80	336	49.47	16621.00	138	1662.00	Galiya
	P.B.A.5	0.061	446	100	(0.60+5.40)/2*1.60	4.80	480	49.47	23745.00	197	2374.00	Ram Sevak Etc
	P.B.A.5	0.591	455	130	(0.60+5.40)/2*1.60	4.80	624	49.47	30869.00	257	3086.00	Ram Sevak Etc
9	P.B.A.7	2.614	415	130	(0.60+5.40)/2*1.60	4.80	624	49.47	30869.00	257	3086.00	Bhougi Lal
	P.B.A.7	0.040	414	125	(0.60+5.40)/2*1.60	4.80	600	49.47	29682.00	247	2968.00	Kishori Lal
	P.B.A.7	1.700	416	260	(0.60+5.40)/2*1.60	4.80	1248	49.47	61738.00	514	6173.00	Kishori Lal
10	S.B.A.8	1.881	372	180	(0.60+5.40)/2*1.60	4.80	864	49.47	42742.00	356	4274.00	Ram Swaroop
11	S.B.A.9	1.611	300	140	(0.60+5.40)/2*1.60	4.80	672	49.47	33243.00	277	3324.00	Ram Ji Kailash
12	S.B.A.10	1.590	436	70	(0.60+5.40)/2*1.60	4.80	336	49.47	16621.00	138	1662.00	Ram Sevak
	S.B.A.10	0.073	435	30	(0.60+5.40)/2*1.60	4.80	144	49.47	7123.00	59	712.00	Ram Sevak Chandra Shakhar
	S.B.A.10	0.304	434	130	(0.60+5.40)/2*1.60	4.80	624	49.47	30869.00	257	3086.00	Ratan Lal
13	S.B.A.3	1.890	731	125	(0.60+5.40)/2*1.60	4.80	600	49.47	29682.00	247	2968.00	Kherati Lal Khan
	S.B.A.3	1.259	732	90	(0.60+5.40)/2*1.60	4.80	432	49.47	21371.00	178	2137.00	Musafir
	S.B.A.3	0.360	723	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	-	Pancham Lal
	S.B.A.3	0.235	722	70	(0.60+4.80)/2*1.40	3.78	264	49.47	13089.00	109	1308.00	Bachi Lal Narendra Kumar
	S.B.A.3	0.708	721	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	2243.00	Aasha Ram Shiv Charan
	S.B.A.3	2.092	714	210	(0.60+5.40)/2*1.60	4.80	1008	49.47	49865.00	415	4986.00	Puran Lal
	S.B.A.3	0.785	727	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	-	Janki Ram Chran Etc
14	S.B.A.4	2.837	752	240	(0.60+5.40)/2*1.60	4.80	1152	49.47	56989.00	474	5698.00	BhagiRath
	S.B.A.4	0.518	753	50	(0.60+4.80)/2*1.40	3.78	189	49.47	9349.00	77	934.00	Bhadole

	S.B.A.4	0.372	748/1	75	(0.60+5.40)/2*1.60	4.80	360	49.47	17809.00	148	-	Ram Dayal
	S.B.A.4	0.081	754	115	(0.60+5.40)/2*1.60	4.80	552	49.47	27307.00	227	2730.00	Chiranji Lal
15	S.B.A.5	0.842	684	130	(0.60+4.80)/2*1.40	3.78	491	49.47	24309.00	202	2430.00	Gidau
	S.B.A.5	0.332	709	130	(0.60+5.40)/2*1.60	4.80	624	49.47	30869.00	257	1543.00	Nathu Ram Dhani Ram
16	S.B.A.6	0.267	387	110	(0.60+4.80)/2*1.40	3.78	415	49.47	20569.00	171	1028.00	Mani Ram
	S.B.A.6	0.380	385	120	(0.60+5.40)/2*1.60	4.80	576	49.47	28494.00	237	1424.00	Sunder
	S.B.A.6	3.043	386	135	(0.60+4.80)/2*1.40	3.78	510	49.47	25244.00	210	2524.00	Vrishmaan Damru
	S.B.A.6	0.243	389	120	(0.60+5.40)/2*1.60	4.80	576	49.47	28494.00	237	1424.00	Kashi Ram
	S.B.A.6	0.146	390	120	(0.60+5.40)/2*1.60	4.80	576	49.47	28494.00	237	1424.00	Gopal Etc
	S.B.A.6	0.611	420	260	(0.60+5.40)/2*1.60	4.80	1248	49.47	61738.00	514	3086.00	Kinua
	S.B.A.6	2.687	391	120	(0.60+5.40)/2*1.60	4.80	576	49.47	28494.00	237	1424.00	Laxmi Narayan Mandir
	S.B.A.6	0.575	419	60	(0.60+5.20)/2*1.50	4.35	261	49.47	12911.00	107	645.00	Gopal Barar
	P.B.A.5	0.547	458	100	(0.60+5.20)/2*1.50	4.35	435	49.47	21519.00	179	2151.00	Ram Ji Parmanand Soni
	P.B.A.1	0.057	407	130	(0.60+5.20)/2*1.50	4.35	565	49.47	27975.00	233	2797.00	Janki Prashad Shri Mati Laxmi Sahu
	P.B.A.5	0.182	488	120	(0.60+5.20)/2*1.50	4.35	522	49.47	25823.00	215	2582.00	Guliya Kushwaha

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Bijna, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Hanota

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.22	0.986	504	90	(0.60+5.40)/2*1.60	4.80	432	49.47	21371.00	178	2137.00	Prahlad
	S.B.B.22	0.834	505	150	(0.60+5.40)/2*1.60	4.80	720	49.47	35618.00	296	3561.00	Bhagwan Das Ram Kishan
	S.B.B.22	3.880	506	260	(0.60+5.40)/2*1.60	4.80	1248	49.47	61738.00	514	6173.00	Rakesh Kumar Rajendra Kumar Narendra Kumar
	S.B.B.22	1.635	508	215	(0.60+5.40)/2*1.60	4.80	1032	49.47	51053.00	425	5105.00	Manmohan Sanjay rakesh
	S.B.B.22	0.842	511	130	(0.60+5.40)/2*1.60	4.80	624	49.47	30869.00	257	3086.00	Ayodhya Prashad Lakan
	S.B.B.22	0.251	514	60	(0.60+5.40)/2*1.60	4.80	288	49.47	14247.00	118	1424.00	Lalta Prashad
	S.B.B.22	0.283	503	50	(0.60+5.40)/2*1.60	4.80	240	49.47	11872.00	98	1187.00	Raja Ram
2	S.B.B.23	1.841	517	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Ram Swaroop Rai Shing
	S.B.B.23	0.546	518	30	(0.60+4.80)/2*1.40	3.78	113	49.47	5609.00	46	560.00	Rameshwar Prashad
	S.B.B.23	0.542	519	30	(0.60+4.80)/2*1.40	3.78	113	49.47	5609.00	46	560.00	Panna Lal
	S.B.B.23	0.275	524	90	(0.60+4.80)/2*1.40	3.78	340	49.47	16829.00	140	1682.00	Jagnath

	S.B.B.24	1.218	536	50	(0.60+4.80)/2*1.40	3.78	189	49.47	9349.00	77	467.00	Bante Prati Pal Ashok Kumar
	S.B.B.25	1.279	537	210	(0.60+5.40)/2*1.60	4.80	1008	49.47	49865.00	415	2493.00	Nand Ram
	S.B.B.24	1.340	539	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	1495.00	Vinod Kumar
3	S.B.B.26	4.791	115	160	(0.60+4.80)/2*1.40	3.78	604	49.47	29919.00	249	1495.00	Nathu Ram Devki
	S.B.B.26	0.441	114	170	(0.60+5.40)/2*1.60	4.80	816	49.47	40367.00	336	4036.00	Shankar
	S.B.B.26	0.409	113	70	(0.60+4.80)/2*1.40	3.78	264	49.47	13089.00	109	1308.00	Hari Om Manoj Kumar
	S.B.B.26	0.417	112	90	(0.60+5.40)/2*1.60	4.80	432	49.47	21371.00	178	2137.00	Kamli Ghanshyam
	S.B.B.26	0.417	111	20	(0.60+5.40)/2*1.60	4.80	96	49.47	4749.00	39	474.00	Shankar
4	S.B.B.27	0.506	299	80	(0.60+4.80)/2*1.40	3.78	302	49.47	14959.00	124	747.00	Choka Etc
	S.B.B.27	0.465	298	20	(0.60+4.80)/2*1.40	3.78	75	49.47	3739.00	31	186.00	Choka Etc
	S.B.B.27	0.449	297	200	(0.60+5.40)/2*1.60	4.80	960	49.47	47491.00	395	2374.00	Jamna Devi Kilkole Etc
5	S.B.B.28	0.102	495	200	(0.60+5.40)/2*1.60	4.80	960	49.47	47491.00	395	4749.00	Aasha Devi Bhagwati Prashad
	S.B.B.28	0.092	495	220	(0.60+5.40)/2*1.60	4.80	1056	49.47	52240.00	435	2612.00	Bhalle
	S.B.B.28	0.148	491	80	(0.60+5.40)/2*1.60	4.80	384	49.47	18996.00	158	949.00	Bhalle

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Vijay Garh, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Darbatiyaun

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D.40	0.121	2	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	934.00	Ghasi Ram
	S.B.D.40	0.757	3	140	(0.60+4.80)/2*1.40	3.78	529	49.47	26179.00	218	2617.00	Kailash Narayan Prahlad Kumar
	S.B.D.40	0.878	9	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Om Prakash Munna Lal
	S.B.D.40	0.546	11	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Ram Snehi
	S.B.D.40	0.672	12	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Ram Snehi
	S.B.D.40	0.448	13	200	(0.60+4.80)/2*1.40	3.78	756	49.47	37399.00	311	3733.00	Vinod Kumar Chandra Prakash
	S.B.D.40	1.930	15	250	(0.60+4.80)/2*1.40	3.78	945	49.47	46749.00	389	4674.00	Karan Shing Malkhan
2	S.B.D.41	2.792	16	350	(0.60+4.80)/2*1.40	3.78	1323	49.47	65448.00	545	6544.00	Karan Shing Malkhan
	S.B.D.41	4.257	17	180	(0.60+4.80)/2*1.40	3.78	680	49.47	33659.00	280	1682.00	Pushpendra Shing Shiv Dayal
	S.B.D.41	1.060	05	150	(0.60+4.80)/2*1.40	3.78	567	49.47	28049.00	233	2804	Sahidan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Nota, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Nota

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measuremen t	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.F.50	0.214	1769	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	373.00	Thakur Das
	S.B.F.50	0.210	1768	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	934.00	Anni

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Bijna, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Bhagora

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measuremen t	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.G.52	1.732	243	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	1121.00	Kashi Ram Sanju
	S.B.G.52	1.101	244	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	934.00	Siya Ram Doulat Ram
2	S.B.G.53	0.066	272	20	(0.60+4.80)/2*1.40	3.78	75	49.47	3739.00	31	373.00	Parmanand
	S.B.G.53	0.077	271	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Kaishav Das

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Bijna, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Bijna

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measuremen t	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.H.55	3.319	738	130	(0.60+4.80)/2*1.40	3.78	491	49.47	24309.00	202	2430.00	Lakhan Shing
	S.B.H.55	0.162	739	150	(0.60+4.80)/2*1.40	3.78	567	49.47	28049.00	233	2804.00	Khilan Shing Etc

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Khajraha, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Khajraha

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measuremen t	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.E.47	0.360	588	50	(0.60+4.80)/2*1.40	3.78	189	49.47	93498.00	779	9349.00	Shashi Kant

	S.B.E.47	3.662	589	250	(0.60+4.80)/2*1.40	3.78	945	49.47	46749.00	389	4674.00	Shiv Narayan Vedu Prakash
	S.B.E.47	4.707	585	350	(0.60+4.80)/2*1.40	3.78	1323	49.47	65448.00	545	6544.00	Kunj Bihari
	S.B.E.48	2.260	586	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Jagdish Prashad

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Vijaygarh, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Vijaygarh

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C.32	0.589	248	70	(0.60+4.80)/2*1.40	3.78	264	49.47	13089.00	109	1308.00	Janki Prashad
2	S.B.C.33	0.498	276	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Dashrath
	S.B.C.33	0.497	275	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Pancham Lal
	S.B.C.33	0.278	273	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	2243.00	Ram Das
	S.B.C.33	0.215	272	50	(0.60+4.80)/2*1.40	3.78	189	49.47	9349.00	77	934.00	Shiv Charan
	S.B.C.33	0.678	271	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Aasha Ram
3	S.B.C.34	0.603	72	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Babu Lal
	S.B.C.34	0.318	73	120	(0.60+4.80)/2*1.40	3.78	453	49.47	22439.00	186	2243.00	Har Dayal Har Prashad
	S.B.C.34	1.434	74	110	(0.60+4.80)/2*1.40	3.78	415.8	49.47	20569.00	171	2056.00	Har Dayal Har Prashad
	S.B.C.34	0.512	76	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Sita Ram
4	S.B.C.35	0.882	463	100	(0.60+5.40)/2*1.60	4.80	480	49.47	23745.00	197	2374.00	Panchuva
	S.B.C.35	0.512	464	60	(0.60+5.40)/2*1.60	4.80	288	49.47	14247.00	118	712.00	Saru
	S.B.C.35	0.512	465	40	(0.60+5.40)/2*1.60	4.80	192	49.47	9498.00	79	474.00	Gunde
	S.B.C.35	0.516	466	60	(0.60+5.40)/2*1.60	4.80	288	49.47	14247.00	118	712.00	Sarju Ram Jai Ram Etc

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Mawai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.I.57	0.231	172	160	(0.60+4.80)/2*1.40	3.78	604	49.47	29919.00	249	1495.00	Bala Ram Chintaman
	S.B.I.57	1.449	171	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	373.00	Ram Dayal
	S.B.I.57	0.101	167	40	(0.60+4.80)/2*1.40	3.78	151	49.47	7479.00	62	747.00	Swami Prashad

2	S.B.I.58	1.323	145	100	(0.60+4.80)/2*1.40	3.78	378	49.47	18699.00	155	1869.00	Bachi Lal
	S.B.I.58	0.178	147	30	(0.60+4.80)/2*1.40	3.78	113	49.47	5609.00	46	560.00	Bachi Lal Badam Shing

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Bijna**, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Bansar

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A.13	0.870	528	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	2974.00	Durga Prashad
	S.B.A.13	0.069	525	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	594.00	Nthu
	S.B.A.13	0.052	521	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	594.00	Durga Prashad
2	S.B.A.14	0.388	66	40	(0.60+5.10)/2*1.50	4.27	170	69.66	11897.00	99	1189.00	Hardayal
	S.B.A.14	1.655	65	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	594.00	Girja Devi Panna Lal
3	S.B.A.15	0.578	178	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	1784.00	Ayodhya Prashad
	S.B.A.15	0.259	181	40	(0.60+5.10)/2*1.50	4.27	170	69.66	11897.00	99	594.00	Basante
	S.B.A.15	0.235	182	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	892.00	Basante
	S.B.A.16	0.421	203	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	594.00	Lalta Prashad
	S.B.A.16	0.910	202	30	(0.60+5.10)/2*1.50	4.27	128	69.66	8923.00	74	892.00	Thakur Das
	S.B.A.16	0.417	201	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	594.00	Thakur Das
	S.B.A.16	0.405	200	10	(0.60+5.10)/2*1.50	4.27	42	69.66	2974.00	24	297.00	Umraw
4	P.B.A.7	0.583	101	160	(0.60+5.10)/2*1.50	4.27	683	69.66	47591.00	396	2379.00	Shri Mati Pukhiya
5	P.B.A.8	0.692	112	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	GajRaaj Manak Lal
	P.B.A.8	0.437	111	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	1784.00	Rameshwar Prashad panna Lal
	P.B.A.8	0.364	110	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	Ratan Lal Jagannath
6	P.B.A.9	0.809	131	120	(0.60+5.10)/2*1.50	4.27	512	69.66	35693.00	297	3569.00	Devi Prashad Dharam Das
7	P.B.A.10	1.271	590	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	2974.00	Gajraj Etc
	P.B.A.11	0.567	573	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	Guliya
8	S.B.A.17	0.715	667/2	160	(0.60+5.10)/2*1.50	4.27	683	69.66	47591.00	396	4759.00	Basir Khan Imam Khan
	S.B.A.17	0.282	662	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	1784.00	Baldev
	S.B.A.17	0.210	660	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	2379.00	Musafir
9	S.B.A.18	1.083	695	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	297.00	Govind Das
	S.B.A.18	0.627	689	160	(0.60+5.10)/2*1.50	4.27	683	69.66	47591.00	396	2379.00	Mata Din Etc
	S.B.A.18	0.550	692	120	(0.60+5.10)/2*1.50	4.27	512	69.66	35693.00	297	1784.00	Mata Din Etc
10	S.B.A.19	0.785	580	120	(0.60+5.10)/2*1.50	4.27	512	69.66	35693.00	297	1784.00	Har Dayal

	S.B.A.19	0.599	587	125	(0.60+5.10)/2*1.50	4.27	533	69.66	37181.00	309	3718.00	Jagannath
	S.B.A.19	0.482	591	70	(0.60+5.10)/2*1.50	4.27	298	69.66	20821.00	173	2082.00	Savitri Devi
11	S.B.A.20	0.696	635	110	(0.60+5.10)/2*1.50	4.27	469	69.66	32719.00	272	3271.00	Gyan Din Sant Ram Hira Lal
	S.B.A.20	0.121	622	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	2379.00	Pulli Vanmali
	S.B.A.20	0.587	624	90	(0.60+5.10)/2*1.50	4.27	384	69.66	26770.00	223	2677.00	Baldev
	S.B.A.20	0.421	636	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	Shital Prashad Kailash Prashad
12	S.B.A.21	0.797	230	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	1487.00	Khumaan Mukaddi
	S.B.A.21	1.064	229	130	(0.60+5.10)/2*1.50	4.27	555	69.66	38668.00	322	1933.00	Chore Lal
13	P.B.A.6	0.380	586	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	2974.00	Tulsi Lallu
	P.B.A.6	0.339	501	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	1189.00	Jhalia

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Bijna, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Hanota

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.29	0.830	149	120	(0.60+5.10)/2*1.50	4.27	512	69.66	35693.00	297	1784.00	Pramod Etc
	S.B.B.29	0.437	154	10	(0.60+5.10)/2*1.50	4.27	42	69.66	2974.00	24	297.00	Bhim Lakan Shing
	S.B.B.29	0.575	89	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	Narayan Chirogi Shri Mati Rama Bai
	S.B.B.29	0.809	91	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	2379.00	Kamli Badai GhanShyam
	S.B.B.29	0.591	88	140	(0.60+5.10)/2*1.50	4.27	597	69.66	41642.00	347	2082.00	Vanmali
	S.B.B.29	0.081	87	10	(0.60+5.10)/2*1.50	4.27	42	69.66	2974.00	24	148.00	Ram Pal Etc
	S.B.B.29	0.247	85	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	743.00	Ram Rati
2	P.B.B.12	1.182	181	80	(0.60+5.10)/2*1.50	4.27	314	69.66	23795.00	198	1189.00	Ram Das
	P.B.B.12	0.595	182	90	(0.60+5.10)/2*1.50	4.27	384	69.66	26770.00	223	1338.00	Sarman
	P.B.B.12	0.182	184	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	1189.00	LadKuwar
	P.B.B.12	0.583	189	70	(0.60+5.10)/2*1.50	4.27	298	69.66	20821.00	173	1041.00	Shyam Lal
	P.B.B.12	0.222	190	90	(0.60+5.10)/2*1.50	4.27	384	69.66	26770.00	223	1338.00	Shyam Lal
	P.B.B.12	0.668	191	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	1487.00	Shyam Lal
	P.B.B.12	1.056	188	200	(0.60+5.10)/2*1.50	4.27	854	69.66	59489.00	495	5948.00	Jagdish Prashad Mahendra Chand Etc
	P.B.B.12	0.283	187	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	297.00	Shyam Lal

	P.B.B.12	1.056	186	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	1189.00	Kasia Lad Kuwar Etc
	P.B.B.12	0.624	185	10	(0.60+5.10)/2*1.50	4.27	42	69.66	2974.00	24	148.00	Udiya
3	S.B.B.30	0.959	412	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	1487.00	Mansuwa
	S.B.B.30	0.063	402	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	2379.00	Komal Shing Mohar Shing
	S.B.B.30	0.097	406	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	2974.00	Ram Prashad
	S.B.B.30	0.813	404	10	(0.60+5.10)/2*1.50	4.27	42	69.66	2974.00	24	148.00	Chatur Bujh
	S.B.B.30	0.028	395	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	1784.00	Param Sukh
	S.B.B.30	1.093	392	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	2379.00	Suresh Kumar Bihari Lal
4	P.B.B.13	0.073	340	80	(0.60+5.10)/2*1.50	4.27	341	69.66	23795.00	198	2379.00	Ramesh Kumar Dwarika Prashad
	P.B.B.13	0.089	341	70	(0.60+5.10)/2*1.50	4.27	298	69.66	20821.00	173	2082.00	Ramesh Kumar Dwarika Prashad
	P.B.B.13	0.170	151	250	(0.60+5.10)/2*1.50	4.27	1067	69.66	74362.00	619	371.00	Pramod Etc
	P.B.B.13	1.206	343	40	(0.60+5.10)/2*1.50	4.27	170	69.66	11897.00	99	1189.00	Bhagwat Sharan Rajendra Kumar
5	S.B.B.31	0.129	466	100	(0.60+5.40)/2*1.60	4.80	480	69.66	33436.00	278	3343.00	Naresh Kumar
	S.B.B.31	0.886	465	65	(0.60+5.40)/2*1.60	4.80	312	69.66	21733.00	181	1086.00	Prahlad Kumar Mukesh
	S.B.B.31	0.457	464	40	(0.60+5.40)/2*1.60	4.80	192	69.66	13374.00	111	1337.00	Naresh Kumar Avdesh Kumar
	S.B.B.31	0.955	462	60	(0.60+5.40)/2*1.60	4.80	288	69.66	20062.00	167	2006.00	Mousam Khan
	S.B.B.31	0.644	460	60	(0.60+5.40)/2*1.60	4.80	288	69.66	20062.00	167	1003.00	Ram Pyare Lala Ram
	S.B.B.31	0.372	457	50	(0.60+5.40)/2*1.60	4.80	240	69.66	16718.00	139	1671.00	Durga Prashad Kishori Lal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Vijay Garh, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village-Darbatiyaun

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D.39	0.194	48	60	(0.60+5.20)/2*1.50	4.35	261	69.66	18181.00	151	909.00	Shri Bhagwat Narayan
	S.B.D.39	0.194	49	50	(0.60+5.20)/2*1.50	4.35	217	69.66	15151.00	126	757.00	Shri Bhagwat Narayan
	S.B.D.39	0.194	50	50	(0.60+5.20)/2*1.50	4.35	217	69.66	15151.00	126	757.00	Shri Bhagwat Narayan
	S.B.D.39	0.206	51	20	(0.60+5.20)/2*1.50	4.35	87	69.66	6060.00	50	303.00	Shri Bhagwat Narayan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Nota, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village-Nota

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.F.51	0.635	1761	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Parsu
	S.B.F.51	0.089	1762	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	378	4545.00	Parsu
	S.B.F.51	1.109	1752	110	(0.60+5.20)/2*1.50	4.35	478.50	69.66	33332.31	277	3333.00	RajKumar
	S.B.F.51	0.368	1750	125	(0.60+5.20)/2*1.50	4.35	543.75	69.66	37860.4	315	1893.00	Naval
	S.B.F.51	1.326	1749	220	(0.60+5.20)/2*1.50	4.35	957.00	69.66	66664.62	555	3333.00	Khuman

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Bijna, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village-Bhagora

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.G.15	0.162	236	40	(0.60+5.10)/2*1.50	4.27	170	69.66	11897.00	99	1189.00	MalKhan Shing

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Bijna, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village-Bijna

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.H.54	0.340	759	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	1784.00	Bharat Kumar Moti Bai
	S.B.H.54	0.214	742/2	120	(0.60+5.10)/2*1.50	4.27	512	69.66	35693.00	297	3569.00	Lakhan Shing
	S.B.H.54	1.542	745	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	Khilan Shing Etc

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Khajraha, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village-Khajraha

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.E.42	1.344	674	60	(0.60+5.20)/2*1.50	4.35	261.00	69.66	18181.26	151	1818.00	Soni Kamlesh Kumar
	S.B.E.42	0.935	673	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	378	4545.00	Kamlesh Gouri Shankar Ashok Kumar
	S.B.E.42	0.117	672	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Rajju
	S.B.E.42	0.117	671	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	DhadKole
	S.B.E.42	0.231	676	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	252	3030.00	Jalam Prashad Ram Narayan Rajendra
	S.B.E.42	0.696	669	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	252	3030.00	Aajad Kumar Ram Kumar Etc
	S.B.E.42	0.049	667	140	(0.60+5.20)/2*1.50	4.35	609.00	69.66	42422.94	353	4242.00	Surendra Rajendra Brejendra Etc
2	S.B.E.43	1.975	130	180	(0.60+5.20)/2*1.50	4.35	783.00	69.66	54543.78	454	5454.00	Mathura Prashad
	S.B.E.43	1.352	128	130	(0.60+5.20)/2*1.50	4.35	565.50	69.66	39392.73	328	3939.00	Har Narayan
	S.B.E.43	1.986	127	320	(0.60+5.20)/2*1.50	4.35	1392	69.66	96966.72	808	9696.00	jai Prakash Narayan Shivam
3	S.B.E.44	0.850	107	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	252	3030.00	Munna Lal Khachore Nathu
	S.B.E.44	0.332	105	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	Hari Dayal Baladin
	S.B.E.44	0.405	121	70	(0.60+5.20)/2*1.50	4.35	304.50	69.66	21211.47	176	1060.00	Hari Dayal Baladin
	S.B.E.44	0.502	122	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	252	3030.00	BrijKishor Santosh Kumar Prahlad
4	P.B.E.14	0.384	180	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.00	126	757.00	Mata Din
	P.B.E14	1.538	181	220	(0.60+5.20)/2*1.50	4.35	957.00	69.66	66664.62	555	3333.00	Gulle
5	S.B.E.45	0.765	101	120	(0.60+5.20)/2*1.50	4.35	522.00	69.66	36362.52	303	3636.00	Ram Lal
	S.B.E.45	1.356	145	150	(0.60+5.20)/2*1.50	4.35	652.00	69.66	45453.15	378	2272.00	Kanihya Lal
	S.B.E.45	0.109	146	50	(0.60+5.20)/2*1.50	4.35	217.00	69.66	15151.05	126	757.00	Dhani Ram Gomti
	S.B.E.46	1.445	97	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	252	3030.00	Prahlad Kumar
	S.B.E.46	1.918	98	60	(0.60+5.20)/2*1.50	4.35	261.00	69.66	18181.26	151	1818.00	Shital Prashad Satya Narayan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Vijaygarh, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Vijaygarh

S.No.	Name of	Benefited	Field No. /	Area of work	Work	Rate	Total	Manday	Contribution	Name of Farmers
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	Work	area (ha)	Khasara No.	Length	Width * Height	C.S. (Area)	Measuremen t		Cost (Rs.)	Rs 120/Labour	SC/ST- 5, OBC/Gen- 10%	
1	S.B.C.36	0.625	14	50	(0.60+5.10)/2*1.50	4.27	213	69.66	14872.00	123	1487.00	Rajendra Shing
	S.B.C.36	0.625	15	40	(0.60+5.10)/2*1.50	4.27	170	69.66	11897.00	99	1189.00	Kaniha Lal
	S.B.C.36	0.745	18	55	(0.60+5.10)/2*1.50	4.27	234	69.66	16359.00	136	1635.00	Laxmi Bai
	S.B.C.36	0.751	19	55	(0.60+5.10)/2*1.50	4.27	234	69.66	16359.00	136	1635.00	Kasturi devi
	S.B.C.36	1.703	23	160	(0.60+5.10)/2*1.50	4.27	683	69.66	47591.00	396	4759.00	Nthu Kushwaha
	S.B.C.36	2.351	25	90	(0.60+5.10)/2*1.50	4.27	384	69.66	26770.00	223	2677.00	Vimla
2	S.B.C.37	0.572	320	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	2974.00	Nsir Khan
	S.B.C.37	1.265	309	240	(0.60+5.10)/2*1.50	4.27	1024	69.66	71387.00	594	3569.00	Mani Ram
3	S.B.C.38	0.140	489	160	(0.60+5.10)/2*1.50	4.27	683	69.66	47591.00	396	4759.00	Mousam Khan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Bangra, MWS name & Code- Bansar (2C2B1e2d), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village-Mawai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measuremen t	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.I.16	0.340	202	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	1784.00	Miharwan Shing Asha Ram Etc
	P.B.I.16	0.263	186	200	(0.60+5.10)/2*1.50	4.27	854	69.66	59489.00	495	5948.00	Miharwan Shing Etc
	P.B.I.16	0.300	184/2	100	(0.60+5.10)/2*1.50	4.27	427	69.66	29744.00	247	2974.00	Ram Sevak Halke
	P.B.I.16	0.401	200	40	(0.60+5.10)/2*1.50	4.27	170	69.66	11897.00	99	1189.00	Krishna Devi Om Prakash Malkhan Shing Etc
2	P.B.I.17	0.061	201	20	(0.60+5.10)/2*1.50	4.27	85	69.66	5948.00	49	594.00	MalKhan Shing
	P.B.I.17	0.478	192	90	(0.60+5.10)/2*1.50	4.27	384	69.66	26770.00	223	2677.00	Santosh Kumar
	P.B.I.17	0.550	191	60	(0.60+5.10)/2*1.50	4.27	256	69.66	17846.00	148	892.00	BalaRam

Summary of Watershed Work Khajraha (2C2B1c2c)

Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	20720	59673.60	29.52052
2	P.B.	1620	6925.50	3.42604
3	Pucca Work	15(Nos.)	-	22.00
	Total	-	-	54.94656 (Say 55.104)
IWMP				
MNREGA				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	C.B.	1890	2570.40	1.79054
2	S.B.	37330	107510.40	74.89174
3	P.B.	920	3933	2.73972
4	Pucca Work	20(Nos.)	-	31.7688
	Total	-	-	111.1908
	Grand Total	-	-	166.2948

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Khajraha, Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Khajraha

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A1	1.607	538	150	(4.20+0.60)/2*1.20	2.88	432.00	49.47	21371.04	179	2137.10	Jwala Prasad S/o Govind Das
2	S.B.A3	1.643	544	320	(4.20+0.60)/2*1.20	2.88	921.60	49.47	45591.55	380	4559.55	Ramakant S/o Laxmi Prasad
3	S.B.A5	4.800	556	280	(4.20+0.60)/2*1.20	2.88	806.40	49.47	39892.60	332	3989.26	Bhagwat Prasad S/o Babulal
4	S.B.A6	5.346	567	360	(4.20+0.60)/2*1.20	2.88	1036.80	49.47	57290.60	477	5729.060	Ved Prakash Adi S/o Kriparam
	S.B.A6	2.934	568	280	(4.20+0.60)/2*1.20	2.88	806.40	49.47	39892.60	332	1994.63	Dhani Ram, Hari Ram Adi
5	S.B.A7	1.655	536	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.63	Ram Narayan S/o Raguveer Prasad
6	S.B.A12	2.703	614	240	(4.20+0.60)/2*1.20	2.88	691.20	49.47	34193.66	245	3419.36	Surendra Kumar S/o Jwala Prasad
7	S.B.A13	1.052	662	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	Rampal S/o Kailash Narayan
	S.B.A13	2.173	663	320	(4.20+0.60)/2*1.20	2.88	921.60	49.47	45591.55	380	-	Ram Raja
	S.B.A13	0.696	668	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	Bhagwat Narayan S/o Babu Lal
8	S.B.A14	2.059	642	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	-	Badri Prasad Etc.
	S.B.A14	0.214	643	40	(4.20+0.60)/2*1.20	2.88	115.20	49.47	5698.94	47	-	Badri Prasad Etc.
	S.B.A14	0.243	644	40	(4.20+0.60)/2*1.20	2.88	115.20	49.47	5698.94	47	-	Badri Prasad Etc.
	S.B.A14	0.275	645	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	-	Badri Prasad Etc.
	S.B.A14	1.927	653	180	(4.20+0.60)/2*1.20	2.88	518.40	49.47	25645.52	214	2584.552	Badri Prasad etc., Rameshwar
9	S.B.A24	2.489	216	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	1424.73	Sulle S/o Chaupai
10	S.B.A26	1.320	73	140	(4.20+0.60)/2*1.20	2.88	403.00	49.47	19936.41	166	1993.641	Futu
	S.B.A26	1.020	77	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.36	Santosh Kumar S/o Ramkumar
	S.B.A26	1.594	78	140	(4.20+0.60)/2*1.20	2.88	403.00	49.47	19936.41	166	119.641	Guljari S/o Babu Lal
	S.B.A26	1.004	81	120	(4.20+0.60)/2*1.20	2.88	345.00	49.47	1096.83	142	854.84	Bahoran
11	S.B.A29	0.405	42	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	Nandu
	S.B.A29	1.260	41	280	(4.20+0.60)/2*1.20	2.88	806.40	49.47	39892.60	249	3989.260	Brijlal S/o Sille

	S.B.A29	0.243	49	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	19	1424.736	Surat S/o Sille
	S.B.A29	1.809	309	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	Alakh Prasad S/o Laxmi Prasad
	S.B.A29	0.295	310	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	Rama Kant S/o Laxmi Prasad
	S.B.A29	0.328	311	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	1139.78	Lakhan S/o Salu
12	S.B.A30	1.467	32	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	1139.78	Ramcharan S/o Hari
	S.B.A30	1.853	33	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Uttam S/o Thkur Das
	S.B.A30	0.121	47	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Surat S/o Bille
	S.B.A30	0.121	46	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Surat S/o Bille
	S.B.A30	0.850	36	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	Surat S/o Bille
	S.B.A30	0.510	37	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	-	Nathu
1	P.B.A1	0.041	234	200	(5.10+0.60)/2*1.50	4.275	855.00	49.47	42296.85	352	4229.685	Rameshwar S/o Tulsidas
	P.B.A1	2.023	233	160	(5.10+0.60)/2*1.50	4.275	684.00	49.47	33837.48	282	3383.748	Harnarayan S/o Ghansole
	P.B.A1	0.688	162	80	(5.10+0.60)/2*1.50	4.275	342.00	49.47	16918.74	141	1691.874	Harnarayan S/o Ghansole
	P.B.A1	0.457	163	160	(5.10+0.60)/2*1.50	4.275	684.00	49.47	33837.48	282	1691.874	Ishwar Das S/o Thakre
	P.B.A1	0.073	165	80	(5.10+0.60)/2*1.50	4.275	342.00	49.47	16918.74	141	845.93	Ishwar Das etc. Halkai
2	P.B.A2	0.890	215	200	(5.10+0.60)/2*1.50	4.275	855.00	49.47	42296.85	352	4229.685	Surendra Kumar S/o Jwala
3	P.B.A3	0.389	218	300	(5.10+0.60)/2*1.50	4.275	1282.50	49.47	43445.27	529	6344.527	Bharat Lal S/o Jwala
4	P.B.A5	0.692	241	220	(5.10+0.60)/2*1.50	4.275	940.50	49.47	46526.53	388	2476.32	Brasbhan S/o Brijlal
5	P.B.A6	0.745	242	220	(5.10+0.60)/2*1.50	4.275	940.50	49.47	46526.53	388	2476.32	Radha Charan S/o Babu Lal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Khajraha, Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Ghanghri

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.34	3.146	32	400	(4.20+0.60)/2*1.20	2.88	1152.00	49.47	56954.88	475	2847.74	Munna etc. S/o Pragi
2	S.B.B.35	1.028	33	280	(4.20+0.60)/2*1.20	2.88	806.40	49.47	39892.60	332	1994.63	Sitaram etc. Javed
3	S.B.B.36	0.680	34	240	(4.20+0.60)/2*1.20	2.88	691.20	49.47	34193.66	385	1709.68	Vimla Devi, Saligram
4	S.B.B.37	2.541	35	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	2849.472	Ganesh Prasad S/o Barmahi

5	S.B.B.38	1.270	171	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	1424.73	Nand Ram S/o Ram Lal
	S.B.B.38	1.011	172	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	1139.78	Nand Ram S/o Ram Lal
	S.B.B.38	0.105	160	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.41	71	854.841	Munna S/o Gandhari
	S.B.B.38	0.214	157	40	(4.20+0.60)/2*1.20	2.88	115.20	49.47	5698.94	47	-	Govind Das S/o Gulle

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Hati** Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Hati

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C.42	2.216	1874	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Premnaryan Jayprakash S/o Radhelal
	S.B.C.42	1.643	1875	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	Ratan lal s/o Dhura
	S.B.C.42	2.691	1900	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.630	Maan Shing S/o Mathura Parshad
	S.B.C.42	0.660	1901	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	99	1139.788	Jagdish Prashad S/o Ramcharn
	S.B.C.42	0.680	1902	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	Kunjilal S/o Ramcharn
2	S.B.C.43	2.314	1898	360	(4.20+0.60)/2*1.20	2.88	1094.40	49.47	54139.96	151	54139.96	Santosh Kumar S/o Raghuveer Sahay
	S.B.C.43	2.327	1899	150	(4.20+0.60)/2*1.20	2.88	432.00	49.47	21371.04	178	2137.104	Vijay Singh S/o Mathura Prasad
3	S.B.C.44	0.692	1891	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.630	Vijay Singh S/o Mathura Prashad
	S.B.C.44	0.914	1892	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.630	Ranveer Singh S/o Savroop Singh
	S.B.C.44	1.335	1895	180	(4.20+0.60)/2*1.20	2.88	578.40	49.47	25645.24	214	2564.524	Ashvani Kumar S/o Megha Prasad
4	S.B.C.45	2.298	1906	480	(4.20+0.60)/2*1.20	2.88	1382.40	49.47	683387.32	507	6838.732	-
5	S.B.C.46	0.053	1868	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	-
	S.B.C.46	1.761	1869	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	98	1139.788	Gokulpal S/o Ram Dayal
	S.B.C.46	0.450	1882	40	(4.20+0.60)/2*1.20	2.88	115.20	49.47	5698.94	47	-	Damhia Pal
	S.B.C.46	0.656	1881	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Vijay Shing S/o Baldev

6	S.B.C.47	0.384	1866	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1944.630	Raghu S/o Manju
	S.B.C.47	1.202	1885	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Babulal S/o Ghuram
	S.B.C.47	1.092	1886	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	94.98	Baghvat S/o Durki
7	S.B.C.48	0.918	1829	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Ram Das
	S.B.C.48	0.518	1830	50	(4.20+0.60)/2*1.20	2.88	144.00	49.47	7123.68	59	712.368	Damru S/o Masalti
	S.B.C.48	1.023	1831	180	(4.20+0.60)/2*1.20	2.88	518.40	49.47	25645.24	214	2564.524	Smt. Gomti Bai S/o Damru
8	S.B.C.49	1.109	1825	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	1139.788	Chaturbuj S/o Ghanshyam
	S.B.C.49	1.081	1826	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.41	71	854.841	Chturbuj S/o Ghanshyam
	S.B.C.49	0.049	1827	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	-	-
9	S.B.C.50	0.474	1833	180	(4.20+0.60)/2*1.20	2.88	518.40	49.47	25645.24	214	2564.524	Pabhu Dayal S/o Raj Kumar
	S.B.C.50	0.955	1834	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	1139.788	Brijesh Kumar S/o Babu
	S.B.C.50	0.725	1835	40	(4.20+0.60)/2*1.20	2.88	115.20	49.47	5698.94	47	369.894	Bihari Lal S/o Babu
	S.B.C.50	0.925	1836	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.41	71	854.841	Lala Ram S/o Babu
	S.B.C.50	0.405	1838	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	Smt. Sumitra Devi & Babulal
10	S.B.C.51	1.635	1840	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	2849.472	Suresh Pal, Mahendra Pal
	S.B.C.51	1.931	1841	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	2849.472	Styendra Singh S/o Chatra Pal
	S.B.C.51	0.632	1842	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Jamuna Prasad S/o Ratan Lal
	S.B.C.51	0.470	1843	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	1139.788	Rajendra Prasad S/o Bhagwan Das
11	S.B.C.52	0.081	1823	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	-
	S.B.C.52	0.024	1816	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	-
	S.B.C.52	0.032	1817	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	22795.77	190	2279.577	-
12	S.B.C.53	0.486	1846	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.41	71	854.84	Shiv Kumar S/o Mohan
	S.B.C.53	0.833	1847	80	(4.20+0.60)/2*1.20	2.88	130.40	49.47	11397.88	93	1139.788	Shiv Kumar S/o Mohan
	S.B.C.53	3.533	1848	260	(4.20+0.60)/2*1.20	2.88	748.80	49.47	37043.13	309	-	Harpal Singh
	S.B.C.53	0.749	1849	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.41	71	-	Heera Lal
	S.B.C.53	0.761	1850	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	1139.788	Om Prakash, Jai Prakash S/o Harprasad
13	S.B.C.54	2.886	1852	180	(4.20+0.60)/2*1.20	2.88	518.40	49.47	25645.24	214	2279.577	Jagdish Shay S/o Devkinandan
	S.B.C.54	3.380	1853	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	2849.472	Smt. Mithila Devi S/o Maan Singh
	S.B.C.54	0.571	1857	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	1139.788	GajaDhar S/o Ram Dayal

	S.B.C.54	0.729	1858	180	(4.20+0.60)/2*1.20	2.88	518.40	49.47	25645.24	214	2564.524	Daya Ram, Malkhan S/o Udi
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Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Nota, Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Nota

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D116	0.070	1150	240	(4.20+0.60)/2*1.20	2.88	691.20	49.47	34193.66	285	1709.68	Jubba
	S.B.D116	6.085	1160	250	(4.20+0.60)/2*1.20	2.88	720.00	49.47	35618.40	296	3561.840	Umeshanker S/o janki
2	S.B.D117	3.042	1147	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	2849.472	PyareLal S/o massali
	S.B.D117	2.096	1148	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	-	Vipin Prashad S/o Massali
	S.B.D117	1.038	1149	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.630	Jagpal Purshottam S/o Brijsh
3	S.B.D118	6.187	1144	320	(4.20+0.60)/2*1.20	2.88	921.60	49.47	45591.55	380	2279.57	Ram Prashad S/o Aman
4	S.B.D119	1.614	1139	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	21413.37	178	178.44	Ranjit S/o
	S.B.D119	1.862	1140	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	1424.73	Dalchand S/o
5	S.B.D120	2.808	1135	240	(4.20+0.60)/2*1.20	2.88	691.20	49.47	34193.66	285	3419.366	Kanhyi, Ghnaram S/o
	S.B.D120	0.283	1136	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	Shri Mati Beni Bai
6	S.B.D121	0.283	1117	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.630	Baghvan Das S/o
	S.B.D121	0.538	1123	60	(4.20+0.60)/2*1.20	2.88	172.20	49.47	8548.41	71	854.841	Amit Kumar S/o Jagdish
	S.B.D121	0.546	1124	50	(4.20+0.60)/2*1.20	2.88	144.00	49.47	7123.68	59	712.368	Amit Kumar S/o Jagdish
	S.B.D121	0.862	1128	60	(4.20+0.60)/2*1.20	2.88	172.80	49.47	8548.41	71	427.42	Ramesh Parshad S/o Brij Lal
	S.B.D121	0.858	1129	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	569.89	Beni Prashad Shiv Dayal
7	S.B.D122	1.786	1063	180	(4.20+0.60)/2*1.20	2.88	518.40	49.47	25645.24	214	2564.524	Batole S/o
	S.B.D122	0.101	1062	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	116	1994.630	-
8	S.B.D123	4.318	1061	350	(4.20+0.60)/2*1.20	2.88	1008.00	49.47	49865.76	415	-	-
9	S.B.D124	1.376	1047	240	(4.20+0.60)/2*1.20	2.88	691.20	49.47	34193.66	285	-	Vanmali S/o Lile
	S.B.D124	1.303	1050	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	21413.37	178	2141.366	Ramcharan S/o Sunke
10	S.B.D125	9.033	1202	200	(4.20+0.60)/2*1.20	2.88	567.00	49.47	28494.72	237	2849.472	Ramjan S/o Jagpal
	S.B.D125	8.057	1203	380	(4.20+0.60)/2*1.20	2.88	1094.40	49.47	54139.96	451	5413.996	Ram LAI S/o Bittale
11	S.B.D126	2.038	1204	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	21413.37	178	7070.66	Chakki Lal S/o Pulle
	S.B.D126	3.035	1205	200	(4.20+0.60)/2*1.20	2.88	567.00	49.47	28494.72	237	1424.73	Jagpal S/o Tulai

	S.B.D126	0.089	1229	80	(4.20+0.60)/2*1.20	2.88	230.40	49.47	11397.88	95	-	Halki Veva Kaku
12	S.B.D138	0.075	1221	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	997.31	GhanShyam S/o Rajak
	S.B.D138	4.098	1222	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	-	-
13	S.B.D139	3.028	1215	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	1424.736	Nand Kishor S/o Dhiraj Shing
	S.B.D139	2.101	1214	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	21413.37	178	2141.337	Ghsite S/o Halke
14	S.B.D140	1.631	1039	200	(4.20+0.60)/2*1.20	2.88	576.00	49.47	28494.72	237	-	-
	S.B.D140	0.024	1043	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	-	-
15	S.B.D141	7.067	1217	300	(4.20+0.60)/2*1.20	2.88	846.00	49.47	42742.08	356	4274.208	Hdami S/o Aanandi
16	S.B.D142	3.013	1218	320	(4.20+0.60)/2*1.20	2.88	921.60	49.47	45591.55	380	4559.155	DaniRam S/o Baldev
17	S.B.D143	3.541	1037	240	(4.20+0.60)/2*1.20	2.88	691.20	49.47	34193.66	285	3419.366	Ramgopal Kamppand
18	S.B.D144	2.091	1035	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	21413.37	178	2141.337	Ramsvroop Chandrapal Deshraj Desai
19	S.B.D145	5.059	1330	360	(4.20+0.60)/2*1.20	2.88	1038.80	49.47	51349.86	428	5134.986	Tej Shing S/o Vanshi
18	S.B.D146	2.026	1327	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	142	1709.683	Danhiram S/o Baldev
19	S.B.D147	0.097	1325	140	(4.20+0.60)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.630	Shyam Lal S/o Mangal
	S.B.D147	2.028	1331	100	(4.20+0.60)/2*1.20	2.88	288.00	49.47	14247.36	119	-	Manohar S/o Parmanand
	S.B.D147	8.044	1322	160	(4.20+0.60)/2*1.20	2.88	460.80	49.47	21413.37	171	2141.337	Ram Prashad S/o Vanshi
20	S.B.D148	8.023	1323	400	(4.20+0.60)/2*1.20	2.88	1152.00	49.47	56989.44	475	5698.944	RamPal S/o Bittale
21	S.B.D151	1.460	1352	320	(4.20+0.60)/2*1.20	2.88	921.60	49.47	45591.55	380	4559.155	Aanand Kumar OmPrakash S/o Bhupendra
	S.B.D151	2.013	1351	120	(4.20+0.60)/2*1.20	2.88	345.60	49.47	17096.83	-	709.683	Shri Mati Pukkhan W/o Sharman

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Khajraha, Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Khajraha

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A.1	3.036	539	250	(4.20+0.60)/2*1.20	2.88	720.00	69.66	50155.20	418	5015.52	Jagdish Prashad S/o Janrai
2	S.B.A.2	1.358	540	300	(4.20+0.60)/2*1.20	2.88	864.00	69.66	60186.24	501	6018.624	Om Prakash S/o Rajaram
3	S.B.A.4	2.570	548	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.4.16	Girdari Lal S/o Har Das

	S.B.A.4	0.255	542	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Brijkishor etc S/o RamKumar
	S.B.A.4	1.019	547	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Munna Lal Shyam Lal S/o Talim
4	S.B.A.5	1.016	552	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Suresh Kumar ect S/o Sharnu
	S.B.A.5	0.461	557	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Munna Lal Shyam Lal S/o Talim
5	S.B.A.8	1.619	257	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	HarDas S/o Janki
	S.B.A.8	1.408	258	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Ram Mithun S/o Ghansole
	S.B.A.8	4.338	261	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Shital Prashad S/o Dharam Prashad
6	S.B.A.9	4.953	255	400	(4.20+0.60)/2*1.20	2.88	1152.00	69.66	80248.32	669	8024.832	Mathura Prashad S/o Ram Prashad
7	S.B.A.10	0.538	593	300	(4.20+0.60)/2*1.20	2.88	864.00	69.66	60186.26	501	6018.624	Shrimati Jamuna Bai S/o Babu Lal
8	S.B.A.11	0.538	594	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1664.966	Manoj S/o Ram Narayan
	S.B.A.11	0.247	595	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	802.483	Pancham S/o Mohan
	S.B.A.11	0.186	596	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	802.483	Mulayam S/o Mohan
	S.B.A.11	0.321	597	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Ranjit S/o Mohan
	S.B.A.11	0.737	598	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Sukhram S/o Hari
9	S.B.A.12	0.757	619	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Mulchand S/o Jagnath
	S.B.A.12	0.643	618	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	16049.66	Om Prakash Hari Prakash S/o RajaRam
	S.B.A.12	1.029	617	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Suresh kumar ect Sarnu Prashad
	S.B.A.12	1.161	616	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Ramesh Chand S/o Bhola Nath
	S.B.A.12	5.302	608	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4819.897	Jwala Prashad S/o Govind Das
10	S.B.A.15	0.712	654	200	(4.20+0.60)/2*1.20	2.88	567.00	69.66	40124.16	334	2006.20	Chinta man S/o Wayulal
	S.B.A.15	0.773	655	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	802.48	Doulat S/o Dapole
	S.B.A.15	0.329	656	50	(4.20+0.60)/2*1.20	2.88	144.00	69.66	10031.04	583	1003.104	Kailash S/o Mul Chand
	S.B.A.15	0.397	657	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	68	802.483	Pralad S/o Rajkumar
	S.B.A.15	0.789	658	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Rajram S/o Jagnath
	S.B.A.15	0.259	659	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	8024.83	Pralad S/o Rajkumar
	S.B.A.15	0.255	660	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.38	67	802.403	Rajaram S/o Jagnath
11	S.B.A.16	1.586	636	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	1203.72	RamPrashad S/o
	S.B.A.16	1.299	637	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	2407.44	Sulle
	S.B.A.16	1.259	640	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Baijnath Panna Lal
12	S.B.A.17	2.278	624	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.412	Umesh Chand S/o Laxmi Prashad
	S.B.A.17	0.401	626	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Chandu Lal Khaniya Lal

	S.B.A.17	1.942	627	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Hardas S/o Janki
	S.B.A.17	0.741	628	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Mani Ram S/o Gouri Ram
	S.B.A.17	0.607	629	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Thakur Das S/o Gouri Ram
	S.B.A.17	1.008	630	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	202	2407.477	DashRaj Chaturbujh S/o Bhure
13	S.B.A.18	1.109	372	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	201	1203.74	Matadin S/o Thopan
	S.B.A.18	0.692	404	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	1003.10	Sulle
	S.B.A.18	0.142	407	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	1604.92	RamPrashad
	S.B.A.18	0.433	406	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	401.24	Soni
	S.B.A.18	0.518	405	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	87	3024.83	Mansukh S/o Tulani
	S.B.A.18	0.732	394	180	(4.20+0.60)/2*1.20	2.88	518.40	69.66	36111.74	301	3611.174	Rasikant S/o Mathura prashad
	S.B.A.18	0.546	393	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Doulat S/o Tapole
	S.B.A.18	0.704	392	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	201	2407.499	Doulat etc
14	S.B.A.19	0.708	359	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Punji Lal S/o Gandhari
	S.B.A.19	0.842	366	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Deshraj S/o Bhure
	S.B.A.19	1.561	365	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	-	1604.966	Bhagwan Das S/o Bdai
15	S.B.A.20	0.522	357	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	-	2407.499	Mahendra Shing S/o Moti lal
	S.B.A.20	0.344	356	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	-	1203.7495	Uttam S/o Takur Das
	S.B.A.20	0.951	355	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	-	2407.499	Parshadi S/o
16	S.B.A.21	0.610	380	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	-	1203.724	Ishvar S/o Halkayi
	S.B.A.21	0.490	389	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	-	1203.7495	Ishvar S/o Halkayi
	S.B.A.21	0.203	388	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	-	1003.104	Harchati Etc Laxman Das
17	S.B.A.22	0.283	382	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Hari Shing Baghirath
	S.B.A.22	0.202	384	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	-	Saraswati
	S.B.A.22	0.182	385	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	601.862	Sulle
18	S.B.A.23	1.538	193	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Manish S/o Munna Lal
	S.B.A.23	1.161	194	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	RadhaCharan S/o Babu Lal
	S.B.A.23	1.615	195	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Vrishman S/o Pragi
	S.B.A.23	0.727	196	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	200	2407.499	Vijay Lal S/o Maniram
19	S.B.A.25	0.996	166	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.99	200	1203.7495	Ishvar Das aman S/o thakre
20	S.B.A.27	1.424	76	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	1604.966	Ramraj
21	S.B.A.28	0.575	74	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	1003.104	Mithony
	S.B.A.28	0.263	75	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	107	1003.104	Lakhan S/o Channe

22	S.B.A.31	1.057	65	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Punni Lal etc S/o Gandhari
23	S.B.A.32	1.987	64	400	(4.20+0.60)/2*1.20	2.88	1152.00	69.66	80248.32	-	-	-
1	P.B.A.4	1.445	214	400	(5.10+0.60)/2*1.50	4.275	1710.00	69.66	119118.60	992	5955.9	Ram Sevak Bachu Lal S/o Mangal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Khajraha, Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- MNREGA
Plan Estimate Village- Ghangri

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.33	0.263	16	680	(4.20+0.60)/2*1.20	2.88	1958.40	69.66	13642214	1137	6821.107	Bhagirath ect S/o Ram Lal
2	S.B.B.39	3.384	174	180	(4.20+0.60)/2*1.20	2.88	578.40	69.66	36111.74	301	1805.587	Raj Kumar ect S/o
	S.B.B.39	0.150	175	50	(4.20+0.60)/2*1.20	2.88	144.00	69.66	10031.04	83	501.552	Ramadhar
	S.B.B.39	0.182	176	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	802.483	Valaram S/o
	S.B.B.39	0.186	177	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	401.2415	-
	S.B.B.39	0.168	178	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	802.483	-
3	S.B.B.40	0.157	182	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Vinod kumar S/o Harnarayan
4	S.B.B.41	0.250	168	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	601.862	Nandram S/o ram Lal
	S.B.B.41	0.308	169	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	-	Govind Ram S/o Kishor
	S.B.B.41	0.295	170	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	802.483	NandRam S/o RamLal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Hati Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Hati

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	C.B.C.1	0.623	1876	120	(0.50+2.90)/2*1.36	1.36	163.20	69.66	11368.57	95	1136.857	Babu Lal S/o Ram Svaroop
2	C.B.C.2	1.036	1877	100	(0.50+2.90)/2*1.36	1.36	136.00	69.66	9473.76	79	947.376	Brij Bhadur S/o RamKishan
3	C.B.C.3	0.725	1878	150	(0.50+2.90)/2*1.36	1.36	204.00	69.66	14210.64	118	1421.064	manmohan Lal S/o DwarkaPrashad
4	C.B.C.4	0.729	1879	200	(0.50+2.90)/2*1.36	1.36	272.00	69.66	18947.52	158	1894.752	Jagmohan Lal

5	C.B.C.5	0.963	1872	100	(0.50+2.90)/2*1.36	1.36	136.00	69.66	9473.76	79	473.688	Shrimati Bhagwati Bai Harkishan
6	C.B.C.6	2.229	1870	150	(0.50+2.90)/2*1.36	1.36	204.00	69.66	14210.64	118	1421.064	Sunder Lal S/o Chintaman
7	C.B.C.7	1.489	1821	160	(0.50+2.90)/2*1.36	1.36	217.60	69.66	15158.00	126	757.9	Shyam Lal S/o Umrav
8	C.B.C.8	0.729	1854	80	(0.50+2.90)/2*1.36	1.36	108.80	69.66	7579.00	63	757.900	Kunj Bihari S/o Mohini
9	C.B.C.9	0.393	1855	80	(0.50+2.90)/2*1.36	1.36	108.80	69.66	7579.00	63		Santosh Rajesh S/o
10	C.B.C.10	0.987	1748	200	(0.50+2.90)/2*1.36	1.36	272.00	69.66	18947.52	158	1894.752	Kallu shing S/o Sujan Shing
11	C.B.C.11	0.769	1752	250	(0.50+2.90)/2*1.36	1.36	340.00	69.66	23684.40	197	2368.446	Hari Dayal S/o Ganesh Prashad
12	C.B.C.12	1.412	1757	150	(0.50+2.90)/2*1.36	1.36	204.00	69.66	14210.64	118	1421.064	Shri Mati Dharma S/o Chatur Shing
13	C.B.C.13	0.648	1754	150	(0.50+2.90)/2*1.36	1.36	204.00	69.66	14210.64	118	1421.064	Lala ram Shoba ram S/o Bhrose
1	S.B.C.55	2.016	1814	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Aditya Prashad S/o Jagdish
2	S.B.C.56	0.856	1815	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Raghu S/o Nathu Ram
3	S.B.C.57	4.602	1808	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Mathura Prashad S/o Nathu Ram
	S.B.C.57	0.093	1807	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Mathura Prashad
	S.B.C.57	0.049	1809	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Mathura Prashad
4	S.B.C.58	2.088	1785	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Kthule S/o
	S.B.C.58	0.348	1787	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	-	Anaha
	S.B.C..58	0.769	1799	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	601.862	Sarju Prashad S/o Ghuram
	S.B.C.58	0.482	1798	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Shri mati Svarda Davi S/o Shri Ram Sahay
5	S.B.C.59	0.745	1791	180	(4.20+0.60)/2*1.20	2.88	518.40	69.66	36111.74	301	3611.174	Bhagwat Prashad S/o Ganesh
	S.B.C.59	1.048	1793	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Nathu S/o Jagan
6	S.B.C.60	3.493	637	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Ramkishan Ram Dayal S/o Ram Kumar
7	S.B.C.61	0.656	639	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Dwarika Prashad S/o Sune
	S.B.C.61	1.007	640	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Ratan Lal S/o Ghuram
	S.B.C.61	1.181	641	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Brij Bhadur Rajesh Bhadur Ram Kishan
	S.B.C.61	0.263	642	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Mukundi S/o Bhure
8	S.B.C.62	3.598	1735	220	(4.20+0.60)/2*1.20	2.88	633.60	69.66	44136.57	368	4413.657	Veer Shing S/o Govind Shing

	S.B.C.62	1.862	1736	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Mahipath S/o Pahad Shing
	S.B.C.62	0.450	1737	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Raj Bhadur S/o Pha Shing
	S.B.C.62	4.156	1738	220	(4.20+0.60)/2*1.20	2.88	633.60	69.66	44136.57	368	4413.657	Rampal Shing S/o Chtur Shing
9	S.B.C.63	0.551	1743	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Kathuri S/o7
	S.B.C.63	1.777	1744	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Mahesh Kalash S/o Drmendra
	S.B.C.63	0.773	1745	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Ram Prakash Rajesh Prakash S/o Dwarka Prashad
	S.B.C.63	0.826	1746	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Pramod S/o Kishori
10	S.B.C.64	1.104	1749	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Maan Shing S/o Murat shing
	S.B.C.64	1.084	1750	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Bajnath Ranveer S/o Svaroop Shing
11	S.B.C.65	0.829	1762	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Basante Gulle etc S/o Janki
	S.B.C.65	0.583	1763	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Gulai S/o Janki
	S.B.C.65	0.198	1764	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	-	-	
	S.B.C.65	2.318	1767	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	RaghuVeer S/o RamSevak
12	S.B.C.66	0.437	1768	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Gulai S/o Janki
	S.B.C.66	1.206	1766	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Gunu Prabhu Dayal S/o Dhan Shing
	S.B.C.66	1.173	1765	22	(4.20+0.60)/2*1.20	2.88	633.60	69.66	44136.57	367	4413.657	Ram Dayal S/o
13	S.B.C.67	1.103	1770	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Babu Lal S/o Ram Swaroop
	S.B.C.67	0.288	1771	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	401.2415	Halku S/o
	S.B.C.67	1.347	1772	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Roshan Puran S/o
14	S.B.C.68	2.123	1806	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Prem Narayan Jai Prakash S/o Radhe Lal
15	S.B.C.69	2.464	1911	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Mukundi S/o Lure
	S.B.C.69	2.047	1912	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.894	Dayaram Malkhan S/o Udi
16	S.B.C.70	1.724	1972	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	3209.9325	Pacham S/o Durmi
	S.B.C.70	1.141	1974	260	(4.20+0.60)/2*1.20	2.88	748.80	69.66	52161.40	435	5216.140	Rameshvar Prashad S/o Sulle
17	S.B.C.71	2.088	1969	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Rajendra Prashad S/o Lagwan Das
18	S.B.C.72	1.570	1963	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Hadivakk S/o Roshan
19	S.B.C.73	0.555	1587	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Santosh Kumar S/o Raghuveer

	S.B.C.73	0.874	1589	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Shri mati Usha Devi S/o Swaroop Shing
	S.B.C.73	0.045	1590	180	(4.20+0.60)/2*1.20	2.88	518.40	69.66	36111.74	301	-	Chakmarg
	S.B.C.73	2.331	1591	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Om Prakash Jai Prakash S/o Hari Prashad
	S.B.C.73	0.177	1592	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Danu S/o
	S.B.C.73	0.862	1593	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Brij Bhadur S/o Ram Kishan
	S.B.C.73	0.862	1594	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2467.449	Brij Bhadur S/o Ram Kishan

Beneiciary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Nota, Block – Bangra, MWS name & Code- Khajraha (2c2B1c2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Nota

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D.74	1.008	2196	300	(4.20+0.60)/2*1.20	2.88	864.00	69.66	60186.24	502	3009.332	Punu S/o Aalam
2	S.B.D.75	2.069	2193	200	(4.20+0.60)/2*1.20	2.88	567.00	69.66	40124.16	334	2006.208	LalaRam S/o Gyasi
3	S.B.D.76	2.067	2192	200	(4.20+0.60)/2*1.20	2.88	567.00	69.66	40124.16	334	2006.208	Ganpat S/o
4	S.B.D.77	2.088	2191	200	(4.20+0.60)/2*1.20	2.88	567.00	69.66	40124.16	334	4012.416	Ghnaram S/o Khare
5	S.B.D.78	0.088	2190	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	1203.7295	Bhrose S/o Gyasi
6	S.B.D.79	0.093	2159	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	1003.104	Thakur Bhure Laxman etc S/o Kassu
	S.B.D.79	1.033	2162	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	802.483	Bhure S/o Kassu
	S.B.D.79	4.054	2166	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	601.862	Laxmman S/o Kassu
	S.B.D.79	0.012	2168	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	1604.966	Laxmman S/o Kassu
	S.B.D.79	0.004	2169	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	1203.7245	Laxmman S/o Kassu
	S.B.D.79	1.060	2170	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	1404.3455	HiraLal S/o Jalam
7	S.B.D.80	5.055	2172	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	2407.4495	Aahru S/o Goyle
8	S.B.D.81	3.002	2173	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	Ghan Shyam S/o ManPyare
9	S.B.D.82	.052	2174	220	(4.20+0.60)/2*1.20	2.88	633.60	69.66	44136.57	368	-	-
10	S.B.D.83	0.098	2101	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	2407.4495	Durgai S/o Chukar
11	S.B.D.84	7.00	2102	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	3209.9325	RamSevak S/o Damru

12	S.B.D.85	0.065	2104	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Rajju S/o Chopai	
	S.B.D.85	0.065	2105	50	(4.20+0.60)/2*1.20	2.88	144.00	69.66	10031.04	84	1003.104	Rajju S/o Chopai	
	S.B.D.85	0.065	2106	50	(4.20+0.60)/2*1.20	2.88	144.00	69.66	10031.04	84	1003.104	Rajju S/o Chopai	
	S.B.D.85	0.065	2107	40	(4.20+0.60)/2*1.20	2.88	115.20	69.66	8024.83	67	8024.83	Rajju S/o Chopai	
	S.B.D.85	1.00	2108	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Rajju S/o Chopai	
13	S.B.D.86	0.015	2133	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	RamLal S/o Saman	
14	S.B.D.87	1.064	2116	180	(4.20+0.60)/2*1.20	2.88	518.40	69.66	36111.74	301	3611.174	Hari Prashad S/o Binde	
	S.B.D.87	2.045	2115	200	(4.20+0.60)/2*1.20	2.88	567.00	69.66	40124.16	334	2006.208	Gansu S/o Mangu	
15	S.B.D.88	2.095	2117	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.6915	Hadami S/o Aanandi	
	S.B.D.88	0.777	2118	160	(4.20+0.60)/2*1.20	2.88	460.80s	69.66	32099.32	267	3209.932	Bhagwan Das S/o Vikky	
16	S.B.D.89	0.025	2127	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Yuman S/o Ghansu	
17	S.B.D.90	0.130	2097	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Bhagirath S/o Gokul	
	S.B.D.90	0.098	2098	80	(4.20+0.60)/2*1.20	2.88	230.20	69.66	16049.66	134	1604.966	Bhagirath S/o Gokul	
	S.B.D.90	0.098	2099	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	2006.208	Ahru S/o Mangal	
18	S.B.D.91	5.087	2094	180	(4.20+0.60)/2*1.20	2.88	518.40	69.66	36111.74	301	1805.587	Ahru S/o Mangal	
	S.B.D.91	1.094	2100	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	237	1404.3455	IsvarPal S/o Halkai	
19	S.B.D.92	2.009	2092	120	(4.20+0.60)/2*1.20	2.88	460.80	69.66	24074.49	201	1203.7245	Laxman S/o Jagnath	
	S.B.D.92	3.060	2093	180	(4.20+0.60)/2*1.20	2.88	288.00	69.66	36111.74	301	1805.587	Chatarbijh S/o Rmole	
20	S.B.D.93	0.039	2081	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	334	1404.3455	Bure S/o Reju	
	S.B.D.93	1.075	2082	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Bhagwan Das	
	S.B.D.93	2.008	2087	100	(4.20+0.60)/2*1.20	2.88	288.00	69.66	20062.08	167	1003.104	Bhagwan Das	
	S.B.D.93	1.029	2089	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	334	1404.34	Munna Lal etc S/o Guman	
21	S.B.D.94	0.062	2048	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	1604.96	Munna Lal etc S/o Guman	
	S.B.D.94	.022	2043	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	1203.24	Munna Lal etc S/o Guman	
	S.B.D.94	0.059	2042	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	334	1404.34	Munna Lal etc S/o Guman	
22	S.B.D.95	1.027	1978	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Ram Kumar S/o Halki	
	S.B.D.95	5.066	1979	150	(4.20+0.60)/2*1.20	2.88	432.00	69.66	30093.12	251	3009.312	Baldev S/o Pyare Lal	
	S.B.D.95	2.031	1980	150	(4.20+0.60)/2*1.20	2.88	432.00	69.66	30093.12	251	3009.312	Baldev S/o Pyare Lal	
	S.B.D.95	7.005	1981	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Bhagwan Das S/o Devi	
	S.B.D.95	0.016	1982	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Bhagwan Das S/o Devi	
23	S.B.D.96	3.066	2004	60	(4.20+0.60)/2*1.20	2.88	172.80	69.66	12037.24	100	1203.724	Sita Ram S/o Salle	
	S.B.D.96	4.001	2006	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	251	1604.966	Chatrasaal S/o Pappu Rajesh	

	S.B.D.96	2.065	2007	50	(4.20+0.60)/2*1.20	2.88	144.00	69.66	10031.04	84	501.55	Zagdu S/o Uddi
	S.B.D.96	1.040	2008	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Jagat Pal S/o Pulle
	S.B.D.96	2.033	2011	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	802.48	Parmanand S/o Harju
24	S.B.D.97	6.072	1972	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Mann Shing S/o Uddi
	S.B.D.97	2.042	1974	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Tez Shing HarGovind S/o Vanshi
	S.B.D.97	3.052	1975	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	DeshRaj S/o Jagan
	S.B.D.97	0.097	1976	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Sunder Lal S/o Janki
25	S.B.D.98	4.091	1936	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Bala Ram S/o JagannNath
	S.B.D.98	0.021	1949	150	(4.20+0.60)/2*1.20	2.88	432.00	69.66	30093.12	251	-	-
26	S.B.D.99	7.019	1930	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	6419.865	Ram Lal S/o JagannNath
27	S.B.D.10 ₀	4.036	1945	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	6419.865	Chandra Ram S/o Bhagwan Das
28	S.B.D.10 ₁	8.071	1939	260	(4.20+0.60)/2*1.20	2.88	748.80	69.66	52161.40	768	5216.140	Bagwandas S/o Devi
	S.B.D.10 ₁	2.081	1940	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Vijay Raghuveer S/o GirDhari
29	S.B.D.10 ₂	2.079	1913	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	334	4814.899	Om Prakash S/o Ram Charan
30	S.B.D.10 ₃	2.072	1912	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	334	4814.899	Devi Prashad S/o Sunder Lal
31	S.B.D.10 ₄	2.087	1910	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	6419.865	Kailash Narayan S/o Devi Prashad
32	S.B.D.10 ₅	8.002	1906	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	2006.08	VajNath S/o Pankhi
33	S.B.D.10 ₆	4.006	1893	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	DamoDar S/o Saryan
34	S.B.D.10 ₇	11.004	1857	220	(4.20+0.60)/2*1.20	2.88	633.60	69.66	44136.57	368	4413.657	Maharaj Shing S/o Pragi
35	S.B.D.10 ₈	4.087	1864	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	334	4814.899	Hari Om S/o Vansu Nath
36	S.B.D.10 ₉	6.020	1868	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	334	4814.899	Bisu Nath S/o Bhagwan Das
37	S.B.D.11 ₀	8.008	1872	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Ram Charan S/o JagannNath

38	S.B.D.11 1	9.007	1875	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	6419.865	RamDas S/o Chinni
39	S.B.D.11 2	4.043	1876	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	535	3209.93	Har Govind S/o Harju
40	S.B.D.11 3	4.069	1877	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Pyari Bai S/o Panna Lal
41	S.B.D.11 4	1.054	1885	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Gudde S/o Dharise
	S.B.D.11 4	4.027	1888	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	MataDin S/o Simran
42	S.B.D.11 5	0.021	1883	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	-	-
	S.B.D.11 5	1.083	1886	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	2808.691	Sukka S/o Ghsite
43	S.B.D.12 7	2.050	1191	240	(4.20+0.60)/2*1.20	2.88	691.20	69.66	48148.99	401	4814.899	Sankar S/o Damru
44	S.B.D.12 8	2.006	1190	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Syam Lal S/o Sukki
	S.B.D.12 8	0.013	1188	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	-	-
45	S.B.D.12 9	0.083	1193	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932	Dwarika Prashad S/o Damru
	S.B.D.12 9	1.079	1189	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Beni S/o Dalju
	S.B.D.12 9	0.093	1179	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966	Hidami S/o
	S.B.D.12 9	0.080	1180	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	-	-
46	S.B.D.13 0	0.087	1194	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Sita Ram S/o Damru
47	S.B.D.13 1	0.021	1197	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	-	-
48	S.B.D.13 2	2.007	1195	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449	Sukai S/o Massli
49	S.B.D.13 3	1.094	1196	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	4012.416	HarDayal S/o Falu
50	S.B.D.13	0.448	1265	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	-	Halthi Veva Falu

	4										
	S.B.D.13 4	0.678	1267	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932
51	S.B.D.13 5	0.030	1261	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	1404.34
	S.B.D.13 5	1.008	1258	100	(4.20+0.60)/2*1.20	2.88	288	69.66	20062.08	167	2006.208
	S.B.D.13 5	0.226	1254	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966
	S.B.D.13 5	0.266	1252	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966
	S.B.D.13 5	1.095	1307	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	267	3209.932
	S.B.D.13 5	1.019	1305	80	(4.20+0.60)/2*1.20	2.88	230.40	69.66	16049.66	134	1604.966
52	S.B.D.13 6	0.324	1279	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	1404.34
	S.B.D.13 6	0.700	1280	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	1404.34
53	S.B.D.13 7	5.080	1283	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	-
54	S.B.D.14 9	8.009	1322	400	(4.20+0.60)/2*1.20	2.88	1152.00	69.66	80248.32	669	8024.832
55	S.B.D.15 0	7.097	1321	360	(4.20+0.60)/2*1.20	2.88	1036.80	69.66	7223.48	60	-
56	S.B.D.15 2	0.572	1347	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449
57	S.B.D.15 3	1.510	1346	320	(4.20+0.60)/2*1.20	2.88	912.60	69.66	64198.65	535	6419.865
58	S.B.D.15 4	1.022	1339	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	261	2407.449
59	S.B.D.15 5	4.028	1362	320	(4.20+0.60)/2*1.20	2.88	921.60	69.66	64198.65	538	-
60	S.B.D.15 6	1.125	1360	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382
61	S.B.D.15 7	0.428	1407	120	(4.20+0.60)/2*1.20	2.88	345.60	69.66	24074.49	201	2407.449

62	S.B.D.15 8	1.042	1415	280	(4.20+0.60)/2*1.20	2.88	806.40	69.66	56173.82	468	5617.382	Tej Shing S/o Vanshi
63	S.B.D.15 9	0.014	1408	160	(4.20+0.60)/2*1.20	2.88	460.80	69.66	32099.32	-	-	-
	S.B.D.15 9	0.620	1416	200	(4.20+0.60)/2*1.20	2.88	576.00	69.66	40124.16	334	2006.20	Hari Lal S/o Ram Gopal
64	S.B.D.16 0	1.029	1418	220	(4.20+0.60)/2*1.20	2.88	633.60	69.66	44136.57	366	4413.657	BrijKishor S/o Dhiraj Shing
	S.B.D.16 0	1.078	1419	140	(4.20+0.60)/2*1.20	2.88	403.20	69.66	28086.91	234	1404.34	Kilkai S/o UdayMan
65	P.B.D.7	4.022	2149	200	(5.10+0.60)/2*1.50	4.275	855.00	69.66	59559.30	496	2977.96	Ahru S/o Gangole
	P.B.D.7	0.070	2145	80	(5.10+0.60)/2*1.50	4.275	342.00	69.66	23823.72	198	1191.18	RamLal S/o Nandu
	P.B.D.7	1.002	2129	240	(5.10+0.60)/2*1.50	4.275	1026.00	69.66	71471.16	-	-	-

Summary of Watershed Work Tai Gata (2C2B1d2c)

IWMP				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	14470	48602.00	24.0428
2	W.H.B.	850	7862	4.1818
3	Pucca Work	12 Nos.		18.816
	Total	15320	56464	47.04

MNREGA				
Sl. No.	Items	Length/m	E/w M³	Amount in Lacs
1	S.B.	18700	67497.00	48.4116
2	P.B.	14750	64162.00	43.3721
3	W.H.B.	1125	11250	7.8367
4	Pucca Work	25 Nos.		39.848
	Total	34575	142909.00	139.4684
	Grand Total	-	-	186.5084

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Gata** , Block – Gursarain, MWS name & Code- **Tai Gata** (2C2B1d2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- **Gata**

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A.2	1.648	291	225	(0.60+4.20)/2*1.20	2.88	648.00	49.47	32056.56	267	3205.00	Ram Kishor Lala Ram S/o Har Dhare
	S.B.A.2	0.748	289	050	(0.60+4.20)/2*1.20	2.88	144.00	49.47	7123.68	59	712.00	Chaturbujh Ram Kishan S/o Bhagole
	S.B.A.2	2.699	288	250	(0.60+4.65)/2*1.35	3.61	902.50	49.47	44646.67	372	4464.00	Chaturbujh Har Das Jai Pal S/o Bhagole
	S.B.A.2	1.765	402	250	(0.60+4.65)/2*1.35	3.61	902.50	49.47	44646.67	372	4464.00	Daya Ram Mukandi S/o Harval
2	S.B.A.3	1.174	301	300	(0.60+4.65)/2*1.35	3.61	1083.00	49.47	53576.01	446	5357.00	Panna Lal S/o Saru
3	S.B.A.4	2.015	296	500	(0.60+4.20)/2*1.20	2.88	1440.00	49.47	71236.80	594	7123.00	Ram Pal Shing S/o Soneju
	S.B.A.4	0.283	283	100	(0.60+4.20)/2*1.20	2.88	288.00	49.47	14247.36	119	712.00	Pankhi Latore S/o Ganpath
4	S.B.A.5	1.023	293	175	(0.60+4.20)/2*1.20	2.88	504.00	49.47	24932.88	208	2493.00	Ram Lal S/o Nanu
5	S.B.A.6	2.298	285	140	(0.60+4.20)/2*1.20	2.88	403.20	49.47	19946.30	166	1994.00	Kalma Harchan S/o Mantri
	S.B.A.6	0.157	266	75	(0.60+4.20)/2*1.20	2.88	216.00	49.47	10685.52	89	1068.00	Sukai Raghav Das S/o Mandu
6	W.H.B.A 1	7.018	389	400	(2.00+8.00)/2*2.00	4000	10.00	53.19	212760.00	1773	2127.00	Pyare Ju Raja S/o Surat Shing
	W.H.B.A 2	1.635	435	300	(2.00+8.00)/2*2.00	3000	10.00	53.19	159570.00	1330	1595.00	Rajendra Shing S/o Hardev Shing
	W.H.B.A 2	1.437	436	150	(2.00+8.00)/2*2.00	1500	10.00	53.19	79785.00	665	3989.00	Ghamandi Lal Sohan Lal Soumati S/o Bhagwan Das

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Silori Tai** , Block – Gursarain, MWS name & Code- **Tai Gata** (2C2B1d2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- **Tai**

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.E.42	4.403	308	300	(0.60+4.75)/2*1.35	3.61	1083.00	49.47	53576.00	446	5357.00	jagdish Rakesh S/o Prabhu

												Dayal
	S.B.E.42	1.942	331	150	(0.60+4.75)/2*1.35	3.61	541.50	49.47	26788.00	223	2678.00	Sita Ram S/o Ram Das Dayaram S/o Ghansu
	S.B.E.42	2.614	336	300	(0.60+4.75)/2*1.35	3.61	1083.00	49.47	53576.00	446	5357.00	Lahu S/o Sari
2	S.B.E.43	2.480	292	150	(0.60+4.65)/2*1.35	3.54	531.50	49.47	26788.00	223	2678.00	Din Dayal Om Prakash S/o Khachore
	S.B.E.43	2.833	303	225	(0.60+4.65)/2*1.35	3.54	796.50	49.47	39402.85	328	3940.00	Chakki Lal S/o Marnu
	S.B.E.43	1.051	289	100	(0.60+4.65)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.00	Ghan Shyam Das S/o Chintaman
	S.B.E.43	0.117	288	25	(0.60+4.65)/2*1.35	3.54	88.50	49.47	4378.00	36	437.00	Bhagi Rath Laghu S/o Punni
	S.B.E.43	0.672	287	50	(0.60+4.65)/2*1.35	3.54	177.00	49.47	8756.00	73	875.00	Bhagi Rath Laghu S/o Punni
	S.B.E.43	0.097	286	25	(0.60+4.65)/2*1.35	3.54	88.50	49.47	4378.00	36	437.00	Bhagi Rath Laghu S/o Punni
3	S.B.E.44	2.303	223	150	(0.60+4.65)/2*1.35	3.54	531.00	49.47	26788.00	223	2678.00	Ram Shaye S/o Ajuddi
	S.B.E.44	0.753	224	75	(0.60+4.65)/2*1.35	3.54	265.50	49.47	13134.00	109	1313.00	Gouri Shankar ChatraPal S/o Ram Sevak
	S.B.E.44	1.991	226	200	(0.60+4.65)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.00	Gouri Shankar ChatraPal S/o Ram Sevak
	S.B.E.44	0.664	272	100	(0.60+4.65)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.00	Mathli Charan Chandramaan S/o Ghanshyam
	S.B.E.44	0.254	271	25	(0.60+4.65)/2*1.35	3.54	88.50	49.47	4378.00	36	437.00	Bhagwati S/o ChimaGhar
	S.B.E.44	1.279	270	100	(0.60+4.65)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.00	Bhagwati S/o ChimaGhar
4	S.B.E.45	1.607	106	325	(0.60+4.65)/2*1.35	3.54	1150.50	49.47	56915.00	474	5691.00	Rajendra Kumar S/o Ramsevak
5	S.B.E.46	2.012	95	200	(0.60+4.65)/2*1.35	3.54	708.00	49.47	35024.00	292	3502.00	Ram Shing S/o Pancham Shing
	S.B.E.46	1.171	104	275	(0.60+4.65)/2*1.35	3.54	973.50	49.47	48159.00	401	4815.00	Janendra Shing S/o Pancham Shing
6	S.B.E.47	2.225	103	160	(0.60+4.65)/2*1.35	3.54	566.40	49.47	28019.80	233	2801.00	Thakur Das S/o Kripa Ram
	S.B.E.47	0.138	105	100	(0.60+4.65)/2*1.35	3.54	354.00	49.47	17512.00	146	1751.00	Thakur Das S/o Kripa Ram
	S.B.E.47	1.910	102	210	(0.60+4.65)/2*1.35	3.54	743.40	49.47	36776.00	306	3677.00	Ram Chandra Ji Maharaj
	S.B.E.47	1.919	101	200	(0.60+4.65)/2*1.35	3.54	708.00	49.47	35025.00	292	3502.00	Babu Lal S/o Ram Sevak
	S.B.E.47	3.881	100	250	(0.60+4.65)/2*1.35	3.54	885.00	49.47	43781.00	365	4378.00	Gouri Shankar Ghan ShyamS/o Ram Sevak
	S.B.E.47	3.428	276	200	(0.60+4.65)/2*1.35	3.54	708.00	49.47	35025.00	292	3502.00	GhanShyam Das S/o ChintaMan
7	S.B.E.48	2.444	96	225	(0.60+4.65)/2*1.35	3.54	796.50	49.47	39403.00	328	3940.00	Surat Shing S/o Bhagwat
	S.B.E.48	1.740	97	125	(0.60+4.65)/2*1.35	3.54	442.50	49.47	21890.00	182	2189.00	Lala Ram S/o Dhani ram

	S.B.E.48	4.355	98	250	(0.60+4.65)/2*1.35	3.54	885.00	49.47	43781.00	365	9378.00	Vikas s/o RajKumar
	S.B.E.48	5.382	99	200	(0.60+4.65)/2*1.35	3.54	708.00	49.47	35025.00	292	3502.00	BalRam Umesh Ect s/o Ram Din

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Silori Tai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Majra Tai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.F.61	0.558	212	315	(0.60+4.80)/2*1.40	3.78	1190.70	49.47	58903.92	491	5664.00	Laxman Shing S/o Guman Shing
	S.B.F.61	--	old	95	(0.60+4.80)/2*1.40	0.48	45.60	49.47	2255.83	19	--	--
	S.B.F.61	0.275	210	100	(0.60+4.80)/2*1.40	3.78	378.00	49.47	18699.66	156	1869.00	Veer Shing Raghveer Shing S/o Jai Ram
	S.B.F.61	1.255	214	70	(0.60+4.80)/2*1.40	3.78	264.60	49.47	13089.76	109	1308.00	Jai Ram S/o GammBhir Shing
	S.B.F.61	1.060	215	70	(0.60+4.80)/2*1.40	3.78	264.60	49.47	13089.76	109	1241.00	Jagdish, Rakesh Kumar S/o Prabhu Dayal
	S.B.F.61	--	old	40	(0.60+4.80)/2*1.40	0.34	13.60	49.47	672.79	6	--	--
	S.B.F.61	0.324	217	120	(0.60+4.80)/2*1.40	3.78	453.60	49.47	22439.59	187	2143.00	Dwarika Prashad S/o Kunji Lal
	S.B.F.61	--	old	60	(0.60+4.80)/2*1.40	0.34	204	49.47	1009.18	8	--	--

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Pasrai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Pasrai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C16	2.209	416	425	(0.60+4.65)/2*1.35	3.54	1504.50	49.47	74427.65	620	7442.00	Karan Shing S/o Raghveer
2	S.B.C17	4.217	463	600	(0.60+4.65)/2*1.35	3.54	2124.00	49.47	105074.28	876	10507.00	Har Kuwar S/o Hakki Lal
3	S.B.C18	2.208	475	200	(0.60+4.65)/2*1.35	3.54	708.00	49.47	35024.76	292	3502.00	Murli Dhar Anil S/o Ram Prashad
	S.B.C18	1.113	474	150	(0.60+4.65)/2*1.35	3.54	531.00	49.47	26268.57	219	2626.00	Gomti Devi S/o RajKumar

	S.B.C18	1.224	481	125	(0.60+4.65)/2*1.35	3.54	442.50	49.47	21890.47	182	2189.00	Gomti Devi S/o RajKumar
4	S.B.C19	2.088	479	250	(0.60+4.65)/2*1.35	3.54	885.00	49.47	43780.95	365	2189.00	Shri Mati Kuwar Bai S/o Dalle
5	S.B.C20	1.042	454	150	(0.60+4.65)/2*1.35	3.54	531.00	49.47	26268.57	219	2626.00	Ram Gulam Ect S/o Chakki Lal
	S.B.C20	1.392	450	150	(0.60+4.65)/2*1.35	3.54	531.00	49.47	26268.57	219	2626.00	Bhulle
	S.B.C20	2.337	451	150	(0.60+4.65)/2*1.35	3.54	531.00	49.47	26268.57	219	2626.00	Dwarika Prashad S/o Pulle

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Pasrai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- IWMP
Plan Estimate Village- Tendua

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D.28	1.939	300	125	(0.60+4.75)/2*1.35	3.61	451.25	49.47	22323.33	186	2232.00	Kashi Prashad Ashvani Sushila S/o Ganga Ram
	S.B.D.28	1.052	304	50	(0.60+4.75)/2*1.35	3.61	180.50	49.47	8929.33	74	892.00	Nathu Gulu Vahid Khan S/o Pankhi
	S.B.D.28	0.518	303	50	(0.60+4.75)/2*1.35	3.61	180.50	49.47	8929.33	74	892.00	Bhatole S/o Divali
	S.B.D.28	0.514	302	150	(0.60+4.75)/2*1.35	3.61	541.50	49.47	26788.00	223	2678.00	Chirmola S/o Divali
	S.B.D.28	1.976	305	250	(0.60+4.75)/2*1.35	3.61	902.50	49.47	44646.67	372	9464.00	Bhatole Chirmoli S/o Divali Jai Shing Dashrath S/o Guman
	S.B.D.28	2.379	307	150	(0.60+4.75)/2*1.35	3.61	541.50	49.47	26788.00	223	2678.00	Jagdish S/o Ram Charan
2	S.B.D.29	1.534	320	250	(0.60+4.75)/2*1.35	3.61	902.50	49.47	44646.67	372	4464.00	Ghetya S/o Bharose
	S.B.D.29	1.995	299	150	(0.60+4.75)/2*1.35	3.61	541.50	49.47	26788.00	223	2678.00	Har Narayan S/o Bhagwan Das
	S.B.D.29	2.327	298	100	(0.60+4.75)/2*1.35	3.61	361.00	49.47	17858.67	149	1785.00	Ashok Kumar S/o Lalu
3	S.B.D.30	2.119	315	200	(0.60+4.75)/2*1.35	3.61	722.00	49.47	35717.34	298	3571.00	Shri Mati GouriBai S/o Aasha Ram
	S.B.D.30	3.213	323	200	(0.60+4.75)/2*1.35	3.61	722.00	49.47	35717.34	298	3571.00	Shri Mati Shasi Devi W/o Roop Kishor
	S.B.D.30	1.514	295	100	(0.60+4.75)/2*1.35	3.61	361.00	49.47	17858.67	149	1785.00	Jagdish Shing Chandra Pal S/o Lalaju
	S.B.D.30	1.500	294	75	(0.60+4.75)/2*1.35	3.61	270.75	49.47	13394.00	112	1339.00	ramendra Shing Aaditya Prashad S/o Vishal Shing
	S.B.D.30	1.518	293	100	(0.60+4.75)/2*1.35	3.61	361.00	49.47	17858.67	149	1785.00	Swaroop Shing S/o Vavanju
	S.B.D.30	1.534	292	75	(0.60+4.75)/2*1.35	3.61	270.75	49.47	13394.00	112	1339.00	Dharam Das S/o Bajnath

	S.B.D.30	1.546	291	100	(0.60+4.75)/2*1.35	3.61	361.00	49.47	17858.67	149	1785.00	Dilip S/o Hari Om
	S.B.D.30	1.570	290	75	(0.60+4.75)/2*1.35	3.61	270.75	49.47	13394.00	112	1339.00	Raghu Nandan S/o Bajnath
	S.B.D.30	1.121	289	150	(0.60+4.75)/2*1.35	3.61	541.50	49.47	26788.00	223	2678.00	-----
4	S.B.D.31	1.777	327	125	(0.60+4.75)/2*1.35	3.61	451.25	49.47	22323.33	186	1116.00	Laxman Gagan Chale
	S.B.D.31	2.808	326	200	(0.60+4.75)/2*1.35	3.61	722.00	49.47	35717.34	298	3571.00	Sita Ram
	S.B.D.31	2.120	325	150	(0.60+4.75)/2*1.35	3.61	541.50	49.47	26788.00	223	2670.00	Lallu Goti Ram Nand Lal S/o Manne
	S.B.D.31	2.622	286	225	(0.60+4.75)/2*1.35	3.61	812.25	49.47	40182.00	335	4012.00	Shri Mati Shasi W/o Gyan Kishor
	S.B.D.31	0.474	287	75	(0.60+4.75)/2*1.35	3.61	270.75	49.47	13369.26	111	1336.00	Sahid Khan Murad Khan S/o Gafur Khan
	S.B.D.31	0.575	288	125	(0.60+4.75)/2*1.35	3.61	451.25	49.47	22323.33	186	2232.00	Isha Ulla Khan S/o Mase Alla Khan
5	S.B.D.32	4.140	250	275	(0.60+4.50)/2*1.30	3.315	911.62	49.47	45097.84	376	4509.00	Dhani Ram S/o Kanai
	S.B.D.32	5.204	252	225	(0.60+4.50)/2*1.30	3.315	745.87	49.47	36898.18	307	3689.00	Jagdish etc S/o Ram Charan
	S.B.D.32	1.506	255	125	(0.60+4.50)/2*1.30	3.315	441.37	49.47	20498.88	171	2049.00	Sarju
	S.B.D.32	3.954	284	300	(0.60+4.50)/2*1.30	3.315	994.50	49.47	49197.91	410	4919.00	Pursottam Gopal Das S/o GanShyam Das Virendra S/o Dhani Ram
	S.B.D.33	4.816	283	300	(0.60+4.50)/2*1.30	3.315	994.50	49.47	49197.91	410	4919.00	ChatraSaal S/o Kalma
	S.B.D.34	0.454	282	50	(0.60+4.50)/2*1.30	3.315	165.75	49.47	8199.65	68	8199.00	Tallaiya
	S.B.D.34	0.862	253	125	(0.60+4.50)/2*1.30	3.315	414.37	49.47	20498.88	171	2049.00	Swami Kehar Shing S/o Vilokhe

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Pasrai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- IWMP

District- Jhansi

Plan Estimate Village-Gundhha

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B12	0.328	346	100	(0.60+4.60)/2*1.30	3.38	338.00	49.47	16720.86	139	836.00	Jagan S/o Chale
	S.B.B12	0.190	347	50	(0.60+4.60)/2*1.30	3.38	169.00	49.47	8360.43	70	0478.00	Durjan Lal S/o Chapi
	S.B.B12	0.202	348	75	(0.60+4.60)/2*1.30	3.38	253.50	49.47	12540.64	105	1254.00	Isha Ulla Khan

S.B.B12	0.263	344	75	(0.60+4.60)/2*1.30	3.38	253.50	49.47	12540.64	105	1254.00	Vhid Khan S/o Lal Khan
S.B.B12	0.607	341	50	(0.60+4.60)/2*1.30	3.38	169.00	49.47	8360.43	70	418.00	Bhatu S/o Dhadu
S.B.B12	2.610	338	200	(0.60+4.60)/2*1.30	3.38	676.00	49.47	33441.72	279	3344.00	Kashi Prashad Hargovind S/o Gunna
S.B.B12	2.642	337	200	(0.60+4.60)/2*1.30	3.38	676.00	49.47	33441.72	279	3344.00	Dalu S/o Babu
S.B.B12	1.975	336	150	(0.60+4.60)/2*1.30	3.38	507.00	49.47	25081.29	209	2508.00	Mukandi Lal Tan Shing S/o Badli
S.B.B12	0.495	335	75	(0.60+4.60)/2*1.30	3.38	253.50	49.47	12540.64	105	1254.00	Aasha Ram Moti Lal Ramesh S/o Seva
S.B.B12	0.247	332	125	(0.60+4.60)/2*1.30	3.38	422.50	49.47	20901.07	174	1045.00	Pankhi Latore S/o Ganpat
S.B.B12	0.291	327	75	(0.60+4.60)/2*1.30	3.38	253.50	49.47	12540.64	105	1254.00	BhagiRath S/o Manke

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Gata** , Block – Gursarain, MWS name & Code- **Tai Gata** (2C2B1d2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Gata

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A1	0.490	447	300	(0.60+4.75)/2*1.35	3.61	1083.00	69.66	75441.78	629	7544.00	Shasi Kant S/o Jagdish
2	S.B. A 7	0.482	254	300	(0.60+4.75)/2*1.35	3.61	1083.00	69.66	75441.78	629	7544.00	Pintu S/o Laxman Madan Mohan S/o Ramdin Sita Ram S/o Aman
	S.B. A 7	0.716	430	300	(0.60+4.75)/2*1.35	3.61	1083.00	69.66	75441.78	629	7544.00	BhagiRath S/o Chale Ram Charan RamKant S/o DayaRam Ratia S/o Tiju
	S.B. A 7	0.300	431	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Swami Prashad S/o Parichat
	S.B. A 7	0.320	432	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Chiru Bhagirath S/o Manke
	S.B. A 7	0.352	433	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	1886.00	GhanShyam Ect S/o Chiru Sant ram S/o RatiRam
3	S.B. A 8	0.312	256	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	2514726	20956	2514.00	Govind Shing S/o Lakan shing
	S.B. A 8	0.130	275	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	628.00	Nand Lal S/o Udai
	S.B. A 8	0.437	274	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Gore Lal S/o Lalli Sukai Raghav Das S/o Mantu
	S.B. A 8	0.890	273	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	1886.00	Indra Prakash, Manoj S/o Vailai

											Nand Lal S/o Udai	
	S.B. A 8	0.396	272	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	628.00	Rati Ram S/o Dhanu Sukai Raghav Das S/o Mandu
	S.B. A 8	0.158	251	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Nirpat Kala S/o Babu Lal Rati Guman Rati Rai S/o Dhanu
	S.B. A 8	0.866	257	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Gyasi S/o KashiRam GhanShyam S/o Chiru
	S.B. A 8	0.089	258	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Budhu S/o Chiru
4	S.B. A 9	0.178	204	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	628.00	Laxmi S/o Sure
	S.B. A 9	0.186	205	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	1886.00	Pintu S/o Laxman Nand Lal S/o Udai
	S.B. A 9	0.575	208	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	1886.00	Jasrath S/o Ganga Udipa S/o PariChat
	S.B. A 9	0.113	209	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Ram Kishor S/o Hardhare
	S.B. A 9	0.146	214	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Govind S/o Suru
5	S.B. A 10	0.405	176	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Sukai Basante S/o Ram Shing
	S.B. A 10	0.324	177	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Shiv Ram Raj Kumari S/o Ram Din
	S.B. A 10	0.735	171	5	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Shiv Ram Raj Kumari S/o Ram Din
	S.B. A 10	1.092	232	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	1856.00	Jai Rai ShivRai Sant Rai Bhagole Panna Lal Mata Din Vant Rai
6	S.B.A10 A	0.324	233	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Piru S/o Parsadi
	S.B.A10 A	0.384	235	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Om Prakash S/o GhanShyam
1	P.B.A.1	0.846	237	125	(0.60+5.20)/2*1.50	4.35	543.75	69.66	37877.62	316	1893.00	Aman S/o Laxman Sant Ram S/o Rati Ram Dalpath Shiv Dayal Parvati S/o Param
	P.B. A 1	0.263	160	125	(0.60+5.20)/2*1.50	4.35	543.75	69.66	37877.62	316	3787.00	Suresh Kumar Swami Rajeshwari
	P.B.1	0.567	159	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Prmod Kumar Ranjit Sandip S/o Vrishman
	P.B. A 1	0.417	165	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Mithan Kuwar w/o Phalwan

	P.B. A 1	0.558	166	200	(0.60+5.20)/2*1.50	4.35	870.00	69.66	6060.42	51	606.00	Mani SukhNandan Ram S/o Gitu
	P.B. A 1	0.680	167	250	(0.60+5.20)/2*1.50	4.35	1087.50	69.66	75755.25	631	7575.00	Chtulle Kaishav Das Dharam Das S/o Bopal Bhagwat S/o Katu
	P.B. A 1	0.122	168	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Chtulle Kaishav Das Dharam Das S/o Bopal Bhagwat S/o Katu
	P.B. A 1	0.275	169	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Pramod Kumar S/o Vrishman
	P.B. A 1	0.648	170	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	7575.00	Chtulle Kaishav Das Dharam Das S/o Bopal
	P.B. A 1	0.543	172	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	Udaiya Chipu S/o Vitte
	P.B. A 1	0.324	173	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Hidami Ect S/o Dhani Ram
	P.B. A 1	0.093	174	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Lalli S/o Chatte
2	P.B. A 2	0.267	5	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	Devendra Mithlesh S/o BalaPrabhav
	P.B. A 2	0.287	6	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	Devendra Mithlesh S/o BalaPrabhav
	P.B. A 2	0.154	113	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	MataDin Thakur Das Brijesh S/o Govind
	P.B. A 2	0.020	112	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	3030.00	Brijesh Kumar S/o Vrishman
3	P.B. A 3	0.024	346	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Sukai Vasante Babu Lal S/o Ram Shing
	P.B. A 3	0.429	348	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Wala Prashad Nirpath Laxmi Babu Lal
	P.B. A 3	0.218	361	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Pramod Pushpendra Pukhan S/o Moti Lal
	P.B. A 3	0.073	363	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30303.10	253	3030.00	Pramod Pushpendra Pukhan S/o Moti Lal
	P.B. A 3	0.132	364	50	(0.60+5.20)/2*1.50	4.35	217.00	69.66	15151.05	126	1515.00	Muniya Pukhan S/o Gitu
	P.B. A 3	0.389	365	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	3030.00	vishambar shing Harendra Mahesh S/o Devi Shing
4	P.B. A 4	0.820	542	300	(0.60+5.20)/2*1.50	4.35	1305.00	69.66	90906.30	758	9090.00	vishambar shing Harendra Mahesh S/o Devi Shing

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Silori Tai** , Block – Gursarain, MWS name & Code- **Tai Gata** (2C2B1d2c), W/S Project- MNREGA
Plan Estimate Village- Tai

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.E.49	0.757	349	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	446	2514.00	Jai Prakash, Manmohan S/oPutri Lal
	S.B.E.49	0.134	228	58	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	223	1257.00	Rajendra Prashad S/o Ram Sevak
	S.B.E.49	0.753	227	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	446	2514.00	Gouri Sankar S/o Ram Sevak
	S.B.E.49	1.991	226	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	223	1257.00	Santosh ChandraBhay
	S.B.E.49	0.089	225	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	210	1257.00	Gouri Sankar S/o Ram Sevak
2	S.B.E.50	1.121	317	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31434.00	105	3143.00	Anita W/o Meva Lal
	S.B.E.50	2.812	319	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31434.00	210	3143.00	Dwareka S/o Kunji Lal
	S.B.E.50	0.975	320	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	105	1257.00	Dwareka S/o Kunji Lal
	S.B.E.50	0.745	348	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	105	1257.00	Ram Sevak S/o Narayan Das
3	S.B.E.51	1.133	311	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31434.00	262	3143.00	Ghanshyam Das S/o Chinta Man
	S.B.E.51	1.959	314	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.00	262	6286.00	Thakur Das S/o Kripa Ram
	S.B.E.51	0.583	344	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31414.00	105	3143.00	Ganesh S/o Dharmu
	S.B.E.51	5.297	345	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.50	105	5029.00	Jagdish Ramesh S/o Prabhu
4	S.B.E.52	6.673	309	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.00	262	6286.00	Jai Ram S/o Gammbhir
	S.B.E.52	3.481	341	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	524	1257.00	Jai Ram S/o Gammbhir
	S.B.E.52	0.737	332	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	262	2514.00	Daya Ram S/o Ghansu
	S.B.E.52	0.904	333	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	419	2514.00	Matola S/o Sari
	S.B.E.52	0.316	334	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	524	1257.00	Wala S/o Mulu
	S.B.E.52	0.393	335	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	105	1257.00	Vaju S/o Sari
	S.B.E.52	2.233	338	225	(0.60+4.75)/2*1.35	3.61	812.25	69.66	56581.00	210	5658.00	Munni Lal S/o Pannu
5	S.B.E.53	0.498	295	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.60	210	1257.00	Ram Gulam S/o Chakki
	S.B.E.53	0.073	296	25	(0.60+4.75)/2*1.35	3.61	90.25	69.66	6286.80	105	6286.00	Bhola Nath
	S.B.E.53	0.142	297	25	(0.60+4.75)/2*1.35	3.61	90.25	69.66	6286.80	105	6286.00	Bhule S/o Mari
	S.B.E.53	0.562	298	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.00	472	1886.00	Bhule S/o Mari
	S.B.E.53	0.866	200	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	105	2514.00	Jamuna Giri Kailash Giri

	S.B.E.53	0.967	299	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	52	2514.00	Ram Gulab Ram Ratan
	S.B.E.53	0.991	301	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.00	52	1886.00	Thakur Das S/o Kripa Ram
6	S.B.E.54	12.542	195	500	(0.60+4.75)/2*1.35	3.61	180.500	69.66	12573.60	157	1257.00	Maan Shing Jagdev Daulat S/o Baldev
7	S.B.E.55	12.542	195	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.50	210	5029.00	Babu Lal S/o Baldev
	S.B.E.55	0.474	196	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	210	2514.00	Babu Lal S/o Ram Sevak
	S.B.E.55	2.306	200	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.50	157	5029.00	Ram Sevak S/o Narayan Das
8	S.B.E.56	4.189	193	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.50	105	5029.00	Laxman Sagun S/o Bhvani Shing
	S.B.E.56	2.473	192	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37721.00	419	3772.00	Guman Shing S/o Kamta Shing
	S.B.E.56	0.550	191	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31434.00	210	3143.00	Ganesh S/o Varmu
	S.B.E.56	1.955	238	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	419	2514.00	Shri Path Shing S/o Gokul Prashad
	S.B.E.56	2.158	240	300	(0.60+4.75)/2*1.35	3.61	1083.00	69.66	75442.00	419	3772.00	GanPath , Mani Ram S/o FimBai
9	S.B.E.57	0.048	181	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.50	314	5029.00	Jagdish S/o PrabhuDayal
	S.B.E.57	0.376	185	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.00	262	6286.00	Santosh Ram Kali Ram Kripa S/o Kanai
10	S.B.E.58	0.672	187	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.00	210	6286.00	Bhagirath S/o Puri
11	S.B.E.59	2.481	089	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.00	629	2514.00	BalRam S/o Janki
12	S.B.E.60	2.886	91	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37721.00	419	1886.00	Dasrath RatiRam S/o GhanSole
	S.B.E.60	1.297	92	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12574.00	524	1257.00	GajRaj Shing S/o PanCham Shing
13	P.B.E.12	2.314	203	400	(0.60+5.70)/2*1.50	4.35	1740.00	69.66	121208.00	524	1212.00	Vrishman Brij Kishor Dipendra S/o Babu Lal
	P.B.E.12	2.314	235	400	(0.60+5.70)/2*1.50	4.35	1740.00	69.66	121208.00	210	1212.00	Vrishman Brij Kishor Dipendra S/o Babu Lal
14	P.B.E.13	1.392	206	500	(0.60+5.70)/2*1.50	4.35	2175.00	69.66	151510.50	314	15151.00	Shri Pati Haryshars S/o Gokul Prashad
	P.B.E.13	2.831	208	550	(0.60+5.70)/2*1.50	4.35	2392.50	69.66	166661.50	105	8333.00	Vrishman Ram Das Santosh Halku
	P.B.E.13	0.498	209	50	(0.60+5.70)/2*1.50	4.35	217.50	69.66	15151.00	1010	1515.00	Brij Lal SiyaRam S/o Sita Ram
	P.B.E.13	0.542	210	50	(0.60+5.70)/2*1.50	4.35	217.50	69.66	15151.00	1010	1515.00	Brij Lal SiyaRam S/o Sita Ram
	P.B.E.13	1.360	211	100	(0.60+5.70)/2*1.50	4.35	435.00	69.66	30302.00	1263	3030.00	Mahipath Shripati Shing S/o Gokul Prashad

	P.B.E.13	0.378	215	150	(0.60+5.70)/2*1.50	4.35	652.50	69.66	45453.00	1389	4545.00	Chakki Lal S/o Dhani Ram
	P.B.E.13	0.378	216	50	(0.60+5.70)/2*1.50	4.35	217.50	69.66	15151.00	126	1515.00	Ram ji
	P.B.E.13	2.480	292	150	(0.60+5.70)/2*1.50	4.35	652.50	69.66	45453.00	126	4545.00	Din Dayal Om Prakash RaghuVeer S/o Khachore
15	W.H.B.E 3	1.902	231	400	(2.00+8.00)/2*2.00	10.00	4000.00	69.66	278640.00	253	27864.00	Ram Sevak S/o Narayan Das
	W.H.B.E 3	1.82	239	50	(2.00+8.00)/2*2.00	10.00	500.00	69.66	34830.00	379	3483.00	Ram Sevak S/o Narayan Das
	W.H.B.E 3	0.134	228	125	(2.00+8.00)/2*2.00	10.00	1250.00	69.66	87075.00	126	8707.00	Rajendra Prakash S/o Ram Sevak
	W.H.B.E 3	0.752	264	50	(2.00+8.00)/2*2.00	10.00	500.00	69.66	34830.00	379	3483.00	Dharam Prakash Om Prakash S/o Chandra Maan
16	W.H.B.E 4	8.620	242	500	(2.00+8.00)/2*2.00	10.00	5000.00	69.66	348300.00	2322	34830.00	Vikas BalRam Ect S/o Janki Prashad

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Silori Tai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Majra Tai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.F.62	0.117	97	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Brij Pal, lowchan Babu Lal S/o Ahas
	S.B.F.62	2.136	154	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	5029.00	Janendra Shing Gajraj Shing Ram Shing S/o Pancham Shing
2	S.B.F.63	0.834	124	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	628.00	Ram Kishor S/o Paritap
	S.B.F.63	1.088	125	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	628.00	Gopal Das Gokul Rajlu
	S.B.F.63	0.595	167	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	1257.00	Dayal Rati Ram S/o GhanSole
	S.B.F.63	0.615	168	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	1257.00	Dayal Rati Ram S/o GhanSole
	S.B.F.63	0.376	169	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	943.00	Dayal Rati Ram S/o GhanSole
	S.B.F.63	0.384	170	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	943.00	Rati Ram S/o Ghansole
3	S.B.F.64	1.480	220	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	372.00	Sant Ram S/o Harju
	S.B.F.64	1.607	221	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Chakki Lal S/o Mattu
	S.B.F.64	0.695	224	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Thakur Das S/o Kripa Ram

	S.B.F.64	0.729	225	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	1886.00	Guljari VidyaDhar S/o Deshraj
4	S.B.F.65	1.376	229	175	(0.60+4.75)/2*1.35	3.61	631.75	69.66	44007.705	367	4400.00	Birjendra Kumar Ect S/o Dwarika Prashad
	S.B.F.65	0.494	231	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	2513.00	Ram Lakan S/o Arjun
5	S.B.F.66	1.315	138	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	1886.00	Zagdu Manoj Kumar S/o Siya Ram
	S.B.F.66	1.607	139	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Rammu Devi Kamla Devi S/o Brij Kishor
	S.B.F.66	0.785	176	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Tulsi S/o Khanju
	S.B.F.66	0.789	177	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	1886.00	Gole Khanju
	S.B.F.66	0.231	178	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Parvat S/o Halkai
	S.B.F.66	2.428	179	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	5029.00	Sarju S/o Laghu Girish Kumar Jitendra S/o Virendra

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Pasrai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- PASRAI

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C.21	0.85	105	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Ram Pal Shing, Yashvant Shing S/o Govind
	S.B.C.21	0.534	91	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Shri Mati Ram Ju Raja S/o Govind Shing
	S.B.C.21	0.066	107	50	(0.60+4.75)/2*1.35	3.61	181.00	69.66	12573.63	105	1257.00	Shri Mati Ram Ju Raja S/o Govind Shing
2	S.B.C.22	2.566	180	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.75	524	6286.00	Dilip S/o Hari Om
3	S.B.C.23	1.133	187	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	5829.00	Raghu Nandan S/o Baj Nath
	S.B.C.23	0.012	186	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Shri Mati Bhagwati Devi
	S.B.C.23	0.840	193	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	2514.00	Aanandi S/o Manju
4	S.B.C.24	1.655	254	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.15	524	6286.00	Avadh Kishor S/o Lok Nath
5	S.B.C.25	4.448	256	400	(0.60+4.75)/2*1.35	3.61	1444.00	69.66	100589.00	838	10058.00	Sulekha Devi, Satya Prakash S/o MataDin
6	S.B.C.26	5.913	459	350	(0.60+4.75)/2*1.35	3.61	12635.00	69.66	880154.00	7335	88015.00	Mukandi Lal Har Narayan S/o Badli

	S.B.C.26	2.942	516	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	5029.00	Jagat Raj S/o Raghuveer Dayal
7	S.B.C.27	1.850	460	425	(0.60+4.75)/2*1.35	3.61	1534.25	69.66	106875.85	891	10687.00	Dropati Vidya Devi w/o Shyam Lal
1	P.B.C.10	1.779	234	550	(0.60+5.20)/2*1.50	4.35	2392.50	69.66	166661.55	1389	8333.00	Dhani Ram Etc Chene S/o Bakি Bhagirath S/o Bindu Matadin Durga Prashad Haju
	P.B.C.10	7.511	219	800	(0.60+5.20)/2*1.50	4.35	3480.00	69.66	242416.80	2020	12122.00	Charagaha
	P.B.C.10	0.081	216	150	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.00	126	757.00	Kaluha
	P.B.C.10	0.364	211	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	2271.00	Balai Lalju Kanti Chiddo
	P.B.C.10	0.093	210	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.00	126	1515.00	Chimmo S/o Gadu
	P.B.C.10	0.672	209	300	(0.60+5.20)/2*1.50	4.35	1305.00	69.66	90906.30	758	9090.00	Tulla S/o Tulsi
	P.B.C.10	0.016	208	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.00	126	1515.00	---
	P.B.C.10	0.546	207	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	2272.00	Rati W/o Badda
	P.B.C.10	0.299	206	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	1515.00	Pukkhan Devi W/o PhulChand Rati S/o Bali
	P.B.C.10	0.299	239	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	1515.00	Mata Din Jagdish Akhilesh Kallu Ajman
	P.B.C.10	0.239	241	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	1515.00	Jagdish LokNath
	P.B.C.10	0.534	242	125	(0.60+5.20)/2*1.50	4.35	543.75	69.66	37877.62	316	3787.00	Brij Nandan S/o Bhulla
1	P.B.C.9	1.425	3	200	(0.60+5.20)/2*1.50	4.35	870.00	69.66	60604.20	505	6060.00	Prakash Rani W/o LalaRam
	P.B.C.9	1.480	2	300	(0.60+5.20)/2*1.50	4.35	1305.00	69.66	90906.30	758	9090.00	
	P.B.C.9	0.348	13	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	1136.00	Sanjai Gulab S/o GhanShyam
	P.B.C.9	0.125	15	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	BrijNandan S/o Bhula

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Pasrai , Block – Gursarain, MWS name & Code- Tai Gata (2C2B1d2c), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Tendua

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D.35	2.954	254	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Satya Prakash Atul
2	S.B.D.36	1.955	335	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Shri Mati Dropti W/o Shyam Lal

	S.B.D.36	1.255	337	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31434.07	262	3143.00	Chakki Lal S/o Ghasi Lal
	S.B.D.36	2.780	349	300	(0.60+4.75)/2*1.35	3.61	1083.00	69.66	75441.78	629	7544.00	Shri Mati Maan Kuwar W/o Munna
	S.B.D.36	0.445	346	175	(0.60+4.75)/2*1.35	3.61	631.75	69.66	44007.70	367	4400.00	Shri Mhaveer Ji Mharaj
3	S.B.D.37	0.688	332	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.80	314	3772.00	Gafur Khan etc S/o Kasam Khan
	S.B.D.37	2.043	341	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.15	524	6286.00	Jagdish Etc S/o Ram Charan
	S.B.D.37	0.409	343	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	1257.00	Hari Chand S/o Harkulle
	S.B.D.37	1.271	353	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Shri Mati Gaytri Devi W/o GhanShyam Das
	S.B.D.37	1.008	354	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	1886.00	Satya Prakash S/o Lachhi Ram
	S.B.D.37	1.380	357	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Satya Prakash S/o Lachhi Ram
	S.B.D.37	0.142	362	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	943.00	Parmole HrishChand S/o HarKulle
	S.B.D.37	0.166	363	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	443.00	Janki W/o Khachore
	S.B.D.37	0.243	364	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	628.00	BalRam Bhaiya Lal
	S.B.D.37	0.696	365	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Chavi Lal Parvat Prakash
	S.B.D.37	0.834	366	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	1886.00	Avdesh S/o Ram Charan
	S.B.D.37	1.384	367	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	VrishMaan S/o Babu Lal
4	S.B.D.38	0.322	359	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Prabha Devi
5	S.B.D.39	2.383	277	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.15	524	6286.00	Aarti W/o Chandra Pal
6	S.B.D.40	1.129	275	250	(0.60+4.75)/2*1.35	3.61	902.50	69.66	62868.15	524	3143.00	Kashi Ram Etc S/o Pyare Lal
7	S.B.D.41	2.209	270	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	2514.00	Ashok, Gafur Khan S/o Babu
	S.B.D.41	2.246	271	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Gyan Chand, Pancham Lal S/o Knhaiya Lal
1	P.B.D.11	2.055	369	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	Bharat Lal Mani Ram Uttam
	P.B.D.11	0.352	370	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	Lila Pyari Gjendra
	P.B.D.11	0.344	371	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726.57	189	2272.00	Har Narayan Parmanand
	P.B.D.11	0.279	372	125	(0.60+5.20)/2*1.50	4.35	543.75	69.66	37877.62	316	3787.00	Mata Din Ramesh S/o Chavi Lal
	P.B.D.11	2.485	374	500	(0.60+5.20)/2*1.50	4.35	2175.00	69.66	151510.50	1263	757.00	Jai Ram, Mathura Maturia S/o Kripai Ram Das S/o Punnu, Dhanu S/o GhanSole
	P.B.D.11	0.461	383	250	(0.60+5.20)/2*1.50	4.35	1087.50	69.66	75755.25	631	3787.00	Rati Ram Janki S/o Khachore
	P.B.D.11	1.347	376	225	(0.60+5.20)/2*1.50	4.35	978.75	69.66	68179.72	568	3408.00	Ratan Nanu S/o Ghansole

	P.B.D.11	0.563	380	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726357	189386	2272.00	Bhatu S/o Gavtu
	P.B.D.11	1.433	381	250	(0.60+5.20)/2*1.50	4.35	1087.50	69.66	75755.25	631	3784.00	Shri Path Phalwan S/o Ghansole Ranjit S/o Suri
	P.B.D.11	0.704	382	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	1515.00	Aman S/o Mukandi
	P.B.D.11	0.911	384	300	(0.60+5.20)/2*1.50	4.35	1305.00	69.66	90906.30	758	4545.00	Zagdu RamPal Etc Sallu
	P.B.D.11	0.680	387	250	(0.60+5.20)/2*1.50	4.35	10875.00	69.66	75755.25	631	7575.00	Khelan, Devendra S/o Chakki Lal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Pasrai** , Block – Gursarain, MWS name & Code- **Tai Gata** (2C2B1d2c), W/S Project- MNREGA
Plan Estimate Village-Gundhha

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B11	1.117	166	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Matadi Etc S/o Hargovind
	S.B.B11	0.380	168	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Manu Etc S/o Vanshi
	S.B.B11	0.214	169	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Manu Etc S/o Vanshi
2	S.B.B12	1.404	294	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Jagdish Shing Etc S/o Vejaku
	S.B.B12	0.820	319	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	5029.00	Jagdish Shing Etc S/o Vejaku
	S.B.B12	0.563	322	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	37720.89	314	3772.00	Swami Baijnath Mulalal S/o Parishat
3	S.B.B13	0.728	365	50	(0.60+4.75)/2*1.35	3.61	180.50	69.66	12573.63	105	1257.00	Sirmole S/o Sevdin
	S.B.B13	0.405	372	150	(0.60+4.75)/2*1.35	3.61	541.50	69.66	12573.63	105	1257.00	Swami Prashad S/o Parishat
	S.B.B13	0.822	376	25	(0.60+4.75)/2*1.35	3.61	90.25	69.66	6304.23	53	630.00	Laxmi Prashad S/o Ram Shaye
	S.B.B13	0.741	383	200	(0.60+4.75)/2*1.35	3.61	722.00	69.66	50294.52	419	5029.00	Chatur Shing Mahipath S/o Vishal
	S.B.B13	0.607	387	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Chatur Shing Mahipath S/o Vishal
4	S.B.B14	0.174	406	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Jagdish Shing Etc S/o Vaijaku
	S.B.B14	0.809	409	125	(0.60+4.75)/2*1.35	3.61	451.25	69.66	31434.07	262	3143.00	Matadin Etc S/o Gyan Din
	S.B.B14	0.219	410	75	(0.60+4.75)/2*1.35	3.61	270.75	69.66	18860.44	157	1886.00	Jagdish Shing Etc S/o Vaijaku

5	S.B.B15	4.002	313	300	(0.60+4.75)/2*1.35	3.61	1083.00	69.66	75441.78	629	7544.00	Raju S/o Balli
	S.B.B15	1.121	237	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	2514.00	Lakhan Virendra Raju S/o Balli
	S.B.B15	0.101	234	100	(0.60+4.75)/2*1.35	3.61	361.00	69.66	25147.26	210	1257.00	Lahu S/o Sulle
1	P.B.B.5	1.360	136	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Harpal S/o Ayodhya
	P.B.B.5	3.133	137	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Banjar
	P.B.B.5	0.656	141	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	2272.00	Laxmi Narayan S/o Khalak
	P.B.B.5	0.653	142	200	(0.60+5.20)/2*1.50	4.35	870.00	69.66	60604.20	505	3030.00	Ghanshyam S/o Satu
	P.B.B.5	0.833	143	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Kamlesh Kumar Etc S/o raja Ram
	P.B.B.5	0.845	157	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Kayule Etc S/o Ram Dayal
2	P.B.B.6	0.125	246	500	(0.60+5.20)/2*1.50	4.35	2175.00	69.66	15151.05	126	757.00	Lahu S/o Sulle
	P.B.B.6	0.325	244	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	1515.00	Sohan Ram Kishor Kalka
	P.B.B.6	0.150	254	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	3030.00	Sohan Etc S/o Dhanu
3	P.B.B.7	0.210	271	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	1515.00	Bhgole Etc S/o Mante
	P.B.B.7	0.417	272	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	3302.10	28	3030.00	Jagdish Shing Etc S/o Baikaju
	P.B.B.7	0.182	273	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	Vishv Prashad GhanShyam S/o Har Charan
	P.B.B.7	0.121	274	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	Lallu Ram Sevak Jamna Kaishar S/o Nathu Ram
	P.B.B.7	0.150	275	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	Lallu Etc S/o Nathu Ram
	P.B.B.7	0.417	276	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	HarCharan Bhagoli S/o Mante
	P.B.B.7	0.166	277	75	(0.60+5.20)/2*1.50	4.35	326.25	69.66	22726 .57	189	1136.00	Lallu Ram Etc S/o Nathu Ram
	P.B.B.7	0.692	366	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	3030.00	Munna Lal Santosh Niraj Harish Chand S/o PariShat
	P.B.B.7	0.142	367	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	3030.00	Munna Lal Etc S/o Parishat
	P.B.B.7	0.040	369	150	(0.60+5.20)/2*1.50	4.35	625.50	69.66	45453.15	379	277.00	Laxmi Prashad S/o Ram Shaye
	P.B.B.7	0.186	377	100	(0.60+5.20)/2*1.50	4.35	435.00	69.66	30302.10	253	1515.00	Laxmi Prashad S/o Ram Shaye
	P.B.B.7	0.462	381	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	277.00	Mahipath Laxmi Prashad
4	P.B.B.8	0.121	390	225	(0.60+5.20)/2*1.50	4.35	978.75	69.66	68179.72	568	3407.00	Lallu Shing S/o Nathu Ram
	P.B.B.8	0.275	394	250	(0.60+5.20)/2*1.50	4.35	1087.50	69.66	75755.25	631	3777.00	Shri Mati Siya Rani W/o Raghu veer
	P.B.B.8	1.590	417	250	(0.60+5.20)/2*1.50	4.35	1087.50	69.66	75755.25	631	3787.00	Dharam Das S/o Baijnath
	P.B.B.8	1.821	416	200	(0.60+5.20)/2*1.50	4.35	870.00	69.66	60604.20	505	3787.00	Maan Shing Shyam Karan

											Raghu Nandan S/o Baijnath
P.B.B.8	0.328	412	200	(0.60+5.20)/2*1.50	4.35	870.00	69.66	60604.20	505	6060.00	Jagdish Shing Etc S/o Baikaju
P.B.B.8	0.235	352	150	(0.60+5.20)/2*1.50	4.35	652.50	69.66	45453.15	379	4545.00	Nali
P.B.B.8	0.190	351	250	(0.60+5.20)/2*1.50	4.35	1087.50	69.66	75755.25	631	3787.00	Durjan S/o Champi
P.B.B.8	0.809	350	50	(0.60+5.20)/2*1.50	4.35	217.50	69.66	15151.05	126	757.00	Prmod Halke Ram Kripa Ram S/o Champi

Summary of Watershed Work Semri Kachiyan (2C2B1e2a)

Sl. No.	Items	Length/m	E/w M ³	Amount in Lacs
1	S.B.	17600	66326.3	32.8119
2	P.B.	1130	4005	1.9812
3	C.D.	175	1400	0.7446
4	Pucca Work	17 Nos.		22.9263
	Total	18905	71731.3	58.464

IWMP

MNREGA

Sl. No.	Items	Length/m	E/w M ³	Amount in Lacs
1	S.B.	2955	11488.75	8.0033
2	P.B.	8645	38719	26.9719
3	Pucca Work	12 Nos.		20.2048
	Total	11600	50207.75	55.18
	Grand Total	30505	121939.05	113.644

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Mawai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.D29	0.146	768	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	340.30	Shri Ganesh S/o Jodhe
	S.B.D29	0.716	741	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	850.85	Har Prashad S/o Bhrrose
	S.B.D29	0.271	773	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	1021.00	Ganesh S/o Jodhe
	S.B.D29	0.109	772	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	510.00	Ganesh S/o Jodhe
2	S.B.D30	1.752	548	170	(0.60+4.70)/2*1.30	3.44	584	49.47	28930.00	241	2893.00	Shri Dwarika Prashad S/o Bhagwati Prashad
	S.B.D30	0.482	546	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	1021.05	Jagdish S/o Nathu
	S.B.D30	0.142	593	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Tulsi
	S.B.D30	0.053	592	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Bhati Lali Devi
3	S.B.D31	0.417	675	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	255.25	Shri Devi Dayal S/o Kamal
	S.B.D31	0.070	674	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	680.70	Shri KashiRam S/o Ghansole
	S.B.D31	0.404	671	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.50	Shri Deshraj S/o ramole
	S.B.D31	0.243	670	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	340.30	Shri Hargovind S/o Rajole
	S.B.D31	0.732	831	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	510.58	Shri Lakhan Das s/o Bhagwan Das
	S.B.D31	0.462	832	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	680.70	Shri Sariya S/o Khuman
4	S.B.D32	0.575	445	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Ramu
	S.B.D32	0.336	442	70	(0.60+4.70)/2*1.30	3.44	240	49.47	11912.00	99	595.00	Shri Kilkai
	S.B.D32	0.332	441	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	680.00	Shri MataDin
	S.B.D32	0.308	433	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	340.00	Shri Antram
	S.B.D32	0.255	431	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	255.00	Shri Chavi Lal
	S.B.D32	0.081	429	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	170.00	Shri Mata Din
	S.B.D32	0.336	420	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Ashok Kumar
	S.B.D32	0.583	421	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	340.00	Shri Ashok Kumar
5	S.B.D33	0.648	416	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	2552.00	Shri Thakur Das

	S.B.D.33	0.656	417	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Ratuk
	S.B.D.33	0.048	558	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	1276.00	Shri Ram Parshad
	S.B.D.33	1.619	560	190	(0.60+4.70)/2*1.30	3.44	653	49.47	32333.00	269	1616.00	Shri Bhagoli
6	S.B.D.34	0.441	60	130	(0.60+4.70)/2*1.30	3.44	447	49.47	22122.00	184	1106.10	Shri Kishori Lal S/o Chaude etc
	S.B.D.34	0.579	71	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.58	Shri Shiv Narayan
	S.B.D.34	0.579	72	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	1361.40	Shri Thakre S/o Mante
	S.B.D.34	0.651	66	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	255	Shri GayaDin S/o Sulli
7	S.B.D.35	1.582	75	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00		2042.10	Shri Santosh Kumar S/o Prem Narayan
8	S.B.D.36	1.825	98	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	2552.60	Shri Ramesh S/o Vikram
	S.B.D.36	0.619	97	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	1361.40	Shri Govind Das S/o Aanandi
	S.B.D.36	0.660	96	50	(0.60+4.70)/2*1.30	3.44	172	49.47	8508.00		850.80	Shri Om Prakash S/o Govind Das
	S.B.D.36	0.628	95	130	(0.60+4.70)/2*1.30	3.44	447	49.47	22122.00	184	2212.20	Shri VishvNath S/o Chandi
9	S.B.D.37	0.251	21	50	(0.60+4.70)/2*1.30	3.44	172	49.47	8508.00	70	850.00	Shri Laxmi Ram
	S.B.D.37	0.271	20	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	680.00	Shri Ram Prashad
10	S.B.D.38	1.505	27	50	(0.60+4.70)/2*1.30	3.44	172	49.47	8508.00	70	850.80	Shri Avdesh Kumar S/o Narayan Das
11	S.B.D.39	0.445	29	70	(0.60+4.70)/2*1.30	3.44	240	49.47	11912.00	99	1191.20	Shri Ram Charan S/o Halke
	S .B.D.39	1.886	31	130	(0.60+4.70)/2*1.30	3.44	447	49.47	22122.00	184	2212.20	Malkhan S/o Nathu Ram
12	S.B.D.40	0.146	62	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	1361.40	Shri Sant ram S/o Guljaari
	S.B.D.40	0.716	60	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	340.35	Shri Nathu Ram S/o Bhante
	S.B.D.40	0.271	59	110	(0.60+4.70)/2*1.30	3.44	378	49.47	18719.00	155	935.95	Shri Thakre S/o Bhante
13	C.D.D.3	2.509	219	15	(1.00+7.00)/2*8.00	8.00	120	53.19	6382.00	53	638.00	Avdhesh Kumar
	C.D.D.3	0.164	687	10	(1.00+7.00)/2*8.00	8.00	80	53.19	4255.00	35	212.00	Kashi Ram
14	C.D.D.4	0.065	336	10	(1.00+7.00)/2*8.00	8.00	80	53.19	4255.00	35	425.00	Jamna Prashad
	C.D.D.4	0.332	228	15	(1.00+7.00)/2*8.00	8.00	120	53.19	6382.00	53	638.00	Mulu
15	C.D.D.5	0.142	515	10	(1.00+7.00)/2*8.00	8.00	80	53.19	4255.00	35	212.00	Jagdev
	C.D.D.5	0.607	283	10	(1.00+7.00)/2*8.00	8.00	80	53.19	4255.00	35	425.00	Om Prakash

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Durwai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.C.13	0.906	350	90	(0.60+4.70)/2*1.30	3.44	309	49.47	15315.00	127	765.75	Shri Narayan Das S/o Bhgole
	S.B.C.13	0.878	349	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	680.70	Shri HarDayal S/o Gurai
	S.B.C.13	0.874	348	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.50	Shri Hallu S/o Garibe
2	S.B.C.15	1.396	338	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	850.85	Shri Parmole
	S.B.C.15	1.518	337	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	255.25	Shri Acche Lal
3	S.B.C.14	1.012	323	70	(0.60+4.70)/2*1.30	3.44	240	49.47	11912.00	99	1191.20	Shri Babu Lal S/o Suri
	S.B.C.14	0.623	324	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	1021.05	Shri Jai Prakash S/o Shyam Lal
	S.B.C.14	2.808	327	190	(0.60+4.70)/2*1.30	3.44	653	49.47	32333.00	269	1616.65	Shri Raja Ram
	S.B.C.14	2.375	328	160	(0.60+4.70)/2*1.30	3.44	550	49.47	27228.00	226	2722.80	Shri Ripu Bhajan Shing
4	S.B.C.16	2.234	1071	200	(0.60+4.70)/2*1.30	3.44	688	49.47	34035.00	283	3403.50	Shri ragveer Shing
5	S.B.C.17	5.447	1062	180	(0.60+4.70)/2*1.30	3.44	619	49.47	30631.00	255	3063.00	Shri MahaRaja
6	S.B.C.18	1.409	980	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Lakan
	S.B.C.18	0.700	982	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	680.00	Shri Ram Charan
	S.B.C.18	0.911	979	65	(0.60+4.70)/2*1.30	3.44	223	49.47	11061.00	92	553.00	Shri Malkhan
7	S.B.C.19	3.667	1014	190	(0.60+4.70)/2*1.30	3.44	653	49.47	32333.00	269	1616.00	Shri Ram Dayal
	S.B.C.19	1.340	1015	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	850.00	Shri Dille
	S.B.C.19	3.128	1016	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	2042.00	Shri Har Dayal
	S.B.C.19	0.170	1048	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	255.00	Shri Devendra Kumar
	S.B.C.19	0.109	1043	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Suke
8	S.B.C.20	5.977	352	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	2042.00	Shri RaajPal
	S.B.C.20	3.893	351	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Mahadev
9	S.B.C.21	0.142	832	10	(0.60+4.70)/2*1.30	3.44	34	49.47	1701.00	14	85.00	Shri Dani Ram
	S.B.C.21	0.405	831	70	(0.60+4.70)/2*1.30	3.44	240	49.47	11912.00	99	596.00	Shri Kashi Ram
	S.B.C.21	0.032	826	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	170.00	Shri Harihar Raj

	S.B.C.21	0.627	830	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Ram Lal
	S.B.C.21	0.243	829	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	850.00	Shri Harihar Raj
	S.B.C.21	0.380	828	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	1021.00	Shri Jahar Shing
	S.B.C.21	0.850	770	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	1021.0	Shri Hari Krishan
	S.B.C.21	0.890	771	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	1021.00	Shri Chavi Lal
10	S.B.C.22	0.219	863	90	(0.60+4.70)/2*1.30	3.44	309	49.47	15315.00	-	-	Shri Din Dayal
	S.B.C.22	0.461	862	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	510.00	Shri Thakur Das
	S.B.C.22	0.563	861	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	510.00	Shri Vijay Shing
	S.B.C.22	0.130	859	10	(0.60+4.70)/2*1.30	3.44	34	49.47	1701.00	14	170.00	Shri Bhagirath
	S.B.C.22	0.109	854	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	1021.00	Shri Gajai
	S.B.C.22	0.105	855	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	680.00	Shri Ghamandi
	S.B.C.22	0.089	739	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	340.00	Shri Aant ram
	S.B.C.22	0.318	736	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Rajju
	S.B.C.22	0.060	856	30	(0.60+4.70)/2*1.30	3.44	103	49.47	5105.00	42	510.50	Shri Gajai
	S.B.C.22	0.255	738	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Manohar
	S.B.C.22	1.975	737	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	2552.00	Shri Shimbhu Dayal
	S.B.C.22	1.623	734	90	(0.60+4.70)/2*1.30	3.44	309	49.47	15315.00	127	1531.00	Shri Vishnu
	S.B.C.22	2.133	733	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Bhagvendra
11	S.B.C.23	0.530	1115	320	(0.60+4.70)/2*1.30	3.44	1100	49.47	54456.00	453	2722.00	Shri Ghansu
	S.B.C.23	0.405	819	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	2042.00	Shri Chavile
	S.B.C.23	0.257	817	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Jahar Shing
	S.B.C.23	0.251	820	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Manohar
	S.B.C.23	1.397	823	200	(0.60+4.70)/2*1.30	3.44	688	49.47	34035.00	283	3403.00	Shri Jahar Shing
	S.B.C.23	4.921	815	140	(0.60+4.70)/2*1.30	3.44	481	49.47	23824.00	198	2382.00	Shri Lakhan shing
	S.B.C.23	1.673	814	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	2552.00	ShriJahar Shing
	S.B.C.23	0.591	809	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Kripa Ram
	S.B.C.23	1.174	807	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	1701.00	Shri Jamuna Prashad
	S.B.C.23	3.577	803	200	(0.60+4.70)/2*1.30	3.44	688	49.47	34035.00	283	3403.00	Shri Kundl Lal
	S.B.C.23	0.583	802	50	(0.60+4.70)/2*1.30	3.44	172	49.47	8508.00	70	850.00	Shri Jamuna Das
12	S.B.C.24	2.104	875	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	680.00	Shri Raghvendra
	S.B.C.24	1.291	874	200	(0.60+4.70)/2*1.30	3.44	688	49.47	34035.00	283	3403.00	Shri Jagdev
13	S.B.C.25	2.958	886	130	(0.60+4.70)/2*1.30	3.44	447	49.47	22122.00	184	2212.00	Shri Brij Mohan

	S.B.C.25	1.178	888	260	(0.60+4.70)/2*1.30	3.44	894	49.47	44245.00	368	4424.00	Shri Brij Mohan
	S.B.C.25	2.129	892	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	1021.00	Shri Rajendra Shing
14	S.B.C.26	2.115	1020	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	2552.00	Shri Ragveer Shing Govind Das
15	S.B.C.27	0.769	966	80	(0.60+4.70)/2*1.30	3.44	275	49.47	13614.00	113	680.00	Shri Panjan Lal
	S.B.C.27	1.194	965	100	(0.60+4.70)/2*1.30	3.44	344	49.47	17017.00	141	650.00	Shri Ram Das
	S.B.C.27	2.788	963	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	2042.00	Shri Ram Kishor
	S.B.C.27	0.404	964	130	(0.60+4.70)/2*1.30	3.44	447	49.47	22122.00	184	2212.00	Shri Raja Ram
16	S.B.C.28	0.546	923	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Jai Ram
	S.B.C.28	0.510	921	70	(0.60+4.70)/2*1.30	3.44	240	49.47	11912.00	99	595.00	Shri Shiv Ratan
	S.B.C.28	0.150	924	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	170.00	Shri Sarman
	S.B.C.28	0.275	925	40	(0.60+4.70)/2*1.30	3.44	137	49.47	6807.00	56	340.00	Shri Selle
	S.B.C.28	0.162	926	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	170.00	Shri Suka
	S.B.C.28	0.073	927	20	(0.60+4.70)/2*1.30	3.44	68	49.47	3403.00	28	170.00	Shri Panjan Lal
17	C.D.C.6	0.700	982	25	(1.00+7.00)/2*2.00	8.00	200	53.19	10638.00	88	1063.00	Ram Charan Kushwaha

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Semri Ahiran

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A.3	0.688	246	120	(0.60+5.20)/2*1.50	4.35	522	49.47	25823.00	2150	2582.00	Shri PhoolChandra
	S.B.A.3	0.069	247	80	(0.60+5.20)/2*1.50	4.35	348	49.47	17215.00	143	1721.50	Shri Vijay Shing
	S.B.A.3	0.543	249	50	(0.60+5.20)/2*1.50	4.35	217	49.47	10759.00	89	1075.90	Shri Vijay Shing
	S.B.A.3	1.473	257	350	(0.60+5.20)/2*1.50	4.35	1522	49.47	75318.00	627	7531.80	Shri Vijay Shing
	S.B.A.3	0.563	250	270	(0.60+5.20)/2*1.50	4.35	1174	49.47	58102.00	484	5810.20	Shri Acche Lal
	S.B.A.3	0.154	255	60	(0.60+5.20)/2*1.50	4.35	261	49.47	12911.00	107	1291.10	Shri Vijay Shing
	S.B.A.3	0.998	243	210	(0.60+5.20)/2*1.50	4.35	909	49.47	44975.00	374	4497.50	Shri Rati Ram S/o Rame

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Semri Kachiyan

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.B.2	0.809	31	90	(0.60+4.70)/2*1.30	3.44	391	49.47	19367.00	161	1936.70	Shri Chavi Lal S/o Sukhe Lal
	P.B.B.2	0.190	33	200	(0.60+4.70)/2*1.30	3.44	870	49.47	43038.00	358	4303.80	Shri Bati Ram
	P.B.B.2	0.567	34	80	(0.60+4.70)/2*1.30	3.44	348	49.47	17215.00	143	1721.00	Shri Chandan Lal
	P.B.B.2	1.214	32	180	(0.60+4.70)/2*1.30	3.44	783	49.47	38735.00	322	3873.00	Shri Rati Ram S/o Rame
2	P.B.B.3	0.166	138	100	(0.60+4.70)/2*1.30	3.44	435	49.47	21519.00	179	2151.90	Shri Devki S/o Nathu Ram
	P.B.B.3	0.841	132	60	(0.60+4.70)/2*1.30	3.44	261	49.47	12911.00	107	1291.00	Shri Narayan Das S/o Devki
	P.B.B.3	0.167	139	90	(0.60+4.70)/2*1.30	3.44	391	49.47	19367.00	161	1936.70	Shri Devki S/o Nathu Ram
3	P.B.B.4	1.214	35	200	(0.60+4.70)/2*1.30	3.44	870	49.47	43038.00	358	4303.00	Shri Bati Ram
	S.B.B.4	0.096	8	235	(0.60+5.20)/2*1.50	4.35	1022	49.47	50570.00	421	2528.00	Charagaha
	S.B.B.4	2.436	10	100	(0.60+5.20)/2*1.50	4.35	435	49.47	21519.00	179	2151.90	Shri Devki Nandan Mitthu Ect
	S.B.B.4	1.943	12	180	(0.60+5.20)/2*1.50	4.35	783	49.47	38735.00	322	3873.50	Shri Chandra Pal S/o Punn Ect
	S.B.B.4	2.752	19	190	(0.60+5.20)/2*1.50	4.35	826	49.47	40886.00	340	4088.60	Shri Sukh Nandan Ect
4	S.B.B.5	2.189	21	565	(0.60+5.20)/2*1.50	4.35	2457	49.47	121584.00	1013	12158.40	Shri Munna Lal S/o Kallu Ect
	S.B.B.5	1.619	20	85	(0.60+5.20)/2*1.50	4.35	369	49.47	18291.00	152	1829.10	Shri Ram Nath Kripa Ram Ect
	S.B.B.5	1.514	18	140	(0.60+5.20)/2*1.50	4.35	609	49.47	30127.00	251	3012.70	Shri BalRam S/o Dhani Ram Ect
	S.B.B.5	0.287	37/1	130	(0.60+5.20)/2*1.50	4.35	565	49.47	27975.00	233	2797.00	Ram Kumar Kushwaha
	S.B.B.5	0.198	37/2	120	(0.60+5.20)/2*1.50	4.35	522	49.47	25823.00	215	2582.00	Jamna Prashad
5	S.B.B.6	1.348	40	225	(0.60+5.20)/2*1.50	4.35	978	49.47	48418.00	403	4841.80	Shri Badai Gouri Sankar Ect
	S.B.B.6	1.761	39	60	(0.60+5.20)/2*1.50	4.35	261	49.47	12911.00	107	1291.10	Shri Kuvar Lal And

											RaajKumar Ect	
	S.B.B.6	1.809	42	30	(0.60+5.20)/2*1.50	4.35	130	49.47	6455.00	53	645.50	Shri Lakhan Lal Ect
	S.B.B.6	0.040	38	180	(0.60+5.20)/2*1.50	4.35	783	49.47	38735.00	322	3873.50	Shri Kuvar Lal
	S.B.B.6	1.627	44	600	(0.60+5.20)/2*1.50	4.35	2610	49.47	129116.00	1075	12911.60	Shri Ratti Lal Ect
	S.B.B.6	1.623	41	85	(0.60+5.20)/2*1.50	4.35	369	49.47	18291.00	152	1829.10	Shri Jamunav Rajju Ect
	S.B.B.6	0.583	25	100	(0.60+5.20)/2*1.50	4.35	435	49.47	21519.00	179	2151.00	Shri Rati Ram
6	S.B.B.7	0.081	27	115	(0.60+5.20)/2*1.50	4.35	500	49.47	24747.00	206	2474.00	Shri Vrindavan
	S.B.B.7	0.024	76	40	(0.60+5.20)/2*1.50	4.35	174	49.47	8607.00	71	860.70	Shri Ratti Lal Ect
7	S.B.B.8	0.202	79	40	(0.60+5.20)/2*1.50	4.35	174	49.47	8607.00	71	860.00	Shri Sukai S/o Sankar
	S.B.B.8	0.024	73	35	(0.60+5.20)/2*1.50	4.35	152	49.47	7531.00	62	753.10	Shri Bhadai S/o Bhagone
	S.B.B.8	1.376	98	150	(0.60+5.20)/2*1.50	4.35	652	49.47	32279.00	268	3227.00	Shri Sukai S/o Sankar
	S.B.B.8	0.291	99	70	(0.60+5.20)/2*1.50	4.35	304	49.47	15063.00	125	1506.30	Shri Beti Ram
	S.B.B.8	0.178	86	80	(0.60+5.20)/2*1.50	4.35	348	49.47	17215.00	143	1721.00	Shri HarDayal
8	S.B.B.9	1.518	93	160	(0.60+5.20)/2*1.50	4.35	696	49.47	34431.00	286	3443.00	Shri Raghu Nandan
	S.B.B.9	1.590	94	110	(0.60+5.20)/2*1.50	4.35	478	49.47	23671.00	197	2367.00	Shri Mul S/o Kamal
	S.B.B.9	0.008	95	170	(0.60+5.20)/2*1.50	4.35	739	49.47	36583.00	304	3658.00	Shri Mul S/o Kamal
	S.B.B.9	1.088	107	100	(0.60+5.20)/2*1.50	4.35	435	49.47	21519.00	179	2151.90	Shri BalRam S/o Dhani Ram Ect
9	S.B.B.10	1.975	109	150	(0.60+5.20)/2*1.50	4.35	625	49.47	32279.00	268	3227.90	Shri Mul S/o Kamal
	S.B.B.10	3.808	111	240	(0.60+5.20)/2*1.50	4.35	1044	49.47	51646.00	430	5164.60	Shri Ram Nadda Vasai Ect
	S.B.B.10	1.416	112	250	(0.60+5.20)/2*1.50	4.35	1087	49.47	53798.00	448	5379.80	Shri Beti Ram Ect
	S.B.B.10	0.049	102	150	(0.60+5.20)/2*1.50	4.35	625	49.47	32279.00	268	3227.90	Shri Kundi Lal S/o Seva Lal
10	C.D.B.1	1.436	46/1	10	(1.00+7.00)/2*2.00	8.00	80	53.19	4255.00	35	425.00	Shri Narayan Ayodhya Prashad
	C.D.B.1	1.214	35	20	(1.00+7.00)/2*2.00	8.00	160	53.19	8510.00	70	851.00	Shri Beti Ram

11	C.D.B.2	0.425	121	20	(1.00+7.00)/2*2.00	8.00	160	53.19	8510.00	70	851.00	Hardayal
12	C.D.B.7	0.247	122	30	(1.00+7.00)/2*2.00	8.00	240	53.19	12765.00	106	1276.00	Mohan Lal
13	P.B.B.11	0.061	62	130	(0.60+5.20)/2*1.50	4.35	565	49.47	27975.00	233	2797.00	Bhagwan Das

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village-Bijna, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Bijna

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.E.46	1.429	350	140	(0.60+4.70)/2*1.30	3.44	481	49.47	23824.00	198	2382.00	Shri Puran Shing
	S.B.E.46	2.136	345	250	(0.60+4.70)/2*1.30	3.44	860	49.47	42544.00	354	2127.00	Shri Babu Lal
	S.B.E.46	1.862	335	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	2552.00	Shri Rakesh Kumar
2	S.B.E.47	0.785	323	190	(0.60+4.70)/2*1.30	3.44	653	49.47	32333.00	269	1616.00	Shri Shyam Lal
	S.B.E.47	0.656	328	60	(0.60+4.70)/2*1.30	3.44	206	49.47	10210.00	85	510.00	Shri Nadhu Ram
3	S.B.E.48	0.996	316	240	(0.60+4.70)/2*1.30	3.44	825	49.47	40842.00	340	4084.00	Shri Raghvendra
4	S.B.E.49	0.551	280	150	(0.60+4.70)/2*1.30	3.44	516	49.47	25526.00	212	1276.00	Shri Chengole
5	S.B.E.50	0.619	262	120	(0.60+4.70)/2*1.30	3.44	412	49.47	20421.00	170	1021.00	Shri Nathu Ram

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Bijna**, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- IWMP

District- Jhansi

Plan Estimate Village- Bansar

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.F.51	1.283	695	200	(0.60+5.20)/2*1.50	4.35	870	49.47	43038.00	358	4303.00	Shri Govind Das Ram Swaroop Ram Chandra
	S.B.F.51	1.283	696	130	(0.60+5.20)/2*1.50	4.35	565	49.47	27975.00	233	2797.00	Shri Nasir Khan

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Durwai**, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Mawai

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.D.16	0.032	666	50	(0.60+5.40)/2*1.50	4.50	225	69.66	15673	130	783.65	Kishori S/o Chaude
	P.B.D.16	0.073	667	20	(0.60+5.40)/2*1.50	4.50	90	69.66	6269	52	313.45	Deshraj S/o Ramole
	P.B.D.16	0.024	668	30	(0.60+5.40)/2*1.50	4.50	135	69.66	9404	78	470.20	Deshraj S/o Ramole
	P.B.D.16	0.967	669	100	(0.60+5.40)/2*1.50	4.50	450	69.66	31347	261	1567.35	Jwala Prasad S/o Dhan Singh
2	P.B.D.14	2.509	219	200	(0.60+5.40)/2*1.50	4.50	900	69.66	62694	522	6269.40	Avdhesh Kumar S/o Narayan Das
3	P.B.D.15	0.170	221	80	(0.60+5.40)/2*1.50	4.50	360	69.66	25077	208	2507.70	Sardar Singh S/o Pancham Singh
	P.B.D.15	0.156	224	50	(0.60+5.40)/2*1.50	4.50	225	69.66	15673	130	783.65	Jwala Prasad S/o Dhan Singh
4	P.B.D.16	0.607	225	80	(0.60+5.40)/2*1.50	4.50	360	69.66	25077	208	1253.85	Jwala Prasad S/o Dhan Singh
	P.B.D.16	0.020	402	160	(0.60+5.40)/2*1.50	4.50	720	69.66	50155	417	2507.00	Mata Deen
	P.B.D.16	0.963	404	50	(0.60+5.40)/2*1.50	4.50	225	69.66	15673	130	783.00	Mata Deen
	P.B.D.16	0.154	407	50	(0.60+5.40)/2*1.50	4.50	225	69.66	15673	130	783.00	Jagola
5	P.B.D.17	0.466	412	80	(0.60+5.40)/2*1.50	4.50	360	69.66	25077	208	1253.00	Ratul
	P.B.D.17	0.890	641	70	(0.60+5.40)/2*1.50	4.50	315	69.66	21942	182	2194.20	Haridas S/o Dulle

	P.B.D.17	0.802	642	180	(0,60+5,40)/2*1,50	4.50	810	69.66	56424	470	5642.40	Haridas S/o Dulle
	P.B.D.17	0.243	639	20	(0,60+5,40)/2*1,50	4.50	90	69.66	6269	52	626.90	Phul Chand
	P.B.D.17	0.376	608	70	(0,60+5,40)/2*1,50	4.50	315	69.66	21942	182	2194.20	Hardas S/o Dulle
	P.B.D.17	0.101	607	30	(0,60+5,40)/2*1,50	4.50	135	69.66	9404	78	940.00	Keshav Das
	P.B.D.17	0.035	596	300	(0,60+5,40)/2*1,50	4.50	1350	69.66	94041	783	9404.00	Keshav Das
	P.B.D.17	0.341	595	15	(0,60+5,40)/2*1,50	4.50	67,5	69.66	4702	39	235.00	Channu
6	P.B.D.18	0.328	582	40	(0,60+5,40)/2*1,50	4.50	180	69.66	12538	104	626.000	Suresh
	P.B.D.18	0.205	100	130	(0,60+5,40)/2*1,50	4.50	585	69.66	40751	339	4075.00	smt. Kamla Devi
	P.B.D.18	0.591	102	80	(0,60+5,40)/2*1,50	4.50	360	69.66	25077	208	2507.00	Ram Swaroop
	P.B.D.18	0.409	104	70	(0,60+5,40)/2*1,50	4.50	315	69.66	21942	182	1097.10	Shiv Dayal S/o Param Lal
	P.B.D.18	0.519	105	80	(0,60+5,40)/2*1,50	4.50	360	69.66	25077	208	1253.85	Balaram
7	P.B.D.19	1.586	106	200	(0,60+5,40)/2*1,50	4.50	900	69.66	62694	522	6269.40	Sultan Singh S/o Ram Das
	P.B.D.19	0.605	302	170	(0,60+5,40)/2*1,50	4.50	765	69.66	53289	444	5328.00	Dhankuar
	P.B.D.19	0.162	114	60	(0,60+5,40)/2*1,50	4.50	270	69.66	18808	156	1880.80	Hardas S/o Nande
	P.B.D.19	0.162	118	40	(0,60+5,40)/2*1,50	4.50	180	69.66	12538	104	1253.80	Keshav das S/o Ghanshyam
	P.B.D.19	0.833	120	50	(0,60+5,40)/2*1,50	4.50	225	69.66	15673	130	1567.30	Bachhi Lal S/o Moti Lal
	P.B.D.19	0.089	119	160	(0,60+5,40)/2*1,50	4.50	720	69.66	50155	417	5015.50	Bachhi Lal S/o Moti Lal
	P.B.D.19	0.690	121	60	(0,60+5,40)/2*1,50	4.50	270	69.66	18808	156	940.40	Summer S/o Basante
8	P.B.D.20	0.202	122	70	(0,60+5,40)/2*1,50	4.50	315	69.66	21942	182	2194.00	Halke S/o Dilip
	P.B.D.20	1.862	9	150	(0,60+5,40)/2*1,50	4.50	675	69.66	47020	391	4702.00	Ram Swarrop
	P.B.D.20	1.279	14	50	(0,60+5,40)/2*1,50	4.50	225	69.66	15673	130	1567.00	Laxmi Narayan
	P.B.D.20	0.190	2	20	(0,60+5,40)/2*1,50	4.50	90	69.66	6269	52	626.00	Ram Kali
	P.B.D.20	0.093	4	10	(0,60+5,40)/2*1,50	4.50	45	69.66	3134	26	313.40	Ranveer Singh
9	P.B.D.21	0.482	7	10	(0,60+5,40)/2*1,50	4.50	45	69.66	3134	26	313.00	Ram Kali
	P.B.D.21	0.049	39	120	(0,60+5,40)/2*1,50	4.50	540	69.66	37616	313	3761.00	-
10	P.B.D.41	2.464	42	100	(0,60+5,40)/2*1,50	4.50	450	69.66	31347	261	1567.35	-
	S.B.D.41	0.668	504	80	(0,60+4,70)/2*1,30	3.44	275,2	69.66	19170	159	1917.00	Mantri
11	S.B.D.42	0.672	503	50	(0,60+4,70)/2*1,30	3.44	172	69.66	11981	99	599.00	Sukiya
	S.B.D.42	0.555	478	120	(0,60+4,70)/2*1,30	344	412,8	69.66	28755	239	2875.00	Shiv Narayan
	S.B.D.42	0.235	474	120	(0,60+4,70)/2*1,30	3.44	412,8	69.66	28755	239	1437.00	Dhani Ram
	S.B.D.42	0.138	423	30	(0,60+4,70)/2*1,30	3.44	103,2	69.66	7188	59	359.00	Ashok Kumar
	S.B.D.42	0.105	422	50	(0,60+4,70)/2*1,30	3.44	172	69.66	11981	99	599.00	Channu

12	S.B.D.43	0.364	424	40	(0,60+4,70)/2*1,30	3.44	137,6	69.66	9585	79	479.00	Mohan Lal
	S.B.D.43	0.668	391	80	(0,60+4,70)/2*1,30	3.44	275,2	69.66	19170	159	1917.00	Sita Ram
13	S.B.D.44	0.053	390	80	(0,60+4,70)/2*1,30	3.44	275,2	69.66	19170	159	1917.00	Sita Ram
	S.B.D.44	0.405	688	50	(0,60+4,70)/2*1,30	3.44	172	69.66	11981	99	599.00	Achhe Lal S/o Chaude
	S.B.D.44	0.170	702	50	(0,60+4,70)/2*1,30	3.44	172	69.66	11981	99	599.00	Daya Dant
	S.B.D.44	0.053	703	40	(0,60+4,70)/2*1,30	3.44	137,6	69.66	9585	79	479.00	Daya Dant
	S.B.D.44	0.570	700	30	(0,60+4,70)/2*1,30	3.44	103,2	69.66	7188	59	359.00	Matindra Kumar
	S.B.D.44	0.243	695	30	(0,60+4,70)/2*1,30	3.44	103,2	69.66	7188	59	359.00	Ram Swaroop
	S.B.D.44	0.235	728	80	(0,60+4,70)/2*1,30	3.44	275,2	69.66	19170	159	958.00	Asgar Shah S/o Mangal
	S.B.D.44	0.243	729	60	(0,60+4,70)/2*1,30	3.44	206,4	69.66	14377	119	1437.00	Ram Swaroop S/o Channu
14	S.B.D.45	0.142	734	50	(0,60+4,70)/2*1,30	3.44	172	69.66	11981	99	599.00	Kashi Ram S/o Nasole
	S.B.D.45	1.574	714	120	(0,60+4,70)/2*1,30	3.44	412,8	69.66	28755	239	1437.00	Pyarelal S/o Lajju
	S.B.D.45	0.724	720	130	(0,60+4,70)/2*1,30	3.44	447,2	69.66	31151	259	4557.00	Bala Ram S/o Gubar
	S.B.D.45	2.063	774	190	(0,60+4,70)/2*1,30	3.44	653,6	69.66	45529	379	4552.00	Gopi Etc.
15	S.B.D.22	0.146	769	20	(0,60+4,70)/2*1,30	3.44	68,8	69.66	4792	39	479.00	Ganesh S/o Jodhe
	P.B.D.22	0.547	325	40	(0,60+5,40)/2*1,50	4.50	180	69.66	12538	104	626.00	Sharman Lal
	P.B.D.22	1.114	226	40	(0,60+5,40)/2*1,50	4.50	180	69.66	12538	104	626.00	Girdhari
	P.B.D.22	1.178	328	50	(0,60+5,40)/2*1,50	4.50	225	69.66	15673	130	783.00	Panchu
	P.B.D.22	0.849	327	150	(0,60+5,40)/2*1,50	4.50	675	69.66	47020	391	2351.00	Girdhari
	P.B.D.22	0.614	331	50	(0,60+5,40)/2*1,50	4.50	225	69.66	15673	130	783.00	Sant ram
16	P.B.D.23	0.696	333	60	(0,60+5,40)/2*1,50	4.50	270	69.66	18808	156	940.00	Jagan
	P.B.D.23	0.049	379	150	(0,60+5,40)/2*1,50	4.50	675	69.66	47020	391	2351.00	Lampua
	P.B.D.23	0.283	380	170	(0,60+5,40)/2*1,50	4.50	765	69.66	53289	444	2664.00	Lampua
	P.B.D.23	0.049	382	40	(0,60+5,40)/2*1,50	4.50	180	69.66	12538	104	626.00	Lampua
	P.B.D.23	1.006	384	250	(0,60+5,40)/2*1,50	4.50	1125	69.66	78367	653	7836.00	Makanju

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- MNREGA
Plan Estimate Village- Durwai

District- Jhansi

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.C.6	0.227	985	40	(0.60+5.40)/2*1.50	4.50	180	69.66	12538.80	104	626.00	Dasai
	P.B.C.6	0.182	986	90	(0.60+5.40)/2*1.50	4.50	405	69.66	2821230	235	1410.00	Pancu
	P.B.C.6	0.478	997	130	(0.60+5.40)/2*1.50	4.50	585	69.66	40751.10	339	2037.00	Disai
	P.B.C.6	0.631	1000	80	(0.60+5.40)/2*1.50	4.50	360	69.66	25077.60	208	1253.00	Shyam Lal
2	P.B.C.7	0.251	1001	100	(0.60+5.40)/2*1.50	4.50	450	69.66	31347.00	261	1567.00	Shyam Lal
	P.B.C.7	0.259	1002	20	(0.60+5.40)/2*1.50	4.50	90	69.66	6269.40	52	313.00	Shyam Lal
	P.B.C.7	0.219	1006	70	(0.60+5.40)/2*1.50	4.50	315	69.66	21942.90	182	1097.00	Shyam Lal
	P.B.C.7	0.850	1064	130	(0.60+5.40)/2*1.50	4.50	585	69.66	40751.10	339	2037.00	Shyam Lal
3	P.B.C.8	1.295	1075	190	(0.60+5.40)/2*1.50	4.50	855	69.66	59559.30	496	5955.00	Laxmi Narayan
	P.B.C.8	1.325	1076	80	(0.60+5.40)/2*1.50	4.50	360	69.66	25077.60	208	2507.00	Ram Swaroo
	P.B.C.8	2.926	1070	60	(0.60+5.40)/2*1.50	4.50	270	69.66	18808.20	156	1880.00	Pratap Singh
	P.B .C.8	2.841	1069	100	(0.60+5.40)/2*1.50	4.50	450	69.66	31347.00	261	3134.00	Shankar Singh
4	P.B.C.9	0.570	921	100	(0.60+5.40)/2*1.50	4.50	450	69.66	31347.00	261	1567.00	Shiv Ratan
	P.B.C.9	0.546	916	20	(0.60+5.40)/2*1.50	4.50	90	69.66	6269.40	52	313.00	Jai Ram
	P.B.C.9	0.287	920	60	(0.60+5.40)/2*1.50	4.50	270	69.66	18808.20	156	940.00	Panchu
	P.B.C.9	0.247	914	20	(0.60+5.40)/2*1.50	4.50	90	69.66	6269.40	52	313.00	Panchu
	P.B.C.9	0.410	915	120	(0.60+5.40)/2*1.50	4.50	540	69.66	37616.40	313	1880,00	Chote Lal
5	P.B.C.10	0.174	1087	60	(0.60+5.40)/2*1.50	4.50	270	69.66	18808.20	156	940.00	Chote Lal

	P.B.C.10	0.105	1088	40	(0.60+5.40)/2*1.50	4.50	180	69.66	12538.80	104	626.00	Ram Charan
	P.B.C.10	3.047	1081	370	(0.60+5.40)/2*1.50	4.50	1665	69.66	115983.90	966	11598.000	Yadvendra Singh
	P.B.C.10	0.619	1080	120	(0.60+5.40)/2*1.50	4.50	540	69.66	37616.40	313	3761.00	Raghweer Singh
	P.B.C.10	0.482	1089	100	(0.60+5.40)/2*1.50	4.50	450	69.66	31347.00	261	1567.00	Harju
6	P.B.C.11	0.364	1096	60	(0.60+5.40)/2*1.50	4.50	270	69.66	18808.20	156	188080	Bindrawan S/o Ram Deen
	P.B.C.11	1.425	1099	100	(0.60+5.40)/2*1.50	4.50	450	69.66	31347.00	261	3134.70	Jahar Singh
	P.B.C.11	0.073	1095	80	(0.60+5.40)/2*1.50	4.50	360	69.66	25077.60	208	1253.85	Ghan Singh S/o Harju
	P.B.C.11	0.405	1094	50	(0.60+5.40)/2*1.50	4.50	225	69.66	15673.50	130	1567.30	Bindrawan S/o Ram Deen
	P.B.C.11	0.405	1091/9	350	(0.60+5.40)/2*1.50	4.50	1575	69.66	109714.50	914	5485.00	Anant Ram S/o Tiju
	P.B.C.11	0.574	1097	120	(0.60+5.40)/2*1.50	4.50	540	69.66	37616.40	313	3761.60	Bindrawan S/o Ram Deen
	P.B.C.12	0.235	1110	60	(0.60+5.40)/2*1.50	4.50	270	69.66	18808.20	156	940.00	Param Lal
	P.B.C.12	2.173	1199	200	(0.60+5.40)/2*1.50	4.50	900	69.66	2694.00	522	6294.00	Jahar Singh
8	S.B.C.52	0.623	1134	120	(0.60+5.20)/2*1.50	4.35	522	69.66	36362.00	303	1818.00	Syam Lal
	S.B.C.52	1.571	1135	125	(0.60+5.20)/2*1.50	4.35	543	69.66	37877.00	315	1893.00	Anat Ram
	S.B.C.52	2.357	1156	120	(0.60+5.20)/2*1.50	4.35	522	69.66	36362.00	303	1818.00	Nathu Ram
	S.B.C.52	1.175	1157	60	(0.60+5.20)/2*1.50	4.35	261	69.66	18181.00	151	909.00	Jai Ram
	S.B.C.52	0.393	1128	30	(0.60+5.20)/2*1.50	4.35	130	69.66	9090.00	75	454.00	Mal Khan
	S.B.C.52	0.393	1129	100	(0.60+5.20)/2*1.50	4.35	435	69.66	30302.00	252	1515.00	Babu Lal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Semri Ahiran

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.A.1	0.308	252	180	(0.60+5.20)/2*1.50	4.35	783	69.66	54543.78	454	5454.00	Achhe Lal
2	S.B.A.2	0.393	256	50	(0.60+5.40)/2*1.50	4.35	217.5	69.66	15151.05	126	1515.00	Vijay Singh
3	P.B.A.1	0.656	251	90	(0.60+5.40)/2*1.50	4.35	391.5	69.66	27271.89	227	2727.00	Vijay Singh

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- Durwai, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Semri Kachiyan

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	S.B.B.12	0.607	149	120	(0.60+5.20)/2*1.50	4.35	522	69.66	36362.52	303	3636.20	Munna Lal S/o Kallu
	S.B.B.12	0.769	147	200	(0.60+5.20)/2*1.50	4.35	870	69.66	60604.20	505	6060.40	Nathu Ram S/o Fose
	S.B.B.12	0.809	146	160	(0.60+5.20)/2*1.50	4.35	696	69.66	48483.36	404	4848.30	Mulu S/o Kamlu
	S.B.B.12	0.130	145	100	(0.60+5.20)/2*1.50	4.35	435	69.66	30302.10	252	3030.20	Manohar S/o Kashi Ram
	S.B.B.12	0.081	144	90	(0.60+5.20)/2*1.50	4.35	391.5	69.66	27271.89	227	2727.10	Kundi Lal S/o Sewa Lal

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Bijna**, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Bijna

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.E.24	0.231	276	60	(0.60+5.20)/2*1.50	4.35	261	69.66	18181.26	151	909.00	Nathuwa
	P.B.E.24	0.223	275	50	(0.60+5.20)/2*1.50	4.35	217.5	69.66	15151.05	126	757.00	Massu
	P.B.E.24	0.223	274	65	(0.60+5.20)/2*1.50	4.35	282.75	69.66	19696.37	164	984.00	Machuwa
	P.B.E.24	0.661	273	130	(0.60+5.20)/2*1.50	4.35	565.5	69.66	39392.73	328	1969.00	Rameshwar
2	P.B.E.25	0.562	222	80	(0.60+5.20)/2*1.50	4.35	348	69.66	24241.68	202	1212.00	Chakki Lal
	P.B.E.25	0.603	221	100	(0.60+5.20)/2*1.50	4.35	435	69.66	30302.10	252	1515.00	Smt. Ram Devi
	P.B.E.25	1.246	214	200	(0.60+5.20)/2*1.50	4.35	870	69.66	60604.20	505	6060.00	Dwarika Prasad
3	P.B.E.26	2.221	352	115	(0.60+5.20)/2*1.50	4.35	500.25	69.66	34847.42	290	3484.00	Lokesh Singh
	P.B.E.26	1.540	354	50	(0.60+5.20)/2*1.50	4.35	217.5	69.66	15151.05	126	1515.00	Smt. Ram Rati, Rajendra Prasad

Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

G P/Gram Sabha/ Village- **Bijna**, Block – Gursarain, MWS name & Code- Semri Kachiyan (2C2B1e2a), W/S Project- MNREGA

District- Jhansi

Plan Estimate Village- Bansar

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasara No.	Area of work			Work Measurement	Rate	Total Cost (Rs.)	Manday Rs 120/Labour	Contribution SC/ST- 5, OBC/Gen- 10%	Name of Farmers
				Length	Width * Height	C.S. (Area)						
1	P.B.F.27	1.259	787	150	(0.60+5.20)/2*1.50	4.35	652.5	69.66	45453.15	378	4545.00	Sant Ram
	P.B.F.27	-	789	20	(0.60+5.20)/2*1.50	4.35	87	69.66	6060.42	50	606.00	Raj Bahadur
	P.B.F.27	0.073	788	40	(0.60+5.20)/2*1.50	4.35	174	69.66	12120.84	101	1212.00	Dulli, Banmali
	P.B.F.27	0.878	698	70	(0.60+5.20)/2*1.50	4.35	304.5	69.66	21211.47	176	2121.00	Total, Tijju

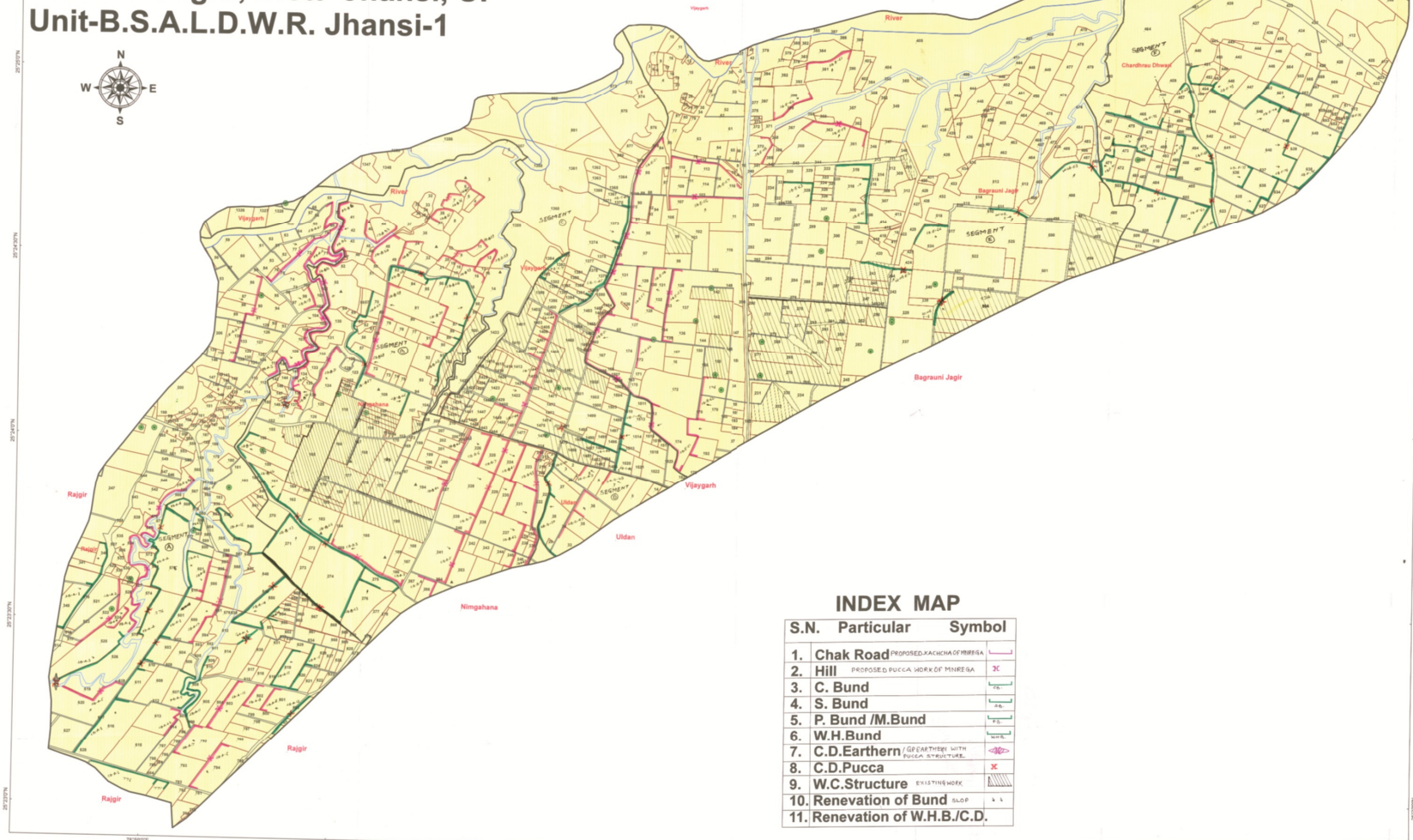
MAPS

Proposed Plan Map

Micro Watershed- Code 2C2B1s1b
 Project- Rajgir, IWMP- III (2009-10)
 Block- Bangra, Distt- Jhansi, UP
 Unit-B.S.A.L.D.W.R. Jhansi-1



Geographic Area: 1123.71 ha
 Treatable Area: 906.00 ha



Proposed Plan Map

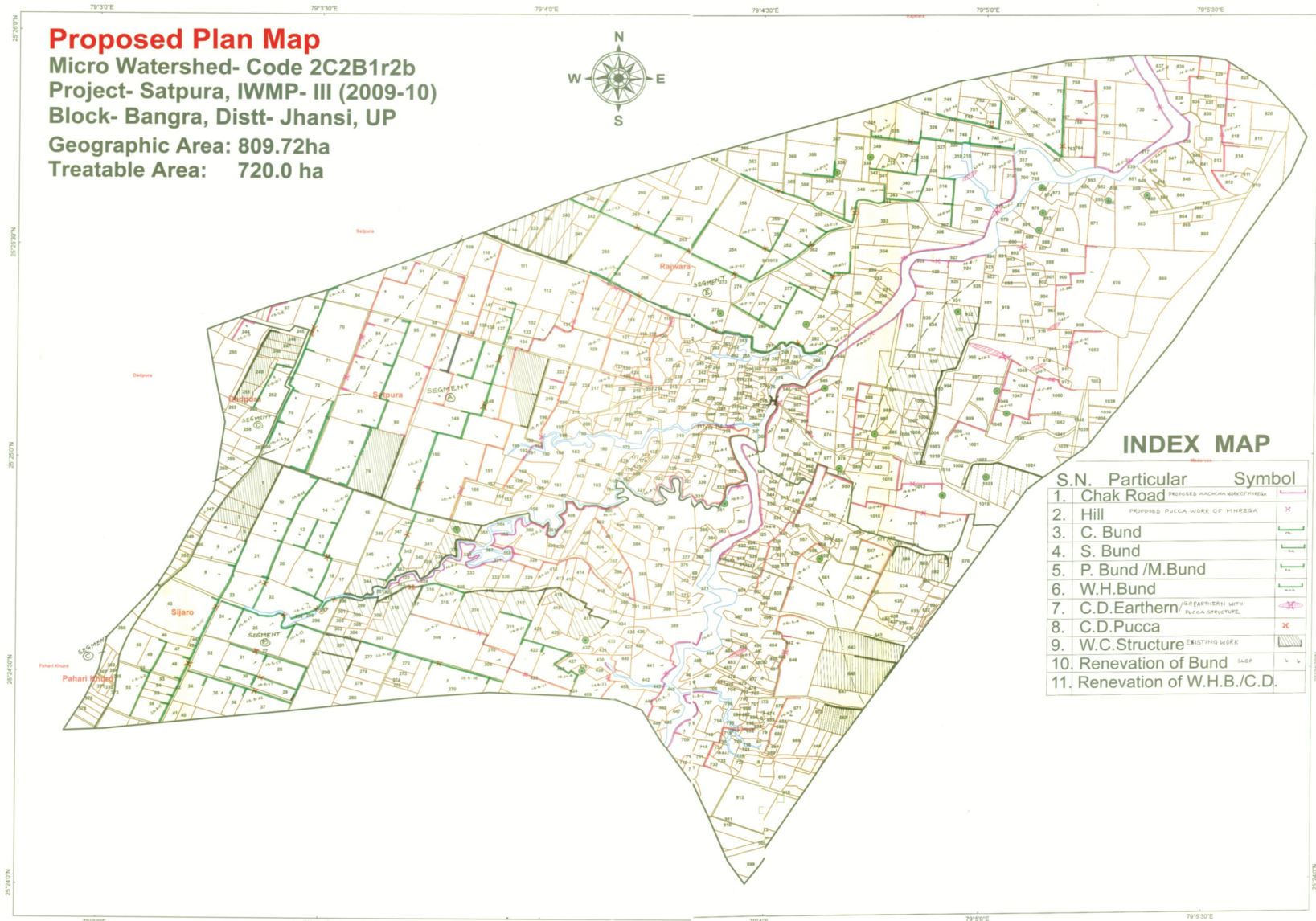
Micro Watershed- Code 2C2B1r2b
 Project- Satpura, IWMP- III (2009-10)
 Block- Bangra, Distt- Jhansi, UP

Geographic Area: 809.72ha
 Treatable Area: 720.0 ha



INDEX MAP

S.N.	Particular	Symbol
1.	Chak Road	PROPOSED KACHCHA WORK OF PAVEMENT
2.	Hill	PROPOSED PUCCA WORK OF MHREGA
3.	C. Bund	EXISTING BUND
4.	S. Bund	EXISTING BUND
5.	P. Bund /M.Bund	PROPOSED BUND
6.	W.H.Bund	W.H.BUND
7.	C.D.Earthern	PROPOSED EARTHERN WITH PUCCA STRUCTURE
8.	C.D.Pucca	EXISTING BUND
9.	W.C.Structure	EXISTING WORK
10.	Renevation of Bund	RENOVATION OF BUND
11.	Renevation of W.H.B./C.D.	RENOVATION OF W.H.B./C.D.



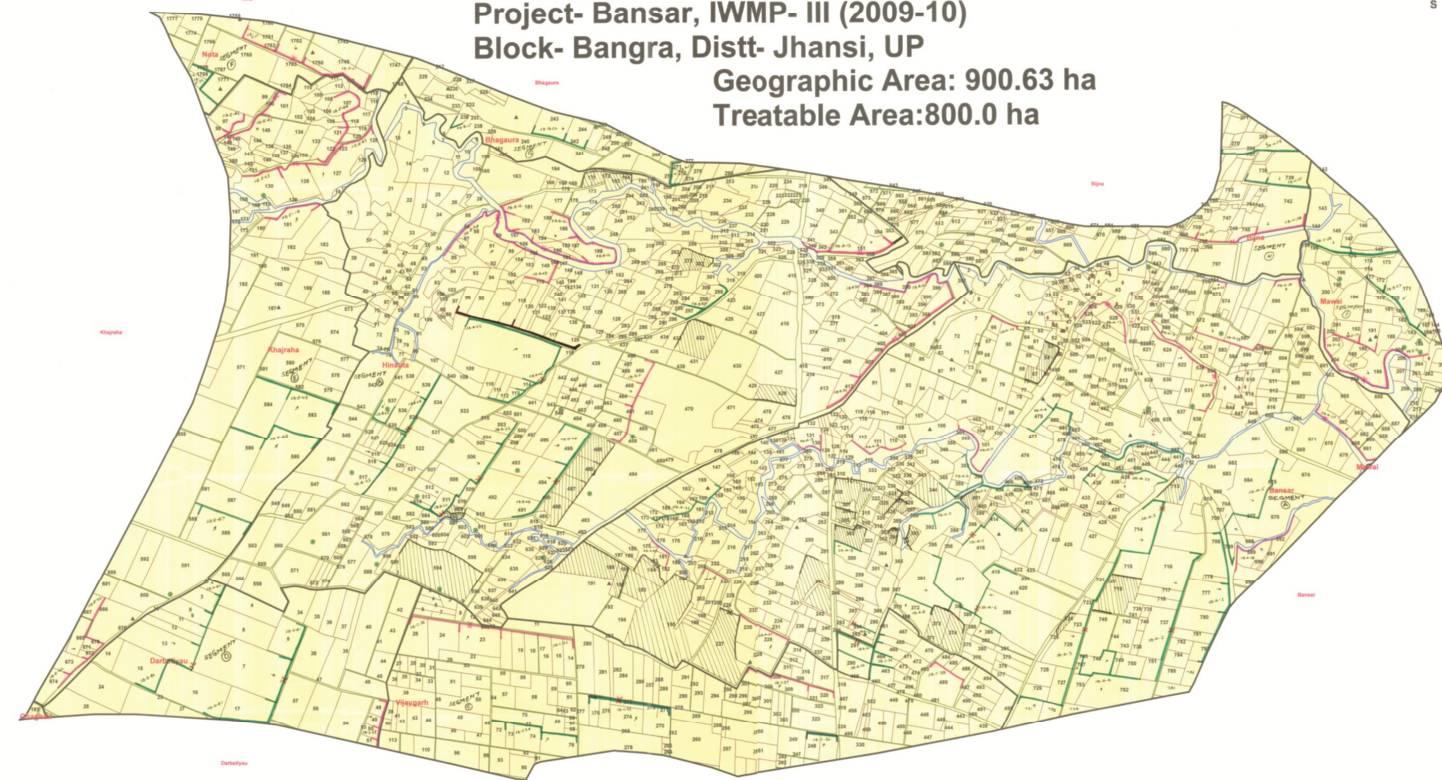
Proposed Plan Map

Micro Watershed- Code 2C2B1e2d

Project- Bansar, IWMP- III (2009-10)

Block- Bangra, Distt- Jhansi, UP

Geographic Area: 900.63 ha
Treatable Area: 800.0 ha



Index Map

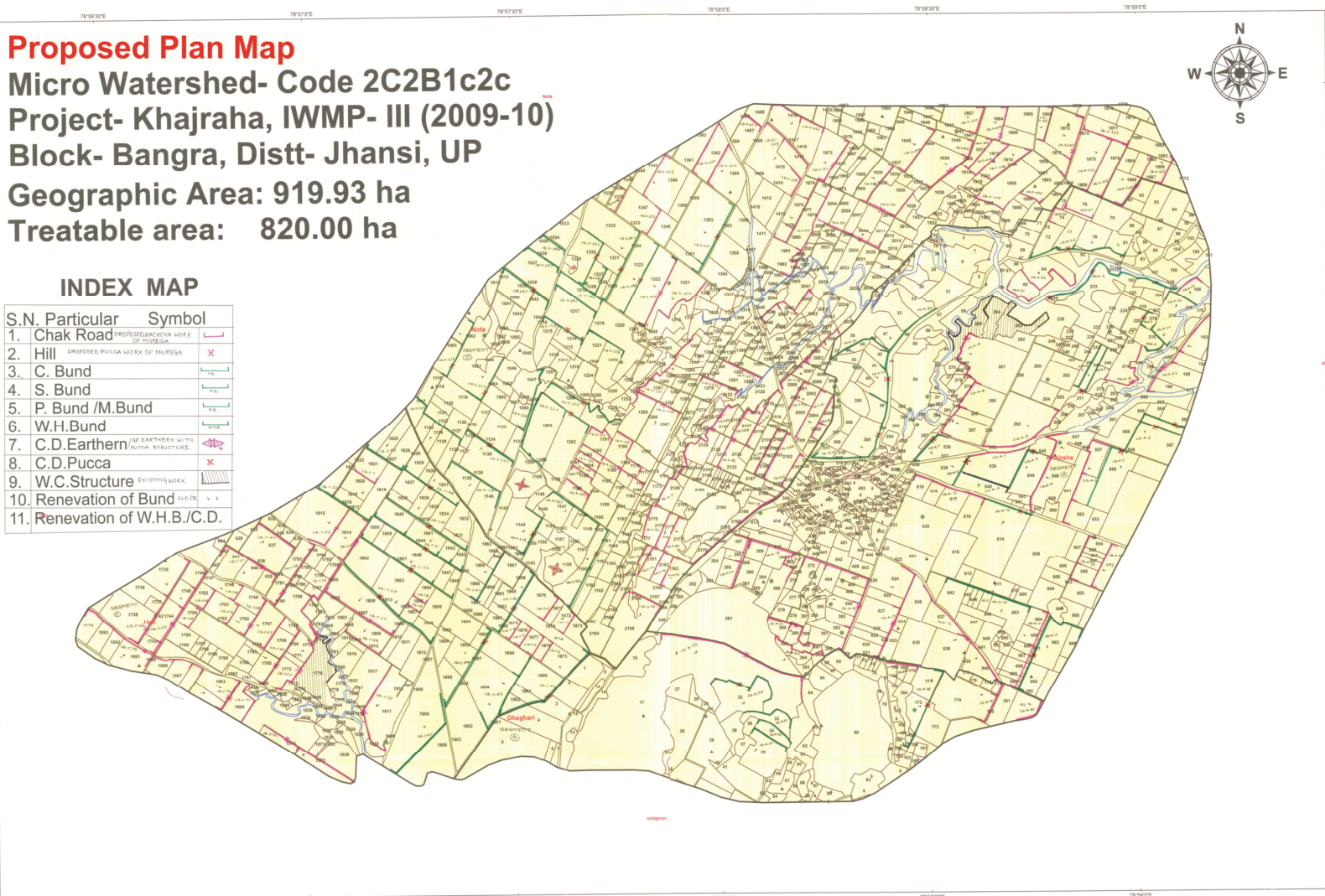
CODE	BASIC CLOUDS	REFINERY
1.1	CONTOUR NUMBER	1.1.1-1.1.4
2	SUMMERSERVICE, BOUND	1.2.1-1.2.4
3	PERIPHERAL, BOUND	1.3.1-1.3.4
4	INTERIOR, BOUND	1.4.1-1.4.4
5	O.D. PULLA	1.5.1-1.5.4
6	PROPOSED DRAINAGE WORKED	1.6.1-1.6.4
7	PROPOSED PULLA AND MINERIA	1.7.1-1.7.4
8	SLUMP	1.8.1-1.8.4
9	EXISTING WORK	1.9.1-1.9.4

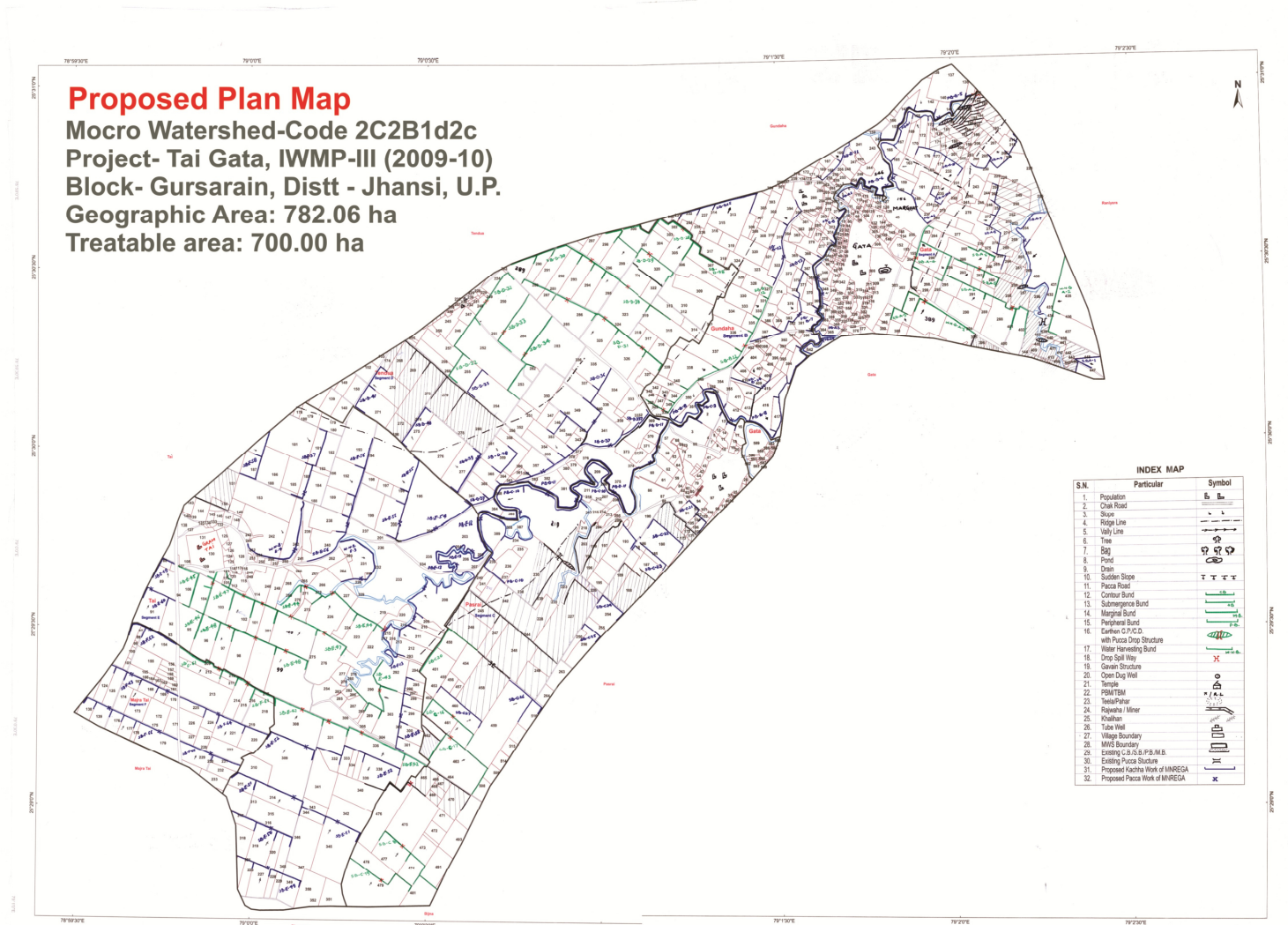
Proposed Plan Map

Micro Watershed- Code 2C2B1c2c
Project- Khajraha, IWMP- III (2009-10)
Block- Bangra, Distt- Jhansi, UP
Geographic Area: 919.93 ha
Treatable area: 820.00 ha

INDEX MAP

S.N.	Particular	Symbol
1.	Chak Road	PROPOSED CHAK ROAD
2.	Hill	PROPOSED PUCCA WORK OF MUREGA
3.	C. Bund	
4.	S. Bund	
5.	P. Bund /M.Bund	
6.	W.H.Bund	
7.	C.D.Earthern	EARTHERN WITH PUCCA STRUCTURE
8.	C.D.Pucca	
9.	W.C.Structure	EXISTING WORK
10.	Renovation of Bund	SLOPE
11.	Renovation of W.H.B.C.D.	





Proposed Plan Map

Macro Watershed-Code 2C2B1e2a

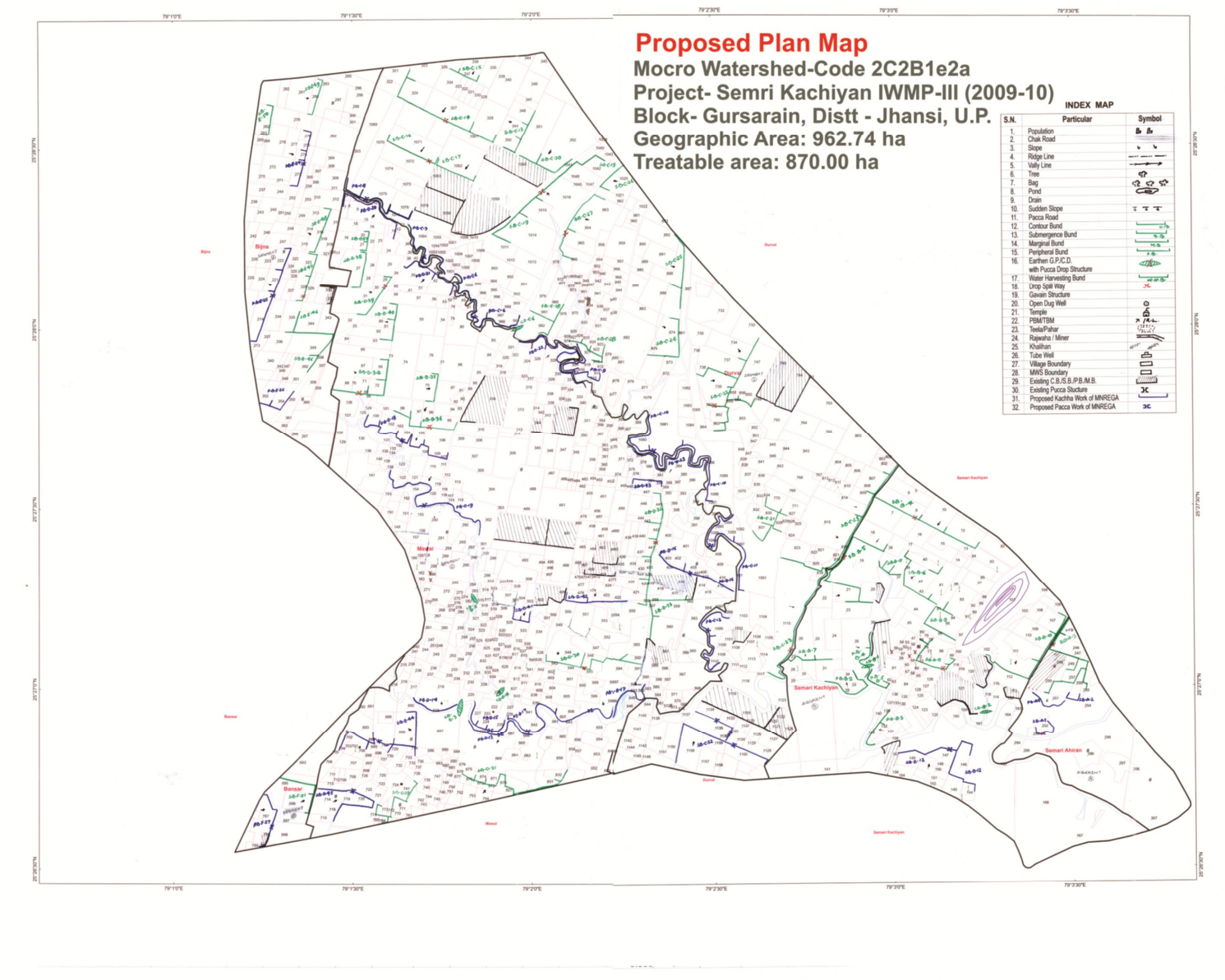
Project- Semri Kachiyan IWMP-III (2009-10)

Block- Gursarain, Distt - Jhansi, U.P.

Geographic Area: 962.74 ha

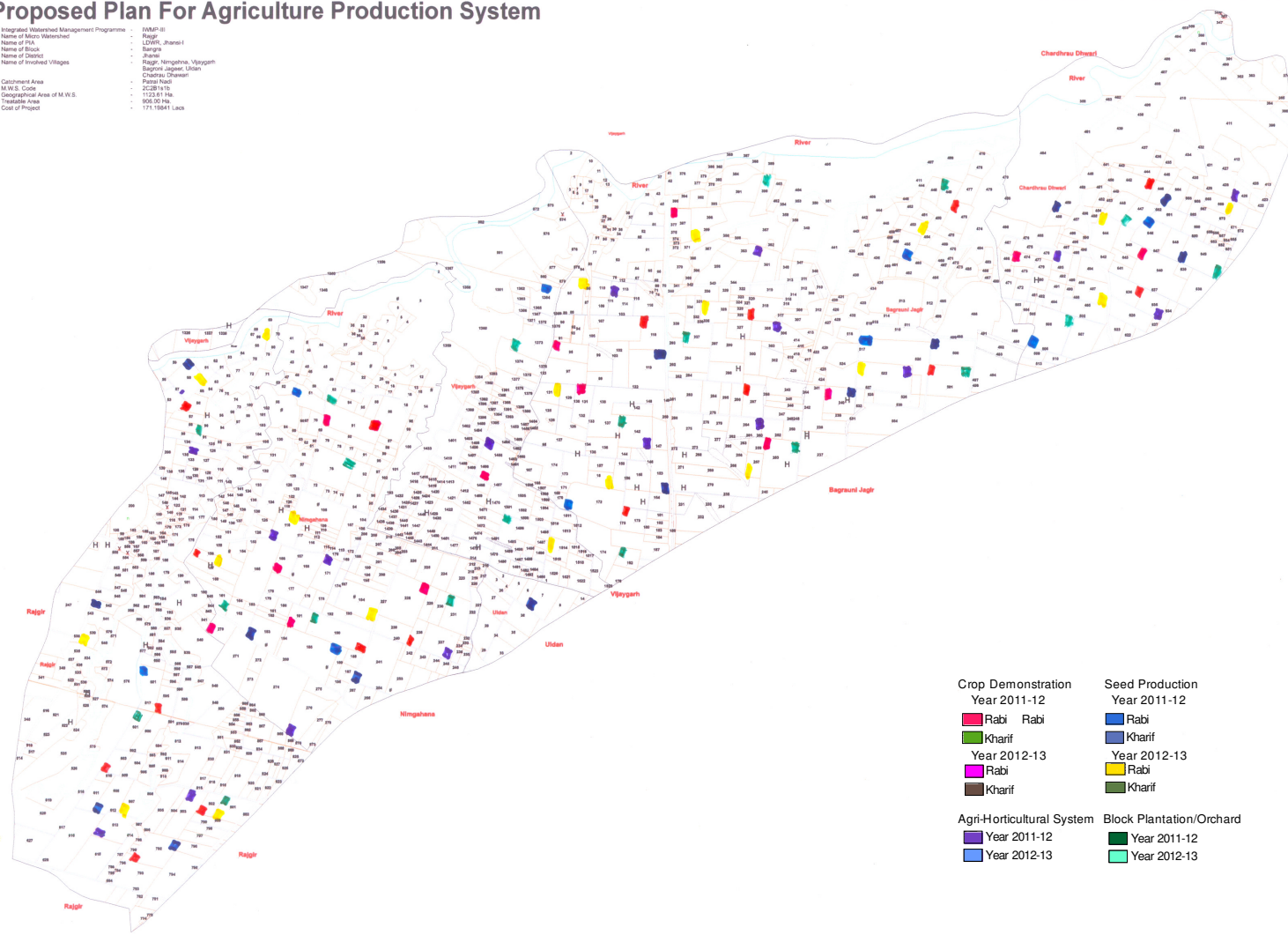
Treatable area: 870.00 ha

INDEX MAP		
S.N.	Particular	Symbol
1.	Population	
2.	Chalk Road	
3.	Slope	
4.	Ridge Line	
5.	Vally Line	
6.	Line	
7.	Bag	
8.	Pond	
9.	Ditch	
10.	Golden Slope	
11.	Pucca Road	
12.	Contour Bund	
13.	Submergence Bund	
14.	Check Bund	
15.	Peripheral Bund	
16.	Earthen G.P.C.D. with Pucca Drop Structure	
17.	Earthen G.P.C.D. without Pucca Drop Structure	
18.	Drop Spill Way	
19.	Gavain Structure	
20.	Open Dug Well	
21.	Tube Well	
22.	PRMTBM	
23.	TeeLaFahar	
24.	Seepage / Miner	
25.	Khejari	
26.	Tube Well	
27.	Village Boundary	
28.	NWS Work	
29.	Existing C.S.U.P.B.I.M.B.	
30.	Existing Pucca Structure	
31.	Proposed Kucha Work of MNREGA	
32.	Proposed Pucca Work of MNREGA	



Proposed Plan For Agriculture Production System

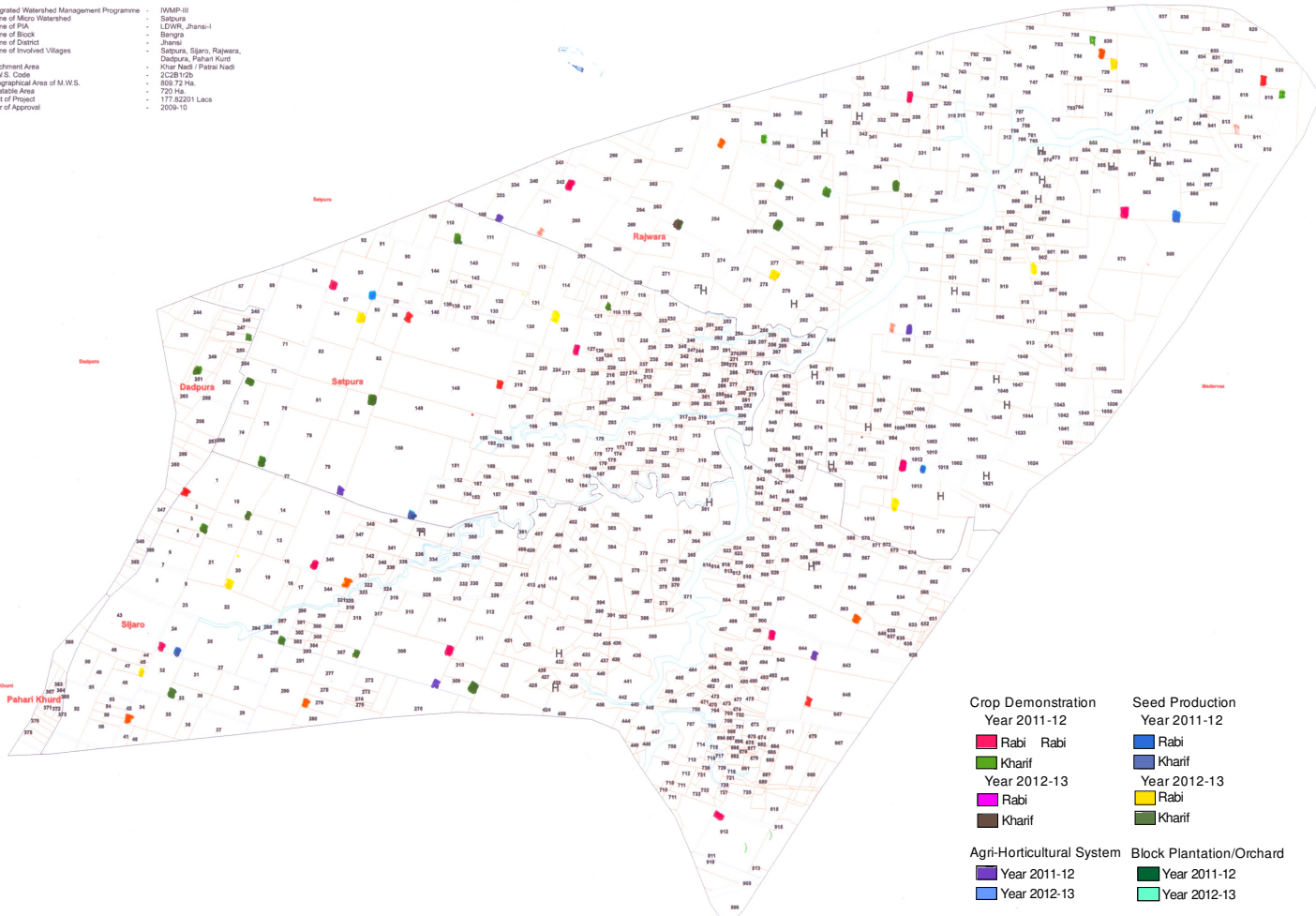
1. Integrated Watershed Management Programme : IWMP-II
 2. Name of Watershed : LDWR, Jhansi I
 3. Name of Block : Bangra
 4. Name of Project : Aman
 5. Name of Involved Villages : Ragh, Vengana, Virugam, Bagru, Chawali, Chodra, Chawali
 6. Catchment Area : 2,285.15 ha
 7. M.W.S. Code : 2C2B11b
 8. Catchment Area of M.W.S. : 1,725.98 ha
 9. Treatable Area : 906.00 Ha
 10. Cost of Project : ₹ 171.5844 Lacs



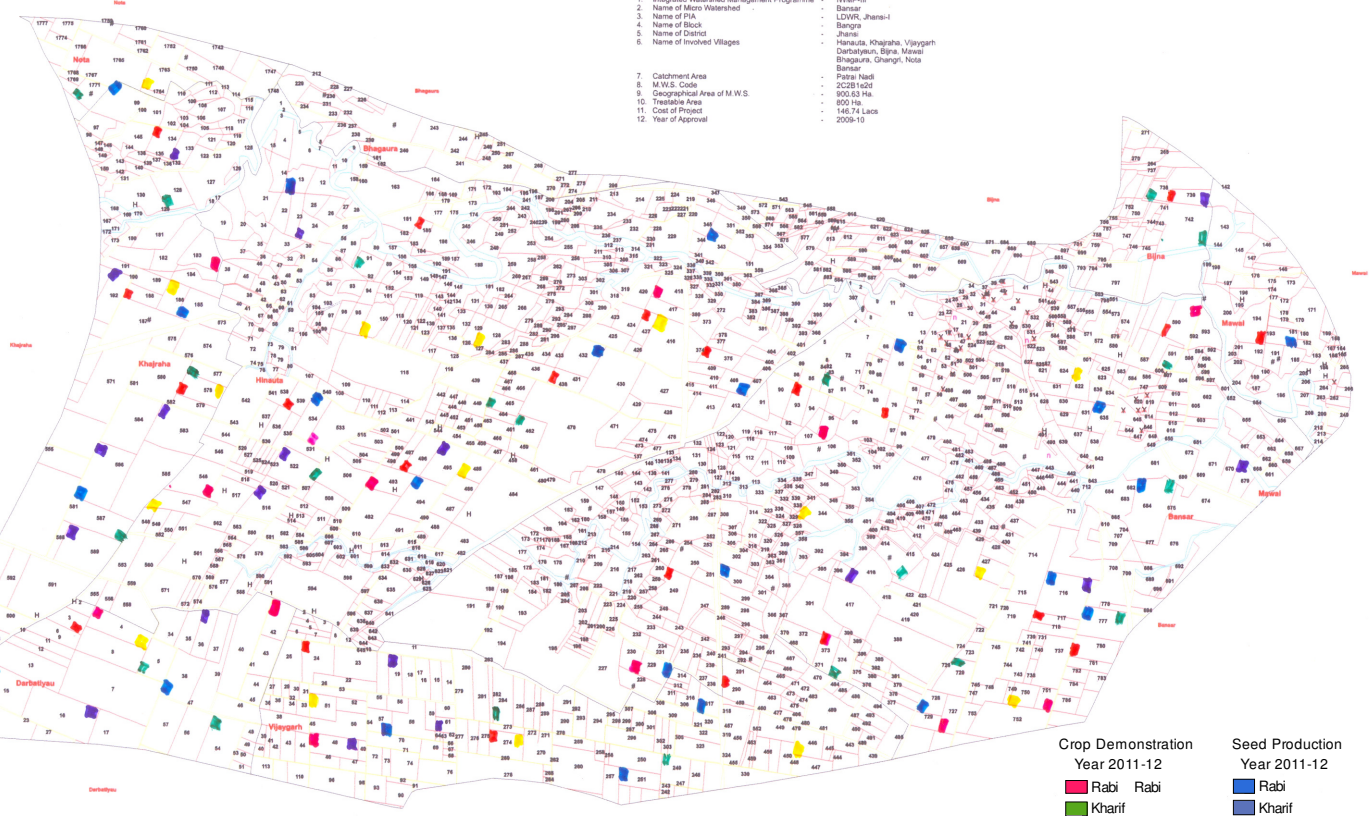
Proposed Plan For Agriculture Production System

- 1 Integrated Watershed Management Programme
- 2 Name of Micro Watershed
- 3 Name of PIA
- 4 Area of Block
- 5 Name of District
- 6 Name of involved Villages
- 7 Catchment Area
- 8 Area of Block
- 9 Geographical Area of M.W.S.
- 10 Treatment Area
- 11 Date of Post
- 12 Year of Approval

- NWMP III
- Sapura
- LDWR, Jhansi-I
- Sapura
- Jhansi
- Sajro, Sijaro, Rajwara,
Dedpura, Pahari Kurd
- Khar Nadi / Patrai Nadi
- COD: 2000 ha
- 809.72 Ha.
- 775 ha
- 177.82201 Lacs
- 2009-10



Proposed Plan For Agriculture Production System



Proposed Plan For Agriculture Production System

1. Integrated Watershed Management Programme	- IWMP-II
2. Name of Major Watershed	- Kajraha
3. Name of PIA	- LDWR, Jhansi-I
4. Name of Block	- Bangra
5. Name of District	- Jhansi
6. Name of Involved Villages	- Kajraha, Ghangri, Hati, Nota
7. Catchment Area	- Petral Nadi
8. M.L.U. Area	- 202812c
9. Geographical Area of M.W.S.	- 9133 Ha.
10. Treatable Area	- 820 Ha.
11. Cost of Project	- 177.82201 Lacs
12. Year of Approval	- 2009-10

Crop Demonstration

Year 2011-12

Rabi

Kharif

Year 2012-13

Rabi

Kharif

Seed Production

Year 2011-12

Rabi

Kharif

Year 2012-13

Rabi

Kharif

Agri-Horticultural System

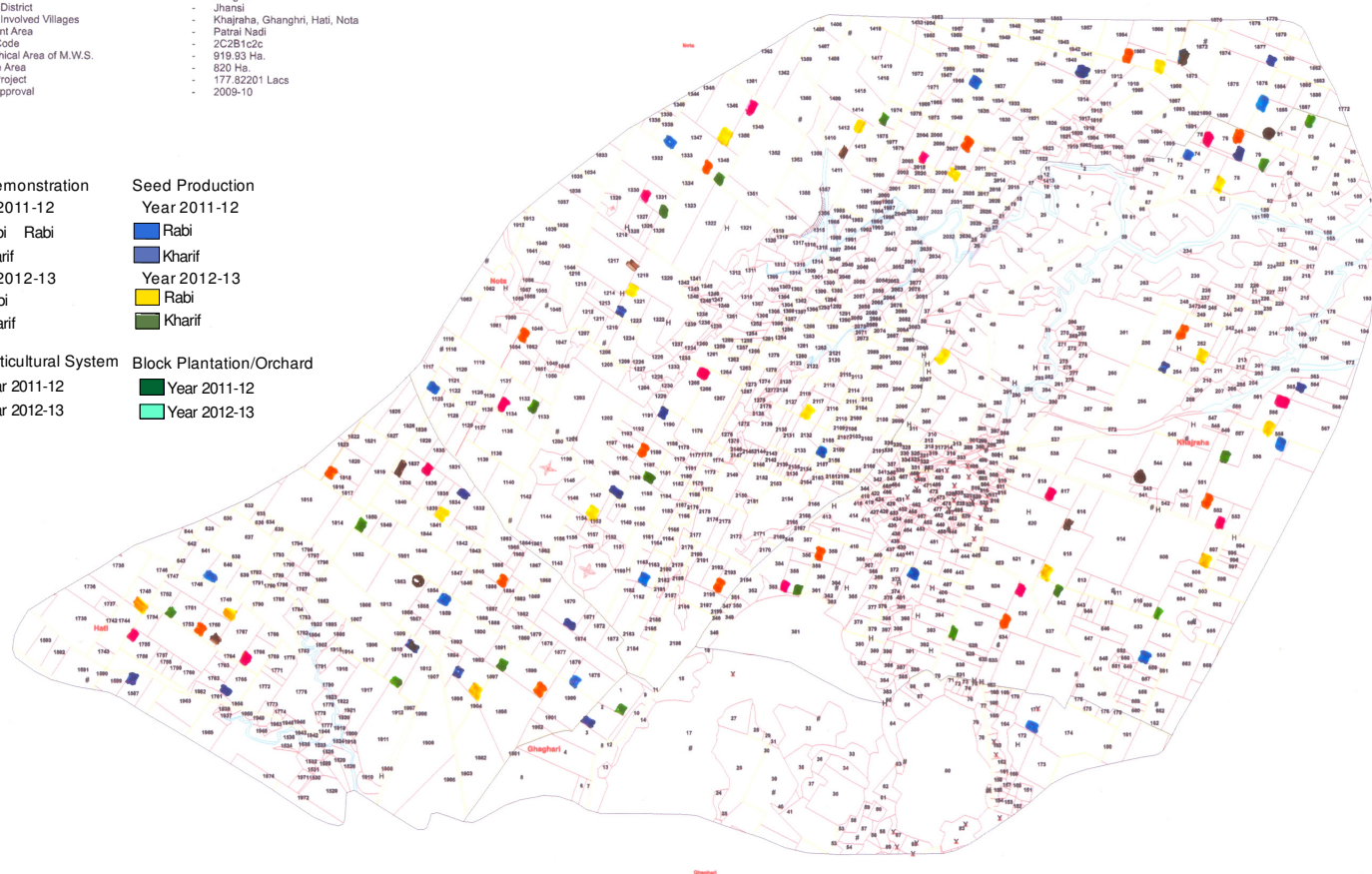
Year 2011-12

Block Plantation/Orchard

Year 2011-12

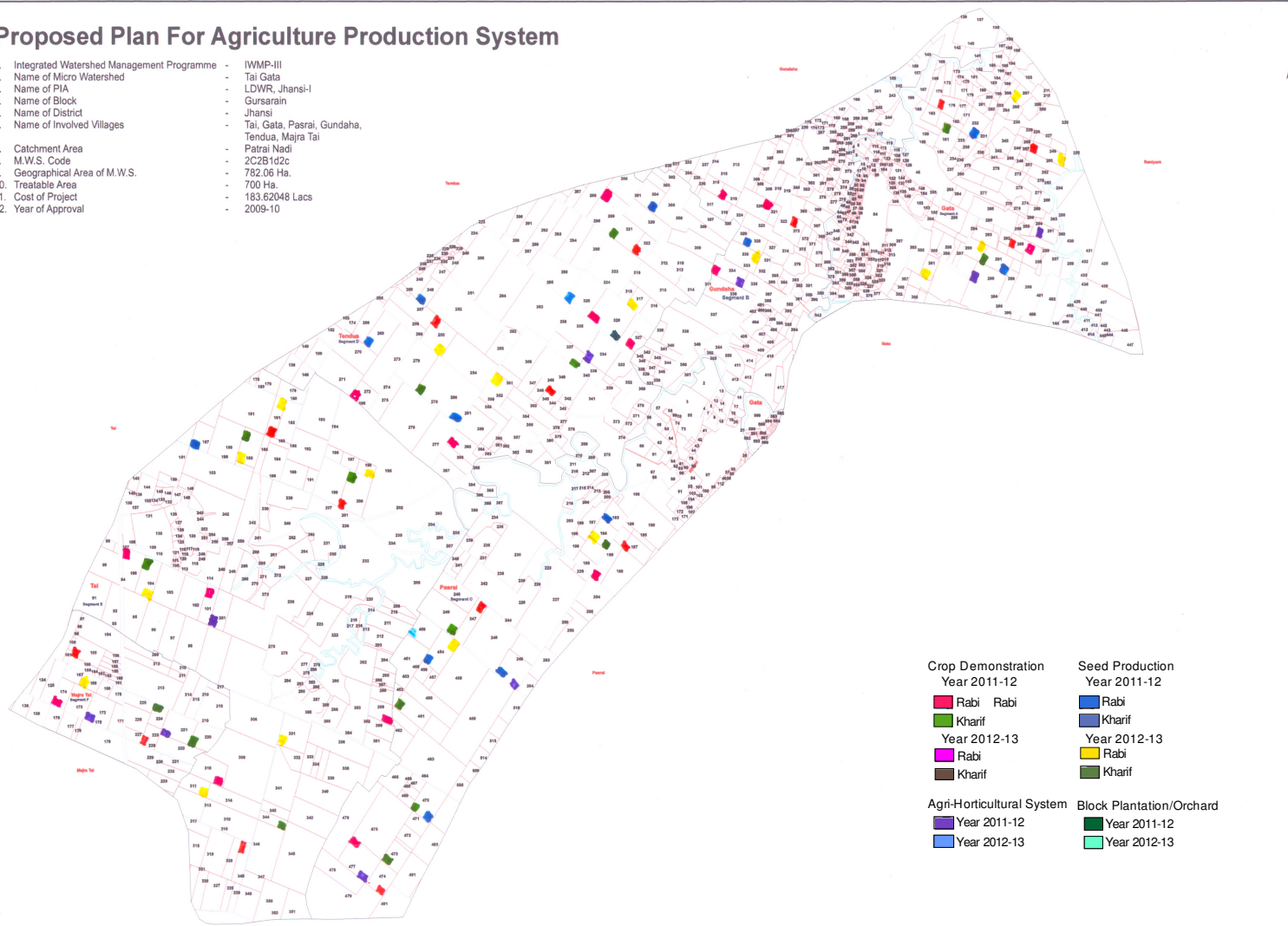
Year 2012-13

Year 2012-13



Proposed Plan For Agriculture Production System

1. Integrated Watershed Management Programme - IWMP-III
2. Name of Micro Watershed - Tai Gata
3. Name of PIA - LDWR, Jhansi-I
4. Name of Block - Gursarai
5. Name of District - Jhansi
6. Name of Involved Villages - Tai, Gata, Pasrai, Gundaha, Tendua, Majra Tai
7. Catchment Area - Patrai Nadi
8. M.W.S. Code - 2C2B1d2c
9. Geographical Area of M.W.S. - 782.06 Ha.
10. Treatable Area - 700 Ha.
11. Cost of Project - 183.62048 Lacs
12. Year of Approval - 2009-10



Proposed Plan For Agriculture Production System

1. Integrated Watershed Management Programme : IWMP-II
 2. Name of Micro Watershed : Samat Kachheri
 3. Name of Block : Samat Kachheri
 4. Name of Block : Samat Kachheri
 5. Name of Involved Villages : Samat Kachheri, Samat Ahir, Bina, Banear
 6. Name of Involved Villages : Samat Kachheri, Samat Ahir, Bina, Banear
 7. Catchment Area
 8. M.W. Code : C2CB142A
 9. Microcatchment Area of M.W.S. : 252.42 Ha.
 10. Treatable Area : 150.42 Ha.
 11. Total Area : 150.42 Ha.
 12. Year of Approval : 2009-10

