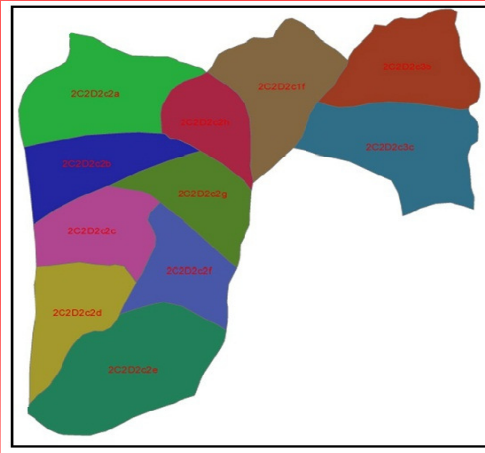


# Detailed Project Report

## Integrated Watershed Management Programme-III

Year 2009-2010  
(IWMP-III)



Department of Land Development and Water Resources, Uttar Pradesh

Project Implementing Agency  
Bhoomi Sanrakshan Adhikari  
(L.D.W.R.), Lalitpur-XII

## **CERTIFICATE**

This is to be certified that the proposed Project (IWMP-III) comprising nine micro-watersheds of district Lalitpur, 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, and 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 submitted for its approval and implementation.

**Soil Conservation Officer**

Dept. of LDWR, Lalitpur-12, UP

**Deputy Director**

LDWR, Jhansi UP

**Project Director**

DRDA, Lalitpur UP

**Chief Development Officer**

**Distt.-Lalitpur, UP**

## **EXECUTIVE SUMMARY**

All the micro-watersheds of IWMP-III, 2009-10 are situated in Birdha Block of District Lalitpur, Uttar Pradesh. The project consists of eleven micro-watersheds namely Jharkon-I (2C2D2c2a), Hansara (2C2D2c2b), Anora-I (2C2D2c2c), Anora-II, (2C2D2c2d), Talgaon (2C2D2c2e), Anora -III (2C2D2c2f), Jharkon-II (2C2D2c2g), Jharkon-III (2C2D2c2h), Tikaratiwari (Dhang) (2C2D2c), Khiriyachhtara -I (2C2D2c3b) and Khiriyachhatara-II (2C2D2c3c).. Watershed project is situated in Birdha block of District Lalitpur and spread over in 18 villages of 12 gram Panchayat. The total geographical area of the IWMP-III is 7700.27 ha, out of which 5000.00 ha is treatable under Integrated Watershed Management Programme IWMP-III.

All micro-watershed falls in agro-climatic zone of Central Plain Zone representing semi-arid ecological sub-region. The micro-watersheds of IWMP-III is situated at an elevation of some 325 to 387 m above mean sea level and has relief from 19 to 38 m. The watershed has a general slope of less than 1.38 per cent. General topography of the watershed is mild to gentle. Elevation range and relief are given in Table 2.3.

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 (59%) followed by 3-5 per cent (21%).

On an average 17 per cent of the population is scheduled caste. Population details of the IWMP-III are depicted in Table 3.1. In general 7 per cent population migrate from the project area due to drought and earn more money, however, migration was more than 50 per cent during 2007-08 due to continuous drought from 2004 to 2007 in the region.

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, agro forestry interventions and improved cultivation of fodder production, etc.

The Watershed Committee (WC) and SHGs have been constituted and registrations of Watershed Committees were 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 of the project is estimated to be 2.52 as compared to the 1.96 in pre project scenario.

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# 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 Lalitpur 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- Lalitpur Area ( ha.)
Total Micro watersheds in the district	713	503900
Workable Micro Watersheds	525	370858
Micro Watersheds already treated by LDWR & other Agencies Uttar Pradesh	343	241876
Micro Watersheds (MWS) available for treatment (At the time of start of IWMP in the district)	182	128982

**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- Lalitpur Date of Sanction by S.C. Got. Of India
2009-10	IWMP-I	07	3850.00	462.00	LDWR, Lalitpur -I	16-03-2010
2009-10	IWMP-II	06	3700.00	444.00	LDWR, Lalitpur -I	16-03-2010
2009-10	IWMP-III	11	5000.00	600.00	LDWR, Lalitpur -12	16-03-2010
2009-10	IWMP-IV	10	5000.00	600.00	LDWR, Lalitpur -III	16-03-2010
<b>Total</b>		<b>34</b>	<b>17550.00</b>	<b>2106.00</b>		

**Table 1.3: Status of previous DPRs**

S. 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.....q .....)	District- Lalitpur PIA
1	IWMP-I	Prepared / under revision	3850.00	4731.00	462.00	2010-11 to 2013-14	LDWR, Lalitpur-I, UP
2	IWMP-II	Prepared / under revision	3700.00	4550.00	444.00	2010-11 to 2013-14	LDWR, Lalitpur-II, UP
3	IWMP-III	Prepared / under revision	5000.00	7700.27	600.00	2010-11 to 2013-14	LDWR, Lalitpur-12, UP
4	IWMP-IV	Prepared / under revision	5000.00	7805.00	600.00	2010-11 to 2013-14	LDWR, Lalitpur-III, UP
			<b>17550.00</b>	<b>24672.00</b>	<b>2106.00</b>		

## 1.1 Project Background

Integrated Watershed Management Programme-III comprises eleven micro-watershed namely Jharkon-I (2C2D2c2a), Hansara (2C2D2c2b), Anora-I (2C2D2c2c), Anora-II, (2C2D2c2d), Talgaon (2C2D2c2e), Anora -III (2C2D2c2f), Jharkon-II (2C2D2c2g), Jharkon-III (2C2D2c2h), Tikaratiwari (Dhang) (2C2D2c), Khiriyachhtara -I (2C2D2c3b) and Khiriyachhatara-II (2C2D2c3c). Watershed project is situated in Biradha block of District Lalitpur and spread over in 17 villages of 12 gram Panchayat. The total geographical area of the IWMP-III is 7700.27 ha, out of which 5000.00 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	Treatable Area (ha)	Name of Watershed in which MWS is falling (River / Nala name)
IWMP-III	Jharkon-I	2C2D2c2a	570.00	Sajnam River
IWMP-III	Hansara	2C2D2c2b	370.00	Sajnam River
IWMP-III	Anora-I	2C2D2c2c	370.00	Sajnam River
IWMP-III	Anora-II	2C2D2c2d	370.00	Sajnam River
IWMP-III	Talgaom	2C2D2c2e	730.00	Sajnam River
IWMP-III	Anora-III	2C2D2c2f	350.00	Sajnam River
IWMP-III	Jharkon-II	2C2D2c2g	350.00	Sajnam River
IWMP-III	Jharkon-III	2C2D2c2h	290.00	Sajnam River
IWMP-III	Tikratiwari (Dhang)	2C2D2c1f	500.00	Sajnam River
IWMP-III	Khiriyachhtara-I	2C2D2c3b	500.00	Sajnam River
IWMP-III	Khiriyachhatara-II	2C2D2c3c	600.00	Sajnam River
<b>Total</b>			<b>5000.00</b>	

## 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 205 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 **90.24** 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	<b>Very poor</b> Dependence on water supply through tanker (15)	<b>Poor</b> Partial availability within the periphery of 3-4 km (10)	<b>Good</b> Round the year availability within the periphery of 3-4 km (5)	<b>Very Good</b> 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 systems	10	Very poor (10)	Poor (7.5)	Good (5)	Very Good (0)
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	10
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
<b>Total Weightage (Out of total 205)</b>		<b>185</b>
<b>Weightage Percentage</b>		<b>90.24</b>

#### **1.4 Details of ongoing watershed programme**

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

## CHAPTER - 2

### GENERAL DESCRIPTION OF PROJECT AREA

#### **2.1 Location:**

The micro-watersheds of IWMP-III are located in Birdha block of Lalitpur district. It is about 22 km. from Lalitpur on Lalitpur to Sagar road, Raghunathpur road, Mahrouni road and Kallguwa 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 7700.27 ha, out of which 5000.00 ha is treatable. The geographical area of micro-watershed varied in the range of 450.12 to 1132.39 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
1	Jharkon (2C2D 2c2a)	24° 40' 22.00" – 24° 42' 10.50" N 78° 30' 02.87" - 78° 32' 46.28" E	Kalyanpura Mailwara Kalan Jharkon	Kalyanpura Mailwara Kalan Jharkon HansaraKalan Ragunath Kalan	Birdha	201.61 134.38 358.17 181.87 1.51	Lalitpur to Raghunathpura road about 20 km
	<b>Total</b>					<b>877.53</b>	
2	Hanasara (2C2D2c2b)	24° 39' 9.86" – 24° 40' 39.64" N 78° 30' 08.91" - 78° 32' 44.41" E	Jharkon	Jharkon Hansara kalan	Birdha	115.09 450.01	Lalitpur to Raghunathpura to Jharkon road about 20 km
	<b>Total</b>					<b>565.09</b>	
3	Anora-I (2C2D2c2c)	24° 38' 19.49" – 24° 39' 48.84" N 78° 30' 19.85" - 78° 32' 10.08" E	Jharkon Jijyawan Anora	Hansarakalan Jijyawan Anora	Birdha	88.59 57.01 429.56	Lalitpur to Anora via Maharauni road about 20 km
	<b>Total</b>					<b>575.25</b>	
4	Anora-II (2C2D2c2d)	24° 36' 21.08" – 24° 38' 36.15" N 78° 30' 21.88" - 78° 31' 52.74" E	Jijyawan Anora Mirchwara	Jijyawan Anora Talgaon Mirchawara	Birdha	120.67 236.87 80.61 143.57	Lalitpur to Anora via Maharauni road about 20 km
	<b>Total</b>					<b>581.72</b>	
5	Talgaon	24° 35' 53.52" – 24° 38'	Anora	Bhonrda	Birdha	3.35	Lalitpur to Talgaon via

	(2C2D2c2e)	1.24" N 78° 30' 21.88" - 78° 33' 12.96" E	Michrawar Charhrau Patsemra	Talgaon Bhagwaha Mirchwara Charhrau Patsemra Khitwans		900.98 9.07 33.20 49.97 127.48 10.06	Maharuni road about 18 Km
	<b>Total</b>					<b>1132.39</b>	
6	Anora-III (2C2D2c2f)	24° 37' 36.26" – 24° 39' 34.64" N 78° 31' 39.26" - 78° 33' 19.92" E	Anora Bhonrda	Anora Bhonrda Talgaon Bhagwaha	Birdha	396.19 65.71 58.61 3.34	Lalitpur to Anora via Maharauni road about 20 km
	<b>Total</b>					<b>523.85</b>	
7	Jharkon-II (2C22c2g)	24° 38' 35.52" – 24° 40' 23.51" N 78° 31' 25.44" - 78° 33' 30.11" E	Jharkon Anora Bhonrda	Jharkon Hansarakalan Anora Bhonrda Kalyanpura	Birdha	271.27 15.09 192.95 35.87 14.39	Lalitpur To Raghunathapura road about 20 Km
	<b>Total</b>					<b>529.56</b>	
8	Jharkon-III (2C2D2c2h)	24° 39' 52.96" – 24° 41' 38.58" N 78° 32' 06.94" - 78° 33' 31.54" E	Kalyanpura Jharkon	Kalyanpura Jharkon	Birdha	148.94 300.52	Lalitpur To Raghunathapura road about 20 Km
						<b>450.12</b>	
9	Tikratiwari (Dhang) (2C2D2c1f)	24° 39' 56.28" – 24° 42' 30.96" N 78° 32' 47.19" - 78° 34' 49.67" E	Kalayanpura	Kalyanpura Rameshra Khiriya chhatara	Birdha	738.01 29.78 8.55	Lalitpur To Kalyanpura (Dhang) via Kalguwan road about 35 KM
	<b>Total</b>					<b>776.34</b>	
10	Khiriya chhatara-I (2C2D2c3b)	24° 41' 8.77" – 24° 42' 44.44" N 78° 34' 25.09" - 78° 36' 46.57" E	Tikratiwari, Khiriya chhatara	Rameshra Khiriya chhatara Kalyanpura	Birdha	193.56 558.20 0.50	Lalitpur To Khiriachhatara via Kalguwan road about 30 Km
	<b>Total</b>					<b>752.26</b>	
11	Khiriya chhatara-II (2C2D2c3c)	24° 39' 28.97" – 24° 41' 15.51" N 78° 34' 05.26" - 78° 36'	Khiriya – chhatara,	Kalyanpura Khiriachhtara	Birdha	17.81 402.53	Lalitpur To Khiriachhatara via Kalguwan road about

		52.00° E	Tenga Bhonrda	Tenga Tor		330.87	30 Km
	<b>Total</b>					184.94	
	G Total					<b>936.16</b>	
						<b>7700.27</b>	

**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 5446 ha, out of which 44.6 (8.19%) 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 Lalitpur district**

S. No . .	Name of MWS with code	Name of Village	Cultivated rainfed area	Cultivat ed irrigated area	Uncultivated wasteland/ fallow		Pvt. Agri. Land					Fore st Lan d	Comm unity land	Others	Total area (ha)
					Temp	Perm anent	Gen	SC	ST	OBC	Total				
<b>1</b>	Jharkon-I 2C2D2c2a	Kalyanpura	131.10	13.11	9.08	1.13	43.60	19.38	0.0	98.49	161.47	0.0	4.04	6.46	201.61
		Lailwara Kalan	87.21	8.72	6.04	0.75	29.00	12.89	0.0	65.52	107.41	0.0	2.69	4.30	134.38
		Jharkon	232.56	23.26	16.11	2.00	77.33	34.37	0.0	174.72	286.43	0.0	7.16	11.46	358.17
		Hansarakalan	117.99	11.80	8.17	1.02	39.24	17.44	0.0	88.64	145.32	0.0	3.63	5.81	181.87
		Raghunath Kalan	1.14	0.11	0.08	0.01	0.38	0.17	0.0	0.86	1.40	0.0	0.04	0.06	1.51
<b>Total</b>			<b>570.00</b>	<b>57.00</b>	<b>39.49</b>	<b>4.91</b>	<b>189.55</b>	<b>84.24</b>	0.0	<b>428.23</b>	<b>702.02</b>	0.0	<b>17.55</b>	<b>28.08</b>	<b>877.53</b>
<b>2</b>	Hansara 2C2D2c2b	Jharkon	75.37	5.09	5.18	0.81	24.86	11.05	0.0	56.17	92.09	0.0	2.30	3.68	115.09
		Hansara kalan	294.67	19.91	20.25	3.15	97.21	43.20	0.0	219.62	360.03	0.0	9.00	14.40	450.01
<b>Total</b>			<b>370.00</b>	<b>25.00</b>	<b>25.43</b>	<b>3.96</b>	<b>122.06</b>	<b>54.25</b>	0.0	<b>275.76</b>	<b>452.07</b>	0.0	<b>11.30</b>	<b>18.08</b>	<b>565.09</b>
<b>3</b>	Anora-I 2C2D2c2c	Hansarakalan	56.98	4.16	3.99	0.62	19.14	8.50	0.0	43.23	70.87	0.0	1.77	2.83	88.59
		Jijyawan	36.67	2.68	2.57	0.40	12.31	5.47	0.0	27.82	45.61	0.0	1.14	1.82	57.01
		Anora	276.28	20.16	19.33	3.01	92.78	41.24	0.0	209.62	343.63	0.0	8.59	13.75	429.56
<b>Total</b>			<b>370.00</b>	<b>27.00</b>	<b>25.89</b>	<b>4.03</b>	<b>124.25</b>	<b>55.22</b>	0.0	<b>280.72</b>	<b>460.20</b>	0.0	<b>11.51</b>	<b>18.41</b>	<b>575.25</b>
<b>4</b>	Anora-II 2C2D2c2d	Jijyawan	76.74	4.98	5.43	0.84	26.06	11.58	0.0	58.88	96.52	0.0	2.41	3.86	120.67
		Anora	150.66	9.77	10.66	1.66	51.17	22.74	0.0	115.60	189.50	0.0	4.74	7.58	236.87
		Talgaon	51.28	3.33	3.63	0.56	17.42	7.74	0.0	39.35	64.50	0.0	1.61	2.58	80.61
		Mirchwara	91.32	5.92	6.46	1.00	31.01	13.78	0.0	70.06	114.85	0.0	2.87	4.59	143.57

	<b>Total</b>		<b>370</b>	<b>24.00</b>	<b>26.18</b>	<b>4.07</b>	<b>125.65</b>	<b>55.85</b>	0.0	<b>283.88</b>	<b>465.38</b>	0.0	<b>11.63</b>	<b>18.62</b>	<b>581.72</b>
<b>5</b>	Talgaon 2C2D2c2e	Bhonrda	2.19	0.20	0.15	0.02	0.73	0.33	0.0	1.66	2.72	0.0	0.07	0.11	3.35
		Talgoan	580.79	51.71	40.54	6.31	194.60	86.49	0.0	439.65	720.74	0.0	18.02	28.83	900.98
		Bhagwaha	5.84	0.52	0.41	0.06	1.96	0.87	0.0	4.42	7.25	0.0	0.18	0.29	9.07
		Mirchawara	21.39	1.90	1.49	0.23	7.17	3.19	0.0	16.19	26.54	0.0	0.66	1.06	33.20
		Charhrau	32.19	2.87	2.25	0.35	10.79	4.79	0.0	24.37	39.95	0.0	1.00	1.60	49.97
		Patsemra	82.20	7.32	5.74	0.89	27.54	12.24	0.0	62.22	102.01	0.0	2.55	4.08	127.48
		Khitwans	6.50	0.58	0.45	0.07	2.18	0.97	0.0	4.92	8.06	0.0	0.20	0.32	10.06
	<b>Total</b>		<b>730</b>	<b>65.00</b>	<b>50.96</b>	<b>7.93</b>	<b>244.60</b>	<b>108.71</b>	0.0	<b>552.61</b>	<b>905.91</b>	0.0	<b>22.65</b>	<b>36.24</b>	<b>1132.39</b>
<b>6</b>	Anora-III 2C2D2c2f	Anora	264.71	27.23	17.83	2.77	85.58	38.03	0.0	193.34	316.95	0.0	7.92	12.68	396.19
		Bhonrda	43.89	4.51	2.96	0.46	14.19	6.31	0.0	32.06	52.55	0.0	1.31	2.10	65.71
		Talgoan	39.17	4.03	2.64	0.41	12.66	5.63	0.0	28.61	46.90	0.0	1.17	1.88	58.61
		Bhagwaha	2.24	0.23	0.15	0.02	0.72	0.32	0.0	1.64	2.68	0.0	0.07	0.11	3.34
	<b>Total</b>		<b>350</b>	<b>36.00</b>	<b>23.57</b>	<b>3.67</b>	<b>113.15</b>	<b>50.29</b>	0.0	<b>255.64</b>	<b>419.08</b>	0.0	<b>10.48</b>	<b>16.76</b>	<b>523.85</b>
<b>7</b>	Jharkon-II 2C2D2c2g	Jharkon	179.31	17.93	12.21	1.90	58.60	26.04	0.0	132.39	217.03	0.0	5.43	8.68	271.27
		Hanasarakalan	9.98	1.00	0.68	0.11	3.26	1.45	0.0	7.37	12.07	0.0	0.30	0.48	15.09
		Anora	127.54	12.75	8.68	1.35	41.68	18.53	0.0	94.17	154.38	0.0	3.86	6.18	192.95
		Bhonrda	23.70	2.37	1.61	0.25	7.74	3.44	0.0	17.50	28.68	0.0	0.72	1.15	35.87
		Kalyanpura	9.52	0.95	0.65	0.10	3.11	1.38	0.0	7.03	11.52	0.0	0.29	0.46	14.39
	<b>Total</b>		<b>350.00</b>	<b>35.00</b>	<b>23.83</b>	<b>3.71</b>	<b>114.38</b>	<b>50.84</b>	0.0	<b>258.43</b>	<b>423.65</b>	0.0	<b>10.59</b>	<b>16.95</b>	<b>529.56</b>
<b>8</b>	Jhankon-III 2C2D2c2h	Kalyanpura	95.96	7.28	6.70	1.04	32.17	14.30	0.0	72.69	119.16	0.0	2.98	4.77	148.94
		Jharkon	193.60	14.69	13.52	2.10	64.91	28.85	0.0	146.64	240.40	0.0	6.01	9.62	300.52
	<b>Total</b>		<b>290.00</b>	<b>22.00</b>	<b>20.26</b>	<b>3.15</b>	<b>97.23</b>	<b>43.21</b>	0.0	<b>219.66</b>	<b>360.10</b>	0.0	<b>9.00</b>	<b>14.40</b>	<b>450.12</b>
<b>9</b>	Tikratiwari ( Dhunga) 2C2D2c1f	Kalyanpura	475.30	42.78	33.21	5.17	159.41	70.85	0.0	360.14	590.39	0.0	14.76	23.62	738.01
		Ramesara	19.20	1.73	1.34	0.21	6.44	2.86	0.0	14.55	23.85	0.0	0.60	0.95	29.78
		Khiriya chhatara	5.50	0.50	0.38	0.06	1.84	0.82	0.0	4.17	6.83	0.0	0.17	0.27	8.55
	<b>Total</b>		<b>500.00</b>	<b>45.00</b>	<b>34.94</b>	<b>5.43</b>	<b>167.69</b>	<b>74.53</b>	0.0	<b>378.85</b>	<b>621.07</b>	0.0	<b>15.53</b>	<b>24.84</b>	<b>776.34</b>
<b>10</b>	Khiriya- chhatara-I 2C2D2c3b	Rameshra	128.65	15.95	8.71	1.35	41.81	18.58	0.0	94.46	154.85	0.0	3.87	6.19	193.56
		Khiriya chhatara	371.00	46.00	25.12	3.91	120.57	53.58	0.0	272.39	446.54	0.0	11.16	17.86	558.20
		Kalyanpura	0.35	0.04	0.02	0.00	0.11	0.05	0.0	0.26	0.42	0.0	0.01	0.02	0.50
	<b>Total</b>		<b>500.00</b>	<b>62.00</b>	<b>33.85</b>	<b>5.27</b>	<b>162.49</b>	<b>72.22</b>	0.0	<b>367.10</b>	<b>601.81</b>	0.0	<b>15.05</b>	<b>24.07</b>	<b>752.26</b>
<b>11</b>	Khiriya- chhatara-II 2C2D2c3c	Kalyanpura	11.40	1.05	0.80	0.12	3.84	1.71	0.0	8.68	14.23	0.0	0.36	0.57	17.81
		Khiriya chhatara	258.00	23.65	18.11	2.82	86.95	38.64	0.0	196.44	322.04	0.0	8.05	12.88	402.53
		Tenga	212.04	19.44	14.89	2.32	71.46	31.76	0.0	161.45	264.67	0.0	6.62	10.59	330.87
		Tor	118.56	10.87	8.32	1.29	39.96	17.76	0.0	90.27	147.99	0.0	3.70	5.92	184.94
	<b>Total</b>		<b>600.00</b>	<b>55.00</b>	<b>42.13</b>	<b>6.55</b>	<b>202.21</b>	<b>89.87</b>	0.0	<b>456.85</b>	<b>748.93</b>	0.0	<b>18.72</b>	<b>29.96</b>	<b>936.16</b>
	<b>G Total</b>		<b>5000.00</b>	<b>446.00</b>	<b>346.51</b>	<b>52.67</b>	<b>1663.26</b>	<b>739.23</b>	<b>0.0</b>	<b>3757.73</b>	<b>6160.22</b>	<b>0.00</b>	<b>154.01</b>	<b>246.41</b>	<b>7700.27</b>

(Source: LDWR, Lalitpur-12, U.P.)

### 2.3 Physiography

The micro-watersheds of IWMP-III are situated at an elevation of some 324 to 387 m above mean sea level and have relief from 19 to 38 m. The watershed has a general slope of less than 1 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
Jharkon-I (2C2D2c2a)	337	361	24
Hansara (2C2D2c2b)	345	368	23
Anora-I (2C2D2c2c)	348	371	23
Anora-II (2C2D2c2d)	357	380	23
Talgaon (2C2D2c2e)	355	387	32
Anora-III (2C2D2c2f)	352	371	19
Jharkon-II (2C2D2c2g)	324	362	38
Jhankon-III (2C2D2c2h)	338	364	26
Tikratiwari( Dhunga) (2C2D2c1f)	334	362	28
Khiriya-chhatara-I (2C2D2c3b)	325	363	38
Khiriya-chhatara-II (2C2D2c3c)	326	359	33

### 2.4 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 (44%) followed by 3-5 per cent (29%) and more than 5 percent is 26%.

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

S. 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	Jharkon-I (2C2D2c2a)	44.67	65.81	443.68	188.49	134.88	-	877.53	
2	Hansara (2C2D2c2b)	28.76	42.38	285.71	121.38	86.85	-	565.09	
3	Anora-I (2C2D2c2c)	29.28	43.14	290.85	123.56	88.42	-	575.25	

4	Anora-II (2C2D2c2d)	29.61	43.63	294.12	124.95	89.41	-	581.72
5	Talgaon (2C2D2c2e)	57.64	84.93	572.54	243.24	174.05	-	1132.39
6	Anora-III (2C2D2c2f)	26.66	39.29	264.86	112.52	80.52	-	523.85
7	Jharkon-II (2C2D2c2g)	26.95	39.72	267.75	113.75	81.39	-	529.56
8	Jhankon-III (2C2D2c2h)	22.91	33.76	227.58	96.69	69.18	-	450.12
9	Tikratiwari( Dhunga) (2C2D2c1f)	58.23	392.52	166.76	119.32	776.34	-	776.34
10	Khiriya-chhatara-I (2C2D2c3b)	380.34	161.59	115.62	752.26	277.21	-	752.26
11	Khiriya-chhatara-II (2C2D2c3c)	47.65	70.21	473.32	201.09	143.89	-	936.16
<b>Total</b>		<b>752.71</b>	<b>1016.98</b>	<b>3402.78</b>	<b>2197.26</b>	<b>2002.13</b>		<b>7700.27</b>

## 2.4 Climate

The annual rainfall of the district varies from 702.64 to 1088.83 mm, above 90% of which is received during South-West monsoon period. 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 Lalitpur 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, Lalitpur**

Month	Rainfall in mm.							Temperature °c		
	2004	2005	2006	2007	2008	2009	2010	Average	Max.	Min.
January	-	--	--	--	--	16.33	3.66	2.86	16.5	7.5
February	-	--	--	4385	--	--	6.33	7.17	21.2	14.4
March	--	--	54.65	--	--	--	--	7.81	32.8	21.6
April	--	--	--	8.32	0.46	--	--	1.25	38.40	29.7
May	--	--	13.85	6.99	10.06	35.65	--	9.51	45.40	34.2
June	123.00	80.66	49.45	73.64	633.50	44.66	21.31	146.60	47.20	35.1
July	127.50	515.10	336.81	138.51	161.92	195.29	242.91	245.44	46.40	33.60
August	419.50	181.07	176.61	246.26	171.27	166.28	182.27	220.47	42.30	31.70

September	75.40	137.27	71.27	73.23	101.64	119.30	162.00	105.73	37.40	29.20
October	37.00	--	--	--	4.66	79.32	23.66	15.38	34.70	28.50
November	--	--	--	--	5.32	54.55	22.64	11.79	31.40	19.80
December	--	--	--	--	--	9.33	--	1.33	24.40	9.3
Total	782.40	914.10	702.64	590.80	1088.83	720.81	664.78	775.34	---	----

Source: Data site of Agro-meteorological Deptt.

The open pan evaporation varied in the range of 0.75 to 28 mm/day during the year with average of about 5.4 mm/day. Average relative humidity varied in the range of 22 to 96 per cent; however the range of wind speed is 0.75 to 22 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, Lalitpur) Project IWMP- III**

Name of Micro Watershed	Particulars	Villages	Periodicity		Not affected
			Annual	Any other (please specify)	
Jarkon-I Hansara	Flood	No. of villages	-	-	-
		Name(s) of villages	-	-	-
Anora-I Anora-II Talgaon Anara-III Jharkon-II Jharkon-III Tikra Tiwari (dhanga) Khiriya chhatara-I Khiriya chhatara -II	Drought	No. of villages- 17 <b>Name of Village:</b> Kalyanpura,Lailwara Kalan,Jharkon, Hasrakala,Raghnathpura, Jijyavan,Anora,Talgaon, Mirchwara,Bhonrda,Bhagwaha ,Chartharau,Patsemra,Rameshra, Kiriyachhatara, Tenga, Tor.	-	-	-
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					

## 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. The PRA including house hold survey of Jharkon-I, Hansara, Anora-I, Anora-II, Talgaon, Anora-III, Jharkon-II, Jharkon-III, TikraTiwari(dhang), Khiryachhatara-I and Khiryachhatara-II micro watershed have been conducted by PIA and supported organizations, 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 23 per cent of the population is scheduled caste. Population details of the IWMP-III are depicted in Table 3.1. In general 17 per cent population migrate from the project area due to drought and earn more money, however, migration was more than 50 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, infrastructure and common properties resources available in the project was analysed through house hold survey and is depicted in Table 3.2, 3.3 and 3.4, respectively.

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

Sr. No.	Name of Micro Watershed	Name of Gram Panchayat	Total Population			Population of SC/ST		
			Total	Male	Female	Total	Male	Female
	Jarkon-I	Kalyanpura	5183	2722	2461	1239	647	592
	Hansara	Mailwara Kalan	777	411	366	405	212	193
	Anora-I	Jharkon	2074	1125	949	597	329	268
	Anora-II	Jijawan	2848	1491	1357	931	494	437
	Talgaon	Anora	1386	747	639	162	85	77
	Anara-III	Mirchwara	1602	849	753	201	114	87
	Jharkon-II	Charhrau	2733	1407	1326	710	365	345
	Jharkon-III	Patsemra	1738	943	795	673	362	311

	Tikra Tiwari (dhanga)	Bhonrda	1021	555	466	275	138	137
	Tikra Tiwari		1261	682	579	398	219	179
	Khiriya chhatara-I		2576	1366	1210	1051	553	498
	Khiriya chhatara -II		Tenga	1921	973	948	315	160
	<b>Grand Total</b>		<b>25120</b>	<b>13271</b>	<b>11849</b>	<b>6957</b>	<b>3678</b>	<b>3279</b>

**Table 3.2: Details of land holding pattern in IWMP-III, LALITPUR**

Sr. No.	Names MWS with code	Name of Villages	Type of Farmer	No. of households	No. of BPL households	Land holding (ha)		
						Irrigated	Rainfed	Total
	Jharkon-I (2C2D2c2a)	Kalyanpura Lailwarakalan Jharkon HansaraKalan Ragunath Kalan	(i) Big (above 4 ha.)	20	-	25	199.00	224
			(ii) Medium (2-4 ha.)	63	-	20	228.00	248
			(iii) Small (1-2 ha.)	47	-	7	85.00	92
			(iv) Marginal (0-1ha.)	66	66	5	58.00	63
			(v) Landless	8	8	-	-	-
			<b>Total</b>	<b>204</b>	<b>74</b>	<b>57</b>	<b>570.00</b>	<b>627</b>
	Hansara (2C2D2c2b)	Jharkon Hansara kalan	(i) Big (above 4 ha.)	17	-	10	148.00	158
			(ii) Medium (2-4 ha.)	42	-	8	155.00	163
			(iii) Small (1-2 ha.)	22	-	5	37.00	42
			(iv) Marginal (0-1ha.)	31	31	2	30.00	32
			(v) Landless	2	2	-	-	-
			<b>Total</b>	<b>114</b>	<b>33</b>	<b>25</b>	<b>370.00</b>	<b>395</b>
	Anora-I (2C2D2c2c)	Hansarakalan Jijyawan Anora	(i) Big (above 4 ha.)	14	-	11	155.00	166
			(ii) Medium (2-4 ha.)	43	-	9	145.00	164
			(iii) Small (1-2 ha.)	25	-	4	45.00	49
			(iv) Marginal (0-1ha.)	29	29	3	25.00	28
			(v) Landless	8	8	-	-	-
			<b>Total</b>	<b>119</b>	<b>37</b>	<b>27</b>	<b>370.00</b>	<b>397</b>
	Anora-II (2C2D2c2d)	Jijyawan Anora Talgaon Mirchawara	(i) Big (above 4 ha.)	19	-	9	166.00	175
			(ii) Medium (2-4 ha.)	41	-	8	150.00	158
			(iii) Small (1-2 ha.)	18	-	4	30.00	34
			(iv) Marginal (0-1ha.)	28	33	3	24.00	27

			(v) Landless	5	5	-	-	-
			<b>Total</b>	<b>111</b>	<b>38</b>	<b>24</b>	<b>370.00</b>	<b>394</b>
Talgaon (2C2D2c2e)	Bhonrda Talgaon Bhagwaha Mirchwara Charthrau Patsemra Khitwans	(i) Big (above 4 ha.)	36	-	31	335.00	366	
		(ii) Medium (2-4 ha.)	79	-	19	285.00	304	
		(iii) Small (1-2 ha.)	39	-	8	65.00	73	
		(iv) Marginal (0-1ha.)	53	53	7	45.00	52	
		(v) Landless	10	10	-	-	-	
		<b>Total</b>	<b>217</b>	<b>63</b>	<b>65</b>	<b>730.00</b>	<b>795</b>	
		(i) Big (above 4 ha.)	15	-	15	140.00	155	
Anora-III (2C2D2c2f)	Anora Bhonrda Talgaon Bhagwaha	(ii) Medium (2-4 ha.)	32	-	10	110.00	120	
		(iii) Small (1-2 ha.)	28	-	6	45.00	51	
		(iv) Marginal (0-1ha.)	62	62	5	55.00	60	
		(v) Landless	5	5	-	-	-	
		<b>Total</b>	<b>142</b>	<b>67</b>	<b>36</b>	<b>350.00</b>	<b>386</b>	
Jharkon-II (2C2D2c2g)	Jharkon Hansarakalan Anora Bhondra Kalyanpura	(i) Big (above 4 ha.)	16	-	18	135.00	153	
		(ii) Medium (2-4 ha.)	33	-	10	115.00	125	
		(iii) Small (1-2 ha.)	28	-	4	46.00	50	
		(iv) Marginal (0-1ha.)	61	61	3	54.00	57	
		(v) Landless	8	8	-	-	-	
		<b>Total</b>	<b>146</b>	<b>69</b>	<b>35</b>	<b>350.00</b>	<b>385</b>	
Jharkon-III (2C2D2c2h)	Kalyanpura Jharkon	(i) Big (above 4 ha.)	12	-	8	88.00	96	
		(ii) Medium (2-4 ha.)	25	-	7	90.00	97	
		(iii) Small (1-2 ha.)	35	-	4	60.00	64	
		(iv) Marginal (0-1ha.)	57	57	3	52.00	55	
		(v) Landless	7	7	-	-	-	
		<b>TOTAL</b>	<b>136</b>	<b>64</b>	<b>22</b>	<b>290.00</b>	<b>312</b>	
Tikaratiwari (Dhang) (2C2D2c2h)	Kalyanpura Rameshra Khiriya chhatra	(i) Big (above 4 ha.)	27	-	20	195.00	215	
		(ii) Medium (2-4 ha.)	38	-	15	130.00	145	
		(iii) Small (1-2 ha.)	49	-	5	85.00	90	
		(iv) Marginal (0-1ha.)	98	86	5	90.00	95	
		(v) Landless	15	15	-	-	545	
		<b>TOTAL</b>	<b>227</b>	<b>101</b>	<b>45</b>	<b>500.00</b>	<b>235</b>	

	Khiriya-chhatara-I (2C2D2c3b)	Rameshra Khiriya chhatara Kalyanpura	(i) Big (above 4 ha.)	26	-	30	205.00	140
			(ii) Medium (2-4 ha.)	37	-	15	125.00	98
			(iii) Small (1-2 ha.)	52	-	10	88.00	89
			(iv) Marginal (0-1ha.)	93	93	7	82.00	-
			(v) Landless	9	9	-	-	-
			<b>TOTAL</b>	<b>217</b>	<b>102</b>	<b>62</b>	<b>500.00</b>	<b>562</b>
	Khiriya-chhatara-II (2C2D2c3c)	Kalyanpura Khiriya chhatara Tenga Tor	(i) Big (above 4 ha.)	28	-	25	235.00	260
			(ii) Medium (2-4 ha.)	46	-	15	160.00	175
			(iii) Small (1-2 ha.)	63	-	8	110.00	118
			(iv) Marginal (0-1ha.)	106	106	7	95.00	102
			(v) Landless	9	9	-	-	-
			<b>TOTAL</b>	<b>252</b>	<b>115</b>	<b>55</b>	<b>600.00</b>	<b>655</b>
			<b>Grand Total</b>	<b>1885</b>	<b>763.00</b>	<b>453.00</b>	<b>5000.00</b>	<b>5143.00</b>

**Table 3.3: Details of migration from Project area (IWMP-III, Lalitpur): Pre-project status**

S. 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	Jharkon-I (2C2D2c2a)	Kalyanpura	30	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Mailwara Kalan	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Jharkon	35	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Hansarakalan	2	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Raghunathpura	1	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total (MWS)</b>		<b>73</b>					
2	Hansara (2C2D2c2b)	Jharkon	5	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Hansarakalan	1	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total (MWS)</b>		<b>6</b>					
3	Anora-I (2C2D2c2c)	HansaraKalan	1	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Jijyawan	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Anora	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total (MWS)</b>		<b>11</b>					
4	Anora-II	Jijyawan	15	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40

	(2C2D2c2d)	Anora	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Talgaon	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Mirchwara	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total (MWS)</b>		<b>40</b>					
5	Talgaon (2C2D2c2e)	Bhonrda	2	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Talgoan	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Bhagwaha	2	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Mirchawara	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Charhrau	2	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Patsemra	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Khitwans	2	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>		<b>30</b>					
6	Anora-III (2C2D2c2f)	Anora	15	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Bhonrda	2	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Talgoan	5	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Bhagwaha	2	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>		<b>24</b>					
7	Jharkon-II (2C2D2c2g)	Jharkon	10	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Hanasarakalan	1	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Anora	10	120-180	-do	500-1100 Km	Labour	0.25-0.40
		Bhonrda	1	120-180	-do	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>		<b>22</b>					
8	Jharkon-III (2C2D2c2h)	Kalyanpura	10	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Jharkon	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>		<b>20</b>					
9	Tikratiwari( Dhnga) (2C2D2c1f)	Kalyanpura	<b>10</b>	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Ramesara	<b>2</b>	120-180	-do-	500-1100 Km	Labour	0.25-0.40
		Khiriya-chhatara	<b>10</b>	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>		<b>22</b>					
10	Khiriya-chhatara-I (2C2D2c3b)	Ramesara	2	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Khiriya-chhatara	10	120-180	-do-	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>		<b>12</b>					
11	Khiriya-chhatara-II (2C2D2c3c)	Kalyanpura	<b>15</b>	120-180	Drought / Earn money	500-1100 Km	Labour	0.25-0.40
		Khiriya-chhatara	<b>10</b>	120-180	-do	500-1100 Km	Labour	0.25-0.40

	Tenga	<b>2</b>	120-180	-do	500-1100 Km	Labour	0.25-0.40
	Tor	<b>1</b>	120-180	-do	500-1100 Km	Labour	0.25-0.40
	<b>Total</b>	<b>28</b>					
	<b>Total (MWS)</b>	<b>296</b>					

### Photographs of PRA Exercise





**Table 3.4: Details of infrastructure in IWMP-III, Lalitpur****District – Lalitpur**

S. No.	Name of Micro Watershed	Parameters	Status			
1	<b>Jharkon-I (2C2D2c2a)</b>	Name of villages connected to the main road by an all-weather road	lalitpur to Jharkhon via Raghunathpura road			
		Village's Name provided with electricity	Kalyanpura, Mailwarakalan, Jharkon, Hansarakalan, Raghunathpura,			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 05	(S) 04	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre	1			
		Names of villages with access to Veterinary Dispensary	1			
		Names of villages with access to Post Office	1			
		Names of villages with access to Banks	1			
		Names of villages with access to Markets/ mandis	1			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U) -	(S) -	(PA) -	(O) 03
		Name of villages with access to Anganwadi Centre	6			
		Community centre, Panchayat Ghar	-			

S. No.	Name of Micro Watershed	Parameters	Status			
2	<b>Hansara (2C2D2c2b)</b>	Name of villages connected to the main road by an all-weather road	Lalitpur to Raghunathpura, to Jharkon road between Hansara			
		Village's Name provided with electricity	Jharkon			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 01	(S) 01	(H) -	(VI) -
		Names of villages with access to Primary Health Centre	-			
		Names of villages with access to Veterinary Dispensary	-			
		Names of villages with access to Post Office	-			
		Names of villages with access to Banks	-			
		Names of villages with access to Markets/ mandis	-			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U) -	(S) -	(PA) -	(O) -
		Name of villages with access to Anganwadi Centre	1			
		Cummuinity centre, Panchayat Ghar	-			

Sr. No.	Name of Micro Watershed	Parameters	Status			
3	<b>Anora-I (2C2D2c2c)</b>	Name of villages connected to the main road by an all-weather road	Lalitpur to Anora Via mahrauni road			
		Village's Name provided with electricity	Anora,Jijyavan,Hansarakala			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 02	(S) 02	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre	-			
		Names of villages with access to Veterinary Dispensary	-			
		Names of villages with access to Post Office	1			

	Names of villages with access to Banks	-			
	Names of villages with access to Markets/ mandis	-			
	Names of villages with access to Agro-industries	-			
	Total quantity of surplus milk deficit	-			
	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U)	(S)	(PA)	(O) 03
	Name of villages with access to Anganwadi Centre	4			
	Community centre, Panchayat Ghar	-			

Sr. No.	Name of Micro Watershed	Parameters	Status			
4	Anora-II (2C2D2c2d)	Name of villages connected to the main road by an all-weather road	Lalitpur to Anora Via Mahrauni road			
		Village's Name provided with electricity	Jijyawan, Anora, Talgoan, Mirchwara			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 05	(S) 04	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre	1			
		Names of villages with access to Veterinary Dispensary	1			
		Names of villages with access to Post Office	1			
		Names of villages with access to Banks	1			
		Names of villages with access to Markets/ mandis	1			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U)	(S)	(PA)	(O) 04
		Name of villages with access to Anganwadi Centre	6			
		Community centre, Panchayat Ghar	-			

S.	Name of Micro	Parameters	Status
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No.	Watershed					
5	Talgaon (2C2D2c2e)	Name of villages connected to the main road by an all-weather road	Lalitpur to talghon Via Mahrauni road			
		Village's Name provided with electricity	Talgoan, Mirchwara Charhrau, Patsemra, Bhagwaha			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 10	(S) 7	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre	1			
		Names of villages with access to Veterinary Dispensary	-			
		Names of villages with access to Post Office	3			
		Names of villages with access to Banks	1			
		Names of villages with access to Markets/ mandis	-			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) -	(S) -	(PA) -	(O) 03
		Name of villages with access to Anganwadi Centre	7			
		Community centre, Panchayat Ghar	-			

Sr. No.	Name of Micro Watershed	Parameters	Status			
6	Anora-III (2C2D2c2f)	Name of villages connected to the main road by an all-weather road	Lalitpur to Anora Via Mahrauni road			
		Village's Name provided with electricity	Anora, Bhonrda,Talgaon			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 03	(S) 03	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre	-			
		Names of villages with access to Veterinary Dispensary	-			
		Names of villages with access to Post Office	-			
		Names of villages with access to Banks	-			
		Names of villages with access to Markets/ mandis	-			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			

		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) -	(S) -	(PA) -	(O) 08
		Name of villages with access to Anganwadi Centre			3	
		Community centre, Panchayat Ghar			-	

Sr. No.	Name of Micro Watershed	Parameters	Status			
7	<b>Jharkon-II (2C2D2c2g)</b>	Name of villages connected to the main road by an all-weather road	lalitpur to Jharkhon,Via Raghunathpura road			
		Village's Name provided with electricity	Jharkon, Anora, Bhonrda, Hansarakala			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 03	(S) 03	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre				-
		Names of villages with access to Veterinary Dispensary				-
		Names of villages with access to Post Office				-
		Names of villages with access to Banks				-
		Names of villages with access to Markets/ mandis				-
		Names of villages with access to Agro-industries				-
		Total quantity of surplus milk deficit				-
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) -	(S) -	(PA) -	(O) 06
		Name of villages with access to Anganwadi Centre			3	
		Community centre, Panchayat Ghar			-	

Sr. No.	Name of Micro Watershed	Parameters	Status			
8	<b>Jharkon-III (2C2D2c2h)</b>	Name of villages connected to the main road by an all-weather road	lalitpur to Jharkhon,Via Raghunathpura road			
		Village's Name provided with electricity	Kalyanpura,Jharkon,			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 03	(S) 02	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre				1

	Names of villages with access to Veterinary Dispensary	1
	Names of villages with access to Post Office	1
	Names of villages with access to Banks	1
	Names of villages with access to Markets/ mandis	-
	Names of villages with access to Agro-industries	-
	Total quantity of surplus milk deficit	-
	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) (S) (PA) (O) - - - -
	Name of villages with access to Anganwadi Centre	3
	Community centre, Panchayat Ghar	-

S. No.	Name of Micro Watershed	Parameters	Status			
9	<b>Tikaratiwari (Dhang) (2C2D2c1f)</b>	Name of villages connected to the main road by an all-weather road	Lalitpur to Kalyanpura (dhang)aVia Kalguya road,			
		Village's Name provided with electricity	Kalyanpura, Khiriyachatara			
		No. of households without access to drinking water	NIL			
		No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P) 03	(S) 03	(HS) -	(VI) -
		Names of villages with access to Primary Health Centre	1			
		Names of villages with access to Veterinary Dispensary	1			
		Names of villages with access to Post Office	1			
		Names of villages with access to Banks	1			
		Names of villages with access to Markets/ mandis	-			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U) - -	(S) - -	(PA) - -	(O) - -
		Name of villages with access to Anganwadi Centre	3			
		Community centre, Panchayat Ghar	-			

S. No.	Name of Micro Watershed	Parameters	Status
10	<b>Khiriyachhatara-I</b>	Name of villages connected to the main road by an all-weather road	Lalitpur to khiriyachatra Via kalguya,road

<b>(2C2D2c3b)</b>	Village's Name provided with electricity	Ramesara khiriyachatarta			
	No. of households without access to drinking water	NIL			
	No. of educational institutions :	(P)	(S)	(HS)	(VI)
	Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	02	01	-	-
	Names of villages with access to Primary Health Centre	1			
	Names of villages with access to Veterinary Dispensary	-			
	Names of villages with access to Post Office	1			
	Names of villages with access to Banks	-			
	Names of villages with access to Markets/ mandis	-			
	Names of villages with access to Agro-industries	-			
	Total quantity of surplus milk deficit	-			
	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U)	(S)	(PA)	(O)
	Name of villages with access to Anganwadi Centre	3			
	Cummuinity centre, Panchayat Ghar	-			

S. No.	Name of Micro Watershed	Parameters	Status			
11	<b>Khiriyachhatara-II</b> <b>(2C2D2c3c)</b>	Name of villages connected to the main road by an all-weather road	Lalitpur to khiriyachatra Via kalguya,road			
		Village's Name provided with electricity	Kalyanpura, khiriyachatara,tanga,tor			
		No. of households without access to drinking water	NIL			
		No. of educational institutions :	(P)	(S)	(HS)	(VI)
		Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	04	04	-	-
		Names of villages with access to Primary Health Centre	1			
		Names of villages with access to Veterinary Dispensary	1			
		Names of villages with access to Post Office	2			
		Names of villages with access to Banks	1			
		Names of villages with access to Markets/ mandis	-			
		Names of villages with access to Agro-industries	-			
		Total quantity of surplus milk deficit	-			
		No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/others (O))	(U)	(S)	(PA)	(O)
			-	-	-	-

	Name of villages with access to Anganwadi Centre	5
	Community centre, Panchayat Ghar	-

**Table 3.5: Details of common property resources In IWMP-III, Lalitpur**

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	Jharkon-I (2C2D2c2a)	Wasteland/ degraded land			34.65				34.65	
		Pastures			3.72					
		Orchards								
		Village Woodlot								
		Forest								
		Village Ponds/ Tanks								
		Community Buildings			0.48					
		Weekly Markets								
		Permanent markets								
		Temples/ Places of worship								
		Habitat, Chakmarg, Sector, Road etc			2.40					
		<b>Total</b>			<b>41.26</b>				<b>34.65</b>	

	Village Woodlot							
	Forest		13.70					
	Village Ponds/ Tanks							
	Community Buildings			11.38				
	Weekly Markets							
	Permanent markets							
	Temples/ Places of worship							
	Habitat, Chakmarg, Sector, Road etc			5.73				
	<b>Total</b>		<b>13.70</b>	<b>33.63</b>				<b>16.51</b>

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	Anora-I (2C2D2c2c)	Wasteland/ degraded land			15.77				15.77	
		Pastures			29.90					
		Orchards								
		Village Woodlot								
		Forest								
		Village Ponds/ Tanks								
		Community Buildings			2.14					
		Weekly Markets								
		Permanent markets								
		Temples/ Places of worship								
		Habitat, Chakmarg, Sector, Road etc			12.33					
		<b>Total</b>			<b>60.14</b>				<b>15.77</b>	

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	Anora-II (2C2D2c2d)	Wasteland/ degraded land			10.31				10.31	
		Pastures			36.46					
		Orchards								
		Village Woodlot								
		Forest		5.59						
		Village Ponds/ Tanks								
		Community Buildings			0.643					
		Weekly Markets								
		Permanent markets								
		Temples/ Places of worship								
		Habitat, Chakmarg, Sector, Road etc			15.83					
		<b>Total</b>		<b>5.59</b>	<b>63.23</b>				<b>10.31</b>	

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	Talgaon (2C2D2c2e	Wasteland/ degraded land			11.95				11.95	
		Pastures			6.04					
		Orchards								
		Village Woodlot								
		Forest								
		Village Ponds/ Tanks								
		Community Buildings		7.64	1.94					
		Weekly Markets								
		Permanent markets								
		Temples/ Places of worship								
		Habitat, Chakmarg, Sector, Road etc			9.07					
		Total		7.64	29.01				11.95	

S. No.	Names of MWS with	CPR Particulars	Total Area (ha) Area owned/ In possession of	Area available for treatment (ha)
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	<b>code</b>		<b>Pvt. persons</b>	<b>Govt. Revenue</b>	<b>PRI</b>	<b>Any other (Pl. Specify)</b>	<b>Pvt. persons</b>	<b>Govt. (specify dept.)</b>	<b>PRI</b>	<b>Any other (Pl. Specify)</b>	
6	<b>Anora-III (2C2D2c2f)</b>	Wasteland/ degraded land			5.12					5.12	
		Pastures			26.10						
		Orchards									
		Village Woodlot									
		Forest									
		Village Ponds/ Tanks									
		Community Buildings									
		Weekly Markets									
		Permanent markets									
		Temples/ Places of worship									
Habitat, Chakmarg, Sector, Road etc				4.67							
<b>Total</b>				<b>35.89</b>					<b>5.12</b>		

<b>S. No.</b>	<b>Names of MWS with code</b>	<b>CPR Particulars</b>	<b>Total Area (ha)</b>				<b>Area available for treatment (ha)</b>				
			<b>Pvt. persons</b>	<b>Govt. Revenue</b>	<b>PRI</b>	<b>Any other (Pl. Specify)</b>	<b>Pvt. persons</b>	<b>Govt. (specify dept.)</b>	<b>PRI</b>	<b>Any other (Pl. Specify)</b>	
7	<b>Jharkon-II (2C2D2c2g)</b>	Wasteland/ degraded land			4.18				4.18		
		Pastures			5.21						
		Orchards									
		Village Woodlot									
		Forest									
		Village Ponds/ Tanks									
		Community Buildings									
		Weekly Markets									
		Permanent markets									
		Temples/ Places of worship									
Habitat, Chakmarg, Sector, Road etc				9.37							
<b>Total</b>				<b>18.76</b>					<b>4.18</b>		

S. N o.	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)
8	Jharkon-III (2C2D2c2h)	Wasteland/ degraded land			57.22					57.22
		Pastures			62.17					
		Orchards								
		Village Woodlot								
		Forest								
		Village Ponds/ Tanks			36.73					
		Community Buildings		20.07	0.45					
		Weekly Markets								
		Permanent markets								
		Temples/ Places of worship								
		Habitat, Chakmarg, Sector, Road etc			41.25					
		<b>Total</b>		<b>20.07</b>	<b>197.82</b>					<b>57.22</b>

		Temples/ Places of worship							
		Habitat, Chakmarg, Sector, Road etc		6.302					
		<b>Total</b>	<b>10.51</b>	<b>80.89</b>				<b>55.64</b>	

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)
10	Khiriya- chhatara-I (2C2D2c3b)	Wasteland/ degraded land			25.14				25.14	
		Pastures								
		Orchards								
		Village Woodlot								
		Forest								
		Village Ponds/ Tanks								
		Community Buildings		30.56	0.012					
		Weekly Markets								
		Permanent markets								
		Temples/ Places of worship								
		Habitat, Chakmarg, Sector, Road etc			98.99					
		<b>Total</b>		<b>30.56</b>	<b>124.15</b>				<b>25.14</b>	

11	<b>chhatara-II (2C2D2c3c)</b>	Village Ponds/ Tanks							
		Community Buildings		28.28	11.26				
		Weekly Markets							
		Permanent markets							
		Temples/ Places of worship		0.15					
		Habitat, Chakmarg, Sector, Road etc			57.46				
		<b>Total</b>		<b>28.43</b>	<b>108.99</b>			<b>40.27</b>	

### 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 3.6: Details of Soil texture in IWMP-III, Lalitpur**

Sr. No.	MWS Project	Area in different Soil Group (ha)			Details
		Light textured soil (sand, loamy sand)	Medium textured soil (Sandy loam, loam, silt loam)	Heavy textured soil (Clayey)	
1	Jharkon-I (2C2D2c2a)	19.04	120.20	430.40	
2	Hansara (2C2D2c2b)	10.52	159.48	200.00	
3	Anora-I (2C2D2c2c)	15.50	154.25	200.25	
4	Anora-II (2C2D2c2d)	20.600	140.50	208.90	
5	Talgaon (2C2D2c2e)	10.25	219.40	500.350	
6	Anora-III (2C2D2c2f)	15.40	109.00	225.600	
7	Jharkon-II (2C2D2c2g)	18.45	116.25	215.300	
8	Jhankon-III (2C2D2c2h)	20.50	105.50	164.00	
9	Tikratiwari( Dhunga) (2C2D2c1f)	30.60	268.90	200.50	
10	Khiriya-chhatara-I (2C2D2c3b)	40.50	259.50	200.00	
11	Khiriya-chhatara-II (2C2D2c3c)	45.50	354.50	200.00	
<b>Total - IWMP---III</b>		<b>247.22</b>	<b>2007.48</b>	<b>2745.300</b>	<b>5000.00</b>

### 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 110.75 to 132.38 per cent with 126.12 per cent for the project.

**Table 3.7: Micro-watershed wise details of Crops, their Productivity and Production in IWMP-III Lalitpur**

Name of MWS - Jharkon-I (2C2D2c2a)

Sino	Crop.	Area in (Ha.)		Productivity Q/Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
1	Rice	-	-	-	-	-	-	-	-
2	Maize	00	100	00	4	00	400	00	600
3	Arhar	-	-	-	-	-	-	-	-
4	Urd / Moong	00	146.5	00	5	00	732.5	00	00
5	Vegetables(CropWise)	-	-	-	-	-	-	-	-
6	Fodder	-	-	-	-	-	-	-	-
7	Other,Specify	00	10	00	2	00	20.0	00	3057
<b>B</b>	<b>Rabi</b>								
1	Wheat	57	250	20	12	1140	3000	1500	5000
2	Barley	-	-	-	-	-	-	-	-
3	Masoor	00	50	00	5	00	250	00	250
4	Gram	00	30	00	8	00	800	00	1000
5	Pea	-	100	00	8	00	800	00	1000
6	Mustard	00	4.500	00	2	00	9	00	18
<b>C</b>	<b>Zaid</b>								
	Nil	-	-	-	-	-	-	-	-
	Other	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>57</b>	<b>691</b>			<b>1140</b>	<b>5391.5</b>	<b>1500</b>	<b>7148</b>
	<b>Cultivable Area</b>	<b>570</b>			<b>Cropping Intensity</b>		<b>119.29%</b>		

Name of MWS Hansara (2C2D2c2b)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed

<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	00	40	00	3.8	00	152	00	300
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	108	00	5	00	540	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	25	150	20	12	500	1800	1800	2500
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	50	00	5	00	250	00	250
<b>4</b>	Gram	00	5	00	6	00	30	00	50
<b>5</b>	Pea	00	50	00	7.5	00	375	00	525
<b>6</b>	Mustard	00	9.5	00	1.6	00	15.2	00	25
<b>C</b>	<b>Zaid</b>								
	Nil	-	-	-	-	-	-	-	-
	Other	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>25</b>	<b>412.5</b>			<b>500</b>	<b>316.2</b>	<b>800</b>	<b>3650</b>
	<b>Cultivable Area</b>	<b>370</b>			<b>Cropping Intensity</b>	<b>110.75%</b>			

Name of MWS Anora-I (2C2D2c2c)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	00	85	00	4	00	340	00	500
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	100	00	5	00	500	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	27	160	20	12	540	1920	800	2800
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	50	00	5	00	250	00	250
<b>4</b>	Gram	00	10	00	6	00	60	00	90
<b>5</b>	Pea	00	50	00	7	00	350	00	500
<b>6</b>	Mustard	00	23	00	2	00	46	00	70
<b>C</b>	<b>Zaid</b>								
	Nil								
	<b>Other</b>								
	<b>Total</b>	27	478			540	3466	800	4210
	<b>Cultivable Area</b>	<b>370</b>		<b>Cropping Intensity</b>	<b>127.20%</b>				

Name of MWS Anora-II (2C2D2c2d)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	00	75	00	3.8	00	285	00	400
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	110	00	5	00	550	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	24	150	20	12	480	1800	850	2500
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	40	00	4.6	00	184	00	184
<b>4</b>	Gram	00	10	00	6	00	60	00	90
<b>5</b>	Pea	00	60	00	6	00	360	00	500
<b>6</b>	Mustard	00	20	00	1.5	00	30	00	50
<b>C</b>	<b>Zaid</b>								
	Nil	-	-	-	-	-	-	-	-
	<b>Other</b>	-	-	-	-	-	-	-	-
	<b>Total</b>	24	465			480	3269	850	3724
	<b>Cultivable Area</b>	<b>370</b>		<b>Cropping Intensity</b>	<b>124.11%</b>				

Name of MWS Talgaon (2C2D2c2e)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	00	150	00	4	00	600	00	800
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	200	00	5	00	1000	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	00	15	00	2	00	30	00	00
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	65	300	18	12	1170	3600	1600	5500
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	100	00	4.6	00	460	00	460
<b>4</b>	Gram	00	80	00	6	00	480	00	680
<b>5</b>	Pea	00	100	00	7.5	00	750	00	1000
<b>6</b>	Mustard	00	20	00	1.6	00	32	00	50
<b>C</b>	<b>Zaid</b>								
	Nil	-	-	-	-	-	-	-	-
	<b>Other</b>	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>65</b>	<b>965</b>			<b>1170</b>	<b>6952</b>	<b>1600</b>	<b>8490</b>
	<b>Cultivable Area</b>	<b>730</b>		<b>Cropping Intensity</b>	<b>129.5%</b>				

Name of MWS Anora-III (2C2D2c2f)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	00	75	00	4	00	300	00	500
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	100	00	5	00	500	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	36	205	18	12	648	2460	850	4000
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	35	00	5	00	175	00	175
<b>4</b>	Gram	00	5	00	6	00	30	00	50
<b>5</b>	Pea	00	50	00	7	00	350	00	500
<b>6</b>	Mustard	00	5	00	1.6	00	8	00	12
<b>C</b>	<b>Zaid</b>								
	Nil	-	-	-	-	-	-	-	-
	<b>Other</b>	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>36</b>	<b>475</b>			<b>648</b>	<b>3823</b>	<b>850</b>	<b>5237</b>
	<b>Cultivable Area</b>	<b>350</b>		<b>Cropping Intensity</b>	<b>132.38%</b>				

Name of MWS Jharkon-II (2C2D2c2g)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	-	60	00	3.6	00	216	00	400
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	115	00	5.8	00	667	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	28	160	18	12	504	1920	825	300
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	50	00	4.6	00	230	00	250
<b>4</b>	Gram	00	10	00	6	00	60	00	80
<b>5</b>	Pea	00	50	00	6.8	00	340	00	500
<b>6</b>	Mustard	00	5	00	1.6	00	8	00	12
<b>C</b>	<b>Zaid</b>								
	Nil	-	-	-	-	-	-	-	-
	<b>Other</b>	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>28</b>	<b>450</b>			<b>504</b>	<b>3441</b>	<b>825</b>	<b>4242</b>
	<b>Cultivable Area</b>	<b>350</b>		<b>Cropping Intensity</b>	<b>126.45%</b>				

Name of MWS Jhankon-III (2C2D2c2h)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	-	50	-	4	-	200	-	380
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	-	95	-	5	-	475	-	-
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	22	130	18	12	396	1560	515	2500
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	50	00	5	00	250	00	250
<b>4</b>	Gram	00	10	6	00	00	60	00	80
<b>5</b>	Pea	00	40	00	7	00	280	00	315
<b>6</b>	Mustard	00	11	00	1.6	00	17.6	00	25
<b>C</b>	<b>Zaid</b>	-	-	-	-	-	-	-	-
	NIL	-	-	-	-	-	-	-	-
	<b>Other</b>	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>22</b>	<b>386</b>			<b>396</b>	<b>2842.6</b>	<b>515</b>	3550
	<b>Cultivable Area</b>	<b>290</b>		<b>Cropping Intensity</b>		<b>130.76%</b>			

Name of MWS Tikratiwari( Dhunga) (2C2D2c1f)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A Kharif</b>									
1	Rice	-	-	-	-	-	-	-	-
2	Maze	00	130	00	4	00	520	00	850
3	Arhar	-	-	-	-	-	-	-	-
4	Urd / Moong	00	120	00	5	00	600	00	00
5	Vegetables(CropWise)	-	-	-	-	-	-	-	-
6	Fodder	-	-	-	-	-	-	-	-
7	Other,Specify	-	-	-	-	-	-	-	-
<b>B Rabi</b>									
1	Wheat	45	225	18	12	810	2700	1250	3500
2	Barley	-	-	-	-	-	-	-	-
3	Masoor	00	80	00	5	00	400	00	400
4	Gram	00	10	00	6	00	60	00	80
5	Pea	00	50	00	7	00	350	00	500
6	Mustard	00	30	00	1.6	00	48	00	75
<b>C Zaid</b>									
	NIL	-	-	-	-	-	-	-	-
	Other	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>45</b>	<b>645</b>			<b>810</b>	<b>4678</b>	<b>1250</b>	<b>5405</b>
	<b>Cultivable Area</b>	<b>500</b>		<b>Cropping Intensity</b>		<b>126.6%</b>			

Name of MWS Khiriya-chhatara-I (2C2D2c3b)

Sino	Crop.	Area in (Ha.)		Productivity Q/Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	00	140	00	3.6	00	504	00	800
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	110	00	4.6	00	506	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other,Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	62	235	15	10	930	2350	1350	3500
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	50	00	4.6	00	230	00	250
<b>4</b>	Gram	00	20	00	6	00	120	00	180
<b>5</b>	Pea	00	80	00	7	00	560	00	700
<b>6</b>	Mustard	<b>00</b>	<b>20</b>	<b>00</b>	<b>1.6</b>	<b>00</b>	<b>32</b>	<b>00</b>	<b>50</b>
<b>C</b>	<b>Zaid</b>	-	-	-	-	-	-	-	-
	NIL	-	-	-	-	-	-	-	-
	Other	-	-	-	-	-	-	-	-
	Total	<b>62</b>	<b>655</b>			<b>930</b>	<b>4302</b>	<b>1350</b>	<b>5480</b>
	Cultivable Area	<b>500</b>		Cropping Intensity	<b>127.58%</b>				

Name of MWS Khiriya-chhatara-II (2C2D2c3c)

Sino	Crop.	Area in (Ha.)		Productivity Q /Ha		Production (Q )			
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
<b>A</b>	<b>Kharif</b>								
<b>1</b>	Rice	-	-	-	-	-	-	-	-
<b>2</b>	Maze	-	140	-	4	-	560	-	1000
<b>3</b>	Arhar	-	-	-	-	-	-	-	-
<b>4</b>	Urd / Moong	00	160	00	4.6	00	736	00	00
<b>5</b>	Vegetables(CropWise)	-	-	-	-	-	-	-	-
<b>6</b>	Fodder	-	-	-	-	-	-	-	-
<b>7</b>	Other, Specify	-	-	-	-	-	-	-	-
<b>B</b>	<b>Rabi</b>								
<b>1</b>	Wheat	55	300	18	12	990	3600	1450	5000
<b>2</b>	Barley	-	-	-	-	-	-	-	-
<b>3</b>	Masoor	00	60	00	4.6	00	276	00	300
<b>4</b>	Gram	00	10	00	6	00	60	00	80
<b>5</b>	Pea	00	100	00	7	00	700	00	1000
<b>6</b>	Mustard	00	30	00	1.6	00	48	00	65
<b>C</b>	<b>Zaid</b>								
	NIL	-	-	-	-	-	-	-	-
	Other	-	-	-	-	-	-	-	-
	<b>Total</b>	55	800			990	5980	1450	7445
	<b>Cultivable Area</b>	<b>600</b>		<b>Cropping Intensity</b>	<b>130.53%</b>				

**Table 3.8: Food, fodder and fuel production in the project area (IWMP-III, District- Lalitpur)**

<b>Summary</b>	<b>Unit</b>	<b>Production During Kharif</b>	<b>Production during Rabi</b>	<b>Total Production</b>	<b>Remarks</b>
<b>Food Production (Atlas.)</b>					
Cereals	quintal	4076	34818	38895	-
Pulses	quintal	6806.5	9370	16176.5	-
Oilseed	quintal	50	293.8	343.8	-
<b>Grand Total</b>	<b>quintal</b>	<b>10933.5</b>	<b>44481.8</b>	<b>55415.3</b>	-
<b>Fodder Production (Atlas.)</b>					
Dry Fodder	quintal	30	63359	63389	-
Green Fodder	quintal	6530	452	6982	-
<b>Fuel Production</b>					
Arhar+Mustard+Til Plants	quintal	-	-	-	-
<b>Over all Cropping Intensity</b>		126.12 %			

### **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-watersheds which is consumed locally (Table 3.7).

**Table 3.9: 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

<b>1</b>	<b>Jharkon-I (2C2D2c2a)</b>	Kalyanpura Mailwara Kalan Jharkon HansaraKalan	Nil	Nil	Nil	Nil	12	2.5	30
<b>2</b>	<b>Hansara (2C2D2c2b)</b>	Hansara kalan	Nil	Nil	Nil	Nil	2	2.5	5
<b>3</b>	<b>Anora-I (2C2D2c2c)</b>	Hansarakalan Jijyawan Anora	Nil	Nil	Nil	Nil	16	3	48
<b>4</b>	<b>Anora-II (2C2D2c2d)</b>	Jijyawan Anora Talgaon Mirchawara	Nil	Nil	Nil	Nil	20	2.5	50
<b>5</b>	<b>Talgaon (2C2D2c2e)</b>	Talgaon Bhagwaha Mirchwara Charhrau Patsemra	Nil	Nil	Nil	Nil	25	3	75
<b>6</b>	<b>Anora-III (2C2D2c2f)</b>	Anora Bhonrda Talgaon	Nil	Nil	Nil	Nil	10	2.5	25
<b>7</b>	<b>Jharkon-II (2C2D2c2g)</b>	Jharkon Hansarakalan Anora Bhonrda	Nil	Nil	Nil	Nil	10	2.5	25
<b>8</b>	<b>Jharkon-III (2C2D2c2h)</b>	Kalyanpura Jharkon	Nil	Nil	Nil	Nil	7	2.5	17.50

9	Tikratiwari( Dhnga) (2C2D2c1f)	Kalyanpura	Nil	Nil	Nil	Nil		10	2.5	25
10	Khiriya-chhatara-I (2C2D2c3b)	Rameshra Khiriya chhatara	Nil	Nil	Nil	Nil		12	2.5	30
11	Khiriya-chhatara-II (2C2D2c3c)	Khiriya chhatara Tenga Tor	Nil	Nil	Nil	Nil		12	2.5	30
	<b>Total for IWMP- I</b>							<b>178</b>	<b>22.50</b>	<b>506</b>

( Scattered fruit plant of Papaya, Kathal, Ber, Aonla, Guava, etc)

### 3.5 Livestock and Fisheries

In the name of cattle mainly desi cow are found in the project which productivity is 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 3.10: Livestock Population in IWMP- III, Lalitpur**

(All Figures are in No.)

S. No . .	Name of Micro watershed with code	Name of Village	Cow		Buffalo		Ox/Bu ll	Goa t	Shee p	Piggeri es	Poultry			Other specif y
			Des i	Crosse d	Des i	Murra h					Broile r	Layer s	Tot al	
1	Jharkon-I (2C2D2c2a)	Kalyanpura	100	25	100	20	20	25	--	---	--	20	310	--
		Mailwara Kalan	50	--	30	5	3	--	----	----	---	---	88	--
		Jharkon	50	10	50	10	5	50	20	--	--	20	215	--

		Hansarakalan	10	--	10	--	2	--	--	--	--	--	22	--
		Raghu Nath Kalan	50	10	100	5	2	25	40	--	--	20	252	--
		<b>Total</b>	<b>260</b>	<b>45</b>	<b>290</b>	<b>40</b>	<b>32</b>	<b>100</b>	<b>80</b>			<b>60</b>	<b>887</b>	
2	<b>Hansara (2C2D2c2b)</b>	Jharkon	20	5	30	5	5	20	--	--	--	10	95	
		Hansaraskalan	5	--	5	--	--	---	--	--	--	--	10	--
		<b>Total</b>	<b>25</b>	<b>5</b>	<b>35</b>	<b>5</b>	<b>5</b>	<b>20</b>				<b>10</b>	<b>105</b>	
3	<b>Anora-I (2C2D2c2c)</b>	Hansarakalan	--	--	10	--	--	--	---	--	--	--	10	--
		Jijywan	10	5	200	25	10	10	--	--	--	25	285	
		Anora	25	10	50	10	10	10	10	--	--	20	145	
		<b>Total</b>	<b>35</b>	<b>15</b>	<b>260</b>	<b>35</b>	<b>20</b>	<b>20</b>	<b>10</b>			<b>45</b>	<b>440</b>	
4	<b>Anora-II (2C2D2c2d)</b>	Jijywan	10	5	150	25	10	10	--	--	--	20	130	--
		Anora	25	10	150	15	10	10	--	--	--	20	240	--
		Talgaon	25	5	50	10	10	--	10	--	--	20	160	
		Mirchwara	50	15	200	50	10	20	20	--	--	50	-	--
		<b>Total</b>	<b>110</b>	<b>35</b>	<b>550</b>	<b>100</b>	<b>40</b>	<b>40</b>	<b>30</b>			<b>110</b>	<b>530</b>	
5	<b>Talgaon (2C2D2c2e)</b>	Bhonrda		--	30	--	1	--	--	--	--	--	31	
		Talgoan	50	10	50	20	5	--	--	--	--	10	145	-
		Bhagwaha	--	--	50	10	5	--	--	--	--	--	65	--
		Mirchawara	50	10	100	20	10	50	20	--	--	30	290	
		Charhräu	20	5	50	10	2	--	--	--	--	--	87	--
		Patsemra	20	5	30	5	5	20	--	--	--	10	95	
		Khitwans	25	3	50	10	10	--	--	--	--	20	118	
		<b>Total</b>	<b>165</b>	<b>33</b>	<b>360</b>	<b>75</b>	<b>38</b>	<b>70</b>	<b>20</b>			<b>70</b>	<b>831</b>	
6	<b>Anora-III (2C2D2c2f)</b>	Anora	50	10	100	20	10	10	--	---	--	25	225	
		Bhonrda	--	--	20	--	10	--	---	--	--	30	--	
		Talgoan	50	10	100	20	10	--	---	---	---	10	200	
		Bhagwaha	--	--	20	--	8	--	---	---	---	21	--	

		<b>Total</b>	<b>100</b>	<b>20</b>	<b>240</b>	<b>40</b>	<b>38</b>	<b>10</b>				<b>35</b>	<b>476</b>			
7	<b>Jharkon-II (2C2D2c2g)</b>	Jharkon	50	10	80	10	10	20	20	--	--	30	230			
		Hanasarakalan	5	--	10	--	10	--	--	--	--	--	25			
		Anora	25	10	50	10	20	20	25	--	--	25	185			
		Bhonrda	--	--	10	--	2	--	---	--	--	--	12			
		<b>Total</b>	<b>80</b>	<b>20</b>	<b>150</b>	<b>20</b>	<b>42</b>	<b>40</b>	<b>45</b>			<b>55</b>	<b>452</b>			
8	<b>Jhankon-III (2C2D2c2h)</b>	Jharkon	80	20	50	15	25	100	60	--	--	20	270			
		Hansara Kalan	100	10	80	15	15	50	50	--	--	10	230			
		Anora	50	10	100	20	10	10	--	---	--	25	125			
		Bhonrda	--	--	20	--	10	--	---	--	--	--	30			
		Kalyan Pura	70	25	60	20	20	25	--	---	--	20	110			
		<b>Total</b>	<b>300</b>	<b>65</b>	<b>310</b>	<b>70</b>	<b>80</b>	<b>185</b>	<b>110</b>			<b>75</b>	<b>765</b>			
9	<b>Tikratiwari( Dhunga) (2C2D2c1f)</b>	Kalyanpura	200	15	100	20	55	100	40	1	--	20	551			
		Ramesra	2	--	3	--	1	--	--	--	--	--	6			
		Khiriya Chhatara	10	2	10	--	1	5	--	---	---	---	28			
		<b>Total</b>	<b>212</b>	<b>17</b>	<b>113</b>	<b>20</b>	<b>57</b>	<b>105</b>	<b>40</b>	<b>1</b>		<b>20</b>	<b>585</b>			
10	<b>Khiriya-chhatara-I (2C2D2c3b)</b>	Ramesara	150	20	100	10	10	25	150	--	--	5	270			
		Khiriya Chhatara	150	15	90	10	15	100	--	---	---	10	290			
		Kalyan Pura	25	5	50	10	2	50	50	--	--	50	142			
		<b>Total</b>	<b>325</b>	<b>40</b>	<b>240</b>	<b>30</b>	<b>27</b>	<b>175</b>	<b>200</b>			<b>65</b>	<b>702</b>			
11	<b>Khiriya-chhatara-II (2C2D2c3c)</b>	Kalyanpura	25	5	50	10	2	50	50	--	--	50	242			
		Khiriya chhatara	100	10	50	10	10	50	--	--	--	50	280			
		Tenga	--	--	10	---	----	---	--	---	--	--	10			
		Tor	--	--	10	--	--	--	--	--	--	-	10			
		<b>Total</b>	<b>125</b>	<b>15</b>	<b>120</b>	<b>20</b>	<b>12</b>	<b>100</b>	<b>50</b>			<b>100</b>	<b>542</b>			
			<b>173</b>	<b>7</b>	<b>310</b>	<b>266</b>	<b>8</b>	<b>455</b>	<b>391</b>	<b>865</b>	<b>585</b>	<b>1</b>	<b>0</b>	<b>645</b>	<b>631</b>	<b>5</b>

**Table 3.11: Productivity of livestock in IWMP-III, Lalitpur**

7	<b>Jharkon-II (2C2D2c2g)</b>	Jharkon Hansarakalan Anora Bhorndra Kalyanpura	1.4 1.4 1.6 1.4	-- --- --- --	2.10 2.10 2.20 2.00	-- -- -- --	25	-- -- -- --	-- -- -- --	-- -- -- --
8	<b>Jhankon-III (2C2D2c2h)</b>	Kalyanpura Jharkon	1.6 1.6	2.7 --	2.2 2.10	5.40 --	25	-- --	-- --	-- --
9	<b>Tikratiwari( Dhnga) (2C2D2c1f)</b>	Kalyanpura Rameshra Khiriya Chhatara	1.6	2.7	2.2	5.40	25	-- --	80	-- --
10	<b>Khiriya-chhatara- I (2C2D2c3b)</b>	Rameshra Khiriachhatara Kalyanpura	1.4 1.4	-- --	2.10 2.00	5.4 --	28 25	-- --	-- --	-- --
11	<b>Khiriya-chhatara- II (2C2D2c3c)</b>	Kalyanpura Khiriachhtara Tenga Tor	1.4 1.4 1.6	-- -- --	2.2 2.10 2.20	-- -- --	28	-- -- --	-- -- --	-- -- --
<b>Average for IWMP-III</b>			<b>52.10</b>	<b>23.40</b>	<b>72.6</b>	<b>48.7</b>	<b>409</b>	<b>0</b>	<b>80</b>	<b>0</b>

### 3.6 Forest and Grassland

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

**Table 3.12: Forest, vegetative cover/grassland in IWMP-III Lalitpur**

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	Jharkon-I (2C2D2c2a)	Kalyanpura	-	-	-	-	-	-	2.25
		Mailwara Kalan	-	-	-	-	-	-	2.30
		Jharkon	-	-	-	-	-	-	1.75
		Hansarakalan	-	-	-	-	-	-	1.05
		Raghu Nath Kalan	-	-	-	-	-	-	2.01
2	Hanasara	Jharkon	-	-	-	-	-	-	2.25

	(2C2D2c2b)	Hansaraskalan	-	-	-	-	-	-	2..30
3	Anora-I (2C2D2c2c)	Hansarakalan	-	-	-	-	-	-	1.75
		Jijywan	-	-	-	-	-	-	1.05
		Anora	-	-	-	-	-	-	2.01
		Jijywan	-	-	-	-	-	-	2.25
4	Anora-II (2C2D2c2d)	Anora	-	-	-	-	-	-	2..30
		Talgaon	-	-	-	-	-	-	1.75
		Mirchwara	-	-	-	-	-	-	1.05
		Bhonrda	-	-	-	-	-	-	2.01
5	Talgaon (2C2D2c2e)	Talgoan	-	-	-	-	-	-	2.25
		Bhagwaha	-	-	-	-	-	-	2..30
		Mirchawara	-	-	-	-	-	-	1.75
		Charhrau	-	-	-	-	-	-	1.05
		Patsemra	-	-	-	-	-	-	2.01
		Khitwans	-	-	-	-	-	-	2.25
		Anora	-	-	-	-	-	-	2..30
6	Anora-III (2C2D2c2f)	Bhonrda	-	-	-	-	-	-	1.75
		Talgoan	-	-	-	-	-	-	1.05
		Bhagwaha	-	-	-	-	-	-	2.01
		Jharkon	-	-	-	-	-	-	2.25
7	Jharkon-II (2C2D2c2g)	Hanasarakalan	-	-	-	-	-	-	2..30
		Anora	-	-	-	-	-	-	1.75
		Bhonrda	-	-	-	-	-	-	1.05
		Kalyanpura	-	-	-	-	-	-	2.01
		Jhankon-III (2C2D2c2h)	Kalyanpura	-	-	-	-	-	2.25
8	Jhankon-III (2C2D2c2h)	Jharkon	-	-	-	-	-	-	2..30
		Kalyanpura	-	-	-	-	-	-	1.75
		Ramesara	-	-	-	-	-	-	1.05
9	Tikratiwari( Dhunga) (2C2D2c1f)	Khiriya-chhatara-I (2C2D2c3b)	Khiriya-chhatara-I (2C2D2c3b)	Kalyanpura	-	-	-	-	2.01
		Kalyanpura	-	-	-	-	-	-	2.25
		Ramesara	-	-	-	-	-	-	2..30
10	Khiriya-chhatara-II	Kalyanpura	-	-	-	-	-	-	1.75
		Kalyanpura	-	-	-	-	-	-	2.25
		Ramesara	-	-	-	-	-	-	1.05
11	Khiriya-chhatara-II	Kalyanpura	-	-	-	-	-	-	2..30

	(2C2D2c3c)	Khiriachhatara	-	-	-	-	-	-	2.01
	Tenga	-	-	-	-	-	-	-	2.25
	Tor	-	-	-	-	-	-	-	2.30
	<b>Total for Project IWMP-III</b>		-	-	-	-	-	-	<b>58.73</b>

### 3.7 Livelihood Status

Assetless/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 3.13: 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	<b>Jharkon-I (2C2D2c2a)</b>	Kalyanpura Mailwara Kalan Jharkon Hansarakalan	Labour/ Batai	2	-	5	1	8	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000	With investment work i.e extra income in SHG
2	<b>Hansara (2C2D2c2b)</b>	Hansarakalan	Labour/ Batai	1	-	1	-	2	26500	Goatary Poultry Tailoring & as Mentioned in	125000	With investment work i.e extra income in SHG

									Activities in Livelihood Action Plan			
3	<b>Anora -I (2C2D2c2c)</b>	Hansarakalan Jijyawan Anora	Labour/ Batai Labour/ Batai	3		4	1	8	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000	With investment work i.e extra income in SHG
4	<b>Anora -II (2C2D2c2d)</b>	Jijyawan Anora Talgaon Mirchawara	Labour/ Batai Labour/ Batai	1	-	4	-	5	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000	With investment work i.e extra income in SHG
5	<b>Talgaon (2C2D2c2e)</b>	Talgaon Bhagwaha Mirchawara Charhrau Patsemra	Labour/ Batai Labour/ Batai	3	-	6	1	10	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000	With investment work i.e extra income in SHG
6		Anora	Labour/	1	-	3	1	5	26500	Goatary	125000	With

	<b>Anora-III (2C2D2c2f)</b>	Bhonrda Talgaon	Batai Labour/ Batai					Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan		investment work i.e extra income in SHG		
7	<b>Jharkon-II (2C2D2c2g)</b>	Jharkon Hansarakalan Anora Bhonrdra	Labour/ Batai Labour/ Batai	2	-	5	1	8	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000	With investment work i.e extra income in SHG
8	<b>Jharkon-III (2C2D2c2h)</b>	Kalyanpura Jharkon	Labour/ Batai Labour/ Batai	2	-	5	-	7	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000	With investment work i.e extra income in SHG
9	<b>Tikara-Tiwari (Dhang) (2C2D2c1f)</b>	Kalyanpura	Labour/ Batai Labour/ Batai	4	-	8	3	15	26500	Goatary Poultry Tailoring & as Mentioned in	125000	With investment work i.e extra income in SHG

									Activities in Livelihood Action Plan		
10	<b>Khiriya-Chhatara-I (2C2D2c3b)</b>	Ramesara Khriyachhatra	Labour/ Batai Labour/ Batai	2	-	5	2	9	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000  With investment work i.e extra income in SHG
11	<b>Khiriya-Chhatara-II (2C2D2c3c)</b>	Khriyachhatra Tenga Tor	Labour/ Batai Labour/ Batai	2	-	6	1	9	26500	Goatary Poultry Tailoring & as Mentioned in Activities in Livelihood Action Plan	125000  With investment work i.e extra income in SHG
<b>Total for the Project IWMP-III</b>				<b>23</b>		<b>52</b>	<b>11</b>	<b>86</b>			

**Table 3.14: 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	Women	Total				
1	<b>Jharkon-I (2C2D2c2a)</b>	Kalyanpura	Agriculture + A.H., Labour,	40	50	20	10	120	0.30- 0.40	Improvement of agri.prod. Improvement	0.50-0.60	

		Batai							of animal husbandry NRM, Livelihood activities		
	Mailwara Kalan	Agriculture + A.H., Labour, Batai	30	20	25	-	75	0.30- 0.40		0.50-0.60	
	Jharkon	Agriculture + A.H., Labour, Batai	50	30	30	5	115	0.30- 0.40		0.50-0.60	
	Hansarakalan	Agriculture + A.H., Labour, Batai	-	-	-	-	-	-		-	
	Raghunath Kalan	Agriculture + A.H., Labour, Batai	-	-	-	-	-	-		-	
		<b>Total</b>	<b>120</b>	<b>100</b>	<b>75</b>	<b>15</b>	<b>310</b>				
2	Hansara(2C2D2c2b)	Jharkon	Agriculture + A.H., Labour, Batai	2	1	10	-	13	0.30- 0.40		0.50-0.60
		Hanasarakala	Agriculture + A.H., Labour, Batai	-	-	-	-	-	-		
				<b>2</b>	<b>1</b>	<b>10</b>	<b>-</b>	<b>13</b>			
3	Anora-I(2C2D2c2c)	Hansarakala	Agriculture + A.H. .. Labour, Batai	-	-	4	-	4	0.30- 0.40	Improvement of agri.prod. Improvement of animal	0.50-0.60

		Jijyawan	Agriculture + A.H. .. Labour, Batai	20	15	40	-	75	0.30-0.40	husbandry NRM activities Livelihood	0.50-0.60	
		Anora	Agriculture + A.H. .. Labour, Batai	30	20	40	-	90	0.30-0.40		0.50-0.60	
		Total		<b>50</b>	<b>35</b>	<b>80</b>	-	<b>165</b>				
4	Anora-II(2C2D2c2d)	Jijyawan	Agriculture + A.H. .. Labour, Batai	50	60	100	5	215	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Anora	Agriculture + A.H. .. Labour, Batai	15	10	-	-	25	0.30-0.40		0.50-0.60	
		Talgaon	Agriculture + A.H. .. Labour, Batai	2	2	5	-	9	0.30-0.40		0.50-0.60	
		Mirchawara	Agriculture + A.H. .. Labour, Batai	<b>15</b>	<b>10</b>	<b>10</b>	-	<b>35</b>	0.30-0.40		0.50-0.60	
		Total		<b>82</b>	<b>82</b>	<b>115</b>	<b>5</b>	<b>284</b>				
5 6	Talgaon (2C2D2c2e)	Bhonrda	Agriculture + A.H. .. Labour, Batai	40	20	30	5	95	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Talgaon	Agriculture + A.H. .. Labour, Batai	-	-	-	-	-	-		-	

	Bhagwaha	Agriculture + A.H. .., Labour, Batai	5	3	5	-	13	0.30-0.40		0.50-0.60	
	Mirchawara	Agriculture + A.H. .., Labour, Batai	50	60	40	10	160	0.30-0.40		0.50-0.60	
	Charhrau	Agriculture + A.H. .., Labour, Batai	20	10	30	5	65	0.30-0.40		0.50-0.60	
	Patsemra	Agriculture + A.H. .., Labour, Batai	-	-	-	-	-	-		-	
	Khitwans	Agriculture + A.H. .., Labour, Batai	-	-	-	-	-	-		-	
	Total		115	93	105	20	333				
Anora-III (2C2D2c2f)	Anora	Agriculture + A.H. .., Labour, Batai	20	-	30	2	52	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
	Bhonrda	Agriculture + A.H. .., Labour, Batai	15	-	20	2	37	0.30-0.40		0.50-0.60	
	Talgaon	Agriculture + A.H. .., Labour, Batai	2	-	5	-	7	0.30-0.40		0.50-0.60	
	<b>Total</b>		37	-	55	4	96				

7	Jharkon-II (2C2D2c2g)	Jharkon	Agriculture + A.H. .. Labour, Batai	40	10	35	4	89	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Hansarakala	Agriculture + A.H. .. Labour, Batai	-	-	-	-	-	-		-	
		Anora	Agriculture + A.H. .. Labour, Batai	10	-	5	-	15	0.30-0.40		0.50-0.60	
		Bhonrda	Agriculture + A.H. .. Labour, Batai	7	5	30	-	42	0.30-0.40		0.50-0.60	
		Total		57	15	70	4	146				
8	Jharkon-III (2C2D2c2h)	Kalyanpura	Agriculture + A.H. .. Labour, Batai	15	-	15	2	32	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Jharkon	Agriculture + A.H. .. Labour, Batai	25	10	15	3	53	0.30-0.40		0.50-0.60	
		Total		40	10	30	5	85				
9	Tikara-Tiwari (Dhang) (2C2D2c1f)	Kalyanpura	Agriculture + A.H. .. Labour, Batai	50	30	70	10	160	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Total		50	30	70	10	160				

10	Khiriya-Chhatara-I (2C2D2c3b)	Ramesara	Agriculture + A.H. , Labour, Batai	5	-	20	-	25	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Khiriya-Chhatara	Agriculture + A.H. , Labour, Batai	70	30	50	10	160	0.30-0.40			
		<b>Total</b>		<b>75</b>	<b>30</b>	<b>70</b>	<b>10</b>	<b>185</b>				
11	Khiriya-Chhatara-II (2C2D2c3c)	Khiriya-chhatara	Agriculture + A.H. , Labour, Batai	45	15	30	5	95	0.30-0.40	Improvement of agri.prod. Improvement of animal husbandry NRM activities Livelihood	0.50-0.60	
		Tenga	Agriculture + A.H. , Labour, Batai	40	25	35	4	104	0.30-0.40			
		Tor	Agriculture + A.H. , Labour, Batai	35	20	25	5	85	0.30-0.40			
		<b>Total</b>		<b>120</b>	<b>60</b>	<b>90</b>	<b>14</b>	<b>284</b>				
		<b>G Total</b>		<b>748</b>	<b>456</b>	<b>770</b>	<b>87</b>	<b>2061</b>				

**Table 3.15: Present Livelihood Status (No. of households/Income per year) in IWMP-III, Lalitpur**

‘Income in Rs



	(Dhangha) (2C2D2c1f)	Ramesara																		
		Khiriya Chhatara																		
		<b>Total</b>	<b>285</b>	<b>15500</b>	<b>85</b>	<b>40500</b>	<b>280</b>	<b>28500</b>	-	-	-	-	-	-	-	-	<b>47</b>	<b>16500</b>	<b>285</b>	<b>48500</b>
<b>1</b> <b>0</b>	<b>Khiriya- chhatara-I (2C2D2c3b)</b>	Ramesara																		
		Khiriya chhatara																		
		Kalyanpura																		
		<b>Total</b>	<b>320</b>	<b>14500</b>	<b>120</b>	<b>44500</b>	<b>320</b>	<b>26500</b>	-	-	-	-	-	-	-	-	<b>46</b>	<b>14500</b>	<b>320</b>	<b>44500</b>
<b>1</b> <b>1</b>	<b>Khiriya- chhatara-II (2C2D2c3c)</b>	Kalyanpura																		
		Khiriya chhatara																		
		Tenga																		
		Tor																		
		<b>Total</b>	<b>430</b>	<b>16500</b>	<b>130</b>	<b>43500</b>	<b>430</b>	<b>24500</b>	-	-	-	-	-	-	-	-	<b>86</b>	<b>13500</b>	<b>430</b>	<b>43500</b>
	<b>IWMP-III</b>	<b>GT</b>	<b>413</b>	<b>Avg</b>		<b>Avg</b>	<b>412</b>	<b>Avg</b>	<b>0</b>	<b>80</b>	<b>Avg</b>	<b>413</b>	<b>Avg</b>							
			<b>0</b>	<b>15045</b>	<b>1330</b>	<b>42682</b>	<b>0</b>	<b>25773</b>	<b>0</b>	<b>2</b>	<b>13864</b>	<b>0</b>	<b>45318</b>							

### **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 only 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 3.16: Ground Water Status in IWMP-III, Lalitpur**

N0	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	Jharkon-I (2C2D2c2a)	Kalyanpura,Mailwara Kalan,Jharkon, Hansarakalan, Raghunath Kalan	9.30	7.20	05	
2	Hanasara (2C2D2c2b)	Hansarakalan, Hansarakalan	8.50	7.10	02	
3	Anora-I (2C2D2c2c)	Hansarakalan,Jijyawan,Anora	8.70	7.00	06	
4	Anora-II (2C2D2c2d)	Jijyawan,Anora,Talgaon,Mirchwara	8.30	6.30	06	
5	Talgaon (2C2D2c2e)	Bhonrda,Talgaon, Bhagwaha, Mirchawara,	9.30	7.30	05	

		Charharau, Patsemra, Khitwans				
<b>6</b>	Anora –III (2C2D2c2f)	Anora,Bhonrda,Talgaon, Bhagwaha	8.70	7.50	03	
<b>7</b>	Jharkon-II (2C2D2c2g)	Jharkon,Hanasarakalan,Anuara,Bhonrda, Kalyanpura	8.25	6.25	05	
<b>8</b>	Jharkon-III (2C2D2c2h)	Kalyanpura,Jharkon	9.40	7.40	04	
<b>9</b>	Tikaratiwari (Dhang) (2C2D2c1f)	Kalyanpura, Ramesara, Khiriyachhatara	12.20	9.20	02	
<b>10</b>	Khiriya-chhatara-I (2C2D2C3b).	Ramesara, Khiriyachhatara, Kalyanpura	11.40	9.40	03	
<b>11</b>	Khiriya-chhatara-II (2C2D2C3b)	Kalyanpura, Khiriyachhatara,Tenga,Tor	11.80	9.80	04	
		<b>Avg.</b>	<b>9.62</b>	<b>7.68</b>	<b>45</b>	

Depth of water table in open shallow dug wells in the project area was about 8 to 13 m during pre monsoon, however it was in the range of 7-10 m during post monsoon season.

**Table 3.17: Irrigation Status in IWMP-III, Lalitpur**

Sr. No .	Name & Micro Watershed with code	Name of Village	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Rainfed Area
			Kharif	Rabi	Zai d	Total		Khari f	Rabi	Zai d	Total		
1	Jharkon-I 2C2D2c2a	Kalyanpura,Mailwara Kalan,Jharkon, Hansarakalan	256	4345	-	690.5	627	-	57	-	57	57	570
2	Hanasara 2C2D2c2b	Hanasarakalan	148	2645	-	412.5	395	-	25	-	25	25	370
3	Anora-I 2C2D2c2c	Hansarakalan,Jiyawan,Anora	185	293	-	478.0	397	-	27	-	27	27	370
4	Anora-II 2C2D2c2d	Jiyawan,Anora,Talgaon,Mirchwara	185	280	-	465.0	394	-	24	-	24	24	370
5	Talgaon 2C2D2c2e	Talgaon,Bhagwaha,,Mirchawara, Charharau,Patsemra	365	600	-	965.0	795	-	65	-	65	65	730
6	Anora -III 2C2D2c2f)	Anora,Bhonrda,Talgaon	175	300	-	475.0	386	-	36	-	36	36	350
7	Jharkon-II 2C2D2c2g	Jharkon,Hanasarakalan,Anuara, Bhonrda	175	275	-	450.0	378	-	28	-	28	28	350
8	Jharkon-III 2C2D2c2h	Kalyanpura,Jharkon	145	241	-	386.0	312	-	22	-	22	22	290
9	Tikaratiwa ri (Dhang) 2C2D2c1f	Kalyanpura	250	395	-	645.0	545	-	45	-	45	45	500
10	Khiriya- chhatara-I 2C2D2C3b	Ramesara, Khiriyachhatara	250	405	-	655.0	562	-	62	-	32	32	500
11	Khiriya- chhatara-II 2C2D2C3b	,Khiriyachhatara,Tenga,Tor	300	500	-	800.0	655	-	55	-	65	65	600
<b>Total for IWMP- III</b>			<b>2434</b>	<b>3988</b>	-	<b>6422</b>	<b>5446</b>	-	<b>446</b>	-	<b>446</b>	<b>446</b>	<b>5000</b>

**Table 3.18: Source wise Area Irrigated in IWMP-III,Lalitpur (area in ha)**

Sr. No .	Name &Micro watershed with code	Name of Village	Cana l Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigatio n		Others (Specify)		Total Irrigated Area	Rem .
				No.	Area	No.	Area	No.	Area	No.	Area	N o.	Are a	No.	Area		
1	Jharkon-I (2C2D2c2a)	Kalyanpura,Mailwara Kalan,Jharkon, Hansarakalan, Raghunathkalan						14	57.00	-	-					57.00	
2	Hanasara (2C2D2c2b)	Jharkon, Hanasarakalan						08	25.00	-	-					25.00	
3	Anora-I (2C2D2c2c)	Hansarakalan,Jijyawa n,Anora						09	27.00	-	-					27.00	
4	Anora-II (2C2D2c2d)	Jijyawan,Anora,Talga on,Mirchwara						12	24.00	-	-					24.00	
5	Talgaon (2C2D2c2e)	Bhonrda, Talgaon, Bhagwaha, Mirchawara, Charharau, Patsemra, Khitwans						15	55.00	02	10.00					65.00	
6	Anora -III (2C2D2c2f)	Anora,Bhonrda,Talga on, Bhagwaha						13	36.00	-	-					36.00	
7	Jharkon-II (2C2D2c2g)	Jharkon,Hanasarakala n,Anuara,Bhonrda, Kalyanpura						11	28.00	-	-					28.00	
8	Jharkon-III	Kalyanpura, Jharkon						10	22.00	-	-					22.00	

	(2C2D2c2h)														
<b>9</b>	Tikaratiwari (Dhang) (2C2D2c1f)	Kalyanpura, Ramesara, Khiriachhatara					12	40.00	01	05.00				45.00	
<b>10</b>	Khiriya- chhatara-I (2C2D2C3b).	Ramesara, Khiriachhatara, Kalyanpura					16	52.00	02	10.00				62.00	
<b>11</b>	Khiriya- chhatara-II (2C2D2C3b)	Kalyanpura, Khiriachhatara, Tenga, Tor					13	45.00	02	10.00				55.00	
	<b>Total</b>						<b>13</b> <b>3</b>	<b>411</b>	<b>07</b>	<b>35</b>				<b>446</b>	

## 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, , Lalitpur-12,Lalitpur 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, Lalitpur**

S. No.	Particulars of PIA	
<b>1</b>	Date of selection of PIA	23/08/2010
<b>2</b>	Type of organization	State Govt. Agency

<b>3</b>	Name of organization	Department of Land Development and Water Resources, Uttar Pradesh
<b>4</b>	Designation & Address	Bhoomi Sanrakshan Adhikari, Land Development and Water Resources, 302 Rawatyana, Choka Bag, Unit Lalitpur-12 District -Lalitpur
<b>5</b>	Telephone	off- 05176 ,272070
<b>6</b>	Fax	-
<b>7</b>	E-mail	Bsaldwrlalit12@eduinfostem.com

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

S.No	Name	Designation	M/F	Qualification	Field Of Experience and Period
1	Shri C.D . Ram	BSA	M	Intermediate Diploma in Ag.Engg	30
2	Shri Raja Ram Rajput	JE	M	Intermediate Diploma in Civil.Engg	32
3	Shri M.P. Yadav	JE	M	Intermediate Diploma in Civil.Engg	32
4	Shri Rajendra Prasad Pandey	Accountant	M	M.Com	32
5	Shri Dharam Pal Singh	Senior Clerk	M	B.A	35
6	Shri Pramod Kumar Singh	Junior Clerk	M	B.A	32
7	Shri Shayam Raj Saroj	ASCI	M	M.Sc, Ph.D	9
8	Shri Raj Bali Singh Yadav	ASCI	M	B.Sc.Ag	34
9	Shri Ram Dhani Ram	Seench Parvekshak	M	M.A	30
10	Shri Nitya Nand Shriwasatav	Seench Parvekshak	M	Intermediate	31
11	Shri Santosh Kumar Shriwasatav	Seench Parvekshak	M	Intermediate	31
12	Shri Azaz Ahamad	Seench Pal	M	Intermediate	27
13	Shri Pradeep Kumar Singh	Seench Pal	M	Intermediate	28
14	Shri Gyan Shankar Mishra	Treasure	M	Intermediate	33
15	Shri Viney Kumar Singh	Fourth Class	M	Literate	32
16	Shri Chhotelal Pal	Fourth Class	M	Literate	32
17	Shri Sanjay Singh Yadav	Fourth Class	M	B.A	5
18	Shri Manoj Kumar	Fourth Class	M	High School	3

**Table 4.3: Details of Watershed Development Team (WDT) in the project area**  
**Project- IWMP III**  
**PIA- BSA, LDWR, Lalitpur-12**

S. No.	Name of WDT member	M/F	Age	Qualification / Experience	Description of professional training	Role/ Function	District -Lalitpur Date of appointment of WDT member
1.	Sri Hement Kumar Sen	M	23	B.Sc. (Ag)	Agronomy	Soil Expert	02.09.2011
2.	Sri Kapil Goswami	M	27	M.Sc. (Ag)	Soil Science	Agriculture Production System Expert	03.09.2011
3.	Smt Najama Bano	F	29	M.A.	M.S.W.	Social Work	01.09.2011
4.	Sri Ramkhilawan	M	23	B.Sc. (Ag)	Water Management	Water Management	09.09.2011
5	Shri Rajbali Yadav	M		B.S.C.Ag.	Water Management	Water Management	LDWR
6	Shri Shayam Raj Sarij	M		M.Sc.Ag.	Water Management	Water Management	LDWR
7	Shri Raja RamRajput	M		Intermediate Diploma in civil Engg.	Water Management	Water Management	LDWR
8	Shri M.P. Yadav	M		Intermediate Diploma in civil Engg.	Water Management	Water Management	LDWR

**Table 4.4: Details of Watershed Committee (WC)**  
**Jal Sanrakshan Samiti kalyanpuraGram Panchayat:** kalyanpura      **Name of Project: - IWMP-III**      **District-Lalitpur**

S. N o.	Name of Gram Sabha/ GP	Date of Constitution / Registration as a Society (dd/mm/yyyy)	Designatio n	M/ F	S C	S T	OBC/Ge n	S F	M F	L F	Land -less	UG	SHG	GP	Educa-tional qualificati on	Function(s) assigned
1	Kalyanpura	-----	President	M	-	-	√	-	√	-	-			√	8 <sup>th</sup>	Implementation of
			Secretary	M	-	-	√	√	-	-	-	√			8 <sup>th</sup>	

		Member	M	-	-	√	√	-	-	-	√			BA	Watershed programme under the supervision of PIA (as per common guide lines)
		Member	M	√	-	--	√	-	-	-	√			10 <sup>th</sup>	
		Member	M	-	-	√	-	√	-	-	√			10 <sup>th</sup>	
		Member	M	-	-	√	-	-	-	√		√		BA	
		Member	M	-	-	√	√	-	-	-	√			8 <sup>th</sup>	
		Member	M	-	-	√	-	√	-	-	√			10 <sup>th</sup>	
		Member	M	√	-	-	√	-	-	-	√			10 <sup>th</sup>	
		Member	M	√	-	-	√	-	-	-	√			8 <sup>th</sup>	
		Member	M	-	-	√	-	-	√	-	√			litarete	

Jal Sanrakshan Samiti bhailwara khurd, Gram Panchayat: Mailwara kalan

Name of Project: - IWMP III

District-Lalitpur

S. No .	Name of Gram Sabha/ GP	Date of Constituti on/ Registratio n as a Society (dd/mm/ yyyy)	Designatio n	M/ F	S C	S T	OBC/Ge n	S F	M F	L F	Land -less	U G	SH G	G P	Educa-tional qualificatio n	Function(s) assigned
2	Mailwara kalan		President	F	-	-	√	-	-	√	-	-	-	√	5th	Implementation of Watershed programme under the supervision of PIA (as per common guide lines)
			Secretary	M	-	-	√	√	-	-	-	-	√		inter	
			Member	M	-	-	√	-	√	-	-	-	√	-	High School	
			Member	M	-	-	√	-	√	-	-	-	-	-	5 <sup>th</sup>	
			Member	M	√	-	-	-	√	-	-	-	-	-	8 <sup>th</sup>	
			Member	M	√	-	-	-	√	-	-	-	-	-	5 <sup>th</sup>	
			Member	M	√	-	-	-	√	-	-	-	-	-	inter	
			Member	M	√	-	-	-	√	-	-	-	-	-	5 <sup>th</sup>	
			Member	M	-	-	√	-	√	-	-	-	-	-	Inter	
			Member	M	-	-	√	-	√	-	-	-	-	-	intar	
			Member	F	√	-	-	-	√	-	-	-	-	-	5 <sup>th</sup>	

Jal Sanrakshan Samiti, Jijyawan

Gram Panchayat: Jijyawan

Name of Project: - IWMP III

District- Lalitpur

S. No .	Name of Gram Sabha/ GP	Date of Constitution / Registration as a Society (dd/mm/yyyy)	Designation	M/ F	S C	S T	OBC/Gen	S F	M F	L F	Land -less	U G	SH G	G P	Edu- cational qualificatio n	Function(s) assigned
3	Jijyawan		President	F	✓	-		-	✓		-	-	-	-	5th	Implementation of Watershed programme under the supervision of PIA (as per common guidelines)
			Secretary	M	✓	-		-	✓	-	-	-	-	-	8	
			Member	M		-	✓	-		✓	-	-	-	-	5	
			Member	M	✓	-		✓		-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	✓	✓		-	-	-	-	-	5	
			Member	M		-	✓	✓		-	-	-	-	-	-	
			Member	M		-	✓	-		✓	-	-	-	-	10	
			Member	M		-	✓	✓		-	-	-	-	-	-	
			Member	M		-	✓	-	✓	-	-	-	-	-	8	
			Member	M	✓	-		✓		-	-	-	-	-	-	

Jal Sanrakshan Samiti Anora

, Gram Panchayat: Anora

Name of Project:- IWMP III

District- Lalitpur

Sr. 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	Edu- cational qualification	Function(s) assigned
4	Anora		President	M	-	-	GEN	-	-	✓	-	-	-	-	High School	Implementation of Watershed programme under the supervision of PIA (as per common guidelines)
			Secretary	M	-	-	GEN	-	-	✓	-	-	-	-	High School	
			Member	M	✓	-	-	-	✓	-	-	-	-	-	-	
			Member	M	✓	-	-	-	✓	-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	OBC	-	-	✓	-	-	-	-	8 <sup>th</sup>	
			Member	M	✓	-	-	✓	-	-	-	-	-	-	-	
			Member	M	-	-	GEN	-	-	✓	-	-	-	-	5 <sup>th</sup>	

			Member	M	-	-	GEN	-	-	✓	-	-	-	-	5 <sup>th</sup>	lines)
			Member	M	-		GEN	-	-	✓	-	-	-	-	-	
			Member	M	-	✓	-	✓	-	-	-	-	-	-	-	
			Member	M	-	✓	-	✓	-	-	-	-	-	-	5th	

**Jal Sanrakshan Samiti, Michwara Gram Panchayat: Michwara**
**Name of Project:- IWMP III**
**District- Lalitpur**

S. No .	Name of Gram Sabha/ GP	Date of Constituti on/ Registrati on as a Society (dd/mm/yyyy)	Designatio n	M/ F	S C	S T	OBC/Ge n	S F	M F	L F	Land -less	U G	SH G	G P	Educa-tional qualificatio n	Function(s) assigned	
5	Michwara		President	M		-	OBC	-		✓	-	-	-	✓	B.A.	Implementatio n of Watershed programme under the supervision of PIA (as per common guide lines)	
			Secretary	M		-	OBC		-	✓	-	-	-	✓	Inter		
			Member	M		-	OBC		-	✓	-	✓	-	-	10th		
			Member	M		-	OBC		-	✓	-	✓	-	-	5 <sup>th</sup>		
			Member	M		-	OBC		✓		-	-	-	✓	5 <sup>th</sup>		
			Member	M	✓	-		✓			-	-	-	✓			
			Member	M	✓	-		✓		-	-	-	✓	-			
			Member	M		-	OBC	-	✓		-	-	✓	-			
			Member	M	✓	-		✓			-	✓	-	-			
			Member	M		-	OBC	-		✓	-	✓	-	-	5 <sup>th</sup>		
			Member	M			OBC			✓						5th	

**Jal Sanrakshan Samiti, Charhrau Gram Panchayat: Charhrau**
**Name of Project: - IWMP III**
**DistrictLalitpur**

S. No .	Name of Gram Sabha/ GP	Date of Constitution / Registration as a Society	Designatio n	M/ F	S C	S T	OBC/Ge n	S F	M F	L F	Land -less	U G	SH G	G P	Educa-tional qualificatio n	Function(s) assigned
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		(dd/mm/yyyy)													
6	Charhra u		President	M	✓	-	OBC	-		✓	-	-	-	-	5th
			Secretary	M		-		✓		-	-	-	-	-	5th
			Member	M	✓	-		✓		-	-	-	-	-	
			Member	M	✓	-		✓		-	-	-	-	-	
			Member	M	✓	-			✓	-	-	-	-	-	8th
			Member	M	✓	-		-	✓	-	-	-	-	-	8th
			Member	M	✓	-			✓	-	-	-	-	-	5th
			Member	M		-	OBC	-	✓	-	-	-	-	-	5th
			Member	M		-	OBC			✓	-	-	-	-	5th
			Member	M		-		-		-	-	-	-	-	5th
			Member	M		-	OBC	-	-	✓	✓	-	-	-	5th

Jal Sanrakshan Samiti , Patsemra Gram Panchayat: Patsemra

Name of Project:- IWMP III

District- Lalitpur

S. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/yyyy)	Designation	M /F	S C	ST	OB C/G en	SF	M F	LF	Lan d-less	UG	SH G	GP	Educa-tional qualifi-cation	Function(s) assigned
7	Patsemra		President	M			GE N			✓	-	✓	-	-	10th	Implementatio n of Watershed programme under the supervision of PIA (as per common guide lines)
			Secretary	F						✓	-	✓	-	-	5th	
			Member	M			GE N			✓	-	✓	-	-	10th	
			Member	M			GE N		✓		-	✓	-	-	8th	
			Member	M				✓		-	✓	-	-	-	5th	
			Member	M				✓		-	✓	-	✓	-	5th	
			Member	M				✓		-	✓	-	✓	-	5th	
			Member	M				✓		-	✓	-	✓	-	5th	

			Member	F						√	-	-	-	√	5 <sup>th</sup>	
			Member	M			<b>OB C</b>			√	√	-	-	-	5th	
			Member	M	√			√							-	

Jal Sanrakshan Samiti, Bhonrda Gram Panchayat: Bhonrda

Name of Project: - IWMP III

District- Lalitpur

S. 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 qualifi-cation	Function(s) assigned
8	Bhonrda		President	M		-	OBC		-	√	-	-	-	√	5 <sup>th</sup>	Implementation of Watershed programme under the supervision of PIA (as per common guide lines)
			Secretary	M	-	-	OBC	-		√	-	-	-	√	INTER	
			Member	M	√	-			√	-	-	√	-	-		
			Member	M	-	-	GEN	-		√	-	√	-	-	8th	
			Member	M	-	-	GEN		√	-	-	√	-	-	5 <sup>th</sup>	
			Member	M	√	-	GEN	√		-	-	-	√	-	5 <sup>th</sup>	
			Member	M	-	√		√		-	-	-	√	-		
			Member	M	-	-			√	-	-	-	√	-		
			Member	M	-	-	OBC	√		-	-	-	-	√	5 <sup>th</sup>	
			Member	M	-	-	OBC			√	-	-	-	√	8 <sup>th</sup>	

Jal Sanrakshan Samiti, Tikara tiwari Gram Panchayat: Tikara Tiwari

Name of Project:- IWMP III

District- Lalitpur

Sl. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/	Designation	M/F	SC	ST	OBC/Gen	SF	MF	LF	Land-less	UG	SHG	GP	Educa-tional qualifi-cation	Function(s) assigned
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		yyyy)														
9	Tikara Tiwari		President	M	-	-	GEN	-	✓	-	-	-	✓	10 <sup>th</sup>	Implementation of Watershed programme under the supervision of PIA (as per common guide lines)	
			Secretary	M	-	-	OBC	-	✓	-	-	✓	-	-	8 <sup>th</sup>	
			Member	M	-	-	OBC		-	✓	-	✓	-	-	5 <sup>th</sup>	
			Member	M	-	-	OBC		-	-	-	✓	-	-	8 <sup>th</sup>	
			Member	M	✓	-		✓	-	-	-	✓	-			
			Member	M	✓	-	OBC	-		-	-	✓	-		5 <sup>th</sup>	
			Member	M	✓	-		✓	-	-	-	✓	✓	-		
			Member	M	✓	-		✓	-	-	-	✓	✓	-	5 <sup>th</sup>	
			Member	M	✓	-		✓	-	-	-	✓	-	-	5 <sup>th</sup>	
			Member	M		-	OBC	-	✓	-	-	✓	-	-	5 <sup>th</sup>	
			Member	M		-	OBC	-	✓	-	-	✓	✓	-	10th	

Jal Sanrakshan Samiti, Tenga Gram Panchayat: Tenga

Name of Project:- IWMP III

District- Lalitpur

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 qualifi-cation	Function(s) assigned
10	Tenga		President	M		-	✓		✓	-	-	-	-	-	8 <sup>th</sup>	Implementation of Watershed programme under the supervision of PIA (as per common guide lines)
			Secretary	M		-	✓	✓		-	-	-	-	-	5 <sup>th</sup>	
			Member	M		-	✓		✓	-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	✓		✓	-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	✓	✓	-	-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	✓		-	-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	✓	✓	-	-	-	-	-	-	8 <sup>th</sup>	
			Member	M		-	✓		✓	-	-	-	-	-	8 <sup>th</sup>	
			Member	M	✓	-		✓	-	-	-	-	-	-		
			Member	M		-	✓		✓	-	-	-	-	-	8 <sup>th</sup>	

**Jal Sanrakshan Samiti, Khiriya Chatara Gram Panchayat: Khiriya Chatara      Name of Project:- IWMP III      District- Lalitpur**

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 qualifi-cation	Function(s) assigned
11	Khiriya Chatara		President	F		-	Gen				✓	-	-	-	-	8th
			Secretary	M		✓		✓			-	-	-	-	-	8th
			Member	M		-	OBC		✓	-	-	-	-	-	-	8th
			Member	M		-	Gen			✓	-	-	-	-	-	10th
			Member	M		-	OBC			-	✓	-	-	-	-	10th
			Member	M	✓	-		✓			-	-	-	-	-	8th
			Member	M	✓	-		✓			-	-	-	-	-	8th
			Member	M		-	OBC		✓	-	-	-	-	-	-	10th
			Member	M		✓		✓			-	-	-	-	-	
			Member	M		✓		✓			-	✓	-	-	-	
			Member	M		✓		✓			-	-	-	-	-	

**Jal Sanrakshan Samiti Jharkon, Gram Panchayat: Jharkon      Name of Project:- IWMP III      District- Lalitpur**

Sr. No.	Name of Gram Sabha/ GP	Date of Constitution/ Registration as a Society (dd/mm/ yyyy)	Designation	M/F	SC	S	OBC/Gen	SF	MF	LF	Land-less	UG	SHG	GP	Educa-tional qualifi-cation	Function(s) assigned
12	Jharkon		President	M	✓	-	-	-		-	-	-	-	-	-	Implementation of Watershed programme under the supervision of PIA (as per common guide lines)
			Secretary	M		-	GEN	✓	-	-	-	-	-	-	-	8th
			Member	M		-	OBC	✓	✓	-	-	-	-	-	-	8th
			Member	M	✓	-	-	✓	-	✓	-	-	-	-	-	8th
			Member	M		-	OBC	-	✓	-	-	-	-	-	-	

			Member	M	✓	-		-	-	-	-	-	-		common guide lines)
			Member	M		-	OBC	✓	-	-	-	-	-	-	
			Member	M		-	OBC	✓	✓	-	-	-	-	-	
			Member	M	✓	-	-	-	-	-	-	-	-	8th	
			Member	M		-	-OBC	-	-	-	-	-	-	-8th	
			Member	F	✓	-	-	-	-	-	-	-	-		

**Table 4.5: Village wise details of Self Help Groups (SHGs) in the project area IWMP- III**

**Project- IWMP III**

**District – Lalitpur**

. 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 h only Men	With only Wome n	With both	Total	Categorie s	M	F	Total	M	F	Total	M	F	Total	
1	Jharkon-I (2C2D2c2a)	Kalyanpura Mailwara Kalan Jharkon Hansara Kalan Ragunath Kalan	1	-	-	1	(i)Landless	2	-	2	-	-	-	2	-	2	
							(ii) SF	3	-	3	-	-	-	3	-	3	8.12.2011
							(iii) MF	-	-	-	-	-	-	-	-	-	
							(iv) LF	-	-	-	-	-	-	-	-	-	
							Total	5	-	5	-	-	-	5		5	
2	Jharkon-II (2C2D2c2g)	Jharkon Hansara kalan	1	-	-	1	(i)Landless	3	-	3	1	-	-	3	-	3	12.01.2012
							(ii) SF	4	-	4	-	-	-	4	-	4	
							(iii) MF	2	-	2	-	-	-				
							(iv) LF	-	-	-	-	-	-	-	-	-	
						Total	9	-	9	1	-	1	7	-	7		
3	Jharkon-III (2C2D2c2h)	Hansarakalan Jijyawan	1	-	1	2	(i)Landless	3	2	5	-	-	-	3	2	5	12.11.2011

		Anora				(ii) SF	6	3	9	-	-	-	6	3	9	
						(iii) MF	3	3	6	-	-	-				
						(iv) LF	-	-	-	-	-	-	-	-	-	
						<b>Total</b>	<b>12</b>	<b>8</b>	<b>20</b>	-	-	-	<b>9</b>	<b>5</b>	<b>14</b>	
4	Hanasara (2C2D2c2b)	Jijayawan Anora Mirchwara	1	-	-	1	(i)Landless	2	-	2	-	-	2	-	2	12.12.2011
						(ii) SF	4	-	4	-	-	-	4	-	4	
						(iii) MF	6	-	6	-	-	-	-	-	-	
						(iv) LF	-	-	-	-	-	-	-	-	-	
			<b>Total</b>	<b>1</b>		<b>1</b>		<b>12</b>	-	<b>12</b>	-	-	<b>6</b>	-	<b>6</b>	
5	Anuara-I (2C2D2c2c)	Bhonrda Talgaon Bhagwaha Mirchwara Charhrau Patsemra Khitwans	-	-	2	2	(i)Landless	4	-	4	-	-	4	-	4	1.11.2011
						(ii) SF	10	2	12	-	-	-	10	2	12	
						(iii) MF	4	-	4	-	-	-	-	-	-	
						(iv) LF	-	-	-	-	-	-	-	-	-	
						<b>Total</b>	<b>18</b>	<b>2</b>	<b>20</b>	-	-	-	<b>14</b>	<b>2</b>	<b>16</b>	
6	Anuara-II (2C2D2c2d)	Anora Bhonrda Talgaon Bhagwaha	-	1	1	2	(i)Landless	2	-	2	-	-	2	-	2	21.11.2011
						(ii) SF	3	2	5	-	-	-	3	2	5	
						(iii) MF	3	1 0	13	-	-	-	-	-	-	
						(iv) LF	-	-	-	-	-	-	-	-	-	
						<b>Total</b>	<b>08</b>	<b>1 2</b>	<b>20</b>	-	-	-	<b>5</b>	<b>2</b>	<b>7</b>	
7	Anuara- III(2C2D2c2f)	Jharkon Hansarakalan Anora Bhonrda Kalyanpura	1	-	-	1	(i)Landless	2	-	2	-	-	2	-	2	
						(ii) SF	4	-	4	-	-	-	4	-	4	
						(iii) MF	4	-	4	-	-	-	-	-	-	
						(iv) LF	-	-	-	-	-	-	-	-	-	
						<b>Total</b>	<b>10</b>	-	<b>10</b>	-	-	-	<b>6</b>	-	<b>6</b>	
8	Talgaon (2C2D2c2e)	Kalyanpura Jharkon	1	1	-	2	(i)Landless	2	2	4	-	-	2	2	4	12.11.2011

					(ii) SF	5	4	9	-	-	-	5	4	9			
					(iii) MF	3	4	7	-	-	-	-	-	-			
					(iv) LF	-	-	-	-	-	-	-	-	-			
					<b>Total</b>	<b>10</b>	<b>1 0</b>	<b>20</b>	-	-	-	<b>7</b>	<b>6</b>	<b>13</b>			
9	Tikaratiwari (Dhang) (2C2D2c1f)	Kalyanpura Rameshra Khiriya chhatra	-	1	-	1	(i)Landless	-	2	2	-	2	2	2			
							(ii) SF	-	6	6	-	6	6	6	6		
							(iii) MF	-	4	4	-	4	4	-	-		
							(iv) LF	-	-	-	-	-	-	-	-		
	<b>Total</b>				<b>1</b>	<b>Total</b>	<b>-</b>	<b>1 2</b>	<b>12</b>	-	<b>1 2</b>	<b>12</b>	-	<b>8</b>	<b>8</b>		
10	Khiriachhatara -I (2C2D2c3b)	Rameshra Khiriya chhatra Kalyanpura	5	-	-	5	(i)Landless	10	-	10	-	-	10	-	10	20.10- 2011	
							(ii) SF	30	-	30	-	-	30	-	30		
							(iii) MF	10	-	10	-	-					
							(iv) LF	-	-	-	-	-	-	-	-		
	<b>Total</b>		<b>5</b>	<b>-</b>	<b>-</b>	<b>5</b>		<b>50</b>	<b>-</b>	<b>50</b>	<b>-</b>	<b>-</b>	<b>40</b>	<b>-</b>	<b>40</b>		
11	Khiriachhatara -II (2C2D2c3c)	Kalyanpura Khiriachhtar a Tenga Tor	1	-	-	1	(i)Landless	2	-	2	-	-	2	-	2	20.10.201 1	
							(ii) SF	4	-	4	-	-	4	-	4		
							(iii) MF	6	-	6	-	-	-	-	-		
							(iv) LF	-	-	-	-	-	-	-	-		
			1	-	-	1	<b>Total</b>	<b>10</b>	<b>-</b>	<b>10</b>	<b>-</b>	<b>-</b>	<b>6</b>	<b>-</b>	<b>6</b>		
								<b>14 4</b>	<b>4 4</b>	<b>188</b>	<b>1</b>	<b>1 2</b>	<b>13</b>	<b>10 5</b>	<b>2 3</b>	<b>128</b>	

(M – Male, F – Female)

There were 22 villages in the project area and village-wise Self Help Groups (SHGs) constituted is given in Table 4.5. Total 29 SHGs are already constituted in the project villages. Total 398 SHGs have to be constituted to ensure the livelihood of marginalized population in the project. Formation of remaining SHGs is in progress. Livelihood Action Plan is given in Annexure-I.

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

Project- IWMP III

District – Lalitpur

Sr. No	Name of micro	Name of village	Name of group	Date of constitutio	Name of Adhyaksh	Name of Sachiv	Total No. of Members			Name of Bank	Up to	Group activities
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<b>6</b>	Talgaon (2C2D2c2e)	Talgaon	Parvati (SHGs)	12-01- 2011	Pavan	Balbir	-	-	10	10		50	Bakari Palan
<b>7</b>	Jharkon-II (2C2D2c2g )	Jharkon	Sri Jaykrish na (SHGs)	2-1-2012	Harisevak	chite	-	-	9	9		50	Bakri Palan
<b>8</b>	Jharkon-III (2C2D2c2h )	Jharkon- 1	Mangla Devi (SHGs)	12-11- 2011	Harisevak	chite	-	-	6	6		50	Dona,Pattal,
		2	Jay Durga (SHGs)	21-01- 2011	Ginni	Mamta	9	-	2	11	Ilahabad Bank (8-2- 2012)	110	Silai
<b>9</b>	Tikaratiwari (Dhang) (2C2D2c1f)	Tikaratiw arri (Dhang)	Rani lachmi Bayi (SHGs)	9-12-2012	Bhagona	Sundir	-	-	10	10		50	Bakri Palan
<b>10</b>	Khiriya chha	Khiriya	Jay	15-11-	Jag bhan	Ram dyal	-	-	10	10		100	Bakri Palan

	tara-I (2C2D2c3b )	chhatara	bhavani (SHGs)	2011									
11	Khiriachha tara-II (2C2D2c3c)	Khiriya chhatara	Bhavani (SHGs)	20-10- 2011	chunnu	Govan	-	-	10	10		100	Bakri Palan

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

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	Jharkon-I (2C2D2c2a)	Kalyanpura	1	-	1	2	(i) Landless	-	-	-	-	-	-	-	-	
							(ii) Marginal	1	-	1	-	-	-	1	-	1
							(iii) Small	4	-	4	-	-	-	-	-	-
							(iv) Middle	3	-	3	-	-	-	-	-	-
							(v) Big Farmer	2	1	3	-	-	-	-	-	-

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	Hanasara (2C2D2c2b)	Hansarakalan	12	-	2	14	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	13	1	14	3	-	3	13	1	14	
							(iii) Small	7	-	7	-	-	-	-	-	-	
							(iv) Middle	2	-	2	-	-	-	-	-	-	
							(v) Big Farmers	-	1	1	-	-	-	-	-	-	

		<b>Total</b>	12	-	2	14			<b>22</b>	<b>2</b>	<b>24</b>	<b>3</b>	-	<b>3</b>	<b>13</b>	<b>1</b>	<b>14</b>	
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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	Anuara-I (2C2D2c2c)	Hanasarakala	-	-	1	1	(i) Landless	-	-	-	-	-	-	-	-	-					
							(ii) Marginal	-	1	1	-	-	-	-	-	1	1				
							(iii) Small	1	1	2	-	-	-	-	-	-	-				
							(iv) Middle	-	-	-	-	-	-	-	-	-	-				
							(V) Big Farmers	1	-	1	-	-	-	-	-	-	-				
		Jijyawan	-	-	1	1	<b>Total</b>	-	-	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>4</b>	-	-	-	<b>1</b>	<b>1</b>		
							(i) Landless	-	-	-	-	-	-	-	-	-	-	-			
							(ii) Marginal	4	1	5	-	-	-	-	4	1	5				
							(iii) Small	6	-	6	2	-	2	-	-	-	-	-			
							(iv) Middle	-	-	-	-	-	-	-	-	-	-				
							(V) Big Farmers	1	-	1	1	-	1	-	-	-	-				
		Anora	8	-	6	14	<b>Total</b>	-	-	<b>1</b>	<b>1</b>	<b>11</b>	<b>1</b>	<b>12</b>	<b>3</b>	-	<b>3</b>	<b>4</b>	<b>1</b>	<b>5</b>	
							(i) Landless	-	-	-	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	32	1	33	-	-	-	-	32	1	33				
							(iii) Small	8	3	11	-	-	-	-	-	-	-	-	-		
							(iv) Middle	12	2	15	-	-	-	-	-	-	-	-	-		
							(V) Big Farmers	6	2	8	-	-	-	-	-	-	-	-	-		
							<b>Total</b>	<b>8</b>	-	<b>6</b>	<b>14</b>	<b>58</b>	<b>8</b>	<b>67</b>	-	-	-	<b>32</b>	<b>1</b>	<b>33</b>	

Sr. No.	Name of Micro	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
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	watershed with code		Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	of UGs	
4	Anuara-II (2C2D2c2b)	Jijyawan	6	-	1	7	(i) Landless	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	13	-	13	4	-	4	13	-	13		
							(iii) Small	5	-	5	-	-	-	-	-	-		
							(iv) Middle	5	1	6	-	-	-	-	-	-		
							(v) Big Farmers	15	-	15	3	-	3	-	-	-		
		Anora	4	-	2	6	<b>Total</b>	<b>6</b>	<b>-</b>	<b>1</b>	<b>38</b>	<b>1</b>	<b>39</b>	<b>7</b>	<b>-</b>	<b>7</b>	<b>13</b>	
							(i) Landless	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	-	-	-	-	-	-	-	-	-		
							(iii) Small	4	-	4	-	-	-	-	-	-		
							(iv) Middle	11	2	13	6	1	7	-	-	-		
		Talgaon	-	-	1	1	(V) Big Farmers	14	1	15	2	-	2	-	-	-		
							<b>Total</b>	<b>4</b>	<b>-</b>	<b>2</b>	<b>6</b>	<b>29</b>	<b>3</b>	<b>32</b>	<b>8</b>	<b>1</b>	<b>9</b>	<b>-</b>
							(i) Landless	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	-	-	-	-	-	-	-	-	-		
							(iii) Small	3	-	3	-	-	-	-	-	-		
		Mirchawara	-	-	2	2	(iv) Middle	-	-	-	-	-	-	-	-	-		
							(V) Big Farmers	9	1	10	7	-	7	-	-	-		
							<b>Total</b>	<b>-</b>	<b>-</b>	<b>1</b>	<b>1</b>	<b>12</b>	<b>1</b>	<b>13</b>	<b>7</b>	<b>-</b>	<b>7</b>	<b>-</b>
							(i) Landless	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	5	1	6	2	-	2	5	1	6		
							(iii) Small	-	-	-	-	-	-	-	-	-		
							(iv) Middle	4	1	5	-	-	-	-	-	-		
							(V) Big Farmers	-	-	-	-	-	-	-	-	-		
<b>Total MWS</b>								<b>9</b>	<b>2</b>	<b>11</b>	<b>2</b>	<b>-</b>	<b>2</b>	<b>5</b>	<b>1</b>	<b>6</b>		

Sr. No.	Name of Micro	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
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	watershed with code		Men	Women	Both	Total	Categories	M	F	Total	M	F	Total	M	F	Total	of UGs
5	Talgaon (2C2D2c2e)	Talgaon	9	-	10	19	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	28	4	32	1	-	1	28	4	32	
							(iii) Small	16	4	20	3	-	3	-	-	-	
							(iv) Middle	24	3	27	-	-	-	-	-	-	
							(v) Big Farmers	40	4	4	-	-	-	-	-	-	
							<b>Total</b>	<b>9</b>	<b>0</b>	<b>10</b>	<b>19</b>		<b>108</b>	<b>15</b>	<b>123</b>		
		Bhagwaha					(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	-	-	-	-	-	-	-	-	-	
							(iii) Small	-	-	-	-	-	-	-	-	-	
							(iv) Middle	-	-	-	-	-	-	-	-	-	
							(V) Big Farmers	-	-	-	-	-	-	-	-	-	
							<b>Total</b>										
		Mirchwara					(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	-	-	-	-	-	-	-	-	-	
							(iii) Small	-	-	-	-	-	-	-	-	-	
							(iv) Middle	-	-	-	-	-	-	-	-	-	
							(V) Big Farmers	-	-	-	-	-	-	-	-	-	
							<b>Total</b>										
		Charhrau					(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	-	-	-	-	-	-	-	-	-	
							(iii) Small	-	-	-	-	-	-	-	-	-	
							(iv) Middle	-	-	-	-	-	-	-	-	-	
							(V) Big Farmers	-	-	-	-	-	-	-	-	-	
							<b>Total</b>										
		Patsemra	4	-	-	4	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	<b>6</b>	-	<b>6</b>	-	-	-	<b>6</b>	-	<b>6</b>	
							(iii) Small	<b>4</b>	-	<b>4</b>	<b>2</b>	-	<b>2</b>	-	-	-	
							(iv) Middle	<b>1</b>	-	<b>1</b>	<b>1</b>	-	<b>1</b>	-	-	-	

						(V) Big Farmers	2	-	2	2	-	2	-	-	-	
	Total	4	-	-	4		13	-	13	5	-	5	6	-	6	
	Total MWS		13	-	10	23										

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	Anora-III (2C2D2c2f)	Anora	2	-	1	3	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	2	-	2	-	-	-	-	-	-	
							(iii) Small	5	2	7	-	-	-	2	-	2	
							(iv) Middle	-	-	-	-	-	-	-	-	-	
							(v) Big Farmers	6	3	9	-	-	-	-	-	-	
			Total	-	1	3		13	5	18	-	-	-	2	-	2	
							(i) Landless	-	-	-	-	-	-	-	-	-	
		Bhonrda	3	-	3	6	(ii) Marginal	9	2	11	-	1	1	9	2	11	
							(iii) Small	5	-	5	-	-	-	-	-	-	
							(iv) Middle	5	-	5	-	-	-	-	-	-	
							(V) Big Farmers	3	1	4	3	1	4	-	-	-	
							Total	3	-	3	22	3	25	3	2	5	9
		Talgaon	-	-	4	4	(i) Landless	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	-	-	-	-	-	-	-	-	-	
							(iii) Small	2	2	4	-	-	-	-	-	-	
							(iv) Middle	3	-	3	-	-	-	-	-	-	
							(V) Big Farmers	8	2	10	-	-	-	-	-	-	
			Total	-	4	4		13	4	17	-	-	-	-	-	-	
	Total MWS							48	12	60	3	2	5	11	2	13	



		<b>Total MWS</b>														
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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		
8	Jharkon-III (2C2D2c2h)	Kalyanpura					(i) Landless	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	-	-	-	-	-	-	-	-	-		
							(iii) Small	-	-	-	-	-	-	-	-	-		
							(iv) Middle	-	-	-	-	-	-	-	-	-		
							(v) Big Farmers	-	-	-	-	-	-	-	-	-		
		Jharkon	Total	5	-	1	6	-	-	-	-	-	-	-	-	-		
							(i) Landless	-	-	-	-	-	-	-	-	-		
							(ii) Marginal	15	1	16	4	1	5	15	1	16		
							(iii) Small	--	-	-	-	-	-	-	-	-		
							(iv) Middle	-	-	-	-	-	-	-	-	-		
			<b>Total</b>	5	-	1	6		<b>15</b>	<b>1</b>	<b>16</b>	<b>4</b>	<b>1</b>	<b>5</b>	<b>15</b>	<b>1</b>	<b>16</b>	

9	Tikratiwari (Dhang) (2C2D2c1f)	Kalyanpura	7	-	4	11	(i) Landless	-	-	-	-	-	-	-	-	-	-	
							(ii) Marginal	29	-	29	-	-	-	29	-	-	29	
							(iii) Small	10	5	15	-	-	-	-	-	-	-	
							(iv) Middle	13	-	13	-	-	-	-	-	-	-	
							(V) Big Farmers	-	-	-	-	-	-	-	-	-	-	
		<b>Total</b>	<b>7</b>	<b>-</b>	<b>4</b>	<b>11</b>		<b>52</b>	<b>5</b>	<b>57</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>29</b>	<b>-</b>	<b>29</b>		

11	<b>Khiriya-Chhatara-II (2C2D2c3c)</b>	Khiriya-Chhatara					(i) Landless	-	-	-	-	-	-	-	-	-
							(ii) Marginal	-	-	-	-	-	-	-	-	-
							(iii) Small	-	-	-	-	-	-	-	-	-
							(iv) Middle	-	-	-	-	-	-	-	-	-
							(V) Big Farmers	-	-	-	-	-	-	-	-	-
							<b>Total</b>	<b>02</b>	-	-	<b>02</b>	-	-	-	-	-
		Tenga	02	-	-	02	(i) Landless	-	-	-	-	-	-	-	-	-
							(ii) Marginal	-	-	-	-	-	-	-	-	-
							(iii) Small	-	-	-	-	-	-	-	-	-
							(iv) Middle	-	-	-	-	-	-	-	-	-
							(V) Big Farmers	-	-	-	-	-	-	-	-	-
		<b>Total</b>	<b>02</b>	-	-	<b>02</b>	-	-	-	-	-	-	-	-	-	-
		Tor	04	-	01	05	(i) Landless	-	-	-	-	-	-	-	-	-
							(ii) Marginal	-	-	-	-	-	-	-	-	-
							(iii) Small	-	-	-	-	-	-	-	-	-
							(iv) Middle	-	-	-	-	-	-	-	-	-
							(V) Big Farmers	-	-	-	-	-	-	-	-	-

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**

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/St	Other	Total			
1	Jharkon-I (2C2D2c2a))	Kalyanpura	CD-3		Bharat Singh	Ajuu	-	-	6	6	Under Process	Irrigation	Under Process

		CD-4		Bhagunta	Nanda	1	-	4	5	Under Process	Irrigation	Under Process
	<b>Total</b>	<b>2</b>				<b>1</b>	-	<b>10</b>	<b>11</b>			
Mailwara Kalan	CD-1		Nand Lal	Kilash	-	5	-	5	Under Process	Irrigation	Under Process	
	CD-2		Bhagwan Das	Tijju	-	3	2	5	Under Process	Irrigation	Under Process	
	<b>Total</b>	<b>2</b>				-	<b>8</b>	<b>2</b>	<b>10</b>			
Jharkon	GP-1		Angad	Bharti Singh	-	-	5	5	Under Process	Irrigation	Under Process	
	GP-2		-	-	-	-	-	-	Under Process	Irrigation	Under Process	
	GP-3		Ghasi ram	Komal	-	-	8	8	Under Process	Irrigation	Under Process	
	GP-4		Haddu	Mohanlal	-	-	4	4	Under Process	Irrigation	Under Process	
	WHB-1		Ramaehe	komal	1	-	6	7	Under Process	Irrigation	Under Process	
	WHB-2		Surat	Sujan	1	-	4	5	Under Process	Irrigation	Under Process	
	<b>Total</b>	<b>6</b>				<b>2</b>		<b>27</b>	<b>29</b>			
Hansarakalan	CD-5		Asha Ram	Juja	3	-	3	6	Under Process	Irrigation	Under Process	
	WHB-3		Aman	Rang Nath	1	-	6	7	Under Process	Irrigation	Under Process	
	<b>Total</b>					<b>4</b>		<b>9</b>	<b>13</b>			

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
2	HANSARA	HansaraKalan	GP-1		Molua	jahar	-	2	-	2	Under	Irrigation	Under



Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
3	Anuara-I (2C2D2c2c)	Hansarakalan	WHB-3		Brij bihari	BrijKisor	2	-	3	5	Under Process	Irrigation	Under Process
		Total	1				2	-	3	5			
		Jijyawan	WHB-5		Sujan Singh	Mohar Singh	1	3	8	12	Under Process	Irrigation	Under Process
		Total	1				1	3	8	12			
		Anora	CD-1		Subhendr SIngh	Wido SeelDulaiya	1	-	1	2	Under Process	Irrigation	Under Process
			CD-2		Bhavani Singh	Nirbhan Singh	-	-	4	4	Under Process	Irrigation	Under Process
			CD-3		Janab Singh	Ram Lakhan	1	-	8	9	Under Process	Irrigation	Under Process
			CD-4		Bhan Singh	Kashi Singh	-	-	6	6	Under Process	Irrigation	Under Process
			CD-5		Pancham	Arbvind	-	-	2	2	Under Process	Irrigation	Under Process
			CD-6		Prati pal Singh	Raghuraj Singh	1	-	6	7	Under Process	Irrigation	Under Process
			CD-7		Raghuraj Singh	Binod Singh	-	-	2	2	Under Process	Irrigation	Under Process
			CD-8		Ramdev	Hukum chand	-	-	4	4	Under Process	Irrigation	Under Process
			CD-9		Pachua	jagdish	-	-	5	5	Under	Irrigation	Under

										Process		Process	
			CD-10		Hukum chand	Babulal	-	-	2	2	Under Process	Irrigation	Under Process
			CD-11		Munnalal	Mangal Singh	2	-	3	5	Under Process	Irrigation	Under Process
			CD-12		Munnalal	Bhagwan das	-	-	2	2	Under Process	Irrigation	Under Process
			WHB-1		Mohan	Dev Singh	2	-	6	8	Under Process	Irrigation	Under Process
			WHB-2		Ram kishan	Hans Raj	2	-	7	9	Under Process	Irrigation	Under Process
		Total	14				9	-	58	67			

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
4	Anuara-II (2C2D2c2d)	Jijyawan	GP-1		Bundel Singh	Jagdish	-	2	4	6	Under Process	Irrigation	Under Process
			GP-3		Ramjivan	Lakhan Singh	-	-	6	6			
			CD-8		Bijay Singh	Jagdish Singh	-	-	4	4	Under Process	Irrigation	Under Process
			CD-9		Gayasi	Sumit	-	3	-	3			
			CD-10		Murat Singh	Harpal Singh	1	-	7	8	Under Process	Irrigation	Under Process
			CD-11		Babu Singh	Amar Singh	-	-	7	7	Under Process	Irrigation	Under Process
			WHB-3		Jai Ram	Murat Singh	-	2	3	5	Under Process	Irrigation	Under Process

						1	7	31	39				
<b>Anuara</b>	CD-1		Onkar Singh	Rabuda	1		4	5	Under Process	Irrigation	Under Process		
	CD-2		Kailash Chand	Prakash	-		2	2	Under Process	Irrigation	Under Process		
	CD-3		Daramdas	Prabhu	2	9	4	15	Under Process	Irrigation	Under Process		
	CD-4		Birendra	prakash	-		8	8	Under Process	Irrigation	Under Process		
	CD-5		-	-	--	-	-	-	Under Process	Irrigation	Under Process		
	CD-6		Jitendra	Ramkishan	-		2	2	Under Process	Irrigation	Under Process		
					3	9	20	32					
	Talgaon	WHB-1		Kamala	Feron	1	7	5	13	Under Process	Irrigation	Under Process	
	<b>Total</b>	1				1	7	5	13				
	<b>Mirchwara</b>	<b>CD-11A</b>		<b>Birendra</b>	<b>Mohanlal</b>	<b>1</b>	-	<b>5</b>	<b>6</b>	Under Process	Irrigation	Under Process	
		<b>CD-12</b>		<b>Mulayam</b>	<b>Chandra bhan</b>	<b>1</b>	-	<b>5</b>	<b>6</b>	Under Process	Irrigation	Under Process	
		<b>Total</b>	<b>2</b>			<b>2</b>		<b>10</b>	<b>12</b>				
Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
5	Talgaon (2C2D2c2e)	Talgaon	CD-1		Komal	Hardas	2	-	17	19	Under Process	Irrigation	Under Process
			CD-2		Bhagirath	Kapoor Singh	1	-	9	10	Under Process	Irrigation	Under Process
			CD-3		Babulal	Gokul	2	-	5	7	Under	Irrigation	Under

								Process		Process
CD-4		Sunder	Mulayam Singh	-	-	6	6			
CD-5		Sirenath puniya	Nathua	2	-	1	3	Under Process	Irrigation	Under Process
CD-6		Uday Raj	Komal Singh	-	-	3	3	Under Process	Irrigation	Under Process
CD-7		Arbind	-	-	-	1	1	Under Process	Irrigation	Under Process
<b>CD-8</b>		<b>Bhaya Lal</b>	<b>pannalal</b>	<b>3</b>	-	12	<b>15</b>	Under Process	Irrigation	Under Process
CD-9		<b>Kuman</b>	<b>Kashi Ram</b>	1	1	2	4	Under Process	Irrigation	Under Process
CD-10		Kapoor Singh	Gyan Singh	-	-	5	5	Under Process	Irrigation	Under Process
CD-11		Rameswer	Suktan Singh	-	-	4	4	Under Process	Irrigation	Under Process
CD-12		Toran Singh	Balua	-	-	7	7	Under Process	Irrigation	Under Process
CD-13		Bharat	Karore	-	-	2	2	Under Process	Irrigation	Under Process
CD-14		Brij Nandam	Bhart	-	-	2	2	Under Process	Irrigation	Under Process
<b>CD-15</b>		<b>Jagan</b>	<b>Dhanua</b>	-	-	<b>3</b>	<b>3</b>			
CD-16		Ramgopal	Ramsahay	1	-	5	6	Under Process	Irrigation	Under Process
CD-17		Sankar Dayal	Damodar	1	-	6	7			
<b>CD-18</b>		<b>Pankaj</b>	<b>Sundar</b>	<b>1</b>	-	<b>6</b>	<b>7</b>	Under Process	Irrigation	Under Process
<b>WHB-1</b>		<b>Koriya</b>	<b>Balchand</b>	<b>1</b>	-	<b>11</b>	<b>12</b>	Under Process	Irrigation	Under Process
<b>Total</b>	<b>19</b>				<b>15</b>	<b>1</b>	<b>107</b>	<b>123</b>		

		<b>Patsemra</b>	CD-20		Arjun Singh	Bhagwat Singh	-	-	2	2	Under Process	Irrigation	Under Process
			CD-21		Ajiy Singh	Jagan	-	3	-	3	Under Process	Irrigation	Under Process
			WHB-2		Bharose	Dasrath	-	2	3	5	Under Process	Irrigation	Under Process
			WHB-3		Kharga	Rames Chand	-	3	-	3	Under Process	Irrigation	Under Process
	<b>Total</b>		<b>4</b>					<b>8</b>	<b>5</b>	<b>13</b>			

Sr.	Name of	Name of	Name	Date of	Name of	Name of	Name of	Total No. of Members	Name	Group	Status
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No.	micro watershed	village	of group	constitution	Adhyaksh	Sachiv/ Treasurer	Women	Sc/ St	Other	Total	of Bank and Address	Active ties	of User Agree ment
6 Anora -III (2C2D2e2f)	Anora	Anora	CD-7		Chandra Bhan Singh	Ramautar	-	-	2	2	Under Process	Irrigation	Under Process
			CD-8	-	-	-	-	-	-	-	Under Process	Irrigation	Under Process
			WHB		Pratipal Singh	Lallu	2	-	6	8	Under Process	Irrigation	Under Process
		<b>Total</b>	<b>3</b>				<b>2</b>	-	<b>6</b>	<b>10</b>	Under Process	Irrigation	Under Process
		Bhonrda	CD-1		Asha ram	Feron	1	-	3	4	Under Process	Irrigation	Under Process
			CD-2		Moti	Bhgona	1	3	-	4	Under Process	Irrigation	Under Process
			CD-3		Ram Chandara	Asha ram	1	-	<b>4</b>	5	Under Process	Irrigation	Under Process
			<b>CD-4</b>		<b>Amit</b>	<b>Jassu</b>	-	-	6	<b>6</b>	Under Process	Irrigation	Under Process
			CD-5		<b>Mahes</b>	<b>Narbhan</b>	-	-	2	2	Under Process	Irrigation	Under Process
			CD-6		Ramkhisan	Gunna	-	-	6	6	Under Process	Irrigation	Under Process
		<b>Total</b>	6				3	3	21	27	Under Process	Irrigation	Under Process
	Talgaon	Talgaon	GP-1		Gaya Prasad	Mathura	1	-	6	7	Under Process	Irrigation	Under Process
			GP-2		SukhNand	Nathua	1	-	5	6	Under Process	Irrigation	Under Process
		CD-9	-	-	-	-	-	-	-	-	Under Process	Irrigation	Under Process
		<b>CD-10</b>			<b>Chuda</b>	<b>Sir matiLahia</b>	<b>2</b>	-	<b>1</b>	<b>3</b>	Under Process	Irrigation	Under Process

		<b>Total</b>					4	-	12	16			
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Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
7	<b>JharkonII (2C2D2c2g)</b>	Jharkon	GP-1		Jhagaru	Dayali	-	2	-	2	Under Process	Irrigation	Under Process
			CD-1		Lal Singh	Nathu ram	-	-	2	2	Under Process	Irrigation	Under Process
			CD-2		RamDayal	Janki By	1	-	1	2	Under Process	Irrigation	Under Process
			CD-3		Musrnatnarki Dulki	-	1	-	-	1			
			WHB-1		Mamu	Jughar	-	5	-	5	Under Process	Irrigation	Under Process
			WHB-2		Ganesh	Narayan	-	5	-	5	Under Process	Irrigation	Under Process
			WHB-3		Narayan	Babulal	1	4	-	5	Under Process	Irrigation	Under Process
			<b>Total</b>	<b>7</b>			<b>3</b>	<b>16</b>	<b>3</b>	<b>22</b>			
		Hansara	-	-	-	-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-	-	-	-
		<b>Anora</b>	CD-4		Pancham	RamPrasad	1	-	2	3	Under Process	Irrigation	Under Process

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
8	Jharkon -III (2C2D2c2h)	Jharkon	CD-1A		Girvar	Motilal	—	3	—	3	Under Process	Irrigation	Under Process
			CD-1B		Nirbhan	-	—	—	1	1	Under Process	Irrigation	Under Process
			CD-2		Dharmu	Lakha mam	1	1	2	4	Under Process	Irrigation	Under Process
			CD-3		Dalip Singh	Emarat	—	—	3	3	Under Process	Irrigation	Under Process
			CD-4		RamCharan	Bharat Singh	—	—	3	3	Under Process	Irrigation	Under Process
			CD-5		Badri	Ewardas	—	—	2	2	Under Process	Irrigation	Under Process
			Total	6				1	4	11	16	Under Process	Irrigation

Sr.	Name of	Name of	Name	Date of	Name of	Name of	Total No. of Members	Name	Group	Status
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No.	micro watershed	village	of group	constitution	Adhyaksh	Sachiv/ Treasurer	Women	Sc/ St	Other	Total	of Bank and Address	Active ties	of User Agreement
9	<b>Tikaratiwari (Dhang) (2C2D2c1f)</b>	Kalyan Pura	GP-		Omkar	Bhaggu	-	-	3	3	Under Process	Irrigation	Under Process
			CD-1		Rahman	Nande	2	-	10	12	Under Process	Irrigation	Under Process
			CD-2		Hajju	-	-	-	1	1	Under Process	Irrigation	Under Process
			CD-3		Raggu	Challu	-	4	-	4			
			CD-4		Challu	Munni	-	4	-	4	Under Process	Irrigation	Under Process
			CD-5		Balya	-	-	-	1	1	Under Process	Irrigation	Under Process
			CD-6		Amar Singh	Kamala	1	-	10	11	Under Process	Irrigation	Under Process
			WHB-1		SyamLal	Jagat Singh	1	-	4	3	Under Process	Irrigation	Under Process
			WHB-2		Deshpat	Kakka	1	-	2	3	Under Process	Irrigation	Under Process
			WHB-3		Hajju	ManuLal	-	-	4	4	Under Process	Irrigation	Under Process
			WHB-4		Deshpat	AmarSingh	-	-	9	9	Under Process	Irrigation	Under Process
<b>Total</b>			11				5	8	44	57			

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/Treasurer	Total No. of Members				Name of Bank and Address	Group Activities	Status of User Agreement
							Women	Sc/St	Other	Total			

10	Khiriya Chatara-1 (2C2D2c3b)	Khiriya Chatara	GP-1		Lokpal Singh	BalBhadra Singh	-	-	2	2	Under Process	Irrigation	Under Proces s
			CD-1		Hajari	Amar Singh	-	1	1	2	Under Process	Irrigation	Under Proces s
			CD-2		Narendra	Amar Singh	-	-	2	2	Under Process	Irrigation	Under Proces s
			CD-3		Durjan Singh	UdayPrata p Singh	-	3	-	3	Under Process	Irrigation	Under Proces s
			CD-4		Natthu	Kali Bayes	1	1	-	2	Under Process	Irrigation	Under Proces s
			CD-5		Jagbhan	Sri mati luna	1	-	-	2	Under Process	Irrigation	Under Proces s
			CD-6		murari	Vijay Kumar	-	1	5	5	Under Process	Irrigation	Under Proces s
			WHB -1		Sundarpa l Sngt	Santos Kumar	-	-	5	5	Under Process	Irrigation	Under Proces s
			WHB -2		Nanhu Singh	Sripat	-	1	5	5	Under Process	Irrigation	Under Proces s
			WHB -3		Pancham Singh	Harnendr Singh	-	-	2	2	Under Process	Irrigation	Under Proces s
			WHB -4		Munna Singh	Gota	-	2	2	5	Under Process	Irrigation	Under Proces s
<b>Total</b>		11					2	9	24	35			

Sr. No.	Name of micro watershed	Name of village	Name of group	Date of constitution	Name of Adhyaksh	Name of Sachiv/ Treasurer	Total No. of Members				Name of Bank and Address	Group Active ties	Status of User Agreement
							Women	Sc/ St	Other	Total			
11	Khiriya Chatara-1I (2C2D2c3c)	Khiriya Chatara	GP-1				-	3	3	Under Process	Irrigation	Under Process	
			GP-2				-	2	2	Under Process	Irrigation	Under Process	
			CD-1				2	-	2	Under Process	Irrigation	Under Process	
			CD-2				-	2	2	Under Process	Irrigation	Under Process	
			CD-3				1	1	2	Under Process	Irrigation	Under Process	
			CD-4				-	2	2	Under Process	Irrigation	Under Process	
			CD-5			1	1	3	5	Under Process	Irrigation	Under Process	
			CD-6				1	2	2	Under Process	Irrigation	Under Process	
			WHB-1				-	2	2	Under Process	Irrigation	Under Process	
			WHB-2				-	5	5	Under Process	Irrigation	Under Process	
			WHB-3				1	3	4	8	Under Process	Irrigation	Under Process
			WHB-4				2	9	11				
<b>Total</b>			12				3	11	35	49	-	-	-

**Table 4.9: Details of Fund flow of Watershed Committee Accounts in IWMP-III, Lalitpur (Amount in 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 with- drawal	Purpose of with- drawal		
1	Jharkon-I (2C2D2c2a)	Jharkon	-	141512 dated 28-01-2011	581400.00	581400.00	--	--	---	--	581400.00
	Jharkon-II (2C2D2c2g)				357000.00	357000.00	---	---	---	---	357000.00
	Jharkon-III (2C2D2c2h)				295800.00	295800.00	--	---	---	--	295800.00
	Hansara (2C2D2c2b)				377400.00	377400.00	--	---	---	--	377400.00
	Anora-I (2C2D2c2c)				----	---	----	---	---	--	---
2	Anora-I (2C2D2c2c)	Anora	-		377400.00	377400.00	---	---	---	---	377400.00
	Anora-II (2C2D2c2d)				377400.00	377400.00	---	---	--	--	377400.00
	Anora-III (2C2D2c2f)				357000.00	357000.00	---	---	--	--	357000.00
	Jharkon-II (2C2D2c2g)				----	---	----	--	---	--	---
	Talgaon (2C2D2c2e)				744600.00	744600.00	---	---	---	---	744600.00
3	TikaraTiwari (Dhang) (2C2D2c1f)	Kalayanpura	-		510000.00	510000.00	---	---	---	---	510000.00
	Jharkon-I (2C2D2c2a)				---	---	---	---	---	---	---
	Jharkon-III (2C2D2c2h)				--	--	--	--	--	--	--
4	Khiriya-Chhatara-I (2C2D2c3b)	Khiriachhatara	-	141515 dated 04-02-11	510000.00	510000.00	--	--	--	--	510000.00

	Khiriya-Chhatara-II (2C2D2c3c)				612000.00	612000.00	--	--	--	--	--	612000.00
5	Anora-II (2C2D2c2d)	Mirchawara			--	--	--	--	--	--	--	--
	Talgaon (2C2D2c2e)				---	---	---	---	--	--	--	--
6	Anora-I (2C2D2c2c)	Jijiyawan			---	---	---	---	--	--	--	--
	Anora-II (2C2D2c2d)											
7	Talgaon (2C2D2c2e)	Charahrau			---	---	---	---	--	--	--	--
8	Talgaon (2C2D2c2e)	Patsemra			---	---	---	---	--	--	--	--
9	Jharkon-II (2C2D2c2g)	Bhonrda			---	---	---	---	--	--	--	--
	Khiriya-Chhatara-II (2C2D2c3c)				---	---	---	---	--	--	--	--
	Anora-III (2C2D2c2f)				---	---	---	---	--	--	--	--
10	Khiriya-Chhatara-I (2C2D2c3b)	TikaraTiwari			---	---	---	---	--	--	--	--
11	Jharkon-I (2C2D2c2a)	Mailwarakhurd			---	---	---	---	--	--	--	--
12	Khiriya-Chhatara-II (2C2D2c3c)	Tenga			---	---	---	---	--	--	--	--
	<b>Total</b>				<b>5100000.00</b>	<b>5100000.00</b>	--	--	--	--	--	<b>5100000.00</b>

#### 4.3 Convergence in IWMP-III, Lalitpur

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	MGNERGA (Bunding, Farm Pond, Adarsh Jalashay, Blast well, Chakroad, etc.)	Gram Panchayat	To provide work to the all village personnel under the rojgar guarantee yojana
8	Dept. of Animal Husbandry	U.P. Animal Husbandry	To improve the productivity of livestock
9	Afforestation	Deptt. of Forest U.P.	
10	NABARD (Agriculture & SMC)	Deptt. Of Agriculture	

**Table 4.11: Details of Convergence of IWMP with other Schemes in IWMP-III, Lalitpur (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 <sup>®</sup>	Level at which decision for convergence was taken <sup>\$</sup>
1	Jharkon-I	MGNERGA	72.13	Additional to the	Natural Resource	Included in DPR	Distrct Level

<b>2</b>	Hanasara	MGNERGA	1.15
<b>3</b>	Anora-I	MGNERGA	10.03
<b>4</b>	Anora-II	MGNERGA	1.95
<b>5</b>	Talgaon	MGNERGA	1.51
<b>6</b>	Anora-III	MGNERGA	6.84
<b>7</b>	Jharkon-II	MGNERGA	1.51
<b>8</b>	Jharkon-III	MGNERGA	3.95
<b>9</b>	Tikaratiwari (Dhangar)	MGNERGA	1.51
<b>10</b>	Khiriya- Chhatara-I	MGNERGA	1.51
<b>11</b>	Khiriya- Chhatara-II	MGNERGA	1.51
	<b>Total</b>		<b>103.60</b>

cost of Rs.  
12000/ha

Management (Soil and  
water conservation  
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 18 EPA activities were executed in the project area which costed Rs.2400000.00

Name of PIA	Name of Project	Year	Name of Block	Name of project/ Name of village	Code of project	Activity Of EPA	Cost in lakh	Remarks
LDWR Lalitpur-12	IWMP-III	2009-10	Birdha	Jharkon-I	(2C2D2c2a)	Krishak manch ,Well Repair,Bathroom,	2.736	
				Hansara	(2C2D2c2b)	Krishak manch,	1.776	
				Anora-I	(2C2D2c2c)	Krishak manch, Bandhirepair,	1.776	
				Anora-II	(2C2D2c2d)	Krishak manch, Well Repair	1.776	
				Talgaon	(2C2D2c2e)	Krishak manch, Well Repair	3.504	
				Anora-III	(2C2D2c2f)	Well Repair, soakPit, Bandhirepair,	1.680	
				Jharkon-II	(2C2D2c2g)	Krishak manch, , Bandhirepair,	1.680	
				Jharkon-III	(2C2D2c2h)	Krishak manch,	1.392	
				Tikaratiwari(Dhangra)	(2C2D2c1f)	Krishak manch, Well Repair,	2.400	
				Khriyachhatara-I	(2C2D2c3b)	Krishak manch,	2.400	
				Khriyachhatara-II	(2C2D2c3c)	Krishak manch, , Bandhirepair,	2.880	
<b>Total</b>							<b>24.00</b>	

#### **5.2 Works Phase**

##### **Following are the major problems of the watersheds**

- Water scarcity both for drinking as well as irrigation
  - Excess runoff and soil loss
- Low water holding capacity of the soil
- Low productivity of crops
  - Low fertility of soil
  - Low cropping intensity
  - Lack of technical knowledge
  - *Anna Pratha* (let loose system of cattle)

- Poor vegetative cover
- Poor/low productive breeds of miltch animals
- Lack of feed & fodder availability
- Non availability of wood/fuel
- Lack of proper market facilities
- Low income of the households
- Lack of employment opportunity.

#### **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 141 mm, equivalent to 17 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, Lalitpur)**

Sr. No.	Name of Micro Watershed	Cause	Type of erosion	Area affected (ha)	Run off (mm/ year)	Average Soil Loss (Tonnes/ ha/ year)
1	Jharkon-I (2C2D2c2a)	Water erosion				
		a	Sheet	159.6	330-335	26-29
		b	Rill	300.6		
		c	Gully	79.8		
		Total		<b>570.00</b>		
2	Hansara (2C2D2c2b)	Water erosion				
		a	Sheet	103.6	325-332	26-29
		b	Rill	214.6		
		c	Gully	51.8		
		Total		<b>370.00</b>		
3	Anora-I (2C2D2c2c)	Water erosion				
		a	Sheet	103.6	335-338	26-29
		b	Rill	214.6		
		c	Gully	51.8		
		Total		<b>370.00</b>		
4	Anora-II (2C2D2c2d)	Water erosion				
		a	Sheet	103.6	325-328	26-29
		b	Rill	214.6		
		c	Gully	51.8		

		Total		<b>370.00</b>			
5	Talgaon (2C2D2c2e)		Water erosion				
		a	Sheet	204.4	327-336	26-29	
		b	Rill	423.4			
		c	Gully	102.2			
		Total		<b>730.00</b>			
6	Anora-III (2C2D2c2f)		Water erosion				
		a	Sheet	98	332-338	26-29	
		b	Rill	203			
		c	Gully	49			
		Total		<b>350.00</b>			
7	Jharkon-II (2C2D2c2g)		Water erosion				
		a	Sheet	98	325-329	26-29	
		b	Rill	203			
		c	Gully	49			
		Total		<b>350.00</b>			
8	Jharkon-III (2C2D2c2h)						
		Water erosion	a	Sheet	81.2	325-329	26-29
		b		Rill	168.2		
		c		Gully	40.6		
		Total			<b>290.00</b>		
9	Tikaratiwari (Dhangha) (2C2D2c1f)	Water erosion	a	Sheet	140	330-337	26-29
		b		Rill	290		
		c		Gully	70		
		Total			<b>500.00</b>		
		Water erosion	a	Sheet	140	335-340	26-29
10	Khriya-Chhatara- I(2C2D2c3b)	b		Rill	290		
		c		Gully	70		
		Total			<b>500.00</b>		
		Water erosion	a	Sheet	168	330-335	26-29
		b		Rill	348		
11	Khriya-Chhatara- II(2C2D2c3c)	c		Gully	84		
		Total			<b>600.00</b>		

		Water erosion	a	Sheet	1400		
		b		Rill	2900		
		c		Gully	700		
		<b>Total</b>		<b>5000.00</b>			

#### **Watershed Development Activities Proposed**

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 summarised 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).

**Table 5.2: Micro-watershed wise details of Watershed Development Activities proposed in IWMP-III, Lalitpur**

Sr . N o.	Particular of Measures/Activities	Unit	Jharkon-I (2C2D2c2a)		Hansara (2C2D2c2b)		Anora-I (2C2D2c2c)		Anora-II (2C2D2c2d)		Talgaon (2C2D2c2e)	
		No., Length/ ha, Volume	Qnty.	Cost	Qnty.	Cost	Qnty.	Cost	Qnty	Est. Cost	Qnty	Est. Cost
I	<b>Soil &amp; Water Conservation Measures</b>											
	<b>A- Moisture Conservation Measures</b>											
	1. Field Bund	-	-	-	-	-	-	-	-	-	-	-
	2. Contour Bund (with Sodding)	cum	2555	1.26	9504	4.70	3218	1.59	2625	1.23	2822	1.33
	3. Peripheral Bund (with Sodding)	cum	5703	2.87	-	-	4032	2.03	5102	2.52	6192	3.06
	4. Marginal Bund (with Sodding)	cum	3885	1.92	3822	1.82	9030	4.47	4641	2.18	12280	5.77
	5. Submergence Bundhi (with Sodding)	cum	180393	90.83	11932	6.01	14556	7.35	11072	5.47	19782	9.79
	<b>B- Water Resource Development</b>											
	1. Tank/Pond	No	-	-	-	-	-	-	-	-	-	-
	2- Water Harvesting	cum	7788	4.77	6125	3.74	14556	8.91	5600	3.43	10500	6.43

	Bundhi/										
	3-GP		5280	2.99	360	0.20	-	-	2400	1.36	-
	4. Field Drainage Structure/ Drop Spill Way	No								2	6.69
	5-ECD		7897	4.64	11554	6.79	15356	9.03	15503	9.11	27203
	<b>Total</b>		<b>213501</b>	<b>109.28</b>	<b>43297</b>	<b>23.26</b>	<b>60748</b>	<b>33.38</b>	<b>46943</b>	<b>25.30</b>	<b>78779</b>
	<b>Total for IWMP</b>			<b>38.30</b>		<b>24.86</b>		<b>24.86</b>		<b>24.86</b>	
	<b>Convergence MNREGA</b>			<b>70.98</b>				<b>8.52</b>		<b>0.44</b>	
B	<b>Silvi-postoral System</b>										
	<b>A. Trees + Grasses</b>										
	1. Sirash - Stylo hamata & Cencrush (1:1)	ha	2	0.40	2	0.40	2	0.40	2	0.40	2
	3. Subabul - Stylo hamata & Cencrush (1:1)		1	0.21	1	0.21	1	0.21	1	0.21	1
	<b>B. Grasses species</b>										
	1. Heteropogon / Crysopogon (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10
	2. Cencrush (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10
	3. Dina Nath grass (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10
	<b>Total</b>		<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	<b>33</b>
	<b>Convergence MNREGA</b> (Including Silvi-postoral Syst)			<b>72.13</b>		<b>1.150</b>		<b>10.03</b>		<b>1.95</b>	
II	<b>Livelihood for landless People</b>										
	1. Goatary	No SHGs/Membe r	4/40	0.89	1/10	0.24	1/10	0.24	1/10	0.24	3/30
	2. Back Yard Poultry	No SHGs/Membe r	2/20	0.48	1/10	0.245	1/10	0.245	1/10	0.245	2/20
	3. Poultry (Broiler)	No SHGs/Membe r	4/40	0.92	2/20	0.495	2/20	0.495	2/20	0.495	6/60



	<b>A- Crop Demonstrations- (Crop Wise)</b>										
	<b>(1)SMC Area:</b>										
	1. Lentil (ICM)	No. of farmers /Area (ha)	15/7.5	0.350	4/2	0.088	4/2	0.088	4/2	0.088	6/3 0.141
	2. Chickpea (ICM)	No. of farmers /Area	5/2.5	0.265	6/3	0.165	6/3	0.165	6/3	0.165	4/2 0.12
	3. Field Pea (ICM)	No. of farmers /Area	0	0.00	6/3	0.175	6/3	0.175	6/3	0.175	4/2 0.125
	4. Linseed (ICM)	No. of farmers /Area	5/2.5	0.20	10/5	0.1125	10/5	0.1125	10/5	0.1125	5/2.5 0.20
	5. Mustard (ICM)	No. of farmers /Area	0	0.00	8/4	0.112	8/4	0.112	8/4	0.112	10/5 0.14
	6. Til (IPNM)	No. of farmers /Area	5/2.5	0.10	8/4	0.144	8/4	0.144	8/4	0.144	10/5 0.20
	7. Urd (ICM)	No. of farmers /Area	5/2.5	0.20	10/5	0.175	10/5	0.175	10/5	0.175	10/5 0.40
	8. Sorghum (ICM)	No. of farmers /Area	5/2.5	0.20	4/2	0.144	4/2	0.144	4/2	0.144	5/2.5 0.20
	9. Arhar (ICM)	No. of farmers /Area	4/2	0.16	10/5	0.150	10/5	0.150	10/5	0.150	4/2 0.16
	10. Wheat	<b>No. of farmers /Area</b>	10/5	0.29	4/2	0.115	4/2	0.115	4/2	0.115	10/5 0.58
	<b>B- Production of seeds</b>										
	1. Lentil	No. of farmers /Area	5/2.5	0.150	8/4	0.24	8/4	0.24	8/4	0.24	4/2 0.176
	2. Chickpea	No. of farmers /Area	15/7.5	0.150	5/2.5	0.143	5/2.5	0.143	5/2.5	0.143	15/7.5 0.150
	3. Field Pea	No. of farmers /Area	15/7.5	0.150	4/2	0.16	4/2	0.16	4/2	0.16	15/7.5 0.150
	4. Linseed	No. of farmers /Area	8/4	0.150	8/4	0.15	8/4	0.15	8/4	0.15	8/4 0.150



1- Teak (Sapcing 4 X 2.5 M)	ha.	2.00	0.220	1.00	0.110	1.00	0.110	1.00	0.110	3.00	0.580
2- Shisham (Sapcing 8 X 6 M)	ha.	2.40	0.252	-	-	-	-	-	-	3.00	0.156
3. Bael (8 X 8 M)	ha	2.00	0.19	1.00	0.080	1.00	0.080	1.00	0.080	3.00	0.140
4. Jamun (Scattered plantation)	No	250	0.15	250	0.150	250	0.150	250	0.150	50	0.030
5. Phalsa (On Bund)	Running Meter	500	0.20	500	0.20	500	0.20	500	0.20	780	0.312
<b><u>Live Stock Management</u></b>											
A. Rearing of Milch cattle-											
1- Cow-	No. of Units / Farmers	60/88	0.01	60/88	0.01	60/88	0.01	60/88	0.01	60/84	0.12
2- Buffalloes-	No. of Units / Farmers	2/2	0.24	1/1	0.12	1/1	0.12	1/1	0.12	3/3	0.360 0
3- Goatry-	No. of Units / Farmers	384/35	0.02	384/3 5	0.02	384/35	0.02	384/35	0.02	371/3 0	0.014 8
4- Poultry-	No. of Units / Farmers	10/10	-	10/10	-	10/10	-	10/10	-	10/10	-
5- Broiler-	No. of Units / Farmers	5/5	0.24	2/2	0.12	2/2	0.12	2/2	0.12	5/5	0.240 0
6- Layers-	No. of Units / Farmers	5/5	0.24	2/2	0.12	2/2	0.12	2/2	0.12	5/5	0.240 0
7- Piggeries-	No. of Units / Farmers	0	0.00	0	0.00	0	0.00	0	0.00	-	-
8- Fisheries -	No. of Units / Farmers	2/4	0.18	1/2	0.09	1/2	0.09	1/2	0.09	4/8	0.360
9- Dairy -	No. of Units / Farmers	10/2	0.20	5/1	0.10	5/1	0.10	5/1	0.10	20/6	0.400
10- Green Fodder	ha/farmer	5/10	0.40	1.5/0. 75	0.10	1.5/0.75	0.10	1.5/0.75	0.10	5/10	0.400
<b><u>B. Veterinary Services/</u></b>											
1- Vaccination/Medication	No. of	890	0.04	890	0.04	890	0.04	890	0.04	876	0.043

		Animals										8
	2- Infertility Management	No. of Animals	890	0.04	890	0.04	890	0.04	890	0.04	876	0.035 04
	3- Others	No. of Animals										
	<b>C. Live stock Improvement Measures</b>											
	1- Artificial Insemination	No. of Animals	356	0.18	356	0.18	356	0.18	356	0.18	640	0.210 36
	2- Natural Service.	He Buffalo	1	0.24	1	0.24	1	0.24	1	0.24	1	0.24
	<b>Total for Ag. Production System</b>			<b>6.84</b>		<b>4.44</b>		<b>4.44</b>		<b>4.44</b>		<b>8.76</b>

	5.Submergence Bundhi (with Sodding)	cum	11679	5.88	13657	6.88	27224	13.47	25113	12.64	12669	6.27
	<b>B- Water Resource Development</b>											
	1. Tank/Pond	No	-	-	-	-		-	-	-		
	2- Water Harvesting Bundhi/	cum	3500	2.14	5950	3.64			7525	4.61	8050	4.93
	3-GP		3000	1.70	900	0.51			900	0.51	840	0.48
	4. Field Drainage Structure/ Drop Spill Way	No							1	2.82	5	14.68
	5-ECD		19745	11.61	5923	3.48	6391	3.76	6508	3.83	6362	3.74
	<b>Total</b>		<b>53035</b>	<b>28.85</b>	<b>44432</b>	<b>23.55</b>	<b>43119</b>	<b>21.93</b>	<b>58038</b>	<b>33.60</b>	<b>35148</b>	<b>33.60</b>
	<b>Total for IWMP</b>			<b>23.52</b>		<b>23.52</b>		<b>19.49</b>		<b>33.60</b>		<b>33.60</b>
	<b>Convergence MNREGA</b>			<b>5.33</b>				<b>2.44</b>				
B	<b>Silvi-postoral System</b>											
	<b>A. Trees + Grasses</b>											
	1. Sirash - Stylo hamata & Cencrush (1:1)	ha	2	0.40	2	0.40	2	0.40	2	0.40	2	0.40
	3. Subabul - Stylo hamata & Cencrush (1:1)		1	0.21	1	0.21	1	0.21	1	0.21	1	0.21
	<b>B. Grasses species</b>											
	1. Heteropogon / Cryspogon (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10	0.30
	2. Cencrush (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10	0.30
	3. Dina Nath grass (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10	0.30
	<b>Total</b>		<b>33</b>	<b>1.510</b>								
	<b>Convergence MNREGA</b> (Including Silvi-postoral Syst)			<b>6.84</b>		<b>1.510</b>		<b>3.95</b>		<b>1.510</b>		<b>1.510</b>
II	<b>Livelihood for landless People</b>											
	1. Goatary	No SHGs/Membe	1/10	0.23	1/10	0.23	1/10	0.23	1/10	0.23	2/20	0.49

		r										
	2. Back Yard Poultry	No SHGs/Member	1/10	0.22	1/10	0.22	1/10	0.22	1/10	0.22	1/10	0.25
	3. Poultry (Broiler)	No SHGs/Member	3/30	0.7	3/30	0.7	2/20	0.45	2/20	0.45	3/30	0.7
	4. Black Smithy	No SHGs/Member	1/10	0.22	1/10	0.22	1/10	0.22	1/10	0.22	1/10	0.245
	5. Rope Making (Linseed)	No SHGs/Member	1/10	0.23	1/10	0.23	1/10	0.23	1/10	0.23	1/10	0.246
	6. Tailoring	No SHGs/Member	1/10	0.23	1/10	0.23	1/10	0.22	1/10	0.22	2/20	0.49
	7. Repairing of Diesel Engine / Implements	No SHGs/Member	1/1	0.15	1/1	0.15	-	-	-	-	1/1	0.15
	8. Vermi composting	No SHGs/Member	3/30	0.69	3/30	0.69	3/30	0.7	3/30	0.7	6/60	1.37
	9. Fruit Processing	No SHGs/Member	1/10	0.23	1/10	0.23	1/10	0.22	1/10	0.22	1/10	0.245
	10. Mini Dal Mill	No SHGs/Member	1/10	0.22	1/10	0.22	1/10	0.22	1/10	0.22	1/10	0.245
	11. Mini flour Mill	No SHGs/Member	1/10	0.22	1/10	0.22	1/10	0.21	1/10	0.21	1/10	0.246
	12. Mini Oil Expeller	No SHGs/Member	1/10	0.21	1/10	0.21	-	-	1/10	0.21	1/10	0.247
	13. Carpentry	No	1/10	0.23	1/10	0.23	1/10	0.21	-	-	2/20	0.475

		SHGs/Member									
	Total		17/161	3.78	17/161	3.78	14/140	3.13	14/140	3.13	23/22 1 5.40
III	<u>Agriculture Production System</u>										
	<b>A- Crop Demonstrations- (Crop Wise)</b>										
	<b>(1)SMC Area:</b>										
	1. Lentil (ICM)	No. of farmers /Area (ha)	15/7.5	0.350	15/7.5	0.350	8/4	0.175	16/8	0.356	12/6 0.282
	2. Chickpea (ICM)	No. of farmers /Area	10/5	0.529	10/5	0.529	6/3	0.165	12/6	0.330	4/2 0.12
	3. Field Pea (ICM)	No. of farmers /Area	0	0.00	0	0.00	6/3	0.175	12/6	0.356	4/2 0.125
	4. Linseed (ICM)	No. of farmers /Area	5/2.5	0.20	5/2.5	0.20	10/5	0.1125	10/5	0.1125	5/2.5 0.20
	5. Mustard (ICM)	No. of farmers /Area	0	0.00	0	0.00	8/4	0.112	8/4	0.112	10/5 0.14
	6. Til (IPNM)	No. of farmers /Area	10/5	0.20	10/5	0.20	8/4	0.144	8/4	0.144	10/5 0.20
	7. Urd (ICM)	No. of farmers /Area					10/5	0.175	10/5	0.175	
	8. Sorghum (ICM)	No. of farmers /Area	5/2.5	0.20	5/2.5	0.20	8/4	0.144	8/4	0.144	5/2.5 0.20
	9. Arhar (ICM)	No. of farmers /Area	4/2	0.16	4/2	0.16	10/5	0.150	10/5	0.150	4/2 0.16
	10. Wheat	<b>No. of farmers /Area</b>	20/10	0.58	20/10	0.58	8/4	0.230	8/4	0.230	20/10 0.58
	<b>B- Production of seeds</b>										
	1. Lentil	No. of farmers /Area	10/5	0.300	10/5	0.300	8/4	0.24	8/4	0.24	4/2 0.176

	2. Chickpea	No. of farmers /Area	-	-	-	-	-	-	10/5	0.286	15/7.5	0.150
	3. Field Pea	No. of farmers /Area	30/15	0.300	30/15	0.300	4/2	0.16	4/2	0.16	15/7.5	0.150
	4. Linseed	No. of farmers /Area	8/4	0.150	8/4	0.150	8/4	0.15	8/4	0.150	8/4	0.150
	5. Mustard	No. of farmers /Area	0	0.000	0	0.000	0	0.00	10/5	0.150	10/5	0.181
	6. Wheat	No. of farmers /Area	8/4	0.100	8/4	0.100	8/4	0.10	8/4	0.10	8/4	0.100
	7. Til	No. of farmers /Area	4/2	0.012	4/2	0.012	4/2	0.01	20/10	0.10	4/2	0.012
	8. Urd	No. of farmers /Area	0	0.000	0	0.000	0	0.00	20/10	0.252	2/1	0.062
	<b>Agro forestry:-</b>											
	<b>A. Scattered Plantation</b>											
	Species.....											
	1- Aonla	No. of Plants	200	0.12	200	0.12	100	0.06	100	0.06	200	0.120
	2- Ber	No. of Plants					100	0.05	100	0.05		
	3- Bael	No. of Plants	100	0.06	100	0.06	50	0.03	50	0.03	100	0.060
	4 - Citrus spp..	No. of Plants	100	0.05	100	0.05	50	0.03	50	0.03	100	0.050
	5. Guava	No. of Plants	200	0.12	200	0.12	100	0.06	100	0.06	200	0.120
	<b>B. Agri-Horticultural System</b>											
	Species											
	1- Aonla	Area in ha	2.0	0.240	2.0	0.240	1.0	0.125	1.0	0.125	3.00	0.338
	2- Ber	Area in ha					1.0	0.115	1.0	0.115		
	5. Guava	Area in ha	1.25	0.205	1.25	0.205	0.50	0.145	0.50	0.145	2.00	0.423
	<b>C Block Plantation/ Orchard</b>											
	Species.....											
	1- Guava (Spacing 8 X 6 M)	Area in ha	1.0	0.127	1.0	0.127	-	-	1.0	0.127	2.50	0.312
	2- Ber (Sapcing 8 X 5 M)	Area in ha					1.5	0.188	1.5	0.188		

	3- Aonla (Spacing 8 X 8 M )	Area in ha	2.0	0.112	2.0	0.112	2.0	0.112	2.0	0.112	2.50	0.234
	<b>D. Afforestation on Private Land</b>											
	Species											
	1- Teak (Sapcing 4 X 2.5 M)	ha.	1.00	0.110	1.00	0.110	1.00	0.110	1.00	0.110	3.00	0.580
	2- Shisham (Sapcing 8 X 6 M)	ha.	1.20	0.126	1.20	0.126	-	-	-	-	3.00	0.156
	3. Bael (8 X 8 M)	ha	2.00	0.19	2.00	0.19	-	-	1.00	0.080	3.00	0.140
	4. Jamun (Scattered plantation)	No	250	0.15	250	0.15	250	0.150	250	0.150	50	0.030
	5. Phalsa (On Bund)	Running Meter	500	0.20	500	0.20	500	0.20	500	0.20	780	0.312
	<b>Live Stock Management</b>											
	A. Rearing of Milch cattle-											
	1- Cow-	No. of Units / Farmers	60/88	0.01	60/88	0.01	60/88	0.01	60/88	0.01	60/84	0.12
	2- Buffalloes-	No. of Units / Farmers	1/1	0.12	1/1	0.12	2/2	0.24	2/2	0.24	2/2	0.2400
	3- Goatry-	No. of Units / Farmers	384/35	0.02	384/35	0.02	384/35	0.02	384/35	0.02	371/30	0.0148
	4- Poultry-	No. of Units / Farmers	10/10	-	10/10	-	10/10	-	10/10	-	10/10	-
	5- Broiler-	No. of Units / Farmers	5/5	0.24	5/5	0.24	2/2	0.12	2/2	0.12	5/5	0.2400
	6- Layers-	No. of Units / Farmers	5/5	0.24	5/5	0.24	2/2	0.12	2/2	0.12	5/5	0.2400
	7- Piggeries-	No. of Units / Farmers	0	0.00	0	0.00	0	0.00	0	0.00	-	-
	8- Fisheries -	No. of Units / Farmers					2/4	0.18	2/4	0.18	2/4	0.180

	9- Dairy -	No. of Units / Farmers	5/1	0.10	5/1	0.10	10/2	0.20	10/2	0.20	20/6	0.400
	10- Green Fodder	ha/farmer	5/10	0.40	5/10	0.40	3/1.5	0.20	3/1.5	0.20	5/10	0.400
	<b>B. Veterinary Services/</b>											
	1- Vaccination/Medication	No. of Animals	890	0.04	890	0.04	890	0.04	890	0.04	876	0.0438
	2- Infertility Management	No. of Animals	890	0.04	890	0.04	890	0.04	890	0.04	876	0.03504
	3- Others	No. of Animals										
	<b>C. Live stock Improvement Measures</b>											
	1- Artificial Insemination	No. of Animals	356	0.18	356	0.18	356	0.18	356	0.18	640	0.21036
	2- Natural Service.	He Buffalo	1	0.24	1	0.24	1	0.24	1	0.24	1	0.24
	<b>Total for Ag. Production System</b>			<b>4.20</b>		<b>4.20</b>		<b>3.48</b>		<b>6.00</b>		<b>7.20</b>

Sr. No.	Particular of Measures/Activities	Unit	Khiriya-chhatara-II (2C2D2c3b)		Total	
		No., Length/ ha, Volume	Qanty.	Cost	Qanty.	Cost
I	<b>Soil &amp; Water Conservation Measures</b>					
	<b>A- Moisture Conservation Measures</b>					
	1. Field Bund	-	-	-	-	-
	2. Contour Bund (with Sodding)	cum	3252	1.53		<b>17.30</b>
	3. Peripheral Bund (with Sodding)	cum	16157	7.99		<b>40.75</b>
	4. Marginal Bund (with Sodding)	cum	-	-		<b>20.06</b>

5.Submergence Bundhi (with Sodding)	cum	26182	12.95		<b>177.54</b>
<b>B- Water Resource Development</b>					
1. Tank/Pond	No	-	-		
2- Water Harvesting Bundhi/	cum	8050	4.93		<b>47.53</b>
3-GP		1680	0.95		<b>8.70</b>
4. Field Drainage Structure/ Drop Spill Way	No	2	7.67		<b>31.86</b>
5-ECD		7313	4.30		<b>76.28</b>
	<b>Total</b>	<b>62634</b>	<b>40.32</b>		<b>422.13</b>
	<b>Total for IWMP</b>		<b>40.32</b>		<b>335.99</b>
<b>Convergence MNREGA</b>					
<b>B Silvi-postoral System</b>					
<b>A. Trees + Grasses</b>					
1. Sirash - Stylo hamata & Cencrush (1:1)	ha	2	0.40		<b>4.40</b>
3. Subabul - Stylo hamata & Cencrush (1:1)		1	0.21		<b>2.31</b>
<b>B. Grasses species</b>					
1. Hetropon / Crysopogon (On bund)	ha	10	0.30		<b>3.30</b>
2. Cencrush (On bund)	ha	10	0.30		<b>3.30</b>
3. Dina Nath grass (On bund)	ha	10	0.30		<b>3.30</b>
	<b>Total</b>	<b>33</b>	<b>1.510</b>		<b>16.61</b>
<b>Convergence MNREGA (Including Silvi-postoral Syst)</b>					
<b>II Livelihood for landless People</b>					
1. Goatary	No SHGs/Member	2/20	0.48		<b>4.25</b>
2. Back Yard Poultry	No SHGs/Member	2/20	0.49		<b>3.31</b>
3. Poultry (Broiler)	No SHGs/Member	5/50	1.05		<b>7.93</b>
4. Black Smithy	No SHGs/Member	1/10	0.225		<b>2.54</b>
5. Rope Making (Linseed)	No SHGs/Member	1/10	0.23		<b>2.58</b>
6. Tailoring	No SHGs/Member	3/30	0.7		<b>3.83</b>
7. Repairing of Diesel Engine / Implements	No SHGs/Member	1/1	0.15		<b>1.50</b>
8. Vermi composting	No SHGs/Member	8/80	1.97		<b>15.13</b>
9. Fruit Processing	No SHGs/Member	1/10	0.23		<b>2.70</b>
10. Mini Dal Mill	No SHGs/Member	1/10	0.24		<b>2.55</b>
11. Mini flour Mill	No SHGs/Member	1/10	0.235		<b>2.52</b>
12. Mini Oil Expeller	No SHGs/Member	1/10	0.24		<b>2.33</b>
13. Carpentry	No SHGs/Member	1/10	0.235		<b>2.82</b>

	<b>Total</b>		<b>28/271</b>	<b>6.48</b>		<b>54.00</b>
<b>III</b>	<b>Agriculture Production System</b>					
	<b>A- Crop Demonstrations- (Crop Wise)</b>					
	<b>(1)SMC Area:</b>					
	1. Lentil (ICM)	No. of farmers /Area (ha)	15/7.5	0.350		<b>2.42</b>
	2. Chickpea (ICM)	No. of farmers /Area	10/5	0.529		<b>2.49</b>
	3. Field Pea (ICM)	No. of farmers /Area	0	0.00		<b>1.11</b>
	4. Linseed (ICM)	No. of farmers /Area	5/2.5	0.20		<b>1.76</b>
	5. Mustard (ICM)	No. of farmers /Area	0	0.00		<b>0.84</b>
	6. Til (IPNM)	No. of farmers /Area	10/5	0.20		<b>1.62</b>
	7. Urd (ICM)	No. of farmers /Area	10/5	0.40		<b>1.88</b>
	8. Sorghum (ICM)	No. of farmers /Area	5/2.5	0.20		<b>1.92</b>
	9. Arhar (ICM)	No. of farmers /Area	4/2	0.16		<b>1.71</b>
	10. Wheat	<b>No. of farmers /Area</b>	20/10	0.58		<b>3.65</b>
	<b>B- Production of seeds</b>					
	1. Lentil	No. of farmers /Area	10/5	0.300		<b>2.30</b>
	2. Chickpea	No. of farmers /Area	30/150	0.300		<b>1.27</b>
	3. Field Pea	No. of farmers /Area	30/15	0.300		<b>2.05</b>
	4. Linseed	No. of farmers /Area	8/4	0.150		<b>1.45</b>
	5. Mustard	No. of farmers /Area	0	0.000		<b>0.41</b>
	6. Wheat	No. of farmers /Area	8/4	0.100		<b>1.10</b>
	7. Til	No. of farmers /Area	4/2	0.012		<b>0.16</b>
	8. Urd	No. of farmers /Area	0	0.000		<b>0.28</b>
	<b>Agro forestry:-</b>					
	<b>A. Scattered Plantation</b>					
	Species.....					
	1- Aonla	No. of Plants	200	0.12		<b>0.76</b>
	2- Ber	No. of Plants				<b>0.40</b>
	3- Bael	No. of Plants	100	0.06		<b>0.48</b>
	4 - Citrus spp..	No. of Plants	100	0.05		<b>0.35</b>
	5. Guava	No. of Plants	200	0.12		<b>0.81</b>
	<b>B. Agri-Horticultural System</b>					
	Species					

1- Aonla	Area in ha	2.0	0.240		<b>2.06</b>
2- Ber	Area in ha				<b>1.01</b>
5. Guava	Area in ha	1.25	0.205		<b>2.30</b>
<b>C Block Plantation/ Orchard</b>					
Species.....					
1- Guava (Spacing 8 X 6 M)	Area in ha	1.0	0.127		<b>1.06</b>
2- Ber (Sapcing 8 X 5 M)	Area in ha				<b>1.00</b>
3- Aonla (Spacing 8 X 8 M )	Area in ha	2.0	0.112		<b>1.14</b>
<b>D. Afforestation on Private Land</b>					<b>1.21</b>
Species					
1- Teak (Sapcing 4 X 2.5 M)	ha.	2.00	0.220		<b>1.18</b>
2- Shisham (Sapcing 8 X 6 M)	ha.	2.40	0.252		<b>1.39</b>
3. Bael (8 X 8 M)	ha	2.00	0.19		<b>1.20</b>
4. Jamun (Scattered plantation)	No	250	0.15		<b>1.15</b>
5. Phalsa (On Bund)	Running Meter	1000	0.40		<b>2.14</b>
<b>Live Stock Management</b>					<b>1.11</b>
<b>A. Rearing of Milch cattle-</b>					
1- Cow-	No. of Units / Farmers	60/88	0.01		<b>0.17</b>
2- Buffaloes-	No. of Units / Farmers	2/2	0.24		<b>1.16</b>
3- Goatry-	No. of Units / Farmers	384/35	0.02		<b>1.07</b>
4- Poultry-	No. of Units / Farmers	10/10	-		<b>0.09</b>
5- Broiler-	No. of Units / Farmers	5/5	0.24		<b>1.10</b>
6- Layers-	No. of Units / Farmers	5/5	0.24		<b>1.04</b>
7- Piggeries-	No. of Units / Farmers	0	0.00		<b>0.54</b>
8- Fisheries -	No. of Units / Farmers	2/4	0.18		<b>0.52</b>
9- Dairy -	No. of Units / Farmers	10/2	0.20		<b>1.55</b>
10- Green Fodder	ha/farmer	5/10	0.40		<b>2.10</b>
<b>B. Veterinary Services/</b>					<b>1.10</b>
1- Vaccination/Medication	No. of Animals	890	0.04		<b>0.24</b>
2- Infertility Management	No. of Animals	890	0.04		<b>0.34</b>
3- Others	No. of Animals				<b>0.20</b>
<b>C. Live stock Improvement Measures</b>					
1- Artificial Insemination	No. of Animals	356	0.18		<b>1.11</b>

2- Natural Service.	He Buffalo	1	0.24		<b>2.0</b>
<b>Total for Ag. Production System</b>			<b>7.20</b>		<b>60.00</b>

**Note:** The budget available under IWMP-III is Rs. 600.00 lakh, however, the activities are planned for the Rs. 703.60 The deficit of Rs. 103.60 will be making up through convergence of MGNERAGA.

**Table 5.2: Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-III, Lalitpur**

Sr. No .	Particular of Measures/Activities	Unit	Kalyanpura		Mailwara		Jharkon		Jiyawan		Anora	
		No., Length/ ha, Volume	Qnty.	Cost	Qnty.	Cost	Qnty.	Cost	Qnty	Est. Cost	Qnty	Est. Cost
I	<b>Soil &amp; Water Conservation Measures</b>											
	<b>A- Moisture Conservation Measures</b>											
	1. Field Bund	-	-	-	-	-	-	-	-	-	-	-
	2. Contour Bund (with Sodding)	cum	3564	1.76	1614	0.80	5178	2.48	1783	0.86	7940	3.85
	3. Peripheral Bund (with Sodding)	cum	12931	6.50	1815	0.91	12557	6.26	3240	1.61	19805	9.90
	4. Marginal Bund (with Sodding)	cum	2709	1.34	-	-	7098	3.51	2793	1.38	18648	9.02
	5. Submergence Bundhi (with Sodding)	cum	51615	25.54	131604	66.26	67009	32.61	8446	4.21	43172	21.36
	<b>B- Water Resource Development</b>											
	1. Tank/Pond	No	-	-	-	-	-	-	-	-	-	-
	2- Water Harvesting Bundhi/	cum	7525	4.61	-	-	28613	16.51	6650	4.07	17006	10.41

	3-GP		900	0.51	-	-	6540	3.70	2400	1.36	3000	1.70
	4. Field Drainage Structure/ Drop Spill Way	No	1	4.3							5	13.7
	5-ECD		11919	7.01	1755	1.03	23429	12.77	4680	2.75	60549	35.60
	<b>Total</b>		<b>86163</b>	<b>51.57</b>	<b>136788</b>	<b>69.0</b>	<b>150424</b>	<b>80.84</b>	<b>29992</b>	<b>16.24</b>	<b>160120</b>	<b>105.54</b>
	<b>Total for IWMP</b>			<b>49.39</b>		<b>6.22</b>		<b>76.84</b>		<b>9.41</b>		<b>100.80</b>
	<b>Convergence MNREGA</b>			<b>2.18</b>		<b>62.78</b>		<b>4.00</b>		<b>6.83</b>		<b>4.74</b>
<b>B</b>	<b>Silvi-postoral System</b>											
	<b>A. Trees + Grasses</b>											
	1. Sirash - Stylo hamata & Cencrush (1:1)	ha	2	0.40	2	0.40	2	0.40	2	0.40	2	0.40
	3. Subabul - Stylo hamata & Cencrush (1:1)		1	0.21	1	0.21	1	0.21	1	0.21	1	0.21
	<b>B. Grasses species</b>											
	1. Hetropon / Crysopogon (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10	0.30
	2. Cencrush (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10	0.30
	3. Dina Nath grass (On bund)	ha	10	0.30	10	0.30	10	0.30	10	0.30	10	0.30
	<b>Total</b>		<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>
	<b>Convergence MNREGA</b> (Including Silvi-postoral Syst)			<b>3.69</b>		<b>64.29</b>		<b>5.51</b>		<b>8.34</b>		<b>6.25</b>
<b>II</b>	<b>Livelihood for landless People</b>											
	1. Goatary	No SHGs/Member	6/60	1.4	1/10	0.187	8/80	1.9	1/10	0.187	8/80	1.9
	2. Back Yard Poultry	No SHGs/Member	2/20	0.48	1/10	0.19	5/50	1.22	1/10	0.19	2/20	0.485
	3. Poultry (Broiler)	No SHGs/Member	5/50	1.05	1/10	0.19	10/100	2.4	1/10	0.19	10/100	2.45
	4. Black Smithy	No SHGs/Member	1/10	0.24	-		3/30	0.73	-		5/50	1.16
	5. Rope Making (Linseed)	No SHGs/Member	1/10	0.23	-		2/20	0.48	-		2/2	0.3
	6. Tailoring	No SHGs/Member	3/30	0.69	-		7/70	1.65	-		10/100	2.35
	7. Repairing of Diesel Engine / Implements	No SHGs/Member	1/1	0.15	-		1/1	0.15	-		2/20	0.49
	8. Vermi composting	No	10/100	2.5	3/30	0.62	15/150	3.56	3/30	0.71	20/200	4.9

		SHGs/Member										
	9. Fruit Processing	No SHGs/Member	1/10	0.24	-		1/10	0.24	1/10	0.23	2/20	0.47
	10. Mini Dal Mill	No SHGs/Member	1/10	0.25	-		1/10	0.235			2/20	0.485
	11. Mini flour Mill	No SHGs/Member	1/10	0.235	-		1/10	0.245			2/20	0.475
	12. Mini Oil Expeller	No SHGs/Member	1/10	0.235	-		1/10	0.24			1/10	0.245
	13. Carpentry	No SHGs/Member	1/10	0.24	-		1/10	0.23			2/20	0.49
	<b>Total</b>		<b>34/331</b>	<b>7.94</b>	<b>6/60</b>	<b>1.19</b>	<b>53/521</b>	<b>12.58</b>	<b>7/70</b>	<b>1.51</b>	<b>68/662</b>	<b>16.20</b>
<b>III</b>	<b>Agriculture Production System</b>											
	<b>A- Crop Demonstrations-(Crop Wise)</b>											
	<b>(1)SMC Area:</b>											
	1. Lentil (ICM)	No. of farmers /Area (ha)	15/7.5	0.350	3/1.5	0.07	15/7.5	0.350	3/1.5	0.07	30/15	0.70
	2. Chickpea (ICM)	No. of farmers /Area	10/5	0.529	0	0	6/3	0.165	0	0	12/6	0.33
	3. Field Pea (ICM)	No. of farmers /Area	0	0.00	0	0.00	6/3	0.175	0	0.00	12/6	0.35
	4. Linseed (ICM)	No. of farmers /Area	5/2.5	0.20	0	0	10/5	0.1125	0	0	10/5	0.1125
	5. Mustard (ICM)	No. of farmers /Area	0	0.00	10/5	0.14	8/4	0.112	5/2.5	0.07	16/8	0.248
	6. Til (IPNM)	No. of farmers /Area	10/5	0.20	5/2.5	0.10	16/8	0.29	5/2.5	0.10	16/8	0.29
	7. Urd (ICM)	No. of farmers /Area	10/5	0.40	5/2.5	0.20	10/5	0.175	0	0	10/5	0.175
	8. Sorghum (ICM)	No. of farmers /Area	5/2.5	0.20	0	0	10/5	0.40	0	0	20/10	0.80
	9. Arhar (ICM)	No. of farmers /Area	4/2	0.16	2/1	0.08	10/5	0.150	2/1	0.08	10/5	0.150
	<b>10. Wheat</b>	<b>No. of farmers /Area</b>	<b>20/10</b>	<b>0.58</b>	<b>5/2.5</b>	<b>0.145</b>	<b>20/10</b>	<b>0.58</b>	<b>5/2.5</b>	<b>0.145</b>	<b>40/20</b>	<b>1.16</b>
	<b>B- Production of seeds</b>											
	1. Lentil	No. of farmers /Area	10/5	0.300	10/5	0.300	20/10	0.60	-	-	40/20	1.20

	2. Chickpea	No. of farmers /Area	30/150	0.300	0	0	30/150	0.30	0	0	30/150	0.30
	3. Field Pea	No. of farmers /Area	30/15	0.300	15/7.5	0.150	16/8	0.64	-	-	32/16	1.28
	4. Linseed	No. of farmers /Area	8/4	0.150	0	0	16/8	0.30			16/8	0.30
	5. Mustard	No. of farmers /Area	10/5	0.150	0	0.000	10/5	0.150			10/5	0.150
	6. Wheat	No. of farmers /Area	8/4	0.100	4/2	0.05	24/12	0.30	4/2	0.05	24/12	0.30
	7. Til	No. of farmers /Area	4/2	0.012	4/2	0.012	4/2	0.01	4/2	0.012	4/2	0.01
	8. Urd	No. of farmers /Area	2/1	0.062	0	0.000	20/10	0.252	0	0.000	20/10	0.252
	<b>Agro forestry:-</b>											
	<b>A. Scattered Plantation</b>											
	Species.....											
	1- Aonla	No. of Plants	200	0.12	-	-	200	0.12	-	-	400	0.24
	2- Ber	No. of Plants	200	0.10	0	0	200	0.10	0	0	200	0.10
	3- Bael	No. of Plants	100	0.06			100	0.06			100	0.06
	4 - Citrus spp..	No. of Plants	100	0.05			100	0.05			100	0.05
	5. Guava	No. of Plants	200	0.12			200	0.12			200	0.12
	<b>B. Agri-Horticultural System</b>											
	Species											
	1- Aonla	Area in ha	2.0	0.240	-	-	3.00	0.338	-	-	3.00	0.338
	2- Ber	Area in ha	2.0	0.235	0	0	3.00	0.315	0	0	3.00	0.315
	5. Guava	Area in ha	1.25	0.205	-	-	2.00	0.423	-	-	2.00	0.423
	<b>C Block Plantation/ Orchard</b>											
	Species.....											
	1- Guava (Spacing 8 X 6 M)	Area in ha	1.0	0.127	-	-	2.50	0.312	-	-	2.50	0.312
	2- Ber (Sapcing 8 X 5 M)	Area in ha	1.5	0.188	0	0	3.50	0.438	0	0	3.50	0.438
	3- Aonla (Spacing 8 X 8 M )	Area in ha	2.0	0.112	-	-	2.50	0.234	-	-	2.50	0.234
	<b>D. Afforestation on Private Land</b>											
	Species											
	1- Teak (Sapcing 4 X 2.5 M)	ha.	2.00	0.220	-	-	3.00	0.580	-	-	3.00	0.580

	2- Shisham (Sapcing 8 X 6 M)	ha.	2.40	0.252	0	0	2.40	0.252	0	0	2.40	0.252
	3. Bael (8 X 8 M)	ha	2.00	0.19			2.00	0.19			4.00	0.38
	4. Jamun (Scattered plantation)	No	250	0.15			250	0.15			500	0.30
	5. Phalsa (On Bund)	Running Meter	1000	0.40			1000	0.40			2000	0.80
<b>Live Stock Management</b>												
	A. Rearing of Milch cattle-											
	1- Cow-	No. of Units / Farmers	60/88	0.01	30/44	0.06	60/88	0.01	30/44	0.06	60/88	0.01
	2- Buffaloes-	No. of Units / Farmers	2/2	0.24	1/1	0.12	2/2	0.24	1/1	0.12	2/2	0.24
	3- Goatry-	No. of Units / Farmers	384/35	0.02	371/30	0.014	384/35	0.02	371/30	0.014	384/35	0.02
	4- Poultry-	No. of Units / Farmers	10/10	-	10/10	-	10/10	-	10/10	-	10/10	-
	5- Broiler-	No. of Units / Farmers	5/5	0.24	1/1	0.06	5/5	0.24	1/1	0.06	5/5	0.24
	6- Layers-	No. of Units / Farmers	5/5	0.24	1/1	0.06	5/5	0.24	1/1	0.06	5/5	0.24
	7- Piggeries-	No. of Units / Farmers	0	0.00	-	-	0	0.00	-	-	0	0.00
	8- Fisheries -	No. of Units / Farmers	2/4	0.18	-	-	2/4	0.18	-	-	2/4	0.18
	9- Dairy -	No. of Units / Farmers	10/2	0.22	5/1	0.10	20/6	0.400	5/1	0.10	20/6	0.400
	10- Green Fodder	ha/farmer	5/10	0.40	3/1.5	0.20	5/10	0.400	3/1.5	0.20	5/10	0.400
	<b>B. Veterinary Services/</b>											
	1- Vaccination/Medication	No. of Animals	890	0.04	876	0.04	890	0.04	876	0.04	890	0.04
	2- Infertility Management	No. of Animals	890	0.04	876	0.03	890	0.04	876	0.03	890	0.04
	3- Others	No. of Animals										
	<b>C. Live stock Improvement Measures</b>											
	1- Artificial Insemination	No. of Animals	356	0.18	640	0.21	640	0.21	640	0.21	640	0.21
	2- Natural Service.	He Buffalo	1	0.24	1	0.24	1	0.24	1	0.24	1	0.24
	<b>Total for Ag. Production System</b>			<b>8.82</b>		<b>1.32</b>		<b>13.98</b>		<b>1.68</b>		<b>18.00</b>





	Total		7/70	1.44	1/10	0.18	4/44	0.96	9/92	1.86	4/40	0.84
III	<b>Agriculture Production System</b>											
	<b>A- Crop Demonstrations- (Crop Wise)</b>											
	<b>(1)SMC Area:</b>											
	1. Lentil (ICM)	No. of farmers /Area (ha)	3/1.5	0.07			3/1.5	0.07	3/1.5	0.07	3/1.5	0.07
	2. Chickpea (ICM)	No. of farmers /Area	0	0			-	-	0	0	-	-
	3. Field Pea (ICM)	No. of farmers /Area	0	0.00			-	-	0	0.00	-	-
	4. Linseed (ICM)	No. of farmers /Area	0	0			-	-	0	0	-	-
	5. Mustard (ICM)	No. of farmers /Area	5/2.5	0.07			5/2.5	0.07	5/2.5	0.07		
	6. Til (IPNM)	No. of farmers /Area	-	-			-	-	-	-	-	-
	7. Urd (ICM)	No. of farmers /Area	-	-			-	-	-	-	-	-
	8. Sorghum (ICM)	No. of farmers /Area	0	0			0	0	0	0	0	0
	9. Arhar (ICM)	No. of farmers /Area	2/1	0.08			2/1	0.08	2/1	0.08	2/1	0.08
	10. Wheat	<b>No. of farmers /Area</b>	5/2.5	0.145			5/2.5	0.145	5/2.5	0.145	5/2.5	0.145
	<b>B- Production of seeds</b>											
	1. Lentil	No. of farmers /Area	-	-			-	-	-	-	-	-
	2. Chickpea	No. of farmers /Area	0	0			0	0	0	0	0	0
	3. Field Pea	No. of farmers /Area	-	-			-	-	-	-	-	-
	4. Linseed	No. of farmers /Area	0	0			0	0	0	0	0	0
	5. Mustard	No. of farmers /Area	0	0.000			0	0.000	0	0.000	0	0.000
	6. Wheat	No. of farmers /Area	4/2	0.05			4/2	0.05	4/2	0.05	4/2	0.05

	7. Til	No. of farmers /Area	2/1	0.006			2/1	0.006	2/1	0.006	2/1	0.006
	8. Urd	No. of farmers /Area	0	0.000			0	0.000	0	0.000	0	0.000
	<b>Agro forestry:-</b>											
	<b>A. Scattered Plantation</b>											
	Species.....											
	1- Aonla	No. of Plants	-	-			-	-	-	-	-	-
	2- Ber	No. of Plants	0	0			0	0	0	0	0	0
	3- Bael	No. of Plants										
	4 - Citrus spp..	No. of Plants										
	5. Guava	No. of Plants										
	<b>B. Agri-Horticultural System</b>											
	Species											
	1- Aonla	Area in ha	-	-			-	-	-	-	-	-
	2- Ber	Area in ha	0	0			0	0	0	0	0	0
	5. Guava	Area in ha	-	-			-	-	-	-	-	-
	<b>C Block Plantation/ Orchard</b>											
	Species.....											
	1- Guava (Spacing 8 X 6 M)	Area in ha	-	-			-	-	-	-	-	-
	2- Ber (Sapcing 8 X 5 M)	Area in ha	0	0			0	0	0	0	0	0
	3- Aonla (Spacing 8 X 8 M )	Area in ha	-	-			-	-	-	-	-	-
	<b>D. Afforestation on Private Land</b>											
	Species											
	1- Teak (Sapcing 4 X 2.5 M)	ha.	-	-			-	-	-	-	-	-
	2- Shisham (Sapcing 8 X 6 M)	ha.	0	0			0	0	0	0	0	0
	3. Bael (8 X 8 M)	ha										
	4. Jamun (Scattered plantation)	No										
	5. Phalsa (On Bund)	Running Meter							780	0.312		
	<b>Live Stock Management</b>											
	<b>A. Rearing of Milch cattle-</b>											
	1- Cow-	No. of Units / Farmers	30/44	0.06			30/44	0.06	30/44	0.06	30/44	0.06

	2- Buffaloes-	No. of Units / Farmers	1/1	0.12			-	-	1/1	0.12	-	-
	3- Goatry-	No. of Units / Farmers	371/30	0.014			371/30	0.014	371/30	0.014	371/30	0.014
	4- Poultry-	No. of Units / Farmers	10/10	-			10/10	-	10/10	-	10/10	-
	5- Broiler-	No. of Units / Farmers	1/1	0.06			1/1	0.06	1/1	0.06	1/1	0.06
	6- Layers-	No. of Units / Farmers	1/1	0.06			1/1	0.06	1/1	0.06	1/1	0.06
	7- Piggeries-	No. of Units / Farmers	-	-			-	-	-	-	-	-
	8- Fisheries -	No. of Units / Farmers	-	-			-	-	-	-	-	-
	9- Dairy -	No. of Units / Farmers	5/1	0.10	5/1	0.10	5/1	0.10	5/1	0.10	5/1	0.10
	10- Green Fodder	ha/farmer	3/1.5	0.20			3/1.5	0.20	3/1.5	0.20	3/1.5	0.20
	<b>B. Veterinary Services/</b>											
	1- Vaccination/Medication	No. of Animals	876	0.04	876	0.0438	876	0.04	876	0.04		
	2- Infertility Management	No. of Animals	876	0.03	876	0.03504			876	0.03		
	3- Others	No. of Animals										
	<b>C. Live stock Improvement Measures</b>											
	1- Artificial Insemination	No. of Animals							640	0.21036		
	2- Natural Service.	He Buffalo							1	0.24		
	<b>Total for Ag. Production System</b>			<b>1.44</b>		<b>0.18</b>		<b>0.96</b>		<b>1.86</b>		<b>0.84</b>

Sr. No.	Particular of Measures/Activities	Unit	Khireya-Chhatara		Tenga		Total	
		No., Length/ ha, Volume	Qanty.	Cost	Qanty.	Cost	Qanty.	Cost
I	<b>Soil &amp; Water Conservation Measures</b>							
	<b>A- Moisture Conservation Measures</b>							
	1. Field Bund	-	-	-	-	-	-	-

2. Contour Bund (with Sodding)	cum	6019	2.83	-	-		13.90
3. Peripheral Bund (with Sodding)	cum	14342	7.10	6077	3.01		38.24
4. Marginal Bund (with Sodding)	cum	-	-	-	-		18.51
5. Submergence Bundhi (with Sodding)	cum	32472	16.06	1797	0.89		173.07
<b>B- Water Resource Development</b>							
1. Tank/Pond	No	-	-	-	-		
2- Water Harvesting Bundhi/	cum	16100	9.86	-	-		49.75
3-GP		2520	1.43	-	-		8.70
4. Field Drainage Structure/ Drop Spill Way	No	2	7.74	2	4.84		35.87
5-ECD		12578	7.40				75.29
	<b>Total</b>		<b>84031</b>	<b>52.42</b>	<b>78.74</b>	<b>8.74</b>	418.51
	<b>Total for IWMP</b>			<b>52.42</b>		<b>8.74</b>	333.39
<b>Convergence MNREGA</b>							85.12
<b>B Silvi-postoral System</b>							
<b>A. Trees + Grasses</b>							
1. Sirash - Stylo hamata & Cencrush (1:1)	ha	2	0.40	2	0.40		4.80
3. Subabul - Stylo hamata & Cencrush (1:1)		1	0.21	1	0.21		2.52
<b>B. Grasses species</b>							
1. Hetropon / Crysopogon (On bund)	ha	10	0.30	10	0.30		3.60
2. Cencrush (On bund)	ha	10	0.30	10	0.30		3.60
3. Dina Nath grass (On bund)	ha	10	0.30	10	0.30		3.60
	<b>Total</b>		<b>33</b>	<b>1.510</b>	<b>33</b>	<b>1.510</b>	18.12
<b>Convergence MNREGA (Including Silvi-postoral Syst)</b>				<b>1.510</b>		<b>1.510</b>	103.60
<b>II Livelihood for landless People</b>							
1. Goatary	No SHGs/Member	6/60	1.4	1/10	0.235		8.34
2. Back Yard Poultry	No SHGs/Member	2/20	0.48	1/10	0.23		4.18
3. Poultry (Broiler)	No SHGs/Member	7/70	1.53	1/10	0.232		9.31
4. Black Smithy	No SHGs/Member	1/10	0.24	1/10	0.238		2.84
5. Rope Making (Linseed)	No SHGs/Member	1/10	0.23				1.24

	6. Tailoring	No SHGs/Member	3/30	0.69	1/10	0.234		6.09
	7. Repairing of Diesel Engine / Implements	No SHGs/Member	1/1	0.15				0.94
	8. Vermi composting	No SHGs/Member	10/100	2.52	1/10	0.23		16.30
	9. Fruit Processing	No SHGs/Member	1/10	0.23				1.41
	10. Mini Dal Mill	No SHGs/Member	1/10	0.25				1.22
	11. Mini flour Mill	No SHGs/Member	1/10	0.23				1.19
	12. Mini Oil Expeller	No SHGs/Member	1/10	0.24				0.96
	13. Carpentry	No SHGs/Member	1/10	0.23				1.19
	<b>Total</b>		<b>36/351</b>	<b>8.42</b>	<b>6/60</b>	<b>1.40</b>		54.52
<b>III</b>	<b>Agriculture Production System</b>							
	<b>A- Crop Demonstrations- (Crop Wise)</b>							
	<b>(1)SMC Area:</b>							
	1. Lentil (ICM)	No. of farmers /Area (ha)	15/7.5	0.350	3/1.5	0.07		2.24
	2. Chickpea (ICM)	No. of farmers /Area	10/5	0.529	0	0		1.55
	3. Field Pea (ICM)	No. of farmers /Area	0	0.00	0	0.00		0.53
	4. Linseed (ICM)	No. of farmers /Area	5/2.5	0.20	0	0		0.63
	5. Mustard (ICM)	No. of farmers /Area	0	0.00	5/2.5	0.07		0.85
	6. Til (IPNM)	No. of farmers /Area	10/5	0.20	-	-		1.18
	7. Urd (ICM)	No. of farmers /Area	10/5	0.40	-	-		1.35
	8. Sorghum (ICM)	No. of farmers /Area	5/2.5	0.20	0	0		1.60
	9. Arhar (ICM)	No. of farmers /Area	4/2	0.16	2/1	0.08		1.18
	10. Wheat	<b>No. of farmers /Area</b>	20/10	0.58	5/2.5	0.145		3.92
	<b>B- Production of seeds</b>							

	1. Lentil	No. of farmers /Area	10/5	0.300	-	-		2.70
	2. Chickpea	No. of farmers /Area	30/150	0.300	0	0		1.20
	3. Field Pea	No. of farmers /Area	30/15	0.300	-	-		2.67
	4. Linseed	No. of farmers /Area	8/4	0.150	0	0		0.90
	5. Mustard	No. of farmers /Area	10/5	0.150	0	0.000		0.60
	6. Wheat	No. of farmers /Area	8/4	0.100	4/2	0.05		1.15
	7. Til	No. of farmers /Area	4/2	0.012	2/1	0.006		0.10
	8. Urd	No. of farmers /Area	2/1	0.062	0	0.000		0.63
	<b>Agro forestry:-</b>							
	<b>A. Scattered Plantation</b>							
	Species.....							
	1- Aonla	No. of Plants	200	0.12	-	-		0.60
	2- Ber	No. of Plants	200	0.10	0	0		0.40
	3- Bael	No. of Plants	100	0.06				0.24
	4 - Citrus spp..	No. of Plants	100	0.05				0.20
	5. Guava	No. of Plants	200	0.12				0.48
	<b>B. Agri-Horticultural System</b>							
	Species							
	1- Aonla	Area in ha	2.0	0.240	-	-		1.16
	2- Ber	Area in ha	2.0	0.235	0	0		1.10
	5. Guava	Area in ha	1.25	0.205	-	-		1.26
	<b>C Block Plantation/ Orchard</b>							
	Species.....							
	1- Guava (Spacing 8 X 6 M)	Area in ha	1.0	0.127	-	-		0.88
	2- Ber (Sapcing 8 X 5 M)	Area in ha	1.5	0.188	0	0		1.25
	3- Aonla (Spacing 8 X 8 M )	Area in ha	2.0	0.112	-	-		0.69

	<b>D. Afforestation on Private Land</b>						
	Species						
	1- Teak (Sapcing 4 X 2.5 M)	ha.	2.00	0.220	-	-	1.60
	2- Shisham (Sapcing 8 X 6 M)	ha.	2.40	0.252	0	0	1.01
	3. Bael (8 X 8 M)	ha	2.00	0.19			0.95
	4. Jamun (Scattered plantation)	No	250	0.15			0.75
	5. Phalsa (On Bund)	Running Meter	1000	0.40			2.31
	<b>Live Stock Management</b>						
	A. Rearing of Milch cattle-						
	1- Cow-	No. of Units / Farmers	60/84	0.12	30/44	0.06	0.57
	2- Buffaloes-	No. of Units / Farmers	2/2	0.24	1/1	0.12	1.56
	3- Goatry-	No. of Units / Farmers	384/35	0.02	371/30	0.014	0.18
	4- Poultry-	No. of Units / Farmers	10/10	-	10/10	-	
	5- Broiler-	No. of Units / Farmers	5/5	0.24	1/1	0.06	1.38
	6- Layers-	No. of Units / Farmers	5/5	0.24	1/1	0.06	1.38
	7- Piggeries-	No. of Units / Farmers	0	0.00	-	-	
	8- Fisheries -	No. of Units / Farmers	2/4	0.18	-	-	0.72
	9- Dairy -	No. of Units / Farmers	20/6	0.400	5/1	0.10	2.22
	10- Green Fodder	ha/farmer	5/10	0.40	3/1.5	0.20	3.00
	<b>B. Veterinary Services/</b>						
	1- Vaccination/Medication	No. of Animals	890	0.04	876	0.04	0.44
	2- Infertility Management	No. of Animals	890	0.04	876	0.03	0.35
	3- Others	No. of Animals					
	<b>C. Live stock Improvement Measures</b>						
	1- Artificial Insemination	No. of Animals	356	0.18	356	0.18	1.59

	2- Natural Service.	He Buffalo	1	0.24	1	0.24		1.92
	<b>Total for Ag. Production System</b>			<b>9.36</b>		<b>1.56</b>		<b>60.00</b>

### DESIGN AND ESTIMATES OF CHECKDAM

<b>Design of Checkdam/Drop Structure</b>					
<b>HYDROLOGIC DESIGN</b>					
Area (ha)	210				
slope	0.0071				
K	7.47				
a	0.17				
b	0.75				
n	0.96				
<b>Time of Concentration</b>					
		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	
<b>Intensity</b>					
		Tr power a			
Tr	15	1.5847			
I		6.3435			
<b>Discharge</b>					
			Taken		
	c	0.6	Coeff		
	I	63.435	mm/hr		
	A	210	ha		

	Q	22.202		Cumec	
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HYDRAULIC DESIGN						
Length of crest weir (m)			9.5			
Weir height (m)			h			
			$Q = 1.71 * L * h \text{ power } (3/2)$			
			h power 3/2	1.3667		
			h	1.2313	1.25	h1
			h + free board	1.3544	1.35	
Depth of gully			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		W square 46512400
Horizontzl water pressure (Kg)			P	2000		P square 4000000
Uplift pressure (kg)			U	(T*w*H)/2	1900	
Net downward force (kg)			Wn	W-U	4920	Wn Square 24206400
Resultant (kg)			R			5310.96978
			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		
	e = xbar+Z-b/2			e (OF)		0.16897		
	fmax = Wn/b(1+6*e/b)			fmax		3971.191		
A Safety against sliding								
			(mu*W)/P			1.23		
B Safety against overturning			(W*EA)/(P*H/3)			2.028756		
C Safety against Tension			e<b/6 or b/6-e should be +ive			0.147696		
D Safety against Crushing			Permiss comp Stress kg/sqm		say	10000		
			PCS-fmax should be +ive			6028.809		
Depth of Foundation								
		Normal scour depth, dn		0.473[Q/f]power1/3				
		Q (cumec)	22.202					
		Q (Cusec)	783.46					
		f is silt factor, take=	2					
		[q/f]		391.73				
		[q/f] power1/3		7.31693				
		dn (ft)		3.46091				
		dn (m)		1.05515				
		Maximum scour depth, dm		1.5*dn	1.58273			
						Technical Specification		
		Foundation depth, D		1.33 dm	2.10503		2.20	
Minimum length of headwall extension (m)		E=3h+0.6 or 1.5F whichever is greater						
		F is net drop from top of transverse sill to crest						
		St= height of transverse sill= h/3			0.45	0.50		
		F (m)	1.5					
		E (m)	4.65	or	2.25	say	5.00	
Length of Basin Lb								
		Lb (m)= F(2.28*h/F+0.52)		3.858		say	4.00	

Height of the sidewall at end sill is taken to be minimum 1.5h1, but more than H/2								
		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)	Effective depth will be	1.00 m	
		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			
	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			

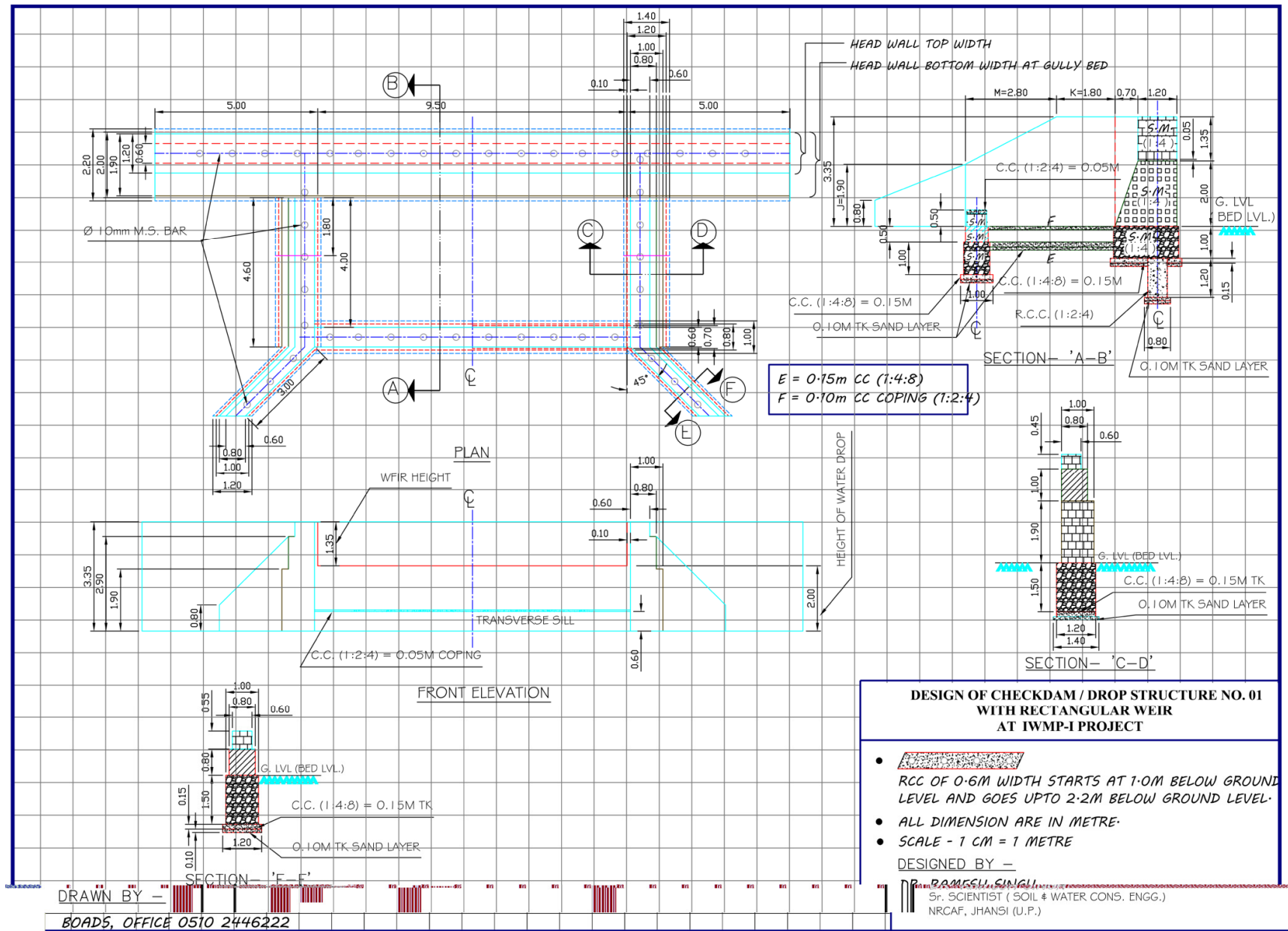
	d) Foundation for side wall on both side	9.20	1.20	1.50	16.56		
	e) Side wall on both side -super structure (K Part)-I	3.60	1.00	1.90	6.84		
	f) Side wall on both side-above part-I mentioned in (e): (K Part)-II	3.60	0.80	1.00	2.88		
	g) Side wall on both side above part-II mentioned in (f): (K Part)-III	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 portion=	0.55
				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)
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 <sup>3</sup>	750.00	70742.41
	3	Concrete-12 mm	15.12	m <sup>3</sup>	1300.00	19650.15
	4	Concrete-20 mm	14.20	m <sup>3</sup>	1150.00	16325.26
	5	Khanda	199	m <sup>3</sup>	1200.00	239190.00
	6	M S Bar (10 mm Saria)	3.00	q	4000.00	12000.00
	7	Boulder	29.75	m <sup>3</sup>	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
	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
		Say Rs. 716000/- (Rs. Seven lakh sixteen thousand only)			G. Total	716186.53

*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	Lalitpur(Village Khiriya Mishra)	Programme Coordinator	Agriculture University	Extension Agronomy Home Science Soil Science			Proposal with budget will be received				
2.	DIRD	Jhansi Road, Vill.Ronda, Lalitpu	Coordinator	State Govt.	Small scale							
3	Indian Institute of Grass Land	Gwalior Road, Jhansi	Director,		Grasses and fodder			-do-				
4	Dept. Of Horticulture	Mision Compound, Jhansi	Deputy Director	State Govt.	Fruit and Vegetable Production			-do-				
5	National Research Center For Agro-forestry	Glaivor Road, Jhansi	Director	GoI (ICAR)	Agro-forestry and NRM on watershed basis			-do-				
		1 <sup>st</sup> year		2 <sup>nd</sup> year		3 <sup>rd</sup> year		4 <sup>th</sup> year		Total		
		Mandays	Physical	Financial	Physical	Financial	Physical	Financial	Physical	Financial		
<b>Capacity Building</b>										30.00		
SLNA level		69	14	0.72	28	1.44	14	0.72	14	0.72	69	3.6
WCDC		76	15	0.576	30	1.152	15	0.576	15	0.576	76	2.8
PIA		48	12	0.46	24	0.92	12	0.46	12	0.46	48	2.3
WDT		48	12	0.675	12	0.675	12	0.675	12	0.675	48	2.7
WC		8500	2100	2.625	2000	2.50	2400	2.650	2000	2.725	8500	10.5
SHGs		364	141	1.80	74	0.90	74	0.90	74	0.90	364	4.5

UGs	288	58	0.74	62	0.85	72	1.05	96	0.96	288	3.6
No. of total persons trained	7050										
SLNA level	46	12	0.90	12	0.90	12	0.90	10	0.90	46	3.6
WCDC	46	12	0.70	12	0.70	12	0.70	10	0.70	46	2.8
PIA	32	8	0.50	10	0.70	10	0.70	4	0.40	32	2.3
WDT	24	7	0.80	5	0.55	7	0.80	5	0.55	24	2.7
WC	6500	1700	3.00	1600	2.25	1700	3.00	1500	2.25	6500	10.5
SHGs	242	62	1.20	60	1.18	58	1.10	62	1.02	242	4.5
UGs	160	42	1.00	42	1.00	38	0.80	38	0.80	160	3.6

**Table 6.2: 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 Agro-forestry, 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 Agro-forestry, Gwalior Road, Jhansi
4	Secretaries of WC and	Book keeping and record maintenance	Maintenance of record and	Cash book and ledger registers, preparing	Lectures and practical exercise	National Research Center for Agro-forestry, Gwalior Road,

	WDT/PIA members		preparing budget	budget, maintenance of accounts		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

# 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.

**Table 7.2: Year wise financial phasing (Rs in Lakh) Project IWMP-III, LDWR- Lalitpur-12**

S. No.	Particulars	1st Year	2nd Year	3rd Year	4th Year	Total
<b>1</b>	Administrative Cost-10%	15.00	15.00	15.00	15.00	60.00
<b>2</b>	Monitoring-1%	1.50	1.50	1.50	1.50	6.00
<b>3</b>	Evaluation-1%	1.50	1.50	1.50	1.50	6.00
<b>4</b>	Entry Point Activity-4%	24.00	-	-	-	24.000
<b>5</b>	Institution & Capacity Building-5%	12.00	12.00	6.00	-	30.00
<b>6</b>	DPR-1%	6.00	-	-	-	6.00
<b>7</b>	Watershed Dev. Work-56%	67.20	100.80	100.80	67.20	336.00
<b>8</b>	Livelihood Activity-9%	43.20	5.40	5.40	-	54.00
<b>9</b>	Production System & Micro enterprises-10%	12.00	36.00	12.00	-	60.00
<b>10</b>	Consolidation-3%	-	1.80	1.80	14.40	18.00
	<b>Total</b>	<b>182.40</b>	<b>174.00</b>	<b>144.00</b>	<b>99.60</b>	<b>600.00</b>

## 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.

The completion report will reflect the development on following aspects:

- Productivity enhancement (increase in total productivity, seed replacement, farm mechanization, resources use and operational efficiency.)
- Nutritional security (Production of diverse food commodities)
- Risk minimization (Integrated farming system, water harvesting and protected cultivation, value addition and improved marketing)
- State of environment (Improvement in vegetative cover, hydrology and adoption of IPNM)
- Profitability (Loss preventing and cost reducing measures, value addition and agro-processing.)
- Livelihood security (skill enhancement capacity building, increased employment in agriculture and allied enterprises. Reduction in drudgery of farm women and out migration)

## 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 2210 ha. Therefore, an additional employment of about 221000 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 25 per cent
- Significant saving of seeds may be obtained through crop demonstration with improved package of practices
- During implementation phase about 2,00,000 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 2.52 as compared to the 1.96 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.

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village- Mailwara Kalan Block Birdha-, MWS name & Code- Jharkon-I (2C2D2c2a).W/S Project- IWMP -III District- Lalitpur  
 Plan Estimate Village-Mailwara Kalan

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasar a 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 )						
<b>1.</b>	CB-1	1.023	.544	680	2.85+0.45/2x0.60	0.99	673.20	49.47	33303.00	278		भवूही
		0.405	.555									कैलाश
		0.809	.556									यामलाल,आदि
		0.292	.557									नन्दलाल, यामलाल
		0.621	541									श्रीमती अनोखी,जईकारी
		0.685	566									छोटा,नन्दलाल आदि
		0.951	561									नन्नदलाल आदि
		0.218	8									महेन्द्र सिंह आदि
		0.817	.543									बृद्धावन
		0.231	545									कुंजा
		0.621	541									श्रीमती अनोखी,जईकारी
			<b>6.673</b>									
<b>2.</b>	CB-2	0.231	545	280	2.85+0.45/2x0.60	0.99	277.20	49.47	13713.00	114		कुंजा
		0.218	8									महेन्द्र सिंह आदि
		1.148	546									कुंजा,भावानी प्रसाद, वारेलाल
		0.817	543									बृद्धावन
			<b>2.414</b>									
<b>3.</b>	CB-3	0.218	8	100	2.85+0.45/2x0.60	0.99	99.00	49.47	4898.00	41		महेन्द्र सिंह आदि
		0.685	566									छोटा
		0.421	10									वीर सिंह
			<b>1.324</b>									
<b>4.</b>	CB-4	0.685	566	120	2.85+0.45/2x0.60	0.99	118.80	49.47	5877.00	49		छोटा,





		<b>16.868</b>										
<b>16</b>	SB-7	0.124	2	310	4.75+1.00/2x1.25	3.594	1114.14	50.35	56097.00	467		नाला,
		0.351	3									श्रीमती सही वाइ
		0.218	8									महेन्द्र सिंह
		0.271	7									महेन्द्र सिंह
		1.356	5									महेन्द्र सिंह
		<b>2.320</b>										
<b>17</b>	SB-8	4.796	635	240	4.75+1.00/2x1.25	3.594	862.58	50.35	4343.00	362		कल्ला,छोटेलाल,रामलाल,रामदीन
		0.672	637									श्रीमती प्यारीबहु आदि
		0.445	639									श्रीमती प्यारीबहु आदि
		0.393	640									श्रीमती प्यारीबहु आदि
		0.218	8									महेन्द्र सिंह
		0.351	3									श्रीमतीसहीबहु गनेश आदि
		0.124	2									नाला
		<b>6.999</b>										
<b>18</b>	SB-9	5.863	553	560	4.75+1.00/2x1.25	3.594	2012.64	50.35	101336	844		छोटा,जालम,तिज्या,परमा,नन्दलाल
		2.489	634									हल्का,शिवलाल,श्यामलाल आदि
		0.283	633									सेवक आदि
		0.287	632									सेवक आदि
		0.429	631									सेवक आदि
		1.093	630									छोटा,प्यारेलाल,खुमान आदि
		0.203	389									कल्ला,छोटेलाल रामलाल
		0.461	625									सेवक आदि
		4.796	635									कल्ला,छोटेलाल रामलाल
		<b>15.904</b>										
<b>19</b>	SB-10	0.461	625	280	4.75+1.00/2x1.25	3.594	100632	50.35	50668.00	422		सेवकराम आदि
		0.081	21									फुलसिंह आदि
			658									
		0.203	389									कल्ला,छोटेलाल,रामलाल
		0.283	315									भवानी सिंह
		0.605	620									कल्ला,छोटेलाल,रामलाल

		<b>2.433</b>									
<b>20</b>	SB-11	4.796	635	200	4.75+1.00/2x1.25	3.594	7718.80	50.35	36192.00	302	કલ્લા, છોટેલાલ, રામલાલ
<b>21</b>	SB-12	0.705	620	320	4.75+1.00/2x1.25	3.594	1150.08	50.35	57907.00	483	કલ્લા, છોટેલાલ, રામલાલ
		0.168	619								કલ્લા
		0.287	616								લંદુના
		0.214	615								શ્રીમતી નિરાશા, નંદુવા, છમુવા
		<b>1.374</b>									
<b>22</b>	SB-13	0.351	3	480	4.75+1.00/2x1.25	3.594	1725.12	50.35	86860.00	724	શ્રીમતીસહીવાઈ ગનેશ આદિ
		0.405	636								ખિજ્જા
		0.214	615								શ્રીમતી નિરાશા, નંદુવા, છમુવા
		0.202	614								ખિન્તા, રામદીન
		0.251	613								શ્રીમતી નિરાશા, નંદુવા, છમુવા
		0.142	617								ફુલુવા
		0.142	618								ફુલુવા
		0.356	612								ખિન્તા, રામદીન
		0.724	643								રામદયાલ, સેવક, ખલક, ફુલવા આદિ
		0.555	641								શ્રીમતી પ્યારીવહુ આદિ
		0.142	638								શ્રીમતી વિશાખા, શ્રીમતીપ્યારી આદિ
		0.672	637								શ્રીમતી પ્યારીવહુ આદિ
total		<b>4.156</b>									
<b>23</b>	SB-14	0.724	643	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302	રામદયાલ, સેવક, ખલક, ફુલવા આદિ
		0.351	3								શ્રીમતીસહીવાઈ ગનેશ આદિ
total		<b>1.075</b>									
<b>24</b>	SB-15	2.044	644	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362	રામદયાલ, રામદીન, શ્રીમતી પ્યારીવહુ
		0.724	643								શામદયાલ, ફુલવા, સેવક, ખલક
		<b>2.768</b>									
<b>25</b>	SB-16	3.673	603	<b>200</b>	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302	ઠાયામલાલ, ધરમ, અર્જુન આદિ
		0.522	608								શ્રીમતી ફુલાવાઈ
total		<b>4.195</b>									
<b>26</b>	SB-17	4.047	367		4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226	શિવલાલ સિંહ, હદ્દૂ, ઘાસીરામ
		3.673	603								ઠાયામલાલ, ધરમ, અર્જુન આદિ

			<b>21</b>									
	total	<b>7.720</b>										
<b>27</b>	SB-18	0.863	361	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		ਹਰਦੇਵ ਸਿੰਹ
		1.422	366									ਪਰਸਾਦੀ,ਰਤੀਰਾਮ,ਰਾਜੂਆਦਿ
		1.056	371									ਹਰਦੇਵ ਸਿੰਹ
		<b>3.341</b>										
<b>28</b>	SB-19	0.785	345	250	4.75+1.00/2x1.25	3.594	898.50	50.35	45239.00	377		ਕੋਲਾਲੀ ਆਦਿ
		<b>0.793</b>	359									ਕੀਰ ਸਿੰਹ
		0.785	360									ਕੀਰ ਸਿੰਹ,ਸੁਰੇਨਦਰ ਸਿੰਹ ਆਦਿ
		0.761	372									
		<b>3.124</b>										
<b>29</b>	SB-20	1.618	357	260	4.75+1.00/2x1.25	3.594	934.44	50.35	45406.00	378		ਸ਼੍ਰੀਮਤੀ ਬਨ੍ਦੀ,ਤੁਕੈਯਾ,ਕੀਰ ਸਿੰਹ
	Old	0.793	359		1.10+0.60/2x0.60	0.51	(-)32.64 901.80					ਕੀਰ ਸਿੰਹ
		0.829	358									ਕੀਰ ਸਿੰਹ
		<b>3.240</b>										
<b>30</b>	SB-21	0.793	359	410	4.75+1.00/2x1.25	3.594	1473.54	50.35	74193.00	618		ਕੀਰ ਸਿੰਹ
		4.586	368									ਜਗਭਾਨ ਸਿੰਹ
		2.980	351									ਪਹਿਲਵਾਨ ਸਿੰਹ,ਨਰੇਨਦਰ ਸਿੰਹ ਆਦਿ
		4.051	367									ਸ਼ਿਵਰਾਜ ਸਿੰਹ ਹਦਕੂ ਆਦਿ
		1.422	366									ਪਰਸਾਦੀ,ਰਤੀਰਾਮ,ਰਾਜੂਆਦਿ
		0.863	361									ਹਰਦੇਵ ਸਿੰਹ
		0.785	360									ਕੀਰ ਸਿੰਹ,ਸੁਰੇਨਦਰ ਸਿੰਹ ਆਦਿ
		<b>15.480</b>										
<b>31</b>	SB-22	0.125	323	360	4.75+1.00/2x1.25	3.594	1293.84	50.53	65145.00	543		ਧਾਸੀਰਾਮ ਆਦਿ
		3.654	348									ਸ਼੍ਰੀਮਤੀ ਮਝਾਲੀਬਹੁ,ਧਾਸੀਰਾਮ ਆਦਿ
		0.829	350									ਸੁਰੇਨਦਰ ਸਿੰਹ,ਰਾਜੇਨਦਰ ਸਿੰਹ ਪਹਿਲਵਾਨ
		1.088	349									ਸ਼੍ਰੀਮਤੀ ਮਝਾਲੀਬਹੁ,ਸੁਰੇਨਦਰ ਸਿੰਹ
		2.980	351									ਪਹਿਲਵਾਨ ਸਿੰਹ ਨਰੇਨਦਰ ਸਿੰਹ
		0.795	359									ਕੀਰ ਸਿੰਹ
		<b>9.469</b>										
<b>32</b>	SB-23	2.562	340	<b>240</b>	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		ਮਜ਼ਬੂਤ ਸਿੰਹ



								<b>1534853.0</b>	<b>0</b>	<b>12840</b>		
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**ANNEXURE-I**

**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- **Kalyanpura** Block bhirda–, MWS name & Code- **Jhakon-I(2C2D2c2a)** .W/S Project- **IWMP -III** District- **Lalitpur**

**Plan Estimate Village- Kalyanpura**

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 )						
<b>36</b>	CB-8	<b>6.055</b>	3085	140	2.85+0.45/2x0.60	0.99	138.60	49.47	6857.00	57		कछेदी लाल,लक्खू गेन्दा लाल, आदि
<b>37</b>	CB-9	6.055	385		2.85+0.45/2x0.60	0.99	148.50	49.47	7346.00	61		कछेदी लाल,लक्खू गेन्दा लाल,
		0.421	3090									भूरा,कमल सिंह,खलकसिंह, आदि
		<b>6.476</b>										
<b>38</b>	CB-10	2.812	3089	380	2.85+0.45/2x0.60	0.99	376.20	49.47	18611.00	155		लक्ष्मण, भागीरथ, किशोरा, वारेलाल,
		5.252	3077									सोनू चउदे, केशु डरुला आदि
		<b>8.064</b>										
<b>39</b>	CB-11	<b>2.023</b>	3269	280	2.85+0.45/2x0.60	0.99	277.20	49.47	13713.00	114		गेन्दा वाई आदि



<b>48</b>	SB-37	<b>1.039</b>	3268	150	4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226		मुलायम आदि
<b>49</b>	SB-38	0.606	3205	310	4.75+1.00/2x1.25	3.594	1114.14	50.35	56097.00	467		कड़ोरे
		1.185	3206									कृ णपाल सिंह,बृजपाल सिंह
		1.039	3268									मुलायम आदि
		0.404	3263									रामखिलावन,नत्थुराम आदि
		0.202	3264									नत्थू आदि
		0.223	3259									कृ णपाल सिंह,रामखिलावन आदि
		0.802	3252									श्रीपत आदि
		1.100	3217									गान्ती आदि
		<b>5.561</b>										
<b>50</b>	SB-39	0.497	3265	150	4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226		नत्थू आदि
		0.656	3266									रामखिलावन आदि
		<b>1.153</b>										
<b>51</b>	SB-40	0.097	3244	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		इमरत
		1.039	3268									मुलायम आदि
		0.625	3267									मुलायम आदि
		<b>1.761</b>										
<b>52</b>	SB-41	0.032	3242	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		बॉध
		0.603	3251									श्रीपत आदि
		0.729	3250									श्रीपत आदि
		0.919	3243									विरेन्द्र कुमार
		<b>2.283</b>										
<b>53</b>	SB-42	0.401	3236	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		रामबाबू आदि
		0.320	3234									रामबाबू आदि
		0.243	3253									श्रीपत आदि
		1.276	3241									विरेन्द्रकुमार,इमरत



<b>61</b>	SB-50	0.530	3129	230	4.75+1.00/2x1.25	3.594	826.62	50.35	39146.00	326		मकुन्दा,भरोसा
	Old			78	1.35+0.75/2x0.60	(-)	49.14					
<b>62</b>	SB-51	1.623	3159	230	4.75+1.00/2x1.25	3.594	826.62	50.35	41620.00	347		राजू ,उदइया,रतीराम,वन्धु
		0.652	3155									लक्खी,जयपाल,प्रताप आदि
		<b>2.275</b>										
<b>63</b>	SB-52	0.740	3147	190	4.75+1.00/2x1.25	3.594	682.86	50.35	34382.00	287		बद्री प्रसाद आदि
<b>64</b>	<b>MB-1</b>	0.300	3099	240	3.60+0.60/2x1.00	2.10	504.00	49.47	24933.00	208		इमरत
		0.680	3197/2									भगुन्ता, मानसिंह,भरत आदि
		<b>0.980</b>										
<b>65</b>	<b>MB-2</b>	1.161	3194	260	3.60+0.60/2x1.00	2.10	546.00	49.47	27011.00	225		काशीराम,कालीचरन आदि
		3.171	3201									भगुन्ता आदि
		<b>4.332</b>										
66	MB-3	<b>0.526</b>	3100	450	3.60+0.60/2x1.00	2.10	945.00	49.47	46749.00	390		इमरत
67	MB-4	0.744	3151	340	3.60+0.60/2x1.00	2.10	714.00	49.47	35322.00	294		भरत आदि
		1.254	3222									श्रीमती ॥ान्ती,जगनाथ आदि
		1.100	3218									॥ान्ती आदि
		1.100	3217									॥ान्ती आदि
		0.225	3215									॥ान्ती आदि
		<b>4.423</b>										
68	PB-3	2.214	3168	240	4.20+0.60/2x1.20	2.88	691.20	50.35	34802.00	290		॥ान्ती आदि
		7.980	3193									दुल्ला रामदीन,रामदयाल
		<b>10.194</b>										
69	CD-3	1.893	3108	70	11.00+2.00/2x2.25	14.62 5	1023.75	58.79	60186.00	530		कल्यान सिंह,भरतसिंह, ॥ंकर आदि
		2.458	3116	Dagbellin g	70x5	---	0.350km	83.70	29.00			अच्छेलाल,भागिरथ आदि
		<b>4.351</b>		Spadwork	60x12	---	840.00mt	4.08	3427.00			
				Total					<b>63642.00</b>			
70	CD-4	0.923	3165	300	11.00+2.00/2x2.25	14.62	4387.50	58.79	257941.00	2273		भरत सिंह आदि

					5						
	4.226	3164	Dagbellin g	300x5	---	1.500km	83.70	126.00			भगुन्ता,सुम्मा, श्रीमती ॥ान्ती आदि
	1.023	3142	Spadwork	300x12	---	3600m2	4.08	14688.00			नन्दा आदि
	<b>6.172</b>			Cost of strecture				162300.00			
			<b>Total</b>					<b>435055.00</b>			
			<b>Total</b>					<b>1673330.00</b>	<b>12590</b>		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- Jharkon Block –Birdha MWS name & Code Jhakon-I(2C2D2c2a) .W/S Project- IWMP -III District- Lalitpur  
 Plan Estimate Village- Jharkon

S.No.	Name of Work	Benefited area (ha)	Field No. / Khasar a 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 )						
<b>71</b>	MB-5	1.169	141	240	3.60+0.60/2x1.00	2.10	504.00	49.47	24933.00	208		यामलाल,दरयाव आदि
		0.202	142									हरपाल,मुरारी आदि
		<b>1.371</b>										
<b>72</b>	MB-6	<b>0.194</b>	244	150	3.60+0.60/2x1.00	2.10	315.00	49.47	15583.00	130		सरुचा
<b>73</b>	MB-7	0.353	247	170	3.60+0.60/2x1.00	2.10	357.00	49.47	17661.00	147		बालचन्द श्रीमतीहल्कीबहू आदि
		0.170	245									सरुवा
		0.405	233									रतनलाल, सरुचा आदि

		<b>0.928</b>										
<b>74</b>	PB-4	<b>0.086</b>	262	200	4.20+0.60/2x1.20	2.88	576.00	50.35	29002.00	242		बद्री प्रसाद, रामदास आदि
<b>75</b>	PB-5	<b>7.679</b>	224	200	4.20+0.60/2x1.20	2.88	576.00	50.35	29002.00	242		श्रीमती राजकुमारी,अर्जुन आदि
<b>76</b>	PB-6	<b>3.471</b>	341	220	4.20+0.60/2x1.20	2.88	633.60	50.35	31902.00	266		श्रीमती छवीली,फुल सिंह आदि
<b>77</b>	SB-53a		600	220	4.75+1.00/2x1.25	3.594	790.68	50.35	39811.00	332		
<b>78</b>	SB-53B	0.708	22	480	4.75+1.00/2x1.25	3.594	1725.12	50.35	86860.00	724		रतनलाल सोवरन,कुन्जा आदि
		3										
		0.867	4									रामचरन
		0.226	29									अंगद, श्रीमती यामावाई आदि
		<b>1.801</b>										
<b>79</b>	SB-54	<b>1.173</b>	60	125	4.75+1.00/2x1.25	3.594	449.25	50.35	22620.00	189		मलखन,बड़ीबहु,हरपाल,मुरारी
<b>80</b>	SB-55	1.335	24	100	4.75+1.00/2x1.25	3.594	359.40	50.35	18096.00	151		कैलाशचन्द,भगीरथ आदि
		0.210	261									रामदास आदि
		0.106	262									बद्री प्रसाद, रामदास आदि
		<b>1.641</b>										
<b>81</b>	SB-56	0.332	231	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		सरुचा
		0.243	229									चिपू आदि
		0.250	228									चिपू आदि
		<b>0.825</b>										
<b>82</b>	SB-57	0.429	220	125	4.75+1.00/2x1.25	3.594	449.25	50.35	22620.00	189		शिवराज सिंह आदि
		1.239	221									यामालाल,शिवराज सिंह आदि
		0.105	241									रतनलाल आदि
		<b>1.773</b>										
<b>83</b>	SB-58	0.429	220	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		शिवराज सिंह आदि
		0.309	253									जाहर सिंह,श्रीमती गुड्डी
		0.726	252									श्रीमती सुहागरानी आदि
		<b>1.465</b>										
<b>84</b>	SB-59	0.425	216	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		श्रीमतीअंगुरी
		2.533	218									भरत, कल्यान सिंह आदि
		<b>2.958</b>										
<b>85</b>	SB-60	2.632	185	90	4.75+1.00/2x1.25	3.594	323.46	50.53	16286.00	136		दरयाव, राजाराम, हरपाल मुरारी

		2.356	316									अंगद, हरीराम,जाहर सिंह
		<b>4.988</b>										
<b>86</b>	SB-61	0.198	178	150	4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226		सुजान सिंह आदि
		1.586	304									सटुव हरपाल,मुरारी आदि
		<b>1.784</b>										
<b>87</b>	SB-62	2.471	341	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		बबल,श्रीमतीसुहागरानी आदि
		0.380	342									सूरत सिंह आदि
		0.049	343									सूरत सिंह आदि
		0.769	344									हरीदास
		<b>3.669</b>										
<b>88</b>	SB-63		339	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		
<b>89</b>	SB-64	<b>1.303</b>	337	330			1186.02	50.35	59716.00	498		परसुवा,श्रीमती साबू आदि
<b>90</b>	SB-65	0.049	82	160			575.04	50.35	28953.00	241		राजू आदि
		0.040	83									सर्लवा
		1.293	30									अंगद ,करन,लाखन आदि
		<b>1.382</b>										
<b>91</b>	SB-66	8.606	24	260	4.75+1.00/2x1.25	3.594	934.00	50.35	47049.00	392		हदू,धासीराम,बद्री मलखान सिंह
		1.781	24/2									बद्री आदि
		0.049	82									राजू आदि
		<b>10.436</b>										
<b>92</b>	SB-67	0.259	105	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		उदैया, रतीराम,राजू आदि
		0.061	115									रामदास आदि
		0.987	318									श्रीमती यामवाई आदि
		0.623	313									शिवराज सिंह आदि
		<b>1.930</b>										
<b>93</b>	SB-68	0.077	265	450	4.75+1.00/2x1.25	3.594	1617.30	50.35	81431.00	679		जूजा, श्रीमती देना ,इमरत
		0.243	282									रामदास आदि
		0.307	280									गोकुल, भागचन्द आदि
		0.240	281									गोकुल आदि
		<b>0.867</b>										
<b>94</b>	GP-1	0.627	316	60	10.00+2.00/2x2.00	12.00	720.00	56.61	40759.00	340		अंगद आदि

		2.533	218	Dagbellin g	60x5	-	0.3Km	83.70	25.00			भरत सिंह, कल्यान सिह,सटुवा
		0.397	321/6	Spadwork	60x10	-	600mtr	4.08	2448.00	20		बंजर
		0.049	302	Cost of Structure					162300.00			काशीराम आदि
		1.590	303	Total					205532.00			काशीराम आदि
		<b>5.196</b>										
<b>95</b>	GP-2	3.727	339	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		चारागाह
				Dagbellin g								
				Spadwork								
				Cost of Structure								
				Total								
<b>96</b>	GP-3	8.606	24	160	10.00+2.00/2x2.00	12.00	1920.00	56.61	108691.00	906		घासीराम,बद्री,माखनलाल आदि
		0.478	25/1	Dagbellin g	160x5		0.80km	83.70	67.00			बद्री कोमल,भालचन्द नथू आदि
		1.000	26	Spadwork	160x10		1600	4.08	6528.00	54		बद्री आदि
		2.225	320/1	Cost of Structure					162300.00			बद्री आदि
		1.084	320/2	Total					<b>277586.00</b>			गोकुल आदि
		<b>13.393</b>										
<b>97</b>	GP-4	8.606	24	150	10.00+2.00/2x2.00	12.00	1800.00	56.61	101898.00	849		घासीराम,बद्री,माखनलाल आदि
		0.362	19	Dagbellin g	150x5		0.75km	83.70	63.00			मोहनलाल आदि
		0.275	23	Spadwork	150x10		1500	4.08	6120.00	51		मोहनलाल आदि
		9.243		Cost of Structure					162300.00			
									<b>270381.00</b>			
<b>98</b>	WHB-1	1.782	11	160	12.00+2.00/2x2.50	17.50	2800.00	61.21	171388.00	1428		हददु,रमचे,रत्नलाल आदि
		8.606	24	Dagbellin g	160x5	---	0.80kmkm	83.70	67.00			घासीराम,बद्री,माखनलाल आदि
		0.478	25/1	Spadwork	160x12	---	1920m2	4.08	7834.00	65		कोमल,भालचन्द, बड़ीबहु आदि
		<b>10.866</b>		Cost of structure					171000			
				Total					<b>350289.00</b>			
<b>99</b>	WHB-2	1.149	337	135	12.00+2.00/2x2.50	17.50	2362.50	61.21	144609.00	1261		सूरत गोपाल आदि

		0.620	311	Dagbellin g	135x5	---	0.675km	83.70	57.00			সুজান কুৰু জয়ন্তী সুমের আদি
		<b>1.769</b>		Spadwork	135x12	---	1620m2	4.08	6610.00	55		
				Cost of structure					171000.00			
				Total					<b>322276.00</b>			
									<b>2198452.0 0</b>	<b>11864</b>		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- **Hansarakala** Block **Birdha-**, MWS name & Code **Jhakon-I(2C2D2c2a)** .W/S Project- **IWMP -III** District- **Lalitpur**

## **Plan Estimate Village- Hansarakala**

		<b>3.642</b>										
<b>101</b>	SB-70	<b>2.428</b>	162	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>102</b>	SB-71	2.428	162	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>103</b>	SB-72	2.428	162	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>104</b>	SB-73	2.428	162	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>105</b>	SB-74	2.428	162	760	4.75+1.00/2x1.25	3.594	2731.44	50.35	137528.00	1146		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>106</b>	SB-75	2.428	162	550	4.75+1.00/2x1.25	3.594	1976.70	50.35	99527.00	829		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>107</b>	SB-76	2.428	162	300	4.75+1.00/2x1.25	3.594	1078.20	50.35	54287.00	452		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>108</b>	SB-77	2.428	162	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>109</b>	SB-78	2.428	162	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		मंगल सिंह,धीरज आदि
		1.214	163									नत्यु आदि
		<b>3.642</b>										
<b>110</b>	SB-79	1.530	29	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		मकुन्दा ,रंगनाथ
		4.569	25									इश्वरदास,अमाना,आशा आदि
		<b>6.099</b>										
<b>111</b>	SB-80	4.569	25	220	4.75+1.00/2x1.25	3.594	790.68	50.35	39811.00	332		इश्वरदास,अमाना,आशा आदि



<b>119</b>	SB-88	0.880	9	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		आशाराम,जुजा ,धनुवा आदि
		0.807	7									धनुवा ,जयदेव आदि
		0.575	10									ठन्ना आदि
		0.433	13									वीरन श्रीमती सुहागरानी
		<b>2.695</b>										
<b>120</b>	PB-7	2.880	9	240	4.60+0.60/2x1.20	2.88	691.20	50.35	34802.00	290		आशाराम,जुजा ,धनुवा आदि
		0.536	14									धनुवा ,जयदेव आदि
		<b>3.416</b>										
<b>121</b>	PB-8	0.404	8	250	4.60+0.60/2x1.20	2.88	720.00	50.35	36252.00	302		इमरत,सूरजवाई भजजू आदि
		0.807	7									धनुवा ,जयदेव आदि
		<b>1.211</b>										
<b>122</b>	CD-5	<b>2.880</b>	9	50	11.00+2.00/2x2.25	14.62 5	731.25	58.79	42990.00	379		आशाराम,जुजा ,धनुवा आदि
				Dagbellin g	50x5	---	0250km	83.70	21.00			
				Spadwork	50x12	---	1620m2	4.08	2448.00			
				Total					345450.00			
<b>123</b>	WHB-3	4.549	25	150	12.00+2.00/2x2.50	17.50	2625.00	61.21	160676.00	2334		ईश्वरदास ,अमन, आशा आदि
		1.717	26	Dagbellin g	250x5	---	0.75km	83.70	63.00			श्रीमती फूलकुवर,रंगनाथ आदि
		0.267	15	Spadwork	250x12	---	1800m2	4.08	7344.00	61		कल्लूचन्द,सिन्धू पन्ना आदि
		1.530	29	Cost of Structure					171000.00			मकुन्दा,रंगनाथ आदि
		<b>8.063</b>		Total					<b>339083.00</b>			
									<b>1325996.0 0</b>	<b>9625</b>		

**ANNEXURE-I**

**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- **Hansara** Block - Birdha , MWS name & Code- **Hansara (2C2D2c2b)**  
**Lalitpur Plan Estimate Village- Hansara**

.W/S Project- **IWMP-III**

District-





		<b>1.032</b>	108									झी पत
		<b>3.735</b>										
<b>13</b>	MB-7	1.894	136	100	3.60+0.60/2x1.00	2.10	210.00	49.47	10389.00	87		मो० जगीर
		<b>1.894</b>										
<b>14</b>	MB-8	1.364	136	20	3.60+0.60/2x1.00	2.10	42.00	49.47	2078.00	17		सरोजा,बल्लराजा
<b>15</b>	SB-1	-	97	320	4.75+1.00/2x1.25	3.594	1150.08	50.35	57907.00	483		
		0.842	95									सुन्दर, कृष्णविहारी,
		<b>0.304</b>	95									वैजू
		1.146										
<b>16</b>	SB-2	-	88	440	4.75+1.00/2x1.25	3.594	1581.36	50.35	79621.00	664		
		<b>0.875</b>	82									धनश्याम, जालम
		0.405	84									हरि शंकर
		-	87									
		-	90									
		3.015	93									चवुबे, चैचा, सियारामी
		0.466	94									चवुबे, चैचा, सियारामी
		<b>4.761</b>										
<b>17</b>	SB-3	-	82	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		
		-	80									
		1.639	78									मजूदी,मौजी
		-	76									
		-	81									
		<b>1.639</b>										

<b>18</b>	SB-4	1.619	75	220	4.75+1.00/2x1.25	3.594	790.68	50.35	39811.00	332		धनश्याम,जालिम
		0.809	101									धनश्याम,जालम
		<b>2.428</b>										
<b>19</b>	SB-5	<b>1.214</b>	99	360	4.75+1.00/2x1.25	3.594	1293.84	50.35	65145.00	543		हरदास,



<b>27</b>	SB-13	5.931	135	100	4.75+1.00/2x1.25	3.594	359.40	50.35	18096.00	151		बब्लू राजा आदि ।
<b>28</b>	GP-1	-	91	30	10.00+2.00/2x2.00	12.00	360.00	56.61	20380.00	170		
		0.870	101	Dagbellin g	30x5		150	83.70	13.00	-		भोलूवा, जाहिर,
				Spadwork	30x10		300	4.08m 2	1224	10		
					Cost of Structure ---				162300			
								Total	183917			
<b>29</b>	CD-1	0.809	62	60	11.00+2.00/2x2.25	14.62 5	877.50	58.79	51579.00	430		भागू
				Dagbellin g	60x5		300	83.70	25.00			
				Spadwork	60x11		660	4.08	2448	20		
					Cost of Structure				162300			
<b>30</b>	CD-2	0.809	108	70	11.00+2.00/2x2.25	14.62 5	1023.75	58.79	60176.00	450		पथुआ
				Dagbellin g	70x5		0.350km	83.70	29.00			
				Spadwork	70x11		770m2	4.08	3142.00	26		
					Cost of Structure				162300.00			
					Total				225647.00			
<b>31</b>	CD-3	<b>0.882</b>	106	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		मेहरवान सिंह
		9.558	108	Dagbellin g	80x5		400km	83.70	33.00			सवरानी
		10.440		Spadwork	80x11		880m2	4.08	3590.00	30		
					Cost of Structure				162300.00			
					Total				234696.00			
<b>32</b>	CD-4	<b>0.300</b>	144	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		जय राम , रामदुलारी
		0.324	145	Dagbellin	80x5		400km	83.70	33.00			मीखम सिंह आदि ।

				<b>g</b>								
		0.624		Spadwork	80x11		880m2	4.08	3590.00	30		
				Cost of Structure					162300.00			
				<b>Total</b>					234696.00			
<b>33</b>	CD-5	<b>1.299</b>	140	80	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1170.00	58.79	68773.00	501		राम राजा
		1.165	141	Dagbellin g	80x5		0.400km	83.70	33.00			शमरात, प्रतिपाल, आदि ।
		13.698	143	Spadwork	80x11		880m2	4.08	3590.00	30		टेहरी बन्धो
		<b>16.397</b>		Cost of Structure					162300.00			
				<b>Total</b>					234696.00			
<b>34</b>	CD-6	1.821	165	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85966.00	716		प्रति पाल
				Dagbellin g	100x5		0.500km	83.70	42.00			
				Spadwork	100x11		1100m2	4.08	4488.00	37		
				Cost of Structure					162300.00			
				<b>Total</b>					252796.00			
<b>35</b>	CD-7	1.820	165	80	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1170.00	58.79	68773.00	501		रामचरन, रामसाहय
				Dagbellin g	80x5		0.400km	83.70	33.00			
				Spadwork	80x11		880m2	4.08	3590.00	30		
				Cost of Structure					162300.00			
				<b>Total</b>					234696.00			
<b>36</b>	CD-8	0.540	165	80	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1170.00	58.79	68773.00	501		बलवान्त सिंह
				Dagbellin g	80x5		0.400km	83.70	33.00			
				Spadwork	80x11		880m2	4.08	3590.00	30		
				Cost of Structure					162300.00			
				<b>Total</b>					234696.00			

<b>37</b>	CD-9	0.607	165/10	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		बलवान्त सिंह
				Dagbellin g	80x5		0.400km	83.70	33.00			
				Spadwork	80x11		880m2	4.08	3590.00	30		
				Cost of Structure					162300.00			
				<b>Total</b>					234696.00			
<b>38</b>	CD-10	0.809	165/10	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		नन्दराम रामेश्वर
				Dagbellin g	80x5		0.400km	83.70	33.00			
				Spadwork	80x11		880m2	4.08	3590.00	30		
				Cost of Structure					162300.00			
				<b>Total</b>					234696.00			
<b>39</b>	W.H.B.-1	<b>1.894</b>	136/2	70	12.00+2.00/2x2.50	17.50	1225.00	61.12	75031.00	625		मो० जमीर
				Dagbellin g	70x5		0.350km	83.70	29.00			
				Spadwork	70x12		840m2	4.08	3427.00	29		
				Cost of Structure					171000.00			
				<b>Total</b>					249438.00			
<b>40</b>	W.H.B.-2	<b>3.823</b>	184/1	160	12.00+2.00/2x2.50	17.50	2800.00	61.12	171500.00	1429		जलम गयासी
				Dagbellin g	160x5		0.800km	83.70	67.00			
				Spadwork	160x12		1760m2	4.08	7181.00	60		
				Cost of Structure					171000.00			
				<b>Total</b>					349636.00			
<b>41</b>	W.H.B.3	0.479	116	120	12.00+2.00/2x2.50	17.50	2100.00	61.12	128625.00	1072		ठमरात प्रति पाल सिंह ।
		0.265	143/2	Dagbellin g	120x5			83.70				
		<b>0.744</b>		Spadwork	120x12			4.08				
				Cost of Structure					171000.00			

**Total**

## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

## **G P/Gram Sabha/ Village- Anora**

## **Block Birdha-, MWS name & Code- Anora-I(2C2D2c2c) W/S Project- IWMP-III**

District- Lalitpur

## **Plan Estimate Village- Anora**



<b>7</b>	MB-1	3.335	872	300	3.60+0.60/2x1.00	2.10	630.00	49.47	31166.00	260	श्रीमती ममता, मुन्नी वाई आदि
		0.850	870								मंगू सिंह आदि
		0.870	8								नाला
<b>8</b>	MB-2	----	1012	250	3.60+0.60/2x1.00	2.10	525.00	49.47	25972.00	216	
		----	1009								
		----	1010								
		0.951	401								भवानी सिंह, हरपाल सिंह आदि
		0.765	402								हरपाल सिंह,जण्डैल सिंह आदि
<b>9</b>	MB-3	0.348	356	400	3.60+0.60/2x1.00	2.10	840.00	49.47	41555.00	346	बाँध
		3.357	357								प्रतिपाल,लल्लू,जनक सिंह,राजकुमार
<b>10</b>	MB-3A	0.303	502	300	3.60+0.60/2x1.00	2.10	630.00	49.47	31166.00	260	बाबू सिंह
		0.421	503								हरिकिशन सिंह आदि
		0.113	504								श्रीमतीपारी दूलैया,कुसुमा आदि
		0.012	505								बंजर
		0.117									पु पा देवी
		0.591	498								श्रीमती कुसुमरानी आदि
		0.331	501								प्रतिपाल सिंह, हरिपाल सिंह आदि
		0.308	513								रघुराज सिंह आदि
		0.688	512								श्रीमती लक्ष्मीदेवी आदि
<b>11</b>	MB-4	1.351	735	500	3.60+0.60/2x1.00	2.10	1050.00	49.47	24735.00	206	गीतल सिंह
		0.696	733								रामस्वरूप,रामलाल आदि
		0.246	731								रामस्वरूप आदि
		0.235	730								रामस्वरूप आदि
		0.324	724								मुसा० रानीदूलैया
		0.756	679								मोहन सिंह,विजय सिंह,रजिन्दर सिंह

		---	322									
			332									----
		0.352 4.841	734									बंजर सर्मनलाल श्रीमती मुन्नादेवी आदि
<b>12</b>	<b>MB-5</b>	0.692	739	350	3.60+0.60/2x1.00	2.10	735.00	49.47	17315.00	144		शिखराज सिंह, हरनाम, रोशनराज
		---	740									----
		0.045 0.607	43									परती श्रीमती बुड़डी देवी
		0.692	39									हरनाम सिंह, महेन्द्र सिंह आदि
		0.898	38									श्रीमती कुन्दीदेवी, अवतार सिंह
		2.068	44									श्रीमती गुड़डीदेवी, सरोज सिंह
<b>13</b>	<b>SB-1</b>	2.570	872	400	4.75+1.00/2x1.25	3.594	1437.60	50.35	72383.00	603		रतन सिंह, श्रीमती मुन्नीवाई
		0.850	870									मंगू आदि
		1.121 7.248	871									सङ्क राकेश कुमार, भवानी सिंह आदि
		---	1000									----
		-----	1002									-----
<b>14</b>	<b>SB-2</b>	1.987	999	600	4.75+1.00/2x1.25	3.594	2156.40	50.53	108575.00	905		राकेश कुमार सिंह आदि
		6.956	450									अगोल सिंह, करतार सिंह, चन्द्रपाल
		0.291	851									शिखरचन्द आदि
		0.486	862									भवानी सिंह, शंकर सिंह, आदि
		0.405	858									भवानी सिंह, शंकर सिंह, आदि
		0.194	857									सुनील कुमार।
		0.332	855									राकेश कुमार।
		1.902	864									रनवीर सिंह, प्रह्लाद सिंह आदि
<b>15</b>	<b>SB-3</b>	1.993	359	400	4.75+1.00/2x1.25	3.594	1437.60	50.35	72383.00	603		चारागाह
		2.979	361									बाबू सिंह, श्रीमती सुहागरानी आदि

		0.039									सड़क
		1.541	360								मुसाठ गुलाबरानी, जनक सिंह आदि
		0.198	391								मुसाठ गुलाबरानी, जनक सिंह आदि
		3.957	357								मुसाठ गुलाबरानी, प्रतिपाल आदि
<b>16</b>	<b>SB-4</b>	0.497	801	250	4.75+1.00/2x1.25	3.594	898.50	50.53	45239.00	377	हरदास सिंह, जयकुमार आदि
		1.125	798								विजय कुमार, राजेन्द्र सिंह आदि
		1.138	757								राजेन्द्र सिंह, बाबूराम आदि
		0.461	760								राजेन्द्र सिंह आदि
		0.498	759								मोहन सिंह आदि
		0.117	795								बबूलाल आदि
<b>17</b>	<b>SB-5</b>	0.210	793	100	4.75+1.00/2x1.25	3.594	359.40	50.53	18096.00	151	मनोज कुमार आदि
		0.040 0.065		805							विजय सिंह, सक्का, प्यारेलाल आदि बंजर
		0.870	792								रामकिशोर, संजय सिंह आदि
<b>18</b>	<b>SB-6</b>	0.510	669	300	4.75+1.00/2x1.25	3.594	1078.20	50.35	54287.00	452	श्रीमती मुन्नीवाई आदि
		0.221	674								श्रीमती मुन्नी देवी आदि
		1.169	652								भान सिंह आदि
		0.008 0.075		629							आबादी शिवराज सिंह
		0.125	690								रामस्वरूप, श्रीमती पु पा आदि
		---	822								-----
		0.231	675								श्रीमती मुन्नी सिंह आदि
		---	663								-----
		0.227	672								शिखरचन्द्र, प्रसाद कुमार आदि
		0.425	670								श्री हंसराज सिंह अजय आदि
<b>19</b>	<b>SB-7</b>	0.721	790	500	4.75+1.00/2x1.25	3.594	1797.00	50.53	90479.00	754	मनोज कुमार, लाखन सिंह आदि



		1.271	431									प्रतिपान सिंह,शंकर सिंह आदि
<b>23</b>	CD-1	1.744	997	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	717		सूबेदार सिंह
		1.093	1015									सूबेदार सिंह,मुसा० गीलाडुलैया
<b>24</b>	CD-2	----	1003									----
		0.728	402									भवानी सिंह, राजबहादुर आदि
		0.668	403	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	717		इमरत सिंह, निर्भान सिंह आदि
<b>25</b>	CD-3	1.708	396									जनक सिंह ,हरपाल सिंह आदि
		2.901	445									पृथ्वी सिंह,रामलखन आदि
		---	150									
		0.121	405	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	717		पृथ्वी सिंह,रामलखन आदि
		0.101	443									रास्ता
		2.283										हाकिम सिंह,सोवरन,सिंह आदि
		0.993		398								भान सिंह,शंकर सिंह आदि
<b>26</b>	CD-4	0.993	398									भान सिंह,शंकर सिंह आदि
		0.101	443									नाला
		0.101										हाकिम सिंह,सोवरन,सिंह आदि
		0.283	405	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	717		काशी सिंह आदि
		<b>1.498</b>										
<b>27</b>	CD-5	0.469	83									पंचम सिंह आदि
		----	84									-----
		----	85									-----
		0.692	86	150	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	2193.75	58.79	128971.00	1075		पंचम सिंह,अरविन्द सिंह आदि



<b>34</b>	CD-12	1.012	53								मुन्नालाल आदि
		2.343	51	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	717	मुन्नालाल ,भगवानदास आदि।
<b>35</b>	WHB-1	6.948	21								मोहन,अमीत,शीतल,मंगल आदि
		8.095	23								देव सिंह,श्रीमती भगनी सिंह आदि
		0.898	38	50	11.00+2.00/2x2.25	14.62 5	731.25	58.79	42990.00	358	श्रीमती गुड़डी सिंह, अवतार सिंह
<b>36</b>	WHB-2	0.777	32								रामकिशन,हुकुमचन्द,रामसरन
		1.582	33								श्रीमती गुड़डीदेवी, विनोद आदि
		1.649	34								हेसराज सिंह, हाकिम सिंह आदि
		---	743	200	12.00+2.00/2x2.50	17.50	3500.00	61.21	214235.00	4287	-----
		0.405	745								श्रीमती सरोज
		0.886	30								हंसराज सिंह आदि
		1.149	31								अनन्दी,हंसराज सिंह आदि
				400	12.00+2.00/2x2.50	17.50	3150.00	61.21	192812.00	3429	

## **ANNEXURE-I**

## **ANNEXURE I**

### **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- **Hansara** Block **Birdha** –, MWS name & Code- **Anora-I (2C2D2c2c)**W/S Project- **IWMP -III**

District- Lalitpur

## **Plan Estimate Village- Hansara**



## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village-**Jijyawan** Block -**Birdha**-, MWS name & Code-**Anora-I(2C2D2c2c)** W/S Project- **IWMP-III**

## District- Lalitpur

## **Plan Estimate Village- Jijyawan**

<b>43</b>	<b>CB-10</b>	0.781	355	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143		सुजान सिंह आदि
		0.955	344									रामसेवक आदि
		0.016	341									मीलदिया ,सुजान आदि
		0.193	343									सुजान सिंह, प्रेमवाई आदि
		0.586	346									रामसेवक आदि
		1.109	342									सुजान सिंह आदि
		1.275	340									भवानी रिंग, बैयालाल आदि
<b>44</b>	<b>MB-7</b>	----	308	----	3.60+0.60/2x1.00	2.10	---	49.47	---	---		-----
		0.028	321									मलदिया, सिरनाम सिंह
		1.235	323									पंगू, गोरेलाल आदि
		3.875	337									मुन्ना, शिशुनाल आदि
		---	317									-----

<b>45</b>	<b>MB-8</b>	0.927	303	600	3.60+0.60/2x1.00	2.10	1260.00	49.47	62332.00	519		अमान, ग्यासी,परसू आदि
		1.157	305									मलदिया ,रामदयाल आदि
		2.375	356									सुजान सिंह आदि
		0.590	357									-----
		1.335	360									ग्यासी,असबा आदी
		2.987	361									रामदयाल, मर्दन,परसू आदि
		0.489	388									सजली, मर्दन,आमान आदि
		0.731	387									मर्दन,परसू आदि
		0.732	362									परसू आदि
		6.408	363									हजारी,रामसेवक, आदि
<b>46</b>	<b>SB-9</b>	----	329	600	4.75+1.00/2x1.25	3.594	2156.40	50.35	108575.00	905		-----
		1.415	330									गोपी सिंह, हरनाम सिंह
		1.377	334									धनुआ, कल्ला,रामदास आदि

		1.975	325								मुन्नाराजा, रामदीन, आदि
		3.875	337								मुन्ना,शिशुपाल सिंह आदि
		1.409	335								रासेवक आदि
<b>47</b>	<b>SB-10</b>	0.77	398	600	$4.75+1.00/2 \times 1.25$	3.594	2156.40	50.35	108575.00	905	बलराम सिंह, रामकुवर आदि
		1.040	397								बुन्देला सिंह आदि
		5.423	400								काशी,लाल सिंह, आदि
		0.729	401								बुन्देला सिंह आदि
		0.919	402								बुन्देला सिंह आदि
		1.100	403								बुन्देला सिंह आदि
		--	404								बुन्देला सिंह, धर्मा आदि
		0.962	396								मालम सिंह बुन्देला सिंह आदि
		0.697	344								बुन्देला सिंह आदि
<b>48</b>	<b>PB-4</b>	0.057	307	400	$4.20+0.60/2 \times 1.20$	2.88	1152.00	50.35	58003.00	483	मर्दन सिंह आदि
		----	308								-----
		----	309								-----
		-----	310								-----
		0.040	312								नन्हीवाई प्रमोद आदि
		1.060	313								टसुआ दीशा सिंह बिन्द्रा सिंह
		0.792	314								मर्दन सिंह आदि
		2.739	340								भवानी सिंह,देशराज सिंह आदि
		1.389	306								भवानी सिंह,मैयालाल ,देशराज
<b>49</b>	<b>WHB-5</b>	0.781	355	210	$12.00+2.00/2 \times 2.50$	17.50	3675.00	61.21	224947.00	1875	सुजान सिंह आदि
		0.072	354								प्रेमवाई,मोहर सिंह आदि
		0.563	353								शिवराज सिंह आदि
		1.335	360								जालम ,ग्यासी आदि

		6.083	391									परसू आदि
		1.008	392									पखुआ आदि
		----	351									----
		0.572	352									मेहर सिंह,प्रेमवाई आदि
		1.109	342									सुजान सिंह आदि

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- Anora Block -Birdha-, MWS name & Code- Anora-II (2C2D2c2d)W/S Project- IWMP-III District- Lalitpur Plan  
Estimate Village- Anora

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 )						
<b>1</b>	<b>CB-1</b>	1.129	772	350	2.85+0.45/2x0.60	0.99	346.50	47.00	16286.00	136		जोरावल ,जोधन,मन्तू आदि
		1.024	774									जोरावल ,जोधन,मन्तू आदि
		---	775									----
		1.453	771									रामसहाय आदि
<b>2</b>	<b>CB-2</b>	6.653	838	700	2.85+0.45/2x0.60	0.99	693.00	47.00	32571.00	271		भवानी सिंह, राजेश्वर सिंह आदि
		1.587	887									राजबहादुर सिंह,अजयपाल आदि
		0.542	886									भवानी सिंह, श्रीमती जनका आदि

		2.934	919								रजिन्दर सिंह ,मुसारा रामप्यारी
		0.259	920								नाला
		2.780	921								जगदीश बाबूलाल, काशीराम आदि
		0.882	924								हरपाल सिंह आदि
		0.194	923								बॉध
<b>3</b>	<b>MB-1</b>	0.688	778	350	3.60+0.60/2x1.00	2.10	735.00	47.00	34545.00	288	जोरावल आदि
		0.749	781								गजराज सिंह, सक्का आदि
		0.534	779								गजराज सिंह, प्यारेलाल आदि
		2.764	786								सिखचन्द, वसन्तकुमार, शिवचन्द
		---	787								-----
		0.607	817								शिवचन्द आदि
		1.004	819								सक्का, प्यारेलाल, शिखरचन्द आदि
		0.514	818								गजराज सिंह जोशी प्रसाद आदि
		0.447	820								भूषेन्द्र राम, आशीराम आदि
<b>4</b>	<b>MB-2</b>	3.517	902	210	3.60+0.60/2x1.00	2.10	441.00	47.00	20727.00	173	चैना, जाहर सिंह गनुआ आदि।
		1.275	895								बंजर
		0.647	885								श्रमुवा आदि
		4.189	903								श्रीमती मनवा, चन्द्र सिंह आदि
<b>5</b>	<b>MB-3</b>	----	882	180	3.60+0.60/2x1.00	2.10	378.00	47.00	17766.00	148	
		0.453	876								मंगू आदि
		1.097	877								रतन, शीतल आदि
		0.688	879								रामदीन आदि
		0.158									बंजर
		2.757	880								सुरेन्द्र सिंह, जरसू आदि
<b>6</b>	<b>MB-4</b>	0.862	971	300	3.60+0.60/2x1.00	2.10	630.00	47.00	29610.00	247	पर्वत सिंह, जानकी सिंह आदि
		1.332	972								पर्वत सिंह आदि
		1.097	973								चन्द्रपाल सिंह, अमोल सिंह आदि

		0.194	974								नवीन परती
		0.202	976								हनुमत सिंह आदि
		2.836	979								मुलुवा आदि
		2.193	970								चन्दन सिंह ,पर्वत सिंह आदि
<b>7</b>	<b>SB-1</b>	0.344	824	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296	श्रीमती गीतादेवी,नवलेश आदि
		1.846	825								सुजान सिंह,श्रीमती रामादेवी आदि
		1.307	829								गोपाल सिंह,श्रीमती गीतादेवी आदि
		0.465	830								रास्ता
		0.490	834								राजेन्द्र सिंह
		0.352	832								राजेन्द्र सिंह, कल्लू सिंह आदि
		0.457	831								श्रीमती रामकुमार।
<b>8</b>	<b>SB-2</b>	0.048	842	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26667.00	222	मुन्नीवाई, चन्द्रभान,उदयराज आदि
		0.454									आबादी
		0.226		844							श्रीमती मोरवाई आदि
		1.587		887							श्राजबहादुर,रामलखन,अजयपाल
		1.452		888							रामदीन,पचुवा,पवनकुमार आदि
<b>9</b>	<b>SB-3</b>	2.185	893	180	4.75+1.00/2x1.25	3.594	646.92	49.47	32003.00	267	घनश्याम,श्रीमती सुनीता,रामलाल
		0.158									बंजर
		1.372		894							रामादेवी आदि
		1.093									बयना
		0.182									बंजर
		--	988								-----
<b>10</b>	<b>SB-4</b>	2.957	911	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296	अंकर सिंह ,मान सिंह ,कल्पना
		2.873	910								रामदीन ,हरजुआ,सुनील आदि
		1.425	912								गनुवा,शंकर आदि
<b>11</b>	<b>SB-5</b>	3.193	913	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296	अंकर सिंह ,श्रीमती गुडडी आदि

		2.104	964									भवानी सिंह आदि
		0.720	958									मुन्नीलाल आदि
		1.991	959									मनोहर,मुन्नीलाल,राजेन्द्र सिंह आदि
		0.292	963									नथुवा,मुसावरानीदुलैया आदि
<b>12</b>	CD-1	3.507	915	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	716		ओंमकार सिंह,रबूदा आदि
		4.885	947									श्रीमती मोरवाई,धरमू,जहर सिंह
<b>13</b>	CD-2	2.987	942	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	716		पहाड़
		11.003	944									कैलाशचन्द,प्रकाश आदि
		0.138										पुरानी परती
		1.582	951									चारागाह
		0.170	950									नाला
<b>14</b>	CD-3	6.397	949	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85980.00	716		धर्मदास ,नन्दलाल आदि
		3.039	914									जनकी,प्रभु,गायत्रीदेवी आदि
		3.193	913									अंकर सिंह, श्रीमती गुडडी,नन्दलाल
		1.303	957									घनश्याम,मुन्नीलाल आदि
		2.707	956									खुशीलाल,रामगोपाल,घनश्याम
		2.674	953									रमला आदि ।
<b>15</b>	CD-4	0.170	950	90	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1316.25	58.79	77382.00	645		नाला
		1.303	939									चारागाह
		0.202	941									चारागाह
		1.882										विरेन्द्र कुमार,कन्छेदी आदि

		4.613	932									प्रकाश,मंगू,प्रदीप आदि
		8.129	933									आशराम,हरीलाल,प्यारेलाल आदि
<b>16</b>	CD-5	---	828	90	11.00+2.00/2x2.25	$\frac{14.62}{5}$	1316.25	58.79	77382.00	645		----
<b>17</b>	CD-6	----	828	100	11.00+2.00/2x2.25	$\frac{14.62}{5}$	1462.50	58.79	85980.00	716		----
		8.240	776									जितेन्द्र सिंह,रामकिशन आदि।

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- Talgaon Block -Birdha-, MWS name & Code- Anora-II(2C2D2c2d) W/S Project- IWMP-III District- Lalitpur Plan

Estimate Village- Talgaon

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 )						
<b>18</b>	<b>CB-3</b>	10.498	43	350	2.85+0.45/2x0.60	0.99	346.50	47.00	16286.00	136		बाबूलाल ,काशीराम,भगवत आदि
		0.879	46									श्रीराम,हरीराम आदि



<b>23</b>	PB-2	8.506	76	150	4.20+0.60/2x1.20	2.88	432.00	49.47	21371.00	178	खुमना ,कनछेदी,कमला, आदि
		1.789	77								श्रीमती कमलाराणी, सुन्दर आदी
		0.922	78								सुन्दरप्रसाद
<b>24</b>	PB-3	1.214	7	200	4.20+0.60/2x1.20	2.88	576.00	49.47	28495.00	237	बाबूलाल,
		0.211	8								भजनलाल आदि
		0.805	10								कुन्दन,मूलचन्द आदि
		0.803	12								रमेशचन्द्र आदि
<b>25</b>	PB-4	0.478	88	200	4.20+0.60/2x1.20	2.88	576.00	49.47	28495.00	237	इन्द्रपाल
		1.959	89								गण्या ,मत्ता,त्रीपत आदि
		8.506	76								खुमान,कनछेदी,मोहनदास
		18.738	74								कनछेदी,फेरन,लाखन सिंह आदि
<b>26</b>	WHB-1	8.506	76	150	12.00+2.00/2x2.50	17.50	2625.00	61.21	160676.00	1339	खुमान,कनछेदी,मोहनदास कमला
		8.738	74								कनछेदी, फेरन,लाखन सिंह
		1.084	57								श्रीराम,पन्नालाल,सन्तो ठ आदि
		7.176	18								भैयालाल,श्रीमती श्रपाली,नथुवा

#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/ Village-Jijyawan Block Birdha–, MWS name & Code- Anora-II(2C2D2c2d) W/S Project- IWMP-III District- Lalitpur Plan

Estimate Village- Jijyawan

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 )						
<b>27</b>	<b>CB-5</b>	----	1383	350	2.85+0.45/2x0.60	0.99	346.50	47.00	16286.00	136		
		12.358	1386									जीवन ,मालनसिंह,मूरत सिंह आदि

		-----	1384								
<b>28</b>	<b>CB-6</b>	1.445	467	300	2.85+0.45/2x0.60	0.99	297.00	47.00	13959.00	116	कल्यान सिंह,तिलक सिंह आदि
		1.905	465								भवानी सिंह आदि
		14.280	468								रामराजा सिंह आदि
		8.804	477								माधव सिंह आदि
<b>29</b>	<b>CB-7</b>		300	2.85+0.45/2x0.60	0.99	297.00	47.00	13959.00	116		
<b>30</b>	<b>MB-7</b>	5.828	1366	175	3.60+0.60/2x1.00	2.10	367.50	47.00	17273.00	144	रघुनाथ,वृषभ सिंह, प्रहलाद आदि
		5.702	1368								हजरिया,रामेश्वर आदि
		9.543	1367								ग्यासी ,बृजेन्द्र,सुनील आदि
<b>31</b>	<b>MB-8</b>	7.580	1389	175	3.60+0.60/2x1.00	2.10	367.50	47.00	17273.00	144	भगन्तुआ आदि
		2.0780	1388								जगदीश,झगड़,नौनी आदि
		6.222	1391								राजाजीत,जमुना,सुरेन्द्र आदि
<b>32</b>	<b>MB-9</b>	7.279	1362	210	3.60+0.60/2x1.00	2.10	441.00	47.00	20727.00	173	मंगू डर्ल,कडोरे,हरिदास आदि
		2.311	1360								बुद्धा
		0.785	1349								जयहिन्द सिंह,मूरत सिंह आदि
		6.753	1364								सुन्दरलाल,अनोखी,सजली आदि
		4.230	1357								भगवत सिंह, रहीस,मलपान सिंह
		3.642	1361								गान्ती,हदुआ,ताहर सिंह आदि
<b>33</b>	<b>MB-10</b>	7.279	1362	170	3.60+0.60/2x1.00	2.10	357.00	47.00	16779.00	140	हरिदास,शिवराम सिंह आदि
		3.642	1361								हदुआ, गान्तीवाई,राजेन्द्र सिंह आदि
		5.224	1357								ज्वाला सिंह,रामपाल सिंह,आदि



<b>39</b>	SB-8	0.752	457	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		लक्ष्मन सिंह,दौलत सिंह,ओमकार
		0.510	459									राजेन्द्र सिंह,माधव सिंह आदि
		0.842	458									मिट्ठू आदि
<b>40</b>	SB-9	1.242	473	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		जाहर सिंह, लाखन सिंह,जगदीश
		15.179	1385									मूरत सिंह, भूरा,डमरा आदि
		8.804	477									माधव सिंह आदि
<b>41</b>	SB-10	----	1384	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		---
		0.429	1372									रामपाल सिंह आदि
		4.230	1357									भगवत सिंह, रहीस सिंह, मलखान
<b>42</b>	SB-11	7.668	1375	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		रूप सिंह,रामराजा,हनरिया आदि
		4.954	1355									बबूसिंह,चन्द्रभान सिंह,गदन सिंह
		6.222	1391									राजाजीत ,सुरेन्द्र आदि
		2.608	1353									करन सिंह,महेन्द्र सिंह आदि
		3.639	1354									महेन्द्र सिंह, मालम सिंह आदि

<b>43</b>	GP-1	0.032	434	100	10.00+2.00/2x2.00	12.00	1200.00	56.61	67932.00	566		बुन्देल सिंह आदि
		2.023	454									जगदीश, राजाजू,लक्ष्मन सिंह आदि
		0.546	436									राजबहादुर , धर्मा आदि
<b>44</b>	GP-3	0.773	483	100	10.00+2.00/2x2.00	12.00	1200.00	56.61	67932.00	566		रामजीवन,राजेन्द्र सिंह,इन्दर आदि
		1.222	486									रामजीवन आदि
		1.242	473									लाखन सिंह,जाहर सिंह,जगदीश
<b>45</b>	CD-8	6.621	1391	80	11.00+2.00/2x2.25	14.62	1170.00	58.79	68784.00	573		विजय सिंह, माधव सिंह, जमुना

						5						
	1.266	1392										माधव सिंह, जगदीश सिंह आदि
<b>46</b>	CD-9	9.547	1367	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573		ग्यासी ,बृजेन्द्र सिंह आदि
<b>47</b>	CD-10	0.785	1349	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573		जयहिन्द, मूरत सिंह आदि
		3.614	1398									मंगल सिंह,मुन्नी चाई,हरपाल आदि
		4.216	1396									लक्ष्मन सिंह, रामजीत,सत्यदेव आदि
<b>48</b>	CD-11	10.010	448	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573		बाबू सिंह,गनेश,कुरा,लल्लू आदि
		13.046	1393									राजाजीत ,माधव सिंह,अमर सिंह
<b>49</b>	WHB-3	0.364	560	170	12.00+2.00/2x2.50	17.50	2975.00	61.21	182100.00	1517		सुकर्णी ,जयराम आदि
		0.417	561									मूरत सिंह आदि
		0.130	562									-----
		0.474	563									लाल सिंह,शेर सिंह आदि

#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/ Village- Mirchwara Block Birdha-, MWS name & Code- Anora-II(2C2D2c2d) W/S Project- IWMP-III District- Lalitpur Plan Estimate Village- Mirchwara

S.No.	Name	Benefited	Field No.	Area of work	Work	Rate	Total	Manday	Contribution	Name of Farmers
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	of Work	area (ha)	/ Khasara No.	Length	Width * Height	C.S. (Area )	Measuremen t		Cost (Rs.)	Rs 120/Labour	SC/ST- 5, OBC/Gen- 10%	
<b>50</b>	<b>SB-11</b>	5.215	1071	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370		बालचन्द ,पहिलवान,आदि
		1.676	1105									धनीराम, रामेश्वर,आदि
		2.433	1067									सतहू भान सिंह, कैलाश आदि
		0.186	1166									नथुवा राम आदि
		3.786	1065									शिवनाथ, आशाराम, अन्नदी आदि
		3.670	1075									विन्द्रावन, जगन आदि
<b>51</b>	<b>SB-12</b>	1.445	1123	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370		जगननाथ आदि
		2.509	1124									नन्दलाल आदि
		0.443	1129									पीलारानी आदि
		0.309	1128									पीलारानी,ध्यानचन्द आदि
		0.190	1153									सन्तो ठ आदि
		0.162	1213									पानीदार
		1.080	1237									खिन्दा,छुद्वा आदि
		0.653	1138									ध्यानचन्द जगननाथ आदि
		0.162	1133									विश्वनाथ, जाकारीया आदि
		0.980	1132									पद्म मुनीयौं आदि
		1.522	1131									पीलारानी आदि
		0.845	1130									पीलारानी आदि
<b>53</b>	<b>PB-8</b>	3.865	1041	300	4.20+0.60/2x1.20	2.88	854.00	49.47	42742.00	356		हरीचन्द ,दिल्लीय,कनठेदी आदि
		1.096	1042									हरीचन्द ,दिल्लीय,कनठेदी आदि
		0.267	1047									जप्लेश आदि
		0.829	1048									पंच्चन
		0.547	1049									हरीचन्द ,दिल्लीय,कनठेदी आदि
		0.692	1050									जगन , हरीचन्द सुनीता आदि

<b>54</b>	CD-11	2.595	1096	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573	वीरेन्द्र सिंह, श्रीमती सियारानी आदि
		2.933	1161								रामसहाय, मोनिलाल,दयाल आदि
<b>55</b>	CD-12	0.773	1129	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573	पीलारानी, मुलायम आदि
		0.364	1141								चन्द्रभान, आला प्रसाद आदि
		0.569	1026								बालचन्द, पिल्लू आदि

#### **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village-**Talgaon** Block -**Birdha**-, MWS name & Code-**Talgaon (2C2D2c2e)** W/S Project- **IWMP-III**

## District- Lalitpur Plan

## Estimate Village- Talgaon

		2.509	498									उमेश
		1.546	497									बाबूलाल आदि
		0.926	496									बावूलाल आदि
		2.918	468									रुपनारायण मंगीलाल आदि
<b>6</b>	MB-2	1.505	817	500	3.60+0.60/2x1.00	2.10	1050.00	47.00	49350.00	411		देवी सिंह, करन सिंह आदि
		1.420	811									रत्नीराम
		1.121	804									बालकृष्ण आदि
		0.393	826									मानक ,आशाराम आदि
		0.287	825									जयराम
		0.453	824									श्रीमती लक्ष्मीवाई आदि
		1.153	820									रत्नीराम , सोवरन
<b>7</b>	MB-3	1.003	759	450	3.60+0.60/2x1.00	2.10	945.00	47.00	44415.00	370		छुआ, खिन्ता
		1.032	752									खुमना आदि
<b>8</b>	MB-4	1.935	795	400	3.60+0.60/2x1.00	2.10	840.00	47.00	39480.00	329		जयराम, नन्दु, प्रभुदयाल आदि
			564									—
		0.595	798									परमू आदि
		0.300	796									जयराम, नन्दु, प्रभुदयाल आदि
		0.777	781									राजाराम आदि
		2.583	771									बसी , चन्दन आदि
<b>9</b>	MB-5	0.263	324	300	3.60+0.60/2x1.00	2.10	630.00	47.00	29610.00	247		मंसूर सिंह आदि
		---	329									..
		0.271	325									मुलायाम सिंह, देवी सिंह आदि
		0.223	326									प्रभु सिंह आदि।
<b>10</b>	MB-6	2.845	91	450	3.60+0.60/2x1.00	2.10	945.00	47.00	44415.00	370		कैलाश नारायण,रामेश्वर आदि

		1.368	125									बुद्ध सिंह, हरचरन सिंह आदि
		0.639	124									कमल सिंह, वृभ सिंह उदयराज
		1.243	122									अतर सिंह आदि
		0.247	121									अतर सिंह आदि
		0.150	118									गनेश, पूर्ण, पन्नालाल
		1.133	117									अतर सिंह आदि
<b>11</b>	PB-1	2.386	743	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356		फेरन बाबूलाल जगभान आदि
		0.721	797									कमला आदि
<b>12</b>	PB-2	0.721	342	400	4.20+0.60/2x1.20	2.88	1152.00	49.47	56989.00	475		अमोल सिंह आदि
		0.032	312									....
		0.356	376									गया प्रसाद, गोविन्द सिंह आदि
		0.182	322									प्रभुराम, श्रीमतीसोहराजी, आदि
		0.425	370									गयाप्रसाद, सुशीलावार्ड आदि
		0.466	568									गन्धर्व सिंह आदि
		0.579	371									नवुवा, मेहरवान, अन्तराम आदि
		1.286	572									महिरवान, सुशीलावार्ड आदि
<b>13</b>	PB-3	0.651	334	500	4.20+0.60/2x1.20	2.88	1440.00	49.47	71237.00	594		गुरवू
		0.243	268									कशीराम आदि
		0.300	177									...
		3.513	176									रघुवीर सिंह, हरनाम सिंह आदि
		0.255	175									रघुवीर सिंह, रामसखी देवी
<b>14</b>	PB-4	3.938	130	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356		वृन्दा, रामू, रघुराज सिंह आदि
		1.271	129									नन्दू
		0.089	126									...
		0.036	132									..
<b>15</b>	PB-5	0.652	713	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356		पुनुवा, आदि



		0.587	491								गयाप्रसाद, नवुआ आदि
		2.193	492								बाबूलाल आदि
		1.133	440								भगीरथ
		2.648	489								देवी सिंह आदि।
<b>21</b>	<b>SB-6</b>	14.932	149	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444	रामेश्वर ,सुल्तान सिंह आदि
		6.009	148								कैलाश नरायन,पुनुवा,भरोसे आदि
		13.391	156								तोरन सिंह हल्का अमोद आदि
			155								.....
<b>22</b>	<b>SB-7</b>	0.486	93	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444	नन्दराम, अनीता आदि
		6.941	107								कनछेदी मुकेश महरानी आदि
		0.109	108								मथुरा मलखा आदि
		0.263	109								श्रीमती महरानी, सच्चू आदि
		1.008	92								ध्यानचन्द आदि
											.....
<b>23</b>	<b>CD-1</b>	0.255	484	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716	भगवत ,शर्मा,रामकिशोर आदि
		0.858	480								कोमल ,श्रीपती,जलेवाई आदि
		3.154	488								हरदास ,जगदीश,गयाप्रसाद
		2.648	489								पुसप्रागी,विजय सिंह,देव सिंह
		1.408	500								विजय सिंह आदि
		3.573	494								हरनाम सिंह,रघुवीर सिंह
		0.773	485								बाबूलाल ,भागीरथ ,सुरेश
		---	483								...
		---	486								....
		----	487								.....
<b>24</b>	<b>CD-2</b>	0.073	436	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716	.....
		4.046	435								श्रीमती अरवी, छिंद्वामा, आदि



<b>29</b>	CD-7	0.846	661	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		अरविन्द सिंह आदि
<b>30</b>	CD-8	0.870	56	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		भैयालाल, आशालाल,रामा आदि
		1.084	57									श्रीराम ,पन्नालाल,हरीराम आदि
		1.643	69									काशीराम,रामस्वरूप आदि
		0.264	262									गयाप्रसाद,नबूवा,भूवन,महीरवान
		0.178	66									जगपाल सिंह ,श्रीमती सन्ध्या
<b>31</b>	CD-9	0.316	68	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		खुमान सिंह आदि
		1.643	69									काशीराम,रामस्वरूप आदि
<b>32</b>	CD-10	6.402	104	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		कपूर सिंह,सुमेर सिंह,ज्ञान सिंह
		2.202	199									लखन सिंह,पहाड़ सिंह आदि
<b>33</b>	CD-11	0.036	132	90	11.00+2.00/2x2.25	14.62 5	1316.25	58.79	77382.00	645		-----
		14.932	149									रामेश्वर प्रसाद, सुल्तान सिंह बुद्धा
<b>34</b>	CD-12	13.391	156	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573		तोरन,सिंह, प्रवेश, अमोद विनोद



<b>40</b>	CD-18	7.330	451	90	11.00+2.00/2x2.25	14.62 5	1316.25	58.79	77382.00	645	रामगोपाल, शंकरदयाल, सुनीता
		4.795 0.040	462								दामोदर, पंकज, सुन्दर, रूपनारायण राज्य सरकार
<b>41</b>	WHB-1	9.260	133	200	12.00+2.00/2x2.50	17.50	3500.00	61.21	214235.00	1785	जगन भैयालाल, करीया बालचन्द
		0.749	135								श्रीमती राजरानी
		9.260	137								जगन भैयालाल, धनुवा आदि
		2.347	134								कैलाश, नारायण, लखन, करवट

#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/ Village-Chardrau Block - Birdha-, MWS name & Code- Talgaon (2C2D2c2e) W/S Project- IWMP -III District- Lalitpur Plan Estimate Village- Chardrau

S.No.	Name	Benefited	Field No.	Area of work	Work	Rate	Total	Manday	Contribution	Name of Farmers
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	of Work	area (ha)	/ Khasara No.	Length	Width * Height	C.S. (Area )	Measuremen t		Cost (Rs.)	Rs 120/Labour	SC/ST- 5, OBC/Gen- 10%	
<b>42</b>	<b>CB-7</b>	1.203	436	400	2.85+0.45/2x0.60	0.99	396.00	47.00	18612.00	155		कोमल रामकिशन आदि
		0.640	437									रामकिशन आदि
		0.852	435									अतल ,रामस्वरूप आदि
		1.814	445									रामस्वरूप आदि
		2.182	446									श्रीमती रामदेश आदि
<b>43</b>	<b>MB-9</b>	7.556	44	450	3.60+0.60/2x1.00	2.10	945.00	47.00	44415.00	370		अर्जुन,बाबूलाल,पप्पू रामचरन नन्द
		2.529	43									बाबूलाल ,सोवरन,कल्यान आदि
		1.214	41									श्रीमती गुडडी, कोमल आदि
		1.214	48									घनश्याम,नन्दकिशोर आदि
		0.931	49									देशराज, चन्द्रभान आदि
		1.529	28									कोमल चन्दन, कल्यान आदि
		---	30									सन्तू द्वारिका,श्रीमती सबदरानी
		0.428	31									चन्दन सिंह, श्रीमती सबदरानी
		2.542	29									कोमल ,घनश्यामरानी आदि
		0.065	26									भागीरथ आदि
		0.696	45									करन आदि
<b>44</b>	<b>MB-10</b>	0.720	59	400	3.60+0.60/2x1.00	2.10	840.00	47.00	39480.00	329		घनश्याम, सुखनन्दन आदि
		0.239	58									भजनलाल,रामचरन आदि
		1.942	56									घनश्याम, सोनू श्रीमती रचना
		0.959	57									रामदास ,सोनू आदि
		0.931	49									देशराज ,चन्द्रभान आदि
<b>45</b>	<b>MB-11</b>	9.644	21	350	3.60+0.60/2x1.00	2.10	735.00	47.00	34545.00	288		अमरसिंह,भरतसिंह मानक निहाल
		1.836	19									अलका देवेन्द्र,कृष्ण,जयराम
<b>46</b>	<b>PB-5</b>	0.645	15	350	4.20+0.60/2x1.20	2.88	1008.00	49.47	49866.00	416		बालकृष्ण, रामेश्वर आदि

		1.221	10									बलकृ ण, दुलीचन्द्र इन्दर आदि
		0.680	13									निहालचन्द्र, मानक आदि

#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/ Village-Mirchwara Block Birdha-, MWS name & Code- Talgaon(2C2D2c2e) W/S Project- IWMP-III District- Lalitpur Plan Estimate Village-Mirchwara

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 )						
47	MB-6	0.591	1231	300	3.60+0.60/2x1.00	2.10	630.00	47.00	29610.00	247		रवि आदि
		---	1242									----
		1.446	1241									पुष्पा संन आदि
		0.462	1246									उदयराज आदि
		1.344	1240									विनिया आदि
48	MB-7	0.040	1232	300	3.60+0.60/2x1.00	2.10	630.00	47.00	29610.00	247		काशीवाई आदि
		2.768	1238									हजारी लाल, हरप्रसाद आदि
		3.722	1277									कलंदर, सुन्दर,हरचन्दी आदि
		0.036	1235									लेक निर्माण विभाग आदि
49	CB-5	0.926	1104	400	2.85+0.45/2x0.60	0.99	396.00	47.00	18612.00	155		जगोला आदि
		1.172	1092									विनियॉ आदि
		0.890	1094									देवी रज्जू आदि
		1.860	1095									देवी, रज्जू आदि
		0.105	1207									केदार नाथ आदि
		0.648	1099									आशाराम मल्ले आदि
		0.991	1101									सुन्दरलाल आदि
50	SB-8	1.450	1117	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		सन्तरानी आदि
		0.907	1090									सुखलाल,रामकुवर,बद्री आदि
		0.896	1111									सन्तरी,जलेवरनी
		---	1113									---
		0.032	1114									प्रताप
		0.567	1110									रामचन्द्र, कैलेन्दर आदि


#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/ Village- Patsemra Block Birdha-, MWS name & Code- Talgaon (2C2D2c2e) W/S Project- IWMP -III  
Plan Estimate Village-Patasemara

District- Lalitpur

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 )						
51	MB-7A	11.640	802	400	3.60+0.60/2x1.00	2.10	840.00	47.00	39480.00	329		रामदास,खेमचन्द,आयाराम आदि
52	CB-6	0.526	781	300	2.85+0.45/2x0.60	0.99	297.00	47.00	13959.00	116		कलुवा,राजू मनोहर आदि
		---	784									
		19.738	780									थोवन,गौरीशंकर,रामकृपाल,आदि
53	CB-6A	1.052	529	200	2.85+0.45/2x0.60	0.99	198.00	47.00	9306.00	78		विरेन्द्र सिंह ,हरनाम सिंह
		1.254	530									भजनलाल ,हरीनाम,रामचरन
		0.757	531									हीरा
		0.445	532									भगवत नारायण
		0.721	533									भगवत नारायण
		1.881	534									रामदुलारी ,कड़ोरे,भगवतनारायण
		-----	535									-----
54	CB-7	1.234	799	150	2.85+0.45/2x0.60	0.99	148.50	47.00	6980.00	58		सूबे ,हरीप्रसाद दामोदर आदि
55	SB-9	1.234	799	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		सूबे ,हरीप्रसाद दामोदर आदि
		0.951	830									तेज सिंह आदि
		0.525	798									दामोदर आदि
		0.919	796									सूबे पंजन आदि
			791									-----
56	CD-20	0.178	721	90	11.00+2.00/2x2.25	14.62 5	1316.25	58.79	77382.00	645		-----
		0.372	726									अर्जून सिंह
		0.709	539									अर्जून सिंह,भगवत सिंह

<b>57</b>	CD-21	7.226	722	90	11.00+2.00/2x2.25	14.62 5	1316.25	58.79	77382.00	645		अजय सिंह, गोड़वार, जगन आदि
<b>58</b>	WHB-2	1.380	752	200	12.00+2.00/2x2.50	17.50	3500.00	61.21	214235.00	1785		भरोसे आदि
		1.036	751									भरोसे आदि
		0.833	750									जसरथ आदि
		0.725	837									तेज सिंह आदि
		1.027	834									पंजन आदि
		0.914	749									जसरथ आदि
		4.645	747									अर्जून सिंह, भरोसे आदि
		1.781	753									जसरथ आदि
<b>59</b>	WHB-3	---	765	200	12.00+2.00/2x2.50	17.50	3500.00	61.21	214235.00	1785		-----
		-----	763									-----
		2.015	758									खरगा, सुन्ना, रमेशचन्द आदि
		----	767									

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- Anora  
Lalitpur Plan Estimate Village- Anora

Block bhirda-, MWS name & Code- Anora-III (2C2D2c2f).....W/S Project- IWMP-III

District-

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-1	10.24	1053	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143		ਮਨਸਿੰਹ, ਲਕਸੀ ਦੇਵੀ, ਕੁਸੂਮ ਰਾਨੀ,ਸੜਤੋ਷,ਸੁਹਾਗਰਾਨੀ, ਬਨ੍ਧੀ
		0.162	1055									ਪਸਿੰਹ,ਸੇਰਪਿੰਹ,ਸ਼ਕਰਸਿੰਹ,
		1.303	1057									
		<b>2.489</b>										
2	CB-1A	1.777	1020	500	2.85+0.45/2x0.60	0.99	495.00	49.47	24488.00	204		ਬਨ੍ਧੀਆਵਾਦੀਡਕ—ਨਿਹਾਲ ਸਿੰਹ, ਅਸੋਲ, ਆਦਿ ।
		4.699	1023									ਮਹੇਨ੍ਦਰਸਿੰਹ,ਅਚਛੇ ਲਾਲ,ਆਦਿ
		1.368	1037									
		2.430	1038									
		<b>10.274</b>										
3	CB-2	1.137	335	200	2.85+0.45/2x0.60	0.99	198.00	49.47	9795.00	82		ਚਰਾਗਾਹ,
		0.842	334									ਚਰਾਗਾਹ
		2.469	331									ਸ਼ਾਜਕੁਮਾਰ, ਪਿਂਚ ਕੁਮਾਰ, ਪਂਚਮ ਸਿੰਹ, ਮਾਰਤੀ,
		<b>4.448</b>										
4	CB-3	0.866	301	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143		ਕਾ ਪੀਰਾਮ ਲਿਜਿਯਾ ਬਾਈ, ਗੌਰਾ ਬਾਈ , ਕੱਕਰ ਸਿੰਹ,
		14.686	303									ਗੌਰਾ , ਬਾਲਈ ਸਿੰਹ ਰਾਮ ਪਾਲ ਸਿੰਹ ਮੁਨਾ ਲਾਲ, ਹਾਰ
		4.512	302									ਗੌਰਾ ਰਾਨੀ ਭੰਕਰ ਸਿੰਹ ਕਾ ਪੀਰਾਮ , ਆਦਿ ।
		4.764	375									ਲਡ ਕੁਮਾਰ ਦੁਗਾਰਾ ਸਿੰਹ
		3.189	373									ਮਾਗਵਾਨ ਦਾਸ ,ਪ੍ਰਤਿ

<b>5</b>	MB-1	1.421	1058	300	3.60+0.60/2x1.00	2.10	630.00	49.47	31166.00	260		मुसाब रानी गुलाब सिंह
		4.011	1057									अंकर सिंह , पश्चभूमि सिंह
		3.290	1051									बुजूराम देवेन्द्र सिंह,
		2.967	1052									नरायण सिंह प्रहलाद सिंह आदि ।
		<b>11.689</b>										
<b>6</b>	MB-2	0.728	362	250	3.60+0.60/2x1.00	2.10	525.00	49.47	25972.00	216		जम्बू कैला । दे राज, आदि
		0.283	372									कुजंन सिंह आदि ।
		0.955	371									कुजंन सिंह आदि ।
		4.051	370									छवी सिंह राधु राज सिंह, सुबेदार सिंह
		0.121	368									बंजर,
		2.918	-									मुन्नी लाल रामपाल पूरन
		<b>9.055</b>										
<b>7</b>	MB-3	2.469	331	200	3.60+0.60/2x1.00	2.10	420.00	49.47	20777.00	173		श्राजकुमार, हरमान सिंह
		0.785	332									च्छागाह
		0.146	333									
		1.502										मरदा देवी
		0.12										कल्तू प्रताप सिंह,
		5.022										
<b>8</b>	MB-4	5.115	304	250	3.60+0.60/2x1.00	2.10	525.00	49.47	25972.00	216		स्रोज देवी प्यारी ,
		3.464	313									
		5.249	311									ज्मुना बाई बाबू सिंह,

		13.808											
<b>9</b>	MB-5	0.12	304	700	3.60+0.60/2x1.00	2.10	1470.00	49.47	72721.00	606		बड़ीकुलाया, मुन्नी कपूरा	,
		5.115										गौरा बाई रचना देवी,	
		15.843		303								छवी सिंह राधुराज सिंह	
		4.051		370								श्राम स्वारुप कैला ।	
		0.146		369								आदि	
		25.275											

<b>-10</b>	SB-1	1.180	1061	500	4.75+1.00/2x1.2 5	3.594	1797.00	50.35	90479.00	754		मुन्नी बाई राम औतार, चन्दग भान सिंह	
		1.648	1062									राम औतार, चन्दग भान सिंह	
		0.652	1063									उदय सिंह राम औतार सिंह, आदि ।	
		6.414	382									श्रामपाल सिंह इन्द्र पाल सिंह	
		0.283	384									भान सिंह	
		2.469	1064										
		12.644											
<b>11</b>	SB-2	3.411	1031	400	4.75+1.00/2x1.2 5	3.594	1437.60	50.35	72383.00	603		बलवीर सिंह कमला देवी,	
		0.465	1033									लखन सिंह,	
		2.55	1034									लखन सिंह पर जुराम सिंह, आदि	
		2.430	1038									सुकागरानी, राम कंचन	
		0.241										बंजर राके ।,	
		9.097											
<b>12</b>	SB-3	10.281	1053	400	4.75+1.00/2x1.2 5	3.594	1437.60	50.35	72383.00	603		मन सिंह लक्ष्मीबाई,	
		1.672	386									जगवेन्द्र काली सिंह,	
		2.715	1052									नरसिंह मनोहर प्रहलाद,	
		14.668											
<b>13</b>	PB-1	4.699	1023	800	4.20+0.60/2x1.2 0	2.88	2304.00	50.35	116006.0 0	967		झन्हाल सिंह अमोली सिंह,	



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- **Bhonrda** Block **Birdha** –, MWS name & Code- **ANORA-III (2C2D2c2f)** .W/S Project- **IWMP-III**  
District- **Lalitpur** Plan Estimate Village- **Bhonrda**

<b>1.</b>	CB-5	0.583	79	450	2.85+0.45/2x0.60	0.99	445.50	49.47	22039.00	184		भगना आदि ।
		0.174	80									भगना आदि ।
		0.171	81									भगना आदि ।
		-	82									भगना आदि ।
		0.946	89									भगना आदि ।
		-	95									भगना आदि ।
		<b>1.874</b>										भगना आदि ।
<b>2</b>	CB-6	0.809	314	200	2.85+0.45/2x0.60	0.99	198.00	49.47	9795.00	82		लज्जू प्रभूदयाल,
		0.830										राजराजा
		0.202		315								विजय सिंह आदि ।
		1.052		38								
		<b>2.893</b>										
<b>3</b>	CB-7	0.676	289	150	2.85+0.45/2x0.60	0.99	148.50	49.47	7336.00	61		राजराजा
		2.363	290									ज्ञानेन्द्र कुमार,राजे । आदि ।
		1.036	292									भोर सिंह,सुमना गयना आदि ।
		0.858	293									गुपना
		4.933										
<b>4</b>	MB-6	1.751	280	250	3.60+0.60/2x1.00	2.10	525.00	49.47	25972.00	216		राजराजा बिन्द
		0.809	314									लज्जू प्रभू दयाल
		0.202	315									राजराजा
		1.673	322									राजराजा कुन्दन
		4.433										

<b>5</b>	MB-7	0.445	244	800	3.60+0.60/2x1.00	2.10	1680.00	49.47	83110.00	693		लज्जू प्रभूदयाल
		0.989	246									महेन्द्र सिंह ,तुंजैया ,ममता, आदि ।
		0.805	286									राजराजा
		0.101	287									गुलाबरानी
		1.688	265									डदय ज्यादेन्द्र सिंह, विकास आदि ।

		0.227	267								लाछिया,
		1.59	268								विनयी, रामप्यारी,
		0.364	7								कमतू दयाराम,
		0.951	8								गजई, बलदू
		1.870	266								सोनी आदि ।
		0.821	284								मोहना, आदि
		1.465	285								चन्द्रके ।,
		0.676	289								राजराजा आदि ।
		2.363	290								बाबूलाल राजेन्द्र
<b>6</b>	<b>SB-4</b>	1.813	3	600	4.75+1.00/2X1.25	3.594	2156.40	50.35	108575.00	905	रामप्रसाद सारिका जैन ,
		0.170	4								राम प्रसाद
		1.627	2								गजई
		0.915	259								राजाजू रावराजा,रामकि न, आदि ।
		2.555	260								कैला । राजाजू आदि ।
		2.955	261								पंचम राजाजू कैला ।, आदि ।
		1.072	15								दलुआ ,
<b>7</b>	<b>PB-3</b>	0.765	278	350	4.20+0.60/2X1.20	2.88	1008.00	50.35	50753.00	423	राजराजा,कौ ल्या बाई, प्रदीप कुमार
		0.716	280								श्राजराजा बिन्दे आदि ।
		0.510	316								झुरे ।
		0.380	317								रविन्द्र,
		1.173	276								जमना, हीरा, आदि , गने । भरत सिंह आदि ।
		1.708	277								
<b>8</b>	<b>CD-1</b>	0.971	97	100	11.00+2.00/2X2.2	14.62	1462.50	58.79	85980.00	717	बड़ी बहू,
		3.174	103								गिन्नी, आ राम, फेरन, आदि ।



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## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village **TALGAO** Block **Birdha-**, MWS name & Code- Anora-III (2C2D2c2f).W/S Project- **IWMP-III**

District- Lalitpur

## **Plan Estimate Village TALGAO**

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	CD-8	0.656	662	100	11.00+2.00/2X2.25	14.62	1462.50	58.79	85980.00	717		अरविन्द,

						5						
		1.187	676									धनी राम, टनकाक, मुनियॉ
		2.626	674									सेनी जनमा आदि ।
		0.801	675									धनीराम,
		0.821	663									
<b>2</b>	CB-9	1.408	708	450	2.85+0.45/2X0.60	0.99	445.50	49.47	22039.00	184		रवीन्द्र, बाबूलाल,आदि ।
		0.619	710									सुसवा बाई,
		4.576	711									गयाप्रासाद,तिलुवा,आदि ।
		0.065	712									
<b>3</b>	CB-10	611	2.096	150	2.85+0.45/2X0.60	0.99	148.50	49.47	7346.00	61		पर्वत सिंह चन्दन आदि ।
		612	1.263									पर्वत सिंह चन्दन आदि ।
<b>4</b>	MB-7	<b>0.696</b>	651	500	3.60+0.60/2X1.00	2.10	1050.00	49.47	51944.00	433		केहर सिंह
		2.375	658									पाव नारायण आदि ।
		0.598	659									पाव नारायण आदि ।
		7.661	677									पलटू,मुनिया धनिया ।
		0.398	660									बसंता,
		0.506	667									महीपाल सिंह
		<b>0.283</b>	668									
<b>5</b>	MB-8	3.075	709	250	3.60+0.60/2X1.00	2.10	525.00	49.47	25972.00	216		नथुवा, धोकला, महिपाल,आदि ।
		4.576	711									गया प्रसाद, तिलुआ आदि ।
		4.630	719									कीरत लाडले आदि ।
<b>6</b>	MB-9	2.659	703	250	3.60+0.60/2X1.00	2.10	525.00	49.47	25972.00	216		गया प्रसाद वाल सिंह आदि ।
		0.081	704									
		2.903	721									नथुआ , गयाप्रसाद ,आदि ।
		1.791	705									गया प्रसाद महिरवान, आदि ।

		0.470	709									
<b>7</b>	SB-5	1.590	669	400	4.75+1.00/2X1.25	3.594	1437.00	50.35	72383.00	603		गया प्रसाद ,आदि
		2.036	678									धरमू आदि ।
		2.116	665									गया प्रसाद महिरवान, आदि
		0.057	673									
		0.558	672									बसंता,
		2.557	648									गया प्रसाद, अरविन्द सिंह ,हनुमन्ता
<b>8</b>	SB-6	1.822	738	500	4.75+1.00/2X1.25	3.594	1797.00	50.35	90479.00	754		पन्ना,इन्दर सिंह
		2.668	760									अगुरी राजकुमार,
		0.773	722									गया प्रसाद
		2.895	721									लाडले आदि ।
		4.630	719									
<b>9</b>	SB-7	3.334	630	450	4.75+1.00/2X1.25	3.594	1617.30	50.35	81431.00	679		रविन्द आदि ।,
		1.036	634									चन्दनसिंह, अरविन्द सिंह कुमार
		-	588									गया प्रसाद
<b>10</b>	GP-1	2.557	648	150	10.00+2.00/2X2.00	12.00	1800.00	56.61	101898.00	849		गया प्रसाद ,अरविन्द, हनुमन्त सिंह,
		14.430	645									मथुरा,राजकुमार,सुखनन्दा
<b>11</b>	GP-2	9.064	637	100	10.00+2.00/2X2.00	12.00	1200.00	56.61	67932.00	566		सुखनन्दा, राम टकर ,धरतसिंह
		14.401	645									नथुया, राजकूमार
<b>12</b>	CD-9	0.599	692	150	11.00+2.00/2X2.25	14.62 5	2193.75	58.79	128971.00	1075		

13	CD-10	1.239	689	150	11.00+2.00/2X2.25	14.62 5	2193.75	58.79	128971.00	1075		सुजान	
		1.959	763									चरुदा	
		1.850	765									लहिया, प्रेमा,आदिश ।	

#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/Villagebhonrda Block Birdha-, MWS name & Code- Jhrkon-II (2C2D2c2g).W/S Project- IWMP-III

District- Lalitpur

Plan Estimate Village bhonrda

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-1	0.348	17	150	2.85+0.45/2x0.60	0.99	148.50	49.47	73046.00	609		बुद्धीलाल,नौनीबहु आदि



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village **Anora** Block **Birdha-**, MWS name & Code- Jharkon-II (2C2D2e2g).W/S Project- **IWMP-III**

District- Lalitpur

## **Plan Estimate Village Anora**

					)						
<b>1</b>	CB-3	1.113	285	100	2.85+0.45/2x0.60	0.99	99.00	49.47	4898.00	41	नीलेश कुमार ,रूप सिंह आदि
		0.437	288								रामस्वरूप ,अर्जुन आदि
		<b>1.55</b>									
<b>2</b>	CB-4	0.332	287	150	2.85+0.45/2x0.60	0.99	148.00	49.47	7346.00	61	श्रीमती सरोज आदि
		0.595	286								श्रीमती सरोज आदि
		0.437	288								रामस्वरूप ,अर्जुन आदि
		<b>1.354</b>									
<b>3</b>	CB-5	0.809	276	120	2.85+0.45/2x0.60	0.99	118.80	49.47	5877.00	49	श्रीमती बृंजे ।
		0.494	282								सन्तोष ,श्रीमती कुसुम रानी
		<b>0.409</b>	281								रामकरन , श्रीमती रामबेंगी आदि
		0.794	283								रामकरन आदि
		<b>1.364</b>									
<b>4</b>	CB-6	1.538	243	250	2.85+0.45/2x0.60	0.99	247.50	49.47	12244.00	102	चारागाह
		0.809	242								हल्काई
		1.453	246								पंचम सिंह आदि
		<b>3.800</b>									
<b>5</b>	CB-7	0.668	232	400	2.85+0.45/2x0.60	0.99	396.00	49.47	19590.00	163	पंचम सिंह आदि
		0.607	233								श्रीमती सेक्का आदि
		1.453	246								पंचम सिंह आदि
		<b>2.728</b>									
<b>6</b>	PB-4	1.214	299	350	4.20+0.60/2x1.20	2.88	1257.90	50.35	63335.00	528	अवध कि गोर ,रामदेवी आदि
		0.607	248								लखन लाल,श्रीमती जमुना आदि
		<b>1.821</b>									
<b>7</b>	PB-5	1.214	315	350	4.20+0.60/2x1.20	2.88	1008.00	50.35	50753..00	423	बलई सिंह आदि
		0.436	316								अरविन्द सिंह आदि
		1.886	317								देव सिंह आदि
		0.486	318								रमे । सिंह आदि
		0.490	319								पंचम सिंह आदि
		<b>4.512</b>									
<b>8</b>	PB-6	1.453	246	440	4.20+0.60/2x1.20	2.88	1267.20	50.35	63804.00	532	पंचम सिंह आदि

		0.121	250									बंजर
		1.263	324									हल्कू
		3.671	253									विजय सिंह आदि
		1.020	252									रामबरन सिंह आदि
		<b>7.528</b>										
<b>9</b>	PB-9	0.275	236	275	4.20+0.60/2x1.20	2.88	792.00	50.35	39877.00	332		श्रीमती संकका
		0.469	237									पंचम सिंह आदि
		0.332	239									बलराम ,श्रीमती ममता आदि
		0.243	240									राजकुमार
		0.486	238									श्रीमती सेवका आदि
		<b>1.805</b>										
<b>10</b>	PB-10	0.627	3	375	4.20+0.60/2x1.20	2.88	1080.00	50.35	54378.00	453		पंचम सिंह आदि
		1.234	222									भोर सिंह आदि
		<b>1.861</b>										
<b>11</b>	PB-11	0.910	4	250	4.20+0.60/2x1.20	2.88	720.00	50.35	36252.00	302		गोरेलाल,प्यारेलाल आदि
		0.870	8									नाला
		<b>1.78</b>										

<b>12</b>	SB-3	0.809	276	300	4.75+1.00/2x1.25	3.594	1078.20	50.35	54287.00	452		रामरतन ,श्रीमती फुका आदि
		1.258	273									श्रीमती फुलावाई आदि
		0.607	274									रामसेवक ,श्रीमती मालतीदेवी आदि
		0.324	275									रामसेवक ,श्रीमती मालतीदेवी आदि
		0.218	257									ध्रुव सिंह,श्रीमती बड़ीदुलेया आदि

		<b>3.216</b>										
<b>13</b>	SB-12	1.234	22	400	4.75+1.00/2x1.25	3.594	1437.60	50.35	72383.00	603		भोर सिंह आदि
		0.146	219									नाला
		0.170	220									हरपाल सिंह
		1.315	218									श्रीमती गुडडी वाई
		0.619	223									य अवन्त सिंह आदि
		<b>3.484</b>										
<b>14</b>	CD-4	1.453	246	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573		पंचम सिंह आदि
		0.458	249									रामप्रसाद ,श्रीमती सुकवती
		<b>1.911</b>										

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village Jharkon Block Birdha-, MWS name & Code- Jharkon-II (2C2D2c2g).W/S Project- IWMP-III  
**Plan Estimate Village Jharkon**

District- Lalitpur





<b>14</b>	SB-7	0.255	923	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302	हीरालाल
		1.012	938								ललसिंह,बाबूलाल आदि
		<b>1.267</b>									
<b>15</b>	SB-8	1.036	936	150	4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226	करन सिंह आदि
		1.012	938								लाल सिंह,बाबमलाल आदि
		<b>2.048</b>									
<b>16</b>	SB-9	0.255	923	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302	हीरालाल
		0.971	937								नाथुराम आदि
		<b>1.226</b>									
<b>17</b>	SB-10	0.435	874	250	4.75+1.00/2x1.25	3.594	898.50	50.35	45239.00	377	रत्न रामदयाल आदि
		0.255	923								हीरालाल
		<b>0.960</b>									
<b>18</b>	SB-11	0.809	943	350	4.75+1.00/2x1.25	3.594	1257.90	50.35	63335.00	528	देवेन्द्र ,श्रीमती चन्द्रावती आदि
		2.752	872								रामदयाल आदि
		1.518	871								नाला
		0.470	870								श्रीमती प्रेमवाई,जगनरायन,चन्दन आदि
		0.008	869								बंजर
		<b>5.557</b>									
<b>19</b>	GP-1	0.405	949	75	10.00+2.00/2x2.00	12.00	900.00	56.61	4246.00	69	झगड़ दयाली आदि
<b>20</b>	CD-1	0.567	941	70	11.00+2.00/2x2.25	14.62 5	1023.75	58.79	60186.00	502	लाल सिंह आदि
		0.639	942								नाला
		1.173	963								नाथुराम आदि
		<b>2.379</b>									
<b>21</b>	CD-2	0.506	942	175	11.00+2.00/2x2.25	14.62 5	2559.37	58.79	150465.00	1254	रामदयाल आदि



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village **HANSARA** Block **Birdha**, MWS name & Code- Jharkon-II (2C2D2c2g).W/S Project- **IWMP-III**

# **Plan Estimate Village HANSARA**

District- Lalitpur

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

**Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)**  
G P/Gram Sabha/ Village- Kalyanpura Block Birdha-, MWS name & Code- Jharkon-III (2C2D2c2h)W/S Project- IWMP-III District- Lalitpur  
**Plan Estimate Village- Kalyanpura**





		0.737	3823									अवतार सिंह आदि
		1.319	3835									राजधर, हरिचन्द्र आदि
		<b>9.359</b>										
<b>11</b>	SB-9	0.356	3320	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		अरविन्द सिंह आदि
		3.460	3322									मुरली धरम राम आदि
		0.935	3334									सिया
		<b>4.751</b>										
<b>12</b>	SB-10	0.648	3836	450	4.75+1.00/2x1.25	3.594	1617.30	49.47	80008.00	667		फेरन
		0.028	3846									दुर्जन
		0.332	3847									हरनारायान आदि
		1.125	3852									पन्ना आदि
		0.332	3847									हरनारायान आदि
		2.023	3848									हनू आदि
		0.235	3845									ईश्वर दास आदि
		1.688	3844									रवीराम आदि
		0.603	3842									श्रीमती लालकुवर आदि
		<b>7.018</b>										
	Total		<b>3450</b>				<b>12399.00</b>		<b>613394.00</b>	<b>5111</b>		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village- Jharkon Block Birdha-, MWS name & Code- Jharkon-III (2C2D2c2h) W/S Project- IWMP-III  
**Plan Estimate Village- Jharkon**

District- Lalitpur

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 )						
<b>13</b>	PB-3	1.214	518	400	4.20+0.60/2x1.20	2.88	1152.00	49.47	56989.00	475		मोर सिंह, श्रीमती अनीता आदि
		0.324	515									जसवन्त सिंह, श्रीमती लाडकुवर
		<b>1.538</b>										
<b>14</b>	PB-4	1.214	522	350	4.20+0.60/2x1.20	2.88	1008.00	49.47	49866.00	415		मूलू , श्रीमती सुशीला आदि
		0.729	525									विश्वनाथ आदि
		1.214	518									मोर सिंह, श्रीमती अनीता आदि
		<b>3.157</b>										
<b>15</b>	PB-5	0.324	525	400	4.20+0.60/2x1.20	2.88	1152.00	49.47	56989.00	475		दिलीप सिंह आदि
		0.271	498									सोनी आदि
		0.809	526									जगदीश आदि
		<b>1.404</b>										
<b>16</b>	PB-6	0.283	422	400	4.20+0.60/2x1.20	2.88	1152.00	49.47	56989.00	475		रामदयाल
		0.263	421									हरवंश सिंह, गोविन्द सिंह
		0.210	420									हरवंश सिंह, गोविन्द सिंह
		0.271	418									मुन्नी, दुलैया आदि
		0.636	415									बाबू, खिलौनी आदि
		0.433	411									बंजर
		1.327	366									मरदुवा आदि
		0.433	408									निरन सिंह आदि
		0.895	407									मुन्नी, दुलैया आदि

		3.280	430								हरवंश सिंह, गोविन्द सिंह
		0.300	428								हरवंश सिंह, गोविन्द सिंह
		<b>8.331</b>									
<b>17</b>	PB-7	1.323	366	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356	परजुवा आदि
		0.506	388								हन्ना आदि
		0.454	387								हन्ना आदि
		1.902	386								नाथूराम भेरो आदि
		0.324	367								श्रीमती सावित्रि देवी आदि
		<b>4.509</b>									
<b>18</b>	PB-8	0.632	359	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356	रामस्वरूप मुन्ना आदि
		0.586	360								श्रद्धुवीर सिंह, इन्द्रपाल सिंह
		0.130	361								नाथूराम मान सिंह आदि
		1.603	358								मान सिंह, मरदन सिंह
		0.445	357								नाथूराम मान सिंह आदि
		0.020	356								बंजर
		<b>3.416</b>									
<b>19</b>	PB-9	2.743	366	500	4.20+0.60/2x1.20	2.88	1440.00	49.47	71237.00	594	अमोल , राम सिंह आदि
		0.470	3302								मो० रसीद आदि
		0.409	3301								मोतीलाल आदि
		0.289	289								जसरथ आदि
		1.295	297								जसरथ आदि
		<b>5.206</b>									
	Total			2662			7632.00		377554.00	3146	
<b>20</b>	SB-11	0.672	520	500	4.75+1.00/2x1.25	3.594	1797.00	49.47	88898.00	741	धरमू आदि
		1.579	519								उम्मेद, हरदयाल आदि
		0.105	514								रामदीन आदि
		0.405	1017								हरपाल आदि
		1.214	522								मुकुन आदि
		<b>3.975</b>									

<b>21</b>	SB-12	0.142	1020	400	4.75+1.00/2x1.25	3.594	1437.60	49.47	71118.00	593	नन्ही दुलैया आदि
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		0.348	986								नन्नी दुलैया
		0.191	985								सुम्मा आदि
		0.510	981								रामदीन आदि
		<b>4.427</b>									
<b>25</b>	SB-16	0.279	991	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370	पप्पू आदि
		0.283	974								यहुवा आदि
		1.497	972								गनुवा, नरायान कमल आदि
		0.432	997								नरायन आदि
		0.279	992								पप्पू आदि
		<b>2.770</b>									
<b>26</b>	SB-17	0.145	624	400	4.75+1.00/2x1.25	3.594	1437.60	49.47	71118.00	593	करतार, सुरेश आदि
		0.643	625								सुरेश आदि
		0.736	612								गंदा, श्रीमती जगरानी आदि
		0.664	614								निरभान
		1.461	615								धरमू मुन्नी आदि
		0.174	616								मुन्नालाल रम्या आदि
		0.405	619								नन्नी दुलैया आदि
		0.223	620								पप्पू श्रीमती गात्ती
		0.200	621								पुष्पन्द्र सिंह आदि
		<b>4.651</b>									
<b>27</b>	SB-18	0.389	567	450	4.75+1.00/2x1.25	3.594	1617.30	49.47	80008.00	667	सुरमन सिंह
		0.231	568								कोमल सिंह आदि
		0.158	569								कोमल सिंह आदि
		0.336	553								राजेश
		0.142	546								पत्थर
		0.364	549								जगदीश, रामपाल आदि
		0.477	477								धरमू, वीरन आदि
		0.667	478								धरमू आदि
		0.214	527								राजाराम
		0.142	528								बंजर
		0.226	529								दुरजन
		0.045	570								जगदीश, हरिनाम आदि

		0.360	571								जगदीश आदि
		0.271	572								धरमू आदि
		0.198	573								जगदीश आदि
		0.134	574								मुन्नी ,जोरावल ,लक्खी आदि
		<b>4.354</b>									
<b>28</b>	SB-19	0.044	796	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444	सुन्ना ,उमेंद आदि
		0.121	795								सुन्ना आदि
		0.032	451								गोविंद सिंह आदि
		0.109	452								गिरवर सिंह आदि
		0.101	445								गोविंद सिंह आदि
		0.372	446								गिरवर सिंह आदि
		0.178	444								गिरवर सिंह आदि
		0.295	438								मु० नन्नी दुलेया आदि
		0.097	439								गिरवर सिंह आदि
		0.052	441								हन्ना आदि
		0.356	442								हन्ना आदि
		0.121	443								गोविंद सिंह आदि
		0.182	453								रघुवीर सिंह आदि
		<b>2.060</b>									
<b>29</b>	SB-20	0.210	368	450	4.75+1.00/2x1.25	3.594	1617.30	49.47	80008.00	667	श्रीमती सावित्री देवी
		0.680	366								रामसिंह राजम सिंह आदि
		1.222	376								श्रीमती कमला राजा आदि
		0.393	372								श्रीमती सावित्री देवी
		<b>2.505</b>									
<b>30</b>	SB-21	<b>1.194</b>	525	75	4.75+1.00/2x1.25	3.594	269.55	49.47	13335.00	111	दयाराम आदि
<b>31</b>	SB-22	<b>1.161</b>	525	100	4.75+1.00/2x1.25	3.594	359.40	49.47	17760.00	148	हरपाल सिंह ,राजाराम आदि
		<b>Total</b>		4125			14825.25		733388.00	6111	
<b>32</b>	CD-1A	0.478	518	100	11.00+2.00/2x2.25	14.62	1462.50	58.79	85965.00	716	गिरवर उर्फ खरगोला आदि



	<b>Total</b>			<b>437</b>			<b>6391.14</b>		<b>375668.00</b>	<b>3129</b>	

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/ Village- **kalyanpura(dhang)** Block **bhirda-**, MWS name & Code-**TikraTiwari (Dhang)** (2C2D2c1f) W/S Project- IWMP III

## District- Lalitpur Plan Estimate Village- kalyanpura(dhangā)

<b>5.</b>	CB-5	0.931	3849	144	2.85+0.45/2x0.60	0.99	142.56	49.47	7052.00	59		इमरत ,अमर सिंह आदि
		0.283	3851/1									इमरत ,अमर सिंह आदि
		1.076	3851/2									पन्ना, बहादुर
		0.113	3851/3									लक्ष्मन आदि
		1.125	3852									पन्ना आदि
<b>6.</b>	CB-6	0.607	3854	115	2.85+0.45/2x0.60	0.99	113.85	49.47	5632	47		दुर्जन,हरनरायन आदि
		0.433	3847									हरनरायन,आदि

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 )						
<b>7.</b>	<b>CB-7</b>	0.397	3768	240	2.85+0.45/2x0.60	0.99	237.60	49.47	11754.00	98		धूजा
		0.939	3769									प्रहलाद,हनुमत आदि
		0.805	3773									इमरत ,अमृतलाल,आदि,नाथुराम
												रामदास , भगौना आदि
		0.425	3774									देशपत, विन्द्रावन आदि
		0.809	3778									हरदयाल, मन्नू रामप्रसाद आदि
<b>8.</b>	<b>CB-8</b>	0.538	3835	180	2.85+0.45/2x0.60	0.99	178.20	49.47	8816.00	73		विजय सिंह आदि
		1.748	3837									नाथुराम,बरजोर आदि
<b>9.</b>	<b>CB-9</b>	1.129	3833	125	2.85+0.45/2x0.60	0.99	123.75	49.47	6122.00	51		भगवत आदि
		1.149	3821									भगवत आदि
<b>10.</b>	CB-10	0.518	3814	90	2.85+0.45/2x0.60	0.99	89.10	49.47	4408.00	37		अरविन्द सिंह आदि













		0.032	3408								बंजर
		0.502	3402								दयाराम आदि
		0.890	3406								धोवन आदि
		0.150	3485								भगवत आदि
<b>46</b>	<b>SB-16</b>	0.413	3590	250	4.75+1.00/2X1.25	3.594	898.50	50.35	45239.00	377	रामदास ,भरोसा आदि
		0.623	3589								दयाराम,हल्का आदि
		2.157	3573								हरी सिंह आदि
<b>47</b>	<b>SB-17</b>	1.145	3587	180	4.75+1.00/2X1.25	3.594	646.92	50.35	32572.00	271	हल्का
		0.672	3574								श्रीमती मनकु आदि
		0.550	3578								हल्का
<b>48</b>	<b>GP</b>	1.154	3317	75	10.00+2.00/2X2.00	12.00	900.00	56.61	50949.00	425	ओमंकार आदि
		1.942	3506								कड़ोरे, आदि
		0.478	3503								भगू आदि
		1.080	3505								भगू आदि
<b>49</b>	<b>CD-1</b>	2.841	3841	80	11.00+2.00/2X2.25	14.62 5	1170.00	58.79	58910.00	491	रहमान आदि
		0.315	3842								नन्दे आदि अवतार सिंह आदि
		1.319	3835								राजधार,हरिचन्द रोड़ीवारी आदि
		2.436	3810								छक्कू मुन्नी,जूजू ,लक्ष्मन आदि
<b>50</b>	<b>CD-2</b>	1.177	3850	60	11.00+2.00/2X2.25	14.62 5	877.50	58.79	44182.00	368	हज्जू आदि
<b>51</b>	<b>CD-3</b>	2.436	3810	70	11.00+2.00/2X2.25	14.62 5	1023.75	58.79	51546.00	430	रधू छक्कू मुन्नी,जूजू ,लक्ष्मन आदि
<b>52</b>	<b>CD-4</b>	2.436	3810	75	11.00+2.00/2X2.25	14.62 5	1096.88	58.79	55228.00	460	रधू छक्कू मुन्नी,जूजू ,लक्ष्मन आदि
<b>53</b>	<b>CD-5</b>	0.509	3431	80	11.00+2.00/2X2.25	14.62 5	1170.00	58.79	58910.00	491	बलमा आदि

<b>54</b>	<b>CD-6</b>	0.247	3529	80	11.00+2.00/2X2.25	14.62 5	1170.00	58.79	58910.00	491		इमरत ,अमर सिंह आदि
		1.191	3522									काशीवाई, भुजवल,भरोसा आदि
		0.242	3531									इमरत,परसादी,रामकिशन आदि
		0.855	3530									इमरत,अमरसिंह,निरभान सिंह आदि
		1.404	3528									कमला, जानकी आदि
<b>55</b>	<b>WHB-1</b>	1.136	3879	100	12.00+2.00/2x2.50	17.50	1750.00	61.21	107118.00	893		श्रीमती श्रीवाई आदि
		0.692	3884									यामलाल आदि
		0.496	3878									जगत सिंह, विन्दावन आदि
		0.332	3876									विन्दावन आदि
<b>56</b>	<b>WHB-2</b>	0.425	3874	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1072		देशपत आदि
		0.514	3875									लक्का आदि
		1.136	3879									श्रीमतीश्रीवाई आदि
<b>57</b>	<b>WHB-3</b>	1.177	3850	100	12.00+2.00/2x2.50	17.50	1750.00	61.21	107118.00	893		हज्जू आदि
		1.214	3842									हज्जू आदि
		0.101	3843									हज्जू नर्थू आदि
		1.003	3844									भौनलाल आदि
<b>58</b>	<b>WHB-4</b>	1.003	3744	110	12.00+2.00/2x2.50	17.50	1925.00	61.21	11789.00	982		भौनलाल आदि
		0.101	3743									हज्जू नर्थू आदि
		0.425	3774									देशपत आदि
		0.720	3773									इमरत,अमर सिंह,भगौना आदि
		0.587	3772									इमरत,अमर सिंह,भगौना आदि

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village      **Khiriyachhatara** Block **Birdha-**, MWS name & Code- **Khiriyachhatara-I (2C2D2c3b)**.W/S Project- **IWMPIII**  
District- **Lalitpur**      Plan Estimate Village - **Khiriyachhatara**



		<b>1.874</b>									
<b>10</b>	CB-10	0.142	15	160	2.85+0.45/2x0.60	0.99	158.40	47.00	7445.00	62	विजय कुमार
		1.145	12								गोला
		0.757	13								गज्जू श्रीमती कुसुम
		<b>2.044</b>									
<b>11</b>	CB-11	1.044	29	150	2.85+0.45/2x0.60	0.99	148.50	47.00	6980.00	58	भगवती सिंह
		0.833	42								वीरन ,श्रीमती सुदामा आदि
		0.388	30								भगवती सिंह
		1.036	31								मेवीलाल आदि
		<b>3.301</b>									
<b>12</b>	CB-12	0.413	33	150	2.85+0.45/2x0.60	0.99	148.50	47.00	6980.00	58	श्रीमती गुडडी आदि
		0.717	35								विजय कुमार
		0.462	36								प्रीतम आदि
		0.372	37								मेवीलाल
		<b>1.964</b>									
<b>13</b>	CB-13	<b>1.490</b>	48	200	2.85+0.45/2x0.60	0.99	198.00	47.00	9306.00	78	ब्रजभूषण मुरारी
<b>14</b>	CB-14	1.490	48	160	2.85+0.45/2x0.60	0.99	158.40	47.00	7445.00	62	ब्रजभूषण मुरारी
		0.267	44								विजय कुमार आदि
		1.141	46								भरतभूषण आदि
		0.688	39								विजय कुमार आदि
		0.462	36								प्रीतम ,भुवरवाई आदि
		<b>4.048</b>									
<b>15</b>	PB-1	1.639	1186	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237	नाला
		0.809	1183								विजय सिंह, जलवे सिंह आदि
		0.320	1184								ब्रजभूषण मुरारी
		1.048	1185								हरदेव सिंह आदि
		<b>3.816</b>									
<b>16</b>	PB-2	1.214	1027/7	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237	फुलचन्द
		0.340	1085								सुन्दरपाल सिंह
		<b>1.554</b>									
<b>17</b>	PB-3	0.809	96	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237	पंजनलाल ,प्यारेलाल,कक्कू आदि





		0.085	1226									रविन्द्र सिंह
		1.327	1124									रामराजा आदि
		0.356	1118									हरीराम , राके T आदि
		0.510	1116									लरीराम आदि
		1.315	1133									हरदेव सिंह आदि
		<b>5.609</b>										
<b>28</b>	SB-6	1.833	1138	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		बसन्ते आदि
		0.599	1136									बसन्ते आदि
		0.587	1087									सुन्दरपाल सिंह
		1.214	1085									हल्के
		<b>4.233</b>										
<b>29</b>	SB-7	1.113	1247	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26669.00	222		नरेन्द्र सिंह आदि
		0.376	1103									सिरी आदि
		0.470	1104									किस्सू आदि
		<b>1.959</b>										
<b>30</b>	SB-8	<b>0.235</b>	1063	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26669.00	222		मनू आदि
<b>31</b>	SB-9	0.045	100	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		जयराम
		0.809	1029									श्रीमती राजादेवी
		0.221	1030									परसादी
		<b>1.075</b>										
<b>32</b>	SB-10	0.237	997	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		किस्सू
		0.813	998									छुरजन सिरी आदि
		<b>1.050</b>										
<b>33</b>	SB-11	2.448	979	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		बसन्ते आदि
		0.526	982									जल्मा आदि
		5.989	983									वन
		<b>8.963</b>										
<b>34</b>	SB-12	0.858	34	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26669.00	222		मिथले T, श्रीमती उर्मिला
		1.490	48									वृभूषण, मुरारी आदि
		<b>2.348</b>										
<b>35</b>	SB-13	<b>0.809</b>	1084	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		सन्तोश

36	GP-1	<b>1.518</b>	1085	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		लोकपाल सिंह,बलभद्र सिंह आदि
38	CD-1	1.214	1085	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60186.00	502		हजारी
		0.364	1086									अमर सिंह
		<b>1.578</b>										
39	CD-2	0.044	1112	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60186.00	502		बंजर
		1.648	1114									नरेन्द्र सिंह आदि
		0.069	1193									अमर सिंह आदि
		<b>1.761</b>										
40	CD-3	0.801	1036	80	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1170.00	58.79	68784.00	573		दुर्जन सिंह, भैयालाल आदि
		0.162	1037									उदयप्रताप सिंह आदि
		0.498	1038									-----
		1.214	1039									दुर्जन आदि
		1.214	1043									दुर्जन आदि
		1.275	1048									उदयप्रताप सिंह आदि
		<b>5.164</b>										
41	CD-4	0.132	1064	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60186.00	502		नथू आदि
		1.173	301									श्रीमती कालीवाई आदि
		0.753	302									श्रीमती कालीवाई आदि
		<b>2.058</b>										
42	CD-5	<b>1.603</b>	69	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60186.00	502		जगभान ,श्रीमती पुना आदि



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#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES

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

G P/Gram Sabha/Village    Rameshara Block Birdha–, MWS name & Code- Khiriyachhatara-I (2C2D2c3b).W/S Project- IWMP-III  
Lalitpur      Plan Estimate Village - Rameshara

District-




**ANNEXURE-I**

**BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village - **Khiriachhatarā** Block **Birdha-**, MWS name & Code- Khiriachhatarā-II (2C2D2e3c).W/S Project- **IWMP-III**  
 District- **Lalitpur** Plan Estimate Village - **Khiriachhatarā**











		0.340	620									चुखरा आदि
		0.316	621									चुखरा आदि
		<b>3.294</b>										
<b>34</b>	SB-8	0.445	1402	600	4.75+1.00/2x1.25	3.594	2156.40	49.47	106677.00	889		चालीराम
		0.405	1420									वीर सिंह
		0.105	1419									जग्भान ,श्रीमती रानी
		0.405	1403									नथुवा
		0.935	1407									केहर सिंह आदि
		0.364	1534									नाला
		<b>2.659</b>										
<b>35</b>	SB-9	1.676	1603	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		हरदेव सिंह, चन्द्रभन सिंह आदि
		0.182	1604									हरदेव सिंह आदि
		0.717	1619									रामचरन , हरीराम आदि
		0.829	1620									बृजकि गोर आदि
		<b>3.404</b>										
<b>36</b>	SB-10	1.396	1535	550	4.75+1.00/2x1.25	3.594	1976.70	49.47	97787.00	815		नरेन्द्र सिंह, राजेन्द्र सिंह आदि
		0.093	1632									बृजकि गोर
		0.089	1635									नाला
		<b>1.578</b>										
<b>37</b>	SB-11	0.364	403	950	4.75+1.00/2x1.25	3.594	3414.30	49.47	168897.00	1407		धकुवा आदि
		0.316	399									हरकुवा, रतना आदि
		0.040	485									सुरे ।
		0.227	1698									रामचरन आदि
		2.243	1602									नाला
		1.027	1601									पावचरन आदि
		0.405	1600									रामनरायन, जगदी । प्रसाद आदि
		0.134	495									पटिकवान आदि
		0.331	404									धकुवा आदि
		<b>5.087</b>										
<b>38</b>	SB-12	0.478	1787	500	4.75+1.00/2x1.25	3.594	1797.00	49.47	88898.00	741		नथुवा
		0.320	1786									नन्दकि गोर,रंगनाथ आदि

		0.812	1784									परम हरनरायन, आदि
		0.320	1785									मटहू
		0.324	1777									नथुवा
		<b>2.254</b>										
<b>39</b>	SB-13	0.148	2001	500	4.75+1.00/2x1.25	3.594	1797.00	49.47	88898.00	741		
		3.104	2000									
		0.655	2007									सोवरन सिंह आदि
		0.478	2006									उदयभान सिंह आदि
		0.959	2003									
		0.789	2002									
		<b>6.633</b>										
<b>40</b>	SB-14	0.923	1859	325	4.75+1.00/2x1.25	3.594	1168.05	49.47	57783.00	482		भैयालाल, यामलाल आदि
		0.251	1991									श्रीमतीबड़ीबहु आदि
		0.146	1996									नाला
		<b>1.320</b>										
<b>41</b>	SB-15	0.304	1985	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370		राघवेन्द्र सिंह आदि
		0.486	1984									राघवेन्द्र सिंह आदि
		0.405	1983									सोवरन सिंह आदि
		<b>1.195</b>										
<b>42</b>	SB-16	1.769	1995	310	4.75+1.00/2x1.25	3.594	1114.14	49.47	55117.00	459		परसुवा
		0.413	2013									छक्की आदि
		0.466	2015									छक्की आदि
		1.085	2017									बलराम आदि
		0.635	1979									माधव सिंह, श्रीमती रामजू आदि
		<b>4.368</b>										
<b>43</b>	GP-1	0.457	1969	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		हरीराम
		0.773	1966									निर्मल
		0.721	2020									भानुप्रताप सिंह आदि
		<b>1.951</b>										
<b>44</b>	GP-2	0.955	2026	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		राघवेन्द्र सिंह आदि



		0.882	346									श्रीमती कृष्णराजा
		<b>2.306</b>										
<b>50</b>	CD-6	0.890	200	75	11.00+2.00/2x2.25	14.62 5	1096.88	58.79	64486.00	537		पचुवा
		1.254	213									श्रीमती सु पीला आदि
		1.550	649									बलदेव सिंह, सोमराज सिंह
		1.404	199									चैन्चा आदि
		<b>5.098</b>										
<b>51</b>	WHB-1	1.785	2029	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1071		बंजर
		1.173	2030									बंजर
		1.173	2031									बंजर
		1.724	2028									मुलायम
		1.821	2018									लहुवा आदि
		<b>7.676</b>										
<b>52</b>	WHB-2	1.145	1965	100	12.00+2.00/2x2.50	17.50	1750.00	61.21	107118.00	893		रंगनाथ
		0.648	1978									सोवरन सिंह आदि
		0.486	1984									राघवेन्द्र सिंह आदि
		1.715	1976									मर्दन, हरदास
		<b>3.994</b>										
<b>53</b>	WHB-3	0.405	1816	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1071		हनू
		1.242	1811									नथुवा
		0.470	1792									रामनरायन आदि
		0.454	1810									नथुवा
		0.607	1812									रतना
		0.656	1813									रतना
		0.680	1815									भाद्रीलाल आदि
		0.392	1821									दुर्जन श्रीमतीफुलवाइ आदि
		<b>4.906</b>										
<b>54</b>	WHB-4	1.571	1737	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1071		हनुमन्त, हरी १ आदि

		0.809	1689									चतरे, सन्तोश राके । आदि
		0.967	1738									दुरजू आदि
		0.214	1742									बुरा, हीरा आदि
		1.133	1736									कल्लू, हल्का आदि
		<b>4.694</b>										

#### ANNEXURE-I

## **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village - Tenga Block **Birdha-**, MWS name & Code- Khiriyachhatarra-II (2C2D2c3c).W/S Project- **IWMP-III**

District-

## **Lalitpur Plan Estimate Village -Tenga**



## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF DEVELOPMENTAL ACTIVITIES**

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

G P/Gram Sabha/Village - **Tor** Block **Birdha-**, MWS name & Code- Khiriyachhatara-II (2C2D2c3c).W/S Project- **IWMP-III**  
**Lalitpur Plan Estimate Village -Tor**

District-

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon , Gram -Jharkon Block -Birdha MWS name & Code-Jharkon-I (2C2D2c2a) W/S Project- IWMP -III,District- Lalitpur**

<b>9</b>	SB-54	<b>1.173</b>	60	125	4.75+1.00/2x1.25	3.594	449.25	50.35	22620.00	189		मलखन, बड़ीबहु, हरपाल, मुरारी
<b>10</b>	SB-55	1.335	24	100	4.75+1.00/2x1.25	3.594	359.40	50.35	18096.00	151		कैलाशचन्द, भगीरथ आदि
		0.210	261									रामदास आदि
		0.106	262									बद्री प्रसाद, रामदास आदि
		<b>1.641</b>										
<b>11</b>	SB-56	0.332	231	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		सरुचा
		0.243	229									विष्णु आदि
		0.250	228									चिप्पू आदि
		<b>0.825</b>										
<b>12</b>	SB-57	0.429	220	125	4.75+1.00/2x1.25	3.594	449.25	50.35	22620.00	189		शिवराज सिंह आदि
		1.239	221									यामालाल, शिवराज सिंह आदि
		0.105	241									रतनलाल आदि
		<b>1.773</b>										
<b>13</b>	SB-58	0.429	220	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		शिवराज सिंह आदि
		0.309	253									जाहर सिंह, श्रीमती गुड़डी
		0.726	252									श्रीमती सुहागरानी आदि
		<b>1.465</b>										
<b>14</b>	SB-59	0.425	216	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		श्रीमती अंगुरी
		2.533	218									भरत, कल्यान सिंह आदि
		<b>2.958</b>										
<b>15</b>	SB-60	2.632	185	90	4.75+1.00/2x1.25	3.594	323.46	50.53	16286.00	136		दरयाव, राजाराम, हरपाल मुरारी
		2.356	316									अंगद, हरीराम, जाहर सिंह
		<b>4.988</b>										
<b>16</b>	SB-61	0.198	178	150	4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226		सुजान सिंह आदि
		1.586	304									सटुव हरपाल मुरारी आदि
		<b>1.784</b>										
<b>17</b>	SB-62	2.471	341	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		बबलू श्रीमती सुहागरानी आदि
		0.380	342									सूरत सिंह आदि
		0.049	343									सूरत सिंह आदि
		0.769	344									हरीदास
		<b>3.669</b>										
<b>18</b>	SB-63		339	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		

<b>19</b>	SB-64	<b>1.303</b>	337	330			1186.02	50.35	59716.00	498		परसुवा,श्रीमती सावू आदि
<b>20</b>	SB-65	0.049	82	160			575.04	50.35	28953.00	241		राजू आदि
		0.040	83									सरुवा
		1.293	30									अंगद ,करन,लाखन आदि
		<b>1.382</b>										
<b>21</b>	SB-66	8.606	24	260	4.75+1.00/2x1.25	3.594	934.00	50.35	47049.00	392		हद्दू,धासीराम,बद्री मलखान सिंह
		1.781	24/2									बद्री आदि
		0.049	82									राजू आदि
		<b>10.436</b>										
<b>22</b>	SB-67	0.259	105	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		उदैया, रतीराम,राजू आदि
		0.061	115									रामदास आदि
		0.987	318									श्रीमती यामवाई आदि
		0.623	313									शिवराज सिंह आदि
		<b>1.930</b>										
<b>23</b>	SB-68	0.077	265	450	4.75+1.00/2x1.25	3.594	1617.30	50.35	81431.00	679		जूजा, श्रीमती देना ,इमरत
		0.243	282									रामदास आदि
		0.307	280									गोकुल, भागचन्द आदि
		0.240	281									गोकुल आदि
		<b>0.867</b>										
<b>24</b>	GP-1	0.627	316	60	10.00+2.00/2x2.00	12.00	720.00	56.61	40759.00	340		अंगद आदि
		2.533	218									भरत सिंह, कल्यान सिंह,सटुवा
		0.397	321/6									बंजर
		0.049	302									काशीराम आदि
		1.590	303									काशीराम आदि
		<b>5.196</b>										
<b>25</b>	GP-2	3.727	339	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		चारागाह
<b>26</b>	GP-3	8.606	24	160	10.00+2.00/2x2.00	12.00	1920.00	56.61	108691.00	906		धासीराम,बद्री,माखनलाल आदि

		0.478	25/1								बद्री कोमल,भालचन्द नत्थू आदि
		1.000	26								बद्री आदि
		2.225	320/1								बद्री आदि
		1.084	320/2								गोकुल आदि
		<b>13.393</b>									
<b>27</b>	GP-4	8.606	24	150	10.00+2.00/2x2.00	12.00	1800.00	56.61	101898.00	849	घासीराम,बद्री,माखनलाल आदि
		0.362	19								मोहनलाल आदि
		0.275	23								मोहनलाल आदि
		9.243									
<b>28</b>	WHB-1	1.782	11	360	12.00+2.00/2x2.50	17.50	6300.00	61.21	22036.00	332	हवदु,रमचे,रत्नलाल आदि
		8.606	24	Dagbellin g	360x5	---	1800km	83.70	151.00		घासीराम,बद्री,माखनलाल आदि
		0.478	25/1	Spadwork	360x12	---	4320 m2	4.08	17626.00		कोमल,भालचन्द, बड़ीबहु आदि
		<b>10.866</b>		Total					39813.00		
<b>29</b>	WHB-2	1.149	337	135	12.00+2.00/2x2.50	17.50	2362.50	61.21	144609.00	1261	सूरत गोपाल आदि
		0.620	311	Dagbellin g	135x5	---	0.675km	83.70	57.00		सुजान कु0 जयन्ती सुमेर आदि
		<b>1.769</b>		Spadwork	135x12	---	1620m2	4.08	6610.00		
				Total					151276.00		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon, Gram -Jharkon Block –Birdha MWS name & Code-Jharkon-II (2C2D2c2g ) W/S Project- IWMP –III,District- Lalitpur**

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 )						
<b>30</b>	CB-6	0.810	1096	200	2.85+0.45/2x0.60	0.99	198.00	49.47	9795.00	82		मटुवा, दलया आदि
		2.937	1094									श्रीमती भगवती,इन्द्रनाथ आदि
		-	1095									
		<b>3.747</b>										
<b>31</b>	CB-7	1.857	1073/2	300	2.85+0.45/2x0.60	0.99	297.00	49.47	14693.00	122		श्रीमती विमला सिंह आदि
		0.656	1091									सुन्ना आदि
		0.470	1092									सुन्ना आदि
		3.366	1093									हरसिंग,करन,मुन्ना,श्रीमतीझब्बो
		2.937	1094									श्रीमती भगवती,इन्द्रनाथ आदि
		0.372	1090									हरदयाल आदि
		<b>9.638</b>										
<b>32</b>	CB-8	1.121	1060	310	2.85+0.45/2x0.60	0.99	306.90	49.47	15182.00	126		छलौना आदि
		2.549	1069									पदम सिंह, निरभान सिंह आदि
		0.680	1070									जगनान्थ उर्फ जगदीश
		0.809	1071									जगनान्थ उर्फ जगदीश
		0.324	1072									दलीय आदि
		<b>5.483</b>										
<b>33</b>	CB-9	1.606	969	150	2.85+0.45/2x0.60	0.99	148.50	49.47	7346.00	61		झमरत , तपयसी आदि

		1.749	970									मुन्नी आदि
		<b>3.355</b>										
<b>34</b>	CB-10	0.519	641	175	2.85+0.45/2x0.60	0.99	173.25	49.47	8571.00	71		मेहना,फैरना आदि
		0.453	642									मक्थू आदि
		2.227	941									सुन्ना आदि
		<b>3.199</b>										

<b>35</b>	CB-11	0.672	962	175	2.85+0.45/2x0.60	0.99	173.25	49.47	8571.00	71		भगीरथ आदि
		0.526	963									जनुवा आदि
		0.154	952									सूरत,श्रीमती गुड़डी आदि
		1.926	953									नरायन, रामप्रसाद, वाचरन आदि
		<b>3.278</b>										
<b>36</b>	CB-12	1.214	945	200	2.85+0.45/2x0.60	0.99	198.00	49.47	9795.00	82		गने T आदि
		0.618	946									श्रीमती जानकी आदि
		1.566	947									गने T, करन आदि
		<b>3.398</b>										
<b>37</b>	CB-13	0.401	918	100	2.85+0.45/2x0.60	0.99	99.00	49.47	4898.00	41		मुन्नी आदि
		0.878	949									छलौना आदि
		1.279										
<b>38</b>	PB-7	1.821	1033	400	4.20+0.60/2x1.20	2.88	1152.00	50.35	58003.00	483		गिन्नीराजा पुश्पेन्द्र आदि
		0.526	963									जनुवा आदि
		1.408	961									खुरमन सिंह आदि
		<b>3.755</b>										
<b>39</b>	PB-8	0.453	942	200	4.20+0.60/2x1.20	2.88	576.00	50.35	29002.00	242		मक्थू आदि
<b>40</b>	SB-4	1.084	1072	350	4.75+1.00/2x1.25	3.594	1257.90	50.35	63335.00	528		जनुवा, देवसिंह
		0.680	1070									जगन्नाथ उर्फ जगदी T
		1.214	1094									गिरवर सिंह आदि
		-	1092									सुन्ना आदि
		1.126	1091									सुन्ना आदि
		<b>4.104</b>										
<b>41</b>	SB-5	1.124	1036	450	4.75+1.00/2x1.25	3.594	1581.36	50.35	79621.00	663		श्रीमती जगरानी आदि

		0.647	1037								चुखरा,श्रीमती जगरानी आदि
		1.440	1035								ग्यासी,गनुआ,बालमुकुन्द आदि
		0.809	1062								बलराम ,श्रीमतीरामादेवी आदि
		0.227	513								रक्षपाल,श्रीमती मेवा आदि
		<b>4.247</b>									
<b>42</b>	SB-6	1.894	949	400	4.75+1.00/2x1.25	3.594	1437.60	50.35	72383.00	603	जुझार ,अतरक्षा
		1.658	954								गनेष, नरायन आदि
		0.550	955								विन्दा आदि
		<b>4.102</b>									
<b>43</b>	SB-7	0.255	923	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302	हीरालाल
		1.012	938								ललसिंह,बाबूलाल आदि
		<b>1.267</b>									
<b>44</b>	SB-8	1.036	936	150	4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226	करन सिंह आदि
		1.012	938								लाल सिंह,बाबमलाल आदि
		<b>2.048</b>									
<b>45</b>	SB-9	0.255	923	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302	हीरालाल
		0.971	937								नाथराम आदि
		<b>1.226</b>									
<b>46</b>	SB-10	0.435	874	250	4.75+1.00/2x1.25	3.594	898.50	50.35	45239.00	377	रत्तू रामदयाल आदि
		0.255	923								हीरालाल
		<b>0.960</b>									
<b>47</b>	SB-11	0.809	943	350	4.75+1.00/2x1.25	3.594	1257.90	50.35	63335.00	528	देवेन्द्र ,श्रीमती चन्द्रावती आदि
		2.752	872								रामदयाल आदि
		1.518	871								नाला
		0.470	870								श्रीमती प्रेमवाई,जगनरायन,चन्दन आदि
		0.008	869								बंजर
		<b>5.557</b>									
<b>48</b>	GP-1	0.405	949	75	10.00+2.00/2x2.00	12.00	900.00	56.61	4246.00	69	झगड़ू दयाली आदि





## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon, Gram – Hansarakala, Block –Birdha MWS name & Code-Jharkon-II (2C2D2c2g ) W/S Project- IWMP –III,District-Lalitpur**

**ANNEXURE-I**

**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon, Gram – Jharkon, Block –Birdha MWS name & Code-Jharkon-III(2C2D2c2g ) W/S Project- IWMP –III,District- Lalitpur**











<b>76</b>	CD-1B	<b>0.405</b>	525	15	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	219.38	58.79	12893.00	107		निरभान सिंह
<b>77</b>	CD-2	0.973	525	100	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1462.50	58.79	85965.00	716		धरमू राजधर आदि
		0.473	518									लक्ष्मन, कुमुम आदि
		<b>1.446</b>										
<b>78</b>	CD-3	0.712	500	77	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1126.13	58.79	66194.00	552		दलीप सिंह आदि
		0.404	525									इमरत सिंह परवत आदि
		6.450	518									चारगाह
		<b>7.566</b>										
<b>79</b>	CD-4	0.809	363	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60176.00	501		श्रामचरन आदि
		0.142	294									भरत सिंह आदि
		<b>0.951</b>										
<b>80</b>	CD-5	0.631	294	75	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1096.88	58.79	64475.00	537		बद्री ईश्वरदास आदि
		3.456	365									नाला
		<b>4.087</b>										
	<b>Total</b>			<b>437</b>			<b>6391.14</b>		<b>375668.00</b>	<b>3129</b>		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon Gram – Hansarakala Block –Birbha MWS name & Code-Jharkon-I(2C2D2c2a ) W/S Project- IWMP –III,District- Lalitpur**

<b>82</b>	SB-70	<b>2.428</b>	162	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>83</b>	SB-71	2.428	162	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>84</b>	SB-72	2.428	162	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>85</b>	SB-73	2.428	162	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>86</b>	SB-74	2.428	162	760	4.75+1.00/2x1.25	3.594	2731.44	50.35	137528.00	1146		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>87</b>	SB-75	2.428	162	550	4.75+1.00/2x1.25	3.594	1976.70	50.35	99527.00	829		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>88</b>	SB-76	2.428	162	300	4.75+1.00/2x1.25	3.594	1078.20	50.35	54287.00	452		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>89</b>	SB-77	2.428	162	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>90</b>	SB-78	2.428	162	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		मंगल सिंह,धीरज आदि
		1.214	163									नत्थु आदि
		<b>3.642</b>										
<b>91</b>	SB-79	1.530	29	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		मकुन्दा ,रंगनाथ
		4.569	25									इश्वरदास,अमाना,आशा आदि
		<b>6.099</b>										
<b>92</b>	SB-80	4.569	25	220	4.75+1.00/2x1.25	3.594	790.68	50.35	39811.00	332		इश्वरदास,अमाना,आशा आदि
		6.796	161									भरोसा,इश्वरदास आदि

		<b>11.365</b>										
<b>93</b>	SB-81	0.676	22	100	4.75+1.00/2x1.25	3.594	359.40	50.35	18096.00	151		रंगनाथ आदि
		0.198	23									नाला
		0.376	18									रामदयाल
		0.153	19									रामदयाल
		<b>1.403</b>										
<b>94</b>	SB-82	0.376	18	80	4.75+1.00/2x1.25	3.594	287.52	50.35	14477.00	121		रामदयाल
		0.522	20									रामदयाल
		0.053	21									बंजर
		<b>0.951</b>										
<b>95</b>	SB-83	1.530	29	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		मकुन्दा,रंगनाथ
		1.717	26									श्रीमती फुलकुवर रंगनाथ आदि
		9.253	28									ईश्वरदास भालचन्द काशीराम
		<b>12.500</b>										
<b>96</b>	SB-84	1.357	5	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		छन्ना रामकिशोर आदि
		1.153	56									वीरन छल्ला,श्रीमती प्रेमवाई आदि
		0.089	53									बंजर
		<b>2.599</b>										
<b>97</b>	SB-85	0.324	45	80	4.75+1.00/2x1.25	3.594	287.52	50.35	14477.00	121		राजेन्द्र
		0.445	44									मलखान
		<b>0.769</b>										
<b>98</b>	SB-86	0.053	21	100	4.75+1.00/2x1.25	3.594	359.40	50.35	18096.00	151		बंजर
			64									
		0.324	45									राजेन्द्र
		0.647	46									राजेन्द्र
		<b>1.024</b>										
<b>99</b>	SB-87	2.089	4	260	4.75+1.00/2x1.25	3.594	934.44	50.35	47049.00	392		धनुका परसादी,गंगा आदि
		0.656	6									रामरतन
		1.357	5									छन्ना, रामकिशोर आदि
		0.807	7									धनुवा, जयदेव आदि
		<b>4.909</b>										
<b>100</b>	SB-88	0.880	9	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		आशाराम,जुजा ,धनुवा आदि



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon, Gram – Hansarakala Block –Birdha MWS name & Code-Anora-I(2C2D2c2c ) W/S Project- IWMP –III,District-Lalitpur**



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jharkon Gram – Hansarakala Block –Birdha MWS name & Code- Hanasara (2C2D 2c2h) W/S Project- IWMP –III,District-Lalitpur**





		-	90									
		3.015	93									चवुबे, चैचा, सियारामी
		0.466	94									चवुबे, वैचा, सियारामी
		<b>4.761</b>										
<b>126</b>	SB-3	-	82	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		
		-	80									
		1.639	78									मजूदी, मौजी
		-	76									
		-	81									
		<b>1.639</b>										

<b>127</b>	SB-4	1.619	75	220	4.75+1.00/2x1.25	3.594	790.68	50.35	39811.00	332		धनश्याम, जालिम
		0.809	101									धनश्याम, जालिम
		<b>2.428</b>										
<b>128</b>	SB-5	<b>1.214</b>	99	360	4.75+1.00/2x1.25	3.594	1293.84	50.35	65145.00	543		हरदास,
		0.874	101									धसिटा, गोपाल,
		<b>2.088</b>										
<b>129</b>	SB-6	1.133	100	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		मुन्ना
		0.202	100									शंकरदयाल
		<b>1.335</b>										
<b>130</b>	SB-7	0.939	101	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		गोपाल
<b>131</b>	SB-8	1.619	75	120	4.75+1.00/2x1.25	3.594	431.28	50.35	21715.00	181		धनश्याम, जालिम
		1.416	75									इरलू
		<b>3.035</b>										
<b>132</b>	SB-9	-	-	160	4.75+1.00/2x1.25	3.594	575.04	50.35	28953.00	241		
			-									
			-									
			-									
<b>133</b>	SB-10	-		320	4.75+1.00/2x1.25	3.594	1150.08	50.35	57907.00	483		

		-										
		-										
		1.077	101									अनन्दी
		<b>1.077</b>										
<b>134</b>	SB-11	0.785	112	280	4.75+1.00/2x1.25	3.594	1006.32	50.35	50668.00	422		हरवन
		1.619	112									
		1.011	112									विश्वनाथ
		<b>3.415</b>										

<b>135</b>	SB-12	1.619	58	360	4.75+1.00/2x1.25	3.594	1293.84	50.35	65145.00	543		पुष्पा, मुन्नी,
		0.453	59									वल्ला
		0.405	60									
		<b>2.477</b>										
<b>136</b>	SB-13	5.931	135	100	4.75+1.00/2x1.25	3.594	359.40	50.35	18096.00	151		बब्लू राजा आदि ।
<b>137</b>	GP-1	-	91	30	10.00+2.00/2x2.00	12.00	360.00	56.61	20380.00	170		
		0.870	101									भोलूवा, जाहिर,
<b>138</b>	CD-1	0.809	62	60	11.00+2.00/2x2.25	14.62 5	877.50	58.79	51579.00	430		भागू
<b>139</b>	CD-2	0.809	108	70	11.00+2.00/2x2.25	14.62	1023.75	58.79	60176.00	450		पथुआ

						5							
<b>140</b>	CD-3	<b>0.882</b>	106	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		मेहरवान सिंह	
		9.558	108									सवरानी	
		10.440											
<b>141</b>	CD-4	<b>0.300</b>	144	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		जय राम , रामदुलारी	
		0.324	145									भीखम सिंह आदि ।	
		0.624											
<b>142</b>	CD-5	<b>1.299</b>	140	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		राम राजा	
		1.165	141									श्मरात, प्रतिपाल, आदि ।	
		13.698	143									टेहरी बच्ची	
		<b>16.397</b>											
<b>143</b>	CD-6	1.821	165	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85966.00	716		प्रति पाल	
<b>144</b>	CD-7	1.820	165	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		रामचरन, रामसाहय	
<b>145</b>	CD-8	0.540	165	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68773.00	501		बलवान्त सिंह	
<b>146</b>	CD-9	0.607	165/10	80	11.00+2.00/2x2.25	14.62	1170.00	58.79	68773.00	501		बलवान्त सिंह	



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Anora, Gram – Anora Block –Birdha MWS name & Code- Anora -I (2C2D 2c2c) W/S Project- IWMP –III,District- Lalitpur**

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-1	0.202	992	250	2.85+0.45/2x0.60	0.99	247.50	49.47	12368.00	103		बंजर
		0.040	993									दयाचन्द आदि
		---	989									----
		1.225	995									अमोल सिंह आदि
2	CB-2	0.384	464	300	2.85+0.45/2x0.60	0.99	297.00	49.47	14693.00	122		वीर सिंह आदि

		0.045	585								राकेश सिंह आदि
		0.959	466								वीर सिह आदि
		0.243	460								आबादी
		0.368									वीर सिंह यशवन्त सिंह
<b>3</b>	<b>CB-2A</b>	0.141	66	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143	बॉध
		6.959	450								अमोल सिंह, रामजीवन, कुन्जन
		6.730	449								प्रष्णेन्द्र, श्रीमती जमुनावाई आदि
<b>4</b>	<b>CB-3</b>	13.755	337	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143	चारागाह
		0.431	338								चारागाह
		1.331	339								खुमान सिह, सामालिया
		1.526	340								चारागाह
		.364,1.224	344								चारागाह, प्रतिपाल सिह आदि
		.663,1.444	345								चारागाह, सामालिया, नवेदा देवी
<b>5</b>	<b>CB-5</b>	2.480	667	250	2.85+0.45/2x0.60	0.0.99	247.50	49.47	12244.00	102	हरनाम सिंह आदि
		.081,0.481	677								श्रीमती मुन्नीदेवी, मोहन आदि
		0.680	678								मोहन सिंह, संजय सिंह
		.012,0.647	682								श्रीमती अम्मादेवी
		0.437	680								प्यारेलाल
		0.832	679								मोहन सिंह, राजेन्द्र, हिम्मत आदि
		3.535	724								विजयसिंह, राजेन्द्र सिंह आदि
<b>6</b>	<b>CB-6</b>	0.862	664	400	2.85+0.45/2x0.60	0.99	396.00	49.47	19590.00	163	पीतल सिंह, शिवराज सिंह आदि
		0.700	665								शिवराज सिंह आदि
		1.368	660								हंसराज सिंह आदि
		0.619	41								हरनाम सिंह, मोहरपाल सिंह
		1.258	42								हरनाम सिंह शिवराज सिंह
		0.635	40								हरनाम सिंह, शिवराज सिंह



		0.324	724								मुसाठ रानीदूलैया
		0.756	679								मोहन सिंह,विजय सिंह,रजिन्दर सिंह
		---	322								---
			332								---
		0.352 4.841	734								बंजर सर्मनलाल श्रीमती मुन्नादेवी आदि
<b>12</b>	<b>MB-5</b>	0.692	739	350	3.60+0.60/2x1.00	2.10	735.00	49.47	17315.00	144	शिखराज सिंह, हरनाम,रोशनराज
		---	740								---
		0.045 0.607	43								परती श्रीमती बुड़डी देवी
		0.692	39								हरनाम सिंह, महेन्द्र सिंह आदि
		0.898	38								श्रीमती कुन्दीदेवी ,अवतार सिंह
		2.068	44								श्रीमती गुडडीदेवी, सरोज सिंह
<b>13</b>	<b>SB-1</b>	2.570	872	400	4.75+1.00/2x1.25	3.594	1437.60	50.35	72383.00	603	रतन सिंह , श्रीमती मुन्नीवाई
		0.850	870								मंगू आदि
		1.121 7.248	871								सडक राकेश कुमार,भवानी सिंह आदि
		---	1000								---
		-----	1002								-----
<b>14</b>	<b>SB-2</b>	1.987	999	600	4.75+1.00/2x1.25	3.594	2156.40	50.53	108575.00	905	राकेश कुमार सिंह आदि
		6.956	450								अमोल सिंह,करतार सिंह,चन्द्रपाल
		0.291	851								शिखरचन्द आदि
		0.486	862								भवानी सिंह,शंकर सिंह,आदि
		0.405	858								भवानी सिंह,शंकर सिंह,आदि
		0.194	857								सुनील कुमार।
		0.332	855								राकेश कुमार।
		1.902	864								रनवीर सिंह, प्रह्लाद सिंह आदि

<b>15</b>	SB-3	1.993	359	400	4.75+1.00/2x1.25	3.594	1437.60	50.35	72383.00	603		चारागाह
		2.979 0.039	361									बाबू सिंह, श्रीमती सुहागरानी आदि सड़क
		1.541	360									मुसा० गुलाबरानी, जनक सिंह आदि
		0.198	391									मुसा० गुलाबरानी, जनक सिंह आदि
		3.957	357									मुसा० गुलाबरानी, प्रतिपाल आदि
<b>16</b>	SB-4	0.497	801	250	4.75+1.00/2x1.25	3.594	898.50	50.53	45239.00	377		हरदास सिंह, जयकुमार आदि
		1.125	798									विजय कुमार, राजेन्द्र सिंह आदि
		1.138	757									राजेन्द्र सिंह, बाबूराम आदि
		0.461	760									राजेन्द्र सिंह आदि
		0.498	759									मोहन सिंह आदि
		0.117	795									बबूलाल आदि
<b>17</b>	SB-5	0.210	793	100	4.75+1.00/2x1.25	3.594	359.40	50.53	18096.00	151		मनोज कुमार आदि
		0.040 0.065		805								विजय सिंह, सक्का, प्यारेलाल आदि बंजर
		0.870	792									रामकिशोर, संजय सिंह आदि
<b>18</b>	SB-6	0.510	669	300	4.75+1.00/2x1.25	3.594	1078.20	50.35	54287.00	452		श्रीमती मुन्नीवाई आदि
		0.221	674									श्रीमती मुन्नी देवी आदि
		1.169	652									भान सिंह आदि
		0.008 0.075	629									आबादी शिवराज सिंह
		0.125	690									रामस्वरूप, श्रीमती पु पा आदि
		---	822									-----
		0.231	675									श्रीमती मुन्नी सिंह आदि
		---	663									-----
		0.227	672									शिखरचन्द्र, प्रसाद कुमार आदि
		0.425	670									श्री हंसराज सिंह अजय आदि

<b>19</b>	SB-7	0.721	790	500	4.75+1.00/2x1.25	3.594	1797.00	50.53	90479.00	754	मनोज कुमार,लाखन सिंह आदि
		0.049	767								बंजर
		---	766								-----
		0.065	792								बंजर
		0.870									रामकिशोर, संजय सिंह आदि
		8.023	770								विजय सिंह, मोहन सिंह आदि
		3.655	768								राजेन्द्र सिंह,मर्दान सिंह आदि
<b>20</b>	PB-1	0.822	49	600	4.20+0.60/2x1.20	2.88	1728.00	50.35	54287.00	452	श्रीमती मुन्नादेवी, महेन्द्र सिंह आदि
		2.566	47								सूरज सिंह, हरनाम सिंह आदि
		1.397	55								प्रकाश सिंह,भगवान सिंह,कैलाश
		0.69	95								श्रीमती प्रकाश देवी।
		0.898	38								श्रीमती गुड़ीदेवी, अवतार सिंह
<b>21</b>	PB-2	0.008	477	400	4.20+0.60/2x1.20	2.88	1152.00	50.35	58003.00	483	बंजर
		1.052									भवानी सिंह ,सकल,रामलखन आदि
		0.024	590								श्रीमती मुन्नी वाई आदि
		0.486	508								भवानी सिंह रघुवीर सिंह आदि
		0.291	509								भवानी सिंह आदि
		0.032	545								प्रतिपाल सिंह आदि
		0.012	538								रामदयाल सिंह आदि
		0.154	468								भवानी सिंह आदि
		0.320	470								साहब सिंह आदि
		0.142	469								श्रीमती कौशिका
<b>22</b>	PB-3	0.219	432	200	4.20+0.60/2x1.20	2.88	576.00`	50.35	29002.00	242	बंजर
		0.741	434								विजयपाल सिंह रघुनाथ सिंह
		0.041									बंजर
		0.526	438								श्रीमती उमना वाई
		0.440	436								श्रीमती उमना वाई



		0.692	86	150	11.00+2.00/2x2.25	14.62 5	2193.75	58.79	128971.00	1075		पंचम सिंह,अरविन्द सिंह आदि
		0.765	82									अरविन्द सिंह आदि
		<b>1.926</b>										
<b>28</b>	CD-6	2.040	422									रघुराज सिंह आदि
		0.393	415									प्रतिपाल सिंह, जगदीश सिंह
		0.146	421									हरीमहराज आदि
		0.393	515	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	717		सोवरन सिंह,अमर सिंह आदि
		0.627	416									रास्ता
		<b>3.599</b>										
<b>29</b>	CD-7	---	837									-----
		1.625	811									गजराज सिंह,विनोद सिंह आदि
<b>30</b>	CD-8	10.171	742	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	717		हंसराज सिंह,रामदेव आदि
		1.538										बंजर
		2.125	756									हुकुमचन्द,बाबूलाल,सुनील आदि
				100								
<b>31</b>	CD-9	0.146	753									सड़क
		0.424										जगदीश यशवन्त आदि
		0.526	754									सड़क
		0.457	755									हुकुमचन्द आदि
		<b>1.553</b>		100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	717		रामस्वरूप,पचुवा आदि
<b>32</b>	CD-10	2.125	756									हुकुमचन्द, बाबूलाल आदि
		---	749									-----
<b>33</b>	CD-11	1.198	50									श्रीमती अहिल्यावाई आदि
		2.343	51	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	717		मुन्नालाल ,भगवानदास आदि।

		6.276	10								श्रीमती कुसुमवार्ड,मंगल सिंह आदि
		0.024									नाला
<b>34</b>	CD-12	1.012	53								मुन्नालाल आदि
		2.343	51	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	717	मुन्नालाल ,भगवानदास आदि।
<b>35</b>	WHB-1	6.948	21								मोहन,अमीत,शीतल,मंगल आदि
		8.095	23								देव सिंह,श्रीमती भगनी सिंह आदि
		0.898	38	50	11.00+2.00/2x2.25	14.62 5	731.25	58.79	42990.00	358	श्रीमती गुड़डी सिंह, अवतार सिंह
<b>36</b>	WHB-2	0.777	32								रामकिशन,हुकुमचन्द,रामसरन
		1.582	33								श्रीमती गुड़डीदेवी, विनोद आदि
		1.649	34								हंसराज सिंह, हाकिम सिंह आदि
		---	743	200	12.00+2.00/2x2.50	17.50	3500.00	61.21	214235.00	4287	-----
		0.405	745								श्रीमती सरोज
		0.886	30								हंसराज सिंह आदि
		1.149	31								अनन्दी,हंसराज सिंह आदि
<b>37</b>	WHB-3		400	12.00+2.00/2x2.50	17.50	3150.00	61.21	192812.00	3429		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Anora, Gram – Anora Block –Birdha MWS name & Code- Anora II (2C2D2c2d ) W/S Project- IWMP –III,District- Lalitpur**



		0.647	885								श्रीमती आदि
		4.189	903								श्रीमती मनवा, चन्द्र सिंह आदि
<b>42</b>	MB-3	----	882	180	3.60+0.60/2x1.00	2.10	378.00	47.00	17766.00	148	
		0.453	876								मंगू आदि
		1.097	877								रतन ,शीतल आदि
		0.688	879								रामदीन आदि
		0.158									बंजर
		2.757	880								सुरेन्द्र सिंह ,जरसू आदि
<b>43</b>	MB-4	0.862	971	300	3.60+0.60/2x1.00	2.10	630.00	47.00	29610.00	247	पर्वत सिंह, जानकी सिंह आदि
		1.332	972								पर्वत सिंह आदि
		1.097	973								चन्द्रपाल सिंह, अमोल सिंह आदि
		0.194	974								नवीन परती
		0.202	976								हनुमत सिंह आदि
		2.836	979								मुलुवा आदि
		2.193	970								चन्दन सिंह ,पर्वत सिंह आदि
<b>44</b>	SB-1	0.344	824	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296	श्रीमती गीतादेवी,नवलेश आदि
		1.846	825								सुजान सिंह,श्रीमती रामादेवी आदि
		1.307	829								गोपाल सिंह,श्रीमती गीतादेवी आदि
		0.465	830								रास्ता
		0.490	834								राजेन्द्र सिंह
		0.352	832								राजेन्द्र सिंह, कल्लू सिंह आदि
		0.457	831								श्रीमती रामकुवर ।
<b>45</b>	SB-2	0.048	842	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26667.00	222	मुनीवाई, चन्द्रभान,उदयराज आदि
		0.454									आबादी
		0.226	844								श्रीमती मोरवाई आदि
		1.587	887								श्राजबहादुर,रामलखन,अजयपाल
		1.452	888								रामदीन,पचुवा,पवनकुमार आदि



<b>51</b>	CD-3	6.397	949	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		धर्मदास ,नन्दलाल आदि
		3.039	914									जनकी,प्रभु,गायत्रीदेवी आदि
		3.193	913									ंकर सिंह, श्रीमती गुड़ी,नन्दलाल
		1.303	957									घनश्याम,मुन्नीलाल आदि
		2.707	956									खुशीलाल,रामगोपाल,घनश्याम
		2.674	953									रसला आदि ।
<b>52</b>	CD-4	0.170	950	90	11.00+2.00/2x2.25	14.62 5	1316.25	58.79	77382.00	645		नाला
		1.303	939									चारागाह
		0.202	941									चारागाह
		1.882										विरेन्द्र कुमार,कन्छेदी आदि
		4.613	932									प्रकाश,मंगू,प्रदीप आदि
		8.129	933									आशराम,हरीलाल,प्यारेलाल आदि
<b>53</b>	CD-5	---	828	90	11.00+2.00/2x2.25	14.62 5	1316.25	58.79	77382.00	645		----
<b>54</b>	CD-6	----	828	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		----
		8.240	776									जितेन्द्र सिंह,रामकिशन आदि ।

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Anora, Gram – Talgaon Block –Birdha MWS name & Code- Anora II (2C2D 2c2d) W/S Project- IWMP –III,District- Lalitpur**

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 )						
55	CB-3	10.498	43	350	2.85+0.45/2x0.60	0.99	346.50	47.00	16286.00	136		बाबूलाल ,काशीराम,भगवत आदि
		0.879	46									श्रीराम,हरीराम आदि





**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

G.P Name- Anora, Gram – Anora Block –Birdha MWS name & Code- AnoraIII (2C2D2e2f ) W/S Project- IWMP –III,District- Lalitpur

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 )						
<b>64.</b>	CB-1	10.24	1053	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143		ਮਨਸਿੰਹ, ਲਕਸੀ ਦੇਵੀ, ਕੁਸੁਮ ਰਾਨੀ, ਸਤਾਓ, ਸੁਹਾਗਰਾਨੀ,
		0.162	1055									ਬਨ੍ਧੀ
		1.303	1057									ਪਾਂਚਿੰਹ, ਸੇਰਾਂਸਿੰਹ, ਸ਼ਾਂਕਰਸਿੰਹ,
		<b>2.489</b>										
<b>65</b>	CB-1A	1.777	1020	500	2.85+0.45/2x0.60	0.99	495.00	49.47	24488.00	204		
		4.699	1023									ਬਨ੍ਧੀਆਵਾਦੀਡਕ–ਨਿਹਾਲ ਸਿੰਹ, ਅਮੋਲ, ਆਦਿ ।
		1.368	1037									ਮਹੇਨਦਰਸਿੰਹ, ਅੜਥੇ ਲਾਲ, ਆਦਿ
		2.430	1038									
		<b>10.274</b>										
<b>66</b>	CB-2	1.137	335	200	2.85+0.45/2x0.60	0.99	198.00	49.47	9795.00	82		ਚਰਾਗਾਹ,

		0.842	334									चरागाह
		2.469	331									श्राजकुमार, फिल्म कुमार, पंचम सिंह, भारती,
		<b>4.448</b>										
<b>67</b>	CB-3	0.866	301	350	2.85+0.45/2x0.60	0.99	346.50	49.47	17141.00	143		का पीराम लिजिया बाई, गौरा बाई, कंकर सिंह,
		14.686	303									गौरा, बालई सिंह राम पाल सिंह मुन्ना लाल, हार
		4.512	302									गौरा रानी भंकर सिंह का पीराम, आदि।
		4.764	375									लड़ कुमार दुर्गा सिंह
		3.189	373									भागवान दास, प्रति पाल सिंह सुख रानी मिठ्ठु,
		28.017										

<b>68</b>	MB-1	1.421	1058	300	3.60+0.60/2x1.00	2.10	630.00	49.47	31166.00	260		मुसाब रानी गुलाब सिंह
		4.011	1057									कंकर सिंह, पश्चम सिंह
		3.290	1051									बुस्तीराम देवेन्द्र सिंह,
		2.967	1052									नरायण सिंह प्रहलाद सिंह आदि।
		<b>11.689</b>										
<b>69</b>	MB-2	0.728	362	250	3.60+0.60/2x1.00	2.10	525.00	49.47	25972.00	216		जम्बू कैला । दे राज, आदि
		0.283	372									कुजंन सिंह आदि।
		0.955	371									कुजंन सिंह आदि।
		4.051	370									छ्वी सिंह राधु राज सिंह, सुबेदार सिंह







## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Anora Gram – Talgaon Block –Birdha MWS name & Code- AnoraIII (2C2D2e2f ) W/S Project- IWMP –III,District- Lalitpur**

<b>85</b>	MB-8	3.075	709	250	3.60+0.60/2X1.00	2.10	525.00	49.47	25972.00	216		नथुवा, धोकला, महिपाल,आदि ।
		4.576	711									गया प्रसाद, तिलुआ आदि ।
		4.630	719									कीरत लाडले आदि ।
<b>86</b>	MB-9	2.659	703	250	3.60+0.60/2X1.00	2.10	525.00	49.47	25972.00	216		गया प्रसाद वाल सिंह आदि ।
		0.081	704									
		2.903	721									नथुआ , गयाप्रसाद ,आदि ।
		1.791	705									गया प्रसाद महिरवान, आदि ।
		0.470	709									
<b>87</b>	SB-5	1.590	669	400	4.75+1.00/2X1.25	3.594	1437.00	50.35	72383.00	603		गयाप्रसाद ,आदि
		2.036	678									धरमू आदि ।
		2.116	665									गया प्रसाद महिरवान, आदि
		0.057	673									
		0.558	672									बसन्ता,
		2.557	648									गया प्रसाद, अरविन्द सिंह ,हनुमन्ता ,
<b>88</b>	SB-6	1.822	738	500	4.75+1.00/2X1.25	3.594	1797.00	50.35	90479.00	754		पन्ना,इन्द्र सिंह
		2.668	760									अगुरी राजकुमार,
		0.773	722									गया प्रसाद
		2.895	721									लाडले आदि ।
		4.630	719									
<b>89</b>	SB-7	3.334	630	450	4.75+1.00/2X1.25	3.594	1617.30	50.35	81431.00	679		रविन्द आदि ।,
		1.036	634									चन्दनसिंह, अरविन्द सिंह कुमार
		-	588									गया प्रसाद
<b>90</b>	GP-1	2.557	648	150	10.00+2.00/2X2.00	12.00	1800.00	56.61	101898.00	849		गया प्रसाद ,अरविन्द, हनुमन्त सिंह,



**ANNEXURE-I**

**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Anora Gram – Anora Block –Birdha MWS name & Code- Jharkon-II (2C2D2c2g ) W/S Project- IWMP –III,District- Lalitpur**

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 )						
<b>94</b>	CB-3	1.113	285	100	2.85+0.45/2x0.60	0.99	99.00	49.47	4898.00	41		नीलेश कुमार ,रूप सिंह आदि
		0.437	288									रामस्वरूप ,अर्जुन आदि
		<b>1.55</b>										
<b>95</b>	CB-4	0.332	287	150	2.85+0.45/2x0.60	0.99	148.00	49.47	7346.00	61		श्रीमती सरोज आदि
		0.595	286									श्रीमती सरोज आदि
		0.437	288									रामस्वरूप ,अर्जुन आदि
		<b>1.354</b>										
<b>96</b>	CB-5	0.809	276	120	2.85+0.45/2x0.60	0.99	118.80	49.47	5877.00	49		श्रीमती बृजे T
		0.494	282									सन्तोश ,श्रीमती कुमुम रानी
		<b>0.409</b>	281									रामकरन , श्रीमती रामबेंगी आदि
		0.794	283									रामकरन आदि
		<b>1.364</b>										
<b>97</b>	CB-6	1.538	243	250	2.85+0.45/2x0.60	0.99	247.50	49.47	12244.00	102		चारागाह
		0.809	242									हल्काई
		1.453	246									पंचम सिंह आदि
		<b>3.800</b>										
<b>98</b>	CB-7	0.668	232	400	2.85+0.45/2x0.60	0.99	396.00	49.47	19590.00	163		पंचम सिंह आदि





**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Anora, Gram – Talgaon Block –Birdha MWS name & Code- Talgaon (2C2D 2c2e) W/S Project- IWMP –III,District- Lalitpur**

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 )						
<b>108</b>	<b>CB-1</b>	1.962	828	400	2.85+0.45/2x0.60	0.99	396.00	47.00	18612.00	155		गया प्रसाद जयराम,नन्दु आदि
		0.769	512									रामचरन ,सुखनन्दन,रामकिशन
		1.611	511									चन्दन सिंह
		1.092	523									बबूलाल,भगीरथ, सुरेश,प्रमोद आदि
<b>109</b>	<b>CB-2</b>	0.758	787	200	2.85+0.45/2x0.60	0.99	198.00	47.00	9306.00	78		गोरा उर्फ गया
		--	990									.....
<b>110</b>	<b>CB-3</b>	2.444	776	400	2.85+0.45/2x0.60	0.99	396.00	47.00	18612.00	155		चुख ,सूरज प्रसाद
		2.440	783									तिजुआ ,पलटु,भुवन आदि
		--	990									.....
<b>111</b>	<b>CB-4</b>	2.906	740	400	2.85+0.45/2x0.60	0.99	396.00	47.00	18612.00	155		श्रीमती जैजूवाई, श्रीमती पुनिया



<b>116</b>	MB-5	0.263	324	300	3.60+0.60/2x1.00	2.10	630.00	47.00	29610.00	247		ਮਨਸੂਰ ਸਿੰਹ ਆਦਿ
		---	329									..
		0.271	325									ਮੁਲਾਯਾਮ ਸਿੰਹ, ਦੇਵੀ ਸਿੰਹ ਆਦਿ
		0.223	326									ਪ੍ਰਮੁ ਸਿੰਹ ਆਦਿ।

<b>117</b>	MB-6	2.845	91	450	3.60+0.60/2x1.00	2.10	945.00	47.00	44415.00	370		dSyk'k ukjk;k]jkes'oj vkfn
		1.368	125									ਬੁੜ ਸਿੰਹ, ਹਰਚਰਨ ਸਿੰਹ ਆਦਿ
		0.639	124									ਕਮਲ ਸਿੰਹ, ਵ੍ਰਾ ਅਮ ਸਿੰਹ ਤਦਧਾਰਾਜ
		1.243	122									ਅਤਰ ਸਿੰਹ ਆਦਿ
		0.247	121									ਅਤਰ ਸਿੰਹ ਆਦਿ
		0.150	118									ਗਨੇਸ਼, ਪੂਰਨ,ਪਨਾਲਾਲ
		1.133	117									ਅਤਰ ਸਿੰਹ ਆਦਿ
<b>118</b>	PB-1	2.386	743	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356		ਫੇਰਨ ਬਾਬੂਲਾਲ ਜਗਭਾਨ ਆਦਿ
		0.721	797									ਕਮਲਾ ਆਦਿ
<b>119</b>	PB-2	0.721	342	400	4.20+0.60/2x1.20	2.88	1152.00	49.47	56989.00	475		ਅਮੋਲ ਸਿੰਹ ਆਦਿ
		0.032	312									....
		0.356	376									ਗਯਾ ਪ੍ਰਸਾਦ, ਗੋਵਿੰਦ ਸਿੰਹ ਆਦਿ
		0.182	322									ਪ੍ਰਮੁਖਾਮ, ਸ਼੍ਰੀਮਤੀਸੌਹਰਾਜੀ, ਆਦਿ
		0.425	370									ਗਯਾਪ੍ਰਸਾਦ, ਸੁਸ਼ੀਲਾਵਾਈ ਆਦਿ
		0.466	568									ਗਨਘਰ ਸਿੰਹ ਆਦਿ
		0.579	371									ਨਕੁਵਾ,ਮੇਹਰਵਾਨ ,ਅੰਨਤਰਾਮ ਆਦਿ

		1.286	572									महिरवान ,सुशीलावार्झ आदि
<b>120</b>	PB-3	0.651	334	500	4.20+0.60/2x1.20	2.88	1440.00	49.47	71237.00	594		गुरवू
		0.243	268									वाशीराम आदि
		0.300	177									...
		3.513	176									रघुवीर सिंह, हरनाम सिंह आदि
		0.255	175									रघुवीर सिंह, रामसखी देवी
<b>121</b>	PB-4	3.938	130	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356		वृन्दा,रामू रघुराज सिंह आदि
		1.271	129									नन्दू
		0.089	126									...
		0.036	132									..
<b>122</b>	PB-5	0.652	713	300	4.20+0.60/2x1.20	2.88	864.00	49.47	42742.00	356		पुनुवा , आदि
		1.282	724									सुक्खु
		0.113	573									हरदास,प्रभु आदि
<b>123</b>	SB-1	2.918	468	500	4.75+1.00/2x1.25	3.594	1797.00	49.47	88898.00	741.00		रूपनारायण, मंगीलाल आदि
		3.157	501									रोहित ,धर्मचन्द,रामसहाय आदि
		1.185	506									बाबूलाल आदि
		0.409	503									.....
		1.707	502									गयाप्रसाद देवी सिंह आदि
		1.408	500									विजय सिंह आदि
<b>124</b>	SB-2	4.561	808	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		
		1.653	806									
		2.347	840									
		4.824	539									
<b>125</b>	SB-3	0.069	168	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		.....

		2.679	162								कमला सिंह,आशारामआदि
		1.222	173								शिवबालक, प्रीतम सिंह आदि
		0.894	167								कपूर सिंह आदि
			404								.....
126	SB-4	0.721	432	400	4.75+1.00/2x1.25	3.594	1437.60	49.47	71118.00	593	बाबूलाल आदि
		1.298	426								बाबूलाल भगीरथ आदि
		2.890	482								भगवत ,मोतीलाल आदि
		1.348	481								हरदास आदि
		3.266	434								श्रीमती अलोर्ड, सुन्ना आदि
		4.047	435								श्रीमती उलोलवाई, गौरीशंकर
											..
127	SB-5	0.567	421	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444	अड़कू सिंह
		0.081	422								अड़कू सिंह
		0.587	491								गयाप्रसाद, नवुआ आदि
		2.193	492								बाबूलाल आदि
		1.133	440								भगीरथ
		2.648	489								देवी सिंह आदि।
128	SB-6	14.932	149	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444	रामेश्वर ,सुल्तान सिंह आदि
		6.009	148								कैलाश नरायन,पुनुवा,भरोसे आदि
		13.391	156								तोरन सिंह हल्का अमोद आदि
			155								.....
129	SB-7	0.486	93	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444	नन्दराम, अनीता आदि
		6.941	107								कनछेदी मुकेश महरानी आदि
		0.109	108								मथुरा मलखा आदि
		0.263	109								श्रीमती महरानी, सच्चू आदि
		1.008	92								ध्यानचन्द आदि
											.....
130	CD-1	0.255	484	100	11.00+2.00/2x2.25	14.62	1462.50	58.79	85980.00	716	भगवत ,शर्मा,रामकिशोर आदि

						5						
		0.858	480									कोमल ,श्रीपती,जलेवाई आदि
		3.154	488									हरदास ,जगदीश,गयाप्रसाद
		2.648	489									पुसप्रागी,विजय सिंह,देव सिंह
		1.408	500									विजय सिंह आदि
		3.573	494									हरनाम सिंह,रघुवीर सिंह
		0.773	485									बाबूलाल ,भागीरथ ,सुरेश
		---	483									...
		---	486									....
		----	487									.....
<b>131</b>	<b>CD-2</b>	<b>0.073</b>	<b>436</b>	<b>100</b>	<b>11.00+2.00/2x2.25</b>	<b>14.62</b> <b>5</b>	<b>1462.50</b>	<b>58.79</b>	<b>85980.00</b>	<b>716</b>		.....
		4.046	435									श्रीमती अरवी, छिंद्वारा, आदि
		1.647	437									भागीरथ,सुरेश रामेश्वर आदि
		2.637	438									भागीरथ,मुकेश,सुरेश आदि
		0.789	445									.....
		0.300	444									नरायण सिंह आदि
		---	403									-----
		1.352	418									कपूर सिंह आदि
		0.133	440									भागीरथ आदि
		0.348	439									भागीरथ आदि
<b>132</b>	<b>CD-3</b>	<b>0.125</b>	<b>536</b>	<b>100</b>	<b>11.00+2.00/2x2.25</b>	<b>14.62</b> <b>5</b>	<b>1462.50</b>	<b>58.79</b>	<b>85980.00</b>	<b>716</b>		बाबूलाल आदि
		0513	542									बाबूलाल,नन्दराम आदि
		0628	541									-----
		2.109	544									श्रीमती सगुन,गोकुल,कुसुम आदि
		0.582	543									तेजुवा ,बाबूलाल आदि
<b>133</b>	<b>CD-4</b>	<b>1.842</b>	<b>546</b>	<b>100</b>	<b>11.00+2.00/2x2.25</b>	<b>14.62</b> <b>5</b>	<b>1462.50</b>	<b>58.79</b>	<b>85980.00</b>	<b>716</b>		सुन्दर, भगौना, भेरो आदि

		1.530	553									मुलायम सिंह, टॉकर ,बलवीर सिंह
134	CD-5	1.619	562	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		श्रीमती पुनीया, श्रीमती धनकुवर
		0.931	750									नाथुवा
		-----	746									-----
135	CD-6	0.639	124	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		वृ ाम्भर, उदयराज,कमल सिंह
136	CD-7	0.846	661	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		अरविन्द सिंह आदि
137	CD-8	0.870	56	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		भैयालाल, आशालाल,रामा आदि
		1.084	57									श्रीराम ,पन्नालाल,हरीराम आदि
		1.643	69									काशीराम,रामस्वरूप आदि
		0.264	262									गयाप्रसाद,नवूवा,भूवन,महीरवान
		0.178	66									जगपाल सिंह ,श्रीमती सन्ध्या
138	CD-9	0.316	68	100	11.00+2.00/2x2.25	14.62 5	1462.50	58.79	85980.00	716		खुमान सिंह आदि
		1.643	69									काशीराम,रामस्वरूप आदि



<b>145</b>	CD-16	7.330	451	80	11.00+2.00/2x2.25	$\frac{14.62}{5}$	1170.00	58.79	68784.00	573	रामगोपाल,शंकरदयाल,सुनीता
		3.598 4.718	455								राज्य सरकार भोरेलाल,रामसहाय,आदि नूजल
<b>146</b>	CD-17	7.330	451	80	11.00+2.00/2x2.25	$\frac{14.62}{5}$	1170.00	58.79	68784.00	573	रामगोपाल,शंकरदयाल,सुनीता
		4.795 0.040	462								दामोदर,पंकज,सुन्दर,रूपनारायण राज्य सरकार
<b>147</b>	CD-18	7.330	451	90	11.00+2.00/2x2.25	$\frac{14.62}{5}$	1316.25	58.79	77382.00	645	रामगोपाल,शंकरदयाल,सुनीता
		4.795 0.040	462								दामोदर,पंकज,सुन्दर,रूपनारायण राज्य सरकार
<b>148</b>	WHB-1	9.260	133	200	12.00+2.00/2x2.50	17.50	3500.00	61.21	214235.00	1785	जगन भैयालाल,करीया बालचन्द
		0.749	135								श्रीमती राजरानी
		9.260	137								जगन भैयालाल, धनुवा आदि
		2.347	134								कैलाश,नारायण,लखन,करवट

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Mirchwara Gram – Mirchwara Block –Jakhoura MWS name & Code- Anora-II (2C2D2c2d ) W/S Project- IWMP –III,District- Lalitpur**

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-11	5.215	1071	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370		बालचन्द ,पहिलवान,आदि
		1.676	1105									धनीराम, रामेश्वर,आदि

		2.433	1067								सतहू भान सिंह, कैलाश आदि
		0.186	1166								नथुवा राम आदि
		3.786	1065								शिवनाथ, आशाराम, अन्नरी आदि
		3.670	1075								विन्द्रावन, जगन आदि
<b>2</b>	<b>SB-12</b>	1.445	1123	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370	जगगनाथ आदि
		2.509	1124								नन्दलाल आदि
		0.443	1129								पीलारानी आदि
		0.309	1128								पीलारानी,ध्यानचन्द आदि
		0.190	1153								सन्तो । आदि
		0.162	1213								पानीदार
		1.080	1237								खिन्दा,छुद्वा आदि
		0.653	1138								ध्यानचन्द जगगनाथ आदि
		0.162	1133								विश्वनाथ, जाकारीया आदि
		0.980	1132								पदबू मुनीर्यौ आदि
		1.522	1131								पीलारानी आदि
		0.845	1130								पीलारानी आदि
<b>3</b>	<b>PB-8</b>	3.865	1041	300	4.20+0.60/2x1.20	2.88	854.00	49.47	42742.00	356	हरीचन्द ,दिल्लीय,कनछेदी आदि
		1.096	1042								हरीचन्द ,दिल्लीय,कनछेदी आदि
		0.267	1047								जलेश आदि
		0.829	1048								पंच्चन
		0.547	1049								हरीचन्द ,दिल्लीय,कनछेदी आदि
		0.692	1050								जगन , हरीचन्द सुनीता आदि
<b>4</b>	<b>CD-11</b>	2.595	1096	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573	वीरेन्द्र सिंह, श्रीमती सियारानी आदि
		2.933	1161								रामसहाय, मोनिलाल,दयाल आदि

<b>5</b>	CD-12	0.773	1129	80	11.00+2.00/2x2.25	14.62 5	1170.00	58.79	68784.00	573	पीलारानी, मुलायम आदि
		0.364	1141								चन्द्रभान, आला प्रसाद आदि
		0.569	1026								बालचन्द, पिल्लू आदि

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Jijyawan , Gram – Jijyawan Block –Jakhoura**

MWS name & Code- **Anora-II (2C2D2c2d )**

W/S Project- IWMP –III,District- Lalitpur

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 )						
<b>9</b>	<b>CB-5</b>	----	1383	350	2.85+0.45/2x0.60	0.99	346.50	47.00	16286.00	136		
		12.358	1386									
		-----	1384									
<b>10</b>	<b>CB-6</b>	1.445	467	300	2.85+0.45/2x0.60	0.99	297.00	47.00	13959.00	116		कल्यान सिंह,तिलक सिंह आदि
		1.905	465									भवानी सिंह आदि
		14.280	468									रामराजा सिंह आदि
		8.804	477									माधव सिंह आदि
<b>11</b>	<b>CB-7</b>			300	2.85+0.45/2x0.60	0.99	297.00	47.00	13959.00	116		
<b>12</b>	<b>MB-7</b>	5.828	1366	175	3.60+0.60/2x1.00	2.10	367.50	47.00	17273.00	144		रघुनाथ,वृंदाम सिंह, प्रहलाद आदि
		5.702	1368									हजरिया,रामेश्वर आदि
		9.543	1367									ग्यासी,बृजेन्द्र,सुनील आदि
<b>13</b>	<b>MB-8</b>	7.580	1389	175	3.60+0.60/2x1.00	2.10	367.50	47.00	17273.00	144		भगच्छुआ आदि
		2.0780	1388									जगदीश,झगड़,नौनी आदि
		6.222	1391									राजाजीत,जमुना,सुरेन्द्र आदि



<b>19</b>	SB-6	1.821	453	125	4.75+1.00/2x1.25	3.594	449.25	49.47	22224.00	185		राजाजीत,लक्ष्मनसिंह,मुलायम आदि
		2.023	454									जगदीश,राजाजू,लक्ष्मन सिंह आदि
		0.809	456									जगदीश,राजाजू,लक्ष्मन सिंह आदि
		0.791	451									कालीया
<b>20</b>	SB-7	2.509	455	125	4.75+1.00/2x1.25	3.594	449.25	49.47	22224.00	185		मूरत सिंह,आदि
		0.809	456									जगदीश,राजाजू, आदि
		2.023	454									जगदीश,राजाजू,लक्ष्मन सिंह आदि
		0.842	458									मिट्ठू आदि
<b>21</b>	SB-8	0.752	457	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		लक्ष्मन सिंह,दौलत सिंह,ओंमकार
		0.510	459									राजेन्द्र सिंह,माधव सिंह आदि
		0.842	458									मिट्ठू आदि
<b>22</b>	SB-9	1.242	473	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		जाहर सिंह, लाखन सिंह,जगदीश
		15.179	1385									मूरत सिंह, भूरा,डमरा आदि
		8.804	477									माधव सिंह आदि
<b>23</b>	SB-10	----	1384	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		---
		0.429	1372									रामपाल सिंह आदि
		4.230	1357									भगवत सिंह, रहीस सिंह, मलखान
<b>24</b>	SB-11	7.668	1375	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		रूप सिंह,रामराजा,हनरिया आदि
		4.954	1355									बबूसिंह,चन्द्रभान सिंह,गदन सिंह
		6.222	1391									राजाजीत ,सुरेन्द्र आदि
		2.608	1353									करन सिंह,महेन्द्र सिंह आदि
		3.639	1354									महेन्द्र सिंह, मालम सिंह आदि




#### ANNEXURE-I

#### BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES

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

**G.P Name- Chardaur, Gram – Charadur Block –Birdha              MWS name & Code- Talgaon (2C2D2c2e )      W/S Project- IWMP –III,District- Lalitpur**

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	CB-7	1.203	436	400	2.85+0.45/2x0.60	0.99	396.00	47.00	18612.00	155		कोमल रामकिशन आदि
		0.640	437									रामकिशन आदि
		0.852	435									अतल रामस्वरूप आदि

		1.814	445								रामस्वरूप आदि
		2.182	446								श्रीमती रामदेश आदि
2	MB-9	7.556	44	450	3.60+0.60/2x1.00	2.10	945.00	47.00	44415.00	370	अर्जुन,बाबूलाल,पप्पू रामचरन नन्द
		2.529	43								बाबूलाल ,सोवरन,कल्यान आदि
		1.214	41								श्रीमती गुड़डी, कोमल आदि
		1.214	48								घनश्याम,नन्दकिशोर आदि
		0.931	49								देशराज, चन्द्रभान आदि
		1.529	28								कोमल चन्दन, कल्यान आदि
		---	30								सन्तू द्वारिका,श्रीमती सवदरानी
		0.428	31								बन्दन सिंह, श्रीमती सबदरानी
		2.542	29								कोमल ,घनश्यामरानी आदि
		0.065	26								भागीरथ आदि
		0.696	45								करन आदि
3	MB-10	0.720	59	400	3.60+0.60/2x1.00	2.10	840.00	47.00	39480.00	329	घनश्याम, सुखनन्दन आदि
		0.239	58								भजनलाल,रामचरन आदि
		1.942	56								घनश्याम, सोनू,श्रीमती रचना
		0.959	57								रामदास ,सोनू आदि
		0.931	49								देशराज ,चन्द्रभान आदि
4	MB-11	9.644	21	350	3.60+0.60/2x1.00	2.10	735.00	47.00	34545.00	288	अमरसिंह,भरतसिंह मानक निहाल
		1.836	19								अलका देवेन्द्र,कृपाल,जयराम
5	PB-5	0.645	15	350	4.20+0.60/2x1.20	2.88	1008.00	49.47	49866.00	416	बालकृष्ण, रामेश्वर आदि
		1.221	10								बलकृष्ण,दुलीचन्द्र इन्दर आदि
		0.680	13								निहालचन्द, मानक आदि

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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





## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Bhonrda Gram - Bhonrda Block -Birdha MWS name & Code- Jharkon-II (2C2D2c2g) W/S Project- IWMP –III,District- Lalitpur**



**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Bhonrda** Gram – Tor **Block –Birdha MWS name & Code- Khiriya-Chhatara-II (2C2D 2c3b)** W/S Project- IWMP –III,District- Lalitpur

## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Bhonrda Gram - Bhonrda Block -Birdha MWS name & Code- Anora-III (2C2D2e2f) W/S Project- IWMP –III,District- Lalitpur**

<b>6</b>	MB-6	1.751	280	250	3.60+0.60/2x1.00	2.10	525.00	49.47	25972.00	216		राजराजा बिन्द
		0.809	314									लज्जू प्रभू दयाल
		0.202	315									राजराजा
		1.673	322									राजराजा कुन्दन
		4.433										

<b>7</b>	MB-7	0.445	244	800	3.60+0.60/2x1.00	2.10	1680.00	49.47	83110.00	693		लज्जू प्रभूदयाल
		0.989	246									महेन्द्र सिंह ,तुजैया ,ममता, आदि ।
		0.805	286									राजराजा
		0.101	287									गुलाबरानी
		1.688	265									डदय ज्यादेन्द्र सिंह, विकास आदि ।
		0.227	267									लाछिया,
		1.59	268									विनयी, रामप्यारी,
		0.364	7									कमतू दयाराम,
		0.951	8									गर्जई, बलदू
		1.870	266									सोनी आदि ।
		0.821	284									मोहना, आदि
		1.465	285									चन्द्रके ।,
		0.676	289									राजराजा आदि ।
		2.363	290									बाबूलाल राजेन्द्र
<b>8</b>	SB-4	1.813	3	600	4.75+1.00/2X1.25	3.594	2156.40	50.35	108575.00	905		रामप्रसाद सारिका जैन ,
		0.170	4									राम प्रसाद
		1.627	2									गर्जई
		0.915	259									राजाजू, रावराजा,रामकि जैन, आदि ।
		2.555	260									कैला । राजाजू आदि ।
		2.955	261									पंचम राजाजू, कैला ।, आदि ।

		1.072	15									दलुआ ,
<b>9</b>	PB-3	0.765	278	350	4.20+0.60/2X1.20	2.88	1008.00	50.35	50753.00	423		राजराजा, कौ ल्या बाई, प्रदीप कुमार
		0.716	280									श्राजराजा बिन्दे आदि ।
		0.510	316									सुरे ।
		0.380	317									रविन्द्र,
		1.173	276									जमना, हीरा, आदि , गने । भरत सिंह आदि ।
		1.708	277									
<b>10</b>	<b>CD-1</b>	0.971	97	100	11.00+2.00/2X2.2	14.62	1462.50	58.79	85980.00	717		बड़ी बहू
		3.174	103		5	5						गिन्नी, आ राम, फेरन, आदि ।
<b>11</b>	CD-2	10.158	95	125	11.00+2.00/2X2.2	14.62	1828.13	58.79	107476.00	896		मेती, भगना, बड़ी बहू, ध्यानी
		5.220	223		5	5						
<b>12</b>	CD-3	0.557	43	100	11.00+2.00/2X2.2	14.62	1462.50	58.79	85980.00	717		आ । राजा, राम चरन, आदि ।
		3.174	103		5	5						गिन्नी, आ राम, फेरन, आदि ।
<b>13</b>	CD-4	0.684	16	100	11.00+2.00/2X2.2	14.62	1462.50	58.79	85980.00	717		दुलकुन जस्सू आदि ।
		1.072	15		5	5						राजन गने । दया राम,

		0.599	14								
<b>14</b>	CD-5	0.344	271	75	11.00+2.00/2X2.2 5	14.62 5	1096.88	58.79	64486.00	537	महें त आदि ।
		0.615	272								नरमान सिंह
<b>15</b>	CD-6	1.372	312	100	11.00+2.00/2X2.2 5	14.62 5	1462.50	58.79	85980.00	717	कुन्दन लाल,रामकि जनश प्रभू दयाल,
		3.841	292								भेर सिंह, मुन्ना आदि ।
		0.478	295								जहर सिंह।

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Kalyanpura** Gram – Kalyanpura Block –Birdha MWS name & Code- **Tikra-Tiwarui(dhang)** (2C2D 2c1f) W/S Project-  
IWMP –III,District- Lalitpur











<b>38</b>	<b>SB-8</b>	1.319	3835	300	4.75+1.00/2X1.25	3.594	1078.20	50.35	54287.00	452		राजधर, हरीचन्द आदि
		1.129	3833									भगवत आदि
		1.519	3832									श्रीमती छकोनी आदि
		1.700	3836									रत्नीराम आदि
<b>39</b>	<b>SB-9</b>	3.933	3813	400	4.75+1.00/2X1.25	3.594	1437.60	50.35	72383.00	603		रामदास ,करवनलाल आदि
		0.166	3818									-----
		0.712	3822									भगवान सिंह आदि
		0.737	3823									अवतार सिंह,दलीप सिंह आदि
		2.428	3817									बाबूलाल आदि

<b>40</b>	<b>SB-10</b>	0.509	3431	175	4.75+1.00/2X1.25	3.594	628.95	50.35	31668.00	264		वक्ता आदि
		0.154	3345									नत्थु आदि
		0.401	3343									बंजर
		0.918	3346									हरजू, रामदास आदि
<b>41</b>	<b>SB-11</b>	0.506	3424	375	4.75+1.00/2X1.25	3.594	1347.75	50.35	67859.00	565		गोकुल हरजू, मुन्ना,लक्ष्मन आदि
		0.308	3430									कड़ेरा,रमवा आदि
		0.509	3431									बल्मा आदि
		0.527	3427									सरनाम आदि
		0.227	3428									विन्दावन , वीर सिंह आदि
		0.251	3429									जूजू,ब्रजनन्दन,रामदास आदि
<b>42</b>	<b>SB-12</b>	0.557	3367	350	4.75+1.00/2X1.25	3.594	1257.90	50.35	63335.00	528		श्यामलाल, दयाराम आदि
		1.052	3368									विरन सिंह,श्यामलाल आदि

<b>45</b>	<b>SB-15</b>	0.864	3480	200	4.75+1.00/2X1.25	3.594	718.80	50.35	36192.00	302		हिम्मत सिंह, धिमन सिंह आदि
		0.405	3418									-----
		0.032	3408									बंजर
		0.502	3402									दयाराम आदि
		0.890	3406									धोवन आदि
		0.150	3485									भगवत आदि
<b>46</b>	<b>SB-16</b>	0.413	3590	250	4.75+1.00/2X1.25	3.594	898.50	50.35	45239.00	377		रामदास, भरोसा आदि
		0.623	3589									दयाराम, हल्का आदि
		2.157	3573									हरी सिंह आदि
<b>47</b>	<b>SB-17</b>	1.145	3587	180	4.75+1.00/2X1.25	3.594	646.92	50.35	32572.00	271		हल्का
		0.672	3574									श्रीमती मनकु आदि

51	CD-3	2.436	3810	70	11.00+2.00/2X2.25	14.62 5	1023.75	58.79	51546.00	430		રાધ્ય છકકૂમુની,જૂજૂ ,લક્ષ્મન આડિ
52	CD-4	2.436	3810	75	11.00+2.00/2X2.25	14.62 5	1096.88	58.79	55228.00	460		રાધ્ય છકકૂમુની,જૂજૂ ,લક્ષ્મન આડિ

<b>53</b>	CD-5	0.509	3431	80	11.00+2.00/2X2.25	14.62 5	1170.00	58.79	58910.00	491		बलमा आदि	
<b>54</b>	CD-6	0.247	3529	80	11.00+2.00/2X2.25	14.62 5	1170.00	58.79	58910.00	491		इमरत ,अमर सिंह आदि	
		1.191	3522									काशीवाई, भुजवल,भरोसा आदि	
		0.242	3531									इमरत,परसादी,रामकिशन आदि	
		0.855	3530									इमरत,अमरसिंह,निखान सिंह आदि	
		1.404	3528									कमला, जानकी आदि	
<b>55</b>	WHB-1	1.136	3879	100	12.00+2.00/2x2.50	17.50	1750.00	61.21	107118.00	893		श्रीमती श्रीवाई आदि	
		0.692	3884									यामलाल आदि	
		0.496	3878									जगत सिंह, विन्द्रावन आदि	
		0.332	3876									विन्द्रावन आदि	
<b>56</b>	WHB-2	0.425	3874	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1072		देशपत आदि	
		0.514	3875									लकका आदि	
		1.136	3879									श्रीमतीश्रीवाई आदि	
<b>57</b>	WHB-3	1.177	3850	100	12.00+2.00/2x2.50	17.50	1750.00	61.21	107118.00	893		हज्जू आदि	
		1.214	3842									हज्जू आदि	

**ANNEXURE-I**

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

**G.P Name- Kalyanpura**    Gram – Kalyanpura    Block –Birdha    MWS name & Code- **Jharkon-I (2C2D2c2a ) W/S Project- IWMP –III,District- Lalitpur**





		0.919	3243									विरेन्द्र कुमार
		<b>2.283</b>										
<b>76</b>	SB-42	0.401	3236	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		रामबाबू आदि
		0.320	3234									रामबाबू आदि
		0.243	3253									श्रीपत आदि
		1.276	3241									विरेन्द्रकुमार,इमरत
		0.364	3239									विरेन्द्र कुमार
		0.097	3244									इमरत
		0.033	3246									श्रीपत राजकुमार
		0.450	3232									रामबाबू आदि
		<b>3.184</b>										
<b>77</b>	SB-43	0.713	3229	250	4.75+1.00/2x1.25	3.594	898.50	50.35	45239.00	377		सूरत सिंह आदि
		0.295	3230									गोकुल,रामबाबू गोरीशंकर आदि
		0.178	3231									रामबाबू आदि
		0.450	3232									रामबाबू आदि
		0.056	3247									श्रीपत आदि
		<b>1.692</b>										

<b>78</b>	SB-44	0.819	3187	190	4.75+1.00/2x1.25	3.594	682.86	50.35	34382.00	287		भरत सिंह आदि
		0.243	3190									लक्ष्मन सिंह आदि
		0.279	3223									देशराज,रामसहाय
		1.497	3186									भरत,शंकर सिंह, प्रदीप,ब्रदी
		<b>2.838</b>										
<b>79</b>	SB-45	0.417	3210	210	4.75+1.00/2x1.25	3.594	754.74	50.35	38001.00	317		भगुन्ता
		0.417	3009									इमरत
		0.547	3207									जयराम,काशीराम,जगदीश आदि
		<b>1.381</b>										
<b>80</b>	SB-46	1.100	3217	210	4.75+1.00/2x1.25	3.594	754.74	50.35	38001.00	317		गान्ती आदि
		0.781	3257									कृ णपाल सिंह आदि
		<b>1.881</b>										
<b>81</b>	SB-47	1.322	3162	125	4.75+1.00/2x1.25	3.594	449.25	50.35	22638.00	189		श्रीमती गान्ती,मान सिंह,गोकुल

<b>82</b>	SB-48	0.950	3163	310	4.75+1.00/2x1.25	3.594	1114.14	50.35	56097.00	467		दुम्मा आदि
		0.032	3142									बॉथ
		<b>0.982</b>										
<b>83</b>	SB-49	2.606	3158	230	4.75+1.00/2x1.25	3.594	826.62	50.35	41620.00	347		राजू आदि
		2.606	3156									राजू आदि
		<b>5.212</b>										
<b>84</b>	SB-50	0.530	3129	230	4.75+1.00/2x1.25	3.594	826.62	50.35	39146.00	326		मकुन्दा,भरोसा
		Old		78	1.35+0.75/2x0.60	(-)	49.14					
<b>85</b>	SB-51	1.623	3159	230	4.75+1.00/2x1.25	3.594	826.62	50.35	41620.00	347		राजू ,उदइया,रतीराम,वन्धु
		0.652	3155									लक्खी,जयपाल,प्रताप आदि
		<b>2.275</b>										
<b>86</b>	SB-52	0.740	3147	190	4.75+1.00/2x1.25	3.594	682.86	50.35	34382.00	287		बद्री प्रसाद आदि
<b>87</b>	<b>MB-1</b>	0.300	3099	240	3.60+0.60/2x1.00	2.10	504.00	49.47	24933.00	208		इमरत
		0.680	3197/2									भगुन्ता, मानसिंह,भरत आदि
		<b>0.980</b>										
<b>88</b>	<b>MB-2</b>	1.161	3194	260	3.60+0.60/2x1.00	2.10	546.00	49.47	27011.00	225		वाशीराम,कालीचरन आदि
		3.171	3201									भगुन्ता आदि
		<b>4.332</b>										
89	MB-3	<b>0.526</b>	3100	450	3.60+0.60/2x1.00	2.10	945.00	49.47	46749.00	390		इमरत
90	MB-4	0.744	3151	340	3.60+0.60/2x1.00	2.10	714.00	49.47	35322.00	294		भरत आदि
		1.254	3222									श्रीमती ॥गान्ती,जगनाथ आदि
		1.100	3218									॥गान्ती आदि
		1.100	3217									॥गान्ती आदि
		0.225	3215									॥गान्ती आदि
		<b>4.423</b>										
91	PB-3	2.214	3168	240	4.20+0.60/2x1.20	2.88	691.20	50.35	34802.00	290		॥गान्ती आदि
		7.980	3193									दुल्ला रामदीन,रामदयाल
		<b>10.194</b>										
92	CD-3	1.893	3108	70	11.00+2.00/2x2.25	14.62	1023.75	58.79	60186.00	530		कल्यान सिंह,भरतसिंह, ॥ंकर

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Kalyanpura**    Gram – Kalyanpura    Block –Birdha    MWS name & Code- **Jharkon-III (2C2D2c2g )W/S Project- IWMP –III,District- Lalitpur**







<b>105</b>	SB-10	0.648	3836	450	4.75+1.00/2x1.25	3.594	1617.30	49.47	80008.00	667		फेरन
		0.028	3846									दुर्जन
		0.332	3847									हरनारायान आदि
		1.125	3852									पन्ना आदि
		0.332	3847									हरनारायान आदि
		2.023	3848									हनू आदि
		0.235	3845									ईश्वर दास आदि
		1.688	3844									रवीराम आदि
		0.603	3842									श्रीमती लाडकुवर आदि
		<b>7.018</b>										
	Total		<b>3450</b>				<b>12399.00</b>		<b>613394.00</b>	<b>5111</b>		

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**  
Beneficiary wise details of Proposed / Planned W/S Development Activities (Individual)

**G.P Name- Tikra-Tiwari Gram – Rameshara Block –Birdha  
III,District- Lalitpur**

MWS name & Code- Khiriya-Chhatara-I(2C2D2c3b )W/S Project- IWMP –

III,District- Lalitpur



## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Mailwarakhurd**    Gram – Mailwararkala    Block –Birdha    MWS name & Code- **Jharkon-I (2C2D2c2a )W/S Project- IWMP – III,District- Lalitpur**







		0.605	620									कल्ला,छोटेलाल,रामलाल
		<b>2.433</b>										
<b>20</b>	SB-11	4.796	635	200	4.75+1.00/2x1.25	3.594	7718.80	50.35	36192.00	302		कल्ला,छोटेलाल,रामलाल
<b>21</b>	SB-12	0.705	620	320	4.75+1.00/2x1.25	3.594	1150.08	50.35	57907.00	483		कल्ला,छोटेलाल,रामलाल
		0.168	619									कल्ला
		0.287	616									लटुना
		0.214	615									श्रीमती निराशा,नंदुवा,छमुवा
		<b>1.374</b>										
<b>22</b>	SB-13	0.351	3	480	4.75+1.00/2x1.25	3.594	1725.12	50.35	86860.00	724		श्रीमतीसहीवाई गनेश आदि
		0.405	636									खिज्जा
		0.214	615									श्रीमती निराशा,नंदुवा,छमुवा
		0.202	614									खिन्ता,रामदीन
		0.251	613									श्रीमती निराशा,नंदुवा,छमुवा
		0.142	617									फुलुवा
		0.142	618									फुलुवा
		0356	612									खिन्ता,रामदीन
		0.724	643									रामदयाल,सेवक,खलक,फुलवा आदि
		0.555	641									श्रीमती प्यारीबहु आदि
		0.142	638									श्रीमती विशाखा,श्रीमतीप्यारी आदि
		0.672	637									श्रीमती प्यारीबहु आदि
	total	<b>4.156</b>										
<b>23</b>	SB-14	0.724	643	200	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302		रामदयाल,सेवक,खलक,फुलवा आदि
		0.351	3									श्रीमतीसहीवाई गनेश आदि
	total	<b>1.075</b>										
<b>24</b>	SB-15	2.044	644	240	4.75+1.00/2x1.25	3.594	862.56	50.35	43430.00	362		रामदयाल,रामदीन,श्रीमती प्यारीबहु
		0.724	643									श्रीमती फुलवा,सेवक,खलक
		<b>2.768</b>										
<b>25</b>	SB-16	3.673	603	<b>200</b>	4.75+1.00/2x1.25	3.594	718.80	50.35	36192.00	302		प्रयामलाल,धरम,अर्जुन आदि
		0.522	608									श्रीमती फुलवाई
	total	<b>4.195</b>										
<b>26</b>	SB-17	4.047	367		4.75+1.00/2x1.25	3.594	539.10	50.35	27144.00	226		शिवलाल सिंह,हृदय,घासीराम







**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Tenga Gram –Tenga Block –Birdha MWS name & Code- Khiriya-Chhatara-II (2C2D )W/S Project- IWMP –III,District-Lalitpur**

## **ANNEXURE-I**

## **BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Khiriya-Chhatara** Gram-**Khiriya-chhatara** Block-**Birdha** MWS name & Code- **Khiriya-Chhatara-I (2C2D2e3b )**W/S Project-  
IWMP -III,District- Lalitpur



		1.141	46									भरतभूशण आदि
		0.688	39									विजय कुमार आदि
		0.462	36									प्रीतम ,भुवरवाई आदि
		<b>4.048</b>										
<b>15</b>	PB-1	1.639	1186	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237		नाला
		0.809	1183									विजय सिंह, जलवे सिंह आदि
		0.320	1184									बृजभूशण ,मुरारी
		1.048	1185									हरदेव सिंह आदि
		<b>3.816</b>										
<b>16</b>	PB-2	1.214	1027/7	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237		फुलचन्द
		0.340	1085									सुन्दरपाल सिंह
		<b>1.554</b>										
<b>17</b>	PB-3	0.809	96	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237		पंजनलाल ,प्यारेलाल,कक्कु आदि
		1.821	91									गोकुला
		0.231	89									मोती,श्रीमती सरोज आदि
		2.861										
<b>18</b>	PB-4	<b>0.388</b>	85	100	4.20+0.60/2X1.20	2.88	288.00	49.47	14247.00	119		नाला
		1.165	1050									देवेन्द्र सिंह
		<b>1.553</b>										
<b>19</b>	PB-5	0.951	105	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237		बन्दू
		0.409	104									—
		1.490	48									बृजभूशण ,मुरारी
		<b>2.850</b>										
<b>20</b>	PB-6	1.619	6	180	4.20+0.60/2X1.20	2.88	518.40	49.47	25645.00	214		महेन्द्र कुमार, रमेश कुमार आदि
		0.166	43									विजय कुमार
		0.833	42									वीरन, श्रीमती सुदामा
		0.267	44									विजय कुमार
		1.388	45									लाखन सिंह आदि
		<b>4.273</b>										
<b>21</b>	PB-7	<b>2.529</b>	111	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237		बल्ला
<b>22</b>	PB-8	0.809	1	200	4.20+0.60/2X1.20	2.88	576.00	49.47	28495.00	237		तुलसी



		0.206	1151									पंचम सिंह आदि
		1.137	1152									बृजभूशण , मुरारी
		<b>5.564</b>										
<b>26</b>	SB-4	0.995	1137	280	4.75+1.00/2x1.25	3.594	1006.32	49.47	49783.00	415		नाला
		1.696	1166									केहर सिंह आदि
		0.829	1154									चाली राजा आदि
		0.567	1153									हरदेव सिंह आदि
		0.376	1146									रामस्वरूप
		0.138	1147									गुलाब सिंह आदि
		0.218	1148									गुलाब सिंह आदि
		<b>4.819</b>										
<b>27</b>	SB-5	0.741	1132	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		हरदेव सिंह आदि
		0.494	1125									रामराजा
		0.781	1206									नथू कल्तू आदि
		0.085	1226									रविन्द्र सिंह
		1.327	1124									रामराजा आदि
		0.356	1118									हरीराम , राके T आदि
		0.510	1116									झरीराम आदि
		1.315	1133									हरदेव सिंह आदि
		<b>5.609</b>										
<b>28</b>	SB-6	1.833	1138	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		बसन्ते आदि
		0.599	1136									बसन्ते आदि
		0.587	1087									सुन्दरपाल सिंह
		1.214	1085									हल्कै
		<b>4.233</b>										
<b>29</b>	SB-7	1.113	1247	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26669.00	222		नरेन्द्र सिंह आदि
		0.376	1103									सिरी आदि
		0.470	1104									किस्सू आदि
		<b>1.959</b>										
<b>30</b>	SB-8	<b>0.235</b>	1063	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26669.00	222		मन्दू आदि
<b>31</b>	SB-9	0.045	100	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		जयराम
		0.809	1029									श्रीमती राजादेवी

		0.221	1030									परसादी
		<b>1.075</b>										
<b>32</b>	SB-10	0.237	997	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		किस्मू
		0.813	998									छुरजन सिरी आदि
		<b>1.050</b>										
<b>33</b>	SB-11	2.448	979	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		बसन्ते आदि
		0.526	982									जल्मा आदि
		5.989	983									वन
		<b>8.963</b>										
<b>34</b>	SB-12	0.858	34	150	4.75+1.00/2x1.25	3.594	539.10	49.47	26669.00	222		मिथले ।, श्रीमती उर्मिला
		1.490	48									बृभूषण, मुरारी आदि
		<b>2.348</b>										
<b>35</b>	SB-13	<b>0.809</b>	1084	200	4.75+1.00/2x1.25	3.594	718.80	49.47	35559.00	296		सन्तोश
<b>36</b>	GP-1	<b>1.518</b>	1085	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		लोकपाल सिंह, बलभद्र सिंह आदि
<b>38</b>	CD-1	1.214	1085	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60186.00	502		हजारी
		0.364	1086									अमर सिंह
		<b>1.578</b>										
<b>39</b>	CD-2	0.044	1112	70	11.00+2.00/2x2.25	<sup>14.62</sup> <sub>5</sub>	1023.75	58.79	60186.00	502		बंजर
		1.648	1114									नरेन्द्र सिंह आदि
		0.069	1193									अमर सिंह आदि
		<b>1.761</b>										
<b>40</b>	CD-3	0.801	1036	80	11.00+2.00/2x2.25	14.62	1170.00	58.79	68784.00	573		दुरजन सिंह, भैयालाल आदि



		0.368	1285									कि गोर सिंह आदि
		0.862	1276									उदयभान सिंह आदि
		<b>3.051</b>										
<b>46</b>	WHB-3	1.230	1088	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1071		पंचम सिंह आदि
		0.405	1089									नरेन्द्र सिंह आदि
		<b>1.635</b>										
<b>47</b>	WHB-4	1.416	4	120	12.00+2.00/2x2.50	17.50	2100.00	61.21	128541.00	1071		मुन्ना
		0.405	5									रग्गु आदि
		1.619	6									अ गोक कुमार,जितेन्द्र कुमार आदि
		0.421	3									गोला
		<b>3.861</b>										

**ANNEXURE-I**  
**BENEFICIARIES WISE DETAILS OF WATERSHED DEVELOPMENTAL ACTIVITIES**

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

**G.P Name- Khiriya-Chhatara** Gram -Khiriya-chhatara Block -Birdha MWS name & Code- **Khiriya-Chhatara-II (2C2D2c3c )W/S Project-  
IWMP –III,District- Lalitpur**











		0.340	620									चुखरा आदि
		0.316	621									चुखरा आदि
		<b>3.294</b>										
<b>82</b>	SB-8	0.445	1402	600	4.75+1.00/2x1.25	3.594	2156.40	49.47	106677.00	889		चालीराम
		0.405	1420									वीर सिंह
		0.105	1419									जग्भान ,श्रीमती रानी
		0.405	1403									नथुवा
		0.935	1407									केहर सिंह आदि
		0.364	1534									नाला
		<b>2.659</b>										
<b>83</b>	SB-9	1.676	1603	300	4.75+1.00/2x1.25	3.594	1078.20	49.47	53339.00	444		हरदेव सिंह, चन्द्रभन सिंह आदि
		0.182	1604									हरदेव सिंह आदि
		0.717	1619									रामचरन , हरीराम आदि
		0.829	1620									बृजकि गोर आदि
		<b>3.404</b>										
<b>84</b>	SB-10	1.396	1535	550	4.75+1.00/2x1.25	3.594	1976.70	49.47	97787.00	815		नरेन्द्र सिंह, राजेन्द्र सिंह आदि
		0.093	1632									बृजकि गोर
		0.089	1635									नाला
		<b>1.578</b>										
<b>85</b>	SB-11	0.364	403	950	4.75+1.00/2x1.25	3.594	3414.30	49.47	168897.00	1407		धकुवा आदि
		0.316	399									हरकुवा, रतना आदि
		0.040	485									सुरे ।
		0.227	1698									रामचरन आदि
		2.243	1602									नाला
		1.027	1601									पावचरन आदि
		0.405	1600									रामनरायन, जगदी । प्रसाद आदि
		0.134	495									पटिकवान आदि
		0.331	404									धकुवा आदि
		<b>5.087</b>										
<b>86</b>	SB-12	0.478	1787	500	4.75+1.00/2x1.25	3.594	1797.00	49.47	88898.00	741		नथुवा
		0.320	1786									नन्दकि गोर,रंगनाथ आदि

		0.812	1784									परम हरनरायन, आदि
		0.320	1785									मटहू
		0.324	1777									नथुवा
		<b>2.254</b>										
<b>87</b>	SB-13	0.148	2001	500	4.75+1.00/2x1.25	3.594	1797.00	49.47	88898.00	741		
		3.104	2000									
		0.655	2007									सोवरन सिंह आदि
		0.478	2006									उदयभान सिंह आदि
		0.959	2003									
		0.789	2002									
		<b>6.633</b>										
<b>88</b>	SB-14	0.923	1859	325	4.75+1.00/2x1.25	3.594	1168.05	49.47	57783.00	482		भैयालाल, यामलाल आदि
		0.251	1991									श्रीमतीबड़ीबहु आदि
		0.146	1996									नाला
		<b>1.320</b>										
<b>89</b>	SB-15	0.304	1985	250	4.75+1.00/2x1.25	3.594	898.50	49.47	44449.00	370		राघवेन्द्र सिंह आदि
		0.486	1984									राघवेन्द्र सिंह आदि
		0.405	1983									सोवरन सिंह आदि
		<b>1.195</b>										
<b>90</b>	SB-16	1.769	1995	310	4.75+1.00/2x1.25	3.594	1114.14	49.47	55117.00	459		परसुवा
		0.413	2013									छक्की आदि
		0.466	2015									छक्की आदि
		1.085	2017									बलराम आदि
		0.635	1979									माधव सिंह, श्रीमती रामजू आदि
		<b>4.368</b>										
<b>91</b>	GP-1	0.457	1969	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		हरीराम
		0.773	1966									निर्मल
		0.721	2020									भानुप्रताप सिंह आदि
		<b>1.951</b>										
<b>92</b>	GP-2	0.955	2026	70	10.00+2.00/2x2.00	12.00	840.00	56.61	47552.00	396		राघवेन्द्र सिंह आदि



		0.882	346									श्रीमती कृष्णराजा
		<b>2.306</b>										
<b>98</b>	CD-6	0.890	200	75	11.00+2.00/2x2.25	<b>14.62 5</b>	1096.88	58.79	64486.00	537		पचुवा
		1.254	213									श्रीमती सु पीला आदि
		1.550	649									बलदेव सिंह, सोमराज सिंह
		1.404	199									चैन्चा आदि
		<b>5.098</b>										
<b>99</b>	WHB-1	1.785	2029	120	12.00+2.00/2x2.50	<b>17.50</b>	2100.00	61.21	128541.00	1071		बंजर
		1.173	2030									बंजर
		1.173	2031									बंजर
		1.724	2028									मुलायम
		1.821	2018									लहुवा आदि
		<b>7.676</b>										
<b>100</b>	WHB-2	1.145	1965	100	12.00+2.00/2x2.50	<b>17.50</b>	1750.00	61.21	107118.00	893		रंगनाथ
		0.648	1978									सोवरन सिंह आदि
		0.486	1984									राघवेन्द्र सिंह आदि
		1.715	1976									मर्दन, हरदास
		<b>3.994</b>										
<b>101</b>	WHB-3	0.405	1816	120	12.00+2.00/2x2.50	<b>17.50</b>	2100.00	61.21	128541.00	1071		हनू
		1.242	1811									नथुवा
		0.470	1792									रामनरायन आदि
		0.454	1810									नथुवा
		0.607	1812									रतना
		0.656	1813									रतना
		0.680	1815									भाद्रीलाल आदि
		0.392	1821									दुर्जन श्रीमतीफुलवाइ आदि
		<b>4.906</b>										
<b>102</b>	WHB-4	1.571	1737	120	12.00+2.00/2x2.50	<b>17.50</b>	2100.00	61.21	128541.00	1071		हनुमन्त, हरी १ आदि





**ANNEXURE-II**
**LIVELIHOOD ACTION PLAN**
**1. Annual Action Plan for Livelihood (Physical & Financial)**

Activities of SHGs	unit	First Year		Second Year		Third Year		Fourth Year		Total Project	
		2010-11		2011-12		2012-13		2013-14			
		Physical	Financial	Physical	Financial	Physical	Financial	Physical	Financial	Physical	Financial
(1) Activity Goatary											
(a) No. of SHG's	No.	9	2.040	17	4.08	17	4.08	0	0	42	10.200
(b) No. of members	No.	180		400		400		0	0	980	
(c) Estimated income per year	Rs.	10.08		20.2		20.2		0	0	50.4	
(2) Activity- Back Yard Poultry								0	0		
(a) No. of SHG's	No.	32	1.450	64	2.90	64	2.90	0	0	160	7.250
(b) No. of members	No.	90		750		750		0	0	1890	
(c) Estimated income per year	Rs.	18.176		36.352		36.352		0	0	90.880	
(3) Activity- Poultry , Broiler								0	0		
(a) No. of SHG's	No.	10	1.600	21	3.20	21	3.20	0	0	52	8.000
(b) No. of members	No.	50		370		370		0	0	790	
(c) Estimated income per year	Rs.	9.776		19.552		19.552		0	0	48.880	
(4) Black Smithy								0	0		
(a) No. of SHG's	No.	2	0.300	5	0.60	5	0.60	0	0	12	1.500
(b) No. of members	No.	10	0	40	0	40	0	0	0	90	
(c) Estimated income per year	Rs.	2.352	0	4.704	0	4.704	0	0	0	11.76	
(5) Rope making								0	0		
(a) No. of SHG's	No.	4	0.358	7	0.72	7	0.72	0	0	18	1.790
(b) No. of members	No.	10	0	40	0	40	0	0	0	90	0
(c) Estimated income per year	Rs.	3.528	0	7.056	0	7.056	0	0	0	17.64	
(6) Tailoring								0	0		
(a) No. of SHG's	No.	2	0.500	5	1.00	5	1.00	0	0	12	2.500
(b) No. of members	No.	10	0	40	0	40	0	0	0	100	
(c) Estimated income per year	Rs.	2.352	0	4.704	0	4.704	0	0	0	11.76	
(7) Implements repair								0	0		
(a) No. of SHG's	No.	1	0.500	3	1.00	3	1.00	0	0	7	2.500
(b) No. of members	No.	10	0	40	0	40	0	0	0	100	
(c) Estimated income per year	Rs.	1.372	0	2.744	0	2.744	0	0	0	6.86	
(8) Vermi Composting								0	0		
(a) No. of SHG's	No.	4	1.630	9	3.26	9	3.26	0	0	22	8.150

(b) No. of members	No.	20		170		170		0	0	360	
(c) Estimated income per year	Rs.	4.312	0.000	8.624	0.000	8.624	0.000	0	0	21.560	
(9) Food processing								0	0		
(a) No. of SHG's	No.	2	0.500	3	1.00	3	1.00	0	0	8	2.500
(b) No. of members	No.	10	0	40	0	40	0	0	0	100	
(c) Estimated income per year	Rs.	1.568	0	3.136	0	3.136	0	0	0	7.84	
(10) Mini Dal Mill								0	0		
(a) No. of SHG's	No.	2	0.700	5	1.40	5	1.40	0	0	12	3.500
(b) No. of members	No.	10	0	40	0	40	0	0	0	100	
(c) Estimated income per year	Rs.	2.352	0	4.704	0	4.704	0	0	0	11.76	
(11) Mini Flour Mill								0	0		
(a) No. of SHG's	No.	2	0.500	5	1.00	5	1.00	0	0	12	2.500
(b) No. of members	No.	10	0	40	0	40	0	0	0	100	
(c) Estimated income per year	Rs.	2.352	0	4.704	0	4.704	0	0	0	11.76	
(12) Mini Oil Expeller								0	0		
(a) No. of SHG's	No.	1	0.300	2	0.60	2	0.60	0	0	6	1.500
(b) No. of members	No.	10	0	40	0	0	0	0	0	0	
(c) Estimated income per year	Rs.	1.176	0	2.352	0	2.352	0	0	0	0	
(13) Carpentry								0	0		
(a) No. of SHG's	No.	2	0.422	5	0.84	5	0.84	0	0	12	2.110
(b) No. of members	No.	10	0	40	0	40	0	0	0	100	
(c) Estimated income per year	Rs.	2.352	0	4.704	0	4.704	0	0	0	11.76	
<b>Total</b>								<b>0</b>	<b>0</b>		<b>54.000</b>

## 2. Livelihood Option for Village Groups / Community

### Input supplied to Interested Groups/ SHGs

Sr. No.	Name of Activity *	Name of input	Quantity/	Rate	No of IG / SHGs	Total Amount (Rs)
1	Organic complex	Red worms ( <i>Eisinia fetida</i> ) NADEP				
2	Goat kids	Kids				
		Adult				
3	Goat rearing	Female				
		Adult				
4	Motor / Diesel repairing	Tool Kit				

5	Masala Grinding	Pulvelizer			
6	Oil Expeller	Oil Expeller			
7	Poultry (Broiler)	Chicks			
8	Wooden furniture	Instruments			
9	Mini Dal Mill	Machine			
10	Dairy	Buffaloes / Cows			
11	Back yard Poultry	Chicks			
12	Linseed rope making	Rope making machine			
13	Organic production	Registration			
14	Tailoring	Sieving Machine			

Note: Maximum Seed Money will be Rs 25000/- for one SHG / Individual. Repayment limit up to 18 months.

### **ANNEXURE-III**

## **1. Annual Action Plan for Agriculture Production System & Micro Enterprises (Physical & Financial)**

(3) Afforestation		3000	0.700	6000	1.400	6000	1.400			15000	3.500
(a) Scattered Plantation	No	3000	0.710	6000	1.420	6000	1.420			15000	3.550
(4) Animal husbandry											
(a) Green fodder	Ha./no. farmer	8/16	0.3	16/32	0.6	16/32	0.6	10/20	0	35/70	1.689
(b) Rearing of milch cattle											
(i) Cow	No. of unit/ farmer no.	250	0.014	650	0.021	650	0.021	250	0.014	1800	0.070
(ii) Buffalows	No. of unit/ farmer no.	350	0.300	700	0.450	700	0.450	350	0.300	2100	1.500
(c) Goatery	„	250	0.320	550	0.480	550	0.480	250	0.320	1600	1.600
(d) Poultry	„	4	0.240	15	0.360	15	0.360	4	0.240	38/38	1.200
(e) Fisheries		0	0.430	3	0.645	6	0.645	6	0.430	15/30	2.151
(f) Dairy		10	0.420	38	0.630	38	0.630	10	0.420	95	2.100
(g) Health camps	No.	1256	0.320	3769	0.480	3769	0.480	3769	0.320	12562	1.600
(h) Artificial insemination	No. of animals	377	0.420	880	0.630	880	0.630	377	0.420	2513	2.100
(i) Natural service bull	No.	-	0.900	8	1.350	880	1.350	-	0.900	8	4.500
(5) Micro Enterprises									0.000		0.000
(a) No. of units	No.	0	0	2	4	0	0	0	0.000	2	4.000
(b) No. of beneficiaries	No.			25							
(c) Income per year	Rs.			2.5							60.000

### ESTIMATES OF DIFFERENT PARTICIPATORY CROP TRIALS

#### 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	Narendra Masoor-1, DPL-15, L-4076, Pusa Vaibhav			C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI,

	Late- IPL-81, K-75	Pusa New Delhi		
2. Sowing Time	IIInd week of October			
		Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	50 kg / ha (F1,F2, Certified)	80	4000	2000.00
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	1950	975.00
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	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 Parathion powder 25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>4743.25</b>
<b>Integrated Crop Management</b>	<b>Chickpea</b>			
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
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		
2. Sowing Time	Late- Udai 1st week of October			
		Rate(Rs/kg/	Cost per	Demonstration Cost

		<b>Pkt)</b>	<b>ha (Rs)</b>	<b>(Rs)</b>
3. Required Seed	80 kg / ha (F1,F2, Certified)	65	5200	2600.00
7. Use Weedicide	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	1950	975.00
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	300	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>5443.25</b>
<b>Integrated Crop Management</b>	<b>Field Pea</b>			
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>			<b>Organisations for obtaining Seed</b>
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,

2. Sowing Time	Ind week of October	Pusa New Delhi		
		Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
3. Required Seed	100 kg / ha (F1,F2, Certified)	60	6000	3000.00
7. Use Weedicide	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	1950	975.00
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	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>5743.25</b>
Integrated Crop Management	<b>Urd</b>			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	Shekhar-2, Azad-1, PU-35, Narendra Urd-1	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/	Cost per	Demonstration Cost

		<b>Pkt)</b>	<b>ha (Rs)</b>	<b>(Rs)</b>
3. Required Seed	16 kg / ha (F1,F2, Certified)	100	1600	800.00
7. Use Weedicide	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	1950	975.00
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	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
	<b>Total (Less SSP)</b>			<b>3543.25</b>
<b>Integrated Crop Management</b>	<b>Moong</b>			
<b>Area of Demonstration - 0.50 ha</b>				

<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	T.M-9937, Meha, Pant Moong-1,2 Late- Type-44, Samrat	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 June			
		<b>Rate(Rs/kg/ Pkt)</b>	<b>Cost per ha (Rs)</b>	<b>Demonstration Cost (Rs)</b>
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	1950	975.00
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	300	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 Parathion powder			

	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>3643.25</b>
<b>Integrated Crop Management</b>	<b>Arhar</b>			
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	Paras, UPAS-120, Type-21, Pusa-992 (Wilt rest.) Late- Bahar, Narendra Arhar-1, Azad	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			
3. Required Seed	20 kg / ha (F1,F2, Certified)	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
7. Use Weedicide	-	-	-	-
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	1500	750.00
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	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total</b>			<b>2951.00</b>
<b>Integrated Crop Management</b>	<b>Linseed</b>			
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	Sweta, Subhra, Garima, Shekhar, Parwati	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
	Late- Laxmi-27, Padmini			
2. Sowing Time	Mid October	<b>Rate(Rs/kg/ Pkt)</b>	<b>Cost per ha (Rs)</b>	<b>Demonstration Cost (Rs)</b>
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	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
	<b>Total (Less SSP)</b>			<b>2949.50</b>
	<b>Mustard</b>			
<b>Integrated Crop Management</b>				
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	Varuna, Kranti, Rohini, Vaibhav, Pusa Bold Late-Ashirvad, Vardan	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	<b>Rate(Rs/kg/ Pkt)</b>	<b>Cost per ha (Rs)</b>	<b>Demonstration Cost (Rs)</b>
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	2700	1350.00
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	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>2762.00</b>
<b>Integrated Crop Management</b>	<b>Toriya</b>			
<b>Area of Demonstration - 0.50 ha</b>				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	Type-9, PT-303, PT-30	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
	Late-Bhawani			
2. Sowing Time	First Fortnight of September	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
	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	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
	<b>Total (Less SSP)</b>			<b>2224.50</b>
<b>Integrated Crop Management Til (Sesamum)</b>				
<b>Area of Demonstration - 0.50 ha</b>				
Detail of Demonstration	Intervention / Technology Adopted	Organisations for obtaining Seed		
1. Name of Varieties	Type-4,12,13,78, Shekhar	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
	Late- Pragati, Tarun			
2. Sowing Time		Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
	June last week to July 15	150	600	300.00
3. Required Seed	4 kg / ha (F1,F2, Certified)			
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	-	-	-	-
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	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>1692.00</b>
Integrated Crop Management	<b>Wheat</b>			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
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			
3. Required Seed	100 kg / ha (F1,F2, Certified)	Rate(Rs/kg/ Pkt)	Cost per ha (Rs)	Demonstration Cost (Rs)
7. Use Weedicide	Total - at 28 to 32 at after sowing	25	2500	1250.00
		950	950	475.00

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				
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	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 Parathion powder 25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>5781.50</b>
<b>Integrated Crop Management</b>	<b>Maize</b>			
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	Hyb. Duccan-103, 105, Sankul- Dhawal, Shakti-1, Popcorn-Amber, V.L. Amber, Perl popcorn	C. S. A. University of Ag. & Technology, 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 Chloropyrophyose	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>3756.50</b>
Integrated Crop Management	<b>Maize</b>			
Area of Demonstration - 0.50 ha				
Detail of Demonstration	<b>Intervention / Technology Adopted</b>	<b>Organisations for obtaining Seed</b>		
1. Name of Varieties	Hybrid- Ganga-11, Sartaj, Prakash, Pusa Hybrid Maize5, Composite-Prabhat, Navjyoti, Pusa Composite-2, Naveen	C. S. A. University of Ag. & Technology, Kanpur, Indian Institute of Pulse Research, Kalyanpur Kanpur. IARI, Pusa New Delhi		
2. Sowing Time	Mid June	<b>Rate(Rs/kg/ Pkt)</b>	<b>Cost per ha (Rs)</b>	<b>Demonstration Cost (Rs)</b>
3. Required Seed	20 kg / ha (F1,F2, Certified)	40	800	400.00
4. Seed Treatment	Thirum & 25 ml Chloropipyphose	60	60	30.00

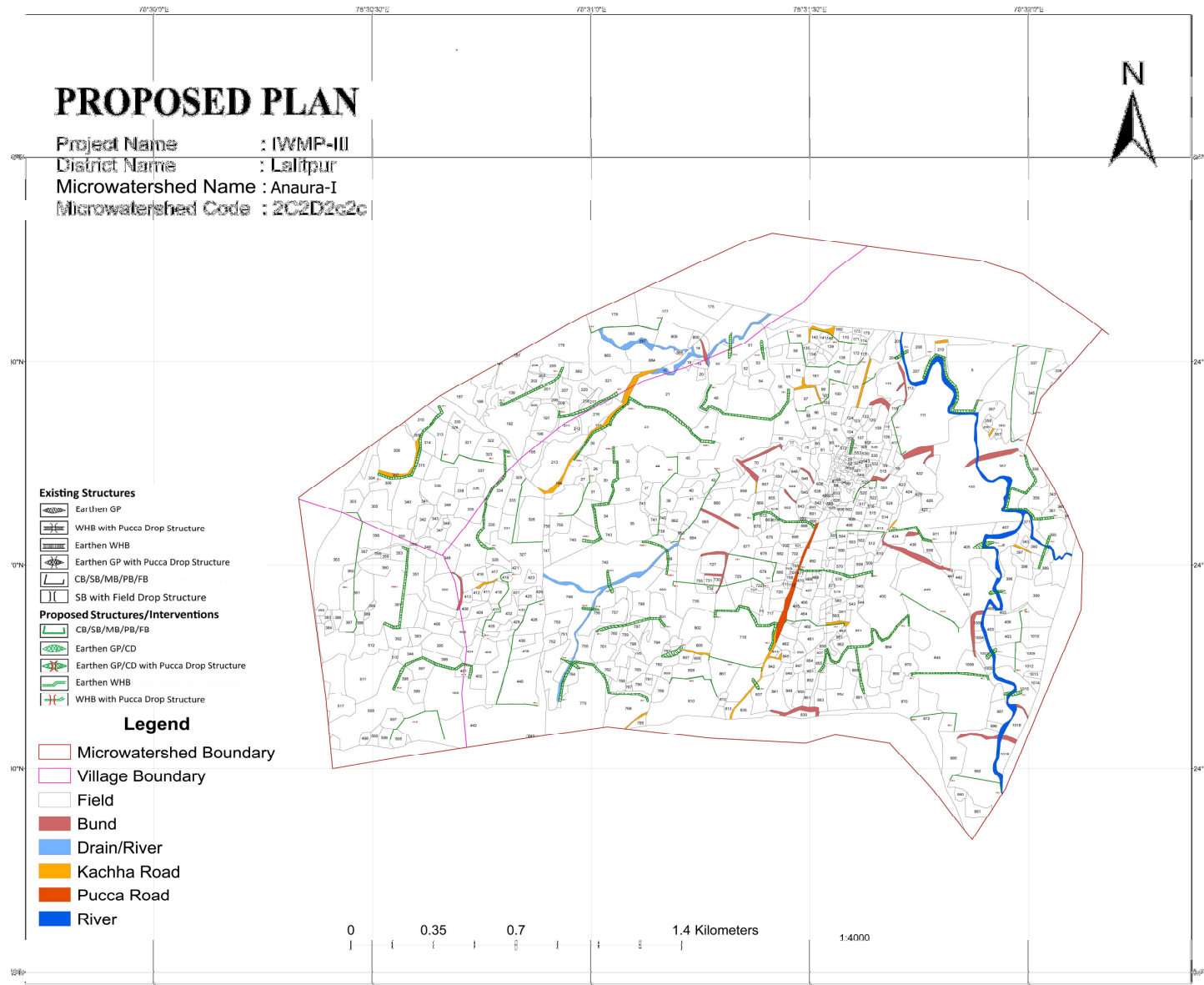
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
100:60:40 NPK				
i) DAP*	265 kg	15	3975	1987.50
ii) SSP*	-	-	-	0.00
iii) Urea	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>3496.50</b>
<b>Integrated Crop Management</b>	<b>Sorghum</b>			
<b>Area of Demonstration - 0.50 ha</b>				
<b>Detail of Demonstration</b>	<b>Intervention / Technology Adopted</b>			<b>Organisations for obtaining Seed</b>
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		<b>Rate(Rs/kg/ Pkt)</b>	<b>Cost per ha (Rs)</b>
3. Required Seed	12 kg / ha (F1,F2, Certified)	40	480	240.00

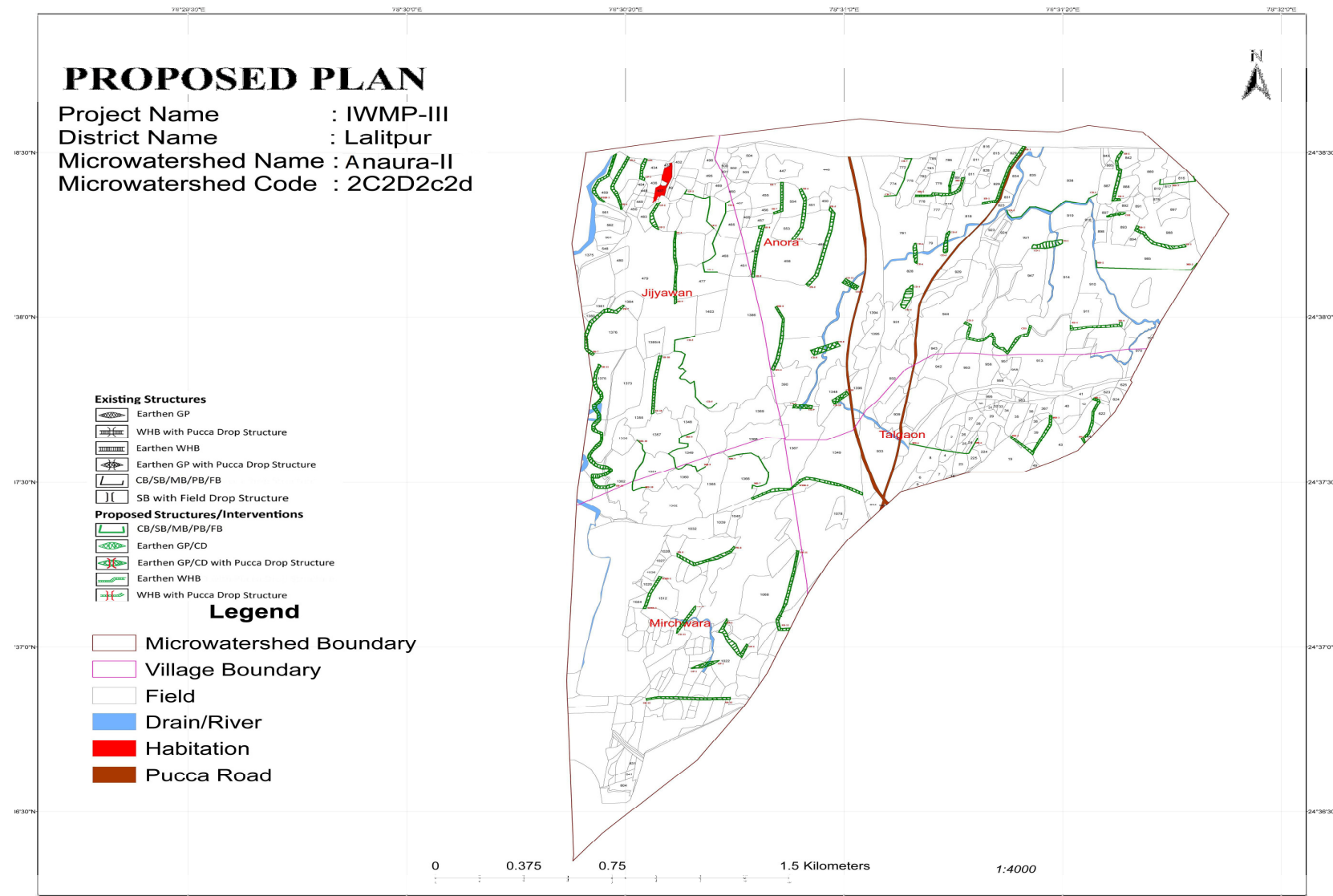
4. Seed Treatment	Thirum & 25 ml Chloropyrophyose	60	60	30.00
11. Bio Fertilizers/Bio-agents				
i) Azatobactor + PSB	5 Pkt + 5 Pkt = 10 Pkt @ Rs	7.5	75	37.50
ii) Rhizobium + PSB	-	-	-	-
iii) Trichoderma	1.50 kg /ha (Soil treatment)	136	204	102.00
12. Recommended dose of fertilizers				
80:40:20 NPK				
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	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 Parathion powder			
	25 kg / ha	25	625	312.50
	<b>Total (Less SSP)</b>			<b>3614.00</b>

# MAPS

# PROPOSED PLAN

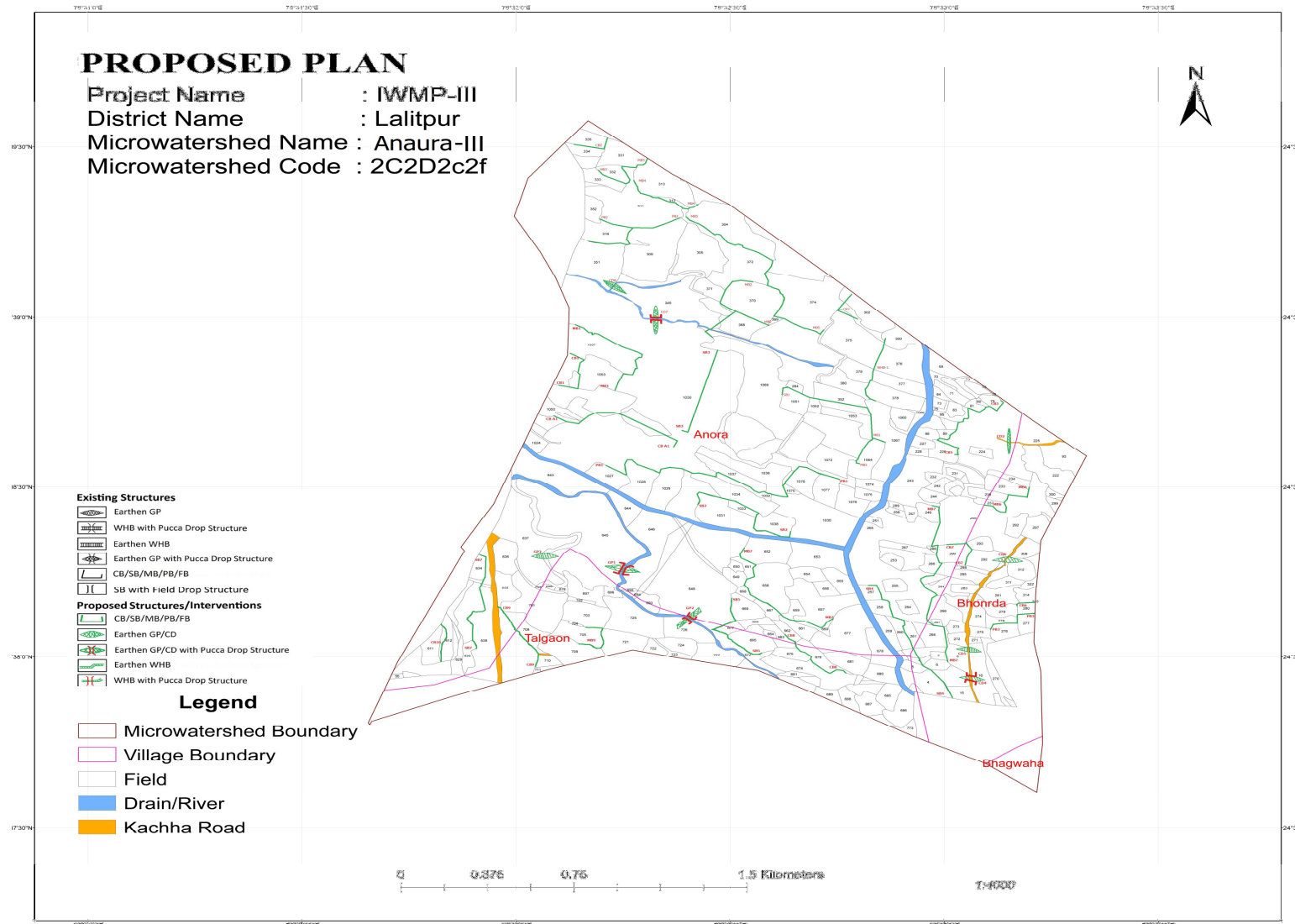
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**District Name** : Lalitpur  
**Microwatershed Name** : Anaura-I  
**Microwatershed Code** : 2C2D2c2c





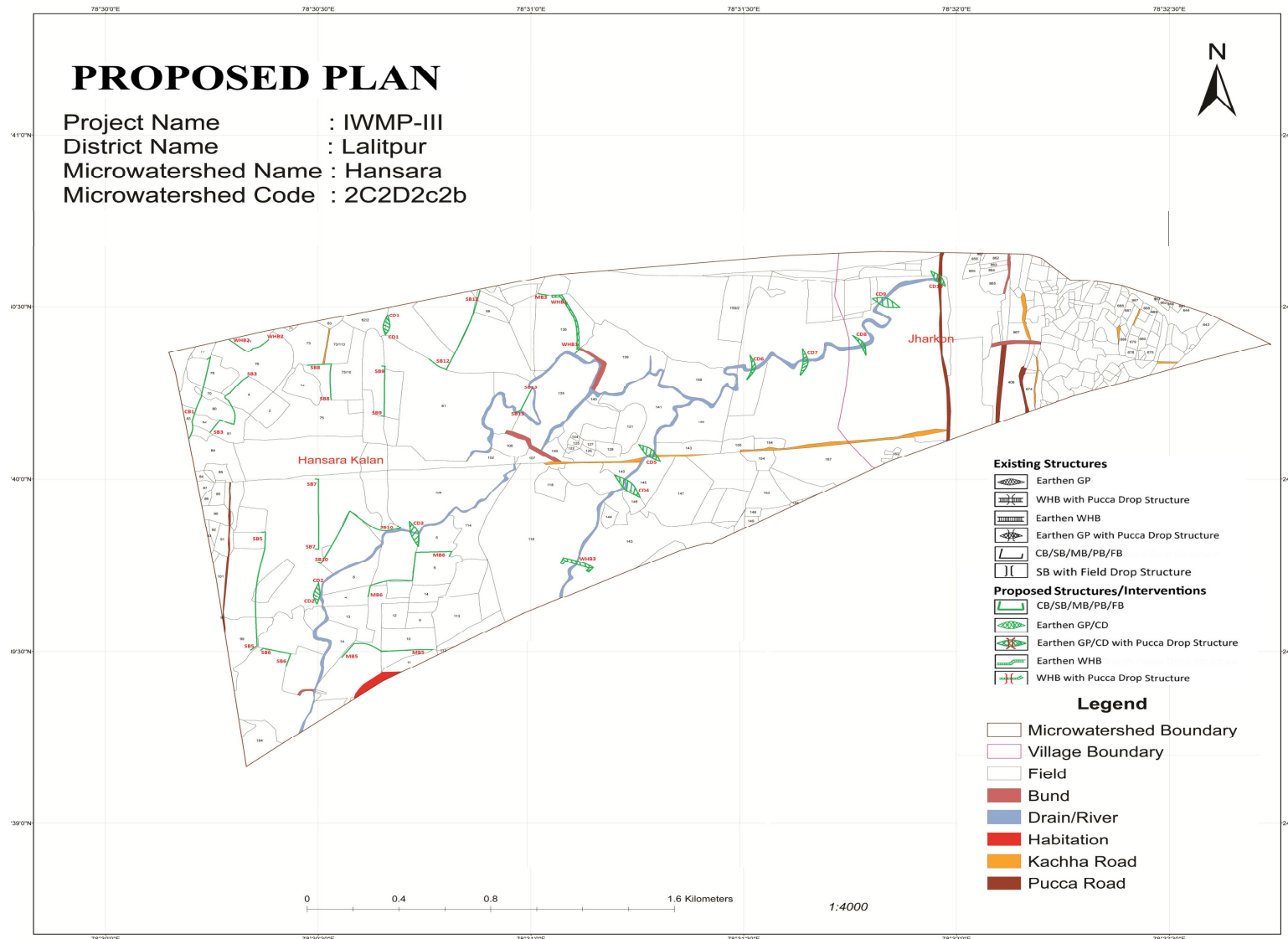
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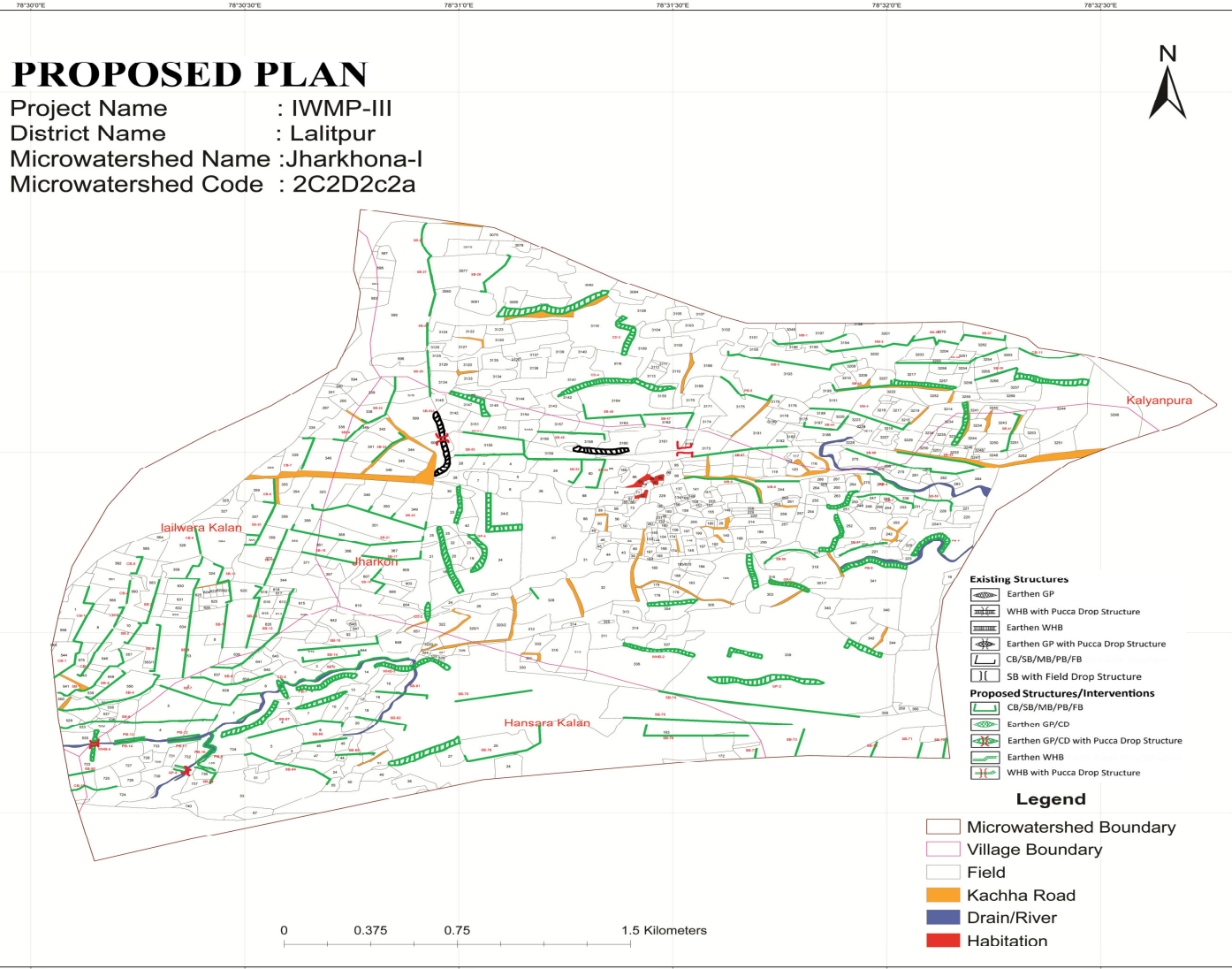
**Project Name** : IWMP-III  
**District Name** : Lalitpur  
**Microwatershed Name** : Anaura-III  
**Microwatershed Code** : 2C2D2c2f



# PROPOSED PLAN

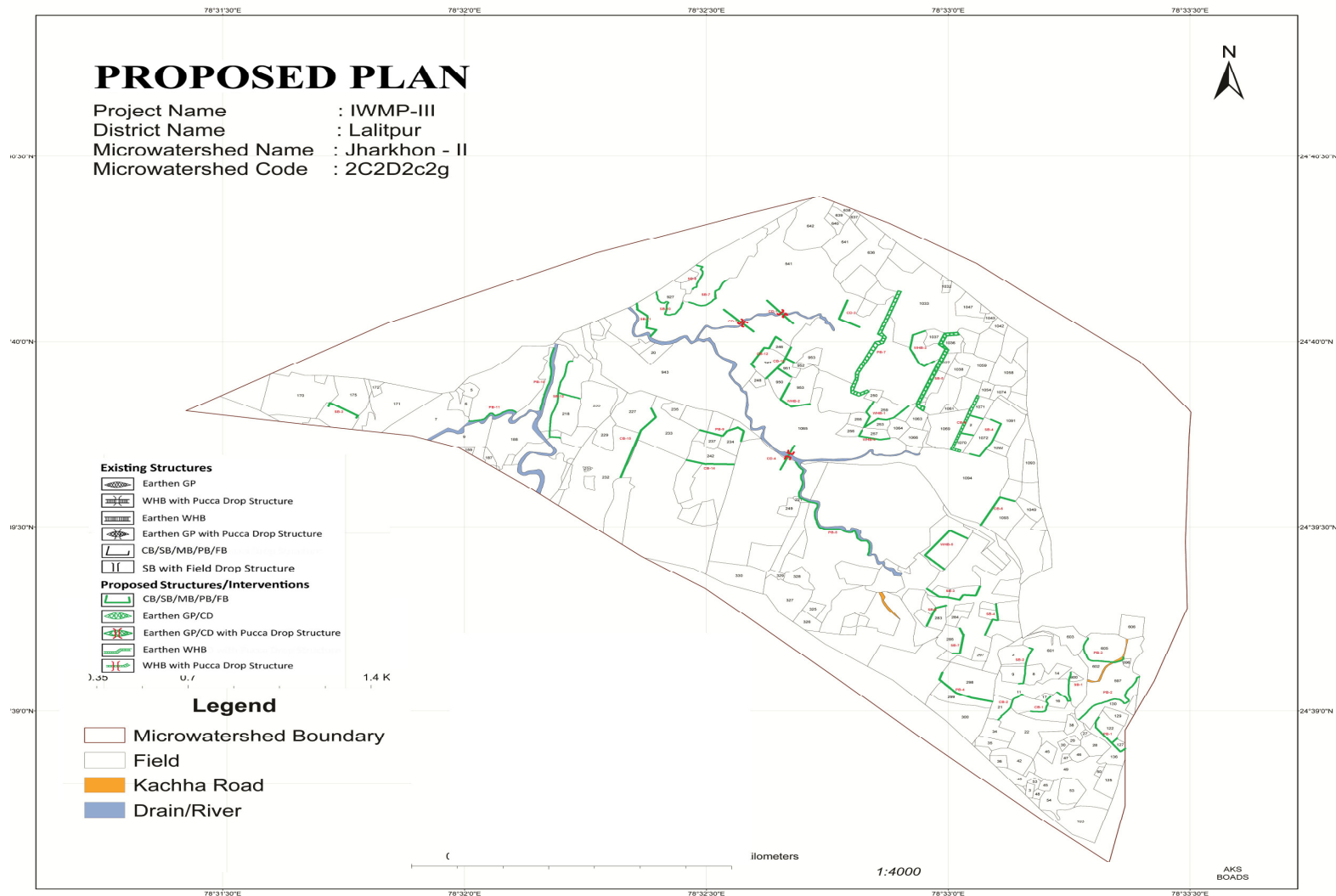
Project Name : IWMP-III  
 District Name : Lalitpur  
 Microwatershed Name : Hansara  
 Microwatershed Code : 2C2D2c2b

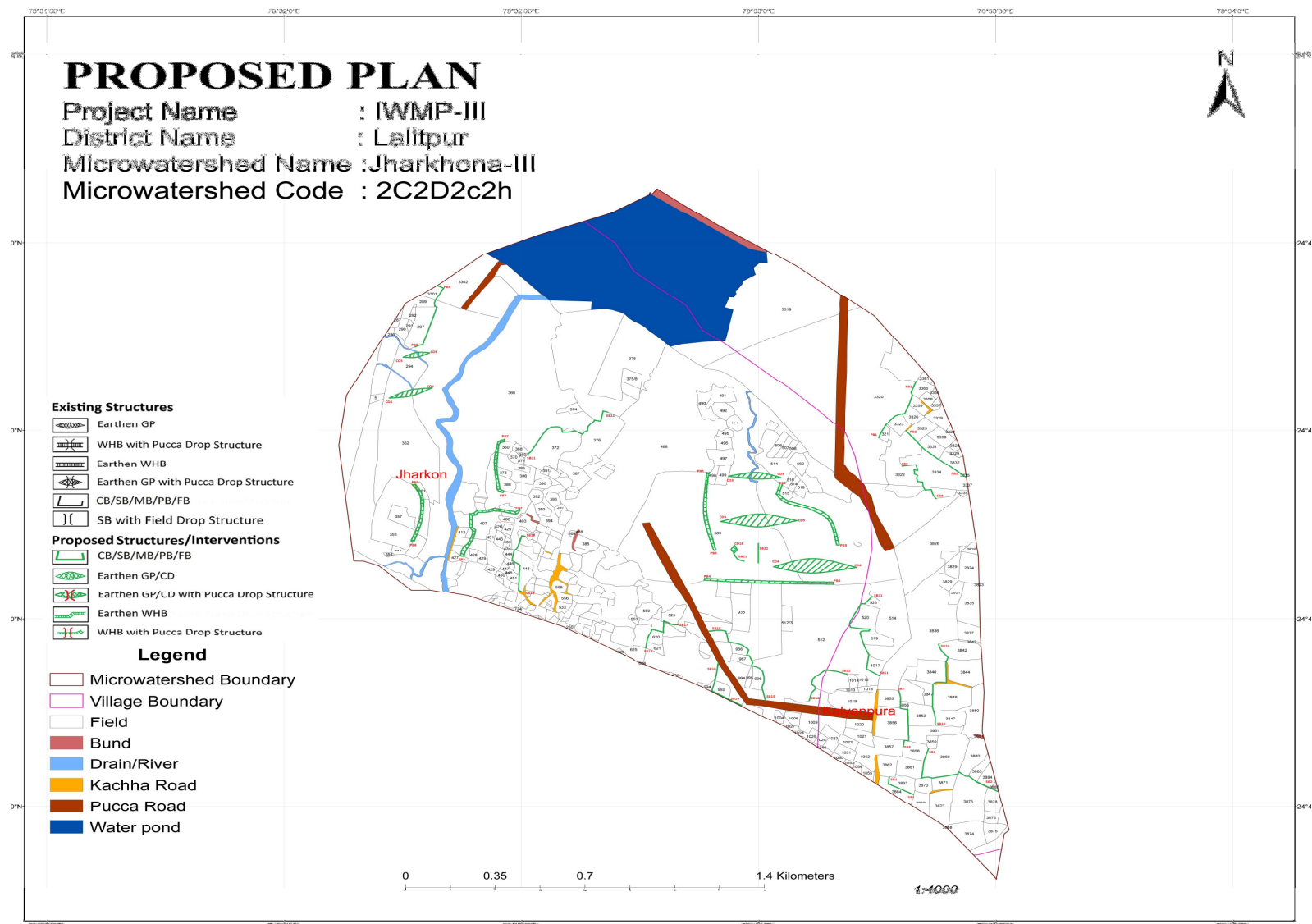


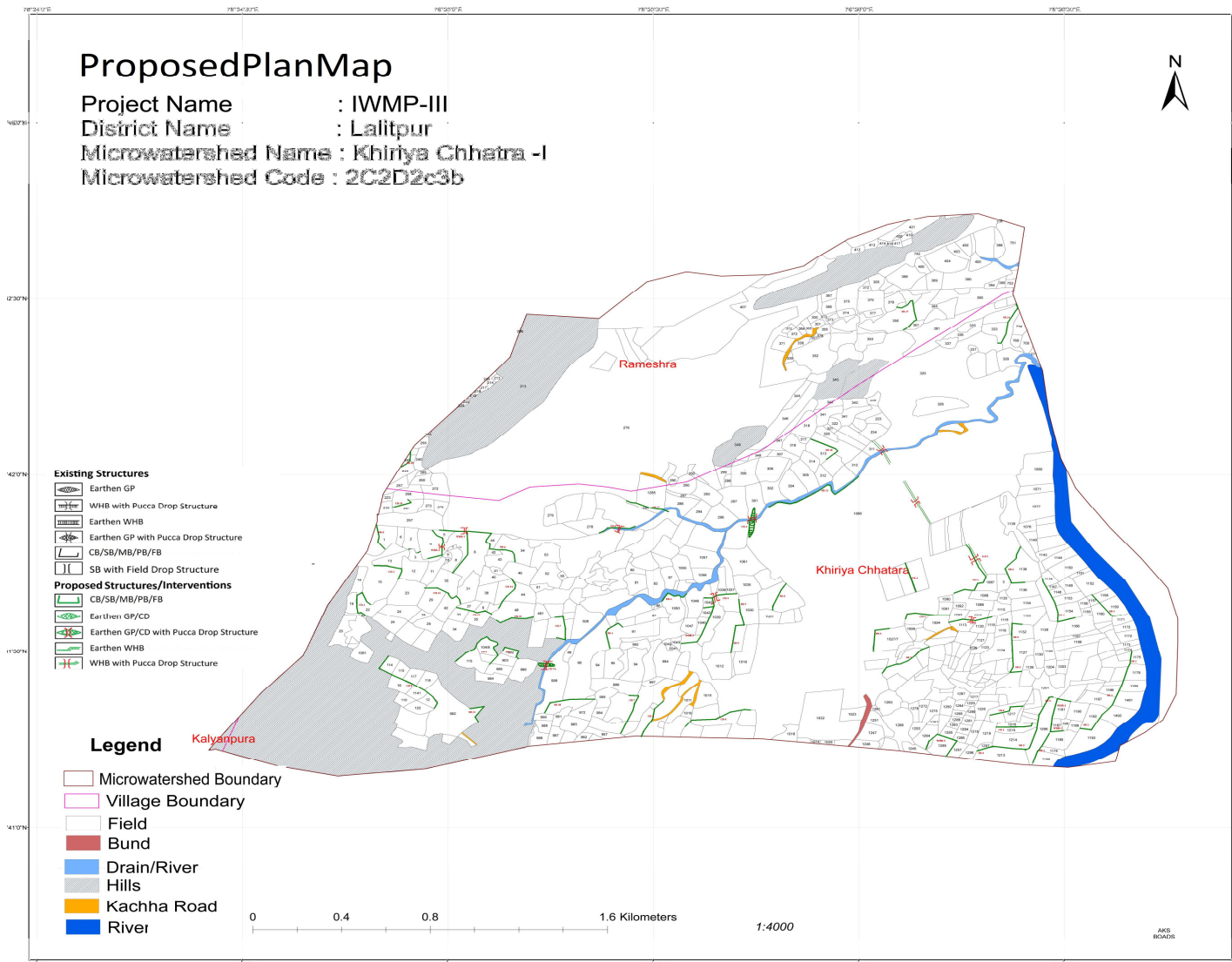


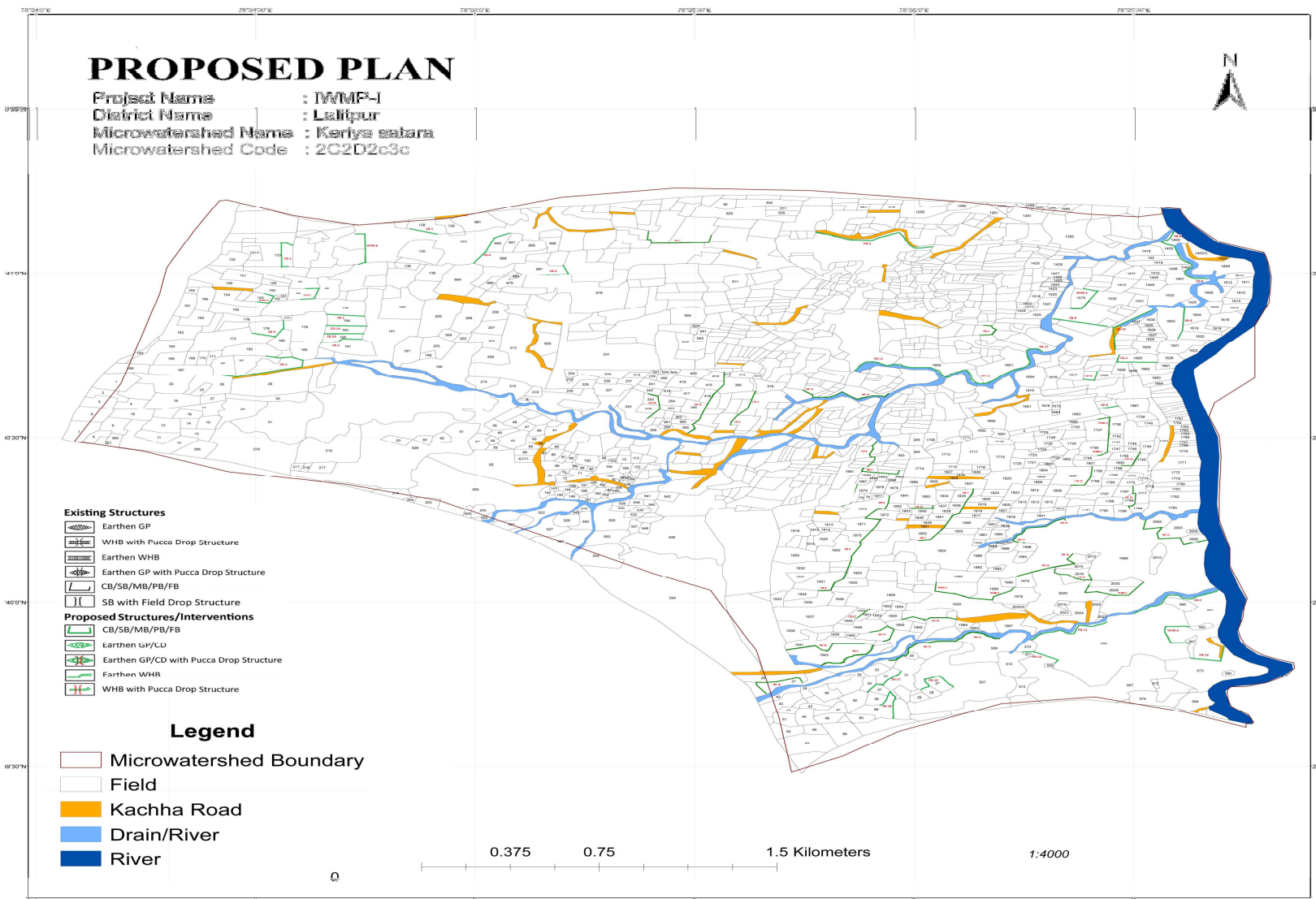
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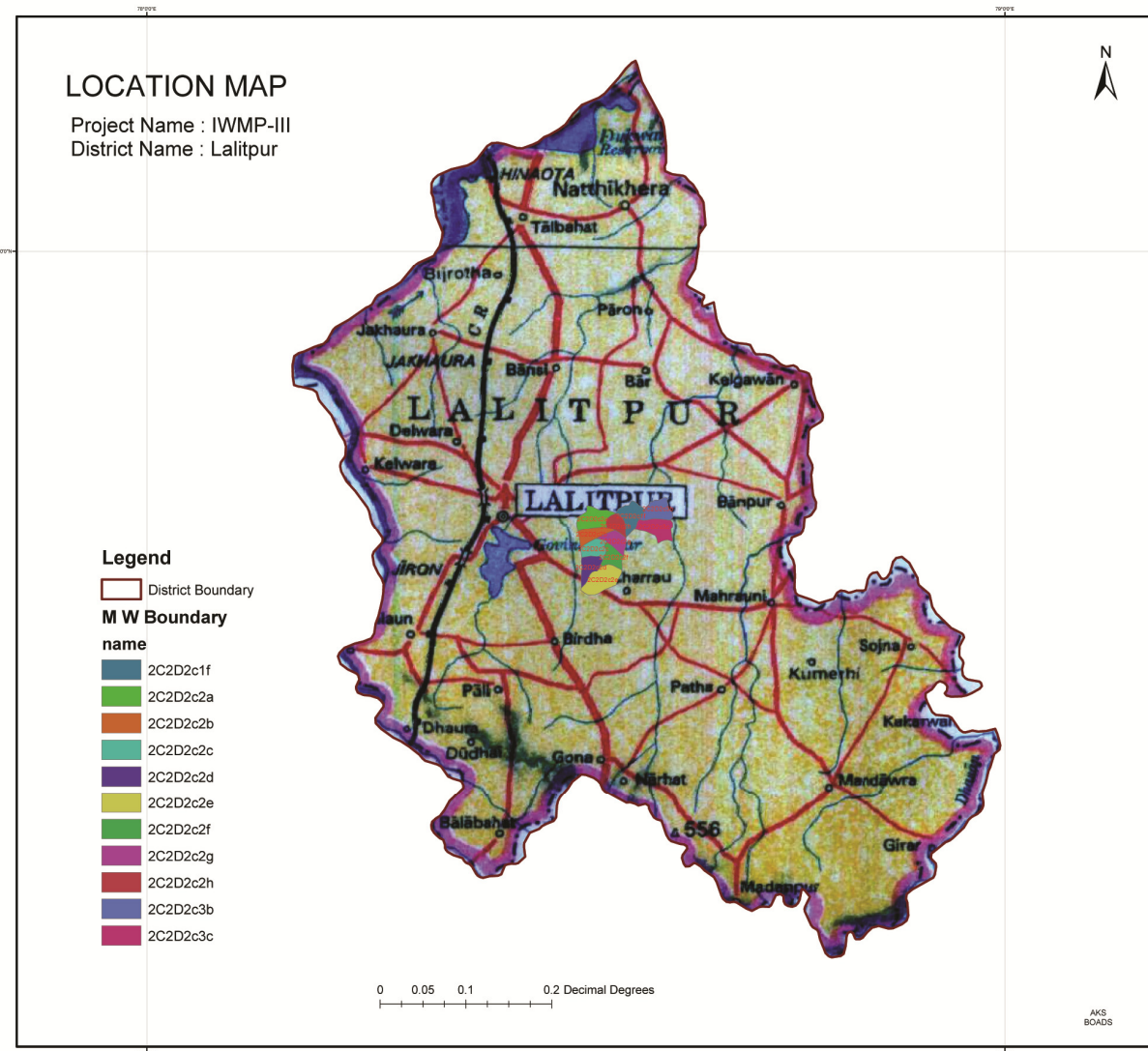
Project Name : IWMP-III  
 District Name : Lalitpur  
 Microwatershed Name : Jharkhon - II  
 Microwatershed Code : 2C2D2c2g

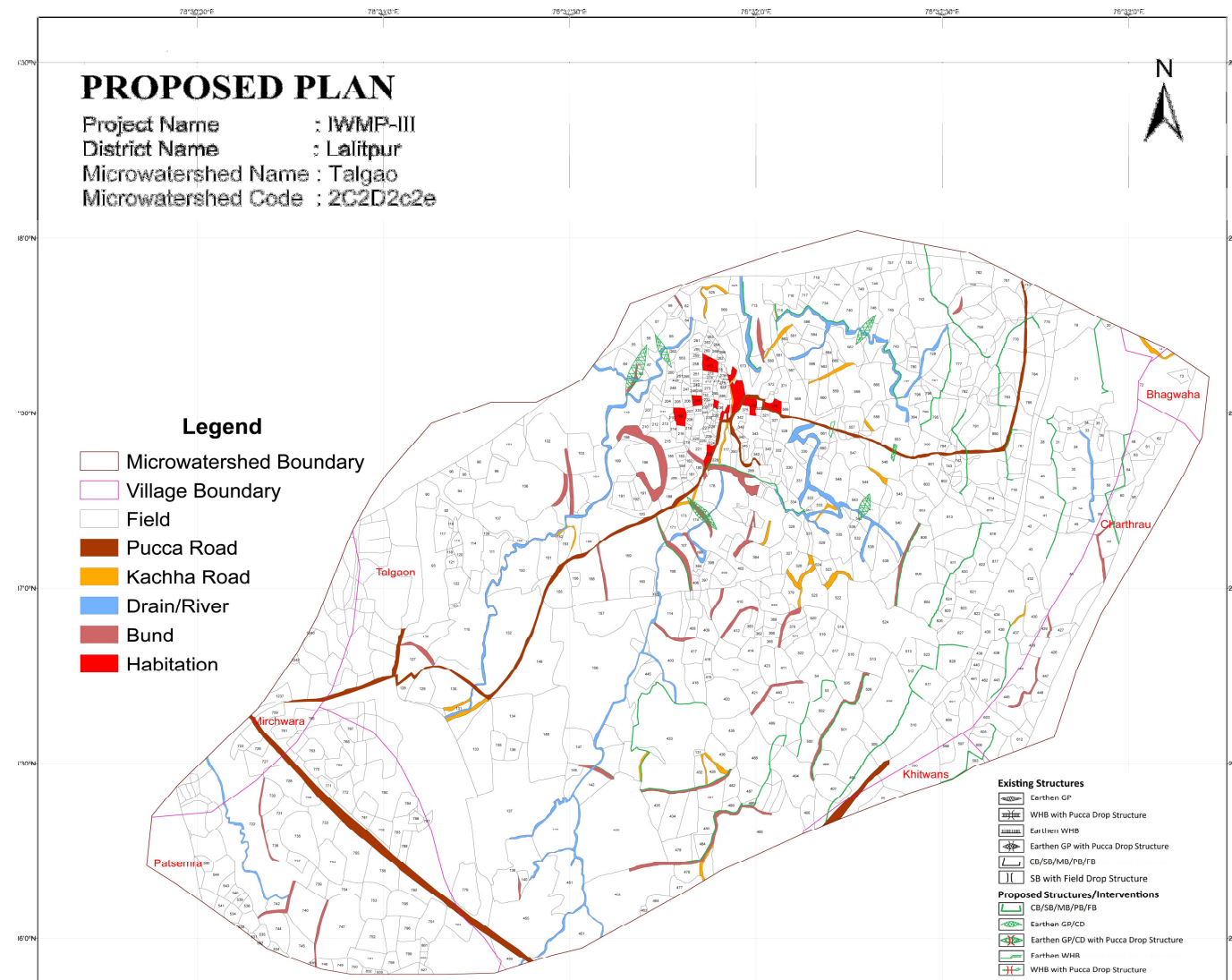






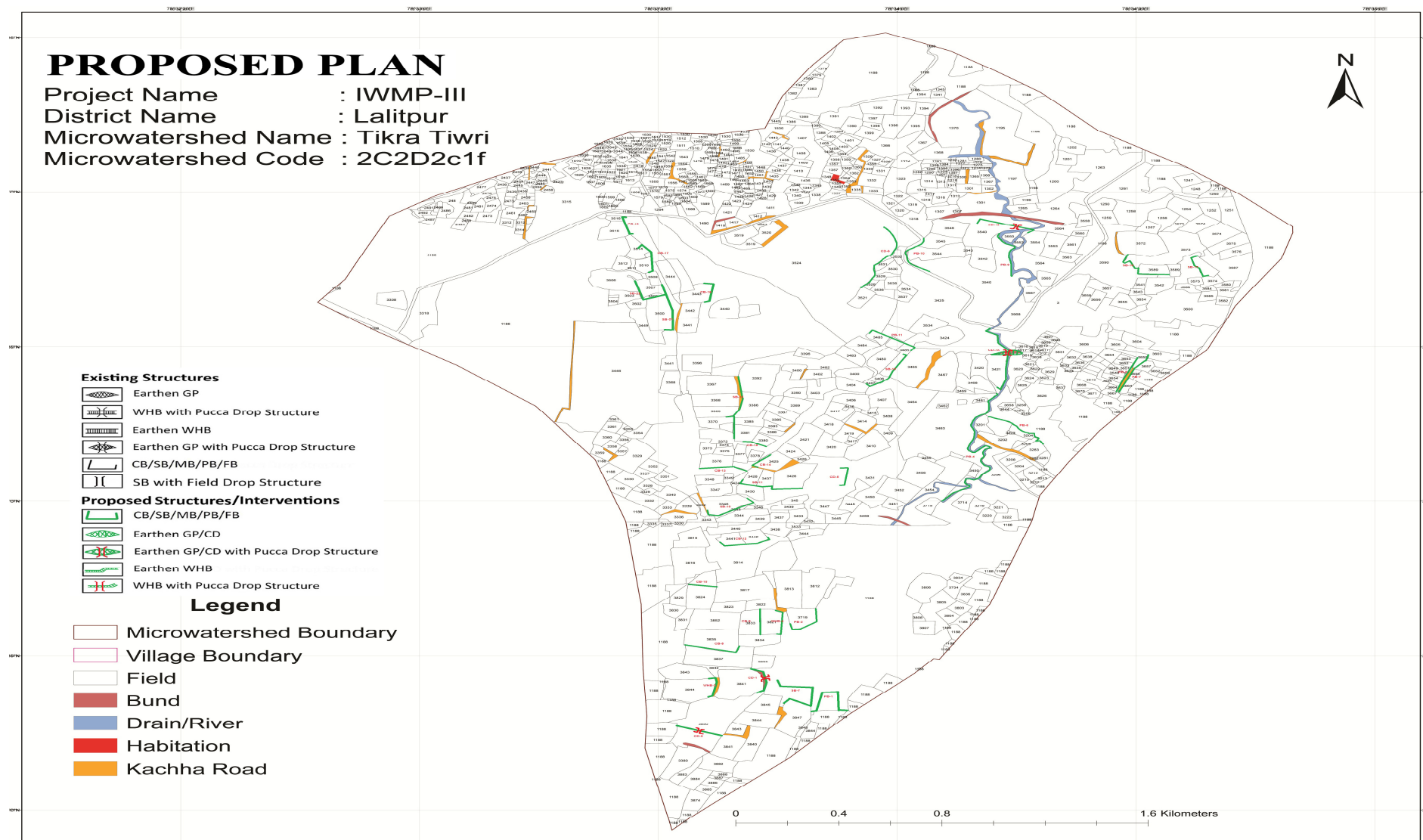






# PROPOSED PLAN

Project Name : IWMP-III  
 District Name : Lalitpur  
 Microwatershed Name : Tikra Tiwri  
 Microwatershed Code : 2C2D2c1f



## VILLAGE AREA MAP

Project Name : IWMP-III

District Name : Lalitpur



### Legend



#### Village Name

- Anora
- Bhagwaha
- Bhondra
- Charthrau
- Hansara Kalan
- Jharkon
- Jiyawan
- Kalyanpura
- Khiriya Chhatara
- Khitwans
- Mirchwara
- Patsemra
- Raghunath pura
- Rameshra
- Talgaon
- Tenga
- Tor
- Iaiwara Kalan

