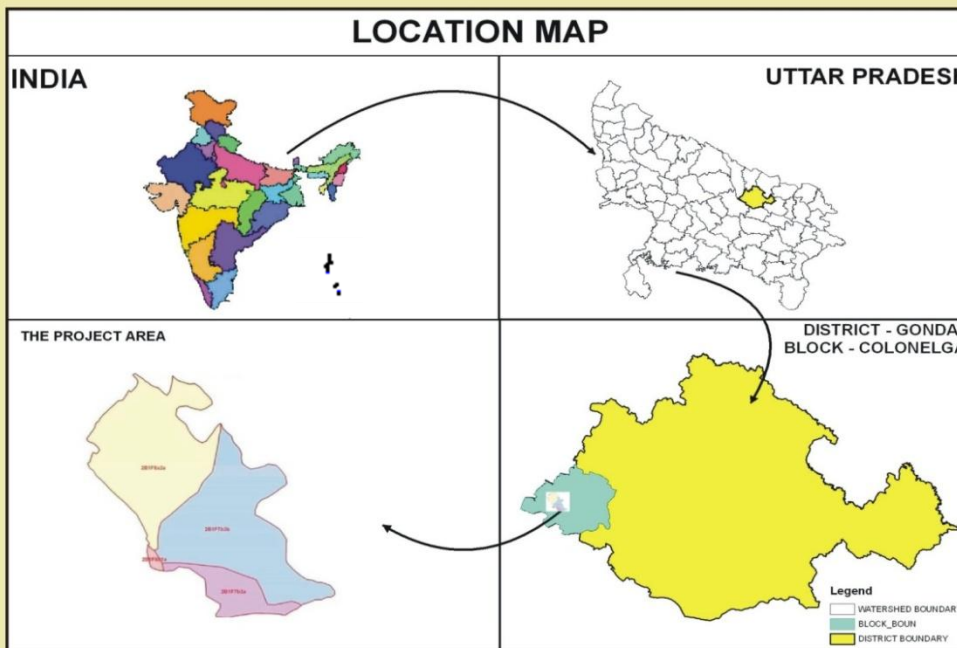


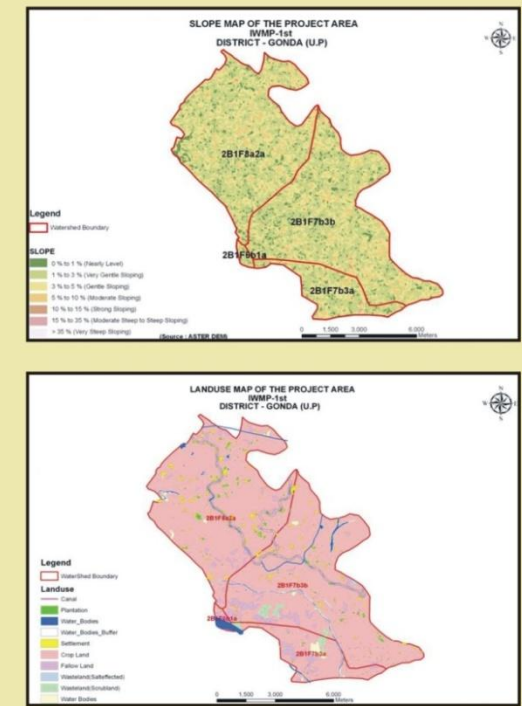
# DETAILED PROJECT REPORT

## OF INTEGRATED WATERSHED MANAGEMENT PROGRAMME-I

### GONDA (2009-10)



Submitted to :  
Dept. of Land Development &  
Water Resources, U.P.



Prepared by :  
Bhoomi Sanrakshan Adhikari  
L.D.W.R., GONDA

## **CERTIFICATE**

*It is certified that the proposed IWMP-I(2009-10) project comprising Four micro-watersheds of district Gonda, Uttar Pradesh has been selected for its sustainable development on watershed basis under Integrated Watershed Management Programme. The land is physically available for proposed interventions and is not overlapping with any other schemes. It will be developed as per Common Guidelines for Watershed Development Project-2008, GOI, New Delhi. The significant results will be achieved through proposed interventions on soil and water conservation, ground water recharge, availability of drinking and irrigation water, agricultural production systems, livestock, fodder availability, livelihoods of asset-less, capacity building, etc. The proposed Detailed Project Report of IWMP-I for financial year 2009-10 is proposed for its approval and implementation.*



पूर्वी संरक्षण अधिकारी  
इवाम् नदी फेज-1  
गोन्डा राज्य

**Bhoomi Sanrakshan Adhikari**

Department of Land Development & Water Resources,  
Gonda, Uttar Pradesh

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## **EXECUTIVE SUMMARY**

*Land and Water are the two prime resources, which are mainly responsible for the development of an area. If these are managed properly and judiciously, then sustainable development could be achieved in that particular area. This watershed has been identified by the state department under NWDPRA scheme by proper prioritization of different parameters for watershed selection criteria. The above watershed is located in the Western part of the district*

*The watershed is located along, Lucknow -Gonda Road National Highway, about 3 Km from the Ghagra river. The Project area comprises villages namely Para, Radaulia, Chamari, Bhabuva, Duda, Akhityarpur, Ullha, Kathauli, Chandraria, Masaulia, Danapur, Budwalia, Chatouni, Kanahata, Bahalary, Kamalapur, Mohamadpur, Bholiapur, Aharohara, Panchmari, Gudwalia, Tarhata, Pratappur, PuraBajnath, Udayapur, Phatepur, Dullapur, Ramgarh, Bargadia, Khurdaseel, Gaursinhapur, Ramwapur, Nayanya jagannath, Nakraha, Kasipur, Bibiyapur Gosai, Dinkariya, Teri, Chatrauli, Bibiyapur Awdhootnagar, Lalemau, Chandrabhanpur, Palhapur, Gumdaha, Nakar, Chandrahariya, Vedpur, Atersiya, Dharkuen, Bhatpurwa, Mohmmadpur garwar, Dewali, Raksadiya, Pureangad, Pureajab of Colonalganj block of Gonda district of Uttar Pradesh. It lies between the longitude of 81°30'E to 82°.06' E and latitudes 26°47'N to 27°51'N, having watershed code no 2B1F7b3b, 2B1F8a2a, 2B1F7b3a, 2B1F6b1a. Its altitude ranges from 108.27 to 108.32m above mean sea Level (MSL). The total area of watershed is 6390.00 Ha.*

*The climate of the region is characterized as semi-arid with average annual rainfall of about 900 mm annually, out of which about 90 percent is received during the monsoon season from July to September. Temperature ranges from very high as 48°C in the May-June to as low as 5.1°C during December-January. The trend of rainfall is highly erratic and maximum (62%) water goes as runoff. The soils are mainly sandy, loamy and clayey. Agriculture is the main source of income of the farmers of*

*the watershed.*

*It is expected that the implementation of different watershed management activities will bring down the run off and soil loss by 30% and 50% of their present level respectively. It is envisaged to increase the water and land utilization index though adoption of bio-engineering measures and improve the eco-development index. The proposed plan will improve the crop diversification index, productivity of existing crops and thereby will lead to self-sufficiency in food with nutritional security. The different enterprises of various sectors and the project as a whole have been found to be economically viable with sound rate of internal return and less payback period.*

*The agricultural land will be treated with bunding along with minor leveling. Waste land will be treated with the engineering measures like staggered trenches and a forestation etc.*

*The baseline surveys have been conducted -at individual household level. The details are given in chapter 3. The institution arrangement like PIA and its staff, WDT, UG, SHG and WC details have been annexed in chapter 4. The management and action plan like livelihood, production system and treatment area action plan details have been annexed in the respective chapters.*

*All the thematic maps pertaining to the project area have been attached along with the action plan map. Finally an attempt has been made to prepare individual project wise file for all the MWS wise.*

**TABLE 1: PROJECT AT A GLANCE**

1.	Name of Project	<b>IWMP -I, (2009-10) L.B.GHAGHARA RIVER WATERSHED</b>
2.	Name of Block	<b>COLONALGANG</b>
3.	Name of District	<b>GONDA</b>
4.	Name of State	<b>UTTAR PRADESH</b>
5.	No of Micro Watershed	2B1F7b3b, 2B1F8a2a, 2B1F7b3a, 2B1F6b1a
6.	Name of Village under Micro Watershed	Para, Radaulia, Chamari, Bhabuva, Duda, Akhityarpur, Ullha, Kathauli, Chandraria, Masaulia, Danapur, Budwalia, Chatouni, Kanahata, Bahalary, Kamalapur, Mohamadpur, Bholiapur, Aharohara, Panchmari, Gudwalia, Tarhata, Pratappur, PuraBaijnath, Udayapur, Phatepur, Dullapur, Ramgarh, Bargadia, Khurdaseel, Gaursinhapur, Ramwapur, Nayanwa jagannath, Nakraha, Kasipur, Bibiyapur Gosai, Dinkariya, Teri, Chatrouli, Bibiyapur Chandrabhanpur, Pallapur, Gumdaha, Nakar, Chand Gharkuniya, Bhatpurwa, Mohmadpur Garwar, DewPureajab Awdhoot nagar, Lalmau, rahariya, Vedpur, Atersiya, ali, Raksadiya, Pureangad,
8.	Total Area of the Project	6690.00.ha
9.	Proposed Area for Treatment	5751.00ha
10.	Cost per Hectare	Rs. 12000 per ha
11.	Project Period	YEAR 2009-10 TO 2013-14
12.	Total Cost of Project	Rs. 690.12 Lacs
13.	Proposed man days	276000 Nos.

**Table 2: IWMP - I (2009-2010), DISTRICT-GONDA**  
**YEAR WISE PHASING OF IWMP WORKS (COMPONENTS - WISE)**

S. No.	Item	Ist Year		IIInd Year		IIIrd Year		IVth Year		Vth Year		Total	
		(2010-11)		(2011-12)		(2012-13)		(2013-14)		(2014-15)			
		Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy
1	Administrative 10%		-	13.80	-	13.80	-	20.70	-	20.70	-	69.01	-
2	Monitoring 1%	-	-	1.38	-	1.38	-	2.07	-	2.07	-	6.90	-
3	Evaluation 1%	-	-	2.07	-	2.07	-	2.07	-	0.69	-	6.90	-
4	Entry Point Activity 4%	27.60	-	-	-	-	-	-	-	-	-	27.60	-
5	Institutional and Capacity building 5%	6.90	-	13.80	-	13.80	-	-	-	-	-	34.51	-
6	D.P.R Preparation 1%	6.90	-	-	-	-	-	-	-	-	-	6.90	-
7	Watershed Dev. Works 56%	-		51.76	770.06	112.83	1679.29	110.42	1643.06	111.45	1658.55	386.47	5751.00
8	Livelihood & Income Generating 9%		-	6.90	-	17.25	-	17.25	-	20.70	-	62.11	-
9	Production System development 10%	-	-	6.90	-	17.25	-	17.25	-	27.60	-	69.01	-
10	Consolidation Phase 3%	-	-	-	-	-	-	-	-	20.70	-	20.70	-
	Total	41.41	-	96.62	-	178.40		169.77		203.93	-	690.12	5751.00

**Table 3: Budget for Various Components, IWMP - I, GONDA (U.P.)**

S. No.	Budget Component	%	Total (lakhs)
A.	1. Administrative	10	69.01
	2. Monitoring	1	6.90
	3. Evaluation	1	6.90
B.	<b>PREPARATORY PHASE</b>		
	1. Entry point activities	4	27.60
	2. Institution and capacity building	5	34.51
	3. Detailed Project Report(DPR)	1	6.90
C.	<b>WATERSHED WORKS PHASE</b>		
	1. Watershed development works,	56	386.47
	2. Livelihood activities for the asset less persons	9	62.11
	3. Production system and micro enterprises.	10	69.01
D.	CONSOLIDATION PHASE	3	20.70
	<b>GRAND TOTAL</b>	<b>100</b>	<b>690.12</b>

# **CHAPTER-1**

# **INTRODUCTION & BACKGROUND**

## **Introduction and Background**

The IWMP – I<sup>st</sup> (2009-10) project of Gonda district in COLONALGANG Block, of Uttar Pradesh, is located in the Lucknow-Gonda National Highway about 3 km river Ghaghara River. There are Four (4) Micro-Watershed included in the project. Which comprise of 55 revenue villages, and 29 Gram Panchayats.

The watershed is proposed to be taken by Bhoomi Sanrakshan Adhikari, Department of Land Development & Water Resources, Gonda, for IWMP programme starting from 2009-10. It is proposed to be completed by 2013-14.

The Status of Integrated Watershed Management Programme as approved by Steering Committee, Govt. of India for Gonda district, Uttar Pradesh is given in Table Nos. 1.1, 1.2 and 1.3.

**Table 1.1: Status of watershed programme, District- Gonda**

<b>Details</b>	<b>No.</b>	<b>Area (ha.)</b>
<b>1</b>	<b>2</b>	<b>3</b>
Total Micro watersheds in the district	214	3,99363.32
Workable Micro Watersheds	04	6690/5751
Micro Watersheds already treated by DLWR & other agencies	0	0
Balance Micro Watersheds (MWS) for treatment (Before start of IWMP in district)	210	393612.32

**Table 1.2: Approved plan (PPRs) by Steering Committee (SC)/Gov. of India, District-Gonda**

<b>Year</b>	<b>Project/ Phase IWMP.....</b>	<b>MWS</b>	<b>Area (ha)</b>	<b>Project Cost Rs. lakh</b>	<b>Name of PIA</b>	<b>S.C. Meeting Date</b>
1	2	4	5	6	7	8
2009-10	IWMP - I	4	5751.00	690.12	BSA, LDWR, Gonda	16-03-2010

**Table 1.3: Status of previous DPRs, District- Gonda**

<b>S. No.</b>	<b>Approve d Project (IWMP)</b>	<b>Status of DPR under preparation/ prepared/approve d by SLNA with date</b>	<b>Projec t Area ha</b>	<b>Treatabl e Area ha</b>	<b>Project cost Rs. (Lakh)</b>	<b>Project period (Fin. Year from...to...)</b>	<b>PIA</b>
1	2	3	4	5	6	7	8
1	IWMP - I	Prepared/ under revision	6690.0 0	5751.00	690.12	2009-10 to 2013-14	BSA, LDWR Gonda

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

Watershed project IWMP	Micro Watersheds (MWS) detail	Micro watersheds code	Treatable Area in (ha)	Name of Watershed in which MWS is falling (River / Nala name)
IWMP-I	Dhar Kuaian	<b>2B1F7b3b</b>	3021.00	L.B. Ghaghra River
	Rudaulia	<b>2B1F8a2a</b>	2188.00	
	Pure Angad	<b>2B1F7b3a</b>	542.00	
	Kashipur	<b>2B1F6b1a</b>	0.00	
It is important to mention here that MWS Code- Kashipur/2B1F6b1a lies in the Flood Plain Area of the Ghaghara River, therefore no watershed work activity/ treatable area has been proposed.				
<b>Total</b>			<b>5751.00</b>	

## MAIN OBJECTIVES FOR WATERSHED DEVELOPMENT

- (a) Conservation, development and sustainable management of natural resources including their uses.
- (b) Enhancement of agricultural production and productivity in a sustainable manner.
- (c) Restoration of ecological balance in the degraded and fragile rain-fed ecosystem.
- (d) Reduction in regional disparity between rain-fed and irrigated areas.
- (e) Creation of sustainable employment opportunities for the rural community for livelihood.

The main problem in a watershed is the soil erosion by rainfall. The runoff water transport the sediments which may block the channel head, dam, reservoir and storage structures, etc. which in turn affect the agriculture production in the area.

**Table 1.5: Problem identification and prioritization for watershed**

S. No.	Problem	Rank
1	Low production of field crops	5
2	Lack of drinking water	3
3	Lack of irrigation water	1
4	Lack of fodder availability and low annual productivity	8
5	Non-availability of Sufficient school	7
6	Lack inputs like quality seeds, fertilizer, pesticides etc.	4
7	Lack of market facility	9
8	Lack of medical, educational and transportation facilities	2
9	Medical and health care facilities for milking animals and low productivity	6

Strength, Weakness, Opportunity and Threat (Swot) Analysis Is a Useful Decision Support Tool and detailed below.

**Table 1.6: A SWOT analysis of watershed is presented as below:**

<b>Strength (S)</b>	<b>Weakness(W)</b>
<ul style="list-style-type: none"> <li>1- Cooperative work culture is traditional activities</li> <li>2- Close ethnic tier</li> <li>3- Road at the top as well as outlet of the watershed</li> <li>4- Hard working man power</li> <li>5- Resource pool of crop genetic diversity</li> <li>6- Awareness of farmers about watershed management program</li> <li>7- Well established CPR maintaining and sharing system</li> <li>8- good productivity of soil.</li> <li>9- Social outlook of the community towards landless</li> </ul>	<ul style="list-style-type: none"> <li>1- Poor water management</li> <li>2- Resource poor farmers</li> <li>3- Out migration of youth</li> <li>4- High and erratic rainfall</li> <li>5- Fragile geography</li> <li>6- Fragmented land holding.</li> <li>7- Heavy infestation of wild animals</li> <li>8- Problem of fuel and fodder</li> </ul>
<b>Opportunities(O)</b>	<b>Threats (T)</b>
<ul style="list-style-type: none"> <li>1- Wide range of annual and perennial crops</li> <li>2- Scope of regular employment opportunity to check out migration</li> <li>3- Strengthening of existing irrigation system</li> <li>4- Conductive climate for rainfed crop diversification</li> <li>5- Good scope for agro-forestry and dry land horticulture.</li> <li>6- Potential for collective active action and management of CPRs.</li> </ul>	<ul style="list-style-type: none"> <li>1- Prone to adverse climate like Flood</li> <li>2- High market risk</li> <li>3- Social conflicts owing to PRI &amp; WSM policies and local policies.</li> <li>4- Weak coordination among line departments.</li> <li>5- Lack of expertise of implementing agencies in different aspect of WSM.</li> </ul>

**Table 1.7: Weightage of the Project**

District	Name of the Project	No. of micro-watersheds proposed to be covered	Proposed project area (ha)	Proposed cost (Rs. in lakh)	Weightage								
Gonda	IWMP-I	04	5710.00	690.12	i	ii	iii	iv	v	vi	vii	viii	ix
					7.5	5	5	10	0	0	15	5	5
					x	xi	xii	xiii	xiv				
					10	10	15	0	87.50				

**Table 1.8: Criteria and Weightage for selection of watershed**

Criteria	Maximum Score	Ranges & Scores			
Poverty index (% of poor to population)	10	Above 80 % (10)	80 to 50 % (7.5)	50 to 20 % (5)	Below 20 % (2.5)
% of SC/ ST population	10	More than 40 % (10)	20 to 40 % (5)	Less than 20 % (3)	
Actual wages	5	Actual wages are significantly lower than minimum wages (5)	Actual wages are equal to or higher than minimum wages (0)		
% of small and marginal farmers	10	More than 80 % (10)	50 to 80 % (5)	Less than 50 % (3)	
Ground water status	5	Over exploited (5)	Critical (3)	Sub critical (2)	Safe (0)
Moisture index/ DPAP/ DDP Block	15	-66.7 & below (15) DDP Block	-33.3 to -66.6 (10) DPAP Block	0 to -33.2 (0) Non DPAP/ DDP Block	
Area under rain-fed	15	More than 90 % (15)	80 to 90 % (10)	70 to 80% (5)	Above 70 %

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

# **CHAPTER – 2**

# **GENERAL DESCRIPTION OF PROJECT AREA**

## **LOCATION:**

The micro-watershed IWMP- I, is situated in in Colonialgang Block of Gonda district, U.P. The details about micro-watersheds, their geographical location (lat/long), Gram Panchayat, villages and its geographical area, etc. is given in Table 2.1

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

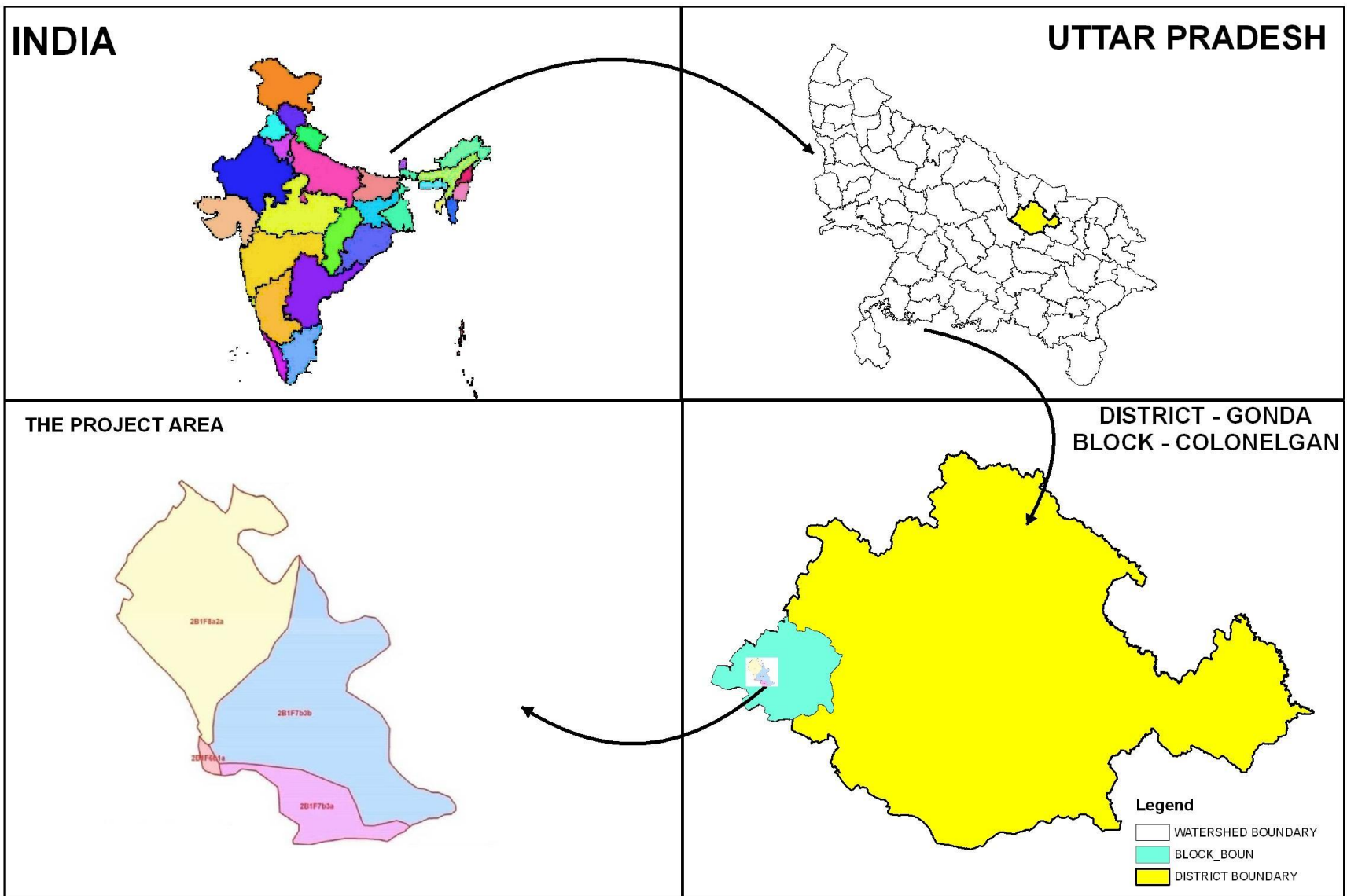
<b>Code of MWS</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Gram Panchyat Name</b>	<b>Village Name</b>	<b>Area of Villages in MWS (ha.)</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
Rudaulia 2B1F8a2a	27°02'08" to 27°07'39"N	81°32'31" to 81°37,08" E	Ahiraura	Danapur	44.61
				Ahiraura	114.5
			<b>Sub Total</b>		<b>159.11</b>
			Belhari	Kamalpur	59
				Belhari	174.77
			<b>Sub Total</b>		<b>233.77</b>
			Bhabhuwa	Bhabhuwa	4.49
			Budhwaliya	Budwalia	154.82
			Chatrauli	Teri	15.37
			Dudi	Duda	111.63
				Chamari	83.41
				Dudi	44.54
			<b>Sub Total</b>		<b>239.58</b>
			Gaura Singh Pur	Gaurasinghpur	292.42
			Dharkuian	Pratappur	304.23
			Kashipur	Nainwa Jagannath	131.24
				kashipur	90.06
			<b>Sub Total</b>		<b>221.3</b>
			Konahata	Bholiyapur	22.02
			Mahuwar	Fatehpur	107.17
				Dulapur	60
				Ramwapur	36.17
				Ganwaliya	188.76
			<b>Sub Total</b>		<b>392.1</b>
			Masulia	Kaithauli	83.66

			Masauliya	148.63
			<b>Sub Total</b>	<b>232.29</b>
			Nakahara	Nakahra
			Panchmarhi	Pachmarhi
			Nakar	Bibiyapur Gosai
				Dinkariya
				108.98
				Nakar
				53.13
			<b>Sub Total</b>	<b>363.99</b>
			Ramgarh	Khurdasheer
				Bargadiya
				PureBajnath
				Ramgarh
			<b>Sub Total</b>	<b>241.81</b>
			Rudailiya	Rudauliya
			tarhata	Udhyapur
				Tarhata
			<b>Sub Total</b>	<b>225.3</b>
			Ullaha	Akhtiyarpur
				Ullaha
			<b>Sub Total</b>	<b>192.31</b>
			Bhatpurwa	Mohd.Garwar
				Devli
				Bhatpurwa
			<b>Sub Total</b>	<b>442.07</b>
			Bibiyapur Awadhoot nagar	Bibiyapur A Nagar
			Chatrauli	Chatrauli
				Teri
			<b>Sub Total</b>	<b>218.64</b>
			Dharkuian	Dharkuena
			Changeria	Changeriya
			Gumdaha	Atarsuiya
				Gumdaha
				58
				vedpur
				Chandrahariya
			<b>Sub Total</b>	<b>188.22</b>
			Kashipur	Nainwa Jagannath
				Kashipur
			<b>Sub Total</b>	<b>391.96</b>
			Konahata	Chatauni
				132.89

			Konhata	121.56	
			<b>Sub Total</b>	<b>254.45</b>	
		Lalemau	Lalemau	187.54	
		Nakar	Nakar	100.02	
		Palhapur	Chandrabhanpur	227.96	
			Palhapur	88.92	
		<b>Sub Total</b>		<b>316.88</b>	
		Para	Para	245.68	
		Pura Ajab	Pure Ajab	29.93	
		Pura Angad	PureAngad	61.82	
		Reksadiya	RekSadiya	205.18	
		Rudauliya	Rudauliya	42.52	
		Ullaha	Akhtiyarpur	37.2	
			Ullaha	90.94	
		<b>Sub Total</b>		<b>128.14</b>	
Pure Angad 2B1F7b3a	27°00'04" to 27°01'41"N	81°35'6" to 81°39'55"E	Pure Ajab	Pure Ajab	29.93
			Pure Angad	PureAngad	61.82
			Reksadiya	RekSadiya	205.18
			<b>Sub Total</b>		<b>296.93</b>
Kashipur 2B1F6b1a	27°01'26" to 26°02'17"N	81°34'33"N to 81°35'07"E	Nakar	Kashipur	....
			<b>Grand Total</b>		<b>6690</b>

Location of the Project area has shown in the map below

# LOCATION MAP



## **Area and Land use:**

Spatial information on land use/land cover is a necessary prerequisite in planning, utilizing and management of natural resources. In the current days context of development planning, information on land use/land cover and the changes over a period of time attain prominence because of its primary requirement in all the planning activities. The present watersheds have varied land/use land cover categories as shown in table 2.2.

**Table 2.2: Land Use/Land Cover Statistics of the Project Area**

S. No.	Name of MWS	Code of MWS	Cultivated and wasteland area of the village (ha)				Area details (ha) (falling within the projects)							
			Cultivate d rainfed area	Cultivated irrigated area	Uncultivated wasteland/ fallow		Pvt. Agri. Land				Forest Land	Community land	Others	Total area (ha)
					Temp.	Permanent	Gen	SC/ST	OBC	Total				
1	Rudaulia	2B1F8a2a	1751	438	200	107	997	749	499	2245	0	120	131	2496
2	Dhar Kuaian	2B1F7b3b	2417	604	40	21	1418	925	616	2959	0	68	55	3082
3	Pure Angad	2B1F7b3a	433	108	300	194	419	250	185	854	-	100	81	1035
4	Kashipur	2B1F6b1a	0	0	50	27	20	10	17	47	0	30	0	77
		<b>Total</b>	<b>4601</b>	<b>1150</b>	<b>590</b>	<b>349</b>	<b>2854</b>	<b>1934</b>	<b>1318</b>	<b>6105</b>	<b>0</b>	<b>318</b>	<b>266</b>	<b>6690</b>

## **2.3: Physiography:**

The project area falls under the central Ganga alluvial plain of Eastern-Uttar Pradesh, which is a level plain densely populated and most parts of the land is available for cultivation. Since slope is the most important terrain characteristic and plays a vital role in geomorphological and runoff processes, soil erosion and land use planning, it is very important to have an understanding of the spatial distribution for the development and management of both land and water resources. The general slope of the watershed is towards south-East. In the present study Seven Slope classes were identified through the analysis of Aster Digital Elevation Model. One such map of Slope of the watershed is shown in Annexure Map. The watershed having moderate slopes into river L.B. Ghaghra, Sarju Branch, Soti and Jori. The watershed has a general slope more than 1 percent. Spatial distribution of different slope classes was prepared by using of Arc GIS Software. Slope was divided into 04 classes (viz. 0-0.5, 0.5-1, 1-3, 3-5% and more than 5% (Table 2.3).

**Table 2.3: Details of land use in the Project Area in IWMP-I**

<b>S. No.</b>	<b>Micro Watersheds (MWS) detail</b>	<b>Micro watersheds code</b>	<b>Slope Range</b>						<b>Others Specify</b>
			<b>0 – 0.5%</b>	<b>0.5-1.0%</b>	<b>1-3%</b>	<b>3-5%</b>	<b>&gt;5%</b>	<b>Total</b>	
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	
1	Kashipur	2B1F6b1a	22.14	41.34	13.65	-	-	77.13	
2	Pure Angad	2B1F7b3a	250.00	388.1	396.43			1034.53	
3	Dhar Kuaian	2B1F7b3b	500.10	648.05	1422.08	512.76		3082.99	
4	Rudaulia	2B1F8a2a	722.40	656.76	1117	-	-	2496.16	
	<b>TOTAL</b>							<b>6690.81</b>	

## **Climate:**

The climate of the region is characterized as arid to semi-arid with average annual rainfall is about 900 mm annually with an average of 35 rainy days. Out of which 85% is received during the monsoon season from July to September. The area received very less rainfall in the winter season. Temperature ranges from as high as 46°C in the May-June to as low as 2.5°C during December-January. The trend of the rainfall is very erratic and maximum (62%) water goes as runoff.

**Table 2.4: Average monthly rainfall of the last five years**

Month	Annual Rainfall (mm)					
	2004	2005	2006	2007	2008	Average
January	0.00	0.50	3.80	0.50	0.30	1.02
February	3.80	15.00	20.80	52.80	10.80	22.64
March	16.90	0.00	0.00	30.20	1.00	9.82
April	0.50	33.00	0.00	0.00	48.60	16.22
May	52.60	88.50	58.40	101.2	51.40	70.42
June	97.00	106.00	21.25	102.8	125.9	94.39
July	298.0	192.00	144.0	205.0	421.0	202.60
August	152.0	115.00	265.0	125.0	465.0	216.40
September	102.0	142.00	204.0	141.0	275.0	174.80
October	58.00	41.00	32.60	5.20	21.00	31.56
November	3.00	0.00	3.90	0.00	2.60	1.90
December	0.50	1.25	1.20	0.60	0.00	0.71
<b>Total</b>	<b>798.</b>	<b>732.25</b>	<b>754.9</b>	<b>784.3</b>	<b>1432.</b>	<b>900.22</b>

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

S. No.	Name/Code of MWS	Particulars	No. of villages	Periodicity		Not affected
				Annual	Any other (please specify)	
1	2	3	4	5	6	7
1	Kashipur 2B1F6b1a, Pure Angad 2B1F7b3a, Dhar Kuaian 2B1F7b3b & Rudaulia 2B1F8a2a	Flood	Name(s) of villages	-	-	Not affected
			No. of villages	-	-	
		Drought	Name(s) of villages			Not affected
			No. of villages		Alternate after every 2-3 years	

## **Geomorphology:**

The watershed is located in the North-East corner of the Gonda district. The entire watershed is topographically divided into three major landforms. Accordingly, the soils of watershed can be grouped into two major categories, Such as Plain land, Moderate land, and eroded land. The annual soil erosion in the project area is 15 to 20 tons/year as detailed below.

**Table- 2.6: DETAIL OF SOIL EROSION (I.W.M.P-I), GONDA**

S. No.	Name of MWS	Code of MWS	Water Erosion				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
1	2	3	Sheet	Rill	Gully	Total			
1	Dhar Kuaian	2B1F7b3b	1450.2	652.59	314.21	2417	360	17	N. A.
2	Rudaulia	2B1F8a2a	1050.6	472.77	227.63	1751	370	18	N. A.
3	Pure Angad	2B1F7b3a	259.8	116.91	56.29	433	365	15	N. A.
4	Kashipur	2B1F6b1a	-	-	-	-	-	-	N. A.
		<b>Total</b>	<b>2761</b>	<b>1242.3</b>	<b>598.1</b>	<b>4601</b>			N. A.

## **Watershed Characteristics**

All the four watersheds of the project area are identical in shape. The largest watershed is Ghaghra and Saryu in the project area as per their size. The direction of the slope in the project area is west to south east.

**Table- 2.7: Micro-watershed wise elevation range and relief**

S. No.	Name of MWS	Code of MWS	Location		Elevation of watershed from Mean Sea level		
			Latitude (N)	Longitude (E)	Highest in Meters	Lowest in Meters	Relief Height Difference
1	Kashipur	2B1F6b1a	27°01' 26" to 26°02'17"	81°34'33" to 81°35'07"	95	90	5
2	Pure Angad	2B1F7b3a	27°00'04" to 27°01'41"	81°35'6" to 81°39'55"	115	85	30
3	Dhar Kuaian	2B1F7b3b	27°00'20" to 27°06'01"	81°34'51" to 83°41'05"	105	90	15
4	Rudaulia	2B1F8a2a	27°02'08" to 27°07'39"	81°32'31" to 81°37'08"	105	90	15

### **Drainage**

Due to moderate to steep slopes and presence of a number of drainage lines, drainage is adequate. The watershed forms part of L.B. Ghaghra, Sarju Branch, Soti and Jori basin.

# **CHAPTER-3**

# **BASELINE SURVEY**

## **SOCIO-ECONOMIC CONDITION OF THE PROJECT**

In the proposed watershed management plan of L.B. Ghaghra, Saryu Branch, Soti, Jori, proper blending of bio- engineering measures will be applied. Based on the results of studies conducted in this region, it is estimated that more than 50 % of the watershed area will be treated and consequently the soil loss and runoff from the area is expected to be reduced by 70 % and 65 % respectively. The proposed land use plan will improve the land utilization index and crop diversification index significantly as compared to the existing one. It will help in maintaining ecosystem integrity on sustained basis along with improving the livelihood security of the farming community.

## **SOCIAL-ECONOMIC ANALYSIS**

IWMP-I watershed project has a total of 9334 household with a population of 53244 (as per base-line survey) out of which 29118 are male and 23739 female. The sex ratio is 815 female to 1000 male. There are 593 BPL families. The detail of population in each micro-watershed is given below:-

**Table 3.1: Demographic Features in Project Area IWMP- I, Gonda**

S.No.	Code of MWS	Gram Panchyat	S.No.	Village Name	Total Population			Population of SC/ST		
					Total	Male	Female	Total	Male	Female
1	2B1F8a2a	Ahiraura	1	Danapur	199	106	93	195	94	101
			2	Ahiraura	1473	771	702	351	166	185
		<b>TOTAL Ahiraura Panchyat</b>			<b>1672</b>	<b>877</b>	<b>795</b>	<b>546</b>	<b>260</b>	<b>285</b>
2	2B1F8a2a	Belhari	3	Kamalpur	553	299	254	41	24	17
			4	Belhari	1539	872	667	367	169	198
		<b>TOTAL Belhari Panchyat</b>			<b>2092</b>	<b>1171</b>	<b>921</b>	<b>408</b>	<b>193</b>	<b>216</b>
3	2B1F8a2a	Bhabhuwa	5	Bhabhuwa	1051	878	173	346	174	172
4	2B1F7b3b	Bhatpurwa	6	Mohd.Garwar	1207	664	543	397	193	204
			7	Devli	692	373	319	41	24	17

			8	Bhatpurwa	933	486	447	280	142	138	
			<b>TOTAL Bhatpurwa Panchyat</b>			<b>2832</b>	<b>1523</b>	<b>1309</b>	<b>718</b>	<b>359</b>	<b>360</b>
5	2B1F7b3b	Bibiyapur Awadhoot nagar	9	Bibiyapur A Nagar	1430	778	652	207	86	121	
6	2B1F8a2a	Budhwaliya	10	Budwalia	1547	935	512	539	271	268	
7	2B1F7b3b	Chatrauli	11	Chatrauli	961	510	451	169	75	94	
	2B1F8a2a		12	Teri	266	133	133	246	124	122	
			<b>TOTAL Chatrauli Panchyat</b>			<b>1227</b>	<b>643</b>	<b>584</b>	<b>415</b>	<b>199</b>	<b>216</b>
8	2B1F8a2a	Dudi	13	Duda	501	267	234	374	204	170	
			14	Chamari	238	131	107	42	20	22	
			15	Dudi	491	257	234	677	525	152	
			<b>TOTAL Dudi Panchyat</b>			<b>1230</b>	<b>655</b>	<b>575</b>	<b>1094</b>	<b>750</b>	<b>344</b>
9	2B1F8a2a	Gaura Singh Pur	16	Gaurasinghpur	3164	1696	1468	1801	905	896	
10	2B1F8a2a	Dharkuian	17	Pratappur	926	496	430	226	125	101	
	2B1F7b3b		18	Dharkuena	1454	768	686	328	165	163	
			<b>TOTAL Dharkuian Panchyat</b>			<b>2380</b>	<b>1264</b>	<b>1116</b>	<b>554</b>	<b>289</b>	<b>264</b>
11	2B1F7b3b	Changeria	19	Changeriya	2356	1250	1106	0	0	0	
12	2B1F7b3b	Gumdaha	20	Atarsuiya	452	239	213	0	0	0	
	2B1F7b3b		21	Gumdaha	851	469	382	105	56	49	
	2B1F7b3b		22	vedpur	196	93	103	0	0	0	
	2B1F7b3b		23	Chandrahariya	154	81	73	0	0	0	
			<b>TOTAL Gumdaha Panchyat</b>			<b>1653</b>	<b>882</b>	<b>771</b>	<b>105</b>	<b>56</b>	<b>49</b>
13	2B1F7b3b	Kashipur	24	Nainwa Jagannath	569	324	245	9	7	2	
	2B1F8a2a		25	kashipur	1957	1030	927	162	80	82	
			<b>TOTAL Kashipur Panchyat</b>			<b>2526</b>	<b>1354</b>	<b>1172</b>	<b>171</b>	<b>87</b>	<b>85</b>
14	2B1F7b3b	Konahata	26	Chatauni	354	236	118	224	106	118	
	2B1F7b3b		27	Konhata	510	284	226	167	86	81	
	2B1F8a2a		28	Bholiyapur	220	112	108	193	117	76	
			<b>TOTAL Konhata Panchyat</b>			<b>1084</b>	<b>632</b>	<b>452</b>	<b>585</b>	<b>309</b>	<b>275</b>
15	2B1F7b3b	Lalemau	29	Lalemau	510	284	226	167	86	81	

16	2B1F8a2a	Mahuwar	30	Fatehpur	220	112	108	26	16	10
	2B1F8a2a		31	Dulapur	57	31	26	0	0	0
	2B1F8a2a		32	Ramwapur	55	30	25	0	0	0
	2B1F8a2a		33	Ganwaliya	991	513	478	279	147	133
		<b>TOTAL Mahuwar Panchyat</b>								
17	2B1F8a2a	Masulia	34	Kaithauli	988	537	461	147	68	79
	2B1F8a2a		35	Masauliya	1391	744	447	896	389	507
		<b>TOTAL Mahuwar Panchyat</b>			2379	1281	908	1044	457	587
18	2B1F8a2a	Nakahara	36	Nakahra	1644	857	787	324	159	165
19	2B1F8a2a	Nakar	37	Bibiyapur Gosai	1066	595	471	23	9	14
	2B1F8a2a		38	Dinkariya	336	175	161	14	10	4
	2B1F8a2a		39	Nakar	1690	877	813	350	170	181
		<b>TOTAL Nakar Panchyat</b>			3092	1647	1445	387	188	199
20	2B1F7b3b	Palhapur	40	Chandrabhanpur	638	351	287	0	0	0
	2B1F7b3b		41	Palhapur	1027	524	503	344	169	176
		<b>TOTAL Palhapur Panchyat</b>			1665	875	790	344	169	176
21	2B1F8a2a	Panchmarhi	42	Pachmarhi	1420	727	693	639	293	346
22	2B1F7b3b	Para	43	Para	1596	828	768	584	293	291
23	2B1F7b3b	Pura Ajab	44	Pure Ajab	1941	1020	921	418	230	188
24	2B1F7b3b	Pura Angad	45	PureAngad	1821	1035	846	418	211	207
25	2B1F8a2a	Ramgarh	46	Khurdasheer	237	140	97	375	190	186
	2B1F8a2a		47	Bargadiya	15	9	6	10	5	5
	2B1F8a2a		48	PureBaijnath	68	42	26	0	0	0
	2B1F8a2a		49	Ramgarh	1643	851	752	719	363	356
		<b>TOTAL Ramgarh Panchyat</b>			1963	1042	881	1104	558	547
26	2B1F7b3b	Reksadiya	50	RekSadiya	2901	1523	1378	443	211	232
27	2B1F8a2a	Rudailiya	51	Rudauliya	2054	1123	931	336	170	165
28	2B1F8a2a	tarhata	52	Udhyapur	533	297	236	0	0	0
	2B1F8a2a		53	Tarhata	613	563	50	50	28	22

		TOTAL Tarhata Panchyat				6101	3506	2595	828	410	419
29	2B1F8a2a	Ullaha	54	Akhtiyarpur	205	120	85	59	27	31	
	2B1F7b3b	Ullaha	55	Ullaha	1084	548	541	94	45	48	
		TOTAL Ullaha Panchyat				1289	668	626	152	73	79

### 3.2: Land Holding Pattern:

Majority of the watershed farmers are in category of marginal (< 1 ha) and small (1-2 ha). These small land holding are further scattered in different places which makes cultivation very difficult. The average land holding is about 0.59 ha with lack of irrigation source, so it forces the majority of the farmers to migrate to ensure their livelihood. This affects the demographic profile of the watershed directly.

**Table 3.2: Details of land holding pattern**

S. No.	Code of MWS	Name of MWS	Type of Farmers					Households nos	BPL households nos	Land holding (ha)		
			LF	SF	MF	LL	Total			Irrigated	Rainfed	Total
1	2	3	4	5	6	7	8	9	10	12	13	14
1	Dhar Kuaian	2B1F7b3b	1387	4625	16189	350	22552	4625	370	604	2417	3021
2	Rudaulia	2B1F8a2a	12	5238	18333	390	23973	5238	419	438	1751	2189
3	Pure Angad	2B1F7b3a	4	726	2541	49	3320	726	58	108	433	541
4	Kashipur	2B1F6b1a	13	59	208	4	284.3	59	5	0	0	0
	Total		37	540	37271	793	50129	10649	852	1150	4601	2730

## Migration

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

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

S. No .	Code of MWS	Name of MWS	Total Population	Migration			Migration by Months			Main reason for migration	Occupatio n during migration	Income during migration/month
				Total	Male	Female	UP to 3 mont h	3-6 mont h	More than six month			
1	2	3	4	5	6	7	8	9	10	11	12	13
1	2B1F7b3b	Dhar Kuaian	773	55	42	13	6	10	9	Lack of empolyment	Service/ Labour	2500-3000
2	2B1F8a2a	Rudauli a	1682	56	46	10	5	14	13			
3	2B1F7b3a	Pure Angad	2445	93	78	15	20	50	30			
4	2B1F6b1a	Kashipur	2342	98	70	28	17	40	25			
	Total		7242	302	236	66	48	114	77			

## VILLAGE INFRASTRUCTURE

The watershed has moderate communication facilities and all 55 villages are approachable through motorable road. Literacy rate in the watershed is very low because except some village all villages are having education facilities up to Junior High School. All the villages are electrified and have telephonic connection. Out of 24 villages, television is available in 18 villages only. Nearest small market is colonalganj and district headquarter Gonda. Small land holdings (average less than 0.1 ha) with large family size (average 6 person) and more than 50% of the labour force of the total population living below poverty line indicate poor socio-economic status of the watershed community However a strong community spirit among the village show a positive indication for the success of any programme implemented in a participatory mode. Traditionally, the entire village community participates in the individual's work needing labor such as sowing, harvesting, house construction works etc.

**Table 3.4: Details of Village Infrastructure**

Ws Commitie	Village Name	WS Code	Pakk a Road	Electricity avialabilit y	Primar y School	Jr. high Schoo l	Inter colleg e	Post Offic e	Phon e	P.H.C .	Ban k	Veterinar y hospital	Co-op. Societ y	Marke t	Agri. Servic e centre
Ahiraura	Danapur	2B1F8a2 a	3	✓	1	-	-								
Ahiraura	Ahiraura		3	✓	1	-	-								
Belhari	Kamalpur		3	✓	1	-	-								
Belhari	Belhari		3	✓	1	-	-								
Bhabhuwa	Bhabhuwa		4	✓	1	-	-	1	1						
Bhatpurwa	Mohd.Garwar	2B1F7b3 b	3	✓	1	-	-								
Bhatpurwa	Devli		3	✓	1	-	-								
Bhatpurwa	Bhatpurwa		3	✓	1	-	-	1	1						
Bibiyapur Awadhoot nagar	Bibiyapur A Nagar		3	✓	1	-	-								
Budhwaliya	Budwalia	2B1F8a2 a	4	✓	1	-	-	1	1						
Chatrauli	Chatrauli	2B1F7b3 b	3	✓	1	-	-								
Chatrauli	Teri			✓	1	-	-								
Dudi	Duda	2B1F8a2 a	3	✓	1	-	-								
Dudi	Chamari		3	✓	1	-	-								
Dudi	Dudi			✓	1	-	-								

Gaura Singh Pur	Gaurasinghpur	2B1F7b3 b	3	✓	1	-	-								
Dharkuian	Pratappur			✓	1	-	-								
Dharkuian	Dharkuena		3	✓	1	-	-								
Changeria	Changeriya		3	✓	1	-	-								
Gumdaha	Atarsuiya		3	✓	1	-	-								
Gumdaha	Gumdaha		3	✓	1	-	-								
Gumdaha	vedpur		3	✓	1	-	-								
Gumdaha	Chandrahariya		3	✓	1	-	-								
Kashipur	Nainwa Jagannath	2B1F8a2 a	3	✓	1	-	-								
Kashipur	Kashipur		3	✓	1	-	-	1							
Konahata	Chatauni		3	✓	1	-	-								
Konahata	Konhata		3	✓	1	-	-								
Konahata	Bholiyapur	2B1F8a2 a	3	✓	1	-	-								
Lalemau	Lalemau		4	✓	1	-	-								
Mahuwar	Fatehpur	2B1F8a2 a	3	✓	1	-	-								
Mahuwar	Dulapur		3	✓	1	-	-								
Mahuwar	Ramwapur		3	✓	1	-	-								
Mahuwar	Ganwaliya		3	✓	1	-	-								
Masulia	Kaithauli		4	✓	1	-	-	1	1						
Masulia	Masauliya		3	✓	1	-	-								
Nakahara	Nakahra		3	✓	1	-	-								
Nakar	Bibiyapur Gosai		3	✓	1	-	-								
Nakar	Dinkariya		3	✓	1	-	-								
Nakar	Nakar		3	✓	1	-	-								
Nakar	Nakar	2B1F7b3 b		✓	1	-	-								
Palhapur	Chandrabhanpur		3	✓	1	-	-								
Palhapur	Palhapur		3	✓	1	-	-								
Panchmarhi	Pachmarhi	2B1F8a2 a	3	✓	1	-	-								
Para	Para		3	✓	1	-	-								
Pura Ajab	Pure Ajab	2B1F7b3 b	3	✓	1	-	-								
Pura Angad	PureAngad		3	✓	1	-	-								
Ramgarh	Khurdasheer		3	✓	1	-	-								
Ramgarh	Bargadiya	2B1F8a2 a	3	✓	1	-	-								
Ramgarh	PureBaijnath			✓	1	-	-								
Ramgarh	Ramgarh		4	✓	1	-	-	1							
Reksadiya	RekSadiya		3	✓	1	-	-								
Rudailiya	Rudauliya	2B1F8a2 a	4	✓	1	-	-	1							
tarhata	Udhyapur		3	✓	1	-	-								
tarhata	Tarhata		3	✓	1	-	-								
Ullaha	Akhtiyarpur		3	✓	1	-	-								
Ullaha	Ullaha	2B1F7b3 b	3	✓	1	-	-								

### **Soil Texture:**

Light brown loam to clay average in water holding capacity and organic matter, moderately alkaline, restricted drainage, surface soil poor in lime content but the middle layer is calcareous, medium in soluble salts. Carbonates and sulphates practically absent.

**Table 3.5: Details of Soil texture in IWMP-I, Gonda**

S. No.	MWS code	Name of MWS	Area in different Soil Group (ha)			Other Specify
			Light textured soil (sand, loamy sand)	Medium textured soil (sandy loam, loam, silt loam)	Heavy textured soil (Clay loam)	
1	2B1F7b3b	Dhar Kuaian	604.25	1691.90	120.85	-
2	2B1F8a2a	Rudaulia	437.75	1225.70	87.55	-
3	2B1F7b3a	Pure Angad	108.25	303.10	21.65	-
4	2B1F6b1a	Kashipur	-	-	-	-
	<b>Total</b>		<b>1150.25</b>	<b>3220.70</b>	<b>230.05</b>	<b>4601.00</b>

**Table 3.6: Major Crops, their Productivity and Production**

Due to mixed cropping and non manageable condition of soil are the specific characteristics of the district. Mono cropping is the most common farming system. Mixed farming in the combination of agriculture and live stock is also quite common in the project area. Details of grown crops, their productivity and production are given below:

S. No.	Crop	Area (ha)		Productivity (Q/ha)		Production (Q ) Grain/Main product		Fodder/Fuel/Other Product (Q)	
		Irrigated	Rainfed	Irrigated	Rainfed	Irrigated	Rainfed	Irrigated	Rainfed
A	Kharif								
1	Rice	1172.50	1707.30	30.00	15.00	35175.00	25609.50	1055250.00	384142.50
2	Maize	251.25	365.85	25.00	10.00	6281.25	3658.50	12562.50	7317.00
3	Arhar	251.25	365.85	12.00	5.00	3015.00	1829.25	9045.00	5487.75
	<b>Total</b>	<b>1675.00</b>	<b>2439.00</b>			<b>44471.25</b>	<b>31097.25</b>	<b>1076857.50</b>	<b>396947.25</b>
B	Rabi								
1	Wheat	382.20	1046.50	25.00	10.00	9555.00	10465.00	11943.75	13081.25
2	Gram	163.80	448.50	10.00	5.00	1638.00	2242.50	2047.50	2803.13
	<b>Total</b>	<b>546.00</b>	<b>1495.00</b>			<b>11193.00</b>	<b>12707.50</b>	<b>13991.25</b>	<b>15884.38</b>

## Livestock Population

Desi cows and buffaloes are mostly found in the project area. The details of livestock population are given below:

**Table 3.7: Livestock Population in IWMP- I, Gonda**

S. No.	MWS code	Name of MWS	Cow		Buffalo		Ox/ Bull	Goat	Sheep	Piggeries	Poultry			Other specify
			Desi	Crossed	Desi	Murrah					Broiler	Layers	Total	
1	2B1F7b3b	Dhar Kuaian	140	20	200	16	4	65	240	-	1000	40	1040	-
2	2B1F8a2a	Rudaulia	80	11	72	8	4	22	180	-	500	22	522	-
3	2B1F7b3a	Pure Angad	2	2	65	36	12	26	120	-	-	25	25	-
4	2B1F6b1a	Kashipur	8	2	10	20	8	13	20	-	-	18	18	-
		<b>Total</b>	230	35	347	80	28	126	560	-	1500	105	1605	-

**Table 3.8: Details of Livestock Productivity**

S. No.	MWS code	Name of MWS	Milk Production(Liter/day/animal)				Goatry	Poultry			Piggeries		
			Cows		Buffalos			Weight Kg/goat	Broiler Weight Kg/Brl	Layers eggs/day			
			Desi	Crossed	Desi	Murrah							
1	2	3	4	5	6	7	8	9	10	11			
1	2B1F7b3b	Dhar Kuaian	2	5	3	10	10-12	-	-	-	-		
2	2B1F8a2a	Rudaulia	2	8	3	11	10-12	-	-	-	-		
3	2B1F7b3a	Pure Angad	2	6	3	11	10-12	-	-	-	-		
4	2B1F6b1a	Kashipur	3	5	3	12	10-12	-	-	-	-		
		<b>Total</b>	9	24	12	44							

## Livelihood Status

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

**Table 3.9: Details of Livelihood Status of Landless/Asset less people (Pre Project status)**

S. No.	MWS code	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project Avg. Income/Year	Desired Activities	Expected Income from desired activities	Remarks
				SC/ST	Other	Women	Total				
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
1	2B1F7b3b	Dhar Kuaian	Labour	80	112	128	320	19750	Improvement of Livelihood through Micro Enterprises, Animal Husbandry Etc.	>15-20%	
2	2B1F8a2a	Rudaulia		123	172	196	490	21650		>15-20%	
3	2B1F7b3a	Pure Angad		12	17	20	49	17500		>15-20%	
4	2B1F6b1a	Kashipur		1	1	2	4	15290		>15-20%	
			Total	216	302	346	863				

**Table 3.10: Details of Livelihood Status Other Farmers**

S. No.	MWS code	Name of MWS	Name of Livelihood Activity	No. of house hold engaged				Pre project Avg. Income/Year	Desired Activities	Expected Income from desired activities	Remarks
				SC/ ST	Other	Women	Total				
1	2	3	4	5	6	7	8	9	10	11	12
1	2B1F7b3b	Dhar Kuaian	Agriculture, Animal Husbandry	910	4853	303	6066	57500	Improvement of Livelihood through- Crop Demonstration, Horticulture etc. A/H, Agro Processing, Micro Enterprise Etc. A/H, Agro Processing, Micro Enterprise Etc.	>15-20%	-
2	2B1F8a2a	Rudaulia		1294	6899	431	8623	62500		>15-20%	-
3	2B1F7b3a	Pure Angad		491	2617	164	3271	43670		>15-20%	-
4	2B1F6b1a	Kashipur		42	224	14	280	32280		>15-20%	-
				2737	14593	912	18240				

## Details of Present Livelihood Status

S. No.	MWS code	Name of MWS	Activities									
			Dairy		Poultry		Goatry		Piggeries		Fisheries	
			No	Avg income (in lacs)	No	Avg income (in lacs)	No	Avg income (in lacs)	No	Avg income (in lacs)	No	
1	2B1F7b3b	Dhar Kuaian	266	26.60	25	0.14	65	1.95	-	-	1	0.30
2	2B1F8a2a	Rudaulia	171	17.10	18	0.51	22	0.66	-	-	2	0.60
3	2B1F7b3a	Pure Angad	18	1.80	522	0.77	26	0.78	-	-	2	0.60
4	2B1F6b1a	Kashipur	17	1.70	1040	1.54	13	0.39	-	-	2	0.60
Total			472	47.20	1605	2.96	126	3.78			7	2.10

S. No.	MWS code	Name of MWS	Activities									
			Black Smithy		Carpentry		Stitching/knitting		Wages		Others (Specify)	
			No	Avg income (in lacs)	No	Avg income (in lacs)	No	Avg income (in lacs)	No	Avg income (in lacs)	No	
1	2B1F7b3b	Dhar Kuaian	2	1.08	1	0.54	112	6.72	38	4.56	-	-
2	2B1F8a2a	Rudaulia	3	1.62	2	1.08	250	15.00	68	8.16	-	-
3	2B1F7b3a	Pure Angad	4	2.16	1	0.54	25	1.50	35	4.20	-	-
4	2B1F6b1a	Kashipur	4	2.16	2	1.08	10	0.60	15	1.80	-	-
Total			13	7.02	6	3.24	397	23.82	156	18.72		

**Table 3.11:-Ground Water Status**

S. No.	MWS code	Name of MWS	Depth of Ground Water Table (Below Ground level) in Meter				No. of Observation wells	Remarks
			Before Monsoon		After Monsoon			
1	2	3	4	5	6	7		
1	2B1F7b3b	Dhar Kuaian	14		11		5	-
2	2B1F8a2a	Rudaulia	15		12		6	-
3	2B1F7b3a	Pure Angad	14		11		4	-
4	2B1F6b1a	Kashipur	16		14		5	-
	Total			59	48		20	-

**Table 3.12:-Irrigation Status**

S. No.	MWS code	Name of MWS	Gross Cultivated Area (ha)				Net Cultivated Area (ha)	Gross Irrigated Area (ha)				Net Irrigated Area (ha)	Rainfed Area (ha)	
			Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	2B1F7b3b	Dhar Kuaian	86	58	0	156	153	20	38	0	63	604	2417	
2	2B1F8a2a	Rudaulia	185	129	0	329	325	41	81	0	126	438	1751	
3	2B1F7b3a	Pure Angad	222	165	0	407	451	78	151	0	232	108	433	
4	2B1F6b1a	Kashipur	165	124	0	309	480	76	153	0	232	0	0	
	Total			658	476	0	1201	1409	215	423	0	653	1150	4601

**Table 3.13:-Irrigation Area (source wise)**

S. No.	MWS code	Name of MWS	Canal Area	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others		Total Irrigated Area	Remarks
				No.	Area	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	2B1F7b3b	Dhar Kuaian	204	-	-	-	-	10	65	12	335	-	-	-	-	604	-
2	2B1F8a2a	Rudaulia	198	-	-	-	-	20	54	26	186	-	-	-	-	438	-
3	2B1F7b3a	Pure Angad	-	-	-	-	-	4	15	19	93	-	-	-	-	108	-
4	2B1F6b1a	Kashipur	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total			402	-	-	-	34	134	57	614	-	-	-	-	1150	-

**Table 3.14:-Details of infrastructure in the project areas\***

S No	Name of Micro Watershed	Parameters		Status			
1	2	3		4			
2B1F7b3b Dhar Kuaian 2B1F8a2a Rudaulia 2B1F7b3a Pure Angad 2B1F6b1a Kashipur		(i)	Name of villages connected to the main road by an all-weather road	Yes			
		(ii)	Village's Name provided with electricity	Yes			
		(iii)	No. of households without access to drinking water	1480			
		(iv)	No. of educational institutions : Primary(P)/ Secondary(S)/ Higher Secondary(HS)/ vocational institution(VI)	(P)	(S)	(HS)	(VI)
		(v)	Names of villages with access to Primary Health Centre	Yes	Yes	No	No
		(vi)	Names of villages with access to Veterinary Dispensary	12			
		(vii)	Names of villages with access to Post Office	9			
		(viii)	Names of villages with access to Banks	4			
		(ix)	Names of villages with access to Markets/ mandis	8			
		(x)	Names of villages with access to Agro-industries	3			
		(xi)	Total quantity of surplus milk deficit	No			
		(xii)	No. of milk collection centres (e.g. Union(U)/ Society(S)/ Private agency(PA)/ others (O))	(U)	(S)	(PA)	(O)
		(xiii)	Name of villages with access to Anganwadi Centre	No			
		(xiv)	Any other facilities with names of villages (please specify)	Yes			
		(i)	Name of villages connected to the main road by an all-weather road	Weekly local Market facility Available			
		(ii)	Village's Name provided with electricity	Yes			

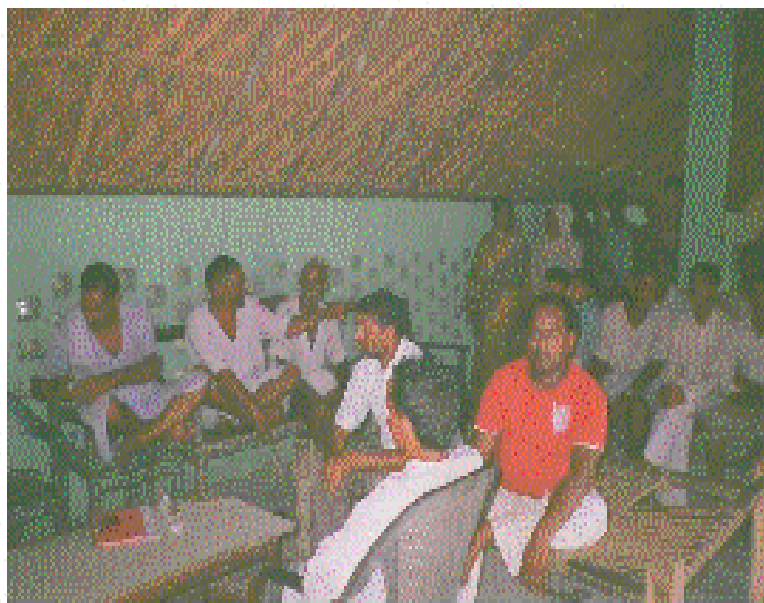
## **PARTICIPATORY RURAL APPRAISAL (PRA)**

The past experience of watershed has given tremendous input to focus on creating accountability of the stakeholders towards the program. This has created an emphasis to include all the stakeholder communities and their local and Indigenous Technological Knowledge (ITK) while planning for any activity. Participatory approach provides a new path for planning, implementing, and monitoring and post-withdrawal activities with a complete accountability of the stakeholders. Various PRA techniques like resource mapping, social mapping, and season calendars were used to understand the physical and social orientation of the village in general and watershed in specific. These tools put the villagers in ease than the complicated questionnaires.

## Photographs of PRA Excercise in the Project area









# **CHAPTER - 4**

# **INSTITUTION BUILDING &**

# **PROJECT MANAGEMENT**

## **PROJECT IMPLEMENTING AGENCY**

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

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

<b>S. No.</b>	<b>Particulars of PIA</b>	
<b>1</b>	<b>2</b>	<b>3</b>
(i)	Date of selection of PIA	28.05.2010
(ii)	Type of organization	Line Dept.
(iii)	Name of organization	Bhoomi Sanrakshan Unit, Land Development and Water Resources Department, District Gonda (U.P.)
(iv)	Designation & Address	BSA, Bhoomi Sanrakshan Unit, Land Development and Water Resources Department, District Gonda (U.P.)
(v)	Telephone	05262-233663
(vi)	E-mail	Bsaldwrag.up@nic.in

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

S. No.	Name	Designation	Qualification	Experience (Year)
1	Sri. N.K. Singh	Dy. Director	B.Tech. Ag. Engg.	7
2	Sri. Ratnakar Singh	B.S.A.	Inter, Diploma, Ag. Engg.	7
3	Sri. B.L. Yadav	Jr. Engg.	Inter, Diploma, Civil Engg.	30
4	Sri. S.N. Yadav	Accountant	M.Com.	30
5	Sri. Sanjay Gaul	Asstt. Accountant	M.Com	7
6	Sri. Moti Chandra	Draft Man	Inter, Diploma, Draft Man	25
7	Sri. Awanish Tiwari	Tracer	B.A.	7
8	Dr. Rajesh Kumar	A.S.C.I.	Ph.D. (Ag. Horti.)	7
9	Sri. Om Prakash Pandey	Jiledar	B.A.	6
10	Sri. Ram Bhawan Upadhyay	Work Incharge	B.A.	2
11	Sri. Jagroop Chauhan	Work Incharge	High School	2
12	Sri. Ram Brichha Ram	Work Incharge	Inter	2
13	Sri. Sangram Ram	Work Incharge	M.A.	2
14	Sri. Prasuram	Work Incharge	Inter	2
15	Sri. Dev Narayan Singh	Work Incharge	Inter	2
16	Sri. Surendra Yadav	Work Incharge	High School	2
17	Sri. Ram Bihari	Work Incharge	Inter	2
18	Sri. Rakesh Gautam	Work Incharge	B.A.	2
19	Sri. Ramesh Kumar	Work Incharge	Inter	2
20	Sri. Musir Ali	Work Incharge	B.A.	1

The WDT is an integral part of the PIA and will be set up by the PIA. Each WDT should have at least four members, broadly with knowledge and experience in agriculture, soil science, water management, social mobilization and institutional building. At least one of the WDT members should be a woman. The WDT members should preferably have a professional degree. However, the qualification can be relaxed by the DWDU with the approval of SNLA in deserving cases keeping in view the practical field experience of the candidate. The WDT should be located as close as possible to the watershed project. At the same time, it must be ensured that the WDT should function in close collaboration with the team of experts at the district and state level. The expenses towards the salaries of the WDT members shall be charged from the administrative support to the PIA. DWDU will facilitate the training of the WDT members.

As per new common guideline direction/instruction given in Para 5.3 points 40 P. I. A. has been constituted Watershed Development Team as given in table below:

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

S. No.	Member Name of WDT	Address	Qualification	Designation	Experience
1	Shri Bachraj Yadav	Office : Soil Conservation Officer Saryu Canal Phase-1, Gonda	M.A. Geography	WDT	
2	Sri Pradeep Verma	Office : Soil Conservation Officer Saryu Canal Phase-1, Gonda	M.Sc. Ag.	WDT	
3	Sri Indrakesh Tripathi	Office : Soil Conservation Officer Saryu Canal Phase-1, Gonda	B.A.	WDT	
4	Miss. Hemlata Mishra	Office : Soil Conservation Officer Saryu Canal Phase-1, Gonda	M.A. Sociology	Technical Expert	

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

S.No	Water shed Committee	Village Name	VILL CODE	Census Code	Total MWS Area (ha)
1	Ahiraura	Danapur	24	6802400	44.61
2		Ahiraura	32	6803200	112.54
3	Belhari	Kamalpur	29	6802900	49.00
4		Belhari	28	6802800	174.77
5	Bhabhuwa	Bhabhuwa	17	6801700	4.49
6	Bhatpurwa	Mohd.Garwar	68	6806800	254.54
7		Devli	69	6806900	54.32
8		Bhatpurwa	67	6806700	132.93
9	Bibiyapur Awadhoot nagar	Bibiyapur A Nagar	56	6805600	259.46
10	Budhwaliya	Budwalia	25	6802500	154.82
11	Chatrauli	Chatrauli	55	6805500	163.13
12		Teri	54	6805400	70.88
13	Dudi	Dudi	56	6805600	44.54
14		Duda	18	6801800	91.63
15		Chamari	16	6801600	83.41
16	Gaura Singh Pur	Gaurasinghpur	47	6804700	292.42
17	Gharkuian	PratapPur			285.00
18		Dharkuena	66	6806600	299.47
19	Changeriya	Changeriya	22	6802200	7.06
20	Gumdaha	Atarsuiya	64	6806400	36.89
21		Gumdaha	60	6806000	58.00
22		vedpur	63	6806300	58.69
23		Chandrahariya	62	6806200	34.64
24	Kashipur	Nainwa Jagannath	49	6804900	132.56
25		Kashipur	51	6805100	346.81
26	Konahata	Chatauni	26	6802600	132.89
27		Konhata	27	6802700	121.56
28		Bholiyapur	21	6803100	22.02
29	Lalemau	Lalemau	57	6805700	187.54

30	Mahuwar	Fatehpur	39	6803900	107.17
31		Dulapur	41	6804100	44.54
32		Ramwapur	48	6804800	36.17
33		Ganwaliya	32	6803500	188.76
34	Masulia	Kaithauli	21	6802100	83.66
35		Masauliya	23	6802300	148.63
36	Nakahara	Nakahra	50	6805000	201.88
37	Nakar	Bibiyapur Gosai	52	6805200	108.98
38		Dinkariya	53	6805300	53.13
39		Nakar	61	6806100	306.52
40	Palhapur	Chandrabhanpur	58	6805800	88.92
41		Palhapur	59	6805900	112.35
42	Panchmarhi	Pachmarhi	33	6803300	217.00
43	Para	Para	14	6801400	29.93
44	Pura Ajab	Pure Ajab	72	6807200	61.82
45	Pura Angad	PureAngad	71	6807100	114.49
46	Ramgarh	Khurdasheer	46	6804600	55.43
47		Bargadiya	45	6804500	55.04
48		PureBajnath	37	6803700	16.85
49		Ramgarh	44	6804400	205.18
50	Reksadiya	RekSadiya	70	6807000	453.44
51	Rudailiya	Rudauliya	15	6801500	191.82
52	tarhata	Udhyapur	38	6803800	72.36
53		Tarhata	36	6803600	102.27
54	Ullaha	Akhtiyarpur	19	6801900	128.14
55		Ullaha	20	6802000	145.87

**Year-2010-11-Watershed Wise, Village Census Code, Committee and area pertaining to Micro-Watershed Code-2B1F7b3b3, 2B1F8a2a, 2B1F7b3a, 2B1F6b1a**

S. No.	NAME OF(MWS)GP	CODE OF(M WS)	NAME OF SHG	DATE OF CONSTIT UTION	NAME OF PRESIDENT	NAME OF SECRETARY	MEM BER OF USER GRO UP	TOTAL NO. MEMBERS				BANK/AD DRESS & A/C NO.	GROUP OF ACTIVITY
								WO MEN	SC/ ST	OTH ERS	TOT AL		
1	CHANDRABH ANPUR	2B1F7 b3b	SITA RAM		HARIBHAN SINGH	AMAR SINGH							FISHREES
2	PALAHPUR	2B1F7 b3b	RALA WATI		RAGGHU	NABARU							FISHREES
3	CHANDHARIY A	2B1F7 b3b	PREMA		SHIV SARAN	JAI JAI RAM							BUFFALOW,B EE KEEPING
4	GUMDAHA	2B1F7 b3b	BHOLE		MADHAV RAJ	RAM KUMAR							BUFFALOW
5	ATARSUEA	2B1F7 b3b	MEEN A		KUMKUM	VEER SINGH							BUFFALOW,B EE KEEPING
6	BIBIYAPUR A. NAGAR	2B1F7 b3b	GUNIA		SATYENDRA KM. SINGH	PAWAN KM. SINGH							FISHREES
7	TERI,CHATRA ULI	2B1F7 b3b	SUKN A		SHIV KM. SINGH	RAMESH							BUFFALOW
8	NAKAR	2B1F7 b3b	PREET I		PAWAN KUMAR	SOHAN LAL PAL							BUFFALOW
9	DUDA	2B1F7 b3b	MEER A		PRATAP BHADUR SINGH	MANTOSH KM. SINGH							GENERAL MARCHANT
10	BHATPURWA, DEVLI	2B1F7 b3b	TARA		RAJ KUMAR	BHANU PRATAP SINGH							BUFFALOW
11	REKSADIA	2B1F7 b3b	JANKI		DRUBRAJ YADAV	ANAND KM. SINGH							BUFFALOW
12	PURE AJAB	2B1F7 b3b	JAMUN A		RAM PAL	DASRATH							BUFFALOW
13	PURE ANGAD	2B1F7 b3b	SHEEL A		RAJIT RAM	DHANIAL YADAV							FISHREES
14	LALE MAU	2B1F7 b3b	MUNN I		S.S. BHADUR SINGH	ASHISH KUMAR							BUFFALOW

15	PARA	2B1F7 b3b	kanch an		SHIV DAYAL	RAJ BHADUR								FISHREES
16	KASHIPUR	2B1F8 a2a	komal		VED PRAKASH	MOHAN								FISHREES
17	RUDAULIA	2B1F7 b3b	RAESH MA		MERAJ	SAGEER								GENERAL MARCHANT
18	BUDHWALIA	2B1F8 a2a	MUNN I		PAWAN KUMAR	MD. HUSAIN								GOAT
19	BHOLIYAPUR	2B1F8 a2a	ASHA		SATISH YADAV	SURESH								BUFFALOW
20	KAMALPUR	2B1F8 a2a	KHALI KUN		HARISH	NAKI								BUFFALOW
21	UDYAPUR	2B1F8 a2a	BIDDY A		SANJAY KUMAR	RAMESH								GOAT
22	RAMGARH	2B1F8 a2a	RATAN		RAM MANORATH	BALDEV								FISHREES

S.N.	Name Of Gram Panchayat/ Village	Date Of Constitution	Name Of President	Name Of Secretary	Member Of User Group	Member Of Shg	Female Member	Sc Member	Land Less Member	Work In Charge	Wdt Member
1	Ramgarh, Bargadia	25.07.10	Harinam	Durgesh Singh	Ram Bahadur, Virendra	Deshraj Maku	Champa Devi	Sohan Ram	Maku	Dr. Rajesh Kumar	Dr. Rajesh Kumar, B.L. Yadav
2	Tarahta, Udaypur	25.07.10	Ali Ahmad	Krisnapal Tiwari	Md. Umar Mubarik	Salauddin	Shailja Singh	Sri Ram	Jumman	-do-	-do-
3	Kamalpur	25.07.10	Ali Ulla	Sabbar	Nanku Durga	Raj Dev Jameel	Sakia	Dhan Lal	Fareed	-do-	-do-
4	Gudwalia	25.07.10	Vijay Pratap Singh	Amrendra Pratap Singh	Sant Ram Kailash	Dhani Ram Amresh	Kailashi	Bechan	Shiv Ram	-do-	-do-
5	Kanahta, Bhuliapur, Chatauni	25.07.10	Aanshu Srivastav	Sanjay Srivastav	Mathura Prasad	Saty Narayan	Priyanka	Rakesh	Sukarchand	-do-	-do-
6	Budhwalia	25.07.10	Laji Verma	Shik Kumar	Ram Saran	Umesh	Sucheta	Ram saran	Pancham	-do-	-do-
7	Kashipur, Nainwa Jagannath	25.07.10	Arvind Kumar	Ram Mohan	Mangal	Radhey shyam	Anara	Balram	Komal	-do-	-do-

8	Ullaha, Akhtiyarpur	25.07.10	Phulchand Singh	RajeshKumar	Rakesh	Laxmi Narayan	Phool kala	Shiv Prasad	Ramtej	Dr. Rajesh Kumar	Dr. Rajesh Kumar ,B.L. Yadav
9	Duda, Chamri, Dinkaria	25.07.10	Pratap Bahadur	Mantosh Kumar Singh	Bhagauti Prasad	Chandrapal	Shiv Devi	Smt. maina Devi	Ram chandra	-do-	-do-
10	Rudhaulia	25.07.10	Brij Mohan	Vijay	Shiv Pratap	Sant Ram	Amt Asma	Panna Lal	Shiv Kumar	-do-	-do-
11	Para	25.07.10	Pratap Bahadur Singh	Pradeep Kumar Tiwari	Mangal	Sahaj Ram	Smt Kabutra	Devi Prasad	RamDas	-do-	-do-
12	Lalemau	25.07.10	S.S Bahadur Singh	Ramesh Kumar	Sangram Lal	Sant Lal	Tara Devi	Shyam Kali	Shanker	-do-	-do-
13	Basria Mohammadpur Garwarh	25.07.10	Ajay Kumar	Smt. Asha Devi	Patan Singh	Suresh	Dulara	Smt. Piyara	Munna	-do-	-do-
14	Pure Angad	26.07.10	Ram Sunder Yadav	Ashok Kumar Yadav	Babadeen	Ram Dev	Smt. Nankai	Shila	Dulare	-do-	-do-
15	Pure Ajab	26.07.10	Shiv Narayan	Rajani	Ram Bihari	Jamuna	Smt. Rajni	Ram Lal	Bagelu	-do-	-do-
16	Reksadia	26.07.10	Dhrub Raj Yadav	Anand Kr Singh	Rajendra	Ganga Ram	Madhuri	Yogi lal	Navrang	-do-	-do-
17	Bhatpurwa, Devli	26.07.10	Rajkumar	Bhanu Pratap Singh	Anil	Smt. Tara	Smt Geeta Bharti	Dulare	Nihal	-do-	-do-
18	Nakar, Bibiyapur gosai, Dinkaria	26.07.10	Aswani Kumar	Tallukdar	Shiv Mohan	Nan Babu	Smt. Preeti	Smt Parana	Shardha Devi	-do-	-do-
19	Teri, Chatarauli	26.07.10	Jagdeesh Singh	Sanjay Singh	Parasnath	Umesh Pratap Singh	Smt. Sukhna	Shivanand	Dukhi	-do-	-do-
20	Bibiapur Awadhoot nagar	26.07.10	Satyendra Kumar Singh	Pawan Kumar	Sunder	Rajit	Smt. Gudia	Shiv sanker	Sunder	-do-	-do-
21	Gumdaha	26.07.10	Amresh	Ram Kumar	Ramesh	Ram Raj	Radha	Gursen	Phula	-do-	-do-
22	Atar Suea	26.07.10	Ram Kumar	Ram Kumar	Prema	Ram Singh	Meen Singh	No S.C.	-	-do-	-do-
23	Chandraharia	26.07.10	Ram Sajeevan	Hari Ram	Shiv Saran	Wasim	Prema	-	-	-do-	-do-

24	Palhapur, Chandrabhanur	26.07.10	Patel	Pullan	Sri Ram	Nandal	Smt. Shyama	-	-	Dr. Rajesh Kumar	Dr. Rajesh Kumar ,B.L. Yadav
25	Pachmari	26.07.10						-	-	-do-	-do-
26	Mahuwar, Dullapur, Ramwapur,	26.07.10								-do-	-do-
27	Masaulia, Kaithauli	26.07.10	Nankau	Manbahadur Singh						-do-	-do-
28	Ahiraura, Danapur	26.07.10								-do-	-do-
29	Nakahra	26.07.10								-do-	-do-

## User Group (UG)

User Groups are normally formed to manage an activity or asset created under the programme on a long term basis. The user group collects user charges from their members, oversee the works and manage the benefits. It was decided that each group would formulate certain internal rules and have a feeling of ownership with community spirit.

**Table 4.5: Details of User Groups**

S. No.	Name of water user group	Name of President	Name of Secretary	Code No. (M.W.S.)	No. of U.G.	No. of Cultivators
1	Kathauli	Devendra Nath	Pramodh Kumar	2B1F8a2a	12	419
2	Bholiapur	Mathura Prashad	Rakesh Kumar	2B1F8a2a	12	418
3	Duda	Bhagwandin Verma	Bhaguti Prashad	2B1F8a2a	12	421
4	Bargadia	Bechan	Uday Raj	2B1F8a2a	12	415
5	Atersuea	Mrs Meena	Mrs Radha	2B1F7b3b	12	422
6	Aktiyarapur	Krishna kumar	Dinesh kumar	2B1F7b3b	12	423
7	Kasipur	Rambahadur	Sarju	2B1F8a2a	12	416
8	Lalemau	Yagendra Pratap	Sangamlal	2B1F7b3b	12	416
9	Bibiyapur Awadhoot Nagar	Virendra	Shivshanker	2B1F7b3b	12	424
10	Bibiyapur Gosai	Pawan Kumar	Jaimangal	2B1F8a2a	12	417
11	Bhatpurwa	Anil Kumar	Govind kumar	2B1F7b3b	12	422
12	Tarahta	Guru Prashad	Mrs Shailaza Singh	2B1F8a2a	12	421
13	Reksadia	Rajendra kumar	Ram baksh Yadav	2B1F7b3b	12	418

## **Self Help Group (SHG)**

Self Help Groups are motivated, small homogenous groups organized together through credit and thrift activities. Self help group initiative especially for women, help uplift their livelihood. Generally self help groups include landless and poor women. Before formation of the SHGs, during PRA activities, Focused Group Discussions (FGDs) were held with the women, which came up with the following observations: a) Lack of proper credit facilities due to low intervention of formal financial credit institution.

- b) Excessive exploitation of weaker Section by money lenders
- c) Lack of attitude for saving among poor people
- d) Lack of knowledge on credit and thrift activity and banking.

**Table 4.6: Details of Self Help Groups**

S.No	Name Of Village	Code No. (M.W.S.)	Name of SHG	Name of President	Name of Secretary	Occupation of S.H.G
1	Chandra Bhanpur	2B1F7b3b	Sita Ram SHG	Haribbhan Singh S/o Devi Ram	Amar Singh S/o Vijay Singh	Fishrees
2	Palhapur	2B1F7b3b	Ralawati SHG	Ragghu S/o Udai	Nibaru S/o Budram	Fishrees
3	Chandraharia	2B1F7b3b	Prema SHG	Shiv Saran S/o Pragdatt	Jai Jai Ram S/o Surey	Goat keeping
4	Atar Suea	2B1F7b3b	Meena SHG	Kukum Singh S/o Amar Singh	Veer Singh S/o Bajrangi	Buffalow, Bee keeping
5	Gumdaha	2B1F7b3b	Bhole SHG	Madhav Raj S/o Hanuman	Pratap S/o Ram Dhan	Buffalow
6	Bibiapur Awadhoot nagar	2B1F7b3b	Gunia SHG	Nand Kumar Singh S/o Sanker Baks Singh	Ratensh S/o Jageesh	Fishrees
7	Teri, Chatarauli	2B1F7b3b	Sukna SHG	Shiv Kumar Singh S/o Satya Dev	Sohan Lal Pal S/o Manohar Pal	Buffalow
8	Nakar	2B1F8a2a	Preeti SHG	Pawan Kumar S/o Radheyshyam	Shiv Mohan S/o Hawaldar	Buffalow

9	Dhemra	2B1F8a2a	Shardha SHG	Ayoadhyा Prasad Verma S/o Ram	Sudheer S/o Akhilesh	Buffalow
10	Bhatpurwa Devli	2B1F7b3b	Tara SHG	Suman Singh W/o Chandrabhan Singh	Vijay Kumar S/o Harinath Singh	Buffalow
11	Reksadhia	2B1F7b3b	Janki SHG	Kunwar Bahadur S/o Baldev	Bansraj S/o Chetram	Buffalow
12	Pure Ajab	2B1F7b3b	Jamuna SHG	Ram pal S/o Bhagwandeen	Dasrath Singh S/o Asesar Singh	Fishrees
13	Pure Angad	2B1F7b3b	Sheela SHG	Rajit Ram S/o Ram Naresh	Dhanlal Yadav S/o Nanku	Buffalow
14	Basria	2B1F7b3b	Dulara SHG	Dinesh Kumar S/o Dev prasad	Smt. Nisha Devi W/o Shiv Sanker	Buffalow
15	Lalemau	2B1F7b3b	Munni SHG	Amresh S/o Dev prasad	Ashish Kumar S/o Surendra Singh	Fishrees
16	Para	2B1F7b3b	Kanchan SHG	Shi Dayal S/o Sheetal Prasad	Raj Bahadur S/o Brijnath	Fishrees
17	Rudhaulia	2B1F7b3b	Reshma SHG	Meraj S/o Udali	Sageer S/o Jamil	Goat
18	Duda	2B1F8a2a	Meera SHG	Madan Verma S/o Jagdev	Laxman Gupta S/o Shiv Prasad	General Merchant
19	Kashipur	2B1F8a2a	Komal SHG	Ved Prakash S/o Jag Prasad	Rajesh Kumar S/o Om	General Merchant
20	Budhwalia	2B1F8a2a	Munni SHG	Pawn Kumar S/o Chhitulal	Mo. Husain S/o Nankau	Buffalow
21	Bhaliyapur	2B1F8a2a	Asha SHG	Satish Yadav S/o Kandhai Lal	Suresh S/o Kandhailal	Buffalow
22	Gudwalia	2B1F8a2a	Kamla SHG	Sugreev Singh S/o Om Prakash	Anuj Pratap Singh S/o Jagdev	Fishrees
23	Kamalpur	2B1F8a2a	Khalikun SHG	Harish S/o Jalil	Naki S/o Sageer	Goat
24	Udaypur	2B1F8a2a	Biddya SHG	Sajay Kumar Singh S/o Ram	Ramesh Kumar S/o Jagdeesh	Fishrees
25	Ramgarh	2B1F8a2a	Ratan SHG	Ram Manorath S/o Dulare	Baldev S/o Bharose	Fishrees

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

- a) Lack of proper credit facilities due to low intervention of formal financial credit institutions.
- b) Excessive exploitation of weaker section by money lenders and also Lack of attitude for saving among poor people.
- c) Lack of Knowledge on credit, thrift activity and banking.

With a detailed discussion identified training institutes, NGOs working in the area it was planned to provide capacity building to SHGs to promote livelihood activities with an aim to women empowerment also.

**Table 4.7: List of State/Central Govt. Schemes**

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

# **CHAPTER – 5**

# **MANAGEMENT / ACTION PLAN**

## **Entry Point activity (EPA)**

EPA activities are taken up under watershed projects to build a rapport with the village community at the beginning of the project; generally, certain important works which are in urgent demand of the local community are taken up. A group Discussion was conducted with watershed Development Committee regarding the EPA activity, It was conveyed to the WC that an amount of Rs. 29.70 Lakh was allotted for EPA activity, which was 4 per cent of total allocated budget. The villagers discussed various activities which they felt is important but after a brief discussion it was conveyed to them that only those activities can be taken, which revive the common natural resources. It was also taken into priority that there should be an instrument of convergence which will result in sustainability of activities

**Table-5.1 Entry point activities (EPA) (All financial figures in Rs.)**

<b>WS Commitie</b>	<b>No. of EPA Target</b>	<b>Nos. of EPA undertaken</b>	<b>Name of EPA</b>	<b>Location/village</b>	<b>cost</b>
Ahiraura	3	3	RENOVATION OF OLD WELL CHABUTRA	Danapur	53636
	4	3		Ahiraura	109817
BELHARI	1	1		kamal pur	19317
	2	2		Belhari	35077
Bhabhuwa	2	2		Bhabhuwa	45937
	2	2		Mohd.Garwar	46397
	2	2		Devli	46487
Bibiyapur A nagar	3	3		Bibiyapur A nagar	81257
Budhwaliya	3	3		Budhwaliya	51543
Chatrauli	0	0		Chatrauli	0
	1	1		Teri	23267
Dudi	1	1		Duda	31057
	2	2		Chamari	45827
	3	3		Dudi	76187

Gaura Singh Pur	4	4	RENOVATION OF OLD WELL CHABUTRA	Gaura Singh Pur	51377
Dharkuian	3	3		Pratappur	0
Changeria	3	2		Dharkuena	76187
	1	1		Changeria	34293
Gumdaha	1	1		Gumdaha	15067
	3	3		vedpur	14157
Kashipur	3	3		Chandrahariya	51057
	4	4		Nainwa Jagannath	69417
Konahata	3	3		kashipur	71557
	0	0		Chatauni	54822
	2	2		Konhata	0
Lalemau	9	9		Bholiyapur	28477
	3	3		Lalemau	153817
Mahuwar	3	3		Fatehpur	60567
	0	0		Dulapur	0
	4	4		Ramwapur	0
Masulia	4	4		Ganwaliya	82327
	4	4		Kaithauli	77871
Nakahara	2	2		Masauliya	79214
	2	2		Nakahara	31157
Nakar	1	1		Bibiyapur Gosai	17487
	1	1		Dinkariya	53127
Palhapur	3	3		Nakar	28157
	3	3		Chandrabhanpur	81257
Panchmarhi	4	4		Palhapur	81257
Para	3	3		Panchmarhi	90877
Pura Ajab	3	3		Para	73247
Pura Angad	1	1		Pura Ajab	95857
	3	3		Pura Angad	21097
Ramgarh	3	3		Khurdasheer	62377
	2	2		Bargadiya	60247
				PureBajnath	26257

	6	6		Ramgarh	103307
Reksadiya	5	5		Reksadiya	114797
Rudailiya	2	2		Rudailiya	43137
tarhata	4	4	RENOVATION OF OLD WELL CHABUTRA	Udhyapur	65377
	2	2		Tarhata	27137
Ullaha	2	2		Akhtiyarpur	83877
	4	4		Ullaha	14407
					2760448

### **Details of Livelihood Activities in the project area**

During discussions with the village communities by our Livelihood experts, several activities were discussed with them. The main objectives of these discussions were:

- Assure one livelihood option to poor families
- Assured livelihood for at least 300 days in a year
- At least one daily job per family SCs/BPL/ very poor families.

Form SHGs would be imparted skill training on identified Economic Activities and it is proposed to impart them trainings. It is proposed to lend revolving fund of Rs. 25000/- to each SHG/individuals formed in the watershed villages. Since the members from SHGs/landless are very poor, they do not have resources to start micro enterprises. It is envisaged that they should be assisted and given loan of this amount in the shape of Revolving Fund Assistance (RFA) so that they do not get trapped by money lenders. Funds thus given on loan are recoverable from SHGs/individuals in easy installments. It is also proposed to impart skill training to at least 10 unemployed youth from each village and give them trainings of their choice so that they establish some small enterprises. It is further proposed to give them interest free loan of Rs. 12000/- each as Revolving Fund Assistance (RFA) to meet their urgent needs of funds for establishing micro

enterprises. Such funds recovered could either be back to SHGs/ individuals so some other SHGs/ individuals depending upon assessment of their respective needs. It is proposed to form 2 SHGs in each village and identify at least 10 youths in each village for imparting training and giving Revolving Fund.

Activities that is likely to be taken up by SHGs/ individuals

S. No .		Gram Panchayat	General Merchant Shop					Goat Keeping					Poultry					Dairy								
			2009-10	2010-11	2011-12	2012-13	2013-14	Total	2009-10	2010-11	2011-12	2012-13	2013-14	Total	2009-10	2010-11	2011-12	2012-13	2013-14	Total	2009-10	2010-11	2011-12	2012-13	2013-14	Total
1	Ahiraura		1			1	2			1				1		1				1				1	1	2
2	Belhari			1		1			1				1	2				1		1			1		1	
3	Bhabhuwa	1				1				1			1	1			1	1	2		1					1
4	Bhatpurwa		1			1			1				1	2				1		1			1	1	2	
5	Bibiyapur Awadhoot nagar				1	1				1			1	1		1				1			1			1
6	Budhwaliya		1			1			1				1	2			1	1	2					1	1	
7	Changeria	1		1		2				1			1				1		1			1		1		
8	Chatrauli				1	1				1			1	2		1				1		1		1	2	
9	Dharkuian		1			1			1				1					1	1			1		1	2	
10	Dudi				1	1					1	1				1			1				1		1	
11	Gaura Singh Pur			1		1				1			1					1	1					1	1	
12	Gumdaha	1				1			1				1		1				1		1		1		1	2
13	Kashipur			1		1					1	1						1	1			1		1	2	
14	Konahata				1	1				1			1				1		1			1		1		
15	Lalemau	1				1					1	1				1			1					1	1	
16	Mahuwar		1			1				1			1	1		1				1			1		1	
17	Masulia			1		1			1				1					1	1				1		1	
18	Nakahara	1				1				1			1	1		1				1		1			1	
19	Nakar	1				1					1	1				1			1				1	1	2	
20	Palhapur				1	1				1			1					1	1			1			1	
21	Panchmarhi			1		1			1				1	2			1		1				1		1	
22	Para		1			1				1			1					1	1			1			1	
23	Pura Ajab				1	1					1	1						1	1			1		1	2	
24	Pura Angad				1		1				1		1		1		1		1	2		1			1	

25	Ramgarh		1			1		1			1	2			1		1		1		1		1		1
26	Reksadiya				1	1		1			1			1		1		1		1		1		1	2
27	Rudauliya		1			1					1	1					1	1		1		1			1
28	tarhata			1			1			1		1		1			1		1		1		1		1
29	Ullaha					1	1		1			1	2				1		1					1	1
	<b>Total</b>	0	8	7	7	9	31	0	9	7	7	13	36	0	8	6	8	10	32	0	7	9	10	12	38

## **DETAILS OF LIVELIHOOD ACTIVITIES AT GLANCE UNDER IWMP-I, DISTRICT- GONDA**

S. No .	Gram Panchayat	Tailoring						Black Smithy						Pigrise						Fisheries								
		2009-10	2010-11	2011-12	2012-13	2013-14	Total	2009-10	2010-11	2011-12	2012-13	2013-14	Total	2009-10	2010-11	2011-12	2012-13	2013-14	Total	2009-10	2010-11	2011-12	2012-13	2013-14	Total			
1	Ahiraura			1		1	2				1		1				1				1				1		1	
2	Belhari				1		1				1		1				1				1				1		1	
3	Bhabhuwa	1		1		2	1				1		1				1				1				1		1	
4	Bhatpurwa					1	1				1		1				1		1		2					1	1	
5	Bibiyapur Awadhoot nagar			1			1						0					1		1						1		1
6	Budhwaliya				1		1			1			1				1		1		1						1	
7	Changeria		1		1	2					1		1				1				1				1		1	
8	Chatrauli	1		1		2				1		1				1		1		2		1				1		1
9	Dharkuian			1		1		1				1					1		1		1				1		1	
10	Dudi				1	1					1		1				1				1					1	1	
11	Gaura Singh Pur	1	1			2					1		1				1		1	2		1					1	
12	Gumdaha				1		1			1			1				1				1					1	1	
13	Kashipur				1	1	2			1			1					1		1						1	1	
14	Konahata		1			1		1				1					1		1		1					1	1	
15	Lalemau	1				1	2				1		1				1				1					1	1	
16	Mahuwar				1		1					0						1		1		1				1		1
17	Masulia	1				1				1		1					1			1						1		1
18	Nakahara					1	1		1			1						1		1		1					1	
19	Nakar		1			1		1				1					1		1			1				1	1	
20	Palhapur	1			1	2				1		1					1		1		1				1		1	
21	Panchmarhi				1		1		1			1					1		1	2					1		1	
22	Para					1	1				1		1				1			1		1				1		
23	Pura Ajab	1				1			1			1					1		1	2						1	1	
24	Pura Anqad		1			1	2				1		1				1		1			1				1	1	

25	Ramgarh			1	1				0				1	1			1	1			1	1				
26	Reksadiya		1		1				1	1		1	1			2					1	1				
27	Rudauliya			1	1	1			1				1			1	1		1			1				
28	tarhata			1	1	2		1		1			1			1	1		1			1				
29	Ullaha		1		1	2			1	1		1			1	1		1	1			1				
	<b>Total</b>		0	9	8	11	12	40	0	6	5	4	11	26	0	7	8	9	11	35	0	8	6	8	7	29

### **YEARWISE FINANCIAL BREAK UP OF LIVELIHOOD ACTIVITIES IWMP-I, DISTRICT- GONDA**

Amount in Lacs

S. No.	Gram Panchayat	Proposed Amount	Livelihood Activities 9% of the Total project Cost					
			2009-10	2010-11	2011-12	2012-13	2013-14	TOTAL
1	Ahiraura	2.55	0.00	0.38	0.64	0.64	0.89	0.89
2	Belhari	2.10	0.00	0.32	0.53	0.53	0.74	0.74
3	Bhabhuwa	2.30	0.00	0.35	0.58	0.58	0.81	0.81
4	Bhatpurwa	2.60	0.00	0.39	0.65	0.65	0.91	0.91
5	Bibiyapur Awadhoot nagar	1.70	0.00	0.26	0.43	0.43	0.60	0.60
6	Budhwaliya	2.35	0.00	0.35	0.59	0.59	0.82	0.82
7	Changeria	2.30	0.00	0.35	0.58	0.58	0.81	0.81
8	Chatrauli	2.80	0.00	0.42	0.70	0.70	0.98	0.98
9	Dharkuian	2.10	0.00	0.32	0.53	0.53	0.74	0.74
10	Dudi	1.85	0.00	0.28	0.46	0.46	0.65	0.65
11	Gaura Singh Pur	2.30	0.00	0.35	0.58	0.58	0.81	0.81
12	Gumdaha	2.10	0.00	0.32	0.53	0.53	0.74	0.74
13	Kashipur	2.30	0.00	0.35	0.58	0.58	0.81	0.81
14	Konahata	1.85	0.00	0.28	0.46	0.46	0.65	0.65
15	Lalemau	2.01	0.00	0.30	0.50	0.50	0.70	0.70
16	Mahuwar	1.70	0.00	0.26	0.43	0.43	0.60	0.60
17	Masulia	1.85	0.00	0.28	0.46	0.46	0.65	0.65
18	Nakahara	1.85	0.00	0.28	0.46	0.46	0.65	0.65
19	Nakar	2.10	0.00	0.32	0.53	0.53	0.74	0.74
20	Palhapur	2.05	0.00	0.31	0.51	0.51	0.72	0.72
21	Panchmarhi	2.35	0.00	0.35	0.59	0.59	0.82	0.82

22	Para	1.85	0.00	0.28	0.46	0.46	0.65	0.65
23	Pura Ajab	2.35	0.00	0.35	0.59	0.59	0.82	0.82
24	Pura Angad	2.30	0.00	0.35	0.58	0.58	0.81	0.81
25	Ramgarh	1.95	0.00	0.29	0.49	0.49	0.68	0.68
26	Reksadiya	2.35	0.00	0.35	0.59	0.59	0.82	0.82
27	Rudauliya	1.85	0.00	0.28	0.46	0.46	0.65	0.65
28	tarhata	2.05	0.00	0.31	0.51	0.51	0.72	0.72
29	Ullaha	2.30	0.00	0.35	0.58	0.58	0.81	0.81
	Total	62.11	0.00	9.32	15.53	15.53	21.74	62.11

### **MAJOR PROBLEMS OF THE WATERSHEDS**

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

- Low wages
- Small land holdings
- Low income of the households
- Lack of employment opportunity.
- Migration from the project area.

An annual action plan for the entire activity of the project according to availability of budget has been proposed for the annual schedule from 2009-10 to 2013-14. The details given below.

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

The details of the activities of watershed works are given in Table 5.2.

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

(Amount in Rs.)

S. No.	Code of MWS	Gram Panchayat	S.N o.	Village Name	CB		PB		MB		POND	
					Length	cost	length	cost	length	cost	NO S	COS T
1	2B1F8a2a	Ahiraura	1	Danapur	2206.80	0.95						
			2	Ahiraura	11642.0	5.01	2115.30	3.43				
		Belhari	3	Kamalpur	365.00	0.16		0.00				
			4	Belhari	8862.70	3.81		0.00				
		Bhabhuwa	5	Bhabhuwa	523.30	0.23		0.00				
		Budhwaliya	6	Budwalia	6376.60	2.74	296.60	0.48			1	1.67
			7	Teri	7706.20	3.31		0.00				
		Dudi	8	Duda	9272.80	3.99		0.00			1	1.26
			9	Chamari	2375.50	1.02	2889.00	4.68			1	1.16
			10	Dudi	4551.00	1.96		0.00				
		Gaura Singh Pur	11	Gaurasinghpur	10974.6	4.72		0.00				
		Dharkuian	12	Pratappur	12818.2	5.51	3774.30	6.11			1	2.30
			13	kashipur	11263.3	4.84	3364.00	5.45	1203	2.29		
			14	Bholiyapur	1848.70	0.79	928.50	1.50				
		Mahuwar	15	Fatehpur	4332.60	1.86	3210.80	5.20				
			16	Dulapur	2859.80	1.23	1170.40	1.90				
			17	Ramwapur	1380.90	0.59	2203.80	3.57				

			18	Ganwaliya	12018.1	5.17	2544.60	4.12				
		Masulia	19	Kaithauli	5842.50	2.51		0.00				
			20	Masauliya	7104.30	3.05		0.00			1	1.65
		Nakahara	21	Nakahra	8470.50	3.64		0.00	1466	2.79		
		Nakar	22	Bibiyapur Gosai	5287.40	2.27		0.00				
			23	Dinkariya	3198.70	1.38	39313.0	6.37			1	4.32
			24	Nakar	12014.8	5.17	7726.80	12.5				
		Panchmarhi	25	Pachmarhi	14568.3	6.26	1452.50	2.35				
		Ramgarh	26	Khurdasheer	3031.50	1.30		0.00				
			27	Bargadiya	4106.80	1.77		0.00				1.45
			28	PureBajnath	235.00	0.10		0.00				
			29	Ramgarh	10487.4	4.51		0.00				
		Rudailiya	30	Rudauliya	10062.9	4.33		0.00				
		tarhata	31	Udhyapur	1374.30	0.59	2304.10	3.73				
			32	Tarhata	5512.40	2.37		0.00				
		Ullaha	33	Akhtiyarpur	13362.3	5.75	1630.60	2.64				
		SUB TOTAL			216037	92.9	74924.3	64.0	2669	5.07	6	13.8
2	2B1F7b3b	Bhatpurwa	1	Mohd.Garwar	7091.50	3.05	5874.80	9.52				
			2	Devli	14831.3	6.38	1217.80	1.97	2681	5.09		
			3	Bhatpurwa	4739.20	2.04	1888.90	3.06			2	5.76
		Bibiyapur Awadhoot nagar	4	Bibiyapur A Nagar	14434.00	6.21	4258.10	6.90			4	9.12
			5	Chatrauli	12914.7	5.55		0.00				
			6	Dharkuena	13123.4	5.64	4413.20	7.15			1	1.93
		Changeria	7	Changeriya	371.00	0.16	987.00	1.60				
			8	Gumdaha	1098.70	0.47		0.00			1	1.18
			9	Gumdaha	6591.80	2.83	1822.00	2.95			1	1.26
			10	vedpur	2138.80	0.92		0.00			1	0.53
			11	Chandrahariya	1119.50	0.48		0.00				
		Kashipur	12	Kashipur	11263.0	4.84	3364.00	5.45	1203	2.29	2	7.40
			13	Nainwa Jagannath	4784.80	2.06	2500.20	4.05			2	2.19
		Konahata	14	Chatauni	5180.80	2.23	1347.80	2.18				
			15	Konhata	6527.50	2.81		0.00				
		Lalemau	16	Lalemau	7452.20	3.20	1480.20	2.40			1	1.39
		Palhapur	17	Chandrabhanpur	3254.70	1.40	1259.90	2.04				
			18	Palhapur	13774.4	5.92	3006.80	4.87				

		Para	19	Para	2461.00	1.06		0.00					
		Pura Ajab	20	Pure Ajab	8412.70	3.62		0.00					
		Pura Angad	21	PureAngad	8820.20	3.79		0.00	687	1.31			
		Reksadiya	22	RekSadiya	5671.10	2.44		0.00			1	1.25	
		Ullaha	23	Ullaha	16314.9	7.02	1510.90	2.45			3	3.46	
		SUB TOTAL				172371	74.1	34931.6	56.6	4571	8.69	19	35.9
		GRAND TOTAL				388408. 40	167. 02	109855. 90	120. 65	7240. 40	13.7 6	25	49.3 0

## PRODUCTION SYSTEM ACTION PLAN

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

**Table 5.5: Estimate for Crop Demonstration**

Seed	Recommended Variety	Sowing time	Qty	Rate	Amt.	N			P			K or S			Pestisides/Others	Total
						kg	Rs/kg	Rs	kg	Rate	Rs.	kg	Rate	Rs.	Rs.	
<b>Rabi Season</b>								Rs/kg			Rs/kg			Rs/kg		
Wheat	RR-21,HD2285,K68	1st week to 25th November	50	30	1500	75	5.6	420	50	20.5	1024	50	12	600	200	2994
Gram	Kabuli,Local(Desi)	25th September to 15 th October	25	64	1600	15	7.6	114	12	20.5	246	15	12	180	250	2390
<b>Kharif Season</b>																
Arhar	Malviya-13,narendra-1,Amar	July	10	70	700	10	6.3	63	25	15.2	380	18	12	216	175	2661
Hybrid Bajra		4th week June to 1st week July	10	130	1300	60	7.6	456	40	20.5	820	40	12	480	300	2775
Paddy		July	25	22	550	22	7.6	167	15	20.5	307.5	30	12	360	300	1685

Area of per demonstration = 0.25 ha

**Table 5.6: Panchyat Wise Crop Demonstration**

Name of Gram Panchyat	Activity Proposed	No. of Unit	Name of Crop	Seed / Variety	Per Unit Cost of Activity	Total Budget
Ahiraura	Crop Demonstration	8	Rabi	wheat	2985	23880
	Crop Demonstration	6	Rabi	Gram	2370	14220
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	6	Kharif	Paddy	1695	10170
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	5	Kharif	Arhar	2661	13305
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>75450</b>
Belhari	Crop Demonstration	15	Rabi	wheat	2985	44775
	Crop Demonstration	11	Rabi	Gram	2370	26070
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	20	Kharif	Paddy	1695	33900
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>145230</b>
Bhabhuwa	Crop Demonstration	1	Rabi	wheat	2985	2985
	Crop Demonstration	0	Rabi	Gram	2370	0
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	0	Kharif	Paddy	1695	0
	Crop Demonstration	0	Kharif	Hybrid Bajra	2775	0
	Crop Demonstration	0	Kharif	Arhar	2661	0
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>2985</b>
Bhatpurwa	Crop Demonstration	20	Rabi	wheat	2985	59700
	Crop Demonstration	15	Rabi	Gram	2370	35550
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	18	Kharif	Paddy	1695	30510
	Crop Demonstration	10	Kharif	Hybrid Bajra	2775	27750
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>180120</b>

Bibiyapur Awadhoot nagar	Crop Demonstration	10	Rabi	wheat	2985	29850
	Crop Demonstration	9	Rabi	Gram	2370	21330
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	15	Kharif	Paddy	1695	25425
	Crop Demonstration	7	Kharif	Hybrid Bajra	2775	19425
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>122640</b>
Budhwaliya	Crop Demonstration	8	Rabi	wheat	2985	23880
	Crop Demonstration	5	Rabi	Gram	2370	11850
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	8	Kharif	Paddy	1695	13560
	Crop Demonstration	4	Kharif	Hybrid Bajra	2775	11100
	Crop Demonstration	5	Kharif	Arhar	2661	13305
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>73695</b>
Chatrauli	Crop Demonstration	10	Rabi	wheat	2985	29850
	Crop Demonstration	10	Rabi	Gram	2370	23700
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	10	Kharif	Paddy	1695	16950
	Crop Demonstration	7	Kharif	Hybrid Bajra	2775	19425
	Crop Demonstration	8	Kharif	Arhar	2661	21288
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>111213</b>
Dudi	Crop Demonstration	10	Rabi	wheat	2985	29850
	Crop Demonstration	5	Rabi	Gram	2370	11850
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	10	Kharif	Paddy	1695	16950
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>99135</b>
Gaura Singh Pur	Crop Demonstration	12	Rabi	wheat	2985	35820
	Crop Demonstration	10	Rabi	Gram	2370	23700
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	18	Kharif	Paddy	1695	30510
	Crop Demonstration	7	Kharif	Hybrid Bajra	2775	19425
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>136065</b>
Dharkuiyan	Crop Demonstration	15	Rabi	wheat	2985	44775

	Crop Demonstration	12	Rabi	Gram	2370	28440
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	15	Kharif	Paddy	1695	25425
	Crop Demonstration	8	Kharif	Hybrid Bajra	2775	22200
	Crop Demonstration	12	Kharif	Arhar	2661	31932
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>152772</b>
Gumdaha	Crop Demonstration	15	Rabi	wheat	2985	44775
	Crop Demonstration	10	Rabi	Gram	2370	23700
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	12	Kharif	Paddy	1695	20340
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	8	Kharif	Arhar	2661	21288
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>123978</b>
	Crop Demonstration	21	Rabi	wheat	2985	62685
KASHIPUR	Crop Demonstration	12	Rabi	Gram	2370	28440
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	22	Kharif	Paddy	1695	37290
	Crop Demonstration	10	Kharif	Hybrid Bajra	2775	27750
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>182775</b>
KONAHATA	Crop Demonstration	25	Rabi	wheat	2985	74625
	Crop Demonstration	16	Rabi	Gram	2370	37920
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	27	Kharif	Paddy	1695	45765
	Crop Demonstration	15	Kharif	Hybrid Bajra	2775	41625
	Crop Demonstration	15	Kharif	Arhar	2661	39915
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>239850</b>
LALEMAU	Crop Demonstration	1	Rabi	wheat	2985	2985
	Crop Demonstration	1	Rabi	Gram	2370	2370
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	2	Kharif	Paddy	1695	3390
	Crop Demonstration	0	Kharif	Hybrid Bajra	2775	0
	Crop Demonstration	1	Kharif	Arhar	2661	2661
	<b>SUB TOTAL</b>			<b>total</b>	<b>7131</b>	<b>11406</b>
MAHUWAR	Crop Demonstration	20	Rabi	wheat	2985	59700
	Crop Demonstration	12	Rabi	Gram	2370	28440

	<b>SUB TOTAL</b>			<b>5355</b>	
	Crop Demonstration	21	Kharif	Paddy	1695
	Crop Demonstration	10	Kharif	Hybrid Bajra	2775
	Crop Demonstration	12	Kharif	Arhar	2661
	<b>SUB TOTAL</b>	<b>total</b>		<b>7131</b>	<b>183417</b>
MASAULIA	Crop Demonstration	15	Rabi	wheat	2985
	Crop Demonstration	7	Rabi	Gram	2370
	<b>SUB TOTAL</b>			<b>5355</b>	
	Crop Demonstration	15	Kharif	Paddy	1695
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775
	Crop Demonstration	10	Kharif	Arhar	2661
	<b>SUB TOTAL</b>	<b>total</b>		<b>7131</b>	<b>127275</b>
	Crop Demonstration	8	Rabi	wheat	2985
NAKAHARA	Crop Demonstration	5	Rabi	Gram	2370
	<b>SUB TOTAL</b>			<b>5355</b>	
	Crop Demonstration	8	Kharif	Paddy	1695
	Crop Demonstration	3	Kharif	Hybrid Bajra	2775
	Crop Demonstration	5	Kharif	Arhar	2661
	<b>SUB TOTAL</b>	<b>total</b>		<b>7131</b>	<b>70920</b>
	Crop Demonstration	32	Rabi	wheat	2985
	Crop Demonstration	20	Rabi	Gram	2370
NAKAR	<b>SUB TOTAL</b>			<b>5355</b>	
	Crop Demonstration	36	Kharif	Paddy	1695
	Crop Demonstration	10	Kharif	Hybrid Bajra	2775
	Crop Demonstration	20	Kharif	Arhar	2661
	<b>SUB TOTAL</b>	<b>total</b>		<b>7131</b>	<b>284910</b>
	Crop Demonstration	15	Rabi	wheat	2985
	Crop Demonstration	11	Rabi	Gram	2370
	<b>SUB TOTAL</b>			<b>5355</b>	
PALHAPUR	Crop Demonstration	25	Kharif	Paddy	1695
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775
	Crop Demonstration	10	Kharif	Arhar	2661
	<b>SUB TOTAL</b>	<b>total</b>		<b>7131</b>	<b>153705</b>
	Crop Demonstration	8	Rabi	wheat	2985
	Crop Demonstration	2	Rabi	Gram	2370
	<b>SUB TOTAL</b>			<b>5355</b>	
PANCHMARHI					

	Crop Demonstration	8	Kharif	Paddy	1695	13560
	Crop Demonstration	0	Kharif	Hybrid Bajra	2775	0
	Crop Demonstration	0	Kharif	Arhar	2661	0
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>42180</b>
PARA	Crop Demonstration	10	Rabi	wheat	2985	29850
	Crop Demonstration	8	Rabi	Gram	2370	18960
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	12	Kharif	Paddy	1695	20340
	Crop Demonstration	6	Kharif	Hybrid Bajra	2775	16650
	Crop Demonstration	5	Kharif	Arhar	2661	13305
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>99105</b>
PURE AJAB	Crop Demonstration	17	Rabi	wheat	2985	50745
	Crop Demonstration	12	Rabi	Gram	2370	28440
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	19	Kharif	Paddy	1695	32205
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>151875</b>
PURE ANGAD	Crop Demonstration	5	Rabi	wheat	2985	14925
	Crop Demonstration	11	Rabi	Gram	2370	26070
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	20	Kharif	Paddy	1695	33900
	Crop Demonstration	7	Kharif	Hybrid Bajra	2775	19425
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>120930</b>
RAMGARH	Crop Demonstration	15	Rabi	wheat	2985	44775
	Crop Demonstration	10	Rabi	Gram	2370	23700
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	15	Kharif	Paddy	1695	25425
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>		<b>total</b>		<b>7131</b>	<b>134385</b>
REKSADIYA	Crop Demonstration	2	Rabi	wheat	2985	5970
	Crop Demonstration	0	Rabi	Gram	2370	0
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	1	Kharif	Paddy	1695	1695

	Crop Demonstration	0	Kharif	Hybrid Bajra	2775	0
	Crop Demonstration	0	Kharif	Arhar	2661	0
	<b>SUB TOTAL</b>	<b>total</b>			<b>7131</b>	<b>7665</b>
RUDAULIYA	Crop Demonstration	35	Rabi	wheat	2985	104475
	Crop Demonstration	20	Rabi	Gram	2370	47400
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	40	Kharif	Paddy	1695	67800
	Crop Demonstration	15	Kharif	Hybrid Bajra	2775	41625
	Crop Demonstration	15	Kharif	Arhar	2661	39915
	<b>SUB TOTAL</b>	<b>total</b>			<b>7131</b>	<b>301215</b>
TARHATA	Crop Demonstration	10	Rabi	wheat	2985	29850
	Crop Demonstration	8	Rabi	Gram	2370	18960
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	10	Kharif	Paddy	1695	16950
	Crop Demonstration	5	Kharif	Hybrid Bajra	2775	13875
	Crop Demonstration	5	Kharif	Arhar	2661	13305
	<b>SUB TOTAL</b>	<b>total</b>			<b>7131</b>	<b>92940</b>
ULLAHA	Crop Demonstration	15	Rabi	wheat	2985	44775
	Crop Demonstration	8	Rabi	Gram	2370	18960
	<b>SUB TOTAL</b>				<b>5355</b>	
	Crop Demonstration	20	Kharif	Paddy	1695	33900
	Crop Demonstration	7	Kharif	Hybrid Bajra	2775	19425
	Crop Demonstration	10	Kharif	Arhar	2661	26610
	<b>SUB TOTAL</b>	<b>total</b>			<b>7131</b>	<b>143670</b>

**Note**

1. A detail of identified farmers is given in project file.
2. Cost except labour
3. Rs. 20000/-0.25 ha (Plantation)
4. Cost including Seed+ Fertilizer + Pesticide
5. Contribution to WDF for SC/ST will be 10% and 20% for others of the cost of activity

**Table 5.7: Panchyat Wise Seed Distribution List**

Name of Gram Panchyat	Name of Crop Season	Name of seed	No of Farmers	Qty Per Unit (kg.)	Rate (Rs/Kg.)	Cost of Activity(Rs.)	Total Budget
Ahiraura	Rabi	wheat	10	50	15	7500	0.075
	Rabi	Gram	7	25	64	11200	0.112
	sub total			75		18700	0.187
	Kharif	Paddy	10	25	22	5500	0.055
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	5	10	70	3500	0.035
	sub total			45		15500	0.155
	total					34200	0.342
Belhari	Rabi	wheat	25	50	15	18750	0.1875
	Rabi	Gram	5	25	64	8000	0.08
	sub total			75		26750	0.2675
	Kharif	Paddy	20	25	22	11000	0.11
	Kharif	Hybrid Bajra	6	10	130	7800	0.078
	Kharif	Arhar	10	10	70	7000	0.07
	sub total			45		25800	0.258
		total		45		52550	0.5255
Bhabhuwa	Rabi	wheat	21	50	15	15750	0.1575
	Rabi	Gram	6	25	64	9600	0.096
	sub total			75		25350	0.2535
	Kharif	Paddy	19	25	22	10450	0.1045
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	11	10	70	7700	0.077
	sub total			45		24650	0.2465
Bhatpurwa	total			45		50000	0.5
	Rabi	wheat	30	50	15	22500	
	Rabi	Gram	20	25	64	32000	0.32
	sub total			75		54500	0.545
	Kharif	Paddy	22	25	22	12100	0.121

	Kharif	Hybrid Bajra	9	10	130	11700	0.117
	Kharif	Arhar	10	10	70	7000	0.07
	sub total			45		30800	0.308
	total					85300	0.853
Bibiyapur Awadhoot nagar	Rabi	wheat	20	50	15	15000	0.15
	Rabi	Gram	5	25	64	8000	0.08
	sub total			75		23000	0.23
	Kharif	Paddy	10	25	22	5500	0.055
	Kharif	Hybrid Bajra	3	10	130	3900	0.039
	Kharif	Arhar	5	10	70	3500	0.035
	sub total			45		12900	0.129
	total					35900	
				45			0
Budhwaliya	Rabi	wheat	10	50	15	7500	0.075
	Rabi	Gram	1	25	64	1600	0.016
	sub total			75		9100	0.091
	Kharif	Paddy	5	25	22	2750	0.0275
	Kharif	Hybrid Bajra	1	10	130	1300	0.013
	Kharif	Arhar	3	10	70	2100	0.021
	sub total			45		6150	0.0615
	total					15250	0.1525
Chatrauli	Rabi	wheat	20	50	15	15000	0.15
	Rabi	Gram	8	25	64	12800	0.128
	sub total			75		27800	0.278
	Kharif	Paddy	12	25	22	6600	0.066
	Kharif	Hybrid Bajra	1	10	130	1300	0.013
	Kharif	Arhar	3	10	70	2100	0.021
	sub total			45		10000	0.1
	total					37800	0.378
Dudi	Rabi	wheat	12	50	15	9000	0.09
	Rabi	Gram	8	25	64	12800	0.128
	sub total			75		21800	0.218
	Kharif	Paddy	10	25	22	5500	0.055

	Kharif	Hybrid Bajra	2	10	130	2600	0.026
	Kharif	Arhar	2	10	70	1400	0.014
	sub total			45		9500	0.095
	total					31300	0.313
Gaura Singh Pur	Rabi	wheat	35	50	15	26250	0.2625
	Rabi	Gram	13	25	64	20800	0.208
	sub total			75		47050	0.4705
	Kharif	Paddy	30	25	22	16500	0.165
	Kharif	Hybrid Bajra	11	10	130	14300	0.143
	Kharif	Arhar	10	10	70	7000	0.07
	sub total			45		37800	0.378
	total					84850	0.8485
Dharkuian	Rabi	wheat	35	50	15	26250	0.2625
	Rabi	Gram	12	25	64	19200	0.192
	sub total			75		45450	0.4545
	Kharif	Paddy	30	25	22	16500	0.165
	Kharif	Hybrid Bajra	13	10	130	16900	0.169
	Kharif	Arhar	11	10	70	7700	0.077
	sub total			45		41100	0.411
	total					86550	0.8655
							0
Gumdaha	Rabi	wheat	15	50	15	11250	0.1125
	Rabi	Gram	5	25	64	8000	0.08
	sub total			75		19250	0.1925
	Kharif	Paddy	10	25	22	5500	0.055
	Kharif	Hybrid Bajra	3	10	130	3900	0.039
	Kharif	Arhar	4	10	70	2800	0.028
	sub total			45		12200	0.122
	total					31450	0.3145
							0
KASHIPUR	Rabi	wheat	30	50	15	22500	0.225
	Rabi	Gram	10	25	64	16000	0.16

	sub total			75		38500	0.385
	Kharif	Paddy	25	25	22	13750	0.1375
	Kharif	Hybrid Bajra	15	10	130	19500	0.195
	Kharif	Arhar	10	10	70	7000	0.07
	sub total			45		40250	0.4025
	total					78750	0.7875
							0
	Rabi	wheat	15	50	15	11250	0.1125
	Rabi	Gram	5	25	64	8000	0.08
	sub total			75		19250	0.1925
KONAHATA	Kharif	Paddy	15	25	22	8250	0.0825
	Kharif	Hybrid Bajra	10	10	130	13000	0.13
	Kharif	Arhar	8	10	70	5600	0.056
	sub total			45		26850	0.2685
	total					46100	0.461
							0
	Rabi	wheat	35	50	15	26250	0.2625
LALEMAU	Rabi	Gram	20	25	64	32000	0.32
	sub total			75		58250	0.5825
	Kharif	Paddy	25	25	22	13750	0.1375
	Kharif	Hybrid Bajra	14	10	130	18200	0.182
	Kharif	Arhar	9	10	70	6300	0.063
	sub total			45		38250	0.3825
	total					96500	0.965
							0
MAHUWAR	Rabi	wheat	10	50	15	7500	0.075
	Rabi	Gram	2	25	64	3200	0.032
	sub total			75		10700	0.107
	Kharif	Paddy	5	25	22	2750	0.0275
	Kharif	Hybrid Bajra	2	10	130	2600	0.026
	Kharif	Arhar	1	10	70	700	0.007
	sub total			45		6050	0.0605

						16750	0.1675
							0
MASAULIA	Rabi	wheat	25	50	15	18750	0.1875
	Rabi	Gram	10	25	64	16000	0.16
	sub total			75		34750	0.3475
	Kharif	Paddy	25	25	22	13750	0.1375
	Kharif	Hybrid Bajra	10	10	130	13000	0.13
	Kharif	Arhar	10	10	70	7000	0.07
	sub total			45		33750	0.3375
						68500	0.685
							0
NAKAHARA	Rabi	wheat	25	50	15	18750	0.1875
	Rabi	Gram	8	25	64	12800	0.128
	sub total			75		31550	0.3155
	Kharif	Paddy	25	25	22	13750	0.1375
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	1	10	70	700	0.007
	sub total			45		20950	0.2095
						52500	0.525
							0
NAKAR	Rabi	wheat	27	50	15	20250	0.2025
	Rabi	Gram	11	25	64	17600	0.176
	sub total			75		37850	0.3785
	Kharif	Paddy	25	25	22	13750	0.1375
	Kharif	Hybrid Bajra	10	10	130	13000	0.13
	Kharif	Arhar	10	10	70	7000	0.07
	sub total			45		33750	0.3375
						71600	0.716
							0
PALHAPUR	Rabi	wheat	25	50	15	18750	0.1875
	Rabi	Gram	10	25	64	16000	0.16

PANCHMARHI	sub total			75		34750	0.3475
	Kharif	Paddy	25	25	22	13750	0.1375
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	5	10	70	3500	0.035
	sub total			45		23750	0.2375
	total					58500	0.585
							0
	Rabi	wheat	37	50	15	27750	0.2775
	Rabi	Gram	20	25	64	32000	0.32
	sub total			75		59750	0.5975
PARA	Kharif	Paddy	35	25	22	19250	0.1925
	Kharif	Hybrid Bajra	20	10	130	26000	0.26
	Kharif	Arhar	21	10	70	14700	0.147
	sub total			45		59950	0.5995
	total					119700	1.197
							0
	Rabi	wheat	20	50	15	15000	0.15
PURE AJAB	Rabi	Gram	10	25	64	16000	0.16
	sub total			75		31000	0.31
	Kharif	Paddy	17	25	22	9350	0.0935
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	5	10	70	3500	0.035
	sub total			45		19350	0.1935
	total					50350	0.5035
							0
PURE AJAB	Rabi	wheat	15	50	15	11250	0.1125
	Rabi	Gram	5	25	64	8000	0.08
	sub total			75		19250	0.1925
	Kharif	Paddy	7	25	22	3850	0.0385
	Kharif	Hybrid Bajra	4	10	130	5200	0.052
	Kharif	Arhar	4	10	70	2800	0.028

		sub total		45		11850	0.1185
			total			31100	0.311
							0
PURE ANGAD	Rabi	wheat	20	50	15	15000	0.15
	Rabi	Gram	5	25	64	8000	0.08
		sub total		75		23000	0.23
	Kharif	Paddy	8	25	22	4400	0.044
	Kharif	Hybrid Bajra	4	10	130	5200	0.052
	Kharif	Arhar	4	10	70	2800	0.028
		sub total		45		12400	0.124
			total			35400	0.354
							0
RAMGARH	Rabi	wheat	25	50	15	18750	0.1875
	Rabi	Gram	10	25	64	16000	0.16
		sub total		75		34750	0.3475
	Kharif	Paddy	10	25	22	5500	0.055
	Kharif	Hybrid Bajra	4	10	130	5200	0.052
	Kharif	Arhar	2	10	70	1400	0.014
		sub total		45		12100	0.121
			total			46850	0.4685
							0
REKSADIYA	Rabi	wheat	25	50	15	18750	0.1875
	Rabi	Gram	10	25	64	16000	0.16
		sub total		75		34750	0.3475
	Kharif	Paddy	20	25	22	11000	0.11
	Kharif	Hybrid Bajra	3	10	130	3900	0.039
	Kharif	Arhar	5	10	70	3500	0.035
		sub total		45		18400	0.184
			total			53150	0.5315
							0
RUDAULIYA	Rabi	wheat	12	50	15	9000	0.09

	Rabi	Gram	2	25	64	3200	0.032
	sub total			75		12200	0.122
	Kharif	Paddy	13	25	22	7150	0.0715
	Kharif	Hybrid Bajra	4	10	130	5200	0.052
	Kharif	Arhar	5	10	70	3500	0.035
	sub total			45		15850	0.1585
	total					28050	0.2805
							0
	Rabi	wheat	20	50	15	15000	0.15
	Rabi	Gram	6	25	64	9600	0.096
TARHATA	sub total			75		24600	0.246
	Kharif	Paddy	16	25	22	8800	0.088
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	5	10	70	3500	0.035
	sub total			45		18800	0.188
	total					43400	0.434
							0
ULLAHA	Rabi	wheat	15	50	15	11250	0.1125
	Rabi	Gram	5	25	64	8000	0.08
	sub total			75		19250	0.1925
	Kharif	Paddy	10	25	22	5500	0.055
	Kharif	Hybrid Bajra	5	10	130	6500	0.065
	Kharif	Arhar	2	10	70	1400	0.014
	sub total			45		13400	0.134
	total					32650	

Apart from the above activity Rs. 18.54 Lacs have been allocated for animal husbandry work at the Panchayat level, the Detail have been attached in the combine annual action plan.

**GRAM PANCHAYAT/WC wise detail of WDW, Livelihood and Production system &  
Microenterprises of IWMP- I, Gonda**

<b>Gram Panchyat</b>	<b>Village Name</b>	<b>WS Code</b>	<b>Total Treatable Area(h)</b>	<b>Watershed Work (56%)</b>	<b>Livelihood (9%)</b>	<b>Production (10%)</b>
Ahiraura	Danapur	2B1F8a2a	17.29	1.16	0.19	0.21
	Ahiraura	2B1F8a2a	127.82	8.59	1.38	1.53
<b>total</b>			<b>145.11</b>	9.75	<b>1.57</b>	<b>1.74</b>
Belhari	Kamalpur	2B1F8a2a	45.89	3.08	0.50	0.55
	Belhari	2B1F8a2a	171.05	11.49	1.85	2.05
<b>total</b>			<b>216.95</b>	14.58	<b>2.34</b>	<b>2.60</b>
Bhabhuwa	Bhabhuwa	2B1F8a2a	20.99	1.41	0.23	0.25
<b>total</b>				0.00		
Bhatpurwa	Mohd.Garwar	2B1F7b3b	155.70	10.46	1.68	1.87
	Devli	2B1F7b3b	100.00	6.72	1.08	1.20
	Bhatpurwa	2B1F7b3b	99.29	6.67	1.07	1.19
<b>total</b>			<b>354.98</b>	23.85	<b>3.83</b>	<b>4.26</b>
Bibiyapur Awadhoot nagar	Bibiyapur A Nagar	2B1F7b3b	148.29	9.96	1.60	1.78
				0.00		
Budhwaliya	Budwalia	2B1F8a2a	65.00	4.37	0.70	0.78
				0.00		
Chatrauli	Chatrauli	2B1F7b3b	88.96	5.98	0.96	1.07
	Teri	2B1F8a2a	14.64	0.98	0.16	0.18
	Teri	2B1F7b3b	52.87	3.55	0.57	0.63
<b>total</b>			<b>156.46</b>	10.51	<b>1.69</b>	<b>1.88</b>
Dudi	Duda	2B1F8a2a	13.35	0.90	0.14	0.16
	Chamari	2B1F8a2a	25.17	1.69	0.27	0.30
	Dudi	2B1F8a2a	92.38	6.21	1.00	1.11
<b>total</b>			<b>130.90</b>	8.80	<b>1.41</b>	<b>1.57</b>
Gaura Singh Pur	Gaurasinghpur	2B1F8a2a	351.70	23.63	3.80	4.22
				0.00		
Dharkuiian	Pratappur	2B1F8a2a	197.40	13.27	2.13	2.37

	Dharkuena	2B1F7b3b	161.40	10.85	1.74	1.94
	<b>total</b>		<b>358.81</b>	24.11	<b>3.88</b>	<b>4.31</b>
Changeria	Changeriya	2B1F7b3b	228.12	15.33	2.46	2.74
			0.00			
Gumdaha	Atarsuiya	2B1F7b3b	24.31	1.63	0.26	0.29
	Gumdaha	2B1F7b3b	51.86	3.49	0.56	0.62
	vedpur	2B1F7b3b	41.33	2.78	0.45	0.50
	Chandrahariya	2B1F7b3b	14.74	0.99	0.16	0.18
	<b>total</b>		<b>132.24</b>	8.89	<b>1.43</b>	<b>1.59</b>
Kashipur	Nainwa Jagannath	2B1F8a2a	65.93	4.43	0.71	0.79
	Nainwa Jagannath	2B1F7b3b	4.55	0.31	0.05	0.05
	kashipur	2B1F8a2a	92.11	6.19	0.99	1.11
	Kashipur	2B1F7b3b	163.72	11.00	1.77	1.96
	<b>total</b>		<b>326.31</b>	21.93	<b>3.52</b>	<b>3.92</b>
Konahata	Chatauni	2B1F7b3b	90.82	6.10	0.98	1.09
	Konhata	2B1F7b3b	85.67	5.76	0.93	1.03
	Bholiyapur	2B1F8a2a	16.10	1.08	0.17	0.19
	<b>total</b>		<b>192.59</b>	12.94	<b>2.08</b>	<b>2.31</b>
Lalemau	Lalemau	2B1F7b3b	401.04	26.95	4.33	4.81
			0.00			
Mahuwar	Fatehpur	2B1F8a2a	20.14	1.35	0.22	0.24
	Dulapur	2B1F8a2a	8.15	0.55	0.09	0.10
	Ramwapur	2B1F8a2a	14.74	0.99	0.16	0.18
	Ganwaliya	2B1F8a2a	24.99	1.68	0.27	0.30
	<b>total</b>		<b>68.02</b>	4.57	<b>0.73</b>	<b>0.82</b>
Masulia	Kaithauli	2B1F8a2a	75.19	5.05	0.81	0.90
	Masauliya	2B1F8a2a	209.59	14.08	2.26	2.52
	<b>total</b>		<b>284.79</b>	19.14	<b>3.08</b>	<b>3.42</b>
Nakahara	Nakahra	2B1F8a2a	218.42	14.68	2.36	2.62
Nakar	Bibiyapur Gosai	2B1F8a2a	45.71	3.07	0.49	0.55
	Dinkariya	2B1F8a2a	47.62	3.20	0.51	0.57
	Nakar	2B1F8a2a	68.97	4.63	0.74	0.83

	Nakar	2B1F7b3b	135.16	9.08	1.46	1.62
	<b>total</b>		<b>297.47</b>	19.99	<b>3.21</b>	<b>3.57</b>
Palhapur	Chandrabhanpur	2B1F7b3b	168.71	11.34	1.82	2.02
	Palhapur	2B1F7b3b	76.07	5.11	0.82	0.91
	<b>total</b>		<b>244.79</b>	16.45	<b>2.64</b>	<b>2.94</b>
Panchmarhi	Pachmarhi	2B1F8a2a	49.66	3.34	0.54	0.60
Para	Para	2B1F7b3b	212.44	14.28	2.29	2.55
Pura Ajab	Pure Ajab	2B1F7b3b	129.35	8.69	1.40	1.55
Pura Angad	PureAngad	2B1F7b3b	147.18	9.89	1.59	1.77
	<b>total</b>		<b>488.97</b>	32.86	<b>5.28</b>	<b>5.87</b>
Ramgarh	Khurdasheer	2B1F8a2a	21.89	1.47	0.24	0.26
	Bargadiya	2B1F8a2a	78.26	5.26	0.85	0.94
	PureBaijnath	2B1F8a2a	12.96	0.87	0.14	0.16
	Ramgarh	2B1F8a2a	80.80	5.43	0.87	0.97
	<b>total</b>		<b>193.91</b>	13.03	<b>2.09</b>	<b>2.33</b>
Reksadiya	RekSadiya	2B1F7b3b	224.19	15.07	2.42	2.69
Rudailiya	Rudauliya	2B1F8a2a	117.00	7.86	1.26	1.40
	Rudauliya	2B1F7b3b	42.52	2.86	0.46	0.51
<b>total</b>			<b>159.52</b>	10.72	<b>1.72</b>	<b>1.91</b>
tarhata	Udhyapur	2B1F8a2a	81.58	5.48	0.88	0.98
	Tarhata	2B1F8a2a	99.12	6.66	1.07	1.19
	<b>total</b>		<b>180.70</b>	12.14	<b>1.95</b>	<b>2.17</b>
Ullaha	Akhtiyarpur	2B1F8a2a	21.81	1.47	0.24	0.26
	Akhtiyarpur	2B1F7b3b	42.81	2.88	0.46	0.51
	Ullaha	2B1F7b3b	72.73	4.89	0.79	0.87
	Ullaha	2B1F8a2a	45.10	3.03	0.49	0.54
	<b>Grand Total</b>		<b>5751.00</b>	<b>386.47</b>	<b>62.11</b>	<b>69.01</b>

## **ANNUAL ACTION PLAN OF IWMP-Ist, GONDA**

An annual action plan for the entire activity of the project according to availability of budget has been proposed for the annual schedule from 2009-10 to 2013-14. The details given below.

<b>Financial Break up of Watershed Development Works</b>			Fin. : in Lacs					
			<b>For Project Proposed 2009-10</b>					
<b>MWS Name &amp; Code</b>	<b>Activity</b>	<b>Gram Panchayat</b>	<b>Target as AAP</b>					
			<b>2009-10</b>	<b>2010-11</b>	<b>2011-12</b>	<b>2012-13</b>	<b>2013-14</b>	<b>Total</b>
Kashipur/ 2B1F6b1a, Pure Angad/ 2B1F7b3a, Dhar Kuaian/ 2B1F7b3b, Rudaulia/ 2B1F8a2a	<b>Land Development</b>	Ahiraura Belhari Bhabhuwa Bhatpurwa Bibiyanpur Awadhoot nagar Budhwaliya Changeria Chatrauli Dharkuan Dudi Gaura Singh Pur Gumdaha Kashipur Konahata Lalemau Mahuwar Masulia Nakahara Nakar Palhapur Panchmarhi Para Pura Ajab Pura Angad Ramgarh Reksadiya Rudauliya tarhata Ullaha						
	Afforestation		0	2.58	4.64	4.44	5.57	17.23
	Horticulture		0	1.05	1.89	1.82	2.27	7.03
	Agriculture							
	<b>SMC</b>							
	Contour Bonding		0	18.14	32.53	31.2	39.06	120.93
	Bench terracing							
	Others FB/MB/PFB		0	13.83	24.81	23.78	29.78	92.2
	<b>Veg. &amp; Engg. Structures</b>							
	Earthen Checks		0	7.16	12.84	12.33	15.43	47.76
	Gully Plugs		0	2.53	4.53	4.35	5.45	16.86
	Others		0	0.62	1.11	1.07	1.34	4.14
	<b>WHS</b>							
	Farm Ponds		0	0.95	1.71	1.63	2.04	6.33
	Check dams/Tanks		0	6.83	12.22	11.77	14.71	45.53
	Nallah Bunds		0	1.32	2.39	2.28	2.86	8.85
	Percolation Tanks							
	Ground Water Recharge Structures		0	1.16	2.06	2.02	2.5	7.74
	Others WHB/SB		0	1.78	3.18	3.07	3.84	11.87
<b>SUB TOTAL</b>			0	57.95	103.91	99.76	124.85	386.47

MWS Name & Code	Activity	Gram Panchayat	G M S	G K	P	D	T	B S	PIG	FISH	Amount
Kashipur/ 2B1F6b1a, Pure Angad/ 2B1F7b3a, Dhar Kuaijan/ 2B1F7b3b, Rudaulia/ 2B1F8a2a	General Merchant Shop @ Rs. 25000/- per shop. Goat Keeping @ Rs. 25000/- per Goat and 02 Goat will be given per beneficiary costing Rs. 3000/- per number Poultry -(Chuja, feed and other support item) per beneficiary @ Rs.25000/- Diary @ Rs. 25000/- per beneficiary Tailoring @ Rs. 20000/- per beneficiary Black Smith @ Rs. 15000/- per beneficiary, Pigeries @ Rs. 25000/- per beneficiary, Fisheries @ 25000/- per beneficiary.	Ahiraura	2	1	1	2	2	1	1	1	2.55
		Belhari	1	2	1	1	1	1	1	1	2.10
		Bhabhuwa	1	1	2	1	2	1	1	1	2.30
		Bhatpurwa	1	2	1	2	1	1	2	1	2.60
		Bibiyapur Awadhoot nagar	1	1	1	1	1	0	1	1	1.70
		Budhwaliya	1	2	2	1	1	1	1	1	2.35
		Changeria	2	1	1	1	2	1	1	1	2.30
		Chatrauli	1	2	1	2	2	1	2	1	2.80
		Dharkuian	1	1	1	2	1	1	1	1	2.10
		Dudi	1	1	1	1	1	1	1	1	1.85
		Gaura Singh Pur	1	1	1	1	2	1	2	1	2.30
		Gumdaha	1	1	1	2	1	1	1	1	2.10
		Kashipur	1	1	1	2	2	1	1	1	2.30
		Konahata	1	1	1	1	1	1	1	1	1.85
		Lalemau	1	1	1	1	2	1	1	1	2.01
		Mahuwar	1	1	1	1	1	0	1	1	1.70
		Masulia	1	1	1	1	1	1	1	1	1.85
		Nakahara	1	1	1	1	1	1	1	1	1.85
		Nakar	1	1	1	2	1	1	1	1	2.10
		Palhapur	1	1	1	1	2	1	1	1	2.05
		Panchmarhi	1	2	1	1	1	1	2	1	2.35
		Para	1	1	1	1	1	1	1	1	1.85
		Pura Ajab	1	1	1	2	1	1	2	1	2.35
		Pura Angad	1	1	2	1	2	1	1	1	2.30
		Ramgarh	1	2	1	1	1	0	1	1	1.95
		Reksadiya	1	1	1	2	1	1	2	1	2.35
		Rudauliya	1	1	1	1	1	1	1	1	1.85
		tarhata	1	1	1	1	2	1	1	1	2.05
		Ullaha	1	2	1	1	2	1	1	1	2.30
		Total	31	36	32	38	40	26	35	29	62.11

MWS Name & Code	Name of Gram Panchayat	Activity Proposed	Seed / Variety (Rabi & Kharif) amount in Rs.					Total Budget
			wheat	Gram	Paddy	Hybrid Bajra	Arhar	
Kashipur/	Ahiraura	Crop Demonstration	23880	14220	10170	13875	13305	75450

2B1F6b1a, Pure Angad/ 2B1F7b3a, Dhar Kuaian/ 2B1F7b3b, Rudaulia/ 2B1F8a2a	Belhari	Crop Demonstration	44775	26070	33900	13875	26610	145230	
	Bhabhuwa	Crop Demonstration	2985	0	0	0	0	2985	
	Bhatpurwa	Crop Demonstration	59700	35550	30510	27750	26610	180120	
	Bibiyapur Awadhoot nagar	Crop Demonstration	29850	21330	25425	19425	26610	122640	
	Budhwaliya	Crop Demonstration	23880	11850	13560	11100	13305	73695	
	Chatrauli	Crop Demonstration	29850	23700	16950	19425	21288	111213	
	Dudi	Crop Demonstration	29850	11850	16950	13875	26610	99135	
	Gaura Singh Pur	Crop Demonstration	35820	23700	30510	19425	26610	136065	
	Dharkuian	Crop Demonstration	44775	28440	25425	22200	31932	152772	
	Gumdaha	Crop Demonstration	44775	23700	20340	13875	21288	123978	
	KASHIPUR	Crop Demonstration	62685	28440	37290	27750	26610	182775	
	KONAHATA	Crop Demonstration	74625	37920	45765	41625	39915	239850	
	LALEMAU	Crop Demonstration	2985	2370	3390		2661	11406	
	MAHUWAR	Crop Demonstration	59700	28440	35595	27750	31932	183417	
	MASAULIA	Crop Demonstration	44775	16590	25425	13875	26610	127275	
	NAKAHARA	Crop Demonstration	23880	11850	13560	8325	13305	70920	
	NAKAR	Crop Demonstration	95520	47400	61020	27750	53220	284910	
	PALHAPUR	Crop Demonstration	44775	26070	42375	13875	26610	153705	
	PANCHMARHI	Crop Demonstration	23880	4740	13560			42180	
	PARA	Crop Demonstration	29850	18960	20340	16650	13305	99105	
	PURE AJAB	Crop Demonstration	50745	28440	32205	13875	26610	151875	
	PURE ANGAD	Crop Demonstration	14925	26070	33900	19425	26610	120930	
	RAMGARH	Crop Demonstration	44775	23700	25425	13875	26610	134385	
	REKSADIYA	Crop Demonstration	5970		1695			7665	
	RUDAULIYA	Crop Demonstration	104475	47400	67800	41625	39915	301215	
	TARHATA	Crop Demonstration	29850	18960	16950	13875	13305	92940	
	ULLAHA	Crop Demonstration	44775	18960	33900	19425	26610	143670	
			<b>SUB TOTAL</b>	<b>1128330</b>	<b>606720</b>	<b>733935</b>	<b>474525</b>	<b>627996</b>	<b>3571506</b>
MWS Name & Code	Name of Gram Panchyat	Activity Proposed	Seed Distribution					Total Budget	
			wheat	Gram	Paddy	Hybrid Bajra	Arhar		
Kashipur/ 2B1F6b1a,	Ahiraura	Seed Distribution	0.08	0.11	0.06	0.07	0.04	0.34	
	Belhari	Seed Distribution	0.19	0.08	0.11	0.08	0.07	0.53	

Pure Angad/ 2B1F7b3a, Dhar Kuaijan/ 2B1F7b3b, Rudaulia/ 2B1F8a2a	Bhabhuwa	Seed Distribution	0.16	0.10	0.10	0.07	0.08	0.50	
	Bhatpurwa	Seed Distribution	0.23	0.32	0.12	0.12	0.07	0.85	
	Bibiyapur Awadhoot nagar	Seed Distribution	0.15	0.08	0.06	0.04	0.04	0.36	
	Budhwaliya	Seed Distribution	0.08	0.02	0.03	0.01	0.02	0.15	
	Chatrauli	Seed Distribution	0.15	0.13	0.07	0.01	0.02	0.38	
	Dudi	Seed Distribution	0.09	0.13	0.06	0.03	0.01	0.31	
	Gaura Singh Pur	Seed Distribution	0.26	0.21	0.17	0.14	0.07	0.85	
	Dharkuijan	Seed Distribution	0.26	0.19	0.17	0.17	0.08	0.87	
	Gumdaha	Seed Distribution	0.11	0.08	0.06	0.04	0.03	0.31	
	KASHIPUR	Seed Distribution	0.23	0.16	0.14	0.20	0.07	0.79	
	KONAHATA	Seed Distribution	0.11	0.08	0.08	0.13	0.06	0.46	
	LALEMAU	Seed Distribution	0.26	0.32	0.14	0.18	0.06	0.97	
	MAHUVAR	Seed Distribution	0.08	0.03	0.03	0.03	0.01	0.17	
	MASAULIA	Seed Distribution	0.19	0.16	0.14	0.13	0.07	0.69	
	NAKAHARA	Seed Distribution	0.19	0.13	0.14	0.07	0.01	0.53	
	NAKAR	Seed Distribution	0.20	0.18	0.14	0.13	0.07	0.72	
	PALHAPUR	Seed Distribution	0.19	0.16	0.14	0.07	0.04	0.59	
	PANCHMARHI	Seed Distribution	0.28	0.32	0.19	0.26	0.15	1.20	
	PARA	Seed Distribution	0.15	0.16	0.09	0.07	0.04	0.50	
	PURE AJAB	Seed Distribution	0.11	0.08	0.04	0.05	0.03	0.31	
	PURE ANGAD	Seed Distribution	0.15	0.08	0.04	0.05	0.03	0.35	
	RAMGARH	Seed Distribution	0.19	0.16	0.06	0.05	0.01	0.47	
	REKSADIYA	Seed Distribution	0.19	0.16	0.11	0.04	0.04	0.53	
	RUDAULIYA	Seed Distribution	0.09	0.03	0.07	0.05	0.04	0.28	
	TARHATA	Seed Distribution	0.15	0.10	0.09	0.07	0.04	0.43	
	ULLAHA	Seed Distribution	0.11	0.08	0.06	0.07	0.01	0.33	
	<b>SUB TOTAL</b>			<b>4.61</b>	<b>3.82</b>	<b>2.67</b>	<b>2.39</b>	<b>1.27</b>	<b>14.75</b>
MWS Name & Code	Activity	Name of Gram Panchyat	Activity Proposed	<b>Animal Husbandry Camp</b>				Total Budget	
				Cross Breading	Medicien Dis.	Fodder Dis.			
Kashipur/ 2B1F6b1a, Pure Angad/	Expenditure on this activity atGram Panchayat wise	Ahiraura	Animal Husbandry	2	2	2		0.96	
		Belhari	Animal Husbandry	1	1	1		0.48	
		Bhabhuwa	Animal Husbandry	2	2	2		0.96	

2B1F7b3a, Dhar Kuaijan/ 2B1F7b3b, Rudaulia/ 2B1F8a2a	Cross Breading @ Rs. 8000/- , MedicienDistrubtion @ Rs. 15000/-, Fodder Distribution @ Rs.25000/-	Bhatpurwa	Animal Husbandry	1	1	1	0.48	
		Bibiyapur Awadhoot nagar	Animal Husbandry	1	1	2	0.73	
		Budhwaliya	Animal Husbandry	2	1	1	0.56	
		Chatrauli	Animal Husbandry	1	2	2	0.88	
		Dudi	Animal Husbandry	1	1	1	0.48	
		Gaura Singh Pur	Animal Husbandry	1	2	1	0.63	
		Dharkuijan	Animal Husbandry	1	1	2	0.73	
		Gumdaha	Animal Husbandry	2	1	1	0.56	
		KASHIPUR	Animal Husbandry	1	1	1	0.48	
		KONAHATA	Animal Husbandry	1	2	1	0.63	
		LALEMAU	Animal Husbandry	1	1	2	0.73	
		MAHUWAR	Animal Husbandry	2	2	1	0.71	
		MASAULIA	Animal Husbandry	1	1	1	0.48	
		NAKAHARA	Animal Husbandry	1	2	2	0.88	
		NAKAR	Animal Husbandry	2	1	1	0.56	
		PALHAPUR	Animal Husbandry	1	1	1	0.48	
		PANCHMARHI	Animal Husbandry	1	2	2	0.88	
		PARA	Animal Husbandry	2	1	1	0.56	
		PURE AJAB	Animal Husbandry	1	1	1	0.48	
		PURE ANGAD	Animal Husbandry	1	2	2	0.88	
<b>Sub Total</b>							<b>18.54</b>	
<b>GRAND TOTAL</b>							<b>69.01</b>	

# **CHAPTER – 6**

# **CAPACITY BUILDING**

## CAPACITY BUILDING

Capacity Building is the process of assisting the group or individuals to identify and address issues and gain the insights, knowledge and experience needed to solve problems and implement change.

There is a realization in the development sector that there is a need to appraise the success of development interventions by going beyond the conventional development targets and measures of success (e.g. in the form of commodities, goods and services) to take into account improvements to human potential. Capacity building of stakeholders is also increasingly viewed as an important factor in developmental projects that involve participation of stakeholders at all levels for effective implementation of projects.

S No	Stake Holders	Total No of Persons/ Members	Physical and Financial Planning								
			I			II			III		
			No of Participants	No of Trainings	Amt	No of Participants	No of Trainings	Amt	No of Participants	No of Trainings	Amt
			1	2	3	4	5	6	7	8	9
	SLNA	20			0.7			0.35			
	WCDC	20			0.63			1.25			0.47
1	PIA	12	12	3	0.27	12	1	0.09	12	1	0.09
2	WDT	20	15	2	0.15	2	1	0.01	2	1	0.01
3	WC	150	150	2	1.35	80	1	0.36	80	1	0.36
4	SHG	200	0	0	0	125	2	1.88	100	5	3.75
5	UG	200		0	0	84	5	1.05	100	2	0.5
6	OTHERS	800	200	1	0.5	200	5	2.5	150	2	0.75
	TOTAL	1622	377	8	6.9			13.8			5.18

S No	Stake Holders	Total No of Persons/ Members	Physical and Financial Planning						TOTAL NO OF PARTICIPANTS	TOTAL NO OF TRAININGS	Total Amount			
			IV			V								
			No of Participants	No of Trainings	Amt	No of Participants	No of Trainings	Amt						
			10	11	12	13	14	15	16	17	18			
	SLNA	20									2.07			
	WCDC	20			0.47			0.31			6.21			
1	PIA	12	12	1	0.09	12	1	0.09	25	7	0.63			
2	WDT	20	2	1	0.01	2	1	0.01	26	6	0.19			
3	WC	150	80	1	0.36	60	1	0.27	350	6	2.7			
4	SHG	200	125	5	4.688	50	5	1.88	400	17	12.19			
5	UG	200	150	5	1.875	100	3	0.75	434	4.2	4.18			
6	OTHERS	800	150	3	1.125	100	2	0.5	800	5	5.38			
	TOTAL	1622			5.176			3.45			34.51			

## SCOPE OF CAPACITY BUILDING AT PROJECT AREA

- Alternative Land Use Plan
- Scientific technique of Soil and Moisture conservation
- Improved and Scientific agriculture practices
- Fodder development and Management
- Forestation
- Meteorological Information
- Dairy Development and Management
- Rural Craft
- Income Generation Activities
- Stitching
- Food Processing
- Post Harvest management practices

## Capacity Building Institution

S. No.	Name of the Training Institute	Full Address with contact no., website & e-mail	Type of Institute	Area(s) of specialization	Accreditation details	Trainings		
						Reference Year	No. of Trainings Assigned	No. of Trainees to be Trained
1	Deen Dayal Gram Vikas Sansthan	Bakshi Ka Talab, Lucknow	Research Institutes	Agriculture/ Horticulture/ Animal Husbandry	Govt. of U. P.	2012-2014	3	40
2	Acharya Narendra Dev Agril. University	Faizabad	University	Agriculture/ Horticulture/ Animal Husbandry	Govt. of U. P.	2012-2014	3	70
3	Land Development & Water Resource Development Training Institute	Beli Kala Lucknow	Training Institute	Watershed Development	Govt. Of U.P.	2010-2014	4	60

## Institutional Arrangement & Capacity Building in the Projects

S. No.	Project Stake holders	No. of Stake Holders	Total no. of persons	No. of persons trained so far	No. of Persons to be trained	Sources of funding for training, BSA Unit or DOLR or others		Name & Address of Training institute
						DOLR	BSA unit or others	
1	Distinct Data centre	1	3	-	3	DOLR	BSA unit	UPLDWR Training Centre, Belikala, Lucknow
2	PIA	1	12	2	12	DOLR	BSA unit	Acharya NarendraDev, TrainingCentre, Faizabad
3	WDTs	1	8	-	8	DOLR	BSA unit	BelikalaWalmi Lucknow
4	W.Cs	13	130	-	130	DOLR	BSA unit	District Level
5	GPs	13	13	-	13	DOLR	BSA unit	District Level
6	SHG	50	500	-	500	DOLR	BSA unit	District Level
7	JG	56	550	-	550	DOLR	BSA unit	District Level
8	Community	-	5	-	5	DOLR	BSA unit	District Level
9	Any others	-	-	-	-	DOLR	BSA unit	District Level

# **CHAPTER -7**

# **PHASING OF PROGRAMME &**

# **BUDGETING**

FINANCIAL BREAKUP OF VARIOUS COMPONENT IN TERMS OF % OF IWMP-I, DISTRICT-GONDA														
S. No.	Micro Watershed	Project Area	Sanctioned Amount	Amount in Lacs										
				Administrative 10%	EPA 4%	Institution and CB 5%	DPR 1%	Watershed development work 56%	Livelihood for assetless 9%	Production system and Microenterprises 10%	Monitoring 1%	Evaluation 1%	Consolidation 3%	
1	Dhar Kuaian	3021	362.52	36.25	14.50	18.13	3.63	203.01	32.63	36.25	3.63	3.63	10.88	362.52
2	Rudaulia	2188	262.56	26.26	10.50	13.13	2.63	147.03	23.63	26.26	2.63	2.63	7.88	262.56
3	Pure Angad	542	65.04	6.50	2.60	3.25	0.65	36.42	5.85	6.50	0.65	0.65	1.95	65.04
4	Kashipur	0	-	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total	5751	690.12	69.01	27.60	34.51	6.90	386.47	62.11	69.01	6.90	6.90	20.70	690.12

#### YEARWISE PHYSICAL AND FINANCIAL BREAK UP OF WORK COMPONENT OF IWMP-I, DISTRICT-GONDA

S. No.	Micro Watershed	Project Area	Proposed Amount	2009-10		2010-11		2011-12		2012-13		2013-14		TOTAL	
				Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin
1	Dhar Kuaian	3021	203.01	0.00	0.00	404.51	27.19	882.13	59.27	863.10	58.00	871.26	58.55	3021.00	203.01
2	Rudaulia	2188	147.03	0.00	0.00	292.97	19.69	638.90	42.93	625.11	42.01	631.02	42.40	2188.00	147.03
3	Pure Angad	542	36.42	0.00	0.00	72.57	4.88	158.26	10.63	154.85	10.41	156.31	10.50	542.00	36.42
4	Kashipur	-	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total	5751	386.47	0.00	0.00	770.06	51.76	1679.29	112.83	1643.06	110.42	1658.59	111.45	5751.00	386.47

**GRAM PANCHAYAT WISE PHYSICAL AND FINANCIAL BREAK UP OF WORK COMPONENT OF IWMP-I, DISTRICT-SONBHADRA**

**Phy. in ha.      Amount in Lacs**

**Watershed Development Works 56% of the Project Cost**

S. No.	GRAM PANCHAYAT	Project Area	Proposed Amount	2009-10		2010-11		2011-12		2012-13		2013-14		TOTAL	
				Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin
1	Ahiraura	145.11	9.75	0	0	19.43	1.31	42.37	2.85	41.46	2.79	41.85	2.81	145.11	9.75
2	Belhari	216.95	14.58	0	0	29.05	1.95	63.35	4.26	61.98	4.17	62.57	4.20	216.95	14.58
3	Bhabhuwa	20.99	1.41	0	0	2.81	0.19	6.13	0.41	6.00	0.40	6.05	0.41	20.99	1.41
4	Bhatpurwa	354.98	23.85	0	0	47.53	3.19	103.65	6.96	101.42	6.82	102.38	6.88	354.98	23.85
5	Bibiyapur Awadhoot nagar	148.29	9.97	0	0	19.86	1.33	43.30	2.91	42.37	2.85	42.77	2.87	148.29	9.97
6	Budhwaliya	65	4.37	0	0	8.70	0.59	18.98	1.28	18.57	1.25	18.75	1.26	65.00	4.37
7	Chatrauli	156.46	10.51	0	0	20.95	1.41	45.69	3.07	44.70	3.00	45.12	3.03	156.46	10.51
8	Dudi	130.9	8.80	0	0	17.53	1.18	38.22	2.57	37.40	2.51	37.75	2.54	130.90	8.80
9	Gaura Singh Pur	351.7	23.63	0	0	47.09	3.17	102.70	6.90	100.48	6.75	101.43	6.82	351.70	23.63
10	Dharkuian	287.43	19.32	0	0	38.49	2.59	83.93	5.64	82.12	5.52	82.89	5.57	287.43	19.32
11	Changeria	228.12	15.33	0	0	30.55	2.05	66.61	4.48	65.17	4.38	65.79	4.42	228.12	15.33
12	Gumdaha	132.24	8.89	0	0	17.71	1.19	38.61	2.59	37.78	2.54	38.14	2.56	132.24	8.89
13	Kashipur	326.31	21.93	0	0	43.69	2.94	95.28	6.40	93.23	6.27	94.11	6.32	326.31	21.93
14	Konahata	192.59	12.94	0	0	25.79	1.73	56.24	3.78	55.02	3.70	55.54	3.73	192.59	12.94
15	Lalemau	401.04	26.95	0	0	53.70	3.61	117.10	7.87	114.58	7.70	115.66	7.77	401.04	26.95
16	Mahuwar	68.02	4.57	0	0	9.11	0.61	19.86	1.33	19.43	1.31	19.62	1.32	68.02	4.57
17	Masulia	284.79	19.14	0	0	38.13	2.56	83.16	5.59	81.36	5.47	82.13	5.52	284.79	19.14
18	Nakahara	218.42	14.68	0	0	29.25	1.97	63.78	4.29	62.40	4.19	62.99	4.23	218.42	14.68
19	Nakar	297.47	19.99	0	0	39.83	2.68	86.86	5.84	84.99	5.71	85.79	5.76	297.47	19.99

20	Palhapur	244.79	16.45	0	0	32.78	2.20	71.48	4.80	69.94	4.70	70.60	4.74	244.79	16.45
21	Panchmarhi	49.66	3.34	0	0	6.65	0.45	14.50	0.97	14.19	0.95	14.32	0.96	49.66	3.34
22	Para	212.44	14.28	0	0	28.45	1.91	62.03	4.17	60.69	4.08	61.27	4.12	212.44	14.28
23	Pura Ajab	129.35	8.69	0	0	17.32	1.16	37.77	2.54	36.96	2.48	37.30	2.51	129.35	8.69
24	Pura Angad	147.18	9.89	0	0	19.71	1.32	42.98	2.89	42.05	2.83	42.45	2.85	147.18	9.89
25	Ramgarh	193.91	13.03	0	0	25.96	1.75	56.62	3.80	55.40	3.72	55.92	3.76	193.91	13.03
26	Reksadiya	224.19	15.07	0	0	30.02	2.02	65.46	4.40	64.05	4.30	64.66	4.34	224.19	15.07
27	Rudailiya	159.52	10.72	0	0	21.36	1.44	46.58	3.13	45.57	3.06	46.01	3.09	159.52	10.72
28	tarhata	180.7	12.14	0	0	24.20	1.63	52.76	3.55	51.63	3.47	52.11	3.50	180.70	12.14
29	Ullaha	182.45	12.26	0	0	24.43	1.64	53.28	3.58	52.13	3.50	52.62	3.54	182.45	12.26
	Total	5751	386.47	0	0	770.06	51.76	1679.29	112.83	1643.06	110.42	1658.59	111.45	5751.00	386.47

# **CHAPTER -8**

# **CONSOLIDATION / EXIT STRATEGY**

## **WATERSHED DEVELOPMENT FUND**

The major source of financial assistance after post implementation period is Watershed Development Fund. The contribution of it will come mainly from the fund generated.

## **USER CHARGES**

Various user groups will be formed in village. These user groups will collect user according to the designated rules formed during the formation of user group. These funds will be transferred to the WDF funds as per these formulated rules. The secretary of watershed committee (WC) shall maintain the records.

## **SUSTAINABILITY AND ENVIRONMENT SECURITY**

In the proposed watershed management plan of IWMP-I, Gonda, watershed, proper blending of bio engineering measures will be applied on 60% of the total watershed area. Based on the results of studies conducted in this region, it is estimated that more 50% of the watershed area will be treated and consequently the soil loss and runoff from the area is expected to be reduced by 70% and 65% respectively. The proposed land use plan will improve the land utilization index and crop diversification index significantly as compared to the existing one. It will help in maintaining ecosystem integrity on sustained basis along with improving the livelihood security of the farming community.

## **ECONOMIC ANALYSIS**

Economic analysis of the project was carried by taking direct benefits and costs considering 25 year project life at 10 per cent discount rate. For this purpose of economic analysis, whole watershed development plan was divided into three sectors namely,

Agriculture, horticulture and forest/fuel wood plantation. Net present value (NPV), Benefit cost ratio (BC) ratio criteria were employed to judge the economic efficiency of each enterprise and sector.

## **AGRICULTURE**

In rainfed agriculture the development cost can be recovered within one year as the present rainfed agriculture is being done on well maintained field, therefore, does not require much investment.

# **CHAPTER -9**

# **EXPECTED OUTCOME**

## **ABSTRACT OF EXPECTED OUTCOMES**

The overall assessment of the project certain parameters have been evaluated on the present and future basis. As mentioned in the above the food grain production according to the expenditure has been analyzed after the completion of the project.

### **SUMMARY OF EXPECTED OUTCOMES OF IWMP-I of District- Gonda (2009-2010)**

<b>S. No.</b>	<b>Name of the District</b>	<b>Item</b>	<b>Unit of Measurement</b>	<b>Pre-project Status</b>	<b>Expected Post- project Status</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
1	Gonda	Status of water table	Meter	6.00	4.00 to 4.50
2		Grand water structure repaired/ rejuvenated	-	-	-
3		Quality of drinking water	Good	Good	Good
4		Availability of drinking water	Meter	11 months	12 Months
5		Increase in irrigation potential			
6		Change in cropping/land use pattern	-	Single cropping	Double Cropping
7		Area under agriculture crop	Hector	4601.00	4809.00
8		i- Area under single crop	Hector	1180	1652
9		ii- Area under double crop	Hector	1914	2400
10		iii- Area under multiple crop	Hector	-	50
11		iv-Cropping Intensity	%	146.13	162.50
12		Increase in area under vegetation	Hector	175	250

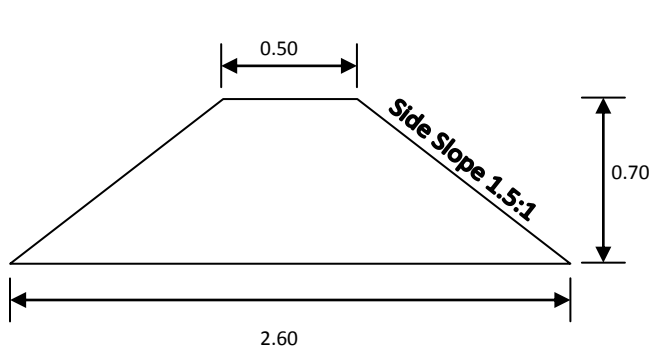
13		Increase in area under horticulture	Hector	165	300
14		Increase in area under fuel & fodder	Hector	3.50	9.0
15		Increase in milk production	%	3	4
16		No. of SHGs	No.	16	25
17		Increase in no. of livelihoods	No.	-	54
18		Migration	No.	260	150
19		SHG Federation formed	No.	-	-
20		Credit Linkage with banks	-	-	-

## **Chapter-10**

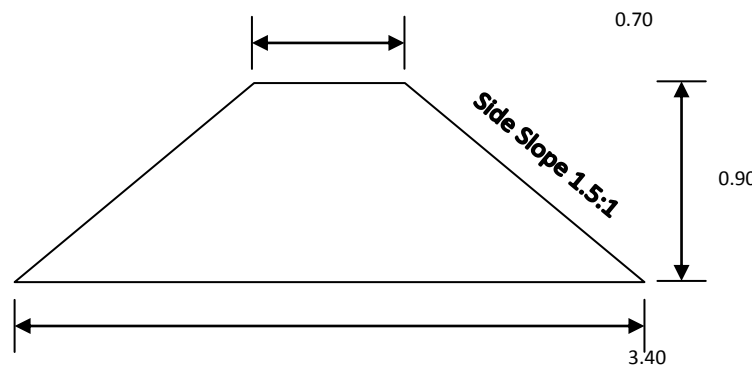
# **COST NORMS & DESIGN OF STRUCTURE PROPOSED**

## **DRAWING OF C.B., S.B., P.B., AND M.B.**

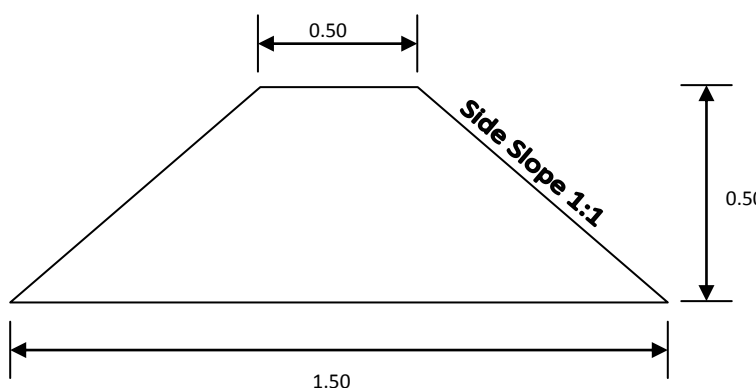
*(Not to Scale)*



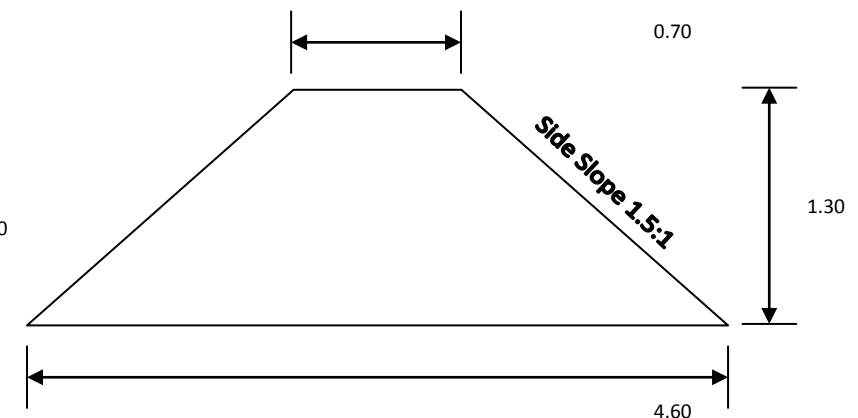
(C.B., Cross-Section –  $1.085 \text{ m}^2$ )



(S.B., Cross-Section –  $1.845 \text{ m}^2$ )



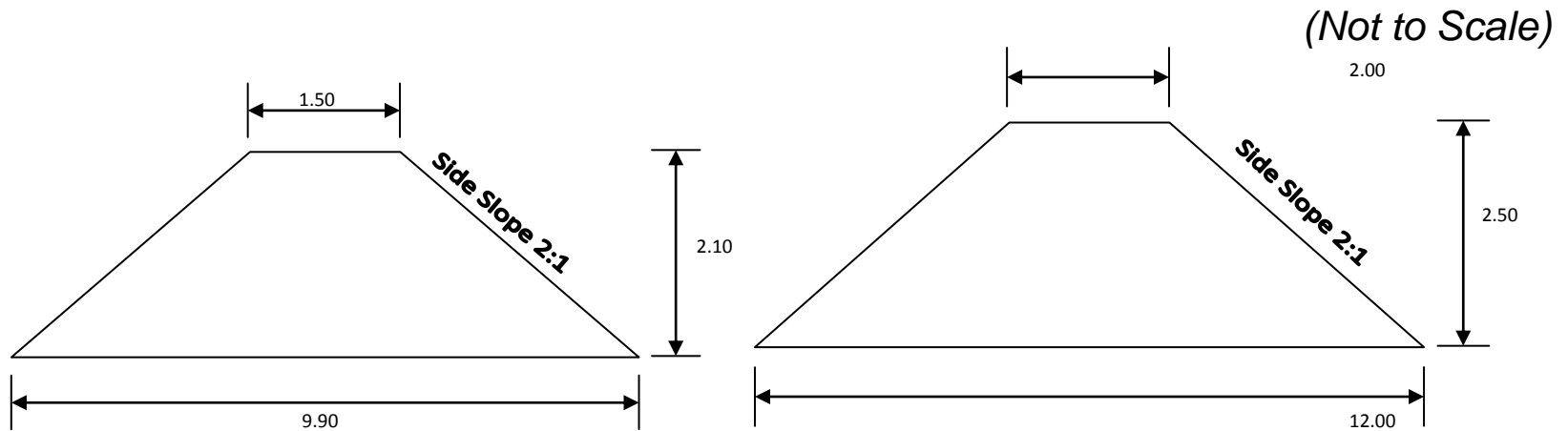
(Field Bund, Cross-Section –  $0.50 \text{ m}^2$ )



(S.B. /P.B. /M.B., Cross-Section –  $3.445 \text{ m}^2$ )

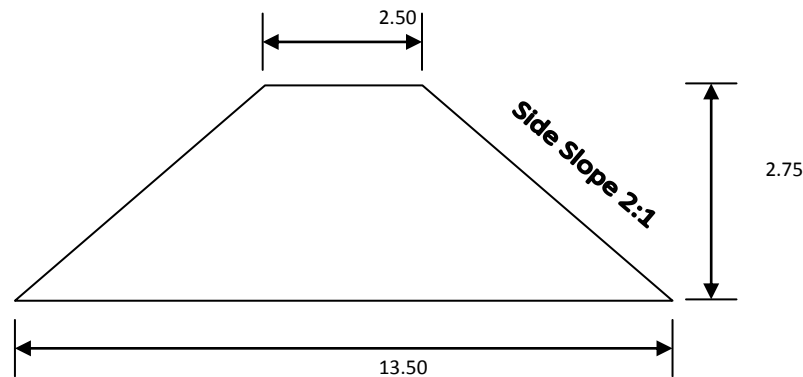
(All dimensions in Meter)

## DRAWING OF EARTHEN CHEKDM / GULLY PLUG



(C.D. /G.P., Cross-Section – 11.97 m<sup>2</sup>)

(C.D. /G.P., Cross-Section – 17.50 m<sup>2</sup>)



(W.H.B., Cross-Section – 22.00 m<sup>2</sup>)

**(All dimensions in Meter)**

## DESIGN OF CONTOUR BUND

Type of Soil	-Loam, Sandy Loam
Rain fall	-24 hr in cm -25 cm
Field Stop -1%	
Vertical Interval (VI)	= $[s/3+2] \times 0.3$ = $[1/3+2] \times 0.3$ = 0.70 m
Horizontal Interval (HI)	= $100 \times V.I/s$ = $100 \times 0.7/1$
Height of bund h	= $\sqrt{(R_e \times VI)/50}$ Re=maximum rainfall in cm = $\sqrt{(25 \times 0.7)/50}$ = $\sqrt{0.35}$ <b>= 0.59</b> <b>Say 0.60 m</b>
Free board	= 15% of height minimum -10 cm
Height	= 0.60 + 0.10 = 0.70 m
Taking top width of bund 0.50 m and side slope 1.5:1	
Then base of Bund	= $0.50 + (1.50 d) \times 2$ = 2.60 m
Cross-Section of bund	= $(0.50 + 2.60) \times 0.70 / 2$ = 1.085 m <sup>2</sup>
Length of bund	= $100 s / V.I.$ = $100 \times 1 / 0.70$ <b>= 142.85 m/ha</b> <b>Say 150 m/ha</b>
Earth work/ha	= $150 \times 1.085$ = 162.75 cum
Cost Rs. / ha	= $162.75 \times 39.16 = 6373.29$ <b>Say 6375.00</b>

## DESIGN OF SUBMERGENCE BUND

Types of soil – -Loam, Sandy Loam

Rainfall intensity for 24 hrs – 25cm

Field slope 3%

$$V.I. = [s/3+2] \times 0.30$$

$$= 0.90 \text{ m}$$

$$\text{Horizontal Interval} = (100 \times V.I.) / s$$

$$= (100 \times 0.90) / 3$$

$$= 30 \text{ m}$$

$$\text{Height of bund } h = \sqrt{(R_e \times V.I.) / 50}$$

$$= \sqrt{(25 \times 0.90) / 50} = \sqrt{0.45} = 0.67 \text{ m. Say } 0.70 \text{ m}$$

Free board 20% of height minimum 20cm

$$\text{Total Height} = 0.90 \text{ m}$$

Taking top width of bund 0.70m and side slope 1.5:1

Bottom of bund

$$= 0.70 + 2 \times 1.5d$$

$$= 0.70 + 2.70$$

$$= 3.40$$

Cross Section of Submergence Bund

$$= (0.70 + 3.40) \times 0.90 / 2$$

$$= 1.845 \text{ m}^2$$

Length of bund

$$= 100 s / V.I.$$

$$= (100 \times 3) / 0.90$$

$$= 333 \text{ m}$$

Feasible length

$$100 + 25 + 25$$

$$= 150 \text{ m}$$

Earth work/ha

$$= 150 \times 1.845$$

$$= 276.75$$

Cost per ha

$$= 276.75 \times 39.16$$

$$= 10,837.53$$

**Say 10,850=00**

### **TYPICAL SECTION OF FIELD BUND**

Top width	= 0.50 m
Side slope	= 1:1
Height of bound	= 0.50 m
Bottom Width	= 1.50 m
Cross section	= $(0.50+1.50) \times 0.50 / 2 = 0.50 \text{ m}^2$
Length per hectare	= 200 m
Earthwork	= $200 \times 0.50 = 100 \text{ cum}$
Cost 39.16/cum	= Rs. 3916.00
Cost per hectare	= Rs. 3916.00

### **TYPICAL SECTION OF P.B., M.B., S.B.**

Top width	= 0.70 m
Side slope	= 1.5:1
Height	= 1.30 m
Bottom	= 4.60 m
Cross section	= $(0.70+4.60) \times 1.30 / 2$ = $3.445 \text{ m}^2$
Cost/ meter	= Rs. 142.00

### **TYPICAL SECTION OF EARTHEN CHECK DAM / GULLY PLUG**

Top width	= 1.50 m
Side slope	= 2:1
Height	= 2.10m
Bottom Width	= 9.90 m
Cross section	= $(1.50 + 9.90) \times 2.10 / 2$
	= 11.97 m <sup>2</sup>
Cost per meter	= Rs. 551.45

### **TYPICAL SECTION OF CHECK DAM / GULLY PLUG**

Top width	= 2.00m
Side slope	= 2:1
Height	= 2.50 m
Bottom Width	= 12.00 m
Cross Section	= $(2.00 + 12.00) \times 2.50 / 2$
	= 17.50 m <sup>2</sup>
Cost /meter	= Rs. 839.12

## TYPICAL SECTION OF W.H.B

Top width	= 2.50 m
Side slope	= 2:1
Height	= 2.75 m
Bottom Width	= 13.50 m
Cross section	$= (2.50 + 13.50) \times 2.75 / 2$ $= 22.00 \text{ m}^2$
Per meter cost	= Rs. 1085.92

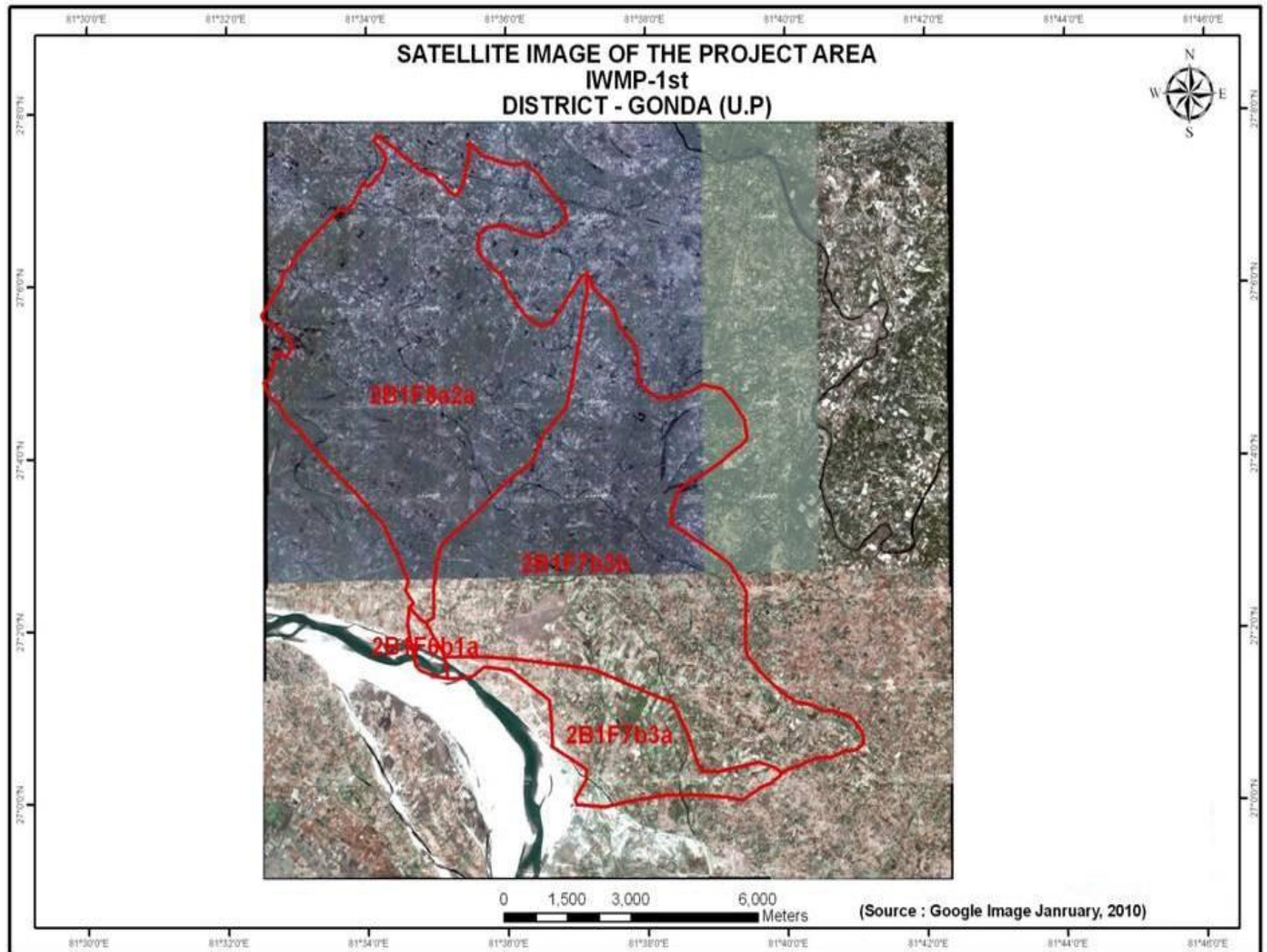
# **CHAPTER -11**

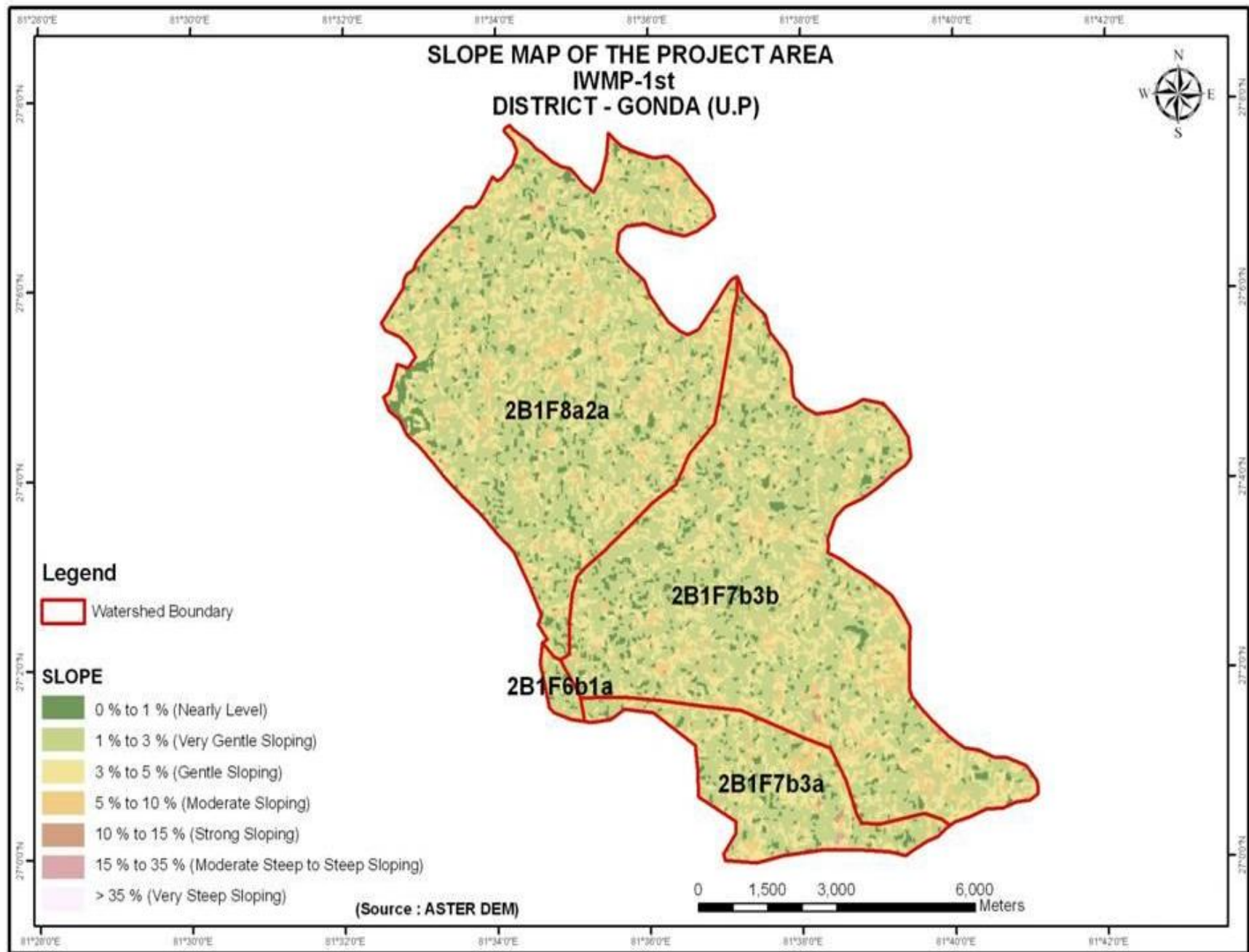
# **MAPS**

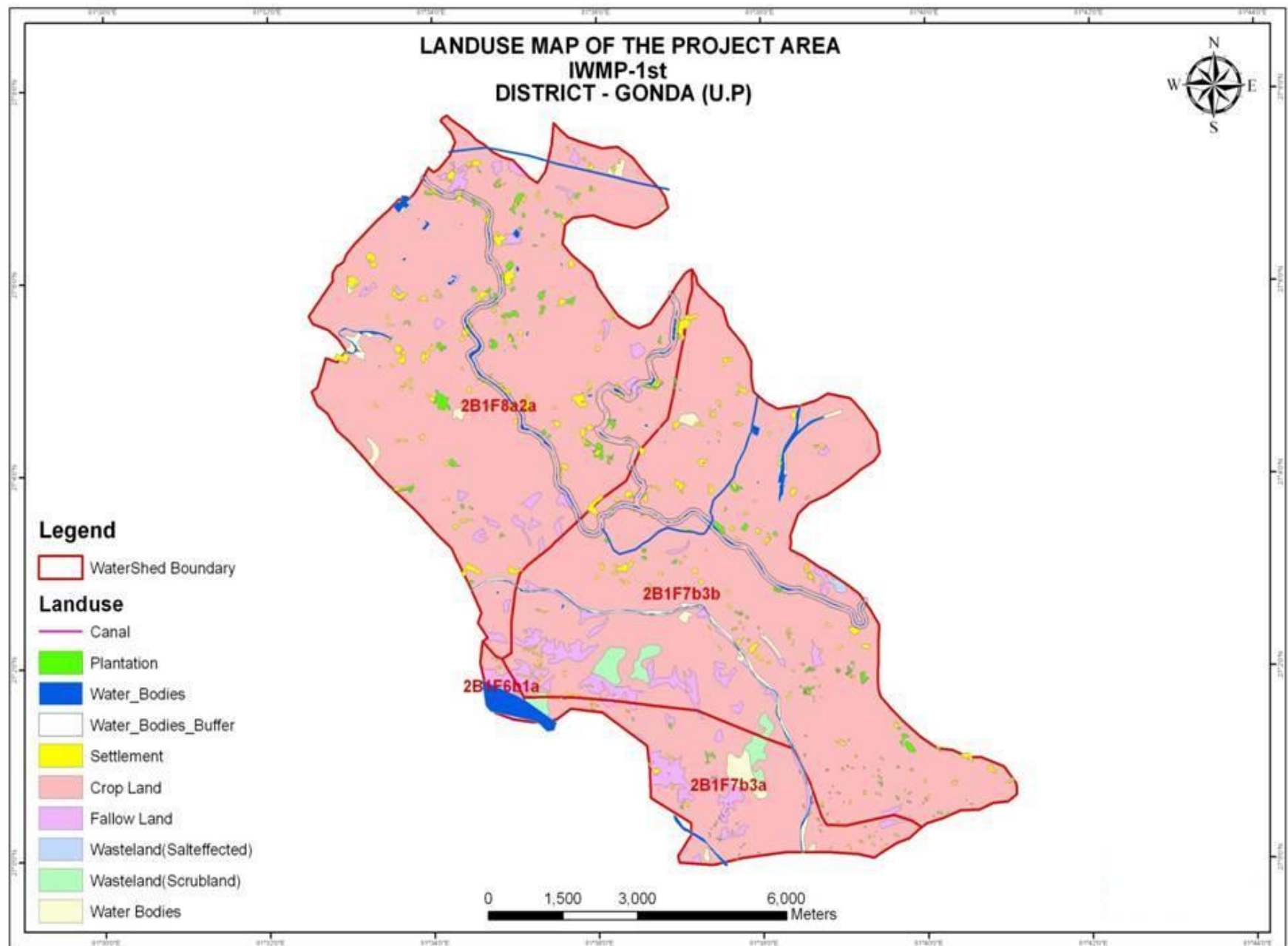
An attempt has been to map the surface details of the project area, as per the instruction of the common Guide lines-2008, All the thematic maps of the study area have been prepared through using remote sensing and geographical information system(G.I.S.) technique, following the fundamental norms of the National Map Policy-2006. The details of the thematic maps have been given below.

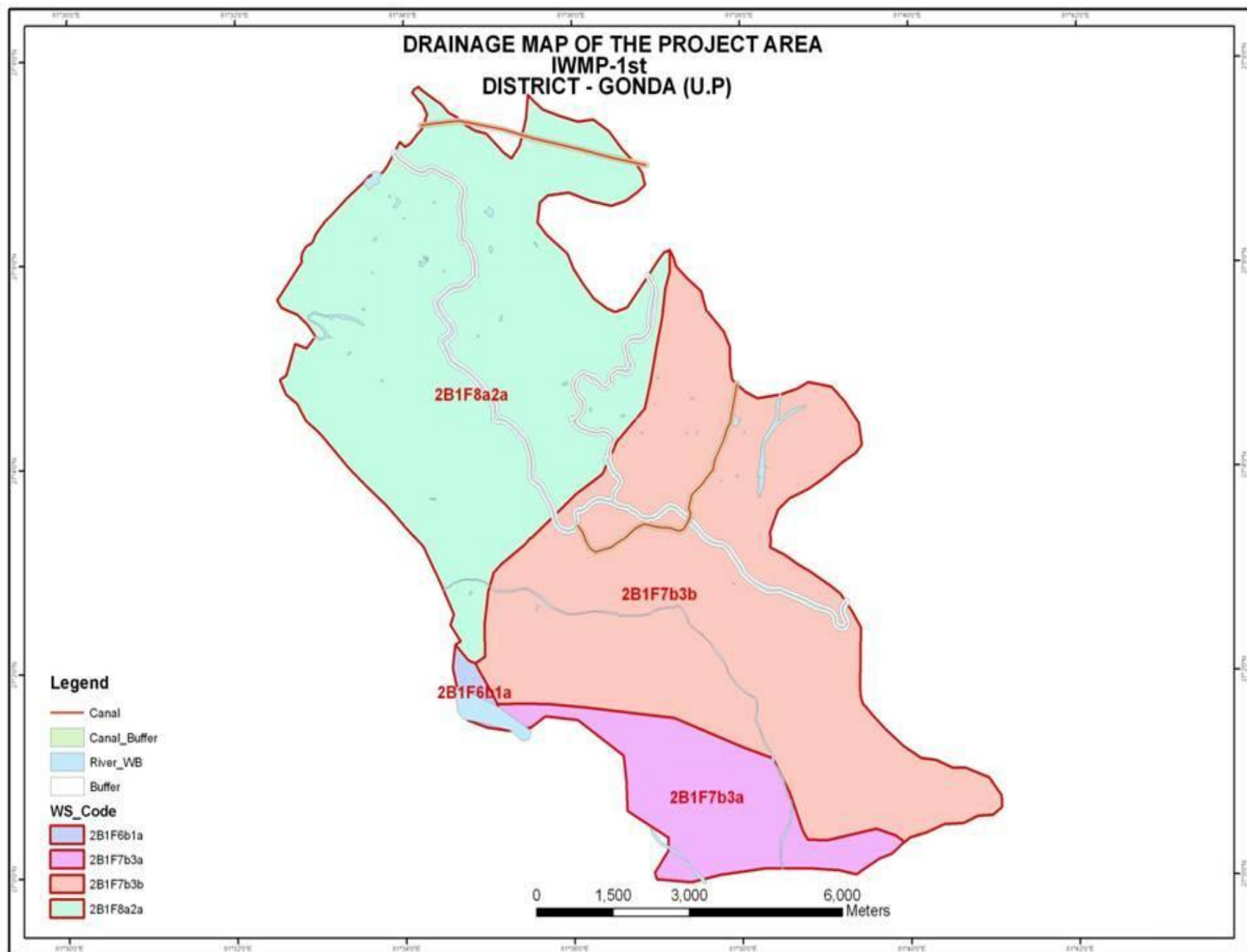
- 1- Slope Map
- 2- Contour map
- 3- Land use/ Land cover map
- 4- Drainage Map
- 5- Base Map
- 6- Cadastral Map
- 7- Action Plan

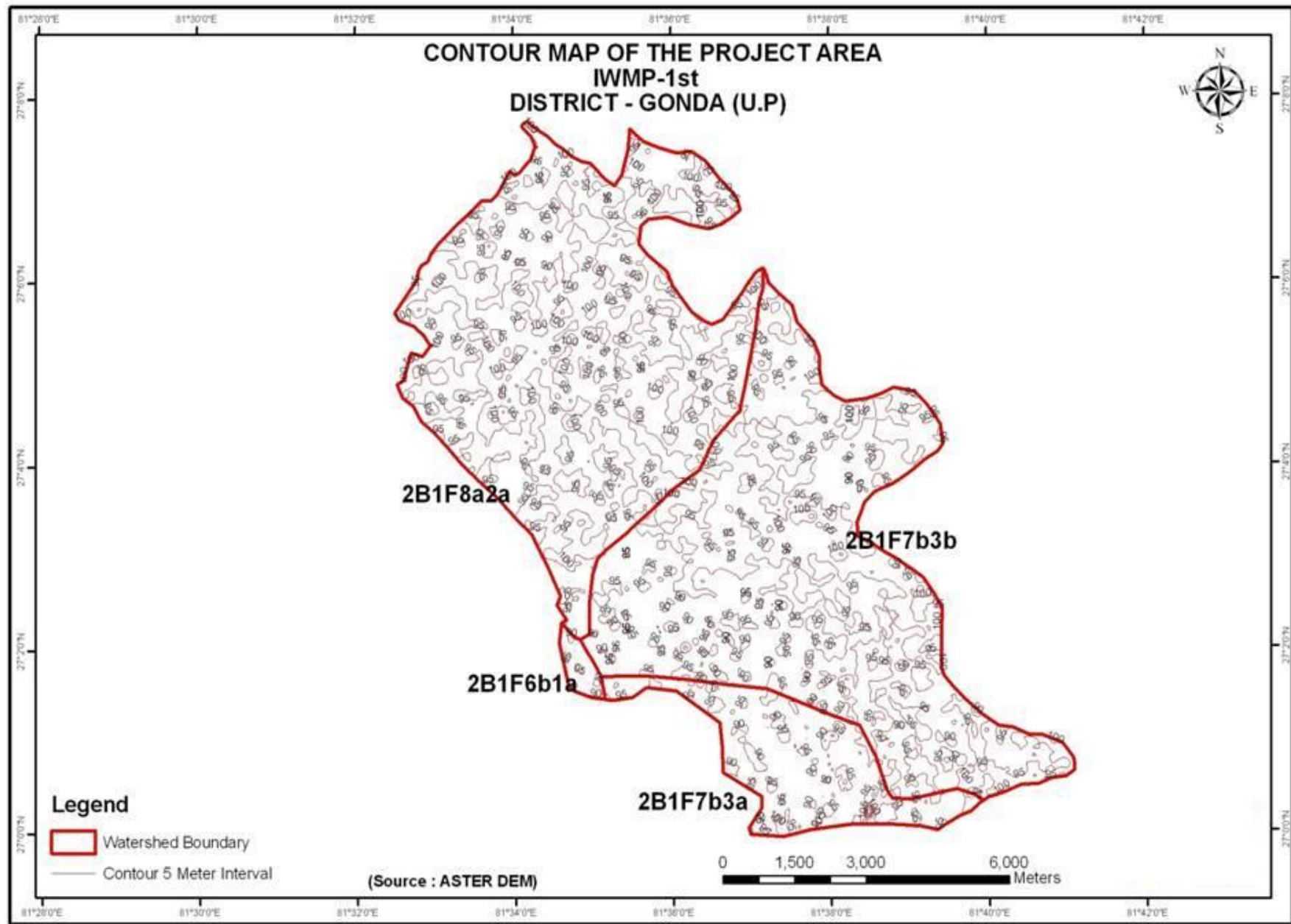
Action Plan- These maps were interpreted from the high resolution satellite data freely available on internet.

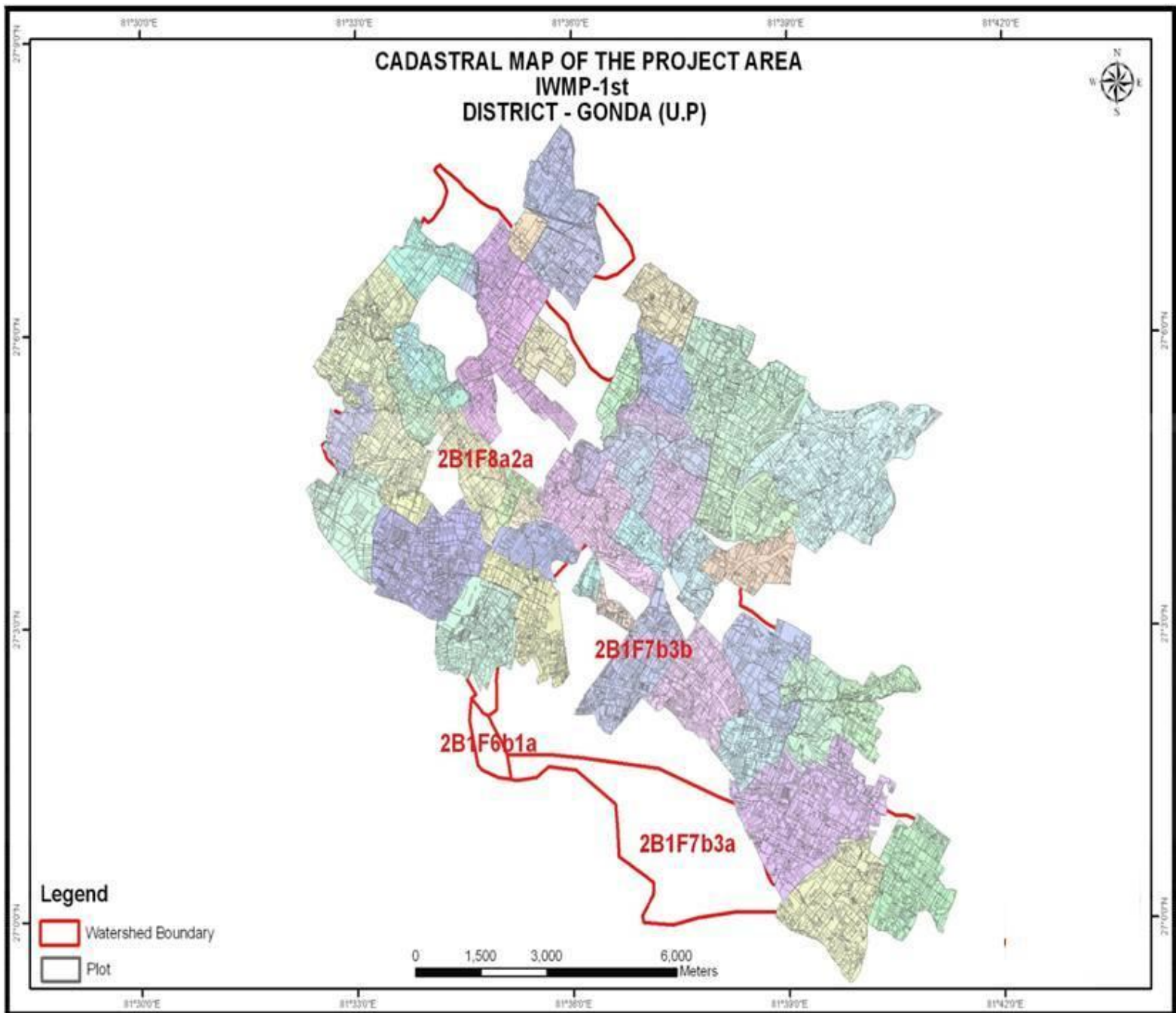


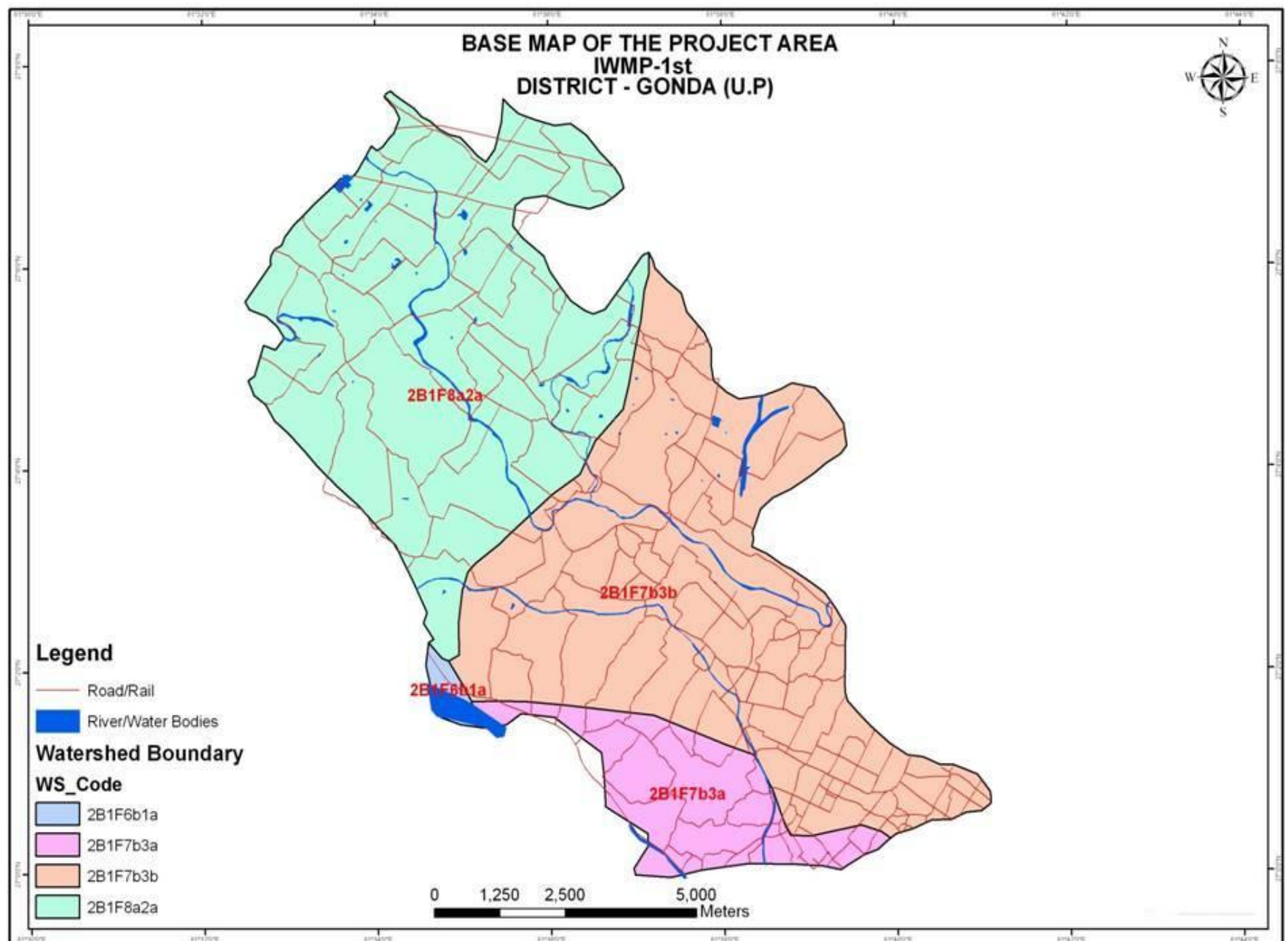










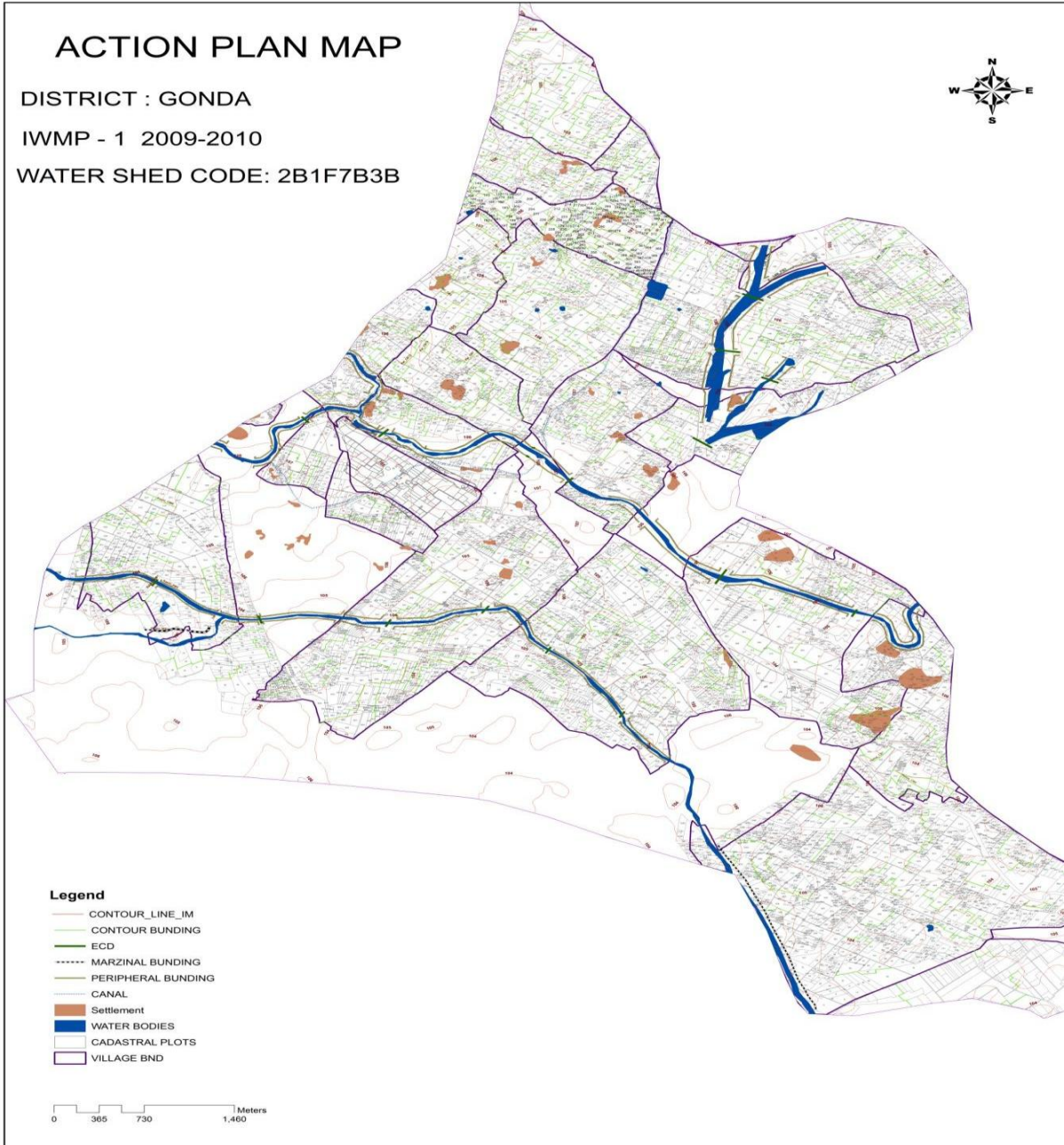


## ACTION PLAN MAP

DISTRICT : GONDA

IWMP - 1 2009-2010

WATER SHED CODE: 2B1F7B3B

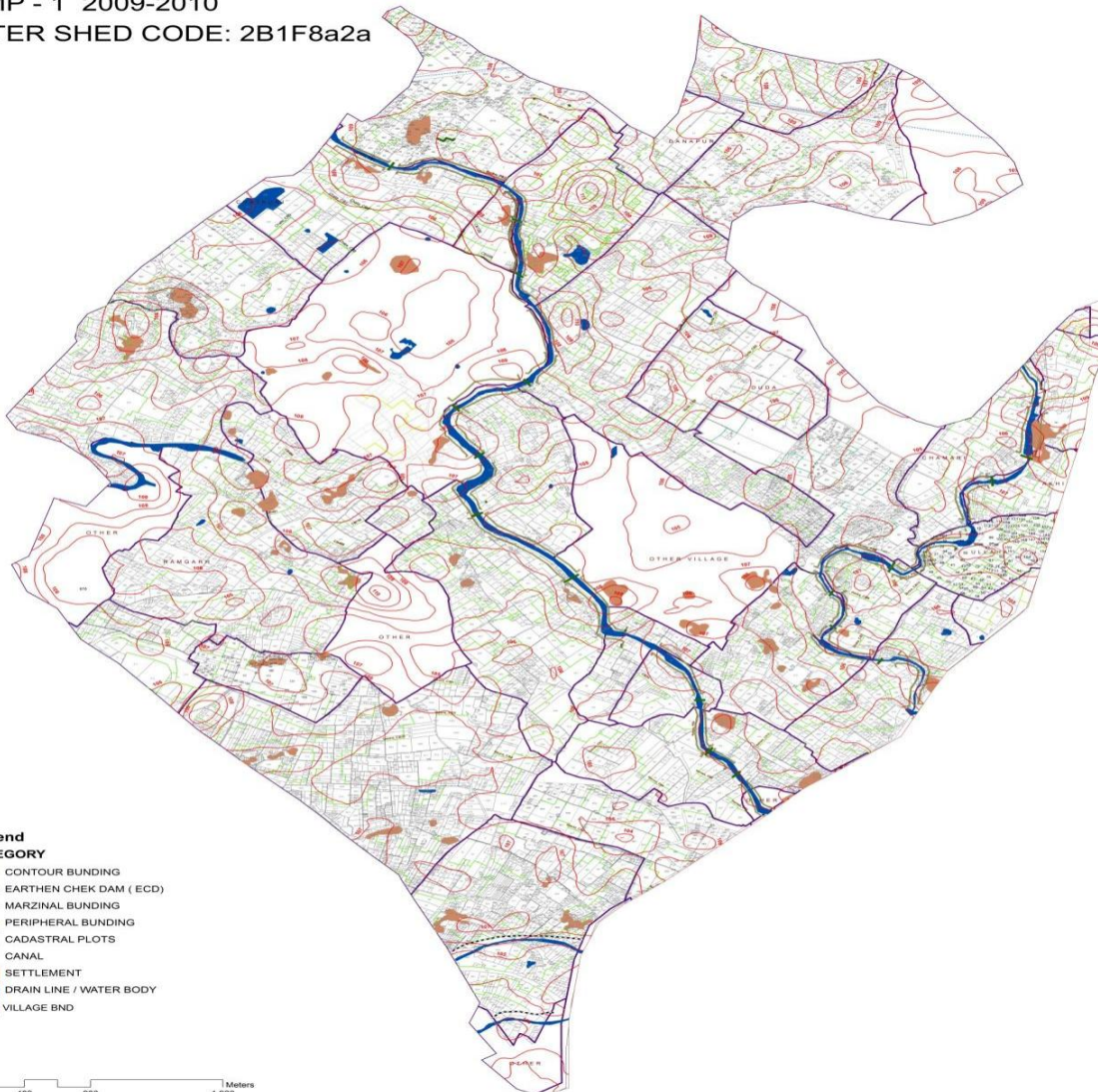


## ACTION PLAN MAP

DISTRICT : GONDA

IWMP - 1 2009-2010

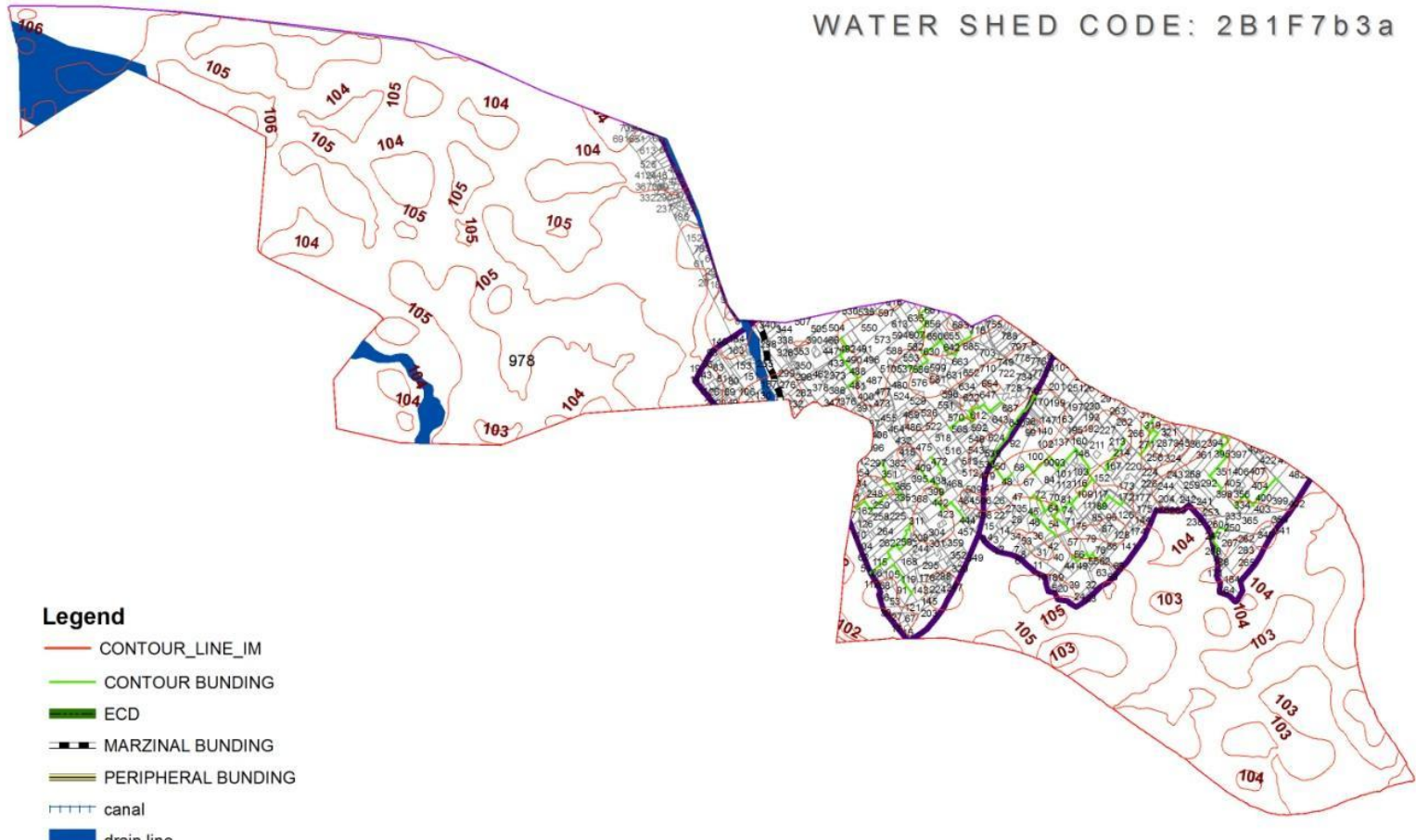
WATER SHED CODE: 2B1F8a2a



ACTION PLAN MAP  
DISTRICT - GONDA  
IWMP : 2009-2010



WATER SHED CODE: 2B1F7b3a



Legend

- CONTOUR\_LINE\_IM
- CONTOUR BUNDING
- ECD
- MARZINAL BUNDING
- PERIPHERAL BUNDING
- ||||| canal
- drain line
- Settlement

0 550 1,100 2,200 Meters

**Annexure-1**

**DETAILED ESTIMATE OF WATERSHED DEVELOPMENT WORK IN VILLAGE WISE IN THE PROJECT AREA**

S.NO.	Village Name	FEATURE_CODE	PLOT_NO	LENGTH	TOP	BASE	HEIGHT	CS	EW COST	EW	RATE	MANDAYS 120RS/ LABOUR	CONTRIBUTION (SC/ST/SF/MF- 5%, LF-10%)
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	AKHTIYARPUR	Akhit_CB1	85,86,87	178.7952	0.45	2.35	0.7	0.98	7534.431	175.2193	43	62.78693	376.72
2	AKHTIYARPUR	Akhit_CB2	25	127.3881	0.45	2.3	0.7	0.963	5272.275	122.611	43	43.93562	263.61
3	AKHTIYARPUR	Akhit_CB3	26,31,34,33	109.0261	0.45	2.3	0.7	0.963	4512.317	104.9376	43	37.60264	225.62
4	AKHTIYARPUR	Akhit_CB4	43,44,37	263.4618	0.45	2.3	0.7	0.963	10904.02	253.582	43	90.86687	545.2
5	AKHTIYARPUR	Akhit_CB5	P,96/P,51,46,47,P	558.8589	0.45	2.3	0.7	0.963	23129.77	537.9017	43	192.7481	1156.49
6	AKHTIYARPUR	Akhit_CB6	151,152/175	106.2248	0.45	2.3	0.7	0.963	4396.378	102.2413	43	36.63648	219.82
7	AKHTIYARPUR	Akhit_CB7	66,65,64,85,84	212.1693	0.45	2.3	0.7	0.963	8781.155	204.2129	43	73.17629	439.06
8	AKHTIYARPUR	Akhit_CB8	6.56662E+23	2.259097	0.45	2.3	0.7	0.963	93.49837	2.174381	43	0.779153	4.67
9	AKHTIYARPUR	Akhit_CB9	86/87	178.7952	0.45	2.3	0.7	0.963	7399.888	172.0904	43	61.66573	369.99
10	AKHTIYARPUR	Akhit_CB10	25	127.3881	0.45	2.3	0.7	0.963	5272.275	122.611	43	43.93562	263.61
11	AKHTIYARPUR	Akhit_CB11	31,34,33	109.0261	0.45	2.3	0.7	0.963	4512.317	104.9376	43	37.60264	225.62
12	AKHTIYARPUR	Akhit_CB12	P,P	433.8406	0.45	2.3	0.7	0.963	17955.58	417.5716	43	149.6298	897.78
13	AKHTIYARPUR	Akhit_CB13	P,P,16	199.043	0.45	2.3	0.7	0.963	8237.894	191.5789	43	68.64911	411.89
14	AKHTIYARPUR	Akhit_CB14	14,P	137.3473	0.45	2.29	0.7	0.96	5668.561	131.827	43	47.23801	283.43
15	AKHTIYARPUR	Akhit_CB15	38	142.5294	0.45	2.29	0.7	0.959	5878.9	136.7186	43	48.99083	293.95
16	AKHTIYARPUR	Akhit_CB16	37,44,43	263.4618	0.45	2.29	0.7	0.959	10860.45	252.5687	43	90.50377	543.02
17	AKHTIYARPUR	Akhit_CB17	P,47,46,51,P,P	558.8589	0.45	2.29	0.7	0.958	23023.48	535.4298	43	191.8623	1151.17

18	AKHTIYARPUR	Akhit_CB18	P,116	260.7823	0.45	2.29	0.7	0.958	10737.06	249.699	43	89.47549	536.85
19	AKHTIYARPUR	Akhit_CB19	41,P,P	235.9608	0.45	2.28	0.7	0.957	9709.242	225.7963	43	80.91035	485.46
20	AKHTIYARPUR	Akhit_CB20	P,112,124,P	375.8132	0.45	2.28	0.7	0.956	15454.52	359.4075	43	128.7877	772.73
21	AKHTIYARPUR	Akhit_CB21	169,170,171,P	286.9237	0.45	2.28	0.7	0.956	11792.01	274.2329	43	98.26678	589.6
22	AKHTIYARPUR	Akhit_CB22	213	40.47742	0.45	2.28	0.7	0.955	1662.54	38.66372	43	13.8545	83.13
23	AKHTIYARPUR	Akhit_CB23	169186	96.84684	0.45	2.28	0.7	0.955	3975.414	92.45148	43	33.12845	198.77
24	AKHTIYARPUR	Akhit_CB24	241215	81.29657	0.45	2.28	0.7	0.954	3335.082	77.56006	43	27.79235	166.75
25	AKHTIYARPUR	Akhit_CB25	1.57154E+11	322.4636	0.45	2.27	0.7	0.954	13220.63	307.4566	43	110.172	661.03
26	AKHTIYARPUR	Akhit_CB26	151152	106.2248	0.45	2.27	0.7	0.953	4352.458	101.22	43	36.27048	217.62
27	AKHTIYARPUR	Akhit_CB27	P,174	148.2364	0.45	2.27	0.7	0.952	6070.165	141.1666	43	50.5847	303.51
28	AKHTIYARPUR	Akhit_CB28	176,177,178,179,180,P	246.3218	0.45	2.27	0.7	0.952	10080.58	234.432	43	84.0048	504.03
29	AKHTIYARPUR	Akhit_CB29	183215	182.7027	0.45	2.27	0.7	0.951	7472.471	173.7784	43	62.27059	373.62
30	AKHTIYARPUR	Akhit_CB30	223245246	280.853	0.45	2.27	0.7	0.951	11479.81	266.9724	43	95.66512	573.99
31	AKHTIYARPUR	Akhit_CB31	205200	263.653	0.45	2.26	0.7	0.95	10770.22	250.4703	43	89.75187	538.51
32	AKHTIYARPUR	Akhit_CB32	202	142.1408	0.45	2.26	0.7	0.949	5802.925	134.9518	43	48.35771	290.15
33	AKHTIYARPUR	Akhit_CB33	2.26224E+11	175.8356	0.45	2.26	0.7	0.949	7174.16	166.8409	43	59.78466	358.71
34	AKHTIYARPUR	Akhit_CB34	2.66267E+14	267.0992	0.45	2.26	0.7	0.948	10891.13	253.282	43	90.75938	544.56
35	AKHTIYARPUR	Akhit_CB35	394,397,401,P,377	258.36	0.45	2.26	0.7	0.948	10528.37	244.8458	43	87.73641	526.42
36	AKHTIYARPUR	Akhit_CB36	390294	24.36744	0.45	2.26	0.7	0.947	992.3873	23.07877	43	8.269894	49.62
37	AKHTIYARPUR	Akhit_CB37	66,65,64,85,84	212.1693	0.45	2.25	0.7	0.947	8635.533	200.8264	43	71.96278	431.78
38	AKHTIYARPUR	Akhit_CB38	P	433.8406	0.45	2.25	0.7	0.946	17647.05	410.3965	43	147.0588	882.35
39	AKHTIYARPUR	Akhit_CB39	P,138	199.043	0.45	2.25	0.7	0.945	8091.406	188.1722	43	67.42838	404.57
40	AKHTIYARPUR	Akhit_CB40	14,16	137.3473	0.45	2.25	0.7	0.945	5579.972	129.7668	43	46.49977	279
41	AKHTIYARPUR	Akhit_CB41	38	142.5294	0.45	2.25	0.7	0.944	5786.969	134.5807	43	48.22474	289.35

42	AKHTIYARPUR	Akhit_CB42	116,P	260.7823	0.45	2.25	0.7	0.944	10581.79	246.0882	43	88.1816	529.09
43	AKHTIYARPUR	Akhit_CB43	P,P,41	235.9608	0.45	2.24	0.7	0.943	9568.754	222.5292	43	79.73962	478.44
44	AKHTIYARPUR	Akhit_CB44	P,124,112,P	375.8132	0.45	2.24	0.7	0.943	15230.77	354.2039	43	126.9231	761.54
45	AKHTIYARPUR	Akhit_CB45	P,P,162,170;169	286.9237	0.45	2.24	0.7	0.942	11621.18	270.2601	43	96.8432	581.06
46	AKHTIYARPUR	Akhit_CB46	213	40.47742	0.45	2.24	0.7	0.941	1638.44	38.10327	43	13.65367	81.92
47	AKHTIYARPUR	Akhit_CB47	186169	96.84684	0.45	2.24	0.7	0.941	3917.753	91.11053	43	32.64794	195.89
48	AKHTIYARPUR	Akhit_CB48	212	81.29657	0.45	2.24	0.7	0.94	3286.68	76.43441	43	27.389	164.33
49	AKHTIYARPUR	Akhit_CB49	153154157	322.4636	0.45	2.23	0.7	0.94	13028.65	302.9917	43	108.572	651.43
50	AKHTIYARPUR	Akhit_CB50	152159	148.2364	0.45	2.23	0.7	0.939	5985.584	139.1996	43	49.87987	299.28
51	AKHTIYARPUR	Akhit_CB51	176,177,178,179,180,181,P	246.3218	0.45	2.23	0.7	0.939	9940.03	231.1635	43	82.83359	497
52	AKHTIYARPUR	Akhit_CB52	183214215	182.7027	0.45	2.23	0.7	0.938	7368.225	171.3541	43	61.40188	368.41
53	AKHTIYARPUR	Akhit_CB53	223245256	280.853	0.45	2.23	0.7	0.937	11319.57	263.2457	43	94.32971	565.98
54	AKHTIYARPUR	Akhit_CB54	205200	263.653	0.45	2.23	0.7	0.937	10619.79	246.9719	43	88.49825	530.99
55	AKHTIYARPUR	Akhit_CB55	202	142.1408	0.45	2.22	0.7	0.936	5721.823	133.0657	43	47.68186	286.09
56	AKHTIYARPUR	Akhit_CB56	242227225	175.8356	0.45	2.22	0.7	0.936	7073.832	164.5077	43	58.9486	353.69
57	AKHTIYARPUR	Akhit_CB57	2.56257E+11	267.0992	0.45	2.22	0.7	0.935	10738.72	249.7378	43	89.48937	536.94
58	AKHTIYARPUR	Akhit_CB58	P,82	179.537	0.45	2.22	0.7	0.934	7213.83	167.7635	43	60.11525	360.69
59	AKHTIYARPUR	Akhit_PB1		150.042	0.7	3.8	1.5	3.375	36966.59	506.3917	73	308.0549	1848.33
60	AKHTIYARPUR	Akhit_PB2		56.34912	0.7	3.8	1.5	3.375	13883.01	190.1783	73	115.6918	694.15
61	AKHTIYARPUR	Akhit_PB3		486.8546	0.7	3.8	1.5	3.375	119948.8	1643.134	73	999.5734	5997.44
62	AKHTIYARPUR	Akhit_ECD1		95.77271					117417.3				
63	AKHTIYARPUR	Akhit_ECD2		20.71622					25398.08			211.6507	1269.9
64	AHIRAURA	Ahir_CB1	360	128.0202	0.45	2.3	0.7	0.963	5298.437	123.2195	43	44.15364	264.92
65	AHIRAURA	Ahir_CB2	345350349	226.4505	0.45	2.3	0.7	0.963	9372.221	217.9586	43	78.10184	468.61

66	AHIRAURA	Ahir_CB3	346347	144.8527	0.45	2.3	0.7	0.963	5995.091	139.4207	43	49.9591	299.75
67	AHIRAURA	Ahir_CB4	371	49.84461	0.45	2.3	0.7	0.963	2062.944	47.97543	43	17.1912	103.15
68	AHIRAURA	Ahir_CB5	367368	203.9207	0.45	2.3	0.7	0.963	8439.769	196.2737	43	70.33141	421.99
69	AHIRAURA	Ahir_CB6	83,84,97,99,134,140	318.8896	0.45	2.3	0.7	0.963	13198.04	306.9312	43	109.9837	659.9
70	AHIRAURA	Ahir_CB7	81,83,87,88	88.93027	0.45	2.4	0.7	0.998	3814.442	88.70794	43	31.78701	190.72
71	AHIRAURA	Ahir_CB8	94,93	60.4846	0.45	2.4	0.7	0.998	2594.336	60.33339	43	21.61946	129.72
72	AHIRAURA	Ahir_CB9	89,92,91	68.09244	0.45	2.4	0.7	0.998	2920.655	67.92221	43	24.33879	146.03
73	AHIRAURA	Ahir_CB10	96135139	151.6822	0.45	2.4	0.7	0.998	6506.031	151.303	43	54.21692	325.3
74	AHIRAURA	Ahir_CB11	82,97,96,136,137,138,	346.6882	0.45	2.4	0.7	0.998	14870.32	345.8215	43	123.9194	743.52
75	AHIRAURA	Ahir_CB12	98	48.83303	0.45	2.4	0.7	0.998	2094.571	48.71095	43	17.45476	104.73
76	AHIRAURA	Ahir_CB13	59,56,53,52	625.9107	0.45	2.21	0.7	0.93	25024.99	581.9766	43	208.5416	1251.25
77	AHIRAURA	Ahir_CB14	50/15,54,55,57,58,78	549.2848	0.45	2.2	0.7	0.929	21947.73	510.4123	43	182.8978	1097.39
78	AHIRAURA	Ahir_CB15	47/P,48,60	512.1883	0.45	2.2	0.7	0.929	20452.76	475.6456	43	170.4397	1022.64
79	AHIRAURA	Ahir_CB16	39,41	163.263	0.45	2.2	0.7	0.928	6515.387	151.5206	43	54.29489	325.77
80	AHIRAURA	Ahir_CB17	10,14	124.9822	0.45	2.2	0.7	0.928	4984.602	115.921	43	41.53835	249.23
81	AHIRAURA	Ahir_CB18	2,1,4,22	254.6868	0.45	2.2	0.7	0.927	10151.23	236.0751	43	84.59357	507.56
82	AHIRAURA	Ahir_CB19	17,18,31,19	292.4923	0.45	2.2	0.7	0.926	11650.81	270.9491	43	97.09009	582.54
83	AHIRAURA	Ahir_CB20	16,20,23,24	238.6514	0.45	2.2	0.7	0.926	9500.254	220.9361	43	79.16878	475.01
84	AHIRAURA	Ahir_CB21	152153	206.2667	0.45	2.19	0.7	0.925	8205.962	190.8363	43	68.38302	410.3
85	AHIRAURA	Ahir_CB22	161160154	230.0019	0.45	2.19	0.7	0.925	9144.521	212.6633	43	76.20435	457.23
86	AHIRAURA	Ahir_CB23	145148149	158.285	0.45	2.19	0.7	0.924	6289.24	146.2614	43	52.41033	314.46
87	AHIRAURA	Ahir_CB24	144	51.33251	0.45	2.19	0.7	0.924	2038.355	47.40359	43	16.98629	101.92
88	AHIRAURA	Ahir_CB25	143	52.16404	0.45	2.19	0.7	0.923	2070.08	48.14139	43	17.25067	103.5
89	AHIRAURA	Ahir_CB26	161163	104.6506	0.45	2.19	0.7	0.922	4150.361	96.52002	43	34.58634	207.52

90	AHIRAURA	Ahir_CB27	160163	105.5032	0.45	2.18	0.7	0.922	4181.556	97.2455	43	34.8463	209.08
91	AHIRAURA	Ahir_CB28	157163	93.83304	0.45	2.18	0.7	0.921	3716.691	86.43467	43	30.97242	185.83
92	AHIRAURA	Ahir_CB29	214215	165.482	0.45	2.18	0.7	0.921	6550.571	152.3389	43	54.58809	327.53
93	AHIRAURA	Ahir_CB30	216	111.4876	0.45	2.18	0.7	0.92	4410.448	102.5686	43	36.75374	220.52
94	AHIRAURA	Ahir_CB31	198208207	318.8004	0.45	2.18	0.7	0.919	12603.84	293.1125	43	105.032	630.19
95	AHIRAURA	Ahir_CB32	2.0921E+14	160.3117	0.45	2.18	0.7	0.919	6333.975	147.3017	43	52.78312	316.7
96	AHIRAURA	Ahir_CB33	339358353	189.3774	0.45	2.17	0.7	0.918	7477.676	173.8994	43	62.31397	373.88
97	AHIRAURA	Ahir_CB34	357	78.09957	0.45	2.17	0.7	0.918	3081.869	71.67138	43	25.68224	154.09
98	AHIRAURA	Ahir_CB35	357	21.49046	0.45	2.17	0.7	0.917	847.497	19.70923	43	7.062475	42.37
99	AHIRAURA	Ahir_CB36	356	45.73704	0.45	2.17	0.7	0.917	1802.549	41.91975	43	15.02125	90.13
100	AHIRAURA	Ahir_CB37	354	76.12548	0.45	2.17	0.7	0.916	2998.304	69.72801	43	24.98587	149.92

101	AHIRAURA	Ahir_CB38	352		118.4608	0.45	2.17	0.7	0.915	4662.8	108.4372	43	38.85667	233.14
102	AHIRAURA	Ahir_CB39	317,316,194/186		145.5313	0.45	2.16	0.7	0.915	5724.727	133.1332	43	47.70606	286.24
103	AHIRAURA	Ahir_CB40	3.28329E+11		99.17588	0.45	2.16	0.7	0.914	3898.794	90.66964	43	32.48995	194.94
104	AHIRAURA	Ahir_CB41	323,322/P		114.9358	0.45	2.16	0.7	0.914	4515.497	105.0116	43	37.62915	225.77
105	AHIRAURA	Ahir_CB42	318/320/321		76.87678	0.45	2.16	0.7	0.913	3018.36	70.19442	43	25.153	150.92
106	AHIRAURA	Ahir_CB43	1.70172E+14		240.1727	0.45	2.16	0.7	0.913	9423.776	219.1576	43	78.53147	471.19
107	AHIRAURA	Ahir_CB44	169		110.3138	0.45	2.16	0.7	0.912	4325.701	100.5977	43	36.04751	216.29
108	AHIRAURA	Ahir_CB45	176		111.9757	0.45	2.15	0.7	0.911	4388.092	102.0487	43	36.56743	219.4
109	AHIRAURA	Ahir_CB46	1.98199E+14		318.6979	0.45	2.15	0.7	0.911	12481.19	290.2603	43	104.0099	624.06
110	AHIRAURA	Ahir_CB47	227		84.04862	0.45	2.15	0.7	0.91	3289.517	76.50041	43	27.41265	164.48
111	AHIRAURA	Ahir_CB48	259/258		114.9973	0.45	2.15	0.7	0.91	4497.941	104.6033	43	37.48284	224.9
112	AHIRAURA	Ahir_CB49	260		148.2006	0.45	2.15	0.7	0.909	5792.96	134.72	43	48.27467	289.65
113	AHIRAURA	Ahir_CB50	263262		118.9452	0.45	2.15	0.7	0.909	4646.458	108.0572	43	38.72048	232.32
114	AHIRAURA	Ahir_CB51	264265		71.64607	0.45	2.14	0.7	0.908	2796.993	65.04636	43	23.30828	139.85
115	AHIRAURA	Ahir_CB52	266265274		127.8473	0.45	2.14	0.7	0.907	4987.864	115.9968	43	41.56553	249.39
116	AHIRAURA	Ahir_CB53	267		85.18668	0.45	2.14	0.7	0.907	3321.38	77.24138	43	27.67816	166.07
117	AHIRAURA	Ahir_CB54	2.4925E+14		198.6819	0.45	2.14	0.7	0.906	7741.564	180.0364	43	64.51304	387.08
118	AHIRAURA	Ahir_CB55	253		122.2676	0.45	2.14	0.7	0.906	4761.078	110.7227	43	39.67565	238.05
119	AHIRAURA	Ahir_CB56	107,108,118/126		129.0848	0.45	2.14	0.7	0.905	5023.333	116.8217	43	41.86111	251.17
120	AHIRAURA	Ahir_CB57	117128		94.20106	0.45	2.13	0.7	0.904	3663.498	85.19762	43	30.52915	183.17
121	AHIRAURA	Ahir_CB58	127129124		96.61631	0.45	2.13	0.7	0.904	3755.03	87.32628	43	31.29192	187.75
122	AHIRAURA	Ahir_CB59	109,117/116		100.8796	0.45	2.13	0.7	0.903	3918.22	91.12139	43	32.65183	195.91
123	AHIRAURA	Ahir_CB60	237240		71.08617	0.45	2.13	0.7	0.903	2759.265	64.16894	43	22.99387	137.96
124	AHIRAURA	Ahir_CB61	239240		60.93536	0.45	2.13	0.7	0.902	2363.741	54.97073	43	19.69784	118.19
125	AHIRAURA	Ahir_CB62	250243		95.17972	0.45	2.13	0.7	0.902	3689.752	85.80818	43	30.74793	184.49
126	AHIRAURA	Ahir_CB63	248,		136.3855	0.45	2.12	0.7	0.901	5283.756	122.878	43	44.0313	264.19
127	AHIRAURA	Ahir_CB64	2.77254E+14		169.4216	0.45	2.12	0.7	0.9	6559.416	152.5446	43	54.6618	327.97

128	AHIRAURA	Ahir_CB65	2.85284E+17		136.9735	0.45	2.12	0.7	0.9	5299.74	123.2498	43	44.1645	264.99
129	AHIRAURA	Ahir_CB66	282		52.48046	0.45	2.12	0.7	0.899	2029.258	47.19204	43	16.91048	101.46
130	AHIRAURA	Ahir_CB67	187		116.7935	0.45	2.12	0.7	0.899	4513.148	104.9569	43	37.60957	225.66
131	AHIRAURA	Ahir_CB68	P,183,182		90.52095	0.45	2.12	0.7	0.898	3495.676	81.29478	43	29.13063	174.78
132	AHIRAURA	Ahir_CB69	183,P		99.37596	0.45	2.11	0.7	0.898	3835.167	89.18993	43	31.95972	191.76
133	AHIRAURA	Ahir_CB70	1.71177E+11		175.1242	0.45	2.11	0.7	0.897	6754.135	157.0729	43	56.28446	337.71
134	AHIRAURA	Ahir_CB71	1.77179E+32		265.5178	0.45	2.11	0.7	0.896	10233.82	237.9959	43	85.28185	511.69
136	AHIRAURA	Ahir_CB72	2.57255E+29		486.1537	0.45	2.11	0.7	0.896	18725.71	435.4816	43	156.0476	936.29
135	AHIRAURA	Ahir_PB1			249.8922	0.7	3.8	1.5	3.375	61567.18	843.386	73	513.0598	3078.36
137	AHIRAURA	Ahir_PB2			44.00021	0.7	3.8	1.5	3.375	10840.55	148.5007	73	90.33792	542.03
138	AHIRAURA	Ahir_PB3			401.6133	0.7	3.8	1.5	3.375	98947.46	1355.445	73	824.5622	4947.37
139	AHIRAURA	Ahir_PB4			555.4858	0.7	3.8	1.5	3.375	136857.8	1874.765	73	1140.482	6842.89
140	AHIRAURA	Ahir_ECD1			48.98271								0	0
141	AHIRAURA	Ahir_ECD2			72.23855								0	0
					121.2213									
142	ATARSUIYA	Atar_CB1	45,47,48,49,50,51,52,53,54,55		350.1514	0.45	2.14	0.7	0.906	13643.52	317.2911	43	113.696	682.18
143	ATARSUIYA	Atar_CB2	120119		164.9195	0.45	2.14	0.7	0.906	6421.933	149.3473	43	53.51611	321.1
144	ATARSUIYA	Atar_CB3	86,87,83,82,79,74		358.8929	0.45	2.14	0.7	0.905	13966.32	324.7981	43	116.386	698.32
145	ATARSUIYA	Atar_CB4	37,39		224.7107	0.45	2.13	0.7	0.904	8739.042	203.2335	43	72.82535	436.95
146	ATARSUIYA	Atar_CB5			274.6668	0.45	2.13	0.7	0.904	10675.03	248.2565	43	88.95858	533.75
147	ATARSUIYA	Atar_CB6			167.5541	0.45	2.13	0.7	0.903	6507.898	151.3465	43	54.23248	325.39
148	ATARSUIYA	Atar_CB7			384.323	0.45	2.13	0.7	0.903	14917.79	346.9254	43	124.3149	745.89
149	ATARSUIYA	Atar_CB8			222.1486	0.45	2.13	0.7	0.902	8617.356	200.4036	43	71.8113	430.87
150	ATARSUIYA	Atar_CB9			352.3382	0.45	2.13	0.7	0.902	13658.8	317.6465	43	113.8233	682.94
151	ATARSUIYA	Atar_CB10			430.7306	0.45	2.12	0.7	0.901	16687.08	388.0717	43	139.059	834.35
152	ATARSUIYA	Atar_CB11			313.5228	0.45	2.12	0.7	0.9	12138.52	282.2911	43	101.1543	606.93
	VILLAGE	BHATPURWA												
153	BHATPURWA	Bahat_PB1	15,14,13,P,154,153		864.7737	0.7	3.8	1.5	3.375	213058.6	2918.611	73	1775.489	10652.93
154	BHATPURWA	Bahat_CB2	26,25,101,107,105,150,161,158,155		961.3777	0.45	2.12	0.7	0.9	37221.22	865.6097	43	310.1768	1861.06

155	BHATPURWA	Bahat_CB1	3.83385E+26	298.7139	0.45	2.12	0.7	0.898	11535.53	268.2681	43	96.1294	576.78
156	BHATPURWA	Bahat_CB2	3.64369E+32	658.9897	0.45	2.11	0.7	0.898	25432.06	591.4433	43	211.9338	1271.6
157	BHATPURWA	Bahat_CB3	5.32532E+32	1308.003	0.45	2.11	0.7	0.897	50446.67	1173.178	43	420.3889	2522.33
158	BHATPURWA	Bahat_CB4	4.99501E+17	677.6307	0.45	2.11	0.7	0.896	26117.84	607.3917	43	217.6487	1305.89
159	BHATPURWA	Bahat_CB5	558,555,	452.928	0.45	2.11	0.7	0.896	17445.92	405.719	43	145.3826	872.3
160	BHATPURWA	Bahat_CB6	410,411,477,474,P472,P	532.9222	0.45	2.11	0.7	0.895	20513.92	477.0678	43	170.9493	1025.7
161	BHATPURWA	Bahat_CB7	1.97202E+14	458.5819	0.45	2.11	0.7	0.895	17640.94	410.2544	43	147.0078	882.05
				4387.77									
162	Bargadiya	Bar_CB1	1.76177E+11	281.6667	0.45	2.1	0.7	0.894	10828.3	251.8208	43	90.23579	541.41
163	Bargadiya	Bar_CB2	277/P	117.9351	0.45	2.1	0.7	0.894	4530.932	105.3705	43	37.75777	226.55
164	Bargadiya	Bar_CB3	278280	287.559	0.45	2.1	0.7	0.893	11040.55	256.757	43	92.00458	552.03
165	Bargadiya	Bar_CB4	P/277	251.6175	0.45	2.1	0.7	0.892	9654.371	224.5203	43	80.45309	482.72
166	Bargadiya	Bar_CB5	199,193/190	121.8692	0.45	2.1	0.7	0.892	4673.003	108.6745	43	38.94169	233.65
167	Bargadiya	Bar_CB6	225	204.9908	0.45	2.1	0.7	0.891	7855.168	182.6783	43	65.45974	392.76
168	Bargadiya	Bar_CB7	218219220	124.6853	0.45	2.09	0.7	0.891	4774.801	111.0419	43	39.79001	238.74
169	Bargadiya	Bar_CB8	235245247	327.8273	0.45	2.09	0.7	0.89	12545.95	291.7663	43	104.5496	627.3
170	Bargadiya	Bar_CB9	279	478.5857	0.45	2.09	0.7	0.889	18303.6	425.6652	43	152.53	915.18
171	Bargadiya	Bar_CB10	312	227.2283	0.45	2.09	0.7	0.889	8684.752	201.971	43	72.37293	434.24
172	Bargadiya	Bar_CB11	313314	250.277	0.45	2.09	0.7	0.888	9559.474	222.3133	43	79.66228	477.97
173	Bargadiya	Bar_CB12	P,315	295.9759	0.45	2.09	0.7	0.888	11297.63	262.7356	43	94.14691	564.88
174	Bargadiya	Bar_CB13	314	200.7884	0.45	2.08	0.7	0.887	7659.265	178.1224	43	63.82721	382.96
175	Bargadiya	Bar_CB14	266	222.0187	0.45	2.08	0.7	0.887	8463.61	196.8281	43	70.53008	423.18
176	Bargadiya	Bar_CB15	P	176.8997	0.45	2.08	0.7	0.886	6739.23	156.7263	43	56.16025	336.96
177	Bargadiya	Bar_CB16	264,502,500/503	101.6565	0.45	2.08	0.7	0.885	3870.221	90.00513	43	32.25184	193.51
178	Bargadiya	Bar_CB17	257	184.8386	0.45	2.08	0.7	0.885	7032.503	163.5466	43	58.60419	351.63
179	Bargadiya	Bar_CB18	2.57259E+11	208.5878	0.45	2.08	0.7	0.884	7930.911	184.4398	43	66.09092	396.55
180	BELHARI	Bel_CB1	311310	230.9343	0.45	2.07	0.7	0.884	8774.837	204.066	43	73.12364	438.74
181	BELHARI	Bel_CB2	1.6129E+11	530.3508	0.45	2.07	0.7	0.883	20138.64	468.3406	43	167.822	1006.93
182	BELHARI	Bel_CB3	1.00105E+23	598.6804	0.45	2.07	0.7	0.883	22718.43	528.3355	43	189.3202	1135.92
183	BELHARI	Bel_CB4	70,90,69	153.1048	0.45	2.07	0.7	0.882	5806.146	135.0266	43	48.38455	290.31
184	BELHARI	Bel_CB5	53,56,142	225.7554	0.45	2.07	0.7	0.881	8555.651	198.9686	43	71.29709	427.78
185	BELHARI	Bel_CB6	83,84	186.0944	0.45	2.07	0.7	0.881	7047.969	163.9063	43	58.73307	352.4

186	BELHARI	Bel_CB7	87101104103	321.8579	0.45	2.06	0.7	0.88	12181.76	283.2968	43	101.5147	609.09
187	BELHARI	Bel_CB8	49,50,P	196.8182	0.45	2.06	0.7	0.88	7444.345	173.1243	43	62.03621	372.22
188	BELHARI	Bel_CB9	15,11	173.7142	0.45	2.06	0.7	0.879	6566.161	152.7014	43	54.71801	328.31
189	BELHARI	Bel_CB10	38,39,40,41	253.0135	0.45	2.06	0.7	0.879	9557.294	222.2627	43	79.64412	477.86
190	BELHARI	Bel_CB11	226,199/P	470.2105	0.45	2.06	0.7	0.878	17749.99	412.7906	43	147.9166	887.5
191	BELHARI	Bel_CB12	246,247,248,	399.2044	0.45	2.06	0.7	0.877	15059.68	350.2251	43	125.4973	752.98
192	BELHARI	Bel_CB13	4.49443E+17	306.7311	0.45	2.05	0.7	0.877	11563.58	268.9205	43	96.3632	578.18
193	BELHARI	Bel_CB14	287376371	346.3514	0.45	2.05	0.7	0.876	13048.66	303.4571	43	108.7388	652.43
194	BELHARI	Bel_CB15	6.00603E+17	410.5765	0.45	2.05	0.7	0.876	15458.12	359.4913	43	128.8177	772.91
195	BELHARI	Bel_CB16	417	677.9696	0.45	2.05	0.7	0.875	25508.61	593.2234	43	212.5717	1275.43
196	BELHARI	Bel_CB17	497,496,P,501,505	527.3506	0.45	2.05	0.7	0.874	19828.48	461.1275	43	165.2374	991.42
197	BELHARI	Bel_CB18	433428425	423.5238	0.45	2.05	0.7	0.874	15914.07	370.0946	43	132.6172	795.7
198	BELHARI	Bel_CB19	3.45343E+14	508.1987	0.45	2.05	0.7	0.873	19083.16	443.7943	43	159.0263	954.16
199	BELHARI	Bel_CB20	2.71273E+11	265.3069	0.45	2.04	0.7	0.873	9955.844	231.5313	43	82.96537	497.79
200	BELHARI	Bel_CB21	421379286	612.1633	0.45	2.04	0.7	0.872	22956.71	533.877	43	191.3059	1147.84
201	BELHARI	Bel_CB22	33,32,31,30	21.58436	0.45	2.04	0.7	0.872	808.8987	18.8116	43	6.740822	40.44
202	BELHARI	Bel_CB23	280205	368.9942	0.45	2.04	0.7	0.871	13819.33	321.3798	43	115.1611	690.97
203	BELHARI	Bel_CB24	203/178/175	208.0864	0.45	2.04	0.7	0.87	7787.953	181.1152	43	64.89961	389.4
204	BHABHUWA	Bhabh_CB1	39,43,116,117	15.88375	0.45	2.04	0.7	0.87	594.0798	13.81581	43	4.950665	29.7
205	BHABHUWA	Bhabh_CB2	43,42,116,117	15.88375	0.45	2.03	0.7	0.869	593.6857	13.80664	43	4.947381	29.68
206	BHABHUWA	Bhabh_CB3	426,427,428,429/413	306.1433	0.45	2.03	0.7	0.869	11435.1	265.9326	43	95.29251	571.76
207	BHABHUWA	Bhabh_CB4	432,431,430,436/437	196.3836	0.45	2.03	0.7	0.868	7330.472	170.4761	43	61.08726	366.52
208	BHULIYAPUR	Bhuli_CB1	40	101.1866	0.45	2.03	0.7	0.868	3774.511	87.77933	43	31.45426	188.73
209	BHULIYAPUR	Bhuli_CB2	41,42,43	320.8567	0.45	2.03	0.7	0.867	11960.8	278.158	43	99.67329	598.04
210	BHULIYAPUR	Bhuli_CB3	47/43,42,41	335.7487	0.45	2.03	0.7	0.866	12507.61	290.8746	43	104.2301	625.38
211	BHULIYAPUR	Bhuli_CB4	39,38,44	259.9927	0.45	2.02	0.7	0.866	9679.03	225.0937	43	80.65858	483.95
212	BHULIYAPUR	Bhuli_CB5	159160	19.8007	0.45	2.02	0.7	0.865	736.6507	17.13141	43	6.138756	36.83
213	BHULIYAPUR	Bhuli_PB1	P	366.0691	0.7	3.8	1.5	3.375	90190.27	1235.483	73	751.5856	4509.51
214	BHULIYAPUR	Bhuli_CB6	145,144,146,142/140	24.40937	0.45	2.02	0.7	0.866	908.714	21.13288	43	7.572616	45.44
215	BHULIYAPUR	Bhuli_PB2		562.4607	0.7	3.8	1.5	3.375	138576.3	1898.305	73	1154.802	6928.81

216	BHULIYAPUR	Bhuli_ECD1		33.12859								0	0
217	BHULIYAPUR	Bhuli_ECD2		9.37059								0	0
218	BIBIYAPUR_A_NAGAR	Bliya_ECD1		185.4374								0	0
219	BIBIYAPUR_A_NAGAR	Bliya_ECD2		207.4949								0	0
220	BIBIYAPUR_A_NAGAR	Bliya_ECD3		151.4441								0	0
221	BIBIYAPUR_A_NAGAR	Bliya_PB1		44.04833	0.7	3.8	1.5	3.375	10852.41	148.6631	73	90.43672	542.62
222	BIBIYAPUR_A_NAGAR	Bliya_PB2		622.0299	0.7	3.8	1.5	3.375	153252.6	2099.351	73	1277.105	7662.63
223	BIBIYAPUR_A_NAGAR	Bliya_PB3		636.6506	0.7	3.8	1.5	3.375	156854.8	2148.696	73	1307.123	7842.74
224	BIBIYAPUR_A_NAGAR	Bliya_PB4		632.8843	0.7	3.8	1.5	3.375	155926.9	2135.984	73	1299.391	7796.34
225	BIBIYAPUR_A_NAGAR	Bliya_PB5		413.329	0.7	3.8	1.5	3.375	101833.9	1394.985	73	848.6161	5091.7
226	BIBIYAPUR_A_NAGAR	Bliya_PB6		435.7024	0.7	3.8	1.5	3.375	107346.2	1470.496	73	894.5514	5367.31
227	BIBIYAPUR_A_NAGAR	Bliya_PB7		317.9754	0.7	3.8	1.5	3.375	78341.19	1073.167	73	652.8432	3917.06
228	BIBIYAPUR_A_NAGAR	Bliya_PB8		249.2607	0.7	3.8	1.5	3.375	61411.6	841.2548	73	511.7633	3070.58
229	BIBIYAPUR_A_NAGAR	Bliya_CB1	568570578	245.8402	0.45	2.02	0.7	0.866	9152.159	212.8409	43	76.26799	457.61
230	BIBIYAPUR_A_NAGAR	Bliya_CB2	566571577	318.2877	0.45	2.02	0.7	0.866	11849.24	275.5637	43	98.74366	592.46
231	BIBIYAPUR_A_NAGAR	Bliya_CB3	5.63565E+14	391.7996	0.45	2.02	0.7	0.866	14585.95	339.208	43	121.5495	729.3
232	BIBIYAPUR_A_NAGAR	Bliya_CB4	584585586	324.5702	0.45	2.02	0.7	0.866	12083.12	281.0029	43	100.6927	604.16
233	BIBIYAPUR_A_NAGAR	Bliya_CB5	5.88591E+23	312.9005	0.45	2.02	0.7	0.866	11648.68	270.8996	43	97.07237	582.43
234	BIBIYAPUR_A_NAGAR	Bliya_CB6	5.09515E+14	780.489	0.45	2.02	0.7	0.866	29056.1	675.7233	43	242.1342	1452.81
235	BIBIYAPUR_A_NAGAR	Bliya_CB7	6.76678E+11	417.317	0.45	2.02	0.7	0.866	15535.91	361.3002	43	129.4659	776.8
236	BIBIYAPUR_A_NAGAR	Bliya_CB8	458459	390.4775	0.45	2.02	0.7	0.866	14536.72	338.0634	43	121.1394	726.84
237	BIBIYAPUR_A_NAGAR	Bliya_CB9	526	207.0252	0.45	2.02	0.7	0.866	7707.148	179.236	43	64.22624	385.36
238	BIBIYAPUR_A_NAGAR	Bliya_CB10	423,424,425,426,	399.7763	0.45	2.02	0.7	0.866	14882.9	346.114	43	124.0242	744.15
239	BIBIYAPUR_A_NAGAR	Bliya_CB11	3.77382E+23	795.9655	0.45	2.02	0.7	0.866	29632.27	689.1225	43	246.9356	1481.61
240	BIBIYAPUR_A_NAGAR	Bliya_CB12	3.90393E+11	354.7703	0.45	2.02	0.7	0.866	13207.42	307.1492	43	110.0618	660.37
241	BIBIYAPUR_A_NAGAR	Bliya_CB13	430427	430.2997	0.45	2.02	0.7	0.866	16019.23	372.5402	43	133.4936	800.96
242	BIBIYAPUR_A_NAGAR	Bliya_CB14	5.25467E+29	1178.918	0.45	2.02	0.7	0.866	43888.86	1020.671	43	365.7405	2194.44
243	BIBIYAPUR_A_NAGAR	Bliya_CB15	437,474,440,445,460,465,	827.2909	0.45	2.02	0.7	0.866	30798.45	716.243	43	256.6538	1539.92
244	BIBIYAPUR_A_NAGAR	Bliya_CB16	555,556,P,618,635,634,	571.4682	0.45	2.02	0.7	0.866	21274.66	494.7596	43	177.2889	1063.73

245	BIBIYAPUR_A_NAGAR	Bliya_CB17	6.01604E+29	432.5492	0.45	2.02	0.7	0.866	16102.98	374.4878	43	134.1915	805.15
246	BIBIYAPUR_A_NAGAR	Bliya_CB18	24,23,21,26,31,32	526.7007	0.45	2.02	0.7	0.866	19608.05	456.0012	43	163.4004	980.4
247	BIBIYAPUR_A_NAGAR	Bliya_CB19	188190	325.0567	0.45	2.02	0.7	0.866	12101.24	281.4241	43	100.8436	605.06
248	BIBIYAPUR_A_NAGAR	Bliya_CB20	2.17218E+14	407.6884	0.45	2.02	0.7	0.866	15177.46	352.9641	43	126.4788	758.87
249	BIBIYAPUR_A_NAGAR	Bliya_CB21	278279280	144.267	0.45	2.02	0.7	0.866	5370.781	124.9019	43	44.75651	268.54
250	BIBIYAPUR_A_NAGAR	Bliya_CB22	2.29227E+17	413.5172	0.45	2.02	0.7	0.866	15394.45	358.0104	43	128.2871	769.72
251	BIBIYAPUR_A_NAGAR	Bliya_CB23	238/237	254.4034	0.45	2.02	0.7	0.866	9470.949	220.2546	43	78.92457	473.55
252	BIBIYAPUR_A_NAGAR	Bliya_CB24	283/290,P	248.3177	0.45	2.02	0.7	0.866	9244.392	214.9859	43	77.0366	462.22
253	BIBIYAPUR_A_NAGAR	Bliya_CB25	2.53252E+29	354.0895	0.45	2.02	0.7	0.866	13182.07	306.5598	43	109.8506	659.1
254	BIBIYAPUR_A_NAGAR	Bliya_CB26	319317318	314.4861	0.45	2.02	0.7	0.866	11707.71	272.2724	43	97.56427	585.39
255	BIBIYAPUR_A_NAGAR	Bliya_CB27	332333335	251.2134	0.45	2.02	0.7	0.866	9352.193	217.4929	43	77.93494	467.61
256	BIBIYAPUR_A_NAGAR	Bliya_CB28	78,79	254.7199	0.45	2.02	0.7	0.866	9482.732	220.5286	43	79.02276	474.14
257	BIBIYAPUR_A_NAGAR	Bliya_CB29	93,87,85,84,83	291.1457	0.45	2.02	0.7	0.866	10838.79	252.065	43	90.32329	541.94
258	BIBIYAPUR_A_NAGAR	Bliya_CB30	83,68,65,64	382.489	0.45	2.02	0.7	0.866	14239.33	331.1472	43	118.6611	711.97
259	BIBIYAPUR_A_NAGAR	Bliya_CB31	1.29128E+23	424.5451	0.45	2.02	0.7	0.866	15805	367.5581	43	131.7083	790.25
260	BIBIYAPUR_A_NAGAR	Bliya_CB32	1.64163E+23	586.6791	0.45	2.02	0.7	0.866	21840.93	507.9287	43	182.0078	1092.05
261	BIBIYAPUR_A_NAGAR	Bliya_CB33	17,16,15,28,29,14	421.7732	0.45	2.02	0.7	0.866	15701.81	365.1583	43	130.8484	785.09
262	BIBIYAPUR_GOSAI	Bibiya_CB1	184	0.367206	0.45	2.02	0.7	0.866	13.67039	0.317916	43	0.11392	0.68
263	BIBIYAPUR_GOSAI	Bibiya_CB2	13,20,23,11,15,14,	180.9418	0.45	2.02	0.7	0.866	6736.113	156.6538	43	56.13428	336.81
264	BIBIYAPUR_GOSAI	Bibiya_CB3	30,29,28	343.7815	0.45	2.02	0.7	0.866	12798.32	297.6355	43	106.6527	639.92
265	BIBIYAPUR_GOSAI	Bibiya_CB4	57/59, 59	226.8917	0.45	2.02	0.7	0.866	8446.743	196.4359	43	70.38952	422.34
266	BIBIYAPUR_GOSAI	Bibiya_CB5	86,81,71,70,69,62	175.6176	0.45	2.02	0.7	0.866	6537.906	152.0443	43	54.48255	326.9
267	BIBIYAPUR_GOSAI	Bibiya_CB6	107,112,126,129/128,132/134	416.3238	0.45	2.02	0.7	0.866	15498.94	360.4404	43	129.1578	774.95
268	BIBIYAPUR_GOSAI	Bibiya_CB7	P,P,216	328.0712	0.45	2.02	0.7	0.866	12213.46	284.034	43	101.7788	610.67
269	BIBIYAPUR_GOSAI	Bibiya_CB8	3.36334E+29	696.66	0.45	2.02	0.7	0.866	25935.31	603.1468	43	216.1276	1296.77
270	BIBIYAPUR_GOSAI	Bibiya_CB9	3.04302E+26	322.9227	0.45	2.02	0.7	0.866	12021.79	279.5765	43	100.1816	601.09
271	BIBIYAPUR_GOSAI	Bibiya_CB10	309,314,315,306/169	238.8891	0.45	2.02	0.7	0.866	8893.381	206.8228	43	74.11151	444.67
272	BIBIYAPUR_GOSAI	Bibiya_CB11	50,51,52,53	4.807981	0.45	2.02	0.7	0.866	178.9919	4.162602	43	1.491599	8.95
273	BIBIYAPUR_GOSAI	Bibiya_CB12	433	246.4666	0.45	2.02	0.7	0.866	9175.477	213.3832	43	76.46231	458.77
274	BIBIYAPUR_GOSAI	Bibiya_CB13	409/410/272,416	224.6157	0.45	2.02	0.7	0.866	8362.011	194.4654	43	69.68343	418.1

275	BIBIYAPUR GOSAI	Bibiya_CB14	395		104.5791	0.45	2.02	0.7	0.866	3893.279	90.54138	43	32.44399	194.66
276	BIBIYAPUR GOSAI	Bibiya_CB15	219,220,232/234		258.3586	0.45	2.02	0.7	0.866	9618.192	223.6789	43	80.1516	480.91
277	BIBIYAPUR GOSAI	Bibiya_CB16	249,247,239,229/235,250/245		572.6813	0.45	2.02	0.7	0.866	21319.82	495.8099	43	177.6652	1065.99
278	BIBIYAPUR GOSAI	Bibiya_CB17	226/227,224/228,229,231		304.0484	0.45	2.02	0.7	0.866	11319.14	263.2357	43	94.32614	565.96
279	BIBIYAPUR GOSAI	Bibiya_CB18	174,173,172,181/183		290.7469	0.45	2.02	0.7	0.866	10823.95	251.7197	43	90.19956	541.2
				18917.61										
280	BIBIYAPUR GOSAI	Bibiya_PB1			569.1204	0.7	3.8	1.5	3.375	140217	1920.781	73	1168.475	7010.85
281	BIBIYAPUR GOSAI	Bibiya_PB2			152.9521	0.7	3.8	1.5	3.375	37683.58	516.2135	73	314.0298	1884.18
282	BIBIYAPUR GOSAI	Bibiya_PB3			322.8319	0.7	3.8	1.5	3.375	79537.7	1089.558	73	662.8142	3976.88
283	BIBIYAPUR GOSAI	Bibiya_PB4			242.4868	0.7	3.8	1.5	3.375	59742.67	818.3928	73	497.8556	2987.13
284	BIBIYAPUR GOSAI	BiBiya_ECD1			24.55332								0	0
285	BIBIYAPUR GOSAI	Bibiya_ECD2			59.80156								0	0
286	Budhwaliya	Budha_CB1	4.31436E+11		260.537	0.45	2.02	0.7	0.866	9699.291	225.5649	43	80.82743	484.96
287	Budhwaliya	Budha_CB2	4.29432E+11		264.1413	0.45	2.02	0.7	0.866	9833.473	228.6854	43	81.94561	491.67
288	Budhwaliya	Budha_CB3	424426427		167.9471	0.45	2.02	0.7	0.866	6252.346	145.4034	43	52.10288	312.62
289	Budhwaliya	Budha_CB4	420423425		193.4086	0.45	2.02	0.7	0.866	7200.23	167.4472	43	60.00191	360.01
290	Budhwaliya	Budha_CB5	4.18411E+11		119.79	0.45	2.02	0.7	0.866	4459.551	103.7105	43	37.16292	222.98
291	Budhwaliya	Budha_CB6	4.17416E+14		229.529	0.45	2.02	0.7	0.866	8544.924	198.7192	43	71.2077	427.25
292	Budhwaliya	Budha_CB7	388,390,395,		271.3698	0.45	2.02	0.7	0.866	10102.58	234.9436	43	84.18813	505.13
293	Budhwaliya	Budha_CB8	1.64153E+11		223.6433	0.45	2.02	0.7	0.866	8325.81	193.6235	43	69.38175	416.29
294	Budhwaliya	Budha_CB9	318,326,315,320,307,298,306,336,	594.7762	0.45	2.02	0.7	0.866	22142.37	514.9389	43	184.5198	1107.12	
295	Budhwaliya	Budha_CB10	304,300,294,271,249, 231		381.0243	0.45	2.02	0.7	0.866	14184.8	329.8791	43	118.2067	709.24
296	Budhwaliya	Budha_CB11	3.83382E+11		238.4072	0.45	2.02	0.7	0.866	8875.44	206.4056	43	73.962	443.77
297	Budhwaliya	Budha_CB12	3.0226E+23		690.6548	0.45	2.02	0.7	0.866	25711.75	597.9476	43	214.2646	1285.59
298	Budhwaliya	Budha_ECD1			22.30887								0	0
299	Budhwaliya	Budha_ECD2			15.38692								0	0
300	Budhwaliya	Budha_CB13	149,155/141		196.4093								0	0

301	Budhwaliya	Budha_ECD3		170.8141								0	0
302	Budhwaliya	Budha_CB14	2.66225E+14	408.1721	0.45	2.02	0.7	0.866	15195.46	353.3829	43	126.6289	759.77
303	Budhwaliya	Budha_CB15	87,71,43,53,73,90	651.011	0.45	2.02	0.7	0.866	24235.89	563.6253	43	201.9657	1211.79
304	Budhwaliya	Budha_CB16	142/173	226.7942	0.45	2.02	0.7	0.866	8443.113	196.3515	43	70.35927	422.16
305	Budhwaliya	Budha_CB17	75,65,46,40,25	473.3234	0.45	2.02	0.7	0.866	17620.92	409.7889	43	146.841	881.05
306	Budhwaliya	Budha_CB18	1.92181E+20	562.647	0.45	2.02	0.7	0.866	20946.27	487.1225	43	174.5522	1047.31
307	Budhwaliya	Budha_CB19	289,273,258,247/263,223/262	270.2705	0.45	2.02	0.7	0.866	10061.65	233.9919	43	83.8471	503.08
308	Budhwaliya	Budha_ECD4		59.69187								0	0
309	Budhwaliya	Budha_PB1		410.5878	0.7	3.8	1.5	3.375	101158.6	1385.734	73	842.9881	5057.93
310	Budhwaliya	Budha_PB2		874.2981	0.7	3.8	1.5	3.375	215405.2	2950.756	73	1795.043	10770.26
311	CHAMARI	Cham_CB1	17	254.1481	0.45	2.02	0.7	0.866	9461.443	220.0336	43	78.84536	473.07
312	CHAMARI	Cham_CB2	50/49,53	239.1751	0.45	2.02	0.7	0.866	8904.031	207.0705	43	74.20025	445.2
313	CHAMARI	Cham_CB3	73	282.5372	0.45	2.02	0.7	0.866	10518.32	244.612	43	87.65264	525.92
314	CHAMARI	Cham_CB4	67,P/70,71	258.444	0.45	2.02	0.7	0.866	9621.371	223.7528	43	80.1781	481.07
315	CHAMARI	Cham_CB5	149	129.7815	0.45	2.02	0.7	0.866	4831.514	112.3608	43	40.26262	241.58
316	CHAMARI	Cham_CB6	164153	333.8714	0.45	2.02	0.7	0.866	12429.39	289.0556	43	103.5782	621.47
317	CHAMARI	Cham_CB7	195174171	315.1507	0.45	2.02	0.7	0.866	11732.45	272.8478	43	97.77045	586.62
318	CHAMARI	Cham_CB8	124,123,75,78/79	501.0442	0.45	2.02	0.7	0.866	18652.91	433.7887	43	155.4409	932.65
319	CHAMARI	Cham_PB1		99.07256	0.7	3.8	1.5	3.375	24409	334.3699	73	203.4083	1220.45
320	CHAMARI	Cham_PB2		454.1514	0.7	3.8	1.5	3.375	111891.6	1532.761	73	932.4296	5594.58
321	CHAMARI	Cham_PB3		419.6824	0.7	3.8	1.5	3.375	103399.3	1416.428	73	861.6604	5169.96
322	CHAMARI	Cham_PB4		493.6533	0.7	3.8	1.5	3.375	121623.8	1666.08	73	1013.532	6081.19
323	CHAMARI	Cham_PB5		606.5917	0.7	3.8	1.5	3.375	149449	2047.247	73	1245.409	7472.45
324	CHAMARI	Cham_ECD1		3.458222								0	0
325	CHAMARI	Cham_ECD2		77.27132								0	0
326	CHANDRABHAN PUR	Chand_CB1	46,47	347.6937	0.45	2.02	0.7	0.866	29801.23	301.0225	99	248.3436	1490.06
327	CHANDRABHAN PUR	Chand_CB2	36,31,30,29,28/27	546.7106	0.45	2.02	0.7	0.866	47332.52	473.3252	100	394.4376	2366.63
328	CHANDRABHAN PUR	Chand_CB3	50,51,52,54/58	439.0987	0.45	2.02	0.7	0.866	38395.97	380.1581	101	319.9664	1919.8
329	CHANDRABHAN PUR	Chand_CB4	6,4,10,11,12,13,14,15,16,17/1	308.4285	0.45	2.02	0.7	0.866	27236.85	267.0279	102	226.9737	1361.84
330	CHANDRABHAN PUR	Chand_CB5	P	137.1427	0.45	2.02	0.7	0.866	12229.6	118.734	103	101.9133	611.48
331	CHANDRABHAN PUR	Chand_CB6	300302	253.6899	0.45	2.02	0.7	0.866	22842.23	219.6369	104	190.352	1142.11
332	CHANDRABHAN PUR	Chand_CB7	245,287,P	236.6698	0.45	2.02	0.7	0.866	21514.65	204.9014	105	179.2887	1075.73
337	CHANDRABHAN	Chand_CB8	147148160	202.4397	0.45	2.02	0.7	0.866	7536.442	175.2661	43	62.80368	376.82



363	CHATAUNI	Chata_ECD1		39.08658								0	0
364	CHATAUNI	Chata_PB1		479.2328	0.7	3.8	1.5	3.375	118071	1617.411	73	983.9248	5903.55
365	CHATAUNI	Chata_PB2		868.5337	0.7	3.8	1.5	3.375	213985	2931.301	73	1783.208	10699.25
366	CHATRAULI	Chat_CB7	226	13.55691	0.45	2.02	0.7	0.866	504.6976	11.73715	43	4.205813	25.23
367	CHATRAULI	Chat_CB1	1.12113E+26	572.4833	0.45	2.02	0.7	0.866	21312.45	495.6384	43	177.6038	1065.62
368	CHATRAULI	Chat_CB4	1.88174E+17	628.4374	0.45	2.02	0.7	0.866	23395.52	544.0818	43	194.9626	1169.78
369	CHATRAULI	Chat_CB24	86,108,107,115,118,149,145,1 35,138,137,138,141,	910.2816	0.45	2.02	0.7	0.866	33888.03	788.0938	43	282.4003	1694.4
370	CHATRAULI	Chat_CB25	89,88,99,93,96	340.7926	0.45	2.02	0.7	0.866	12687.05	295.0478	43	105.7255	634.35
371	CHATRAULI	Chat_CB9	260,262,263,P,235,229,228,22 6,P,205,206	1008.05	0.45	2.02	0.7	0.866	37527.74	872.7382	43	312.7312	1876.39
372	CHATRAULI	Chat_CB10	2.61264E+14	725.3847	0.45	2.02	0.7	0.866	27004.68	628.0158	43	225.039	1350.23
373	CHATRAULI	Chat_CB5	2.18214E+17	568.3957	0.45	2.02	0.7	0.866	21160.28	492.0995	43	176.3357	1058.01
374	CHATRAULI	Chat_CB3	1.66184E+17	447.3687	0.45	2.02	0.7	0.866	16654.68	387.318	43	138.789	832.73
375	CHATRAULI	Chat_CB19	3.80379E+20	455.9283	0.45	2.02	0.7	0.866	16973.33	394.7287	43	141.4444	848.67
376	CHATRAULI	Chat_CB12	2.88289E+17	460.6008	0.45	2.02	0.7	0.866	17147.28	398.774	43	142.894	857.36
377	CHATRAULI	Chat_CB22	420,412,413,429,430,431, 432,442,443	446.4007	0.45	2.02	0.7	0.866	16618.64	386.48	43	138.4887	830.93
378	CHATRAULI	Chat_CB15	3.18334E+14	718.7324	0.45	2.02	0.7	0.866	26757.02	622.2564	43	222.9752	1337.85
379	CHATRAULI	Chat_CB21	402403406	320.5194	0.45	2.02	0.7	0.866	11932.32	277.4958	43	99.436	596.62
380	CHATRAULI	Chat_CB13	3.08309E+14	276.5073	0.45	2.02	0.7	0.866	10293.84	239.3915	43	85.78196	514.69
381	CHATRAULI	Chat_CB18	3.71372E+17	443.2051	0.45	2.02	0.7	0.866	16499.68	383.7134	43	137.4973	824.98
382	CHATRAULI	Chat_CB8	251250249	224.6267	0.45	2.02	0.7	0.866	8362.42	194.4749	43	69.68683	418.12
383	CHATRAULI	Chat_CB2	13,15,17,27,25	375.9145	0.45	2.02	0.7	0.866	13994.57	325.4552	43	116.6214	699.73
384	CHATRAULI	Chat_CB23	82,81,P,80,79,75,86	325.32	0.45	2.02	0.7	0.866	12111.04	281.652	43	100.9253	605.55
385	CHATRAULI	Chat_CB20	39,40,41,46,50,52,76,74	494.8156	0.45	2.02	0.7	0.866	18421.03	428.3961	43	153.5086	921.05
386	CHATRAULI	Chat_CB11	263,252,256/242,258	419.5302	0.45	2.02	0.7	0.866	15618.3	363.2163	43	130.1525	780.92
387	CHATRAULI	Chat_CB16	320,328,326/325,327	448.1431	0.45	2.02	0.7	0.866	16683.51	387.9885	43	139.0292	834.18
388	CHATRAULI	Chat_CB14	309,P,361	268.7792	0.45	2.02	0.7	0.866	10006.13	232.7008	43	83.38445	500.31
389	CHATRAULI	Chat_Cb6	221/222,225/224	27.35721	0.45	2.02	0.7	0.866	1018.456	23.68503	43	8.487135	50.92
390	CHATRAULI	Chat_CB17	336/337,340/340,229,347,4	605.2166	0.45	2.02	0.7	0.866	22531.05	523.9779	43	187.7587	1126.55
391	DANAPUR	Dana_CB1	20,52	157.7343	0.45	2.02	0.7	0.866	5872.144	136.5615	43	48.93453	293.61
392	DANAPUR	Dana_CB2	18,17,24,23,48,71,75	329.0103	0.45	2.02	0.7	0.866	12248.42	284.847	43	102.0702	612.42
393	DANAPUR	Dana_CB3	62,61,60,58	346.9979	0.45	2.02	0.7	0.866	12918.06	300.4201	43	107.6505	645.9
394	DANAPUR	Dana_CB4	81,83,87,88	108.8308	0.45	2.02	0.7	0.866	4051.56	94.22233	43	33.763	202.58
395	DANAPUR	Dana_CB5	17,18,31,19	2.084882	0.45	2.02	0.7	0.866	77.61614	1.805027	43	0.646801	3.88
396	DANAPUR	Dana_CB6	16,20,23,24	5.802032	0.45	2.02	0.7	0.866	215.9985	5.023221	43	1.799987	10.8
397	DANAPUR	Dana_CB7	25,26,31,42,41	267.8889	0.45	2.02	0.7	0.866	9972.987	231.9299	43	83.10823	498.65

398	DANAPUR	Dana_CB8	82		236.8177	0.45	2.02	0.7	0.866	8816.266	205.0294	43	73.46888	440.81
399	DANAPUR	Dana_CB9	83,84		106.9624	0.45	2.02	0.7	0.866	3982.004	92.60474	43	33.18337	199.1
400	DEVLI	Devli_PB1		306.6099	0.7	3.8	1.5	3.375	75541.02	1034.809	73	629.5085	3777.05	
401	DEVLI	Devli_PB2		368.554	0.7	3.8	1.5	3.375	90802.49	1243.87	73	756.6874	4540.12	
402	DEVLI	Devli_CB1	5.4655E+14	204.6859	0.45	2.02	0.7	0.866	7620.063	177.2108	43	63.50053	381	
403	DEVLI	Devli_CB2	5.75585E+14	336.1531	0.45	2.02	0.7	0.866	12514.33	291.031	43	104.2861	625.72	
404	DEVLI	Devli_CB3	1.41913E+11	202.5126	0.45	2.02	0.7	0.866	7539.156	175.3292	43	62.8263	376.96	
405	DEVLI	Devli_CB4	1.53015E+15	377.3429	0.45	2.02	0.7	0.866	14047.75	326.6918	43	117.0646	702.39	
406	DEVLI	Devli_CB5	1.47215E+11	235.9153	0.45	2.02	0.7	0.866	8782.673	204.2482	43	73.18895	439.13	
407	DEVLI	Devli_CB6	161/126/1299	220.6279	0.45	2.02	0.7	0.866	8213.552	191.0128	43	68.44627	410.68	
408	DEVLI	Devli_CB7	1326/1299	11.17723	0.45	2.02	0.7	0.866	416.1068	9.676903	43	3.467557	20.81	
409	DEVLI	Devli_CB8	828,768,817,733,798,776/673	298.5425	0.45	2.02	0.7	0.866	11114.16	258.4689	43	92.61802	555.71	
410	DEVLI	Devli_CB9	545,598,590,601,602,632,671, 672,681,699,	747.6505	0.45	2.02	0.7	0.866	27833.59	647.2928	43	231.9466	1391.68	
411	DEVLI	Devli_CB10	1237,1240,1223,1195,1155,11 27,1055,1025,937/1024	135.8556	0.45	2.02	0.7	0.866	5057.641	117.6196	43	42.14701	252.88	
412	DEVLI	Devli_CB11	891,823,808,835,805/792	155.7811	0.45	2.02	0.7	0.866	5799.43	134.8705	43	48.32858	289.97	
413	DEVLI	Devli_CB12	1366,1367,1298/1273	380.1447	0.45	2.02	0.7	0.866	14152.05	329.1176	43	117.9338	707.6	
414	DEVLI	Devli_CB13	909870787	286.3243	0.45	2.02	0.7	0.866	10659.3	247.8908	43	88.82753	532.97	
415	DEVLI	Devli_CB14	799,852,806,793/763	532.7366	0.45	2.02	0.7	0.866	19832.76	461.2269	43	165.273	991.64	
416	DEVLI	Devli_CB15	6.19623E+11	274.7689	0.45	2.02	0.7	0.866	10229.12	237.8864	43	85.24264	511.46	
417	DEVLI	Devli_CB16	1163,1166/1053	473.8793	0.45	2.02	0.7	0.866	17641.62	410.2701	43	147.0135	882.08	
418	DEVLI	Devli_CB17	8.15597E+14	508.9918	0.45	2.02	0.7	0.866	18948.78	440.6694	43	157.9065	947.44	
419	DEVLI	Devli_CB18	3.44268E+14	410.881	0.45	2.02	0.7	0.866	15296.31	355.7281	43	127.4692	764.82	
420	DEVLI	Devli_CB19	2.43213E+14	387.5161	0.45	2.02	0.7	0.866	14426.48	335.4995	43	120.2207	721.32	
421	DEVLI	Devli_CB20	7.43638E+11	535.8527	0.45	2.02	0.7	0.866	19948.77	463.9248	43	166.2397	997.44	
422	DEVLI	Devli_CB21	4.17404E+17	606.3838	0.45	2.02	0.7	0.866	22574.5	524.9884	43	188.1208	1128.73	
423	DEVLI	Devli_CB22	4.85476E+20	501.14	0.45	2.02	0.7	0.866	18656.48	433.8716	43	155.4706	932.82	
424	DEVLI	Devli_CB23	4.58463E+14	297.884	0.45	2.02	0.7	0.866	11089.65	257.8988	43	92.41375	554.48	
425	DEVLI	Devli_CB24	54,56,65,64,45,58/195	581.8978	0.45	2.02	0.7	0.866	21662.93	503.7892	43	180.5245	1083.15	
426	DEVLI	Devli_CB25	1.11811E+25	516.0195	0.45	2.02	0.7	0.866	19210.41	446.7538	43	160.0868	960.52	
427	DEVLI	Devli_CB26	864796834	244.2815	0.45	2.02	0.7	0.866	9094.131	211.4914	43	75.78443	454.71	
428	DEVLI	Devli_CB27	575,621,	525.4914	0.45	2.02	0.7	0.866	19563.03	454.9542	43	163.0253	978.15	
429	DEVLI	Devli_MB1		954.7466								0	0	
430	DEVLI	Devli_CB28	1.18611E+19	408.2406	0.45	2.02	0.7	0.866	15198.01	353.4422	43	126.6501	759.9	
431	DEVLI	Devli_CB29	9.01898E+25	487.7816	0.45	2.02	0.7	0.866	18159.17	422.3063	43	151.3264	907.96	
432	DEVLI	Devli_Cb30	6.28568E+11	701.2875	0.45	2.02	0.7	0.866	26107.59	607.1531	43	217.5632	1305.38	
433	DEVLI	Devli_CB31	2.96257E+14	475.1867	0.45	2.02	0.7	0.866	17690.29	411.402	43	147.419	884.51	

434	DEVLI	Devli_CB32	482		81.70846	0.45	2.02	0.7	0.866	3041.849	70.74067	43	25.34874	152.09
435	DEVLI	Devli_CB33	528541		412.5304	0.45	2.02	0.7	0.866	15357.71	357.1561	43	127.9809	767.89
436	DEVLI	Devli_MB2		659.4948									0	0
437	DHARKUIAN	Dhar_ECD1		80.3416									0	0
438	DHARKUIAN	Dhar_ECD2		77.42655									0	0
439	DHARKUIAN	Dhar_PB1		357.6959	0.7	3.8	1.5	3.375	88127.32	1207.224	73	734.3943	4406.37	
440	DHARKUIAN	Dhar_PB2		352.0171	0.7	3.8	1.5	3.375	86728.2	1188.058	73	722.735	4336.41	
441	DHARKUIAN	Dhar_PB3		888.2616	0.7	3.8	1.5	3.375	218845.4	2997.883	73	1823.712	10942.27	
442	DHARKUIAN	Dhar_PB4		891.1276	0.7	3.8	1.5	3.375	219551.6	3007.556	73	1829.596	10977.58	
443	DHARKUIAN	Dhar_PB5		619.2476	0.7	3.8	1.5	3.375	152567.1	2089.961	73	1271.393	7628.36	
444	DHARKUIAN	Dhar_PB6		576.1513	0.7	3.8	1.5	3.375	141949.3	1944.511	73	1182.911	7097.46	
445	DHARKUIAN	Dhar_CB1	24,28,29,30/3	348.3639	0.45	2.02	0.7	0.866	12968.92	301.6027	43	108.0743	648.45	
446	DHARKUIAN	Dhar_CB2	139,140,146,145,153,155/156	454.8619	0.45	2.02	0.7	0.866	16933.64	393.8055	43	141.1136	846.68	
447	DHARKUIAN	Dhar_CB3	3.82404E+14	305.2037	0.45	2.02	0.7	0.866	11362.15	264.2359	43	94.68454	568.11	
448	DHARKUIAN	Dhar_CB4	380	297.1164	0.45	2.02	0.7	0.866	11061.07	257.2342	43	92.1756	553.05	
449	DHARKUIAN	Dhar_CB5	4.31432E+14	323.7061	0.45	2.02	0.7	0.866	12050.96	280.2548	43	100.4246	602.55	
450	DHARKUIAN	Dhar_CB6	3.16321E+17	327.9749	0.45	2.02	0.7	0.866	12209.88	283.9506	43	101.749	610.49	
451	DHARKUIAN	Dhar_CB7	3.1732E+11	209.3588	0.45	2.02	0.7	0.866	7794.024	181.2564	43	64.9502	389.7	
452	DHARKUIAN	Dhar_CB8	338339341	240.1134	0.45	2.02	0.7	0.866	8938.96	207.8828	43	74.49133	446.95	
453	DHARKUIAN	Dhar_CB9	3.18319E+14	240.299	0.45	2.02	0.7	0.866	8945.87	208.0435	43	74.54891	447.29	
454	DHARKUIAN	Dhar_CB10	243242	241.6458	0.45	2.02	0.7	0.866	8996.008	209.2095	43	74.96674	449.8	
455	DHARKUIAN	Dhar_CB11	4.67465E+17	454.226	0.45	2.02	0.7	0.866	16909.96	393.2549	43	140.9163	845.5	
456	DHARKUIAN	Dhar_CB12	4.7146E+14	273.6609	0.45	2.02	0.7	0.866	10187.87	236.9272	43	84.89891	509.39	
457	DHARKUIAN	Dhar_CB13	613,612,611,610,608,606	388.7352	0.45	2.02	0.7	0.866	14471.86	336.5549	43	120.5989	723.59	
458	DHARKUIAN	Dhar_CB14	4.17416E+14	174.8596	0.45	2.02	0.7	0.866	6509.686	151.388	43	54.24738	325.48	
459	DHARKUIAN	Dhar_CB15	438441442	282.5999	0.45	2.02	0.7	0.866	10520.65	244.6663	43	87.67208	526.03	
460	DHARKUIAN	Dhar_CB16	90,89,88,103,108,107,365,368, 370,371	880.9432	0.45	2.02	0.7	0.866	32795.82	762.6935	43	273.2985	1639.79	
461	DHARKUIAN	Dhar_CB17	80,84,86,87,106,109,110,111,1 18,117,116,	557.642	0.45	2.02	0.7	0.866	20759.94	482.7892	43	172.9995	1038	
462	DHARKUIAN	Dhar_CB18	230233	266.0557	0.45	2.02	0.7	0.866	9904.74	230.3428	43	82.5395	495.24	
463	DHARKUIAN	Dhar_CB19	7.31736E+32	668.3833	0.45	2.02	0.7	0.866	24882.63	578.6657	43	207.3552	1244.13	
464	DHARKUIAN	Dhar_CB20	474482489	310.7535	0.45	2.02	0.7	0.866	11568.75	269.0408	43	96.40628	578.44	
465	DHARKUIAN	Dhar_CB21	502503504	225.9791	0.45	2.02	0.7	0.866	8412.767	195.6457	43	70.10639	420.64	
466	DHARKUIAN	Dhar_CB22	511,510,509,508,507,508	283.5156	0.45	2.02	0.7	0.866	10554.74	245.4591	43	87.95617	527.74	
467	DHARKUIAN	Dhar_CB23	2.01202E+35	624.4558	0.45	2.02	0.7	0.866	23247.29	540.6346	43	193.7274	1162.36	
468	DHARKUIAN	Dhar_CB24	270269	216.9889	0.45	2.02	0.7	0.866	8078.079	187.8623	43	67.31732	403.9	

469	DHARKUIAN	Dhar_CB25	2.86293E+11	540.1352	0.45	2.02	0.7	0.866	20108.19	467.6324	43	167.5683	1005.41
470	DHARKUIAN	Dhar_CB26	6.39644E+23	614.6099	0.45	2.02	0.7	0.866	22880.74	532.1103	43	190.6729	1144.04
471	DHARKUIAN	Dhar_CB27	7.10712E+17	309.742	0.45	2.02	0.7	0.866	11531.1	268.1651	43	96.09248	576.55
472	DHARKUIAN	Dhar_CB28	785784787	355.2813	0.45	2.02	0.7	0.866	13226.44	307.5916	43	110.2203	661.32
473	DHARKUIAN	Dhar_CB29	40,39,46,48,51	317.0163	0.45	2.02	0.7	0.866	11801.91	274.463	43	98.34923	590.1
474	DHARKUIAN	Dhar_CB30	41,56	287.5156	0.45	2.02	0.7	0.866	10703.65	248.9221	43	89.19709	535.18
475	DHARKUIAN	Dhar_CB31	41,45,56	244.2922	0.45	2.02	0.7	0.866	9094.527	211.5006	43	75.78772	454.73
476	DHARKUIAN	Dhar_CB32	223,222,221,220/225,219/226	346.3479	0.45	2.02	0.7	0.866	12893.87	299.8574	43	107.4489	644.69
477	DHARKUIAN	Dhar_CB33	211,213/209/208	294.9328	0.45	2.02	0.7	0.866	10979.78	255.3438	43	91.49818	548.99
478	DHARKUIAN	Dhar_CB34	2.60261E+11	380.7189	0.45	2.02	0.7	0.866	14173.43	329.6147	43	118.1119	708.67
479	DHARKUIAN	Dhar_CB35	16,14,13,11	188.7579	0.45	2.02	0.7	0.866	7027.093	163.4208	43	58.55911	351.35
480	DHARKUIAN	Dhar_CB36	174,175,176,177,178/179	276.2516	0.45	2.02	0.7	0.866	10284.32	239.1701	43	85.70263	514.22
481	DINKARIYA	Dinka_CB1	169,167,166,	123.4874	0.45	2.02	0.7	0.866	4597.196	106.9115	43	38.30997	229.86
482	DINKARIYA	Dinka_CB2	173172	79.88028	0.45	2.02	0.7	0.866	2973.789	69.15789	43	24.78158	148.69
483	DINKARIYA	Dinka_CB3	187	21.47968	0.45	2.02	0.7	0.866	799.6471	18.59644	43	6.663726	39.98
484	DINKARIYA	Dinka_CB4	186	15.00004	0.45	2.02	0.7	0.866	558.4225	12.98657	43	4.653521	27.92
485	DINKARIYA	Dinka_CB5	184	19.96678	0.45	2.02	0.7	0.866	743.3248	17.28662	43	6.194374	37.17
486	DINKARIYA	Dinka_CB6	157,	270.0087	0.45	2.02	0.7	0.866	10051.9	233.7652	43	83.76587	502.6
487	DINKARIYA	Dinka_CB7	155158	184.5124	0.45	2.02	0.7	0.866	6869.042	159.7452	43	57.24201	343.45
488	DINKARIYA	Dinka_CB8	83140	198.6506	0.45	2.02	0.7	0.866	7395.378	171.9855	43	61.62815	369.77
489	DINKARIYA	Dinka_CB9	93,96	135.6263	0.45	2.02	0.7	0.866	5049.106	117.4211	43	42.07588	252.46
490	DINKARIYA	Dinka_CB10	96,97	148.4425	0.45	2.02	0.7	0.866	5526.229	128.517	43	46.05191	276.31
491	DINKARIYA	Dinka_CB11	156154153	227.8532	0.45	2.02	0.7	0.866	8482.535	197.2682	43	70.68779	424.13
492	DINKARIYA	Dinka_CB12	1.37136E+11	123.2607	0.45	2.02	0.7	0.866	4588.76	106.7154	43	38.23967	229.44
493	DINKARIYA	Dinka_CB13	137120136	87.59748	0.45	2.02	0.7	0.866	3261.086	75.8392	43	27.17571	163.05
494	DINKARIYA	Dinka_CB14	120	71.37036	0.45	2.02	0.7	0.866	2656.981	61.79026	43	22.14151	132.85
495	DINKARIYA	Dinka_CB15	121122135	205.6133	0.45	2.02	0.7	0.866	7654.587	178.0137	43	63.78823	382.73
496	DINKARIYA	Dinka_CB16	1.25131E+17	356.3669	0.45	2.02	0.7	0.866	13266.85	308.5315	43	110.5571	663.34
497	DINKARIYA	Dinka_CB17	35,36,37,38,39	194.3276	0.45	2.02	0.7	0.866	7234.441	168.2428	43	60.28701	361.72
498	DINKARIYA	Dinka_CB18	55,P,43,42,40,80	149.7992	0.45	2.02	0.7	0.866	5576.735	129.6915	43	46.4728	278.84
499	DINKARIYA	Dinka_CB19	79,78,81	151.9625	0.45	2.02	0.7	0.866	5657.273	131.5645	43	47.14394	282.86
500	DINKARIYA	Dinka_CB20	80/40	59.79461	0.45	2.02	0.7	0.866	2226.038	51.76833	43	18.55032	111.3

501	DINKARIYA	Dinka_CB21	43,83		52.08097	0.45	2.02	0.7	0.866	1938.874	45.0901	43	16.15729	96.94
502	DINKARIYA	Dinka_CB22	65,		153.6275	0.45	2.02	0.7	0.866	5719.257	133.006	43	47.66048	285.96
503	DINKARIYA	Dinka_CB23	10,9,8,7,6,70		110.9196	0.45	2.02	0.7	0.866	4129.325	96.03081	43	34.41104	206.47
504	DINKARIYA	Dinka_CB24	59 / 15		56.49525	0.45	2.02	0.7	0.866	2103.209	48.91185	43	17.52675	105.16
505	DINKARIYA	Dinka_PB1			547.528	0.7	3.8	1.5	3.375	134897.2	1847.907	73	1124.143	6744.86
506	DINKARIYA	Dinka_PB2			437.4094	0.7	3.8	1.5	3.375	107766.7	1476.257	73	898.0562	5388.34
507	DINKARIYA	Dinka_PB3			238.8379	0.7	3.8	1.5	3.375	58843.68	806.0778	73	490.364	2942.18
508	DINKARIYA	Dinka_ECD1			33.90939								0	0
509	DINKARIYA	Dinka_ECD2			7.052569								0	0
510	DINKARIYA	Dinka_PB4			167.0944	0.7	3.8	1.5	3.375	41167.89	563.9437	73	343.0657	2058.39
511	DINKARIYA	Dinka_PB5			586.5136	0.7	3.8	1.5	3.375	144502.3	1979.483	73	1204.186	7225.11
512	DINKARIYA	Dinka_PB6			166.0495	0.7	3.8	1.5	3.375	40910.45	560.4172	73	340.9204	2045.52
513	DINKARIYA	Dinka_PB7			247.1966	0.7	3.8	1.5	3.375	60903.05	834.2884	73	507.5254	3045.15
514	DINKARIYA	Dinka_ECD3			106.2397								0	0
515	DUDA	Duda_CB1	429,428,P,P		10.75584	0.45	2.02	0.7	0.866	400.4193	9.312078	43	3.336828	20.02
516	DUDA	Duda_CB2	16,12/4		122.4882	0.45	2.02	0.7	0.866	4559.999	106.0465	43	37.99999	228
517	DUDA	Duda_CB3	12,13,28,27,24/23		204.4481	0.45	2.02	0.7	0.866	7611.208	177.0048	43	63.42673	380.56
518	DUDA	Duda_CB4	47,35/34,33		401.1696	0.45	2.02	0.7	0.866	14934.77	347.3203	43	124.4564	746.74
519	DUDA	Duda_CB5	189/190		326.294	0.45	2.02	0.7	0.866	12147.3	282.4953	43	101.2275	607.36
520	DUDA	Duda_CB6	124123		325.4549	0.45	2.02	0.7	0.866	12116.06	281.7689	43	100.9672	605.8
521	DUDA	Duda_CB7	134,133,		328.8949	0.45	2.02	0.7	0.866	12244.12	284.7471	43	102.0344	612.21
522	DUDA	Duda_CB8	14131		311.1487	0.45	2.02	0.7	0.866	11583.47	269.383	43	96.5289	579.17
523	DUDA	Duda_CB9	218222		252.639	0.45	2.02	0.7	0.866	9405.265	218.7271	43	78.37721	470.26
524	DUDA	Duda_CB10	219221		224.131	0.45	2.02	0.7	0.866	8343.966	194.0457	43	69.53305	417.2
525	DUDA	Duda_CB11	210,		331.686	0.45	2.02	0.7	0.866	12348.03	287.1635	43	102.9003	617.4
526	DUDA	Duda_CB12	73,75		288.2944	0.45	2.02	0.7	0.866	10732.64	249.5964	43	89.43871	536.63
527	DUDA	Duda_CB13	62,69		221.5801	0.45	2.02	0.7	0.866	8249.002	191.8373	43	68.74168	412.45
528	DUDA	Duda_CB14	55,54,75/P,56/71		412.334	0.45	2.02	0.7	0.866	15350.4	356.9861	43	127.92	767.52
529	DUDA	Duda_CB15	225,226,252,250/228		502.6201	0.45	2.02	0.7	0.866	18711.58	435.153	43	155.9298	935.58
530	DUDA	Duda_CB16	12		122.4882	0.45	2.02	0.7	0.866	4559.999	106.0465	43	37.99999	228
531	DUDA	Duda_CB17	13,10,29,28,27,24,23		204.4481	0.45	2.02	0.7	0.866	7611.208	177.0048	43	63.42673	380.56
532	DUDA	Duda_CB18	47,48,35,34		401.1696	0.45	2.02	0.7	0.866	14934.77	347.3203	43	124.4564	746.74
533	DUDA	Duda_CB19	191190		326.294	0.45	2.02	0.7	0.866	12147.3	282.4953	43	101.2275	607.36
534	DUDA	Duda_CB20	131124123		325.4549	0.45	2.02	0.7	0.866	12116.06	281.7689	43	100.9672	605.8
535	DUDA	Duda_CB21	133134		328.8949	0.45	2.02	0.7	0.866	12244.12	284.7471	43	102.0344	612.21
536	DUDA	Duda_CB22	131124		311.1487	0.45	2.02	0.7	0.866	11583.47	269.383	43	96.5289	579.17
537	DUDA	Duda_CB23	222217		252.639	0.45	2.02	0.7	0.866	9405.265	218.7271	43	78.37721	470.26
538	DUDA	Duda_CB24	218		224.131	0.45	2.02	0.7	0.866	8343.966	194.0457	43	69.53305	417.2

539	DUDA	Duda_CB25	210		331.686	0.45	2.02	0.7	0.866	12348.03	287.1635	43	102.9003	617.4
540	DUDA	Duda_CB26	75,73		288.2944	0.45	2.02	0.7	0.866	10732.64	249.5964	43	89.43871	536.63
541	DUDA	Duda_CB27	62,74		221.5801	0.45	2.02	0.7	0.866	8249.002	191.8373	43	68.74168	412.45
542	DUDA	Duda_CB28	P,54,55		412.334	0.45	2.02	0.7	0.866	15350.4	356.9861	43	127.92	767.52
543	DUDA	Duda_CB29	2.25226E+11		502.6201	0.45	2.02	0.7	0.866	18711.58	435.153	43	155.9298	935.58
544	DUDA	Duda_CB30	3,P		161.9342	0.45	2.02	0.7	0.866	6028.498	140.1976	43	50.23748	301.42
553	DULLAPUR	CB294	4,3,2,1		145.669							43	45.19146	271.15
554	DULLAPUR	CB295	22,21,20		173.09							43	53.6984	322.19
555	DULLAPUR	CB24	61,58,44,33,46,59		123.6865	0.45	2.02	0.7	0.866	6028.498	140.1976	43	38.37177	230.23
556	DULLAPUR	CB709	91,92,86,P		42.54327	0.45	2.02	0.7	0.866	#REF!	#REF!	43	13.19837	79.19
557	DULLAPUR	CB708	13,12,74,		41.65549	0.45	2.02	0.7	0.866	#REF!	#REF!	43	12.92295	77.54
564	FATEHPUR	Fate_CB1	67,64		93.43961	0.45	2.02	0.7	0.866	5422.975	126.1157	43	#REF!	#REF!
565	FATEHPUR	Fate_CB2	17,18,19,28		207.7775	0.45	2.02	0.7	0.866	6443.807	149.856	43	#REF!	#REF!
566	FATEHPUR	Fate_CB2	27,30,42,41,38,35,33		336.6589	0.45	2.02	0.7	0.866	4604.612	107.084	43	#REF!	#REF!
567	FATEHPUR	Fate_CB3	90101		194.2342	0.45	2.02	0.7	0.866	1583.804	36.83266	43	#REF!	#REF!
568	FATEHPUR	Fate_CB4	233256		314.7545	0.45	2.02	0.7	0.866	1550.754	36.06404	43	#REF!	#REF!
569	FATEHPUR	Fate_CB5	221/220,222,196		333.5408	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
570	FATEHPUR	Fate_CB6	279229194		278.4993	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
571	FATEHPUR	Fate_CB7	132135136		343.9336	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
572	FATEHPUR	Fate_CB8	1.70174E+14		242.0824	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
573	FATEHPUR	Fate_CB9	192231		312.5643	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
574	FATEHPUR	Fate_CB10	2.14215E+11		335.2148	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
575	FATEHPUR	Fate_CB11	2.34237E+14		403.8708	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
576	FATEHPUR	Fate_CB12	97,98,105,107		403.2446	0.45	2.02	0.7	0.866	3478.577	80.89714	43	28.98814	173.93
577	FATEHPUR	Fate_CB13	225,226/296		315.824	0.45	2.02	0.7	0.866	7735.158	179.8874	43	64.45965	386.76
578	FATEHPUR	Fate_CB14	297296		182.3187	0.45	2.02	0.7	0.866	12533.16	291.4689	43	104.443	626.66
579	FATEHPUR	Fate_PB1	68,69,75,71,79,80		494.23	0.7	3.8	1.5	3.375	121765.9	1668.026	73	1014.716	6088.3
580	FATEHPUR	Fate_PB2	312,208,206,1		583.5432	0.7	3.8	1.5	3.375	143770.5	1969.458	73	1198.087	7188.52
581	FATEHPUR	Fate_ECD1			16.92443							0	0	
582	FATEHPUR	Fate_PB3			77.97384	0.7	3.8	1.5	3.375	19210.8	263.1617	73	160.09	960.54
583	FATEHPUR	Fate_PB4			531.8774	0.7	3.8	1.5	3.375	131041.3	1795.086	73	1092.011	6552.07
584	FATEHPUR	Fate_PB5			696.891	0.7	3.8	1.5	3.375	171696.5	2352.007	73	1430.804	8584.83
585	FATEHPUR	Fate_ECD2			80.65129							0	0	
586	FATEHPUR	Fate_ECD3			40.01221							0	0	
587	FATEHPUR	Fate_ECD4			33.31168							0	0	
588	GANWALIYA	Gan_CB1	40,38,56		114.5794	0.45	2.02	0.7	0.866	21724.19	505.2138	43	181.0349	1086.21
589	GANWALIYA	Gan_CB2	44,42		161.1678	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
590	GANWALIYA	Gan_CB3	273287		312.3405	0.45	2.02	0.7	0.866	630.0641	14.65265	43	5.250534	31.5

591	GANWALIYA	Gan_CB4	270		86.98762	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
592	GANWALIYA	Gan_CB5	286		105.0124	0.45	2.02	0.7	0.866	2902.816	67.50735	43	24.19013	145.14
593	GANWALIYA	Gan_CB6	284		81.89086	0.45	2.02	0.7	0.866	19800.77	460.4831	43	165.0065	990.04
594	GANWALIYA	Gan_CB7	325327		244.6225	0.45	2.02	0.7	0.866	25943.91	603.3468	43	216.1993	1297.2
595	GANWALIYA	Gan_CB8	327		45.7234	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
596	GANWALIYA	Gan_CB9	329		74.8176	0.45	2.02	0.7	0.866	3002.493	69.82541	43	25.02077	150.12
597	GANWALIYA	Gan_CB10	328		67.61956	0.45	2.02	0.7	0.866	1489.577	34.64134	43	12.41315	74.48
598	GANWALIYA	Gan_CB11	315492489		299.9571	0.45	2.02	0.7	0.866	1240.13	28.84023	43	10.33442	62.01
599	GANWALIYA	Gan_CB12	356		130.9376	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
600	GANWALIYA	Gan_CB13	355		82.93491	0.45	2.02	0.7	0.866	4265.569	99.19929	43	35.54641	213.28
601	GANWALIYA	Gan_CB14	354		173.2988	0.45	2.02	0.7	0.866	5999.968	139.5341	43	49.99973	300
602	GANWALIYA	Gan_CB15	347346353		273.65	0.45	2.02	0.7	0.866	11627.84	270.4148	43	96.89864	581.39
603	GANWALIYA	Gan_CB16	345		128.1296	0.45	2.02	0.7	0.866	3238.382	75.3112	43	26.98651	161.92
604	GANWALIYA	Gan_CB17	348		78.3835	0.45	2.02	0.7	0.866	3909.408	90.91647	43	32.5784	195.47
605	GANWALIYA	Gan_CB18	359360		137.6436	0.45	2.02	0.7	0.866	3048.639	70.89858	43	25.40533	152.43
606	GANWALIYA	Gan_CB19	5.2153E+11		350.0969	0.45	2.02	0.7	0.866	9106.824	211.7866	43	75.8902	455.34
607	GANWALIYA	Gan_CB20	505,506/508		304.1765	0.45	2.02	0.7	0.866	1702.194	39.58591	43	14.18495	85.11
608	GANWALIYA	Gan_CB21	102100		184.8831	0.45	2.02	0.7	0.866	2785.315	64.77478	43	23.21096	139.27
609	GANWALIYA	Gan_CB22	69,70,76,75,		267.7355	0.45	2.02	0.7	0.866	2517.346	58.54294	43	20.97789	125.87
610	GANWALIYA	Gan_CB23	77,78,97,90		228.4625	0.45	2.02	0.7	0.866	11166.83	259.6936	43	93.05689	558.34
611	GANWALIYA	Gan_CB24	1.07106E+11		235.0487	0.45	2.02	0.7	0.866	4874.553	113.3617	43	40.62128	243.73
612	GANWALIYA	Gan_CB25	1.07106E+11		256.8677	0.45	2.02	0.7	0.866	3087.507	71.8025	43	25.72923	154.38
613	GANWALIYA	Gan_CB26	118/117, 114,119,116,112, 113,111		250.5572	0.45	2.02	0.7	0.866	6451.581	150.0368	43	53.76317	322.58
614	GANWALIYA	Gan_CB27	119120		178.6196	0.45	2.02	0.7	0.866	10187.46	236.9177	43	84.89552	509.37
615	GANWALIYA	Gan_CB28	123,122/127		71.96346	0.45	2.02	0.7	0.866	4770.018	110.9306	43	39.75015	238.5
616	GANWALIYA	Gan_CB29	111110		284.5137	0.45	2.02	0.7	0.866	2918.067	67.86202	43	24.31722	145.9
617	GANWALIYA	Gan_CB30	128		151.4273	0.45	2.02	0.7	0.866	5124.208	119.1676	43	42.70173	256.21
618	GANWALIYA	Gan_CB31	115113134		400.8075	0.45	2.02	0.7	0.866	13033.43	303.1031	43	108.612	651.67
619	GANWALIYA	Gan_CB32	109,96,95,94,91		194.7122	0.45	2.02	0.7	0.866	11323.9	263.3466	43	94.36587	566.2
620	GANWALIYA	Gan_CB33	135		136.8567	0.45	2.02	0.7	0.866	6882.843	160.0661	43	57.35702	344.14
621	GANWALIYA	Gan_CB34	180181183		203.2475	0.45	2.02	0.7	0.866	9967.279	231.7972	43	83.06065	498.36
622	GANWALIYA	Gan_CB35	178176		165.6101	0.45	2.02	0.7	0.866	8505.218	197.7958	43	70.87682	425.26
623	GANWALIYA	Gan_CB36	422411		167.9048	0.45	2.02	0.7	0.866	8750.41	203.4979	43	72.92008	437.52
624	GANWALIYA	Gan_CB37	338424425		287.8506	0.45	2.02	0.7	0.866	9562.689	222.3881	43	79.68908	478.13
625	GANWALIYA	Gan_CB38	429438		521.868	0.45	2.02	0.7	0.866	9327.762	216.9247	43	77.73135	466.39
626	GANWALIYA	Gan_CB39	312,308,306/307,319,318,336/335,317,316		614.4084	0.45	2.02	0.7	0.866	6649.664	154.6433	43	55.41386	332.48
627	GANWALIYA	Gan_CB40	2.96295E+14		407.2363	0.45	2.02	0.7	0.866	2679.061	62.30375	43	22.32551	133.95

628	GANWALIYA	Gan_CB41	3.01302E+11	414.8363	0.45	2.02	0.7	0.866	10591.9	246.3232	43	88.26582	529.59
629	GANWALIYA	Gan_CB42	509	244.9675	0.45	2.02	0.7	0.866	5637.347	131.1011	43	46.97789	281.87
630	GANWALIYA	Gan_CB43	512	207.4774	0.45	2.02	0.7	0.866	14921.29	347.0068	43	124.3441	746.06
631	GANWALIYA	Gan_CB44	537,520,518,518,517/505	231.1957	0.45	2.02	0.7	0.866	7248.76	168.5758	43	60.40633	362.44
632	GANWALIYA	Gan_CB45	2.47244E+11	582.0058	0.45	2.02	0.7	0.866	5094.91	118.4863	43	42.45759	254.75
633	GANWALIYA	Gan_CB46	2.28229E+11	499.6402	0.45	2.02	0.7	0.866	7566.513	175.9654	43	63.05428	378.33
634	GANWALIYA	Gan_CB47	504	77.56247	0.45	2.02	0.7	0.866	6165.344	143.3801	43	51.37787	308.27
635	GANWALIYA	Gan_CB48	25,5,6	249.2103	0.45	2.02	0.7	0.866	6250.772	145.3668	43	52.08977	312.54
636	GANWALIYA	Gan_CB49	P,6,5,1,7,3/16	0.88938	0.45	2.02	0.7	0.866	10716.12	249.2122	43	89.30103	535.81
637	GANWALIYA	Gan_CB50	434,441,445/447	528.1872	0.45	2.02	0.7	0.866	19428.14	451.8173	43	161.9012	971.41
638	GANWALIYA	Gan_PB1		376.2651	0.7	3.8	1.5	3.375	92702.32	1269.895	73	772.5193	4635.12
639	GANWALIYA	Gan_PB2		725.2698	0.7	3.8	1.5	3.375	178688.3	2447.786	73	1489.07	8934.42
640	GANWALIYA	Gan_PB3		973.4025	0.7	3.8	1.5	3.375	239822	3285.233	73	1998.517	11991.1
641	GANWALIYA	Gan_ECD1		60.72947								0	0
642	GANWALIYA	Gan_ECD2		76.7409								0	0
643	GAURASINHAPUR	Gaura_CB24	537,520,518,518,517/505	14.55386	0.45	2.02	0.7	0.866	2887.502	67.1512	43	24.06251	144.38
644	GAURASINHAPUR	Gaura_CB4	1.12311E+11	463.0455	0.45	2.02	0.7	0.866	9277.62	215.7586	43	77.3135	463.88
645	GAURASINHAPUR	Gaura_CB38	911,912,913,929,924,925,922,921/920	482.3742	0.45	2.02	0.7	0.866	33.10992	0.769998	43	0.275916	1.66
646	GAURASINHAPUR	Gaura_CB15	2	303.5706	0.45	2.02	0.7	0.866	19663.39	457.2882	43	163.8616	983.17
647	GAURASINHAPUR	Gaura_CB23	51,48,47,46	190.3849	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
648	GAURASINHAPUR	Gaura_CB22	42,39,38	257.3951	0.45	2.02	0.7	0.866	14007.63	325.7588	43	116.7302	700.38
649	GAURASINHAPUR	Gaura_CB11	163166165	361.2948	0.45	2.02	0.7	0.866	27000.4	627.9163	43	225.0033	1350.02
650	GAURASINHAPUR	Gaura_CB12	171165168	321.2513	0.45	2.02	0.7	0.866	36237.9	842.7419	43	301.9825	1811.9
651	GAURASINHAPUR	Gaura_CB20	3	405.0896	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
652	GAURASINHAPUR	Gaura_CB21	4,11,9	165.3714	0.45	2.02	0.7	0.866	2260.841	52.57771	43	18.84034	113.04
653	GAURASINHAPUR	Gaura_CB14	1.98196E+32	301.8334	0.45	2.02	0.7	0.866	2856.916	66.43991	43	23.80763	142.85
654	GAURASINHAPUR	Gaura_CB17	2.37216E+23	264.2804	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
655	GAURASINHAPUR	Gaura_CB16	201/202,204/203,206	330.2146	0.45	2.02	0.7	0.866	541.8122	12.60028	43	4.515102	27.09
656	GAURASINHAPUR	Gaura_CB10	1.56157E+11	153.2264	0.45	2.02	0.7	0.866	17238.29	400.8905	43	143.6524	861.91
657	GAURASINHAPUR	Gaura_CB13	1.75176E+11	81.39669	0.45	2.02	0.7	0.866	17957.86	417.6247	43	149.6489	897.89
658	GAURASINHAPUR	Gaura_CB30	720719714	226.9548	0.45	2.02	0.7	0.866	11301.35	262.8221	43	94.1779	565.07
659	GAURASINHAPUR	Gaura_CB31	726,725/728,733	264.823	0.45	2.02	0.7	0.866	7087.664	164.8294	43	59.06387	354.38
660	GAURASINHAPUR	Gaura_CB32	731733734	244.396	0.45	2.02	0.7	0.866	9582.325	222.8448	43	79.85271	479.12
661	GAURASINHAPUR	Gaura_CB33	7.54754E+11	226.685	0.45	2.02	0.7	0.866	13450.31	312.7979	43	112.0859	672.52
662	GAURASINHAPUR	Gaura_CB29	712713	244.2408	0.45	2.02	0.7	0.866	11959.57	278.1295	43	99.66306	597.98
663	GAURASINHAPUR	Gaura_CB36	8.36835E+20	327.1463	0.45	2.02	0.7	0.866	15080.71	350.7141	43	125.6726	754.04
664	GAURASINHAPUR	Gaura_CB25	597605	233.7386	0.45	2.02	0.7	0.866	6156.46	143.1735	43	51.30383	307.82
665	GAURASINHAPUR	Gaura_CB26	611610	248.7509	0.45	2.02	0.7	0.866	11236.68	261.3181	43	93.63897	561.83
666	GAURASINHAPUR	Gaura_CB35	803801802	196.8448	0.45	2.02	0.7	0.866	9838.652	228.8059	43	81.98877	491.93
667	GAURASINHAPUR	Gaura_CB37	8.79877E+14	519.4356	0.45	2.02	0.7	0.866	12293.25	285.8896	43	102.4438	614.66
668	GAURASINHAPUR	Gaura_CB34	762/763/757	276.3657	0.45	2.02	0.7	0.866	5704.324	132.6587	43	47.53603	285.22

669	GAURASINHAPUR	Gaura_CB18	263,264,265/255,254/266,251,252	254.1486	0.45	2.02	0.7	0.866	3030.242	70.47075	43	25.25202	151.51
670	GAURASINHAPUR	Gaura_CB19	267/268,250,269,249	159.5715	0.45	2.02	0.7	0.866	8449.09	196.4905	43	70.40908	422.45
671	GAURASINHAPUR	Gaura_CB28	699,707,706/708	226.7903	0.45	2.02	0.7	0.866	9858.849	229.2756	43	82.15708	492.94
672	GAURASINHAPUR	Gaura_CB27	6.51663E+17	294.2412	0.45	2.02	0.7	0.866	9098.393	211.5905	43	75.81994	454.92
673	GAURASINHAPUR	Gaura_CB9	1370	172.3119	0.45	2.02	0.7	0.866	8439.046	196.2569	43	70.32538	421.95
674	GAURASINHAPUR	Gaura_CB39	969975	176.9729	0.45	2.02	0.7	0.866	9092.614	211.4561	43	75.77179	454.63
675	GAURASINHAPUR	Gaura_CB40	9941002	219.2249	0.45	2.02	0.7	0.866	12179.03	283.2332	43	101.4919	608.95
676	GAURASINHAPUR	Gaura_CB8	1313,1314,1315,1253/1315,1252,1211	379.3764	0.45	2.02	0.7	0.866	8701.639	202.3637	43	72.51366	435.08
677	GAURASINHAPUR	Gaura_CB6	1.20312E+19	327.1458	0.45	2.02	0.7	0.866	9260.516	215.3608	43	77.17097	463.03
678	GAURASINHAPUR	Gaura_CB7	1.29313E+19	236.7349	0.45	2.02	0.7	0.866	7328.153	170.4222	43	61.06794	366.41
679	GAURASINHAPUR	Gaura_CB5	1.16512E+23	377.7854	0.45	2.02	0.7	0.866	19337.59	449.7113	43	161.1466	966.88
680	GAURASINHAPUR	Gaura_CB2	1052,1053,1054,1055/1059	327.555	0.45	2.02	0.7	0.866	10288.56	239.2689	43	85.73804	514.43
681	GAURASINHAPUR	Gaura_CB1	1.0331E+11	257.9956	0.45	2.02	0.7	0.866	9461.464	220.034	43	78.84553	473.07
682	GAURASINHAPUR	Gaura_CB3	10701073	308.7219	0.45	2.02	0.7	0.866	5940.539	138.1521	43	49.50449	297.03
683	Gumdaha	Pal_PB1	7.0771E+20	130.5642	0.7	3.8	1.5	3.375	32167.75	440.6542	73	268.0646	1608.39
684	Gumdaha	Pal_PB2	689263243	334.2787	0.7	3.8	1.5	3.375	82357.91	1128.191	73	686.316	4117.9
685	Gumdaha	Pal_CB7	17,22,24,30,42,45,47,55,53,52	803.6702	0.45	2.02	0.7	0.866	6588.362	153.2177	43	54.90301	329.42
686	Gumdaha	Pal_CB8	2.12214E+20	611.7958	0.45	2.02	0.7	0.866	8161.321	189.7982	43	68.011	408.07
687	Gumdaha	Pal_CB14	194,197,208,207,210,210,216,218,P,3,9	289.541	0.45	2.02	0.7	0.866	14123.45	328.4524	43	117.6955	706.17
688	Gumdaha	Pal_CB15	202,203,203,212,214,217,219,220,4,9,12,14	377.3024	0.45	2.02	0.7	0.866	12179.01	283.2328	43	101.4917	608.95
689	Gumdaha	Pal_CB16	93,92,91,89	315.7025	0.45	2.02	0.7	0.866	8813.186	204.9578	43	73.44321	440.66
690	Gumdaha	Pal_CB17	189,188,193,204,202/203/P	634.9203	0.45	2.02	0.7	0.866	14064.22	327.075	43	117.2019	703.21
691	Gumdaha	Pal_CB18	1.84205E+23	856.9145	0.45	2.02	0.7	0.866	12194.24	283.587	43	101.6187	609.71
692	Gumdaha	Pal_CB19	1.51148E+11	451.4432	0.45	2.02	0.7	0.866	9604.68	223.3646	43	80.039	480.23
693	Gumdaha	Pal_CB20	94,90,89	265.9765	0.45	2.02	0.7	0.866	11493.12	267.282	43	95.77603	574.66
694	Gumdaha	Pal_CB21	235/236	224.2589	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
695	Gumdaha	Pal_CB22	221/222,225/224	183.8428	0.45	2.02	0.7	0.866	4860.654	113.0385	43	40.50545	243.03
696	Gumdaha	Pal_CB23	731730	18.64278	0.45	2.02	0.7	0.866	12444.55	289.4082	43	103.7046	622.23
697	Gumdaha	Pal_PB6		48.73415	0.45	2.02	0.7	0.866	22775.98	529.674	43	189.7998	1138.8
698	KAITHAULI	Kaith_CB1	P,P,P,P,203,207,200	310.1344	0.45	2.02	0.7	0.866	14046.24	326.6568	43	117.052	702.31
699	KAITHAULI	Kaith_CB2	1.85198E+17	379.9495	0.45	2.02	0.7	0.866	11753	273.3255	43	97.94164	587.65
700	KAITHAULI	Kaith_CB3	261,267,P,241,245,243,238/239	322.9812	0.45	2.02	0.7	0.866	23636.86	549.6945	43	196.9738	1181.84
701	KAITHAULI	Kaith_CB4	P / 185,187,186,189 / P	272.0724	0.45	2.02	0.7	0.866	31901.28	741.8902	43	265.844	1595.06
702	KAITHAULI	Kaith_CB5	272277	224.69	0.45	2.02	0.7	0.866	16806.36	390.8457	43	140.053	840.32
703	KAITHAULI	Kaith_CB6	290,P,385,P/ P	629.7352	0.45	2.02	0.7	0.866	9901.794	230.2743	43	82.51495	495.09
704	KAITHAULI	Kaith_CB7	330,P/P,P,334/335,P,347	438.5191	0.45	2.02	0.7	0.866	8348.728	194.1565	43	69.57273	417.44
705	KAITHAULI	Kaith_CB8	388,383,369,393,P	395.8885	0.45	2.02	0.7	0.866	6844.113	159.1654	43	57.03428	342.21
706	KAITHAULI	Kaith_CB9	394,403/405,406	277.5892	0.45	2.02	0.7	0.866	694.0347	16.14034	43	5.783622	34.7

707	KAITHAULI	Kaith_CB10	318316		108.6707	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
708	KAITHAULI	Kaith_CB11	P,P,362		260.7808	0.45	2.02	0.7	0.866	1814.278	42.19252	43	15.11899	90.71
709	KAITHAULI	Kaith_CB12	P,P,P		163.0851	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
710	KAITHAULI	Kaith_CB13	355/359,357/357,354,350		319.1498	0.45	2.02	0.7	0.866	11545.71	268.5048	43	96.21422	577.29
711	KAITHAULI	Kaith_CB14	434436		247.0817	0.45	2.02	0.7	0.866	14144.79	328.9486	43	117.8733	707.24
712	KAITHAULI	Kaith_CB15	437		219.1038	0.45	2.02	0.7	0.866	12023.97	279.6272	43	100.1997	601.2
713	KAITHAULI	Kaith_CB16	414413		284.4874	0.45	2.02	0.7	0.866	10128.73	235.5519	43	84.40611	506.44
714	KAITHAULI	Kaith_CB17	P,383,984,P,332,292		527.9942	0.45	2.02	0.7	0.866	8364.777	194.5297	43	69.70648	418.24
715	KAITHAULI	Kaith_CB18	4.07405E+17		298.9715	0.45	2.02	0.7	0.866	23443.83	545.2054	43	195.3653	1172.19
716	KAITHAULI	Kaith_CB19	408409		170.0303	0.45	2.02	0.7	0.866	16325.22	379.6563	43	136.0435	816.26
					5850.915	0.45	2.02	0.7	0.866	14738.17	342.7481	43	122.8181	736.91
717	KASHIPUR	cb23	6.64669E+11		283.1559	0.45	2.02	0.7	0.866	10334.11	240.3282	43	86.11761	516.71
718	KASHIPUR	cb24	649638		263.8137	0.45	2.02	0.7	0.866	4045.602	94.08377	43	33.71335	202.28
719	KASHIPUR	cb25	649639		16.3091	0.45	2.02	0.7	0.866	9708.366	225.7759	43	80.90305	485.42
720	KASHIPUR	cb26	649640		226.0907	0.45	2.02	0.7	0.866	6071.346	141.1941	43	50.59455	303.57
721	KASHIPUR	cb27	649641		219.4487	0.45	2.02	0.7	0.866	11881.33	276.31	43	99.01109	594.07
722	KASHIPUR	cb28	649642		162.8712	0.45	2.02	0.7	0.866	9198.375	213.9157	43	76.65313	459.92
723	KASHIPUR	cb29	649643		422.4183	0.45	2.02	0.7	0.866	8156.814	189.6933	43	67.97345	407.84
724	KASHIPUR	cb30	649644		167.7286	0.45	2.02	0.7	0.866	10590.92	246.3005	43	88.25767	529.55
725	KASHIPUR	cb31	649645		306.0853	0.45	2.02	0.7	0.866	19656.21	457.1211	43	163.8017	982.81
726	KASHIPUR	cb32	649646		333.9786	0.45	2.02	0.7	0.866	11130.13	258.8403	43	92.75112	556.51
727	KASHIPUR	cb33	649647		237.163	0.45	2.02	0.7	0.866	6329.902	147.207	43	52.74918	316.5
728	KASHIPUR	cb34	649648		117.2915	0.45	2.02	0.7	0.866	217818.3	5065.542	43	1815.153	10890.92
729	KASHIPUR	cb35	649649		246.9795	0.45	2.02	0.7	0.866	10541.35	245.1476	43	87.84457	527.07
730	KASHIPUR	cb36	649650		305.1314	0.45	2.02	0.7	0.866	9821.276	228.4018	43	81.84397	491.06
731	KASHIPUR	cb37	649651		199.6186	0.45	2.02	0.7	0.866	607.1563	14.11991	43	5.059636	30.36
732	KASHIPUR	cb38	649652		137.8105	0.45	2.02	0.7	0.866	8416.921	195.7424	43	70.14101	420.85
733	KASHIPUR	cb39	649653		178.1781	0.45	2.02	0.7	0.866	8169.652	189.9919	43	68.08044	408.48
734	KASHIPUR	cb40	649654		207.1234	0.45	2.02	0.7	0.866	6063.38	141.0088	43	50.52817	303.17
735	KASHIPUR	cb41	649655		14.5766	0.45	2.02	0.7	0.866	15725.82	365.7168	43	131.0485	786.29
736	KASHIPUR	cb42	649656		6.3903	0.45	2.02	0.7	0.866	6244.214	145.2143	43	52.03511	312.21
737	KASHIPUR	cb43	649657		83.58611	0.45	2.02	0.7	0.866	11394.97	264.9993	43	94.95807	569.75
738	KASHIPUR	cb44	5.06478E+20		695.7524	0.45	2.02	0.7	0.866	12433.38	289.1484	43	103.6115	621.67
739	KASHIPUR	cb45	4.8748E+14		290.4101	0.45	2.02	0.7	0.866	8829.122	205.3284	43	73.57601	441.46
740	KASHIPUR	cb46	3.61342E+32		613.6548	0.45	2.02	0.7	0.866	4366.535	101.5473	43	36.38779	218.33
741	KASHIPUR	cb47	380373363		286.2143	0.45	2.02	0.7	0.866	9194.572	213.8273	43	76.62143	459.73
742	KASHIPUR	cb48	447,434,457/442		363.8228	0.45	2.02	0.7	0.866	11359.45	264.1733	43	94.66211	567.97
743	KASHIPUR	cb49	591		407.3321	0.45	2.02	0.7	0.866	7431.415	172.8236	43	61.92846	371.57

744	KASHIPUR	cb50	383372410	201.1881	0.45	2.02	0.7	0.866	5130.418	119.3121	43	42.75349	256.52
745	KASHIPUR	cb51	330,308,271,273,236,227,208,19	508.3182	0.45	2.02	0.7	0.866	6633.226	154.2611	43	55.27689	331.66
746	KASHIPUR	cb52	339,314,298,289255268,255,240,253,	488.1828	0.45	2.02	0.7	0.866	7710.807	179.3211	43	64.25673	385.54
747	KASHIPUR	cb53	568/565/547/544/543/539/532	299.2724	0.45	2.02	0.7	0.866	542.6587	12.61997	43	4.522156	27.13
748	KASHIPUR	cb54	99,100,108,106,109,115,113/123/122	100.3438	0.45	2.02	0.7	0.866	237.8986	5.532525	43	1.982488	11.89
749	KASHIPUR	cb55	252,239,223,213,205,196,232/181/183	562.9112	0.45	2.02	0.7	0.866	3111.75	72.36628	43	25.93125	155.59
750	KASHIPUR	cb56	235,225,209,200,194,182,169/241,211,221/241	382.911	0.45	2.02	0.7	0.866	25901.52	602.361	43	215.846	1295.08
751	KASHIPUR	cb57	153,69,67,95,54/63/66,73/72	27.47336	0.45	2.02	0.7	0.866	10811.41	251.4281	43	90.09509	540.57
752	KASHIPUR	cb58	153,69,67,95,54/63/66,73/73	614.3294	0.45	2.02	0.7	0.866	22845.19	531.2834	43	190.3766	1142.26
753	KASHIPUR	cb59	153,69,67,95,54/63/66,73/74	593.1378	0.45	2.02	0.7	0.866	10655.21	247.7955	43	88.7934	532.76
754	KASHIPUR	cb60	153,69,67,95,54/63/66,73/75	618.1398	0.45	2.02	0.7	0.866	13544.42	314.9865	43	112.8702	677.22
755	KASHIPUR	cb61	153,69,67,95,54/63/66,73/76	607.5536	0.45	2.02	0.7	0.866	15164.19	352.6556	43	126.3682	758.21
756	KASHIPUR	cb62	153,69,67,95,54/63/66,73/77	162.6332	0.45	2.02	0.7	0.866	7489.846	174.1825	43	62.41539	374.49
757	KASHIPUR	cb63	153,69,67,95,54/63/66,73/78	167.1206	0.45	2.02	0.7	0.866	18923.71	440.0863	43	157.6976	946.19
758	KASHIPUR	cb64	153,69,67,95,54/63/66,73/79	458.4316	0.45	2.02	0.7	0.866	18174.11	422.6536	43	151.4509	908.71
759	KASHIPUR	Kashi_CB1	6.64669E+11	283.1559	0.45	2.02	0.7	0.866	11141.34	259.1008	43	92.84446	557.07
760	KASHIPUR	Kashi_CB2	649638	280.1228	0.45	2.02	0.7	0.866	3735.606	86.87456	43	31.13005	186.78
761	KASHIPUR	Kashi_CB3	673664	226.0907	0.45	2.02	0.7	0.866	20956.1	487.3512	43	174.6342	1047.81
762	KASHIPUR	Kashi_CB4	696676	219.4487	0.45	2.02	0.7	0.866	14255.04	331.5125	43	118.792	712.75
763	KASHIPUR	Kashi_CB5	660/670,648	162.8712	0.45	2.02	0.7	0.866	1022.78	23.78559	43	8.523168	51.14
764	KASHIPUR	Kashi_CB6	6.23661E+11	422.4183	0.45	2.02	0.7	0.866	22870.3	531.8674	43	190.5858	1143.52
765	KASHIPUR	Kashi_CB7	584569	167.7286	0.45	2.02	0.7	0.866	22081.38	513.5204	43	184.0115	1104.07
766	KASHIPUR	Kashi_CB8	562546	306.0853	0.45	2.02	0.7	0.866	23012.16	535.1664	43	191.768	1150.61
767	KASHIPUR	Kashi_CB9	5.48522E+14	333.9786	0.45	2.02	0.7	0.866	22618.05	526.0012	43	188.4838	1130.9
768	KASHIPUR	Kashi_CB10	573	237.163	0.45	2.02	0.7	0.866	6054.523	140.8029	43	50.45436	302.73
769	KASHIPUR	Kashi_CB11	622	117.2915	0.45	2.02	0.7	0.866	6221.579	144.6879	43	51.84649	311.08
770	KASHIPUR	Kashi_CB12	647635	246.9795	0.45	2.02	0.7	0.866	17066.53	396.896	43	142.2211	853.33
771	KASHIPUR	Kashi_CB13	533529	305.1314	0.45	2.02	0.7	0.866	10541.35	245.1476	43	87.84457	527.07
772	KASHIPUR	Kashi_CB14	4.8748E+17	199.6186	0.45	2.02	0.7	0.866	10428.43	242.5217	43	86.9036	521.42
773	KASHIPUR	Kashi_CB15	473469	137.8105	0.45	2.02	0.7	0.866	8416.921	195.7424	43	70.14101	420.85

774	KASHIPUR	Kashi_CB16	461463		178.1781	0.45	2.02	0.7	0.866	8169.652	189.9919	43	68.08044	408.48
775	KASHIPUR	Kashi_CB17	354387		221.7	0.45	2.02	0.7	0.866	6063.38	141.0088	43	50.52817	303.17
776	KASHIPUR	Kashi_ECD1			83.58611								0	0
777	KASHIPUR	Kashi_CB18	5.06478E+20		695.7524	0.45	2.02	0.7	0.866	12433.38	289.1484	43	103.6115	621.67
778	KASHIPUR	Kashi_CB19	4.8748E+14		290.4101	0.45	2.02	0.7	0.866	8829.122	205.3284	43	73.57601	441.46
779	KASHIPUR	Kashi_CB20	3.61342E+32		613.6548	0.45	2.02	0.7	0.866	4366.535	101.5473	43	36.38779	218.33
780	KASHIPUR	Kashi_CB21	380373363		286.2143	0.45	2.02	0.7	0.866	9194.572	213.8273	43	76.62143	459.73
781	KASHIPUR	Kashi_CB22	447,434,457/442		363.8228	0.45	2.02	0.7	0.866	11359.45	264.1733	43	94.66211	567.97
782	KASHIPUR	Kashi_CB23	591		407.3321	0.45	2.02	0.7	0.866	7431.415	172.8236	43	61.92846	371.57
783	KASHIPUR	Kashi_CB24	383372410		201.1881	0.45	2.02	0.7	0.866	5130.418	119.3121	43	42.75349	256.52
784	KASHIPUR	Kashi_CB25	330,308,271,273,236,227,208,19		508.3182	0.45	2.02	0.7	0.866	6633.226	154.2611	43	55.27689	331.66
785	KASHIPUR	Kashi_CB26	339,314,298,289255268,255,240,253,		488.1828	0.45	2.02	0.7	0.866	8253.466	191.9411	43	68.77888	412.67
786	KASHIPUR	Kashi_CB27	568/565/547/544/543/539/532		299.2724	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
787	KASHIPUR	Kashi_CB28	99,100,108,106,109,115,113/123/122		100.3438	0.45	2.02	0.7	0.866	3111.75	72.36628	43	25.93125	155.59
788	KASHIPUR	Kashi_CB29	252,239,223,213,205,196,232/181/183		562.9112	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
789	KASHIPUR	Kashi_CB30	235,225,209,200,194,182,169/241,211,221/241		382.911	0.45	2.02	0.7	0.866	25901.52	602.361	43	215.846	1295.08
790	KASHIPUR	Kashi_CB31	153,69,67,95,54/63/66,73/72		27.47336	0.45	2.02	0.7	0.866	10811.41	251.4281	43	90.09509	540.57
791	KASHIPUR	Kashi_PB1			614.3294	0.7	3.8	1.5	3.375	151355.4	2073.362	73	1261.295	7567.77
792	KASHIPUR	Kashi_PB2			593.1378	0.7	3.8	1.5	3.375	146134.3	2001.84	73	1217.786	7306.72
793	KASHIPUR	Kashi_PB3			618.1398	0.7	3.8	1.5	3.375	152294.2	2086.222	73	1269.118	7614.71
794	KASHIPUR	Kashi_PB4			607.5536	0.7	3.8	1.5	3.375	149686	2050.493	73	1247.383	7484.3
795	KASHIPUR	Kashi_PB5			162.6332	0.7	3.8	1.5	3.375	40068.76	548.8872	73	333.9064	2003.44
796	KASHIPUR	Kashi_PB6			167.1206	0.7	3.8	1.5	3.375	41174.34	564.032	73	343.1195	2058.72
797	KASHIPUR	Kashi_MB1			458.4316								0	0
798	KONHATA	Kohn_CB1	83,84		11.4079	0.45	2.02	0.7	0.866	14255.04	331.5125	43	118.792	712.75
799	KONHATA	Kohn_CB2	87101104103		108.2103	0.45	2.02	0.7	0.866	1022.78	23.78559	43	8.523168	51.14
800	KONHATA	Kohn_CB3	401400397		363.0151	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!

801	KONHATA	Kohn_CB4	362352	304.3237	0.45	2.02	0.7	0.866	22870.3	531.8674	43	190.5858	1143.52
802	KONHATA	Kohn_CB5	376359334	338.1157	0.45	2.02	0.7	0.866	22081.38	513.5204	43	184.0115	1104.07
803	KONHATA	Kohn_CB6	392	150.1808	0.45	2.02	0.7	0.866	23012.16	535.1664	43	191.768	1150.61
804	KONHATA	Kohn_CB7	386373359	369.5084	0.45	2.02	0.7	0.866	22618.05	526.0012	43	188.4838	1130.9
805	KONHATA	Kohn_CB8	40,	294.5427	0.45	2.02	0.7	0.866	6054.523	140.8029	43	50.45436	302.73
806	KONHATA	Kohn_CB9	33,37,35	209.4514	0.45	2.02	0.7	0.866	6221.579	144.6879	43	51.84649	311.08
807	KONHATA	Kohn_CB10	78,73,66,58,44	309.7275	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
808	KONHATA	Kohn_CB11	92,76,64,60,50	298.9183	0.45	2.02	0.7	0.866	17066.53	396.896	43	142.2211	853.33
809	KONHATA	Kohn_CB12	310,200,136,116,140,82	560.1121	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
810	KONHATA	Kohn_CB13	350,351,343,325,321,314,322,	498.8669	0.45	2.02	0.7	0.866	424.6941	9.876608	43	3.539118	21.23
811	KONHATA	Kohn_CB14	11,151,132,104,81,69	439.537	0.45	2.02	0.7	0.866	4028.46	93.68512	43	33.5705	201.42
812	KONHATA	Kohn_CB15	3.24303E+14	395.1668	0.45	2.02	0.7	0.866	13514.35	314.2873	43	112.6196	675.72
813	KONHATA	Kohn_CB16	2.78243E+14	361.8533	0.45	2.02	0.7	0.866	11329.39	263.4741	43	94.41155	566.47
814	KONHATA	Kohn_CB17	238231	212.1993	0.45	2.02	0.7	0.866	12587.4	292.7301	43	104.895	629.37
815	KONHATA	Kohn_CB18	2.98283E+20	525.6822	0.45	2.02	0.7	0.866	5590.942	130.0219	43	46.59118	279.55
816	KONHATA	Kohn_CB19	2.37235E+29	268.0413	0.45	2.02	0.7	0.866	13756.09	319.909	43	114.6341	687.8
817	KHURDASHEER	Kurda_CB1	20,21,22,24	455.869	0.45	2.02	0.7	0.866	7797.471	181.3365	43	64.97893	389.87

818	KHURDASHEER	Kurda_CB2	4.09412E+23	23.04135	0.45	2.02	0.7	0.866	11530.56	268.1525	43	96.08798	576.53
819	KHURDASHEER	Kurda_CB3	32,56,47,48	312.707	0.45	2.02	0.7	0.866	11128.15	258.7943	43	92.73462	556.41
820	KHURDASHEER	Kurda_CB4	77,75	242.057	0.45	2.02	0.7	0.866	20851.9	484.9279	43	173.7658	1042.59
821	KHURDASHEER	Kurda_CB5	110,111,131/136/135/134/133/132	638.4196	0.45	2.02	0.7	0.866	18571.85	431.9036	43	154.7655	928.59
822	KHURDASHEER	Kurda_CB6	1.43145E+12	444.5536	0.45	2.02	0.7	0.866	16363.12	380.5376	43	136.3593	818.16
823	KHURDASHEER	Kurda_CB7	165164	234.7892	0.45	2.02	0.7	0.866	14711.3	342.1232	43	122.5942	735.56
824	LALEMAU	Lale_PB1		297.185	0.7	3.8	1.5	3.375	73218.96	1002.999	73	610.158	3660.95
825	LALEMAU	Lale_PB2		311.2712	0.7	3.8	1.5	3.375	76689.45	1050.54	73	639.0787	3834.47
826	LALEMAU	Lale_PB3		502.3767	0.7	3.8	1.5	3.375	123773.1	1695.521	73	1031.442	6188.65
827	LALEMAU	Lale_CB	412,415,416,419,418,419,379,381,P,408,409,389	1096.004	0.45	2.02	0.7	0.866	16971.13	394.6773	43	141.426	848.56
828	LALEMAU	Lale_CB2	407403391	283.6344	0.45	2.02	0.7	0.866	857.7853	19.94849	43	7.148211	42.89
829	LALEMAU	Lale_CB3	4.05402E+14	301.8114	0.45	2.02	0.7	0.866	11641.48	270.7321	43	97.01234	582.07
830	LALEMAU	Lale_CB4	370,369,368,P	171.4719	0.45	2.02	0.7	0.866	9011.317	209.5655	43	75.09431	450.57
831	LALEMAU	Lale_CB5	407403390	275.4126	0.45	2.02	0.7	0.866	23767.13	552.724	43	198.0594	1188.36
832	LALEMAU	Lale_CB6	637,460,P,458,454,479,477,475,	463.9898	0.45	2.02	0.7	0.866	16549.88	384.8808	43	137.9156	827.49
833	LALEMAU	Lale_CB7	P, 160,159	287.9245	0.45	2.02	0.7	0.866	8740.75	203.2733	43	72.83959	437.04

834	LALEMAU	Lale_CB8	5.05508E+20	634.2231	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
835	LALEMAU	Lale_CB9	503,501,512,	431.0764	0.45	2.02	0.7	0.866	11063.63	257.2936	43	92.19689	553.18
836	LALEMAU	Lale_CB10	11671169	286.6235	0.45	2.02	0.7	0.866	11588.03	269.489	43	96.56691	579.4
837	LALEMAU	Lale_CB11	1.17412E+15	343.8756	0.45	2.02	0.7	0.866	18702.52	434.9423	43	155.8543	935.13
838	LALEMAU	Lale_CB12	1150,1146,1143,1141,1195,1192,1196,P	973.4716	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
839	LALEMAU	Lale_CB13	2031201	129.1316	0.45	2.02	0.7	0.866	40802.11	948.8863	43	340.0176	2040.11
840	LALEMAU	Lale_CB14	4.41442E+17	907.5573	0.45	2.02	0.7	0.866	10559.16	245.5619	43	87.99302	527.96
841	LALEMAU	Lale_CB15	2.02203E+14	403.5886	0.45	2.02	0.7	0.866	11235.86	261.299	43	93.63214	561.79
842	MASAULIYA	Masa_CB20	62,61,60,58	43.67121	0.45	2.02	0.7	0.866	10253.08	238.4437	43	85.44233	512.65
843	MASAULIYA	Masa_CB23	P/61,62,P,58/37	11.99576	0.45	2.02	0.7	0.866	17273.45	401.7081	43	143.9454	863.67
844	MASAULIYA	Masa_CB9	2,3	160.4251	0.45	2.02	0.7	0.866	10718.88	249.2762	43	89.32397	535.94
845	MASAULIYA	Masa_CB15	391387393	357.8267	0.45	2.02	0.7	0.866	23610.91	549.0908	43	196.7576	1180.55
846	MASAULIYA	Masa_CB12	36,45,P,96,P	174.8058	0.45	2.02	0.7	0.866	16048.15	373.2127	43	133.7345	802.41
847	MASAULIYA	Masa_CB13	369,362/368	137.4348	0.45	2.02	0.7	0.866	10670.44	248.1498	43	88.92034	533.52
848	MASAULIYA	Masa_CB17	4.32426E+20	417.7506	0.45	2.02	0.7	0.866	12801.83	297.7169	43	106.6819	640.09
849	MASAULIYA	Masa_CB18	4.95492E+14	293.4919	0.45	2.02	0.7	0.866	36240.47	842.8017	43	302.004	1812.02
850	MASAULIYA	Masa_CB11	326,P,329,328,342,345,34,	419.7508	0.45	2.02	0.7	0.866	4807.321	111.7982	43	40.06101	240.37
851	MASAULIYA	Masa_CB3	126,128,129,134,356,/355	410.932	0.45	2.02	0.7	0.866	33786.61	785.7352	43	281.5551	1689.33
852	MASAULIYA	Masa_CB2	121	189.4792	0.45	2.02	0.7	0.866	15024.83	349.4146	43	125.2069	751.24
853	MASAULIYA	Masa_CB14	378,380,375/382/381	225.5588	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
854	MASAULIYA	Masa_CB16	4.17439E+20	340.6884	0.45	2.02	0.7	0.866	1625.795	37.80919	43	13.54829	81.29
855	MASAULIYA	Masa_CB22	80,79,70,43	309.1532	0.45	2.02	0.7	0.866	446.5791	10.38556	43	3.721492	22.33
856	MASAULIYA	Masa_CB1	48,50	91.96176	0.45	2.02	0.7	0.866	5972.319	138.8911	43	49.76932	298.62
857	MASAULIYA	Masa_CB21	71,69,	154.8148	0.45	2.02	0.7	0.866	13321.2	309.7953	43	111.01	666.06
858	MASAULIYA	Masa_CB19	53,52,51,P,P,30	309.2807	0.45	2.02	0.7	0.866	6507.684	151.3415	43	54.2307	325.38
859	MASAULIYA	Masa_CB10	22,23,117,115	656.3507	0.45	2.02	0.7	0.866	5116.433	118.9868	43	42.63695	255.82
860	MASAULIYA	Masa_CB8	188200100	313.8233	0.45	2.02	0.7	0.866	15552.05	361.6756	43	129.6004	777.6
861	MASAULIYA	Masa_CB6	1.76175E+14	392.1132	0.45	2.02	0.7	0.866	10926.14	254.0963	43	91.05117	546.31
862	MASAULIYA	Masa_CB5	141,143,144,145,340,339,338,337,334,P	467.8315	0.45	2.02	0.7	0.866	15626.51	363.4073	43	130.2209	781.33
863	MASAULIYA	Masa_CB7	1.85481E+11	219.2726	0.45	2.02	0.7	0.866	15298.21	355.7723	43	127.4851	764.91
864	MASAULIYA	Masa_CB4	136,137,134,352,351,348,347/142	422.5288	0.45	2.02	0.7	0.866	7053.948	164.0453	43	58.7829	352.7
865	MASAULIYA	Masa_CB20	62,61,60,58	43.67121	0.45	2.02	0.7	0.866	8397.119	195.2818	43	69.976	419.86
866	MASAULIYA	Masa_CB23	P/61,62,P,58/37	11.99576	0.45	2.02	0.7	0.866	12683.18	294.9576	43	105.6931	634.16
867	MASAULIYA	Masa_CB9	2,3	160.4251	0.45	2.02	0.7	0.866	11509.18	267.6553	43	95.90982	575.46
868	MASAULIYA	Masa_CB15	391387393	357.8267	0.45	2.02	0.7	0.866	3423.56	79.61766	43	28.52966	171.18
869	MASAULIYA	Masa_CB12	36,45,P,96,P	174.8058	0.45	2.02	0.7	0.866	5763.458	134.0339	43	48.02881	288.17
870	MASAULIYA	Masa_CB13	369,362/368	137.4348	0.45	2.02	0.7	0.866	11513.93	267.7657	43	95.94939	575.7

871	MASAULIYA	Masa_CB17	4.32426E+20		417.7506	0.45	2.02	0.7	0.866	24434.67	568.2482	43	203.6223	1221.73
872	MASAULIYA	Masa_CB18	4.95492E+14		293.4919	0.45	2.02	0.7	0.866	11683.04	271.6985	43	97.35864	584.15
873	MASAULIYA	Masa_CB11	326,P,329,328,342,345,34,		419.7508	0.45	2.02	0.7	0.866	14597.62	339.4796	43	121.6468	729.88
874	MASAULIYA	Masa_CB3	126,128,129,134,356,/355		410.932	0.45	2.02	0.7	0.866	17416.47	405.0342	43	145.1372	870.82
875	MASAULIYA	Masa_CB2	121		189.4792	0.45	2.02	0.7	0.866	8163.095	189.8394	43	68.02579	408.15
876	MASAULIYA	Masa_CB14	378,380,375/382/381		225.5588	0.45	2.02	0.7	0.866	15729.93	365.8124	43	131.0828	786.5
877	MASAULIYA	Masa_CB16	4.17439E+20		340.6884	0.45	2.02	0.7	0.866	1625.795	37.80919	43	13.54829	81.29
878	MASAULIYA	Masa_CB22	80,79,70,43		309.1532	0.45	2.02	0.7	0.866	446.5791	10.38556	43	3.721492	22.33
879	MASAULIYA	Masa_CB1	48,50		91.96176	0.45	2.02	0.7	0.866	5972.319	138.8911	43	49.76932	298.62
880	MASAULIYA	Masa_CB21	71,69,		154.8148	0.45	2.02	0.7	0.866	13321.2	309.7953	43	111.01	666.06
881	MASAULIYA	Masa_CB19	53,52,51,P,P,30		309.2807	0.45	2.02	0.7	0.866	6507.684	151.3415	43	54.2307	325.38
882	MASAULIYA	Masa_CB10	22,23,117,115		656.3507	0.45	2.02	0.7	0.866	5116.433	118.9868	43	42.63695	255.82
883	MASAULIYA	Masa_CB8	188200100		313.8233	0.45	2.02	0.7	0.866	15552.05	361.6756	43	129.6004	777.6
884	MASAULIYA	Masa_CB6	1.76175E+14		392.1132	0.45	2.02	0.7	0.866	10926.14	254.0963	43	91.05117	546.31
885	MASAULIYA	Masa_CB5	141,143,144,145,340,339,338,337,334,P		467.8315	0.45	2.02	0.7	0.866	15626.51	363.4073	43	130.2209	781.33
886	MASAULIYA	Masa_CB7	1.85481E+11		219.2726	0.45	2.02	0.7	0.866	15298.21	355.7723	43	127.4851	764.91
887	MASAULIYA	Masa_CB4	136,137,134,352,351,348,347/142		422.5288	0.45	2.02	0.7	0.866	7053.948	164.0453	43	58.7829	352.7
888	MUMMHAD PUR GARHWAR	Mumh_PB1	15,14,13,P,154,153		7.894221	0.7	3.8	1.5	3.375	1944.939	26.643	73	16.20782	97.25
889	MUMMHAD PUR GARHWAR	Mumh_PB2	26,25,101,107,105,150,161,158,155		54.89923	0.7	3.8	1.5	3.375	13525.8	185.2849	73	112.715	676.29
890	MUMMHAD PUR GARHWAR	Mumh_ECD1			86.8395								0	0
891	MUMMHAD PUR GARHWAR	Mumh_ECD2			179.6251								0	0
892	MUMMHAD PUR GARHWAR	Mumh_PB3			1129.044	0.7	3.8	1.5	3.375	278168.2	3810.523	73	2318.068	13908.41
893	MUMMHAD PUR GARHWAR	MUmh_PB4			1139.328	0.7	3.8	1.5	3.375	280701.8	3845.23	73	2339.182	14035.09
894	MUMMHAD PUR GARHWAR	Mumh_PB5			293.8698	0.7	3.8	1.5	3.375	72402.17	991.8105	73	603.3514	3620.11
895	MUMMHAD PUR GARHWAR	Mumh_PB6			329.8052	0.7	3.8	1.5	3.375	81255.76	1113.093	73	677.1313	4062.79
896	MUMMHAD PUR GARHWAR	Mumh_CB1	5.35535E+17		423.9822	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
897	MUMMHAD PUR GARHWAR	Munh_CB2	5.4555E+11		234.422	0.45	2.02	0.7	0.866	293.8867	6.834574	43	2.449056	14.69

898	MUMMHAD PUR GARHWAR	Mumh_CB3	4.65473E+14	252.1829	0.45	2.02	0.7	0.866	2043.793	47.53006	43	17.0316	102.19
899	MUMMHAD PUR GARHWAR	Mumh_CB4	4.95522E+14	479.1296	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
900	MUMMHAD PUR GARHWAR	Mumh_CB5	4.97515E+14	414.4832	0.45	2.02	0.7	0.866	3232.867	75.18296	43	26.94056	161.64
901	MUMMHAD PUR GARHWAR	Mumh_CB6	5.83581E+20	305.0517	0.45	2.02	0.7	0.866	6687.098	155.5139	43	55.72582	334.35
902	MUMMHAD PUR GARHWAR	Mumh_CB7	364368	475.3619	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
903	MUMMHAD PUR GARHWAR	Mumh_CB8	376	173.5389	0.45	2.02	0.7	0.866	42032.13	977.4914	43	350.2677	2101.61
904	MUMMHAD PUR GARHWAR	Mumh_CB9	39,40,50,64	1006.589	0.45	2.02	0.7	0.866	42414.97	986.3947	43	353.4581	2120.75
905	MUMMHAD PUR GARHWAR	Mumh_CB10	2.05206E+11	111.998	0.45	2.02	0.7	0.866	10940.21	254.4234	43	91.16839	547.01
906	MUMMHAD PUR GARHWAR	Mumh_CB11	8.01942E+13	422.8628	0.45	2.02	0.7	0.866	12278.01	285.5352	43	102.3168	613.9
907	MUMMHAD PUR GARHWAR	Mumh_CB12	190,189/190/199	273.7769	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
908	MUMMHAD PUR GARHWAR	Mumh_CB13	1.76175E+17	354.792	0.45	2.02	0.7	0.866	15784.04	367.0707	43	131.5337	789.2
909	MUMMHAD PUR GARHWAR	Mumh_CB14	178174	195.0843	0.45	2.02	0.7	0.866	8727.079	202.9553	43	72.72566	436.35
910	MUMMHAD PUR GARHWAR	Mumh_CB15	2.75277E+11	439.8305	0.45	2.02	0.7	0.866	9388.284	218.3322	43	78.2357	469.41
911	MUMMHAD PUR GARHWAR	Mumh_CB16	3.07308E+14	353.3059	0.45	2.02	0.7	0.866	17837.07	414.8156	43	148.6423	891.85
912	MUMMHAD PUR GARHWAR	Mumh_CB17	318,320,321,322/323	350.2551	0.45	2.02	0.7	0.866	15430.41	358.8468	43	128.5868	771.52
913	MUMMHAD PUR GARHWAR	Mumh_CB18	380381	418.6971	0.45	2.02	0.7	0.866	11356.49	264.1044	43	94.63741	567.82
914	MUMMHAD PUR GARHWAR	Mumh_CB19	3.94395E+23	310.5304	0.45	2.02	0.7	0.866	17696.81	411.5537	43	147.4734	884.84
915	NANINWA JAGGANNATH	Nainwa_CB1	P,6,5,1,7,3/16	550.6339	0.45	2.02	0.7	0.866	37473.36	871.4736	43	312.278	1873.67
916	NANINWA JAGGANNATH	Nainwa_CB2	13,12,8,7	217.2534	0.45	2.02	0.7	0.866	4169.471	96.96443	43	34.74559	208.47
917	NANINWA JAGGANNATH	Nainwa_CB3	58,57,56,55,33,30	617.2273	0.45	2.02	0.7	0.866	15742.37	366.1016	43	131.1864	787.12

918	NANINWA JAGGANNATH	Nainwa_CB4	90		229.6326	0.45	2.02	0.7	0.866	10192.19	237.0276	43	84.93491	509.61
919	NANINWA JAGGANNATH	Nainwa_CB5	93.91		315.6265	0.45	2.02	0.7	0.866	13208.22	307.168	43	110.0685	660.41
920	NANINWA JAGGANNATH	Nainwa_CB6	317318		168.8053	0.45	2.02	0.7	0.866	7262.615	168.898	43	60.52179	363.13
921	NANINWA JAGGANNATH	Nainwa_CB7	319		137.3996	0.45	2.02	0.7	0.866	16374.04	380.7917	43	136.4504	818.7
922	NANINWA JAGGANNATH	Nainwa_CB8	3.45348E+11		275.4161	0.45	2.02	0.7	0.866	13152.9	305.8814	43	109.6075	657.64
923	NANINWA JAGGANNATH	Nainwa_CB9	69,66,64/73,52		372.5275	0.45	2.02	0.7	0.866	13039.32	303.2401	43	108.661	651.97
924	NANINWA JAGGANNATH	Nainwa_CB10	149		128.3216	0.45	2.02	0.7	0.866	15587.29	362.495	43	129.8941	779.36
925	NANINWA JAGGANNATH	Nainwa_CB11	116120135		183.4245	0.45	2.02	0.7	0.866	11560.45	268.8476	43	96.33707	578.02
926	NANINWA JAGGANNATH	Nainwa_CB12	1.40143E+11		362.6966	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
927	NANINWA JAGGANNATH	Nainwa_CB13	187,188,189,190,203,201,200,290,269,287/285		522.7732	0.45	2.02	0.7	0.866	20499.04	476.7219	43	170.8254	1024.95
928	NANINWA JAGGANNATH	Nainwa_CB14	123,232,P		298.6376	0.45	2.02	0.7	0.866	8087.925	188.0913	43	67.39937	404.4
929	NANINWA JAGGANNATH	Nainwa_CB15	144146		178.7416	0.45	2.02	0.7	0.866	22978.18	534.3764	43	191.4849	1148.91
930	NANINWA JAGGANNATH	Nainwa_CB16	220,222,223,224,214/225		235.1274	0.45	2.02	0.7	0.866	8548.779	198.8088	43	71.23982	427.44
931	NANINWA JAGGANNATH	Nainwa_PB1			473.7512	0.7	3.8	1.5	3.375	116720.5	1598.91	73	972.6704	5836.02
932	NANINWA JAGGANNATH	Nainwa_PB2			106.9619	0.7	3.8	1.5	3.375	26352.74	360.9964	73	219.6061	1317.64
933	NANINWA JAGGANNATH	Nainwa_PB3			99.4697	0.7	3.8	1.5	3.375	24506.85	335.7103	73	204.2237	1225.34
934	NANINWA JAGGANNATH	Nainwa_PB4			486.0202	0.7	3.8	1.5	3.375	119743.2	1640.318	73	997.8602	5987.16
935	NANINWA JAGGANNATH	Nainwa_PB			369.3443	0.7	3.8	1.5	3.375	90997.2	1246.537	73	758.31	4549.86
936	NANINWA JAGGANNATH	Nainwa_ECD1			93.74634								0	0
937	NANINWA JAGGANNATH	Nainwa_ECD2			84.87187								0	0

938	NAKAHARA	Naka_CB1	140		226.859	0.45	2.02	0.7	0.866	6654.207	154.749	43	55.45172	332.71
939	NAKAHARA	Naka_CB2	9.46949E+26		829.8713	0.45	2.02	0.7	0.866	8753.339	203.566	43	72.94449	437.67
940	NAKAHARA	Naka_CB3	6.42744E+23		779.3085	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
941	NAKAHARA	Naka_CB4	8.21824E+14		429.2669	0.45	2.02	0.7	0.866	17636.85	410.1592	43	146.9737	881.84
942	NAKAHARA	Naka_CB5	9.44956E+32		520.1593	0.45	2.02	0.7	0.866	3981.986	92.60432	43	33.18321	199.1
943	NAKAHARA	Naka_CB6	6.46646E+11		386.656	0.45	2.02	0.7	0.866	3703.066	86.11781	43	30.85888	185.15
944	NAKAHARA	Naka_CB7	662,661,660,659,655,P,P		191.6467	0.45	2.02	0.7	0.866	18093.6	420.7813	43	150.78	904.68
945	NAKAHARA	Naka_CB8	3.47342E+11		214.4459	0.45	2.02	0.7	0.866	13749.98	319.7669	43	114.5831	687.5
946	NAKAHARA	Naka_CB9	325,327,328,330,332,P		168.2757	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
947	NAKAHARA	Naka_CB10	2.88287E+17		453.8844	0.45	2.02	0.7	0.866	3489.996	81.1627	43	29.0833	174.5
948	NAKAHARA	Naka_CB11	532523		227.5405	0.45	2.02	0.7	0.866	3159.617	73.47945	43	26.33014	157.98
949	NAKAHARA	Naka_CB12	16,17,20,21,23		499.8184	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
950	NAKAHARA	Naka_CB13	P,64,137,545,561		516.2929	0.45	2.02	0.7	0.866	8445.523	196.4075	43	70.37936	422.28
951	NAKAHARA	Naka_CB14	189191		163.6545	0.45	2.02	0.7	0.866	30894.51	718.477	43	257.4543	1544.73
952	NAKAHARA	Naka_CB15	142,217,219,2181,96		659.5558	0.45	2.02	0.7	0.866	29012.16	674.7013	43	241.768	1450.61
953	NAKAHARA	Naka_CB16	5.02502E+17		300.5965	0.45	2.02	0.7	0.866	15980.78	371.646	43	133.1732	799.04
954	NAKAHARA	Naka_CB17	672,675,P		206.1934	0.45	2.02	0.7	0.866	19364.53	450.3379	43	161.3711	968.23
955	NAKAHARA	Naka_CB18	596		111.7874	0.45	2.02	0.7	0.866	14394.46	334.7548	43	119.9538	719.72
956	NAKAHARA	Naka_CB19	6.07613E+11		163.3535	0.45	2.02	0.7	0.866	7134.637	165.9218	43	59.45531	356.73
957	NAKAHARA	Naka_CB20	5.9361E+17		239.777	0.45	2.02	0.7	0.866	7983.408	185.6607	43	66.5284	399.17
958	NAKAHARA	Naka_CB21	3.95394E+11		161.9296	0.45	2.02	0.7	0.866	6264.579	145.6879	43	52.20483	313.23
959	NAKAHARA	Naka_CB23	384,382/385,386,376,370,358,359,360,363,364,365		499.5929	0.45	2.02	0.7	0.866	16897.24	392.9592	43	140.8104	844.86
960	NAKAHARA	Naka_CB25	517512511		148.0539	0.45	2.02	0.7	0.866	8470.896	196.9976	43	70.5908	423.54
961	NAKAHARA	Naka_CB26	5.1852E+11		160.5776	0.45	2.02	0.7	0.866	18607.28	432.7274	43	155.0606	930.36
962	NAKAHARA	Naka_MB1			449.0323								0	0
963	NAKAHARA	Naka_MB2			1000.964								0	0
964	NAKAHARA	Naka_CB1	175,176,177,		223.0879								0	0
965	NAKAR	Nak_CB1	123,232,P		19.44436	0.45	2.02	0.7	0.866	8926.435	207.5915	43	74.38696	446.32
966	NAKAR	Nak_CB2	433		18.19535	0.45	2.02	0.7	0.866	6028.327	140.1937	43	50.23606	301.42
967	NAKAR	Nak_CB3	249,247,239,229/235,250/245		31.08458	0.45	2.02	0.7	0.866	18598.88	432.5321	43	154.9907	929.94
968	NAKAR	Nak_CB4	57,61,63,64,65		249.0371	0.45	2.02	0.7	0.866	5511.763	128.1805	43	45.93135	275.59
969	NAKAR	Nak_CB5	27,29		271.8129	0.45	2.02	0.7	0.866	5977.993	139.0231	43	49.81661	298.9
970	NAKAR	Nak_CB6	57,54,53,51,55		179.4653	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
971	NAKAR	Nak_CB7	48,68,69/87		241.5175	0.45	2.02	0.7	0.866	16716.61	388.7584	43	139.3051	835.83
972	NAKAR	Nak_CB8	59,60/132		232.8386	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
973	NAKAR	Nak_CB9	121120119		183.2336	0.45	2.02	0.7	0.866	8305.135	193.1427	43	69.20946	415.26
974	NAKAR	Nak_CB10	193,P		122.4613	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
975	NAKAR	Nak_CB11	189193		103.1662	0.45	2.02	0.7	0.866	37263.97	866.6038	43	310.533	1863.2

976	NAKAR	Nak_CB12	442444445		188.7576	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
977	NAKAR	Nak_CB13	430/427,407		284.1566	0.45	2.02	0.7	0.866	723.8763	16.83433	43	6.032302	36.19
978	NAKAR	Nak_CB14	447,449,446/P		249.0545	0.45	2.02	0.7	0.866	677.3779	15.75297	43	5.644816	33.87
979	NAKAR	Nak_CB15	451,453,450/433		214.0113	0.45	2.02	0.7	0.866	1157.219	26.91207	43	9.643492	57.86
980	NAKAR	Nak_CB16	P,373,372		264.3068	0.45	2.02	0.7	0.866	9271.173	215.6087	43	77.25978	463.56
981	NAKAR	Nak_CB17	469,474,462,461,459/492		447.5223	0.45	2.02	0.7	0.866	10119.07	235.3272	43	84.32559	505.95
982	NAKAR	Nak_CB18	477,481,432,483/P		358.2311	0.45	2.02	0.7	0.866	6681.147	155.3755	43	55.67623	334.06
983	NAKAR	Nak_CB19	423/408,409,410,411,400/399,393/398,389/394		464.0684	0.45	2.02	0.7	0.866	8991.232	209.0984	43	74.92693	449.56
984	NAKAR	Nak_CB20	3.43349E+17		530.2765	0.45	2.02	0.7	0.866	8668.131	201.5845	43	72.23443	433.41
985	NAKAR	Nak_CB21	4.4144E+17		339.0833	0.45	2.02	0.7	0.866	6821.433	158.638	43	56.84528	341.07
986	NAKAR	Nak_CB22	175/177,176,290		401.435	0.45	2.02	0.7	0.866	4558.999	106.0232	43	37.99166	227.95
987	NAKAR	Nak_PB1	4,3,7513,515,519,522,521,659,691		601.4482	0.7	3.8	1.5	3.375	148181.8	2029.888	73	1234.848	7409.09
988	NAKAR	Nak_PB2	505,512,516,517,518,511,526,P,525,P,570		403.1213	0.7	3.8	1.5	3.375	99319.01	1360.534	73	827.6584	4965.95
989	NAKAR	Nak_PB3	648,P,585,584,583		623.0096	0.7	3.8	1.5	3.375	153494	2102.657	73	1279.117	7674.7
990	NAKAR	Nak_PB4	171,170,180,185,187,186,288/289		660.7319	0.7	3.8	1.5	3.375	162787.8	2229.97	73	1356.565	8139.39
991	NAKAR	Nak_PB5	135,134,133/134/132,124,132,122,192,189,188,P,249		741.917	0.7	3.8	1.5	3.375	182789.8	2503.97	73	1523.248	9139.49
992	NAKAR	Nak_PB6	7.0771E+20		220.9829	0.7	3.8	1.5	3.375	54444.67	745.8173	73	453.7055	2722.23
993	NAKAR	Nak_PB7	689263243		177.4391	0.7	3.8	1.5	3.375	43716.55	598.8569	73	364.3046	2185.83
994	NAKAR	Nak_CB23	46,47,49,48/73,72		306.2864								0	0
995	NAKAR	Nak_PB8			855.7488	0.7	3.8	1.5	3.375	210835.1	2888.152	73	1756.959	10541.76
996	NAKAR	Nak_PB9			886.0617	0.7	3.8	1.5	3.375	218303.5	2990.458	73	1819.195	10915.17
997	NAKAR	Nak_ECD1			112.844								0	0
998	NAKAR	Nak_CB24	194,197,208,207,210,210,216,218,P,3,9		649.2349	0.45	2.02	0.7	0.866	24597.78	572.0413	43	204.9815	1229.89
999	NAKAR	Nak_CB25	202,203,203,212,214,217,219,220,4,9,12,14		466.2879	0.45	2.02	0.7	0.866	27620.14	642.3289	43	230.1679	1381.01
1000	NAKAR	Nak_CB26	3.08309E+14		371.0071	0.45	2.02	0.7	0.866	8226.769	191.3202	43	68.55641	411.34
1001	NAKAR	Nak_CB27	315/P		225.2055	0.45	2.02	0.7	0.866	6605.716	153.6213	43	55.04763	330.29
1002	NAKAR	Nak_CB28	6.97601E+35		677.5517	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1003	NAKAR	Nak_CB29	654657		306.1107	0.45	2.02	0.7	0.866	11402.45	265.1734	43	95.02045	570.12
1004	NAKAR	Nak_CB30	6.60662E+23		623.1209	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1005	NAKAR	Nak_CB31	658659		290.9739	0.45	2.02	0.7	0.866	31857.88	740.881	43	265.4824	1592.89
1006	NAKAR	Nak_CB32	731730		361.6874	0.45	2.02	0.7	0.866	32986.37	767.125	43	274.8864	1649.32
1007	NAKAR	Nak_PB10			680.1329	0.7	3.8	1.5	3.375	167567.7	2295.448	73	1396.398	8378.39
1008	NAKAR	Nak_PB11			565.0901	0.7	3.8	1.5	3.375	139224.1	1907.179	73	1160.201	6961.2

1009	NAKAR	Nak_ECD2		68.27749								0	0
1011	PALHAPUR	Pal_CB1	36,31,30,29,28/27	2.33233							73	0	0
1012	PALHAPUR	Pal_PB1	7.0771E+20	130.5642	0.7	3.8	1.5	3.375	32167.75	440.6542	73	268.0646	1608.39
1013	PALHAPUR	Pal_PB2	689263243	334.2787	0.7	3.8	1.5	3.375	82357.91	1128.191	73	686.316	4117.9
1014	PALHAPUR	Pal_PB3	371379	315.641	0.7	3.8	1.5	3.375	77766.05	1065.288	73	648.0504	3888.3
1015	PALHAPUR	Pal_PB4	4.40448E+20	250.8996	0.7	3.8	1.5	3.375	61815.39	846.7862	73	515.1282	3090.77
1016	PALHAPUR	Pal_PB1		59.68956	0.7	3.8	1.5	3.375	14706.02	201.4523	73	122.5501	735.3
1017	PALHAPUR	Pal_PB5		255.5812	0.7	3.8	1.5	3.375	62968.82	862.5866	73	524.7402	3148.44
1018	PALHAPUR	Pal_CB2	1.7817E+17	797.0889	0.45	2.02	0.7	0.866	2541.84	59.11255	43	21.182	127.09
1019	PALHAPUR	Pal_CB3	33,27,26,25,21,22,11	469.6268	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1020	PALHAPUR	Pal_CB4	1.47148E+23	661.7608	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1021	PALHAPUR	Pal_CB5	146,129,85,84,74,97,95,124,125,120,115	1156.405	0.45	2.02	0.7	0.866	86.82815	2.019259	43	0.723568	4.34
1022	PALHAPUR	Pal_CB6	65,64,62,134	239.6596	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1023	PALHAPUR	Pal_CB7	17,22,24,30,42,45,47,55,53,52	803.6702	0.45	2.02	0.7	0.866	4860.654	113.0385	43	40.50545	243.03
1024	PALHAPUR	Pal_CB8	2.12214E+20	611.7958	0.45	2.02	0.7	0.866	12444.55	289.4082	43	103.7046	622.23
1025	PALHAPUR	Pal_CB9	8	143.9508	0.45	2.02	0.7	0.866	11750.71	273.2723	43	97.92257	587.54
1026	PALHAPUR	Pal_CB10	4.17421E+17	336.347	0.45	2.02	0.7	0.866	9340.51	217.2212	43	77.83758	467.03
1027	PALHAPUR	Pal_CB11	4.34442E+23	628.2694	0.45	2.02	0.7	0.866	2222.128	51.67739	43	18.51773	111.11
1028	PALHAPUR	Pal_CB12	327328342	310.251	0.45	2.02	0.7	0.866	9514.797	221.2744	43	79.28998	475.74
1029	PALHAPUR	Pal_CB13	313311303	484.019	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1030	PALHAPUR	Pal_CB14	194,197,208,207,210,210,216,218,P,3,9	289.541	0.45	2.02	0.7	0.866	29674.09	690.0951	43	247.2841	1483.7
1031	PALHAPUR	Pal_CB15	202,203,203,212,214,217,219,220,4,9,12,14	377.3024	0.45	2.02	0.7	0.866	17483.3	406.5884	43	145.6942	874.17
1032	PALHAPUR	Pal_CB16	93,92,91,89	315.7025	0.45	2.02	0.7	0.866	24636.08	572.9321	43	205.3007	1231.8
1033	PALHAPUR	Pal_CB17	189,188,193,204,202/203/P	634.9203	0.45	2.02	0.7	0.866	43050.74	1001.18	43	358.7562	2152.54
1034	PALHAPUR	Pal_CB18	1.84205E+23	856.9145	0.45	2.02	0.7	0.866	8922.065	207.4899	43	74.35054	446.1
1035	PALHAPUR	Pal_CB19	1.51148E+11	451.4432	0.45	2.02	0.7	0.866	29919.1	695.7929	43	249.3258	1495.95
1036	PALHAPUR	Pal_CB20	94,90,89	265.9765	0.45	2.02	0.7	0.866	22775.98	529.674	43	189.7998	1138.8
1037	PALHAPUR	Pal_CB21	235/236	224.2589	0.45	2.02	0.7	0.866	5359.01	124.6281	43	44.65842	267.95
1038	PALHAPUR	Pal_CB22	221/222,225/224	183.8428	0.45	2.02	0.7	0.866	12521.55	291.1989	43	104.3463	626.08
1039	PALHAPUR	Pal_CB23	731730	18.64278	0.45	2.02	0.7	0.866	23389.26	543.9363	43	194.9105	1169.46
1040	PALHAPUR	Pal_ECD1	336/337,340/340,229,347,4	78.63416								0	0
1041	PALHAPUR	Pal_PB6		48.73415	0.7	3.8	1.5	3.375	12006.87	164.4777	73	100.0573	600.34
1042	PANCHMARHI	Panch_CB1	360	0.094722	0.45	2.02	0.7	0.866	23636.86	549.6945	43	196.9738	1181.84
1043	PANCHMARHI	Panch_CB2	345350349	1.323399	0.45	2.02	0.7	0.866	31901.28	741.8902	43	265.844	1595.06
1044	PANCHMARHI	Panch_CB3	346347	3.023674	0.45	2.02	0.7	0.866	16806.36	390.8457	43	140.053	840.32
1045	PANCHMARHI	Panch_CB4	214,213,P	446.875	0.45	2.02	0.7	0.866	9901.794	230.2743	43	82.51495	495.09

1046	PANCHMARHI	Panch_CB5	3.53361E+14		359.8993	0.45	2.02	0.7	0.866	8348.728	194.1565	43	69.57273	417.44
1047	PANCHMARHI	Panch_CB6	3.7437E+20		453.3156	0.45	2.02	0.7	0.866	6844.113	159.1654	43	57.03428	342.21
1048	PANCHMARHI	Panch_CB7	429,P,433,434,435		555.2352	0.45	2.02	0.7	0.866	694.0347	16.14034	43	5.783622	34.7
1049	PANCHMARHI	Panch_CB8	P,468,421,422		341.8451	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1050	PANCHMARHI	Panch_CB9	P,P,P,417,P,437,444		407.4164	0.45	2.02	0.7	0.866	2927.398	68.07903	43	24.39499	146.37
1051	PANCHMARHI	Panch_CB10	352		1.016521	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1052	PANCHMARHI	Panch_CB11	248,		1.80533	0.45	2.02	0.7	0.866	1814.278	42.19252	43	15.11899	90.71
1053	PANCHMARHI	Panch_CB12	484/P,P,418,420,P,431,426		546.0739	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1054	PANCHMARHI	Panch_CB13	448,444,447,P		219.2709	0.45	2.02	0.7	0.866	3.526309	0.082007	43	0.029386	0.18
1055	PANCHMARHI	Panch_CB14	429,428,P,P		228.586	0.45	2.02	0.7	0.866	49.26759	1.145758	43	0.410563	2.46
1056	PANCHMARHI	Panch_CB15	4.60458E+11		266.5495	0.45	2.02	0.7	0.866	112.5656	2.617804	43	0.938046	5.63
1057	PANCHMARHI	Panch_CB16	5.00509E+23		484.6638	0.45	2.02	0.7	0.866	16636.3	386.8906	43	138.6358	831.81
1058	PANCHMARHI	Panch_CB17	511,517,518,520/530		206.2038	0.45	2.02	0.7	0.866	13398.36	311.5897	43	111.653	669.92
1059	PANCHMARHI	Panch_CB18	348338		179.1738	0.45	2.02	0.7	0.866	16876.07	392.4667	43	140.6339	843.8
1060	PANCHMARHI	Panch_CB19	3.46345E+11		274.3548	0.45	2.02	0.7	0.866	20670.34	480.7056	43	172.2528	1033.52
1061	PANCHMARHI	Panch_CB20	2/3,5,6,7,9		316.1075	0.45	2.02	0.7	0.866	12726.23	295.9589	43	106.052	636.31
1062	PANCHMARHI	Panch_CB21	28,40,38,55		409.5745	0.45	2.02	0.7	0.866	15167.33	352.7286	43	126.3944	758.37
1063	PANCHMARHI	Panch_CB22	56/57,94,95/99		221.5235	0.45	2.02	0.7	0.866	37.84313	0.880073	43	0.315359	1.89
1064	PANCHMARHI	Panch_CB23	P/61,62,P,58/37		288.2031	0.45	2.02	0.7	0.866	67.20898	1.562999	43	0.560075	3.36
1065	PANCHMARHI	Panch_CB24	140,107,106,16,21,17,18,13		468.5903	0.45	2.02	0.7	0.866	20329.28	472.774	43	169.4107	1016.46
1066	PANCHMARHI	Panch_CB25	21148142144		431.9922	0.45	2.02	0.7	0.866	8163.032	189.838	43	68.02527	408.15
1067	PANCHMARHI	Panch_CB26	169176		234.1465	0.45	2.02	0.7	0.866	8509.817	197.9027	43	70.91514	425.49
1068	PANCHMARHI	Panch_CB27	2.66263E+11		233.4642	0.45	2.02	0.7	0.866	9923.126	230.7704	43	82.69271	496.16
1069	PANCHMARHI	Panch_CB28	336,P,P,P/317		335.8471	0.45	2.02	0.7	0.866	18043.1	419.607	43	150.3592	902.16
1070	PANCHMARHI	Panch_CB29	330,331,333,334,P,P		355.0593	0.45	2.02	0.7	0.866	7676.571	178.5249	43	63.97142	383.83
1071	PANCHMARHI	Panch_CB30	P,260		273.8902	0.45	2.02	0.7	0.866	6670.295	155.1231	43	55.58579	333.51
1072	PANCHMARHI	Panch_CB31	P,P		339.4968	0.45	2.02	0.7	0.866	10213.7	237.5279	43	85.11417	510.69
1073	PANCHMARHI	Panch_CB32	194		162.4549	0.45	2.02	0.7	0.866	11768.07	273.6761	43	98.06727	588.4
1074	PANCHMARHI	Panch_CB33	1.87185E+11		423.6112	0.45	2.02	0.7	0.866	15247.67	354.597	43	127.0639	762.38
1075	PANCHMARHI	Panch_CB34	132135136		423.9981	0.45	2.02	0.7	0.866	8246.894	191.7882	43	68.72411	412.34
1076	PANCHMARHI	Panch_CB35	326		406.2169	0.45	2.02	0.7	0.866	10729.25	249.5174	43	89.4104	536.46
1077	PANCHMARHI	Panch_CB36	3,P		365.1903	0.45	2.02	0.7	0.866	17444.71	405.691	43	145.3726	872.24
1078	PANCHMARHI	Panch_CB37	P,P,245,204,200,199		356.8463	0.45	2.02	0.7	0.866	16082.24	374.0055	43	134.0186	804.11
1079	PANCHMARHI	Panch_CB38	4.24384E+11		371.8133	0.45	2.02	0.7	0.866	8716.825	202.7169	43	72.64021	435.84
1080	PANCHMARHI	Panch_CB39	5.25574E+32		669.731	0.45	2.02	0.7	0.866	8691.424	202.1261	43	72.42853	434.57
1081	PANCHMARHI	Panch_CB40	600,602,500,611,597,613/612		413.6624	0.45	2.02	0.7	0.866	12502.94	290.7661	43	104.1912	625.15
1082	PANCHMARHI	Panch_CB41	621/623,622,605/620,619,618,617/616,631/615,633		545.1167	0.45	2.02	0.7	0.866	13218.17	307.3994	43	110.1514	660.91

1083	PANCHMARHI	Panch_CB42	656,655/626,657,658,665,664/669	315.929	0.45	2.02	0.7	0.866	10196.41	237.1257	43	84.97005	509.82
1084	PANCHMARHI	Panch_CB43	5.34537E+17	309.402	0.45	2.02	0.7	0.866	12638.81	293.9259	43	105.3235	631.94
1085	PANCHMARHI	Panch_PB1		501.2113	0.7	3.8	1.5	3.375	123485.9	1691.588	73	1029.049	6174.3
1086	PANCHMARHI	Panch_PB2		357.0728	0.7	3.8	1.5	3.375	87973.8	1205.121	73	733.115	4398.69
1087	PANCHMARHI	Panch_PB3		62.34408	0.7	3.8	1.5	3.375	15360.02	210.4113	73	128.0002	768
1088	PANCHMARHI			71.01498								0	0
1089	PARA	Para_CB1	611609	228.0746	0.45	2.02	0.7	0.866	24932.8	579.8325	43	207.7733	1246.64
1090	PARA	Para_CB5	632637	126.9521	0.45	2.02	0.7	0.866	15399.85	358.1362	43	128.3321	769.99
1091	PARA	Para_CB4	6.30632E+11	258.7877	0.45	2.02	0.7	0.866	20293.65	471.9452	43	169.1137	1014.68
1092	PARA	Para_CB2	620625640	311.0016	0.45	2.02	0.7	0.866	11761.43	273.5216	43	98.01192	588.07
1093	PARA	Para_CB3	621623646	265.2411	0.45	2.02	0.7	0.866	11518.44	267.8707	43	95.987	575.92
1094	PARA	Para_CB9	P / P	70.65287	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1095	PARA	Para_CB7	6.56662E+23	564.9909	0.45	2.02	0.7	0.866	18659.13	433.9333	43	155.4928	932.96
1096	PARA	Para_CB6	650392391	268.2397	0.45	2.02	0.7	0.866	13293.13	309.1426	43	110.7761	664.66
1097	PARA	Para_CB8	6.62666E+11	364.8122	0.45	2.02	0.7	0.866	2320.95	53.97558	43	19.34125	116.05
1098	Pratap Pur	Prat_ECD1		87.96041								0	0
1099	Pratap Pur	Prat_ECD2		99.99787								0	0
1100	Pratap Pur	Prat_PB1		414.2143	0.7	3.8	1.5	3.375	102052.1	1397.973	73	850.4338	5102.6
1101	Pratap Pur	Prat_PB2		408.7794	0.7	3.8	1.5	3.375	100713	1379.63	73	839.2752	5035.65
1102	Pratap Pur	Prat_PB3		787.179	0.7	3.8	1.5	3.375	193941.2	2656.729	73	1616.177	9697.06
1103	Pratap Pur	Prat_PB4		748.1637	0.7	3.8	1.5	3.375	184328.8	2525.053	73	1536.074	9216.44
1104	Pratap Pur	Prat_PB5		365.141	0.7	3.8	1.5	3.375	89961.61	1232.351	73	749.6801	4498.08
1105	Pratap Pur	Prat_PB6		341.0992	0.7	3.8	1.5	3.375	84038.31	1151.21	73	700.3193	4201.92
1106	Pratap Pur	Prat_CB1	277275	145.1413	0.45	2.02	0.7	0.866	13581.26	315.8432	43	113.1772	679.06
1107	Pratap Pur	Prat_CB2	273258	132.7301	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1108	Pratap Pur	Prat_CB3	168169135	193.921	0.45	2.02	0.7	0.866	3274.597	76.15342	43	27.28831	163.73
1109	Pratap Pur	Prat_CB4	112,113,114,115,116,117,118,	151.4847	0.45	2.02	0.7	0.866	3722.728	86.57508	43	31.02274	186.14
1110	Pratap Pur	Prat_CB5	1.77175E+14	264.2481	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1111	Pratap Pur	Prat_CB6	2.05206E+11	204.7656	0.45	2.02	0.7	0.866	15420.4	358.614	43	128.5034	771.02
1112	Pratap Pur	Prat_CB7	347345344	560.2004	0.45	2.02	0.7	0.866	15218.07	353.9086	43	126.8173	760.9
1113	Pratap Pur	Prat_CB8	456457459	414.1185	0.45	2.02	0.7	0.866	29305.16	681.5153	43	244.2097	1465.26
1114	Pratap Pur	Prat_CB9	4.78477E+11	325.5034	0.45	2.02	0.7	0.866	27852.7	647.7371	43	232.1058	1392.63
1115	Pratap Pur	Prat_CB10	5.95594E+26	983.7313	0.45	2.02	0.7	0.866	13593.5	316.1278	43	113.2791	679.67
1116	Pratap Pur	Prat_CB11	5.98582E+26	1453.016	0.45	2.02	0.7	0.866	12698.47	295.3132	43	105.8206	634.92
1117	Pratap Pur	Prat_CB12	571,562,560,559,579,556,555,554,545,	478.6866	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1118	Pratap Pur	Prat_CB13	573574553	300.0011	0.45	2.02	0.7	0.866	5403.333	125.6589	43	45.02777	270.17
1119	Pratap Pur	Prat_CB14	6.49649E+23	582.9488	0.45	2.02	0.7	0.866	4941.286	114.9136	43	41.17738	247.06

1120	Pratap Pur	Prat_CB15	619618642	381.3248	0.45	2.02	0.7	0.866	7219.307	167.8909	43	60.16089	360.97
1121	Pratap Pur	Prat_CB16	6.36638E+11	508.7606	0.45	2.02	0.7	0.866	5639.485	131.1508	43	46.99571	281.97
1122	Pratap Pur	Prat_CB17	762,758,757,755,754,756,759, 760	520.3809	0.45	2.02	0.7	0.866	9837.449	228.7779	43	81.97874	491.87
1123	Pratap Pur	Prat_CB18	7.65768E+14	321.1387	0.45	2.02	0.7	0.866	7623.029	177.2797	43	63.52524	381.15
1124	Pratap Pur	Prat_CB19	6.546E+17	411.0624	0.45	2.02	0.7	0.866	20855.18	485.0042	43	173.7932	1042.76
1125	Pratap Pur	Prat_CB20	806801	228.8505	0.45	2.02	0.7	0.866	15416.84	358.5311	43	128.4736	770.84
1126	Pratap Pur	Prat_CB21	8.21824E+32	395.0476	0.45	2.02	0.7	0.866	12117.87	281.8109	43	100.9822	605.89
1127	Pratap Pur	Prat_CB22	8.52863E+23	705.1605	0.45	2.02	0.7	0.866	36622.42	851.6843	43	305.1869	1831.12
1128	Pratap Pur	Prat_CB23	8.96896E+14	475.4648	0.45	2.02	0.7	0.866	54092.99	1257.976	43	450.7749	2704.65
1129	Pratap Pur	Prat_CB24	7.13713E+11	344.2649	0.45	2.02	0.7	0.866	17820.58	414.4322	43	148.5049	891.03
1130	Pratap Pur	Prat_CB25	404403389	377.4356	0.45	2.02	0.7	0.866	11168.46	259.7317	43	93.07052	558.42
1131	Pratap Pur	Prat_CB26	375,372,369/329	376.5294	0.45	2.02	0.7	0.866	21702.06	504.6991	43	180.8505	1085.1
1132	Pratap Pur	Prat_CB27	67,68,76/72/73/75	333.0452	0.45	2.02	0.7	0.866	14195.99	330.1393	43	118.2999	709.8
1133	Pratap Pur	Prat_CB28	292,291/290	336.1911	0.45	2.02	0.7	0.866	18940.18	440.4693	43	157.8348	947.01
1134	Pratap Pur	Prat_CB29	201200199	247.0563	0.45	2.02	0.7	0.866	19372.78	450.5298	43	161.4398	968.64
1135	PURE AJAB	Pureajab_CB1	576,579,583,585/586	143.4896	0.45	2.02	0.7	0.866	15303.06	355.8852	43	127.5255	765.15
1136	PURE AJAB	Pureajab_CB2	527 ,533	156.8244	0.45	2.02	0.7	0.866	8519.664	198.1317	43	70.9972	425.98
1137	PURE AJAB	Pureajab_CB3	5.68548E+20	783.9954	0.45	2.02	0.7	0.866	14706.86	342.02	43	122.5572	735.34
1138	PURE AJAB	Pureajab_CB4	403/404,33,334/356	599.6776	0.45	2.02	0.7	0.866	26251.77	610.5062	43	218.7647	1312.59
1139	PURE AJAB	Pureajab_CB5	351/292,395,394	725.6744	0.45	2.02	0.7	0.866	17700.64	411.6428	43	147.5053	885.03
1140	PURE AJAB	Pureajab_CB6	2.58271E+11	693.0702	0.45	2.02	0.7	0.866	12816.32	298.054	43	106.8027	640.82
1141	PURE AJAB	Pureajab_CB7	100/67,90,96,135,146,152,109,81,74	1559.353	0.45	2.02	0.7	0.866	14051.2	326.7721	43	117.0933	702.56
1142	PURE AJAB	Pureajab_CB8	1.91205E+17	379.6054	0.45	2.02	0.7	0.866	14017.47	325.9876	43	116.8122	700.87
1143	PURE AJAB	Pureajab_CB9	557,56,49,76,61	391.033	0.45	2.02	0.7	0.866	12398.63	288.3403	43	103.3219	619.93
1144	PURE AJAB	Pureajab_CB10	50687148139	399.1491	0.45	2.02	0.7	0.866	12515.75	291.0639	43	104.2979	625.79
1145	PURE AJAB	Pureajab_CB11	45,46,36,37	351.1403	0.45	2.02	0.7	0.866	9197.431	213.8937	43	76.64526	459.87
1146	PURE AJAB	Pureajab_CB12	72,52,51,64,60,54,71	816.7769	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1147	PURE AJAB	Pureajab_CB13	94114127129	380.043	0.45	2.02	0.7	0.866	5341.842	124.2289	43	44.51535	267.09
1148	PURE AJAB	Pureajab_CB14	211214169	379.6256	0.45	2.02	0.7	0.866	5838.272	135.7738	43	48.65227	291.91
1149	PURE ANGAD	Pureangad_CB1	9.01912E+14	399.4826	0.45	2.02	0.7	0.866	22324.84	519.1824	43	186.0404	1116.24
1150	PURE ANGAD	Pureangad_CB2	50687148139	619.6271	0.45	2.02	0.7	0.866	27015.46	628.2665	43	225.1288	1350.77
1151	PURE ANGAD	Pureangad_CB3	570,580,596,609,611,622,647,644 /620	814.4945	0.45	2.02	0.7	0.866	25801.67	600.0389	43	215.0139	1290.08
1152	PURE ANGAD	Pureangad_CB4	534,553,567,582,630,623,629,633,639,	1000.207	0.45	2.02	0.7	0.866	58051.7	1350.04	43	483.7642	2902.59
1153	PURE ANGAD	Pureangad_CB5	116119	376.6236	0.45	2.02	0.7	0.866	14131.98	328.6507	43	117.7665	706.6
1154	PURE ANGAD	Pureangad_CB6	733731763	284.5903	0.45	2.02	0.7	0.866	14557.41	338.5443	43	121.3117	727.87
1155	PURE ANGAD	Pureangad_CB7	707,664,661,660/656,610,608	750.043	0.45	2.02	0.7	0.866	14859.55	345.571	43	123.8296	742.98

1156	PURE ANGAD	Pureangad_CB8	4.85476E+20		669.6484	0.45	2.02	0.7	0.866	13072.28	304.0064	43	108.9356	653.61
1157	PURE ANGAD	Pureangad_CB9	332,293/351,312,308,307,305,309		558.1404	0.45	2.02	0.7	0.866	30407.03	707.1403	43	253.3919	1520.35
1158	PURE ANGAD	Pureangad_CB10	7.5072E+17		348.1911	0.45	2.02	0.7	0.866	14148.27	329.0295	43	117.9022	707.41
1159	PURE ANGAD	Pureangad_CB11	528541530		412.5304	0.45	2.02	0.7	0.866	14132.73	328.6681	43	117.7727	706.64
1160	PURE ANGAD	pureangad_CB12	257,227,210,208,150,66,115		710.189	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1161	PURE ANGAD	Pureangad_CB13	164248249		434.9611	0.45	2.02	0.7	0.866	14871.97	345.8597	43	123.9331	743.6
1162	PURE ANGAD	Pureangad_CB14	395422399		365.062	0.45	2.02	0.7	0.866	23067.52	536.4541	43	192.2294	1153.38
1163	PURE ANGAD	Pureangad_CB15	453,450/472		206.9803	0.45	2.02	0.7	0.866	30322.06	705.1643	43	252.6839	1516.1
1164	PURE ANGAD	Pureangad_CB16	442423		426.9692	0.45	2.02	0.7	0.866	37235.78	865.9485	43	310.2982	1861.79
1165	PURE ANGAD	Pureangad_MB1			726.0575									
1166	RAMGARH	Ramg_CB1	264,502,500/503		41.76883	0.45	2.02	0.45	0.557	16026.25	372.7035	43	133.5521	801.31
1167	RAMGARH	Ramg_CB2	23,22/21		233.2908	0.45	2.02	0.7	0.866	20778.49	483.2208	43	173.1541	1038.92
1168	RAMGARH	Ramg_CB3	36		202.9882	0.45	2.02	0.7	0.866	12962.49	301.4532	43	108.0207	648.12
1169	RAMGARH	Ramg_CB4	96,103,105/104,106,108,111/75		350.8395	0.45	2.02	0.7	0.866	15357.71	357.1561	43	127.9809	767.89
1170	RAMGARH	Ramg_CB5	126,237,238,240,241/233		444.2909	0.45	2.02	0.7	0.866	26438.97	614.8597	43	220.3247	1321.95
1171	RAMGARH	Ramg_CB6	34,35,49,50,90,91,92,93		494.2754	0.45	2.02	0.7	0.866	16192.76	376.5759	43	134.9397	809.64
1172	RAMGARH	Ramg_CB7	33,32,31,30		298.7157	0.45	2.02	0.7	0.866	13590.56	316.0594	43	113.2546	679.53
1173	RAMGARH	Ramg_CB8	21,40,41,44,43		346.5933	0.45	2.02	0.7	0.866	7705.479	179.1972	43	64.21232	385.27
1174	RAMGARH	Ramg_CB9	123,124,121,117,116,115/243		396.3566	0.45	2.02	0.7	0.866	15895.24	369.6568	43	132.4604	794.76
1175	RAMGARH	Ramg_CB10	130,P,129,128		365.7279	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1176	RAMGARH	Ramg_CB11	2.24223E+11		504.6255	0.45	2.02	0.7	0.866	27029.72	628.5982	43	225.2477	1351.49
1177	RAMGARH	Ramg_CB12	193/197,198/203,199,201/202		392.0418	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1178	RAMGARH	Ramg_CB13	436,512,511/505		276.0136	0.45	2.02	0.7	0.866	1554.973	36.16217	43	12.95811	77.75
1179	RAMGARH	Ramg_CB14	437		467.3809	0.45	2.02	0.7	0.866	8684.969	201.976	43	72.37474	434.25
1180	RAMGARH	Ramg_CB15	5.04507E+11		321.193	0.45	2.02	0.7	0.866	7556.861	175.741	43	62.97385	377.84
1181	RAMGARH	Ramg_CB16	5.31534E+11		473.0585	0.45	2.02	0.7	0.866	13061.08	303.746	43	108.8423	653.05
1182	RAMGARH	Ramg_CB17	4.14416E+32		783.9385	0.45	2.02	0.7	0.866	16540.1	384.6534	43	137.8341	827
1183	RAMGARH	Ramg_CB18	353,364/363,361,360,359,365,403		477.3326	0.45	2.02	0.7	0.866	18400.92	427.9285	43	153.341	920.05
1184	RAMGARH	Ramg_CB19	330,331,333,33,335,339,344		483.4598	0.45	2.02	0.7	0.866	11120.61	258.6189	43	92.67176	556.03
1185	RAMGARH	Ramg_CB20	325		115.5912	0.45	2.02	0.7	0.866	12903	300.0698	43	107.525	645.15
1186	RAMGARH	Ramg_CB21	3.68369E+17		418.6639	0.45	2.02	0.7	0.866	14755.6	343.1534	43	122.9633	737.78
1187	RAMGARH	Ramg_CB22	396,397/396,389,386,385/393		372.6815	0.45	2.02	0.7	0.866	13615.35	316.636	43	113.4612	680.77
1188	RAMGARH	Ramg_CB23	525,527,P,528,575		355.7177	0.45	2.02	0.7	0.866	18786.24	436.8892	43	156.552	939.31
1189	RAMGARH	Ramg_CB24	4.09412E+23		713.4891	0.45	2.02	0.7	0.866	14594.96	339.4177	43	121.6247	729.75
1190	RAMGARH	Ramg_CB25	3.013E+17		484.8181	0.45	2.02	0.7	0.866	10275.45	238.9641	43	85.62879	513.77
1191	RAMGARH	Ramg_CB26	2.57255E+14		457.0073	0.45	2.02	0.7	0.866	17399.69	404.644	43	144.9974	869.98
1192	RAMGARH	Ramg_CB1	264,502,500/503		41.76883	0.45	2.02	0.7	0.866	11957.4	278.079	43	99.64497	597.87
1193	RAMGARH	Ramg_CB2	23,22/21		233.2908	0.45	2.02	0.7	0.866	17611.06	409.5595	43	146.7588	880.55

1194	RAMGARH	Ramg_CB3	36		202.9882	0.45	2.02	0.7	0.866	29184.52	678.7098	43	243.2044	1459.23
1195	RAMGARH	Ramg_CB4	96,103,105/104,106,108,111/75		350.8395	0.45	2.02	0.7	0.866	17770.18	413.2599	43	148.0848	888.51
1196	RAMGARH	Ramg_CB5	126,237,238,240,241/233		444.2909	0.45	2.02	0.7	0.866	17998.28	418.5646	43	149.9856	899.91
1197	RAMGARH	Ramg_CB6	34,35,49,50,90,91,92,93		494.2754	0.45	2.02	0.7	0.866	4303.239	100.0753	43	35.86032	215.16
1198	RAMGARH	Ramg_CB7	33,32,31,30		298.7157	0.45	2.02	0.7	0.866	15586.05	362.4664	43	129.8838	779.3
1199	RAMGARH	Ramg_CB8	21,40,41,44,43		346.5933	0.45	2.02	0.7	0.866	13874.22	322.6562	43	115.6185	693.71
1200	RAMGARH	Ramg_CB9	123,124,121,117,116,115/243		396.3566	0.45	2.02	0.7	0.866	13242.69	307.9695	43	110.3557	662.13
1201	RAMGARH	Ramg_CB10	130,P,129,128		365.7279	0.45	2.02	0.7	0.866	26561.83	617.7169	43	221.3485	1328.09
1202	RAMGARH	Ramg_CB11	2.24223E+11		504.6255	0.45	2.02	0.7	0.866	18048.85	419.7406	43	150.4071	902.44
1203	RAMGARH	Ramg_CB12	193/197,198/203,199,201/202		392.0418	0.45	2.02	0.7	0.866	17013.5	395.6629	43	141.7792	850.68
1204	RAMGARH	Ramg_CB13	436,512,511/505		276.0136	0.45	2.02	0.7	0.866	1554.973	36.16217	43	12.95811	77.75
1205	RAMGARH	Ramg_CB14	437		467.3809	0.45	2.02	0.7	0.866	8684.969	201.976	43	72.37474	434.25
1206	RAMGARH	Ramg_CB15	5.04507E+11		321.193	0.45	2.02	0.7	0.866	7556.861	175.741	43	62.97385	377.84
1207	RAMGARH	Ramg_CB16	5.31534E+11		473.0585	0.45	2.02	0.7	0.866	13061.08	303.746	43	108.8423	653.05
1208	RAMGARH	Ramg_CB17	4.14416E+32		783.9385	0.45	2.02	0.7	0.866	16540.1	384.6534	43	137.8341	827
1209	RAMGARH	Ramg_CB18	353,364/363,361,360,359,365,403		477.3326	0.45	2.02	0.7	0.866	18400.92	427.9285	43	153.341	920.05
1210	RAMGARH	Ramg_CB19	330,331,333,33,335,339,344		483.4598	0.45	2.02	0.7	0.866	11120.61	258.6189	43	92.67176	556.03
1211	RAMGARH	Ramg_CB20	325		115.5912	0.45	2.02	0.7	0.866	12903	300.0698	43	107.525	645.15
1212	RAMGARH	Ramg_CB21	3.68369E+17		418.6639	0.45	2.02	0.7	0.866	14755.6	343.1534	43	122.9633	737.78
1213	RAMGARH	Ramg_CB22	396,397/396,389,386,385/393		372.6815	0.45	2.02	0.7	0.866	13615.35	316.636	43	113.4612	680.77
1214	RAMGARH	Ramg_CB23	525,527,P,528,575		355.7177	0.45	2.02	0.7	0.866	18786.24	436.8892	43	156.552	939.31
1215	RAMGARH	Ramg_CB24	4.09412E+23		713.4891	0.45	2.02	0.7	0.866	14594.96	339.4177	43	121.6247	729.75
1216	RAMGARH	Ramg_CB25	3.013E+17		484.8181	0.45	2.02	0.7	0.866	10275.45	238.9641	43	85.62879	513.77
1217	RAMGARH	Ramg_CB26	2.57255E+14		457.0073	0.45	2.02	0.7	0.866	17399.69	404.644	43	144.9974	869.98
1218	RAMWAPUR	Ram_CB1	61,58,44,33,46,59		627.2813	0.45	2.02	0.7	0.866	17611.06	409.5595	43	146.7588	880.55
1219	RAMWAPUR	Ram_CB2	10		56.96448	0.45	2.02	0.7	0.866	29184.52	678.7098	43	243.2044	1459.23
1220	RAMWAPUR	Ram_PB1			53.06455	0.7	3.8	1.5	3.375	13073.78	179.0928	73	108.9481	653.69
1221	RAMWAPUR	Ram_PB2			102.3683	0.7	3.8	1.5	3.375	25220.98	345.4929	73	210.1748	1261.05
1222	RAMWAPUR	Ram_PB3			567.1078	0.7	3.8	1.5	3.375	139721.2	1913.989	73	1164.343	6986.06
1223	RAMWAPUR	Ram_PB4			354.1705	0.7	3.8	1.5	3.375	87258.76	1195.325	73	727.1563	4362.94
1224	RAMWAPUR	Ram_ECD1			84.04701									
1225	REKSADIYA	Reksa_CB1	543		6.281445	0.45	2.02	0.7	0.866	17013.5	395.6629	43	141.7792	850.68
1226	REKSADIYA	Reksa_CB2	512510		76.56445	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1227	REKSADIYA	Reksa_CB3	5.73571E+26		305.0517	0.45	2.02	0.7	0.866	23352.48	543.0809	43	194.604	1167.62
1228	REKSADIYA	Reksa_CB4	549391		108.0187	0.45	2.02	0.7	0.866	2120.678	49.3181	43	17.67232	106.03
1229	REKSADIYA	Reksa_CB5	5.74534E+26		998.0151	0.45	2.02	0.7	0.866	1975.491	45.94165	43	16.46242	98.77
1230	REKSADIYA	Reksa_CB6	4.99501E+17		677.6307	0.45	2.02	0.7	0.866	3810.974	88.62729	43	31.75811	190.55
1231	REKSADIYA	Reksa_CB7	558555		472.702	0.45	2.02	0.7	0.866	21112.33	490.9845	43	175.9361	1055.62

1232	REKSADIYA	Reksa_CB8	474,P,472,P		214.4552	0.45	2.02	0.7	0.866	13185.09	306.6299	43	109.8757	659.25
1233	REKSADIYA	Reksa_CB9	1237,1240,1223,1195,1155,1127,1055,1025,937/1024	291.8913	0.45	2.02	0.7	0.866	3128.908	72.76531	43	26.07424	156.45	
1234	REKSADIYA	Reksa_CB10	891,823,808,835,805/792	191.7686	0.45	2.02	0.7	0.866	233.8461	5.438282	43	1.948718	11.69	
1235	REKSADIYA	Reksa_CB11	773736	234.9489	0.45	2.02	0.7	0.866	2850.347	66.28714	43	23.75289	142.52	
1236	REKSADIYA	Reksa_CB12	688	79.63044	0.45	2.02	0.7	0.866	11356.49	264.1044	43	94.63741	567.82	
1237		Reksa_CB13		175.5508	0.45	2.02	0.7	0.866	4021.327	93.51923	43	33.51106	201.07	
1238	REKSADIYA	Reksa_CB14	1.41913E+11	202.5126	0.45	2.02	0.7	0.866	37154.18	864.0508	43	309.6182	1857.71	
1239	REKSADIYA	Reksa_CB15	1.53015E+15	377.3429	0.45	2.02	0.7	0.866	25226.89	586.6718	43	210.2241	1261.34	
1240	REKSADIYA	Reksa_CB16	1.47215E+11	226.3141	0.45	2.02	0.7	0.866	17597.78	409.2508	43	146.6482	879.89	
1241	REKSADIYA	Reksa_CB17	161/126/1299	220.6279	0.45	2.02	0.7	0.866	7983.753	185.6687	43	66.53127	399.19	
1242	REKSADIYA	Reksa_CB18	1326/1299	11.17723	0.45	2.02	0.7	0.866	10866.55	252.7105	43	90.5546	543.33	
1243	REKSADIYA	Reksa_CB19	828,768,817,733,798,776/673	298.5425	0.45	2.02	0.7	0.866	7139.175	166.0273	43	59.49312	356.96	
1244	REKSADIYA	Reksa_CB20	545,598,590,601,602,632,671,672,681,699,	747.6505	0.45	2.02	0.7	0.866	8746.695	203.4115	43	72.88912	437.33	
1245	REKSADIYA	Reksa_CB21	1237,1240,1223,1195,1155,1127,1055,1025,937/1024	427.7469	0.45	2.02	0.7	0.866	2964.488	68.94158	43	24.70407	148.22	
1246	REKSADIYA	Reksa_CB22	891,823,808,835,805/792	347.5496	0.45	2.02	0.7	0.866	6535.417	151.9864	43	54.46181	326.77	
1247	REKSADIYA	Reksa_CB23	1366,1367,1298/1273	380.1447	0.45	2.02	0.7	0.866	7539.156	175.3292	43	62.8263	376.96	
1248	REKSADIYA	Reksa_CB24	909870787	286.3243	0.45	2.02	0.7	0.866	14047.75	326.6919	43	117.0646	702.39	
1249	REKSADIYA	Reksa_CB25	799,852,806,793/763	532.7366	0.45	2.02	0.7	0.866	8425.238	195.9358	43	70.21032	421.26	
1250	REKSADIYA	Reksa_CB26	6.19623E+11	274.7689	0.45	2.02	0.7	0.866	8213.552	191.0128	43	68.44627	410.68	
1251	REKSADIYA	Reksa_CB27	1163,1166/1053	473.8793	0.45	2.02	0.7	0.866	416.1068	9.676903	43	3.467557	20.81	
1252	REKSADIYA	Reksa_CB28	8.15597E+14	508.9918	0.45	2.02	0.7	0.866	11114.16	258.4689	43	92.61802	555.71	
1253	REKSADIYA	Reksa_CB29	3.44268E+14	410.881	0.45	2.02	0.7	0.866	27833.59	647.2928	43	231.9466	1391.68	
1254	REKSADIYA	Reksa_CB30	2.43213E+14	387.5161	0.45	2.02	0.7	0.866	15924.19	370.3301	43	132.7016	796.21	
1255	REKSADIYA	Reksa_CB31	7.43638E+11	535.8527	0.45	2.02	0.7	0.866	12938.6	300.8978	43	107.8217	646.93	
1256	REKSADIYA	Reksa_CB32	4.17404E+17	774.7652	0.45	2.02	0.7	0.866	14152.06	329.1176	43	117.9338	707.6	
1257	REKSADIYA	Reksa_CB33	733731763	24.29719	0.45	2.02	0.7	0.866	10659.3	247.8908	43	88.82753	532.97	
1258	REKSADIYA	Reksa_CB34	4.58463E+14	297.884	0.45	2.02	0.7	0.866	19832.76	461.2269	43	165.273	991.64	
1259	REKSADIYA	Reksa_CB35	54,56,65,64,45,58/195	581.8978	0.45	2.02	0.7	0.866	10229.12	237.8864	43	85.24264	511.46	
1260	REKSADIYA	Reksa_CB36	54,56,65,64,45,58/196	516.0195	0.45	2.02	0.7	0.866	17641.62	410.2701	43	147.0135	882.08	
1261	REKSADIYA	Reksa_CB37	54,56,65,64,45,58/197	244.2815	0.45	2.02	0.7	0.866	18948.78	440.6694	43	157.9065	947.44	
1262	REKSADIYA	Reksa_CB38	54,56,65,64,45,58/198	525.4914	0.45	2.02	0.7	0.866	15296.31	355.7281	43	127.4692	764.82	
1263	REKSADIYA	Reksa_CB39	54,56,65,64,45,58/199	1955.321	0.45	2.02	0.7	0.866	14426.48	335.4995	43	120.2207	721.32	
1264	REKSADIYA	Reksa_CB40	54,56,65,64,45,58/200	408.2406	0.45	2.02	0.7	0.866	19948.77	463.9248	43	166.2397	997.44	
1265	REKSADIYA	Reksa_CB41	54,56,65,64,45,58/201	487.7816	0.45	2.02	0.7	0.866	28843.02	670.7679	43	240.3585	1442.15	
1266	REKSADIYA	Reksa_CB42	54,56,65,64,45,58/202	701.2875	0.45	2.02	0.7	0.866	904.5375	21.03576	43	7.537812	45.23	
1267	REKSADIYA	Reksa_CB43	54,56,65,64,45,58/203	650.4519	0.45	2.02	0.7	0.866	11089.65	257.8988	43	92.41375	554.48	

1268	REKSADIYA	Reksa_CB44	54,56,65,64,45,58/204	234.9489	0.45	2.02	0.7	0.866	21662.93	503.7892	43	180.5245	1083.15
1269	REKSADIYA	Reksa_CB45	54,56,65,64,45,58/205	357.6957	0.45	2.02	0.7	0.866	19210.41	446.7538	43	160.0868	960.52
1270	REKSADIYA	Reksa_CB46	54,56,65,64,45,58/206	332.3068	0.45	2.02	0.7	0.866	9094.131	211.4914	43	75.78443	454.71
	REKSADIYA	Reksa_CB47	54,56,65,64,45,58/207	18575.74	0.45	2.02	0.7	0.866	19563.03	454.9543	43	163.0253	978.15
1271	RUDAULIYA	Rud_CB22	P,211	268.0047	0.45	2.02	0.7	0.866	19210.41	446.7538	43	160.0868	960.52
1272	RUDAULIYA	Rud_CB16	40,42,122	269.2576	0.45	2.02	0.7	0.866	9094.131	211.4914	43	75.78443	454.71
1273	RUDAULIYA	Rud_CB12	39,43,116,117	475.82	0.45	2.02	0.7	0.866	19563.03	454.9543	43	163.0253	978.15
1274	RUDAULIYA	Rud_CB23	P,P	6.567622	0.45	2.02	0.7	0.866	72792.84	1692.857	43	606.607	3639.64
1275	RUDAULIYA	Rud_CB15	394,397,401,P,377	447.8002	0.45	2.02	0.7	0.866	15198.01	353.4422	43	126.6501	759.9
1276	RUDAULIYA	Rud_CB14	391396	236.8939	0.45	2.02	0.7	0.866	18159.17	422.3063	43	151.3264	907.96
1277	RUDAULIYA	Rud_CB13	390294	377.9905	0.45	2.02	0.7	0.866	26107.59	607.1531	43	217.5632	1305.38
1278	RUDAULIYA	Rud_CB11	385234207	284.7486	0.45	2.02	0.7	0.866	24215.08	563.1413	43	201.7923	1210.75
1279	RUDAULIYA	Rud_CB6	2.43245E+14	927.9207	0.45	2.02	0.7	0.866	8746.695	203.4115	43	72.88912	437.33
1280	RUDAULIYA	Rud_CB8	351,354,356,340,341,316,317,P	846.3767	0.45	2.02	0.7	0.866	13316.32	309.6819	43	110.9693	665.82
1281	RUDAULIYA	Rud_CB2	202,	600.2241	0.45	2.02	0.7	0.866	12371.14	287.701	43	103.0929	618.56
1282	RUDAULIYA	Rud_CB19	96,116,93,94,89,88,165	534.8322	0.45	2.02	0.7	0.866	691539.1	16082.3	43	5762.825	34576.95
1283	RUDAULIYA	Rud_CB17	43,42,116,117	475.82	0.45	2.02	0.7	0.866	9977.301	232.0303	43	83.14417	498.87
1284	RUDAULIYA	Rud_CB1	121	206.4769	0.45	2.02	0.7	0.866	10023.94	233.1149	43	83.53285	501.2
1285	RUDAULIYA	Rud_CB21	P,119/120	162.6387	0.45	2.02	0.7	0.866	17713.86	411.9503	43	147.6155	885.69
1286	RUDAULIYA	Rud_CB4	2.37251E+11	350.0569	0.45	2.02	0.7	0.866	244.4999	5.686045	43	2.037499	12.22
1287	RUDAULIYA	Rud_CB3	2.02289E+17	566.584	0.45	2.02	0.7	0.866	16670.74	387.6916	43	138.9228	833.54
1288	RUDAULIYA	Rud_CB9	351/353,358,339,337/336	489.0271	0.45	2.02	0.7	0.866	8819.105	205.0955	43	73.49255	440.96
1289	RUDAULIYA	Rud_CB10	3.81372E+29	612.5867	0.45	2.02	0.7	0.866	14071.86	327.2525	43	117.2655	703.59
1290	RUDAULIYA	Rud_CB7	298305307	361.1697	0.45	2.02	0.7	0.866	10600.64	246.5265	43	88.33868	530.03
1291	RUDAULIYA	Rud_CB5	242248	250.1696	0.45	2.02	0.7	0.866	34544.7	803.3652	43	287.8725	1727.24
1292	RUDAULIYA	Rud_CB18	59,68,69,70,P	281.2305	0.45	2.02	0.7	0.866	31508.98	732.7669	43	262.5748	1575.45
1293	RUDAULIYA	Rud_CB20	96,152,95	504.0713	0.45	2.02	0.7	0.866	22345.19	519.6556	43	186.2099	1117.26
1294	Tarhata	Tar_CB1	311310	230.9343	0.45	2.02	0.7	0.866	17713.86	411.9503	43	147.6155	885.69
1295	Tarhata	Tar_CB2	1.6129E+11	50.30024	0.45	2.02	0.7	0.866	7686.739	178.7614	43	64.05616	384.34
1296	Tarhata	Tar_CB3	3.45343E+14	510.0188	0.45	2.02	0.7	0.866	6054.725	140.8076	43	50.45604	302.74
1297	Tarhata	Tar_CB4	218219	198.5721	0.45	2.02	0.7	0.866	13031.95	303.0685	43	108.5995	651.6
1298	Tarhata	Tar_CB5	129128126	78.50827	0.45	2.02	0.7	0.866	21092.83	490.531	43	175.7736	1054.64
1299	Tarhata	Tar_CB6	111	239.4069	0.45	2.02	0.7	0.866	18205.54	423.3846	43	151.7128	910.28
1300	TARHATA	CB66	6.00603E+17	6.738021	0.45	2.02	0.7	0.866	22805.42	530.3587	43	190.0452	1140.27
1301	TARHATA	CB303	2.57255E+14	15.33877	0.45	2.02	0.7	0.866	13445.65	312.6896	43	112.0471	672.28
1302	TARHATA	CB138	6,9,30	295.6236	0.45	2.02	0.7	0.866	9313.333	216.5891	43	77.61111	465.67
1303	TARHATA	CB139	32,63,64	451.5293	0.45	2.02	0.7	0.866	10469.67	243.4807	43	87.24725	523.48
1304	TARHATA	CB83	77,78,79,94,92,134	393.9169	0.45	2.02	0.7	0.866	18765.61	436.4094	43	156.38	938.28

1305	TARHATA	CB486	102103104	367.8139	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1306	TARHATA	CB146	218219	198.5721	0.45	2.02	0.7	0.866	8597.24	199.9358	43	71.64367	429.86
1307	TARHATA	CB143	129128126	246.3596	0.45	2.02	0.7	0.866	1872.581	43.5484	43	15.60484	93.63
1308	TARHATA	CB492	140,142/144	247.2781	0.45	2.02	0.7	0.866	18987.02	441.5585	43	158.2251	949.35
1309	TARHATA	CB489	183/173	206.9416	0.45	2.02	0.7	0.866	7392.457	171.9176	43	61.6038	369.62
1310	TARHATA	CB490	173,184/185	300.7555	0.45	2.02	0.7	0.866	2922.712	67.97005	43	24.35593	146.14
1311	TARHATA	CB150	248246252	314.6432	0.45	2.02	0.7	0.866	8912.658	207.2711	43	74.27215	445.63
1312	TARHATA	CB488	268260	283.7658	0.45	2.02	0.7	0.866	250.8436	5.833571	43	2.090363	12.54
1313	TARHATA	CB144	111	239.4069	0.45	2.02	0.7	0.866	571.0329	13.27984	43	4.758608	28.55
1314	TARHATA	CB148	2.34235E+17	310.2335	0.45	2.02	0.7	0.866	11005.5	255.9418	43	91.71249	550.27
1315	TARHATA	CB147	228229	269.8877	0.45	2.02	0.7	0.866	16809.57	390.9201	43	140.0797	840.48
1316	TARHATA	CB491	167,168,162,157/154	296.6014	0.45	2.02	0.7	0.866	14664.77	341.0411	43	122.2064	733.24
1317	TARHATA	CB140	127132131	184.6139	0.45	2.02	0.7	0.866	13693	318.442	43	114.1084	684.65
1318	TERI	Teri_CB19	Teri_CB19	42.95269	0.45	2.02	0.7	0.866	9171.492	213.2905	43	76.4291	458.57
1319	TERI	Teri_CB9	Teri_CB9	37.90422	0.45	2.02	0.7	0.866	9205.689	214.0858	43	76.71407	460.28
1320	TERI	Teri_CB8	Teri_CB8	30.68272	0.45	2.02	0.7	0.866	7704.037	179.1637	43	64.20031	385.2
1321	TERI	Teri_CB17	Teri_CB17	22.93132	0.45	2.02	0.7	0.866	11196.55	260.3848	43	93.30456	559.83
1322	TERI	Teri_CB14	Teri_CB14	37.49167	0.45	2.02	0.7	0.866	11713.56	272.4084	43	97.613	585.68
1323	TERI	Teri_CB18	Teri_CB18	42.95269	0.45	2.02	0.7	0.866	10564.06	245.6757	43	88.0338	528.2
1324	TERI	Teri_CB10	Teri_CB10	37.90422	0.45	2.02	0.7	0.866	8912.658	207.2711	43	74.27215	445.63
1325	TERI	Teri_CB7	Teri_CB7	30.68272	0.45	2.02	0.7	0.866	11549.4	268.5906	43	96.24498	577.47
1326	TERI	Teri_CB15	Teri_CB15	22.93132	0.45	2.02	0.7	0.866	10047.4	233.6605	43	83.72834	502.37
1327	TERI	Teri_CB2	Teri_CB2	37.49167	0.45	2.02	0.7	0.866	11041.9	256.7884	43	92.01584	552.1
1328	TERI	Teri_CB11	Teri_CB11	481.1593	0.45	2.02	0.7	0.866	6872.822	159.8331	43	57.27351	343.64
1329	TERI	Teri_CB12	Teri_CB12	223.6731	0.45	2.02	0.7	0.866	#REF!	#REF!	43	#REF!	#REF!
1330	TERI	Teri_CB13	Teri_CB13	197.5051	0.45	2.02	0.7	0.866	1599.046	37.18711	43	13.32538	79.95
1331	TERI	Teri_CB4	Teri_CB4	592.1479	0.45	2.02	0.7	0.866	1411.101	32.8163	43	11.75918	70.56
1332	TERI	Teri_CB16	Teri_CB16	484.1807	0.45	2.02	0.7	0.866	1142.259	26.56416	43	9.518822	57.11
1333	TERI	Teri_CB1	Teri_CB1	309.875	0.45	2.02	0.7	0.866	853.689	19.85323	43	7.114075	42.68
1334	TERI	Teri_CB21	Teri_CB21	167.5432	0.45	2.02	0.7	0.866	1395.743	32.45914	43	11.63119	69.79
1335	TERI	Teri_CB5	Teri_CB5	363.2152	0.45	2.02	0.7	0.866	1599.046	37.18711	43	13.32538	79.95
1336	TERI	Teri_CB6	Teri_CB6	247.019	0.45	2.02	0.7	0.866	1411.101	32.8163	43	11.75918	70.56
1337	TERI	Teri_CB20	Teri_CB20	132.3882	0.45	2.02	0.7	0.866	1142.259	26.56416	43	9.518822	57.11
1338	TERI	Teri_CB3	Teri_CB21	159.0511	0.45	2.02	0.7	0.866	853.689	19.85323	43	7.114075	42.68
	TERI	Teri_CB3	Teri_CB22	3701.683	0.45	2.02	0.7	0.866	1395.743	32.45914	43	11.63119	69.79
1339	TERI	Teri_CB3	Teri_CB23	318.1145	0.45	2.02	0.7	0.866	17912.64	416.5729	43	149.272	895.63
1340	TERI	Teri_CB3	Teri_CB24	478.1165	0.45	2.02	0.7	0.866	8326.918	193.6492	43	69.39098	416.35
1341	TERI	Teri_CB3	Teri_CB25	423.72	0.45	2.02	0.7	0.866	7352.733	170.9938	43	61.27278	367.64

1342	TERI	Teri_CB3	Teri_CB26	24.25164	0.45	2.02	0.7	0.866	22044.53	512.6635	43	183.7044	1102.23
1343	UDYAPUR	cb24	12,35,36,37	246.2374	0.45	2.02	0.7	0.866	18025.12	419.1887	43	150.2093	901.26
1344	UDYAPUR	cb25	12,35,36,38	325.9551	0.45	2.02	0.7	0.866	11536.05	268.2802	43	96.13374	576.8
1345	UDYAPUR	cb26	12,35,36,39	204.192	0.45	2.02	0.7	0.866	6237.311	145.0537	43	51.97759	311.87
1346	UDYAPUR	cb27	12,35,36,40	418.4744	0.45	2.02	0.7	0.866	13521.8	314.4605	43	112.6817	676.09
1347	UDYAPUR	cb28	12,35,36,41	176.5507	0.45	2.02	0.7	0.866	9196.041	213.8614	43	76.63367	459.8
1348	UDYAPUR	CB734	68,69,75,71,79,80	197.3422	0.45	2.02	0.7	0.866	4928.557	114.6176	43	41.07131	246.43
1349	UDYAPUR	CB711	68,69,75,71,79,81	8.120567	0.45	2.02	0.7	0.866	5921.168	137.7016	43	49.34306	296.06
1350	UDYAPUR	cb734	68,69,75,71,79,82	251.5477	0.45	2.02	0.7	0.866	137806.5	3204.803	43	1148.388	6890.33
1351	UDYAPUR	cb735	68,69,75,71,79,83	266.1922	0.45	2.02	0.7	0.866	11842.79	275.4137	43	98.68992	592.14
1352	UDYAPUR	cb736	68,69,75,71,79,84	89.99262	0.45	2.02	0.7	0.866	17799.36	413.9385	43	148.328	889.97
1353	UDYAPUR	cb737	68,69,75,71,79,85	246.2374	0.45	2.02	0.7	0.866	15774.28	366.8437	43	131.4523	788.71
1354	UDYAPUR	cb738	68,69,75,71,79,86	325.9551	0.45	2.02	0.7	0.866	902.8418	20.99632	43	7.523682	45.14
1355	UDYAPUR	cb739	68,69,75,71,79,87	204.192	0.45	2.02	0.7	0.866	9166.944	213.1847	43	76.3912	458.35
1356	UDYAPUR	cb740	68,69,75,71,79,88	418.4744	0.45	2.02	0.7	0.866	12134.68	282.2019	43	101.1223	606.73
1357	UDYAPUR	cb741	68,69,75,71,79,89	176.5507	0.45	2.02	0.7	0.866	7601.675	176.7831	43	63.3473	380.08
		cb742	68,69,75,71,79,90		0.45	2.02	0.7	0.866	15579	362.3022	43	129.825	778.95
1358	ULLAHA	UII_CB1	1.25131E+17	0.245565	0.45	2.02	0.7	0.866	6572.644	152.8522	43	54.77203	328.63
1359	ULLAHA	UII_CB2	382381	183.885	0.45	2.02	0.7	0.866	7346.669	170.8528	43	61.22224	367.33
1360	ULLAHA	UII_CB3	384,385/380	181.1426	0.45	2.02	0.7	0.866	302.3131	7.030537	43	2.519276	15.12
1361	ULLAHA	UII_CB4	2.95288E+14	259.9078	0.45	2.02	0.7	0.866	9364.637	217.7823	43	78.03865	468.23
1362	ULLAHA	UII_CB5	321,345,	318.6762	0.45	2.02	0.7	0.866	9909.822	230.461	43	82.58185	495.49
1363	ULLAHA	UII_CB6	70,74,72/73	221.6902	0.45	2.02	0.7	0.866	3350.252	77.91284	43	27.91877	167.51
1364	ULLAHA	UII_CB7	69/68,67,7574,73,77,79/76	380.4238	0.45	2.02	0.7	0.866	9166.944	213.1847	43	76.3912	458.35
1365	ULLAHA	UII_CB8	87,84/88/85	311.9144	0.45	2.02	0.7	0.866	12134.68	282.2019	43	101.1223	606.73
1366	ULLAHA	UII_CB9	1.39141E+11	561.2818	0.45	2.02	0.7	0.866	7601.675	176.7831	43	63.3473	380.08
1367	ULLAHA	UII_CB10	380	42.21486	0.45	2.02	0.7	0.866	15579	362.3022	43	129.825	778.95
1368	ULLAHA	UII_CB11	198191	260.0393	0.45	2.02	0.7	0.866	6572.644	152.8522	43	54.77203	328.63
1369	ULLAHA	UII_CB12	190185183	282.5477	0.45	2.02	0.7	0.866	0	0	43	0	0
1370	ULLAHA	UII_CB13	102/150,149,146	275.3711	0.45	2.02	0.7	0.866	9.141895	0.212602	43	0.076182	0.46
1371	ULLAHA	UII_CB14	92	198.891	0.45	2.02	0.7	0.866	6845.684	159.2019	43	57.04736	342.28
1372	ULLAHA	UII_CB15	91	256.2037	0.45	2.02	0.7	0.866	6743.591	156.8277	43	56.19659	337.18
1373	ULLAHA	UII_CB16	67,66,63/62,65/64	277.3483	0.45	2.02	0.7	0.866	9675.868	225.0202	43	80.63223	483.79
1374	ULLAHA	UII_CB17	52,53,54	257.9417	0.45	2.02	0.7	0.866	11863.7	275.9001	43	98.86419	593.19
1375	ULLAHA	UII_CB18	56,57,58,59	220.2624	0.45	2.02	0.7	0.866	8253.101	191.9326	43	68.77584	412.66
1376	ULLAHA	UII_CB19	41,44,43	288.6374	0.45	2.02	0.7	0.866	14162.45	329.3592	43	118.0204	708.12
1377	ULLAHA	UII_CB20	83,82	128.8621	0.45	2.02	0.7	0.866	11611.97	270.0459	43	96.76645	580.6
1378	ULLAHA	UII_CB21	81	90.14644	0.45	2.02	0.7	0.866	20895.44	485.9405	43	174.1287	1044.77

1379	ULLAHA	UII_CB22	47,48,49,50	305.7302	0.45	2.02	0.7	0.866	1571.578	36.54832	43	13.09648	78.58
1380	ULLAHA	UII_CB23	150,149/153,147,159,161,162,164/158	427.8143	0.45	2.02	0.7	0.866	9680.764	225.1341	43	80.67304	484.04
1381	ULLAHA	UII_CB24	160,168,166/167,165/187	244.3161	0.45	2.02	0.7	0.866	10518.71	244.6211	43	87.65589	525.94
1382	ULLAHA	UII_CB25	19,22,23,24,28/27/21	205.8044	0.45	2.02	0.7	0.866	10251.53	238.4078	43	85.42946	512.58
1383	ULLAHA	UII_CB26	3	82.63006	0.45	2.02	0.7	0.866	7404.328	172.1937	43	61.70274	370.22
1384	ULLAHA	UII_CB27	140/171,172,173/175	374.8967	0.45	2.02	0.7	0.866	9537.972	221.8133	43	79.4831	476.9
1385	ULLAHA	UII_CB28	1.80181E+11	210.0376	0.45	2.02	0.7	0.866	10325.14	240.1196	43	86.04286	516.26
1386	ULLAHA	UII_CB29	129,130,125/126/127/124	393.9647	0.45	2.02	0.7	0.866	9602.673	223.318	43	80.02227	480.13
1387	ULLAHA	UII_CB30	1365134,133/132,136,137,138,142	313.1391	0.45	2.02	0.7	0.866	8199.944	190.6964	43	68.33287	410
1388	ULLAHA	UII_CB31	1.08106E+11	183.3043	0.45	2.02	0.7	0.866	10745.41	249.8934	43	89.54512	537.27
1389	ULLAHA	UII_CB32	1.98197E+14	237.9249	0.45	2.02	0.7	0.866	4797.288	111.5648	43	39.9774	239.86
1390	ULLAHA	UII_CB33	286293292	147.5247	0.45	2.02	0.7	0.866	3355.979	78.04602	43	27.96649	167.8
1391	ULLAHA	UII_CB34	240	149.5461	0.45	2.02	0.7	0.866	11381.75	264.6918	43	94.84788	569.09
1392	ULLAHA	UII_CB35	379,	388.8967	0.45	2.02	0.7	0.866	15926.7	370.3885	43	132.7225	796.34
1393	ULLAHA	UII_CB36	2.32234E+17	300.3373	0.45	2.02	0.7	0.866	9095.418	211.5214	43	75.79515	454.77
1394	ULLAHA	UII_CB37	70,72	221.6902	0.45	2.02	0.7	0.866	7661.702	178.1791	43	63.84752	383.09
1395	ULLAHA	UII_CB38	69,75,74,73,77,79	380.4238	0.45	2.02	0.7	0.866	3076.158	71.53856	43	25.63465	153.81
1396	ULLAHA	UII_CB39	87,84,85	311.9144	0.45	2.02	0.7	0.866	13956.68	324.5741	43	116.3057	697.83
1397	ULLAHA	UII_CB40	139,141/140,169,170	561.2818	0.45	2.02	0.7	0.866	7819.296	181.8441	43	65.1608	390.96
1398	ULLAHA	UII_CB41	381	42.21486	0.45	2.02	0.7	0.866	14666.55	341.0825	43	122.2212	733.33
1399	ULLAHA	UII_CB42	3.12316E+17	602.2203	0.45	2.02	0.7	0.866	11657.56	271.1062	43	97.14637	582.88
1400	ULLAHA	UII_CB43	2.72265E+11	352.7096	0.45	2.02	0.7	0.866	6824.066	158.6992	43	56.86721	341.2
1401	ULLAHA	UII_CB44	2.41245E+14	459.7871	0.45	2.02	0.7	0.866	8857.487	205.9881	43	73.81239	442.87
1402	ULLAHA	UII_CB45	269268	264.6396	0.45	2.02	0.7	0.866	5492.061	127.7224	43	45.76718	274.6
1403	ULLAHA	UII_CB46	2.6739E+14	391.4134	0.45	2.02	0.7	0.866	5567.312	129.4724	43	46.39427	278.37
1404	ULLAHA	UII_CB47	217218219	204.0557	0.45	2.02	0.7	0.866	14477.88	336.6948	43	120.649	723.89
1405	ULLAHA	UII_CB48	226	358.39	0.45	2.02	0.7	0.866	11180.98	260.0228	43	93.17484	559.05
1406	ULLAHA	UII_CB49	2.13218E+20	523.5392	0.45	2.02	0.7	0.866	8253.101	191.9326	43	68.77584	412.66
1407	ULLAHA	UII_CB50	198191	260.0393	0.45	2.02	0.7	0.866	14162.45	329.3592	43	118.0204	708.12
1408	ULLAHA	UII_CB51	183185190	282.5477	0.45	2.02	0.7	0.866	11611.97	270.0459	43	96.76645	580.6
1409	ULLAHA	UII_CB52	2.74255E+15	252.5364	0.45	2.02	0.7	0.866	20895.44	485.9405	43	174.1287	1044.77
1410	ULLAHA	UII_CB53	102149146	275.3711	0.45	2.02	0.7	0.866	1571.578	36.54832	43	13.09648	78.58
1411	ULLAHA	UII_CB54	151/92	198.891	0.45	2.02	0.7	0.866	22419.5	521.3838	43	186.8292	1120.98
1412	ULLAHA	UII_CB55	91	256.2037	0.45	2.02	0.7	0.866	13130.7	305.3651	43	109.4225	656.54
1413	ULLAHA	UII_CB56	67/65,66,63/62	277.3483	0.45	2.02	0.7	0.866	17116.99	398.0695	43	142.6416	855.85
1414	ULLAHA	UII_CB57	54,53,52	257.9417	0.45	2.02	0.7	0.866	9852.024	229.1168	43	82.1002	492.6
1415	ULLAHA	UII_CB58	56,57,59	220.2624	0.45	2.02	0.7	0.866	14571.57	338.8736	43	121.4297	728.58

1416	ULLAHA	UII_CB59	38/41,44,43		288.6374	0.45	2.02	0.7	0.866	7596.6	176.6651	43	63.305	379.83
1417	ULLAHA	UII_CB60	82		128.8621	0.45	2.02	0.7	0.866	13342.17	310.283	43	111.1847	667.11
1418	ULLAHA	UII_CB61	81		90.14644	0.45	2.02	0.7	0.866	19490.36	453.2641	43	162.4196	974.52
1419	ULLAHA	UII_CB62	47,48,49		305.7302	0.45	2.02	0.7	0.866	9680.764	225.1341	43	80.67304	484.04
1420	ULLAHA	UII_CB63	3.2334E+26		349.8327	0.45	2.02	0.7	0.866	10518.71	244.6211	43	87.65589	525.94
1421	ULLAHA	UII_CB64	153/149,147,159,161,162,164		427.8143	0.45	2.02	0.7	0.866	9401.443	218.6382	43	78.34535	470.07
1422	ULLAHA	UII_CB65	160,168,166,186/187		244.3161	0.45	2.02	0.7	0.866	10251.53	238.4078	43	85.42946	512.58
1423	ULLAHA	UII_CB66	19,22,23,24,27		205.8044	0.45	2.02	0.7	0.866	7404.328	172.1937	43	61.70274	370.22
1424	ULLAHA	UII_CB67	3,5		82.63006	0.45	2.02	0.7	0.866	9537.972	221.8133	43	79.4831	476.9
1425	ULLAHA	UII_CB68	280231		255.9855	0.45	2.02	0.7	0.866	10325.14	240.1196	43	86.04286	516.26
1426	ULLAHA	UII_CB69	367369371		372.896	0.45	2.02	0.7	0.866	9602.673	223.318	43	80.02227	480.13
1427	ULLAHA	UII_CB70	364,363,362,360,373,375/372,374		373.4022	0.45	2.02	0.7	0.866	8199.944	190.6964	43	68.33287	410
1428	ULLAHA	UII_CB71	171172173		374.8967	0.45	2.02	0.7	0.866	10745.41	249.8934	43	89.54512	537.27
1429	ULLAHA	UII_CB72	180181182		210.0376	0.45	2.02	0.7	0.866	4797.288	111.5648	43	39.9774	239.86
1430	ULLAHA	UII_CB73	129,130,124/125,127,130		393.9647	0.45	2.02	0.7	0.866	3355.979	78.04602	43	27.96649	167.8
1431	ULLAHA	UII_CB74	1.42138E+17		313.1391	0.45	2.02	0.7	0.866	11381.75	264.6918	43	94.84788	569.09
1432	ULLAHA	UII_CB75	1.08106E+11		183.3043	0.45	2.02	0.7	0.866	13023.6	302.8744	43	108.53	651.18
1433	ULLAHA	UII_CB76	199195196		237.9249	0.45	2.02	0.7	0.866	15926.7	370.3885	43	132.7225	796.34
1434	ULLAHA	UII_PB1			256.7273	0.7	3.8	1.5	3.375	37257.54	866.4545	43	310.4795	1862.88
1435	ULLAHA	UII_PB2			508.5173	0.7	3.8	1.5	3.375	73798.57	1716.246	43	614.988	3689.93
1436	VEDPUR	CB83	1,2,3		226.7443	0.45	2.02	0.7	0.866	9529.849	221.6244	43	79.41541	
1437	VEDPUR	VED CB1	,3,2		152.9277	0.45	2.02	0.7	0.866	13882.2	322.8419	43	115.685	694.11
1438	VEDPUR	VED CB2	3,2		224.2134	0.45	2.02	0.7	0.866	13901.05	323.2801	43	115.842	695.05
1439	VEDPUR	VED CB3	5,2		254.656	0.45	2.02	0.7	0.866	13956.68	324.5741	43	116.3057	697.83
1440	VEDPUR	VED CB4	3,6		211.8397	0.45	2.02	0.7	0.866	7819.296	181.8441	43	65.1608	390.96
1441	VEDPUR	VED CB5	6,9		324.3049	0.45	2.02	0.7	0.866	14666.55	341.0825	43	122.2212	733.33
1442	VEDPUR	VED CB6	9,6		323.7242	0.45	2.02	0.7	0.866	11657.56	271.1062	43	97.14637	582.88
1443	VEDPUR	VED CB7	8,9		420.4198	0.45	2.02	0.7	0.866	6824.066	158.6992	43	56.86721	341.2

# **CHAPTER -12**

# **ABBRIVIATIONS/ REFERENCES**

## **LIST OF ABBRIVIATIONS/REFERENCES**

<b>DOLR</b>	Department of Land Resources
<b>IWMP</b>	Integrated Watershed Management Programme
<b>SLNA</b>	State Level Nodal Agency
<b>CGL</b>	Common Guidelines
<b>PIA</b>	Project Implementing Agency
<b>BSA</b>	Bhoomi Sangrakshan Adhikari
<b>WDT</b>	Watershed Development Team
<b>WC</b>	Watershed Committee
<b>UC</b>	User Group
<b>SHG</b>	Self Help Group
<b>CB</b>	Contour Bund
<b>MB</b>	Marginal Bund
<b>PFB</b>	Peripheral Bund

### **REFERENCES**

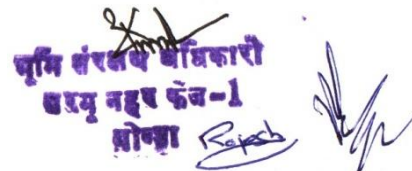
- Common Guideline of watershed development-2008.
- Jila Sankhikiya Patrika
- Census 2001
- [www.gonda.nic.in](http://www.gonda.nic.in)

# DPR PLAN ABSTRACT

The collection of all the relevant data of watershed area and the possible option and solution are described with the help of feedback of focused discussion and detailed perspective plan for the watershed area with year wise and activity wise summarized for the DPR plan abstract for 5 years (2009-10 to 2014-15).

The summary of the above document is verified by the following persons:

## Prepared By:

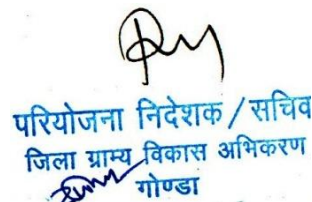


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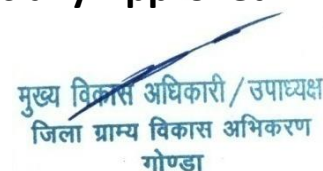
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