

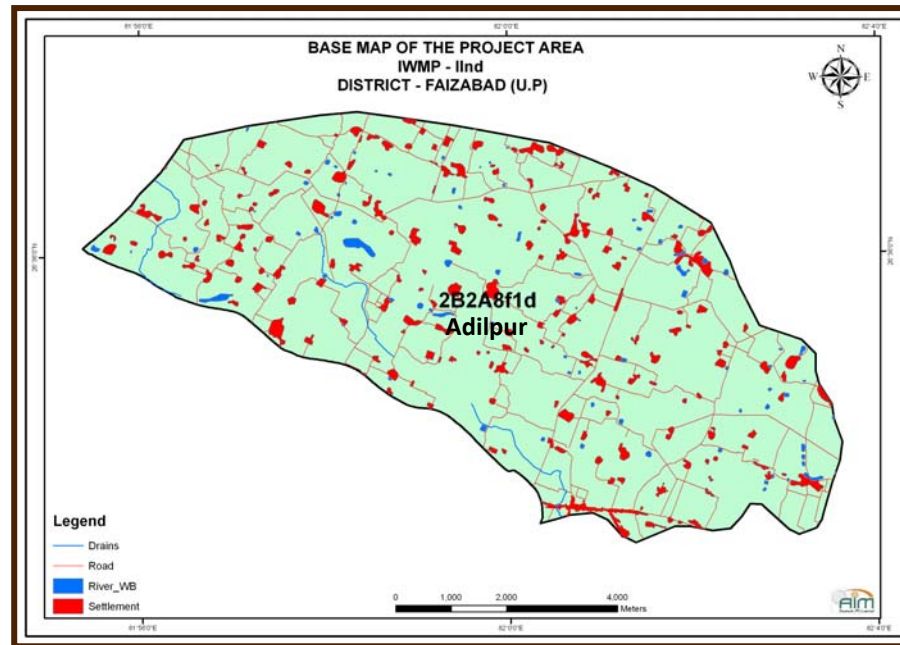
DETAILED PROJECT REPORT

(IWMP-IInd , (YEAR 2010-11) FAIZABAD)

INTEGRATED WATERSHED MANAGEMENT PROGRAMME

BLOCK – HARINGTONGANJ

DISTRICT – FAIZABAD (UTTAR PRADESH)



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



Prepared By:-
Bhoomi Sanrakshan Adhikari
Department of Land Development
& Water Resources, Faizabad

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

CERTIFICATE

This is to be certified that the proposed Project (IWMP-II) comprising One micro-watersheds of district Faizabad, Uttar Pradesh has been selected for its sustainable development on watershed basis under Integrated Watershed Management Programme. The land is physically available for proposed interventions and is not overlapping with any other schemes. It will be developed as per Common Guidelines for Watershed Development Project-2008, GOI, New Delhi. The significant results will be achieved through proposed interventions on soil and water conservation, ground water recharge, availability of drinking and irrigation water, agricultural production systems, live stock, fodder availability, livelihoods of asset less, capacity building, etc. The proposed **Detailed Project Report of IWMP-II, 2010-11** is submitted for its approval & implementation.

Bhoomi Sanrakshan Adhikari
Dept. of LDWR, Faizabad-II, UP

Deputy Director
LDWR, Faizabad Mandal, Faizabad-II, UP

Project Manager
WCDC, Faizabad, UP

EXECUTIVE SUMMARY

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

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

IWMP – II, 2010-11 project is located in the *Haringtonganj Block of Faizabad District* in the state of Uttar Pradesh. The project area is situated from 26^o 33' 6" to 26^o 37' 29" North and 81^o 55' 20" to 82^o 3' 37" East. The average rainfall of the project area is 919.28 mm and the average maximum temperature ranges from 6^oC to 42^oC and average minimum temperature ranges from 19^oC to 31^oC.

The project is a *cluster* of 1 Micro watershed. The total project (geographical) area of the micro watershed cluster is about 5877 ha out of this 4150 ha has been undertaken to be treated under **Integrated Watershed Management Program** (IWMP-II) with starting year 2010-11

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

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

The proposed watershed area has been identified by the state department under IWMP project by proper prioritization of different parameters for watershed selection criteria. The SLNA has nominated Bhoomi Sanrakshan Adhikari Faizabad- II as P.I.A for the aforesaid project. The area of watershed is proposed to be taken by Bhoomi Sanrakshan Adhikari, Department of Land Development & Water Resources, Faizabad, for Integrated Watershed Management Programme (IWMP-II) starting from the year 2010-11. The project will be completed by 2014-15.

Contents

S.No.	Particulars	Page Nos.
1.	INTRODUCTION AND PROJECT BACKGROUND	3
1.1	Project Background	3
1.2	Need and scope for Watershed Development Programme	4
1.3	Weightage for the selection of the watershed	5
1.4	Details of ongoing watershed programme	6
2.	GENERAL DESCRIPTION OF PROJECT AREA	7
2.1	Location	7
2.2	Area and Land use	10
2.3	Physiography	12
2.4	Climate	13
3.	BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL	15
3.1	Socio-Economic Analysis	15
3.2	Land holding pattern	17
3.3	Migration: Pre Project Status	19
3.4	Crop & Productivity	25
3.5	Livestock	26
3.6	Livelihood Status	30
4.	INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT	44
4.1	Project Implementing Agency	44
4.2	Details of formation of User Groups	57
4.3	Details of Self Help Groups	58
4.4	Convergence in IWMP-2 nd	61
5.	MANAGEMENT / ACTION PLAN	62
5.1	Entry Point Activity (EPA)	62
5.2	Work Phase	63
5.3	Livelihood Action Plan	91
5.4	Production system Action Plan	96
6.	CAPACITY BUILDING PLAN	120
7.	PHASING OF PROGRAMME AND BUDGETING	122
7.1	Monitoring and Evaluation	122
7.2	Annual Action Plan	123

S.No.	Particulars	Page Nos.
7.3	Details of Convergence	132
8.	CONSOLIDATION AND WITHDRAWAL STRATEGY	135
9.	EXPECTED PROJECT OUTCOME	136
9.1	Employment generation and checking migration	136
9.2	Other expected outcome	136
10.	MAPS (Satellite Image of the Project Area, Base Map, Contour Map, Drainage map, Ground Water Map, Land use/cover Map, Project Area Map, Slope map, Soil Map, Lithology Map & MWSs Map)	138
11.	ANNEXURE-I STRUCTUREWISE COST DETAILS	1
12.	ANNEXURE-II WDF CONTRIBUTION DETAILS	105
13.	ANNEXURE-III PARAMETERS	144

CHAPTER-1 INTRODUCTION AND PROJECT BACKGROUND

1.1: Project Background:

IWMP-2nd project is located in *Haringtonganj Block* of *Faizabad District, U.P.* The project is a *cluster* of 01 Micro Watershed. The total project (geographical) area of the watershed cluster is about 5877 ha out of this 4150 ha has been undertaken to be treated under **Integrated Watershed Management Program** (IWMP-2nd) with starting year 2010-11.

Table 1.1: Basic Project Information:

Sl.No.	Details	3	Area (ha.)
1	2	3	4
1	Total Geographical area and Watershed in the District	222	234100
2	Workable Micro Watershed and Geographical area	161	170245
3	Micro Watershed already treated by LDWR & other agencies	121	127427
4	Balance Micro Watershed/ Geographical area for treatment (before IWMP-2nd)	40	42818

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

Year	Project/Phase	MWS	Geographical Area/Treatable (ha)	Project Cost Rs. lacs	PIA	S.C. Meeting Date
1	2	3	4	5	6	7
2010-11	IWMP-2 nd	01	5877/4150	498.00	B.S.A, Land Development & Water Resource, Faizabad	10-03-2010

Table 1.3: Details of Micro Watershed:

S.No.	Code of Micro watershed	Name of Micro Watershed	Treatable Area (ha)	Name of River / Nalah in each MWS
1	2B2A8f1d	Aadil Pur	4150	Madhan River
		Total	4150	

1.2: Need and scope for Watershed development programme:

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

Cluster approach was followed taken into consideration for 01 micro-Watershed covering a total geographical area of 5877 ha with a cumulative score of 76.00 (Reference Table given below)-

1.4: Weightage for the selection of the watershed:

Project name	Weightage													
IWMP-2 nd	i	ii	iii	iv	v	vi	vii	viii	ix	x	xi	xii	xiii	Total
	5	3	5	10	3	0	10	7.5	5	15	10	2.5	0	76

Weightage Criteria (for score):

S.No.	Criteria	Maximum Score	Ranges & Scores			
i	Poverty index (% of poor to population)	10	Above 80 % (10)	80 to 50 % (7.5)	50 to 20 % (5)	Below 20 % (2.5)
ii	% of SC/ ST population	10	More than 40 % (10)	20 to 40 % (5)	Less than 20 % (3)	
iii	Actual wages	5	Actual wages are significantly lower than minimum wages (5)	Actual wages are equal to or higher than minimum wages (0)		
iv	% of small and marginal farmers	10	More than 80 % (10)	50 to 80 % (5)	Less than 50 % (3)	
v	Ground water status	5	Over exploited (5)	Critical (3)	Sub critical (2)	Safe (0)
vi	Moisture index/ 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	
vii	Area under rain-fed agriculture	15	More than 90 % (15)	80 to 90 % (10)	70 to 80% (5)	Below 70 % (Reject)
viii	Drinking water	10	No source (10)	Problematic village (7.5)	Partially covered (5)	Fully covered (0)
ix	Degraded land	15	High – above 20 % (15)	Medium – 10 to 20 % (10)	Low- less than 10 % of TGA (5)	
x	Productivity potential of the land	15	Lands with low production & where productivity can be	Lands with moderate production & where	Lands with high production & where productivity can be	

S.No.	Criteria	Maximum Score	Ranges & Scores			
			significantly enhanced with reasonable efforts (15)	productivity can be enhanced with reasonable efforts (10)	marginally enhanced with reasonable efforts (5)	
xi	Contiguity to another watershed that has already been developed/ treated	10	Contiguous to previously treated watershed & contiguity within the micro Watershed in the project (10)	Contiguity within the micro Watershed in the project but non contiguous to previously treated watershed (5)	Neither contiguous to previously treated watershed nor contiguity within the micro Watershed in the project (0)	
xii	Cluster approach in the plains (more than one contiguous micro-Watershed in the project)	15	Above 6 micro-Watershed in cluster (15)	4 to 6 micro Watershed in cluster (10)	2 to 4 micro Watershed in cluster (5)	Below 02 micro watershed in cluster (2.5)
xiii	Cluster approach in the hills (more than one contiguous micro-Watershed in the project)	15	Above 5 micro-Watershed in cluster (15)	3 to 5 micro Watershed in cluster (10)	2 to 3 micro Watershed in cluster (5)	
	Total	150	150	90	41	2.5

1.4: Details of ongoing watershed programme:

Presently, IWMP is going on in the watershed.

CHAPTER-2

GENERAL DESCRIPTION OF PROJECT AREA

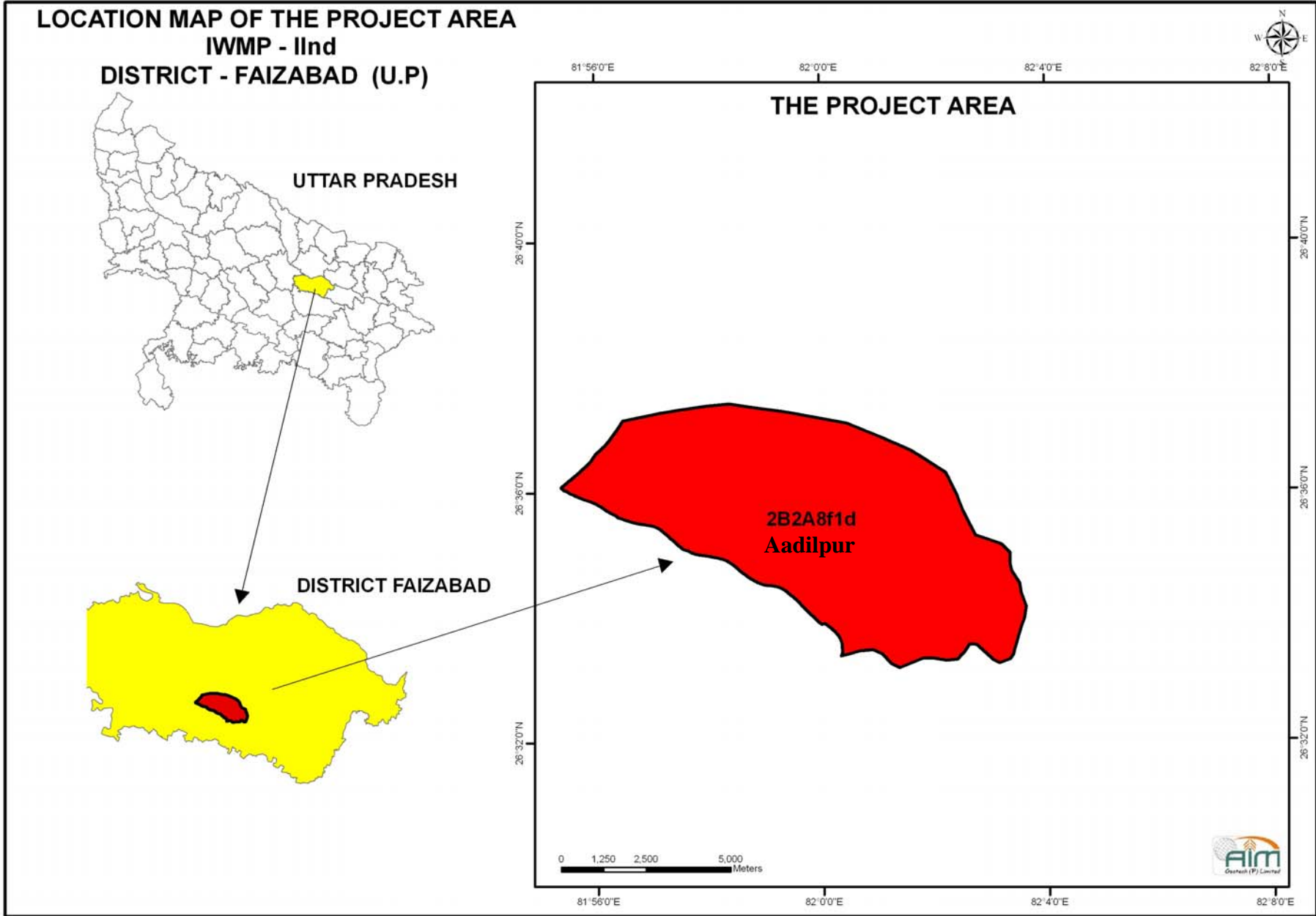
2.1: Location:

The selected watershed in the catchment area of Saryu & Madhan River in Faizabad district (U.P.). This Watershed cluster includes 41 villages of 25 Gram panchayats. The livelihood of these people is primarily based on rainfed agriculture, animal husbandry, wage labour, goat, sheep and poultry.

Table 2.1: General Description of the Project Area

S. No.	Name & Code of MWS	Latitude(N)	Longitude(E)	Name of Gram Panchayat	Name of Villages	Geographical Area (ha)	Distance from Haringtonganj to Shahpur road
1	2	3	4	5	6	7	8
1	Aadil Pur 2B2A8f1d	26 ⁰ 33'6" to 26 ⁰ 37'29"	81 ⁰ 55'20" to 82 ⁰ 3'37"	Aadil Pur	Aadil Pur	518	On Road
2				Achhora	Achhora	356	On Road
3				Baswar Buzurg	Baswar Buzurg	400	On Road
4				Baswar Khurd	Baswar Khurd	165	1.5 km.
5				Baswar Khurd	Sultanpur	48	0.5 km.
6				Bhagipur	Bhagipur	173	0.8 km.
7				Devkali Mafi	Devkali Mafi	14	1 km.
8				Dewari	Dewari	21	2 km.
9				Dhema Vaishya	Dhema Shiv Baksh Rai	79	1 km.
10				Dhema Vaishya	Dhema vaishya	88	0.5 km.
11				Dhema Vaishya	Parmanandpur	14	1 km.
12				Dhema Vaishya	Parsauli	6	1 km.
13				Dihpure Birbal	Dihpure Birbal	326	0.6 km.
14				Dihpure Birbal	Ganga Sarai	123	1 km.
15				Gayasuddinpur	Gayasuddinpur	119	On Road
16				Ghurahata	Ghurahata	442	On Road
17				Harirampur	Bhatauli Khas	58	1 km.
18				Harirampur	Harirampur	71	On Road
19				Harirampur	Raona	65	0.5 km.
20				Inayatnagar	Inayatnagar	42	0.5 km.

S. No.	Name & Code of MWS	Latitude(N)	Longitude(E)	Name of Gram Panchayat	Name of Villages	Geographical Area (ha)	Distance from Haringtonganj to Shahpur road
1	2	3	4	5	6	7	8
21				IWDP	Paliya Lohani	151	--
22				IWDP	Paraspur Santhra	136	--
23				IWDP	Paratajpur	154	--
24				Jakha Khas	Jakha Khas	59	On Road
25				Jakha Khas	Todarpur	23	1 km.
26				Kadanpur	Kadanpur	340	On Road
27				Mawai Kala	Mawai Kala	265	On Road
28				Mawai Khurd	Mawai Khurd	195	On Road
29				Mungishpur	Sariyanwa	27	On Road
30				Niyamatpur	Chamelapur	4	1.5 km.
31				Niyamatpur	Niyamatpur	172	0.5 km.
32				Niyamatpur	Sahse Pur	97	1 km.
33				Niyamatpur	Sonbarsa	104	1 km.
34				Rajaura	Rajaura	92	0.5 km.
35				Ranapur	Ranapur	32	1 km.
36				Semara mo. chikhadi	Semara mo. chikhadi	84	On Road
37				Sohwal Saloni	Gangapur	17	1.6 km.
38				Sohwal Saloni	Parwar Para	67	On Road
39				Sohwal Saloni	Sohwal Saloni	269	On Road
40				Uchhah Pali	Uchhah Pali	26	1 km.
41				Uruva Vaisham	Uruva Vaisham	435	On Road
					Total	5877	



detailed information on type of land is depicted in Table 2.2.

Table 2.2: Details of land resources in IWMP-2nd

(Area in ha.)

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of Villages	Cultivated and wasteland area (ha)				Area details (ha) (falling within the projects)							
				Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow		Pvt. Agri. Land				Forest Land	Community land	Others	Total area
						Temp.	Permanent	Gen	SC/ST	OBC	Total			(Pl. specify)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Aadil Pur	Aadil Pur	Aadil Pur	314	31	74	99	190	52	104	346	0	74	99	518
2	2B2A8f1d	Achhora	Achhora	215	22	51	68	130	36	71	237	0	51	68	356
3		Baswar Buzurg	Baswar Buzurg	243	24	57	76	147	40	80	267	0	57	76	400
4		Baswar Khurd	Baswar Khurd	125	11	29	0	75	20	41	136	0	29	0	165
5		Baswar Khurd	Sultanpur	29	3	7	9	18	5	10	32	0	7	9	48
6		Bhagipur	Bhagipur	104	10	25	34	63	17	34	115	0	25	34	173
7		Devkali Mafi	Devkali Mafi	8	1	2	3	5	1	3	9	0	2	3	14
8		Dewari	Dewari	13	1	3	4	8	2	4	14	0	3	4	21
9		Dhema Vaishya	Dhema Shiv Baksh Rai	48	5	11	15	29	8	16	53	0	11	15	79
10		Dhema Vaishya	Dhema vaishya	53	5	13	17	32	9	18	59	0	13	17	88
11		Dhema Vaishya	Parmanandpur	8	1	2	3	5	1	3	9	0	2	3	14
12		Dhema Vaishya	Parsauli	0	0	0	6	0	0	0	0	0	0	6	6
13		Dihpure Birbal	Dihpure Birbal	198	20	46	62	120	33	65	217	0	46	62	326
14		Dihpure Birbal	Ganga Sarai	75	7	17	24	45	12	25	82	0	17	24	123
15		Gayasuddinpur	Gayasuddinpur	72	7	17	23	44	12	24	79	0	17	23	119
16		Ghurahata	Ghurahata	268	27	63	84	162	44	88	295	0	63	84	442
17		Harirampur	Bhatauli Khas	35	3	8	12	21	6	11	38	0	8	12	58

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of Villages	Cultivated and wasteland area (ha)				Area details (ha) (falling within the projects)							
				Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow		Pvt. Agri. Land				Forest Land	Community land	Others	Total area
						Temp.	Permanent	Gen	SC/ST	OBC	Total			(Pl. specify)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
18		Harirampur	Harirampur	43	4	10	14	26	7	14	47	0	10	14	71
19		Harirampur	Raona	40	4	9	12	24	7	13	44	0	9	12	65
20		Inayatnagar	Inayatnagar	25	3	6	8	15	4	8	28	0	6	8	42
21		IWDP	Paliya Lohani	0	0	0	151	0	0	0	0	0	0	151	151
22		IWDP	Paraspur Santhra	0	0	0	136	0	0	0	0	0	0	136	136
23		IWDP	Paratajpur	0	0	0	154	0	0	0	0	0	0	154	154
24		Jakha Khas	Jakha Khas	36	4	8	11	22	6	12	39	0	8	11	59
25		Jakha Khas	Todarpur	14	1	3	5	8	2	5	15	0	3	5	23
26		Kadanpur	Kadanpur	207	21	48	64	125	34	68	227	0	48	64	340
27		Mawai Kala	Mawai Kala	161	16	38	50	98	27	53	177	0	38	50	265
28		Mawai Khurd	Mawai Khurd	118	12	28	37	72	20	39	130	0	28	37	195
29		Mungishpur	Sariyanwa	16	2	4	5	10	3	5	18	0	4	5	27
30		Niyamatpur	Chamelapur	0	0	0	4	0	0	0	0	0	0	4	4
31		Niyamatpur	Niyamatpur	104	10	25	33	63	17	34	115	0	25	33	172
32		Niyamatpur	Sahse Pur	59	6	14	18	36	10	20	65	0	14	18	97
33		Niyamatpur	Sonbarsa	63	6	15	20	38	10	21	69	0	15	20	104
34		Rajaura	Rajaura	56	6	13	17	34	9	18	61	0	13	17	92
35		Ranapur	Ranapur	19	2	5	6	12	3	6	21	0	5	6	32
36		Semara mo. chikhadi	Semara mo. chikhadi	51	5	12	16	31	8	17	56	0	12	16	84
37		Sohwal Saloni	Gangapur	11	1	2	3	6	2	3	12	0	2	3	17
38		Sohwal Saloni	Parwar Para	41	4	10	13	25	7	13	45	0	10	13	67

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of Villages	Cultivated and wasteland area (ha)				Area details (ha) (falling within the projects)							
				Cultivated rainfed area	Cultivated irrigated area	Uncultivated wasteland/fallow		Pvt. Agri. Land				Forest Land	Community land	Others	Total area
						Temp.	Permanent	Gen	SC/ST	OBC	Total			(Pl. specify)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
39		Sohwal Saloni	Sohwal Saloni	192	19	45	13	116	32	63	211	0	45	13	269
40		Uchhah Pali	Uchhah Pali	16	2	4	4	10	3	5	18	0	4	4	26
41		Uruva Vaisham	Uruva Vaisham	281	28	66	60	170	46	93	309	0	66	60	435
			Grand Total	3362	335	789	1392	2033	554	1109	3696	0	789	1392	5877

2.3: Physiography:

Spatial distribution of different slope classes was prepared by using of Arc GIS Software (Table 2.3).

Table 2.3: Slope range in the project area for IWMP-2nd

S.No.	Code of MWS	Name of MWS	Slope range wise area (ha)					Total
			0-0.5%	0.5-1.0%	1-2%	2-3%	>3%	
1	2B2A8f1d	Aadil Pur	1577	2474	1742	0	84	5877

2.4: Climate:

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

Table 2.4: Average monthly rainfall and temperature of the last 05 years at IWMP-2nd

Month	Annual Rainfall (mm)						Temperature °C	
	2005	2006	2007	2008	2009	Average	Max.	Min.
January	0.5	3.8	0.5	0.3	0	1.02	18	6
February	15	20.8	62.8	10.8	0	21.88	26	12
March	0	0	30.2	1	0	6.24	32	16
April	32	0	0	48.6	0	16.12	36	22
May	88.5	58.4	101.2	51.4	14.5	62.8	40	27
June	105	21.25	112.8	135.9	54.5	85.89	42	29
July	192	144	205	421	153.8	223.16	36	27
August	115	265	125	465	333.3	260.66	34	26
September	142	204	141	275	185.2	189.44	35	25
October	41	32.6	5.2	21	144.3	48.82	32	20
November	0	3.9	0	2.6	0	1.3	26	12
December	1.25	1.2	0.6	0	6.7	1.95	20	7
Total	732.25	754.95	784.3	1432.6	892.3	919.28	Avg. 31	Avg. 19

Table 2.5: Flood and Drought Area:

Sl. No.	Code & Name of MWS	Particulars	No. of villages	Periodicity		Remarks
				Annual	Any other (please specify)	
1	2	3	4	5	6	7
1	2B2A8f1d Aadil Pur	Flood	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	
		Drought	Name(s) of villages	---	----	Not affected
			No. of villages	---	----	

Table 2.6: Details of Soil Erosion

S. No.	Code of MWS	Name of MWS	Water Erosion (ha)				Runoff (mm)	Average Soil loss (Ton/ha/year)	Wind Erosion
			Sheet	Rill	Gully	Total			
1	2	3	4	5	6	7	8	9	10
1	2B2A8f1d	Aadil Pur	2327	1158	665	4150	368	19	--

CHAPTER-3

BASELINE SURVEY AND PARTICIPATORY RURAL APPRAISAL

3.1: Social-Economic Analysis:

IWMP-2nd watershed project has a total of 4516 household with a population of 22579 (as per base-line survey) out of which 11718 are male and 10861 female. The sex ratio is 927 female to 1000 male. There are 981 BPL families. The detail of population in each micro-watershed is given below:-

Table 3.1: Demographic Features in Project Area

(All figures in Nos.)

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Population			Population SC/ST		
				Total	Males	Females	Total	Males	Females
1	2	3	4	5	6	7	8	9	10
1	Aadil Pur	Aadil Pur	Aadil Pur	281	146	135	39	44	39
2	2B2A8f1d	Achhora	Achhora	405	225	180	34	29	34
3		Baswar Buzurg	Baswar Buzurg	419	226	193	10	22	10
4		Baswar Khurd	Baswar Khurd	503	258	245	157	136	157
5		Baswar Khurd	Sultanpur	3694	1831	1863	541	533	541
6		Bhagipur	Bhagipur	489	264	225	111	154	111
7		Devkali Mafi	Devkali Mafi	102	49	53	34	34	34
8		Dewari	Dewari	363	175	188	62	75	62
9		Dhema Vaishya	Dhema Shiv Baksh Rai	597	333	264	53	65	53
10		Dhema Vaishya	Dhema vaishya	540	269	271	124	137	124
11		Dhema Vaishya	Parmanandpur	395	212	183	104	103	104
12		Dhema Vaishya	Parsauli	0	0	0	0	0	0
13		Dihpure Birbal	Dihpure Birbal	338	173	165	19	18	19
14		Dihpure Birbal	Ganga Sarai	485	250	235	87	76	87
15		Gayasuddinpur	Gayasuddinpur	376	184	192	175	183	175
16		Ghurahata	Ghurahata	682	342	340	191	175	191
17		Harirampur	Bhatauli Khas	467	238	229	0	0	0
18		Harirampur	Harirampur	189	102	87	0	0	0

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Population			Population SC/ST		
				Total	Males	Females	Total	Males	Females
1	2	3	4	5	6	7	8	9	10
19		Harirampur	Raona	504	255	249	134	130	134
20		Inayatnagar	Inayatnagar	312	162	150	0	0	0
21		IWDP	Paliya Lohani	0	0	0	0	0	0
22		IWDP	Paraspur Santhra	0	0	0	0	0	0
23		IWDP	Paratajpur	0	0	0	0	0	0
24		Jakha Khas	Jakha Khas	1092	559	533	163	180	163
25		Jakha Khas	Todarpur	1358	727	631	294	303	294
26		Kadanpur	Kadanpur	335	192	143	64	114	64
27		Mawai Kala	Mawai Kala	718	365	353	113	94	113
28		Mawai Khurd	Mawai Khurd	0	0	0	0	0	0
29		Mungishpur	Sariyanwa	1436	757	679	75	110	75
30		Niyamatpur	Chamelapur	0	0	0	0	0	0
31		Niyamatpur	Niyamatpur	861	457	404	176	190	176
32		Niyamatpur	Sahse Pur	0	0	0	0	0	0
33		Niyamatpur	Sonbarsa	0	0	0	0	0	0
34		Rajaura	Rajaura	565	280	285	0	0	0
35		Ranapur	Ranapur	728	385	343	80	91	80
36		Semara mo. chikhadi	Semara mo. chikhadi	706	359	347	107	99	107
37		Sohwal Saloni	Gangapur	687	373	314	22	21	22
38		Sohwal Saloni	Parwar Para	453	231	222	0	0	0
39		Sohwal Saloni	Sohwal Saloni	497	264	233	98	136	98
40		Uchhah Pali	Uchhah Pali	109	60	49	38	25	38
41		Uruva Vaisham	Uruva Vaisham	1893	1015	878	437	500	437
			Grand Total	22579	11718	10861	3542	3777	3542

3.2: Land Holding Pattern:

The average land holding is about 0.82 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 & Name of MWS	Name of Gram Panchayat	Name of Villages	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	11	12	13	14
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	3	6	45	2	56	56	12	31	314	346
2		Achhora	Achhora	5	9	65	2	81	81	18	22	215	237
3		Baswar Buzurg	Baswar Buzurg	5	9	67	3	84	84	18	24	243	267
4		Baswar Khurd	Baswar Khurd	6	11	80	3	101	101	22	11	125	136
5		Baswar Khurd	Sultanpur	44	81	591	22	739	739	160	3	29	32
6		Bhagipur	Bhagipur	6	11	78	3	98	98	21	10	104	115
7		Devkali Mafi	Devkali Mafi	1	2	16	1	20	20	4	1	8	9
8		Dewari	Dewari	4	8	58	2	73	73	16	1	13	14
9		Dhema Vaishya	Dhema Shiv Baksh Rai	7	13	96	4	119	119	26	5	48	53
10		Dhema Vaishya	Dhema vaishya	6	12	86	3	108	108	23	5	53	59
11		Dhema Vaishya	Parmanandpur	5	9	63	2	79	79	17	1	8	9
12		Dhema Vaishya	Parsauli	0	0	0	0	0	0	0	0	0	0
13		Dihpure Birbal	Dihpure Birbal	4	7	54	2	68	68	15	20	198	217
14		Dihpure Birbal	Ganga Sarai	6	11	78	3	97	97	21	7	75	82
15		Gayasuddinpur	Gayasuddinpur	5	8	60	2	75	75	16	7	72	79
16		Ghurahata	Ghurahata	8	15	109	4	136	136	30	27	268	295
17		Harirampur	Bhatauli Khas	6	10	75	3	93	93	20	3	35	38
18		Harirampur	Harirampur	2	4	30	1	38	38	8	4	43	47
19		Harirampur	Raona	6	11	81	3	101	101	22	4	40	44
20		Inayatnagar	Inayatnagar	4	7	50	2	62	62	14	3	25	28

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	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	11	12	13	14
21		IWDP	Paliya Lohani	0	0	0	0	0	0	0	0	0	0
22		IWDP	Paraspur Santhra	0	0	0	0	0	0	0	0	0	0
23		IWDP	Paratajpur	0	0	0	0	0	0	0	0	0	0
24		Jakha Khas	Jakha Khas	13	24	175	7	218	218	47	4	36	39
25		Jakha Khas	Todarpur	16	30	217	8	272	272	59	1	14	15
26		Kadanpur	Kadanpur	4	7	54	2	67	67	15	21	207	227
27		Mawai Kala	Mawai Kala	9	16	115	4	144	144	31	16	161	177
28		Mawai Khurd	Mawai Khurd	0	0	0	0	0	0	0	12	118	130
29		Mungishpur	Sariyanwa	17	32	230	9	287	287	62	2	16	18
30		Niyamatpur	Chamelapur	0	0	0	0	0	0	0	0	0	0
31		Niyamatpur	Niyamatpur	10	19	138	5	172	172	37	10	104	115
32		Niyamatpur	Sahse Pur	0	0	0	0	0	0	0	6	59	65
33		Niyamatpur	Sonbarsa	0	0	0	0	0	0	0	6	63	69
34		Rajaura	Rajaura	7	12	90	3	113	113	25	6	56	61
35		Ranapur	Ranapur	9	16	116	4	146	146	32	2	19	21
36		Semara mo. chikhadi	Semara mo. chikhadi	8	16	113	4	141	141	31	5	51	56
37		Sohwal Saloni	Gangapur	8	15	110	4	137	137	30	1	11	12
38		Sohwal Saloni	Parwar Para	5	10	72	3	91	91	20	4	41	45
39		Sohwal Saloni	Sohwal Saloni	6	11	80	3	99	99	22	19	192	211
40		Uchhah Pali	Uchhah Pali	1	2	17	1	22	22	5	2	16	18
41		Uruva Vaisham	Uruva Vaisham	23	42	303	11	379	379	82	28	281	309
			Grand Total	271	497	3613	135	4516	4516	981	335	3362	3696

Migration:

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

Table 3.3: Details of Migration: Pre Project status

(All figures in nos)

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (In Rs/month)
1	2	3	4	5	6	7	8	9	10
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	14	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
2		Achhora	Achhora	21	120-240	Poverty & un-employment	150-600	Labour/service	4500-5500
3		Baswar Buzurg	Baswar Buzurg	21	120-240	Poverty & un-employment	150-600	Labour/service	5500-6000
4		Baswar Khurd	Baswar Khurd	26	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
5		Baswar Khurd	Sultanpur	189	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
6		Bhagipur	Bhagipur	25	120-240	Poverty & un-employment	150-600	Labour/service	4500-5500
7		Devkali Mafi	Devkali Mafi	5	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
8		Dewari	Dewari	19	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
9		Dhema Vaishya	Dhema Shiv Baksh Rai	31	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (In Rs/month)
1	2	3	4	5	6	7	8	9	10
10		Dhema Vaishya	Dhema vaishya	28	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
11		Dhema Vaishya	Parmanandpur	20	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
12		Dhema Vaishya	Parsauli	0	--	--	--	--	--
13		Dihpure Birbal	Dihpure Birbal	17	120-240	Poverty & un-employment	150-600	Labour/service	4500-5500
14		Dihpure Birbal	Ganga Sarai	25	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
15		Gayasuddinpur	Gayasuddinpur	19	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
16		Ghurahata	Ghurahata	35	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
17		Harirampur	Bhatauli Khas	24	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
18		Harirampur	Harirampur	10	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
19		Harirampur	Raona	26	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
20		Inayatnagar	Inayatnagar	16	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
21		IWDP	Paliya Lohani	0	--	--	--	--	--
22		IWDP	Paraspur Santhra	0	--	--	--	--	--

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (In Rs/month)
1	2	3	4	5	6	7	8	9	10
23		IWDP	Paratajpur	0	--	--	--	--	--
24		Jakha Khas	Jakha Khas	56	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
25		Jakha Khas	Todarpur	69	120-240	Poverty & un-employment	150-600	Labour/service	5500-6000
26		Kadanpur	Kadanpur	17	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
27		Mawai Kala	Mawai Kala	37	120-240	Poverty & un-employment	150-600	Labour/service	4500-5500
28		Mawai Khurd	Mawai Khurd	0	--	--	--	--	--
29		Mungishpur	Sariyanwa	73	120-240	Poverty & un-employment	150-600	Labour/service	5500-6000
30		Niyamatpur	Chamelapur	0	--	--	--	--	--
31		Niyamatpur	Niyamatpur	44	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
32		Niyamatpur	Sahse Pur	0	--	--	--	--	--
33		Niyamatpur	Sonbarsa	0	--	--	--	--	--
34		Rajaura	Rajaura	29	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
35		Ranapur	Ranapur	37	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
36		Semara mo. chikhadi	Semara mo. chikhadi	36	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	No. of persons migrating	No. of days per year of migration	Major reason(s) for migrating	Distance of destination of migration from the village (km)	Occupation during migration	Income from such occupation (In Rs/month)
1	2	3	4	5	6	7	8	9	10
37		Sohwal Saloni	Gangapur	35	120-240	Poverty & un-employment	150-600	Labour/service	4500-5500
38		Sohwal Saloni	Parwar Para	23	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
39		Sohwal Saloni	Sohwal Saloni	25	120-240	Poverty & un-employment	150-600	Labour/service	5000-6000
40		Uchhah Pali	Uchhah Pali	6	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
41		Uruva Vaisham	Uruva Vaisham	97	120-240	Poverty & un-employment	150-600	Labour/service	4500-6000
			Grand Total	1155	--	--	--	--	--

Table 3.4: Details of Village Infrastructure

S. No.	Village	Connected to main Road	Electricity	Educational Institution	Primary Health Centre	Veterinary Hospital	Post Office	Bank	Market	Co-Operative Society / Store	Milk Collection Centre	Anganwadi Centre
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Aadil Pur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
2	Achhora	Yes	Yes	-	-	-	-	-	-	-	-	-
3	Baswar Buzurg	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
4	Baswar Khurd	Yes	Yes	Jr.high school	-	-	YES	-	-	-	-	-
5	Bhagipur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	YES

S. No.	Village	Connected to main Road	Electricity	Educational Institution	Primary Health Centre	Veterinary Hospital	Post Office	Bank	Market	Co-Operative Socceity / Store	Milk Collection Centre	Anganwadi Centre
1	2	3	4	5	6	7	8	9	10	11	12	13
6	Bhatauli Khas	Yes	Yes	-	-	-	-	-	-	-	-	-
7	Chamelapur	Yes	Yes	Pr. School	-	-	-	-	-	-	YES	-
8	Devkali Mafi	Yes	Yes	Pr. School	-	-	-	-	-	-	-	YES
9	Dewari	Yes	Yes	Pr. School	-	YES	-	-	-	-	-	-
10	Dhema Shiv Baksh Rai	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
11	Dhema vaishya	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
12	Dihpure Birbal	Yes	Yes	Pr. School	-	-	YES	-	-	-	-	-
13	Ganga Sarai	Yes	Yes	-	-	-	-	-	-	-	-	YES
14	Gangapur	Yes	Yes	Pr. School	YES	-	-	-	-	-	YES	-
15	Gayasuddinpur	Yes	Yes	Jr.high school	-	-	YES	-	-	-	-	-
16	Ghurahata	Yes	Yes	Jr.high school	-	-	-	-	-	-	YES	YES
17	Harirampur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
18	Inayatnagar	Yes	Yes	Secondry school	-	-	YES	-	-	-	YES	-
19	Jakha Khas	Yes	Yes	Pr. School	-	-	-	-	-	-	YES	YES
20	Kadanpur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
21	Mawai Kala	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
22	Mawai Khurd	Yes	Yes	Pr. School	-	-	YES	-	-	-	-	-
23	Niyamatpur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	YES
24	Paliya Lohani	Yes	Yes	Jr.high school	-	YES	YES	YES	-	-	YES	-
25	Paraspur Santhra	Yes	Yes	Jr.high school	-	-	-	-	-	-	YES	-
26	Paratajpur	Yes	Yes	Pr. School	YES	-	-	-	-	-	-	-
27	Parmanandpur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
28	Parsauli	Yes	Yes	Pr. School	-	-	-	-	-	-	-	YES
29	Parwar Para	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-

S. No.	Village	Connected to main Road	Electricity	Educational Institution	Primary Health Centre	Veterinary Hospital	Post Office	Bank	Market	Co-Operative Socceity / Store	Milk Collection Centre	Anganwadi Centre
1	2	3	4	5	6	7	8	9	10	11	12	13
30	Rajaura	Yes	Yes	Pr. School	-	-	-	-	-	-	-	YES
31	Ranapur	Yes	Yes	Pr. School	YES	-	-	-	-	-	YES	-
32	Raona	Yes	Yes	Pr. School	-	-	YES	-	-	-	YES	-
33	Sahse Pur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
34	Sariyanwa	Yes	Yes	-	-	-	-	-	-	-	-	-
35	Semara mo. chikhadi	Yes	Yes	Pr. School	YES	-	-	-	-	-	YES	-
36	Sohwal Saloni	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
37	Sonbarsa	Yes	Yes	Pr. School	-	-	YES	-	-	-	YES	-
38	Sultanpur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
39	Todarpur	Yes	Yes	Pr. School	-	-	-	-	-	-	-	-
40	Uchhah Pali	Yes	Yes	Pr. School	-	-	YES	-	-	-	-	-
41	Uruva Vaisham	Yes	Yes	-	-	-	-	-	-	-	-	-

Table 3.5: Soil Texture

S.No.	MWS code	Name of MWS	Area in different Soil Group (ha)			Total
			Light textured soil (sand, loamy sand)	Medium textured soil (sandy loam, loam, silt loam)	Heavy textured soil (Clay loam)	
1	2B2A8f1d	Aadil Pur	1308	2822	20	4150

3.4: Crops & Productivity:

Table 3.6: Productivity and Production

S.No.	Crop	Area (ha)		Productivity (Q/ha)		Production (Q) Grain/Main product		Fodder/Fuel/ Other Product. (Q)	
		Irrigated	Rainfed	Irrigated	Rainfed.	Irrigated	Rainfed	Irrigated	Rainfed
A	Kharif								
1	Paddy	201.00	1412.04	18.00	8.00	3618	11296	3618	11296
2	Maize	67.00	0.00	12.00	0.00	804	0	1206	0
3	Arhar	0.00	470.68	0.00	5.00	0	2353	0	5884
4	Jowar/Bajra	0.00	235.34	0.00	8.00	0	1883	0	3765
5	Urd/Moong	0.00	235.34	0.00	3.00	0	706	0	1412
	Total	268.00	2353.40			4422	16238	4824	22357
B	Rabi								
1	Wheat	201.00	1109.46	18.00	8.00	3618	8876	4523	11095
2	Lentil	13.40	201.72	8.00	6.00	107	1210	134	1513
3	Gram	13.40	302.58	6.00	4.00	80	1210	161	2421
4	Pea	26.80	0.00	8.00	5.00	214	0	107	0
5	Mustard	13.40	403.44	8.00	4.00	107	1614	214	3228
	Total	268	2017			4127	12910	5139	18256
Net Cultivable Area		3697		Cropping Intensity %		133			

Table 3.7: Horticulture Status

S. No.	Code of MWS	Name of MWS	Name of Important horticultural crop						
			Whole Fruit Crop				Scattered Fruit Crop		
			Name	Area (ha)	Productivity (q/ha)	Production(q)	Nos.	Productivity (q/No.)	Production (q)
1	2	3	4	5	6	7	8	9	10
1	2B2A8f1d	Aadil Pur	Mango	1.00	35.00	35	101	0.80	80.80
			Guava	--	--	--	45	0.25	11.25
		Total		1		35	146		92.05

3.5: Live Stock:

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

Table 3.8: Details of Livestock Population

(All figures in Nos.)

S. No.	Name & code of MWS	Name of Gram Panchayat	Name of Villages	Cow		Buffalo		Ox/ Bull	Goat	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah				Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	26	3	22	2	5	68	0	0	25	25
2		Achhora	Achhora	37	4	32	4	6	99	8	0	36	36
3		Baswar Buzurg	Baswar Buzurg	38	4	33	4	4	102	0	0	37	37
4		Baswar Khurd	Baswar Khurd	46	5	40	4	8	123	0	0	45	45
5		Baswar Khurd	Sultanpur	339	38	294	33	14	900	25	0	327	327
6		Bhagipur	Bhagipur	45	5	39	4	8	119	9	0	43	43
7		Devkali Mafi	Devkali Mafi	9	1	8	1	0	25	0	0	9	9
8		Dewari	Dewari	33	4	29	3	6	88	2	0	32	32
9		Dhema Vaishya	Dhema Shiv Baksh Rai	55	6	48	5	10	145	0	0	53	53
10		Dhema Vaishya	Dhema vaishya	50	6	43	5	6	132	0	0	48	48

S. No.	Name & code of MWS	Name of Gram Panchayat	Name of Villages	Cow		Buffalo		Ox/Bull	Goat	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah				Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
11		Dhema Vaishya	Parmanandpur	36	4	31	3	6	96	6	0	35	35
12		Dhema Vaishya	Parsauli	0	0	0	0	4	0	0	0	0	0
13		Dihpure Birbal	Dihpure Birbal	31	3	27	3	6	82	0	0	30	30
14		Dihpure Birbal	Ganga Sarai	44	5	39	4	8	118	0	0	43	43
15		Gayasuddinpur	Gayasuddinpur	34	4	30	3	4	92	0	0	33	33
16		Ghurahata	Ghurahata	63	7	54	6	8	166	12	0	60	60
17		Harirampur	Bhatauli Khas	43	5	37	4	4	114	0	0	41	41
18		Harirampur	Harirampur	17	2	15	2	3	46	0	0	17	17
19		Harirampur	Raona	46	5	40	4	8	123	0	0	45	45
20		Inayatnagar	Inayatnagar	29	3	25	3	5	76	0	0	28	28
21		IWDP	Paliya Lohani	0	0	0	0	0	0	0	0	0	0
22		IWDP	Paraspur Santhra	0	0	0	0	0	0	0	0	0	0
23		IWDP	Paratajpur	0	0	0	0	10	0	12	0	0	0
24		Jakha Khas	Jakha Khas	100	11	87	10	18	266	8	0	97	97
25		Jakha Khas	Todarpur	124	14	108	12	14	331	10	0	120	120
26		Kadanpur	Kadanpur	31	3	27	3	6	82	12	0	30	30
27		Mawai Kala	Mawai Kala	66	7	57	6	10	175	0	0	64	64
28		Mawai Khurd	Mawai Khurd	0	0	0	0	0	0	0	0	0	0
29		Mungishpur	Sariyanwa	132	15	114	13	24	350	10	0	127	127
30		Niyamatpur	Chamelapur	0	0	0	0	0	0	0	0	0	0
31		Niyamatpur	Niyamatpur	79	9	69	8	10	210	0	0	76	76
32		Niyamatpur	Sahse Pur	0	0	0	0	0	0	0	0	0	0
33		Niyamatpur	Sonbarsa	0	0	0	0	0	0	0	0	0	0
34		Rajaura	Rajaura	52	6	45	5	8	138	0	0	50	50
35		Ranapur	Ranapur	67	7	58	6	8	177	6	0	64	64

S. No.	Name & code of MWS	Name of Gram Panchayat	Name of Villages	Cow		Buffalo		Ox/Bull	Goat	Piggeries	Poultry		
				Desi	Crossed	Desi	Murrah				Broiler	Layers	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14
36		Semara mo. chikhadi	Semara mo. chikhadi	65	7	56	6	6	172	0	0	63	63
37		Sohwal Saloni	Gangapur	63	7	55	6	6	167	0	0	61	61
38		Sohwal Saloni	Parwar Para	42	5	36	4	8	110	0	0	40	40
39		Sohwal Saloni	Sohwal Saloni	46	5	40	4	8	121	0	0	44	44
40		Uchhah Pali	Uchhah Pali	10	1	9	1	0	27	0	0	10	10
41		Uruva Vaisham	Uruva Vaisham	174	19	151	17	32	461	14	0	168	168
			Grand Total	2070	230	1800	200	292	5500	133	0	2000	2000

Table.3.9: Details of Livestock Productivity

S. No.	Name & code of MWS	Name of Gram Panchayat	Name of Villages	Milk Productivity (per animal/ Liter/day)				Milk Production (per Liter/day)				Goatry	Poultry		Piggeries
				Cows		Buffalos		Cows		Buffalos		Weight	Broiler Weight	Layers	Weight
				Desi	Crossed	Desi	Murrah	Desi	Crossed	Desi	Murrah	Kg/goat	Kg/ Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	1.5	2.5	2.5	4.0	39	7	56	10	12-15	0	9	0
2		Achhora	Achhora	1.5	2.5	2.5	4.0	56	10	81	14	15-18	0	12	25-28
3		Baswar Buzurg	Baswar Buzurg	1.5	2.5	2.5	4.0	58	11	84	15	10-15	0	13	0
4		Baswar Khurd	Baswar Khurd	1.5	2.5	2.5	4.0	69	13	100	18	12-15	0	16	0
5		Baswar Khurd	Sultanpur	1.5	2.5	2.5	4.0	508	94	736	131	12-16	0	114	0
6		Bhagipur	Bhagipur	1.5	2.5	2.5	4.0	67	12	97	17	12-15	0	15	22-25
7		Devkali Mafi	Devkali Mafi	1.5	2.5	2.5	4.0	14	3	20	4	10-15	0	3	0
8		Dewari	Dewari	1.5	2.5	2.5	4.0	50	9	72	13	0	0	11	0
9		Dhema Vaishya	Dhema Shiv Baksh Rai	1.5	2.5	2.5	4.0	82	15	119	21	12-15	0	18	0
10		Dhema Vaishya	Dhema vaishya	1.5	2.5	2.5	4.0	74	14	108	19	12-15	0	17	0
11		Dhema Vaishya	Parmanandpur	1.5	2.5	2.5	4.0	54	10	79	14	12-15	0	12	22-25

S. No.	Name & code of MWS	Name of Gram Panchayat	Name of Villages	Milk Productivity (per animal/ Liter/day)				Milk Production (per Liter/day)				Goatry	Poultry		Piggeries
				Cows		Buffalos		Cows		Buffalos		Weight	Broiler Weight	Layers	Weight
				Desi	Crossed	Desi	Murrah	Desi	Crossed	Desi	Murrah	Kg/goat	Kg/ Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
12		Dhema Vaishya	Parsauli	1.5	2.5	2.5	4.0	0	0	0	0	12-16	0	0	0
13		Dihpure Birbal	Dihpure Birbal	1.5	2.5	2.5	4.0	46	9	67	12	12-15	0	10	0
14		Dihpure Birbal	Ganga Sarai	1.5	2.5	2.5	4.0	67	12	97	17	10-15	0	15	0
15		Gayasuddinpur	Gayasuddinpur	1.5	2.5	2.5	4.0	52	10	75	13	10-15	0	12	0
16		Ghurahata	Ghurahata	1.5	2.5	2.5	4.0	94	17	136	24	15-18	0	21	25-28
17		Harirampur	Bhatauli Khas	1.5	2.5	2.5	4.0	64	12	93	17	10-15	0	14	0
18		Harirampur	Harirampur	1.5	2.5	2.5	4.0	26	5	38	7	10-15	0	6	0
19		Harirampur	Raona	1.5	2.5	2.5	4.0	69	13	100	18	12-16	0	16	0
20		Inayatnagar	Inayatnagar	1.5	2.5	2.5	4.0	43	8	62	11	12-15	0	10	0
21		IWDP	Paliya Lohani	1.5	2.5	2.5	4.0	0	0	0	0	10-15	0	0	0
22		IWDP	Paraspur Santhra	1.5	2.5	2.5	4.0	0	0	0	0	0	0	0	0
23		IWDP	Paratajpur	1.5	2.5	2.5	4.0	0	0	0	0	12-15	0	0	22-25
24		Jakha Khas	Jakha Khas	1.5	2.5	2.5	4.0	150	28	218	39	10-15	0	34	20-25
25		Jakha Khas	Todarpur	1.5	2.5	2.5	4.0	187	35	271	48	12-15	0	42	22-25
26		Kadanpur	Kadanpur	1.5	2.5	2.5	4.0	46	9	67	12	12-16	0	10	20-25
27		Mawai Kala	Mawai Kala	1.5	2.5	2.5	4.0	99	18	143	25	10-15	0	22	0
28		Mawai Khurd	Mawai Khurd	1.5	2.5	2.5	4.0	0	0	0	0	0	0	0	0
29		Mungishpur	Sariyanwa	1.5	2.5	2.5	4.0	197	37	286	51	0	0	44	0
30		Niyamatpur	Chamelapur	1.5	2.5	2.5	4.0	0	0	0	0	15-18	0	0	0
31		Niyamatpur	Niyamatpur	1.5	2.5	2.5	4.0	118	22	172	31	12-15	0	27	0
32		Niyamatpur	Sahse Pur	1.5	2.5	2.5	4.0	0	0	0	0	0	0	0	0
33		Niyamatpur	Sonbarsa	1.5	2.5	2.5	4.0	0	0	0	0	0	0	0	0
34		Rajaura	Rajaura	1.5	2.5	2.5	4.0	78	14	113	20	12-16	0	17	0
35		Ranapur	Ranapur	1.5	2.5	2.5	4.0	100	19	145	26	12-15	0	22	20-25
36		Semara mo. chikhadi	Semara mo. chikhadi	1.5	2.5	2.5	4.0	97	18	141	25	12-15	0	22	0

S. No.	Name & code of MWS	Name of Gram Panchayat	Name of Villages	Milk Productivity (per animal/ Liter/day)				Milk Production (per Liter/day)				Goatry	Poultry		Piggeries
				Cows		Buffalos		Cows		Buffalos		Weight	Broiler Weight	Layers	Weight
				Desi	Crossed	Desi	Murrah	Desi	Crossed	Desi	Murrah	Kg/goat	Kg/ Brl	eggs/day	Kg/Pig
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
37		Sohwal Saloni	Gangapur	1.5	2.5	2.5	4.0	94	17	137	24	15-18	0	21	0
38		Sohwal Saloni	Parwar Para	1.5	2.5	2.5	4.0	62	12	90	16	12-15	0	14	0
39		Sohwal Saloni	Sohwal Saloni	1.5	2.5	2.5	4.0	68	13	99	18	12-15	--	15	0
40		Uchhah Pali	Uchhah Pali	1.5	2.5	2.5	4.0	15	3	22	4	12-15	0	3	0
41		Uruva Vaisham	Uruva Vaisham	1.5	2.5	2.5	4.0	260	48	377	67	12-15	0	58	20-25
			Grand Total					3105	575	4500	800		0	696	

3.6: Livelihood Status:

The details of livelihood status of landless/assetless people and for farmers & others (Pre Project status) are given below-

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

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	Labour	1	0	1	2	22500	A/H & ME	27000
2		Achhora	Achhora	Labour	1	0	1	2	22040	A/H & ME	26448
3		Baswar Buzurg	Baswar Buzurg	Labour	1	1	1	3	18880	A/H & ME	22656
4		Baswar Khurd	Baswar Khurd	Labour	1	1	1	3	20600	A/H & ME	24720
5		Baswar Khurd	Sultanpur	Labour	10	5	7	22	19850	A/H & ME	23820
6		Bhagipur	Bhagipur	Labour	1	1	1	3	19850	A/H & ME	23820
7		Devkali Mafi	Devkali Mafi	Labour	1	0	0	1	18880	A/H & ME	22656
8		Dewari	Dewari	Labour	1	1	1	2	20600	A/H & ME	24720

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
9		Dhema Vaishya	Dhema Shiv Baksh Rai	Labour	1	1	2	4	20600	A/H & ME	24720
10		Dhema Vaishya	Dhema vaishya	Labour	1	1	1	3	22500	A/H & ME	27000
11		Dhema Vaishya	Parmanandpur	Labour	1	1	0	2	19850	A/H & ME	23820
12		Dhema Vaishya	Parsauli	Labour	1	0	1	2	19850	A/H & ME	23820
13		Dihpure Birbal	Dihpure Birbal		0	0	0	0	--	--	--
14		Dihpure Birbal	Ganga Sarai	Labour	2	0	1	3	20600	A/H & ME	24720
15		Gayasuddinpur	Gayasuddinpur	Labour	1	0	1	2	22040	A/H & ME	26448
16		Ghurahata	Ghurahata	Labour	2	1	1	4	19850	A/H & ME	23820
17		Harirampur	Bhatauli Khas	Labour	1	0	1	2	20600	A/H & ME	24720
18		Harirampur	Harirampur	Labour	1	0	0	1	19850	A/H & ME	23820
19		Harirampur	Raona	Labour	1	1	1	3	22500	A/H & ME	27000
20		Inayatnagar	Inayatnagar	Labour	1	0	1	2	22040	A/H & ME	26448
21		IWDP	Paliya Lohani		0	0	0	0	--	--	--
22		IWDP	Paraspur Santhra		0	0	0	0	--	--	--
23		IWDP	Paratajpur		0	0	0	0	--	--	--
24		Jakha Khas	Jakha Khas	Labour	3	2	2	7	19850	A/H & ME	23820
25		Jakha Khas	Todarpur	Labour	4	2	2	8	19850	A/H & ME	23820
26		Kadanpur	Kadanpur	Labour	1	0	1	2	18880	A/H & ME	22656
27		Mawai Kala	Mawai Kala	Labour	2	1	1	4	20600	A/H & ME	24720
28		Mawai Khurd	Mawai Khurd		0	0	0	0	--	--	--
29		Mungishpur	Sariyanwa	Labour	4	2	3	9	19850	A/H & ME	23820
30		Niyamatpur	Chamelapur		0	0	0	0	--	--	--
31		Niyamatpur	Niyamatpur	Labour	2	1	2	5	18880	A/H & ME	22656
32		Niyamatpur	Sahse Pur		0	0	0	0	--	--	--

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
33		Niyamatpur	Sonbarsa		0	0	0	0	--	--	--
34		Rajaura	Rajaura	Labour	1	1	1	3	19850	A/H & ME	23820
35		Ranapur	Ranapur	Labour	2	1	1	4	18880	A/H & ME	22656
36		Semara mo. chikhadi	Semara mo. chikhadi	Labour	2	1	1	4	19850	A/H & ME	23820
37		Sohwal Saloni	Gangapur	Labour	2	1	1	4	18880	A/H & ME	22656
38		Sohwal Saloni	Parwar Para	Labour	1	1	1	3	20600	A/H & ME	24720
39		Sohwal Saloni	Sohwal Saloni	Labour	1	1	1	3	18880	A/H & ME	22656
40		Uchhah Pali	Uchhah Pali	Labour	1	0	0	1	19850	A/H & ME	23820
41		Uruva Vaisham	Uruva Vaisham	Labour	5	3	3	11	18880	A/H & ME	22656
			Grand Total		61	31	42	134			

Table 3.11: Details of Livelihood Status of Other Farmers

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	Ag. & A/H	25	14	16	55	58880	Crop Demo, Seed Prod., ME	70656
2		Achhora	Achhora	Ag. & A/H	35	20	24	79	40600	Crop Demo, Seed Prod., ME	48720
3		Baswar Buzurg	Baswar Buzurg	Ag. & A/H	37	20	24	81	59850	Crop Demo, Seed Prod., ME	71820

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
4		Baswar Khurd	Baswar Khurd	Ag. & A/H	44	24	29	98	40600	Crop Demo, Seed Prod., ME	48720
5		Baswar Khurd	Sultanpur	Ag. & A/H	322	179	215	717	59850	Crop Demo, Seed Prod., ME	71820
6		Bhagipur	Bhagipur	Ag. & A/H	43	24	28	95	40600	Crop Demo, Seed Prod., ME	48720
7		Devkali Mafi	Devkali Mafi	Ag. & A/H	9	5	6	20	44500	Crop Demo, Seed Prod., ME	53400
8		Dewari	Dewari	Ag. & A/H	32	18	21	70	40600	Crop Demo, Seed Prod., ME	48720
9		Dhema Vaishya	Dhema Shiv Baksh Rai	Ag. & A/H	52	29	35	116	40600	Crop Demo, Seed Prod., ME	48720
10		Dhema Vaishya	Dhema vaishya	Ag. & A/H	47	26	31	105	59850	Crop Demo, Seed Prod., ME	71820
11		Dhema Vaishya	Parmanandpur	Ag. & A/H	34	19	23	77	58880	Crop Demo, Seed Prod., ME	70656
12		Dhema Vaishya	Parsauli	--	--	--	--	--	--	--	--
13		Dihpure Birbal	Dihpure Birbal	Ag. & A/H	30	16	20	66	59850	Crop Demo, Seed Prod., ME	71820
14		Dihpure Birbal	Ganga Sarai	Ag. & A/H	42	24	28	94	58880	Crop Demo, Seed Prod., ME	70656
15		Gayasuddinpur	Gayasuddinpur	Ag. & A/H	33	18	22	73	59850	Crop Demo, Seed Prod., ME	71820
16		Ghurahata	Ghurahata	Ag. & A/H	60	33	40	132	40600	Crop Demo, Seed Prod., ME	48720

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
17		Harirampur	Bhatauli Khas	Ag. & A/H	41	23	27	91	59850	Crop Demo, Seed Prod., ME	71820
18		Harirampur	Harirampur	Ag. & A/H	16	9	11	37	59850	Crop Demo, Seed Prod., ME	71820
19		Harirampur	Raona	Ag. & A/H	44	24	29	98	44040	Crop Demo, Seed Prod., ME	52848
20		Inayatnagar	Inayatnagar	Ag. & A/H	27	15	18	61	59850	Crop Demo, Seed Prod., ME	71820
21		IWDP	Paliya Lohani	--	--	--	--	--	--	--	--
22		IWDP	Paraspur Santhra	--	--	--	--	--	--	--	--
23		IWDP	Paratajpur	--	--	--	--	--	--	--	--
24		Jakha Khas	Jakha Khas	Ag. & A/H	95	53	64	212	44500	Crop Demo, Seed Prod., ME	53400
25		Jakha Khas	Todarpur	Ag. & A/H	119	66	79	263	44040	Crop Demo, Seed Prod., ME	52848
26		Kadanpur	Kadanpur	Ag. & A/H	29	16	19	65	59850	Crop Demo, Seed Prod., ME	71820
27		Mawai Kala	Mawai Kala	Ag. & A/H	63	35	42	139	58880	Crop Demo, Seed Prod., ME	70656
28		Mawai Khurd	Mawai Khurd	--	--	--	--	--	--	--	--
29		Mungishpur	Sariyanwa	Ag. & A/H	125	70	84	279	58880	Crop Demo, Seed Prod., ME	70656
30		Niyamatpur	Chamelapur	--	--	--	--	--	--	--	--
31		Niyamatpur	Niyamatpur	Ag. & A/H	75	42	50	167	40600	Crop Demo, Seed Prod., ME	48720

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Name of Livelihood Activity	No. of house hold engaged				Pre project Average Income Rs/Yr/Person	Desired Activities	Expected Income from desired activities Rs/Year
					SC/ST	Gen.	OBC	Total			
1	2	3	4	5	6	7	8	9	10	11	12
32		Niyamatpur	Sahse Pur	--	--	--	--	--	--	--	--
33		Niyamatpur	Sonbarsa	--	--	--	--	--	--	--	--
34		Rajaura	Rajaura	Ag. & A/H	49	27	33	110	59850	Crop Demo, Seed Prod., ME	71820
35		Ranapur	Ranapur	Ag. & A/H	64	35	42	141	40600	Crop Demo, Seed Prod., ME	48720
36		Semara mo. chikhadi	Semara mo. chikhadi	Ag. & A/H	62	34	41	137	44500	Crop Demo, Seed Prod., ME	53400
37		Sohwal Saloni	Gangapur	Ag. & A/H	60	33	40	133	59850	Crop Demo, Seed Prod., ME	71820
38		Sohwal Saloni	Parwar Para	Ag. & A/H	40	22	26	88	58880	Crop Demo, Seed Prod., ME	70656
39		Sohwal Saloni	Sohwal Saloni	Ag. & A/H	43	24	29	96	59850	Crop Demo, Seed Prod., ME	71820
40		Uchhah Pali	Uchhah Pali	Ag. & A/H	10	5	6	21	40600	Crop Demo, Seed Prod., ME	48720
41		Uruva Vaisham	Uruva Vaisham	Ag. & A/H	165	92	110	367	44500	Crop Demo, Seed Prod., ME	53400
			Grand Total		1971	1095	1314	4380			

Table 3.12: Details of Present Livelihood Status

(Rs. in lacs)

S. No	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Activities															
				Dairy		Backyard Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
				No of Animal's	Avg income	No. of Birds	Avg income	No of Animal's	Avg income	No of Animal's	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	Aadil Pur 2B2A8f1 d	Aadil Pur	Aadil Pur	54	2.24	25	0.03	68	2.05	0	0.00	0	0.00	0	0.00	6	0.66	5	0.64
2		Achhora	Achhora	77	3.22	36	0.04	99	2.96	8	0.32	2	0.90	4	1.80	8	0.87	8	0.92
3		Baswar Buzurg	Baswar Buzurg	80	3.33	37	0.04	102	3.06	0	0.00	3	1.35	6	2.70	9	0.94	8	0.96
4		Baswar Khurd	Baswar Khurd	96	4.00	45	0.05	123	3.68	0	0.00	0	0.00	0	0.00	11	1.19	10	1.15
5		Baswar Khurd	Sultanpur	703	29.38	327	0.35	900	26.99	25	0.98	3	1.35	6	2.70	84	9.05	70	8.42
6		Bhagipur	Bhagipur	93	3.89	43	0.05	119	3.57	9	0.36	1	0.45	2	0.90	10	1.09	9	1.11
7		Devkali Mafi	Devkali Mafi	19	0.81	9	0.01	25	0.75	0	0.00	1	0.45	2	0.90	2	0.26	2	0.23
8		Dewari	Dewari	69	2.89	32	0.03	88	2.65	2	0.10	0	0.00	0	0.00	8	0.91	7	0.83
9		Dhema Vaishya	Dhema Shiv Baksh Rai	114	4.75	53	0.06	145	4.36	0	0.00	0	0.00	0	0.00	12	1.28	11	1.36
10		Dhema Vaishya	Dhema vaishya	103	4.30	48	0.05	132	3.95	0	0.00	0	0.00	0	0.00	12	1.32	10	1.23
11		Dhema Vaishya	Parmanandpur	75	3.14	35	0.04	96	2.89	6	0.24	3	1.35	6	2.70	8	0.89	8	0.90

S. No	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Activities															
				Dairy		Backyard Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
				No of Animal's	Avg income	No. of Birds	Avg income	No of Animal's	Avg income	No of Animal's	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
12		Dhema Vaishya	Parsauli	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
13		Dihpure Birbal	Dihpure Birbal	64	2.69	30	0.03	82	2.47	0	0.00	0	0.00	0	0.00	7	0.80	6	0.77
14		Dihpure Birbal	Ganga Sarai	92	3.86	43	0.05	118	3.54	0	0.00	0	0.00	0	0.00	11	1.14	9	1.11
15		Gayasuddinpur	Gayasuddinpur	72	2.99	33	0.04	92	2.75	0	0.00	0	0.00	0	0.00	9	0.93	7	0.86
16		Ghurahata	Ghurahata	130	5.42	60	0.07	166	4.98	12	0.48	3	1.35	6	2.7	15	1.65	13	1.55
17		Harirampur	Bhatauli Khas	89	3.71	41	0.04	114	3.41	0	0.00	2	0.90	4	1.8	10	1.11	9	1.06
18		Harirampur	Harirampur	36	1.50	17	0.02	46	1.38	0	0.00	0	0.00	0	0.00	4	0.42	4	0.43
19		Harirampur	Raona	96	4.01	45	0.05	123	3.68	0	0.00	2	0.90	4	1.8	11	1.21	10	1.15
20		Inayatnagar	Inayatnagar	59	2.48	28	0.03	76	2.28	0	0.00	2	0.90	4	1.8	7	0.73	6	0.71
21		IWDP	Paliya Lohani	0	0.00	0	0.00	0	0.00	0	0.00	2	0.90	4	1.8	0	0.00	0	0.00
22		IWDP	Paraspur Santhra	0	0.00	0	0.00	0	0.00	0	0.00	3	1.35	6	2.7	0	0.00	0	0.00
23		IWDP	Paratajpur	0	0.00	0	0.00	0	0.00	12	0.48	2	0.90	4	1.8	0	0.00	0	0.00
24		Jakha Khas	Jakha Khas	208	8.69	97	0.10	266	7.98	8	0.32	3	1.35	6	2.7	24	2.59	21	2.49

S. No	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Activities															
				Dairy		Backyard Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
				No of Animal's	Avg income	No. of Birds	Avg income	No of Animal's	Avg income	No of Animal's	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
25		Jakha Khas	Todarpur	259	10.80	120	0.13	331	9.92	10	0.40	1	0.45	2	0.9	28	3.07	26	3.10
26		Kadanpur	Kadanpur	64	2.66	30	0.03	82	2.45	12	0.48	1	0.45	2	0.9	6	0.69	6	0.76
27		Mawai Kala	Mawai Kala	137	5.71	64	0.07	175	5.25	0	0.00	1	0.45	2	0.9	16	1.72	14	1.64
28		Mawai Khurd	Mawai Khurd	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
29		Mungishpur	Sariyanwa	273	11.42	127	0.14	350	10.49	10	0.38	0	0.00	0	0.00	31	3.30	27	3.27
30		Niyamatpur	Chamelapur	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
31		Niyamatpur	Niyamatpur	164	6.85	76	0.08	210	6.29	0	0.00	0	0.00	0	0.00	18	1.96	16	1.96
32		Niyamatpur	Sahse Pur	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
33		Niyamatpur	Sonbarsa	0	0.00	0	0.00	0	0.00	0	0.00	2	0.90	4	1.8	0	0.00	0	0.00
34		Rajaura	Rajaura	108	4.49	50	0.05	138	4.13	0	0.00	3	1.35	6	2.7	13	1.39	11	1.29
35		Ranapur	Ranapur	139	5.79	64	0.07	177	5.32	6	0.24	0	0.00	0	0.00	15	1.67	14	1.66
36		Semara mo. chikhadi	Semara mo. chikhadi	134	5.62	63	0.07	172	5.16	0	0.00	0	0.00	0	0.00	16	1.69	13	1.61
37		Sohwal Saloni	Gangapur	131	5.46	61	0.07	167	5.02	0	0.00	3	1.35	6	2.7	14	1.53	13	1.57

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Activities															
				Dairy		Backyard Poultry		Goatry		Piggeries		Black Smithy		Carpentry		Stitching/ knitting		Wages	
				No of Animal's	Avg income	No. of Birds	Avg income	No of Animal's	Avg income	No of Animal's	Avg income	No	Avg income	No	Avg income	No	Avg income	No	Avg income
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
38		Sohwal Saloni	Parwar Para	86	3.60	40	0.04	110	3.31	0	0.00	2	0.90	4	1.8	10	1.08	9	1.03
39		Sohwal Saloni	Sohwal Saloni	95	3.95	44	0.05	121	3.63	0	0.00	2	0.90	4	1.8	10	1.13	9	1.13
40		Uchhah Pali	Uchhah Pali	21	0.87	10	0.01	27	0.80	0	0.00	3	1.35	6	2.7	2	0.24	2	0.25
41		Uruva Vaisham	Uruva Vaisham	361	15.06	168	0.18	461	13.83	14	0.56	2	0.90	4	1.8	40	4.27	36	4.32
			Grand Total	4300	179.60	2000	2.16	5500	165.00	133	5.34	33	1.35	66	2.7	489	52.8	429	51.48

Table 3.13: Ground Water Status

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells
				Before Monsoon	After Monsoon	
1	2	3	4	5	6	7
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur	16	14	1
2		Achhora	Achhora	15	13	2
3		Baswar Buzurg	Baswar Buzurg	15	13	1
4		Baswar Khurd	Baswar Khurd	15	13	2
5		Baswar Khurd	Sultanpur	17	15	1
6		Bhagipur	Bhagipur	16	14	2

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells
				Before Monsoon	After Monsoon	
1	2	3	4	5	6	7
7		Devkali Mafi	Devkali Mafi	16	14	1
8		Dewari	Dewari	17	15	1
9		Dhema Vaishya	Dhema Shiv Baksh Rai	16	14	2
10		Dhema Vaishya	Dhema vaishya	15	13	2
11		Dhema Vaishya	Parmanandpur	17	15	1
12		Dhema Vaishya	Parsauli	0	0	0
13		Dihpure Birbal	Dihpure Birbal	15	13	1
14		Dihpure Birbal	Ganga Sarai	16	14	2
15		Gayasuddinpur	Gayasuddinpur	17	15	2
16		Ghurahata	Ghurahata	15	13	1
17		Harirampur	Bhatauli Khas	17	15	2
18		Harirampur	Harirampur	17	15	1
19		Harirampur	Raona	16	14	2
20		Inayatnagar	Inayatnagar	15	13	1
21		IWDP	Paliya Lohani	0	0	0
22		IWDP	Paraspur Santhra	0	0	0
23		IWDP	Paratajpur	0	0	0
24		Jakha Khas	Jakha Khas	16	14	1
25		Jakha Khas	Todarpur	17	15	1
26		Kadanpur	Kadanpur	16	14	2
27		Mawai Kala	Mawai Kala	17	15	1
28		Mawai Khurd	Mawai Khurd	16	14	1
29		Mungishpur	Sariyanwa	15	13	1
30		Niyamatpur	Chamelapur	0	0	0
31		Niyamatpur	Niyamatpur	17	15	2
32		Niyamatpur	Sahse Pur	15	13	1

S. No.	Code & Name of MWS	Name of Gram Panchayat	Name of Villages	Depth of Ground Water Table (Below Ground level) in Meter		No. of Observation wells
				Before Monsoon	After Monsoon	
1	2	3	4	5	6	7
33		Niyamatpur	Sonbarsa	17	15	2
34		Rajaura	Rajaura	17	15	2
35		Ranapur	Ranapur	17	15	1
36		Semara mo. chikhadi	Semara mo. chikhadi	16	14	2
37		Sohwal Saloni	Gangapur	15	13	2
38		Sohwal Saloni	Parwar Para	17	15	1
39		Sohwal Saloni	Sohwal Saloni	16	14	1
40		Uchhah Pali	Uchhah Pali	16	14	1
41		Uruva Vaisham	Uruva Vaisham	17	15	1
			Grand Total		Avg. 14.00	Avg. 12.00

Table 3.14: Cultivation/ Irrigation Status

(Area in ha.)

S.No.	Code of MWS	Name of MWS	Gross Cultivated Area				Net Cultivated Area	Gross Irrigated Area				Net Irrigated Area	Net Rainfed Area
			Kharif	Rabi	Zaid	Total		Kharif	Rabi	Zaid	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2B2A8f1d	Aadil Pur	2621	2285	0	4907	3697	268	268	0	536	335	3362

Table 3.15: Irrigation Area (source wise)

(Area in ha.)

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of Villages	Canal	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated
				Area	No	Area	No	Area	No	Area	No	Area	No	Area	No	Area	Area
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of Villages	Canal	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated	
				Area	No	Area	No	Area	No	Area	No	Area	No	Area	No	Area	Area	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur								10	31					31	
2		Achhora	Achhora								7	22						22
3		Baswar Buzurg	Baswar Buzurg								8	24						24
4		Baswar Khurd	Baswar Khurd								4	11						11
5		Baswar Khurd	Sultanpur								1	3						3
6		Bhagipur	Bhagipur								3	10						10
7		Devkali Mafi	Devkali Mafi								1	1						1
8		Dewari	Dewari								1	1						1
9		Dhema Vaishya	Dhema Shiv Baksh Rai								2	5						5
10		Dhema Vaishya	Dhema vaishya								2	5						5
11		Dhema Vaishya	Parmanandpur								1	1						1
12		Dhema Vaishya	Parsauli								0	0						0
13		Dihpure Birbal	Dihpure Birbal								7	20						20
14		Dihpure Birbal	Ganga Sarai								2	7						7
15		Gayasuddinpur	Gayasuddinpur								2	7						7
16		Ghurahata	Ghurahata								9	27						27
17		Harirampur	Bhatauli Khas								1	3						3
18		Harirampur	Harirampur								1	4						4
19		Harirampur	Raona								1	4						4
20		Inayatnagar	Inayatnagar								1	3						3
21		IWDP	Paliya Lohani								0	0						0
22		IWDP	Paraspur Santhra								0	0						0
23		IWDP	Paratajpur								0	0						0
24		Jakha Khas	Jakha Khas								1	4						4
25		Jakha Khas	Todarpur								1	1						1
26		Kadanpur	Kadanpur								7	21						21

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of Villages	Canal	State Tube wells		Tanks		Open well		Bore wells		Lift irrigation		Others (Specify)		Total Irrigated
				Area	No	Area	No	Area	No	Area	No	Area	No	Area	No	Area	Area
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
27		Mawai Kala	Mawai Kala								5	16					16
28		Mawai Khurd	Mawai Khurd								4	12					12
29		Mungishpur	Sariyanwa								1	2					2
30		Niyamatpur	Chamelapur								0	0					0
31		Niyamatpur	Niyamatpur								3	10					10
32		Niyamatpur	Sahse Pur								2	6					6
33		Niyamatpur	Sonbarsa								2	6					6
34		Rajaura	Rajaura								2	6					6
35		Ranapur	Ranapur								1	2					2
36		Semara mo. chikhadi	Semara mo. chikhadi								2	5					5
37		Sohwal Saloni	Gangapur								1	1					1
38		Sohwal Saloni	Parwar Para								1	4					4
39		Sohwal Saloni	Sohwal Saloni								6	19					19
40		Uchhah Pali	Uchhah Pali								1	2					2
41		Uruva Vaisham	Uruva Vaisham								9	28					28
			Grand Total	0	0	0	0	0	0	0	115	335	0	0	0	0	335

CHAPTER-4 INSTITUTIONAL BUILDING AND PROJECT MANAGEMENT

4.1: Project Implementing Agency

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

Table 4.1: Details of Project Implementing Agency (PIA)

S. No.	Particulars of PIA	
1	2	3
(i)	Date of selection of PIA	28.05.2010
(ii)	Type of organization	State Govt.
(iii)	Name of organization	Land development & water resources, U.P.
(iv)	Designation & Address	BSA(PIA-IWMP), Faizabad
(v)	Telephone/Mo.No.	05278-222791, 919453604761

Table 4.2: Details of Staff at PIA

S. No.	Name	M/F	Designation	Qualification	Experience Period	Roll/Function
1	2	3	4	5	6	7
1	Sri.R.P.Verma	M	B.S.A.	Diploma in Civil Engg.	31 Years	Watershed Management
2	Sri Yogendra Singh	M	B.S.A.	Diploma in Civil Engg.	31 Years	Watershed Management
3	Sri Rakesh Chandra Tiwari	M	J.E.	Diploma in Civil Engg.	30 Years	Watershed Management
4	Sri Tulsi Ram	M	Accountant	B.Com.	30 Years	Watershed Management
5	Sri Awadh Bihari Gupta	M	Draftsman	Diploma in Civil Engg.	30 Years	Watershed Management
6	Sri Anil Kumar Shukla	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
7	Sri Prayagdutt Shukla	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
8	Sri Ramkishor Verma	M	Munshi	Intermediate	28 Years	Watershed Management
9	Sri Ramraksha Upadhyaya	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
10	Sri Rajendra Bahadur Singh	M	Munshi	Intermediate	28 Years	Watershed Management
11	Sri Ramchandra	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
12	Sri Ramnath Singh	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
13	Sri Bharat Singh	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
14	Sri Ramchandra Gupta	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
15	Sri Ramchandra Yadav	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
16	Sri Phool chandra Yadav	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
17	Sri Devnarayan Singh	M	Irrigation Supervisor	Intermediate	28 Years	Watershed Management
18	Sri Ashvani Kumar	M	Irrigation Supervisor	Intermediate	1 Year	Watershed Management
19	Sri Atul Kumar	M	Munshi	Intermediate	1 Year	Watershed Management
20	Sri Jageshwarlal Kushvaha	M	Treacar	Intermediate	28 Years	Watershed Management
21	Sri Suresh Kumar Singh	M	Treacar	Intermediate	28 Years	Watershed Management
22	Sri Amar Bahadur Saroj	M	Treacar	Intermediate	28 Years	Watershed Management

Table 4.3: Details of Watershed Development Team (WDT)

S.No.	Name	M/F	Designation	Qualification	Experience Period	Roll/Function
1	2	3	4	5	6	7
1	Sri Chandrapal Singh	M	WDT	B.Sc. (Ag.)	ASCI(Rtd.)	Soil & Water Conservation
2	Sri Manoj Shukla	M	WDT	M.A. (Sociology)	2 Years	Social Mobilization
3	Sri Dhruv Chandra	M	WDT	B.Sc. (Ag.)	2 Years	Agriculture
4	Smt. Sonal Pathak	F	WDT	B.A. (Sociology)	2 Years	Social Mobilization
5	Sri Anjani Kr. Mishra	M	WDT	Intermediate, Diploma in Civil engg.	2 Years	Watershed Management
6	Sri Jitesh Kr. Srivastava	M	WDT	B.A. (Sociology)	2 Years	Social Mobilization

Table 4.4: Details of Watershed Committee (WC)

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
1	Ranapur	Sri Heera Lal	President	M	Other	--	SHG	High School
		Sri Ram Murti	Secretary	M	Other	--	--	Intermediate
		Sri Dharpal Yadav	Member	M	Other	--	--	M.A.
		Sri Shivram Yadav	Member	M	Other	--	--	B.A.
		Smt. Santra Devi	Member	F	SC	--	--	High School
		Smt. Geeta Devi	Member	F	Other	--	--	Intermediate
		Smt. Shimla Singh	Member	F	Other	--	--	Intermediate
		Smt. Aneeta Devi	Member	F	Other	--	--	Literate
		Sri. Bacchulal	Member	M	Other	--	--	B.A.
		Sri Rajesh Kumar	Member	M	Other	--	--	B.A.
		Sri Bhagelu	Member	M	Other	--	--	M.A.
		Sri. Rajendra Kumar	Member	M	SC	--	--	High School
Sri Praveen Kumar	Member	M	Other	--	--	Literate		

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Ramachal Yadav	Member	M	Other	--	--	Literate
		Sri. Rajpati	Member	M	Other	--	--	B.A.
		Sri. Ajay Kumar Singh	Member	M	Other	--	--	Literate
2	KadanPur	Sri. Tulsi Ram Yadav	President	M	Other	--	SHG	Intermediate
		Sri Amarnath Yadav	Secretary	M	Other	--	--	Literate
		Sri. Babban	Member	M	SC	--	--	Literate
		Sri. Ramchandra Yadav	Member	M	Other	--	--	High School
		Smt. Lalpati	Member	F	Other	--	--	Literate
		Smt. Tata Devi	Member	F	Other	--	--	Literate
		Sri. Hari Prasad	Member	M	--	--	--	
		Sri Vijay Pratap	Member	M	Other	--	--	Literate
		Sri Santram	Member	M	Other	--	--	Intermediate
3	Mungishpur	Sri Hridaypal	President	M	Other	--	SHG	Literate
		Sri pankaj Verma	Secretary	M	Other	--	--	M.A.
		SriManish Yadav	Member	M	Other	--	--	Intermediate
		Sri Santosh	Member	M	Other	--	--	High School
		Sri Sanjay	Member	M	SC	--	--	Literate
		Sri Rampal	Member	M	Other	--	--	Literate
		Sri Shubhas	Member	M	Other	--	--	Intermediate
		Sri Ramchander	Member	M	Other	--	--	Literate
		Sri Vinay Kumar	Member	M	SC	--	--	High School
		Sri Sunil Kumar	Member	M	--	--	--	Literate
		Sri Salikram	Member	M	--	--	--	Literate
4	Rajaura	Sri Nand Kishor	President	M	--	--	SHG	Literate
		Sri Dargahi Lal	Secretary	M	Other	--	--	Literate
		Sri Shiv Kumar	Member	M	--	--	--	Literate
		Sri Vijay Sankar	Member	M	--	--	--	Literate

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Phool Chandra	Member	M	--	--	--	Literate
		Sri Radheshyam	Member	M	--	--	--	Literate
		Sri Keshari Prasad	Member	M	--	--	--	Literate
		Sri Ram Kewal	Member	M	--	--	--	Literate
		Sri Baldev	Member	M	--	--	--	Literate
		Sri Devi Prasad	Member	M	--	--	--	Literate
5	Devkali Mafi	Smt. Vidyawati	President	F	--	--	SHG	Literate
		Smt.Rolli Pandey	Secretary	F	--	--	--	Literate
		Smt.Parwati	Member	F	--	--	--	Literate
		Sri Parduman Ram	Member	M	--	--	--	Literate
		Sri Satishchndra	Member	M	--	--	--	Literate
		Sri Gaya Prasad	Member	M	--	--	--	Literate
		Sri Motilal	Member	M	--	--	--	Literate
		Sri Ramsufal	Member	M	--	--	--	Literate
		Smt.Lalati	Member	F	--	--	--	Literate
		Sri Baks Prasad	Member	M	--	--	--	Literate
		Sri Ramtej	Member	M	--	--	--	Literate
6	Gayasuddinpur	Smt.Shayampatti	President	F	--	--	SHG	Literate
		Sri Ramchander	Secretary	M	Other	--	--	B.A.
		Sri Balak Ram	Member	M	--	--	--	Literate
		Sri Nath	Member	M	--	--	--	Literate
		Sri Ravindra	Member	M	--	--	--	Literate
		Sri Jagdish Prasad Singh	Member	M	--	--	--	Literate
		Sri Mohmmadrja	Member	M	--	--	--	Literate
		Sri Keshav Raj	Member	M	--	--	--	Literate
		Sri Vijay Yadav	Member	M	--	--	--	Literate
Sri Dinesh Kumar	Member	M	--	--	--	Literate		

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Vimal Kumar	Member	M	--	--	--	Literate
7	Niyamatpur	Sri Chandra Shekhar	President	M	--	--	SHG	Literate
		Smt. Shanti Devi	Secretary	F	Other	--	--	High School
		Sri Mohmmad Kalam	Member	M	--	--	--	Literate
		Sri Ram Kewal	Member	M	--	--	--	Literate
		Sri Ram Nihal	Member	M	--	--	--	Literate
		Sri Bhola Nath	Member	M	--	--	--	Literate
		Sri Ram Milan	Member	M	--	--	--	Literate
		Sri Om Prakash	Member	M	--	--	--	Literate
		Sri Ram Ajor	Member	M	--	--	--	Literate
		Sri Prdeep Kumar	Member	M	--	--	--	Literate
8	Bhagipur	Sri Akash Deep	President	M	--	--	SHG	Literate
		Sri Ram Charan	Secretary	M	Other	--	--	B.A.
		Sri Pradeep Kumar	Member	M	--	--	--	Literate
		Smt. Urmila Devi	Member	F	--	--	--	Literate
		Sri Kalahu	Member	M	--	--	--	Literate
		Sri Ram Nath	Member	M	--	--	--	Literate
		Sri Nakchhed	Member	M	--	--	--	Literate
		Sri Ram Sagar	Member	M	--	--	--	Literate
		Sri Harilal	Member	M	--	--	--	Literate
		Sri Shayam Kishor	Member	M	--	--	--	Literate
9	Inayat Nagar	Sri Shayam Lal Yadav	President	M	Other	--	SHG	Intermediate
		Sri Rakesh Kumar	Secretary	M	--	--	--	Literate
		Sri Yadvendra	Member	M	--	--	--	Literate
		Smt. Gudia Devi	Member	F	--	--	--	Literate
		Sri Nagendra Kumarr	Member	M	--	--	--	Literate
		Smt. Rajrani	Member	F	--	--	--	Literate

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Mohammad Ahamad	Member	M	--	--	--	Literate
		Sri Rajesh Kumar	Member	M	--	--	--	Literate
		Sri Shailendra Kumar	Member	M	--	--	--	Literate
		Sri Bhulai	Member	M	--	--	--	Literate
		Smt. Hansraji	Member	M	--	--	--	Literate
10	Uruva Vaisham	Smt. Anjana Devi	President	F	--	--	SHG	Literate
		Sri Jag Prasad	Secretary	M	Other	--	--	Literate
		Sri Sheetala Prasad	Member	M	--	--	--	Literate
		Sri Danbahadur	Member	M	--	--	--	Literate
		Sri Salikram	Member	M	--	--	--	Literate
		Sri Dharmendra	Member	M	--	--	--	Literate
		Sri Ram Karan	Member	M	--	--	--	Literate
		Sri Ram Murat	Member	M	--	--	--	Literate
		Sri Gaya Dutt	Member	M	--	--	--	Literate
		Sri Yogendra	Member	M	--	--	--	Literate
		Sri Mannu	Member	M	--	--	--	Literate
		Sri Mishrilal	Member	M	--	--	--	Literate
11	Adilpur	Smt.Pushapa Devi	President	F	--	--	SHG	Literate
		Sri Mahesh Kumar	Secretary	M	Other	--	--	Literate
		Sri Jag Prasad	Member	M	--	--	--	Literate
		Sri Ram Surat	Member	M	--	--	--	Literate
		Sri Prabha Sanker	Member	M	--	--	--	Literate
		Sri Shahabdeen	Member	M	--	--	--	Literate
		Sri Mahesh Kumar	Member	M	--	--	--	Literate
		Sri Mo. Wakeel	Member	M	--	--	--	Literate
		Sri Jhhabbar Prasad	Member	M	--	--	--	Literate
Sri Shiv Bahadur	Member	M	--	--	--	Literate		

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Ram Padarath	Member	M	--	--	--	Literate
12	Sohawal Saloni	Sri Vinod Kumar	President	M	--	--	SHG	Literate
		Sri Ram Ujageer	Secretary	M	Other	--	--	Literate
		Sri Ram Tej	Member	M	--	--	--	Literate
		Sri Murari Lal	Member	M	--	--	--	Literate
		Sri Lavkush	Member	M	--	--	--	Literate
		Sri Sirtaj	Member	M	--	--	--	Literate
		Sri Almeen	Member	M	--	--	--	Literate
		Sri Seeta Ram	Member	M	--	--	--	Literate
		Sri Ramchander	Member	M	--	--	--	Literate
		Sri Ramniwas	Member	M	--	--	--	Literate
		Sri Daddan	Member	M	--	--	--	Literate
13	Harirampur	Sri Salikram Yadav	President	M	Other	--	SHG	Intermediate
		Sri Satyapal	Secretary	M	Other	--	--	High School
		Sri Ram Bhawan	Member	M	--	--	--	Literate
		Sri Kapil Dev	Member	M	--	--	--	Literate
		Sri Chhote Lal	Member	M	--	--	--	Literate
		Sri HarishChandra	Member	M	--	--	--	Literate
		Sri Babu Ram	Member	M	--	--	--	Literate
		Smt. Raj Kumari	Member	F	--	--	--	Literate
		Smt. Mayawari	Member	F	--	--	--	Literate
		Sri Allagu	Member	M	--	--	--	Literate
		Sri Chhedi Lal	Member	M	--	--	--	Literate
14	Dihpure Birbal	Sri Raj Karan	President	M	Other	--	--	Intermediate
		Smt. Manisha Devi	Secretary	F	Other	--	--	High Scool
		Sri Jag Prasad	Member	M	--	--	--	Literate
		Sri Ramkhiroddhan	Member	M	--	--	--	Literate

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Manish kumar	Member	M	--	--	--	Literate
		Sri Hariram	Member	M	--	--	--	Literate
		Sri Ram Murat	Member	M	--	--	--	Literate
		Sri Kapil Dev	Member	M	--	--	--	Literate
		Sri Sujeet	Member	M	--	--	--	Literate
		Sri Ghanshyam	Member	M	--	--	--	Literate
		Sri Siv Prasad	Member	M	--	--	--	Literate
15	Basawar Khurd	Sri Ganga Prasad Dube	President	M	Other.	--	--	B.A.
		Sri Sherbhadur Dube	Secretary	M	Other.	--	--	Intermediate
		Sri Dev Kumar	Member	M	--	--	--	Literate
		Sri Ram Sunder	Member	M	--	--	--	Literate
		Sri HarishChandra	Member	M	--	--	--	Literate
		Sri Budhari	Member	M	--	--	--	Literate
		Sri Shiv Prasad Dube	Member	M	--	--	--	Literate
		Sri Vindhya Prasad	Member	M	--	--	--	Literate
		Sri Kripa Sankar	Member	M	--	--	--	Literate
		Smt.Saroj	Member	F	--	--	--	Literate
		Sri Hira Lal	Member	M	--	--	--	Literate
16	Baswar Bujurg	Smt.Rama Wati	President	F	Other.	--	--	High School
		Sri Sandeep	Secretary	M	Other.	--	--	B.A.
		Sri Awdhesh Chaurasiya	Member	M	--	--	--	Literate
		Sri Ram Achachal	Member	M	--	--	--	Literate
		Sri Sukhram	Member	M	--	--	--	Literate
		Sri Ramkumar	Member	M	--	--	--	Literate
		Sri Ram Bhadra	Member	M	--	--	--	Literate
		Sri RamSurat	Member	M	--	--	--	Literate
Hriday Ram	Member	M	--	--	--	Literate		

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Ramesh Chandra	Member	M	--	--	--	Literate
		Sri Uma Sanker	Member	M	--	--	--	Literate
17	Dhema Vaishya	Sri Ram Chandra Singh	President	M	Other.	--	--	Intermediate
		Sri Birendra Kumar Singh	Secretary	M	Other.	--	--	High School
		Sri Jagdamba Prasad	Member	M	--	--	--	Literate
		Sri Ram Abhilakh	Member	M	--	--	--	Literate
		Sri Ram Kewal	Member	M	--	--	--	Literate
		Sri Kashim	Member	M	--	--	--	Literate
		Sri Swaminath	Member	M	--	--	--	Literate
		Sri Lal Jee	Member	M	--	--	--	Literate
		Sri Bhagwandeem	Member	M	--	--	--	Literate
		Sri Muhammad Slim	Member	M	Other	--	--	Literate
		Sri Karma	Member	M	--	--	--	Literate
18	Mawai Kala	Sri Umesh Kumar Tiwari	President	M	Other.	--	--	Intermediate
		Smt. Shanti Devi	Secretary	F	Other.	--	--	Literate
		Sri Ram Kishor	Member	M	--	--	--	Literate
		Sri Ram Singh	Member	M	--	--	--	Literate
		Sri Amarnath	Member	M	--	--	--	Literate
		Smt. Anita Devi	Member	F	--	--	--	Literate
		Sri Bajrang Prasad	Member	M	--	--	--	Literate
		Sri Ram Manohar	Member	M	--	--	--	Literate
		Sri Kamalesh Kumari	Member	F	--	--	--	Literate
		Sri Ram Tirath	Member	M	--	--	--	Literate
		Sri Manoj Kumar Shukla	Member	M	--	--	--	Literate
19	Jakha Khas	Sri Sandeep Kumar	President	M	Other	--	--	M.A.
		Sri Santosh Kumar	Secretary	M	Other	--	--	Literate
		Smt. Usha Devi	Member	F	--	--	--	Literate

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Vinod Kumar	Member	M	--	--	--	Literate
		Sri Kalahu	Member	M	--	--	--	Literate
		Sri Nandlal	Member	M	--	--	--	Literate
		Smt. Urmila yadav	Member	F	--	--	--	Literate
		Sri Prahalad	Member	M	--	--	--	Literate
		Sri Bachchulal	Member	M	--	--	--	Literate
		Sri Ram Bachchan	Member	M	--	--	--	Literate
		Sri Mohammad Istyakh	Member	Other	--	--	--	Literate
20	Uchhahpali	Smt. Malati Jayshwal	President	F	Other	--	--	Intermediate
		Sri Jeetendra Kumar	Secretary	M	Other	--	--	B.A.
		Sri Rikhiram Yadav	Member	M	--	--	--	Literate
		Sri Raghunath Tiwari	Member	M	--	--	--	Literate
		Sri Ram Nihal Pathak	Member	M	--	--	--	Literate
		Sri Jang Bahadur Singh	Member	M	--	--	--	Literate
		Sri Kanhaiya Lal	Member	M	--	--	--	Literate
		Sri Aravind Kumar	Member	M	--	--	--	Literate
		Sri Ravindra Nath	Member	M	--	--	--	Literate
		Sri Surendra Kumar	Member	M	--	--	--	Literate
21	Mawai Khurd	Sri ram Prasad Yadav	President	M	Other	--	--	Literate
		Sri Vijay Kumar	Secretary	M	Other.	--	--	Intermediate
		Sri Manokanika Shukla	Member	M	--	--	--	Literate
		Sri Raj Kumar	Member	M	--	--	--	Literate
		Sri Bharat Ram	Member	M	--	--	--	Literate
		Sri Ram Sagar	Member	M	--	--	--	Literate
		Sri Vijay Kumar	Member	M	--	--	--	Literate
		Sri Karam Chand	Member	M	--	--	--	Literate
		Sri Ramakant	Member	M	--	--	--	Literate

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Sri Shiv Kumar	Member	M	--	--	--	Literate
		Sri Amit Kumar	Member	M	--	--	--	Literate
22	Achhora	Sri Shiv Kumar Yadav	President	M	Other	--	--	B.A.
		Sri Kanhaiya Lal Yadav	Secretary	M	Other	--	--	High School
		Smt. Rajitara Sharma	Member	F	--	--	--	Literate
		Smt. Sarita Yadav	Member	F	--	--	--	Literate
		Sri Bachchulal	Member	M	--	--	--	Literate
		Sri Jagadeesh	Member	M	--	--	--	Literate
		Sri Raj Kumar	Member	M	--	--	--	Literate
		Smt. Rita Devi	Member	F	--	--	--	Literate
		Sri Devi Prasad	Member	M	--	--	--	Literate
		Sri Devi Prasad	Member	M	--	--	--	Literate
		Sri Ram Anand	Member	M	--	--	--	Literate
23	Ghurehata	Smt. Gudia Devi	President	F	Other.	--	--	Intermediate
		Sri Karmraj	Secretary	M	Other	--	--	B.A.
		Sri Sant Kumar	Member	M	--	--	--	Literate
		Sri Amar Raj	Member	M	--	--	--	Literate
		Sri Shaligram	Member	M	--	--	--	Literate
		Sri Vishram	Member	M	--	--	--	Literate
		Sri Brahmadin	Member	M	--	--	--	Literate
		Smt. Kalawati	Member	F	--	--	--	Literate
		Sri Ramdas	Member	M	--	--	--	Literate
		Sri Ram Nayak	Member	M	--	--	--	Literate
		Sri Ramnath	Member	M	--	--	--	Literate
24	Semara Mu. Chikhari	Smt. Geeta	President	F	Other	--	--	High School
		Sri Jaganath	Secretary	M	Other	--	--	Intermediate
		Sri Hari Ram	Member	M	--	--	--	Literate

S. No.	Name of GP	Name	Designation	M/F	SC/ST/ Others	SF/MF/ LF/LL	UG/ SHG / GP / Other	Educational qualification
1	2	3	4	5	6	7	8	9
		Sri Ajay Kumar Singh	Member	M	--	--	--	Literate
		Sri Ram Surat	Member	M	--	--	--	Literate
		Sri Chhotelal	Member	M	--	--	--	Literate
		Sri Narsingh	Member	M	--	--	--	Literate
		Smt.Sangita	Member	F	--	--	--	Literate
		Smt. Bhagwande	Member	F	--	--	--	Literate
		Sri Kalicharan	Member	M	--	--	--	Literate
		Sri Lal Bahadur	Member	M	--	--	--	Literate
25	Dewari	Smt. Darshna	President	F	--	--	SHG	Literate
		Sri Mhesh Kumar	Secretary	M	Other	--	--	M.A.
		Sri Ram Tej	Member	M	--	--	--	Literate
		Smt Rajpati	Member	F	--	--	--	Literate
		Sri Mansa Ram	Member	M	--	--	--	Literate
		Sri Shiv Narayan	Member	M	--	--	--	Literate
		Sri Shayam Lal	Member	M	--	--	--	Literate
		Sri Nankun	Member	M	--	--	--	Literate
		Sri Vijay Kumar	Member	M	--	--	--	Literate
		Sri Sarvjeet	Member	M	--	--	--	Literate
		Sri Mohammad Iliyash	Member	M	--	--	--	Literate

- M- Male, F- Female, SF- Small Farmer, MF- Marginal Farmer, LF- Large Farmer, LL- Landless, GP- Gram Panchayat, UG – User Group, SHG- Self help group

4.2: User Group (UG)

User Groups are formed to manage an activity or asset created under the programme on a long term basis. The user groups will collect user charges from their members, oversee the works, manage the CPRs and benefits.

Table 4.5: Details of User Groups

WSHD_Code	GP	Village	Code of User Group	Total Number of User	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
2B2A8f1d	Aadil Pur	Aadil Pur	PND02	17					
2B2A8f1d	Achhora	Achhora	PND12	15					
2B2A8f1d	Achhora	Achhora	PND13	23					
2B2A8f1d	Achhora	Achhora	PND14	10					
2B2A8f1d	Baswar Buzurg	Baswar Buzurg	PND16	15					
2B2A8f1d	Baswar Khurd	Baswar Khurd	PND17	9					
2B2A8f1d	Dihpure Birbal	Dihpure Birbal	PND15	13					
2B2A8f1d	Gayasuddinpur	Gayasuddinpur	PND03	8					
2B2A8f1d	Harirampur	Harirampur	PND17	11					
2B2A8f1d	Harirampur	Raona	PND10	12					
2B2A8f1d	Inayatnagar	Inayatnagar	PND06	9					
2B2A8f1d	Mawai Kala	Mawai Kala	PND14	5					
2B2A8f1d	Niyamatpur	Niyamatpur	PND04	9					
2B2A8f1d	Niyamatpur	Niyamatpur	PND05	12					

WSHD_Code	GP	Village	Code of User Group	Total Number of User	Name of Bank & Address	A/c No. & Date	Upto date saving	Group Activity	Status of Agreement
2B2A8f1d	Ranapur	Ranapur	PND09	6					
2B2A8f1d	Sohwal Saloni	Sohwal Saloni	PND11	13					
2B2A8f1d	Uruva Vaisham	Uruva Vaisham	PND07	12					
2B2A8f1d	Uruva Vaisham	Uruva Vaisham	PND08	15					

4.3: Self Help Group (SHG)

Self help group is motivated homogenous group organized through credit and thrift activities. Self help group especially for women help and uplift their livelihood. Generally self help group formed for the landless/assetless, SC/ST and women.

Table 4.6: Details of Self Help Groups

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/Address & A/c No	Saving upto..	Group Activity
							Women	SC/ST	Others	Total			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Aadil Pur 2B2A8f1d	Aadil Pur	Aadil Pur SHG				-	6	6	12	Under process		A/H & ME
			Aadil Pur WSHG				10			10	Under process		A/H & ME
2		Achhora	Achhora SHG				-	8	7	15	Under process		A/H & ME
			Achhora WSHG				12			12	Under process		A/H & ME
3		Baswar Buzurg	Baswar Buzurg SHG				-	6	6	12	Under process		A/H & ME
			Baswar Buzurg WSHG				14			14	Under process		A/H & ME
4		Baswar Khurd	Baswar Khurd SHG				-	7	5	12	Under process		A/H & ME
			Baswar Khurd WSHG				10			10	Under process		A/H & ME
5		Bhagipur	Bhagipur SHG					8	5	13	Under process		A/H & ME
			Bhagipur WSHG				12			12	Under process		A/H & ME
6	Devkali Mafi	Devkali Mafi SHG					7	6	13	Under process		A/H & ME	

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/Address & A/c No	Saving upto..	Group Activity	
							Women	SC/ST	Others	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
			Devkali Mafi WSHG				Under process		10			10	Under process	A/H & ME
7		Dewari	Dewari SHG				Under process			6	7	13	Under process	A/H & ME
			Dewari WSHG				Under process		10			10	Under process	A/H & ME
8		Dhema Vaishya	Dhema Vaishya SHG				Under process		-	8	7	15	Under process	A/H & ME
			Dhema Vaishya WSHG				Under process		13			13	Under process	A/H & ME
9		Dihpure Birbal	Dihpure Birbal SHG				Under process			6	6	12	Under process	A/H & ME
			Dihpure Birbal WSHG				Under process		10			10	Under process	A/H & ME
10		Gayasuddinpur	Gayasuddinpur SHG				Under process		-	6	6	12	Under process	A/H & ME
			Gayasuddinpur WSHG				Under process		10			10	Under process	A/H & ME
11		Ghurahata	Ghurahata SHG				Under process			13	-	13	Under process	A/H & ME
			Ghurahata WSHG				Under process		12			12	Under process	A/H & ME
12		Harirampur	Harirampur SHG				Under process		-	2	10	12	Under process	A/H & ME
			Harirampur WSHG				Under process		12			12	Under process	A/H & ME
13		Inayatnagar	Inayatnagar SHG				Under process		-	3	10	13	Under process	A/H & ME
			Inayatnagar WSHG				Under process		10			10	Under process	A/H & ME
14		Jakha Khas	Jakha Khas SHG				Under process		-	6	7	13	Under process	A/H & ME
			Jakha Khas WSHG				Under process		12			12	Under process	A/H & ME
15		Kadanpur	Kadanpur SHG				Under process			-	12	12	Under process	A/H & ME
			Kadanpur WSHG				Under process		14			14	Under process	A/H & ME
16		Mawai Kala	Mawai Kala SHG				Under process			8	6	14	Under process	A/H & ME
			Mawai Kala WSHG				Under process		12			12	Under process	A/H & ME
17		Mawai Khurd	Mawai Khurd SHG				Under process		-	-	12	12	Under process	A/H & ME
			Mawai Khurd				Under process		10			10	Under process	A/H & ME

S. No.	Name & Code of MWS	Name of Gram Panchayat	Name of SHG	Date of Constitution	Name of President	Name of Secretary	Total No. of Members				Bank/Address & A/c No	Saving upto..	Group Activity
							Women	SC/ST	Others	Total			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
			WSHG										
18		Mungishpur	Mungishpur SHG	Under process			-	-	13	13	Under process		A/H & ME
			Mungishpur WSHG	Under process			12			12	Under process		A/H & ME
19		Niyamatpur	Niyamatpur SHG	Under process			-	-	13	13	Under process		A/H & ME
			Niyamatpur WSHG	Under process			10			10	Under process		A/H & ME
20		Rajaura	Rajaura SHG	Under process				5	6	11	Under process		A/H & ME
			Rajaura WSHG	Under process			12			12	Under process		A/H & ME
21		Ranapur	Ranapur SHG	Under process				6	6	12	Under process		A/H & ME
			Ranapur WSHG	Under process			10			10	Under process		A/H & ME
22		Semara mo. chikhadi	Semara mo. chikhadi SHG	Under process			-	6	5	11	Under process		A/H & ME
			Semara mo. chikhadi WSHG	Under process			13			13	Under process		A/H & ME
23		Sohwal Saloni	Sohwal Saloni SHG	Under process			-	6	5	11	Under process		A/H & ME
			Sohwal Saloni WSHG	Under process			10			10	Under process		A/H & ME
24		Uchhah Pali	Uchhah Pali SHG	Under process			-	5	6	11	Under process		A/H & ME
			Uchhah Pali WSHG	Under process			10			10	Under process		A/H & ME
25		Uruva Vaisham	Uruva Vaisham SHG	Under process				7	6	13	Under process		A/H & ME
			Uruva Vaisham WSHG	Under process			12			12	Under process		A/H & ME
						Total	282	135	178	595			

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

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

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

4.4: Convergence in IWMP-2nd :

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

Table 4.7: List of State/Central Govt. Schemes

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

Table 4.8: Details of Convergence of IWMP with other Schemes

S.No.	Code of MWS	Project Cost (Lac.)	Treatable Area (ha.)	Budget (Lac.)	Convergence Amt. (Lac.)	%age	Name of Schemes for Converging with IWMP	Remarks
1	2B2A8f1d	355.51812	4150	278.88	76.63812	27.4807	MNREGA	For Natural resource management (Soil & Water conservation Structures)

CHAPTER-5

MANAGEMENT ACTION PLAN

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

5.1: Entry Point Activity (EPA):

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

Table 5.1: Details of EPA

S. No.	Block	Name of GP	Name of EPA work	Cost (Rs. in lacs)	Remarks
1	2	3	4	5	6
1	<i>Haringtonganj</i>	Aadil Pur	Well repair, Brick road, Soakpit, Bathroom, Drainage channel etc.	1.862	--
2		Achhora		1.277	--
3		Baswar Buzurg		1.440	--
4		Baswar Khurd		0.912	--
5		Bhagipur		0.619	--
6		Devkali Mafi	Well repair, Brick road, Soakpit, Bathroom, Drainage channel etc.	0.048	--
7		Dewari		0.077	--
8		Dhema vaishya		0.648	--
9		Dihpure Birbal		1.613	--
10		Gayasuddinpur		0.427	--
11		Ghurahata	Well repair, Brick road, Soakpit, Bathroom, Drainage channel etc.	1.589	--
12		Harirampur		0.696	--
13		Inayatnagar		0.149	--
14		Jakha Khas		0.293	--
15		Kadanpur		1.224	--
16		Mawai Kala	Well repair, Brick road, Soakpit, Bathroom, Drainage channel etc.	0.955	--
17		Mawai Khurd		0.701	--
18		Mungishpur		0.096	--
19		Niyamatpur		1.344	--
20		Rajaura		0.331	--
21		Ranapur	Well repair, Brick road, Soakpit, Bathroom, Drainage channel etc.	0.115	--
22		Semara mo. chikhadi		0.302	--
23		Sohwal Saloni		1.440	--

S. No.	Block	Name of GP	Name of EPA work	Cost (Rs. in lacs)	Remarks
1	2	3	4	5	6
24		Uchhah Pali		0.096	--
25		Uruva Vaisham		1.666	--
		Total		19.920	

5.2 Work Phase:

Following are the major problems of the watershed:-

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

Watershed Development Activities Proposed:

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

Table 5.2: Micro Watershed wise details of Watershed Development Activities proposed in IWMP-2nd :

S.No	Particular of Measures/Activities	Unit	(Cost in Rs)			
			Quantity	Amount	Qty	Amount
1.1	Land Development (Productive use):					
	1.1.1 Afforestation	ha				
	(a) Block Plantation	ha	18.505	888270	18.505	888270
	(b) Scattered Plantation	ha	0.07	3363	0.07	3363
	1.1.2 Horticulture	ha				
	1.1.3 Agriculture	ha				
	1.1.4 Pasture	ha				
	1.1.5 Others	ha				
	Sub Total			891633		891633
1.2	Soil & Moisture Conservation					
	1.2.1 Straggred trenching	ha				
	1.2.2 Countour Bunding	ha	1625.1	5147685	1625.1	5147685
	1.2.3 Graded Bunding					
	1.2.4 Bench Terracing	ha				
	1.2.5 Others	ha	15.18	327176	15.18	327176
	(a) Marginal Bund	ha	428.93	2959277	428.93	2959277
	(b) Peripheral Bund	ha	51.78	388877	51.78	388877
	(c) Submergence Bund	ha	655.2	9287512	655.2	9287512
	(d) Check Road Bund	ha	961.25	5402578	961.25	5402578
	Sub Total			23513105		23513105
1.3	Vegetative and Engineering Structure:					
	1.3.1 Earthen Checks	ha				
	1.3.2 Brushwood Checks	ha				
	1.3.3 Gully Plugs	ha				

S.No	Particular of Measures/Activities	Unit			Total	
	1.3.4 Loose bolder	ha				
	1.3.5 Gabian structure	ha				
	1.3.6 Others	ha				
1.4	Water Harvesting Structure(New Created):					
	1.4.1 Form Ponds (Treat area/EW)	cum				
	1.4.2 Check Dams	No				
	1.4.3 Nallah Bunds / ECD	cum				
	1.4.4 Percolation tanks	cum				
	1.4.5 Ground Water recharge structure	cum				
	1.4.6 Others /WHB	cum				
1.5	Water Harvesting Structure(Renovated):					
	1.5.1 Form Ponds	ha/cum	394.76/197382	11147074	394.76/197382	11147074
	1.5.2 Check Dams	cum				
	1.5.3 Nallah Bunds	cum				
	1.5.4 Percolation tanks	cum				
	1.5.5 Ground Water recharge structure	cum				
	1.5.6 Others	cum				
	Sub Total		4150.015	11147074	4150.015	11147074
	Grand Total		4131.51	35551812	4131.51	35551812
	IWMP Budget			27888000		27888000
	Convergence			7663812		7663812

Table 5.3: Gram Panchayat wise details of Watershed Development Activities proposed in IWMP-2nd :

S.No	Particular of Measures/Activities	Unit	Aadil Pur		Achhora		Baswar Buzurg		Baswar Khurd	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	0.681	32700			0.307	14760		
	(b) Scattered Plantation	ha								
	1.1.2 Horticulture	ha					0.07	3363		
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	Sub Total			32700		0		18123		0
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	225.84	714391	18.03	57069	120.94	382538	94.27	298122
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha								
	(a) Marginal Bund	ha	19.05	130187	18.35	125372			20.45	139710
	(b) Peripheral Bund	ha								
	(c) Submergence Bund	ha			90.64	1284762	10.24	145039		
	(d) Check Road Bund	ha	207.26	1172152	57.76	321956	18.16	98982	29.94	163376
	Sub Total			2016730		1789159		626559		601208
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								

S.No	Particular of Measures/Activities	Unit	Aadil Pur		Achhora		Baswar Buzurg		Baswar Khurd	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum								
	1.4.2 Check Dams	No								
	1.4.3 Nallah Bunds / ECD	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others /WHB	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	ha/cum	28.01/14003	778446	50.62/25311	1477719	6.08/3041	215346		
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	Sub Total			778446		1477719		215346		0
	Grand Total			2827876		3266878		860028		601208
1.6	Livelihood									
	Activity Name									
	1.6.1 Backyard poultry	No	15	0.3	16	0.32	16	0.32	10	0.2
	1.6.2 Bee keeping	No	10	1.5	5	0.75	10	1.5		
	1.6.3 Goatry (02 Goat/Unit)	No	15	0.9	14	0.84	15	0.3	11	0.66
	1.6.4 Piggeries (01 pair of Male/Female)	No	5	0.3						
	1.6.5 Tailoring	No	15	1.2	12	0.96	14	1.12	15	1.2

S.No	Particular of Measures/Activities	Unit	Aadil Pur		Achhora		Baswar Buzurg		Baswar Khurd	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
			60	4.2	47	2.87	55	3.24	36	2.06
	Production System									
1.7	Crop Demonstration									
	Activity Name									
	1.7.1 Horticulture-Agro Horticulture	No			5	0.25			5	0.25
	1.7.2 Kharif-Arahar	No	20	0.1376	15	0.1032	15	0.1032	13	0.08944
	1.7.3 Rabi-Mustard	No	30	0.2163	42	0.30282	21	0.15141	31	0.22351
	1.7.4 Kharif-Paddy	No	24	0.35352	22	0.32406	15	0.22095	24	0.35352
	1.7.5 Rabi-Pea	No	5	0.1276						
	1.7.6 Horticulture-Veg/Fruit plantation	No	5	0.75			5	0.75		
	1.7.7 Rabi-Wheat	No	35	0.8008	25	0.572	25	0.572	10	0.2288
1.8	Seed Distribution									
	Activity Name									
	1.8.1 Kharif-Arahar	No.	20	0.06	19	0.057	31	0.093	10	0.03
	1.8.2 Rabi-Barseem	No.	15	0.216	13	0.1872			6	0.0864
	1.8.3 Rabi-Mustard	No.	23	0.015525	23	0.015525	23	0.015525	6	0.00405
	1.8.4 Kharif-Paddy	No.	16	0.064	20	0.08	34	0.136	10	0.04
	1.8.5 Rabi-Pea	No.	20	0.39			17	0.3315	10	0.195
	1.8.6 Rabi-Wheat	No.	20	0.165	34	0.2805	25	0.20625	12	0.099
1.9	Micro-Enterprise									

S.No	Particular of Measures/Activities	Unit	Aadil Pur		Achhora		Baswar Buzurg		Baswar Khurd	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
Activity Name										
	1.9.1 Artificial Insemination Kit (Paravet)	No.	1	0.24	1	0.24	1	0.24	1	0.24
	1.9.2 Food Preservation/Processing	No.			1	0.24				
	1.9.3 Fruit/Juice Shop	No.	1	0.1			1	0.1		
	1.9.4 Genaral Shop	No.	1	0.2	1	0.2	1	0.2	1	0.2
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.	1	0.24	1	0.24	1	0.24	1	0.24
	1.9.6 Mini Flour mill (Aata Chakki)	No.	1	0.24	1	0.1	1	0.24		
	1.9.7 Mini Oil Expeller	No.								
	1.9.8 Mini Rice Polisher	No.	1	0.24						
	1.9.9 Vegetable Shop	No.	1	0.1						
			240	4.656345	223	3.192305	216	3.599835	140	2.27972

Note :

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

S.No	Particular of Measures/Activities	Unit	Bhagipur		Devkali Mafi		Dewari		Dhema vaishya	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	5.415	259950						
	(b) Scattered Plantation	ha								
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	Sub Total			259950		0		0		0
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	10.79	34153	3.2	10131	18.75	59297	93.27	295023
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha								
	(a) Marginal Bund	ha							13.45	91942
	(b) Peripheral Bund	ha								
	(c) Submergence Bund	ha	60.84	862266					8.96	126949
	(d) Check Road Bund	ha	66.24	382397	1.9	10398	6.18	33712	10.8	58879
	Sub Total			1278816		20529		93009		572793
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								

S.No	Particular of Measures/Activities	Unit	Bhagipur		Devkali Mafi		Dewari		Dhema vaishya	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum								
	1.4.2 Check Dams	No								
	1.4.3 Nallah Bunds / ECD	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others /WHB	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	ha/cum								
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	Sub Total			0		0		0		0
	Grand Total			1538766		20529		93009		572793
1.6	Livelihood									
	Activity Name									
	1.6.1 Backyard poultry	No	9	0.18	7	0.14	9	0.18	11	0.22
	1.6.2 Bee keeping	No								
	1.6.3 Goatry (02 Goat/Unit)	No	11	0.66					10	0.6
	1.6.4 Piggeries (01 pair of Male/Female)	No								
	1.6.5 Tailoring	No	7	0.56					8	0.64
			27	1.4	7	0.14	9	0.18	29	1.46
	Production System									
1.7	Crop Demonstration									

S.No	Particular of Measures/Activities	Unit	Bhagipur		Devkali Mafi		Dewari		Dhema vaishya	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	Activity Name									
	1.7.1 Horticulture-Agro Horticulture	No								
	1.7.2 Kharif-Arahar	No	15	0.1032					13	0.08944
	1.7.3 Rabi-Mustard	No	20	0.1442					24	0.17304
	1.7.4 Kharif-Paddy	No	17	0.25041					14	0.20622
	1.7.5 Rabi-Pea	No								
	1.7.6 Horticulture-Veg/Fruit plantation	No								
	1.7.7 Rabi-Wheat	No	14	0.32032					15	0.3432
1.8	Seed Distribution									
	Activity Name									
	1.8.1 Kharif-Arahar	No.	19	0.057					23	0.069
	1.8.2 Rabi-Barseem	No.								
	1.8.3 Rabi-Mustard	No.	30	0.02025	30	0.02025	15	0.010125	21	0.014175
	1.8.4 Kharif-Paddy	No.	12	0.048					20	0.08
	1.8.5 Rabi-Pea	No.								
	1.8.6 Rabi-Wheat	No.	20	0.165			22	0.1815	20	0.165
1.9	Micro-Enterprise									
	Activity Name									
	1.9.1 Artificial Insemination Kit (Paravet)	No.							1	0.24
	1.9.2 Food Preservation/Processing	No.	1	0.24					1	0.24
	1.9.3 Fruit/Juice Shop	No.	1	0.1						
	1.9.4 Genaral Shop	No.								
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.								
	1.9.6 Mini Flour mill (Aata Chakki)	No.								
	1.9.7 Mini Oil Expeller	No.								

S.No	Particular of Measures/Activities	Unit	Bhagipur		Devkali Mafi		Dewari		Dhema vaishya	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.9.8 Mini Rice Polisher	No.								
	1.9.9 Vegetable Shop	No.	1	0.1	1	0.1				
			150	1.54838	31	0.12025	37	0.191625	152	1.620075

Note :

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

S.No	Particular of Measures/Activities	Unit	Dihpure Birbal		Gayasuddinpur		Ghurahata		Harirampur	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha								
	(b) Scattered Plantation	ha								
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	Sub Total			0		0		0		0
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	171.88	543655	90.3	285594	76.57	242221	138.32	437402
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								

S.No	Particular of Measures/Activities	Unit	Dihpure Birbal		Gayasuddinpur		Ghurahata		Harirampur	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.2.5 Others	ha								
	(a) Marginal Bund	ha	35.56	242886	6.36	50428	5.48	37446	41.96	286742
	(b) Peripheral Bund	ha	8.06	62132					2.98	20400
	(c) Submergence Bund	ha	38.68	548086					13.98	198120
	(d) Check Road Bund	ha	42.65	253605	58.51	318895	35.29	192474	64.51	358742
	Sub Total			165036 4		654917		472141		130140 6
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum								
	1.4.2 Check Dams	No								
	1.4.3 Nallah Bunds / ECD	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others /WHB	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	ha/cum	29.35/1467 3	812979	3.94/196 8	160330			48.91/2445 3	137527 9
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								

S.No	Particular of Measures/Activities	Unit	Dihpure Birbal		Gayasuddinpur		Ghurahata		Harirampur	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	Sub Total			812979		160330		0		1375279
	Grand Total			2463343		815247		472141		2676685
1.6	Livelihood									
	Activity Name									
	1.6.1 Backyard poultry	No	15	0.3			16	0.32	8	0.16
	1.6.2 Bee keeping	No	11	1.65			10	1.5		
	1.6.3 Goatry (02 Goat/Unit)	No	18	1.08	16	0.96	16	0.96	10	0.6
	1.6.4 Piggeries (01 pair of Male/Female)	No	10	0.6						
	1.6.5 Tailoring	No					10	0.8	10	0.8
			54	3.63	16	0.96	52	3.58	28	1.56
	Production System									
1.7	Crop Demonstration									
	Activity Name									
	1.7.1 Horticulture-Agro Horticulture	No								
	1.7.2 Kharif-Arahar	No	20	0.1376	10	0.0688	10	0.0688	14	0.09632
	1.7.3 Rabi-Mustard	No	20	0.1442	12	0.08652	10	0.0721	23	0.16583
	1.7.4 Kharif-Paddy	No	20	0.2946	10	0.1473	10	0.1473	18	0.26514
	1.7.5 Rabi-Pea	No					10	0.2552		
	1.7.6 Horticulture-Veg/Fruit plantation	No	5	0.75			8	1.2		

S.No	Particular of Measures/Activities	Unit	Dihpure Birbal		Gayasuddinpur		Ghurahata		Harirampur	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.7.7 Rabi-Wheat	No.	30	0.6864	10	0.2288	10	0.2288	15	0.3432
1.8	Seed Distribution									
	Activity Name									
	1.8.1 Kharif-Arahar	No.	20	0.06	10	0.03	40	0.12	10	0.03
	1.8.2 Rabi-Barseem	No.	5	0.072			10	0.144		
	1.8.3 Rabi-Mustard	No.	11	0.007425	21	0.014175	51	0.034425	26	0.01755
	1.8.4 Kharif-Paddy	No.	22	0.088	13	0.052	35	0.14	21	0.084
	1.8.5 Rabi-Pea	No.	20	0.39			10	0.195	9	0.1755
	1.8.6 Rabi-Wheat	No.	22	0.1815	17	0.14025	25	0.20625	10	0.0825
1.9	Micro-Enterprise									
	Activity Name									
	1.9.1 Artificial Insemination Kit (Paravet)	No.	1	0.24			1	0.24	1	0.24
	1.9.2 Food Preservation/Processing	No.	1	0.24			1	0.24	1	0.24
	1.9.3 Fruit/Juice Shop	No.	2	0.2	1	0.1	1	0.1		
	1.9.4 Genaral Shop	No.	1	0.2	1	0.2				
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.	1	0.24			1	0.24		
	1.9.6 Mini Flour mill (Aata Chakki)	No.					1	0.24		
	1.9.7 Mini Oil Expeller	No.								
	1.9.8 Mini Rice Polisher	No.								
	1.9.9 Vegetable Shop	No.	1	0.1			1	0.1		
			202	4.031725	105	1.067845	235	3.971875	148	1.74004

Note :

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

S.No	Particular of Measures/Activities	Unit	Inayatnagar		Jakha Khas		Kadanpur		Mawai Kala	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha	3.849	184740						
	(b) Scattered Plantation	ha								
	1.1.2 Hortoculture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	Sub Total			184740		0		0		0
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	7.9	24998	34.34	108640	96.66	312834	2.67	8423
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha							15.18	327176
	(a) Marginal Bund	ha			18.15	124092	62.67	442356		
	(b) Peripheral Bund	ha					9.31	70588	15.04	116756
	(c) Submergence Bund	ha	4.76	67419					185.51	2629726
	(d) Check Road Bund	ha			14.67	80019	79.53	454630	26.93	153821

S.No	Particular of Measures/Activities	Unit	Inayatnagar		Jakha Khas		Kadanpur		Mawai Kala	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	Sub Total			92417		312751		1280408		3235902
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum								
	1.4.2 Check Dams	No								
	1.4.3 Nallah Bunds / ECD	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others /WHB	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	ha/cum	5.3/2651	195340			51.59/25793	1384782		
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	Sub Total			195340		0		1384782		0
	Grand Total			472497		312751		2665190		3235902
1.6	Livelihood									
	Activity Name									
	1.6.1 Backyard poultry	No	17	0.34			13	0.26	10	0.2

S.No	Particular of Measures/Activities	Unit	Inayatnagar		Jakha Khas		Kadanpur		Mawai Kala	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.6.2 Bee keeping	No					10	1.5	5	0.75
	1.6.3 Goatry (02 Goat/Unit)	No			11	0.66	10	0.6	10	0.6
	1.6.4 Piggeries (01 pair of Male/Female)	No								
	1.6.5 Tailoring	No					5	0.4	7	0.56
			17	0.34	11	0.66	38	2.76	32	2.11
	Production System									
1.7	Crop Demonstration									
	Activity Name									
	1.7.1 Horticulture-Agro Horticulture	No					8	0.4	5	0.25
	1.7.2 Kharif-Arahar	No	10	0.0688	10	0.0688	25	0.172	10	0.0688
	1.7.3 Rabi-Mustard	No			11	0.07931	19	0.13699	20	0.1442
	1.7.4 Kharif-Paddy	No	8	0.11784	7	0.10311	22	0.32406	20	0.2946
	1.7.5 Rabi-Pea	No								
	1.7.6 Horticulture-Veg/Fruit plantation	No								
	1.7.7 Rabi-Wheat	No			5	0.1144	22	0.50336	19	0.43472
1.8	Seed Distribution									
	Activity Name									
	1.8.1 Kharif-Arahar	No.			10	0.03	20	0.06	10	0.03
	1.8.2 Rabi-Barseem	No.					10	0.144	9	0.1296
	1.8.3 Rabi-Mustard	No.	16	0.0108	10	0.00675	33	0.022275	27	0.018225
	1.8.4 Kharif-Paddy	No.			16	0.064	25	0.1	10	0.04
	1.8.5 Rabi-Pea	No.					10	0.195	9	0.1755
	1.8.6 Rabi-Wheat	No.	9	0.07425	8	0.066	10	0.0825	10	0.0825
1.9	Micro-Enterprise									

S.No	Particular of Measures/Activities	Unit	Inayatnagar		Jakha Khas		Kadanpur		Mawai Kala	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	Activity Name									
	1.9.1 Artificial Insemination Kit (Paravet)	No.					1	0.24	1	0.24
	1.9.2 Food Preservation/Processing	No.					1	0.24		
	1.9.3 Fruit/Juice Shop	No.	1	0.1						
	1.9.4 Genaral Shop	No.			1	0.2	1	0.2		
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.					1	0.24	1	0.24
	1.9.6 Mini Flour mill (Aata Chakki)	No.							1	0.24
	1.9.7 Mini Oil Expeller	No.								
	1.9.8 Mini Rice Polisher	No.								
	1.9.9 Vegetable Shop	No.								
			44	0.37169	78	0.73237	208	3.060185	152	2.388145

Note :

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

S.No	Particular of Measures/Activities	Unit	Mawai Khurd		Mungishpur		Niyamatpur		Rajaura	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
1.1	Land Development (Productive use):									
	1.1.1 Afforestation	ha								
	(a) Block Plantation	ha					1.467	70440	3.845	184530
	(b) Scattered Plantation	ha								
	1.1.2 Horticulture	ha								
	1.1.3 Agriculture	ha								
	1.1.4 Pasture	ha								
	1.1.5 Others	ha								
	Sub Total			0		0		70440		184530
1.2	Soil & Moisture Conservation									
	1.2.1 Straggred trenching	ha								
	1.2.2 Countour Bunding	ha	61.64	195126	63.13	199712	22.21	70249	3.58	11363
	1.2.3 Graded Bunding									
	1.2.4 Bench Terracing	ha								
	1.2.5 Others	ha								
	(a) Marginal Bund	ha	4.72	32287	2.05	13973	70.7	483237		
	(b) Peripheral Bund	ha								
	(c) Submergence Bund	ha					71.2	1009405		
	(d) Check Road Bund	ha	26.99	147209	13.58	74131	67.94	370354	14.35	78325

S.No	Particular of Measures/Activities	Unit	Mawai Khurd		Mungishpur		Niyamatpur		Rajaura	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	Sub Total			374622		287816		1933245		89688
1.3	Vegetative and Engineering Structure:									
	1.3.1 Earthen Checks	ha								
	1.3.2 Brushwood Checks	ha								
	1.3.3 Gully Plugs	ha								
	1.3.4 Loose bolder	ha								
	1.3.5 Gabian structure	ha								
	1.3.6 Others	ha								
1.4	Water Harvesting Structure(New Created):									
	1.4.1 Form Ponds (Treat area/EW)	cum								
	1.4.2 Check Dams	No								
	1.4.3 Nallah Bunds / ECD	cum								
	1.4.4 Percolation tanks	cum								
	1.4.5 Ground Water recharge structure	cum								
	1.4.6 Others /WHB	cum								
1.5	Water Harvesting Structure(Renovated):									
	1.5.1 Form Ponds	ha/cum					70.36/35182	1926007		
	1.5.2 Check Dams	cum								
	1.5.3 Nallah Bunds	cum								
	1.5.4 Percolation tanks	cum								
	1.5.5 Ground Water recharge structure	cum								
	1.5.6 Others	cum								
	Sub Total			0		0		1926007		0
	Grand Total			374622		287816		3929692		274218
1.6	Livelihood									
	Activity Name									
	1.6.1 Backyard poultry	No	9	0.18	11	0.22	10	0.2	7	0.14

S.No	Particular of Measures/Activities	Unit	Mawai Khurd		Mungishpur		Niyamatpur		Rajaura	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.6.2 Bee keeping	No					10	1.5		
	1.6.3 Goatry (02 Goat/Unit)	No	10	0.6			15	0.9	10	0.6
	1.6.4 Piggeries (01 pair of Male/Female)	No								
	1.6.5 Tailoring	No	10	0.8			5	0.4		
			29	1.58	11	0.22	40	3	17	0.74
	Production System									
1.7	Crop Demonstration									
	Activity Name									
	1.7.1 Horticulture-Agro Horticulture	No								
	1.7.2 Kharif-Arahar	No	19	0.13072			15	0.1032	15	0.1032
	1.7.3 Rabi-Mustard	No	15	0.10815	17	0.12257	15	0.10815	12	0.08652
	1.7.4 Kharif-Paddy	No	15	0.22095			18	0.26514	15	0.22095
	1.7.5 Rabi-Pea	No								
	1.7.6 Horticulture-Veg/Fruit plantation	No					5	0.75		
	1.7.7 Rabi-Wheat	No	18	0.41184			20	0.4576		
1.8	Seed Distribution									
	Activity Name									
	1.8.1 Kharif-Arahar	No.	10	0.03			17	0.051		
	1.8.2 Rabi-Barseem	No.					10	0.144		
	1.8.3 Rabi-Mustard	No.	19	0.012825	40	0.027	33	0.022275	20	0.0135
	1.8.4 Kharif-Paddy	No.	10	0.04			15	0.06		
	1.8.5 Rabi-Pea	No.	9	0.1755			11	0.2145	5	0.0975
	1.8.6 Rabi-Wheat	No.	10	0.0825	11	0.09075	15	0.12375	8	0.066
1.9	Micro-Enterprise									

S.No	Particular of Measures/Activities	Unit	Mawai Khurd		Mungishpur		Niyamatpur		Rajaura	
			Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
	Activity Name									
	1.9.1 Artificial Insemination Kit (Paravet)	No.	1	0.24			1	0.24		
	1.9.2 Food Preservation/Processing	No.					1	0.24	1	0.24
	1.9.3 Fruit/Juice Shop	No.	1	0.1			1	0.1		
	1.9.4 Genaral Shop	No.	1	0.2						
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.					1	0.24		
	1.9.6 Mini Flour mill (Aata Chakki)	No.								
	1.9.7 Mini Oil Expeller	No.					1	0.24		
	1.9.8 Mini Rice Polisher	No.								
	1.9.9 Vegetable Shop	No.								
			128	1.752485	68	0.24032	179	3.359615	76	0.82767

Note :

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

S.No	Particular of Measures/Activities	Unit	Ranapur		Semara mo. chikhadi		Sohwal Saloni	
			Quantity	Amount	Quantity	Amount	Quantity	Amount
1.1	Land Development (Productive use):							
	1.1.1 Afforestation	ha						
	(a) Block Plantation	ha			0.669	32130	2.271	109020
	(b) Scattered Plantation	ha						
	1.1.2 Horticulture	ha						
	1.1.3 Agriculture	ha						
	1.1.4 Pasture	ha						
	1.1.5 Others	ha						
	Sub Total			0		32130		109020
1.2	Soil & Moisture Conservation							
	1.2.1 Straggred trenching	ha						
	1.2.2 Countour Bunding	ha	19.27	60871	10.59	33502	114.49	362227
	1.2.3 Graded Bunding							
	1.2.4 Bench Terracing	ha						
	1.2.5 Others	ha						
	(a) Marginal Bund	ha	12.08	82499	6.56	44815	48.43	338034
	(b) Peripheral Bund	ha			10.74	80387		
	(c) Submergence Bund	ha					16.16	229152
	(d) Check Road Bund	ha	6.07	33054	7.17	39142	75.64	440421

S.No	Particular of Measures/Activities	Unit	Ranapur		Semara mo. chikhadi		Sohwal Saloni	
			Quantity	Amount	Quantity	Amount	Quantity	Amount
	Sub Total			176424		197846		1369834
1.3	Vegetative and Engineering Structure:							
	1.3.1 Earthen Checks	ha						
	1.3.2 Brushwood Checks	ha						
	1.3.3 Gully Plugs	ha						
	1.3.4 Loose bolder	ha						
	1.3.5 Gabian structure	ha						
	1.3.6 Others	ha						
1.4	Water Harvesting Structure(New Created):							
	1.4.1 Form Ponds (Treat area/EW)	cum						
	1.4.2 Check Dams	No						
	1.4.3 Nallah Bunds / ECD	cum						
	1.4.4 Percolation tanks	cum						
	1.4.5 Ground Water recharge structure	cum						
	1.4.6 Others /WHB	cum						
1.5	Water Harvesting Structure(Renovated):							
	1.5.1 Form Ponds	ha/cum	11.38/5689	351193			24.7/12352	693643
	1.5.2 Check Dams	cum						
	1.5.3 Nallah Bunds	cum						
	1.5.4 Percolation tanks	cum						
	1.5.5 Ground Water recharge structure	cum						
	1.5.6 Others	cum						
	Sub Total			351193		0		693643
	Grand Total			527617		229976		2172497
1.6	Livelihood							
	Activity Name							
	1.6.1 Backyard poultry	No	13	0.26			11	0.22

S.No	Particular of Measures/Activities	Unit	Ranapur		Semara mo. chikhadi		Sohwal Saloni	
			Quantity	Amount	Quantity	Amount	Quantity	Amount
	1.6.2 Bee keeping	No					10	1.5
	1.6.3 Goatry (02 Goat/Unit)	No			11	0.66	12	0.72
	1.6.4 Piggeries (01 pair of Male/Female)	No						
	1.6.5 Tailoring	No					10	0.8
			13	0.26	11	0.66	43	3.24
	Production System							
1.7	Crop Demonstration							
	Activity Name							
	1.7.1 Horticulture-Agro Horticulture	No						
	1.7.2 Kharif-Arahar	No	21	0.14448	20	0.1376	20	0.1376
	1.7.3 Rabi-Mustard	No					20	0.1442
	1.7.4 Kharif-Paddy	No			16	0.23568	16	0.23568
	1.7.5 Rabi-Pea	No						
	1.7.6 Horticulture-Veg/Fruit plantation	No					6	0.9
	1.7.7 Rabi-Wheat	No					17	0.38896
1.8	Seed Distribution							
	Activity Name							
	1.8.1 Kharif-Arahar	No.					19	0.057
	1.8.2 Rabi-Barseem	No.			5	0.072	20	0.288
	1.8.3 Rabi-Mustard	No.	35	0.023625	19	0.012825	12	0.0081
	1.8.4 Kharif-Paddy	No.	30	0.12			20	0.08
	1.8.5 Rabi-Pea	No.					9	0.1755
	1.8.6 Rabi-Wheat	No.			7	0.05775	20	0.165
1.9	Micro-Enterprise							

S.No	Particular of Measures/Activities	Unit	Ranapur		Semara mo. chikhadi		Sohwal Saloni	
			Quantity	Amount	Quantity	Amount	Quantity	Amount
	Activity Name							
	1.9.1 Artificial Insemination Kit (Paravet)	No.					1	0.24
	1.9.2 Food Preservation/Processing	No.			1	0.24	1	0.24
	1.9.3 Fruit/Juice Shop	No.					1	0.1
	1.9.4 Genaral Shop	No.					1	0.2
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.					1	0.24
	1.9.6 Mini Flour mill (Aata Chakki)	No.						
	1.9.7 Mini Oil Expeller	No.						
	1.9.8 Mini Rice Polisher	No.						
	1.9.9 Vegetable Shop	No.						
			86	0.288105	68	0.755855	184	3.60004

Note :

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

S.No	Particular of Measures/Activities	Unit	Uchhah Pali		Uruva Vaisham		Total	
			Quantity	Amount	Quantity	Amount	Qty	Amount
1.1	Land Development (Productive use):							
	1.1.1 Afforestation	ha						
	(a) Block Plantation	ha					18.504	888270
	(b) Scattered Plantation	ha						
	1.1.2 Horticulture	ha					0.07	3363
	1.1.3 Agriculture	ha						
	1.1.4 Pasture	ha						
	1.1.5 Others	ha						
	Sub Total			0		0		891633
1.2	Soil & Moisture Conservation							
	1.2.1 Straggred trenching	ha						
	1.2.2 Countour Bunding	ha	12.35	39101	114.13	361043	1625.12	5147685
	1.2.3 Graded Bunding							
	1.2.4 Bench Terracing	ha						
	1.2.5 Others	ha					15.18	327176
	(a) Marginal Bund	ha			42.92	293271	428.94	2959277
	(b) Peripheral Bund	ha			5.65	38614	51.78	388877
	(c) Submergence Bund	ha			154.22	2186588	655.19	9287512
	(d) Check Road Bund	ha	2.87	15676	26.28	150228	961.22	5402578

S.No	Particular of Measures/Activities	Unit	Uchhah Pali		Uruva Vaisham		Total	
			Quantity	Amount	Quantity	Amount	Qty	Amount
	Sub Total			54777		3029744		23513105
1.3	Vegetative and Engineering Structure:							
	1.3.1 Earthen Checks	ha						
	1.3.2 Brushwood Checks	ha						
	1.3.3 Gully Plugs	ha						
	1.3.4 Loose bolder	ha						
	1.3.5 Gabian structure	ha						
	1.3.6 Others	ha						
1.4	Water Harvesting Structure(New Created):							
	1.4.1 Form Ponds (Treat area/EW)	cum						
	1.4.2 Check Dams	No						
	1.4.3 Nallah Bunds / ECD	cum						
	1.4.4 Percolation tanks	cum						
	1.4.5 Ground Water recharge structure	cum						
	1.4.6 Others /WHB	cum						
1.5	Water Harvesting Structure(Renovated):							
	1.5.1 Form Ponds	ha/cum			64.53/32267	1776010		11147074
	1.5.2 Check Dams	cum						
	1.5.3 Nallah Bunds	cum						
	1.5.4 Percolation tanks	cum						
	1.5.5 Ground Water recharge structure	cum						
	1.5.6 Others	cum						
	Sub Total			0		1776010		11147074
	Grand Total			54777		4805754		35551812
1.6	Livelihood							
	Activity Name							
	1.6.1 Backyard poultry	No	11	0.22	15	0.3	259	5.18

S.No	Particular of Measures/Activities	Unit	Uchhah Pali		Uruva Vaisham		Total	
			Quantity	Amount	Quantity	Amount	Qty	Amount
	1.6.2 Bee keeping	No			10	1.5	91	13.65
	1.6.3 Goatry (02 Goat/Unit)	No			15	0.9	240	13.8
	1.6.4 Piggeries (01 pair of Male/Female)	No					15	0.9
	1.6.5 Tailoring	No			13	1.04	141	11.28
			11	0.22	53	3.74	746	44.81
	Production System							
1.7	Crop Demonstration							
	Activity Name							
	1.7.1 Horticulture-Agro Horticulture	No			5	0.25	28	1.4
	1.7.2 Kharif-Arahar	No			15	0.1032	325	2.236
	1.7.3 Rabi-Mustard	No	17	0.12257	32	0.23072	411	2.96331
	1.7.4 Kharif-Paddy	No			12	0.17676	323	4.75779
	1.7.5 Rabi-Pea	No					15	0.3828
	1.7.6 Horticulture-Veg/Fruit plantation	No			5	0.75	39	5.85
	1.7.7 Rabi-Wheat	No			25	0.572	315	7.2072
1.8	Seed Distribution							
	Activity Name							
	1.8.1 Kharif-Arahar	No.			20	0.06	308	0.924
	1.8.2 Rabi-Barseem	No.			15	0.216	118	1.6992
	1.8.3 Rabi-Mustard	No.	28	0.0189	40	0.027	612	0.4131
	1.8.4 Kharif-Paddy	No.			20	0.08	349	1.396
	1.8.5 Rabi-Pea	No.			14	0.273	153	2.9835
	1.8.6 Rabi-Wheat	No.	12	0.099	20	0.165	367	3.02775
1.9	Micro-Enterprise							

S.No	Particular of Measures/Activities	Unit	Uchhah Pali		Uruva Vaisham		Total	
			Quantity	Amount	Quantity	Amount	Qty	Amount
	Activity Name							
	1.9.1 Artificial Insemination Kit (Paravet)	No.			1	0.24	14	3.36
	1.9.2 Food Preservation/Processing	No.			1	0.24	12	2.88
	1.9.3 Fruit/Juice Shop	No.					11	1.1
	1.9.4 Genaral Shop	No.			1	0.2	11	2.2
	1.9.5 Irrigation System (Pumpset, Irrigation tube etc.)	No.			1	0.24	11	2.64
	1.9.6 Mini Flour mill (Aata Chakki)	No.					5	1.06
	1.9.7 Mini Oil Expeller	No.			1	0.24	2	0.48
	1.9.8 Mini Rice Polisher	No.					1	0.24
	1.9.9 Vegetable Shop	No.			1	0.1	6	0.6
					57	0.24047	229	4.16368
							3436	49.80065

Note :

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

5.3: LIVELIHOOD ACTION PLAN

Table 5.4: Livelihood Activities for Landless/Assetless People

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Amount (Rs) in lacs.	
								Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Aadil Pur	Goatry (02 Goat/Unit)	1	15	0.06	0.9	0	0.9	Feb
		Backyard poultry	1	15	0.02	0.3	0	0.3	Feb
		Tailoring	1	15	0.08	1.2	0	1.2	March
		Bee keeping	1	10	0.15	1.5	0	1.5	Dec

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Piggeries (01 pair of Male/Female)	1	5	0.06	0.3	0	0.3	Feb
		Sub Total	5	60		4.2	0	4.2	
2	Achhora	Goatry (02 Goat/Unit)	1	14	0.06	0.84	0	0.84	March
		Backyard poultry	1	16	0.02	0.32	0	0.32	March
		Bee keeping	1	5	0.15	0.75	0	0.75	Dec
		Tailoring	1	12	0.08	0.96	0	0.96	March
		Sub Total	4	47		2.87	0	2.87	
3	Baswar Buzurg	Bee keeping	1	10	0.15	1.5	0	1.5	Dec
		Backyard poultry	1	16	0.02	0.32	0	0.32	March
		Goatry (02 Goat/Unit)	1	15	0.06	0.3	0	0.3	Feb
		Tailoring	1	14	0.08	1.12	0	1.12	March
		Sub Total	4	55		3.24	0	3.24	
4	Baswar Khurd	Goatry (02 Goat/Unit)	1	11	0.06	0.66	0	0.66	March
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Tailoring	1	15	0.08	1.2	0	1.2	March
		Sub Total	3	36		2.06	0	2.06	
5	Bhagipur	Backyard poultry	1	9	0.02	0.18	0	0.18	March
		Goatry (02 Goat/Unit)	1	11	0.06	0.66	0	0.66	March
		Tailoring	1	7	0.08	0.56	0	0.56	March
		Sub Total	3	27		1.4	0	1.4	
6	Devkali Mafi	Backyard poultry	1	7	0.02	0.14	0	0.14	March
		Sub Total	1	7		0.14	0	0.14	
7	Dewari	Backyard poultry	1	9	0.02	0.18	0	0.18	Feb
		Sub Total	1	9		0.18	0	0.18	
8	Dhema vaishya	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	11	0.02	0.22	0	0.22	March
		Tailoring	1	8	0.08	0.64	0	0.64	March
		Sub Total	3	29		1.46	0	1.46	

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
9	Dihpure Birbal	Goatry (02 Goat/Unit)	1	18	0.06	1.08	0	1.08	Feb
		Backyard poultry	1	15	0.02	0.3	0	0.3	Feb
		Bee keeping	1	11	0.15	1.65	0	1.65	Feb
		Piggeries (01 pair of Male/Female)	1	10	0.06	0.6	0	0.6	Feb
		Sub Total	4	54		3.63	0	3.63	
10	Gayasuddinpur	Goatry (02 Goat/Unit)	1	16	0.06	0.96	0	0.96	Feb
		Sub Total	1	16		0.96	0	0.96	
11	Ghurahata	Backyard poultry	1	16	0.02	0.32	0	0.32	March
		Bee keeping	1	10	0.15	1.5	0	1.5	Dec
		Goatry (02 Goat/Unit)	1	16	0.06	0.96	0	0.96	March
		Tailoring	1	10	0.08	0.8	0	0.8	March
		Sub Total	4	52		3.58	0	3.58	
12	Harirampur	Backyard poultry	1	8	0.02	0.16	0	0.16	March
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Tailoring	1	10	0.08	0.8	0	0.8	March
		Sub Total	3	28		1.56	0	1.56	
13	Inayatnagar	Backyard poultry	1	17	0.02	0.34	0	0.34	Feb
		Sub Total	1	17		0.34	0	0.34	
14	Jakha Khas	Goatry (02 Goat/Unit)	1	11	0.06	0.66	0	0.66	Feb
		Sub Total	1	11		0.66	0	0.66	
15	Kadanpur	Backyard poultry	1	13	0.02	0.26	0	0.26	March
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Bee keeping	1	10	0.15	1.5	0	1.5	Dec
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	4	38		2.76	0	2.76	
16	Mawai Kala	Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Tailoring	1	7	0.08	0.56	0	0.56	Dec

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Bee keeping	1	5	0.15	0.75	0	0.75	Dec
		Sub Total	4	32		2.11	0	2.11	
17	Mawai Khurd	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	9	0.02	0.18	0	0.18	March
		Tailoring	1	10	0.08	0.8	0	0.8	March
		Sub Total	3	29		1.58	0	1.58	
18	Mungishpur	Backyard poultry	1	11	0.02	0.22	0	0.22	Feb
		Sub Total	1	11		0.22	0	0.22	
19	Niyamatpur	Goatry (02 Goat/Unit)	1	15	0.06	0.9	0	0.9	Dec
		Backyard poultry	1	10	0.02	0.2	0	0.2	Feb
		Bee keeping	1	10	0.15	1.5	0	1.5	Dec
		Tailoring	1	5	0.08	0.4	0	0.4	March
		Sub Total	4	40		3	0	3	
20	Rajaura	Goatry (02 Goat/Unit)	1	10	0.06	0.6	0	0.6	Feb
		Backyard poultry	1	7	0.02	0.14	0	0.14	Feb
		Sub Total	2	17		0.74	0	0.74	
21	Ranapur	Backyard poultry	1	13	0.02	0.26	0	0.26	Feb
		Sub Total	1	13		0.26	0	0.26	
22	Semara mo. chikhadi	Goatry (02 Goat/Unit)	1	11	0.06	0.66	0	0.66	Feb
		Sub Total	1	11		0.66	0	0.66	
23	Sohwal Saloni	Backyard poultry	1	11	0.02	0.22	0	0.22	Feb
		Bee keeping	1	10	0.15	1.5	0	1.5	Dec
		Tailoring	1	10	0.08	0.8	0	0.8	March
		Goatry (02 Goat/Unit)	1	12	0.06	0.72	0	0.72	Feb
		Sub Total	4	43		3.24	0	3.24	
24	Uchhah Pali	Backyard poultry	1	11	0.02	0.22	0	0.22	Feb
		Sub Total	1	11		0.22	0	0.22	
25	Uruva Vaisham	Backyard poultry	1	15	0.02	0.3	0	0.3	March

S.No	Name of GP	Activity Proposed	No. of Groups	No. of Units	Unit Cost	Cost of Activity	SHG Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Bee keeping	1	10	0.15	1.5	0	1.5	Dec
		Goatry (02 Goat/Unit)	1	15	0.06	0.9	0	0.9	March
		Tailoring	1	13	0.08	1.04	0	1.04	March
		Sub Total	4	53		3.74	0	3.74	
		Grand Total	67	746		44.81	0	44.81	

5.4: PRODUCTION SYSTEM ACTION PLAN

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

Table 5.5: Estimate for Crop Demonstration

Seed	Recom. Variety	Sowing time	Qty	Rate	Amt.	N			P			K or S			Pesticide/ Others	Total
			kg		Rs	kg	Rate	Rs.	kg	Rate	Rs.	kg	Rate	Rs.	Rs.	
Rabi Season				Rs/kg			Rs/kg			Rs/kg			Rs/kg			
Wheat	PBW-343,443&524, K-88, UP-2338, WH-542, K-9106 & 7, DVW-14,	1st week to 25th November	27.5	30	825	52.5	7.6	399	32.5	20.5	666.25	16.5	12	198	200	2288
Lentil	Pant masoor-5, 639,406, K-75, Narendra masoor-1	15th October to 15th November	12.5	72	900	5	7.6	38	15	20.5	307.5	5	12	60	100	1406
Mustard	Kranti, Rohini, NDR-8501, Vardan, Urvashi	25th September to 15 th October	1.5	45	67.5	30	7.6	228	10	20.5	205	10	12	120	100	721
Kharif Season																
Paddy	Sarju-52	3rd week June to 15 July	20	20	400	37.5	7.6	285	15	20.5	307.5	15	12	180	300	1473
Arhar	Type-7, 17, Bahar, Azad	July	5	60	300	3	7.6	22.8	10	20.5	205	5	12	60	100	668
Til	Type-4, 12, 13, 22	4 th week June to 1 st week July	1	105	105	8	7.6	60.8	15	20.5	307.5	8	12	96	100	2500
Zaid Season																

Seed	Recom. Variety	Sowing time	Qty	Rate	Amt.	N			P			K or S			Pesticide/ Others	Total
			kg		Rs	kg	Rate	Rs.	kg	Rate	Rs.	kg	Rate	Rs.	Rs.	
Rabi Season				Rs/kg			Rs/kg			Rs/kg			Rs/kg			
Moong	Type-44, Samrat, Janpriya, Meha, HUM-16, Pant Moong-2	10th March to 10th April	7	70	490	3	7.6	22.8	10	20.5	205				100	818
Urd	Pant U-19, 35, T-9, Narendra U-1, Shekhar-1, 2, Azad Urd-1, 2, Uttara	July to August	8	70	560	5	7.6	38	10	20.5	205	5	12	60	100	963

Area of per demonstration = 0.25 ha

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

Amount (Rs) in lacs.

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
1	Aadli Pur	Crop Demonstration	Horticulture	Veg/Fruit plantation	5	15000	0.750	0.000	0.750	June To July
		Seed Distribution	Kharif	Arahar	20	300	0.060	0.000	0.060	June To July
		Seed Distribution	Kharif	Arahar	19	300	0.057	0.000	0.057	June To July
		Crop Demonstration	Rabi	Mustard	30	721	0.216	0.000	0.216	Sep To Oct
		Crop Demonstration	Rabi	Mustard	42	721	0.303	0.000	0.303	Sep To Oct
		Crop Demonstration	Rabi	Mustard	21	721	0.151	0.000	0.151	Sep To Oct

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Arahar	31	300	0.093	0.000	0.093	June To July
		Seed Distribution	Kharif	Arahar	10	300	0.030	0.000	0.030	June To July
		Seed Distribution	Rabi	Barseem	15	1440	0.216	0.000	0.216	Oct
		Seed Distribution	Rabi	Barseem	13	1440	0.187	0.000	0.187	Oct
		Seed Distribution	Rabi	Barseem	6	1440	0.086	0.000	0.086	Oct
		Seed Distribution	Rabi	Barseem	5	1440	0.072	0.000	0.072	Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.160	0.240	Sep
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0.000	0.100	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
		Micro-Enterprise		Genaral Shop	1	20000	0.200	0.000	0.200	Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Mini Rice Polisher	1	45000	0.450	0.210	0.240	Sep
				Sub Total	240		5.546	0.890	4.656	
2	Achhora	Crop Demonstration	Horticulture	Agro Horticulture	5	5000	0.250	0.000	0.250	June To July
		Seed Distribution	Kharif	Arahar	19	300	0.057	0.000	0.057	June To July
		Seed Distribution	Kharif	Arahar	23	300	0.069	0.000	0.069	June To July
		Crop Demonstration	Rabi	Mustard	31	721	0.224	0.000	0.224	Sep To Oct
		Crop Demonstration	Rabi	Mustard	20	721	0.144	0.000	0.144	Sep To Oct
		Seed Distribution	Kharif	Arahar	20	300	0.060	0.000	0.060	June To July
		Seed Distribution	Kharif	Arahar	10	300	0.030	0.000	0.030	June To July
		Seed Distribution	Rabi	Barseem	10	1440	0.144	0.000	0.144	Oct
		Seed Distribution	Rabi	Barseem	10	1440	0.144	0.000	0.144	Oct
		Seed Distribution	Rabi	Barseem	9	1440	0.130	0.000	0.130	Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation	1	50000	0.500	0.260	0.240	March

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
				tube etc.)						
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.160	0.100	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
				Sub Total	223		4.122	0.790	3.192	
3	Baswar Buzurg	Crop Demonstration	Horticulture	Veg/Fruit plantation	5	15000	0.750	0.000	0.750	June To July
		Seed Distribution	Kharif	Arahar	40	300	0.120	0.000	0.120	June To July
		Seed Distribution	Kharif	Arahar	10	300	0.030	0.000	0.030	June To July
		Crop Demonstration	Rabi	Mustard	24	721	0.173	0.000	0.173	Sep To Oct
		Crop Demonstration	Rabi	Mustard	20	721	0.144	0.000	0.144	Sep To Oct
		Seed Distribution	Kharif	Arahar	10	300	0.030	0.000	0.030	June To July
		Seed Distribution	Kharif	Arahar	20	300	0.060	0.000	0.060	June To July
		Seed Distribution	Rabi	Barseem	10	1440	0.144	0.000	0.144	Oct
		Seed Distribution	Rabi	Barseem	5	1440	0.072	0.000	0.072	Oct

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Barseem	20	1440	0.288	0.000	0.288	Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.160	0.240	Sep
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
				Sub Total	216		4.280	0.680	3.600	
4	Baswar Khurd	Crop Demonstration	Horticulture	Agro Horticulture	5	5000	0.250	0.000	0.250	June To July
		Seed Distribution	Kharif	Arahar	10	300	0.030	0.000	0.030	June To July
		Seed Distribution	Kharif	Arahar	10	300	0.030	0.000	0.030	June To July
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0.000	0.087	Sep To Oct
		Crop Demonstration	Rabi	Mustard	10	721	0.072	0.000	0.072	Sep To Oct

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Arahar	17	300	0.051	0.000	0.051	June To July
		Seed Distribution	Kharif	Arahar	19	300	0.057	0.000	0.057	June To July
		Seed Distribution	Rabi	Barseem	15	1440	0.216	0.000	0.216	Oct
		Seed Distribution	Rabi	Mustard	23	67.5	0.016	0.000	0.016	Sep To Oct
		Seed Distribution	Rabi	Mustard	23	67.5	0.016	0.000	0.016	Sep To Oct
		Seed Distribution	Rabi	Mustard	23	67.5	0.016	0.000	0.016	Sep To Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
				Sub Total	140		2.800	0.520	2.280	
		Seed Distribution	Kharif	Arahar	20	300	0.060	0.000	0.060	June To July
		Seed Distribution	Kharif	Paddy	16	400	0.064	0.000	0.064	June To July
		Crop Demonstration	Rabi	Mustard	23	721	0.166	0.000	0.166	Sep To Oct

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Mustard	11	721	0.079	0.000	0.079	Sep To Oct
		Seed Distribution	Rabi	Mustard	6	67.5	0.004	0.000	0.004	Sep To Oct
		Seed Distribution	Kharif	Paddy	20	400	0.080	0.000	0.080	June To July
		Seed Distribution	Kharif	Paddy	34	400	0.136	0.000	0.136	June To July
		Seed Distribution	Rabi	Mustard	30	67.5	0.020	0.000	0.020	Sep To Oct
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0.000	0.100	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
				Sub Total	150		1.658	0.110	1.548	
6	Devkali Mafi	Seed Distribution	Rabi	Mustard	30	67.5	0.020	0.000	0.020	Sep To Oct
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0.000	0.100	Sep
				Sub Total	31		0.120	0.000	0.120	
		Seed Distribution	Rabi	Mustard	15	67.5	0.010	0.000	0.010	Sep To Oct
		Seed Distribution	Rabi	Mustard	21	67.5	0.014	0.000	0.014	Sep To Oct
				Sub Total	37		0.192	0.000	0.192	

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Paddy	10	400	0.040	0.000	0.040	June To July
		Seed Distribution	Kharif	Paddy	12	400	0.048	0.000	0.048	June To July
		Crop Demonstration	Rabi	Mustard	19	721	0.137	0.000	0.137	Sep To Oct
		Crop Demonstration	Rabi	Mustard	20	721	0.144	0.000	0.144	Sep To Oct
		Seed Distribution	Kharif	Paddy	20	400	0.080	0.000	0.080	June To July
		Seed Distribution	Kharif	Paddy	22	400	0.088	0.000	0.088	June To July
		Seed Distribution	Rabi	Mustard	11	67.5	0.007	0.000	0.007	Sep To Oct
		Seed Distribution	Rabi	Mustard	21	67.5	0.014	0.000	0.014	Sep To Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
				Sub Total	152		1.990	0.370	1.620	
9	Dihpure Birbal	Crop Demonstration	Horticulture	Veg/Fruit plantation	5	15000	0.750	0.000	0.750	June To July
		Seed Distribution	Kharif	Paddy	13	400	0.052	0.000	0.052	June To July
		Seed Distribution	Kharif	Paddy	35	400	0.140	0.000	0.140	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Mustard	15	721	0.108	0.000	0.108	Sep To Oct
18	Mungishpur	Crop Demonstration	Rabi	Mustard	17	721	0.123	0.000	0.123	Sep To Oct
		Seed Distribution	Kharif	Paddy	21	400	0.084	0.000	0.084	June To July
		Seed Distribution	Kharif	Paddy	16	400	0.064	0.000	0.064	June To July
		Seed Distribution	Rabi	Mustard	51	67.5	0.034	0.000	0.034	Sep To Oct
		Seed Distribution	Rabi	Mustard	26	67.5	0.018	0.000	0.018	Sep To Oct
		Seed Distribution	Rabi	Mustard	16	67.5	0.011	0.000	0.011	Sep To Oct
		Seed Distribution	Rabi	Mustard	10	67.5	0.007	0.000	0.007	Sep To Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0.000	0.100	Sep
		Micro-Enterprise		Fruit/Juice Shop	2	10000	0.200	0.000	0.200	March
				Sub Total	202		4.662	0.630	4.032	
		Seed Distribution	Kharif	Paddy	25	400	0.100	0.000	0.100	June To July
		Seed Distribution	Kharif	Paddy	10	400	0.040	0.000	0.040	June To July
		Crop Demonstration	Rabi	Mustard	15	721	0.108	0.000	0.108	Sep To Oct
		Crop Demonstration	Rabi	Mustard	12	721	0.087	0.000	0.087	Sep To Oct
		Seed Distribution	Kharif	Paddy	10	400	0.040	0.000	0.040	June To July
		Seed Distribution	Kharif	Paddy	15	400	0.060	0.000	0.060	June To July
		Seed Distribution	Rabi	Mustard	33	67.5	0.022	0.000	0.022	Sep To Oct
		Seed Distribution	Rabi	Mustard	27	67.5	0.018	0.000	0.018	Sep To Oct
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
				Sub Total	105		1.068	0.000	1.068	
11	Ghurahata	Crop Demonstration	Horticulture	Veg/Fruit plantation	8	15000	1.200	0.000	1.200	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Kharif	Paddy	30	400	0.120	0.000	0.120	June To July
		Seed Distribution	Kharif	Paddy	20	400	0.080	0.000	0.080	June To July
		Crop Demonstration	Rabi	Mustard	20	721	0.144	0.000	0.144	Sep To Oct
24	Uchhah Pali	Crop Demonstration	Rabi	Mustard	17	721	0.123	0.000	0.123	Sep To Oct
		Crop Demonstration	Rabi	Mustard	32	721	0.231	0.000	0.231	Sep To Oct
		Seed Distribution	Kharif	Paddy	20	400	0.080	0.000	0.080	June To July
		Crop Demonstration	Kharif	Arahar	20	688	0.138	0.000	0.138	June To July
		Seed Distribution	Rabi	Mustard	19	67.5	0.013	0.000	0.013	Sep To Oct
		Seed Distribution	Rabi	Mustard	40	67.5	0.027	0.000	0.027	Sep To Oct
		Seed Distribution	Rabi	Mustard	33	67.5	0.022	0.000	0.022	Sep To Oct
		Seed Distribution	Rabi	Mustard	20	67.5	0.014	0.000	0.014	Sep To Oct
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
		Micro-Enterprise		Mini Flour mill (Aata	1	40000	0.400	0.160	0.240	Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
				Chakki)						
		Micro-Enterprise		Vegetable Shop	1	10000	0.100	0.000	0.100	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
				Sub Total	235		4.762	0.790	3.972	
		Crop Demonstration	Kharif	Arahar	15	688	0.103	0.000	0.103	June To July
		Crop Demonstration	Kharif	Arahar	15	688	0.103	0.000	0.103	June To July
		Crop Demonstration	Rabi	Pea	5	2552	0.128	0.000	0.128	Oct To nov
		Crop Demonstration	Rabi	Pea	10	2552	0.255	0.000	0.255	Oct To nov
		Crop Demonstration	Kharif	Arahar	13	688	0.089	0.000	0.089	June To July
		Crop Demonstration	Kharif	Arahar	15	688	0.103	0.000	0.103	June To July
		Seed Distribution	Rabi	Mustard	35	67.5	0.024	0.000	0.024	Sep To Oct
		Seed Distribution	Rabi	Mustard	19	67.5	0.013	0.000	0.013	Sep To Oct
		Seed Distribution	Rabi	Mustard	12	67.5	0.008	0.000	0.008	Sep To Oct

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
				Sub Total	148		2.110	0.370	1.740	
8	Dhema vaishya	Crop Demonstration	Kharif	Arahar	13	688	0.089	0.000	0.089	June To July
		Crop Demonstration	Kharif	Arahar	20	688	0.138	0.000	0.138	June To July
		Seed Distribution	Rabi	Mustard	28	67.5	0.019	0.000	0.019	Sep To Oct
		Seed Distribution	Rabi	Mustard	40	67.5	0.027	0.000	0.027	Sep To Oct
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
				Sub Total	44		0.372	0.000	0.372	
10	Gayasuddinpur	Crop Demonstration	Kharif	Arahar	10	688	0.069	0.000	0.069	June To July
		Crop Demonstration	Kharif	Arahar	10	688	0.069	0.000	0.069	June To July
		Crop Demonstration	Rabi	Wheat	35	2288	0.801	0.000	0.801	Oct To Nov
		Crop Demonstration	Rabi	Wheat	25	2288	0.572	0.000	0.572	Oct To Nov
12	Harirampur	Crop Demonstration	Kharif	Arahar	14	688	0.096	0.000	0.096	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
13	Inayatnagar	Crop Demonstration	Kharif	Arahar	10	688	0.069	0.000	0.069	June To July
		Seed Distribution	Rabi	Pea	20	1950	0.390	0.000	0.390	Oct To Nov
		Seed Distribution	Rabi	Pea	17	1950	0.332	0.000	0.332	Oct To Nov
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
				Sub Total	78		0.732	0.000	0.732	
15	Kadanpur	Crop Demonstration	Horticulture	Agro Horticulture	8	5000	0.400	0.000	0.400	June To July
14	Jakha Khas	Crop Demonstration	Kharif	Arahar	10	688	0.069	0.000	0.069	June To July
		Crop Demonstration	Kharif	Arahar	25	688	0.172	0.000	0.172	June To July
		Crop Demonstration	Rabi	Wheat	25	2288	0.572	0.000	0.572	Oct To Nov
		Crop Demonstration	Rabi	Wheat	10	2288	0.229	0.000	0.229	Oct To Nov
		Crop Demonstration	Kharif	Arahar	10	688	0.069	0.000	0.069	June To July
17	Mawai Khurd	Crop Demonstration	Kharif	Arahar	19	688	0.131	0.000	0.131	June To July
		Seed Distribution	Rabi	Pea	10	1950	0.195	0.000	0.195	Oct To Nov
		Seed Distribution	Rabi	Pea	20	1950	0.390	0.000	0.390	Oct To Nov
		Seed Distribution	Rabi	Pea	10	1950	0.195	0.000	0.195	Oct To Nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Pea	9	1950	0.176	0.000	0.176	Oct To Nov
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
				Sub Total	208		3.690	0.630	3.060	
16	Mawai Kala	Crop Demonstration	Horticulture	Agro Horticulture	5	5000	0.250	0.000	0.250	June To July
		Crop Demonstration	Kharif	Arahar	15	688	0.103	0.000	0.103	June To July
20	Rajaura	Crop Demonstration	Kharif	Arahar	15	688	0.103	0.000	0.103	June To July
		Crop Demonstration	Rabi	Wheat	14	2288	0.320	0.000	0.320	Oct To Nov
		Crop Demonstration	Rabi	Wheat	15	2288	0.343	0.000	0.343	Oct To Nov
21	Ranapur	Crop Demonstration	Kharif	Arahar	21	688	0.144	0.000	0.144	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
22	Semara mo. chikhadi	Crop Demonstration	Kharif	Arahar	20	688	0.138	0.000	0.138	June To July
		Seed Distribution	Rabi	Pea	10	1950	0.195	0.000	0.195	Oct To Nov
		Seed Distribution	Rabi	Pea	9	1950	0.176	0.000	0.176	Oct To Nov
		Seed Distribution	Rabi	Pea	9	1950	0.176	0.000	0.176	Oct To Nov
		Seed Distribution	Rabi	Pea	11	1950	0.215	0.000	0.215	Oct To Nov
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		Mini Flour mill (Aata Chakki)	1	40000	0.400	0.160	0.240	Sep
				Sub Total	152		3.068	0.680	2.388	
		Crop Demonstration	Kharif	Arahar	20	688	0.138	0.000	0.138	June To July
		Crop Demonstration	Kharif	Arahar	15	688	0.103	0.000	0.103	June To July
		Crop Demonstration	Rabi	Wheat	30	2288	0.686	0.000	0.686	Oct To Nov

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Rabi	Wheat	10	2288	0.229	0.000	0.229	Oct To Nov
		Crop Demonstration	Kharif	Paddy	24	1473	0.354	0.000	0.354	June To July
		Crop Demonstration	Kharif	Paddy	22	1473	0.324	0.000	0.324	June To July
		Seed Distribution	Rabi	Pea	5	1950	0.098	0.000	0.098	Oct To Nov
		Seed Distribution	Rabi	Pea	9	1950	0.176	0.000	0.176	Oct To Nov
		Seed Distribution	Rabi	Pea	14	1950	0.273	0.000	0.273	Oct To Nov
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
				Sub Total	128		2.012	0.260	1.752	
		Crop Demonstration	Rabi	Wheat	10	2288	0.229	0.000	0.229	Oct To Nov
		Seed Distribution	Rabi	Wheat	20	825	0.165	0.000	0.165	Nov To Dec
		Seed Distribution	Rabi	Wheat	34	825	0.281	0.000	0.281	Nov To Dec
				Sub Total	68		0.240	0.000	0.240	
19	Niyamatpur	Crop Demonstration	Horticulture	Veg/Fruit plantation	5	15000	0.750	0.000	0.750	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Crop Demonstration	Kharif	Paddy	15	1473	0.221	0.000	0.221	June To July
		Crop Demonstration	Kharif	Paddy	24	1473	0.354	0.000	0.354	June To July
		Crop Demonstration	Rabi	Wheat	15	2288	0.343	0.000	0.343	Oct To Nov
		Crop Demonstration	Rabi	Wheat	5	2288	0.114	0.000	0.114	Oct To Nov
5	Bhagipur	Crop Demonstration	Kharif	Paddy	17	1473	0.250	0.000	0.250	June To July
		Crop Demonstration	Kharif	Paddy	14	1473	0.206	0.000	0.206	June To July
		Seed Distribution	Rabi	Wheat	25	825	0.206	0.000	0.206	Nov To Dec
		Seed Distribution	Rabi	Wheat	12	825	0.099	0.000	0.099	Nov To Dec
		Seed Distribution	Rabi	Wheat	20	825	0.165	0.000	0.165	Nov To Dec
7	Dewari	Seed Distribution	Rabi	Wheat	22	825	0.182	0.000	0.182	Nov To Dec
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation)	1	50000	0.500	0.260	0.240	March

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
				tube etc.)						
		Micro-Enterprise		Mini Oil Expeller	1	40000	0.400	0.160	0.240	Mar
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
				Sub Total	179		4.150	0.790	3.360	
		Crop Demonstration	Kharif	Paddy	20	1473	0.295	0.000	0.295	June To July
		Crop Demonstration	Kharif	Paddy	10	1473	0.147	0.000	0.147	June To July
		Crop Demonstration	Rabi	Wheat	22	2288	0.503	0.000	0.503	Oct To Nov
		Seed Distribution	Rabi	Wheat	20	825	0.165	0.000	0.165	Nov To Dec
		Seed Distribution	Rabi	Wheat	22	825	0.182	0.000	0.182	Nov To Dec
		Seed Distribution	Rabi	Wheat	17	825	0.140	0.000	0.140	Nov To Dec
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
				Sub Total	76		0.938	0.110	0.828	
		Crop Demonstration	Kharif	Paddy	10	1473	0.147	0.000	0.147	June To July
		Crop Demonstration	Kharif	Paddy	18	1473	0.265	0.000	0.265	June To July
		Seed Distribution	Rabi	Wheat	25	825	0.206	0.000	0.206	Nov To Dec

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
				Sub Total	86		0.288	0.000	0.288	
		Crop Demonstration	Kharif	Paddy	8	1473	0.118	0.000	0.118	June To July
		Crop Demonstration	Kharif	Paddy	7	1473	0.103	0.000	0.103	June To July
		Seed Distribution	Rabi	Wheat	10	825	0.083	0.000	0.083	Nov To Dec
		Seed Distribution	Rabi	Wheat	9	825	0.074	0.000	0.074	Nov To Dec
		Seed Distribution	Rabi	Wheat	8	825	0.066	0.000	0.066	Nov To Dec
		Micro-Enterprise		Food Preservation/Processing	1	35000	0.350	0.110	0.240	Jan
				Sub Total	68		0.866	0.110	0.756	
23	Sohwal Saloni	Crop Demonstration	Horticulture	Veg/Fruit plantation	6	15000	0.900	0.000	0.900	June To July
		Crop Demonstration	Kharif	Paddy	22	1473	0.324	0.000	0.324	June To July
		Crop Demonstration	Kharif	Paddy	20	1473	0.295	0.000	0.295	June To July
		Crop Demonstration	Rabi	Wheat	19	2288	0.435	0.000	0.435	Oct To Nov
		Crop Demonstration	Rabi	Wheat	18	2288	0.412	0.000	0.412	Oct To Nov
		Crop Demonstration	Kharif	Paddy	15	1473	0.221	0.000	0.221	June To July
		Crop Demonstration	Kharif	Paddy	18	1473	0.265	0.000	0.265	June To July

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	10	825	0.083	0.000	0.083	Nov To Dec
		Seed Distribution	Rabi	Wheat	10	825	0.083	0.000	0.083	Nov To Dec
		Seed Distribution	Rabi	Wheat	10	825	0.083	0.000	0.083	Nov To Dec
		Seed Distribution	Rabi	Wheat	11	825	0.091	0.000	0.091	Nov To Dec
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep
		Micro-Enterprise		Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
		Micro-Enterprise		Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise		Fruit/Juice Shop	1	10000	0.100	0.000	0.100	March
		Micro-Enterprise		General Shop	1	20000	0.200	0.000	0.200	Sep
				Sub Total	184		4.230	0.630	3.600	
		Crop Demonstration	Rabi	Wheat	20	2288	0.458	0.000	0.458	Oct To Nov
		Seed Distribution	Rabi	Wheat	15	825	0.124	0.000	0.124	Nov To Dec

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)		No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Seed Distribution	Rabi	Wheat	8	825	0.066	0.000	0.066	Nov To Dec
				Sub Total	57		0.240	0.000	0.240	
25	Uruva Vaisham	Crop Demonstration	Horticulture	Agro Horticulture	5	5000	0.250	0.000	0.250	June To July
		Crop Demonstration	Kharif	Paddy	15	1473	0.221	0.000	0.221	June To July
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0.000	0.236	June To July
		Crop Demonstration	Rabi	Wheat	17	2288	0.389	0.000	0.389	Oct To Nov
		Crop Demonstration	Rabi	Wheat	25	2288	0.572	0.000	0.572	Oct To Nov
		Crop Demonstration	Horticulture	Veg/Fruit plantation	5	15000	0.750	0.000	0.750	June To July
		Crop Demonstration	Kharif	Paddy	16	1473	0.236	0.000	0.236	June To July
		Crop Demonstration	Kharif	Paddy	12	1473	0.177	0.000	0.177	June To July
		Seed Distribution	Rabi	Wheat	7	825	0.058	0.000	0.058	Nov To Dec
		Seed Distribution	Rabi	Wheat	20	825	0.165	0.000	0.165	Nov To Dec
		Seed Distribution	Rabi	Wheat	12	825	0.099	0.000	0.099	Nov To Dec
		Seed Distribution	Rabi	Wheat	20	825	0.165	0.000	0.165	Nov To Dec
		Micro-Enterprise		Artificial Insemination Kit (Paravet)	1	50000	0.500	0.260	0.240	Sep

S.No	Name of GP	Activity Proposed	Crop/Seed /Activity (ME etc.)	No. of Units	Unit Cost	Cost of Activity	Beneficiary Share	Proposed Amount for Project Fund	Proposed date for Activity (start)
		Micro-Enterprise	Food Preservation/ Processing	1	35000	0.350	0.110	0.240	Jan
		Micro-Enterprise	General Shop	1	20000	0.200	0.000	0.200	Sep
		Micro-Enterprise	Irrigation System (Pumpset, Irrigation tube etc.)	1	50000	0.500	0.260	0.240	March
		Micro-Enterprise	Mini Oil Expeller	1	40000	0.400	0.160	0.240	Mar
		Micro-Enterprise	Vegetable Shop	1	10000	0.100	0.000	0.100	Sep
			Sub Total	229		4.954	0.790	4.164	
			Grand Total	3436		59.091	9.150	49.801	

CHAPTER-6 CAPACITY BUILDING PLAN

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

Table 6.1: List of identified training institutes for capacity building

Sl. No.	Name of Training institute	Address	Designation of the Head of institute	Type of Institute	Area(s) of specialization	No. of training assigned	No. of persons to be trained	Allocation to be made to the institute
1	2	3	4	5	6	7	8	9
1	SIRD	Bakshika Talab, Lucknow	Director General	State level	Orientation & Implimentation of Project	34	1858	SIRD
2	N.D. Univ of Agri. & Tech.	Kumarganj, Faizabad	Vice Chancellor	State level				Faizabad
3	UPLDWR	Bhoomi Vikas & Jal Sansadhan Training Institute Beli Kala, Lucknow	Dy. Director	State level				Lucknow
5	KVK	Faizabad	Programme Incharge	District level				Faizabad
6	PIA	Faizabad	BSA	District level				At Village
7	Other Institutes identified by SLNA							

Table 6.2: Training to stakeholders on participatory watershed management

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

Table 6.3: Capacity Building Annual Action Plan

(Rs. in lacs)

S. No.	Stake holders	Total no of persons/ members	Physical & Financial Planning															Total		
			Ist year			II nd year			III rd year			IV th year			V th year			Persons to be trained	No. of Trgs.	Amt.
			Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.	Persons to be trained	No. of Trgs.	Amt.			
	SLNA	--			1.00			0.25	--	--	0.25	--	--	--	--	--	--			1.49
	WCDC	--			0.62			2.49	--	--	0.62			0.75	--			--		4.48
1	PIA	22	22	1	0.17	22	2	0.33	22	1	0.17	22	1	0.17	22	1	0.17	110	6	0.99
2	WDT	6	6	1	0.03	6	2	0.06	6	1	0.03	6	1	0.03	6	1	0.03	30	6	0.18
3	WC	275	56	1	0.25	100	2	0.90	56	1	0.25	56	1	0.25	56	1	0.25	324	6	1.91
4	SHG	595	23	1	0.17	350	3	7.88	150	2	2.25	150	2	2.25	120	2	1.80	793	10	14.35
5	UG	213	0	0	0.00	80	1	0.20	68	1	0.17	117	1	0.29	96	1	0.24	361	4	0.90
6	Others specify	--	100	1	0.25	140	1	0.35	0	0	0.00	0	0	0.00	0	0	0.00	240	2	0.60
	Total	1111	207	5	2.49	698	11	12.45	302	6	3.74	160	6	3.74	300	6	2.49	1858	34	24.90

CHAPTER-7

PHASING OF PROGRAMME AND BUDGETING

7.1 Monitoring and Evaluation:

Monitoring of the project will be done at each stage and dit will be carried out for both process and outcome. Some community members will be trained and will be involved in participatory monitoring of various parameters and processes and the crop yields. The intervention, expenditure and other information will be displayed in the micro watershed through wall writing, besides trained community members, PIA/DWDU will also monitor the physical and financial progress of watershed development programme. Frontier technologies viz. GIS and Remote Sensing techniques will be used by the PIA/DWDU for monitoring and evaluation. The PIA shall submit quarterly progress reports (countersigned by President of Watershed Committee (WC) to DWDU for further submission to the SLNA. About 1% of the total budget will be used on this activity.

Plan for Evaluation

Watershed development activities bring both tangible and intangible benefits. In order to quantify the benefits, impact analysis has been proposed.

Theme

It is presumed that as a consequence of watershed development acitivities there will be noticeable change in socio-economic status of inhabitants, cropping intensity, ground water recharge, crop diversification, fuel and small timber availability, livestock composition and milk production etc. These indicators can be gauged over bench mark data both at the beginning and at the end of the project with in the watershed.

Observation

The following indicators will be taken into account for quantative and qualative assessment. For the purpose, detailed questionnaires will be prepared and field observation will be carried out.

- Duration of availability of drinking water/irrigation and ground water recharge.
- Irrigation frequency and area under irrigation.
- Changes in cropping pattern and cropping system in the farmers fields alongwith productivity and incomes.
- Soil health.
- Satellite monitoring for vegetation cover and other parameters.
- Livestock composition and productivity.
- Periodic pest and disease monitoring will be done in major crops.
- Socio economic aspects including resource inventory.

7.2: Annual Action Plan (AAP)

Physical and financial targets and outlays and year wise breakups are given in Table 7.1.

Table 7.1: Yearwise financial phasing

(Rs. In lacs)

Year wise Physical and Financial Action Plan of IWMP-2nd

S. No.	Item	1 st Year (2010-11)		IInd Year (2011-12)		IIIrd Year (2012-13)		IVth Year (2013-14)		Vth Year (2014-15)		Total	
		Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.
		1	Administrative 10%	2.49		7.47		13.45		13.45		12.95	
2	Monitoring 1%			1.00		1.00		1.00		1.99		4.98	
3	Evaluation 1%			1.49		0.87		0.87		1.74		4.98	
4	Entry Point Activity 4%	19.92										19.92	
5	Institutional and Capacity building 5%	2.49		12.45		3.74		3.74		2.49		24.90	
6	D.P.R Preparation 1%	4.98										4.98	
7	Watershed Dev. Works 56%			37.34	555.69	78.98	1175.28	78.98	1175.28	83.58	1243.76	278.88	4150.00
8	Livelihood & Income Generating 9%			4.98		12.45		12.45		14.94		44.82	
9	Production System development 10%			4.98		14.04		14.04		16.73		49.80	
10	Consolidation Phase 3%									14.94		14.94	
	Total	29.88		69.71		124.52		124.52		149.36		498.00	

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15		Phy.	Fin.
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Administration			2.49		7.47		13.446		13.446		12.948		49.80
2	Monitoring					0.996		0.996		0.996		1.992		4.98
3	Evaluation					1.494		0.8715		0.8715		1.743		4.98
4	Entry point activities													
	(1) Planned													
	(a) No. of Activities	No.	25	19.92									25	19.92
	(b) No. of beneficiaries	No.												
	(2) Executed													
	(a) No. of Activies	No.												
	(b) No. of beneficiaries	No.												
5	Institutional & Capacity building													
	(1) No. of Persons to be trained		207	2.49	698	12.45	302	3.735	160	3.735	300	2.49	1858	24.90
	(a) SLNA level	No.												
	(b) District level	No.												
	(c) WDT level	No.												
	(d) WC level	No.												
	(e) SHG / User Groups	No.												
	Sub Total		207	2.49	698	12.45	302	3.735	160	3.735	300	2.49	1858	24.90
6	DPR Preparation	No.of MWS	1	4.98									1	4.98
7	Watershed Development Works													
	7.1 Land Development													

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15			
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
	1. Afforestation (on wasteland)	ha			2	1.19	5	2.52	5	2.52	6	2.66	19	8.88
	2. Afforestation (on total land)	ha			0	0	0	0.01	0	0.01	0	0.01	0	0.03
	3. Horticulture (on wasteland)	ha												
	4. Horticulture (on total land)	ha												
	5. Agriculture (on wasteland)	ha												
	6. Agriculture (on total land)	ha												
	7. Pasture (on wasteland)	ha												
	8. Pasture (on total land)	ha												
	9. Others (on wasteland)	ha												
	10. Others (on total land)	ha												
	7.2 Soil and Moisture Conservation													
	1. Field Bunding	ha			2	0.44	4	0.93	4	0.93	5	0.98	15	3.27
	2. Contour Bunding	ha			305	19.33	646	40.88	646	40.88	683	43.26	2280	144.4
	3. Check road bund	ha			129	7.23	272	15.3	272	15.3	288	16.19	961	54.03
	4. Marginal bund	ha			57	3.96	121	8.38	121	8.38	129	8.87	429	29.59
	5. Periferal bunding	ha			7	0.52	15	1.1	15	1.1	16	1.17	52	3.89
	6. Others	ha												
	7.3 Vegetative and Engineering Structures													
	1. Earthen Check Dams	ha												

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15		Phy.	Fin.
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.		
	2. Gully Plugs	ha												
	3. Drop Spill way	ha												
	4. Pipe outlet	ha												
	5. Gabian structure	ha												
	6. Others	ha												
	7.4 Water Harvesting Structures (New created)													
	1. Farm ponds	nos												
	2. Check dams	nos												
	3. Nallah bunds	nos												
	4. Percolation tanks	nos												
	5. Groundwater recharge structure	nos												
	6. Others	nos												
	7.5 Water Harvesting Structures (Renovated)													
	1. Farm ponds	nos			2	4.48	2	9.06	2	9.9	3	11.35	9	34.83
	2. Check dams	nos												
	3. Nallah bunds	nos												
	4. Percolation tanks	nos												
	5. Groundwater recharge structure	nos												
	6. Others	nos												

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15		Phy.	Fin.
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.		
	7.6 Water Harvesting Structures (Storage Capacity of New Structure)													
	1. Farm ponds	nos												
	2. Check dams	nos												
	3. Nallah bunds	nos												
	4. Percolation tanks	nos												
	5. Groundwater recharge structure	nos												
	6. Others	nos												
	7.7 Water Harvesting Structures (Storage Capacity of Renovated Structures)													
	1. Check dams	Cubic meter												
	2. Nallah bunds	Cubic meter												
	3. Percolation tanks	Cubic meter												
	4. Groundwater recharge structure	nos												
	5. Others	nos			4317		8732		9580		10940		33568	
	Sub Total					37.16		78.17		79.05		84.49		278.9
8	Livelyhood Activities through SHG's													
	(1) Activity Goatary													
	(a) No. of SHG's	No.			2		5		5		7		19	
	(b) No. of members	No.			27	1.53	67	3.83	67	3.83	80	4.60	240	13.80

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15		Phy.	Fin.
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.		
	(2) Activity- Back Yard Poultry													
	(a) No. of SHG's	No.		2		6		6		8			22	
	(b) No. of members	No.		29	0.58	72	1.44	72	1.44	86	1.73		259	5.18
	(3) Piggeries													
	(a) No. of SHG's	No.		1		1		1		1			6	
	(b) No. of members	No.		2	0.10	4	0.25	4	0.25	5	0.30		15	0.9
	(4) Bee keeping													
	(a) No. of SHG's	No.		1		3		3		3			10	
	(b) No. of members	No.		10	1.52	25	3.79	25	3.79	30	4.55		91	13.65
	(5) Cycle shop													
	(a) No. of SHG's	No.												
	(b) No. of members	No.												
	(6) Tailoring													
	(a) No. of SHG's	No.		2		4		4		4			14	
	(b) No. of members	No.		16	1.25	39	3.13	39	3.13	47	3.76		141	11.28
	(7) Carpentry													
	(a) No. of SHG's	No.												
	(b) No. of members	No.												
	(8) Others													
	(a) No. of SHG's	No.												
	(b) No. of members	No.												
	Subtotal				4.98		12.45		12.45		14.94			44.81
9	Production System													
	(9.1) Agriculture													

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15		Phy.	Fin.
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.		
	(1) Crop demonstration													
	(a) No. of dem.	No.			138		392		392		467		1389	
	(b) Area	Ha.			34.725	1.755	97.925	4.948	97.925	4.948	116.676	5.896	347.250	17.547
	(2) Seed Production													
	(a) No. of dem.	No.			182		513		513		611		1818	
	(b) Area	Ha.			36.360	0.880	102.535	2.482	102.535	2.482	122.170	2.957	363.600	8.802
	(9.2) Horticulture/ Agri-Horticulture													
	(a) Area	Ha.			0.670		1.889		1.889		2.251		6.700	
	(b) No. of Plants	No.			588	0.725	1658	2.045	1658	2.045	1975	2.436	5878	7.250
	(9.3) Agro- forestry													
	(1) Scattered Plantation													
	(a) No. of plants	No.												
	(2) Block Plantation													
	(a) Area	Ha.												
	(9.4) Animal husbandry													
	(1) Green fodder	No. of farmers			12	0.170	33	0.479	33	0.479	40	0.571	118	1.699
	(2) Rearing of milch cattle													
	(a) Cow	No. of unit/												
	(b) Buffalows	No. of unit												
	(3) Goatary													
	(4) Poultry													
	(5) Fisheries													

S. No.	Physical and Financial targets (Fin. in Rs. Lacs)	Unit	I Year		II Year		III Year		IV Year		V Year		Total Project (Rs. in Lacs)	
			2010-11		2011-12		2012-13		2013-14		2014-15		Phy.	Fin.
			Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.		
	(6) Dairy													
	(7) Health camps	No.												
	(8) Artificial insemination	No. of animals			1	0.336	4	0.948	4	0.948	5	1.129	14	3.360
	(9) Natural service bull	No.												
	(9.5) Micro Interprises													
	(a) No. of units	No.			6	1.120	17	3.158	17	3.158	20	3.763	59	11.200
	(b) No. of beneficiaries	No.												
	(c) Income per year	Rs.												
	Subtotal					4.986		14.060		14.060		16.752		49.858
10	Consolidation & Withdrawal Phase activities											14.94		14.94
	Grand Total					29.88		69.71		124.52		124.52		498.00

Phasing of convergence amount from MNREGA

Phasing of convergence amount from MNREGA													
S. No.	Item	1 st Year (2010-11)		IInd Year (2011-12)		IIIrd Year (2012-13)		IVth Year (2013-14)		Vth Year (2014-15)		Total	
		Fin (Lac).	Phy.	Fin (Lac).	Phy.	Fin (Lac).	Phy.	Fin (Lac).	Phy.	Fin (Lac).	Phy.	Fin (Lac).	Phy.
1	Watershed Dev. Works (Ponds)					30.66	112	22.99	84	22.99	84	76.64	280

IWMP & MANREGA Convergence on Watershed works :

S.No	Grampanchayat	2B2A8f1d
1	Aadil Pur	28.279
2	Achhora	32.669
3	Baswar Buzurg	8.600
4	Baswar Khurd	6.012
5	Bhagipur	15.388
6	Devkali Mafi	0.205
7	Dewari	0.930
8	Dhema vaishya	5.728
9	Dihpure Birbal	24.633
10	Gayasuddinpur	8.152
11	Ghurahata	4.721
12	Harirampur	26.767
13	Inayatnagar	4.725
14	Jakha Khas	3.128
15	Kadanpur	26.652
16	Mawai Kala	32.359
17	Mawai Khurd	3.746
18	Mungishpur	2.878
19	Niyamatpur	39.297
20	Rajaura	2.742
21	Ranapur	5.276
22	Semara mo. chikhadi	2.300
23	Sohwal Saloni	21.725
24	Uchhah Pali	0.548
25	Uruva Vaisham	48.058
Total		355.518

Financial Phasing Gram Panchyat Wise

(Rs. in lacs)

S. No.	Name of GP	Treatable Area(ha)	Activities Cost (Rs in lacs)			
			Estimated Watershed development Activities (56%)	Livelihood (9%)	Production System & ME (10%)	Total Amount
1	Aadil Pur	388	26.07	4.19	4.66	34.92
2	Achhora	266	17.88	2.87	3.19	23.94
3	Baswar Buzurg	300	20.16	3.24	3.60	27.00
4	Baswar Khurd	190	12.77	2.05	2.28	17.10
5	Bhagipur	129	8.67	1.39	1.55	11.61
6	Devkali Mafi	10	0.67	0.11	0.12	0.90
7	Dewari	16	1.08	0.17	0.19	1.44
8	Dhema vaishya	135	9.07	1.46	1.62	12.15
9	Dihpure Birbal	336	22.58	3.63	4.03	30.24
10	Gayasuddinpur	89	5.98	0.96	1.07	8.01
11	Ghurahata	331	22.24	3.57	3.97	29.79
12	Harirampur	145	9.74	1.57	1.74	13.05
13	Inayatnagar	31	2.08	0.33	0.37	2.79
14	Jakha Khas	61	4.10	0.66	0.73	5.49
15	Kadanpur	255	17.14	2.75	3.06	22.95
16	Mawai Kala	199	13.37	2.15	2.39	17.91
17	Mawai Khurd	146	9.81	1.58	1.75	13.14
18	Mungishpur	20	1.34	0.22	0.24	1.80
19	Niyamatpur	280	18.82	3.02	3.36	25.20
20	Rajaura	69	4.64	0.75	0.83	6.21
21	Ranapur	24	1.61	0.26	0.29	2.16
22	Semara mo. chikhadi	63	4.23	0.68	0.76	5.67
23	Sohwal Saloni	300	20.16	3.24	3.60	27.00
24	Uchhah Pali	20	1.34	0.22	0.24	1.80
25	Uruva Vaisham	347	23.32	3.75	4.16	31.23
	Total	4150	278.88	44.82	49.80	373.50

Table 7.3: Details of proposed watershed wise Convergence in the project :

(Amt. in lacs Rs)

S.No	MWS Code	Project Cost (Rs. in lacs)	Treatable Area (Ha.)	IWMP Budget (Rs. in lacs)	Convergence (Rs. in lacs)	%age	Name of Schemes for Converging with IWMP-2nd
1	2B2A8f1d	Aadil Pur	4150	278.88	76.63	27.48	MNREGA

Gram Panchyat wise Convergence in the project (Amt. in Lacs Rs.):

S.No	Gram Panchayat	Project Cost	Treatable Area	Budget	Convergence	Percent
1	Aadil Pur	2827876	388	2607360	220516	8.5
2	Achhora	3266878	266	1787520	1479358	82.8
3	Baswar Buzurg	860028	300	2016000	-1155972	-57.3
4	Baswar Khurd	601208	190	1276800	-675592	-52.9
5	Bhagipur	1538766	129	866880	671886	77.5
6	Devkali Mafi	20529	10	67200	-46671	-69.5
7	Dewari	93009	16	107520	-14511	-13.5
8	Dhema vaishya	572793	135	907200	-334407	-36.9
9	Dihpure Birbal	2463343	336	2257920	205423	9.1
10	Gayasuddinpur	815247	89	598080	217167	36.3
11	Ghurahata	472141	331	2224320	-1752179	-78.8
12	Harirampur	2676685	145	974400	1702285	174.7
13	Inayatnagar	472497	31	208320	264177	126.8
14	Jakha Khas	312751	61	409920	-97169	-23.7
15	Kadanpur	2665190	255	1713600	951590	55.5
16	Mawai Kala	3235902	199	1337280	1898622	142
17	Mawai Khurd	374622	146	981120	-606498	-61.8
18	Mungishpur	287816	20	134400	153416	114.1
19	Niyamatpur	3929692	280	1881600	2048092	108.8
20	Rajaura	274218	69	463680	-189462	-40.9
21	Ranapur	527617	24	161280	366337	227.1
22	Semara mo. chikhadi	229976	63	423360	-193384	-45.7
23	Sohwal Saloni	2172497	300	2016000	156497	7.8
24	Uchhah Pali	54777	20	134400	-79623	-59.2
25	Uruva Vaisham	4805754	347	2331840	2473914	106.1
	Total	35551812	4150	27888000	7663812	27.4807

CHAPTER-8

CONSOLIDATION AND WITHDRAWAL STRATEGY

Success of the programme depends on various watershed interventions and sustainability can only be achieved through active participation of community. It will be on capacity building and empowerment of stakeholders. The WC, SHGs, UGs etc. will be on established, trained and strengthened to continue development after withdraw of PIA. By building economic activities through CBOs community participation will be sustained. The PR&D approach alongwith demand driven interventions will reduce dependency on subsidies. Contribution from the community will be ensured for the entire activities to develop sense of belongingness and the contribution will be deposited to the account of watershed development fund (WDF). It will also be strengthening through donations from the individuals and institutions and the CBOs will be trained to run watershed as business model on sustainable basis. The tangible economic benefits alongwith empowerment by PIA will empower the CBOs to develop and sustain the watershed activities after withdrawal of the PIA. Community organization will withdraw the money from the WDF to maintain the assets created during the implementation phase.

The consolidation phase will also include:-

1. To prepare the project completion report.
2. Documentation of success stories.
3. Making films, leaflets, bulletins and the lessons learnt.
4. The expenditure will be done as per the common guidelines for watershed development projects.
5. The completion report will reflect the development on following aspects:-
 - a. Productivity enhancement.
 - b. Nutritional Security.
 - c. Risk minimization (Integrated farming system, water harvesting and protected cultivation, value addition and improved marketing).
 - d. Profitability.
 - e. Livelihood security (skill enhancement capacity building, increased employment in agriculture and allied enterprises, reduction in migration etc.).

CHAPTER -9

EXPECTED PROJECT OUTCOME

9.1 Employment Generation and Checking Migration

Employment has always been a problem in the village. The principal occupations of the people are dry land agriculture, animal husbandry and casual labor work. However, rain fall being very limited and erratic, agriculture suffers, i.e. at best they can take only a single crop, which keeps them partially engaged for about 4 months. Lack of fodder makes animal husbandry very difficult too. So, animal husbandry does not keep them engaged full time. Thus the people mainly depend upon casual labor, either in the village itself or outside it.

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

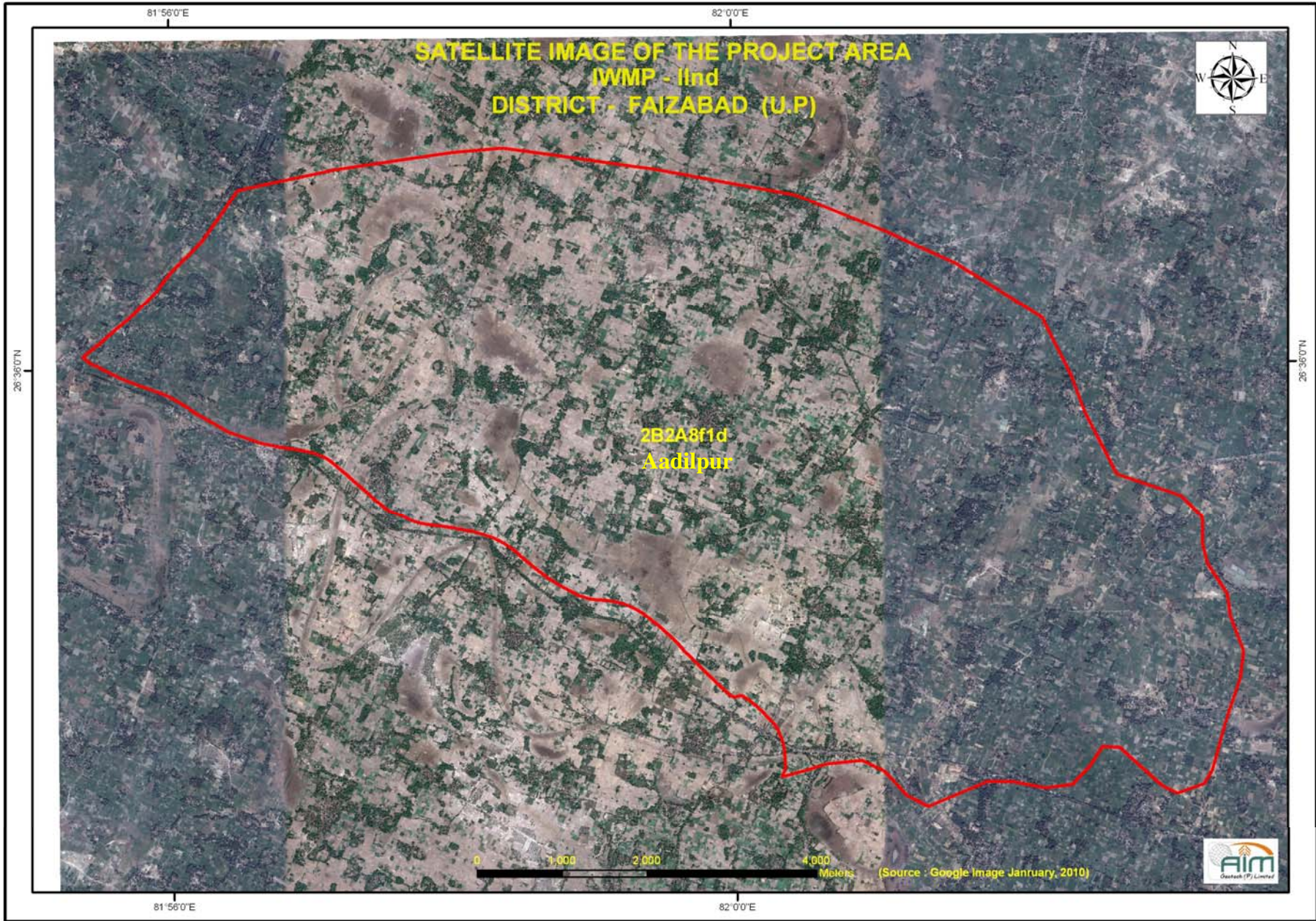
9.2: Other expected outcome

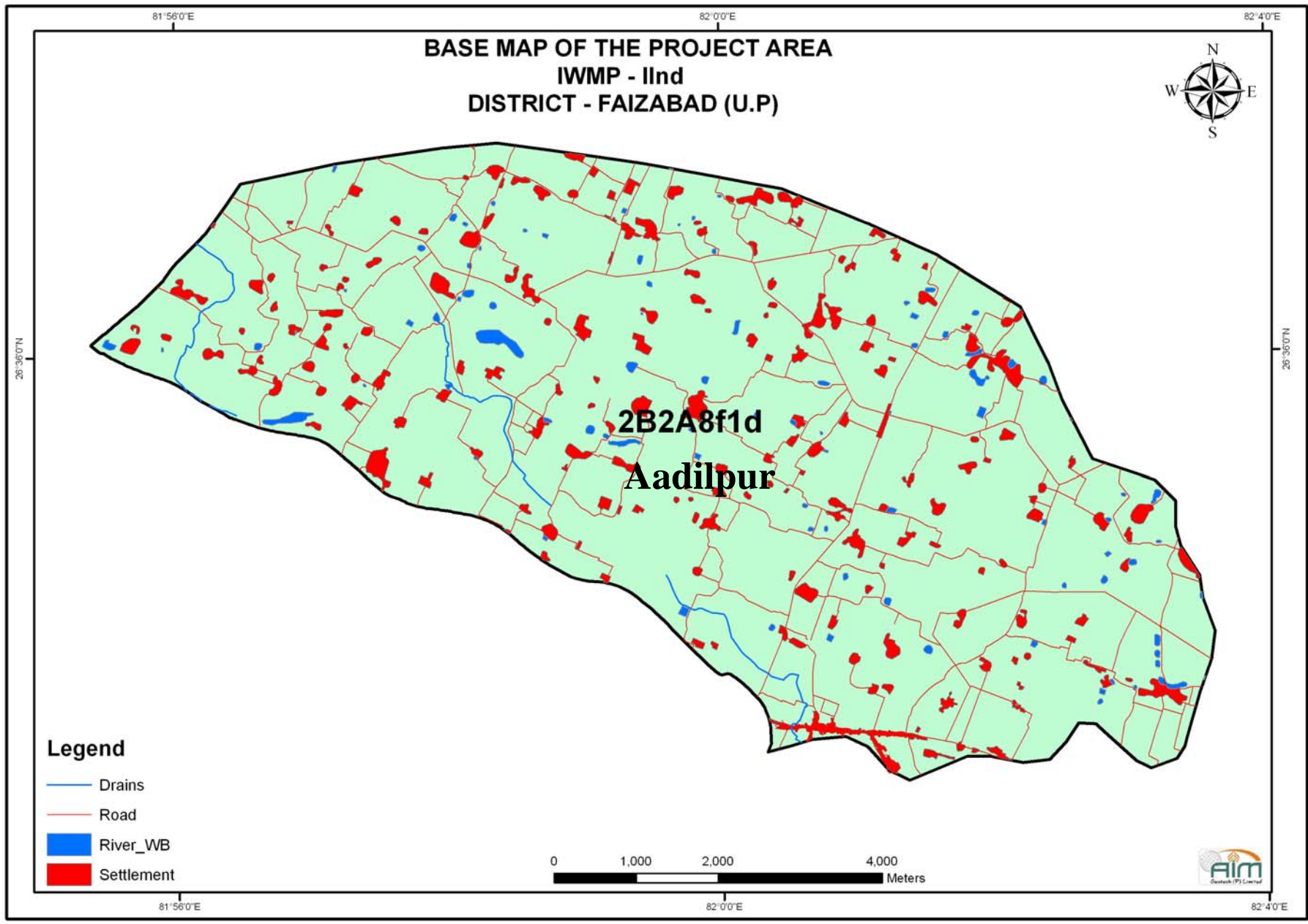
Table 9.1: Expected Benefits:

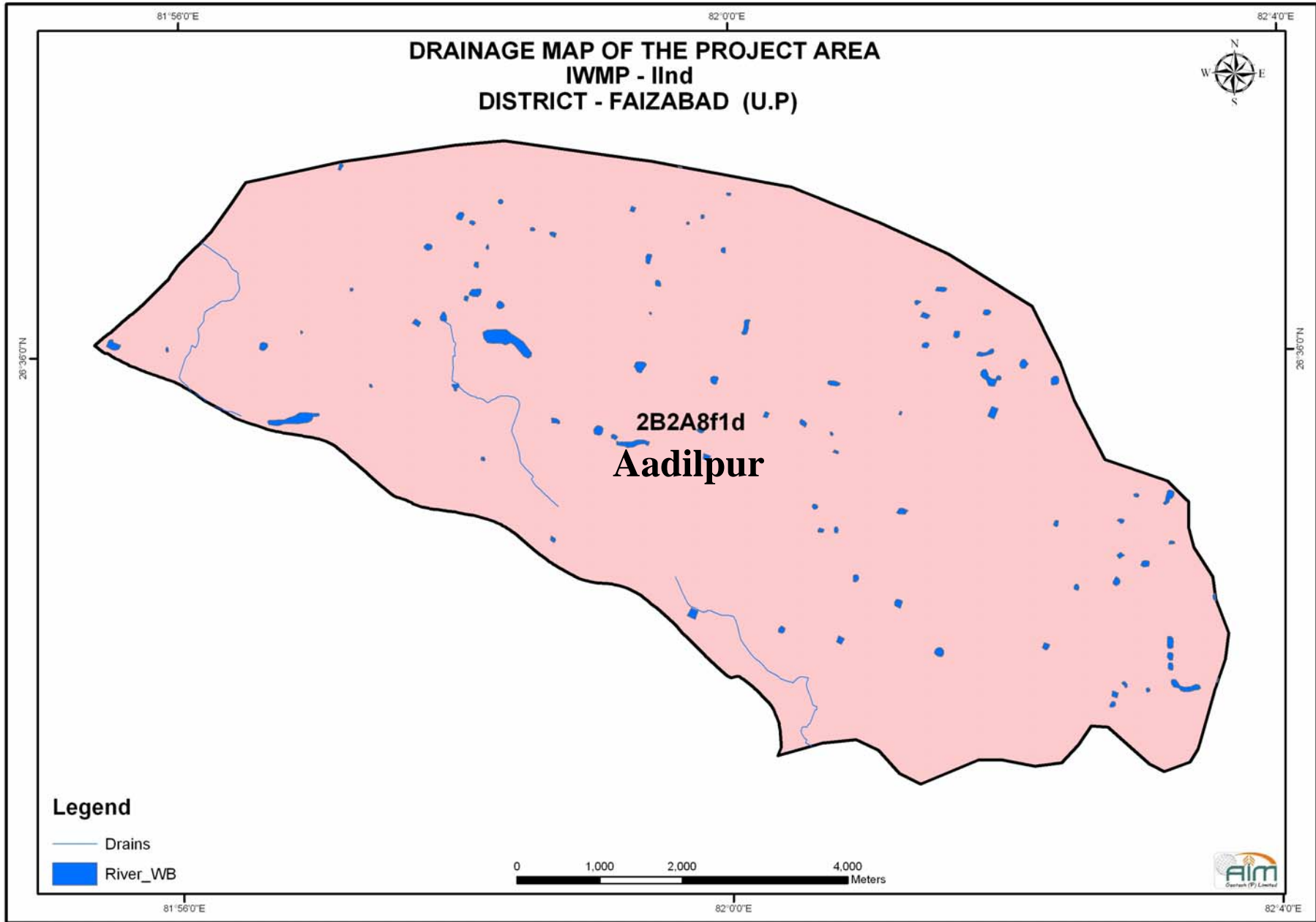
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
1	Gross Cultivated area	ha	3697	+20-25%
2	Cropping Intensity	%	133%	+20-25%
3	Agricultural Production			
a	Food Production	q	35504	+20-25%
i	Cereals	q	27900	+20-25%
ii	Pulses	q	5883	+20-25%
iii	Oil seed	q	1721	+20-25%

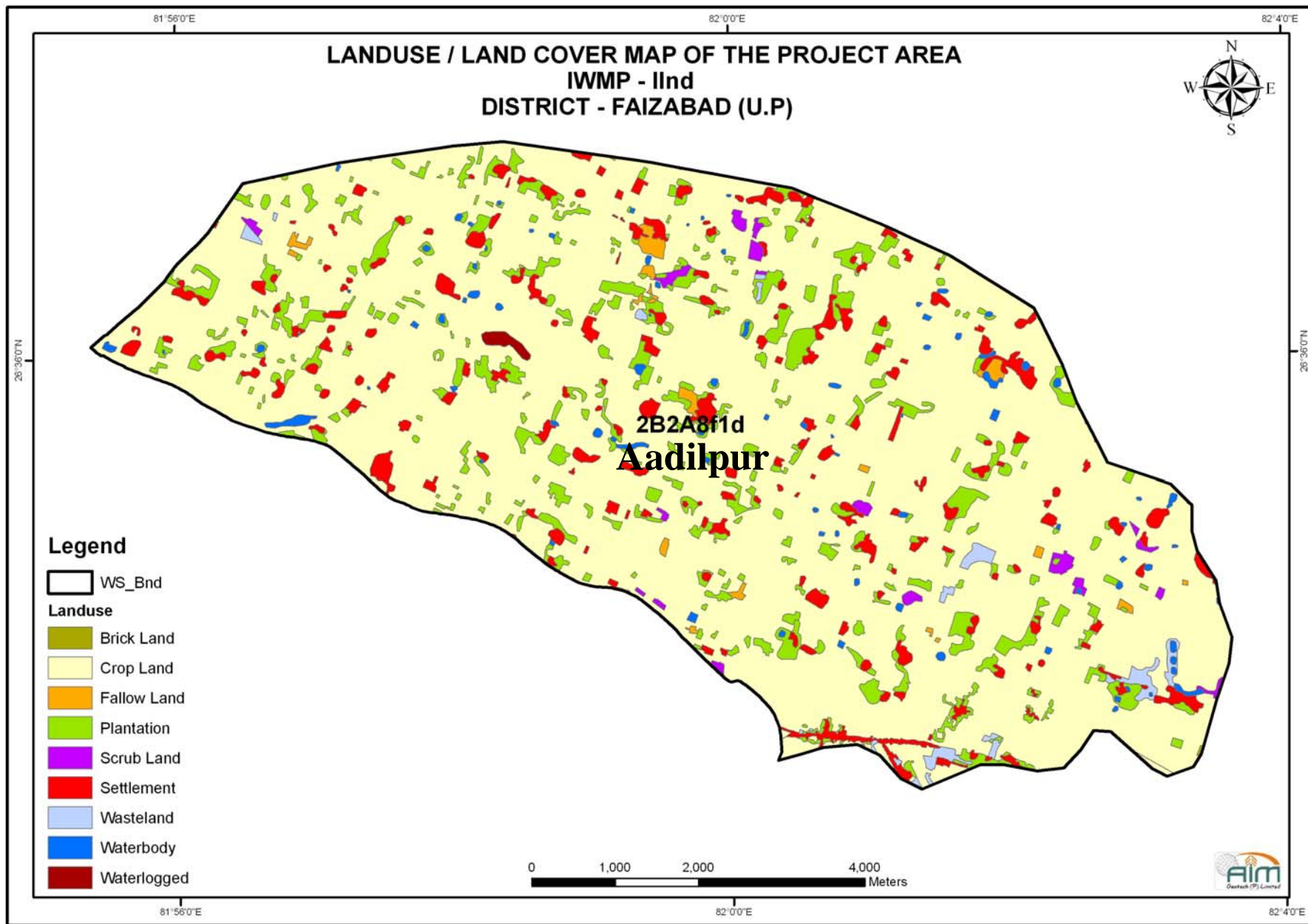
S.No.	Particulars of Items	Unit	Pre Execution	Post Execution
b	Fodder production	q	38506	+20-25%
i	Dry fodder	q	34633	+20-25%
ii	Green fodder	q	3873	+20-25%
c	Fuel production (qtls)	q		
i	Arhar+Mustard	q	9326	+20-25%
4	Average Income from Agriculture	Rs/ha	18689	+20-25%
5	Milk Production	Liter/year	898000	+15-20%
6	Irrigated/Rainfed Area	ha	335/3362	440/3257
7	Additional Area under Agro/Horti/Forestry	ha	-	18.575 ha
8	Employment generation Man days	No	100	+25 to 30%
9	Women Benefitted by SHGs and IGA	No	-	+282
10	Value of land	Rs(lacs)/ha	2-4	+1 to 2
11	Average ground water table BGL	Meter	12-14	-1 to 2

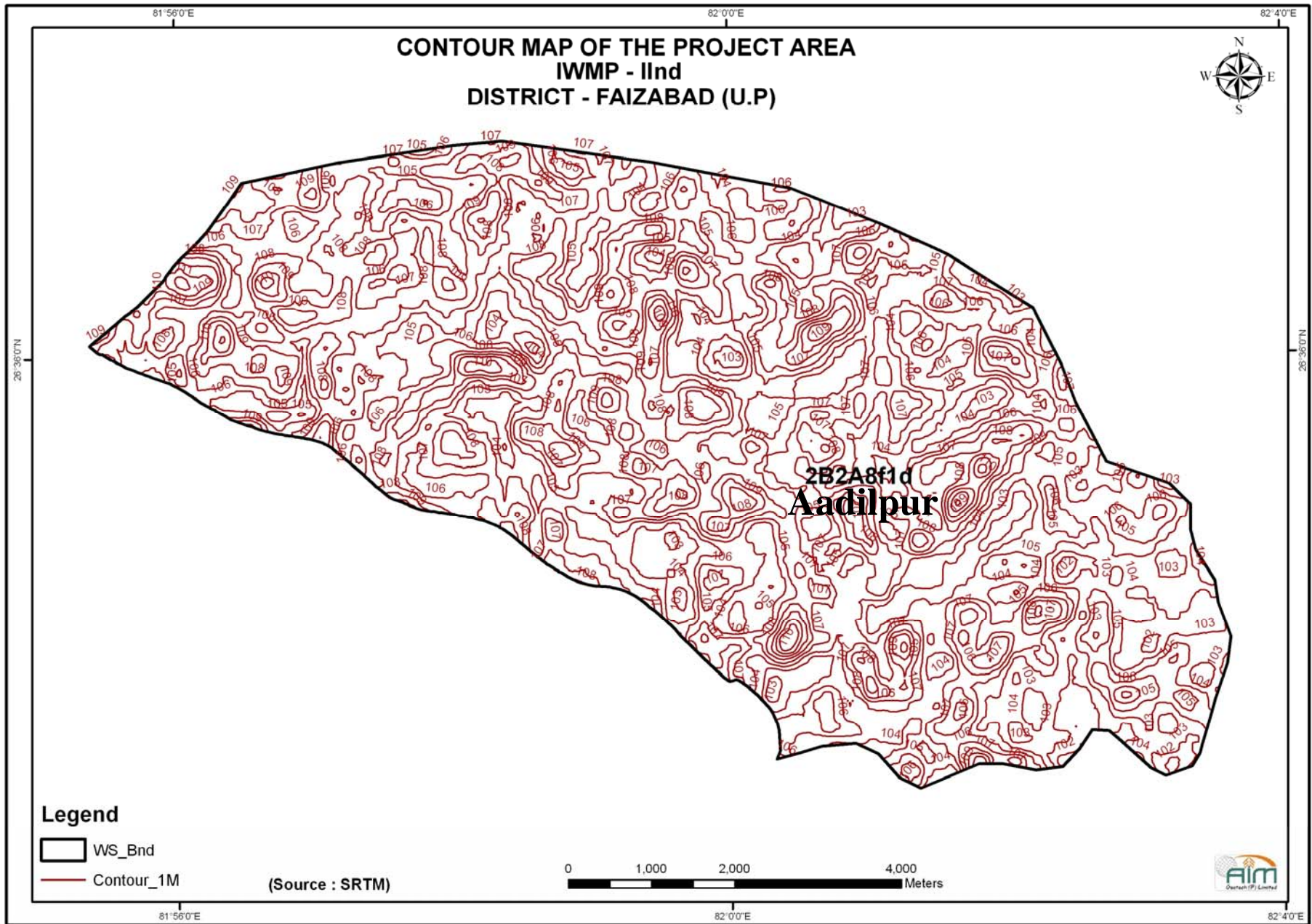
MAPS

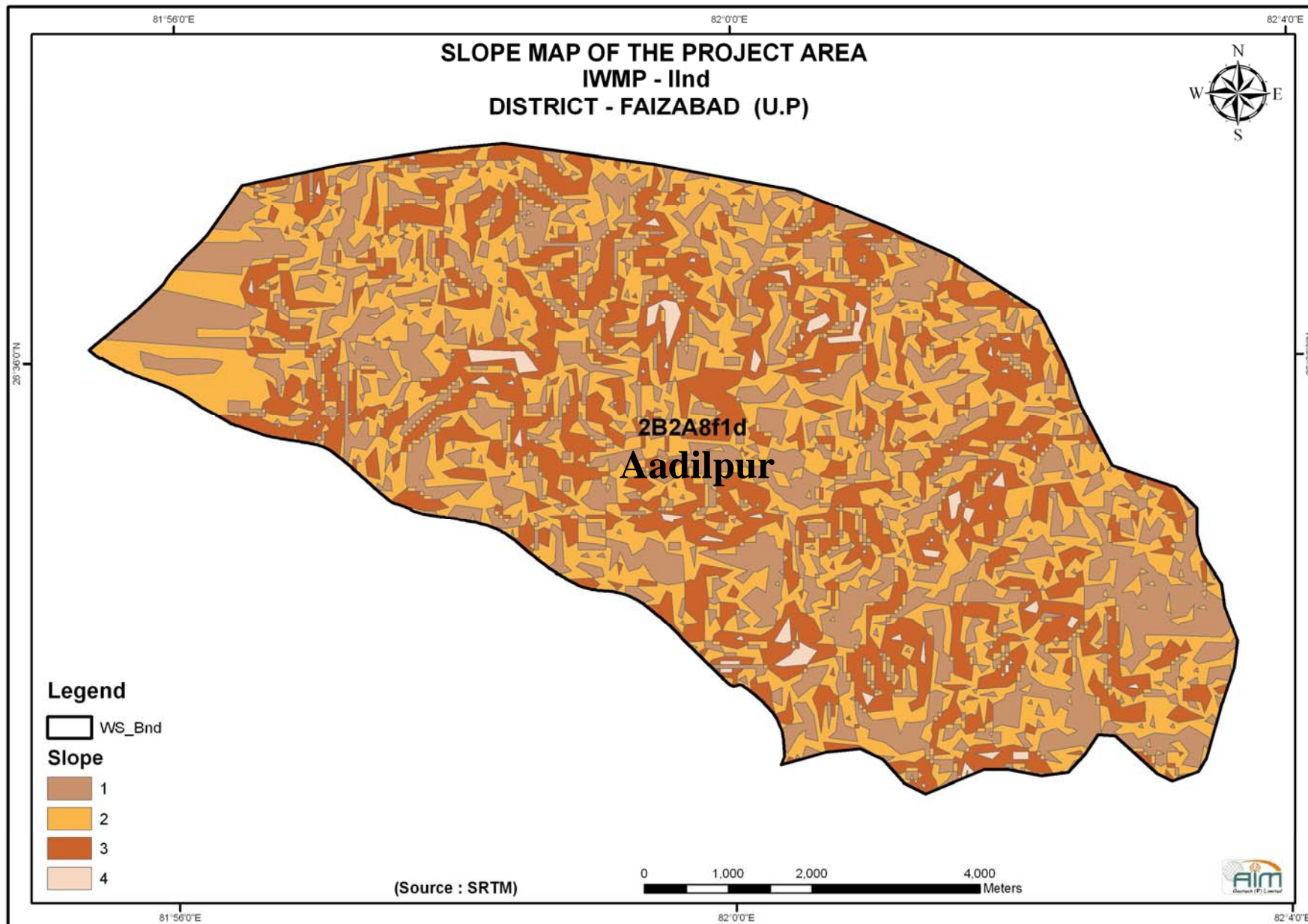












81°56'0"E

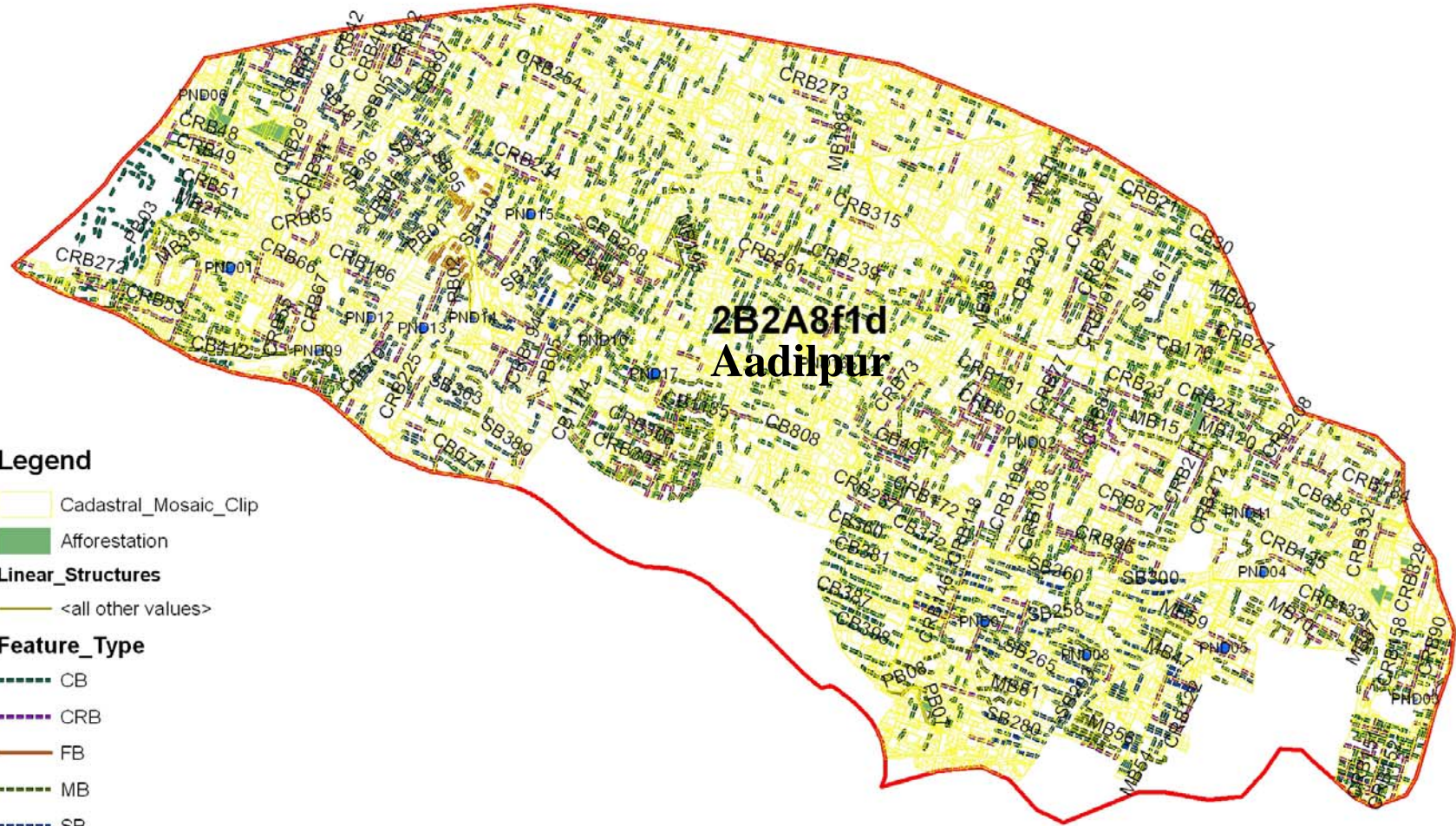
82°0'0"E

ACTION PLAN MAP OF THE PROJECT AREA IWMP - IInd DISTRICT - FAIZABAD (U.P)












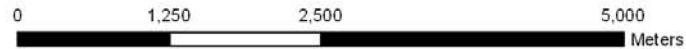
26°36'0"N

26°36'0"N



Legend

-  Cadastral_Mosaic_Clip
-  Afforestation
- Linear_Structures**
-  <all other values>
- Feature_Type**
-  CB
-  CRB
-  FB
-  MB
-  SB
-  Ponds



81°56'0"E

82°0'0"E

PREPARATION OF DPR

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

S. No.	Name	Designation
1	Sri Yogendra Singh	B.S.A.
2	Sri Rakesh Chandra Tiwari	J.E.
3	Sri Tulsi Ram	Accountant
4	Sri Awadh Bihari Gupta	Drafsman
5	Sri Anil Kumar Shukla	Irrigation Supervisor
6	Sri Prayagdutt Shukla	Irrigation Supervisor
7	Sri Ramkishor Verma	Munshi
8	Sri Ramraksha Upadhyaya	Irrigation Supervisor
9	Sri Rajendra Bahadur Singh	Munshi
10	Sri Ramchandra	Irrigation Supervisor
11	Sri Ramnath Singh	Irrigation Supervisor
12	Sri Bharat Singh	Irrigation Supervisor
13	Sri Ramchandra Gupta	Irrigation Supervisor
14	Sri Ramchandra Yadav	Irrigation Supervisor
15	Sri Phool chandra Yadav	Irrigation Supervisor
16	Sri Devnarayan Singh	Irrigation Supervisor
17	Sri Ashvani Kumar	Irrigation Supervisor
18	Sri Atul Kumar	Munshi
19	Sri Jageshwarlal Kushvaha	Trecar
20	Sri Suresh Kumar Singh	Trecar
21	Sri Amar Bahadur Saroj	Trecar

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

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	148	119.8	0			3929	579		4508
2	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	152	123.4	0			4048	597		4645
3	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	148	119.9	0			3933	580		4512
4	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	196	158.7	0			5205	767		5972
5	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	118	95.8	0			3141	463		3604
6	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	191	154.7	0			5072	748		5820
7	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	103	83.1	0			2724	402		3125
8	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	266	215.6	0			7069	1042		8111
9	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	224	181.8	0			5962	879		6840
10	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	54	43.8	0			1436	212		1647
11	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	221	179.2	0			5876	866		6743
12	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	81	65.8	0			2157	318		2475
13	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	172	139.5	0			4575	674		5250
14	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	140	113.8	0			3731	550		4281
15	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	184	149.4	0			4900	722		5622
16	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	94	76	0			2493	367		2860
17	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	104	84.6	0			2775	409		3185
18	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	76	61.2	0			2007	296		2303
19	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	112	90.4	0			2964	437		3401
20	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	165	133.3	0			4370	644		5014
21	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	163	132.3	0			4337	639		4976

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
22	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	101	81.8	0			2682	395		3077
23	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	108	87.2	0			2861	422		3282
24	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	168	135.8	0			4454	656		5110
25	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	82	66.1	0			2167	319		2486
26	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	143	115.6	0			3791	559		4349
27	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	105	84.9	0			2784	410		3195
28	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	90	73	0			2392	353		2745
29	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	131	106	0			3474	512		3987
30	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	138	111.6	0			3660	540		4200
31	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	95	76.7	0			2515	371		2885
32	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	141	114.6	0			3757	554		4311
33	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	136	109.8	0			3599	531		4130
34	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	157	127.2	0			4170	615		4785
35	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	119	96.4	0			3162	466		3628
36	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	223	180.3	0			5912	872		6784
37	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	101	82.1	0			2690	397		3087
38	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	120	97.2	0			3188	470		3658
39	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	182	147.3	0			4829	712		5541
40	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	132	107.2	0			3516	518		4034
41	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	85	68.5	0			2245	331		2576
42	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	355	287.5	0			9427	1390		10817
43	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	43	35	0			1148	169		1317
44	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	179	145.2	0			4760	702		5461
45	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	173	140.5	0			4607	679		5287
46	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	142	115.2	0			3778	557		4335
47	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	122	99	0			3246	479		3725

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
48	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	112	91	0			2984	440		3424
49	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	117	94.9	0			3111	459		3570
50	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	85	68.6	0			2249	332		2581
51	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	99	79.9	0			2621	386		3007
52	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	86	69.5	0			2279	336		2615
53	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	111	89.9	0			2949	435		3383
54	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	145	117.8	0			3862	569		4431
55	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	125	101	0			3312	488		3800
56	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	169	136.5	0			4477	660		5137
57	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	111	90.1	0			2954	435		3389
58	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	265	214.4	0			7032	1036		8068
59	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	140	113.3	0			3715	548		4262
60	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	149	120.5	0			3952	582		4534
61	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	130	105.6	0			3462	510		3972
62	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	65	52.4	0			1717	253		1970
63	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	59	47.7	0			1564	231		1795
64	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	66	53.1	0			1743	257		1999
65	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	108	87.3	0			2863	422		3285
66	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	172	138.9	0			4555	671		5227
67	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	191	154.7	0			5074	748		5822
68	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	237	192.2	0			6303	929		7232
69	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	122	98.9	0			3243	478		3721
70	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	115	93.5	0			3066	452		3518
71	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	169	137.3	0			4501	663		5164
72	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	263	212.8	0			6976	1028		8005
73	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	221	179.4	0			5882	867		6749

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
74	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	195	158.1	0			5182	764		5946
75	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	189	153.1	0			5021	740		5761
76	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	122	98.6	0			3232	476		3709
77	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	113	91.4	0			2996	442		3438
78	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	99	80.3	0			2631	388		3019
79	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	133	107.8	0			3535	521		4056
80	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	139	112.3	0			3682	543		4225
81	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	142	114.7	0			3760	554		4314
82	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	173	140	0			4590	677		5266
83	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	162	131.3	0			4304	634		4938
84	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	128	104.1	0			3413	503		3916
85	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	171	138.3	0			4535	668		5203
86	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	163	132.1	0			4333	639		4971
87	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	105	85.2	0			2794	412		3206
88	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	205	165.8	0			5435	801		6237
89	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	94	76.5	0			2507	370		2877
90	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	53	43	0			1411	208		1619
91	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	79	63.9	0			2096	309		2405
92	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	82	66.3	0			2174	320		2495
93	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	206	166.7	0			5468	806		6274
94	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	86	69.3	0			2272	335		2606
95	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	100	80.7	0			2646	390		3036
96	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	111	89.7	0			2940	433		3373
97	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	159	128.8	0			4222	622		4845
98	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	100	80.8	0			2650	391		3041
99	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	172	139.2	0			4563	673		5236

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
100	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	112	91	0			2985	440		3425
101	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	139	113	0			3704	546		4250
102	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	196	159.1	0			5218	769		5988
103	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	69	55.7	0			1826	269		2095
104	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	174	140.6	0			4611	680		5291
105	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	93	75	0			2459	362		2821
106	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	111	90.3	0			2960	436		3396
107	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	96	78.1	0			2561	378		2939
108	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	174	141.2	0			4629	682		5311
109	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	230	186.5	0			6114	901		7015
110	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	150	121.3	0			3979	586		4565
111	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	130	105.6	0			3463	511		3974
112	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	128	103.9	0			3406	502		3908
113	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	113	91.7	0			3008	443		3451
114	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	186	151.1	0			4953	730		5684
115	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	174	140.9	0			4620	681		5301
116	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	68	55	0			1804	266		2069
117	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	124	100.2	0			3286	484		3771
118	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	60	48.4	0			1587	234		1820
119	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	65	52.8	0			1732	255		1987
120	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	74	59.8	0			1961	289		2250
121	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	154	124.7	0			4088	603		4690
122	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	154	124.6	0			4087	602		4689
123	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	121	97.8	0			3205	472		3678
124	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	220	177.8	0			5831	859		6690
125	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	315	254.8	0			8356	1232		9587

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
126	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	122	98.5	0			3231	476		3708
127	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	98	79.1	0			2593	382		2975
128	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	160	129.8	0			4256	627		4883
129	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	132	106.6	0			3494	515		4009
130	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	120	97.5	0			3196	471		3667
131	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	91	74.1	0			2430	358		2788
132	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	121	98	0			3215	474		3689
133	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	165	133.7	0			4383	646		5029
134	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	88	70.9	0			2325	343		2668
135	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	135	109.7	0			3596	530		4126
136	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	187	151.4	0			4965	732		5697
137	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	183	147.9	0			4850	715		5565
138	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	65	52.7	0			1728	255		1983
139	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	103	83.4	0			2735	403		3138
140	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	123	100	0			3279	483		3763
141	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	175	141.9	0			4652	686		5338
142	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	158	127.9	0			4195	618		4813
143	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	184	149.4	0			4899	722		5621
144	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	94	76.1	0			2495	368		2863
145	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	75	61.1	0			2005	296		2301
146	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	139	112.4	0			3686	543		4229
147	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	160	129.3	0			4240	625		4865
148	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	113	91.1	0			2989	441		3429
149	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	201	162.8	0			5337	787		6124
150	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	254	206	0			6756	996		7752
151	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	174	141	0			4622	681		5303

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
152	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	111	89.7	0			2942	434		3375
153	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	120	97	0			3179	469		3648
154	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	171	138.1	0			4530	668		5197
155	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	148	120	0			3936	580		4516
156	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	163	132.4	0			4342	640		4982
157	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	211	171.1	0			5611	827		6438
158	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	174	140.7	0			4615	680		5295
159	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	101	81.8	0			2683	395		3078
160	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	181	146.7	0			4809	709		5518
161	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	207	167.9	0			5507	812		6319
162	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	213	172.5	0			5655	834		6489
163	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	157	127.6	0			4183	617		4800
164	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	134	108.8	0			3567	526		4093
165	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	146	118.4	0			3882	572		4454
166	2B2A8f1d	Aadil Pur		0.45	2.25	0.6	0.81	159	129.2	0			4235	624		4860
167	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	453	747.4	0			24508	2664		27172
168	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	278	458.5	0			15035	1634		16669
169	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	298	491.4	0			16113	1751		17864
170	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	392	647.4	0			21228	2307		23536
171	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	235	387.8	0			12715	1382		14097
172	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	315	520.2	0			17058	1854		18912
173	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	229	377	0			12363	1344		13706
174	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	202	332.7	0			10911	1186		12096
175	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	278	458.1	0			15021	1632		16654
176	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	274	452.4	0			14833	1612		16445
177	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	486	801.5	0	1	DSW	26280	2856	7000	36136

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
178	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	313	516.7	0			16943	1841		18784
179	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	659	1087.6	0	1	DSW	35663	3876	7000	46539
180	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	209	344.9	0			11309	1229		12538
181	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	420	693.5	0			22741	2471		25212
182	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	87	143.4	0			4702	511		5213
183	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	363	598.6	0			19628	2133		21762
184	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	509	839.6	0	1	DSW	27529	2992	7000	37521
185	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	223	368.6	0			12087	1314		13401
186	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	335	552	0			18100	1967		20067
187	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	234	386.6	0			12675	1378		14053
188	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	216	357.2	0			11711	1273		12984
189	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	397	655.1	0			21481	2335		23815
190	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	314	517.9	0			16981	1846		18827
191	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	303	500	0			16397	1782		18179
192	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	207	342.1	0			11217	1219		12436
193	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	600	989.9	0	1	DSW	32457	3527	7000	42985
194	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	438	722.9	0			23704	2576		26280
195	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	423	697.9	0			22884	2487		25371
196	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	237	390.4	0			12800	1391		14191
197	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	373	615.4	0			20177	2193		22370
198	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	173	285.1	0			9347	1016		10363
199	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	357	588.5	0			19296	2097		21393
200	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	111	182.8	0			5994	651		6645
201	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	221	365.1	0			11973	1301		13274
202	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	309	509.7	0			16714	1817		18531
203	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	489	806.4	0	1	DSW	26442	2874	7000	36315

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
204	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	219	360.7	0			11828	1285		13113
205	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	198	326.6	0			10708	1164		11872
206	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	141	233.4	0			7654	832		8486
207	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	268	442.8	0			14521	1578		16099
208	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	142	233.7	0			7663	833		8496
209	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	263	433.8	0			14224	1546		15770
210	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	257	424.6	0			13924	1513		15438
211	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	207	342.3	0			11225	1220		12445
212	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	304	501.7	0			16452	1788		18240
213	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	285	470.3	0			15422	1676		17098
214	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	290	478.7	0			15695	1706		17401
215	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	197	324.9	0			10652	1158		11810
216	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	345	569.8	0			18683	2031		20714
217	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	527	869.3	0	1	DSW	28503	3098	7000	38601
218	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	453	747.5	0			24510	2664		27174
219	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	384	633.2	0			20764	2257		23020
220	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	201	331.7	0			10877	1182		12059
221	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	215	353.9	0			11606	1261		12867
222	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	277	456.6	0			14973	1627		16600
223	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	204	337.4	0			11063	1202		12265
224	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	214	352.4	0			11556	1256		12812
225	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	287	472.9	0			15506	1685		17191
226	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	316	521.7	0			17105	1859		18964
227	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	221	365.3	0			11980	1302		13282
228	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	252	415.9	0			13637	1482		15119
229	2B2A8f1d	Aadil Pur		2	3.5	0.6	1.65	215	354.3	0			11617	1263		12880

Name of Gram Panchayat : Aadil Pur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
230	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	328	689.1	0			22597	2072		24669
231	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	152	318.2	0			10434	957		11391
232	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	271	569.4	0			18670	1712		20383
233	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	284	596.7	0			19565	1794		21359
234	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	206	432.1	0			14167	1299		15466
235	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	355	746.1	0			24464	2244		26707
236	2B2A8f1d	Aadil Pur		0.6	3.6	1	2.1	136	285.3	0			9354	858		10212
Total								44016	53712.7	0			1761233	213499	42000	2016730
Details of Water Resources				PLength	PWidth	PDepth										
237	2B2A8f1d	Aadil Pur		104.4	62.4	4			14003	0	2	HMP	718446		60000	778446
Total								0	14003	0	2		718446	0	60000	778446
Details of Afforestation and Agro forestry																
238	2B2A8f1d	Aadil Pur						6814								32700
Total																32700
Grand Total																2827876

Name of Gram Panchayat : Achhora																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	75	60.5	0			1982	292		2274
2	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	105	85.1	0			2792	412		3203
3	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	135	109.4	0			3587	529		4116
4	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	120	97.3	0			3191	470		3661

Name of Gram Panchayat : Achhora																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
5	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	249	201.6	0			6611	975		7586
6	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	123	99.8	0			3274	483		3756
7	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	353	286.2	0			9383	1383		10766
8	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	335	271.7	0			8909	1313		10222
9	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	157	127	0			4164	614		4778
10	2B2A8f1d	Achhora		0.45	2.25	0.6	0.81	220	178.3	0			5845	862		6707
11	2B2A8f1d	Achhora		2	3.5	0.6	1.65	380	626.5	0			20541	2232		22774
12	2B2A8f1d	Achhora		2	3.5	0.6	1.65	168	276.7	0			9072	986		10058
13	2B2A8f1d	Achhora		2	3.5	0.6	1.65	211	348.4	0			11424	1242		12665
14	2B2A8f1d	Achhora		2	3.5	0.6	1.65	444	732	0			24001	2608		26610
15	2B2A8f1d	Achhora		2	3.5	0.6	1.65	181	298.9	0			9802	1065		10867
16	2B2A8f1d	Achhora		2	3.5	0.6	1.65	271	446.5	0			14642	1591		16234
17	2B2A8f1d	Achhora		2	3.5	0.6	1.65	261	430.8	0			14127	1535		15662
18	2B2A8f1d	Achhora		2	3.5	0.6	1.65	211	347.6	0			11396	1239		12635
19	2B2A8f1d	Achhora		2	3.5	0.6	1.65	220	363.6	0			11922	1296		13218
20	2B2A8f1d	Achhora		2	3.5	0.6	1.65	164	271.1	0			8890	966		9857
21	2B2A8f1d	Achhora		2	3.5	0.6	1.65	376	619.6	0			20316	2208		22524
22	2B2A8f1d	Achhora		2	3.5	0.6	1.65	182	300.7	0			9860	1072		10932
23	2B2A8f1d	Achhora		2	3.5	0.6	1.65	284	468.5	0			15362	1670		17032
24	2B2A8f1d	Achhora		2	3.5	0.6	1.65	198	326.5	0			10707	1164		11871
25	2B2A8f1d	Achhora		2	3.5	0.6	1.65	229	378.7	0			12417	1349		13766
26	2B2A8f1d	Achhora		2	3.5	0.6	1.65	471	777	0			25477	2769		28245
27	2B2A8f1d	Achhora		2	3.5	0.6	1.65	207	341.4	0			11194	1217		12410
28	2B2A8f1d	Achhora		2	3.5	0.6	1.65	514	848.6	0	1	DSW	27827	3024	7000	37851
29	2B2A8f1d	Achhora		2	3.5	0.6	1.65	279	460.6	0			15103	1641		16745
30	2B2A8f1d	Achhora		0.6	3.6	1	2.1	89	185.9	0			6095	559		6654

Name of Gram Panchayat : Achhora																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
31	2B2A8f1d	Achhora		0.6	3.6	1	2.1	261	548.8	0			17995	1650		19645
32	2B2A8f1d	Achhora		0.6	3.6	1	2.1	180	378.4	0			12407	1138		13545
33	2B2A8f1d	Achhora		0.6	3.6	1	2.1	161	337.4	0			11063	1015		12078
34	2B2A8f1d	Achhora		0.6	3.6	1	2.1	255	534.6	0			17531	1608		19139
35	2B2A8f1d	Achhora		0.6	3.6	1	2.1	273	574	0			18822	1726		20548
36	2B2A8f1d	Achhora		0.6	3.6	1	2.1	214	450.4	0			14770	1354		16124
37	2B2A8f1d	Achhora		0.6	3.6	1	2.1	235	492.8	0			16158	1482		17639
38	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	85	326	0			10690	852		11542
39	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	157	602.6	0			19759	1576		21335
40	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	129	496	0			16265	1297		17562
41	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	231	889	0			29150	2324		31474
42	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	237	911.9	0			29901	2384		32285
43	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	200	767.8	0			25177	2008		27184
44	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	158	608.9	0			19965	1592		21557
45	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	225	864	0			28332	2259		30591
46	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	179	689.1	0			22596	1802		24398
47	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	108	414.7	0			13598	1084		14682
48	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	180	690.9	0			22654	1806		24461
49	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	141	541.9	0			17769	1417		19186
50	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	126	483.9	0			15866	1265		17131
51	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	172	661.3	0			21685	1729		23414
52	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	154	591.7	0			19401	1547		20948
53	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	188	722.8	0			23702	1890		25592
54	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	99	381	0			12492	996		13488
55	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	131	505.3	0			16568	1321		17889
56	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	128	492.2	0			16139	1287		17426

Name of Gram Panchayat : Achhora																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
57	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	106	406.7	0			13334	1063		14398
58	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	205	788.9	0			25868	2063		27931
59	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	123	471.4	0			15457	1233		16690
60	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	99	380	0			12462	994		13455
61	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	208	800.3	0			26241	2092		28333
62	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	223	858.4	0			28148	2244		30392
63	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	177	679.9	0			22294	1778		24071
64	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	251	963.9	0			31606	2520		34127
65	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	306	1177.2	0			38601	3078		41679
66	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	106	407.4	0			13359	1065		14425
67	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	164	630.2	0			20664	1648		22312
68	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	224	860.7	0			28223	2250		30474
69	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	82	314	0			10297	821		11119
70	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	115	442.4	0			14505	1157		15662
71	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	130	500.1	0			16399	1308		17706
72	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	235	904.3	0			29652	2364		32017
73	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	218	839.2	0			27517	2194		29711
74	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	184	706.3	0			23159	1847		25006
75	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	277	1064.1	0			34891	2782		37673
76	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	247	947.7	0			31074	2478		33552
77	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	190	729.4	0			23918	1907		25825
78	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	290	1114.2	0			36535	2913		39448
79	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	181	694.5	0			22773	1816		24588
80	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	253	970.7	0			31828	2538		34366
81	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	115	442.1	0			14498	1156		15654
82	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	261	1003.6	0			32907	2624		35531

Name of Gram Panchayat : Achhora																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
83	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	179	688.3	0			22568	1800		24368
84	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	131	504.9	0			16555	1320		17875
85	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	209	802.8	0			26325	2099		28424
86	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	163	624.6	0			20481	1633		22114
87	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	275	1057.2	0			34665	2764		37429
88	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	300	1152.4	0			37786	3013		40799
89	2B2A8f1d	Achhora		4	6.25	0.75	3.84375	187	719.2	0			23582	1880		25463
Total								18233	49970.9	0			1638540	143617	7000	1789159
Details of Water Resources				PLength	PWidth	PDepth										
90	2B2A8f1d	Achhora		46.8	36	4			2988	0	2	HMP	152635		60000	212635
91	2B2A8f1d	Achhora		86.4	88.8	4			16866.5	0	2	HMP	865764		60000	925764
92	2B2A8f1d	Achhora		67.2	42	4			5456.8	0	2	HMP	279320		60000	339320
Total								0	25311.3	0	6		1297719	0	180000	1477719
Details of Afforestation and Agro forestry																
Total																0
Grand Total																3266878

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)

Details of Soil Moisture measures															
1	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	82	66.2	0			2170	320		2490
2	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	100	81	0			2657	392		3048
3	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	158	127.9	0			4195	618		4813
4	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	161	130.1	0			4267	629		4896
5	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	87	70.4	0			2308	340		2649
6	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	146	118.3	0			3880	572		4451
7	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	118	95.4	0			3127	461		3588
8	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	76	61.5	0			2017	297		2314
9	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	84	68.1	0			2234	329		2563
10	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	128	103.9	0			3406	502		3908
11	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	166	134.1	0			4399	648		5047
12	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	262	212	0			6951	1025		7976
13	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	204	165.6	0			5431	801		6232
14	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	94	76.4	0			2506	369		2875
15	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	132	107.2	0			3515	518		4033
16	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	109	88.7	0			2908	429		3336
17	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	75	61.1	0			2004	295		2300
18	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	49	39.8	0			1306	192		1498
19	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	116	93.8	0			3076	453		3529
20	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	173	139.9	0			4588	676		5264
21	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	142	114.7	0			3762	554		4316
22	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	114	92.7	0			3039	448		3487
23	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	85	68.6	0			2248	331		2580
24	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	75	61.2	0			2005	296		2301
25	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	126	101.9	0			3341	492		3833
26	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	97	78.7	0			2581	380		2961
27	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	76	61.3	0			2011	296		2308
28	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	161	130.7	0			4287	632		4918
29	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	87	70.3	0			2307	340		2647
30	2B2A8f1d	Baswar Buzurg	0.45	2.25	0.6	0.81	90	72.5	0			2377	350		2728

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
31	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	124	100.3	0			3289	485		3774
32	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	147	118.8	0			3895	574		4469
33	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	124	100.5	0			3296	486		3781
34	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	69	55.7	0			1825	269		2094
35	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	84	67.7	0			2220	327		2547
36	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	93	75.1	0			2462	363		2825
37	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	117	94.4	0			3095	456		3552
38	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	135	109.7	0			3597	530		4127
39	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	105	85	0			2787	411		3198
40	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	151	122.6	0			4019	592		4611
41	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	109	88.3	0			2896	427		3322
42	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	161	130.5	0			4278	631		4909
43	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	180	145.7	0			4777	704		5481
44	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	118	95.9	0			3143	463		3607
45	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	108	87.6	0			2873	424		3297
46	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	131	105.7	0			3466	511		3977
47	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	113	91.6	0			3004	443		3447
48	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	104	84.4	0			2767	408		3174
49	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	66	53.7	0			1760	259		2020
50	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	103	83.4	0			2735	403		3138
51	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	218	176.5	0			5787	853		6640
52	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	116	93.8	0			3076	453		3529
53	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	190	153.8	0			5042	743		5785
54	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	113	91.8	0			3011	444		3455
55	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	147	119.2	0			3910	576		4486
56	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	132	107.2	0			3516	518		4034

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
57	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	103	83.3	0			2730	402		3132
58	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	141	114.4	0			3752	553		4305
59	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	116	94.1	0			3086	455		3541
60	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	120	97.2	0			3186	470		3655
61	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	97	78.2	0			2564	378		2942
62	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	65	52.8	0			1732	255		1987
63	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	66	53.8	0			1765	260		2025
64	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	137	111.3	0			3649	538		4187
65	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	93	75.3	0			2468	364		2832
66	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	62	49.9	0			1636	241		1877
67	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	166	134.1	0			4396	648		5044
68	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	106	85.8	0			2815	415		3229
69	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	119	96.3	0			3156	465		3622
70	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	205	166.4	0			5455	804		6259
71	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	145	117.7	0			3860	569		4429
72	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	146	118.6	0			3890	573		4463
73	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	70	56.3	0			1846	272		2118
74	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	236	191	0			6262	923		7185
75	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	136	109.8	0			3600	531		4131
76	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	126	102.2	0			3352	494		3846
77	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	107	86.6	0			2839	419		3258
78	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	126	101.7	0			3336	492		3828
79	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	176	142.7	0			4680	690		5370
80	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	81	65.8	0			2159	318		2477
81	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	118	95.2	0			3121	460		3581
82	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	122	99	0			3247	479		3726

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
83	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	79	63.6	0			2086	307		2394
84	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	168	136.2	0			4467	658		5125
85	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	118	95.4	0			3129	461		3590
86	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	112	90.5	0			2969	438		3407
87	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	129	104.6	0			3430	506		3935
88	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	98	79.4	0			2604	384		2988
89	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	132	106.8	0			3503	516		4020
90	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	130	105	0			3441	507		3949
91	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	104	84.3	0			2765	408		3173
92	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	35	28.1	0			922	136		1058
93	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	89	72.4	0			2373	350		2723
94	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	108	87.6	0			2874	424		3298
95	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	192	155.5	0			5100	752		5852
96	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	141	114.4	0			3750	553		4302
97	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	86	70	0			2294	338		2632
98	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	89	72.3	0			2369	349		2719
99	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	91	73.3	0			2404	354		2759
100	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	119	96.3	0			3159	466		3625
101	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	60	48.9	0			1604	236		1840
102	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	108	87.7	0			2875	424		3299
103	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	166	134.2	0			4401	649		5049
104	2B2A8f1d	Baswar Buzurg		0.45	2.25	0.6	0.81	183	148.4	0			4867	717		5584
105	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	277	456.9	0			14982	1628		16610
106	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	142	234.3	0			7683	835		8519
107	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	156	257.8	0			8452	919		9370
108	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	235	387.4	0			12702	1380		14082

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
109	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	227	374.1	0			12268	1333		13601
110	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	258	425	0			13936	1515		15450
111	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	221	363.9	0			11932	1297		13229
112	2B2A8f1d	Baswar Buzurg		2	3.5	0.6	1.65	135	223.4	0			7325	796		8121
113	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	131	504.4	0			16538	1319		17857
114	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	148	567.3	0			18603	1483		20086
115	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	149	571	0			18723	1493		20216
116	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	105	402.1	0			13184	1051		14235
117	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	99	380	0			12460	994		13453
118	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	101	387.7	0			12712	1014		13726
119	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	98	375.3	0			12305	981		13286
120	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	105	405	0			13280	1059		14339
121	2B2A8f1d	Baswar Buzurg		4	6.25	0.75	3.84375	131	503.9	0			16523	1318		17841
Total								15271	16986.8	0			557005	69554	0	626559
Details of Water Resources				PLength	PWidth	PDepth										
122	2B2A8f1d	Baswar Buzurg		38.4	44.4	4			3040.6	0	2	HMP	155346		60000	215346
Total								0	3040.6	0	2		155346	0	60000	215346
Details of Afforestation and Agro forestry																
123	2B2A8f1d	Baswar Buzurg						3074								14760
124	2B2A8f1d	Baswar Buzurg						281								3363
Total																18123
Grand Total																
																860028
Name of Gram Panchayat : Baswar Khurd																

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	101	81.4	0			2670	394		3064
2	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	94	76.4	0			2504	369		2873
3	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	144	116.8	0			3829	564		4393
4	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	99	80.2	0			2630	388		3017
5	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	83	67.6	0			2215	327		2542
6	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	71	57.4	0			1881	277		2159
7	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	63	50.7	0			1664	245		1909
8	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	79	63.6	0			2087	308		2394
9	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	111	89.5	0			2935	433		3367
10	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	77	62.2	0			2040	301		2341
11	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	214	173.1	0			5677	837		6514
12	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	63	50.7	0			1663	245		1909
13	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	82	66.6	0			2183	322		2505
14	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	55	44.4	0			1456	215		1671
15	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	101	82.1	0			2690	397		3087
16	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	69	55.8	0			1829	270		2098
17	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	123	99.9	0			3277	483		3760
18	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	116	93.8	0			3076	453		3530
19	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	144	117	0			3836	565		4401
20	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	156	126.7	0			4156	613		4768
21	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	146	118.5	0			3885	573		4458
22	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	165	133.7	0			4384	646		5030

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
23	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	107	86.6	0			2841	419		3260
24	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	57	46	0			1508	222		1730
25	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	89	72.3	0			2371	350		2721
26	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	114	92	0			3015	444		3460
27	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	72	58.5	0			1918	283		2201
28	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	71	57.5	0			1885	278		2163
29	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	135	109.2	0			3580	528		4108
30	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	68	55.3	0			1812	267		2079
31	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	61	49.7	0			1630	240		1870
32	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	87	70.1	0			2298	339		2637
33	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	161	130.5	0			4280	631		4911
34	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	96	77.6	0			2544	375		2919
35	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	130	105.2	0			3449	508		3957
36	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	64	52.2	0			1713	253		1966
37	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	138	111.7	0			3662	540		4202
38	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	92	74.3	0			2435	359		2794
39	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	102	82.6	0			2709	399		3108
40	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	111	89.9	0			2949	435		3384
41	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	99	80	0			2622	386		3008
42	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	102	82.3	0			2700	398		3098
43	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	73	58.9	0			1932	285		2217
44	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	71	57.3	0			1880	277		2157
45	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	98	79.5	0			2605	384		2989
46	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	100	80.7	0			2645	390		3034
47	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	104	84.3	0			2765	408		3173
48	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	211	171.3	0			5616	828		6444

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
49	2B2A8f1d	Sultanpur		0.45	2.25	0.6	0.81	98	79.1	0			2595	383		2978
50	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	187	151.4	0			4965	732		5697
51	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	123	99.5	0			3262	481		3743
52	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	134	108.5	0			3559	525		4083
53	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	196	158.6	0			5202	767		5969
54	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	124	100.3	0			3290	485		3775
55	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	158	127.8	0			4190	618		4807
56	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	159	129.1	0			4232	624		4856
57	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	161	130.8	0			4288	632		4920
58	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	155	125.4	0			4111	606		4717
59	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	230	185.9	0			6096	899		6994
60	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	95	76.7	0			2515	371		2886
61	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	82	66.7	0			2186	322		2508
62	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	125	101.4	0			3326	490		3816
63	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	175	141.9	0			4654	686		5340
64	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	179	144.7	0			4743	699		5443
65	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	124	100.1	0			3281	484		3765
66	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	118	95.5	0			3131	461		3592
67	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	90	72.9	0			2390	352		2743
68	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	174	141.2	0			4629	682		5311
69	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	110	89.4	0			2932	432		3364
70	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	123	99.4	0			3261	481		3741
71	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	166	134.3	0			4404	649		5053
72	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	108	87.3	0			2862	422		3284
73	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	123	99.9	0			3275	483		3758
74	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	164	133.1	0			4365	643		5008

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
75	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	130	105.2	0			3450	509		3958
76	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	183	148.2	0			4859	716		5576
77	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	156	126.4	0			4145	611		4756
78	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	228	184.7	0			6056	893		6948
79	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	123	99.5	0			3264	481		3745
80	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	140	113.6	0			3726	549		4276
81	2B2A8f1d	Baswar Khurd		0.45	2.25	0.6	0.81	175	141.7	0			4647	685		5332
82	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	193	318.7	0			10449	1136		11584
83	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	230	379	0			12426	1350		13777
84	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	78	129.1	0			4234	460		4694
85	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	118	195.2	0			6401	696		7096
86	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	167	276.1	0			9054	984		10038
87	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	128	211.9	0			6949	755		7704
88	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	166	273.2	0			8958	974		9932
89	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	259	427.2	0			14009	1523		15532
90	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	175	289.4	0			9491	1031		10522
91	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	238	392	0			12853	1397		14250
92	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	98	162.4	0			5326	579		5905
93	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	258	426.5	0			13984	1520		15504
94	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	186	306.5	0			10050	1092		11142
95	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	57	94.1	0			3087	335		3422
96	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	89	147.1	0			4822	524		5346
97	2B2A8f1d	Sultanpur		2	3.5	0.6	1.65	196	324	0			10623	1155		11778
98	2B2A8f1d	Baswar Khurd		2	3.5	0.6	1.65	86	141.7	0			4645	505		5150
99	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	127	267.3	0			8766	804		9570
100	2B2A8f1d	Sultanpur		0.6	3.6	1	2.1	140	293.5	0			9624	883		10506

Name of Gram Panchayat : Baswar Buzurg																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
101	2B2A8f1d	Sultanpur		0.6	3.6	1	2.1	106	222.6	0			7299	669		7969
102	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	193	405.3	0			13289	1219		14508
103	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	48	100.9	0			3307	303		3610
104	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	251	527.2	0			17286	1585		18871
105	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	96	202.4	0			6635	608		7244
106	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	98	204.9	0			6719	616		7335
107	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	64	135.3	0			4435	407		4842
108	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	189	396	0			12984	1191		14174
109	2B2A8f1d	Sultanpur		0.6	3.6	1	2.1	82	172.8	0			5666	520		6186
110	2B2A8f1d	Sultanpur		0.6	3.6	1	2.1	62	129.6	0			4249	390		4638
111	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	114	240	0			7871	722		8592
112	2B2A8f1d	Baswar Khurd		0.6	3.6	1	2.1	158	330.9	0			10849	995		11844
113	2B2A8f1d	Sultanpur		0.6	3.6	1	2.1	131	274.4	0			8996	825		9821
Total								14366	16321	0			535158	66057	0	601208
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
															601208	

Name of Gram Panchayat : Bhagipur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Bhagipur		0.45	2.25	0.6	0.81	329	266.5	0			8739	1288		10027
2	2B2A8f1d	Bhagipur		0.45	2.25	0.6	0.81	431	349.4	0			11457	1689		13145
3	2B2A8f1d	Bhagipur		0.45	2.25	0.6	0.81	360	291.9	0			9571	1411		10981
4	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	351	579.2	0			18991	2064		21055
5	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	492	812	0	1	DSW	26625	2894	7000	36519
6	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	103	170.6	0			5593	608		6201
7	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	605	999	0	1	DSW	32757	3560	7000	43318
8	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	240	395.7	0			12975	1410		14385
9	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	157	259.1	0			8497	924		9421
10	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	755	1245.8	0	1	DSW	40850	4440	7000	52289
11	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	259	427.4	0			14015	1523		15538
12	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	329	543.5	0			17820	1937		19757
13	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	181	298.6	0			9790	1064		10854
14	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	168	276.8	0			9075	986		10062
15	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	162	267.7	0			8778	954		9732
16	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	153	253.3	0			8305	903		9207
17	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	284	469.1	0			15382	1672		17054
18	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	359	593.1	0			19449	2114		21563
19	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	307	506.6	0			16611	1805		18416
20	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	373	615.9	0			20194	2195		22389
21	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	299	492.6	0			16151	1755		17907
22	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	230	380	0			12461	1354		13816
23	2B2A8f1d	Bhagipur		2	3.5	0.6	1.65	215	355.2	0			11648	1266		12914
24	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	385	1481.2	0			48567	3873		52440
25	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	256	983.5	0			32248	2571		34819

26	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	210	806.7	0			26451	2109		28560
27	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	468	1798.8	0			58982	4703		63686
28	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	344	1321.3	0			43324	3455		46778
29	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	96	367.6	0			12052	961		13013
30	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	314	1206.1	0			39549	3154		42703
31	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	220	844.8	0			27702	2209		29911
32	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	177	679.8	0			22291	1777		24069
33	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	201	770.7	0			25272	2015		27287
34	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	326	1254.3	0			41128	3280		44408
35	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	406	1560.1	0			51155	4079		55234
36	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	158	607.4	0			19917	1588		21505
37	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	164	631	0			20692	1650		22342
38	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	157	602.8	0			19766	1576		21342
39	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	237	911.5	0			29887	2383		32270
40	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	284	1089.9	0			35739	2850		38589
41	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	231	887.3	0			29093	2320		31413
42	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	625	2401	0	1	DSW	78729	6278		85006
43	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	117	451.5	0			14806	1181		15987
44	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	527	2024.9	0	1	DSW	66397	5294		71692
45	2B2A8f1d	Bhagipur		4	6.25	0.75	3.84375	435	1672.4	0			54839	4373		59212
Total								13480	35203.6	0			1154320	103495	21000	1278816
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
46	2B2A8f1d	Bhagipur						1518								7290
47	2B2A8f1d	Bhagipur						1518								7290
48	2B2A8f1d	Bhagipur						3348								16080
49	2B2A8f1d	Bhagipur						1436								6900
50	2B2A8f1d	Bhagipur						942								4530
51	2B2A8f1d	Bhagipur						1813								8700
52	2B2A8f1d	Bhagipur						1637								7860

53	2B2A8f1d	Bhagipur						3276								15720
54	2B2A8f1d	Bhagipur						166								810
55	2B2A8f1d	Bhagipur						5484								26310
56	2B2A8f1d	Bhagipur						2513								12060
57	2B2A8f1d	Bhagipur						2230								10710
58	2B2A8f1d	Bhagipur						1101								5280
59	2B2A8f1d	Bhagipur						11473								55080
60	2B2A8f1d	Bhagipur						1213								5820
61	2B2A8f1d	Bhagipur						976								4680
62	2B2A8f1d	Bhagipur						1239								5940
63	2B2A8f1d	Bhagipur						2580								12390
64	2B2A8f1d	Bhagipur						3143								15090
65	2B2A8f1d	Bhagipur						2315								11100
66	2B2A8f1d	Bhagipur						1889								9060
67	2B2A8f1d	Bhagipur						2341								11250
Total																259950
Grand Total																1538766

Name of Gram Panchayat : Devkali Mafi																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Devkali Mafi		0.45	2.25	0.6	0.81	118	95.9	0			3143	463		3607
2	2B2A8f1d	Devkali Mafi		0.45	2.25	0.6	0.81	214	173.4	0			5686	838		6524
3	2B2A8f1d	Devkali Mafi		2	3.5	0.6	1.65	173	286	0			9379	1019		10398
Total								505	555.3	0			18208	2320	0	20529
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																

Name of Gram Panchayat : Devkali Mafi																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
Total																0
Grand Total																20529

Name of Gram Panchayat : Dewari																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	196	158.7	0			5204	767		5971
2	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	117	95.1	0			3119	460		3579
3	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	111	89.6	0			2938	433		3371
4	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	134	108.3	0			3552	524		4076
5	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	146	118	0			3869	570		4439
6	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	146	118.3	0			3879	572		4451
7	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	67	54.5	0			1788	264		2052
8	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	116	93.9	0			3079	454		3533
9	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	62	49.9	0			1635	241		1876
10	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	128	103.7	0			3402	501		3903
11	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	89	71.9	0			2357	347		2705
12	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	90	73.3	0			2402	354		2756
13	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	92	74.2	0			2433	359		2792
14	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	45	36.8	0			1208	178		1386
15	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	40	32.4	0			1063	157		1220
16	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	249	201.9	0			6620	976		7596
17	2B2A8f1d	Dewari		0.45	2.25	0.6	0.81	118	95.5	0			3130	461		3591
18	2B2A8f1d	Dewari		2	3.5	0.6	1.65	205	338.2	0			11089	1205		12294

Name of Gram Panchayat : Dewari																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
19	2B2A8f1d	Dewari		2	3.5	0.6	1.65	176	291	0			9543	1037		10580
20	2B2A8f1d	Dewari		2	3.5	0.6	1.65	181	298.1	0			9775	1062		10838
Total								2508	2503.3	0			82085	10922	0	93009
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																93009

Name of Gram Panchayat : Dhema vaishya																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	90	73.2	0			2401	354		2755
2	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	160	129.8	0			4257	628		4885
3	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	166	134.1	0			4398	648		5046
4	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	99	80	0			2623	387		3010
5	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	210	169.7	0			5565	820		6385
6	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	176	142.6	0			4675	689		5364
7	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	63	51.2	0			1678	247		1926
8	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	57	46	0			1508	222		1731
9	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	156	126.4	0			4143	611		4754
10	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	57	45.9	0			1506	222		1728
11	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	142	114.9	0			3768	555		4323

Name of Gram Panchayat : Dhema vaishya																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
12	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	159	128.7	0			4221	622		4843
13	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	92	74.3	0			2437	359		2796
14	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	84	67.7	0			2219	327		2546
15	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	90	73.3	0			2403	354		2757
16	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	89	71.9	0			2357	347		2704
17	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	106	86.2	0			2826	417		3242
18	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	84	68.4	0			2242	330		2573
19	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	91	73.8	0			2418	356		2775
20	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	184	149.4	0			4899	722		5621
21	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	143	115.7	0			3793	559		4352
22	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	160	129.9	0			4259	628		4887
23	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	183	147.9	0			4849	715		5564
24	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	124	100.3	0			3288	485		3772
25	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	175	141.6	0			4643	684		5328
26	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	75	61	0			2000	295		2295
27	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	120	97.2	0			3186	470		3656
28	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	189	153.1	0			5021	740		5762
29	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	225	182.6	0			5987	882		6869
30	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	132	107.2	0			3514	518		4032
31	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	147	119.3	0			3911	576		4487
32	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	139	112.2	0			3680	542		4222
33	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	93	75.6	0			2480	366		2846
34	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	135	109.2	0			3582	528		4110
35	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	110	89.2	0			2925	431		3356
36	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	165	133.3	0			4370	644		5015
37	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	137	110.8	0			3635	536		4170

Name of Gram Panchayat : Dhema vaishya																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
38	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	61	49.4	0			1618	239		1857
39	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	70	56.7	0			1858	274		2132
40	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	82	66.8	0			2189	323		2512
41	2B2A8f1d	Dhema vaishya		0.45	2.25	0.6	0.81	116	93.8	0			3074	453		3527
42	2B2A8f1d	Parsauli		0.45	2.25	0.6	0.81	207	167.9	0			5507	812		6319
43	2B2A8f1d	Parmanandpur		0.45	2.25	0.6	0.81	102	82.3	0			2698	398		3095
44	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	159	128.5	0			4215	621		4836
45	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	91	74.1	0			2429	358		2787
46	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	157	127.3	0			4173	615		4788
47	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	148	120	0			3934	580		4513
48	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	110	88.8	0			2910	429		3339
49	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	98	79.5	0			2607	384		2992
50	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	116	93.9	0			3079	454		3532
51	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	128	103.4	0			3392	500		3892
52	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	114	92.6	0			3035	447		3482
53	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	129	104.8	0			3435	506		3941
54	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	110	89.4	0			2932	432		3364
55	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	114	92.6	0			3038	448		3486
56	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	113	91.5	0			3001	442		3443
57	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	112	90.6	0			2969	438		3407
58	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	110	88.8	0			2912	429		3342
59	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	117	94.7	0			3104	458		3561
60	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	128	103.4	0			3391	500		3891
61	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	120	96.9	0			3178	468		3646
62	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	149	121	0			3968	585		4553
63	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	63	51.1	0			1674	247		1921

Name of Gram Panchayat : Dhema vaishya																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
64	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	139	112.2	0			3680	542		4222
65	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	86	69.8	0			2290	338		2627
66	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	77	62.1	0			2036	300		2337
67	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	167	135.4	0			4441	655		5095
68	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	176	142.7	0			4681	690		5370
69	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	163	132.1	0			4333	639		4971
70	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	163	132.2	0			4336	639		4975
71	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	208	168.4	0			5521	814		6335
72	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	94	76	0			2492	367		2860
73	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	96	78.1	0			2559	377		2937
74	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	161	130.1	0			4265	629		4893
75	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	166	134.5	0			4411	650		5061
76	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	80	64.7	0			2121	313		2433
77	2B2A8f1d	Dhema Shiv Baksh Rai		0.45	2.25	0.6	0.81	74	60.1	0			1972	291		2262
78	2B2A8f1d	Dhema Shiv Baksh Rai		2	3.5	0.6	1.65	324	533.9	0			17506	1903		19409
79	2B2A8f1d	Dhema Shiv Baksh Rai		2	3.5	0.6	1.65	281	463.6	0			15201	1652		16853
80	2B2A8f1d	Parmanandpur		2	3.5	0.6	1.65	377	622.1	0			20400	2217		22617
81	2B2A8f1d	Dhema Shiv Baksh Rai		0.6	3.6	1	2.1	254	533.9	0			17506	1605		19112
82	2B2A8f1d	Dhema vaishya		0.6	3.6	1	2.1	412	864.8	0			28358	2601		30959
83	2B2A8f1d	Dhema vaishya		0.6	3.6	1	2.1	240	503.4	0			16505	1514		18019
84	2B2A8f1d	Dhema Shiv Baksh Rai		0.6	3.6	1	2.1	155	325.2	0			10663	978		11641
85	2B2A8f1d	Dhema Shiv Baksh Rai		0.6	3.6	1	2.1	162	341.1	0			11185	1026		12211
86	2B2A8f1d	Dhema vaishya		4	6.25	0.75	3.84375	730	2804.8	0	1	DSW	91970	7334		99303
87	2B2A8f1d	Dhema vaishya		4	6.25	0.75	3.84375	203	780.8	0			25604	2042		27646
Total								12819	15615.4	0			512023	60772	0	572793
Details of Water Resources																

Name of Gram Panchayat : Dhema vaishya																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																572793

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	72	58.4	0			1916	282		2199
2	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	164	132.7	0			4351	641		4993
3	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	138	111.9	0			3669	541		4210
4	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	92	74.4	0			2439	359		2798
5	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	134	108.6	0			3560	525		4085
6	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	69	56.1	0			1840	271		2111
7	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	111	89.7	0			2941	433		3374
8	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	108	87.5	0			2869	423		3292
9	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	60	48.9	0			1605	237		1842
10	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	98	79.1	0			2595	383		2978
11	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	209	169.5	0			5559	819		6378
12	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	115	93	0			3048	449		3498
13	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	114	92.3	0			3027	446		3473
14	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	67	54.2	0			1776	262		2038
15	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	197	159.4	0			5228	771		5999
16	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	163	132.2	0			4336	639		4975

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
17	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	202	163.8	0			5370	792		6162
18	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	172	139.4	0			4572	674		5245
19	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	126	102.3	0			3354	494		3849
20	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	101	82.2	0			2694	397		3091
21	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	166	134.3	0			4402	649		5051
22	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	82	66.5	0			2181	321		2502
23	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	94	76.1	0			2496	368		2863
24	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	94	76	0			2491	367		2858
25	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	54	43.6	0			1428	211		1639
26	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	177	143.5	0			4706	694		5399
27	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	66	53.1	0			1740	256		1996
28	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	72	58.1	0			1905	281		2185
29	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	176	142.7	0			4679	690		5369
30	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	180	145.8	0			4780	705		5485
31	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	163	131.8	0			4323	637		4961
32	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	77	62.5	0			2050	302		2352
33	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	78	63.5	0			2081	307		2387
34	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	179	145	0			4753	701		5454
35	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	162	131.2	0			4303	634		4937
36	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	122	98.6	0			3234	477		3711
37	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	110	89.3	0			2929	432		3361
38	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	196	158.6	0			5202	767		5968
39	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	146	118.4	0			3881	572		4453
40	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	90	72.5	0			2377	350		2728
41	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	84	68.1	0			2235	329		2564
42	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	125	101.2	0			3319	489		3808

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
43	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	100	81.2	0			2662	392		3054
44	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	96	77.8	0			2552	376		2928
45	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	190	153.6	0			5036	742		5779
46	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	113	91.8	0			3010	444		3453
47	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	119	96	0			3148	464		3612
48	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	129	104.2	0			3416	504		3920
49	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	164	133.2	0			4368	644		5012
50	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	145	117.2	0			3842	566		4409
51	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	88	71.4	0			2340	345		2685
52	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	74	59.8	0			1960	289		2248
53	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	101	81.6	0			2676	394		3071
54	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	82	66.6	0			2182	322		2504
55	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	100	80.8	0			2649	390		3039
56	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	92	74.6	0			2447	361		2808
57	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	157	127.4	0			4177	616		4793
58	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	110	88.9	0			2915	430		3344
59	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	118	95.7	0			3138	463		3601
60	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	105	85.4	0			2802	413		3214
61	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	79	64	0			2098	309		2407
62	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	126	101.9	0			3341	492		3833
63	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	191	154.6	0			5070	747		5818
64	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	115	93	0			3049	449		3498
65	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	75	60.9	0			1998	294		2292
66	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	121	97.9	0			3211	473		3684
67	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	94	75.9	0			2488	367		2854
68	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	123	99.3	0			3256	480		3736

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
69	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	183	147.9	0			4849	715		5563
70	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	104	84.3	0			2765	408		3173
71	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	119	96.2	0			3153	465		3618
72	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	174	141.3	0			4633	683		5315
73	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	135	109.1	0			3578	527		4105
74	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	121	97.7	0			3204	472		3677
75	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	94	76.3	0			2501	369		2869
76	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	115	92.8	0			3042	448		3491
77	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	132	107.1	0			3510	517		4028
78	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	179	145.1	0			4759	702		5461
79	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	75	60.8	0			1994	294		2288
80	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	67	54.1	0			1775	262		2036
81	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	56	45.7	0			1499	221		1720
82	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	96	77.5	0			2540	374		2915
83	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	190	154.2	0			5056	745		5801
84	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	152	122.8	0			4026	593		4619
85	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	53	43.1	0			1414	208		1623
86	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	170	137.7	0			4516	666		5182
87	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	131	106	0			3474	512		3986
88	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	95	76.8	0			2519	371		2891
89	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	115	93.5	0			3065	452		3517
90	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	138	111.4	0			3653	538		4191
91	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	160	129.5	0			4245	626		4871
92	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	138	111.8	0			3665	540		4205
93	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	134	108.6	0			3561	525		4086
94	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	121	98.2	0			3221	475		3696

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
95	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	161	130.1	0			4265	629		4893
96	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	163	131.7	0			4319	637		4956
97	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	36	29.4	0			964	142		1106
98	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	133	107.4	0			3522	519		4041
99	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	151	122.6	0			4019	592		4611
100	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	153	124.1	0			4070	600		4670
101	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	43	34.4	0			1129	166		1296
102	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	122	99.1	0			3248	479		3727
103	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	88	71.4	0			2343	345		2688
104	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	76	61.3	0			2010	296		2306
105	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	160	130	0			4263	628		4891
106	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	152	123	0			4035	595		4630
107	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	99	79.9	0			2619	386		3005
108	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	150	121.3	0			3976	586		4562
109	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	170	137.4	0			4505	664		5169
110	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	140	113.4	0			3717	548		4265
111	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	193	156.1	0			5120	755		5874
112	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	117	94.4	0			3095	456		3551
113	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	72	58.4	0			1916	282		2198
114	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	62	50.5	0			1656	244		1901
115	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	133	107.6	0			3528	520		4048
116	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	63	51.3	0			1681	248		1929
117	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	179	145.4	0			4766	703		5469
118	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	61	49.5	0			1624	239		1863
119	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	72	58.4	0			1915	282		2197
120	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	207	167.4	0			5489	809		6298

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
121	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	188	152.5	0			5002	737		5739
122	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	76	61.3	0			2010	296		2307
123	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	182	147.6	0			4839	713		5553
124	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	143	115.8	0			3796	560		4356
125	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	65	52.6	0			1724	254		1978
126	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	138	111.5	0			3657	539		4196
127	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	92	74.7	0			2448	361		2809
128	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	63	50.9	0			1670	246		1916
129	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	80	65.2	0			2137	315		2452
130	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	179	145.3	0			4763	702		5465
131	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	84	67.9	0			2228	328		2556
132	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	170	137.5	0			4507	664		5172
133	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	163	132.4	0			4341	640		4981
134	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	175	142.1	0			4660	687		5347
135	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	144	117	0			3836	565		4401
136	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	179	145.1	0			4758	701		5459
137	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	138	112	0			3671	541		4212
138	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	48	39.2	0			1286	190		1476
139	2B2A8f1d	Dihpure Birbal		0.45	2.25	0.6	0.81	56	45.4	0			1490	220		1710
140	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	139	112.8	0			3699	545		4244
141	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	254	205.6	0			6742	994		7736
142	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	102	82.6	0			2709	399		3109
143	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	67	54.1	0			1774	261		2035
144	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	95	76.8	0			2520	371		2891
145	2B2A8f1d	Ganga Sarai		0.45	2.25	0.6	0.81	206	166.6	0			5461	805		6267
146	2B2A8f1d	Dihpure Birbal		2	3.5	0.6	1.65	404	666.7	0			21860	2376		24236

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
147	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	555	916.3	0	1	DSW	30044	3265	7000	40309
148	2B2A8f1d	Dihpure Birbal		2	3.5	0.6	1.65	157	259.1	0			8497	923		9420
149	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	293	483.2	0			15845	1722		17567
150	2B2A8f1d	Dihpure Birbal		2	3.5	0.6	1.65	88	145.4	0			4768	518		5287
151	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	240	396.3	0			12995	1412		14407
152	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	178	294.1	0			9643	1048		10691
153	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	136	225.1	0			7382	802		8184
154	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	756	1248.2	0	1	DSW	40927	4448	7000	52375
155	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	327	538.7	0			17665	1920		19585
156	2B2A8f1d	Ganga Sarai		2	3.5	0.6	1.65	743	1225.3	0	1	DSW	40177	4366	7000	51544
157	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	87	183.7	0			6023	552		6575
158	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	94	197.4	0			6474	594		7068
159	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	86	181.6	0			5955	546		6501
160	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	94	196.5	0			6444	591		7034
161	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	153	320.9	0			10523	965		11488
162	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	91	191.4	0			6275	576		6851
163	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	96	201.2	0			6596	605		7201
164	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	158	331	0			10852	995		11848
165	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	176	369.9	0			12129	1112		13242
166	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	245	514.5	0			16870	1547		18417
167	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	78	163.2	0			5353	491		5844
168	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	86	180.2	0			5907	542		6449
169	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	123	257.8	0			8455	775		9230
170	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	90	188.1	0			6168	566		6734
171	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	105	220.1	0			7216	662		7878
172	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	199	417.2	0			13679	1254		14933

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
173	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	232	488	0			16000	1467		17467
174	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	341	715.2	0			23450	2151		25600
175	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	132	277.6	0			9102	835		9937
176	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	106	222.2	0			7286	668		7954
177	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	79	166.4	0			5456	500		5957
178	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	89	186.1	0			6101	560		6661
179	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	143	300.6	0			9856	904		10760
180	2B2A8f1d	Dihpure Birbal		0.6	3.6	1	2.1	150	314.5	0			10311	946		11257
181	2B2A8f1d	Ganga Sarai		0.6	3.6	1	2.1	733	1540.1	0	1	DSW	50501	4631	7000	62132
182	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	71	272.6	0			8940	713		9652
183	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	72	277.6	0			9102	726		9828
184	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	152	583.1	0			19119	1525		20643
185	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	136	521.9	0			17114	1365		18478
186	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	173	666.1	0			21843	1742		23584
187	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	119	456	0			14952	1192		16145
188	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	116	444.8	0			14585	1163		15748
189	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	94	362.2	0			11877	947		12824
190	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	94	363	0			11904	949		12853
191	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	56	215.5	0			7065	563		7628
192	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	153	589.4	0			19327	1541		20868
193	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	111	426.4	0			13983	1115		15098
194	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	164	630.4	0			20672	1648		22320
195	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	77	294.2	0			9647	769		10416
196	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	145	557.5	0			18281	1458		19738
197	2B2A8f1d	Ganga Sarai		4	6.25	0.75	3.84375	144	552.4	0			18114	1444		19559
198	2B2A8f1d	Ganga Sarai		4	6.25	0.75	3.84375	157	604.7	0			19827	1581		21408

Name of Gram Panchayat : Dihpure Birbal																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
199	2B2A8f1d	Ganga Sarai		4	6.25	0.75	3.84375	91	351.6	0			11529	919		12449
200	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	194	744.8	0			24422	1947		26369
201	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	97	373	0			12231	975		13206
202	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	90	346.5	0			11362	906		12268
203	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	80	305.9	0			10029	800		10829
204	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	115	440.5	0			14444	1152		15595
205	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	98	377	0			12363	986		13349
206	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	166	637.4	0			20902	1667		22568
207	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	81	312.2	0			10236	816		11052
208	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	135	518.5	0			17001	1356		18356
209	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	71	272.3	0			8927	712		9639
210	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	85	325.8	0			10683	852		11535
211	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	137	527.7	0			17302	1380		18682
212	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	72	274.8	0			9012	719		9730
213	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	166	638	0			20920	1668		22588
214	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	102	390.8	0			12814	1022		13836
215	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	110	422.7	0			13861	1105		14966
216	2B2A8f1d	Dihpure Birbal		4	6.25	0.75	3.84375	105	403.3	0			13224	1054		14279
Total								29713	44654.6	0			1464213	158147	28000	1650364
Details of Water Resources				PLength	PWidth	PDepth										
217	2B2A8f1d	Dihpure Birbal		84	80.4	4			14672.8	0	2	HMP	752979		60000	812979
Total								0	14672.8	0	2		752979	0	60000	812979
Details of Afforestation and Agro forestry																
Total																0
Grand Total																2463343

Name of Gram Panchayat : Gayasuddinpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	113	91.4	0			2999	442		3441
2	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	104	84	0			2754	406		3160
3	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	360	291.5	0			9559	1409		10968
4	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	150	121.7	0			3990	588		4578
5	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	233	188.8	0			6191	913		7103
6	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	59	47.6	0			1560	230		1790
7	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	274	221.9	0			7275	1072		8347
8	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	149	120.8	0			3961	584		4545
9	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	276	223.3	0			7322	1079		8401
10	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	142	115	0			3772	556		4327
11	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	187	151.1	0			4955	730		5686
12	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	142	115.2	0			3778	557		4335
13	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	204	165.3	0			5421	799		6220
14	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	88	71.4	0			2340	345		2685
15	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	131	106.2	0			3481	513		3994
16	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	83	67.3	0			2206	325		2531
17	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	278	225.6	0			7396	1090		8486
18	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	197	159.3	0			5222	770		5992
19	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	107	86.7	0			2843	419		3263
20	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	155	125.4	0			4112	606		4718
21	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	276	223.3	0			7321	1079		8401
22	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	158	127.8	0			4190	618		4808
23	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	237	191.6	0			6283	926		7210
24	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	108	87.6	0			2873	424		3297
25	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	163	132.3	0			4337	639		4976
26	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	150	121.6	0			3989	588		4577

Name of Gram Panchayat : Gayasuddinpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
27	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	88	71.6	0			2348	346		2694
28	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	112	90.6	0			2971	438		3409
29	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	105	85.2	0			2793	412		3205
30	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	105	85.1	0			2792	411		3203
31	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	89	71.9	0			2358	348		2706
32	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	105	85.1	0			2792	412		3204
33	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	113	91.8	0			3009	444		3453
34	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	112	90.4	0			2964	437		3401
35	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	82	66.1	0			2169	320		2489
36	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	121	97.8	0			3208	473		3681
37	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	160	129.2	0			4238	625		4862
38	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	96	77.4	0			2537	374		2911
39	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	64	51.8	0			1699	250		1949
40	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	91	73.5	0			2410	355		2765
41	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	195	158.1	0			5185	764		5949
42	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	253	204.6	0			6710	989		7699
43	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	101	82.2	0			2694	397		3091
44	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	198	160.2	0			5254	774		6028
45	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	160	129.7	0			4251	627		4878
46	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	182	147.6	0			4839	713		5552
47	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	212	171.6	0			5627	829		6457
48	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	95	77	0			2526	372		2899
49	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	119	96.4	0			3162	466		3628
50	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	329	266.7	0			8744	1289		10033
51	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	197	160	0			5245	773		6018
52	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	159	128.6	0			4217	622		4839

Name of Gram Panchayat : Gayasuddinpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
53	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	127	102.6	0			3363	496		3859
54	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	141	114.6	0			3757	554		4311
55	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	276	223.7	0			7334	1081		8415
56	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	83	67.3	0			2208	325		2533
57	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	54	44	0			1443	213		1656
58	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	181	146.2	0			4795	707		5502
59	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	212	171.5	0			5624	829		6453
60	2B2A8f1d	Gayasuddinpur		0.45	2.25	0.6	0.81	132	106.9	0			3506	517		4023
61	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	219	361.5	0			11853	1288		13141
62	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	173	285.2	0			9352	1016		10368
63	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	95	156.4	0			5129	557		5686
64	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	361	595	0			19511	2120		21631
65	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	440	725.2	0			23781	2585		26365
66	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	137	225.4	0			7392	803		8195
67	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	155	255	0			8360	909		9268
68	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	176	290	0			9509	1033		10542
69	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	92	151.2	0			4958	539		5496
70	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	340	561.1	0			18397	1999		20396
71	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	142	234	0			7673	834		8507
72	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	268	441.6	0			14479	1574		16053
73	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	154	254.4	0			8343	907		9249
74	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	416	687	0			22525	2448		24973
75	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	242	399.2	0			13090	1423		14512
76	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	291	480.3	0			15749	1712		17461
77	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	229	377.9	0			12390	1347		13737
78	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	121	199.5	0			6542	711		7253

Name of Gram Panchayat : Gayasuddinpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
79	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	472	779	0			25545	2776		28321
80	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	76	124.6	0			4087	444		4531
81	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	346	571.6	0			18744	2037		20781
82	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	141	232.7	0			7630	829		8459
83	2B2A8f1d	Gayasuddinpur		2	3.5	0.6	1.65	233	384.3	0			12600	1369		13970
84	2B2A8f1d	Gayasuddinpur		0.6	3.6	1	2.1	88	183.9	0			6031	553		6585
85	2B2A8f1d	Gayasuddinpur		0.6	3.6	1	2.1	490	1029.2	0	1	DSW	33748	3095	7000	43843
Total								15270	17575.9	0			576320	71597	7000	654917
Details of Water Resources				PLength	PWidth	PDepth										
86	2B2A8f1d	Gayasuddinpur		38.4	31.2	4			1967.9	0	2	HMP	100330		60000	160330
Total								0	1967.9	0	2		100330	0	60000	160330
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																815247

Name of Gram Panchayat : Ghurahata																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	82	66.7	0			2187	322		2510
2	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	102	82.5	0			2704	399		3102
3	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	149	121	0			3968	585		4553
4	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	220	178.5	0			5852	863		6715
5	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	185	150.1	0			4923	726		5648
6	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	130	105.5	0			3460	510		3970

Name of Gram Panchayat : Ghurahata																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
7	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	95	77.3	0			2535	374		2909
8	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	140	113.6	0			3724	549		4273
9	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	81	65.2	0			2139	315		2454
10	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	90	73.2	0			2401	354		2755
11	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	121	98.4	0			3226	475		3701
12	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	82	66.6	0			2185	322		2507
13	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	129	104.1	0			3413	503		3916
14	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	181	146.3	0			4797	707		5504
15	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	140	113.1	0			3708	547		4255
16	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	189	152.8	0			5009	738		5747
17	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	128	103.9	0			3407	502		3909
18	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	104	84	0			2756	406		3162
19	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	99	80	0			2623	387		3010
20	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	223	180.9	0			5931	874		6806
21	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	175	141.4	0			4638	684		5321
22	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	139	112.9	0			3701	546		4246
23	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	221	179	0			5869	865		6734
24	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	123	99.5	0			3264	481		3745
25	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	118	95.7	0			3138	463		3601
26	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	108	87.7	0			2875	424		3299
27	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	208	168.7	0			5530	815		6346
28	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	101	82	0			2687	396		3083
29	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	138	111.9	0			3670	541		4210
30	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	150	121.4	0			3982	587		4569
31	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	79	64.3	0			2109	311		2420
32	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	63	51.2	0			1680	248		1927

Name of Gram Panchayat : Ghurahata																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
33	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	78	62.9	0			2063	304		2367
34	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	128	103.6	0			3398	501		3899
35	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	133	108.1	0			3545	523		4067
36	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	82	66.7	0			2188	323		2511
37	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	62	50.1	0			1644	242		1887
38	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	100	80.8	0			2650	391		3040
39	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	147	119	0			3902	575		4477
40	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	71	57.4	0			1882	277		2159
41	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	232	187.9	0			6162	908		7070
42	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	76	61.2	0			2006	296		2301
43	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	73	59.1	0			1937	286		2223
44	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	116	94.1	0			3086	455		3541
45	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	116	93.7	0			3071	453		3524
46	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	93	75.3	0			2469	364		2833
47	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	64	51.9	0			1701	251		1952
48	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	103	83.2	0			2728	402		3130
49	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	149	120.3	0			3946	582		4528
50	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	143	115.5	0			3786	558		4344
51	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	170	138.1	0			4528	667		5195
52	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	109	88.7	0			2908	429		3337
53	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	128	103.9	0			3407	502		3909
54	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	106	85.9	0			2816	415		3231
55	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	139	112.5	0			3687	544		4231
56	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	108	87.1	0			2855	421		3276
57	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	110	89.1	0			2920	430		3351
58	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	113	91.3	0			2992	441		3433

Name of Gram Panchayat : Ghurahata																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
59	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	113	91.5	0			3000	442		3442
60	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	101	81.7	0			2680	395		3075
61	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	98	79.1	0			2595	383		2978
62	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	105	84.7	0			2777	409		3186
63	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	71	57.7	0			1891	279		2170
64	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	105	85.4	0			2799	413		3212
65	2B2A8f1d	Ghurahata		0.45	2.25	0.6	0.81	113	91.3	0			2993	441		3435
66	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	226	373.4	0			12245	1331		13575
67	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	194	320	0			10493	1140		11633
68	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	246	405.2	0			13288	1444		14732
69	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	276	454.7	0			14910	1620		16531
70	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	175	289	0			9477	1030		10507
71	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	338	558.4	0			18310	1990		20300
72	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	217	357.4	0			11719	1274		12993
73	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	147	242.5	0			7953	864		8817
74	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	199	328.8	0			10782	1172		11954
75	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	73	120.9	0			3963	431		4393
76	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	88	144.7	0			4745	516		5261
77	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	113	186.2	0			6106	664		6769
78	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	146	241.1	0			7907	859		8766
79	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	163	268.6	0			8808	957		9765
80	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	220	362.8	0			11895	1293		13187
81	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	195	322.5	0			10574	1149		11723
82	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	107	177.2	0			5810	631		6441
83	2B2A8f1d	Ghurahata		2	3.5	0.6	1.65	85	141	0			4624	503		5127
84	2B2A8f1d	Ghurahata		0.6	3.6	1	2.1	83	174.2	0			5712	524		6236

Name of Gram Panchayat : Ghurahata																	
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)	
Details of Soil Moisture measures																	
85	2B2A8f1d	Ghurahata		0.6	3.6	1	2.1	223	468.5	0			15361	1409		16770	
86	2B2A8f1d	Ghurahata		0.6	3.6	1	2.1	80	168.2	0			5514	506		6020	
87	2B2A8f1d	Ghurahata		0.6	3.6	1	2.1	112	235.2	0			7713	707		8420	
Total								11654	12778.7	0			419012	53135	0	472141	
Details of Water Resources																	
Total								0	0	0	0		0	0	0	0	
Details of Afforestation and Agro forestry																	
Total																0	
Grand Total																472141	

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	77	62.1	0			2037	300		2337
2	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	71	57.4	0			1882	277		2160
3	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	122	98.9	0			3244	478		3722
4	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	96	78.1	0			2560	377		2937
5	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	60	48.3	0			1582	233		1816
6	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	68	54.8	0			1796	265		2061
7	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	217	175.4	0			5752	848		6600
8	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	78	63.4	0			2078	306		2384
9	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	110	89.3	0			2930	432		3362
10	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	51	41	0			1345	198		1543
11	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	104	84.4	0			2767	408		3175

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
12	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	104	84.2	0			2762	407		3169
13	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	67	54.6	0			1792	264		2056
14	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	103	83.7	0			2744	404		3148
15	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	139	112.6	0			3693	544		4237
16	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	122	98.7	0			3238	477		3715
17	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	109	88.5	0			2902	428		3330
18	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	95	77	0			2524	372		2896
19	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	61	49.1	0			1611	237		1849
20	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	61	49.3	0			1617	238		1855
21	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	61	49.4	0			1620	239		1859
22	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	62	50	0			1638	241		1880
23	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	101	81.7	0			2680	395		3075
24	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	55	44.7	0			1464	216		1680
25	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	72	58.3	0			1912	282		2194
26	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	54	43.6	0			1430	211		1640
27	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	41	33	0			1081	159		1240
28	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	139	112.2	0			3679	542		4221
29	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	65	52.6	0			1726	254		1981
30	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	119	96.4	0			3161	466		3626
31	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	144	116.2	0			3812	562		4374
32	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	52	42.5	0			1393	205		1598
33	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	58	47.2	0			1547	228		1775
34	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	139	112.9	0			3703	546		4248
35	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	100	81	0			2656	392		3048
36	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	106	85.9	0			2818	415		3233
37	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	113	91.9	0			3012	444		3456

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
38	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	53	43.1	0			1414	208		1622
39	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	93	75.2	0			2466	364		2830
40	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	250	202.6	0			6643	979		7622
41	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	97	78.8	0			2584	381		2965
42	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	96	77.7	0			2547	375		2922
43	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	193	156	0			5117	754		5871
44	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	79	63.7	0			2088	308		2396
45	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	118	95.5	0			3133	462		3594
46	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	68	55.2	0			1811	267		2078
47	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	65	53	0			1739	256		1995
48	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	50	40.8	0			1337	197		1534
49	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	91	73.6	0			2412	356		2768
50	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	91	73.5	0			2411	355		2766
51	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	192	155.7	0			5106	753		5859
52	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	114	92.7	0			3040	448		3488
53	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	164	132.6	0			4349	641		4989
54	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	41	33.6	0			1102	162		1264
55	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	30	24	0			786	116		902
56	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	130	105.5	0			3459	510		3969
57	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	66	53.1	0			1740	256		1996
58	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	94	75.9	0			2488	367		2855
59	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	238	192.9	0			6325	932		7257
60	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	94	76.3	0			2503	369		2872
61	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	130	105.4	0			3458	510		3967
62	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	190	153.8	0			5043	743		5786
63	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	175	141.9	0			4653	686		5339

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
64	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	23	18.4	0			603	89		691
65	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	40	32.6	0			1068	157		1225
66	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	48	39.3	0			1287	190		1477
67	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	153	124.3	0			4074	601		4675
68	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	158	127.7	0			4186	617		4804
69	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	151	122.1	0			4004	590		4595
70	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	178	144.4	0			4735	698		5432
71	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	66	53.2	0			1744	257		2001
72	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	111	90.1	0			2953	435		3389
73	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	88	71.6	0			2348	346		2694
74	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	117	94.4	0			3096	456		3552
75	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	53	42.8	0			1404	207		1611
76	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	117	94.5	0			3098	457		3555
77	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	84	67.8	0			2223	328		2551
78	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	61	49.5	0			1623	239		1862
79	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	120	97.1	0			3183	469		3652
80	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	62	50.2	0			1647	243		1890
81	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	99	80.4	0			2637	389		3026
82	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	51	41	0			1344	198		1542
83	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	98	79.3	0			2601	383		2985
84	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	40	32.8	0			1075	158		1233
85	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	118	95.5	0			3131	462		3593
86	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	39	31.9	0			1046	154		1201
87	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	30	24.5	0			803	118		921
88	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	62	50.5	0			1655	244		1899
89	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	62	49.8	0			1634	241		1874

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
90	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	78	62.8	0			2059	303		2362
91	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	43	34.7	0			1138	168		1305
92	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	214	173.4	0			5686	838		6524
93	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	109	88.5	0			2902	428		3329
94	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	109	88.5	0			2900	428		3328
95	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	85	68.6	0			2250	332		2582
96	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	83	67.3	0			2208	325		2533
97	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	64	52.2	0			1711	252		1963
98	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	64	51.5	0			1689	249		1938
99	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	63	50.8	0			1666	246		1912
100	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	62	50.3	0			1650	243		1893
101	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	63	51	0			1671	246		1918
102	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	67	54.4	0			1784	263		2047
103	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	61	49.1	0			1610	237		1847
104	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	275	222.6	0			7299	1076		8375
105	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	143	116.1	0			3808	561		4369
106	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	89	72	0			2359	348		2707
107	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	110	88.9	0			2914	430		3344
108	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	236	191.2	0			6268	924		7192
109	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	69	55.5	0			1820	268		2089
110	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	177	143.7	0			4712	695		5406
111	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	132	106.7	0			3500	516		4015
112	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	74	60.1	0			1971	291		2261
113	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	77	62	0			2032	300		2332
114	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	247	199.7	0			6548	965		7513
115	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	134	108.6	0			3560	525		4084

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
116	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	139	112.8	0			3698	545		4243
117	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	37	29.6	0			972	143		1115
118	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	82	66.1	0			2166	319		2485
119	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	172	139.7	0			4580	675		5255
120	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	92	74.4	0			2440	360		2799
121	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	98	79.4	0			2603	384		2987
122	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	84	68	0			2230	329		2559
123	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	129	104.4	0			3423	505		3927
124	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	184	149.2	0			4891	721		5612
125	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	57	46	0			1508	222		1730
126	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	233	188.3	0			6176	910		7086
127	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	86	69.6	0			2281	336		2617
128	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	160	129.3	0			4241	625		4866
129	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	106	85.6	0			2808	414		3222
130	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	196	158.7	0			5204	767		5971
131	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	59	47.8	0			1567	231		1798
132	2B2A8f1d	Bhatauli Khas		0.45	2.25	0.6	0.81	30	24.4	0			799	118		917
133	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	164	132.7	0			4352	642		4994
134	2B2A8f1d	Raona		0.45	2.25	0.6	0.81	76	61.5	0			2018	297		2315
135	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	54	43.6	0			1428	211		1639
136	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	55	44.4	0			1455	214		1669
137	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	54	43.9	0			1441	212		1653
138	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	55	44.5	0			1460	215		1675
139	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	258	208.8	0			6847	1009		7856
140	2B2A8f1d	Harirampur		0.45	2.25	0.6	0.81	142	115	0			3772	556		4328
141	2B2A8f1d	Raona		2	3.5	0.6	1.65	270	445	0			14592	1586		16178

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
142	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	223	368.5	0			12082	1313		13395
143	2B2A8f1d	Raona		2	3.5	0.6	1.65	214	353.1	0			11578	1258		12836
144	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	113	186.7	0			6123	665		6789
145	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	118	195	0			6393	695		7087
146	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	127	209.7	0			6875	747		7622
147	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	161	265	0			8691	945		9635
148	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	176	289.8	0			9504	1033		10536
149	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	163	268.2	0			8793	956		9749
150	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	282	466.1	0			15284	1661		16945
151	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	246	405.2	0			13286	1444		14729
152	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	191	314.7	0			10318	1121		11439
153	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	272	449	0			14723	1600		16323
154	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	374	616.9	0			20227	2198		22425
155	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	146	241.5	0			7918	861		8779
156	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	290	478.2	0			15679	1704		17383
157	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	162	268	0			8786	955		9741
158	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	319	526	0			17248	1875		19123
159	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	285	470.5	0			15427	1677		17104
160	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	175	288.5	0			9460	1028		10488
161	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	487	803.7	0	1	DSW	26352	2864	7000	36216
162	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	221	364.6	0			11954	1299		13254
163	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	171	282.2	0			9253	1006		10259
164	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	230	379.1	0			12429	1351		13780
165	2B2A8f1d	Bhatauli Khas		2	3.5	0.6	1.65	241	397.4	0			13032	1416		14448
166	2B2A8f1d	Harirampur		2	3.5	0.6	1.65	208	343.3	0			11256	1223		12479
167	2B2A8f1d	Raona		0.6	3.6	1	2.1	56	117.6	0			3855	354		4209

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
168	2B2A8f1d	Raona		0.6	3.6	1	2.1	85	178.2	0			5844	536		6380
169	2B2A8f1d	Raona		0.6	3.6	1	2.1	55	115.7	0			3795	348		4143
170	2B2A8f1d	Raona		0.6	3.6	1	2.1	113	237.6	0			7792	715		8507
171	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	121	254.2	0			8336	764		9101
172	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	182	382.3	0			12536	1150		13686
173	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	90	189.3	0			6206	569		6775
174	2B2A8f1d	Raona		0.6	3.6	1	2.1	72	152.2	0			4991	458		5449
175	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	68	142.2	0			4662	428		5089
176	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	64	133.7	0			4385	402		4787
177	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	56	118.5	0			3886	356		4242
178	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	52	108.3	0			3552	326		3877
179	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	74	155.8	0			5107	468		5576
180	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	49	101.9	0			3341	306		3647
181	2B2A8f1d	Raona		0.6	3.6	1	2.1	57	120.6	0			3955	363		4318
182	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	130	272.2	0			8924	818		9743
183	2B2A8f1d	Raona		0.6	3.6	1	2.1	117	245.8	0			8061	739		8800
184	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	185	387.7	0			12711	1166		13877
185	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	45	93.9	0			3078	282		3361
186	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	150	315.2	0			10334	948		11282
187	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	208	436.4	0			14310	1312		15622
188	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	163	342.4	0			11226	1030		12255
189	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	133	279.3	0			9157	840		9997
190	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	21	44.1	0			1445	133		1577
191	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	96	202.5	0			6639	609		7248
192	2B2A8f1d	Raona		0.6	3.6	1	2.1	67	141.7	0			4647	426		5073
193	2B2A8f1d	Raona		0.6	3.6	1	2.1	81	169.5	0			5559	510		6069

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
194	2B2A8f1d	Raona		0.6	3.6	1	2.1	47	99.7	0			3269	300		3569
195	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	120	252.3	0			8272	759		9030
196	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	135	283.1	0			9283	851		10135
197	2B2A8f1d	Harirampur		0.6	3.6	1	2.1	357	749.1	0			24564	2253		26817
198	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	132	277.3	0			9092	834		9925
199	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	138	288.9	0			9473	869		10341
200	2B2A8f1d	Raona		0.6	3.6	1	2.1	74	155.4	0			5096	467		5564
201	2B2A8f1d	Raona		0.6	3.6	1	2.1	104	218.3	0			7159	657		7815
202	2B2A8f1d	Bhatauli Khas		0.6	3.6	1	2.1	118	247.4	0			8112	744		8856
203	2B2A8f1d	Raona		0.6	3.6	1	2.1	271	569.9	0			18686	1714		20400
204	2B2A8f1d	Raona		4	6.25	0.75	3.84375	47	180.3	0			5912	471		6384
205	2B2A8f1d	Raona		4	6.25	0.75	3.84375	71	272.6	0			8940	713		9653
206	2B2A8f1d	Raona		4	6.25	0.75	3.84375	79	302.4	0			9917	791		10708
207	2B2A8f1d	Raona		4	6.25	0.75	3.84375	198	762.4	0			25000	1993		26994
208	2B2A8f1d	Raona		4	6.25	0.75	3.84375	75	289.5	0			9491	757		10248
209	2B2A8f1d	Raona		4	6.25	0.75	3.84375	41	158.5	0			5199	415		5613
210	2B2A8f1d	Raona		4	6.25	0.75	3.84375	73	281.4	0			9226	736		9961
211	2B2A8f1d	Raona		4	6.25	0.75	3.84375	91	350.3	0			11486	916		12402
212	2B2A8f1d	Raona		4	6.25	0.75	3.84375	66	251.9	0			8259	659		8918
213	2B2A8f1d	Raona		4	6.25	0.75	3.84375	106	405.5	0			13297	1060		14358
214	2B2A8f1d	Raona		4	6.25	0.75	3.84375	111	424.9	0			13931	1111		15042
215	2B2A8f1d	Raona		4	6.25	0.75	3.84375	142	547.2	0			17941	1431		19372
216	2B2A8f1d	Raona		4	6.25	0.75	3.84375	90	345	0			11311	902		12213
217	2B2A8f1d	Raona		4	6.25	0.75	3.84375	131	505	0			16559	1320		17879
218	2B2A8f1d	Raona		4	6.25	0.75	3.84375	90	347.8	0			11404	909		12314
219	2B2A8f1d	Raona		4	6.25	0.75	3.84375	45	171.2	0			5614	448		6061

Name of Gram Panchayat : Harirampur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
Total								25764	35478	0			1163309	131105	7000	1301406
Details of Water Resources				PLength	PWidth	PDepth										
220	2B2A8f1d	Harirampur		99.6	105.6	4			23726.2	0	2	HMP	1218514		60000	1278514
221	2B2A8f1d	Raona		32.4	18	4			727.2	0	2	HMP	36765		60000	96765
Total								0	24453.4	0	4		1255279	0	120000	1375279
Details of Afforestation and Agro forestry																
Total																0
Grand Total																2676685

Name of Gram Panchayat : Inayatnagar																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Inayatnagar		0.45	2.25	0.6	0.81	411	332.7	0			10910	1608		12518
2	2B2A8f1d	Inayatnagar		0.45	2.25	0.6	0.81	244	197.7	0			6482	955		7437
3	2B2A8f1d	Inayatnagar		0.45	2.25	0.6	0.81	165	134	0			4395	648		5043
4	2B2A8f1d	Inayatnagar		4	6.25	0.75	3.84375	185	712.1	0			23349	1862		25211
5	2B2A8f1d	Inayatnagar		4	6.25	0.75	3.84375	136	521.4	0			17096	1363		18460
6	2B2A8f1d	Inayatnagar		4	6.25	0.75	3.84375	175	670.7	0			21994	1754		23748
Total								1316	2568.6	0			84226	8190	0	92417
Details of Water Resources				PLength	PWidth	PDepth										
7	2B2A8f1d	Inayatnagar		39.6	38.4	4			2650.6	0	2	HMP	135340		60000	195340
Total								0	2650.6	0	2		135340	0	60000	195340
Details of Afforestation and Agro forestry																
8	2B2A8f1d	Inayatnagar						3202								15360

Name of Gram Panchayat : Inayatnagar																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
9	2B2A8f1d	Inayatnagar						15976								76680
10	2B2A8f1d	Inayatnagar						3366								16170
11	2B2A8f1d	Inayatnagar						3571								17130
12	2B2A8f1d	Inayatnagar						12376								59400
Total																184740
Grand Total																472497

Name of Gram Panchayat : Jakha Khas																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	91	73.7	0			2418	356		2774
2	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	58	47.2	0			1548	228		1776
3	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	56	45.5	0			1492	220		1711
4	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	79	64.1	0			2101	310		2410
5	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	79	63.8	0			2093	309		2402
6	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	54	43.4	0			1424	210		1634
7	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	87	70.5	0			2311	341		2651
8	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	142	115.4	0			3783	558		4341
9	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	104	84.6	0			2775	409		3185
10	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	144	116.3	0			3814	562		4376
11	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	55	44.8	0			1470	217		1686
12	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	93	75.3	0			2468	364		2831
13	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	106	85.7	0			2809	414		3223
14	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	150	121.8	0			3994	589		4583

Name of Gram Panchayat : Jakha Khas																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
15	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	133	107.7	0			3532	521		4052
16	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	129	104.5	0			3427	505		3932
17	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	60	48.2	0			1581	233		1814
18	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	57	45.9	0			1506	222		1728
19	2B2A8f1d	Jakha Khas		0.45	2.25	0.6	0.81	144	116.6	0			3822	563		4385
20	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	136	110.3	0			3617	533		4150
21	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	126	101.9	0			3341	493		3834
22	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	130	105	0			3443	508		3951
23	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	131	105.9	0			3472	512		3983
24	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	111	90.2	0			2957	436		3393
25	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	86	70	0			2296	338		2634
26	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	57	46.5	0			1525	225		1750
27	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	107	86.4	0			2832	417		3249
28	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	93	75.2	0			2466	363		2829
29	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	212	172.1	0			5642	832		6474
30	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	85	69.1	0			2264	334		2598
31	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	66	53.4	0			1752	258		2010
32	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	38	31.2	0			1022	151		1173
33	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	75	61.1	0			2004	295		2300
34	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	87	70.1	0			2298	339		2637
35	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	101	81.8	0			2682	395		3077
36	2B2A8f1d	Todarpur		0.45	2.25	0.6	0.81	102	82.5	0			2705	399		3104
37	2B2A8f1d	Jakha Khas		2	3.5	0.6	1.65	322	530.5	0			17396	1891		19287
38	2B2A8f1d	Todarpur		2	3.5	0.6	1.65	270	445.6	0			14612	1588		16200
39	2B2A8f1d	Jakha Khas		2	3.5	0.6	1.65	258	425.6	0			13956	1517		15473
40	2B2A8f1d	Jakha Khas		2	3.5	0.6	1.65	242	399.6	0			13102	1424		14526

Name of Gram Panchayat : Jakha Khas																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
41	2B2A8f1d	Todarpur		2	3.5	0.6	1.65	242	399.8	0			13108	1425		14533
42	2B2A8f1d	Jakha Khas		0.6	3.6	1	2.1	131	275.3	0			9028	828		9856
43	2B2A8f1d	Jakha Khas		0.6	3.6	1	2.1	342	717.4	0			23524	2157		25682
44	2B2A8f1d	Jakha Khas		0.6	3.6	1	2.1	243	510.9	0			16753	1536		18290
45	2B2A8f1d	Jakha Khas		0.6	3.6	1	2.1	248	521.5	0			17099	1568		18667
46	2B2A8f1d	Todarpur		0.6	3.6	1	2.1	426	895.1	0			29351	2692		32043
47	2B2A8f1d	Jakha Khas		0.6	3.6	1	2.1	260	546.2	0			17911	1643		19554
Total								6548	8555.2	0			280526	32228	0	312751
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
															312751	

Name of Gram Panchayat : Kadanpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	128	103.9	0			3406	502		3908
2	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	71	57.7	0			1893	279		2172
3	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	121	98.4	0			3226	475		3701
4	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	349	282.3	0			9258	1365		10622
5	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	138	111.7	0			3663	540		4203

Name of Gram Panchayat : Kadanpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
6	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	355	287.8	0			9437	1391		10828
7	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	212	171.8	0			5634	830		6464
8	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	299	242.2	0			7943	1171		9114
9	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	121	97.9	0			3209	473		3682
10	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	145	117.5	0			3852	568		4420
11	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	118	96	0			3147	464		3610
12	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	252	204.4	0			6702	988		7690
13	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	154	124.4	0			4080	601		4682
14	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	143	116.1	0			3806	561		4366
15	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	200	162.4	0			5324	785		6108
16	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	183	148	0			4852	715		5567
17	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	191	154.5	0			5066	747		5813
18	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	86	70.1	0			2297	339		2636
19	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	180	145.6	0			4774	704		5478
20	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	133	107.4	0			3523	519		4042
21	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	69	55.8	0			1828	270		2098
22	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	84	68.3	0			2240	330		2570
23	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	595	481.9	0	1	DSW	15800	2329	7000	25129
24	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	151	122.4	0			4014	592		4606
25	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	80	64.9	0			2129	314		2443
26	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	86	70	0			2295	338		2633
27	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	218	176.9	0			5802	855		6657
28	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	86	70	0			2296	338		2634
29	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	184	148.7	0			4875	719		5594
30	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	127	103.2	0			3382	499		3881
31	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	133	107.6	0			3529	520		4049

Name of Gram Panchayat : Kadanpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
32	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	162	131.5	0			4311	635		4946
33	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	356	288.1	0			9446	1392		10838
34	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	220	178.3	0			5846	862		6708
35	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	139	112.7	0			3694	545		4239
36	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	227	184.1	0			6037	890		6926
37	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	175	141.8	0			4648	685		5333
38	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	239	193.7	0			6350	936		7286
39	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	177	143.2	0			4696	692		5388
40	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	110	89.4	0			2933	432		3365
41	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	114	92.7	0			3039	448		3486
42	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	103	83.1	0			2726	402		3128
43	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	146	118.5	0			3884	573		4457
44	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	160	129.2	0			4236	624		4861
45	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	265	214.7	0			7040	1038		8078
46	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	178	144	0			4722	696		5418
47	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	229	185.8	0			6091	898		6989
48	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	223	180.7	0			5924	873		6797
49	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	228	184.7	0			6055	893		6948
50	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	191	154.4	0			5062	746		5808
51	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	72	58.1	0			1906	281		2187
52	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	267	215.9	0			7079	1043		8122
53	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	85	69.1	0			2265	334		2598
54	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	96	77.9	0			2554	376		2930
55	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	101	81.7	0			2679	395		3074
56	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	94	76.5	0			2508	370		2878
57	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	88	70.9	0			2325	343		2667

Name of Gram Panchayat : Kadanpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
58	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	93	75.4	0			2473	364		2837
59	2B2A8f1d	Kadanpur		0.45	2.25	0.6	0.81	103	83.5	0			2739	404		3142
60	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	220	362.8	0			11896	1293		13189
61	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	311	513.8	0			16849	1831		18680
62	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	375	618.8	0			20290	2205		22495
63	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	165	271.7	0			8908	968		9877
64	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	652	1075.3	0	1	DSW	35259	3832	7000	46091
65	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	350	577.7	0			18941	2059		21000
66	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	581	959.4	0	1	DSW	31458	3419	7000	41877
67	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	222	365.8	0			11994	1304		13298
68	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	264	435.8	0			14291	1553		15844
69	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	133	219.3	0			7192	782		7974
70	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	261	431	0			14131	1536		15667
71	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	270	446.1	0			14629	1590		16219
72	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	325	535.5	0			17560	1908		19469
73	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	552	910	0	1	DSW	29838	3243	7000	40081
74	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	232	382.2	0			12534	1362		13896
75	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	307	506.4	0			16604	1805		18408
76	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	381	627.8	0			20587	2237		22824
77	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	450	742.2	0			24338	2645		26983
78	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	316	521.5	0			17099	1858		18957
79	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	92	151.9	0			4982	541		5524
80	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	282	466.1	0			15284	1661		16945
81	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	357	588.6	0			19301	2098		21399
82	2B2A8f1d	Kadanpur		2	3.5	0.6	1.65	132	218.2	0			7156	778		7933
83	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	89	186.2	0			6107	560		6667

Name of Gram Panchayat : Kadanpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
84	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	222	466.4	0			15292	1402		16694
85	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	138	289.2	0			9481	870		10351
86	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	215	451.9	0			14819	1359		16178
87	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	345	724.3	0			23750	2178		25928
88	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	329	691	0			22658	2078		24736
89	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	179	376.8	0			12357	1133		13490
90	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	379	796.6	0			26121	2396		28517
91	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	150	315.5	0			10345	949		11294
92	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	127	265.9	0			8719	800		9519
93	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	431	906.1	0			29712	2725		32437
94	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	146	307.5	0			10081	925		11006
95	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	219	460.3	0			15092	1384		16476
96	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	217	455.7	0			14943	1370		16313
97	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	775	1628.5	0	1	DSW	53400	4897	7000	65297
98	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	440	924.9	0			30328	2781		33109
99	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	338	709.5	0			23265	2134		25399
100	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	566	1187.8	0	1	DSW	38948	3572	7000	49520
101	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	110	230.1	0			7545	692		8237
102	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	130	272.5	0			8937	820		9756
103	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	152	319.4	0			10472	960		11432
104	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	339	711.8	0			23339	2140		25479
105	2B2A8f1d	Kadanpur		0.6	3.6	1	2.1	507	1064.6	0	1	DSW	34908	3201	7000	45109
Total								23806	33799.8	0			1108290	123125	49000	1280408
Details of Water Resources				PLength	PWidth	PDepth										
106	2B2A8f1d	Kadanpur		100.8	112.8	4			25792.6	0	2	HMP	1324782		60000	1384782
Total								0	25792.6	0	2		1324782	0	60000	1384782

Name of Gram Panchayat : Kadanpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
Details of Afforestation and Agro forestry																
Total																0
Grand Total																2665190

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Mawai Kala		0.45	2.25	0.6	0.81	180	145.6	0			4775	704		5479
2	2B2A8f1d	Mawai Kala		0.45	2.25	0.6	0.81	97	78.3	0			2566	378		2944
3	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	465	767.1	0			25152	2734		27886
4	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	270	445	0			14592	1586		16177
5	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	516	850.9	0	1	DSW	27902	3032	7000	37935
6	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	132	217.7	0			7140	776		7916
7	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	403	664.9	0			21802	2369		24172
8	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	118	194.5	0			6377	693		7070
9	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	220	363.7	0			11926	1296		13222
10	2B2A8f1d	Mawai Kala		2	3.5	0.6	1.65	324	534.8	0			17537	1906		19443
11	2B2A8f1d	Mawai Kala		2	2	2	4	100	400.6	0			13135	901		14036
12	2B2A8f1d	Mawai Kala		2	2	2	4	107	427.3	0			14012	961		14973
13	2B2A8f1d	Mawai Kala		2	2	2	4	64	254.1	0			8333	572		8905
14	2B2A8f1d	Mawai Kala		2	2	2	4	70	278.1	0			9118	626		9744
15	2B2A8f1d	Mawai Kala		2	2	2	4	69	275	0			9018	619		9636
16	2B2A8f1d	Mawai Kala		2	2	2	4	65	261.2	0			8563	588		9151

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
17	2B2A8f1d	Mawai Kala		2	2	2	4	99	394.3	0			12928	887		13816
18	2B2A8f1d	Mawai Kala		2	2	2	4	70	281.8	0			9241	634		9875
19	2B2A8f1d	Mawai Kala		2	2	2	4	136	542.2	0			17780	1220		19000
20	2B2A8f1d	Mawai Kala		2	2	2	4	84	337.8	0			11078	760		11838
21	2B2A8f1d	Mawai Kala		2	2	2	4	108	430.3	0			14110	968		15079
22	2B2A8f1d	Mawai Kala		2	2	2	4	215	859	0			28165	1933		30098
23	2B2A8f1d	Mawai Kala		2	2	2	4	33	132.5	0			4345	298		4643
24	2B2A8f1d	Mawai Kala		2	2	2	4	60	239.4	0			7848	539		8387
25	2B2A8f1d	Mawai Kala		2	2	2	4	44	175.4	0			5752	395		6146
26	2B2A8f1d	Mawai Kala		2	2	2	4	36	143.9	0			4719	324		5043
27	2B2A8f1d	Mawai Kala		2	2	2	4	76	304.4	0			9981	685		10666
28	2B2A8f1d	Mawai Kala		2	2	2	4	76	304.9	0			9997	686		10683
29	2B2A8f1d	Mawai Kala		2	2	2	4	177	708.5	0			23232	1594		24826
30	2B2A8f1d	Mawai Kala		2	2	2	4	197	789.9	0			25900	1777		27678
31	2B2A8f1d	Mawai Kala		2	2	2	4	112	448.9	0			14719	1010		15729
32	2B2A8f1d	Mawai Kala		2	2	2	4	45	181.4	0			5950	408		6358
33	2B2A8f1d	Mawai Kala		2	2	2	4	75	298.6	0			9790	672		10462
34	2B2A8f1d	Mawai Kala		2	2	2	4	76	303.3	0			9945	682		10627
35	2B2A8f1d	Mawai Kala		2	2	2	4	71	285.4	0			9359	642		10002
36	2B2A8f1d	Mawai Kala		2	2	2	4	70	279	0			9147	628		9775
37	2B2A8f1d	Mawai Kala		0.6	3.6	1	2.1	751	1577.5	0	1	DSW	51726	4744	7000	63469
38	2B2A8f1d	Mawai Kala		0.6	3.6	1	2.1	616	1293	0	1	DSW	42398	3888	7000	53287
39	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	134	515.2	0			16895	1347		18242
40	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	136	521.4	0			17097	1363		18460
41	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	174	670.1	0			21972	1752		23724
42	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	73	282.2	0			9254	738		9992

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
43	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	203	779.9	0			25572	2039		27611
44	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	131	503.5	0			16509	1316		17826
45	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	173	664.5	0			21790	1738		23528
46	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	146	561.7	0			18417	1469		19886
47	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	164	630.5	0			20675	1649		22324
48	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	185	709.9	0			23277	1856		25133
49	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	87	336.2	0			11025	879		11904
50	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	75	289.1	0			9480	756		10236
51	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	43	165.6	0			5431	433		5864
52	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	85	328.2	0			10763	858		11621
53	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	193	740.2	0			24271	1935		26207
54	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	70	270.3	0			8862	707		9569
55	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	116	445.1	0			14595	1164		15758
56	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	139	533.9	0			17507	1396		18903
57	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	51	195.8	0			6420	512		6932
58	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	98	377.1	0			12365	986		13351
59	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	56	213.5	0			6999	558		7557
60	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	62	237.6	0			7792	621		8414
61	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	67	255.7	0			8385	669		9053
62	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	61	234.3	0			7682	613		8295
63	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	88	337.8	0			11076	883		11959
64	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	77	297.8	0			9765	779		10544
65	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	98	375	0			12296	980		13277
66	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	47	180.8	0			5929	473		6402
67	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	142	545.7	0			17894	1427		19321
68	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	70	268.7	0			8809	702		9512

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
69	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	63	241.2	0			7909	631		8539
70	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	121	466	0			15279	1218		16498
71	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	67	258.5	0			8475	676		9151
72	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	95	367	0			12034	960		12993
73	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	115	440.9	0			14458	1153		15610
74	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	175	674.6	0			22119	1764		23883
75	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	90	346.9	0			11375	907		12283
76	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	182	698.5	0			22905	1826		24732
77	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	85	328	0			10754	858		11612
78	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	48	184.8	0			6060	483		6544
79	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	87	332.6	0			10906	870		11775
80	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	116	444.5	0			14575	1162		15737
81	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	83	318.5	0			10443	833		11276
82	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	171	655.4	0			21492	1714		23206
83	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	61	235.6	0			7725	616		8341
84	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	113	436.2	0			14303	1141		15443
85	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	104	399.6	0			13104	1045		14148
86	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	112	430.4	0			14112	1125		15237
87	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	321	1235.4	0			40507	3230		43737
88	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	103	394.6	0			12939	1032		13971
89	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	110	423.7	0			13895	1108		15003
90	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	244	937.5	0			30741	2451		33192
91	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	102	391.8	0			12847	1024		13871
92	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	249	958.9	0			31443	2507		33950
93	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	127	486.2	0			15944	1271		17215
94	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	261	1004.6	0			32940	2627		35566

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
95	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	111	425.8	0			13961	1113		15074
96	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	73	279.5	0			9164	731		9894
97	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	128	492.4	0			16146	1287		17433
98	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	175	672	0			22035	1757		23792
99	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	112	431.9	0			14161	1129		15291
100	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	138	529.2	0			17351	1384		18735
101	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	78	299.5	0			9819	783		10602
102	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	47	178.9	0			5867	468		6335
103	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	135	517.4	0			16964	1353		18317
104	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	111	427.3	0			14010	1117		15127
105	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	146	562.3	0			18437	1470		19908
106	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	109	418.3	0			13716	1094		14809
107	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	46	178.2	0			5844	466		6309
108	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	105	404.3	0			13256	1057		14313
109	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	45	173.5	0			5689	454		6142
110	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	109	418.3	0			13715	1094		14809
111	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	72	276.9	0			9079	724		9803
112	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	93	356.5	0			11690	932		12622
113	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	86	330.2	0			10828	863		11691
114	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	103	396.6	0			13005	1037		14042
115	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	36	138.1	0			4529	361		4891
116	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	224	862.7	0			28288	2256		30544
117	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	88	338.2	0			11088	884		11973
118	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	86	329.7	0			10811	862		11673
119	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	77	296.5	0			9724	775		10499
120	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	98	375.3	0			12307	981		13288

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
121	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	91	349.8	0			11469	915		12383
122	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	66	253.7	0			8319	663		8982
123	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	110	424.3	0			13913	1109		15022
124	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	308	1184.6	0			38842	3097		41940
125	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	192	739.7	0			24254	1934		26188
126	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	137	525.2	0			17220	1373		18593
127	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	216	830.5	0			27232	2171		29404
128	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	547	2103.3	0	1	DSW	68966	5499		74465
129	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	161	617.6	0			20252	1615		21867
130	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	120	460.8	0			15108	1205		16313
131	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	67	255.6	0			8382	668		9051
132	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	97	373.9	0			12261	978		13238
133	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	402	1545.3	0			50670	4040		54711
134	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	130	500.3	0			16406	1308		17715
135	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	207	794.5	0			26053	2077		28130
136	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	33	126	0			4132	329		4462
137	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	202	776	0			25445	2029		27474
138	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	123	473.2	0			15517	1237		16754
139	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	138	531.2	0			17417	1389		18806
140	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	65	249.3	0			8173	652		8825
141	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	108	416.1	0			13645	1088		14733
142	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	66	252.6	0			8282	660		8943
143	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	88	337.6	0			11069	883		11952
144	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	95	366.4	0			12013	958		12971
145	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	85	325.7	0			10681	852		11533
146	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	117	449	0			14722	1174		15896

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
147	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	113	434.7	0			14253	1136		15389
148	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	44	170.1	0			5578	445		6023
149	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	60	228.9	0			7507	599		8106
150	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	63	243.5	0			7984	637		8620
151	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	70	267.7	0			8779	700		9479
152	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	84	323.5	0			10608	846		11454
153	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	76	292.6	0			9594	765		10359
154	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	93	356	0			11672	931		12603
155	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	481	1849.6	0	1	DSW	60650	4836		65486
156	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	73	282.1	0			9251	738		9989
157	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	163	628.1	0			20597	1642		22239
158	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	117	450	0			14755	1177		15932
159	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	177	681.1	0			22332	1781		24113
160	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	109	418.5	0			13722	1094		14816
161	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	165	632.4	0			20737	1654		22391
162	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	136	523.4	0			17162	1368		18531
163	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	134	515	0			16887	1347		18234
164	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	94	361.1	0			11840	944		12785
165	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	108	415.3	0			13618	1086		14704
166	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	127	486.7	0			15959	1273		17231
167	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	32	121.7	0			3992	318		4310
168	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	54	208.5	0			6838	545		7383
169	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	68	261.8	0			8584	685		9269
170	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	61	232.9	0			7636	609		8245
171	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	46	175.6	0			5758	459		6217
172	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	40	154.5	0			5067	404		5471

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
173	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	49	186.6	0			6120	488		6608
174	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	66	255.3	0			8371	668		9039
175	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	68	260	0			8524	680		9204
176	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	71	272.8	0			8947	713		9660
177	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	91	349.9	0			11473	915		12388
178	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	312	1200.7	0			39371	3139		42510
179	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	134	515	0			16886	1346		18232
180	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	138	529.1	0			17349	1383		18732
181	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	134	514.2	0			16862	1345		18206
182	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	173	665.8	0			21832	1741		23572
183	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	231	887.7	0			29108	2321		31429
184	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	245	943.6	0			30941	2467		33408
185	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	199	763.1	0			25021	1995		27016
186	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	96	368.9	0			12096	964		13060
187	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	176	676.7	0			22188	1769		23957
188	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	72	277.9	0			9114	727		9840
189	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	76	293.6	0			9627	768		10394
190	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	170	652.4	0			21393	1706		23099
191	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	66	253.1	0			8298	662		8959
192	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	133	512.2	0			16796	1339		18135
193	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	159	611.8	0			20061	1600		21661
194	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	63	243.4	0			7981	636		8617
195	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	108	414.9	0			13604	1085		14689
196	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	71	274.6	0			9003	718		9721
197	2B2A8f1d	Mawai Kala		4	6.25	0.75	3.84375	184	706.8	0			23177	1848		25026
Total								25751	90746.5	0			2975576	239322	21000	3235902

Name of Gram Panchayat : Mawai Kala																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																3235902

Name of Gram Panchayat : Mawai Khurd																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	105	85.2	0			2795	412		3207
2	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	130	105.7	0			3465	511		3975
3	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	108	87.5	0			2870	423		3293
4	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	97	78.7	0			2582	381		2962
5	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	91	74.1	0			2430	358		2788
6	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	151	122.7	0			4022	593		4615
7	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	98	79.5	0			2608	384		2992
8	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	108	87.7	0			2876	424		3300
9	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	144	117	0			3836	565		4402
10	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	142	115.3	0			3782	557		4339
11	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	130	105.7	0			3465	511		3976
12	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	99	79.8	0			2617	386		3003
13	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	169	137.1	0			4495	663		5157
14	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	122	99	0			3248	479		3726

Name of Gram Panchayat : Mawai Khurd																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
15	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	228	184.9	0			6064	894		6958
16	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	92	74.3	0			2438	359		2797
17	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	68	55.2	0			1811	267		2078
18	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	158	128.3	0			4206	620		4826
19	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	190	154.2	0			5055	745		5800
20	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	288	233.2	0			7647	1127		8774
21	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	106	85.6	0			2808	414		3221
22	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	108	87.7	0			2874	424		3298
23	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	84	67.9	0			2226	328		2554
24	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	103	83.2	0			2729	402		3131
25	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	103	83.1	0			2723	401		3125
26	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	130	105.6	0			3461	510		3972
27	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	101	81.8	0			2684	396		3079
28	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	95	76.8	0			2520	371		2891
29	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	136	110.5	0			3625	534		4159
30	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	175	141.4	0			4636	683		5320
31	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	75	60.6	0			1987	293		2280
32	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	174	141.2	0			4631	683		5314
33	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	77	62.4	0			2047	302		2348
34	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	67	54.1	0			1773	261		2034
35	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	166	134.7	0			4417	651		5068
36	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	130	105.2	0			3449	508		3957
37	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	139	112.4	0			3687	544		4231
38	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	162	131.5	0			4312	636		4948
39	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	68	54.9	0			1799	265		2065
40	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	80	64.9	0			2129	314		2442

Name of Gram Panchayat : Mawai Khurd																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
41	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	99	80.3	0			2632	388		3020
42	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	92	74.2	0			2434	359		2793
43	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	85	69	0			2262	333		2595
44	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	94	75.8	0			2485	366		2851
45	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	113	91.8	0			3009	444		3453
46	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	51	41.2	0			1352	199		1551
47	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	78	63.5	0			2081	307		2387
48	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	105	84.8	0			2780	410		3190
49	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	180	146	0			4789	706		5495
50	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	170	137.3	0			4504	664		5168
51	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	57	46.5	0			1525	225		1750
52	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	56	45.3	0			1487	219		1706
53	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	53	43.3	0			1421	209		1630
54	2B2A8f1d	Mawai Khurd		0.45	2.25	0.6	0.81	168	136.4	0			4473	659		5132
55	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	263	433.5	0			14215	1545		15759
56	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	177	292.5	0			9590	1042		10632
57	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	169	278.6	0			9137	993		10130
58	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	102	167.8	0			5502	598		6100
59	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	152	251.6	0			8250	897		9146
60	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	273	450.7	0			14780	1606		16386
61	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	143	236.1	0			7743	841		8584
62	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	102	169.1	0			5545	603		6148
63	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	137	225.6	0			7398	804		8202
64	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	245	403.6	0			13235	1438		14673
65	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	155	256.3	0			8403	913		9316
66	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	152	250.7	0			8221	893		9115

Name of Gram Panchayat : Mawai Khurd																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
67	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	263	433.2	0			14203	1544		15747
68	2B2A8f1d	Mawai Khurd		2	3.5	0.6	1.65	121	200	0			6559	713		7271
69	2B2A8f1d	Mawai Khurd		0.6	3.6	1	2.1	194	408.1	0			13380	1227		14607
70	2B2A8f1d	Mawai Khurd		0.6	3.6	1	2.1	145	305.2	0			10008	918		10926
71	2B2A8f1d	Mawai Khurd		0.6	3.6	1	2.1	90	188.7	0			6187	567		6754
Total								9281	10137.3	0			332419	42209	0	374622
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																374622

Name of Gram Panchayat : Mungishpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	194	156.8	0			5142	758		5901
2	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	139	112.5	0			3690	544		4233
3	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	63	50.7	0			1662	245		1907
4	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	194	156.7	0			5140	758		5897
5	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	111	89.6	0			2937	433		3370
6	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	182	147.2	0			4827	712		5539
7	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	114	92	0			3017	445		3462
8	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	73	59.5	0			1950	287		2237

Name of Gram Panchayat : Mungishpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
9	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	285	231.1	0			7577	1117		8694
10	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	79	64.2	0			2105	310		2416
11	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	83	67.2	0			2205	325		2530
12	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	182	147.5	0			4836	713		5549
13	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	89	71.9	0			2358	348		2706
14	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	73	59.2	0			1941	286		2227
15	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	122	98.9	0			3245	478		3723
16	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	146	118.5	0			3884	573		4457
17	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	90	73.1	0			2396	353		2749
18	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	104	84.5	0			2770	408		3178
19	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	103	83.6	0			2740	404		3144
20	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	201	162.8	0			5337	787		6124
21	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	139	112.7	0			3697	545		4242
22	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	87	70.8	0			2323	342		2665
23	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	51	41.1	0			1347	199		1546
24	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	57	45.8	0			1501	221		1722
25	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	85	68.8	0			2255	332		2587
26	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	145	117.7	0			3859	569		4428
27	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	58	46.7	0			1532	226		1758
28	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	52	42.5	0			1392	205		1598
29	2B2A8f1d	Sariyanwa		0.45	2.25	0.6	0.81	96	77.7	0			2547	375		2922
30	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	86	69.7	0			2287	337		2624
31	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	146	118.4	0			3883	572		4455
32	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	84	68.1	0			2232	329		2561
33	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	163	132.1	0			4332	639		4971
34	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	72	58.5	0			1918	283		2200

Name of Gram Panchayat : Mungishpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
35	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	96	77.9	0			2556	377		2933
36	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	70	56.3	0			1847	272		2119
37	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	53	43	0			1411	208		1619
38	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	114	92	0			3016	445		3460
39	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	93	75.2	0			2465	363		2829
40	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	81	65.3	0			2140	315		2456
41	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	56	45.6	0			1495	220		1716
42	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	80	64.9	0			2129	314		2443
43	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	129	104.7	0			3431	506		3937
44	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	104	84.1	0			2759	407		3166
45	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	133	107.8	0			3536	521		4057
46	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	128	103.8	0			3405	502		3906
47	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	130	105.2	0			3448	508		3956
48	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	83	67.4	0			2209	326		2535
49	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	139	112.8	0			3699	545		4244
50	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	137	111.3	0			3651	538		4189
51	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	66	53.3	0			1748	258		2005
52	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	83	67.2	0			2204	325		2529
53	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	79	64.3	0			2109	311		2419
54	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	89	72.2	0			2367	349		2715
55	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	135	109.4	0			3589	529		4118
56	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	118	95.4	0			3127	461		3588
57	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	162	131.1	0			4298	634		4932
58	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	108	87.4	0			2867	423		3290
59	2B2A8f1d	Mungishpur		0.45	2.25	0.6	0.81	139	112.4	0			3686	543		4229
60	2B2A8f1d	Sariyanwa		2	3.5	0.6	1.65	159	262.5	0			8609	936		9544

Name of Gram Panchayat : Mungishpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
61	2B2A8f1d	Sariyanwa		2	3.5	0.6	1.65	145	240	0			7869	855		8725
62	2B2A8f1d	Sariyanwa		2	3.5	0.6	1.65	140	230.9	0			7570	823		8393
63	2B2A8f1d	Sariyanwa		2	3.5	0.6	1.65	233	384.5	0			12607	1370		13977
64	2B2A8f1d	Sariyanwa		2	3.5	0.6	1.65	254	419	0			13740	1493		15234
65	2B2A8f1d	Sariyanwa		2	3.5	0.6	1.65	304	502.2	0			16468	1790		18258
66	2B2A8f1d	Sariyanwa		0.6	3.6	1	2.1	186	390.3	0			12799	1174		13973
Total								7974	7737.5	0			253718	34099	0	287816
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
															287816	

Name of Gram Panchayat : Niyamatpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	83	67.3	0			2207	325		2532
2	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	89	72.4	0			2373	350		2723
3	2B2A8f1d	Sonbarsa		0.45	2.25	0.6	0.81	70	56.7	0			1860	274		2135
4	2B2A8f1d	Sonbarsa		0.45	2.25	0.6	0.81	59	47.6	0			1561	230		1791
5	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	115	93.5	0			3065	452		3517

Name of Gram Panchayat : Niyamatpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
6	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	222	179.5	0			5886	868		6754
7	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	73	58.9	0			1931	285		2216
8	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	88	71.4	0			2342	345		2687
9	2B2A8f1d	Sonbarsa		0.45	2.25	0.6	0.81	57	46.2	0			1514	223		1737
10	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	450	364.6	0			11956	1762		13718
11	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	86	70	0			2296	338		2634
12	2B2A8f1d	Chamelapur		0.45	2.25	0.6	0.81	55	44.2	0			1448	213		1662
13	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	430	348.5	0			11428	1685		13113
14	2B2A8f1d	Chamelapur		0.45	2.25	0.6	0.81	75	61	0			1999	295		2293
15	2B2A8f1d	Niyamatpur		0.45	2.25	0.6	0.81	197	159.3	0			5225	770		5995
16	2B2A8f1d	Chamelapur		0.45	2.25	0.6	0.81	81	65.2	0			2139	315		2455
17	2B2A8f1d	Chamelapur		0.45	2.25	0.6	0.81	75	60.8	0			1993	294		2287
18	2B2A8f1d	Chamelapur		2	3.5	0.6	1.65	278	458.3	0			15028	1633		16661
19	2B2A8f1d	Sonbarsa		2	3.5	0.6	1.65	346	570.9	0			18718	2034		20753
20	2B2A8f1d	Sonbarsa		2	3.5	0.6	1.65	300	494.3	0			16208	1761		17969
21	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	445	733.8	0			24061	2615		26676
22	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	456	752.8	0			24684	2683		27366
23	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	134	220.8	0			7239	787		8026
24	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	246	406.1	0			13315	1447		14762
25	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	396	652.6	0			21399	2326		23725
26	2B2A8f1d	Sonbarsa		2	3.5	0.6	1.65	325	536.3	0			17585	1911		19496
27	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	213	351.3	0			11518	1252		12770
28	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	279	460.7	0			15106	1642		16747
29	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	156	257.6	0			8446	918		9364
30	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	156	258	0			8459	919		9379
31	2B2A8f1d	Sonbarsa		2	3.5	0.6	1.65	415	684.1	0			22433	2438		24871

Name of Gram Panchayat : Niyamatpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
32	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	268	441.9	0			14488	1575		16063
33	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	319	526.2	0			17255	1875		19130
34	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	398	657	0			21544	2341		23886
35	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	377	622.4	0			20407	2218		22625
36	2B2A8f1d	Sonbarsa		2	3.5	0.6	1.65	217	357.3	0			11716	1273		12990
37	2B2A8f1d	Niyamatpur		2	3.5	0.6	1.65	134	220.5	0			7231	786		8016
38	2B2A8f1d	Sonbarsa		2	3.5	0.6	1.65	318	524.8	0			17209	1870		19079
39	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	143	301.1	0			9873	905		10779
40	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	232	487.2	0			15975	1465		17440
41	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	230	484	0			15871	1455		17326
42	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	207	434.6	0			14252	1307		15559
43	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	148	311.4	0			10212	937		11148
44	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	304	639.1	0			20956	1922		22878
45	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	304	637.7	0			20909	1918		22827
46	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	211	443.1	0			14528	1332		15860
47	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	228	477.8	0			15666	1437		17103
48	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	176	369.7	0			12122	1112		13233
49	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	166	349.3	0			11453	1050		12503
50	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	202	424.8	0			13930	1277		15207
51	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	223	467.4	0			15325	1405		16731
52	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	164	344.9	0			11309	1037		12346
53	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	155	326	0			10691	980		11671
54	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	131	275.9	0			9046	830		9875
55	2B2A8f1d	Sonbarsa		0.6	3.6	1	2.1	174	364.8	0			11963	1097		13060
56	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	174	366.2	0			12007	1101		13109
57	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	147	308.2	0			10107	927		11034

Name of Gram Panchayat : Niyamatpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
58	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	147	309.1	0			10136	930		11066
59	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	138	289.2	0			9484	870		10354
60	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	65	136	0			4460	409		4869
61	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	97	204	0			6688	613		7302
62	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	197	414.4	0			13588	1246		14835
63	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	226	475.6	0			15594	1430		17024
64	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	177	372.1	0			12201	1119		13320
65	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	175	367.5	0			12049	1105		13154
66	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	164	343.9	0			11275	1034		12309
67	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	234	490.6	0			16086	1475		17561
68	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	209	439.4	0			14409	1321		15731
69	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	251	526.2	0			17255	1582		18838
70	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	203	426.4	0			13983	1282		15266
71	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	114	239.4	0			7849	720		8569
72	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	173	363.4	0			11916	1093		13009
73	2B2A8f1d	Niyamatpur		0.6	3.6	1	2.1	138	288.9	0			9473	869		10341
74	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	197	756.5	0			24804	1978		26782
75	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	119	455.7	0			14941	1191		16133
76	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	114	438	0			14363	1145		15508
77	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	155	597.6	0			19595	1562		21158
78	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	172	661.8	0			21701	1730		23432
79	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	198	761.4	0			24965	1991		26956
80	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	282	1082.7	0			35503	2831		38334
81	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	195	749.2	0			24566	1959		26525
82	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	169	648.9	0			21277	1697		22973
83	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	174	669.8	0			21962	1751		23714

Name of Gram Panchayat : Niyamatpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
84	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	176	675.2	0			22141	1765		23906
85	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	170	651.8	0			21371	1704		23075
86	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	175	672.8	0			22062	1759		23821
87	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	145	558.3	0			18307	1460		19766
88	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	77	296.1	0			9709	774		10484
89	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	108	415.3	0			13617	1086		14703
90	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	124	477.1	0			15644	1247		16891
91	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	364	1401	0			45940	3663		49603
92	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	73	282.4	0			9260	738		9999
93	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	140	537.6	0			17628	1406		19033
94	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	107	411.5	0			13493	1076		14569
95	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	101	389.2	0			12763	1018		13781
96	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	79	304.6	0			9988	796		10785
97	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	167	641.1	0			21022	1676		22699
98	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	136	521.9	0			17112	1365		18477
99	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	125	479.8	0			15732	1254		16986
100	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	273	1047.9	0			34360	2740		37100
101	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	280	1077.2	0			35322	2816		38138
102	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	106	408.1	0			13380	1067		14447
103	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	103	397.1	0			13021	1038		14059
104	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	138	529.8	0			17371	1385		18756
105	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	163	625.8	0			20520	1636		22156
106	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	167	642.6	0			21071	1680		22752
107	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	251	965.9	0			31672	2526		34198
108	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	111	425.7	0			13958	1113		15071
109	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	146	562.4	0			18440	1470		19911

Name of Gram Panchayat : Niyamatpur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
110	2B2A8f1d	Niyamatpur		4	6.25	0.75	3.84375	166	638	0			20920	1668		22588
111	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	137	525.3	0			17225	1373		18598
112	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	129	495.8	0			16256	1296		17552
113	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	125	480.1	0			15743	1255		16998
114	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	130	500.7	0			16418	1309		17727
115	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	134	515.9	0			16915	1349		18264
116	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	84	322.4	0			10572	843		11415
117	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	134	513.7	0			16843	1343		18186
118	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	170	653	0			21411	1707		23118
119	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	94	362.7	0			11892	948		12840
120	2B2A8f1d	Sonbarsa		4	6.25	0.75	3.84375	334	1283.4	0			42083	3356		45438
Total								22325	54064.9	0			1772772	160460	0	1933245
Details of Water Resources				PLength	PWidth	PDepth										
121	2B2A8f1d	Niyamatpur		104.4	90	4			21002.4	0	2	HMP	1078427		60000	1138427
122	2B2A8f1d	Niyamatpur		99.6	66	4			14180	0	2	HMP	727580		60000	787580
Total								0	35182.4	0	4		1806007	0	120000	1926007
Details of Afforestation and Agro forestry																
123	2B2A8f1d	Niyamatpur						5791								27810
124	2B2A8f1d	Niyamatpur						1147								5520
125	2B2A8f1d	Niyamatpur						2300								11040
126	2B2A8f1d	Niyamatpur						2783								13350
127	2B2A8f1d	Niyamatpur						2648								12720
Total																70440
Grand Total																3929692

Name of Gram Panchayat : Rajaura																	
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)	
Details of Soil Moisture measures																	
1	2B2A8f1d	Rajaura		0.45	2.25	0.6	0.81	145	117.8	0			3862	569		4431	
2	2B2A8f1d	Rajaura		0.45	2.25	0.6	0.81	115	93.3	0			3061	451		3512	
3	2B2A8f1d	Rajaura		0.45	2.25	0.6	0.81	112	90.9	0			2981	439		3420	
4	2B2A8f1d	Rajaura		2	3.5	0.6	1.65	169	278.7	0			9138	993		10131	
5	2B2A8f1d	Rajaura		2	3.5	0.6	1.65	446	735.6	0			24120	2621		26742	
6	2B2A8f1d	Rajaura		2	3.5	0.6	1.65	196	324.1	0			10628	1155		11783	
7	2B2A8f1d	Rajaura		2	3.5	0.6	1.65	176	290.8	0			9534	1036		10570	
8	2B2A8f1d	Rajaura		2	3.5	0.6	1.65	318	525.4	0			17226	1872		19099	
Total								1677	2456.6	0			80550	9136	0	89688	
Details of Water Resources																	
Total								0	0	0	0		0	0	0	0	
Details of Afforestation and Agro forestry																	
9	2B2A8f1d	Rajaura						1888								9060	
10	2B2A8f1d	Rajaura						3020								14490	
11	2B2A8f1d	Rajaura						5646								27090	
12	2B2A8f1d	Rajaura						2047								9840	
13	2B2A8f1d	Rajaura						2257								10830	
14	2B2A8f1d	Rajaura						3471								16650	
15	2B2A8f1d	Rajaura						3584								17190	
16	2B2A8f1d	Rajaura						16537								79380	
Total																184530	
Grand Total																274218	

Name of Gram Panchayat : Ranapur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	160	129.4	0			4242	625		4867
2	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	67	54.1	0			1775	262		2037
3	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	163	132.2	0			4333	639		4972
4	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	82	66.2	0			2170	320		2490
5	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	70	56.5	0			1852	273		2125
6	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	145	117.4	0			3850	567		4417
7	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	94	75.8	0			2484	366		2851
8	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	144	116.4	0			3818	563		4380
9	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	116	93.6	0			3069	452		3521
10	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	111	90	0			2950	435		3385
11	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	118	95.3	0			3124	460		3584
12	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	64	52.1	0			1709	252		1961
13	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	119	96.1	0			3152	465		3616
14	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	330	267	0			8754	1290		10044
15	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	103	83.4	0			2734	403		3137
16	2B2A8f1d	Ranapur		0.45	2.25	0.6	0.81	114	92.6	0			3036	448		3484
17	2B2A8f1d	Ranapur		2	3.5	0.6	1.65	184	302.8	0			9929	1079		11009
18	2B2A8f1d	Ranapur		2	3.5	0.6	1.65	210	346.1	0			11350	1234		12584
19	2B2A8f1d	Ranapur		2	3.5	0.6	1.65	158	260.2	0			8533	927		9461
20	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	69	143.9	0			4720	433		5153
21	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	136	286.6	0			9396	862		10258
22	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	94	197.8	0			6484	595		7079
23	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	129	270.7	0			8876	814		9690
24	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	122	256.4	0			8408	771		9179
25	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	162	339.3	0			11127	1020		12147

Name of Gram Panchayat : Ranapur																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
26	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	111	232.8	0			7633	700		8333
27	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	175	367.5	0			12050	1105		13155
28	2B2A8f1d	Ranapur		0.6	3.6	1	2.1	100	209.6	0			6874	630		7505
Total								3650	4831.8	0			158432	17990	0	176424
Details of Water Resources				PLength	PWidth	PDepth										
29	2B2A8f1d	Ranapur		74.4	39.6	4			5689	0	2	HMP	291193		60000	351193
Total								0	5689	0	2		291193	0	60000	351193
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
																527617

Name of Gram Panchayat : Semara mo. chikhadi																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	46	37.1	0			1215	179		1394
2	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	191	155.1	0			5085	750		5835
3	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	83	67.2	0			2204	325		2529
4	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	86	69.8	0			2289	337		2626
5	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	87	70.4	0			2308	340		2648
6	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	248	200.6	0			6577	969		7546
7	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	47	38.3	0			1255	185		1440
8	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	93	75.2	0			2466	363		2829
9	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	97	78.8	0			2584	381		2964

Name of Gram Panchayat : Semara mo. chikhadi																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
10	2B2A8f1d	Semara mo. chikhadi		0.45	2.25	0.6	0.81	121	98.1	0			3217	474		3691
11	2B2A8f1d	Semara mo. chikhadi		2	3.5	0.6	1.65	384	633.8	0			20782	2259		23040
12	2B2A8f1d	Semara mo. chikhadi		2	3.5	0.6	1.65	268	442.9	0			14523	1578		16102
13	2B2A8f1d	Semara mo. chikhadi		0.6	3.6	1	2.1	415	871.6	0			28579	2621		31200
14	2B2A8f1d	Semara mo. chikhadi		0.6	3.6	1	2.1	181	380.3	0			12471	1144		13615
15	2B2A8f1d	Semara mo. chikhadi		0.6	3.6	1	2.1	573	1203.8	0	1	DSW	39473	3620	7000	50093
16	2B2A8f1d	Semara mo. chikhadi		0.6	3.6	1	2.1	403	846.3	0			27749	2545		30294
Total								3323	5269.3	0			172777	18070	7000	197846
Details of Water Resources																
Total								0	0	0	0		0	0	0	0
Details of Afforestation and Agro forestry																
17	2B2A8f1d	Semara mo. chikhadi						6693								32130
Total																32130
Grand Total																
																229976

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	237	192.1	0			6300	929		7229
2	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	147	118.8	0			3897	574		4471
3	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	66	53.4	0			1752	258		2010
4	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	62	50	0			1639	242		1880
5	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	145	117.5	0			3854	568		4422

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
6	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	130	105.7	0			3465	511		3976
7	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	141	114.6	0			3757	554		4311
8	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	124	100.3	0			3290	485		3775
9	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	113	91.2	0			2990	441		3431
10	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	132	107.3	0			3517	518		4036
11	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	155	125.3	0			4108	606		4714
12	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	242	195.8	0			6422	947		7368
13	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	194	156.8	0			5141	758		5899
14	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	149	120.7	0			3958	583		4541
15	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	146	118.5	0			3886	573		4459
16	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	313	253.9	0			8325	1227		9553
17	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	210	169.9	0			5570	821		6391
18	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	147	119.3	0			3910	576		4487
19	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	60	48.7	0			1597	235		1833
20	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	124	100.4	0			3293	485		3779
21	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	105	85.1	0			2791	411		3202
22	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	198	160.5	0			5262	776		6037
23	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	135	109.2	0			3581	528		4109
24	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	228	184.9	0			6063	894		6956
25	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	169	136.7	0			4484	661		5145
26	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	64	51.8	0			1698	250		1949
27	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	144	116.3	0			3815	562		4377
28	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	168	136.5	0			4475	660		5134
29	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	171	138.5	0			4542	670		5212
30	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	210	170.3	0			5584	823		6407
31	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	60	48.7	0			1597	235		1833

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
32	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	97	78.5	0			2575	380		2955
33	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	132	107	0			3509	517		4026
34	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	127	102.7	0			3368	496		3865
35	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	64	51.9	0			1701	251		1952
36	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	81	65.6	0			2151	317		2468
37	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	53	43.3	0			1419	209		1629
38	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	84	67.8	0			2224	328		2552
39	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	54	43.4	0			1424	210		1634
40	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	55	44.9	0			1473	217		1690
41	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	58	47.2	0			1546	228		1774
42	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	149	120.6	0			3956	583		4539
43	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	56	45	0			1476	217		1693
44	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	198	160.3	0			5256	775		6031
45	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	152	122.9	0			4029	594		4623
46	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	189	152.9	0			5014	739		5754
47	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	89	72.2	0			2367	349		2716
48	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	144	116.8	0			3829	564		4393
49	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	134	108.4	0			3554	524		4078
50	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	128	103.8	0			3404	502		3906
51	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	129	104.7	0			3432	506		3938
52	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	80	65.2	0			2137	315		2452
53	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	99	80.5	0			2640	389		3029
54	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	159	128.7	0			4219	622		4841
55	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	165	133.4	0			4376	645		5021
56	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	66	53.1	0			1741	257		1997
57	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	168	136.2	0			4466	658		5124

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
58	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	118	95.9	0			3146	464		3610
59	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	131	106.1	0			3478	513		3990
60	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	76	61.9	0			2029	299		2328
61	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	85	68.5	0			2247	331		2578
62	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	55	44.3	0			1453	214		1668
63	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	43	35.1	0			1151	170		1320
64	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	96	77.6	0			2546	375		2921
65	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	130	105.1	0			3446	508		3954
66	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	165	133.6	0			4380	646		5026
67	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	178	144.5	0			4740	699		5438
68	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	139	113	0			3704	546		4250
69	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	162	131	0			4295	633		4929
70	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	144	116.9	0			3833	565		4397
71	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	142	114.7	0			3761	554		4315
72	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	133	108	0			3541	522		4063
73	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	171	138.3	0			4535	668		5203
74	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	138	111.6	0			3661	540		4200
75	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	217	175.8	0			5764	850		6614
76	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	102	82.5	0			2704	399		3103
77	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	150	121.8	0			3993	589		4581
78	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	149	121	0			3967	585		4551
79	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	131	106.2	0			3483	513		3997
80	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	139	112.7	0			3697	545		4242
81	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	133	107.7	0			3531	521		4052
82	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	145	117.2	0			3843	567		4410
83	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	164	133.2	0			4367	644		5011

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
84	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	185	149.6	0			4905	723		5628
85	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	65	52.5	0			1722	254		1975
86	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	131	106.1	0			3478	513		3991
87	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	58	47	0			1541	227		1768
88	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	139	112.7	0			3696	545		4241
89	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	120	97.5	0			3197	471		3668
90	2B2A8f1d	Parwar Para		0.45	2.25	0.6	0.81	58	46.8	0			1533	226		1759
91	2B2A8f1d	Sohwal Saloni		0.45	2.25	0.6	0.81	93	75.5	0			2475	365		2840
92	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	196	323.7	0			10614	1154		11768
93	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	292	481.1	0			15777	1715		17491
94	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	351	578.9	0			18982	2063		21045
95	2B2A8f1d	Parwar Para		2	3.5	0.6	1.65	575	948.7	0	1	DSW	31107	3381	7000	41488
96	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	141	232.1	0			7612	827		8439
97	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	187	308.4	0			10112	1099		11211
98	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	138	227.2	0			7449	810		8259
99	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	347	572.8	0			18783	2041		20824
100	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	181	299	0			9803	1065		10869
101	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	198	327.1	0			10724	1166		11890
102	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	153	253.3	0			8304	903		9207
103	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	310	511.6	0			16775	1823		18598
104	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	546	901.2	0	1	DSW	29552	3212	7000	39764
105	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	172	284.4	0			9325	1013		10339
106	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	490	809.3	0	1	DSW	26536	2884	7000	36420
107	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	228	375.6	0			12316	1338		13654
108	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	162	266.7	0			8746	951		9697
109	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	169	278.4	0			9127	992		10119

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
110	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	249	410.9	0			13475	1464		14939
111	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	404	666.2	0			21845	2374		24219
112	2B2A8f1d	Parwar Para		2	3.5	0.6	1.65	491	810.3	0	1	DSW	26570	2888	7000	36457
113	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	277	456.6	0			14973	1627		16601
114	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	239	394	0			12920	1404		14324
115	2B2A8f1d	Sohwal Saloni		2	3.5	0.6	1.65	380	627.1	0			20564	2235		22799
116	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	214	449.6	0			14742	1352		16094
117	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	129	270.8	0			8880	814		9694
118	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	174	365.9	0			11998	1100		13098
119	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	149	312.1	0			10234	939		11173
120	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	163	341.6	0			11201	1027		12229
121	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	237	497.6	0			16317	1496		17813
122	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	258	542.1	0			17775	1630		19405
123	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	160	335.9	0			11014	1010		12024
124	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	155	325.5	0			10673	979		11651
125	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	149	313	0			10264	941		11205
126	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	200	420.8	0			13797	1265		15063
127	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	121	254.5	0			8346	765		9111
128	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	184	387.2	0			12695	1164		13860
129	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	55	115.8	0			3796	348		4144
130	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	84	175.7	0			5761	528		6290
131	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	62	131	0			4295	394		4688
132	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	72	150.8	0			4944	453		5398
133	2B2A8f1d	Parwar Para		0.6	3.6	1	2.1	318	667.9	0			21900	2008		23908
134	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	226	474.4	0			15555	1427		16982
135	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	69	145.3	0			4764	437		5201

Name of Gram Panchayat : Sohwal Saloni																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
136	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	196	411	0			13478	1236		14714
137	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	88	184.4	0			6047	555		6602
138	2B2A8f1d	Parwar Para		0.6	3.6	1	2.1	689	1446.2	0	1	DSW	47421	4349	7000	58770
139	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	129	271.8	0			8912	817		9729
140	2B2A8f1d	Sohwal Saloni		0.6	3.6	1	2.1	122	256.7	0			8416	772		9188
141	2B2A8f1d	Sohwal Saloni		4	6.25	0.75	3.84375	189	727.5	0			23855	1902		25758
142	2B2A8f1d	Parwar Para		4	6.25	0.75	3.84375	180	692.2	0			22697	1810		24507
143	2B2A8f1d	Parwar Para		4	6.25	0.75	3.84375	231	886.9	0			29080	2319		31399
144	2B2A8f1d	Parwar Para		4	6.25	0.75	3.84375	242	929.4	0			30474	2430		32904
145	2B2A8f1d	Parwar Para		4	6.25	0.75	3.84375	171	658.1	0			21579	1721		23299
146	2B2A8f1d	Sohwal Saloni		4	6.25	0.75	3.84375	112	432.4	0			14179	1131		15309
147	2B2A8f1d	Sohwal Saloni		4	6.25	0.75	3.84375	164	632.2	0			20731	1653		22384
148	2B2A8f1d	Sohwal Saloni		4	6.25	0.75	3.84375	126	483.4	0			15852	1264		17116
149	2B2A8f1d	Sohwal Saloni		4	6.25	0.75	3.84375	93	358	0			11739	936		12675
150	2B2A8f1d	Parwar Para		4	6.25	0.75	3.84375	175	672.3	0			22044	1758		23801
Total								24846	36692.2	0			1203137	131696	35000	1369834
Details of Water Resources				PLength	PWidth	PDepth										
151	2B2A8f1d	Sohwal Saloni		70.8	81.6	4			12351.5	0	2	HMP	633643		60000	693643
Total								0	12351.5	0	2		633643	0	60000	693643
Details of Afforestation and Agro forestry																
152	2B2A8f1d	Parwar Para						8704								41790
153	2B2A8f1d	Parwar Para						14005								67230
Total																109020
Grand Total																
																2172497

Name of Gram Panchayat : Uchhah Pali																	
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)	
Details of Soil Moisture measures																	
1	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	173	140.2	0			4598	678		5276	
2	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	142	115	0			3771	556		4327	
3	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	128	103.6	0			3396	501		3897	
4	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	163	132.2	0			4334	639		4973	
5	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	114	92.6	0			3037	448		3485	
6	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	153	123.9	0			4063	599		4662	
7	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	115	93.2	0			3057	451		3507	
8	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	170	137.8	0			4518	666		5184	
9	2B2A8f1d	Uchhah Pali		0.45	2.25	0.6	0.81	124	100.7	0			3303	487		3790	
10	2B2A8f1d	Uchhah Pali		2	3.5	0.6	1.65	48	79.6	0			2611	284		2895	
11	2B2A8f1d	Uchhah Pali		2	3.5	0.6	1.65	213	351.6	0			11528	1253		12781	
Total								1543	1470.4	0			48216	6562	0	54777	
Details of Water Resources																	
Total								0	0	0	0		0	0	0	0	
Details of Afforestation and Agro forestry																	
Total																0	
Grand Total																54777	

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
1	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	268	217.3	0			7127	1050		8177
2	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	267	216.7	0			7104	1047		8152

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
3	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	272	220.1	0			7218	1064		8282
4	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	170	138	0			4526	667		5193
5	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	258	208.9	0			6849	1010		7859
6	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	216	174.6	0			5725	844		6568
7	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	280	226.7	0			7434	1096		8530
8	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	350	283.8	0			9306	1372		10677
9	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	319	258	0			8460	1247		9707
10	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	116	94.1	0			3086	455		3541
11	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	144	116.3	0			3813	562		4375
12	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	147	118.9	0			3898	575		4473
13	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	251	203.4	0			6670	983		7654
14	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	86	70	0			2297	339		2636
15	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	182	147.7	0			4845	714		5559
16	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	169	137.2	0			4500	663		5163
17	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	120	97.1	0			3185	470		3655
18	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	283	229.2	0			7516	1108		8624
19	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	168	136.3	0			4468	659		5127
20	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	360	291.8	0			9570	1411		10980
21	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	229	185.9	0			6095	898		6993
22	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	73	58.9	0			1932	285		2217
23	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	138	111.4	0			3652	538		4191
24	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	217	175.4	0			5751	848		6599
25	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	128	104	0			3411	503		3914
26	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	205	166.2	0			5449	803		6252
27	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	322	260.5	0			8543	1259		9803
28	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	275	222.5	0			7295	1075		8370

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
29	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	53	42.7	0			1402	207		1608
30	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	136	110.6	0			3625	534		4160
31	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	50	40.4	0			1325	195		1520
32	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	58	47.3	0			1551	229		1780
33	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	212	171.9	0			5636	831		6467
34	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	147	119.2	0			3907	576		4483
35	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	73	59.3	0			1945	287		2231
36	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	48	38.6	0			1265	186		1451
37	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	193	156.1	0			5118	754		5873
38	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	259	209.8	0			6879	1014		7894
39	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	172	139.1	0			4561	672		5234
40	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	206	167.3	0			5484	808		6293
41	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	135	109.3	0			3583	528		4111
42	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	127	103.2	0			3382	499		3881
43	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	176	142.5	0			4671	689		5360
44	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	139	112.9	0			3703	546		4248
45	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	191	154.6	0			5070	747		5817
46	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	231	186.8	0			6126	903		7029
47	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	227	183.6	0			6021	888		6909
48	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	249	201.4	0			6603	973		7576
49	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	370	299.8	0			9829	1449		11278
50	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	228	185.1	0			6069	895		6963
51	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	167	135.1	0			4432	653		5085
52	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	93	74.9	0			2457	362		2819
53	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	159	128.8	0			4222	622		4844
54	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	63	50.6	0			1660	245		1905

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
55	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	124	100.5	0			3296	486		3782
56	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	170	137.5	0			4508	665		5173
57	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	157	127.5	0			4181	616		4797
58	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	103	83.2	0			2727	402		3129
59	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	113	91.7	0			3006	443		3449
60	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	153	123.5	0			4051	597		4648
61	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	172	139.2	0			4563	673		5236
62	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	125	101.4	0			3324	490		3813
63	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	193	156.6	0			5136	757		5893
64	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	164	132.9	0			4358	642		5000
65	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	88	71.2	0			2334	344		2678
66	2B2A8f1d	Uruva Vaisham		0.45	2.25	0.6	0.81	110	89.2	0			2924	431		3355
67	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	353	583.2	0			19124	2078		21202
68	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	143	236.5	0			7755	843		8598
69	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	239	393.5	0			12904	1402		14307
70	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	98	160.9	0			5275	573		5848
71	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	484	798.2	0	1	DSW	26173	2844	7000	36017
72	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	358	590.4	0			19360	2104		21464
73	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	364	600.3	0			19685	2139		21824
74	2B2A8f1d	Uruva Vaisham		2	3.5	0.6	1.65	350	576.8	0			18912	2055		20968
75	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	54	112.6	0			3691	338		4029
76	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	267	560.6	0			18381	1686		20067
77	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	290	608.6	0			19957	1830		21787
78	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	177	371	0			12164	1116		13279
79	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	322	675.4	0			22147	2031		24178
80	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	101	211.4	0			6931	636		7566

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
81	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	192	403	0			13214	1212		14426
82	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	127	267.2	0			8761	803		9564
83	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	61	128.8	0			4225	387		4612
84	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	187	392	0			12855	1179		14034
85	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	129	271.7	0			8910	817		9727
86	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	183	384.2	0			12597	1155		13753
87	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	174	366.1	0			12004	1101		13104
88	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	308	647.4	0			21229	1947		23176
89	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	136	285.2	0			9352	858		10210
90	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	258	542.5	0			17788	1631		19419
91	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	257	540.2	0			17713	1624		19337
92	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	231	484.2	0			15877	1456		17333
93	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	164	345.1	0			11317	1038		12354
94	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	284	595.5	0			19525	1791		21316
95	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	368	773	0			25347	2325		27672
96	2B2A8f1d	Uruva Vaisham		0.6	3.6	1	2.1	146	305.7	0			10023	919		10942
97	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	123	471.9	0			15474	1234		16708
98	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	129	495.3	0			16242	1295		17537
99	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	182	698.4	0			22900	1826		24726
100	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	159	612.7	0			20089	1602		21691
101	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	264	1015	0			33282	2654		35935
102	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	249	958.8	0			31439	2507		33945
103	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	188	721.7	0			23665	1887		25552
104	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	92	352	0			11542	920		12463
105	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	59	227.7	0			7467	595		8063
106	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	185	710.3	0			23290	1857		25147

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
107	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	162	623.4	0			20440	1630		22070
108	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	133	511.1	0			16761	1336		18097
109	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	208	798.2	0			26172	2087		28259
110	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	188	724.5	0			23756	1894		25650
111	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	156	599.6	0			19661	1568		21228
112	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	226	869.3	0			28505	2273		30778
113	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	201	773.4	0			25359	2022		27381
114	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	247	948.6	0			31104	2480		33585
115	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	182	699.4	0			22932	1829		24761
116	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	108	415.6	0			13629	1087		14715
117	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	88	337.5	0			11068	883		11951
118	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	94	361.8	0			11864	946		12810
119	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	97	373.6	0			12249	977		13226
120	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	184	707.5	0			23200	1850		25050
121	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	191	735.2	0			24107	1922		26029
122	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	135	518.5	0			17002	1356		18357
123	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	282	1085.2	0			35585	2838		38423
124	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	239	917.1	0			30071	2398		32469
125	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	249	955.2	0			31321	2498		33819
126	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	226	870.4	0			28541	2276		30816
127	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	213	818.8	0			26849	2141		28990
128	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	221	848.9	0			27836	2220		30055
129	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	200	769.1	0			25218	2011		27229
130	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	150	575.2	0			18861	1504		20365
131	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	171	657.9	0			21571	1720		23291
132	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	157	604.3	0			19814	1580		21394

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
133	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	311	1195.4	0			39199	3126		42324
134	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	143	549.4	0			18015	1436		19451
135	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	88	336.5	0			11033	880		11912
136	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	140	537	0			17607	1404		19011
137	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	94	359.6	0			11793	940		12733
138	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	113	435.9	0			14293	1140		15433
139	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	338	1298.9	0			42589	3396		45985
140	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	241	927.4	0			30409	2425		32833
141	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	93	356.6	0			11693	932		12626
142	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	155	597.6	0			19594	1562		21157
143	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	179	687.3	0			22538	1797		24335
144	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	177	680.8	0			22323	1780		24103
145	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	123	473.8	0			15537	1239		16776
146	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	125	481.3	0			15780	1258		17039
147	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	105	403.4	0			13228	1055		14283
148	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	160	613.4	0			20114	1604		21717
149	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	153	586.3	0			19226	1533		20759
150	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	227	871.5	0			28577	2279		30856
151	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	155	595.7	0			19534	1558		21091
152	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	348	1338.3	0			43884	3499		47383
153	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	132	508.2	0			16665	1329		17994
154	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	154	592.2	0			19417	1548		20965
155	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	158	608.8	0			19962	1592		21554
156	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	107	411.1	0			13479	1075		14554
157	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	172	661.2	0			21680	1729		23409
158	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	164	629.8	0			20652	1647		22299

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
159	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	241	928.1	0			30433	2427		32860
160	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	220	843.9	0			27670	2206		29877
161	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	204	783.5	0			25692	2049		27741
162	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	108	414.5	0			13593	1084		14677
163	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	268	1031.6	0			33826	2697		36523
164	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	164	631.6	0			20709	1651		22360
165	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	98	376	0			12328	983		13311
166	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	245	941.2	0			30862	2461		33323
167	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	115	443.3	0			14536	1159		15695
168	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	191	735.3	0			24111	1923		26033
169	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	184	705.4	0			23131	1844		24975
170	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	119	459	0			15051	1200		16251
171	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	291	1120	0			36726	2928		39654
172	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	164	629.2	0			20630	1645		22275
173	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	226	870.6	0			28547	2276		30823
174	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	294	1128.8	0			37013	2951		39964
175	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	86	331.5	0			10871	867		11738
176	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	172	660.6	0			21661	1727		23389
177	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	204	785.9	0			25770	2055		27824
178	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	343	1320.1	0			43287	3452		46738
179	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	177	679.3	0			22275	1776		24051
180	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	194	746.7	0			24485	1952		26437
181	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	285	1097.1	0			35973	2868		38842
182	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	166	638.9	0			20949	1670		22620
183	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	177	680.5	0			22315	1779		24094
184	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	289	1111.4	0			36442	2906		39348

Name of Gram Panchayat : Uruva Vaisham																
S.No	Watershed Code	Village Name	Structure Code	Top width (T) m	Base width (B) m	Height (H) m	CS (T+B)/2*H sqm	Length m	Earth Work Cum	Dressing + Others	Outlets	Type of outlet	EW Cost (Rs.)	Sodding cost (Rs.)	Outlet cost (Rs.)	Total cost (Rs.)
Details of Soil Moisture measures																
185	2B2A8f1d	Uruva Vaisham		4	6.25	0.75	3.84375	147	565.4	0			18540	1478		20018
Total								34717	84567.3	0			2772968	249781	7000	3029744
Details of Water Resources				PLength	PWidth	PDepth										
186	2B2A8f1d	Uruva Vaisham		106.8	64.8	4			14972.2	0	2	HMP	768271		60000	828271
187	2B2A8f1d	Uruva Vaisham		100.8	78	4			17294.4	0	2	HMP	887739		60000	947739
Total								0	32266.6	0	4		1656010	0	120000	1776010
Details of Afforestation and Agro forestry																
Total																0
Grand Total																
															4805754	

ANNEXURE-II
Contribution to Watershed Development Fund (WDF)

Name of Gram Panchayat : Aadli Pur

Beneficiary wise details of Proposed / Planned Watershed Development Activities

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1	Aadli Pur	2B2A8f1d		CB270	167	0.836	0.471	3721.000	105
2					168		0.199		44
3					169		0.167		37
4				CB271	223	1.299	0.129	7232.000	36
5					229		1.170		326
6				CB272	203	0.277	0.076	5822.000	79
7					204		0.091		95
8					208		0.111		116
9				CB273	222	0.688	0.688	5227.000	261
10				CB274	138	0.302	0.302	3285.000	164
11				CB276		0.495	0.156	1795.000	28
12					27		0.184		33
13					32/2080		0.085		15
14					32/2082		0.070		13
15				CB277		0.510	0.053	1970.000	10
16					22		0.384		74
17					32/2083		0.073		14
18				CB278	23	0.411	0.041	3972.000	20
19					24		0.050		24
20					7		0.321		155
21				CB279		0.498	0.072	2069.000	15
22					43		0.156		32
23					44		0.179		37
24					45		0.070		15
25					58		0.022		5

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
26				CB281		0.722	0.330	5988.000	137
27							0.230		95
28					181		0.162		67
29				CB283	1007	0.476	0.158	3425.000	57
30					1109		0.196		70
31					1110		0.122		44
32				CB284	1255	0.727	0.369	5236.000	133
33					P		0.262		94
34					P		0.096		34
35				CB285	P	0.403	0.276	1983.000	68
36					P		0.127		31
37				CB286		0.988	0.454	4845.000	111
38					1662		0.080		20
39					1903		0.454		111
40				CB287	1689	0.709	0.325	3373.000	77
41					1690		0.383		91
42				CB288	1993	1.005	0.352	2975.000	52
43					P		0.653		97
44				CB289		0.634	0.072	4009.000	23
45							0.040		13
46					1977		0.137		43
47					1978		0.043		13
48					1983		0.147		46
49					P		0.195		62
50				CB290		0.622	0.047	3396.000	13
51							0.052		14
52					1987		0.523		143
53				CB291	1377	1.313	0.080	5565.000	17
54					1377/2058		0.038		8
55					1378		1.091		231

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
56					1379		0.104		22
57				CB292	1352	1.126	0.478	5697.000	121
58					1353		0.415		105
59					1354		0.233		59
60				CB293	610	0.547	0.547	4126.000	206
61				CB294	682	0.282	0.071	2668.000	34
62					683		0.094		45
63					684		0.066		31
64					685		0.050		24
65				CB295		1.504	0.070	5029.000	12
66					777		0.519		87
67					778		0.039		7
68					P		0.564		94
69					P		0.312		52
70				CB296		1.121	0.203	3689.000	33
71					729		0.917		151
72				CB297	498	1.828	0.360	3424.000	34
73					503		0.539		51
74					509		0.929		87
75				CB298	518	0.487	0.487	4262.000	213
76				CB299	17	0.570	0.168	3518.000	52
77					18		0.204		63
78					19		0.198		61
79				CB300		0.581	0.248	3389.000	72
80					39		0.207		60
81					40		0.126		37
82				CB301		0.609	0.064	5137.000	27
83					29		0.452		191
84					30		0.044		19
85					31		0.049		21

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
86				CB302	285	0.963	0.963	3800.000	190
87				CB303	289	1.881	1.332	4431.000	157
88					56		0.549		65
89				CB304	338	0.652	0.496	3383.000	129
90					339		0.060		16
91					342		0.096		25
92				CB305	P	0.217	0.217	2615.000	131
93				CB306	340	0.887	0.037	3007.000	6
94					340/2089		0.223		38
95					341		0.019		3
96					342		0.239		40
97					343		0.369		63
98				CB307	P	0.286	0.087	2581.000	39
99					P		0.109		49
100					P		0.090		41
101				CB308	338	0.377	0.377	3570.000	178
102				CB309		0.994	0.135	4314.000	29
103							0.119		26
104							0.140		30
105							0.316		69
106					572		0.284		62
107				CB310		0.328	0.328	4938.000	247
108				CB311	1000	1.194	0.290	4534.000	55
109					1001		0.296		56
110					1002		0.608		115
111				CB312	1221	0.420	0.039	2495.000	12
112					1222		0.044		13
113					1223		0.094		28
114					1225		0.244		72
115				CB314		0.127	0.127	1619.000	81

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
116				CB315		0.646	0.249	2877.000	55
117					1283		0.397		88
118				CB317		0.760	0.254	3667.000	61
119					1285		0.379		92
120					1300		0.076		18
121					1301		0.050		12
122				CB319		1.344	0.115	4883.000	21
123					998		1.229		223
124				CB320	1338	0.572	0.017	3138.000	5
125					1339		0.022		6
126					1340		0.053		15
127					1341		0.043		12
128					1342		0.437		120
129				CB321	1344	0.886	0.322	3708.000	67
130					1345		0.294		61
131					1346		0.270		57
132				CB322	P	1.215	0.729	9587.000	288
133					P		0.254		100
134					P		0.232		91
135				CB323	1830	1.382	0.087	6690.000	21
136					1831		0.081		20
137					1832		0.116		28
138					1833		0.145		35
139					1834		0.362		88
140					1836		0.244		59
141					1837		0.041		10
142					1838		0.078		19
143					1839		0.228		55
144				CB324	1770	0.930	0.644	3678.000	127
145					1771		0.039		8

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
146					1772		0.247		49
147				CB325	1735	1.207	0.383	4689.000	74
148					1736		0.298		58
149					1748		0.526		102
150				CB326	1716	0.299	0.132	4690.000	104
151					1729		0.167		131
152				CB327	954	0.393	0.126	2250.000	36
153					955		0.267		76
154				CB328	949	0.322	0.081	1987.000	25
155					950		0.242		74
156				CB329	946	0.737	0.737	1820.000	91
157				CB330	838	0.382	0.311	1317.000	54
158					855		0.071		12
159				CB445	271	0.818	0.359	6237.000	137
160					272		0.312		119
161					P		0.024		9
162					P		0.124		47
163				CB446	257	0.987	0.939	3206.000	153
164					268		0.010		2
165					269		0.037		6
166				CB447		1.585	0.102	4971.000	16
167							0.622		98
168							0.157		25
169					1246		0.029		5
170					1248		0.044		7
171					1250		0.631		99
172				CB448	1256	0.367	0.367	5203.000	260
173				CB450	1151	1.053	1.053	5164.000	258
174				CB451	1105	0.823	0.352	5266.000	112
175					1152		0.111		36

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
176					1153		0.179		57
177					1154		0.093		30
178					1155		0.088		28
179				CB453		1.308	0.104	4225.000	17
180							0.686		111
181							0.288		46
182							0.230		37
183				CB456	1288	0.625	0.281	3438.000	77
184					1289		0.066		18
185					1290		0.087		24
186					1295		0.132		36
187					1296		0.059		16
188				CB457		0.753	0.031	3709.000	8
189					1458		0.345		85
190					1459		0.378		93
191				CB458		1.329	0.496	5761.000	107
192					1451		0.833		181
193				CB459	396	0.441	0.101	5946.000	68
194					397		0.098		66
195					398		0.066		44
196					399		0.062		42
197					414		0.114		77
198				CB460	375	0.627	0.161	6749.000	87
199					378		0.184		99
200					389		0.071		38
201					390		0.045		24
202					391		0.017		9
203					392		0.029		16
204					393		0.072		39
205					394		0.048		26

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
206				CB461	371	0.636	0.079	8005.000	50
207					372		0.119		75
208					373		0.034		22
209					376		0.033		21
210					377		0.095		60
211					385		0.141		89
212					386		0.083		52
213					387		0.052		33
214				CB462	517	0.863	0.863	4335.000	217
215				CB463		1.495	0.175	6743.000	39
216					418		0.048		11
217					419		1.240		280
218					P		0.033		7
219				CB464		2.099	0.279	8068.000	54
220							0.562		108
221							0.636		122
222					524		0.623		120
223				CB465		0.843	0.049	4976.000	15
224							0.028		8
225							0.198		59
226					734		0.107		32
227					736		0.065		19
228					737		0.242		71
229					738		0.116		34
230					739		0.038		11
231				CB466		0.989	0.078	5014.000	20
232					735		0.396		101
233					P		0.514		130
234				CB467	713	0.590	0.554	3401.000	160
235					714		0.036		10

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
236				CB468		0.271	0.020	2303.000	9
237					703		0.077		33
238					708		0.173		74
239				CB469		0.315	0.026	3185.000	13
240					696		0.158		80
241					697		0.042		21
242					698		0.090		45
243				CB470	675	0.427	0.184	2860.000	62
244					676		0.133		45
245					677		0.110		37
246				CB471		1.993	0.631	5622.000	89
247							0.066		9
248					780		0.569		80
249					781		0.293		41
250					782		0.073		10
251					783		0.244		34
252					784		0.055		8
253					787		0.061		9
254				CB472	647	0.359	0.106	4281.000	63
255					722		0.069		41
256					723		0.055		33
257					725		0.055		33
258					726		0.073		44
259				CB473		0.280	0.025	4508.000	20
260					631		0.122		99
261					632		0.057		46
262					642		0.075		61
263				CB474	598	0.587	0.033	2475.000	7
264					599		0.068		14
265					611		0.486		102

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
266				CB476	587	0.638	0.638	1647.000	82
267				CB477		0.941	0.045	6840.000	16
268					1034		0.141		51
269					1039		0.134		49
270					1064		0.074		27
271					1065		0.087		31
272					1066		0.100		36
273					1067		0.083		30
274					1191		0.036		13
275					1192		0.065		24
276					1193		0.049		18
277					1194		0.126		46
278				CB478		1.261	0.030	8111.000	10
279							0.150		48
280					1059		0.097		31
281					1060		0.099		32
282					1061		0.107		34
283					1062		0.091		29
284					1069		0.168		54
285					1183		0.088		28
286					1185		0.209		67
287					1186		0.127		41
288					1189		0.096		31
289				CB479	1004	1.179	0.835	3125.000	111
290					1008		0.345		46
291				CB480	1299	0.793	0.294	5820.000	108
292					1310		0.499		183
293				CB482	1485	1.139	0.126	5972.000	33
294					1486		0.279		73
295					1487		0.405		106

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
296					1489		0.074		19
297					1490		0.255		67
298				CB483	1481	0.727	0.186	4512.000	58
299					1482		0.541		168
300				CB484	1562	1.064	0.357	4645.000	78
301					1565		0.306		67
302					1569		0.402		88
303				CB485	1563	0.553	0.520	4785.000	225
304					1566		0.033		14
305				CB486	1547	1.160	0.155	6784.000	45
306					1548		0.200		58
307					1554		0.732		214
308					1555		0.073		21
309				CB487		0.387	0.387	5250.000	262
310				CB488		0.857	0.413	5287.000	127
311					867		0.444		137
312				CB489		0.830	0.356	5461.000	117
313					868		0.059		19
314					869		0.416		137
315				CB490	856	1.134	0.339	6274.000	94
316					857		0.098		27
317					858		0.094		26
318					859		0.074		21
319					860		0.084		23
320					861		0.051		14
321					862		0.133		37
322					864		0.189		52
323					865		0.072		20
324				CB491	764	0.666	0.666	10817.000	541
325				CB492	769	0.194	0.194	2576.000	129

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
326				CB493		0.831	0.151	4034.000	37
327					792		0.388		94
328					793		0.145		35
329					794		0.147		36
330				CB494	796	2.029	0.022	5541.000	3
331					797		0.056		8
332					798		0.109		15
333					799		0.356		49
334					825		1.485		203
335				CB495	688	0.371	0.063	3658.000	31
336					691		0.180		89
337					695		0.128		63
338				CB496		0.285	0.033	3087.000	18
339					665		0.028		15
340					667		0.025		14
341					668		0.072		39
342					672		0.127		69
343				CB497	802	2.003	0.334	5110.000	43
344					803		0.485		62
345					807		0.797		102
346					818		0.123		16
347					821		0.107		14
348					822		0.156		20
349				CB498	808	0.368	0.368	3628.000	181
350				CB499	919	0.844	0.160	3725.000	35
351					920		0.141		31
352					943		0.046		10
353					944		0.496		110
354				CB500	886/2085	0.446	0.446	4130.000	206
355				CB501		0.733	0.476	4311.000	140

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
356					888		0.258		76
357				CB502	874	1.002	0.155	2885.000	22
358					883		0.847		122
359				CB503	873	0.607	0.607	4200.000	210
360				CB504		0.223	0.223	3987.000	199
361				CB505	895	0.148	0.148	2745.000	137
362				CB506	897	0.205	0.113	3195.000	88
363					903		0.093		72
364				CB507	889	1.000	0.160	4349.000	35
365					890		0.219		48
366					892		0.621		135
367				CB508		0.287	0.068	2486.000	30
368					1737		0.171		74
369					1738		0.048		21
370				CB509	1749	0.656	0.656	3077.000	154
371				CB510	1745	0.311	0.311	3041.000	152
372				CB511		1.203	0.236	5621.000	55
373					1756		0.853		199
374					1759		0.114		27
375				CB512		0.478	0.063	7752.000	51
376							0.238		193
377					1764		0.177		144
378				CB513	1757	1.117	1.117	5303.000	265
379				CB514		0.362	0.153	3078.000	65
380					1782		0.137		58
381					1783		0.073		31
382				CB515		1.022	0.064	4800.000	15
383					1809		0.079		18
384					1810		0.066		15
385					1812		0.034		8

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
386					1813		0.119		28
387					1819		0.137		32
388					1820		0.064		15
389					1821		0.070		16
390					1822		0.247		58
391					1823		0.143		34
392				CB516		1.790	0.026	6489.000	5
393					1380		0.571		103
394					1381		0.274		50
395					1386		0.208		38
396					1387		0.160		29
397					1388		0.139		25
398					1389		0.140		25
399					1390		0.273		49
400				CB517		0.890	0.063	4982.000	18
401							0.090		25
402							0.042		12
403					1706		0.052		15
404					1707		0.075		21
405					1708		0.070		19
406					1709		0.065		18
407					1712		0.050		14
408					1713		0.049		14
409					1714		0.114		32
410					1719		0.135		38
411					1720		0.086		24
412				CB518		2.303	0.023	4813.000	2
413							0.117		12
414					1697		0.383		40
415					1698		0.315		33

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
416					1699		0.164		17
417					1701		0.135		14
418					1702		0.559		58
419					1703		0.044		5
420					1704		0.564		59
421				CB520		0.293	0.058	2863.000	29
422							0.069		34
423					1868		0.052		26
424					1869		0.113		55
425				CB521		0.361	0.046	3375.000	22
426							0.022		10
427					1858		0.039		18
428					1859		0.145		68
429					1860		0.108		51
430				CB522		1.181	0.108	3429.000	16
431							0.916		133
432					1873		0.062		9
433					1874		0.038		6
434					1875		0.057		8
435				CB523	1984	0.558	0.387	2301.000	80
436					P		0.170		35
437				CB524	2029	0.747	0.161	5338.000	57
438					2032		0.149		53
439					2034		0.042		15
440					2035		0.043		15
441					2037		0.085		30
442					2038		0.048		17
443					2039		0.032		11
444					2040		0.188		67
445				CB525	1867	1.584	1.501	3648.000	173

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
446					2028		0.031		4
447					2033		0.052		6
448				CB527		1.259	0.059	4865.000	11
449					299		0.268		52
450					300		0.182		35
451					301		0.749		145
452				CB528		1.271	0.259	6124.000	62
453					52		0.325		78
454					53		0.189		45
455					54		0.245		59
456					55		0.253		61
457				CB529		0.310	0.177	3763.000	107
458					455		0.037		22
459					456		0.021		13
460					457		0.016		10
461					458		0.010		6
462					459		0.024		14
463					462		0.025		15
464				CB530		1.061	0.189	6319.000	56
465					481		0.550		164
466					482		0.092		27
467					483		0.141		42
468					484		0.063		19
469					485		0.025		7
470				CB531	741	0.986	0.386	4454.000	87
471					P		0.315		71
472					P		0.285		64
473				CB532	P	0.747	0.747	4093.000	205
474				CB534	914	1.072	0.130	4860.000	30
475					917		0.941		213

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
476				CB535	940	0.651	0.059	5295.000	24
477					941		0.054		22
478					948		0.037		15
479					961		0.060		25
480					962		0.245		100
481					963		0.195		79
482				CB536		1.275	0.025	6438.000	6
483							0.219		55
484							0.049		12
485							0.043		11
486							0.044		11
487					1404		0.059		15
488					1407		0.202		51
489					1408		0.455		115
490					1409		0.023		6
491					1410		0.156		39
492				CB537	1431	1.218	0.511	5197.000	109
493					1432		0.256		55
494					1433		0.223		48
495					1434		0.227		48
496				CB538	1442	1.093	0.924	5291.000	224
497					1682		0.079		19
498					1683		0.090		22
499				CB539	1213	1.340	0.029	5301.000	6
500					1214		0.017		3
501					1266		1.267		251
502					1267		0.026		5
503				CB540	1137	1.758	0.148	5684.000	24
504					1139		0.880		142
505					1140		0.426		69

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
506					1142		0.303		49
507				CB541	1141	0.661	0.261	3451.000	68
508					1236		0.067		17
509					1237		0.109		28
510					1238		0.116		30
511					1239		0.108		28
512				CB543	1257	0.922	0.137	3974.000	29
513					1257/2071		0.508		109
514					1258		0.163		35
515					1505		0.115		25
516				CB546	1814	0.398	0.106	5311.000	71
517					1815		0.037		24
518					1816		0.022		15
519					1817		0.032		21
520					1818		0.044		29
521					1825		0.075		50
522					1826		0.083		55
523				CB547		0.373	0.059	2939.000	23
524							0.082		32
525							0.066		26
526					P		0.166		65
527				CB548	1840	1.145	0.155	3036.000	21
528					1844		0.210		28
529					1845		0.192		25
530					P		0.588		78
531				CB549	1789	0.638	0.026	2821.000	6
532					1790		0.023		5
533					1792		0.091		20
534					1793		0.097		22
535					1796		0.081		18

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
536					1797		0.107		24
537					1798		0.082		18
538					1799		0.066		15
539					1800		0.065		14
540				CRB100	207	4.411	0.069	18912.000	15
541					209		0.155		33
542					211		0.261		56
543					212		0.287		61
544					213		0.252		54
545					216		1.759		377
546					217		0.112		24
547					218		0.573		123
548					219		0.943		202
549				CRB101	170	4.515	0.534	27172.000	161
550					175		0.135		41
551					176		0.124		37
552					178		0.139		42
553					179		0.195		59
554					180		0.343		103
555					189		0.135		41
556					190		0.175		53
557					191		0.257		77
558					192		0.094		28
559					193		0.355		107
560					194		0.167		50
561					195		0.463		139
562					197		0.234		70
563					214		1.167		351
564				CRB103		2.901	0.213	14191.000	52
565							0.075		18

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
566							0.319		78
567					105		0.205		50
568					106		0.068		17
569					108		0.268		65
570					109		0.120		29
571					113		0.079		19
572					114		0.162		40
573					151		0.181		44
574					153		1.210		296
575				CRB104	136	1.916	0.565	11872.000	175
576					230		0.373		116
577					231		0.357		111
578					232		0.546		169
579					233		0.074		23
580				CRB105	1122	9.253	0.852	36315.000	167
581					1126		0.602		118
582					1127		0.696		137
583					273		0.922		181
584					274		2.429		477
585					275		3.751		736
586				CRB106		0.987	0.128	13274.000	86
587					1092		0.210		141
588					1093		0.083		56
589					1094		0.075		51
590					1103		0.072		48
591					1104		0.252		169
592					1157		0.166		112
593				CRB107	1232	1.705	0.191	15119.000	85
594					1233		0.803		356
595					1259/2070		0.247		109

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
596					1260		0.464		206
597				CRB108		5.121	3.584	18964.000	664
598					1382		0.253		47
599					1383		0.018		3
600					1391		0.141		26
601					1393		0.408		76
602					1394		0.216		40
603					1395		0.141		26
604					1710		0.101		19
605					1711		0.119		22
606					1716		0.093		17
607					1717		0.047		9
608				CRB109		5.621	0.035	27174.000	8
609					1337		0.562		136
610					1367		0.483		117
611					1368		2.701		653
612					1373		0.173		42
613					1376		0.407		98
614					1400		0.971		235
615					1402		0.064		16
616					1403		0.174		42
617					1413		0.051		12
618				CRB110		0.970	0.179	12265.000	113
619					634		0.063		40
620					635		0.034		22
621					636		0.058		37
622					637		0.079		50
623					638		0.072		45
624					639		0.036		23
625					648		0.055		35

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
626					651		0.108		69
627					680		0.058		37
628					681		0.066		42
629					710		0.062		39
630					712		0.099		63
631				CRB111		3.505	0.043	23020.000	14
632							0.141		46
633							0.078		26
634					290		0.037		12
635					291292		0.038		12
636					293		0.036		12
637					294		0.074		24
638					296		0.117		39
639					297		0.042		14
640					298		0.036		12
641					304		0.193		63
642					304/2090		0.104		34
643					305		0.157		51
644					306		0.271		89
645					307		0.105		34
646					308		0.183		60
647					309		0.325		107
648					310		0.396		130
649					311		0.174		57
650					312		0.243		80
651					313		0.221		73
652					314		0.211		69
653					315		0.266		87
654					316		0.015		5
655				CRB112		2.241	0.097	12880.000	28

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
656							0.392		113
657					334		0.672		193
658					335		0.217		62
659					336		0.085		25
660					337		0.152		44
661					345		0.205		59
662					P		0.169		48
663					P		0.108		31
664					P		0.144		42
665				CRB113		2.162	0.129	13282.000	40
666							0.156		48
667							0.051		16
668							0.060		18
669							0.049		15
670					330		0.318		98
671					331		0.190		58
672					339		0.246		75
673					P		0.141		43
674					P		0.321		99
675					P		0.250		77
676					P		0.251		77
677				CRB114		0.856	0.066	12812.000	49
678					529		0.093		70
679					530		0.101		76
680					531		0.323		242
681					573		0.273		204
682				CRB115	1298	2.070	0.304	13113.000	96
683					1304		0.019		6
684					1305		0.023		7
685					1306		0.038		12

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
686					1307		0.045		14
687					1308		0.045		14
688					1311		0.034		11
689					1450		1.562		495
690				CRB116		3.668	0.059	16600.000	13
691							0.072		16
692					1016		0.107		24
693					1018		0.109		25
694					1322		0.135		31
695					1323		0.081		18
696					1325		0.346		78
697					1328		0.470		106
698					1329		0.485		110
699					1333		0.704		159
700					1414		1.099		249
701				CRB117		4.780	0.329	16669.000	57
702							0.093		16
703					172		0.448		78
704					1761		0.570		99
705					1763		0.638		111
706					1767		0.721		126
707					1768		0.291		51
708					1769		0.062		11
709					1774		0.166		29
710					1776		0.201		35
711					1778		0.508		89
712					1781		0.754		131
713				CRB118		5.502	0.018	17864.000	3
714					1730		0.894		145
715					1734		0.742		121

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
716					1750		0.714		116
717					1752		0.781		127
718					1754		0.678		110
719					832		0.496		81
720					834		0.239		39
721					915		0.284		46
722					916		0.307		50
723					918		0.222		36
724					956		0.127		21
725				CRB160		1.339	0.176	17191.000	113
726					142		0.043		28
727					144		0.114		73
728					172		0.693		445
729					199		0.103		66
730					200		0.020		13
731					201		0.009		6
732					202		0.014		9
733					206		0.167		107
734				CRB161		1.037	0.113	16099.000	87
735							0.154		120
736							0.077		60
737							0.084		65
738							0.025		19
739					241		0.038		29
740					379		0.055		42
741					381		0.043		34
742					381		0.097		75
743					535		0.089		69
744					536		0.052		41
745					537		0.013		10

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
746					538		0.012		10
747					539		0.011		9
748					540		0.091		71
749					545		0.044		34
750					546		0.037		29
751				CRB162	612	0.687	0.324	17401.000	411
752					613		0.256		324
753					619		0.107		135
754				CRB163		0.601	0.076	17098.000	108
755					586		0.102		145
756					588		0.106		150
757					589		0.317		451
758				CRB164		1.929	0.075	18240.000	35
759							0.058		27
760							0.062		29
761							0.041		20
762					1026		0.250		118
763					1027		0.038		18
764					1028		0.153		72
765					1029		0.080		38
766					1200		0.103		48
767					1201		0.042		20
768					1202		0.034		16
769					1203		0.055		26
770					1205		0.087		41
771					1206		0.053		25
772					1206		0.373		176
773					1207		0.025		12
774					1208		0.024		12
775					1286		0.353		167

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
776					1287		0.024		11
777				CRB165		1.718	0.060	15438.000	27
778							0.099		44
779					1279		0.175		79
780					1280		0.324		145
781					1281		0.478		215
782					1284		0.341		153
783					1303		0.241		108
784				CRB166		1.394	0.090	15770.000	51
785							0.075		42
786							0.056		32
787					1268		0.136		77
788					1269		0.008		5
789					1270		0.513		290
790					1271		0.334		189
791					1278		0.182		103
792				CRB167		0.210	0.157	8496.000	317
793					1276		0.054		108
794				CRB168		1.623	0.033	18531.000	19
795					1553		0.625		357
796					1558		0.118		68
797					1560		0.253		144
798					1630		0.124		71
799					1631		0.087		50
800					1632		0.061		35
801					1633		0.082		47
802					1635		0.062		36
803					1636		0.062		35
804					1637		0.061		35
805					1638		0.055		31

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
806				CRB169		4.859	0.430	21393.000	95
807					765		0.149		33
808					841		2.224		490
809					844		0.314		69
810					845		0.716		158
811					846		0.281		62
812					847		0.145		32
813					848		0.148		33
814					849		0.116		26
815					850		0.063		14
816					851		0.106		23
817					853		0.063		14
818					854		0.105		23
819				CRB170		1.139	0.127	22370.000	124
820					788		0.394		387
821					789		0.051		50
822					791		0.568		557
823				CRB171		3.254	0.085	20714.000	27
824					602		0.676		215
825					604		0.035		11
826					605		0.075		24
827					606		0.620		197
828					653		0.112		36
829					654		0.088		28
830					655		0.023		7
831					656		0.073		23
832					657		0.019		6
833					658		0.099		31
834					659		0.025		8
835					660		0.045		14

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
836					661		0.045		14
837					805		0.116		37
838					809		0.122		39
839					810		0.417		133
840					812		0.181		58
841					814		0.037		12
842					815		0.042		13
843					816		0.044		14
844					817		0.273		87
845				CRB172		6.434	0.395	38601.000	118
846							0.157		47
847							0.821		246
848							0.419		126
849							0.067		20
850							0.453		136
851							0.438		131
852					886		1.028		308
853					891		0.289		87
854					896		0.560		168
855					900		0.191		57
856					901		0.011		3
857					902		0.013		4
858					909		1.365		409
859					912		0.229		69
860				CRB173	1705	0.941	0.941	14097.000	705
861				CRB174		1.612	0.036	12867.000	14
862							0.070		28
863							0.021		8
864					1990		0.419		167
865					1991		0.165		66

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
866					1992		0.155		62
867					1994		0.098		39
868					1995		0.031		12
869					1995		0.206		82
870					1996		0.073		29
871					1997		0.061		24
872					1998		0.139		55
873					1999		0.073		29
874					2000		0.064		26
875				CRB175		0.805	0.102	12059.000	76
876					1985		0.110		82
877					1986		0.185		138
878					1988		0.409		306
879				CRB176		0.869	0.059	8486.000	29
880							0.016		8
881							0.049		24
882					2011		0.013		6
883					2012		0.063		31
884					2013		0.081		40
885					2019		0.051		25
886					2031		0.095		46
887					2031		0.035		17
888					2041		0.102		50
889					2046		0.023		11
890					2047		0.063		31
891					P		0.217		106
892				CRB177	1456	2.433	0.268	10363.000	57
893					1460		0.522		111
894					1461		0.061		13
895					1462		0.621		132

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
896					1468		0.382		81
897					1469		0.362		77
898					1472		0.217		46
899				CRB178		2.327	0.075	11810.000	19
900					342/2064		0.193		49
901					344		0.073		19
902					346		0.523		133
903					347		0.777		197
904					431		0.032		8
905					433		0.161		41
906					434		0.017		4
907					435		0.137		35
908					436		0.081		21
909					437		0.091		23
910					438		0.035		9
911					439		0.020		5
912					440		0.013		3
913					442		0.008		2
914					443		0.027		7
915					444		0.024		6
916					P		0.040		10
917				CRB179		1.724	0.056	12445.000	20
918					1115		0.543		196
919					1121		0.165		60
920					1123		0.077		28
921					1128		0.209		75
922					1129		0.060		22
923					P		0.458		165
924					P		0.157		57
925				CRB58		1.346	0.053	6645.000	13

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
926					399/2092		0.654		161
927					521		0.597		147
928					522		0.043		11
929				CRB59		3.387	0.088	16445.000	21
930							0.503		122
931					525		0.520		126
932					526		0.103		25
933					527		0.544		132
934					534		1.628		395
935				CRB60		4.995	0.540	36136.000	195
936							0.087		32
937					528		0.330		119
938					574		1.050		380
939					575		0.185		67
940					576		0.266		96
941					581		0.496		180
942					583		0.400		145
943					620		0.676		245
944					621		0.008		3
945					622		0.850		308
946					624		0.106		38
947				CRB61	585	5.363	0.285	18784.000	50
948					590		2.590		453
949					592		0.356		62
950					593		0.529		93
951					P		0.984		172
952					P		0.620		109
953				CRB62		3.242	0.286	46539.000	205
954							0.437		313
955					625		0.774		556

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
956					626		0.081		58
957					628		0.170		122
958					629		0.126		90
959					630		0.108		78
960					719		0.263		189
961					727		0.996		715
962				CRB63		0.994	0.062	12538.000	39
963					614		0.470		296
964					615		0.106		67
965					616		0.167		106
966					617		0.116		73
967					618		0.073		46
968				CRB73		1.304	0.243	25212.000	235
969							0.010		10
970					745		0.087		84
971					748		0.035		34
972					749		0.058		56
973					751		0.169		163
974					776		0.547		529
975					P		0.155		150
976				CRB74		0.694	0.094	5213.000	35
977					751		0.004		2
978					753		0.596		224
979				CRB75	758	2.403	0.228	21762.000	103
980					759		0.330		149
981					766		0.868		393
982					768		0.248		112
983					770		0.462		209
984					774		0.268		121
985				CRB76	837	1.836	0.358	25371.000	248

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
986					870		0.174		120
987					870/2084		0.204		141
988					871		0.444		307
989					911		0.115		80
990					913		0.539		373
991				CRB77	1125	3.184	0.511	13401.000	108
992					1132		0.343		72
993					1133		0.269		57
994					1134		1.787		376
995					1144		0.275		58
996				CRB78		2.340	0.127	16654.000	45
997					1143		1.195		425
998					1145		0.671		239
999					1234		0.066		24
1000					1235		0.150		53
1001					1240		0.130		46
1002				CRB79	1147	1.687	0.123	14053.000	51
1003					1149		0.961		400
1004					1156		0.106		44
1005					1158		0.030		13
1006					1159		0.082		34
1007					1218		0.087		36
1008					1219		0.050		21
1009					1220		0.246		103
1010				CRB80		2.342	0.047	12984.000	13
1011							0.996		276
1012					1498		0.298		83
1013					1499		0.233		65
1014					1500		0.768		213
1015				CRB81		1.836	0.103	23815.000	67

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1016							0.297		193
1017					1227		0.026		17
1018					1228		0.152		99
1019					1261		0.791		513
1020					1264		0.465		302
1021				CRB82		3.054	0.204	18827.000	63
1022					1263		0.990		305
1023					1273		0.200		62
1024					1274		0.345		106
1025					1476		0.500		154
1026					1477		0.288		89
1027					1478		0.232		71
1028					1480		0.296		91
1029				CRB83		1.435	0.197	18179.000	125
1030					1282		0.073		47
1031					1453		0.415		263
1032					1471		0.273		173
1033					1473		0.273		173
1034					1474		0.104		66
1035					1475		0.099		63
1036				CRB84	1503	4.319	0.039	37521.000	17
1037					1504		0.518		225
1038					1507		1.125		489
1039					1508		0.450		195
1040					1509		0.920		399
1041					1514		0.632		274
1042					1521		0.099		43
1043					1523		0.538		234
1044				CRB85		2.002	0.094	12436.000	29
1045							0.076		23

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1046					P		0.864		268
1047					P		0.968		301
1048				CRB86		4.014	0.092	42985.000	49
1049							0.026		14
1050							0.215		115
1051							0.072		39
1052					1854		0.470		252
1053					1857		0.089		48
1054					1970		0.603		323
1055					1971		0.073		39
1056					1989		0.319		171
1057					2005		0.080		43
1058					2006		0.162		87
1059					2016		0.059		31
1060					2017		0.060		32
1061					2018		0.141		75
1062					2020		0.090		48
1063					2023		0.101		54
1064					2024		0.141		75
1065					2025		0.132		70
1066					2026		0.099		53
1067					P		0.520		278
1068					P		0.471		252
1069				CRB87		4.668	0.120	26280.000	34
1070							0.171		48
1071					1885		0.692		195
1072					1895		0.176		49
1073					1896		0.091		26
1074					1897		0.081		23
1075					1899		0.452		127

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1076					1900		0.054		15
1077					1901		0.445		125
1078					1902		0.047		13
1079					1903/2068		0.761		214
1080					1956		0.240		68
1081					1957		0.372		105
1082					1958		0.965		272
1083				CRB88	1542	4.320	0.277	20067.000	64
1084					1544		0.483		112
1085					1546		0.957		222
1086					1646		0.106		25
1087					1651		0.106		25
1088					1652		0.090		21
1089					1654		0.104		24
1090					1658		0.315		73
1091					1659		0.075		17
1092					1659		0.435		101
1093					1660		0.681		158
1094					1910		0.043		10
1095					1911		0.046		11
1096					1912		0.077		18
1097					1913		0.082		19
1098					1914		0.152		35
1099					1915		0.143		33
1100					1916		0.070		16
1101					P		0.079		18
1102				CRB89		2.854	0.369	23536.000	152
1103							0.396		163
1104					1567		0.048		20
1105					1574		0.264		109

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1106					1575		0.232		96
1107					15778		0.114		47
1108					1579		0.057		24
1109					1580		0.315		130
1110					1583		0.247		102
1111					1584		0.346		143
1112					1585		0.140		58
1113					1617		0.173		71
1114					P		0.153		63
1115				CRB99	145	2.027	0.275	12096.000	82
1116					146		0.657		196
1117					153		0.613		183
1118					155		0.351		105
1119					162		0.132		39
1120				MB108		0.295	0.075	11391.000	145
1121							0.173		333
1122							0.047		92
1123				MB40	238	0.625	0.088	20383.000	144
1124					239		0.536		875
1125				MB48	15	2.542	0.838	24669.000	407
1126					16		1.538		746
1127					48		0.152		74
1128					49		0.014		7
1129				MB49	237	4.353	0.442	26707.000	136
1130					281		3.749		1150
1131					282		0.162		50
1132				MB50	427	0.528	0.113	10212.000	109
1133					428		0.300		290
1134					429		0.034		33
1135					430		0.081		78

S.No	Village	MWS Code	MWS Name	Name of Work	Khasara No.	Total Benifited area	Plot Area	Total Cost	WDF
1136				MB52	922	1.021	0.037	15466.000	28
1137					930		0.081		61
1138					931		0.132		100
1139					932		0.129		98
1140					933		0.030		23
1141					934		0.018		14
1142					942		0.594		450
				G. Total		295.501		1914123.000	32766

**ANNEXURE-III
(Parameters)**

Labour Rate (Rs.)	120
Unit Cost Masonary Outlet (Rs.)	0.05
Inter Plantation Distance (mtr)	2.5
Sodding Rate (Rs.)	2.66

Type of Structure	Type of Outlet	Code	Unit_cost
CD	Masonary	MSN	60000
CRB	Culvert	CUL	75000
ECD A	Drop Spillway	DSW	178200
ECD B	Drop Spillway	DSW	178200
ECD D	Drop Spillway	DSW	60750
ECD E	Drop Spillway	DSW	60750
MB	Drop Spillway	DSW	10000
PB	Drop Spillway	DSW	44600
PND	Hume Pipe	HMP	30000
SB	Drop Spillway	DSW	44600
WHB	Drop Spillway	DSW	70000

Feature	Soil_Type	Top m	Base m	Height m	Side_Slope	CS Sqm	Sodding Area Sqm	EW Cum	Unitcost Rs
AFF							0		30
AFL							0		30
FB	Sandy Loam	2.00	2.00	2.00	1.5:1	4.00	6	10.00	10
CB	Sandy Loam	0.45	2.25	0.60	1.5:1	0.81	2.61	3.05	32.79
MB	Sandy Loam	0.60	3.60	1.00	1.5:1	2.10	4.21	3.05	32.79
PB	Sandy Loam	0.60	3.60	1.00	1.5:1	2.10	4.21	3.05	32.79
SB	Sandy Loam	4.00	6.25	0.75	1.5:1	3.84	6.7	3.05	32.79
CRB	Sandy Loam	2.00	3.50	0.60	1.5:1	1.65	3.92	3.05	32.79
ECD	Sandy Loam	3.00	15.00	3.00	2:1	27.00	16.42	2.13	47.06
PND	Sandy Loam						7.91	1.90	52.63
PND	Sandy Loam						7.91	2.00	50

Feature	Soil_Type	Top	Base	Height	Side_Slope	CS	Sodding Area	EW	Unitcost
		m	m	m		Sqm	Sqm	Cum	Rs
PND	Sandy Loam						7.91	2.13	47.06
WHB	Sandy Loam	3.00	15.00	3.00	2:1	27.00	16.42	2.13	47.06

Abbreviations :

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