

COMPLETED SCHEMES (FLOW/LIFT/TUBEWELL) IPH Division Paonta

Sr. No.	Name of Scheme	No. & dt. of A/A & E/S	Estimated cost	Completion cost	Year of Completion	C.C.A.		Type of source/ discharge in LPS	Ultimate water requirement,	Pumping machinery		Total head.	No. of outlets	Total Nos of families tap	S.C. families served.	
						Potential created in hect.	Potential utilised (latest) in hect.			Type	HP					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Medium Irrigation																
1	G.I.P(RBC & LBC)	Secy.PW-4-14/69-PW(B) dt. 23/9/74	657 lacs	8.23 crores	81-82	3890.91	2122.27	Tail race Water Giri	825Cuses	110 cusecs	--	--	--	1098	3724	246
Total:- 1 No.																
FLOW IRRIGATION SCHEMES																
1	FIS Sataun	CE No.22169-74 dt.8.11.82	339100	404939	1989	29.36	11.11	Khalla	92.96	32.00	--	--	--	75	55	18
2	-do- Kunar Sadiyar	CE No.4578-82 dt.29.5.82	131400	112874	1989	25.00	8.65	Khalla	67.20	26.00	--	--	--	37	31	7
3	FIS Cheog Kota	CE No.1021-26 dt.27.3.89	302750	433288	1989-90	20.00	10.33	Khalla	58.80	22.70	--	--	--	55	35	3
4	-do- Kunnar Dhamon	CE No.1833-39 dt.11.8.84	95400	90418	1988	26.00	19:37	Khalla	70.00	28.12	--	--	--	65	15	11
5	-do- Jamna	SE No.6148-52 dt.8.8.96	696600	523450	2001	50.54	Defunct	Khalla	Defunct	23.65	--	--	--	8	41	10
6	-do- Udiana	SE No.25997-2601 dt.21.1.93	462993	462993	1995	20.18	6.25	Khalla	24.40	26.40	--	--	--	--	80	10
7	-do- Dabiyan Saketi	SE No.7656-60 dt.13.8.93	345550	344550	1994	12.24	7.37	Khalla	61.60	13.17	--	--	--	29	38	7
8	-do- Jakara Katli	SE No.8140-44 dt.1.10.94	390300	390300	1996	15.00	5.07	Khalla	77.00	17.19	--	--	--	39	38	11
9	-do- Maloon	SE No.3410-15 dt.8.3.90	311800	414498	1991	18.20	3.69	Khalla	79.80	19.11	--	--	--	31	32	18
10	-do- Kiarki	SE No.3141-46 dt.5.3.90	456450	674592	1990	16.99	4.47	Khalla	83.00	18.20	--	--	--	64	15	5
11	-do- Manal	SE No.8113-17 dt.25.3.93	235600	364935	1994	28.99	5.59	Khalla	95.20	31.20	--	--	--	72	21	12
12	-do- Kandon Mandon	CE No.8911-17 dt.27.11.89	176300	164205	1989-90	20.24	6.10	Khalla	81.20	21.05	--	--	--	70	51	11
13	-do- Chandani	CE No.18531-35 dt.15.2.91	737400	737400	1993	65.28	18.90	Khalla	79.80	66.32	--	--	--	81	58	18
14	-do- Sukhara(Kamroo)	SE No.5472-76 dt.5.3.90	450700	563342	1992	40.20	5.38	Khalla	92.40	42.40	--	--	--	48	50	11
15	-do- Kanti Mashwa	SE No.5118-22 dt.25.3.91	484000	567284	1992	25.20	4.12	Khalla	42.00	26.02	--	--	--	46	65	8
16	-do- Chowin Kiar	SE No.26472-76 dt.2.2.93	224290	224290	1994	9.09	3.64	Khalla	140.00	11.02	--	--	--	21	35	5
17	-do- Nawa Nagwar	SE No.17150-54 dt.15.2.97	706760	840000	1997-98	15.08	3.34	Khalla	49.00	17.07	--	--	--	35	21	2
18	-do- Sanga Bass	SE No.16631-35 dt.31.1.95	335600	335600	1995	11.17	7.38	Khalla	79.80	12.40	--	--	--	29	35	5

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
19	-do- Guddi Manpur	SE No.5605-10 dt.2.9.97.	992720	992720	1999	32.60	6.07	Khalla	35.00	17.33	--	--	--	48	38	11
20	-do-Sunail	DC No.966 dt.22.1.99	489800	489800	2000	10.23	2.95	Khalla	6.40	14.50	--	--	--	--	20	4
21	-do- Ishari Baggi	SE No.2594-98 dt.1.6.96	499265	499265	1998	15.62	4.40	Khalla	19.50	18.50	--	--	--	--	25	4
22	-do- Timbi	SE No.2058-62 dt.1.3.99	425300	425300	2001	9.03	3.06	Khalla	12.50	11.25	--	--	--	--	40	10
23	-do- Uppar Dhamon	SE No.4295-99 dt.26.6.98	867200	867200	2000	19.95	4.98	Khalla	8.20	22.60	--	--	--	--	--	35
24	-do- Gangtoli	SE No.17096-18000dt.11/91	177300	177300	1993	13.72	3.72	Khalla	5.00	16.50	--	--	--	--	50	5
25	-do- Pota	CE No.10-17 dt.2.1.87	85100	111691	1989	7.20	7.70	Khalla	7:25	3.60	--	--	--	4	15	4
26	-do- Shirog	SE No.19761-65 dt.15.10.92	441620	463819	1994	22.30	22.30	Khalla	22:25	10.43	--	--	--	6	18	--
27	-do- Jordon Kiari	SE No.26478-81 dt.2.2.93	444850	444850	1995	23.76	5.20	Khalla	8.40	2.43					60	20
28	-do- Khanar Kuhl	DC No.dt.3.3.94	99900	104392	1994	6.85	6.00	Khalla	12:48	3.80	--	--	--	5	8	2
29	-do- Jatari Khalla	SE No.12176-77 dt.30.12.94	267160	274000	1996	8.88	8.00	Khalla	5.00	4.15	--	--	--	2	12	3
30	-do- Nalki	DC No.10-14 dt.1.10.94	249800	268495	1995-96	6.85	6.85	Khalla	6.75	3.20	--	--	--	3	5	2
31	-do- Millah Magnal	SE No.17629-33 dt.25.2.97	458000	458000	1998-99	12.13	3.80	Khalla	7.50	5.68	--				40	--
32	-do- Jugani Khala	DC No.dt.1.10.94	49955	49955	1996-97	7:42	7.42	Khalla	7.42	3.47	--	--	--	5	7	2
33	-do- Kusanoo	DC No.3451 dt.5.4.95	49830	49830	1995	7.62	7.62	Khalla	7.62	3.56	--	--	--	3	12	3
34	-do- Upparli/Nichli Serkhi	SE No.3520-24 dt.19.6.96.	486670	486670	1997	15.70	15.70	Khalla	15:55	7.34	--	--	--	4	6	--
35	Rampur Giri Canal	----N.A.-----	----	-----	1958	810.00	440.15	Giri river	--	379.00	--	--	--	172	1223	61
36	Bata Majra Canal	-----NA-----	----	-----	1962	110.00	80.00	Bata	4.50Cusecs	110.00	--	--	--	2	250	40
37	Giri Puruwala Canal	-----NA-----	----	-----	1960	532.00	342.15	Giri/	--	250.00	--	--	--	139	790	30
38	FIS Dondli	-----NA-----	----	-----	1958	20.00	9.50	Khalla	11.50 LPS	9.35	--	--	--	1	--	5
39	-do- Amboya	CE No.3995-99 dt.14.4.88	518400	525600	1991	61.88	41.00	Khalla	60.00	56.60	--	--	--	--	150	10
40	-do- Dagali	-----NA-----	-----NA-----	--	--	40.00	32.00	Khalla	20.00	18.71	--	--	--	--	25	--
41	-do- Killour	CE No.12859-63dt.28.8.90	716800	718800	1993	14.00	8.50	Khalla	10.00	6.55	--	--	--	--	35	5
42	-do- Salwala	-----NA-----	-----NA-----	--	1975	65.00	40.00	Khalla	32.00	30.41	--	--	--	--	50	10
43	-do- Bhood	-----NA-----	-----NA-----	--	1975	16.00	11.00	Khalla	10.00	7.48	--	--	--	--	35	8

1	2	3	4	5	6	7	8	9		10	11	12	13	14	15	16
44	-do- Rampur Majri	CE No.12864-68dt.28.8.90	571300	576700	1995	86.60	31.96	Tail race water of	3.00cusecs	40.51	--	--	--	18	55	5
45	-do- Bharog Baneri	SE No.30544-47 dt.30.3.98	90300	103693	1987	45.00	30.00	Khalla	25.00 LPS	26.00	--	--	--	--	25	14
46	-do- Giyarla Kiaroo	SE No.18725-29dt.13.7.03	5.75 lacs	45000	1986-87	13.42	8.50	Khalla	10.00 LPS	10.00					21	12
47	-do- Palohri.	CE No.22266-68 dt.30.2.91	1004000	960510	1992-93	40.62	32.00	Khalla	23.00 LPS	22.00	--	--	--	--	82	10
Total:- 47 Nos.																
LIFT IRRIGATION SCHEMES: _																
1	L I S Mashoo	SE No.16140-44 dt.20.1.97	688550	688550	1999	18.30	8.20	Tons/	---	25.50	V.T.Pump	30 HP	110.00	6	30	--
2	LIS Pardooni.	Secty.No.PBW(PH)F(S) 2/93 dt. 20/5/97	78.32 lacs	99.41 lacs	2001	169.93	149.60	Pond/	825 cuses	150.00	Centrifugal	20x120	76.20	41	99	5
3	LIS Bata Mandi	-----NA-----	--	--	1977	14.00	Defunct	--	Yamuna	Defunct	--	Defunct	--	Defunct	--	--
4	-do- Thakur Gawana	Secty.No.LN(KHA-5-3(10)/81 dt. 21/3/83	610300	602000	1986	51.00	28.35	River	Giri	23.86	M/block	48 HP	156.00	10	12	25
5	LIS Nawada	CE No.6462-67dt.4.12.84	34.06 lacs	3661106	1987-88	156.50	140.00	P/well	142.00	156 LPS	Submersible.	10x4	138.22	26	200	30
6	-do- Bangran No.I	SFDA	SFDA	SFDA	1974	164.00	130.00	S/Well	Giri river	150.00	Centrifugal	50x3	28.00	89	670	210
7	-do- Bangran No.II	SFDA	SFDA	SFDA	Remodelling in 1974	110.75	73.00	S/well	Giri river	177.00	Submersible	65+50 HP	32.00	68	190	60
8	-do- Gojjar Adrain	--N.A----	----	-----	1974	92.00	92.00	Yamuna		43.05	M/block	20HP	56.00	20	80	35
9	-do- Khodri Majri	Secty No.dt.10.2.77	332400	3.33	1975-76	77.00	50.00	Tons	--	36.00	M/block	40HP	71.66	25	145	60
10	LIS Killour	Secty No. dt. 5.10.70	150230	---NA--	1977-78	74.50	74.50	Tons	--	34.86	M/block	40HP	82.40	22	195	95
11	-do- Mehruwala	--N.A----	----	-----	1974	172.00	172.00	P/well	150.00	80.47	Centrifugal	50 HP	90.00	32	165	55
12	-do-Bhagani No.1	S.F.D.A.	----	-----	1974	75.00	75.00	P/well	62.00	35.09	Centrifugal	40 HP	65.00	25	70	30
13	-do-Bhagani No.II	S.F.D.A.	----	-----	1974	127.17	127.17	P/Well	105.00	59.50	Centrifugal	60 HP	60.00	33	95	32
14	LIS Shamshergarh.	CE No.349-61 dt17.6.96	1223600	18.42	1999	38.28	35.00	S/Well	Giri river	16.97	Centrifugal	60 HP	30.00	10	60	20
15	-do- Singhpura	-----N.A-----	----	-----	1977	163.00	163.00	P/well	28.33	95.00	Centrifugal	100HP	96.20	35	250	165
16	-do- Guruwala	-----N.A-----	----	-----	1976	77.00	77.00	Yamuna	--	38.00	Centrifugal	60 HP	40.81	20	55	28
17	-do- Salwala	-----N.A-----	----	-----	1974	110.52	110.52	P/well	30.00	51.71	Centrifugal	60HP	70.00	29	195	170
18	-do-Dobri	-----N.A-----	----	-----	1974	46.27	46.27	P/well	28.33	21.64	Centrifugal	15HP	30.00	15	95	75
19	-do-Muglanwala Kartarpur	-----N.A-----	----	-----	1987	78.00	78.00	S/Well	Giri river	36.50	Centrifugal	3x40HP	68.00	20	45	15
20	-do- Kolar	Secty No.IPH-4(1)8/87-dt. 31/2/87	659400	619354	1991	75.56	55.00	P/well	51.00	48.50	Submersible	60 HP	81.50	25	150	15
Total:- 20 Nos.																

