

COMPLETED IRRIGATION SCHEMES (FLOW / LIFT / TUBE WELL) IPH Division Dalhousie															
Sr. No.	Name of Scheme	No & Date of A/A & E/S	Estimated cost in Lacs	Completion Cost in Lacs	Year of Completion	CCA		Type of source	Ultimate requirement	Pumping			No. of out let	Total No. of Families	S/C Families served
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Flow Irrigation Schemes															
1	C/O.FIS Pandol Kuhl	SE.No.9015-19 Dated 30.9.98	730500	708015	1999	26.32	13.03	Nallah/1.25 cusec	0.8 cusec	—	—	—	09 No	31 No	12 no
2	C/O.FIS.Sherpur Kuhl	N.A	—	363534	81-82	9.72	9.72	Nallah/1.20	—	—	—	—	—	67 No	07 No
3	C/O.FIS.Agoli Kuhl	N.A	—	488261	1977	16.19	11.25	Nallah/2.90	—	—	—	—	—	56 No	10 No
4	C/O.FIS Dundara Kuhl	CE.No.FC-2 Dundara/02	1300000	13.00 Lac	2003	26.90 Ha	12.41	Nallah/0.87	0.70	—	—	—	08 No	68 No	12 No
5	..do..Mattiyana Kuhl	SE.No.3233-39 Dated	928636	285419	2000	28.54 Ha	16.96	..do../1.50	1.12	—	—	—	06 No	43 No	03 No
6	...do..Ser Kuhl	SE.No.11551-55 dated	398535	311082	1999	24.29 Ha	18.15	..do../2.10	1.00	—	—	—	06 No	191 No	50 No
7	...do..Kailu Kuhl	CE.No.3073-79 Dated	358000	2900000	97-98	33.38 Ha	14.56	..do/1.73	—	—	—	—	07 No	56 No	06 No
8	C/O FIS Bedal Kuhl	SE.No.1541-46 Dated	589350	849776	97-98	27.05 Ha	19.49	Nallah/33	29.27	Flow	—	—	09 No	59 No	02 No
9	..do..Bassa Nad	CE.No.31018-24 Dated	1236300	12.36	2004	25.17 Ha	—	..do../0.95 or	1.24	Flow	—	—	10 No	16 No	02 No
10	...do..Bakan Kuhl	SE.No.1535-40 Dated	821400	289274	1999	7.86 Ha	—	..do../0.20	0.61	Flow	—	—	06 No	35 No	—
11	C/O.FIS Khajjata Kuhl	CE.No.2972-78 Dated	843900	844510	96-97	28.01 Ha	15.17	..do../0.93	0.90	Flow	—	—	06 No	48 No	04 No
12	C/O.FIS Bathri Kuhl	CE.No.3448-52 Dated 5.3.79	57500	727209	88-89	47.89 Ha	44.91	...do../1+ 1.10 cusec	—	Flow	—	—	—	152 No	42 No
13	C/O.FIS.Mail Kuhl	U/S No.418 Dated 15.3.79	97200	1708193	1991-92	90.92 Ha	53.10	...do../1.03 cusec	—	Flow	—	—	—	100 No	30 No
14	C/O.FIS.Kadiyanu kuhl	CE.No.24720-26 Dated 31.3.95	553600	310109	1997	16.32 Ha	—	...do../2.80 cusec	0.87 cusec	Flow	—	—	04 No	75 No	15 No
15	C/O.Kandaie Kuhl	CE.No.Kandaie/90 Dated 20.12.82	418500	570195	91-92	48.18 Ha	47.53	..do../2.10 cusec	—	Flow	—	—	—	112 No	02 No
16	C/O.FIS.Jokna Kuhl	CE.No.23554-60 Dated 22.1.96	1128500	807659	2001-02	21.73 Ha	10.63	...do../2.90 cusec	0.84 cusec	Flow	—	—	08 No	72 No	10 No
17	C/O.FIS.Sanjip Kuhl	CE.No.12207-12 Dated 5.12.96	539400	301321	1999	13.51 Ha	—	..do../35 LPS	14.83 LPS	Flow	—	—	05 No	18 No	—
18	C/O.Bharoori Kakiana	...do..10750-54 Dated 29.1.97	501370	422416	1999	23,.45 Ha	22.84	...do../2.90 cusec	0.92 cusec	Flow	—	—	12 No	71 No	01 No
19	C/O.Aug.of CD of FIS Kail Kuhl	..do..21835-41 Dated 15.3.93	847800	1628797	96-97	39.40 Ha	13.74	...do..46 LPS	LPS	Flow	—	—	08 No	—	—
20	C/O.FIS.Dooka Loona	..do..4846-52 Dated 16.6.94	612900	06.30 Lac	1995	18.02 Ha	9.04	...do..00.85 cusec	0.78 cusec	Flow	—	—	15 No	34 No	—
21	...do..Devi Dehra Goli Kuhl	SE.No.12338-43 Dated 16.9.94	327920	60593	1997	16.50 Ha	10.25	...do../2.90 cusec	0.79 cusec	Flow	—	—	07 No	60 No	20 No
22	...do..Hatli Rohni Kuhl	CE.No.7579-84 Dated 22.7.94	1039600	1098036	1999	36.82 Ha	17.56	..do../39 LPS	30.85 LPS	Flow	—	—	13 No	74 No	10 No
23	...do..Chanihar Kuhl	SE.No.10266-72 Dated 16.9.02	792100	—	2004	13.52 Has	13.52	..do../0.80 cusec	—	Flow	—	—	07 No	67 No	07 No
24	...do..Mugager Kuhl	N.A	—	NA	—	4.32	—	..do..0.65 cusec	—	Flow	—	—	—	50 No	10 No

25	...do..Majdhar Kuhl	NA				6.28 Ha		...do../20 LPS		Flow				52 No	02 No
26	..do..Garh Kuhl	SE.No.5640-41 Dated 6.5.2000	381000	117500	—	5.29 Ha	—	...do../0.30 cusec	0.29 cusec	Flow	—	—	04 No	30 No	10 No
27	...do..Manohara Kuhl	—	—	—	—	3.10 Ha	—	...do../25 LPS	—	Flow	—	—	—	20 No	—
28	C/O.FIS Dhared Kuhl	—	—	—	—	2.20 Ha	—	Nallah/20 LPS	—	Flow	—	—	—	—	—
29	...do..Upper Samote	—	—	—	—	77.33 Ha	53.50	...do../30 cusec	—	Flow	—	—	—	139 No	25 no
30	...do..Lower Samote Kuhl	—	—	—	—	107.29 Ha	34.44 Ha	...do../30 cusec	13 cusec	Flow	—	—	14No	164 No	02 No
31	...do..Nagoga Khinoura	ENC.No.1452-70 Dated 15.7.03	5616600	63.07 Lac	2005	70.85 Ha	35.06	...do../30 cusec	2.36 cusec	Flow	—	—	12 No	76 No	12 No
32	...do..Chiul Kuhl	—	—	171685	1977	9.24 Ha	—	...do../.80 cusec scheme defunct	—	Flow	—	—	—	—	—
33	...do..Rajain Saroga	Secy.No.46/87 Dated 16.9.87	5735000	1936129	88-89	268.00 Ha	46.91	Khad/34 cusec	—	Flow	—	—	—	578 No	32 No
34	..do..Bilpur Kuhl	—	—	—	—	44.53 Ha	7.90	...do../4.00 cusec	—	Flow	—	—	—	25 No	04 No
35	...do..Chhatrar Kuhl	—	—	140212	1977	14.17 Ha	10.26	...do../4.00 cusec	—	Flow	—	—	—	36 no	12 No
36	...do..Kalyana Kuhl	—	—	3.17 Lac	1977	80.91 ha	9.15	Khad/4.00 cusec	—	Flow	—	—	—	38 No	—
37	...do..Bhujjal Trimbal Kuhl	—	—	—	1977	94.70 ha	10.95	...do../28.00 cusec	—	Flow	—	—	—	52 No	08 No
38	..do..Dhullara Motla Kuhl	—	—	—	—	102.07 ha	9.01	...do../8.50 cusec	—	Flow	—	—	—	60 No	14 No
39	...do..Kuthara Kuhl	SE.No.3505-09 Dated 8.4.99	949555	10.00 Lac	2000	15.56 ha	10.62	...do../8.00 cusec	2 cusec	Flow	—	—	04 Nos	118 No	11 No
40	...do..Thulei Kuhl	CE.No.23309-15 Dated 31.3.93	688000	161645	1995	26.10 Ha	10.09	...do../10.00 cusec	1.1 cusec	Flow	—	—	07 Nos	30 No	—
41	...do..Naroli Kuhl	DC-CBA-Vol-PartII/2000-01 Dated 26.2.01	737360	NA	2002	8.89 Ha	4.64	...do../34 LPS	22.75 LPS	Flow	—	—	04 Nos	36 No	05 No
42	..do..Upper and Lower Motla	CE.No.6519-25 Dated 29.6.91	512500	NA	—	72.45 Ha	—	...do..4.00 cusec	2.93 cusec	Flow	—	—	12 Nos	—	—
43	..do..Dhullara Sihunta Kuhl	—	—	1800926	1977	136.02 Ha	15.27	...do../8.00 cusec	—	Flow	—	—	—	219 No	30 No
44	...do..Seri in GP Jandrog Kuhl	SE.No.1133-37 Dated 29.1.02	407220	4.00 lac	2003	5.23 Ha	—	...do../12.00 LPS	0.26 cusec	Flow	—	—	03 No	—	—
45	...do..Bari Bharari Kuhl	CE.CBA.Yojna(BASP) 2000-01 dated 26.2.01	1075355	5.00 lac	2004-2005	12.50 Ha	11.15	Nallah/40 LPS	24.69 cusec	Flow	—	—	03 No	52 No	06 No
46	...do..Hobbar Kuhl	SE.No.2295-99 Dated 27.3.98	490430	605940	99	37.47 Ha	29.31	Khad/6.00 LPS	1.43 cusec	Flow	—	—	08 Nos	136 No	45 No
47	C/O,FIS.Dabrera Kuhl	SE.No.3672-77 Dated 11.4.97	460860	129042	98-98	32.39 ha	25.66	Khad/6.00 LPS	1.12 Cusec	—	—	—	08 Nos	67 No	02 No
48	..do..Kuddi Kuhl	SE.No.17123-33 Dated 31.3.93	336300	188536	95-96	27.58 ha	18.22	...do../3.00 LPS	1.74 cusec	—	—	—	04 No	111 No	14 no
49	...do..Utki Hobbar	Secy.NO.81-86 Dated 7.1.85	71500	311404	86	14.40 ha	10.30	...do../0.35 LPS	0.21 cusec	—	—	—	05 No	49 no	08 No
50	...do..Model Kuhl	SE.No.475-78 Dated 20.1.98	765100	08.00 lac	99	15.77 ha	—	6.65 LPS	0.64 cusec	—	—	—	04 No	30 No	07 No

