

Proforma of completed Water Supply Schemes

S.No.	Name of Scheme.	A.A & E/S No. & Date.	Estimated cost (In Lacs)	Completion cost (In Lacs)	Year of completion.	Covered habitation.			Total population	SC. Population	Nature of source.	Ultimate water requirement.	Latest lean period discharge.	Pumping machinery			No. of taps	
						No. of census village.	No. of NC habitation	No. of PC. habitation						Type.	HP.	Total Head In mtrs	Public tap.	Private tap.
IPH Division, Badsar Gravity Water Supply Schemes																		
1	GWSS Khan Dhangota	C.E. No. 19830-35 dt. 6.3.02	24.98	---	2002-04	3	---	---	2593	---	Spring	191040	2.5	-	-	-	56	20
2	--do--GWSS Changer	SHE No. 14480-87 Dt. 6.1.97	3.44	1.51	1968-69	2	---	---	356	53	Spring	35030	0.25	-	-	-	10	46
Lift Water Supply Schemes																		
3	LWSS Mallain Sadrhan Phase Ist.	PWD -5-11/69 -(20) dt. 2.6.74	27.82	57.01	1982	27	-	1	8908	2131	Khad/ l/gallery	787220	640000	Centrifugal	80 7.5	217	158	1097
4	LWSS Mallain Sadrhan Phase 2nd.	PWD -5-11/69 -(20) dt. 2.6.74	27.82	57.01	1980-81	15	-	3	4735	1538	Spring	418460	40000	Centrifugal	50	147.64	173	421
5	LWSS Mallain Sadrhan. Phase 3rd & 4th	PWD -5-11/69 -(20) dt. 2.6.74	27.82	57.01	1982	12	-	2	3560	845	Khad/ l/gallery	314580	215000	Centrifugal Centrifugal	50 20	337.04 197.23	123	376
6	--do-- Karohta	Secy. 3/79dt. 28.7.81	8.81	15.27	1983-84	12	-	12	2311	200	Khad l/gallery	213800	0.52	Centrifugal	60	245	188	149
7	--do-- Jakhyol Ist	Secy. PWD Lok Nirman 3/81-82 dt. 31.3.82	25.60	32.95	1983	17	-	17	3420	125	Khad l/gallery	320123	0.55	Centrifugal	60 25	235	70	464
8	--do-- Jakhyol 2nd	S.E HMR No. 7976-82 dt. 29.8.92	4.99		1991	13	-	13	2226	105	Khad l/gallery	223810	0.55	Centrifugal	15	98	89	189
9	--do-- Badher	Secy. PWD Shimla No. PW(PH) 31-W-II/69 - 3719-25 dt. 5.4.69	1.89	4.25	1980-81	1	-	-	2632	1042	Khad l/gallery	232610	39800	Centrifugal Submersible	30 7.5	120 20	88	157
10	--do-- Dron Nagroian	CE No. 369-95 dt. 25.7.85	3.8	5.68	1987-88	1	-	1	1249	60	Nallah l/gallery	113660	0.48	Centrifugal	20	166	27	102
11	--do-- Neri Chamboh	Secy. Lok Nirman (kha) 5-3(2) dated 31.3.82	27.24	45.91	1988-89	13	-	13	5446	1621	Khad l/gallery	481320	13000	Centrifugal Centrifugal Centrifugal	110 40 25	482 235	70	85
12	--do-- Mankanda Tatpani	Secy. Lok Nirman (kha) 5-11/69PWD dated 21.9.71	14.57	18.29	1982-83	18	-	6	4972	947	Nallah Spring	436730	59000	Centrifugal Centrifugal	70 75	235	255	454

13	--do-- Lagmanwin	Secy. Lok Nirman (Kha) 5-3(3)/81 dt.8.9.82	11.5	17.76	1986-87	5	-	5	3880	1202	Khad l/gallery	342930	201000	Centrifugal	30	158.28	124	296
14	--do--LWSS Ukhlil Mair	Secy. No. Lok Nirman 5-3 (3) /82 dt. 31.3.83	19.85	27.72	1982-83	13	-	11	5365	1254	Khad l/gallery	229260	1.5	Centrifugal	60	256.67	214	411
15	--do-- Balh Rattnu	CE No. 2104-10 dt. 20.3.85	4.18	9.97	1986-87	9	-	9	1241	336	Khad l/gallery	64520	0.37	Centrifugal	15 20	205	47	83
16	--do-- Aghar Chowar	E-in-C No. PW No. 99-2933-35 dt. 24.2.02	69.47		2002	20	-	-	7107	1280	Khad l/gallery	507220	1.4	Centrifugal Centrifugal	60 75	259 244	183	371
17	--do-- Makkar Kudhar	Secy. No. 19/75 dt. 6.8.1981	7.78	14.65	1982-83	11	-	16	3057	663	Khad l/gallery	215940	0.75	Centrifugal Centrifugal Centrifugal	25 30 15	207 99	119	244
18	--do-- Neri Bhukkar	SE No. 12355-62 dated 31.1.95	4.95		1995-96	4	-	4	1071	337	P/well	94640	129600	Submersible	10	131.79	27	59
19	--do--- Aman	Secy. No.5-11/69 PWD dt. 25.9.74	17.11	24.89	1980-81	20	-	-	5488	1567	Spring l/gallery	485030	382000	Centrifugal Centrifugal Centrifugal Centrifugal	30 30 35 3	157 165 97 90.18	182	690
20	--do-- Ludder Mahadev	Secy. Lok Nirman (Kha) 5-3(3)_/82 dt.31.3.82	11.77	13.33	1984-85	12	-	-	3196	771	Well l/gallery	282450	166000	Centrifugal Centrifugal Centrifugal	5 30 20	18.2 255.71 140	167	195
21	--do-- Mundkhar	Secy. Lok Nirman (Kha) 5-3(2)/810 dt. 31.3.82	6.49	10.11	1982-83	4	-	-	2726	1432	Khad l/gallery	240940	492480	Centrifugal Centrifugal	15 40	160 102	80	95
22	--do-- Dhamrol	Secy PWD No. 5-6PWD dt. 30.7.1970	3.64	16.9	1980-81	13	-	12	6079	1793	Khad l/gallery	537250	22500	Centrifugal Submersible	75 5	165 20	166	264
23	--do-- Kachoti	CE No. PWPB-11-4078 -84 dt. 23.7.84	4.97	9.22	1988	5	-	1	962	183	Khad l/gallery	85050	65000	Centrifugal Centrifugal	15 20	85 190	50	73
24	--do-- Dhirar Paplah 1st	Secy. No. 5-11/69 -PWD dt. 31.12.70	8.55	36.96	1980-81	14	-	12	5732	1936	Khad l/gallery	506590	12900	Centrifugal	40	156.31	133	232
25	--do-- Dhirar Paplah 2nd	Secy. No. 5-11/69 -PWD dt. 31.12.70	8.54	36.96	1985-86	13	-	13	5446	1621	Khad l/gallery	481320	12000	Centrifugal	50	285.3	98	181
26	--do-- Bhota	Secy. No. 5-4/69 dt. 5.2.75	31.74	52.48	1980-81	45	-	45	15652	2010	Khad Filter bed S/water	699650	12	Monoblock DB DB Centrifugal Centrifugal Centrifugal	7.5 20 25 40 20 30 5	58 231 70 206 66.84	238	1410
27	--do-- Sirdi Sai Baba	SE No. 19055-62 dt. 8.3.1990	4.25	10.89	1993-94	2	-	-	821	56	Khad Filter bed	366690	0.44	Centrifugal	5	66.84	11	78
28	--do-- Panjarar	Secy. No. 3-27/91 dt. 7.3.1992	50.80	8436300	1997	11	-	-	4850	521	Khad Filter bed	362340	12	Centrifugal Centrifugal Centrifugal	25 85 60	58 229 192	132	171
29	--do-- Ladwin	SE No.687-94 Dt.15.3.97	9.65	9.49	2001	1	-	1	220	0	Khad l/gallery	17640	0.2	Centrifugal	10	162	6	66

30	--do--Bajroh Gadola	SE No. 13915-22 dt. 8.2.95	4.92	6.27	2001-02	3	-	1	1216	585	Local well	107450	26800	Centrifugal	7.5	188	16	49
31	--do-- Jar Bakhouta	SE No. 4985-92 dt. 9.6.97	9.47	12.5	2001	4	-	4	778	60	Khad l/gallery	56000	0.28	Centrifugal	10	154	70	39
32	--do-- Dhamrola in G.P.Kharwar.	SE HMR No. 18292-97Dt.27.6.96	4.87	-	2002	1	-	1	321	321	Khad l/gallery	32410	0.1	Centrifugal	7.5	150	9	10
33	--do--Maira Kakrol	SE No. 5721-28 dt. 19.8.95	4.82	3.45	2000-01	1	-	-	987	156	Local well	87220	32800	Centrifugal	12.5	185	31	73
34	--do-- Garsar	SE No. 1202-10 dt. 27.11.01	5.56	6.68	2002	1	-	-	1366	305	Local well	120750	9500	Centrifugal	10	69.12	14	68
35	--do-- Ser Mehal	SE No. 2002-10 dt. 28.12.01	6.7	6.52	2002	2	-	-	541	45	l/gallery	47810	50000	Centrifugal	10	116.2	20	76
36	--do-- Bumana Saharwin	SE No. dt.	9.57		2002	2	-	-	732	0	Filter bed	52290	Included in Bhota WSS	Centrifugal	12.5	171	Included in Bhota WSS	Included in Bhota WSS
37	--do-- Ladrou Khurd	CE CZ Mandi No. 15037 -42 dt 27.2.01	15.14	26.35	2005	1	-	-	1223	100	filter bed	94852	1	Submersible Submersible	5 10	142.52	19	42
38	Prov.LWSS Amberi Tipper Dandroo.	Secy. NO.PW-S-11/69 Shimla-2-PWB dt. 15.6.73	8.76	42.25	1982-83	47	---	46	7564	1660	Infiltration gallery	357260	9.05	Centrifugal	2x75	254	216	738
39	do- Bani Barsar Garli Zone 3&4	Secy. NO.PWC(IPH)3-PH Dt.18.1.93	35.60	139.83	1993-94		---	---	3891	0	l/Gallery & S/Water	277610	1.6 5.3	Centrifugal	2x30 2x30	166.94 168.86	55 70	11.66
40	do- Bani Barsar Garli Zone 1	Secy. NO.PWC(IPH)5-11 /69 Dt.2.8.73	46.80	---	1981-82	55	---	55	25933	0	S/Water	1882530	12.5	Centrifugal	2x215 2x240 2x7.50 2x10	363.53 363		
41	--do-- Karsai Kalwara	SE No.172330 dated 30.3.96	4.94	11.5	1997-98	2	---	---	978	147	Surface water	71560	0.1	Submersible	2x5	48.1	30	45
42	---do--Samtana	E-in-C No.1410-16 dt. 5.12.97	19.86	---	2000-01	9	---	---	1433	599	l/Gallery	104680	1.6	Centrifugal	2x30	271.62	346	169
43	--do-- Maharal Dakhyora	NO.PW-PH-5175-81 Dt.12.10.92	23.50	40.61	1997-98	22	---	---	10670	0	S/Water	772450	16.05	Submersible Centrifugal	2x7.50 2x60	19.85 158.57	468	609
44	--do-- Deotsidh 2nd Phase	No.5-22 /69 dt. 5.2.75	124.73	217.11	1985-86	82	---	---	24167	0	S/Water	1044940	10.15	Submersible Centrifugal	2x20 3x60 2x100	237.8 259.6	686	1239
45	--do-- D/sidh Phase Ist	No.5-11 /69 dt. 5.2.75	11.75	24.13	1979-80	17	---	---	7223	0	S/Water	330075	10.15	Centrifugal	2x20 2x10	164.63	158	943
46	--do-- Desan Kharota.	CE. No.1787-92 dt. 10.5.99	42.88	---	2000-01	11	---	---	2591	808	l/Gallery	183510	5.9	Centrifugal	2x30	209.4	76	117
47	--do-- Harma	SE.No. 18825-32 dt 21.2.94	2.42	8.69	1997-98	1	---	---	424	0	S.Water l/gallery	41790	1.6	Centrifugal	2x5	65	4	47
48	--do-- Purani Jhianji	SE.No. 9880-86 dt 3.3.98	6.95	15.41	1997-98	2	---	---	192	118	S./Water P/well	13370	0.1	Submersible	2x5	142.6	8	16
49	--do--Pathliar	SE.No.10362-69 dt 20.12.94	4.28	4.45	1997-98	1	---	---	198	0	Bouri	19580	0.15	Submersible	2.5	122.62	5	20

50	--do-- Raily Jajari	Secy. NO.PWC(IPH)8-37/	37.83	47.39	2000-01	6	---	---	4581+90	0	I/Gallery	334730	23.9	Centrifugal	2x60	203.16	161	233
51	--do-- Raj Khas	SE.No.457-59 dt. 12.1.88	1.83	6.27	1991-92	2	---	---	529	81	I/Gallery	49210	4.4	Centrifugal	2x25	185	81	325
52	--do-- Galore Budhwin	SE.No.13721-27 dt. 27.1.93	9.92	12	1994-95	10	---	1	2129	417	I/Gallery	222830	4.4	Centrifugal	2x40	191.85	72	290
53	--do-- Ghallian	CE.NO. 5188-94 dt. 12.10.92	12.61	14.90	1993-94	11	---	---	2529	424	I/Gallery	248520	4.5	Centrifugal	2x15	200	119	261
54	--do--Dhaned Haretta	Secy. No. PW-PH-5-1/69 PWD dt. 4.1.1971	4.98	17.46	1973-74	11	---	5	2232	116	S/Water/ Gallory	216780	0.60&4.80	Centrifugal	1x30 1x20 1x25	118.63 190	40	95
55	--do-- Nara	Secy. No. PW-PH-5-11/69 PWD dt. 4.1.1977	8.1	11.45	1986-87	11	---	---	2825	489	I/Gallery	272220	3.5	Submersible Centrifugal	1x5 2x50	88	48	136
56	--do-- Phal Kotlu	SE.No. 11485-93 dt. 18.12.2000	9.67	12	2001-02	5	---	---	1675	410	S/Water	160670	4.6	Centrifugal	2x20	190	88	290
57	--do-- Galot Kallan Galot Khurd	CE.NO. 17602-7 dt. 3.12.84	2.79	7.37	1985-86	2	---	1	433	156	I/Gallery	38220	4.8	Centrifugal	1x10 1x20	120	27	45
58	--do--Panyali Sareri	Secy.NO.5-3(3)/81 dt. 27.3.82	9.99	50	1984-85	20	---	3	4554	1189	I/Gallery	439950	5.2	Submersible Centrifugal	1x5 2x60	174	154	700
59	--do-- Daswin Tihri	CE No.6591-95 dt. 21.9.98	36.64	49.13	1999-2000	12	---	3	2095	459	S.Water	222830	4.4	Submersible Centrifugal Centrifugal Monoblock	1x5 2x40 2x50 1x7.50	191.85 190	72	290
60	--do-- Uttap Sarwin	SE.NO 9985-93 dt. 2.11.2000	6.32	7.2	2001-02	5	---	1	792	84	I/Gallery	75840	18	Submersible Submersible Centrifugal	2x30 1x3.50 2x15	200 158	45	60
61	--do-- Ser Balouni Dhaned	CE. IPH Shimla No.6765-71 dated 18.12.92	17.22	11	1994-95	9	---	7	2658	499	I/Gallery	261870	4.8	Centrifugal	2x15 2x20	108 178.1	55	264
62	--do-- Bhaber Saheli	SE.NO.2287-91 dt. 7.6.95	4.85	3.32	1996-97	2	---	---	337	17	I/Gallery	32330	0.5	Centrifugal	2x10	332.11	16	45
63	--do-- Nauhal Rain	SE. No. 14655-63 dt. 16.2.2000	4.41	5.72	2001-02	2	---	---	275	35	H.Pump	24670	2.5	Submersible	1x3	80	11	27
64	--do-- Lahra	CE. No. 3381-87 dt. 19.9.89	6.00	6.98	1991-92	1	---	---	1179	47	S/water	47160	0.5	Centrifugal	5	134.82	15	20
65	--do-- Karsai	SE.NO.2287-91 dt. 7.6.96	1.95	2.3	1996-97	1	---	---	233	0	Spring	22480	1.8	Submersible	3.5	65	10	32