Department of Water Supply & Sanitation, Punjab

Website: www.pbdwss.gov.in

Report PMMRPT001_201

Report Name: PMMRPT001_201

pt	ort Harrie. I mir	MIXI 1001_2	.01																															,	As on :	14-Sep-2017
						Dros	sent Status of Water	tor Supply			/											Present	Status of Wat	ater Supply	in 2017									Details of Distrib	ution pipe lin	ie (In
						FIESE	nt Status of water	r Supply					In c	case of T/we	ell based schemes d	details of latest to	ubewell c	drilled at site	a			In c	ase of Canal	based wss	details of structure	es				Det	etails of OHS	R's		K	M)	
Sr. No	o. Village Name	Schomo	Water Supply Scheme under which habitaitons has been covered	Source 1	Type of WSS MI scheme ID.	MIS Original Date of commissioning of WSS		Service level in	upgradation carried after	under which c	"Cost/ expenditure F carried out S on scheme (Rs. In Lacs)"	Service De		te of Year of well Drilling	Original discharge at time of commissioning (in m3 per hour)	Discharge i.e. In 2017 (in m3 In per hour)		installation of new	Capacity of machinery in BHP	y Inlet	of Inlet of Channel ty	case of S piped, ype of pipe cubi	acity Capacity SS of HL k in Tank in cic cubic ter meter	of CW Tank in cubic meter	Type (Slow Sand / Rapid Sand / Pressure Filter / Compact Unit)		Capacity Capac of Raw of cle water wate Motor Mote (BHP) (BH	lear ter Nos.	I Ima at		supply work	OHSR If no in then rking does dition need	whether technical report	AC MS / DI / CI	GI PVC To	% age of functional Distribution network as in 2017.
1	2	3	4	5	6 7	8	9	10	11	12	13	14	15 16	16 17	18	19	20	21	22	23	24	25 26	6 27	28	29 3	30 31	32 33	3 34	35	36	37 3	38 39	40	42 43 4	14 45 4	46 47
Zone	e: Central Zone,	; Circle: Bat	thinda Circle	; District:	Bathinda; Div	vision: Bathinda	la, Div-1; Block: E	Bathinda																												<u> </u>
1	1000	Scheme1	Scheme1	TubeWell	SV Scheme	ne1 14/9/17 12:00 AM	M NRDWP 4	40LPCD			10.00	40LPCD	1.00 1.0	.00 1981	1	1	1.00	14/9/17 12:00	1.00	Open	1.00 F	RCC 1.00	1.00	1.00	Slow Sand	1 1.00	1.00 1.00	00 1	14/9/17 12:00	1.00	1	Y Repai	air Technical Report1	1 1	1 1	4 1.00
Tota	1 1	1						4			10.00										1.00					1		1						1 1 :	1 1	4 1.00
Zone	e: Central Zone	; Circle: Fer	rozepur Circl	le; Distric	t: Ferozepur;	Division: Feroze	zepur, Div-2; Bloc	ock: Guru /	Harsahai																											
2	10000	Scheme2	Scheme2	Canal	MV Scheme	ne2 14/9/17 12:00 AM	M MNP 8	80 LPCD			80.00	80 LPCD	2.00 2.0	.00 1982	2	2	2.00	14/9/17 12:00	2.00	Piped	2.00 I	PVV 2.00	2.00	2.00	Rapid Sand	2 2.00	2.00 2.00	00 2	14/9/17 12:00	2.00	2	N Disman	ntin Technical Report2	2 2	2 2	8 2.00
3	10001	Scheme3	Scheme3	Handpump	SV Scheme:	ne3 14/9/17 12:00 AM	M Nabard 4	40LPCD	current_date	Nabard	117.00	40LPCD :	3.00 3.0	.00 1983	3	3	3.00	14/9/17 12:00	3.00	Open	3.00 F	RCC 3.00	3.00	3.00	Pressure Filter 3	3 3.00	3.00 3.00	00 3	14/9/17 12:00	3.00	3	Y Repai	air Technical Report3	3 3	3 3 1	12 3.00
4	10002	Scheme4	Scheme4	TubeWell	MV Scheme	ne4 14/9/17 12:00 AM	M World Bank 8	80 LPCD			23.00 8	80 LPCD	4.00 4.0	.00 1984	4	4	4.00	14/9/17 12:00	4.00	Piped	4.00 I	PVV 4.00	00 4.00	4.00	Compact Unit	4 4.00	4.00 4.00	00 4	14/9/17 12:00	4.00	4 1	N Disman	ntin Technical Report4	4 4	4 4	16 4.00
5	10003	Scheme5	Scheme5	Canal	SV Scheme	ne5 14/9/17 12:00 AM	M TFC 4	40LPCD			101.00	40LPCD	5.00 5.0	.00 1985	5	5	5.00	14/9/17 12:00	5.00	Open	5.00 F	RCC 5.00	5.00	5.00	Slow Sand	5 5.00	5.00 5.00	00 5	14/9/17 12:00	5.00	5	Y Repai	air Technical Report5	5 5	5 5	20 5.00
6	10004	Scheme6	Scheme6	Handpump	MV Scheme	ne6 14/9/17 12:00 AM	M RDF 8	80 LPCD	current_date	RDF	865.00	80 LPCD	6.00 6.0	.00 1986	6	6	6.00	14/9/17 12:00	6.00	Piped	6.00 I	PVV 6.00	00 6.00	6.00	Rapid Sand 6	6 6.00	6.00 6.00	00 6	14/9/17 12:00	6.00	1 6	N Disman	ntin Technical Report6	6 6	6	24 6.00
7	10005	Scheme7	Scheme7	TubeWell	SV Scheme	ne7 14/9/17 12:00 AM	M Swajaldhara 4	40LPCD			44.00	40LPCD	7.00 7.0	.00 1987	7	7	7.00	14/9/17 12:00	7.00	Open	7.00 F	RCC 7.00	7.00	7.00	Pressure Filter	7 7.00	7.00 7.00	00 7	14/9/17 12:00	7.00	7	Y Repai	air Technical Report7	7 7	7 7	28 7.00
8	10006	Scheme8	Scheme8	Canal	MV Scheme	ne8 14/9/17 12:00 AM	M Sector Reform 8	80 LPCD			62.00	80 LPCD	8.00 8.0	.00 1988	8	8	8.00	14/9/17 12:00	8.00	Piped	8.00 I	PVV 8.00	00.8.00	8.00	Compact Unit 8	8 8.00	8.00 8.00	00 8	14/9/17 12:00	8.00	1 8	N Disman	ntin Technical Report8	8 8	8 8 3	32 8.00
9	10007	Scheme9	Scheme9	Handpump	SV Schemes	ne9 14/9/17 12:00 AM	M Any Other 4	40LPCD	current_date	Any Other	130.00	40LPCD	9.00 9.0	.00 1989	9	9	9.00	14/9/17 12:00	9.00	Open	9.00 F	RCC 9.00	9.00	9.00	Slow Sand	9 9.00	9.00 9.00	00 9	14/9/17 12:00	9.00	9	Y Repai	air Technical Report9	9 9	9 9	36 9.00
10	10008	Scheme10	Scheme10	TubeWell	MV Scheme1	e10 14/9/17 12:00 AM	M NRDWP 8	80 LPCD			302.00	80 LPCD 1	10.00 10.0	0.00 1990	10	10	10.00	14/9/17 12:00	10.00	Piped	10.00 I	PVV 10.0	00 10.00	10.00	Rapid Sand 1	10 10.00	10.00 10.0	.00 10	14/9/17 12:00	10.00	10 N	N Disman	ntin Technical Report10	10 10 1	10 10 4	40 10.00
11	10009	Scheme11	Scheme11	Canal	SV Scheme	e11 14/9/17 12:00 AM	M MNP 4	40LPCD			284.00	40LPCD 1	11.00 11.	.00 1991	11	11	11.00	14/9/17 12:00	11.00	Open	11.00 F	RCC 11.0	00 11.00	11.00	Pressure Filter 1	11 11.00	11.00 11.0	00 11	14/9/17 12:00	11.00	11	Y Repa	air Technical Report11	11 11 1	1 11	44 11.00
12	10010	Scheme13	Scheme13	TubeWell	SV Scheme1	e13 14/9/17 12:00 AM	M World Bank	40LPCD			43.00	40LPCD 1	13.00 13.	3.00 1993	13	13	13.00	14/9/17 12:00	13.00	Open	13.00 F	RCC 13.0	00 13.00	13.00	Slow Sand 1	13 13.00	13.00 13.0	00 13	14/9/17 12:00	13.00	13 Y	Y Repai	air Technical Report13	13 13 1	13 13 5	52 13.00
13	10011	Scheme14	Scheme14	Canal	MV Scheme1	e14 14/9/17 12:00 AM	M TFC 8	80 LPCD			119.00 8	80 LPCD 1	14.00 14.	1.00 1994	14	14	14.00	14/9/17 12:00	14.00	Piped	14.00 I	PVV 14.0	00 14.00	14.00	Rapid Sand 1	14 14.00	14.00 14.0	00 14	14/9/17 12:00	14.00	14 N	N Disman	ntin Technical Report14	14 14 1	14 14 5	56 14.00
14	10012	Scheme15	Scheme15	Handpump	SV Scheme1	e15 14/9/17 12:00 AM	M RDF 4	40LPCD	current_date	RDF	52.00	40LPCD 1	15.00 15.	5.00 1995	15	15	15.00	14/9/17 12:00	15.00	Open	15.00 F	RCC 15.0	00 15.00	15.00	Pressure Filter 1	15 15.00	15.00 15.0	00 15	14/9/17 12:00	15.00	15	Y Repai	air Technical Report15	15 15 1	5 15	60 15.00

					Dr	esent Status of Wa	ater Supply													P	esent Statu	ıs of Water	r Supply ii	n 2017									,	Details of I	Distribution	n pipe lin	e (In
					FI			In c	In case of T/well based schemes details of latest tubewell drilled at site In case of Canal based wss details of structures													Details of OHSR's							KM)								
Sr. No. \	Village Name	Schomo	Water Supply Scheme under which habitaitons has been covered	Source of WSS	Type of wss MIS commission of WSS		Service	In case of any improvement / upgradation carried after commissioning then		"Cost/ expenditure carried out on scheme (Rs. In Lacs)"	Service D	epth of Size	ell Drilling	Original discharge at time of commissioning (in m3 per hour	Present Discharge i.e. In 2017 (in m3 per hour)	B level in	installation n	apacity of T nachinery in BHP cl	Inlet bannol	ngth In case Inlet of piped annel type of Kms pipe	01 33	of HL Tank in Cubic	of CW Tank in cubic meter	Filtertion (Type (Slow Sand / Rapid Sand / Pressure Filter / Compact Unit)		Capacity Cap of Raw of c water Motor (BHP) (B	lear ter Nos. tor	Time of constructi	Capacity in litres (in lacs)	supply	Is OHSR in working condition	If no, then does it n needs	In case of dismantling whether chnical report from any astitution has been received	AC MS	/ CI GI	PVC To	% age of functional Distribution network as in 2017.
1	2	3	4	5	6 7 8	9	10	11	12	13	14	15 16	17	18	19	20	21	22	23	24 25	26	27	28	29 :	30 31	32 3	3 34	35	36	37	38	39	40	42 43	3 44	45 4	46 47
15	10013	Scheme16	Scheme16	TubeWell	MV Scheme16 14/9/17 12:00	AM Swajaldhara	80 LPCD			237.00	80 LPCD	16.00 16.0	1996	16	16	16.00	14/9/17 12:00	16.00	Piped 1	6.00 PVV	16.00	16.00	16.00	Compact Unit	16 16.00	16.00 16	.00 16	14/9/17 12:	16.00	16	N	Dismantin Te	echnical Report16	16 16	6 16	16	64 16.00
16	10014	Scheme17	Scheme17	Canal	SV Scheme17 14/9/17 12:00	AM Sector Reform	40LPCD			95.00	40LPCD	17.00 17.0	00 1997	17	17	17.00	14/9/17 12:00	17.00	Open 1	7.00 RCC	17.00	17.00	17.00	Slow Sand	17 17.00	17.00 17	.00 17	14/9/17 12:	00 17.00	17	Y	Repair Te	echnical Report17	17 17	7 17	17 6	68 17.00
17	10015	Scheme18	Scheme18	Handpump	MV Scheme18 14/9/17 12:00	AM Any Other	80 LPCD	current_date	Any Other	82.00	80 LPCD	18.00 18.0	00 1998	18	18	18.00	14/9/17 12:00	18.00	Piped 1	3.00 PVV	18.00	18.00	18.00	Rapid Sand	18 18.00	18.00 18	00 18	14/9/17 12:	00 18.00	18	N	Dismantin Ted	chnical Report18	18 18	3 18	18 7	72 18.00
18	10016	Scheme19	Scheme19	TubeWell	SV Scheme19 14/9/17 12:00	AM NRDWP	40LPCD			7.00	40LPCD	19.00 19.0	00 1999	19	19	19.00	14/9/17 12:00	19.00	Open 1	9.00 RCC	19.00	19.00	19.00	Pressure Filter	19 19.00	19.00 19	00 19	14/9/17 12:	00 19.00	19	Y	Repair Ted	chnical Report19	19 19	9 19	19 7	76 19.00
19	10017	Scheme20	Scheme20	Canal	MV Scheme20 14/9/17 12:00	AM MNP	80 LPCD			225.00	80 LPCD	20.00 20.0	00 2000	20	20	20.00	14/9/17 12:00	20.00	Piped 2	0.00 PVV	20.00	20.00	20.00	Compact Unit	20 20.00	20.00 20	00 20	14/9/17 12:	20.00	20	N	Dismantin Ted	echnical Report20	20 20	20	20 8	80 20.00
20	10018	Scheme21	Scheme21	Handpump	SV Scheme21 14/9/17 12:00	AM Nabard	40LPCD	current_date	Nabard	157.00	40LPCD	21.00 21.0	00 2001	21	21	21.00	14/9/17 12:00	21.00	Open 2	1.00 RCC	21.00	21.00	21.00	Slow Sand	21 21.00	21.00 21	00 21	14/9/17 12:	00 21.00	21	Y	Repair Ted	echnical Report21	21 21	21	21 8	84 21.00
21	10019	Scheme22	Scheme22	TubeWell	MV Scheme22 14/9/17 12:00	AM World Bank	80 LPCD			108.00	80 LPCD	22.00 22.0	00 2002	22	22	22.00	14/9/17 12:00	22.00	Piped 2	2.00 PVV	22.00	22.00	22.00	Rapid Sand	22 22.00	22.00 22	00 22	14/9/17 12:	00 22.00	22	N	Dismantin Tec	echnical Report22	22 22	2 22	22 8	88 22.00
22	10024	Scheme28	Scheme28	TubeWell	MV Scheme28 14/9/17 12:00	AM Nabard	80 LPCD			45.00	80 LPCD	28.00 28.0	2008	28	28	28.00	14/9/17 12:00	28.00	Piped 2	3.00 PVV	28.00	28.00	28.00	Compact Unit	28 28.00	28.00 28	00 28	14/9/17 12:	28.00	28	Y	Dismantin Te	echnical Report28	28 28	3 28	28 1	112 28.00
23	10022	Scheme26	Scheme26	Canal	MV Scheme26 14/9/17 12:00	AM NRDWP	80 LPCD			159.00	80 LPCD	26.00 26.0	2006	26	26	26.00	14/9/17 12:00	26.00	Piped 2	6.00 PVV	26.00	26.00	26.00	Rapid Sand	26 26.00	26.00 26	00 26	14/9/17 12:	26.00	26	N	Dismantin Te	echnical Report26	26 26	6 26	26 1	26.00
24	10023	Scheme27	Scheme27	Handpump	SV Scheme27 14/9/17 12:00	AM MNP	40LPCD	current_date	MNP	45.00	40LPCD	27.00 27.0	2007	27	27	27.00	14/9/17 12:00	27.00	Open 2	7.00 RCC	27.00	27.00	27.00	Pressure Filter	27 27.00	27.00 27	00 27	14/9/17 12:	27.00	27	Y	Repair Te	echnical Report27	27 27	7 27	27 1	108 27.00
25	10020	Scheme24	Scheme24	Handpump	MV Scheme24 14/9/17 12:00	AM RDF	80 LPCD	current_date	RDF	227.00	80 LPCD	24.00 24.0	2004	24	24	24.00	14/9/17 12:00	24.00	Piped 2	1.00 PVV	24.00	24.00	24.00	Compact Unit	24 24.00	24.00 24	00 24	14/9/17 12:	24.00	24	N	Dismantin Te	echnical Report24	24 24	1 24	24 9	96 24.00
26	10021	Scheme25	Scheme25	TubeWell	SV Scheme25 14/9/17 12:00	AM Swajaldhara	40LPCD			45.00	40LPCD	25.00 25.0	00 2005	25	25	25.00	14/9/17 12:00	25.00	Open 2	5.00 RCC	25.00	25.00	25.00	Slow Sand	25 25.00	25.00 25	00 25	14/9/17 12:	25.00	25	Y	Repair Te	echnical Report25	25 25	5 25	25 1	100 25.00
Total	25	25								3654.00									37	0.00				3	370		370							370 370	70 370	370 14	14.80
Zone: North Zone; Circle: Gurdaspur Circle; District: Pathankot; Division: EE-2 Pathankot; Block: Bamial																																					
27	1002	Scheme23	Scheme23	Canal	SV Scheme23 14/9/17 12:00	AM TFC	40LPCD			37.00	40LPCD	23.00 23.0	00 2003	23	23	23.00	14/9/17 12:00	23.00	Open 2	3.00 RCC	23.00	23.00	23.00	Pressure Filter	23 23.00	23.00 23	00 23	14/9/17 12:	00 23.00	23	Y	Repair Te	echnical Report23	23 23	3 23	23	92 23.00
28	1001	Scheme12	Scheme12	Handpump	MV Scheme12 14/9/17 12:00	AM Nabard	80 LPCD	current_date	Nabard	148.00	80 LPCD	12.00 12.0	00 1992	12	12	12.00	14/9/17 12:00	12.00	Piped 1	2.00 PVV	12.00	12.00	12.00	Compact Unit	12 12.00	12.00 12	00 12	14/9/17 12:	00 12.00	12	N	Dismantin Te	echnical Report12	12 12	2 12	12 4	48 12.00
Total	2	2								185.00									3	5.00				,	35		35							35 35	5 35	35 1	140 17.50
Grand Total	28	28								3849.00									40	6.00				4	106		406							406 406	06 406	406 10	624 14.50

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