Service Level Benchmarking under 14th Finance Commission - General Information of City

		<u>.</u>		•	70 input fields
S.No	Code	Input Nomenclature		Value	Logic/Remark
		Demographics			
1	XA	Population (Census 2011)	Persons	505693	input field
2	XB	Decadal Growth Rate of the City	%	10.09	(E8-E6)*100/E6
3	XC	Population (Present Year 2018)	Persons	556715	input field
4	XD	Number of Households (Census 2011)	Number	91150	input field
5	XE	Number of Households (Present Year)	Number	100346	function of XD
6	XF	Family Size (Census 2011)	Persons	6	XA/XD
7	XG	Family Size (Present Year 2018)	Persons	6	XC/XE
8	XH	Number of Slums (2011)	Number	57	input field
9	XI	Number of Slums (Present Year 2018)	Number	30	input field
10	XJ	Number of Slum Households (2011)	Number	31825	input field
11	XK	Number of Slum Households (Present Year 2018)	Number	17567	input field
12	XL	Number of Properties (2011)	Number	88177	input field
13	XM	Number of Properties (Present Year 2018)	Number	96274	input field
14	XN	Number of Election Wards (2011)	Number	60	input field
15	XO	Number of Election Wards (Present Year 2018)	Number	60	input field
16	XP	Town/City Area (Census 2011)	sa.km	152	input field
17	XO	Present Town/City Area	sa.km	169	input field
18	XR	Population Density (Present Year)	Number	3294 17	
10		Number of Commercial and other establishments (offices, institutions	T (unito er	025 1127	
19	XS	markets) Hotels and Restaurants (Year 2011)	Number	1155	input field
15	73	Number of Commercial and other astablishments (offices, institutions	rumou	1155	input neiu
20	VТ	markets Hotels and Posteurente)(Present Veer 2018)	Number	2110	input field
20	~1	Somico Brovider Details, Water Supply	INUINDEI	2118	input neiu
21	VII			Ibanci	input field
21	XU				input field
22	XV	Name of the Department/Unit			input field
23	XVV	Name of the Head of Department/Unit		General manager	input field
24	XX	Designation of the Department Head		General manager	input field
				DATIA GATE FILTER HOUSE	
25	XY	Address		JHANSI	input field
26	XZ	Telephone Number		8114039999	input field
27	YA	Mobile Number		8114039999	input field
28	YB	Fax Number		0510-2448686	input field
20	VC	Email		gmjalsansthanjhansi1975@gmail.co m	input field
25	TC				input neiu
20	VD	Website		www.jnansicivisionjaisanstnan.i	input field
21	VE	News of the Contact Derror		II Executive Engineer	input field
22		Name of the contact person		Executive Engineer	input field
32	ŤF			Executive Engineer	input neid
22	VC	Addross		C.D. Mission companyed there:	input field
33	YG	Address		C.P. Mission compound Jnansi	input field
34	YH			6390260103	input field
35	YI			6390260103	input field
36	YJ	Fax Number		0510-2448686	input field
37	YK	Email		singh.kuldeep80@gov.in	input field
		Website		www.jhansidivisionjalsansthan.i	
38	YL			n	input field

		Service Provider Details - Sewerage and Drainage		
39	YM	Name of Town/ City	Jhansi	input field
40	YN	Name of the Department/Unit	Nagar Nigam Jhansi	input field
41	YO	Name of the Head of Department/Unit	Sri Pratap Singh Bhadauria	input field
42	YP	Designation of the Department Head	Municipal Commissioner	input field
43	YQ	Address	Nagar Nigam Jhansi	input field
44	YR	Telephone Number	0510-2332097	input field
45	YS	Mobile Number	8808053861	input field
46	ΥT	Fax Number	0510-2333415	input field
47	YU	Email	nagarayukta@jnnjhansi.com	input field
48	YV	Website	www.nnjhansi.com	input field
49	YW	Name of the Contact Person	Sri Rohen Singh	input field
			Additional Municipal	
50	YX	Designation of the contact person	Commissioner	input field
51	YY	Address	Nagar Nigam Jhansi	input field
52	ΥZ	Telephone Number	0510-2331050	input field
53	ZA	Mobile Number	8808053862	input field
54	ZB	Fax Number	0510-2333415	input field
55	ZC	Email ID	nagarayukta@jnnjhansi.com	input field
56	ZD	Website	www.nnjhansi.com	input field

		Service Provider Details - Solid Waste Management		
57	ZE	Name of Town/Utility	Jhansi	input field
58	ZF	Name of the Head of the Department	Sri Rakesh Babu	input field
59	ZG	Designation of the Head of the Department	Health Officer	input field
60	ZH	Address	Nagar Nigam Jhansi	input field
61	ZI	Telephone Number	0510-2332097	input field
62	ZJ	Mobile Number	8808053864	input field
63	ZK	Fax Number	0510-2333415	input field
64	ZL	Email ID	nagarayukta@jnnjhansi.com	input field
65	ZM	Website	www.nnjhansi.com	input field
66	ZN	Name of the Contact Person	Sri Ravi Chandra niranjan	input field
67	ZO	Designation of the Contact Person	ZSO	input field
68	ZP	Address	Nagar Nigam Jhansi	input field
69	ZQ	Telephone Number	0510-2332097	input field
70	ZR	Mobile Number	8808053885	input field
71	ZS	Fax Number	0510-2333415	input field
72	ZT	Email ID	nagarayukta@jnnjhansi.com	input field
73	ZU	Website	www.nnjhansi.com	input field

Service Level Benchmarking under 14th Finance Commission- Water Supply Data

S.No	Code	Input Nomenclature		Value	Logic/Remark
	1	COVERAGE OF WATER SUPPLY CONNECTIONS	%	40.7	AU*100/XE
1		Water Service Coverage - Number of Connections	Number	12407	Input field
2	AA	Domestic Connections (Metered Functional) Domestic Connections (Metered Non-Functional)	Number	20055	Input field
3	AC	Domestic Connections (Unmetered)	Number	8942	Input field
4	AD	Domestic connections (Total)	Number	41494	(AA+AB+AC)
5	AE	Bulk supply Apartments (Metered Functional)	Number	4	Input field
5	AF	Bulk supply Apartments (Metered Non-Functional)	Number	0	Input field
8	AH	Bulk supply Apartments (Total)	Number	4	(AE+AF+AG)
9	AI	Bulk supply Layouts/Societies (Metered Functional)	Number	4	Input field
10	AJ	Bulk supply Layouts/Societies (Metered Non-Functional)	Number	0	Input field
11	AK	Bulk supply Layouts/societies (Unmetered)	Number	0	Input field
12	AL	Bulk supply Layouts/Societies (Total)	Number	4	(Al+AJ+AK)
13		Others - Specify (Metered Non-Functional)	Number	56	Input field
15	AO	Others - Specify (Unmetered)	Number	0	Input field
16	AP	Others - Specify (Total)	Number	208	(AM+AN+AO)
17	AQ	Total Number of Water Supply Connections	Number	41710	(AD+AH+AL+AP)
10	4.0	Water Service Coverage - Households Served	NT 1	4050.4	tere i Pela
18	AR	Households served by Domestic Connections	Number	40594	Input field
20	ΔT	Households served by Bulk supply - Apartments	Number	208	Input field
21	AU	Total Households served with Water Supply	Number	40806	AR+AS+AT
		*Households served by own sources such as wells, handpumps shall not be			
		included			
	п		I PCD	108.62	0ve/XC (RC+RD+RE+RC+R1)*1
		Water Production Capacity	LICD	108.02	0.0/AC
22	AV	Installed Capacity of Treatment Plants for Surface Water Sources	MLD	145	Input field
23	AW	Volume of water produced through Surface Water Sources	MLD	85	Input field
24	AX	Installed Capacity of Treatment Plants for Ground Water Sources	MLD	4	Input field
25	AY	Volume of water produced through Ground water (power pumps)	MLD	3	Input field
26	AZ	Volume of water produced through any Other Sources	MLD	0	Input field
27	BR	Total Volume of water produced	MLD	149 88	Δ\W+ΔV+Δ7
20	00			00	7.00.7.07.02
		Water Consumption			
29	BC	Volume of water billed from Domestic Connections	MLD	49.33	Input field
30	BD	Volume of water billed from Bulk supply Apartments	MLD	4.14	Input field
31	BE	Volume of water billed from Bulk supply Layouts/Societies	MLD	0	Input field
32	BG	Volume of water billed from Public taps	MLD	12	Input field
34	BH	Volume of water billed from any other sources	MLD		Input field
35	BI	Total Volume of water billed	MLD	65.47	BC+BD+BE+BF+BG+BH
36	BJ	Total Voume of water unbilled (free supplies to Public taps)	MLD	7	Input field
		Total Volume of water unbilled (free connections eg. Religious institutions	105		
37	BK	etc)	MLD	0	Input field
	Ш	EXTENT OF NON REVENUE WATER (NRW)	%	25.60	(BB-BI)*100/BB
38	BB	Total Volume of Water Produced	MLD	88	BB
39	BI	Total Volume of Water Billed	MLD	65.47	BI
	IV	EXTENT OF METERING OF WATER SUPPLY CONNECTIONS	%	30.35	(BL+BP+BT)*100/BU
40	BL	Non domestic incl. commercial/Indus/Instl. (Metered Functional)	Number	0	Input field
/11	BM	Non domestic incl. commercial/Indus/Instl. (Metered Non-Functional)	Number	0	Input field
42	BN	Non domestic incl. commercial/Indus/Instl. (Undered Non-Functional)	Number	0	Input field
43	BO	Non domestic incl. commercial/Indus/Instl. (Total)	Number	0	BL+BM+BN
44	BP	Public taps (Metered Functional)	Number	0	Input field
45	BQ	Public taps (Metered Non-Functional)	Number	0	Input field
46	BR	Public taps (Unmetered)	Number	0	Input field
47	BS	Public Laps (Total)	Number	0	BP+BQ+BR
48	RT	supply others)	Number	12657	ΔΔ+ΔF+ΔI+ΔΜ
49	BU	Total number of Water Supply Connections	Number	41710	AQ+BO+BS
	-				
	IV	CONTINUITY OF WATER SUPPLY	Hours per Day	2.00	(BW*BV/30)
		Water Supply Frequency			
50	BV	Days of supply per month	Number	30	Input field
51	BW	Average duration of each supply	Hours	2	input field

	V	EFFECIENCY OF REDRESSAL OF COMPLAINTS	%	92.0	(BY*100/BX)
		Consumer Services			
52	BX	Complaints received during the year	Number	3365	Input field
53	BY	Complaints resolved within 24 hours during the year	Number	3095	Input field
	VI	QUALITY OF WATER SUPPLIED		0.05	(CQ*100/CP)
		Treated Water Quality Surveilance			
		Residual Chlorine - No. of Samples taken at the outlet of Water Treatment	N7 1		
54	CA	Plant (in a year)	Number	2540	Input field
	C D		NT 1	0.460	1
55	СВ	Residual Chlorine - No. of Samples taken at intermediate points (in a year)	Number	9460	input neid
56		Residual Chloring No. of Samples taken at consumer and (in a year)	Number	0000	Input field
57		Total Samples taken for Residual Chlorine tests	Number	21000	
58	CE	Number of Samples Passed	Number	5	Input field
50	CL.	Physical/Chemical - No. of Samples taken at the outlet of Water Treatment	1 tunio di	5	input neiu
59	CF	Plant (in a year)	Number	15	Input field
60	CG	Physical/Chemical - No. of Samples taken at intermediate points (in a year)	Number	35	Input field
61	СН	Physical/Chemical - No. of Samples taken at consumer end (in a year)	Number	55	Input field
62	CI	Total Samples taken for Physical and Chemical tests	Number	105	CF+CG+CH
63	CJ	Nuimber of Samples Passed	Number	5	Input field
		Bacteriological - No. of Samples taken at the outlet of Water Treatment			
64	CK	Plant (in a year)	Number	20	Input field
65	CL	Bacteriological - No. of Samples taken at intermediate points (in a year)	Number	20	Input field
66	CM	Bacteriological - No. of Samples taken at consumer end (in a year)	Number	45	Input field
67	CN	Total Samples taken for Bacteriological tests	Number	85	CK+CL+CM
68	CO	Number of Samples Passed	Number		Input field
69	CP	Total Number of Samples taken for all types of tests	Number	21190	CD+CI+CN
/0	ζά	Total Tests Passed	Number	10	CE+CJ+CO
	1/11		0/	(7.24	
	VII	COST RECOVERY IN WATER SUPPLY SERVICES	%	67.24	(DD*100/CY)
71	CP	P manchai Information - Operating Expenses	Pe Lakhe	716 65	Input field
71		Outsourced/Contract Staff Costs	Rs. Lakhs	60.00	Input field
72	CT	Electricity Charges/Fuel Costs	Rs. Lakhs	453.00	Input field
74	CU	Chemical Costs	Rs Lakhs	35.40	Input field
75	CV	Repairs/Maintenance Costs	Rs. Lakhs	103.00	Input field
76	CW	Bulk (Raw/Treated) Water Charges	Rs. Lakhs	1.25	Input field
77	CX	Other Costs	Rs. Lakhs	4.00	Input field
					CR+CS+CT+CU+CV+CW+C
78	CY	Total Operating Expenditure	Rs. Lakhs	1373.30	х
		Financial Information - Operating Revenues			
79	CZ	Arrears at the beginning of previous year	Rs. Lakhs	2303.46	Input field
80	DA	Revenue demand from user charges	Rs. Lakhs	189.28	Input field
81	DB	Revenue demand from tax/cess - Water Service only	Rs. Lakhs	734.18	Input field
82	DC	Revenue demand from other revenues (eg. connection costs/Donations etc)	Rs. Lakhs		Input field
83	DD	Total Revenue Demand for previous year	Rs. Lakhs	923.46	DA+DB+DC
			~	50.05	
	VII	COLLECTION EFFICIENCY OF WATER SUPPLY RELATED CHARGES	%	58.85	(DF*100/DD)
84	חח	Total Revenue Demand for previous year (from user charges, taxes etc.)	Rs Lakhs	923.46	מס
85	DE	Collection against arrears	Rs Lakhs	236.25	Input field
86	DF	Collection against the current demand of previous year	Rs. Lakhs	543.48	Input field
		Freida Jour			.part is and
		Additional Information (Optional)			
		Staff Information			
91	EA	Senior Management (Sanctioned)	Number	1	input field
92	EB	Senior Management (Working)	Number	1	input field
93	EC	Engineers (Sanctioned)	Number	11	input field
94	ED	Engineers (Working)	Number	7	input field
95	EE	Clerks/Accountants/Supervisor (Sanctioned)	Number	28	input field
96	EF	Clerks/Accountants /Supervisor (Working)	Number	22	input field
97	EG	Work Inspectors/Meter Readers (Sanctioned)	Number	0	input field
98	EH	Work Inspectors/Meter Readers (Working)	Number	0	input field
99	EI	Electricians/Fitters/Pump Operator (Sanctioned)	Number	12	input field
100	EJ	Electricians/Fitters/Pump Operator(Working)	Number	12	input field
101	EK	Lines men/plumbers (Sanctioned)	Number	51	input field
102	EL	Lines men/plumbers (working)	Number	51	input field
103	EM	Labourers/Unaukidar (Sanctioned)	Number	4	input field
104	EN	Labourers/ Unaukidar (working)	Number	4	input field
105	50	Total (Sanctioned)	Number	107	
102	EU		Tumoer	107	LATLOTLETEGTEITENTEIVI
106	FP	Total (Working)	Number	97	EB+ED+EF+FH+FI+FI +FN
100			1 Junio Ci	5,	

SLB Code Sheet under 14th FC

	WATER SUPPLY INDICATOR VALUES			
	Indicator	Unit	Value	Reliability
1	Coverage of water supply connections	%	48.5	
2	Per capita available of water at consumer end	Lpcd	105.0	
3	Extent of metering of water connections	%	0.0	
4	Extent of Non Revenue Water	%	0.0	
5	Continuity of water supply	Hours/Day	2.4	
6	Efficiency in redressal of customer complaints	%	100.0	
7	Quality of water supplied	%	100.0	
8	Cost recovery in water supply services	%	45.0	
9	Efficieny in collection of water supply related charges	%	80.0	

Service Level Benchmarking under 14th Finance Commission- Sewerage and Drainage

	Code	Innut Nomenclature		Value	Logic/Remark
0		input itementation		14146	31+26 input fields
	-	COVERAGE OF TOUETS	%	97.0	(FC*100/XM)
		Sanitation Coverage	,,,	5710	(10 100)//////
1	XM	Total Number of Properties in the City	Number	96274	XM
2	FA	Properties with toilets	Number	93000	Input field
3	FB	Households dependent on functional community toilets	Number	400	Input field
4	FC	Total Number of Properties with access to toilets	Number	93400	FA+FB
		COVERAGE OF SEWAGE NETWORK SERVICES	%	0	(FD*100/XM)
5	XM	Total Number of Properties in the City	Number	96274	XM
6	FD	Properties with sewer connections	Number	0	Input field
7	FE	Properties with onsite sanitary disposal	Number	0	Input field
		COLLECTION EFFICIENCY OF SEWAGE NETWORK	%	0	(FX*100/FW)
		Waste Water Production - Volume of Water Consumed and Waste Water Generated			
		Haste Haler Frouderion - Forance of Haler Consumed and Haste Haler Scheraled			
8	FF	Volume of water consumed and billed from Domestic Connections	MLD	49.33	BC
9	FG	Volume of water consumed and billed from Bulk supply - Apartments	MLD	4.14	BE
10	FH	Volume of water consumed and billed from Bulk supply - Layouts/Societies	MLD	0	BF
11	FI	Volume of water consumed and billed from Non domestic Connections	MLD	12	BD
12	FJ	Volume of water consumed (both billed and unbilled) from Public taps	MLD	/	BG+BJ
13	FK	Volume of water from free supplies (other connections)	MLD	0	BK
14	FL	Volume of water consumed and billed from any other ULB sources	MLD	0	BH Innut field
15	FIVI	Volume of water consumed from any Non ULB water sources	MLD		
16	EN	Total Water Consumption (billed and unbilled) from ULB and Non ULB sources)	MID	72 47	M
10	FN	Volume of waste water generated from Domestic Water Consumption	MLD	20.464	
18	FP	Volume of waste water generated from Bulk Supply - Apartments	MLD	3 312	0.80*FG
10	FO	Volume of waste water generated from Bulk Supply - Apartments	MLD	0	0.80 T G
20	FR	Volume of waste water generated from Non Domestic Water Consumption	MLD	96	0.80*FI
20	FS	Volume of waste water generated from Public Tan Water Consumption	MLD	5.6	0.80*FI
21	FT	Volume of waste water generated from free supplies (other connections)	MLD	0	0.80*FK
		volume of waste water generated from free supplies (other connections)	MLD		0.00 11
23	FU	Volume of waste water generated from other ULB source water consumption	MLD	0	0.80*FL
24	FV	Volume of waste water generated from Non ULB source Water consumption	MLD	0	0.80*FM
					FO+FP+FO+FR+FS+FT+FU+
25	FW	Total Waste Water Generated	MLD	57.976	FV
		Waste Water Collection and Treatment			
26	FX	Volume of sewage actually treated at the Primary Treatment Plant	MLD	0	Input field
27	FY	Volume of sewage actually treated at Secondary Treatment Plant	MLD	0	Input field
28	FZ	Total Volume of Waste Water collected and Treated at Sewage Treatment Plants	MLD	0	FX+FY
	IV	ADEQUACY OF SEWAGE TREATMENT CAPACITY	%	0	(GB*100/FW)
29	GA	Installed Capacity of Primary Treatment Plant	MLD	0	Input field
30	GB	Installed Capacity of Secondary Treatment Plant	MLD	0	
31	GC	Total Installed Capacity (Primary + Secondary Treatment)			Input field
32	FW		MLD	0	GA+GB
		Total Waste Water Generated	MLD MLD	0 57.976	GA+GB FW
			MLD MLD	0 57.976	GA+GB FW
22	V	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of severe actually instead at Secondary Tractment Plant	MLD MLD %	0 57.976 #DIV/0!	Input field GA+GB FW (GD*100/FY)
33	V FY	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated upster reused of as Secondary Treatment	MLD MLD % MLD MLD	0 57.976 #DIV/0! 0	Input field GA+GB FW (GD*100/FY) FY Input field
33 34	V FY GD	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment	MLD MLD % MLD MLD	0 57.976 #DIV/0! 0 0	Input field GA+GB FW (GD*100/FY) FY Input field
33 34	V FY GD	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment OUALITY OF SEWAGE TREATMENT	MLD MLD % MLD MLD	0 57.976 #DIV/0! 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GE*100/GE)
33 34	V FY GD VI	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage	MLD MLD % MLD MLD %	0 57.976 #DIV/0! 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE)
33 34	V FY GD VI GE	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year	MLD MLD % MLD MLD %	0 57.976 #DIV/0! 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE)
33 34 35 35	V FY GD VI GE GF	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year	MLD MLD % MLD MLD % Vumber Number	0 57.976 #DIV/0! 0 0 #DIV/0! 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field
33 34 35 36	V FY GD VI GE GF	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year	MLD MLD % MLD MLD % Vumber Number	0 57.976 #DIV/0! 0 0 #DIV/0! 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field
33 34 35 36	V FY GD VI GE GF VII	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS	MLD MLD % MLD MLD % Number Number	0 57.976 #DIV/0! 0 #DIV/0! 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field
33 34 35 36	V FY GD VI GE GF VII	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services	MLD MLD % MLD MLD % Number Number %	0 57.976 #DIV/0! 0 0 #DIV/0! 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field (GH*100/GG)
33 34 34 35 36 36 37	V FY GD VI GE GF VII GG	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year	MLD MLD % MLD MLD % Number Number % Number	0 57.976 #DIV/0! 0 #DIV/0! 0 0 #DIV/0! 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field (GH*100/GG) Input field
33 34 34 35 35 36 36 37 37	V FY GD VI GE GF VII GG GH	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year	MLD MLD % MLD MLD % Number Number % Number Number Number	0 57.976 #DIV/0! 0 #DIV/0! 0 0 0 #DIV/0! 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GH*100/GG) Input field Input field
33 34 35 36 37 38	V FY GD VI GE GF VII GG GH	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year	MLD MLD % MLD MLD % Number Number % Number Number	0 57.976 #DIV/0! 0 #DIV/0! 0 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GH*100/GG) Input field Input field
33 34 35 35 36 37 37 38	V FY GD VI GE GF VII GG GH VIII	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT	MLD MLD % MLD % Number % Number Number Number	0 57.976 #DIV/0! 0 #DIV/0! 0 #DIV/0! 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GU*100/GP)
33 34 34 35 35 36 37 37 38	V FY GD VI GE GF VII GG GH VIII	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses	MLD MLD % MLD % Number Number Number Number Number	0 57.976 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GH*100/GG) (GU*100/GP)
33 34 34 35 36 36 36 37 38 37 38 39	V FY GD VI GE GF VII GG GH VIII	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration	MLD MLD % MLD % Number Number % Number Number % Rs. Lakhs	0 57.976 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 #DIV/0!	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field Input field Input field Input field Input field Input field
33 34 34 35 36 36 37 38 37 38 39 40	V FY GD VI GE GF VII GG GH VIII CI GI GJ	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs	MLD MLD % MLD % Number Number % Number Number % Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 0 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) Input field Input field Input field Input field Input field Input field
33 34 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37	V FY GD VI GE GF VII GG GH VIII CI GI GJ GK	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricity Charges /Fuel Costs	MLD MLD % MLD % Number Number % Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 0 #DIV/0! 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) Input field Input field Input field Input field Input field Input field Input field
33 34 34 35 36 37 37 37 37 38 38 39 40 41 41	V FY GD VI GE GF VII GG GH VIII VIII GI GI GI GK GL	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricity Charges /Fuel Costs Chemicals Costs	MLD MLD % MLD % Number Number % Number Number Number Number Number %	0 57.976 #DIV/0! 0 0 #DIV/0! 0 #DIV/0! 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GH*100/GG) (GU*100/GP) (GU*100/GP) (GU*100/GP) (Input field Input field Input field
33 34 34 35 36 36 37 37 37 37 38 38 39 40 41 42 43	V FY GD VI GE GF VII GG GH VIII GI GI GI GK GL GM	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricity Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs	MLD MLD % MLD % Number Number % Number % Number Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 #DIV/0! 0 0 #DIV/0! #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GH*100/GG) (GU*100/GP) (GU*100/GP) Input field Input field Input field Input field Input field Input field Input field Input field Input field
33 34 34 35 36 37 37 37 38 38 39 40 41 41 42 43 44	V FY GD VI GE GF VII GG GH VIII CI GI GI GI GK GL GM GN	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment Plant QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints resolved within 24 hours during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricity Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M	MLD MLD % MLD MLD % Number Number % Number Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 #DIV/0! 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) (GF*100/GE) (GH*100/GG) (GH*100/GG) (GU*100/GP) (GU*100/GP) Input field Input field
33 34 34 35 35 36 37 37 38 38 39 40 41 41 42 43 44 45	V FY GD VI GE GF VII GG GG GI GI GI GI GI GI GI GI GI GI G	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints received during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify)	MLD MLD % MLD MLD % Number Number % Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	0 57.976 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field (GH*100/GG) (GH*100/GG) (GU*100/GP) (GU*100/GP) Input field Input field
33 34 34 35 35 36 37 37 38 39 40 41 42 43 44 45 46	V FY GD VI GE GF VII GG GH VIII VIII GI GI GJ GK GL GN GN GO GP	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year Sewage related Complaints received during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses	MLD MLD % MLD MLD % Number Number % Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	0 57.976 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field (GH*100/GG) (GH*100/GG) Input field Input field Inp
33 34 34 35 35 36 37 38 38 39 40 41 41 42 43 44 45 46	V FY GD VI GE GF VII GI GI GI GI GI GI GK GL GN GO GP	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricity Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Revenues	MLD MLD % MLD % Number Number % % Number % Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	0 57.976 0 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field Inp
33 34 34 35 35 36 37 38 38 39 40 41 41 42 43 44 45 46 46 46	V FY GD VI GE GF VII GG GH VIII VIII C GI GI GI GK GL GN GO GP GQ	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricity Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Revenues Arrears at the beginning of previous year	MLD MLD % MLD % Number Number % % Number % Number % Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 0 #DIV/0! 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field (GH*100/GG) (GH*100/GG) (GU*100/GP) Input field Input field
33 34 34 35 35 36 37 38 38 39 40 41 41 42 43 44 44 45 46 46 47 47 48 5 46	V FY GD GE GE GF VII GG GH VIII VIII GI GI GK GL GN GQ GQ GQ GQ GQ	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Revenues Arrears at the beginning of previous year	MLD MLD % MLD MLD % Number Number % Number % Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 0 #DIV/0! 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field Input field (GH*100/GG) (GH*100/GG) (GU*100/GP) (GU*100/GP) Input field Input field
33 34 34 35 36 36 37 37 38 38 39 40 41 41 42 43 44 44 45 46 46 47 47 48 49 9	V FY GD GE GF GF VII GG GH VIII C GI GI GI GI GI GI GI GI GI GI GI GI GI	Total Waste Water Generated EXTENT OF REUSE AND RECYCLING OF SEWAGE Volume of sewage actually treated at Secondary Treatment Plant Volume of treated waste water reused after Secondary Treatment QUALITY OF SEWAGE TREATMENT Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Consumer Services Sewage related Complaints received during the year EXTENT OF COST RECOVERY IN SEWAGE MANAGEMENT Financial Information - Annual Operating Expenses Regular Staff and Administration Outsourced /Contract Staff Costs Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Revenues Arrears at the beginning of previous year Revenue demand from user charges - sewerage only Revenue demand from tax/cess - sewerage only Revenue demand from tax/cess - sewerage only	MLD MLD % MLD MLD % Number Number % Number % Rs. Lakhs Rs. Lakhs	0 57.976 #DIV/0! 0 0 #DIV/0! 0 0 #DIV/0! 0 0 0 0 0 0 0 0 0 0 0 0 0	Input field GA+GB FW (GD*100/FY) FY Input field (GF*100/GE) Input field (GF*100/GG) (GH*100/GG) (GH*100/GG) (GU*100/GP) (GU*10/GP) (GU*10/GP) (GU*10/GP) (GU*10/GP) (GU*10/GP) (GU*10/GP) (GU*10/GP) (GU*10/GP)

51	GU	Total Revenue Demand of the previous year (Current Demand of previous year)	Rs. Lakhs	0.00	GR+GS+GT
	IX	EFFICIENCY IN COLLECTION OF SEWAGE CHARGES		#DIV/0!	(GW*100/GU)
52	GU	Total Revenue Demand of the previous year (Current Demand of previous year)	Rs. Lakhs	0.00	GU
53	GV	Collection against arrears	Rs. Lakhs	0.00	Input field
54	GW	Collection against current demand	Rs. Lakhs	0.00	Input field

		Additional Information (Optional)			
		Staff Information			
55	HA	Senior Management (Sanctioned)	Number	0	Input field
56	HB	Senior Management (Working)	Number	0	Input field
57	HC	Engineers (Sanctioned)	Number	0	Input field
58	HD	Engineers (Working)	Number	0	Input field
59	HE	Clerks/Accountants (Sanctioned)	Number	0	Input field
60	HF	Clerks/Accountants (Working)	Number	0	Input field
61	HG	Labourers/Cleaners (Sanctioned)	Number	0	Input field
62	НН	Labourers/Cleaners (Working)	Number	0	Input field
63	н	Total (Sanctioned)	Number	0	Provide a construction of the second s
64	н	Total (Working)	Number	0	
04	115	Sentage Management	Tumber	Ŭ	
65	ш	Does the III B practice septage management	Ves/No	No	Input field
60		Sontago sucking machines available within LU P	Number	0	Input field
67		Deivota Santaga maghinga ligangad by LU D	Number	0	Input field
07		Connection Costs for Severage Connections	Nulliber	0	input held
		Connection Costs for Sewerage Connections	P		
68	HO	Residential - General	Rs	0	Input field
69	HP	Residential - Urban Poor	Rs	0	Input field
70	HQ	Institutional	Rs	0	Input field
71	HR	Commercial	Rs	0	Input field
72	HS	Industrial	Rs	0	Input field
		Sewerage Tariff Structure - Flat Rate Tariff			
73	HT	Residential - General	Rs./Month	0	Input field
74	HU	Residential - Urban Poor	Rs./Month	0	Input field
75	HV	Institutional	Rs./Month	0	Input field
76	HW	Commercial	Rs./Month	0	Input field
77	НХ	Industrial	Rs./Month	0	Input field
		Sewerage Tariff Structure - Volumetric Tariff			
78	НҮ	Residential - General	Rs./KL	0	Input field
79	H7	Residential - Urban Poor	Rs./KL	0	Input field
80	112	Institutional	Ps /KI	0	Input field
Q1		Commercial	Rs./KL	0	Input field
10		Undustrial	RS/KL Da/KL	0	Input field
02			K5./KL	0	input lielu
		Charmer Western Dersterner Derte			
		Storm water Drainage Data			
	I	COVERAGE OF STORM WATER DRAINAGE NETWORK	%	60	IE*100/ID
83	ID	Total Length of Road Network	Kilometers	599	Input field
84	IE	Total Length of Pucca covered drains	Kilometers	359	Input field
	II	INCIDENCE OF WATER LOGGING/FLOODING	Number	0	IF*IG
85	IF	Number of Flood Prone Points in the city	Number	0	Input field
86	IG	Average Frequency of Flooding	Number	0	Input field
		SEWERAGE SERVICE INDICATOR VALUES			
S.No.		Indicator	Unit	Value	Reliability
1		Coverage of Toilets	%	97.0	
2		Coverage of wastewater network services	%	0.0	
3		Collection efficiency of wastewater networks	%	0.0	
4		Adequacy of wastewater treatment capacity	%	0.0	
5		Extent of reuse and recycling of treated watsewater	%	0.0	
6		Quality of wastewater treatment	04	0.0	
7		Efficiency in redressel of customer complaints	70 0/	0.0	
/		Entering in redressar of customer complaints	%	0.0	
8		Exercise of cost recovery in wastewater management	%	0.0	
9		Efficiency in collection of sewerage charges	%	0.0	
		STORM WATER DRAINAGE SERVICE INDICATOR VALUES			
S.No.		Indicator	Unit	Value	Reliability
1		Coverage of Storm Water Drainage Network	%	60	
2		Incidence of water logging/flooding	Number	0	

Service Level Benchmarking under 14th Finance Commission- Solid Waste Management

6.04-	6 - 1 -	Lung (Manuar Jakana		Malar	teste (Bernard
S.No	Code	Input Nomenciature		Value	Logic/Remark
					65+17 input fields
		HOUSEHOLD LEVEL COVERAGE OF SOLID WASTE MANAGEMENT			
	1	SERVICES		100.00	KE*100/(XE+XT)
		Door to Door Collection - Number of HHs and establishments covered by Door to Door Collection			
1	КА	Number of Households covered by Door to Door Collection	Number	100346	Input field
2	KB	Number of Hotels and Restaurants covered by Door to Door Collection	Number	76	Input field
		Number of Commercial Establishments (institutions, offices) covered by Door to			
3	KC	Door Collection	Number	1553	Input field
4	KD KE	Collection	Number	489	Input field
5	KL		ivanibei	102404	KATKBIKETKB
					IF(KO=0,(LO*100/
	II	EFFICIENCY OF COLLECTION OF MUNICIPAL SOLID WASTE		84.98	KL),(KO*100/KL))
6	KF	Waste Generated by Households	MT/month	2267	Input field
7	KG	Waste Generated by Street Sweeping	MT/month	4283	Input field
8	КН	Waste Generated by Hotels and Restaurants	MT/month	755	Input field
9	KI	Waste Generated by Markets (Vegetable Markets, Mandis etc)	MT/month	301	Input field
10	KJ	Waste Generated by Commercial Establishments (eg. Institutions, etc)	MT/month	301	Input field
11	KK	Waste Generated by other sources (eg. debris, horticulture waste etc)	MT/month	628	Input field
12	ĸı	Total Waste Generated	MT/month	8535	KF+KG+KH+KI+KJ+
12	KL.	Waste Collection and Transportation - Details of waste received at Processing/	MT/monu	8555	KK .
		Disposal Facilities			
13	KM	Quantity of waste received at processing and recycling facilities	MT/month	4207	Input field
14	KN	Quantity of waste received at disposal sites	MT/month	3046	Input field
15	KO	Total waste received at processing/disposal facility and recycled	MT/month	7253	KM+KN+LQ-ME
		waste Collection and Transportation - Details of waste transported to Processing/Disposal Facilities			
16	KP	Number of lorries/trucks used for transportation of waste	Number	12	Input field
17	KQ	Capacity of each lorries/trucks	Metric Tons (MT)	3.5	Input field
18	KR	Total number of trips made by each lorries/trucks each day to the disposal site	Trips per day	5	Input field
19	KS	Total quantity of waste collected by mini lorries/trucks	MT/month	6300	KP*KQ*KR*30
20	KI	Number of dumper placers used for transportation of waste	Number Matric Tops (MT)	8	Input field
21	ĸu		weate rolls (WIT)	2.1	input neiu
22	кv	Total number of trips made by each dumper placers each day to the disposal site	Trips per day	4	Input field
23	KW	Total quantity of waste collected by dumper placers	MT/month	2016	KT*KU*KV*30
24	КХ	Number of mini lorries used for transportation of waste	Number		Input field
25	KY	Capacity of each mini lorry	Metric Tons (MT)		Input field
26	V7	Total number of trips made by each mini lorries each day to the disposal site	Trips per day		Input field
26	KZ	Total number of trips made by each mini formes each day to the disposal site	MT/month	0	INPUT TIEID
28	LB	Number of tractor trailers used for transportation of waste	Number	0	Input field
29	LC	Capacity of each tractor trailer	Metric Tons (MT)		Input field
30	LD	Total number of trips made by each tractor trailer each day to the disposal site	Trips per day		Input field
31	LE	Total quantity of waste collected by tractor trailer	MT/month	0	LB*LC*LD*30
32	LF	Capacity of each tipper trucks	Metric Tops (MT)		Input field
55	10	capacity of each upper flocks	weate rolls (WIT)		input neiu
34	LH	Total number of trips made by each tipper trucks each day to the disposal site	Trips per day		Input field
35	LI	Total quantity of waste collected by tipper trucks	MT/month	0	LF*LG*LH*30
36	IJ	Number of 3 wheeler auto tippers used for transportation of waste	Number		Input field
37	LK	Capacity of each 3 wheeler auto tipper	Metric Tons (MT)		Input field
29	I M	disposal site	Trips per day		Input field
30		Total quantity of waste collected by 3 wheeler auto tippers	MT/month	0	11*1K*1M*30
				-	KS+KW+LA+LE+LI+
40	LO	Total quantiy of waste collected and transported to disposal site	MT/month	8316	LN
		EVTENT OF RECRECATION OF MUNICIPAL ROLID WARTE		04.40	((LP+LQ)/IF(MH=0,
	111	EXTENT OF SEGREGATION OF MUNICIPAL SOLID WASTE		91.43	LO,MH))*100
		and a second of music			
41	LP	Quantity of waste arriving at Processing/ Disposal facility in segregated manner	MT/month	2560	Input field
42	LQ	Quantity of waste taken away by recyclers from intermediate points	MT/month	0	Input field
	11/	EXTENT OF MUNICIPAL SOLID WASTE RECOVERED		7.02	(MF/IF(KO=0,LO,K
	10	extent of Monicipal Solid waste Recovered		7.03	0))*100
43	LR	Installed Capacity of Composting Plant	MT/month	500	Input field
44	LS	Waste Quantity Input at the Composting Plant	MT/month	300	Input field
45	LT	Installed Capacity of Vermi-composting Plant	MT/month	0	Input field
46	LU	Waste Quantity Input at the Vermi-composting Plant	MT/month	0	Input field
47	LV	Installed Capacity of Refuse Derived Fuel	MT/month	60	Input field
48		waste Quantity input at the Refuse Derived Fuel Installed Canacity of Bio Methanation/Waste-to-Energy Plants	MT/month	60	Input field
49 50	LY	Waste Ouantity Input at Bio methanation/ Waste-to-Energy plants	MT/month	0	Input field
51	LZ	Installed Capacity of any other processing facilities (PWM)	MT/month	150	Input field
52	MA	Waste Quantity Input at other processing facilities (PWM)	MT/month	150	Input field

SLB Code Sheet under 14th FC

53	MB	Total Installed Capacity of Processing facilities	MT/month	710	LR+LT+LV+LX+LZ
54	MC	Total Waste Quantity Input at all types of processing facilities	MT/month	510	LS+LU+LW+LY+MA
55	MD	Quantity of waste rejected by processing facilities at intake point	MT/month	0	Input field
56	ME	Quantity of post-processing rejects sent to dumpsite/ landfills	MT/month	0	Input field
					IF(MC <mb,(mc+l< td=""></mb,(mc+l<>
					Q-MD),(MB+LQ-
57	MF	Total Waste Processed in the ULB	MT/month	510	MD))
					(MG*100/(MG+M
	V	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE		35.23	H)
	V	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quantity of Waste Disposal		35.23	H)
58	V MG	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE <u>Quantity of Waste Disposal</u> Quanity of waste disposed in compliant landfill sites	MT/month	35.23 1523	H) Input field
58 59	V MG MH	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quantity of Waste Disposal Quanity of waste disposed in compliant landfill sites Quanity of waste disposed in open dump sites	MT/month MT/month	35.23 1523 2800	H) Input field Input field
58 59	V MG MH	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quantity of Waste Disposal Quanity of waste disposed in compliant landfill sites Quanity of waste disposed in open dump sites	MT/month MT/month	35.23 1523 2800	H) Input field Input field
58 59	V MG MH VI	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quanity of Waste Disposal Quanity of waste disposed in compliant landfill sites Quanity of waste disposed in open dump sites EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS	MT/month MT/month	35.23 1523 2800 92.36	H) Input field Input field (MJ*100/MI)
58 59	V MG MH VI	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quantity of Waste Disposal Quanity of waste disposed in compliant landfill sites Quanity of waste disposed in open dump sites EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Customer Service	MT/month MT/month	35.23 1523 2800 92.36	H) Input field Input field (MJ*100/MI)
58 59 60	V MG MH VI MI	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quanity of Waste Disposal Quanity of waste disposed in compliant landfill sites Quanity of waste disposed in open dump sites EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Customer Service Complaints received during the year	MT/month MT/month	35.23 1523 2800 92.36 1165	H) Input field Input field (MJ*100/MI)
58 59 60 61	V MG MH VI VI MI MJ	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE Quanity of Waste Disposal Quanity of waste disposed in compliant landfill sites Quanity of waste disposed in open dump sites EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS Customer Service Complaints received during the year Complaints resolved within 24 hours during the year	MT/month MT/month Number Number	35.23 1523 2800 92.36 1165 1076	H) Input field Input field (MJ*100/MI) Input field Input field

	VII	EXTENT OF COST RECOVERY IN SWM SERVICES		-	(NA*100/MR)
		Financial Information - Operational Expenditure on SWM during previous year			
62	MK	Pagular Staff & Administration	Ba In Lakha	110F	Input field
62		Outcoureed/Contracted Staff Costs	Rs. III Laklis	1195	Input field
64	MM	Electricity Charges/Fuel Costs	Rs. In Lakhs	457.01	Input field
65	MN	Chemical Costs	Rs. In Lakhs	60.08	Input field
66	MO	Repair/Maintenance Costs	Rs. In Lakhs	82.78	Input field
67	MP	Contracted Services Cost	Rs. In Lakhs	590.31	Input field
68	MQ	Other Costs (Specify)	Rs. In Lakhs	38.59	Input field
					MK+ML+MM+MN+
69	MR	Total Operational Expenses	Rs. In Lakhs	4107.77	MO+MP+MQ
		Financial Information - Operational Revenues from SWM during previous year			
70	MC	Among at the and of another second	Da In Labba	0	In mut field
70	IVIS	Tree / Coss. Solid Waste only	Rs. In Lakhs	0	Input field
71	MU	Liser Charges	Rs. III Laklis	0	Input field
72	MV	Fixed Charges based on Property Tay/ State Tayes/Cess/Surcharges	Rs. In Lakhs	0	Input field
73	MW	Sale of Recyclables	Rs. In Lakhs	0	Input field
75	MX	Sale from processing - compost/energy	Rs. In Lakhs	0	Input field
76	MY	Rovalty	Rs. In Lakhs	0	Input field
77	MZ	Others (Specify)	Rs. In Lakhs	0	Input field
					MT+MU+MV+MW
78	NA	Total Revenue Demand Raised for the previous year	Rs. In Lakhs	0	+MX+MY+MZ
	VIII	EFFICIENCY IN COLLECTION OF SWM CHARGES		#DIV/0!	(NC*100/NA)
79	NA	Total Revenue Demand Raised for the previous year	Rs. In Lakhs	0	NA
80	NB	Collection against arrears	Rs. In Lakhs	0	Input field
81	NC	Collection against Current Demand	Rs. In Lakhs	0	Input field
		Additional Information (Optional)			
		Staff Information	N. I		
82	ND	Senior Management-Health Officer (Sanctioned)	Number	1	Input field
83	NE	Senior Management-Health Officer (working)	Number	12	Input field
04	INF NC	Sanitary Inspector (Working)	Number	15	Input field
85	NH	Sanitary Supervisor (Sanctioned)	Number	27	Input field
87	NI	Sanitary Supervisor (Working)	Number	15	Input field
88	NJ	Maistries/Safai Karam chari (Sanctioned)	Number	539	Input field
89	NK	Maistries/Safai Karam chari (Working)	Number	302	Input field
90	NL	Cleaners/Drivers (Sanctioned)	Number	9	Input field
91	NM	Cleaners/Drivers (Working)	Number	3	Input field
92	NN	Labourers (Sanctioned)	Number	648	Input field
93	NO	Labourers (Working)	Number	612	Input field
94	NP	Others Specify	Number	275	Input field
					ND+NF+NH+NJ+NL
95	NQ	Total (Sanctioned)	Number	1237	+NN
					NE+NG+NI+NK+N
96	NR	Total (Working)	Number	1216	M+NO+NP
				r	
07	NIC	Are daily records of waste received at compliant landfill maintained (MS w	Vas/No	NO	Input field
97	INS NT	2000) Is weighbridge available at landfill site?	Ves/No	NO	Input field
90	NU	Are daily records of waste received at open dumpsites maintained?	Ves/No	VEC	Input field
100	NV	Is weighbridge available at dumpsite?	Yes/No	NO	Input field
100					
		SOLID WASTE MANAGEMENT INDICATORS			
		Indicators	Unit	Result	Reliability
1		Household level coverage of solid waste management services	%	100.0	
2		Efficiency of collection of municipal solid waste	%	85.0	
3		Extent of segregation of municipal solid waste	%	91.4	
4		Extent of municipal solid waste recovered	%	7.0	
5		Extent of scientific disposal of municipal solid waste	%	35.2	
6		Extent of cost recovery in solid waste management services	%	0.0	
7		Efficiency in collection of solid waste management charges	%	#DIV/0!	
-			0/	02.4	