Service Level Benchmarking under 14th Finance Commission - General Information of City (2018-19)

1 2 3 4 5 6 7	XA XB	Demographics			THE RESERVE THE PARTY OF THE PA
2 3 4 5 6 7					a particular de la constantia del constantia de la constantia de la constantia de la constantia del constant
3 4 5 6 7	XH	Population (Census 2011)	Persons	505693	input field
4 5 6 7		Decadal Growth Rate of the City	%a	16.74	(E8-E6)*100/E
5 6 7	XC	Population (Present Year 2018)	Persons	590345	input field
6 7	XD	Number of Households (Census 2011)	Number	91500	input field
7	XE	Number of Households (Present Year)	Number	100900	function of XD
	XF	Family Size (Census 2011)	Persons	6	XA/XD
0	XG	Family Size (Present Year 2018)	Persons	6	XC/XE
	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	31850	input field
11	XK	Number of Slum Households (Present Year 2018)	Number	17589	input field
12	XL	Number of Properties (2011)	Number	88177	input field
13	XM	Number of Properties (Present Year 2018)	Number	121586	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)	sq.km	152	
17	XQ	Present Town/City Area	sq.km	152	input field
18	XR				input field
10	An	Population Density (Present Year)	Number	3883.85	XC/XQ
40		Number of Commercial and other establishments (offices, institutions,		National I	
19	XS	markets), Hotels and Restaurants (Year 2011)	Number	1155	input field
		Number of Commercial and other establishments (offices, institutions,	6 6 5 5		
20	XT	markets, Hotels and Restaurants) (Present Year 2018)	Number	2118	input field
	THE REAL PROPERTY.	Service Provider Details - Water Supply			
21	XU	Name of Town/City		Jhansi	input field
22	XV	Name of the Department/Unit		Jal Sansthan Jhansi	input field
23	xw	Name of the Head of Department/Unit		General manager	input field
24	XX	Designation of the Department Head		General manager	input field
25	XY	Address		DATIA GATE FILTER HOUSE JHANSI	input field
26	XZ	Telephone Number		8114039999	
	YA	Mobile Number			input field
27				8114039999	input field
28	YB	Fax Number		0510-2448686	input field
29	YC	Email		gmjalsansthanjhansi1975@gmail.com	input field
30	YD	Website		www.jhansidivisionjalsansthan.in	input field
31	YE	Name of the Contact Person		Executive Engineer	input field
32	YF	Designation of the contact person		Executive Engineer	input field
33	YG	Address		C.P. Mission compound Jhansi	input field
34	YH	Telephone Number		6390260103	input field
35	YI	Mobile Number		6390260103	input field
36	YJ	Fax Number		0510-2448686	input field
37	YK	Email		singh.kuldeep80@gov.in	
38	YL	Website		www.jhansidivisionjalsansthan.in	input field
30	15	Website		www.jnansiulvis:onjaisanstnan.in	input field
		Service Provider Details - Sewerage and Drainage	Marin Dillo	The state of the s	THE RESERVE OF THE PARTY OF
39	YM	Name of Town/ City		Jhansi	input field
40	YN	Name of the Department/Unit	- 10.0	Nagar Nigam Jhansi	input field
41	YO	Name of the Bepartment/Onit		Sri Manoj Kumar	
42	YP	Designation of the Department Head		The second secon	input field
				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	YT	Fax Number		0510-2333415	input field
47	YU	Email		nagarayukta@jnnjhansi.com	input field
48	YV	Website		www.jnnjhansi.com	input field
49	YW	Name of the Contact Person		Sri Rohan Singh	input field
50	YX	Designation of the contact person		Additional Municipal Commissioner	input field
51	YY	Address		Nagar Nigam Jhansi	
52)	YZ	Telephone Number			input field
53				0510-2331050	input field
		Mobile Number		8808053866	input field
54		Fax Number		0510-2333415	input field
55		Email ID		nagarayukta@jnnjhansi.com	input field
56	ZD	Website		www.jnnjhansi.com	Input field
		Service Provider Details - Solid Waste Management	1"		
E7				No. of the last of	
57		Name of Town/Utility		Jhansi	input field
58		Name of the Head of the Department		Dr.Vinit Kumar	input field
59		Designation of the Head of the Department		Health Officer *	input field
60		Address		Nagar Nigam Jhansi	input field
61	ZI	Telephone Number		0510-2332097	input field
62		Mobile Number	. /	8808053864	input field

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63	ZK	Fax Number	0510-2333415	input field
64	ZL	Email ID	nagarayukta@jnnjhansi.com	input field
65	ZM	Website	www.jnnjhansi.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.jnnjhansi.com	input field

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अधिशासा आनवन्ता ऑसी डिबिजन जल संस्थान; ऑसी

जगर आयुक्त झाँसी नगर निगम, झाँसी

Service Level Benchmarking under 14th Finance Commission-Water Supply Data (2018-19)

No	Code	Input Nomenclature		Value	Logic/Remark
		COVERAGE OF WATER SUPPLY CONNECTIONS	100	- Charles	63+14 input fields
		Water Service Coverage - Number of Connections	00	41.7	AU*100/XE
1	AA	Domestic Connections (Metered Functional)	Number	0	have Cald
2	AB	Domestic Connections (Metered Non-Functional)	Number	0	Input field
3	AC	Domestic Connections (Unmetered)	Number	41853	Input field
4	AD	Domestic connections (Total)	Number	41853	Input field
5	AE	Bulk supply Apartments (Metered Functional)	Number	0	(AA+AB+AC)
6	AF	Bulk supply Apartments (Metered Non-Functional)	Number		Input field
7	AG	Bulk supply Apartments (Unmetered)		0	Input field
8	AH	Bulk supply Apartments (Total)	Number	4	Input field
9	Al	Bulk supply Layouts/Societies (Metered Functional)	Number Number	4	(AE+AF+AG)
0	AJ	Bulk supply Layouts/Societies (Metered Non-Functional)		0	Input field
1	AK	Bulk supply Layouts/societies (Unmetered)	Number	0	Input field
2	AL	Bulk supply Layouts/Societies (Total)	Number	4	Input field
3	AM	Others - Specify (Metered Funtional)	Number	4	(AI+AJ+AK)
4	AN	Others - Specify (Metered Puntoliar) Others - Specify (Metered Non-Functional)	Number	0	Input field
5	AO	Others - Specify (Unmetered)	Number	0	Input field
5	AP		Number	0	Input field
-		Others - Specify (Total)	Number	0	(AM+AN+AO)
7	AQ	Total Number of Water Supply Connections	Number	41861	(AD+AH+AL+AP)
+	17.0	W . C . C			
1		Water Service Coverage - Households Served			
3	AR	Households served by Domestic Connections	Number	41861	Input field
)	AS	Households served by Bulk supply - Apartments	Number	4	Input field
0	AT	Households served by Bulk supply - Layouts/Societies	Number	208	Input field
1	AU	Total Households served with Water Supply	Number	42073	AR+AS+AT
		*Households served by own sources such as wells, handpumps shall not be included		10000	
Į	10 / 11	PER CAPITA SUPPLY OF WATER	LPCD	99.04	(BC+BD+BE+BG+BJ)*10*4
	Jelley a	Water Production Capacity			
2	AV	Installed Capacity of Treatment Plants for Surface Water Sources	MLD	85	Input field
3	AW	Volume of water produced through Surface Water Sources	MLD	80	
1	AX	Installed Capacity of Treatment Plants for Ground Water Sources	MLD	4	Input field
5	AY	Volume of water produced through Ground water (power pumps)	MLD	3	Input field
6	AZ	Volume of water produced through any Other Sources			Input field
7	BA	Total Installed Capacity	MLD	0	Input field
В	BB	Total Volume of water produced	MLD	89	AV+AX
-	DU	Total Volume of water produced	MLD	83	AW+AY+AZ
+		W. C.			
9	D.C.	Water Consumption			
-	BC	Volume of water billed from Domestic Connections	MLD	49.33	Input field
0	BD	Volume of water billed from Bulk supply Apartments	MLD	4.14	Input field
-	BE	Volume of water billed from Bulk supply Layouts/Societies	MLD	3.5	Input field
2	BF	Volume of water billed from Non domestic Connections	MLD	12	Input field
3	BG	Volume of water billed from Public taps	MLD	0	Input field
1	BH	Volume of water billed from any other sources	MLD	0	Input field
5	BI	Total Volume of water billed	MLD	68.97	BC+BD+BE+BF+BG+BH
	BJ	Total Voume of water unbilled (free supplies to Public taps)	MLD	1.5	Input field
1	BK	Total Volume of water unbilled (free connections eg. Religious institutions etc)	MLD	1	Input field
					mpacificia
		EXTENT OF NON REVENUE WATER (NRW)	%	16.90	(BB-Bj)*100/BB
3	BB	Total Volume of Water Produced	MLD	83	
		Total Volume of Water Billed	MLD	68.97	BB
			IVILIA	00.97	BI
	IV	EXTENT OF METERING OF WATER SUPPLY CONNECTIONS	%		(DI Alexander)
	BL	Non domestic incl. commercial/Indus/Instl. (Metered Functional)	Number	0	(BL+BP+BT)*100/BU
	BM	Non domestic incl. commercial/Indus/Instl. (Metered Non-Functional)		0	Input field
	BN	Non domestic incl. commercial/Indus/Instl. (Unmetered)	Number	0	Input field
-		Non domestic incl. commercial/Indus/Instl. (Total)	Number	201	Input field
			Number	201	BL+BM+BN
		Public taps (Metered Functional)	Number	0	Input field
-		Public taps (Metered Non-Functional)	Number	0	Input field
_		Public taps (Unmetered)	Number	50	Input field
		Public Taps (Total)	Number	50	BP+BQ+BR
		Total number of metered and functional connections (domestic, bulk supply, others)	Number	0	AA+AE+AI+AM
	BU	Total number of Water Supply Connections	Number	42112	AQ+BO+BS
	IV	CONTINUITY OF WATER SUPPLY	Hours per Day	3.00	(BW*BV/30)
		Water Supply Frequency		5.00	DV DV(30)
		Days of supply per month	Number	30	Januare 14
			1 MARINET	30	Input field
		Average duration of each supply	Hours	3	Input field

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	The same of the sa				
	V	EFFECIENCY OF REDRESSAL OF COMPLAINTS	%	91.9	(8Y*100/BX)
		Consumer Services	The same		
52	BX	Complaints received during the year	Number	3210	Input field
53	BY	Complaints resolved within 24 hours during the year	Number	2950	Input field
	VI	QUALITY OF WATER SUPPLIED		99.08	(CQ*100/CP)
	, , , , , , , , , , , , , , , , , , ,	Treated Water Quality Surveilance		33.06	(CQ 100/CF)
		Residual Chlorine - No. of Samples taken at the outlet of Water Treatment Plant (in a	NEW TOTAL STREET		
54	CA	vear)	Number	1400	Input field
55	СВ	Residual Chlorine - No. of Samples taken at intermediate points (in a year)	Number	900	· Input field
56	CC	Residual Chlorine - No. of Samples taken at consumer end (in a year)	Number	1100	Input field
57	CD	Total Samples taken for Residual Chlorine tests	Number	3400	CA+CB+CC
58	CE	Number of Samples Passed	Number	3370	Input field
59	CF	Physical/Chemical - No. of Samples taken at the outlet of Water Treatment Plant (in a ye	Number	1400	Input field
60	CG	Physical/Chemical - No. of Samples taken at intermediate points (in a year)	Number	900	Input field
61	СН	Physical/Chemical - No. of Samples taken at consumer end (in a year)	Number	200	Input field
62	CI	Total Samples taken for Physical and Chemical tests	Number	2500	CF+CG+CH
63	CJ	Nuimber of Samples Passed	Number	2479	Input field
64	CK	Bacteriological - No. of Samples taken at the outlet of Water Treatment Plant (in a year)	Number	1400	Input field
65	CL	Bacteriological - No. of Samples taken at intermediate points (in a year)	Number	900	Input field
66	CM	Bacteriological - No. of Samples taken at consumer end (in a year)	Number	100	Input field
67	CN	Total Samples taken for Bacteriological tests	Number	2400	CK+CL+CM
68	со	Number of Samples Passed	Number	2375	Input field
69	CP	Total Number of Samples taken for all types of tests	Number	8300	CD+CI+CN
70	CQ	Total Tests Passed	Number	8224	CE+CJ+CO
	meson	COST DECOMEDY IN MATER CHARMS SERVICES			
	VII	COST RECOVERY IN WATER SUPPLY SERVICES	%	69.43	(DD*100/CY)
-	00	Financial Information - Operating Expenses	P. D. T. T.	740.00	
71	CR	Regular Staff and administration	Rs. Lakhs	716.65	Input field
72	CS	Outsourced/Contract Staff Costs	Rs. Lakhs	60.00	Input field
73	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 77	CW	Bulk (Raw/Treated) Water Charges	Rs. Lakhs	1.25	Input field
78	CX	Other Costs	Rs. Lakhs	4.00	Input field
/8	CY	Total Operating Expenditure	Rs. Lakhs	1373.30	CR+CS+CT+CU+CV+CW+CX
70	67	Financial Information - Operating Revenues	D. J. 11	2202.46	
79 80	CZ	Arrears at the beginning of previous year	Rs. Lakhs	2303.46	Input field
81	DA	Revenue demand from user charges	Rs. Lakhs	189.28	Input field
-	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	30,00	Input field
03	UU	Total Revenue Demand for previous year	Rs. Lakhs	953,46	DA+DB+DC
100	VII	COLLECTION EFFICIENCY OF WATER SUPPLY RELATED CHARGES	%	57.00	(DF*100/DD)
100	Name of Street	Total Revenue Demand for previous year (from user charges, taxes etc)	Rs. Lakhs	953.46	DD
84				236.25	Input field
84	DD	Collection against arrears	Rs Lakhs		
85	DE	Collection against arrears Collection against the current demand of previous year	Rs. Lakhs		AD -0C.U.S-AC-1
85		Collection against arrears Collection against the current demand of previous year	Rs. Lakhs Rs. Lakhs	543.48	Input field
85	DE				AD -0C.U.S-AC-1
_	DE	Collection against the current demand of previous year			AD -0C.U.S-AC-1
85	DE	Collection against the current demand of previous year Additional Information (Optional) Staff Information			Input field
85 86 91	DE DF	Collection against the current demand of previous year Additional Information (Optional)	Rs. Lakhs	543.48	Input field input field
85 86 91	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned)	Rs. Lakhs Number	543.48	Input field
91 92 93	DE DF EA EB	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working)	Rs. Lakhs Number Number	543.48 1 1	Input field Input field Input field Input field
91 92 93	DE DF EA EB EC	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned)	Number Number Number	1 1 1	Input field Input field Input field Input field Input field Input field
91 91 92 93 94	DE DF EA EB EC ED	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working)	Number Number Number Number Number	1 1 1 11 7	Input field Input field Input field Input field
35 36 91 92 93 94 95	DE DF DF EA EB EC ED EE	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned)	Number Number Number Number Number Number Number	1 1 1 11 7 28	input field
91 92 93 94 95 96	DE DF DF EA EB EC ED EE EF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants /Supervisor (Working)	Number Number Number Number Number Number Number Number Number	1 1 1 1 7 28 22	input field
91 91 92 93 94 95 96 97	DE DF DF EA EB EC ED EE EF EG	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants /Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned)	Number	1 1 1 1 7 28 22 0	input field
35 36 36 391 392 393 394 395 396 397 398 399	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working)	Number	1 1 1 11 7 28 22 0	input field
35 36 36 391 392 393 394 395 397 398 399 390	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned)	Number	1 1 1 11 7 28 22 0 0	input field
35 36 36 391 392 393 394 395 396 397 398 399 390 391	DE DF DF EA EB EC ED EE EF EG EH EI EJ	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working)	Number	1 1 1 11 7 28 22 0 0	input field
35 36 36 31 31 31 32 32 33 34 34 34 36 37 37 37 37 37 37 37 37 37 37 37 37 37	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator(Working) Lines men/plumbers (Sanctioned)	Number	1 1 1 11 7 28 22 0 0 12 12 12	input field
35 36 36 31 32 33 34 39 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working)	Number	1 1 1 11 7 28 22 0 0 0 12 12 15 15	input field
35 36 91 92 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 90 90 90 90 90 90 90 90 90	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Sanctioned) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned)	Number	1 1 11 7 28 22 0 0 12 12 51 51	input field
85 86 91 92 93 94 95 96 97 98 99 90 00 01 02 03 04	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working)	Number	1 1 1 11 7 28 22 0 0 12 12 51 51 4	input field
35 36 91 92 93 94 95 96 97 99 99 90 90 91 92 93 94 95 95 96 97 97 98 99 99 90 90 90 90 90 90 90 90 90 90 90	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working)	Number	1 1 1 11 7 28 22 0 0 12 12 51 51 4 4	input field
85 86 91 92 93 94 95 96 97 98 99 90 00 01 02 03 04	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Working)	Number	1 1 1 1 7 28 22 0 0 12 12 12 51 51 4 4 4	input field
85 86 91 92 93 94 95 96 97 98 99 90 00 01 02 03 04	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working)	Number	1 1 1 11 7 28 22 0 0 12 12 51 51 4 4	input field
85 86 991 992 993 994 995 996 997 998 999 900 001 002 003 004 005 006	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections	Number	1 1 1 1 7 28 22 0 0 12 12 12 51 51 4 4 4 107 97	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working)	Number	1 1 1 7 28 22 0 0 12 12 15 15 4 4 4 107 97	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85 86 91 92 993 994 995 996 997 998 999 000 001 002 003 004	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections	Number	543.48 1 1 1 7 28 22 0 0 12 12 51 51 4 4 107 97	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85 86 91 92 93 94 95 96 97 98 99 99 00 01 02 03 04 05 06	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator (Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections Per capita available of water at consumer end	Number	543.48 1 1 1 7 28 22 0 0 12 12 51 51 4 4 107 97	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85 86 91 92 93 93 94 99 96 97 99 99 90 00 01 02 03 04 05 06	DE DF	Collection against the current demand of previous year Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator(Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections Per capita available of water at consumer end Extent of metering of water connections Extent of Non Revenue Water	Number	543.48 1 1 1 7 28 22 0 0 12 12 51 51 4 4 107 97 Value 41.7 99.0 0.0	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85 86 991 992 993 994 995 996 997 997 999 999 900 001 002 003 004 005 006	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator(Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections Per capita available of water at consumer end Extent of metering of water connections Extent of Non Revenue Water Continuity of water supply	Number	543.48 1 1 1 7 28 22 0 0 12 12 12 51 51 4 4 107 97 Value 41.7 99.0 0.0 16.9 3.0	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85 86 91 92 993 994 995 996 997 998 999 900 001 002 003 004	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator(Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections Per capita available of water at consumer end Extent of metering of water connections Extent of Non Revenue Water Continuity of water supply Efficiency in redressal of customer complaints	Number	543.48 1 1 1 7 28 22 0 0 12 12 12 51 51 4 4 107 97 Value 41.7 99.0 0.0 16.9 3.0 91.9	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN
85 86 91 92 93 93 94 99 96 97 99 99 90 01 02 03 04 05 06	DE DF	Additional Information (Optional) Staff Information Senior Management (Sanctioned) Senior Management (Working) Engineers (Sanctioned) Engineers (Working) Clerks/Accountants/Supervisor (Sanctioned) Clerks/Accountants/Supervisor (Working) Work Inspectors/Meter Readers (Sanctioned) Work Inspectors/Meter Readers (Working) Electricians/Fitters/Pump Operator (Sanctioned) Electricians/Fitters/Pump Operator(Working) Lines men/plumbers (Sanctioned) Lines men/plumbers (Working) Labourers/Chaukidar (Sanctioned) Labourers/Chaukidar (Working) Total (Sanctioned) Total (Working) WATER SUPPLY INDICATOR VALUES Indicator Coverage of water supply connections Per capita available of water at consumer end Extent of metering of water connections Extent of Non Revenue Water Continuity of water supply	Number	543.48 1 1 1 7 28 22 0 0 12 12 12 51 51 4 4 107 97 Value 41.7 99.0 0.0 16.9 3.0	input field EA+EC+EE+EG+EI+EK+EM EB+ED+EF+EH+EJ+EL+EN

Administrative Staff College of India

अभि अधियन्ता नगर आयुक्त ऑसी बिबजन जल संस्थान, आँसी नगर निगम, झे

	Code	Input Nomenclature		Value	Logic/Remark 31+26 input fields
	y ma	COVERAGE OF TOILETS	%	100.0	(FC*100/XM)
		Sanitation Coverage			
1	XM	Total Number of Properties in the City	Number	121586	XM
2	FA	Properties with toilets	Number	118378	Input field
3	FB	Households dependent on functional community toilets	Number	3208	Input field
4	FC	Total Number of Properties with access to toilets	Number	121586	FA+FB
	11	COVERAGE OF SEWAGE NETWORK SERVICES	%	121586	(FD*100/XM)
5	XM	Total Number of Properties in the City	Number Number	121300	Input field
6	FD	Properties with sewer connections	Number		Input field
7	FE	Properties with onsite sanitary disposal COLLECTION EFFICIENCY OF SEWAGE NETWORK	%	0	(FX*100/FW)
	111	Waste Water Production - Volume of Water Consumed and Waste Water Generated			
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
0	FH	Volume of water consumed and billed from Bulk supply - Layouts/Societies	MLD	3.5	BF
1	FI	Volume of water consumed and billed from Non domestic Connections	MLD	12	BD
2	FJ	Volume of water consumed (both billed and unbilled) from Public taps	MLD	1.5	BG+BJ
3	FK	Volume of water from free supplies (other connections)	MLD	1	BK
4	FL	Volume of water consumed and billed from any other ULB sources	MLD	0	ВН
5	FM	Volume of water consumed from any Non ULB water sources	MLD		Input field
6	FN	Total Water Consumption (billed and unbilled) from ULB and Non ULB sources)	MLD	71.47	FF+FG+FH+FI+FJ+FK+FL+
7	FO	Volume of waste water generated from Domestic Water Consumption	MLD	39.464	0.80*FF
8	FP	Volume of waste water generated from Bulk Supply - Apartments	MLD	3.312	0.80*FG
9	FQ	Volume of waste water generated from Bulk Supply - Layouts/Societies	MLD	2.8	0.80*FH
20	FR	Volume of waste water generated from Non Domestic Water Consumption	MLD	9.6	0.80*FI 0.80*FJ
1	FS	Volume of waste water generated from Public Tap Water Consumption	MLD MLD	0.8	0.80*FK
22	FT	Volume of waste water generated from free supplies (other connections)	MLD	0.8	0.80*FL
3	FU	Volume of waste water generated from other ULB source water consumption	MLD	0	0.80*FM
4	FV	Volume of waste water generated from Non ULB source Water consumption	MLD	57.176	FO+FP+FQ+FR+FS+FT+FU
25	FW	Total Waste Water Generated	IVILID	37.170	TOTAL TICE
-		Waste Water Collection and Treatment			
10	FV	Volume of sewage actually treated at the Primary Treatment Plant	MLD	0	Input field
26	FX FY	Volume of sewage actually treated at the Filmary Freatment Plant	MLD	0	Input field
28	FZ	Total Volume of Waste Water collected and Treated at Sewage Treatment Plants	MLD	0	FX+FY
20	17	Total Volume of Waste Water concered and Transaction	300		
	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	Input field
31	GC	Total Installed Capacity (Primary + Secondary Treatment)	MLD	0	GA+GB
32	FW	Total Waste Water Generated	MLD	57.176	FW
	W.	EXTENT OF REUSE AND RECYCLING OF SEWAGE	%	#DIV/01	(GD*100/FY)
33	FY	Volume of sewage actually treated at Secondary Treatment Plant	MLD	0	FY
34	GD	Volume of treated waste water reused after Secondary Treatment	MLD	0	Input field
_					
					ICENTON/CE)
	۷I	QUALITY OF SEWAGE TREATMENT	06	#DIV/0!	(GF*100/GE)
		Discharge Compliance after Secondary Treatment of Sewage	7 No. 10 No.	#DIV/0!	
35	VI GE	Discharge Compliance after Secondary Treatment of Sewage Number of Treated Effluent Samples Tested in the previous year	Number	#DIV/0! 0	Input field
35	VI	Discharge Compliance after Secondary Treatment of Sewage	7 No. 10 No.	#DIV/0!	
35	GE GF	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	Number Number	0 0	Input field Input field
35	VI GE	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	Number	#DIV/0! 0	Input field
35	GE GF	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	Number Number	#DIV/0!	Input field Input field (GH*100/GG)
35 36 37	GE GF VII	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	Number Number	0 0	Input field Input field
35 36 37	GE GF	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	Number Number	#DIV/0! 0 0 #DIV/0!	Input field Input field (GH*100/GG)
35 36 37	GE GF VII GG GH	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	Number Number	#DIV/0! 0 0 #DIV/0!	Input field Input field (GH*100/GG)
35 36 37	GE GF VII	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	Number Number Number Number Number	#DIV/0! 0 0 #DIV/0!	Input field Input field (GH*100/GG) Input field Input field
35 36 37 38	GE GF VIII	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	Number Number Number Number Number	#DIV/0! 0 0 #DIV/0!	Input field Input field (GH*100/GG) Input field Input field
35 36 37 38	GE GF VIII GI	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	Number Number Number Number Number	#DIV/0! 0 0 #DIV/0! 0 0 #DIV/0!	Input field
35 36 37 38 39 40	VI GE GF VII GG GH VIII GI GJ	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	Number Number Number Number Number Rs. Lakhs	#DIV/0! 0 0 #DIV/0! 0 0 #DIV/0!	Input field Input field (GH*100/GG) Input field
35 36 37 38 39 40 41	GE GF VIII GI	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	Number Number % Number Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	#DIV/0! 0 0 #DIV/0! 0 0 #DIV/0!	Input field
35 36 37 38 39 40 41 42	GE GF VIII GI GJ GK	Number of Treated Effluent Samples Tested in the previous year 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 Electricty Charges /Fuel Costs	Number Number % Number Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	#DIV/0! 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
35 36 37 38 39 40 41 42 43	GE GF VIII GI GJ GK GL GM	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs	Number Number % Number Number Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	#DIV/0! 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
35 36 37 38 39 40 41 42 43 44	GE GF VIII GI GJ GK GL GM GN	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs	Number Number Number Number Number Number Number Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	#DIV/0! 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
35 36 37 38 39 40 41 42 43 44 45	GE GF VIII GI GJ GK GL GM GN GO	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses	Number Number % Number Number Number Number % Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs Rs. Lakhs	#DIV/0! 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
35 36 37 38 39 40 41 42 43 44 45	GE GF VIII GI GJ GK GL GM GN GO	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - Annual Operating Revenues	Number Number Number Number Number Number Number Rs. Lakhs	#DIV/0! 0 0 #DIV/0! 0 0 #DIV/0! 0 0 0 #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46	GE GF VIII GI GJ GK GL GM GN GO	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 Electricty Contract Staff Costs Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - Annual Operating Revenues Arrears at the beginning of previous year	Number Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46	GE GF VIII GG GH VIIII GI GJ GK GL GM GN GO GP	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - Annual Operating Revenues	Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46	VI GE GF VIII GI GJ GK GL GM GN GO GO GP	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - Annual Operating Revenues Arrears at the beginning of previous year Revenue demand from user charges - sewerage only Revenue demand from tax/cess - sewerage only	Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	GE GF VIII GI GJ GK GL GM GN GO GP GQ GR GS	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - 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 other sources (eg. connection costs/donations etc.)	Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46 47 48	GE GF VIII GI GJ GK GL GM GN GO GP GQ GR GS GT	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - Annual Operating Revenues Arrears at the beginning of previous year Revenue demand from user charges - sewerage only Revenue demand from tax/cess - sewerage only	Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	GE GF VIII GI GJ GK GL GM GO GP GQ GR GS GT GU	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - 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 other sources (eg. connection costs/donations etc.) Total Revenue Demand of the previous year (Current Demand of previous year)	Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	GE GF VIII GI GJ GK GL GM GO GP GQ GR GS GT GU	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed in the previous year Number of Treated Effluent Samples Passed in the previous year **Priciency 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses **Financial Information - Annual Operating Revenues** Arrears at the beginning of previous year Revenue demand from tax/cess - sewerage only Revenue demand from tax/cess - sewerage only Revenue demand from other sources (eg. connection costs/donations etc.) Total Revenue Demand of the previous year (Current Demand of previous year)	Number Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	GE GF VIII GI GJ GK GL GM GO GP GQ GR GS GT GU	Number of Treated Effluent Samples Tested in the previous year Number of Treated Effluent Samples Passed 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 Electricty Charges /Fuel Costs Chemicals Costs Repairs/Maintenance Costs Contractor Costs for O&M Others (Specify) Total Annual Operating Expenses Financial Information - 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 other sources (eg. connection costs/donations etc.) Total Revenue Demand of the previous year (Current Demand of previous year)	Number Number Number Number Number Number Rs. Lakhs	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	Input field

Administrative Staff College of India

Input field Input

		Additional Information (Optional)			
	THE ST	Staff Information			
55	НА	Senior Management (Sanctioned)	N. I		
56	HB	Senior Management (Working)	Number	0	Input field
57	HC		Number	0	Input field
58		Engineers (Sanctioned)	Number	0	Input field
_	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	HI	Total (Sanctioned)	Number	0	
64	HJ	Total (Working)	Number	0	
	File	Septage Management			
65	HL	Does the ULB practice septage management	Yes/No	Yes	Input field
66	HM	Septage sucking machines available within ULB	Number	4	Input field
67	HN	Private Septage machines licenced by ULB	Number	0	Input field
		Connection Costs for Sewerage Connections			mpacticio
68	но	Residential - General	Rs	0	Input field
69	HP	Residential - Urban Poor	Rs	0	
70	HQ	Institutional	Rs		Input field
71	HR	Commercial		0	Input field
72	HS	Industrial	Rs	0	Input field
12	пэ	The state of the s	Rs	0	Input field
70	1.07	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	HX	Industrial	Rs./Month	0	Input field
		Sewerage Tariff Structure - Volumetric Tariff			
78	HY	Residential - General	Rs./KL	0	Input field
79	HZ	Residential - Urban Poor	Rs./KL	0	Input field
80	IA	Institutional	Rs./KL	0	Input field
81	IB	Commercial	Rs./KL	0	Input field
82	IC	Industrial	Rs/KL	0	Input field
		ANALYSIS.	KSJKE	U	imput neid
	- Peter	Storm Water Drainage Data			
TOTAL T		COVERAGE OF STORM WATER DRAINAGE NETWORK	%		VP-100-US
83	ID	Total Length of Road Network		60	IE*100/ID
84	IE		Kilometers	599	Input field
84	IE	Total Length of Pucca covered drains	Kilometers	359	Input field
11		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
100		SEWERAGE SERVICE INDICATOR VALUES			
io.		Indicator	Unit	Value	Reliability
	1	Coverage of Toilets	%	100.0	
		Coverage of wastewater network services	%	0.0	
	55.1	Collection efficiency of wastewater networks	%	0.0	
	DE LOS	Adequacy of wastewater treatment capacity	%	0.0	
	Party State of State	Extent of reuse and recycling of treated watsewater	%		
		Quality of wastewater treatment		0.0	
		Efficieny in redressal of customer complaints	%	0.0	
			%	0.0	
		Exetent of cost recovery in wastewater management	%	0.0	
		Efficiency in collection of sewerage charges	%	0.0	
	TO HERE	STORM WATER DRAINAGE SERVICE INDICATOR VALUES	SEVE		
0.		Indicator	Unit	Value	Reliability
		Coverage of Storm Water Drainage Network	%	10	
		Incidence of water logging/flooding	70	60	

S.No	Coue	Code Input Nomenclature		Value	Logic/Remark
					- 65+17 input fields
		HOUSEHOLD LEVEL COVERAGE OF SOLID WASTE MANAGEMENT SERVICES		1111111	
				99.46	KE*100/(XE+XT)
1	KA	Door to Door Collection - Number of HHs and establishments covered by Door to Door (
2	KB	Number of Households covered by Door to Door Collection	Number	100346	Input field
	ND	Number of Hotels and Restaurants covered by Door to Door Collection	Number	76	Input field
3	KC	Number of Commercial Establishments (institutions, offices) covered by Door to Door Collection		Ladde s ass	
. 4	KD	Number of any other establishments (incl. markets) covered by Door to Door Collection	Number	1553	Input field
5	KE	Total Number of Households and Establishments covered by Door to Door Collection	Number	489	Input field
-	KL	Total Number of Households and Establishments covered by Door to Door Collection	Number	102464	KA+KB+KC+KD
		EFFICIENCY OF COLLECTION OF MUNICIPAL SOLID WASTE			
		Waste Generation		85.68	IF(KO=0,(LO*100/KL),(KO*100/K
6	KF	Waste Generated by Households	N/T/mark	2257	
7	KG	Waste Generated by Street Sweeping	MT/month	2267	Input field
8	KH	Waste Generated by Hotels and Restaurants	MT/month	4283	Input field
9	KI	Waste Generated by Markets (Vegetable Markets, Mandis etc)	MT/month	755	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	301	Input field
12	KL	Total Waste Generated	MT/month	628	Input field
Total I		Waste Collection and Transportation - Details of waste received at Processing/Disposal I	MT/month	8535	KF+KG+KH+KI+KJ+KK
13	KM	Quantity of waste received at processing and recycling facilities	MT/month	4207	(Partie of
14	KN	Quantity of waste received at disposal sites	MT/month	4207	Input field
15	ко	Total waste received at processing/disposal facility and recycled	MT/month	3046	Input field
		Waste Collection and Transportation - Details of waste transported to Processing Dispose	al Capitation	7313	KM+KN+LQ-ME
16	KP	Number of lorries/trucks used for transportation of waste	Number	C	*******
17	KQ	Capacity of each lorries/trucks	The state of the s	6	Input field
18	KR	Total number of trips made by each lorries/trucks each day to the disposal site	Metric Tons (MT)	3	Input field
19	KS	Total quantity of waste collected by mini lorries/trucks	Trips per day	5	Input field
20	KT	Number of dumper placers used for transportation of waste	MT/month	2700	KP*KQ*KR*30
21	KU	Capacity of each dumper placer	Number O CT	8	Input field
22	KV	Total number of trips made by each dumper placers each day to the disposal site	Metric Tons (MT)	2	Input field
23	KW	Total quantity of waste collected by dumper placers	Trips per day	4	Input field
24	KX	Number of mini lorries used for transportation of waste	MT/month	1920	KT*KU*KV*30
25	KY	Capacity of each mini lorry	Number	30	Input field
26	KZ	Total number of trips made by each mini lorries each day to the disposal site	Metric Tons (MT)	0.5	Input field
27	LA	Total quantity of waste collected by mini lorries	Trips per day	1	Input field
28	LB	Number of tractor trailers used for transportation of waste	MT/month	450	KX*KY*KZ*30
29	LC	Capacity of each tractor trailer	Number	15	Input field
30	LD	Total number of trips made by each tractor trailer each day to the disposal site	Metric Tons (MT)	1	Input field
31	LE	Total quantity of waste collected by tractor trailer	Trips per day MT/month	1	Input field
32	LF	Number of tipper trucks used for transportation of waste		450	LB*LC*LD*30
33	LG	Capacity of each tipper trucks	Number Metric Tone (MT)	6	Input field
34	LH	Total number of trips made by each tipper trucks each day to the disposal site	Metric Tons (MT)	3	Input field
35	LI	Total quantity of waste collected by tipper trucks	Trips per day		Input field
36	П	Number of 3 wheeler auto tippers used for transportation of waste	MT/month		LF*LG*LH*30
37	LK	Capacity of each 3 wheeler auto tipper	Number Matrie Tone (MT)		Input field
38	LM	Total number of trips made by each 3 wheeler auto tippers each day to the disposal site	Metric Tons (MT)	0	Input field
39	LN	Total quantity of waste collected by 3 wheeler auto tippers	Trips per day		Input field
40	LO	Total quantity of waste collected by 5 wheeler auto tippers Total quantity of waste collected and transported to disposal site	MT/month	0	LJ*LK*LM*30
		quality of music confected and transported to disposal site	MT/month	8220	KS+KW+LA+LE+LI+LN
	- 111	EXTENT OF SEGREGATION OF MUNICIPAL SOLID WASTE		02.53	III p d OVIITIN III a communication
		Segregation of Waste		93.57	((LP+LQ)/IF(MH=0,LO,MH))*100
·41	LP	Quantity of waste arriving at Processing/ Disposal facility in segregated manner	MT/m	2500	
42		Quantity of waste taken away by recyclers from intermediate points	MT/month		Input field
		The state of the s	MT/month	60	Input field

(डा० विनीत वर्गः) स्वास्थ्य अधिकारी स्वास्थ्य अधिकारी

नगर आयुक्त। झाँसी नगर निगम, झाँसी

		V EXTENT OF MINICIPAL SOLID WAR			32 to 1
7	12	V EXTENT OF MUNICIPAL SOLID WASTE RECOVERED Quantity of Waste Processing			10.53 (MF/IF(KO=0,LO,KO))*100
		R Installed Capacity of Composting Plant) (T)		
	44 L	Cashinty input at the Composting Plant	MT/mont MT/mont		input field
	46 LI		MT/mont		00 Input field
	47 L	The Sauth of the Vermi-composting Plant	MT/mont		0 Input field
	48 LV	The table to the course of the	MT/mont	OI -	0 Input field
	19 L	The State of the Relief Derived Engl	MT/mont		50 Input field
	50 LY	parameter Cupacity of Dio (vicinanation) Waste-to Engrave Diameter	MT/monti		T-POCHICIO
	1 LZ	waste-to-Engrave at the memanation waste-to-Engrave plants	MT/month		mparticia
5	2 M	Waste Quantity Input at other processing facilities	MT/month		0 Input field 50 Input field
5	3 MI	Total Installed Capacity of Processing facilities	MT/month		50 Input field
5	4 M	Total Waste Quantity Input at all types of processing facilities	MT/month		Triplet Held
5		Quantity of waste rejected by processing facilities at intake point	MT/month	71	0 LS+LU+LW+LY+MA
5		Quantity of post-processing rejects sent to dumpsite/landfills	MT/month	(Input field
5	7 MF	Total Waste Processed in the ULB	MT/month	0	The residence
		Control of the Religion November 1981 and the second	MT/month	77	
	V	EXTENT OF SCIENTIFIC DISPOSAL OF MUNICIPAL SOLID WASTE			THE MISSING PEGENNIS J, (IVIB+L
		Quantity of waste Disposal		3	5.23 (MG*100/(MG+MH)
58		Quanity of waste disposed in compliant landfill sites			
59	MH	Quanity of waste disposed in open dump sites	MT/month	152	3 Input field
			MT/month	280	
	VI	EFFICIENCY IN REDRESSAL OF CUSTOMER COMPLAINTS		7	
	200	Customer Service		9	2.36 (MJ*100/MI)
60	_	Complaints received during the year			
61	MJ	Complaints resolved within 24 hours during the year	Number	116	5 Input field
	line.		Number	107	
	VII	EXTENT OF COST RECOVERY IN SWM SERVICES			
-		Financial Information - Operational Expenditure on SWM Junior		1	.91 (NA*100/MR)
62	MK	program Start & Authinistration			
63	ML	Outsourced/Contracted Staff Costs	Rs. In Lakhs	1195	The state of the s
64	MM	Electricity Charges/Fuel Costs	Rs. In Lakhs	1684	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
65	MN	Chemical Costs	Rs. In Lakhs	457.0	The state of the s
66	MO	Repair/Maintenance Costs	Rs. In Lakhs	60.08	Input field
67	MP	Contracted Services Cost	Rs. In Lakhs	82.78	Input field
68	MQ	Other Costs (Specify)	Rs. In Lakhs	590.3	Input field
69	MR	Total Operational Expenses	Rs. In Lakhs	38.59	pacticia
			Rs. In Lakhs	4107.7	7 MK+ML+MM+MN+MO+MP+MQ
- 70		Financial Information - Operational Revenues from SWM during previous year			
70	MS	- means at the end of previous year			E ELVENTO BING FAIR
71	MT	Tax / Cess - Solid Waste only	Rs. In Lakhs	0	Input field
72	MU	User Charges	Rs. In Lakhs	0	Input field
73	MV	Fixed Charges based on Property Tax/ State Taxes/Cess/Surcharges	Rs. In Lakhs	72	Input field
74	MW	Sale of Recyclables	Rs. In Lakhs	0	Input field
75	MX	Sale from processing - compost/energy	Rs. In Lakhs	3.8	Input field
76	MY	Royalty	Rs. In Lakhs	2.7	Input field
77	MZ	Others (Specify)	Rs. In Lakhs	0	Input field
78	NA	Total Revenue Demand Raised for the previous year	Rs. In Lakhs	0	Input field
			Rs. In Lakhs	78.5	MT+MU+MV+MW+MX+MY+MZ
70.		EFFICIENCY IN COLLECTION OF SWM CHARGES			
79	NA	Total Revenue Demand Raised for the previous year	District of the second		(NC*100/NA)
80	NB	Collection against arrears	Rs. In Lakhs	78.5	NA
81	NC	Collection against Current Demand	Rs. In Lakhs	0	Input field
-		A Mississipping and the second	Rs. In Lakhs	0	Input field
		Additional Information (Optional)			
82	NO	Staff Information			
83	ND	Senior Management-Health Officer (Sanctioned)	N		
84	NE	Senior Management-Health Officer (Working)	Number	1	Input field
85	NF	Sanitary Inspector (Sanctioned)	Number	2	Input field
36	NG	Sanitary Inspector (Working)	Number	13	Input field
37	NH	Sanitary Supervisor (Sanctioned)	Number	11	Input field
38	NI	Sanitary Supervisor (Working)	Number	27	Input field
39	NJ	Maistries/Safai Karam chari (Sanctioned)	Number	12	Input field
0	NK	Maistries/Safai Karam chari (Working)	Number	539	Input field
1	NL	Cleaners/Drivers (Sanctioned)	Number	298	Input field
2	NM	Cleaners/Drivers (Working)	Number	9	Input field
	NN	Labourers (Sanctioned)	Number	100 W	Input field
4		Labourers (Working)	Number		Input field
_		Others Specify	Number		Input field
		Total (Sanctioned)	Number		Input field
6	NR T	Total (Working)	Number	1237	ND+NF+NH+NJ+NL+NN
7	NC		Number	1213	NE+NG+NI+NK+NM+NO+NP
_	NS A	Are daily records of waste received at compliant landfill maintained (MSW 2000)	V-at I		
	144	weighoringe available at landfill site?	Yes/No		nput field
	NU A	are daily records of waste received at open dumpsites maintained?	Yes/No		nput field
11	NV I	s weighbridge available at dumpsite?	Yes/No Yes/No		nput field
+	- 1		I ES/NO	NO I	nput field
		OLID WASTE MANAGEMENT INDICATORS	10	110	ilbor lieid

Administrative Staff College of India

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SLB Code Sheet

	Indicators	Unit	Result	Reliability
1	Household level coverage of solid waste management services	%	99.5	
2	Efficiency of collection of municipal solid waste	%	85.7	
3	Extent of segregation of municipal solid waste	%	93.6	
4	Extent of municipal solid waste recovered	%	10.5	
5	Extent of scientific disposal of municipal solid waste	%	35.2	
6	Extent of cost recovery in solid waste management services	%	1.9	
7	Efficiency in collection of solid waste management charges	%	0.0	
8	Efficiency in redressal of customer complaints	%	92.4	The state of the s

डा० विनीत कुमार) नगर स्वास्थ्य अधिकारी नगर नगर लगम, झाँसी

नगर आयुक्त झाँसी नगर निगम, झाँसी