

## राजस्थान राज–पत्र विशेषांक

साधिकार प्रकाशित

RAJASTHAN GAZETTE

Extraordinary

Published by Authority

चैत्र 10, सोमवार, शाके 1936—मार्च 31, 2014 Chaitra 10, Monday, Saka 1936—March 31, 2014

भाग 6 (क)

नगरपालिकाओं संबंधी विज्ञप्तियां आदि।

स्वांयत्ते शासन विभाग, राजस्थान, जयपुर

आदेश

जयपुर, मार्च 28, 2014

संख्या प.15(च)/टीएफसी/डीएलबी/14/1709 :- 13 वें वित्त आयोग की जनरल प्रमफोरमेंस ग्रान्ट के संबंध में प्रस्तुत की गई बाध्यकारी सिफारिश 10.161 (viii) के अनुसरण में राज्य की समस्त नगरपालिकाओं द्वारा अपने-अपने क्षेत्र हेतु ठोस कचरा प्रबन्धन, स्ट्रोमवाटर ड्रेनेज, सिवरेज एण्ड सेनीटेशन एवं वाटर सप्लाई से संबंधित सर्विस लेवल वैंच मार्क को अधिसूचित करना अनिवार्य किया गया है।

उपरोक्तानुसर राज्य में स्थित 184 नगरपालिकाओं द्वारा ठोस कचरा प्रबन्धन, स्ट्रोमवाटर ड्रेनेज एवं सियरेज एण्ड सेनीटेशन के संबंध में सर्विस लेवल बैंच मार्क की वर्तमान स्थित तथा वर्ष 2014–15 के लिए लक्ष्य निर्धारित किए गए है। इसी प्रकार राज्य में स्थित समस्त 184 नगरीयनिकाय क्षेत्रों के लिए वाटर सप्लाई से संबंधित बैंच मार्कस (वर्तमान स्थिति एवं वर्ष 2014–15 लक्ष्य निर्धारण) का निर्धारण जनस्वास्थ्य अभियांन्त्रिकी विभाग द्वारा किया गया है।

अतः राज्य सरकार नगरपालिका अधिनियम, 2009 की धारा 45, 46 एवं 337 के अन्तर्गत प्रदत्त शक्तियों का प्रयोग करते हुए उक्त सर्विस लेवल बैंच मार्क को एतद् द्वारा अधिसूचित करती है।

	Name city/l Alv	ULB		tate	Name of	the Munic	ipal Comnutive Offic	nissioner er	Postal	addres	vel Sta	andards	Notific	ation Fo	rmat				
Wa		ly Indicato	rs	raj		Anju on	nprakash	7		hall alw			Phone	& Fax n	os.		Emai	id.	7 14
		Coverage supply Co	of water		ita supply of vater	Extent of r water cor	netering of inections	Extent of revenue w		Continuit water su		Quality of supplie	water	Ellica redressal o				@Gmail.Co	107(2)
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Name	of the ci	y/ULE			Name of th		pal Com	claration missioner/ cer				th PIN		Phone &		i.	•	nail id.	
	KHERIi	Seattle.	terral constant	raj	Ka	mal deep	Sharm	a Samuel Asy	E.O NA 321606	GAR	PALIK	CA KHE	RLI	01492-2	280444	k	herli.jaip	ur@gmail	.com
Water Su	Coverag	cators ge of water connection		capita supply water		of metering or connections		ent of non reve water		Continu water su			ity of water upplied		in redressal r complaints	water	covery in supply vices	Efficiency in of water supp charg	ly-related es
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	(alwar)	ra	j	Ram		ayal Sha	rma		Nagar Pa	ilica Raj	garh	. 0	1492-280	1444	rajg	arh.jaipu	r@gmail.	com
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	72.00	74.00	58	60	65.00	70.00		25.00	1.50	2.00	100.00	100.00	79.00	84.00	19.76	19.76	85.00	91.00
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iii water i	Diamage	indicators	(	оустаде с	f storm water	r drainage	network	- T		Incide	nce of wate	r logging/ f	looding					
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Bei	HEIIMARKS			Current 2013-14	1 1 1 1 - 1		Targets 2014–15	1727 -0 ( )	SIV.II.	Current 2013-14	THE A		Targets 2014-15					
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	he city/UL			Name of	Chief Exec	utive Offi	missione cer	r/_	Service Postal a	ddress w	vith PIN		Phone &	Fax nos.		En	nail id.	
		ra	ij	-	Rishi	Dav ola			Near pol		n tijara	- Tell 17	01469-2	262020				
Water Supply			1974	100				-	ricar por	ice static	ni tijara	_	01409-2	202032	T	ijara.jaipı	ur@gmail	.com
	supply (	ge of water Connections	of	ita supply water	of	of metering water nections		nt of non nue water		nuity of supply		of water oplied	redressal	iency in of customer plaints	Cost rec	covery in supply vices	Efficier collection supply-	ncy in
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	70.00	72.00	70	70	65.00				2013-14	2014-15	2013-14	2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014- 15
Sewage Mana	gement (S	ewerage a	nd Sanita	tion)	05.00	70.00	28.00	25.00	4.00	4.00	100.00	100.00	80.00	84.00	18.30	18.30	77.00	91.0
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16. 8	ell - To		sewage	network rices	efficier	lection ncy of the network	sewage	uacy of treatment acity		of sewage ment	recycling	reuse and of treated	redressal	ency in of customer	recovery	of cost in sewage	Efficie collect	
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	40.11	45	0	0	0	0	0	0							2013-14	2014–15	2013-14	15
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C	covera waste n		Househo coverage waste man	of solid nagement ices	collec municip wa	oal solid iste	segreg municij wa	ent of ation of pal solid aste	Exte municip waste re	al solid	Extent of dispo municip wa	al solid	redressal c	ency in . of customer plaints	recovery	of cost in SWM	Efficie collection cha	of SW
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Partition of the same of the s	. R 14	ĺ	P. Marie	Coverage of	of storm wa	ater drainag	e network	k Kha	Man 1	Incide	ence of water	r logging/ f	looding	1.				
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Name of th	ie city/UL			ame of the	Commis Municipa of Executiv	l Commis	ssioner /	Pos	tal addr co	ess with	PIN	Phor	ie & Fax	nos.		Email		
Bel	nror	raj		Sm	t. Manish	a yadav	1707	N	ew bus s	tand beh	ror .	014	194-2200	90	Behr	or.jaipur(	@gmail.co	n
Water Suppl	ly Indicato	S					77.7	77.							Cost reco	in	Efficiency	in
Committee and	Cover	age of water Connections		apita supply of water	of	of metering water nections		nt of non nue water	water	inuity of r supply	sup	of water plied	Efficie redressal o comp	f customer laints	water s servi	upply	collection of supply- rel charges	water ated
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ewage Mana	gement (S	ewerage a	nd Sanit	ation)				10.5									D.CC.	
		e of toilets	Cov	erage of e network		lection ncy of the	sewage	uacy of treatment		of sewage atment	recycling	reuse and of treated		f customer	Extent recovery i	n sewage	Efficienc collectio sewage ch	n of
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lid Waste M	anagemen		Indicators  Household level coverage of solid waste management services			ency of tion of pal solid	segreg	ent of ation of pal solid	municip	ent of pal solid ecovered	dispo munici	scientific osal of pal solid	redressal o	ency in of customer plaints	recovery	of cost in SWM vices	Efficien collection char	of SWM ges
Dan	chmarks	Maryanday Hans	100		100		10		80	0%	10	0%	80	)%	10	00%	90	%
Belli	Cimarks	2014 TV	Current 2013 -	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targe 2014-
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m Water Dra	in a na Ind	entore	0		1000	CHER												
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Spine Ja					1 (87	25	1	TI THEFT	1 0 mms	(9)		0	Area .	1 00				

Email id.

Bhiwadi.nagarpalika@gmail.o

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	Coverag	ge of water	Per c	capita	Exte	nt of	Extent	of non	Contin		Quality		Efficien		Cost reco	wery in	Efficien	ry in	
	supply C	onnections	supply	of water	meter	ring of	revenu	e water	water	supply	supp	olied	redress	1	water s	upply	collection		
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Parties of the same			Ī		conne	ections							comp				related d		
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	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current		Current	Targets		Targets		Targets	1
	2013 - 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14		2013-14		2013-14		į.
	78.00	80.00	70	75	51.00	55.00	27.00	25.00	1.00	1.00	70.00	70.00	80.00	84.00	30.00	30.00	83.00	91.00	4
Sewage Manager	ment (Sewer	age and Sani	tation)																3
	Coverag	e of toilets	Cover	rage of	Colle	ection	Adequ	acy of		of sewage		reuse and	Efficie		Extent		Efficie		राजस्थान
			sewage	network	efficien	cy of the	sewage t	reatment	treat	ment			redressal o				collect		3
	1-		serv	vices	sewage	network	capa					rage	comp		manag		sewage		राज
Benchmarks	10	00%	10	0%	10	0%	10	0%		0%	20	0%	80	9%	10	0%	90	%	듸
	Current 2013 - 14	Targets 2014–15	Current 2013- 14		Current 2013-14		Current 2013- 14		2013- 14		Current 2013- 14		Current 2013- 14	Targets 2014–15	Current 2013-14		Current 2013-14	Targets 2014-15	43, T
	94.77	98	0	0	0	0	0	0	0	0	0	0	78.46	80	0	0	0	0	크
Solid Waste M				1 -						-	-	-	-		1			-	ω
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Storm Water D	rainage In	dicators							-		1					1 0			-11
Storm Water B	тападе п	dicators	C	overage o	of storm w	ater drain	age networ	k		Incide	ence of wa	ter Ingging	/ flooding		- , :				- 1
Ber	chmarks	-	<del>                                     </del>	o rorago c		0%	age method				mee or wa	0	ricouning		-				
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Name of the city/ULB

Bhiwadi (alwar)
Water Supply Indicators

State

Sh. Dharampal jat

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Targets	
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	राजस्थान राज-पत्र, गार्व 31, 2014
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Targets	7
2014-15	
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Name of the city/ULB		tate	1	Name of th missioner	ne Munici / Chief Ex Ticer	pal	Posta	addres	Service I s with Pl	N code			Fax nos.			Email	id.	
Bharatpur		aj		Beena	Mahawa	[	N	1athurag	ate 3210	01		05644-2	222170		Bha	ratpur.jaipur	@gmail.con	1
Water Supply Ind							· ·			140	7 % .1							
	su	e of water pply ections	Per cap	ita supply water	of	f metering water ections		t of non ue water	water	uity of supply	Quality of supp		Efficier redress custo compl	sal of mer	Cost rece water suppl		Efficience collection of supply- re charge	f water lated
Benchmarks		0%		lpcd		0%		0%		ours	100		809		100		90%	
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Sewage Managem		60.00			53.00	55.00	36.00	30.00	1.00	1.00	76.00	65.00	79.00	84.00	11.58	11.68	87.00	91.00
sewage Managem	Coverage	rage of network vices	efficien	ection cy of the network	sewage	uacy of treatment acity	Quality of treat	of sewage ment	Extent of and recy treated	cling of	Efficie redres custo comp	sal of omer	recovery	of cost in sewage gement	Efficien collection o charg	f sewage		
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ond waste Manag	gement ii	·	Househo coverage waste man	of solid	Efficie collect municip wa	al solid	segregi municij	ent of ation of oal solid	Exte municip waste re		Extent of dispo municip wa	sal of oal solid	Efficie redres custo comp	ssal of omer	recover	t of cost y in SWM vices	Efficie collection cha	of SWM rges
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Benchma	i K3	45 6	Current 2013 -	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-1
		· ·	0	0	71.40	73	0	0	0	0	0	0	98.57	98.70	0	0	0	0
orm Water Draina	ge Indica	itors		Coverage	f storm wa	ter drainag	e network	- /-	1	Incide	nce of water	r logging/ f	looding			- 31		-
		-			100							0			100			
Benchmar	KS		err.	Current 2013- 14	MARKET.		Targets 2014-15			Current 2013- 14	1 med	4.	Targets 201415	7				
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7450H 17 745	J B	State	S 971	and the property	VI JULIA	A STATE OF						parameter, to	-					

Name of the ci			e N	ame of th	e Munici ief Execu	pal Com tive Offi	missione cer	r/ P	Service ostal addr	ess with	PIN code	rds No	ification Phone & F	Forma	<u>it</u>	En	ail id.	
Water Supply Inc		raj		d.	Nirbhay	a Singh	74-17	М	unicipal bo	ard baya	na 32140	1	05640.00	20001			ď	
Water Supply Inc			1	_	-	• . •				and out a		<u> </u>	05648-22	23221	ba	ayana.jaip	ur@gmai	1.com
our Witten Draw	Covera water st Connec	ipply -	Per capi	ita supply vater	Exte metering conne			t of non ie water	Contin water			of water plied	Efficient redress	sal of	Cost reco water s servi	upply	Efficie collect	ion of
Benchmarks	1009	%	135	lpcd	100	0%	-	007	241				compl		50111		related	
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Servage Manage	1. 00.00	34.00	כס ו	1 (0)	40.00	42.00	34.00	30.00	1.50	1.50	100.00	100.00	79.00	84.00	9.34	9.34	87:00	91.00
Sewage Manage	ement (Se	werage									11 11 11					0.01		01.00
did Paste Men	Covera toile		sewage	rage of network	Colle efficienc	y of the	sewage		Quali sewage t		and recy	of reuse yeling of	Efficie redres	sal of	Extent or recover		Efficie	
	1 (9)		serv	vices	sewage	network	cap	acity	Ç.		treated	sewage	custo		sew: manag	_	sewage	charges
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9-2		Targets	Current Targets (	Current 2013-14			Targets	Current 2013-14			Targets	Current	Targets	Current	Targets		Targets	
	55	60	0	0	0	0	0	0	0	0	0	0	100	100	0	0	0	0
Solid Waste Ma	nagement	Indicat	ors	<u> </u>			records.	r 7 500	1	0.1	They co		1.00	100		0	0)	
POR WASTE THE	ar i i	Trained.			Efficier collect municipa was	ion of al solid	segrega municip	ent of ation of oal solid aste	Exter municip waste re	al solid	dispo municir	scientific sal of oal solid aste	Efficie redres custo comp	sal of omer	recovery	of cost in SWM vices	collectio	ency in n of SWM arges
Bench	marks	500	10	0%	100	)%		0%	80		_ 10	10%		)%	10	00%	9	0%
A CONTRACTOR OF	.00		Current 2013 –14	Targets	Current 2013- 14			Targets 2014–15	Current 2013- 14		Current 2013- 14				Current 2013- 14			Target 4 2014-1
		(Chox	0	0	88.00	91.00	0	0	0	0	0	0	100	100	0	0	0	0
Storm Water Dra	ainage Ind	icators	17 . 11 .					1,000	( - spino	un ul	O/millar is				-			•
Storill Water Dia	amage mu	Teators	(	Coverage o	f storm wa	ter draina	ge networ	k		Incide	nce of wate	er logging	/ flooding		7			
Benchr	marks			Jo roingo (	100		11.1	THE PROPERTY	57916	Ĭ		0	19.1					
Deliciii	Hai No		1	Current 2013- 14	1.04		Targets 2014-15			Current 2013- 14			Targets 2014-15					
PARTE S			A LA Mayor	5	Louis I		10	articular se	AND SIV	5021	ь	Old F	1. 1			S. W. Mary	AT A	

Name of the city/ULB	St	ate			Municipa Chief Exe cer		Postal a		with PIN	code		Phone &	Fax nos.			Email	i <b>d.</b>	
Deeg	R	aj	Y	ogesh ku	mar pipa	d	•	3212	203			05641-2	220027		deeg	.jaipur@g	mail.com	n
Water Supply In	dicators	-					Last Market			- Pecides	MET NOVE F	hay, lan					Para Control	
	Coverage	of water	Per capit of w		Extent of of w	ater	Extent	water	Continu water s	upply	Quality of supp	lied	Efficiency in re of custom complain	ner	Cost recov water su service	pply	Efficience collection of supply- re charge	f water dated
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jers.	2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15		Targets 2014-15			Current 2013 14		Current 2013–14	Targets 2014–15
	50.00	55.00	47	60	7.00	10.00	20.00	19.00	1.00	1.00	34.55	34.55	81.00	84.00	7.94	7.94	68.00	91.00
Sewage Manage	ement (Se	ewerage	and San	itation)														
son spinis	Coverage of toilets Coverage of sewage network services 100% 100%		network	Colle efficient sewage	y of the	sewage t	acy of reatment acity	Quality o treati	ment	recycling sev	reuse and of treated vage	Efficiency in of custo compla	mer ints	manag	in sewage gement		of sewage rges	
Benchmarks	100% 100%   Current   Townsto   Townsto		100	)%	10	0%	100	)%	2	0%	80%	ó	10	0%	90	1%		
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	63.72	65	0	0	0	0	0	0 .	0	0	0	0	90	95	0	0	0	0
Solid Waste Ma	nagemen	t Indica	ors															
37 EUR 77	Ianagement Indicators  Household level coverage of solid waste management services		of solid nagement	municij wa	tion of oal solid ste	segreg munici w	ent of ation of pal solid aste	munici waste r	ent of pal solid ecovered	disp munic	of scientific loosal of cipal solid vaste	Efficiency is of cust compl	tomer laints	recove	nt of cost ry in SWM rrvices	collecti	tiency in on of SWN harges	
Bench	marks		100	0%	10	0%	10	00%	8	0%	1	00%	80	1%		100%		90%
		ar caudi	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Target 2014–1	S Currer 5 2013-			
		1	0	0	89.11	90	0	0	0	0	- 0	. 0	100	100	0	0	0	0
torm Water Dra	inage In	dicators					£	-						•				
44.7.114				Coverage	of storm w	ater draina	nge network	7.00	Partie and	In	cidence of	water loggin	g/ flooding					)
Benchr	narks			100	10	10%				ide		0						
est di inc. c. fe	ATT .	Current 2013–14			17 % I	WELL A	Targets 2014-15	1 10	ताम् आकृ	Current 2013-1		I IV	Targets 2014-15	6. 1. G	,			
	45					50			5			2		1.10				

Name of the			Na		Municipal f Executive		sioner /	1 030	COC	ss with F le	IN	Phon	ation Forn e & Fax no	nat os.	-	Email i	d.	7
Nadb		raj		R	avinder S	ingh		Nagar	Palika nad	lbai (bhara	tpur)	056	12 276606					
Water Supply											. /	030	43-276696		nadba	i.jaipur@	yahoo.com	
	supply	nge of water Connections	Per ca of	pita supply water	of	f metering water ections		t of non ue water		uity of supply	Quality o suppl		Efficienc redressal of c complai	ustomer	Cost reco	very in	Efficiency collection of	n vater
Benchmarks		00%	13	5 lpcd	10	00%	2	0%	24 h	01170					SCIVI	ces	supply- rela charges	led
	2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets	Current	Targets	Current	Targets	Current	% Targets	80% Current		100		90%	
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ewage Manag	ement (S	ewerage a	nd Sanite	tion)	41.00	42.00	34.00	30.00	1.50	1.50	56.00	60.00	81.00	84.00	5.13	5.13		91.00
p. Harabarah	Coverag	e of toilets		rage of	T 0.11				1							0.10	07.00	1.00
			sewage	network .	efficien	ection cy of the network	sewage	uacy of treatment acity	Quality o		Extent of r recycling of	of treated	Efficien redressal of	cy in customer	Extent	of cost in sewage	Efficienc	y in
Benchmarks		0%	10	00%		0%		10%	100	0%	sews 209		comple			gement	sewage ch	
1 4	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current	Targets	Current	Targets	Current	Targets	Current	7argets	Current	00%	90%	
	58.99 62 Vaste Management Indica			0	0	0	2013-14	2014–15	2013-14	2014–15		2014-15		2014-15	2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
lid Waste Ma	nagemen	Indicator	5			0	0	U	1 0	0	0	0	72.28	74	0	0	0	0
	House coverage waste m ser				Efficie collect municip wa:	ion of al solid ste	segreg municij	ent of ation of pal solid		ent of coal solid covered	Extent of dispo- municip wa	sal of oal solid	Efficie redressal o comp	f customer	recove	nt of cost ry in SWM ervices	Efficie collection cha	ney in
Bench	nmarks	5 67	100	)%	100	)%	10	0%	80	)%		0%	90	0%				
		Current 2013 – Targets 14 2014–15				Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets 2014-15			Current	0% Targe
177			0	0	91.01	93	0	0.0	0	0	0	0	90.47	92				1
m Water Drai	nage Indi	cators				45-42							70.47	92	0	0	0	0
	4.36	-		Coverage of	of storm wa	ter drainag	e network	-		Incid	ence of wat	ar loggin	101					
Benchm	narks				100	%		100			circe of wat		Utlooding					
				Current 2013- 14	4		Targets 2014-15			Current 2013- 14	<u> </u>	0	Targets		$\dashv$		. 2 2	6 129
			State 1	84.61	11111		86			4			2014-15					

Name of the	city/ULB	State	Name		lunicipal ( Executive	Commissi Officer	oner/	Post	al addre	le	PIN	Phor	ie & Fax	nos.		Ema	il id.	
Kama	<u>n</u>	raj		Jai Pi	rakash Sl	harma			Nagar	<u>Palika</u>		05	640250	08	Kama	an .jaipu	r@gmail.	com
Water Supply	Indicators													,				
= 0		e of water connections	Per capit of w	ta supply rater	of v	metering vater ections	237777	of non e water	Contin water	supply		of water olied	redressal o	ency in of customer plaints	Cost rec water s	supply	Efficier collection supply- char	of water related
Benchmarks		00%	135		10	0%		)%	24 h			0%		)%	100		90'	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
Miles II	71.00	75.00	46	55	13.00	15.00	20.00	19.00	0.50	1.00	20.00	20.00	81.00	84.00	13.59	13.59	76.00	91.00
Sewage Mana	gement (S	ewerage an	d Sanitat	tion)														
No.		e of toilets	Cover		Colle	ection		acy of		f sewage		reuse and		ency in	Extent	of cost	Efficie	ncy in
		•		network		cy of the		treatment	treat	ment	recycling			of customer	recovery i		collect	
			serv			network		acity 0%	10	207	sev 20			laints	manag		sewage	
Benchmarks	narks 100%		Current	0% Targets	Current	0% Targets	Current	U% Targets	Current	Targets	Current	Targets	Current	)% Targets	100 Current		90	
	2013 - 14	2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013- 14	2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15
	75.05	80	0	0	0	0	0	0	0	0	0	0	60	65	0	0	0	0
Solid Waste N	1anagemer	nt Indicator	S															
	10 m	1	Househo coverage waste ma serv	of solid	collec municij	ency of tion of oal solid aste	segreg: municij	ent of ation of oal solid aste	Exte municip waste re	al solid covered	dispo munici	scientific sal of oal solid aste		ency in of customer plaints	Extent recovery serv	in SWM	Efficie collection char	of SWN
Bo	enchmarks		100	0%	10	0%	10	0%	80	%	10	0%	80	)%	10	0%	90	)%
			Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targe 2014-
			0	0	99	100	0	0	0	0	0	0	90	100	0	0	0	0
Storm Water I	Orainage In	ndicators			-			1			1111		-					
			Coverage of storm water draina				ge network		1/ 1-41	Incid	ence of wat	er logging/	flooding					
Ве	nchmarks		100%									0			1			
		7		Current			Targets	21197	11.71	Current			Targets		1			
		T					2014-15			2013-14			2014-15		1			
			2013-14 33.33			35			2			1						

2014- 91.0	-15		
ency in etion of charge 0%		राजस्थान राज-पत्र,	
ciency ion of S harges		प्र, मार्च 31, 2014	
nt T	argets 014-15	4	
	0		

	e city/ULB		Name	of the Muni	cipal Commi Officer		cf Executive	Pos	tal addre		PIN	Phon	e & Fax	10s.		Email	id.	
Water Suppl		Raj		Ma	thesh cha	nd jain		M	fain mark	et 32140	8	054	163-27223	37	bair.	aipur@g	mail.com	
water Suppi																		
and g	supply (	ge of water Connections	Per ce	pita supply f water	of	of metering water nections		t of non ue water	Contir water	uity of supply	Quality of supp		Efficier redressal of compl	customer	Cost recov water su service	pply	Efficiency collection of supply- rela	water ited
Benchmarks		00%	1.3	5 lpcd	1	00%	2	0%	24 h	ours	100	7%	80	9/	1000		charges	
	Current 2013 – 14	Targets 2014–15	2013- 1-	2014-15		Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013–14	Targets 2014-15	1009 Current 2013–14	Targets 2014–15		argets 014-15
	50.00	52.00	60	62	30.00	30.00	33.00	30.00	1.00	1.00	100.00	100.00	81.00	84.00	4.97	4.97		91.00
Sewage Mana	gement (Se	werage a	nd Sanita	ation)										01.00	7.57	4.37	80.00	00.16
	Coverage of toilets Coverage of sewage network services 100% 100%					lection ncy of the network	sewage	uacy of treatment	Quality of		recycling		redressal o		Extent o		Efficienc collectio	y in
Benchmarks	100	0%				00%		acity 10%	10	10/	sew 20			laints	manag		sewage ch	
	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	7 Targets	Current 100	7 Targets	90% Current	Targets		
	Current Targets 2013–14 2014–15 81.48 83			2014–15	2013-14	2014–15	2013-14	2014-15	2013-14	2014–15	2013–14	2014–15	2013-14	2014-15	2013-14	2014-15		2014-15
olid Waste Ma			0		0			0	0	U	U	0	78.67	82	0	0	0	0
12 - 455 NO		marcator	Househ coverage waste ma serv	nagement ices	collec municip wa	ste	segreg municij	ent of ation of oal solid aste	Exte municip waste re	al solid	dispo municij	scientific osal of pal solid	redressal	ency in of customer plaints	recovery	of cost in SWM vices	Efficier collection char	of SWM
Bene	chmarks		100	)%	100	0%	10	0%	80	%		0%	8	0%	10	00%	90	0/
		-	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-1:
			0	0	85.81	88.0	0	0	0	0	0	0	95.83	97	0	0	0	0
rm Water Dra	inage Indic	cators				Killian -	12 th	100000	7.	1 1 × 100			70103			1 0	1 0	1 0
7887			7	Coverage of	of storm wa	ter drainag	e network	an ef mur		Incid	ence of wat	ter logging	flooding		0.00			
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					5 <sup>1</sup> , 1		Targets 2014-15		7,30	Current 2013- 14			Targets 2014–15					
Lection 2 t	CONTRACTOR OF THE PARTY OF THE	24370	2013-14 2.83				4	T,I	etal atte	4	THE LAT A		2	colo de	$\dashv$			

Name of the c	-	State	Name	Chief I	unicipal C Executive	Commissio Officer	oner/	Postal	address code	with PI	N		& Fax no	s.		Email	id.	भाग 6 कि
Kumhe	The same of the same of the same	raj		Virendra	kumar i	gopaliya		Nagar p	alika kun	nher 321	201	0564	4-240540		kumhe	,jaipur@	gmail.co	om 3
Water Supply I			_															
The second	supply Co	e of water onnections	Per capi of v	ta supply- vater	Extent of of w conne	atér	Extent	water	Continui water su	pply	Quality of supplie	h	Efficiency redressal of complain	ustomer	Cost recov water su service	pply	Efficience collection of supply- re charge	f water elated
Benchmarks		0%	135	lpcd	100	19%	20		24 hor		100%		80%		100	6	909	
	Current 2013 - 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14		2013-14		2013-14 2	Targets 1014-15	2013-14 2	Targets 014-15		Targets 2014-15	Current 2013-14	Targets 2014–15
	32.00	33.00	37	40	4.00	5.00	31.00	30.00	1.00	1.00	25.00	25.00	81.00	84.00	4.33	4.33	90.00	91.00
Sewage Manage	ement (Se	werage ar	nd Sanital	tion)														
P Ring	Coverage	of toilets	sewage	age of network ices	Colle efficience sewage		Adequ sewage t	reatment	Quality of treatn	-	Extent of re recycling o sewa	ftreated	Efficien redressal of compl	customer	Extent			ency in tion of charges
Benchmarks	Current Targets			0%	10		10	0%	100		209	6	80			0%		0%
		Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Torgets 2014-15	Current   2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets
	71.90	74	0	0	0	0	0	0	0	0	0	0	89.89	93	0	0	0	0
Solid Waste Ma	nagement	Indicator	8		TENTE I										-			
Notice Waste Will	and genrein		Househ coverage waste ma	old level of solid nagement ices	collec	ency of tion of pal solid iste	segreg munici w	ent of ation of pal solid aste	Exter municip waste re	al solid covered		sal of sal solid iste	redressal com	ency in of customer plaints	recove	nt of cost ry in SWN crvices	collect	ciency in ion of SWM tharges
Benc	hmarks	San San San	10	0%	10	0%	16	10%	80	196	10	0%	8	0%		100%		90%
1 200			Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Turgets 2014-15				
			0	0	82.86	86	0	0	0	0	0	0	83.07	85	0	0	0	0
torm Water Dra	ainage Inc	licators	1111															
torin water Die	annage me	1000010	ater draina	ge network			Inci	dence of wa	ter loggin	g/ flooding			7					
Renc	hmarks	-			10	0%	Cable		150		The second	0						
DCIICI	Current 2013-14					UP-S	Targets 2014-15		A PRICE	Current 2013-1-			Target 2014-1					
	63.09						74		No. 20 In	4			2					

Name of the	e city/ULB	State	Na	me of the Chie	Municipal f Executiv	Commiss Officer	ioner /		al addres cod	e			& Fax n			Email i		
Bhusa	war	Raj		Pawa	an kumar	sharma		Nagarj E	oalika, Bl Bhartpur-	nusawar 321406	Dist.	056	43-270867		bhusaw	ar.jaipur(	@gmail.co	m
Water Supply	Coverage supply Co			pita supply f water	of	of metering water nections		t of non ue water	Contin water s		Quality of supp		Efficien redressal of compli	customer	Cost reco water si servi	ipply	Efficiency collection of supply- rela charges	water ned
	100	0/	12	5 Ipcd	1	00%	2	0%	24 h		100		809	% Targets	100 Current	% Targets	90% Current	Targets
Benchmarks	Current Targets 2013 - 14 2014-15 48.00 50.00		Current 2013- 1-	Targets 2014-15	Current 2013-14	Targets	Current 2013- 14 33.00	Targets 2014-15 30.00	2013- 14 1,50	Targets 2014–15 1.50	Current 2013- 14 100.00	Targets 2014–15 100.00	Current 2013- 14 81.00	2014–15 84.00	2013- 14 8.62	2014–15 8.62	2013-14 2	91.00
			58	65	31.00	33.00	33.00	30.00	1100				7					
ewage Manag	Management (Sewerage and S				efficier	ection acy of the	sewage	uacy of treatment	Quality- o treati		Extent of recycling sew	of treated	Efficie redressal o comp	f customer		of cost in sewage gement	Efficient collection sewage cl	n of
	marks 100% Surrent Targets Current			vices		network		acity 10%	100	1%	20		80			0%	909	
Benchmarks				00% Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-15
		48	2013-14	2014-15	2013-14	0	0	0	0	0	0	0	80	85	0	0	0	0
													T POT-	ency in	Exter	nt of cost	Efficie	ney in
lid Waste Ma	anagement	marcato	Househ	old level e of solid	collec	ency of tion of oal solid	segreg munici	ent of ation of pal solid	Exte municip waste re		dispo munici	scientific sal of pal solid aste	redressal	of customer plaints	recove	ry in SWM rvices	collection	of SWM rges
		- 1	serv		wa			0%	80	0/0		00%	8	30%		100%		)%
Benc	hmarks		100 Current	Targets	Current	7 Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-1	4 2014-1	5 2013-14	Targe 2014-
		2013-14	0	2013- 14 89.87	92	0	0	0	0	0	0	88.37	90	0	0	0	1 0	
m Water Dra	inage Indic	ators		0	of storm wa	ter drainac	e network			Incid	dence of wa	ter logging	/ flooding					
				Coverage	100			- mp H	10.70%/6	- management		0						
Benchi	marks			Current	100	170	Targets 2014-15		dige	Current 2013-14			Targets 2014-1					
		-		7.70		1 1	10	and an	Lose Mi	2			1					-

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	मार्च
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Name of the city/ULB	Stat	e	Name of th Ch	e Municipal ief Executiv		oner/	Postal	address code	with PIN	1	Phone &	& Fax n	ios.		Eı	mail id	•		0 1116
Nagar	raj		Jai	Singh me	ena (II)		Nagar p	alika na	gar 32120	)5	05641	0-2420	62	nag	arulb.ja	ipur@	gmail.c	om	71
Water Supply In	dicators																		
	Coverage of supply Con		Per capita s wate		Extent of me water conn		Extent o revenue	water	Continuity of supply	y	Quality of suppli	ed	Efficiency in of custo compla	mer	Cost reco water s	upply	of water	y in collect supply- rela harges	
Benchmarks	. 100		135 lg		100		20%		24 hou		1009		809		100			90%	
	Current 2013 - 14	2014-15 2013-14 2014-15 2013 55.00 45 60 8.0				Targets 2014-15		Targets 2014-15		Targets 2014-15		Targets 2014-15		Targets 2014–15	Current 2013-14	Targets 2014–15	Curre 2013-		gets 4-15
	50.00				8.00	10.00	20.00	19.00	1.00	1.00	5.00	5.00	81.00	84.00	4.14	4.14	79.0	0   91	.00
Sewage Manage	ment (Sev	verage a	nd Sanitati	on)															1
	Coverage		Coverage o	f sewage	Collec		Adequa		Quality of		Extent of i			ency in		of cost		ficiency	
100			network s	efficienc		sewage tr		treatn	ent	recycling			ssal of	recovery			llection		
				sewage r	network	capa	city			sew	age		omer olaints	mana	gement	sev	rage cha	rges	
Benchmarks	marks 100% 100%				100	)%	100	1%	100	%	20	%		0%	1	00%	<del></del>	90%	
DESCRIBIGIONS	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Curren		ets Cu		Targets
	2013 - 14	2014-15	2013 14	2014-15			_	2014-15	2013-14	2014-15	2013-14			_	2013-1	4 2014		3-14 20	14-15
	65	67	0	0	0	0	0	0	0,	0	0	0	100	100	0	0		0	0
solid Waste Ma	nagement	Indicato	ors																
			Household le			ency of		nt of	Extent of			f scientific		y in redressa		ent of co		Efficien	
	-		of solid			tion of		ation of	solid			osal of		ustomer		ery in SV		collecti	
			managemen	il services		pal solid		oal solid	reco	vered		ipal solid	Co	mplaints	1 :	services	1	SWM cl	arges
						o%		o%	- 0/	)%		aste 00%		80%	-	10001			
Benci	nmarks		100 Current	Targets	Current	U% Targets	Current	Targets		Targets					ts Curi	100%	argets	90' Current	% Targ
			2013 - 14	2014-15	2013-14		2013-14		2013- 14									2013-14	
		4.	0	0	92	93	0	0	0	0	0	0	100		_	_	0	0	0
Storm Water Dr	Water Drainage Indicators								1	•		1 200	1 -00						
norm water Di	amage me	neators		Coverage	of storm wat	ter drainag	e network		T	Inci	dence of w	ter loggir	ng/ flooding		<del></del>				
				Coverage			C HCHOIK			11101	uchec of wa		ig Hooding		_				
Bencl	hmarks			C	100	70	Targets			Cuma		0	Т						
			Current				2014-15		vi 13e 1	Currer 2013-			Targ 2014		1				
		2013-14 55.5							-015	• •		2017							

Name of t		State		Name o	f the Mu Ex	nicipal C ecutive (	Commiss Officer	ioner / C	chief 		l address code	with PI	N Pho	ne & Fa	x nos.	- E	mail id.	
Dausa		raj				M.C. Baı	ıslial			I	Dausa 303	33033	0	1427-220	0054	dausa.jai	pur@gmail	.com
Water Sup										·								
• •	water	rage of supply ections		ita supply o water	of	of metering water nections		nt of non nue water		uity of water upply		of water plied	Efficier redressal of compl	customer	Cost reco		Efficience collection of supply- re charge	f water lated
Benchmarks		0%		5 lpcd	1	00%		20%		hours		00%	809	%	100	0%	90%	
	2013 - 14	Targets 2014-15	2013- 14		2013-14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	Targets 2014-15	2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15		Targets 2014-15
	57.00	62.00		70	8.00	10.00	20.00	18.00	0.33	0.50	66.00	66.00	82.00	84.00	19.90	20.00	90.00	91.00
ewage Mai			erage an	d Sanitat							,							
	Coverage of coverage of sewage network services				efficier	ection cy of the network	sewage	uacy of treatment acity		of sewage atment	recycling	reuse and of treated vage	Efficient redressal of	customer		in sewage	Efficien collection o	f sewage
enchmarks						10%		00%	1	00%		0%	compl 80			ement 0%	charg	
Circiniarks	Current Targets Current Targets Curr				Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	U% Targets	90% Current	o Targets
- 1 Blue		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
	80	85	0	0	0	0	0	0	0	0	0	0	78	80	0	0	0	0
lid Waste l	Manager	nent Ir	idicators															
			coverage waste ma			ncy of ion of al solid	segreg munici	ent of ation of pal solid		f municipal te recovered	dispo munici		Efficie redressal of compl	customer	recovery	of cost in SWM vices	Efficier collection char	of SWM
			serv		wa			iste				iste						
Benchi	narks		. 100		100			0%		0%		0%	80			00%	90	
			Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targe 2014-
		1	0	05	97	98	0	0	0	0	0	0	75	80	0	0	0	0
m Water D	rainage	Indica	tors75									,						
		T		Coverage of	of storm was	er drainage	network			Incide	nce of water	logging/ fl	ooding					
Benchm	arks				. 100	%					(	)						
	Benchmarks			Current 2013 14			Targets 2014-15	- 200	y /	Current 2013- 14			Targets 2014-15					
		2013–14					8			2			0		-			

	Name of		Stat	e N		the Mun			oner	Post	al ad	dress	with PIN	code	Phon	e & Fax no	os.	Er	nail id.	
ŀ	Bandik		raj				chandra			Municipa	elity of	f bandiku	i, baswa roa	id 303313	014	20-222052	b	andikui.jai	pur@gma	il.com
1	Water Su																			
		Cover	age of w Connect		er capita su of water	met	Extent of ering of war connections		Extent of no evenue wate		water s	uity of supply		y of water pplied		in redressal of complaints		ecovery in pply services	Efficient collection supply- char	of water related
1	Benchmarks :		00%		135 lpcd		100%		20%		24 hc			00%	1 8	30%		00%	90	
		2013 - 14	2014	-15 2013	- 14   201-		-14   2014-1	5 2013-	14 2014-1	15 2013		Targets 2014-15	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
		68.00	70.				00   68.0	0   20.0	0   18.0	00   0.	00	0.75	65.00	65.00	80.00	84.00	8.57	8.57	76.00	91.00
Se	wage Ma									٠.		7								
		sewage netwood services 100% 100%				rk effic	ollection iency of the ge network	sewa	dequacy of age treatment capacity		lity of treatm	sewage	recycling	freuse and of treated vage		n redressal of complaints	recover	nt of cost y in sewage agement	Efficie collection	of sewage
Вег	nchmarks	s 100% 100%				100%		100%		100%	6		)%	8	0%		00%	char 90		
		Current 2013 - 14	Targe   2014-1	5 2013-	14 2014-	15   2013-1	4 2014-15	2013- 1-	4 2014-15	2013-		Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	70 Targe 2014-1
		87.38	91	0	0	0	0	0	0	0		0	0	0	65	70	0	0	0	0
li	d Waste N	<b>A</b> anagen	ient In	dicators												-			-	-
,	x= 7			covera	chold leve ge of soli vaste agement rvices	d colle	eiency of ection of ipal solid raste	segre muni	xtent of egation of cipal solid waste	mun	xtent e icipal : e recov	solid	Extent of dispos municip was	sal of al solid		n redressal of complaints	recover	nt of cost ry in SWM rvices	Efficie collection char	of SWN
	Benchi	marks			00%		00%		00%		80%		100	%	80	10/0	-	00%	90	0.1
				2013 - 14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013- 1		argets	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets	Current	Targe
				0	0	93.55	97	0	0	0		0	0	0	70.58	74	0	0	2013-14	2014-
n	Water Dr.	Drainage Indicators										70.50	/4	U	U	0	0			
_			Coverage of storm water drain					ge network		T		Incic	lence of wa	ter logging/	flooding		·			
	Benchma	irks	10070				0%							0 ,						
		Current 2013–14			Current 2013- 14			Targets 2014-15				urrent 13-14		· ·	Targets					
		2013-14 15					19				1			2014–15	-					

13th Finance Commission: Declaration of Service Level Standards Notification Format

	Name . city/	of the ULB	Stat	te	Name of		micipal ( xecutive	Commiss	ioner / C	hief   P	ostal ad	dress with	PIN cod	Notificat le Pho	ne & Fa	x nos.		Email id.	
	Lals	ot	raj			Mah	esh chan	d sharma	1 1 20		Munic	ipality board	lalsot	01	121 260				_ \
W	later Su	ipply Inc	licators											0	431-260	0714	lalsot.j	aipur@yah	oo.com
	1 4 1	suppl	erage of water y Connection	ns	capita suppl of water	mete	Extent of ring of waten		ent of non nue water		tinuity of er supply	Quality supp		Efficiency in of customer of	redressal complaints	Cost rewater sup	covery in ply services	Efficiency in of water supp	collection
Be	nchmark	Curren	100% Targets		135 lpcd		100%		20%		1 hours	100		80%	, 0	. 10	00%	char	
-		2013 - 1	4 2014-15	2013-	14 2014-15	2013- 25.0	14   2014-1:	5 2013-14		2013-14	2014-15	2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	909 Current 2013–14	7argets 2014–15
Seu	rage M					20.0	0   25.00	20.00	18.00	1.00	1.00	93.00	93.00	82.00	84.00	11.52	11.52	83.00	91.00
ben	sewage net		verage of ge network	Co effici	ollection ency of the		quacy of treatment		of sewage	Extent of recycling		Efficiency in of customer of	redressal		it of cost	Efficiency i	n collection		
D	L	<del>                                     </del>	000/				ge network		acity			sewa			omplumes		agement	of sewag	e charges
Benci	hmarks	Current	UU% Targets	100%				Current	00%		00%	20'		80%			00%	90	)%
		2013 - 14	2014-15	2013-14	2014-15	2013-14		2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current	Targets	Current	Targets
	- 1	57.05	60	0	0	0	0	0	0	0	0	0	0	100	100	0	2014-15	2013-14	2014-15
olid '	Waste.	Manage	ment Ind	icators								-		100	100	1 0		0	0
			ř	Househ coverag wa manag serv		collec munici wa	iency of ction of pal solid aste	Exte segrega municip wa	al solid	munici	ent of pal solid ecovered	Extent of s dispos municipa was	al of al solid	Efficiency in of customer of		recove	nt of cost ry in SWM ervices	Efficiency of SWI	in collection M charges
	Bench	marks		100			0%	100	%	80	)% .	100	%	80%	6	-	100%		0004
			. L:	Current   2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets	Current	90% Target
				0	0	95	96	. 0	0	0	0	O.	0	100	100	0	2014–15	2013–14.	2014-15
m W	ater D	rainage	Indicator	S											100	-	1 0		0
			T		Coverage of	storm wa	ater drainag	ge network			Inci	dence of wate	er logging/	flooding					
4	Benchm	arks				100	)%	;	7				0			-			
1								Targets 2014-15			Current 2013- 14			Targets 2014-15		1			
	10							12											

			13 <sup>th</sup> ]	Financ	e Com	missio	n: Dec	laration	of Ser	vice L	evel Sí	ndard	s Notifica	tion For	mat			
Name of th city/ULB	e St	ate	Name	of the N	Iunicipa Executiv	l Comr	nissione		Postal ac	ldress v	vith PIN	code	Phone	e & Fax n	os.	I	Email id.	
Dholpur	r	ai		Bha	nwar lal	Soni		(	Commission	er mucicip	al council d	holpur	056	42-220888	3	Dholpur.j	aipur@gm	ail.com
Water Suppl																		
- 9 X(60	Coverage supply Cor	of water	Per capit of w		Exte metering conne	of water		t of non ue water	Contin	supply	Quality of supp	lied	Efficiency in customer c	omplaints	wate ser	covery in r supply rvices		ply- related rges
Benchmarks	100		135		100			0%	24 h	OURS Targets	Current	Targets	Current 80	% Targets	Current	00%	90 Current	
	2013 - 14 53.00	Targets 2014-15 55.00	2013-14 90	Targets 2014-15 90	Current 2013-14 75.00	Targets 2014-15 78.00	2013-14 32.00	Targets 2014-15 30.00	2013-14 3.00	2014-15 3.00	2013-14	2014-15 95.00	2013-14	2014-15 84.00	2013- 14 7.40	Targets 2014-15 7.50	2013-14 86.00	Targets 2014-15 91.00
Caurage Man						76.00	32.00	30.00	0.00	0.00				01.00	1.10	1.00	00.00	01.00
Sewage Mai	sewage			age of	Colle			uacy of treatment	Quality o	f sewage	Extent of recycling		Efficiency in customer c			nt of cost	Efficiency i	n collection
1 1 1		161	serv	ices	sewage	network	car	acity			sewa	age			mana	ngement		
Benchmarks				0%	100			00% Targets	Current	0% Targets	20' Current	70 Targets	Current 80	% Targets	Current	00% Targets	Current 90	1% Targets
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15.	Current 2013-14	Targets 2014-15	Current 2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
	88	90	0	0	0	0	0	0	0	0	0	0	84.19	86	0	0	0	0
Solid Waste	Managen	nent Ind																
			Househo coverage waste ma serv	e of solid nagement	Efficie collect municip wa	ion of al solid	of muni	segregation cipal solid aste	Extent of solid recov	waste	Extent of s disposal of solid v	municipal	Efficiency in customer c			cost recovery M services	Efficiency in SWM	collection o
Ber	chmarks		100		100		10	00%	80		100	1%	80	%	1	00%	90	)%
		1- 7	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15
HAT THE	0.5		5	8	88.19	91	0	0	0	0	0	0	100	100	0	0	0	0
Storm Water	Drainage	e Indicat	ors			61.											-	
	y 1 1 2 2			Coverage	of storm w	ater draina	ge network	Carr a sel		Inc	idence of wa	ater logging	g/ flooding					1
Ber	chmarks		10	0%						0			1					
garde gradus	1 17 1			Current 2013- 14			Targets 2014–15			Current 2013- 14	0-17		Targets ' 2014-15	- + -	].			
				15.98	11.	-	18		7	19			16		1		<b>V</b>	

C

Name of the	city/ULB	State	Name	of the M	unicipal C	Commissio	oner / Chi	ef P	ostar auc	dress wi code	th PIN	I	cation F Phone &	Fax nos.		En	iail id.	
					Shyambi				Rajakl	hera 3280	25		05642-2	33202	raja	akherajaij	our@yaho	oo.com
Rajak		Raj.			Silyamor	Hair.												
ater Supply	Coverage	of water innections		ita supply water	of w	metering rater ections		t of non ne water		uity of supply		of water plied	redressal o	ency in of customer plaints	water	covery in supply vices	Efficient collection supply- char	of water related ges
					10	0%	2	0%	24 h	iours		0%		0%		0%	90	
Benchmarks	Current	7 argets	Current	Iped Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013- 14	Targets 2014-15	Current 2013-14	Target 2014-1
	2013 - 14 47.00	2014-15 50.00	73	76	69.00	70.00	31.00	30.00	3.00	3.00	50.00	50.00	81.00	84.00	4.96	5.00	80.00	91.00
Mana			d Sanita	tion)							I Control of	reuse and	rec-:	ency in	Cotont	of cost	Efficie	nov in
wage Mana	Coverage	ment (Sewerage and Sanitation)  Coverage of toilets  Coverage of sewage network			Colle		sewage	uacy of treatment		of sewage ment	recycling	of treated	redressal o	of customer	recovery	in sewage	collect	ion of
		sewage network services			sewage			acity	10	0%	20 20	age		olaints 0%		gement 0%	sewage 90	
Benchmarks	1000				100			0% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Target
Penennan	Current	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	2014-15	2013-14	2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-1
	70.30	75	2013-14	0	0	0	0	0	0	0	0	0	100	100	0	0	0	0
lid Waste N	lanagement	Indicator	S										1107	<del></del>		. C	Efficie	now in
lu Wasie i	Territoria de la constanta de		Househ coverage waste ma	old level e of solid nagement	Efficie collect municip	ion of al solid	segreg: municij	ent of ation of oal solid aste	municip waste re		Extent of dispo municip wa	sal of al solid	redressal o	ency in of customer plaints	recovery	of cost in SWM vices	collection	of SWN
			serv		100			0%	80	%	100	0%	80	)%	10	0%	90	196
Вс	Benchmarks   100%     Current   Target   2013 - 2014				Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current - 2013- 14	Targets 2014-15	Current 2013- 14	Targe 2014-
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					95	0	0	0	0	0	0	100	100	0	0	0	0
rm Water I	Prainage Inc	icators																
THE TRACE I.	Turninge The			Coverage	of storm wa		e network			Incid	ence of water		flooding					
Be	nchmarks				100	%		11 14		Current	<sub>T</sub>	0	Torosta		-			
				Current 2013- 14			Targets 2014-15			Current 2013- 14			Targets 2014-15					
				19.14			20			6			4					

Name of th	e city/ULB	State	Nan	ne of the I	Municipa Executiv	Commiss e Officer	ioner / C	hief   I		code		P	hone & F				iil id.	
Jai	pur	Raj.		]	C Asw	al (IAS)			Lal Kotl	n, Tonk	Road		27428	23	ceo.	jaipurmo	@gmail.c	com
Water Suppl	Coverage			pita supply water	0	of metering water nections		ent of non nue water		nuity of supply		of water plied	Efficie redressal o comp	f customer	Cost recov water su service	pply	Efficienc collection o supply- re charge	f water lated
	1000	,	12	5 Incd	-	00%		20%		nours		0%	80		1009		90%	
Benchmarks	Supply Connections			Targets 2014-15	Current 2013-14	Targets 2014–15	2013-14 27.00	2014-15	2013-14 1.00	Targets 2014-15 1.00	2013-14 70.00	Targets 2014–15 70.00	Current 2013–14 78.00	Targets 2014-15 84.00	2013-14	Targets 2014–15 72.00	2013-14	Target 2014-1 91.0
				130	70.00	72.00	27.00	20.00	1.00	1.00	1 . 0.00	70.00	10.00	01.00	70.00	72.00	00.00	
ewage Mana	Coverage of toilets   Coverage nest service			rage of	efficie	lection ncy of the	sewage	quacy of treatment		of sewage ment	recycling	reuse and of treated	redressal o	ency in of customer plaints	Extent of recovery in manage	sewage	Efficien collecti sewage c	on of
						network 00%		oacity 00%	10	0%		)%		)%	100		909	%
Benchmarks				Targets	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targ 2014
1 10,7	2010			80	88	90	88	94	100	100	25	27	95	97	15	20	10	15
id Waste Ma											1		T.O.		Extent	-6	Efficie	nev in
id wasie ivie		1	Househo coverage waste man	of solid agement	collec municij		segreg munici	ent of ation of pal solid aste	municip waste re		dispo municij	scientific sal of pal solid aste	redressal o	ency in of customer plaints	recovery	in SWM	collection cha	of SV rges
			servi		10			0%	80	%	10	0%	81	0%	10	0%	91	0%
Benc	hmarks		100 Current 2013 –	Targets	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	
			9.04	15	85.35	86	1.72	5	24.50	40	0	20	98.30	100	3.99	5	0.88	2
1 Water Dra	inage Indicat	ors			Code one rece	tar drainage	network			Incid	ence of wat	er logging/	flooding					3.5
		Coverage of					Hermork	paraged.				0	T		_			
Benchr	narks			Current 013- 14	100	1.0	Targets 2014–15	1	- 7 78	Current 2013 14			Targets 2014-15					
		·		63			65			10			10			1.7		

राजस्थान
राज-पत्र,
मार्च
31,
2014

Name of city/UI	В	Commission	e of the I ioner / C Office	hief Exe		,	Postal ad	dress wi	th PIN co	ode	Phone &	& Fax no	os.	Em	ail id.			
Sambhar .	lake	raj	S	anwarma	Saini		Mun	icipal boa	ard samb	har lake 3	03604	01425	224245	San	bhar iair	our@yaho		
Water Sup	ply-Indica	100%											01120	7227243	San	ionar_jarp	ourwyano	o.com
	supply C	Commisted   Commisted   Commisted   Coverage of water	ater	of	f metering vater ections	1	it of non ne water		ly of water pply	Quality supp	of water plied	Efficier redressal of compl	customer	Cost recove supply s		Efficier collection supply-	of water related	
Benchmarks		Common			0%		0%		nours		0%	809	Y <sub>0</sub>	100	19%	char 90°		
	A	2013-14	2014-15	2013-14	Targets 2014–15	2013-14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	
Courage Ma	LB				13.00	15.00	21.00	20.00	0.50	0.75	100.00	100.00	82.00	84.00	8.00	8.00	67.00	91.00
ewage Ma	Coverage of toilets Covera						·											
, <u>.</u>	Coverage	Coverage of toilets			ection by of the	sewage	uacy of treatment acity		of sewage ment	Extent of recycling	of treated	Efficier redressal of	customer	Extent recovery	in sewage	Efficie collection		
Benchmarks	100	100%	0%	10			0%	10	0%	sew 20		compl 809		manag		chai		
		Ake		Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets	Current	0% Targets	90 Current	7 Target	
	Down		0	0	0	0	0	0	0	0	2013- 14 86.30	2014-15	2013-14	2014-15	2013-14	2014-1		
olid Waste	2013 - 14   2014-15   2013- 14 81 · 85   0				0						0	80.30	88	0	0	0	0	
ma waste	Manager	1   2014-15   2013-14   2014-15   85   0   0	Efficie	ncy of	Exte	nt of	Extent of	municipal	Extent of	scientific	Dor I							
			85 0 0 ent Indicators Household level		collect			ition of		waste		sal of	Efficier redressal of	ncy m		of cost		ency in
		- 1			municip			al solid	reco		municip		compl			in SWM	collection	
					was	te		ste .			wa		Compi	ants	serv	vices	cha	irges
Beno	chmarks				100		10	0%	80	%	10	0%	80'	%	10	00%	00	0%
			2013-14	2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targe 2014-
	waste nehmarks Curre 2013-		00	85.71	88	0	0	0	0	0	0	86.11	90	0	0	0	0	
orm Water	Drainage	00 00 8. rainage Indicators											1 0	1 0	1 0	1 0		
		Coverage of st	of storm wat	er drainage	network			Incide	ence of wate	r logging/ f	looding					-		
Bench	marks	e Indicators  Coverage of stor	1009	6						0		7 07						
			Coverage o  Current 2013–14			Targets 2014–15			Current 2013-14	-		Targets 2014–15						
,			100%   Current   2013-14   2014-15   00   00			13			0			0						

Name of city/UL		State			f the Mu	ınicipal		Pos	tal addre	ess with	rijy code		otification Phone &	rax nos.		Email	id.	
Chaksu	_	rai		Sa	njay Dev	val		Tonk	road N.H	I. 12 chal	ksu 30390	01	01429-2	243637	Chaks	uulb.jaipu	ır@gmail	.com
Water Sup							-											
water bup	Cover	age of water Connections		ta supply of vater	of	f metering water ections		nt of non auc water		y of water oply	Quality supp	olied	Efficier redress customer c	sal of omplaints	Cost recover supply se		Efficier collection supply- char	of water related ges
Benchmarks		100%	13:	5 lpcd	10	00%	2	20%		ours	100	0% Targets	800		100		909	
	2013 - 1	Targets	Current 2013- 14	Targets	Current 2013-14	Targets 2014-15	Current 2013-14		Current 2013-14	Targets 2014-15	2013-14	2014-15	2013- 14	Targets 2014–15		Targets 2014-15	Current 2013-14	Targets 2014-15
	75.00	76.00	65	70	8.00	10.00	21.00	20.00	1.00	1.00	100.00	100.00	82.00	84.00	24.00	24.00	62.00	91.00
ewage Ma	nageme	nt (Sewei				ection	Adaa	uacy of .	Quality o	of sewage	Extent of	reuse and	Efficie	ncv in	Extent of co	st recovery	Efficie	nev in
	Coverag	ge of toilets		of sewage k services	efficien	cy of the network	sewage	treatment acity		ment	recycling sew		redres customer c		in sewage m		collection	
Benchmarks	1	00%	10	00%		0%		00%	100	)%	20		80		100		90	
	Current 2013 - 14	Targets	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
	65	70	0	0	0	0	0	0	0	0	0	0	80	85	0	0	0	0
olid Waste	Manage	ement Ind	icators															
¥			Househo coverage waste man			ncy of tion of al solid ste	segreg municij wa	ent of ation of pal solid aste	Extent of solid recov	waste rered	Extent of dispo municip wa	sal of oal solid ste	Efficie redres customer o	sal of		ost recovery services	collection	ency in in of SWN arges
Ben	chmarks		100		100			0%	80		100		80			0%		00%
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targe 2014-
			00	00	87	90	0	0	0	0	.0	. 0	90	95	0	0	0	0
rm Water	Drainag	e Indicate	ors															Lagran of
				Coverage of storm water			network			Incide	nce of wate	r logging/	flooding					
Benc	nmarks				100	%						0			4			
St. Co.				Current 2013- 14			Targets 2014-15	11		Current 2013- 14			Targets 2014–15		1000			
				20	- 1		40			0			0	exect.	- 3 E			

Scanned by CamScanner

Name city/U		Sta	ite I		the Mun hief Exe			ner	Postal ad	dress wi	h PIN co	de	Phone &	Fax nos.		Emai	il id.	
Kotputli	jaipur	ra	i   .		Hari Sin	gh Verm	a	N	[unicipal	board kot	putli 303	108	01421-2	222010	kotput	liulbi.jaip	ur@gmail	.com
Water Su	pply Indi	cators																
		age of wa Connecti		pita supply water	- 1 -	nt of meterin of water nnections		ent of non enue water	S	nity of water upply	sur	y of water oplied	redressal con	eiency in of customer aplaints		covery in oly services	Efficier collection supply- char	of water related
Benchmarks	1	00%		35 lpcd		100%		20%		hours		00%		30%		0%	909	
,	Current 2013 – 14	Targe 2014-	ts Currer 15 2013-				2013-1	4 2014-15	2013-14		2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	72.00	75.0	0 55	60	50.00	50.00	20.00	20.00	1.00	1.00	100.00	100.00	82.00	84.00	21.13	21.13	90.00	91.00
ewage Ma	nagemen	it (Sew	erage and	Sanitati	on)						T							
	Coverage	of toilet		ge of sewag rk services	efficie	llection ency of the	sewag	quacy of e treatment		of sewage tment	recycling	reuse and of treated	redressal	iency in of customer	recovery	of cost in sewage	Efficie collect	ion of
	S   100%   100			e network		pácity 00%	10	00%		vage 0%		plaints 0%		ement	sewage			
nehmarks		Current	00% Targets	Current	U0% Targets	Current	Targets	Current	Targets	Current	Targets	Current	0% Targets	90 Current	% Target			
L		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15	2013-14	2014-15	2013–14	2014-15	2013-14	2014-15	2013-14	2014-1		
	80	82	0	0	0	0	0	0	0	U	1 0	0	80	89	0	0	0	0
d Waste l	Managen	nent In	dicators															
h.	,	Management Indicators  Household level coverage of solid waste management		collec municij	ency of tion of nal solid	segreg munici	ent of ation of pal solid aste	Extent of solid recov		Extent of dispo municip wa	sal of al solid	redressal o	ency in of customer plaints	recovery	of cost in SWM ices	collection	ency in n of SWI rges	
n I					100			0%	80	%	100		80	0%	10	0%	00	)%
Bench		Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targe 2014-		
		00	20	92.78	95	0	0 .	0	0	0	0	(86)	90	0	0	0	0	
Water D	rainage I	ndicate	ors															
				Coverage of	f storm wat	er drainage	network			Incide	nce of water	logging/ fl	ooding					
Benchm	arks			i i	1009	%					(	)						
			Current . 2013–.14		Targets 2014-15			Current 2013-14			Targets 2014-15							
		Г		3.28			5			0			0					

Name of city/UL		State	Nai	me of the / Chic	Munici <sub>l</sub> f Execut			r	Postal a	ddress w	ith PIN	code	Phon	e & Fax	nos.	Eı	nail id.	
Chomu	1	raj			Vinay	Pal		N	Aunicipal	board, C	homu, 3	03702	014	123-2200	36 C	Chomu.jai	pur@yaho	o.com
Water Sup	Cover	cators age of wate Connection		oita supply o water	of	of metering water nections		nt of non nue water		iity of water upply		of water	Efficie redres customer o	sal of	Cost recove supply	ery in water services	Efficien collection supply-	of water related
Benchmarks	-	100%	13	35 Ipcd	+ - 1	00%		20%	24	hours	10	00%	80	%	10	0%	char	
Benchmarks	Current 2013 – 1	Targets	Current	Targets	Current 2013-14	Targets 2014-15	Current 2013-14		Current 2013 14		Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	73.00			60	50.00	50.00	20.00	20.00	1.50	1.50	56.00	60.00	82.00	84.00	18.12	18.12	90.00	91.00
lewage Ma	nageme	nt (Sewe	rage and	Sanitatio	n)						,							
		verage of toilets   Coverage of sewage network services			Coll	ection cy of the	sewage	uacy of treatment		of sewage atment	recycling	freuse and of treated vage	Efficie redres customer o	sal of	recovery	t of cost in sewage gement	Efficie collection	
					sewage	network 0%		acity 00%	10	00%		0%	80			00%		0%
enchmarks	Current	direit   timgetti	Targets	Current 2013–14	Targets 2014-15	Current 2013- 14	Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targe 2014-	
+	2013 – 14 58	61	0	0	0	0	0	0	0	. 0	0	0	100	100	0	0	0	0
lid Waste l			licators														nor!	
nu waste i	vianage	mem me	Househ- coverage waste ma	of solid	Efficie collect municip	ion of	segrega municij		solid	`municipal waste vered	dispo municiį		Efficie redres eustomer c	sal of	recover	t of cost y in SWM vices	collectio	iency in in of SW arges
			serv	ices	was		wa		9/	)%	10	ste	80	0/0.	10	00%	9	0%
Bench	ımarks	40	100 Current	Targets	Current	Targets	Current	Targets 2014–15	Current 2013- 14	Targets	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targ 2014-
	2013	2013-14	00	2013-14 97.11	2014–15 98	2013–14 O	0	0	0	0	0	100	100	0	0	0	0	
m Water D	rainage	Indicate	ors														- W - 181	CONT.
iii water D	Tamage	Indicate		Coverage o			network			Incide	nce of water	logging/ 11	ooding		-			
Benchn	narks			Current	100%	6	Targets			Current		,	Targets 2014-15					
		- 1		2013-14			2014–15 15			0			0					

Name of		State	Na	me of the / Chi	Municip ef Execut	al Comi	nissione er	r	Postal ad	dress wit	h PIN co	de	Phone	& Fax n	os.	Ema	il id.	
Phule	ra	гај			Nageno	lra			municip	al board	of phulera	1	01425	5-244024	fu	lera.jaipur	@yahoo.co	om
Water Su	Cove	icators rage of wa Connection		pita supply o water	of	of metering water nections		ent of non nue water		ity of water apply		of water plied	Efficier redress customer c	sal of	Cost recove supply s		Efficiency collection of supply- rel charge	water lated
D 1 1		100%		35 Ipcd		00%	_	20%	24	hours		0%	80	%	100	)%	90%	
Benchmarks	Current 2013 – 1	Targe	ts Current	Targets	Current	Targets 2014-15	Current 2013- 14	2014-15	2013-14		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14 2	Targets 2014-15
	57.00	60.0	) 45	55	14.00	15.00	21.00	20.00	0.50	0.75	53.00	55.00	82.00	84.00	8.75	9.00	73.00	91.00
ewage Ma	Management (Sewerage and Sanitation  Coverage of toilets   Coverage of sewage network services   100%			efficien	ection cy of the	sewage	quacy of treatment		of sewage tment	recycling	reuse and of treated	Efficie redres customer c	sal of		ost recovery nanagement	Efficien collection o charg	f sewage	
						network 0%		oacity 00%	10	00%		0%	80		10	10%	909	
enchmarks	Current Targets Current Tar		Targets	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current	Targets 2014-15	
	2013 - 14 86.48	89	0	0	0	0	0	0	0	0	0	0	86.84	91	0	0	0	0
id Waste			licators						1.40	•	1,12	11.6					HC.	
iu waste.	vianagei	iiciii iii	Househo coverage waste man	of solid agement	Efficier collecti municipa	on of I solid	segreg	ent of ation of oal solid	solid	municipal waste vered	Extent of dispo municit wa	sal of oal solid	Efficie redres customer o	ssal of	in SWI	cost recovery M services	collection	
		1	servi 100		1009		100		80	%	10	0%		)%	1	00%		0%
Bench	marks		Current	Targets	Current	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targ 2014-
		F	00		97.07	98	0	0	0	0	0	0	86.06	91	0	0	0	0
Water D	rainage .	Indicate	ors		9.00					To all I	nce of water	· looging/f	looding					
1 - 1	ien li		4	Coverage of	storm water	r drainage	network			incide			looung		-		7.0	
Benchm	arks				100%		Targets		ETHE THE	Current		)	Targets		-		1	
		1		Current 013 14			2014–15			2013-14			2014-15		- 1		3	
				5.25			. 8			0	h.		0		A Marine			

Name of the city/ ULB	Sta	ite	Name (		unicipal Executive			1	Postal ad	aress wi	th PIN c	ode	Phone	& Fax no	os.	Em	ail id.	**
Jobner	ra	.j	-1-	Dlip	Kumar Sl	harma		-	Nagar Pa	ılika jobi	ner 30332	28	01425	5-254024	Iol	bner.jaipu	r@unbloo	
Water Supp	ly Indica	ors			1 2 2	art is sub-	alle mire ou				my = 15-4 <sup>1</sup> 4 ×	TO 18 10	10 10		300	oner.jaipu	i (wyanoc	.com
Hom: 1-	Coverage supply Co			supply of iter	of w	metering vater ections		t of non ie water		ty of water pply		of water plied	Efficie redres customer o	sal of	Cost recove supply	ery in water services	collection supply-	related
Benchmarks		0%	135		10			0%		iours		00%	80		10	0%		rges )%
	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	Targets 2014-15 1.00	Current 2013- 14 52.00	Targets 2014–15 55.00	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Target 2014-1
- 16	80.00	80.00	66	70	13.00	15.00	21.00	20.00	1.00	1.00	52.00	55.00	82.00	84.00	19.50	20.00	81.00	91.00
sewage Ma		ement (Sewerage and Sanitatic overage of toilets   Coverage of sewage network services   100%   100%			Colle efficience sewage i	y of the	sewage	uacy of treatment acity		of sewage ment	recycling sev	reuse and of treated rage	Efficie redres customer c	sal of	Extent recovery manage		collection	ency in of sewag
Benchmarks					100			0%		0%		)%	80		10	0%		)%
	Current 2013 – 14	Current Targets Current Targ		Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target: 2014-1:
	81.75	86	0	0	0	0	0	0	0	0	0	0	88.88	92	0	0	0	0
olid Waste	Manager	nent Ind	icators	J. C. Toke	1.65				1 1 1 1 1 1 1 1 1	of cowalis	1 1				1.5		T	
	10.00	ngement Indicators Household level coverage of solid waste management services			Efficier collecti municipa was	ion of al solid ste	segrega municij wa	ste	Extent of solid recov	waste ered	Extent of dispo municip wa	sal of oal solid ste	Efficie redres customer c	sal of	recovery	of cost in SWM vices	collectio	ency in n of SWN arges
Ben	chmarks	1000	100		100		10		80		100		80			0%		)%
		nix"	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Target 2014-1
			00	00	91.83	93	0	0	0	0	0	0	94.56	100	0	0	0	0
torm Water	Drainage	Indicate	ors	a manada in				profiles	c, wher	T	M.							
1 114 546	. a. 1111	Ti.		Coverage	of storm wat		network			Incide	nce of water	logging/ flo	ooding					
Ben	chmarks	.ci			1009	%	Taxanta		minacip	Comment	(	)	T					
				Current 2013- 14			Targets 2014-15			Current 2013- 14			Targets 2014-15					
		r	E.	10			12			0			0	16 1 Lat				

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0% Targets	
2014-15 91.00 .	걸
91.00 .	ો
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arges 10%	4
Targets 2014-15	राजस्थान राज-पत्र, मार्च 31, 2
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iency in on of SWM arges	, 2014
90%	
Targets 2014-15	
0	7
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	107
	31)

Name of city/UL	,	State	Nam		Municipa f Executiv			Po	stal addr	ess with	PIN cod	e P	hone & F	ax nos.		Ema	il id.	
Kishanga renwal	rh	гај	aud I		Salim Kh	an	~	Мι	micipal b	oard of k renwal	ishangarl	1	01424-22	0014	kishar	ngarh.jaipi	ur@yaho	o.com
Water Supp	ply Indica	itors			1 -			5										
	Coverag	e of water onnections		ta supply of vater	of w	metering rater ctions		nt of non ue water	su	ity of water apply		of water plied	redre	ency in essal of complaints		covery in ply services	collection supply-	ency in n of water - related rees
Benchmarks	10	0%	13:	5 lpcd	10			0%		hours		00%		0%		0%		0%
ş	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
1 Years	75.00	76.00	40	45	10.00	15.00	21.00	20.00	0.50	0.75	58.00	60.00	82.00	84.00	30.02	30.02	90.00	91.00
Sewage Ma	nagemen	t (Sewer	age and S	Sanitation	1)			7										
	Coverage		Coverage	Coverage of sewage network services		ction y of the		uacy of treatment		of sewage tment		reuse and of treated		ency in ssal of		of cost in sewage		ency in of sewage
						etwork		acity				rage		complaints		gement		irges
Benchmarks	100				100			10% Targets	Current	0% Targets	Current	7% Targets	Current	0%		0%		0%
	Current 2013 – 14	Targets 2014–15	2013-14	2013-14 2014-15 20	Current 2013-14	Targets 2014-15	Current 2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14		Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
and the state of	97.40	98	0	0	0	0	0	0	0	0	0	0	76.92	80	0	0	0	0
olid Waste	Manager	nent Ind	icators															
	1.		Househo coverage	of solid	Efficien collecti municipa	on of	segrega	ent of ation of oal solid		municipal waste		scientific sal of	redres	ency in ssal of complaints	recovery	of cost in SWM	collection	ency in n of SWM
		- 4 <u>1</u> - 1	waste mai		municipa			ste	1000	rered	wa		customer	complaints	Serv	rices	Cite	irges
Bene	chmarks		100		1009		100		80	1%		0%	80	1%	10	0%	9	0%
23	auga	Chris	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Target: 2014-1:
	5,7 T. J.	12	00	00	87.80	90	0	0	0	0	0	0	84.56	90	0	0	0	0
rm Water	Drainage	Indicate	ors															
21/16	a !	11247	1	Coverage of	of storm water	r drainage	network			Incide	nce of wate	r logging/ fl	ooding				4 4	
Bench	hmarks				100%	,						0						
				Current 2013- 14			Targets 2014–15			Current 2013- 14			Targets 2014-15		530			
		Г		17.32			22			0			0		1 to 4 TE			

Name of city/UL		State	Na	me of th	e Comi e Munici ef Execu	ipal Com	mission	er/	Posta	ıl addres	s with PI	N code		Phone &	Fax nos.		Email id.	
Shahpur (jaipur)		Raj			Hari S	Singh	1		N	I.P. Shah	pura 3031	103		01422-	222066		npura.jair gmail.com	
Water Supp	Covera	ators ge of water Connections	Per capi	ta supply of rater	of	of metering water sections		nt of non ue water		y of water oply	Quality supp		Efficier redressal of compl	customer	Cost reco	ipply	Efficience collection of supply-	f water elated
Benchmarks	Current 2013 - 14		Current 2013- 14	Targets 2014–15	Current 2013-14	00% Targets 2014–15	Current 2013- 14	20% Targets 2014–15	Current 2013- 14	Targets 2014–15	100 Current 2013–14	Targets 2014–15	809 Current 2013–14	7 Targets 2014–15	100 Current 2013–14	7 Targets 2014–15	Current 2013–14	
Sewage Mar	72.00 nagemer	75.00 at (Sewer	age and S	70 Sanitation	38.00	48.00	28.00	27.00	1.00	1.00	78.00	80.00	82.00	84.00	14.76	14.76	90.00	91.00
12 Y 1	Coverage	e of toilets	Coverage	of sewage services	Coll	ection cy of the network		y of sewage it capacity		of sewage ment	Extent of recycling sew	of treated age	Efficie redressal or compl	f customer	Extent recovery i	n sewage	Efficie collection char	of sewage
Benchmarks		0%		0%		0%		00%		0%	20		80		100	)%		1%
	Current 2013 – 14 45.99	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15	2013- 14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013– 14	Targets 2014–15	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
Solid Wests				1 0	0	0	0	0	<u> </u>	U		<u> </u>	73.63	78	0	0	0	0
		nagement Indicators  Household level coverage of solid waste management services		Efficie collect municip wa	tion of oal solid	segreg munici	ent of ation of pal solid aste	Extent of solid recov	waste	Extent of dispo municip wa	sal of oal solid	Efficie redressal o comp		recovery	of cost in SWM vices	collection	ency in n of SWN arges	
Benc	hmarks		100	7 Targets	100			0%	80		100		80			10%	9	0%
			Current 2013–14	2014-15	Current 2013–14	Targets 2014–15	2013–14	Targets 2014–15	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targe 2014-1
torm Water I	Desinose	Indiant		5	83.33	88	0	0	0	0	0	0	77.17	80	0	0	0	0
om water i	Dramage	maicate	ors	Coverage	of storm wa	ter drainage	network	*103.45	for all th	Incide	ence of wate	r logging/ f	loodina					
Bench	marks				100					moluc	co or water	r rogging I	loouing		4			
- / 1/38				Current 2013- 14		1154	Targets 2014–15			Current 2013 14			Targets 2014–15					
				36.73	. Sec.		42			0			0		-		*	

Name of city/UL		State	Nam	or the	umitel	al Comnive Offic	1113310116	r/	Postal	address	el Stand with PIN	code	. Pho	ne & Fax	nat	Em	ail id.	
Virat nag		Raj	-1	La	lit Singh	Rathore		Na	agar Palik	a virat na	gar Tainu	- 202102	01.15					
Water Sup	ply Indic	ators									gar varpu	303102	0142	2-216107	viratn	agar.jaip	ur@yaho	o.com
		ge of water Connections		ta supply of rater	of	of metering water nections	1	ent of non nue water		ity of water upply	- damin's	of water oplied	redressal	ency in of customer plaints	Cost rea	covery in oly services	Effici collectio	ency in n of water related
Benchmarks		00%	135	lpcd .	1 1	00%		20%	24	hours	10	0%	-					rges
	Current 2013 - 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15		Targets	Current	Targets	Current	0% Targets	Current	0% Targets	9	194
	73.00	77.00	66	70	47.00	50.00	27.00	25.00		1.00	2013 14 66,00		2013-14	2014-15	2013-14	2014-15	Current 2013-14	Targets 2014-15
ewage Ma	nagemer				n)	, 00.00	1 27.00	1 20.00	1.00	1.00	00.00	70.00	82.00	84.00	14.68	14.68	90.00	91.00
		of toilets				ection	Ada	juacy of	L Quality	of sewage	1 5							
• 111.40		network services			efficien	cy of the network	sewage	treatment acity	trea	tment	recycling	reuse and of treated	redressal o	ency in of customer plaints	recovery		collection	ency in of sewage
nchmarks						0%		00%		00%		196		7%	manag	tement 0%		rges .
	*Current 2013 - 14	Targets   2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets	Current	Targets	Current	Targets	Current	79% Targets
Ī	64.55	70	0	0	0	0	0	0	0	0	0	2014-15	2013-14 83.33	2014–15 90	2013 14	2014-15	2013-14	2014-15
id Waste	Manage	nent Indi	cators									0	05.55	90	0	0	0	0
			Househo coverage waste man servi	of solid agement ces	Efficie collect municip wa	al solid	segreg municij wa	ent of ation of pal solid aste	solid	municipal waste vered	Extent of dispos municip was	sal of al solid	Efficie redressal o comp	ency in f customer laints	recovery	of cost in SWM rices	collection	ency in n of SWM rges
Benc	hmarks		1001		100			0%	80		100	196	80	96	10	096	0	0%
			Current   2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Curr.nt 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current	Targets
			00	00	93.75	100	0	0	0	0	0	0	90.90	95	0	0	2013-14	2014-15
m Water I	<b>Drainage</b>	Indicato	rs			. 6.			U25.5. 60.	oto Jani		× 7	,	,,,		U	0	U
				Coverage o	f storm wat	er drainage	network			Incide	nce of water	logging/ flo	ooding	-				
Bench	marks				1005	%			angle tha	Cooling to	0		77					
	-			Current 013 14		-	Targets 2014-15			Current 2013 14			Targets 2014-15	-				
		1		40	1		42			0			0					

Name of the city/ULB  Bagru raj				Nan	ance Co ne of the sioner / C Office	Municipa hief Exe	P	ostal add	lress with	i PIN co	de	Phone	& Fax no	s.	Email id.					
		raj			R.K. Agr	. Agrawal			Municipal board Bagru				0141-2865360		bagroulb.jaipur@gn			gmailcom		
Water Sur	poly Indi	cators																		
	Coverage of w supply Connec					of Extent of metering of water connections		ent of non enue water			Quality of water supplied		Efficiency in redressal of customer complaints				Cost recovery in supply service			
Benchmarks	1	100%		135 lood		100%		20%	24 hours		100%		80%		100%		90%			
	2013 - 1	Титр	ets Curre	nt   Targe	ets Curren 15 2013-1				2013-14	2014-15	Current 2013 14		2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targett 2004-15		
	63.00			55	52.00			20.00	1.00	1.00	68.00	70.00	82.00	84.00	19.50	20.00	64.00	91.00		
ewage Ma				d Sanitat	ion)															
		Coverage of toilets   Cover		Coverage of sewage network services				quacy of e treatment pacity	Quality of sewage • treatment		Extent of reuse and recycling of treated sewage				Extent of cost recovery in sewage management					
A contract	4.0							100%		100%		20%		196	10	10%	90%			
mehmarks	Current 2013 – 14	Target 2014–15	Current	Target	Current	Targets	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	7 arge 2014–1		
i	42	44	0	0	0	0	0	0	0	0	0	0	80	80	0	0	0	0		
id Weste		1	dicators																	
coverage of solid waste management m					colle munici	iency of ction of pal solid	segreg munici	ent of ration of pal solid aste	solid	Extent of municipal solid waste recovered		scientific esal of pal solid este	redressal of customer complaints 80%		100%		collection	ages		
	imarks	services			waste 100%		1096	80%		100%		90%								
Benc	imara3		Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targs 2004-		
			00	00	82	83	0	0	0	0	0	0	80	80	0	0	- 0	0		
n Water T	)rainage	Indica	tors	1					1.0			V 1	7, 18							
m Water Drainage Indicators Coverage of storm water						ter drainage	network		Incidence of water logging/ t				ooding							
Benchn	earks		100%								1	0	7	1 - 1 -						
Denem				Current 2013 14			Targets 2014-15			Current 2013 14			Targets 2014-15		7.4					
a de la companya de			67 L C T L 26	20		22			0				0							

			13 <sup>th</sup>	Financ	e Comr	nission	Declar	ation o	f Servic	e Level	Standar	ds Not	ification	Forma	<u>ıt</u>			=
Name of city/UL		State	Nam	e of the l Chief	Municipa Executi	il Comm ve Office	issioner / r		Postal ad	dress wi	th PIN co	de	Phone o		Email id.			
Jhunihur	Jhunihunu raj Ui					Singh		<u>Μ</u> ι	Municipal council jhunjhunu 33300					231469	jhunjhu	nu.jaipui	ayahoo.	com
Water Sup		ators																
·	Coverage of water supply Connections		Per capita supply of water		Extent of metering of water connections		revenu	of non e water	Continuity of water supply		Quality of water supplied		Efficiency in redressal of customer complaints		Cost recovery in water supply services		supply- related charges	
Benchmarks	marks 100%		135 lpcd			00%		)%	24 hours		100%		80%		100%		90%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	2013-14	Targets 2014-15		Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	Targets 2014–15
	73.00	75.00	90	90	5.00 -	5.00	28.00	27.00	1.00	1.00	53.00	60.00	82.00	84.00	12.60	13.11	90.00	91.00
Sewage Mai	nagemen	t (Sewera	ge and S	anitation	1)		,				F		Dec.				m.ca. 1	
		Coverage of toilets				Collection efficiency of the		Adequacy of sewage treatment		Quality of sewage treatment		Extent of reuse and recycling of treated		Efficiency in redressal of customer complaints		of cost in sewage	Efficiency in collection of sewas charges	
					sewage network		capacity 100%		100%		sewage 20%		80%		management 100%		90%	
Benchmarks	Current	Targets	100 Current	Targets	Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	2013 – 14 64.50	70	0	0	2013-14	2014–15	0	0	0	0	0	0	86.36	90	0	0	0	0
Solid Waste			ators															
	olid Waste Management Inc			ld level of solid agement	Efficiency of collection of municipal solid waste		Exte segrega municip wa	al solid	Extent of municipal solid waste recovered		Extent of scientific disposal of municipal solid waste		Efficiency in redressal of customer complaint		Extent of cost recovery in SWM services		collectio	ency in n of SWM arges
Danc	Benchmarks		services				100		80	80%		100%		80%		00%	90%	
Denc	Benchinarks		Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15			Current 2013-14	Targets 2014-15
			4.23	8	91.44	93	0	0	0	0	0	0	86.36	90	0	0	0	0
torm Water I	Drainage	Indicator	S															
	9-	T-		Coverage o	f storm wa	ter drainage	network			Incid	ence of water	er logging/	flooding					
Bench	marks				100	%			0									
				Current 2013-14			Targets 2014-15			Current 2013-14			Targets 2014-1:					
				3.53	110		5			2			1					

Name of the city/ULB State  Nawalgarh Raj		State	Na	me of th	e Munic	ipal Com itive Offi	mission	er/	Postal	rvice Level Standards Notification Forn stal address with PIN code Phone & Fa nos.						Em	ail id.		
		Raj		R	anjeet Si	ngh Godr	a		Municipal board navalgarh, distt. Jhunjhunu 333042				01594-222040 01594-224214					il.com	
Water Supp	ly Indica	itors			-		and distributions						1 0137	4-22421	•				
	Coverage of wate supply Connection		Per capita supply of water		Extent of metering of water connections		Extent of non revenue water		Continuity of water supply		Quality of water supplied		Efficiency in redressal of customer complaints		Cost recovery in water supply services		Efficiency in collection of water supply- related		
Benchmarks 100%				135 Iped		100%		0%	24 hours		100%		80%		100%		charges 90%		
	Current 2013 – 14 75.00	Targets 2014-15 77.00	2013- 14 75	Targets 2014-15 81	2013-14 55.00	Targets 2014-15 55.00	2013-14 20.00	2014-15 20.00	2013-14 1.00	Targets 2014-15 1.00	2013-14 9.00	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014~15	Current 2013–14	Targets 2014-15	
ewage Man				anitation	33.00	1 55.00	20.00	20.00	1.00	1.00	8.00	10.00	82.00	84.00	13.75	14.53	90.00	91.00	
lenchmarks	Coverage	0%	Coverage of sewage network services		efficier sewage	lection ney of the network 10%	sewage cap	acy of treatment acity 0%	treat	Quality of sewage treatment		Extent of reuse and recycling of treated sewage 20%		Efficiency in redressal of customer complaints 80%		Extent of cost recovery in sewage management		ncy in of sewag	
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current	Targets	Current	Target	
	79	83	0	0	0	0	0	0	0	0	0	0	87	90	2013-14	2014-15	2013-14	2014-1	
lid Waste N	Managen	ent Indi											-		-	0	0	0	
Benchmarks		Household level coverage of solid waste management services 100%		Efficiency of collection of municipal solid waste		Extent of segregation of municipal solic waste 100%		Extent of municipal solid waste recovered		Extent of scientific disposal of municipal solid waste		Efficiency in redressal of customer complaints		Extent of cost recovery in SWM services		Efficiency in collection of SV charges			
			Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current	Targets	Current	0% Targets	Current	7% Targets	Current	0% Targets		0%	
	į.		0	0	88	89	0	0	0	2014-15	0	0	2013-14	2014-15	2013-14	2014-15	Current 2013-14	Targe 2014-	
m Water D	rainage	Indicator	rs							0		0	88	90	0	0	0	0	
				Coverage of	of storm wa	ter drainage	network	77.	77 77	Incide	nce of water	logging/ fl	oodina						
Bench	narks				100	%						)	ocume.						
		-	2	Current 013-14			Targets 2014-15		Current 2013~ 14			Targets 2014-15							
				0.22			0.45	0.45					4		-				

Name o		State	Nai	3 <sup>th</sup> Fina me of the / Chie	Municip	oal Comi	nissione	r Po	stal add	ress with	PIN cod	e Ph	ione & F	ax nos.		Emai		
Chiray	ra .	Raj	-	Shri	. Bhom r	am saini		mu		oard chira hnjhunu	iwa Disst	t. (	)1596-22	0430	nagarpa	ılika.chir:	awa@gn	iail.com
Water Su	pply Inc	licators			C   Exten	of metering	Exte	ent of non		uity of water		y of water		iency in		covery in		ency in
		erage of wate y Connection		pita supply o water	C	f water meetions	reve	nue water		supply	su	pplied		of customer plaints	water sup	ply services	supply ch	on of water - related arges
				35 Ipcd		100%		20%		1 hours		00%		30%		00%		0%
Benchmarks	Curre		Currer	t Targets	Current	Targets		1 2014-15	2013-1-	4 2014-15	Current 2013-14		Current 2013- 14		Current 2013- 14		2013-14	7argets 2014–15
	75.0			75	33.00		20.00	18.00	1.00	1.00	100.00	100.00	82.00	84.00	12.20	12.94	90.00	91.00
ewage Ma	Management (Sewerage and Sanita Coverage of toilets Coverage of sew network service				Co	llection ncy of the		quacy of treatment		of sewage atment	recycling	f reuse and g of treated	redressal	ency in of customer	recovery	t of cost in sewage	collection	ency in 1 of sewag
			TR SCIVICES		e network		pacity	<del> </del>	00%		vage 0%		plaints 0%		gement 10%		irges 0%	
enchmarks	1	100%		00%		00%		00% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Target
Parketter and are	Current	Targets	Current	Targets	2013-14	Targets 2014-15	2013-14	2014-15	2013-14		2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-13
	2013 - 1	88	2013-14	2014-15	0	0	0	0	0	0	0	0	100	100	0	0	0	0
	47.7																	
lid Waste	Manag	ement Inc	icators	old level	Effici	ency of	Exte	ent of	Extent of	municipal		scientific		ency in		of cost		ency in
				e of solid		tion of	segrega	ation of		waste		sal of		of customer		in SWM		n of SWN
				nagement		oal solid		oal solid	reco	vered	municip		comp	olaints	ser	rices	en	irges
		4 1 10		rices	wa	ste		ste	0/	0% .	10		9/	)%	10	0%	0	0%
Bene	chmarks		10	0%	, 100		100 Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Target
OR OTHER DESIGNATION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-1
			00	00	90	92	0	0	0	0	0	0	100	100	0	0	0	0
m Water	Drainac	e Indicate	ors	-														
111 11 41 41 41	-			Coverage of	f storm wa	er drainage	network	100	m 1 01 1	Incide	nce of water	logging/ flo	ooding					
Bench	marks				100	%					(	)	-		7 N.			
		1		Current 2013 14			Targets 2014-15	- 1		Current 2013- 14			Targets 2014-15		12 -3			
		-		21		TIME OF	22			6	ar an display	Sales and	5	40 1-1	4-63			

Name of city/Ul		State		ame of th	ne Munici nief Execu	pal Com	mission		Postal	address	with PIN	ndards code	Pho	ne & Fax	nos.	E	mail id.	
Bissau	1	Raj	-	Bha	rat Kumai	Haaritw	al	-	Munici	oal board	Bisau 32	1027	01	595-2642	10	Bisau.jair	our@gm	ail.com
Water Sup	only India	rators																
water Suj	Covera	ge of wate Connection		apita supply water	0	of metering f water nections		tent of non enue water	1911 1 1912	nuity of wat supply	s	ity of water upplied	redr	iency in essal of complaints		very in water services	collection	iency in on of wate y- related arges
Benchmarks	1	00%		35 Ipcd	- 1	00%		20%		4 hours		100%		0%	1	00%		0%
	Current 2013 - 14	Targets 2014-15	Currer 2013-		ts Current 5 2013–14		Curren 2013- 1	4 2014-1	5 2013-1	4 2014-1	5 2013-1	2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Target: 2014-15
	60.00	62.00	70	75	10.00	12.00	19.00	18.00	1.20	1.20	17.00	20.00	82.00	84.00	15.70	16.82	90.00	91.00
ewage Ma	nagemer	t (Sewe	rage and	l Sanitati	on)													
119.	Coverage	of toilets		ge of sewag rk services	efficien	ection cy of the network	sewage	quacy of treatment pacity		of sewage atment	recyclin	of reuse and g of treated wage		ency in ssal of	recovery	t of cost in sewage gement	collection	ency in of sewag
enchmarks	100	1%	1	00%		0%		00%	1	00%		0%	80			10%		irges 0%
onomina its	Current	Targets 2014–15	Current 2013-14	Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15
Γ	75.68	80	0	0	0	0	0	0	0	0	0	0	89.13	90	0	0	0	0
id Waste	Managen	ent Ind	icators				•		-	4 1777							,	
-	• +	To a	Househ coverage waste ma serv		Efficier collecti municipa wasi	on of Il solid e	segrega municip wa	ste	solid reco	municipal waste vered			Efficie redres customer c	sal of	recovery	of cost in SWM vices	collectio	ency in n of SWM arges
Bench	marks		100		1009		100		80		. 100		809	%	10	0%	9	0%
		1		Targets 2014-15		2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
	india a seri	Selbs 1	10	11	80	88	0	0	0	0	0	0	88	90	0	0	0	0
n Water D	rainage l	ndicato:	rs															
		- 1		Coverage of	f storm water	drainage n	etwork		141	Incide	ice of water	logging/ flo	oding					
Benchm	arks				100%	12.		1000	that is a					1				
	•	1		Current 013 14			Targets 014–15			Current 2013 14	Ĭ		Targets 2014–15					
				36	and the second street	PAAdrawa.	42			3		1. 2.588	2					

Name of the city/ULB		tate	Name o	i the Mu	micipal ( xecutive	commis	sioner /	Po	stal addr	ess with	PIN code	e	tification Phone o	& Fax		Email	id.	
Baggar	I	Raj		Shri ran	nchandra	kulhari			Municip	al board	baggar		01532-2	21424				
Water Supp	oly Indica	tors		- 1									01332-2	.21434	Bagg	garjaipur(	a)yahoo.c	om
P		onnections	Per capita wa	ter	Extent of of w conne	ater ctions	revenu	of non e water	Continuity sup	ply	Quality o suppl		Efficien redress customer co	al of	Cost recover		Efficience collection of supply- re	f water lated
Benchmarks	Current	0%	135		100			)%	24 he Current		100		809	6	100	19%	charge 90%	
	2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	Targets 2014-15		Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current	Targets 2014–15
Causaa Ma	78.00	80.00	70	75	35.00	40.00	20.00	18.00	2.00	2.00	100.00	100.00	82.00	84.00	8.75	9.01		91.00
Sewage Ma	Coverage		Coverage network	of sewage	Colle efficience			uacy of treatment	Quality o		Extent of recycling		Efficie	ncy in	Extent		Efficier	
			network	SCIVICCS	sewage			acity	licui	nenc	sew		redres customer c			in sewage	collecti	
Benchmarks	100% 100%				100	0%		0%	100		20'		80		manag	ement 0%	sewage o	
	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013–14	Target
	93.50	95	0	0	0	0	0	0	0	0	0	0	72.40	75	0	0	0	2014-1
Solid Waste	Manage	ment Ind	icators							mer l						1 0	0	- 0
			Househo coverage waste mai serv	of solid nagement ices	Efficie collect municip wa	tion of oal solid ste	segreg munici wa	ent of ation of pal solid aste	Extent of solid recov	waste vered	municip wa	sal of oal solid iste	redres	ency in ssal of complaints	recover	t of cost y in SWM vices	collection	ency in n of SW rges
Ber	chmarks		100		100			0%		)%		0%		)%		00%	9	0%
			Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targ 2014
			0	0	91.92	94	0	0	0	0	0	0	100	100	0	0	0	0
torm Water	r Drainag	e Indicat	ors		•					dik								
	AT 2 11	7 0		Coverage	of storm wa		e network	1.01		Incid	lence of water	er logging/	flooding			14-15-15-15		
Ben	chmarks	117			100	0%				1.0	Grand P	0			1			
		, 10	1	Current 2013- 14	Part IV	4 ( 3)	Targets 2014–15		Tun	Current 2013- 14		183	Targets 2014-15	2.74	E. Ken			
				5.21			7		504	2			1		7			

Name of the city/ULB		State	Name		unicipal xecutive		sioner /	P	f Servic ostal add	ress witl	PIN coo	le	Phone &	Fax nos	at 5.	Emai	il id.	
Khetri	]	Raj		Ro	hit Kun	ıar			Municip	al Boar	d Khetri		01702					
Water Sup	ply Indie	cators						1			- Athetii		01593	-234455	khet	ri.jaipur	@yahoo.	com
. 27.		e of water onnections		a supply of ater	ofv	metering vater ections		of non e water	Continuity sup		Quality of supp		Efficier redress customer co	alof	Cost recovery supply se	in water	Efficien collection a supply- r	cy in
Benchmarks		0%		lpcd		0%		1%	24 h		100	1%	809	26	1009		charg	
	Current 2013 – 14 77.00	Targets 2014-15	2013-14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current	Targets 2014–15	909 Current   2013–14	Targets 2014–15
C 11		78.00	50	58	5.00	6.00	28.00	27.00	0.50	0.75	100.00	100.00	82.00	84.00	9.75	10.08	90.00	91.00
Sewage Ma									1.87		J15-26							
as vent	Coverage	e of toilets		of sewage services		efficiency age network		of sewage t capacity	Quality o treati		Extent of recycling sew	of treated	efficiency i of customer	n redressal complaints	Extent of cost sewage man	recovery in nagement	Efficie collection	of sewage
Benchmarks	10			0%		0%		0%	100		20		80		100	%	char 90	
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
	92	93	0	0	0	0	0	0	0	0	0	0	100	100	0	0	0	0
Solid Waste	Manage	ment Ind	icators	-		•									1			
		t y l pa di a di	Househo coverage waste ma	old level of solid nagement ices	collec munici	ency of tion of pal solid iste	segrega municip	nt of ation of oal solid ste	Extent of solid recov	waste	municip	sal of	redre	ency in ssal of complaints	recovery	of cost in SWM vices	collectio	ency in n of SWN arges
Ben	chmarks		10	0%	10			0%	80			0%		0%		0%	9	90%
			Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Target 2014-15
			00	00	94	95	0	0	0	0	0	0	100	100	0	0	0	0
Starm Water	Drainag	e Indicat	ors				•						- American			145	4 9. 4	
Jonn Water	Vater Drainage Indicators				of storm w	ater drainag	e network	72.UGA		Incide	ence of wate	r logging/	flooding		15 2 Br	17.30%	117	
Ren	chmarks		6-1		10	)%						0	2.143		_			
lo the second	THE PER BUT			Current 2013 14	rp 13	1	Targets 2014-15		31.7° × 1	Current 2013 14	ritina		Targets 2014-15					
				10		TT	11			0			0					

Name of t	he	State	Name	of the M		Commi	ssioner /	P	ostal add	ress wit	h PIN co	de	Phone		/	Email	id	
city/ULE	3			Chief	Executiv	e Officei					•		no			Linan	iu.	
Mandawa	a	·Raj		RAF	ESH KU	JMAR		Mun	icipal boa	rd mand	awa pin 3	33704	01592-	223136	manday	n ininur	@yahoo.c	om
Water Supp	oly Indica	tors	11.9										0.072	223130	_ mandav	a.jaipui	wyanoo.c	UIII
	Coverage		Per capita	supply of	Extent of		Extent		Continuity		Quality o	f water	Efficien	cy in	Cost recov	en in	Efficiency	in
	supply Co	onnections	wa	ter	of w		revenue	water	supp	oly	suppl	ied	redress	al of	water supply		collection of	
	1				conne	ctions						1	customer co	omplaints			supply- rel	
Benchmarks	10	0%	135	lpcd	100	)%	20		24 hc	ours	100	%	809	%	100%		charge 90%	S
	Current	Targets	Current	Targets	Current	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets	Current	Targets	Current	Targets		Targets
	79.00	2014–15 80.00	2013–14 70	2014–15 75	2013–14 52.00	62.40	19.00	18.00	2.00	2.00	2013-14 32.00	2014–15 50.00		2014-15		2014-15		014-15
Sewage Ma						02.40	10.00	10.00	2.00	2.00	32.00	50.00	82.00	84.00	9.60	10.02	90.00	91.00
ewage ma					Colle	otion	Adequ	acy of	Quality o	frawaga	Extent of							
	Coverage of toilets   Coverage of sewage network services			efficienc		sewage t		treatr		recycling		Efficie redres		Extent o		Efficien		
		_	nerwone	50111005	sewage		capa	city			sew		customer o		recovery ir manage		collection o	
Benchmarks		0%	100		100		10		100		20		80		100		909	
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current	Targets	Current	Targets
	92.49	94	0	0	0	0	0	0	0	0	0	0	86.48	88	0	2014–15	2013–14	2014-15
olid Waste			cators										00.40	00	0	U		0
ond waste	manago	mone ma	Househo	old level	Efficie	ncy of	Exte	nt of	Extent of	municipal	Extent of	scientific	Effici	ency in	Fortent	of cost	I rom:	
			coverage			tion of		ation of		waste		osal of		essal of		in SWM	Efficie collection	
			waste mar		municip			oal solid	reco	vered	munici	pal solid		complaints		ices		rges
D	nchmarks		servi		wa 100			ste 0%	00	201		aste						
Веп	ichmarks		Current	Targets	Current	Targets	Current	Targets	Current	)% Targets	Current	00%		30%		0%		0%
		14661	2013-14	2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15		Target 2014-1
		iq ze "	00	00	87.5	89	0	0	0	0	0	0	86.45	89	0	0	0	0
torm Water	r Drainag	e Indicat	ors				•	•		1								1 0
				Coverage	of storm wa	ater drainag	e network			Incid	dence of wat	ter logging/	flooding	- 3750				
Ben	chmarks				10	0%				1-15	HU GOLDAN	0		A				
				100% Current						Current 2013-14		Ť	Targets 2014-1:					
						2014–15			8	•		2014-1.						

Name of city/UI	1	State	Nar		Municip of Execut			Pos	tal addre	ess with I	PIN code	Phon	ie & Fax i	nos.		Email is	d.	and the second s
Mukunda	arh	Raj		Raj	endra Pra	sad siga	г	N	lagar Pali 3	ka mukui 33705	ndgarh		594-25232 594-25326		mukundga	h.jaipur	ayahoo.	com
Water Sup	oly Indic	ators									,							
		ge of water Connections		ta supply of vater		f metering connections		t of non ne water		y of water oply	Quality of supp		Efficier redress customer co	sal of	Cost recor water su service	pply	Efficience collection of supply- re charge	f water
Benchmarks	1	00%	13:	5 lpcd	10	0%		0%		ours	100		801		100	16	90%	
THE PARTY OF THE P	Current 2013 - 14	Targets 2014-15	Current 2013 14		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	· Current 2013–14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15		Targets 2014-15		Targets 2014-15
	80.00	82.00	75	08	25.00	25.00	20.00	20.00	1.00	1.00	36.00	40.00	82.00	84.00	17.75	18.94	90.00	91.00
Sewage Ma	nagemen	t (Sewer	age and S	Sanitation					,									
	Coverage of toilets			of sewage services	efficien			of sewage t capacity		of sewage ment	Extent of recycling sew	of treated	Efficie redres customer c	sal of	Extent of recovery in	sewage	Efficien collection	of sewage
Benchmarks	1/4	0%	10	10%	Sewage 10	network 0%	10	0%	10	0%	20		80		manage 100		char 90	
3phchmarks	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
	2013 - 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013 14	2014-15	2013-14	2014-15
Î	65	68	0	0	0	0	0	0	0	0	0	0	80	90	0	00	0	0
olid Waste	Manager	nent Indi	cators															-
and the second s	and the same of the same of	-	Househo		Efficie			nt of		municipal	Extent of dispos		Efficie	ency in ssal of	Extent		Efficie	
			coverage waste mar		collect municip		segregi municip	ntion of		waste rered	municip		customer		recovery s serv			rges
		1	waste mar		was			ste	1000	rerea	wa		Customer	complaint		ices	-	
Renc	hmarks		100		100		10	0%	80	%	100	)%	80	0%	10	0%	9	0%
	CONTRACTOR OF THE PARTY OF THE		Current 2013 14	Targets 2014-15	Current   2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-1		Targets 2014-15	Current 2013-14	Target 2014-1
		ľ	00	00	87.35	89	0	0	0	0	0	0	84	87	0	0	0	0
orm Water I	resinana	Indicato	re		-									-		-	-	
Jill Water 1	Hamage	marcaro	1.3	Coverage	of storm wat	er drainage	network			Incide	nce of water	logging/	looding				The second second second	
F3 4	-			Corenage	100	-			15 15 500			)			-			
Bench	truarxs			Current 2013- 14	100		Targets 2014-15			Current 2013 14			Targets 2014-15	-				
		-		3.45	-		5		-	8	-		2	-				

Name of t		State	Name	of the M / Chief	Iunicipa Executiv	l Commi e Office	ssioner				PIN cod	e	Phone &	Fax no	os.	Ema	il id.	
Pilani	_	rai	1	Mahe	sh chand	er Yogi			Nagar Pal	ika Pilan	i 333031		01596	-242129	Pil	ani.jaipur	@yahoo.c	om
Water Supp	aly Indica														•			
water oup	Coverag	e of water onnections		a supply of ater	of	f metering water ections		of non e water	Continuity sup		Quality o suppl	lied	Efficient redresss customer co	l of	Cost recover supply so		Efficiency collection of supply- rel charge	water ated
Benchmarks	10	0%	135	Incd	10	00%	20	)%		ours •	100		80%		100	%	90%	
Denember	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15		Targets 2014–15	Current 2013- 14	Targets 2014-15		Targets 014-15
	76.00	78.00	80	88	74.00	75.00	20.00	18.00	1.00	1.00	33.00	35.00	82.00	84.00	9.80	10.16	90.00	91.00
ewage Mar			age and S	anitation	1)													
ewage ma	Coverage		Coverage network	of sewage*	Colle efficien	ection cy of the		acy of treatment	Quality o treati		Extent of recycling sew	of treated	Efficier redress customer co	al of	Extent of co		Efficien collection o chare	sewage
	100	0/	100	197		network 0%		0%	100	)%	20		809		10	0%	909	
Benchmarks	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
	2013 - 14		2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013 14	2014-15	2013-14	2014-15	2013 14	2014-15		2014-15
	81	83	0	0	0	0	0	0	0	0	0	0	92	94	0	0	0	0
olid Waste	Manager	nent Indi	cators															
			Househo coverage waste man	of solid agement					Extent of solid recov	waste	Extent of dispo municip	sal of	Efficie redres customer o	sal of	in SWM	cost recovery A services	Efficie collection cha	
P	hrnarks		servi 100		100		10		80	%		0%	80	1%	1	00%	9	19%
Benc	ninarks		Current	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets	Current 2013-14	Targe 2014-1
		-	00	00	87.43	90	0	0	0	0	0	0	90.91	95	0	0	0	0
orm Water I	Drainage	Indicato	rs									,		-				
-			Coverage of storm water draina			ter drainage	network			Incid	ence of water	er logging/	flooding					
Bench	marks		100%								11 11 11	0						
			Current 2013–14			Targets 2014-15			Current 2013- 14			Targets 2014-15						
		3.52				5			7			6		7 (000)		3		

Name of the city/ULB	St	ate	rvaine of	tile Mit	inicipal ( xecutive	ommis.	sioner	<u>ation o</u> Pos	tal addr	ess with	PIN cod	e	Phone	& Fax n	os.	En	nail id.	
Vidhya Vihar		aj.		Smt.	Abhilash	sing		Ві	ıs stand,	vidya·vił	ar pilani		0159	242269		vidhyavih	ar@gmai	l.com
Water Suppl																		
	Coverage supply Co	nnections	Per capita wa		Extent of of w conne	ater		of non e water	Continuity sup		Quality supp		Efficier redressal of compl	customer	Cost recoversupply	ery in water services		of water related
Benchmarks	100		135		100		20	0%	24 h		100		809	<b>%</b>	10	0%		rges
	Current 2013 – 14 76.00	Targets 2014–15 78.00	Current 2013– 14 85	Targets 2014–15 93	Current 2013-14 80.00	Targets 2014–15 82.00	Current 2013-14 20.00	Targets 2014-15 18.00	2013- 14 1.00	Targets 2014–15 1.00	2013-14 70.00	Targets 2014–15 70.00	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	90 Current 2013–14	Targets 2014-15
Sewage Mai						02.00	20.00	10.00	1.00	1.00	70.00	70.00	82.00	84.00	30.00	33.00	90.00	91.00
Benchmarks	Coverage	of toilets	Coverage network	of sewage services	Colle efficienc sewage	y of the network	sewage cap	uacy of treatment acity	Quality of treats	ment	Extent of recycling sew	of treated	Efficier redressal of compl	customer aints	recovery mana	of cost in sewage gement	collection cha	rges
	Current	Targets 2014–15	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	0% Targets	Current	0% Target
	97.02	98	0	2014–15	2013-14	2014-15	2013-14	2014–15	0	2014–15	2013-14	2014-15	77.77	2014-15	2013-14	2014-15	2013-14	2014-1
Solid Waste				0		0	0			. 0	0		//.//	80	0	0	0	0
		ment me	Househo coverage waste mai serv	of solid nagement rices	Efficie collect municip wa	ion of al solid ste	segreg munici wa	ent of ation of pal solid aste	Extent of solid recov	waste /ered	dispo municip	scientific sal of oal solid iste	Efficie redressal or compl	customer	recover	t of cost y in SWM vices	collection	iency in on of SWN arges
Ber	nchmarks		100		100			0%	80		100		80'			00%	9	10%
			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014-1
	11		00	00	88.78	90	0	0	0	0	0	0	87.5	90	0	0	0	0
Storm Wate	r Drainag	ge Indica	itors															
				Coverage	of storm wa		e network		u 11 V	Incid	ence of water	er logging/ 1	looding					
Ber	chmarks			Current	100	)%	Targets			Current		0	т		] :			
			,	2013-14		r.	2014-15			2013- 14			Targets 2014-15					
add to	191	-	2 1711 14	23.75	•	11 1	25	145	of addit	4 1	12 LV 500		2	4.3	1			
					1	nd of			, 1 LONG	1 3661	A 19 HO .	.1						

Name the city/Ul	Teurona	Sta	te	1	Name (	of the Mu ner / Chi Officer	шеграг			tal addre			- 1	Notifica			Em	ail id.	
Surajga	rh	Raj			Nav	neet Kur	nar		Nag	arpalika :	Surajgarh	333029		015962	27462	_		jin.	**
Water Su	pply l	Indicato	rs									-		013902	3/463	Sur	ajgarh.jaip	ur@yaho	oo.com
	su	overage of			ita supply o vater	of con	of metering `water nections	reve	ent of non nue water	S	uity of water supply	4	y of water pplied	redressal	iency in of customer plaints		very in water	collection	ency in n of water
Benchmarks		100%	argets	Current	5 lpcd Targets	Current	00% Targets	Current	20% Targets		hours -		00%	8	0%	1/	00%		orges
	201	3 - 14   20	114-15 5.00	2013- 14 85	2014–15 93	2013–14 75.00	2014-15 76.00		4 2014–1:	5 2013-14	1 2014–15 1.00	2013-14		2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target: 2014-1
Sewage M							76.00	19.00	10.00	1.00	1.00	13.00	15.00	82.00	84.00	8.90	9.50	90.00	91.00
<u> </u>	T	erage of to		Coverage	of sewage services	Coll	ection cy of the network	sewage	quacy of treatment pacity		of sewage	Extent o recycling	freuse and of treated	redressal o	ency in	recovery	t of cost in sewage	collec	ency in
enchmarks		100%			0%	10	0%	1	00%		00%	2	0%	comp 80			gement 0%		charges
	Curr 2013 -	- 14   201	gets 4–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–1
	72.9			0	0	0	0	0	0	0	0	0	0	97.14	100	. 0	0	0	0
lid Waste	Man	agemen	Indi								-								
to ro jigar	ari ario		(: , <sup>[</sup>	Househo coverage waste man servi	of solid agement ces	Efficient collection municipate was	on of al solid te	segrega municip wa		Extent of solid recov	waste vered	Extent of dispo municip wa	sal of al solid ste	Efficier redressal of compl	customer	Extent recovery serv		collection	ency in of SWM rges
Beno	hmarks	<u> </u>		1009 Current	76 Targets	Current	7 Targets	100 Current	)% Targets	80 Current	% Targets	100 Current		809		10		90	
				013-14	2014–15	2013-14	2014–15	2013-14	2014-15	2013-14	2014–15	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
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m Water	Drain	age Ind	cator					- 11 11		in radifier a					-			- 4	
to the later	. 117.6	Tari		(	overage of	storm wate		network			Inciden	ce of water		ooding					
Bench	chmarks Curre 2013-					100%		Targets 2014–15		11/910	Current 2013–14	0		Targets 2014–15					
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Name of		State	Na		ie Munic ief Exec			ner/		- 42	ess with		e ]		Fax nos.		Email id.	
Udaipur	/ati	Raj.			Anita	Khichar			Ud	aipurvati	jhunjhunu	333307		01594	232441	Udaipurva	ati.jaipur@y	ahoo.com
Water Sup	ply Indic	ators				1 1 2 5		}-				and the stage of					. 11	
	Coverag	e of water connections		ita supply water	of	f metering water ections		of non e water		ty of water pply	supp		Efficie redres custo comp	ssal of omer	Cost recove supply s		Efficiency i of water sup char	ply- related
enchmarks	10	00%	135	lpcd	10	0%	20	)%	24 1	nours	100	0%	80	1%	100	1%	90	1%
15	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15
	80.00	82.00	55	60	5.00	6.00	28.00	27.00	1.00	1.00	90.91	90.91	82.00	84.00	8.70	9.04	90.00	91.00
wage Ma	nageme	nt (Sewer	rage and	Sanitati	on)					_			-					
The second		of toilets	Cove sewage	rage of network vices	Colle efficien	ection cy of the network	Adequ sewage t capa			of sewage ment	Extent of recycling sew	of treated		ssal of omer	Extent of co in sewage n			in collection e charges
nchmarks		0%		0%	10	0%	100	)%	10	0%	20	1%	80		100	0%	9	0%
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15
westle isto	56.37	60	0	0	0	0	. 0	0	0	0	0 .	0	80.35	82	0	0	0	0
id Waste	Manage	ment Inc	licators	- 3		1.5			5	7	A 1 1 1	(F   12	00					1 0
a supplied and	10.11		Househo coverage waste ma serv	of solid nagement ices	Efficie collect municip wa:	ion of al solid ste	Exter segrega municip was	tion of al solid ste	municip waste re	covered	Extent of disposition municip was	sal of oal solid ste	redres	ency in ssal of omer blaints	Extent of co in SWM			in collection A charges
Ben	chmarks	11 cm	Current	OL SWINISH PA	100		100	%	80	%	100	0%	80	)% •	10	0%	/9	0%
en onba	A CAMPAGE AND A STATE OF THE ST	NOI R	2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15
	-	3.	00	.00	92.46	98	0	0	0	0	0	- 0	78	80 ·	0	0	0	0
m Water	Vater Drainage Indicators	ors	"									,,,	00	0	1 0	1 0	0	
1.8				Coverage of	of storm wa	ter drainage	e network	nich in		Incide	nce of water	· logging/ f	looding					
Benc	hmarks	olf.	4,000	Mission.	100	%	Held and a	E. 1994	til trifq.	100 6.(C)	hele C		coung	of the same	7977			
				Current 2013- 14	77.66	inssin plans	Targets 2014-15			Current 2013-14			Targets 2014–15	man a service retter to				
All Colleges	REAL PROPERTY.	Contract of	4.20	38	C CIPIA	miestor.	40	THE PERSON	Cold South	0	April CT	5444-53-13	0	A STEWN				

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	of the	State	Name	of the N	e Comm Iunicipal Executiv	Commis	ssioner /	Chief	Pos	tal addre	ess with I	ZIN code	P	hone & l	Fax	En	nail id.	
SIK		Raj.		F	RAJENDE	A JOSH	I 1		MOU		COUNC 32001	IL SIKA	R 0:	1572-270	422 Si	karulb.jai	pur@gm	ail.com
Water Sup	ply Indic	ators .	-	, eur			1 40 m/			ity of water	Quality	of water	For :					
	Cover	ige of water Connections		ita supply o vater		of metering connections		nt of non nue water		ipply	sup	pplied	redre	iency in essal of complaints	water	covery in supply vices	Efficie collection supply- char	of water
Benchmarks		00%	13	5 Ipcd	1	00%	1 2	20%	24	hours	10	00%	8	0%	10	00%	90	
Deneminarks	Current - 2013 - 14	Targets	Current 2013-14	Targets	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014- 15
	80.00	82.00	100	110	52.00	62.40	27.00	26.00	1.25	1.25	94.48	94.48	82.00	84.00	11.80	12.45	90.00	91.00
Sewage Ma			ge and Sa	nitation`	)						_							
e wage ivia	Coverag	e of toilets	Coverage	of sewage services	Coll	ection cy of the		y of sewage at capacity		of sewage tment	recycling	reuse and of treated vage	redres	ency in ssal of complaints	recovery	of cost in sewage gement	Efficie collect sewage	tion of
42 - 0 1	1	00%	10	10%		network 0%	10	00%	10	0%		)%		)%		0%	90	
Benchmarks	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014- 15
	91.82	92	0	0	0	0	0	0	0	0	0	0	80	85	0	0	0	0
1:1377					1,0	7 43						-1						
olid Waste	Managen	ent mai	Househo coverage waste mai	of solid	Efficie collect municip was	ion of al solid	Exte segrega municip wa	al solid		municipal waste cred	Extent of dispo municip	sal of al solid	Efficie redres customer c	sal of	recovery	of cost in SWM vices	Efficie collect SWM o	tion of
Dan	nchmarks	11/2	- 100		100		100		80	%	100	)%	80	%	10	0%	90	
Ben	icimarks	Out.	Current 2013- 14	Targets 2014-15	Current	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014- 15
		uecatous	0	· 0	92.90	94	0	0	0	0	0	0	82.05	84	0	0	0	0
rm Water l	Drainage	Indicator							10	- 7								
III Water	Diamage	marcator	Coverage of storm water drainage netw				network			Incide	nce of water	logging/ flo	oding					A15
Benc	hmarks	0.01	Coverage of storm water drainage i					2.1		. 0								
CON. N. S.			A	Current 2013- 14	Chr. Albyr frig	Micer	Targets 2014-15	Seems :	-12-	Current 2013 14	oo artiiti t	ra cuda	Targets 2014-15	to the				
gardent of	115.6	HERE !		11.11	1000		-12	1 6 6		86			80	and the same of the same				

	of the	State	Nam	e of the N	Iunicipa Executiv	e Officer	ssioner/	Chief	Post	ai addre	ss with P Board Fat	IIN code	Ph	nos. 71-23099		Ema		COM
Fate	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	Raj		S	ishupal s	ngh gurja	ar		IVI	unicipai	Doard Tal	cupu	1 013	71-23099.	later	ipur.jaipu	a a yanot	J.COLLA
Water Sup	Covera	tors pe of water connections	Per ca	pita supply o water		of metering connections		nt of non ue water		y of water oply	sup	of water plied	Efficier redress customer co	al of	Cost reco water s servi	upply	Efficience collection of supply- re charge	of water related res
				2011		00%	1 2	0%		ours		0%	80		100		905	Tarretts
Benchmarks	Current	Targets	Curren		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	2014-15	Current 2013-14	Targets 2014-15	2013-14	2014-15
	78.00	80.00	75	4 2014-15 88	62.00	65.00	28.00	27.00	1.25	1.25	19.00	20.00	82.00	84.00	15.05	16.10,	90.00	91.00
ewage Ma	nagement	ement (Sewerage and Sanitation)  Coverage of toilets   Coverage of sewage   Collection   efficiency of the sewage network    100%   100%   100%	ncy of the	Adequacy	of sewage t capacity	Quality o		recycling	reuse and of treated	Efficie redres customer o	sal of		of cost in sewage gement	Efficie collect sewage	tion of			
	1						10	0%	10	)%	20	)%	80			0%	Assessment of the latest owner, where	7%
enchmarks	100 Current	% Targets	Current	Targets	Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013- 14		Current 2013 14	Targets 2014-15	Current 2013-14	Target 2014-1
-	90.50	92	2013-14	2014-15	2013-14	2014-15	0	0	0	0	0	0	62.08	70	0	0	0	0
lid Waste		ent Indic	coverag waste ma	nold level be of solid anagement vices			segrega municip wa	ste	Extent of solid recov	waste ered	dispo munici wa	scientific osal of pal solid aste	redre customer	ency in ssal of complaints	recover	t of cost y in SWM rvices	collectio	sency in on of SW! arges
Denc	hmarks		10		100		100 Current	7% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	
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		r	0	0	92.30	93	0	0	0	0	0	0	12.12	90	0			
m Water D	rainage Ir	dicators		Coverage	of storm wa	er drainage	network		70 J	Incide	ence of water	-	flooding					
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				e yanan Medigin	BOTA (S	gh ca.			Festal								1850	

S	राजस्थान राज-पत्र, मार्च ३१, २०१४	

Name o	of the	State	13 <sup>th</sup> Fi	f the Mi	inicipal (	Commiss	ioner / C	hief		-			2,16	nos.	ax	Em	ail id.	
city/U	LB	Rai			xecutive Maghraj				Municip	al BOard sikar	d Laxman 332311	garh Dis	t- 97	79994248	80	_	arh.jaipu oo.com	r@
Laxmar		,	<u></u>															
Water Supp	Coverag	ors e of water onnections		supply of	Extent of of water c	metering		of non e water		y of water ply	Quality supp	lied	Efficie redres customer o	sal of complaints	Cost reco water s servi	upply ces	Efficie collection supply- char	of water related ges
	Georgia	•			,	001	20	1%	24 h	ours	100	1%	80	%	100	%	90	
Benchmarks	10	0%	135	lpcd		0% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014-
	Current 2013 - 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	15 91.00
	77.00	80.00	90	93	52.00	55.00	28.00	27.00	1.00	1.00	32.00	35.00	82.00	84.00	16.00	17.19	90.00	91.00
. Ma	11.00	(Saurera)							- "	C	Extent of	reuse and	Efficie	ncy in	Extent	of cost	Efficie	ncy in
ewage Mai	Coverage	of toilets	network services efficiency of the sewage network				Adequacy treatment	of sewage capacity	Quality of treat		recycling sew	of treated	redres customer o	sal of complaints	recovery i	n sewage	collect	tion of charges
		58.14		network services efficiency of the sewage network 100% 100%				0%	10	0%	20	%	80	%	100	)%	90	
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	2013 - 14	2014-15	2013-14	2014–15	2013–14		2013-14	0	0	0	0	0	83.96	85	0	,	0	15
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olid Waste	Managen	nent Indio	cators				E.A.	nt of	Extent of	municinal	Extent of	scientific	Efficie	ency in	Extent	of cost	Efficie	ency in
f	7	i dan	de Househo	of solid	Efficie collect municiț wa	ion of al solid	segrega municip wa	ntion of oal solid		waste	dispo municip wa	al solid	redre	ssal of complaints	recovery			tion of charges
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Be	nchmarks	i cogganite	Current 2013–14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Target 2014– 15
			· ·			91	0	0	0	0	0	0	93.12	95	0	- 0	0	0
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torm Water	Drainage	mulcato	15	Coverage of storm water drainage i					74 1 77 1	Incide	nce of wate	logging/ f	looding	N		14:	10. 71.61	77. 7
Per	nchmarks				100	%						)						
Stating up	32	DISSE	anime as	Current 2013- 14	. rethert a	0.01(Dr)22)	Targets 2014–15	UCC-1	1.927	Current 2013-14	ZV MATERIAL	1,0000	Targets 2014-15	Proprior	1 32		est ap	
		Canin	11 11	18.64	(HITT)	MANUAL TO	23	ing of a	GLANCE	18	TRUBAL	ES 1111	16	FIRM				4

Name o		State	Name	of the M	unicipal Executive	Commis	sioner / C	Chief		ai addres	ss with Pi	N code	Ph	one & Fa	ix,	Ema	il id.	
city/U Ramg Shekha	arh	Raj			Indraj G				By Pass		ngarh She 1024	e. Dist-si	kar 015	571-2402	46 ramg	arh.jaipı	ır@gmail	.com
Water Supp	ly Indica Coverag	tors ge of water connections		ita supply of vater		f metering connections		t of non ne water		y of water oply	Quality of supp		Efficier redress customer c	sal of	Cost reco water su service	pply	Efficience collection of supply- re charge	f water lated es
	- TV				10	00%	21	0%	24 1	ours	100	)%	80	%	1009	%	90%	
Benchmarks	Current	Targets	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	2013–14	Targets • 2014– 15
	2013 – 14	2014–15				25.20	20.00	18.00	1.00	1.00	6.00	10.00	82.00	84.00	11.75	12.32	90.00	91.00
	77.00	80.00	75	91	21.00	25.20	20.00	10.00										
ewage Mar	Coverage	(Sewera of toilets	Coverage				Adequacy treatmen		treat	of sewage ment	Extent of recycling sew	of treated age	Efficie redres customer o	sal of complaints	Extent of recovery i manage	n sewage ement	Efficien collecti sewage c	on of harges
	1114	001	10	sewage networ			10	0%	10	0%	20	%	80	1%	100	1%		Targets
Benchmarks	Current	Targets 2014–15	Current	100% 100%  Current Targets Current Target			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	2014– 15
	2013 – 14	- 98	0	2013-14 2014-15 20		0	0	0	0	0	0	0	76.66	80	0	0	0	0
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olid Waste I	Managem	ent Indic	coverage waste ma	old level e of solid nagement	Efficie collect municip	ion of al solid	Exte segrega municip wa	ation of al solid		municipal waste vered	Extent of dispo municip	sal of	redre	ency in ssal of complaints	recovery	of cost in SWM rices	SWM	tion of charges
Checkling			serv 100	rices	100		100		80	)%	10	0%	8	0%	10	0%	90	)%
Beno	chmarks		Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targe 2014- 15
		e property	0	0	89.31	95	0	0	0	0	0	0	84.21	96	0	0	0	0
m 271 1	g givî en li	1'							_	1000								
orm Water D	Drainage I	ndicator	S	Coverage	of storm wa	ter drainage	network		Matter	Incide	ence of water		flooding					
Dench	marks				100	%						0	Targets		-			
Bellei		1764   1	annin er	Current 2013- 14	antion (	HER OF THE	Targets 2014–15	316.[	5,020	2013- 14	2 white L	y conc	2014-15	AGENT OF	-		aran id.	
		all lane	17 1/11	3,88	THE PARTY	Part Di	10	011 (1)	514116	4	dingard	3 100	2	111				

Name of		State	Name of	the Mu	Commiss nicipal Co ecutive C	ommissi	oner / Cl	nief	Posta	address	with PI	N code	Ph	one & Fa	ıx		ail id.	
Sri Madh	opur	Raj	SLA	ŀ	Canaram S	Saini	, , ,		Shrima	dhopur E	Distt Sika	r 332715	01:	575-25001	16 s	hrimadh yah	opur.jaip oo.com	ur@
Vater Suppl	y Indicate	ors		-		3.1												
		e of water onnections	Per capita wat		Extent of r of water co		Extent erevenue		Continuity supp	oly	Quality of supp	lied	Efficie redres customer c	sal of omplaints	Cost rec water: serv	supply ices	Efficie collection supply- char	of water related
Benchmarks	10	00%	135	lpcd	100	%	20	%	24 h	ours	100	)%	80	%	100	)%	90	
	Current 2013 - 14	Targets 2014-15	Current* 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	73.00	75.00	. 44	60	5.00	6.00	25.00	24.00	1.00	1.00	50.00	50.00	82.00	84.00	13.20	14.12	90.00	91.00
ewage Mar			ge and Sar	nitation)														
o mago		ge of toilets	Coverage	network services effi		ction y of the network	Adequacy treatment		Quality o treati	nent	Extent of recycling sew	of treated	Efficie redres customer o	sal of complaints	recovery manag	ement	Efficie collect sewage	ion of charges
Benchmarks	1	00%	10	0%	100	)%	10	0%	100	)%	20	%	80	%	10	)%	90	
W-12	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Target: 2014– 15
	95.14	96	0 .	0	0	0	0.	0	0	0	0	0	96.66	97	0	0	0	0
Solid Waste		ment Inc	licators				En.	-				_						
ond was	Vidiage	mone me	Househ coverag waste ma	old level e of solid anagement vices	collec municip	ency of tion of oal solid	segreg munici	ent of ation of pal solid aste	Extent of solid reco		dispo municij wa	scientific sal of pal solid aste	customer	ssal of complaints	recovery	of cost in SWM rices	SWM	tion of charges
· 1	Benchmarks	(0.5		00%		0%	10	0%	80	)%	10	0%	80	)%	10	0%	90	1%
	i ordosp s	el 6 july	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Target 2014- 15
			0	0	92.3	93	0	0	0	0	0	0	96.66	97	0	0	0	0
Storm Wate	er Draina	ge Indica	cators														7 TEL	
JUIII Wat	or Drama	5 -	T	Coverag	e of storm w	ater draina	ge network		h, acrosar	Incid	ence of water	r logging/ 1	flooding	THE MAN	AR .			
I	Benchmarks				10	10%						0		100	-			
	2 5 34 594	Stock	Panie c		auncid ay i	) B) III/IA	Targets 2014–15	Med	Luss	2013-14	as a up 1,	apos M		D19/4				
			1 3 1 4	20	Cosumi	HOMIT	66 22	TOB US	ACLATES.	0	dantadar.	OR LAND	0	Edit Carti				

Name of city/UI		State	Name of	the Mu	nicipal C cecutive (	ommissi	oner / Cl	hief	Posta	address	with PI	N code		ne & Fa	x	Ema	il id.	
Neem ka	Thana	Raj		1	Ravinder S	Singh			Nagarpal	ika Neen	n ka Thar	na-33271	3 015	74-23003	s5 ne		na.jaipur( oo.in	8
Water Suppl	Coverage	OTS e of water empections			Extent of of water co		Extent e		Continuity		Quality o suppl		Efficien redress customer co	al of	Cost reco water su service	pply	Efficience collection of supply- re	water inted
Benchmarks	10	10%	135	lead	100	15%	20	%	24 h	ours	100	19%	809		100	15	charge 90%	
Detication co	Current 2013 - 14	Tergets 2014-15	Current 2013- 14	capita supply of water of supply of water of supply of water of supply of su		Turgets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Coment	Targeta 1014-
	76.00	80.00	45	70	78.00	80.00	20.00	18.00	1.00	1.00	68.75	68.75	82.00	84.00	9.15	9.72	90.00	91.00
lewage Mar	nagement	(Sewera	ge and Sar	nitation)											er e	and the second second second second	And the second second	and the same of th
		e of toilets	Coverage	of sewage	Colle efficienc sewage	cy of the	Adequacy treatment		Quality o	ment	Extent of recycling sew	of treated	Efficier redress customer c	sal of	Extent of recovery in management of the covery in the cove	n sewage	Efficien collection sewage c	on of
Benchmarks	11	00%	10	056	10	0%	100	0%	10	0%	20	1%	80	%	100		- 907	
	Current 2013 - 14	Targets 2014-15	Current 2013~14		Current 2013-14	Targets 2014-15	Current 2013~14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	67.79	70	0	0	0	0	0	0	0	0	0	0	86.88	88	0	0	0	0
olid Waste	Manage	ment Indi	cators	all annual resolutions												***************************************		
	on and the second		Househ coverage waste me	e of solid magement	collec munici wa	ency of tion of pal solid aste	segreg munici wa	ent of ation of pal solid aste	solid reco	municipal waste vered	dispo munici w	f scientific osal of pal solid aste	customer	ency in ssal of complaints	recovery	of cost in SWM vices	Efficie collect SWM o	ion of charges
Be	enchmarks		10	0%	10	0%	10	0%	8	0%	10	00%	8	0%	11	30%	90	ngiles a personners region
			Current 2013 14		Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets. 2014-15	Current 2013-14	7 suget 2014- 15
			0	0	89.10	91	0	0	0	0	0	0	76.62	78	0	0	0	0
torm Water	r Drainas	e Indicat	ors										-	-			est garage	4.5
West of the Print	AND ADDRESS OF THE PARTY OF THE	Contract Contract Contract	T	Coverag	e of storm w	ater drainag	e network		Sec. Acres	Incid	lence of wat	er logging/	flooding			- 4/67	F-2.	
Be	enchmarks				10	0%						0						
yelegat. s	5 654	y 10-4	James	Current 201314	/1		Targets 2014-15		hte	2013-14	1112	s Section	Targets 2014-15	311177				
			189 1	12.5	1 - 11/2 / 1	1	14	1 41 01	100	10	articular tes		8			-	-	-

1	N code		Pho	one & Fa	ιx		Ema	ail id.	1
				nos.					
ela	a, 33270	9	015	75-2600	29	kha	ndela.ull	o@gmail	
-						•			
pp	of water lied		Efficier redress omer c		C	ost reco water s servi	upply	Efficient collection supply- char-	of water related
00	1%		80	%		100	1%	90	%
	Targets 2014–15	201	rrent 3– 14	Targets 2014-15		urrent 13- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	100.00	82	2.00	84.00	8	3.80	9.37	90.00	91.00
									-
ıg	reuse and of treated age					covery	of cost in sewage gement	collec	ency in ction of charges
	1%	1		0%	+		00%		0%
4	Targets 2014-15		urrent 13– 14	Targets 2014-15		Current 013-14	Targets 2014–15		
	0		80	83	Т	0	0	0	0
				100 mg					19
ici	scientific osal of pal solid aste	cu	redr	iency in essal of complaints	s	recove	nt of cost ry in SWM rvices	coll	ciency in lection of M charges
10	00%			30%			100%		90%
									1 7 .

Name city/		State	Name		unicipal Executive		ioner / C	Chief	Posta	l addres	s with PI	N code	Pho	ne & Fa nos.	х .	Emai	il id.	
Khan		Raj			Manohar		2		Municip	al Board	Khandela	a, 332709	9 015	75-26002	29 kha	ndela.ulb	@gmail.co	om
Water Sup	ply Indicat																00	
Samuel S.	Coverag	e of water onnections		a supply of ater		f metering onnections		of non e water	Continuity sup		Quality o suppl	lied	Efficien redress customer co	al of	Cost reco water si servi	upply	Efficiency collection of supply- rela charges	water ated
Benchmarks	10	00%	135	lpcd	10	0%	20	0%	24 h	ours	100	1%	80%	6	100	%	90%	
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	2013 14 2	Targets 014-
	78.00	80.00	42	50	14.00	16.00	28.00	27.00	0.50	0.75	100.00	100.00	82.00	84.00	8.80	9.37		91.00
Sewage Ma	nagement	(Sewera	ge and Sa	nitation)	,		14	•		. :	J							
	Coverage	of toilets		of sewage services	efficien	ection cy of the network		of sewage t capacity	Quality o treati	ment	Extent of recycling sew	of treated age	Efficie redres customer o	sal of	recovery	of cost in sewage gement	Efficience collection sewage cl	on of
Benchmarks	100	0%	. 10	0%	. 10	0%	10	0%	100	0%	20	1%	80	1%	10	00%	90%	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	55	58	0	0	0	0	0	0	0 .	0	0	0	80	83	0	0	0	0
Solid Waste	Managem	ent Indic	ators											" Stylen I'm				
i date e			Househo coverage waste mar servi	of solid	collec	al solid	segreg munici	ent of ation of pal solid aste	Extent of solid reco	waste	dispo munici	scientific osal of pal solid aste	redre	ency in essal of complaints	recover	nt of cost ry in SWM rvices		ency in tion of charges
Be	nchmarks		100	)%	10	)%	10	0%	- 80	)%	10	00%	8	0%		100%	90	0%
			Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15				Targets 2014- 15
		_ [	0	0	82	84	0	0	0	0	0	0	83	84	0	0	0	0
orm Water	Drainage .	Indicator	S		1 percent	CHIELES	A sec	or the land	SAFO	100	1 4 5 4		1 00	74				
Jacobs pour	Bi ora- c		Coverage of storm water draina			ter drainage	network	10.00		Incid	lence of water	er logging/	flooding	14				
			100%		-51-500					0			-					
. Ben	chmarks											v			2			
. Ben	chmarks	Kilon		Current 2013- 14 2.96		1 1 1 1 1 1 1	Targets 2014-15			Current 2013- 14			Targets 2014-15		1			

Name city/		State	Name		unicipal Executive			Chief	f Servic Post	al addre	ess with I	IN code	P	n Form hone & F	at			
Los	sal	Raj			mit Kun				Mun	iciṗal Bo	oard Losa	1-332025		nos.	1	En	nail id.	
Water Sup	ply Indica	ors										- 002023	1	fax-27277	nag	arpalical	osal@gm	ail.con
AND NOTE.					of	of metering water sections		nt of non oue water		ty of water pply		of water plied	Effici	ency in	Cost rec	overy in		ency in
Benchmarks				lpcd	1	00%	1 - 2	20%	24	hours	10	10%	com	plaints			supply-	
	Current 2013 – 14	2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current	0% Targets	100 Current	0% Targets	char 90	)%
	78.00		75	92	21.00	25.20	28.00	27.00	1.50	1.50	60.00	60.00	2013-14 82.00		2013-14	2014-15	Current 2013-14	Target 2014-1
ewage Ma	magement	(Sewera	ge and Sa	nitation)									02.00	84.00	16.50	17.73	90.00	91.00
e	Coverage	of toilets	Coverage	of sewage services	efficien	ection cy of the network	sewage	uacy of treatment acity		of sewage ment	recycling	reuse and of treated age	redre cust	ency in essal of comer	Extent recovery manag	in sewage	collec	ency in tion of
enchmarks			100		10	0%	10	0%	10	0%	20	10/2		plaints			sewage	cnarges
		Raj	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets	Current	Targets	Current	0% Targets	Current	0% Targets		)%		
	76.99	Raj	0			0	0	2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	Current 2013-14	Targe 2014-		
olid Waste	Managem	ent Indio	Targets   Current   Targets   2014-15   2013-14   2014-15   80   0   0       nt Indicators   Household level		<b>4.</b> ·				U	U	0	77.14	79	0	0	0	0	
-Zagy 1 4		4 1	Househo coverage waste man service	of solid agement ces	collect municip wa	ion of al solid ste	segrega municip wa	ation of oal solid ste	Extent of solid recov	waste ered	Extent of dispo municip	sal of al solid	redre cust	ency in ssal of comer plaints	recovery	of cost in SWM	collection	ency in n of SW!
Ber	100%   100%   Current   Targets   2013 - 14   2014-15   2013 - 14   2014-15   2013 - 14   2014-15   2013 - 14   2014-15   2013 - 14   2014-15   2013 - 14   2014-15   2013 - 14   2014-15   2013 - 14   2014-15   2014 - 15   2014 - 15   2015 - 16   2014 - 15   2015 - 16   2014 - 15   2015 - 16   2014 - 15					80		100			0%	10	0%	Qi	0%			
	76.99   80   0   0   0   0   0   0   0   0	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targe 2014-						
rm Water	Drainaga	Current 2013-14         Targets 2014-15         Curr 2013-14           0         0         88.	88.19	90	U	0	0	0	0	0	80	85	0	0	0	0		
iii watei	Diamage	rks   100%	of storm wa	er drainage	network			Incide	nce of water	logging/ fl	ooding							
Bene	chmarks	Coverage of solid waste management services   100%   100	100	%					O		Journa		1 1 1 m					
i di		Per capita supply of water			Targets 2014-15		in any	Current 2013-14	KINGON	1 7 7 7	Targets 2014-15	J. 15. 18			i in way.			
		- 1		7.23			8			10	22.5		8		1 95 17			

Name o city/U	LB	State	Name o	of the Mu E:	micipal ( xecutive	Commiss Officer	ioner / C	hief		address	with PIN	code	Pho	ne & Fax nos.		Emai	l id.	
Reeng		Raj		D	evi lal Be	ochliya			Mur	nicipal Bo	oard, Ree	igus	015	75-224854	ring	as iainur	@gmail.co	100
Water Supp	ly Indicat	ors							-							ao juipui	о втиться	
ortes to second	supply C	e of water onnections	Wi	supply of iter		onnections	Extent	water	Continuity	dy	Quality o suppl	ed	Efficien redress customer co	il of	Cost recov water su service	pply	Efficiency collection of supply- rel charge	water ated
Benchmarks	10	10%	135	lpcd	10	0%	20	%	24 hc	ours	100	%	809	6	100	%	90%	-
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	2017 14	Fargets 2014– 15
	78.00	80.00	80	90	21.00	25.20	28.00	27.00	1.00	1.00	95.65	95.65	82.00	84.00	12.05	12.83		91.00
Sewage Mar	agement	(Sewerag	ge and Sai	nitation)											-			
	Coverage	of toilets	Coverage network		efficien	ection cy of the network	Adequacy treatment		Quality o treati		Extent of recycling sew	of treated	Efficie redres customer	sal of		of cost in sewage gement	Efficier collecti sewage	on of
Benchmarks	100	0%	10	0%	10	0%	100	0%	100	1%	20	%		1%		00%	90	
	Current 2013 ~ 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013~ 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
: W	82.99	84	0	0	0	0	0	0	0	0	0	0	86.95	88	0	0	0	0
olid Waste	Managem	ent Indic	ators			Control of the Party of Street of							-		1	-		1
ar the egylin	,		Househo coverage waste mar serv	of solid agement	Efficie collect municip wa	tion of al solid		ation of oal solid		municipal waste vered	dispe munici	scientific osal of pal solid aste	redr	iency in essal of r complaints	recove	nt of cost ry in SWM ervices	colle	iency in ction of I charges
Ben	chmarks	Contraction Assessed	100	1%	100	1%	10	0%	. 80	)%	10	00%		80%		100%		90%
			Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15						
		1	0	0	93.58	95	0	0	0	0	0	0	90	92	0	0	0	(
orm Water I	)rainage	Indicator	S			N. T. S.	Alternative Statement			- Comment of the comment			Television of the second		-			THE REAL PROPERTY.
oloresta astropales compriscio	and the same of the same	I	Coverage of storm water drainage			e network	Market State of the Control of the C		Incid	lence of wa	er logging	/ flooding	2000 C 1000 C 1740 C				and the second	
Bene	hmarks	AND DESCRIPTION OF THE PERSON	NAME OF TAXABLE PARTY.	100%			73 N S S S S S S S			0.0000000000000000000000000000000000000	To be seen and the seen as the	0	action of the Comp. In concession	Lange Landy Land Advantage Application				
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				38	The state of the s		40			0			0					

city/l		State	Name		unicipal Executive	Commis Officer	sioner / (	Chief	Posta	l addres	s with PI	N code		one & F		Em	ail id.	
Ajn		Raj.		Har	phool Sir	ngh Yada	av		P.	r.marg a	mer 3050	001	014	5-24299	153	imarma/		4
Water Sup																Jinemie	agmail.co	m ·
	supply (	ige of water Connections	,	ita supply of vater	of	f metering water ections		t of non se water	Continuity sup		Quality o suppl		Efficien redress custor comple	al of ner	Cost recov water su service	pply	Efficiency collection of supply- re	water lated
Benchmarks	Current	00%		5 lpcd		00%		0%	24 h		100		809		1009	6	charge 90%	5
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	82.00	83.00	100	110	37.00	40.00	23.00	20.00	0.75	1.00	78.00	80.00	82.00	84.00	37.00	38.00	84.00	014-15
ewage Ma			ge and S	anitation	1)											00.00	04.00	31.00
. 1	Coverag	e of toilets	network services effic sew:		efficien	ection cy of the network	sewage	acy of treatment acity	Quality o treats	-	Extent of recycling of sew	of treated	Efficier redress custo compl	sal of mer	Extent of recovery in manage	sewage	Efficien collection sewage c	an of
enchmarks		00%				0%	10	0%	100		20		80		100	196	90*	-
	Current Targets 2013 - 14 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current	Targets 2014-15	Current 2013-14	Target 2014-1	
	93	95	0.55	3	2.27	5	22.72	35	80	85	-0	0	85	90	20	35	80	85
lid Waste	Managen	nent Indi	cators															
69	4	_	Household level Efficiency of coverage of solid collection of waste management municipal solid services waste 100% 100%		segreg municip wa	nt of ation of oal solid aste	Extent of solid recov	waste vered	Extent of dispo municip wa	sal of oal solid	cust	mey in ssal of omer plaints	recovery	of cost in SWM rices	Efficie collection cha			
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			7.3	15	73.84	78.50	0	5	0	0	0	0	35	40	0	0	0	1
rm Water	Drainage	Indicate	ors													-		-
				Coverage	of storm wa	ter drainage	e network			lncide	ence of wate	r logging/	looding					
Benc	hmarks	-			100	96			-			0			-			
	Current 2013–14			Targets 2014-15			Current 2013-14			Targets 2014-15								
		-		0.38	and the later	Secretary Control	0.5			96	the address to		48		-			

Name o		State	Name	of the M	unicipal Executive	Commis Officer	sioner / (	Chief	Post	al addre	tandard ss with F	'IN code	]	Phone & nos.	Fax		mail id.	
Beaw	ar	raj.		77	OP Dhi	ndwal				nagar pai	rishad bea	awar	1 0	1462-25	8665	npbeaw	ar@gma	il.com
Water Supp	Covera	ge of water Connections		ta supply of vater	of	of metering water ections		t of non ie water		ty of water pply		of water plied	redre cust	ency in ssal of omer plaints	water	covery in supply vices	collect water	ency in tion of supply- charges
Benchmarks	1	00%	13:	5 Ipcd	10	00%	20	0% •	24	hours	10	0%	80	)%	10	0%		1%
,	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Target 2014- 15
	73.00	74.00	90	100	40.00	40.00	22.00	20.00	0.50	0.60	52.00	60.00	82.00	84.00	16.03	16.03	90.00	91.0
Sewage Mar	agement	(Sewera	ge and S	anitation														
	Coverage of toilets Coverage of sew network service 100% 100%				efficien	ection cy of the network		acy of reatment acity		of sewage ment	Extent of recycling sew		Efficie redres custo comp	sal of mer		of cost in sewage ement	collec	ency in tion of charges
Benchmarks	10	00%	10	0%	10	0%	100	0%	10	0%	20	%	80	%	10	0%	90	19%
	Current Targets 2013 – 14 2014–15		Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Target 2014- 15
Maria Carlo	100	100	0	0	0	0	0	0	0	0	0	0	83.11	85	0	0	0	0
olid Waste	Managen	nent Indi	cators						_			- 4						
et ac de c	covere waste r		Househo coverage waste man serv	of solid nagement ices	collec municip wa	al solid ste	Exter segrega municip	tion of al solid	Extent of solid recov		Extent of dispo- municip wa	sal of · al solid	Efficie redres custo comp	sal of mer	Extent recovery serv	in SWM	collec	ency in tion of charges
Ben	chmarks - 100%			)%	100	)%	100	%	80	%	100	)%	80		10	0%	9	0%
			Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Target 2014-
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orm Water	Drainage	e Indicate	ors						. 12 10-1		1 1000					, 0	0	U
				Coverage	of storm wa		network			Incider	nce of water	logging/ flo	oding					
	Benchmarks Current														1			
Benc	nmarks	Subsection of the subsection o			100	,,,	Targets			Current	0				į.			

Name city/		State	Name	of the M	unicipal Executive	Commis	sioner / (	Chief	Posta	l addres	tandard s with PI	N code	Pho	one & Far nos.	x	Ema	il id.	
Kisha	ngarh	Raj	b aris		Sita V	erma			мс к	ishangar	h (Ajmer)	305801	014	63-24563 63-24563	9 m	ıbksgn@	gmail.com	n
Water Sup	ply Indica	tors						1.5			. /		011	03-24303	9		5	
	supply C	ge of water Connections	Per capit	ta supply of vater		of metering connections		t of non ne water	Continuity sup		Quality of supp		Efficier redress customer co	sal of	Cost recov water su service	pply	Efficience collection of supply- re	f water
Benchmarks	10	00%	135	5 lpcd	10	00%	2	0%	· 24 h	ours	100	)%	809	%	1009		charg	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current	Targets 2014–15	90% Current 2013–14	Targets 2014–
DOMET IN	72.00	75.00	70	75	70.00	70.00	30.00	28.00	0.33	0.45	41.00	45.00	82.00	84.00	20.00	20.00	2013-14	91.00
Sewage Ma																20.00	30.00	91.00
-	Coverage	e of toilets		of sewage services	efficien	ection cy of the network		of sewage t capacity	Quality of treat		Extent of recycling sew	of treated	Efficie redres customer o	ncy in sal of complaints	Extent of recovery i manag	n sewage	Efficier	on of
Benchmarks	10	0%	10	0%	10	0%	10	0%	10	)%	20	1%	80	1%	100		sewage 90	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-
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olid Waste	Managem	ent Indic	cators	17.1	. "						•			,,,		0	1 0	U
	id Waste Management Indi		Househo coverage waste mai serv	of solid nagement ices	collec municip wa	ste	segrega municip wa	ste	Extent of solid recov	waste /ered	dispo municij wa	scientific esal of pal solid aste	redre	ency in essal of complaints	recovery	of cost in SWM vices	colle	ency in ction of charges
Ben	chmarks		100	)%	100	0%	, 10	0%	80	%	10	0%	8	0%	1	00%	9	00%
	2 37		Current 2013 14	Targets 2014-15	Current 2013- 14	Targets . 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–1:		
no nation of				5	97.53	98	0	5	0	0	0	0	91.11	94	0	0	0	1.0
rm Water I	Drainage 1	Indicator	S										-					
h	Coverage of storm water drainage network									Incid	ence of wate	r logging/ 1	looding		1			
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Amr o	1995	15010	21/2	Current 2013 14			Targets 2014-15	1.11	i. i.	Current 2013-14	A Transport		Targets 2014-15	De 9/2	E WAR			
		Γ	The C	1 93		87	3	111111111	Mitchell de	3	11 11	1616 218	2011 13	THE PURE	12 11 11			

Name o		State	Name	of the M	unicipal	Commis Officer	ssioner/	Chief	Pos	al addre	Standar ss with F	'IN code		hone & I nos.		Em	iail id.	
Kek		Raj	h, 6	S	her Singl	n Rathore	;	- 1		Municipa	l Board k	Cekri		467-2200 467-2200	002 029 np	kekri201	1@gmai	l.com
Water Supp						1	1 1											
	supply C	e of water onnections		ita supply of vater		of metering connections		nt of non ue water		ty of water pply .	Quality sup	of water plied	Efficie redre customer	ency in ssal of complaints	Cost rec water serv	supply	Efficie collection supply-	of water related
Benchmarks	10	0%	13	5 lpcd	10	00%	2	0%	24	iours	10	0%	80	)%	100	10/	char	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Ctirrent 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	90 Current	Targets 2014-
[ Jr ]	82.00	85.00	75	80	77.00	80.00	28.00	26.00	0.50	0:50	92.00	93.00	82.00	84.00	65.50		2013-14	15
ewage Man	agement	(Sewera	ge and Sa	nitation)		-					-			04.00	05.50	66.00	88.00	91.00
-	Coverage of toilets Coverage of sew network service marks 100% 100%				efficien	ection cy of the network		of sewage t capacity		of sewage ment	recycling	reuse and of treated	Efficie redres customer o	sal of	Extent recovery	n sewage	Efficie	
enchmarks	10070				10	0%	10	0%	10	0%	20		80		manag 100		sewage	
	Current Targets C 2013 – 14 2014–15 20			Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets	Current	Targets 2014-15	Current	Targets	Current	Targets	Current	Targets	90 Current	% Targets
_	94.98	96	0	0	0	0	0	0	2013-14	0	2013-14	2014-15	2013-14	2014-15	2013 14	2014-15	2013-14	2014-
lid Waste N							0					0	68	72	0	0	0	0
na waste w	ianagem	ciit iiidic		ald level	Efficie	nav of	Exte	C	D. t	·								
Banci	Household level coverage of solid waste management services Benchmarks 100%					ion of al solid ste	segrega municip wa:	ation of al solid ste	Extent of solid recov	waste ered	Extent of dispo municip wa	sal of al solid ste	Efficie redres customer c	sal of	Extent recovery serv	in SWM	Efficie collect SWM	ion of
Beller	marks				100		100		80		100	)%	80	%	100	)%	90	1%
						Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-
m Water D	m Water Drainage Indicators		45.25	50	68.84	75	0	0	0	0	0	0	74.93	80	0	0	0	15
iii water D	amage 1	indicator	s	Courses	C-1													
Danaha				Coverage of	1009		network			Incide	nce of water	logging/ flo	oding			110		
	Benchmarks Currer					1	Targets	Carrie		Current	0		Targets					
			337	2.12		110 .211	05	777		2013–14 55	durat to high	like " "	2014-15	40.0	3.94 3			

			46				Doclara	tion of	Service Post	Level S	Standar	ds Notif	fication	Format	<u> </u>			
	of the	State	13 <sup>th</sup> Name	of the M	[unicipal	Commis	sioner /	Chief	Post	al addre	ss with P	IN code	.Ph	nos.	ax	Ema	til id.	
Name city/		- Sunt		J	Executive	Officer	F 12		Munic	ipal Boar	d Pushka	r - 30502	2 014	45-27730	25 np.		nagarpalil il.com	ka@
Push	ıkar	Raj			Om Kase	ra (IAS)			13									
Water Sup	Covera	tors ge of water Connections		ta supply of vater	Extent of water	of metering connections	Exten reven	t of non ue water		ty of water pply	sup	of water plied	Efficie redres customer c	sal of complaints	Cost reco water s servi	upply	Efficience collection of supply- re charge	of water elated ges
						- 60/	2	0%	24 1	ours ·	10	0%	80	%	100	)%	90%	
Benchmarks	Current	00% Targets	Current	5 lpcd Targets	Current	00% Targets	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets 2014- 15
	2013 – 14	2014-15	2013-14	2014–15	72.00	2014–15 75.00	28.00	25.00	1.00	1.00	80.00	82.00	82.00	84.00	35.00	35.00		91.00
7 780.2	81.00	83.00	80		72.00	70.00							,					
Sewage Ma	nagement Coverage	(Sewera	Coverage	nitation) of sewage k services	efficien	ection ey of the	Adequacy treatmen	of sewage t capacity		of sewage ment		of treated	Efficie redres customer c	sal of complaints	Extent recovery i manag	in sewage ement	Efficier collecti sewage c	ion of charges
	3.5"					network 0%	10	0%	10	0%	20	)%	80	%	100	0%	909	
Benchmarks	100 Current	Targets	Current	Targets	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	2013 – 14 85.01	2014-15	40.15	2014–15	0	0	0	0	0	0	0	0	70	75	0	0	0	0
100 mg 17				1143			5 77	0.1			6.6							
olid Waste	Managem	ent maic	Househo coverage waste ma	of solid	Efficie collect municip	tion of al solid	Exte segrega municip wa	al solid	Extent of solid recov	waste	Extent of dispo municip	sal of oal solid	Efficie redres customer o	sal of	recovery	of cost in SWM vices	Efficie collect SWM (	
ale for	Long Marie		serv 100		100		100		80	%	100	0%	80	1%	10	0%	. 90	)%
Ben	chmarks		Current 2013–14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targe 2014- 15
			15	25	95.97	97	0	0	0	0	0	0	80	82	0	0	0	0
rm Water I	Drainage I	ndicator	s						9-100	1		· Innaina/ fl	andina		,			
				Coverage of		ter drainage	network			incide	nce of water		ooung		4			
Bencl	hmarks			Current	100		Targets			Current		)	Targets		1			
	2012 14						2014–15	to a second or the state of the	Postal 8	2013-14	TARREST OF	1006.	10		1			

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Name of city/UI		State	Name of	the Mui Ex	nicipal C ecutive C	ommissi Officer	oner / C	niei	1 050	nuur es		-	,	nos.	**	Em	an id.	
							<u>·                                      </u>			N.P	Sarwar		014	196-2300	34 n	psarwad	@omail	com
Sarwa	r	Raj		N	1ahavir P	areek	* .					49				pour muu	w gillain.	20111
ater Suppl	v Indicato	rs					Extent	-f non	Continuit	of water	Quality	of water	Efficie	ncy in	Cost reco	overv in	Efficie	ncv in
1.12	Coverage supply Co	of water	Per capita wat		Extent of of water co	metering nnections	revenue			ply *	supp		redres customer c	omplaints	water s servi		collection supply- char	related
					100	0/	. 20	%	24 h	ours	100	)%	80	%	100	1%	901	
Benchmarks	Current	Targets	Current	Targets	Current 2013–14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014- 15
	2013 - 14	2014-15	2013-14	2014-15		45.00	20.00	20.00	0.75	0.75	82.00	85.00	82.00	84.00	35.00	35.00	90.00	91.00
	52.00	60.00	55	85	44.00	45.00	20.00	20.00							* *			
ewage Mai	Management (Sewerage and Sanitatio				Colle		Adequacy treatment	of sewage		of sewage ment	Extent of recycling	reuse and of treated	Efficie redres	sal of	Extent recovery i	n sewage	Efficie collect	ion of
	network service				efficienc sewage		treatment	capacity			sew		customer o		manag 100		sewage 90	
		201	100	794	Sewage 1		100	)%	10	0%	20							Targets
Benchmarks	Current	0% Targets 2014–15	Current 2013-14				Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	2013–14	2014- 15
	2013 - 14				0	0	0	0	0	0	0	0	62.50	65	0	0	0	0
	83.01	85	-	0 0 0 0														
olid Waste	Waste Management Indicators  Household lever coverage of solutions waste management				collect municip		Exte segrega municip	al solid	solid	municipal waste , vered	municip wa	sal of oal solid ste	Efficie redres customer	ssal of complaints	Extent recovery serv	in SWM ices	Efficie collect SWM s	tion of
			services was					0%	80	)%	10	0%	80	)%	10	0%	-	Targets
В	enchmarks		Current	100%			Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	2014- 15
				5	86.12	2014–15	0	0	0	0	0	0	81.33	83	0	0	0	0
	1.00		0	)	80.12	00												100
torm Wate	er Drainag	e Indica	tors	Causes	e of storm w	ater drainas	e network		0.00	Incid	ence of wate	r logging/ f	looding	3 4				
				Coverage		0%				• .		0		1.4	4			
P	Benchmarks Current				10	1	Targets 2014-15	10	P. (15)	Current 2013- 14	416. 617	Suga	Targets 2014-15		-			
x1 **		2013-14					20	11	LACCET	3-1	a are a part	SECTION.	Latin C		-			

T814-1516

Rangle Rume - 7.782-16 73 26
Rangle Carron Jume - 9571880474

sion: Declaration of Service Level Standards Notification Format

AEN

Name city/U		State	Nam	e of the	Municipa Executi	al Comm ve Office		/ Chief	,	•	CR201	PIN code	- "	hone & nos.		Eı	nail id.	,
Vijayr		raj.			Chantan 1	Kumar Ja	in		n	nunicipal	board bij	aınaar	0	1462-23	0051 n	pvijaynag	ara@gma	il.com
Water Supp	Covera	tors age of water Connection		pita supply water		t of metering		ent of non nue water		ity of water upply		of water oplied	redre:	ency in ssal of omer	Cost rec water supp		Efficier collection	of water
			9.7	, i	-	nections				1401	10	00%		laints			supply- char	ges
Benchmarks		00%		35 lpcd		100%		20% Targets		hours Targets	Current	Targets	Current	Targets	100 Current	7 Targets	Current 90°	% Targets
	Current 2013 – 14	Targets 2014-15	2013-1	4 2014-1	5 2013-1	4 2014-15	2013-14		201314		2013-14 43.00	2014-15	2013- 14 82.00	2014–15 84.00	2013-14	2014–15 26.53		2014–15 91.00
	80.00	81.00		50	67.00	67.00	20.00	20.00	0.50	. 0.50	40.00	00.00	02.00	04.00	20.55	20.55	90.00	91.00
Sewage Mar	Management (Sewerage and San Coverage of toilets Coverage of network ser			ge of sewag	e Co efficie	llection ncy of the e network	sewage	quacy of treatment pacity		of sewage tment	recycling	reuse and of treated vage	redres custo	omer	Extent recovery manag	in sewage	Efficie collect sewage	ion of
						1			1/	00%	20	0%	comp 80		10	0%	90	0/.
Benchmarks	Current Targets Current				Current	00% Targets	Current	00% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
436 Tenny	Current Targets 2013 – 14 2014–15	2013-14	Targets 2014-15	2013-14	2014–15	2013-14	2014-15	2013-14	2014–15	2013-14	0	2013–14 60	2014–15	2013-14	2014–15	2013-14	2014-15	
	85	87	0	0	. 0	0	0	0	0	0	0		- 00	02		U		
lid Waste N	<b>Ianagen</b>	ent Ind	icators		1				I P	municipal	Extent of	ccientific	Efficie	nev in	Extent	of cost	Efficie	ncy in
इंग्लेडिंड , म		1987	Househ coverage waste ma	roverage of solid waste management Efficient collection municipal			segreg municij	ent of ation of oal solid ste	solid	waste wered		sal of oal solid	redres custo	ssal of omer	recovery		collection	
				services waste				0%	80	1%		0%	80		10	0%		0%
Bench	marks		Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–1:
	0	0	95.70	96	0	0	0	0	0	0	92	94	0	0	0	0		
m Water Dra	ainage In	dicators		750	•				1	of the part of the	ا	1 01 1						
ii water Die	ugo III			Coverage	of storm wa	ter drainage	network	· -	1 2	Incider		logging/ flo	oding					
Benchm	arks	ks Current				%	Targets			Current	0		Targets		in the			
Aller I		3.57		Current 2013- 14			2014-15			2013-14		1.	2014-15	te Charles			7.1	
				1.42	- 1		7			8		4.13	5		2.700			<u> </u>

Name city/U		State	Name	of the M F	unicipal Executive		sioner / (	Chief	Post	al addre	ss with P	IN code	Ph	one & F	ах	Ema	il id.	
Bhilv	vara	Raj			ustam Al				R	ajendra N	larg, Bhi	wara	014	482-2326	56 np	bhilwara	@gmail.c	com
Water Supp	Coverag	ors e of water onnections		ta supply of rater		f metering onnections		t of non ie water		y of water oply		of water plied	Efficie redres customer c	sal of	Cost reco water s servi	overy in upply	Efficient collection of supply-r	cy in of water related
Benchmarks	10	0%	135	5 Ipcd	10	0%	2	0%	241	ours	10	0%	80	%	100	9/4	charg 903	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014~15	Current	Targets 2014-
	72.00	75.00	67	70	13.00	20.00	22.00	21.00	0.33	0.50	83.00	85.00	82.00	84.00	18.50	18.50	77.00	91.00
Sewage Mar	nagement	(Seweras	ge and Sa	nitation)		1		•										
	Coverage		Coverage	of sewage services		ection by of the		of sewage t capacity	Quality of treat		Extent of recycling sew		Efficie redres customer o	sal of complaints	Extent recovery i manag	n sewage	Efficier collect sewage	ion of
Benchmarks	100	)%	10	0%	10		10	0%	10	0%	20	%	80	7%	106	7%	90	1%
1 .	Current 2013 - 14	Targets 2014–15	Cufrent 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15
- H	88.18	95	0	0	0	0	0	0	.0	0	0	0	92.15	94	0	0	0	- 0
olid Waste			ators				-							-	,			
ond waster	id Waste Management Ind			old level of solid nagement	Efficie collect municip wa:	ion of al solid			Extent of solid recov	waste	municip	sal of	redres	ency in ssal of complaints	recovery	of cost in SWM vices	collec	ency in ction of charges
Dane	services enchmarks 100%				100		100		80	%	10	0%	80	1%	10	0%	9	0%
Den	ciiiiai ks		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Target 2014- 15
		1 T	81	86	90.93	96	0	0	0	0	0	0	92.41	95	0	0	0	0
rm Water I	Orainage I	ndicator	S	-													-	•
Jim water 2	Jidillage 1	7.1		Coverage of	of storm wat	er drainage	network			Incide	nce of water		ooding		1			
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				Current 2013- 14			Targets 2014-15			2013-14			2014-15		_			
	CB	-		1.34			2.5			8			7	1.1	1		A tolar	-

0/8	101	1.	1	ł	-4	4

	e of the /ULB	Sta	e Nam	e of the	Municipa	al Commi	issioner	/ Chief	Pos	stal addr	Standa	PIN code	P	hone & F nos.	ax	Em	nail id.	
	npura wara)	Raj	1.		Mukesl	Sharma				M.B Sha	hpura-31	1404	01	484-2222	12 mbs	shahpura.	bhl@gma	iil.com
Water Sur	ply Indic	ators age of wat Connection		pita supply water		of metering r connection		ent of non nue water	s	ity of water upply	sur	of water oplied	redre cust com	ency in essal of comer plaints		ly services	Efficient collection supply-	of water related ges
		00%	<del></del>	35 Ipcd		100%		20%		hours	Current	00% Targets	Current	0% Targets	Current	0% Targets	90' Current	% Targets
Benchmarks	Current 2013 ~ 14	Targo	s Curren	t Target	2013-14	2014-15	2013-14		2013 14		2013-14	2014-15	2013- 14	2014-15 84.00	2013- 14 10.10	2014-15 10.10	2013-14	2014-15 91.00
	77.00	78.0		50	9.00	10.00	20.00	20.00	0.50	0.00	00.00	1 00.00	01.00	04.00	10.10	10.10	00.00	01.00
ewage Ma	Coverage	t (Sewe	Coverage of sewage network services		efficie	lection ney of the e network	sewage	uacy of treatment pacity	trea	of sewage atment	recycling	reuse and of treated vage	redre cust comp	ency in ssal of omer plaints	recovery manag	of cost in sewage gement	Efficie collect sewage	ion of charges
enchmarks	100	7%	1	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		00%		00%		00% Targets	Current	7 Targets	Current	7% Targets	Current	0% Targets	90 Current	% Targets
CHCHING K.S	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-15	2013-14	2014-15	2013-14	2014–15	2013- 14	2014-15	2013- 14	2014-15	2013-14	2014-15
İ	86.5	- 88	0	0	0	0	0	0	-0	0-	0	0	05.0	67		1 0	0	0
id Waste	Waste Management Indicators    Household level   Coverage of solid   waste management		collect municip		segrega	ent of ation of oal solid	solid	municipal waste vered .	Extent of dispo municip wa	sal of al solid	redre	ency in ssal of omer	recovery	of cost in SWM vices	Efficie collection char	of SWM		
Marian Control Control			services wast 100% 1009			100		80	1%	100		80		10	0%	90		
Benc	hmarks		Current	Current Targets Current 2013-14 2014-15 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	
		0.0	0	3	92.1	95	0	0	0	0	0	0	65.3	70	0	0	0	0
m Water L	Neginaga I	ndigato																
in water L	Hamage 1	idicato.	13	Coverage	of storm wat	er drainage i	network			Incide	ice of water	logging/ flo	ooding	- 45.7				
Bench	marks				1009						0							
,, circu	Current 2013 - 14				har orte		Targets 2014-15		1.0270013	Current 2013-14	effert 1713	code	Targets 2014-15					
	2013-14 2.96				5			6			5	117						

Name of		State	Name of	Ex	recutive (	Officer	ioner / C	hief			with PI			one & Fax nos.		Ema	il id.	
Gulabp	Canada Cara Cara Cara Cara Cara Cara Cara C	Rai	And a second second second	Raje	ndra Pras	ad Verm	n		Nagar	Palika G	ulabpura	-311021	014	83-223079	ec	mbgbp	gyahoo.ir	
Water Suppl		373	Annual Control of the						Continuity	-Cuetas I	Ouality (	·f water	F.65					
and a control of the	Contrago	e of water onnections	Per capita wat		Extent of of water or		Extent revenue		supp		supp		Efficier redress customer e	sal of	Cost recov water sug service	pply	Efficiency collection of supply- re- charge	water
	and the second second	0%	135	land.	10	02%	20	%	- 24 hc	ours	100	1%	80	%	1009	4	90%	
Renchmarks	Currept 2013 - 14	Turgets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14		Current 2013- 14	Targets 2014-15	2002.14	Targets 1044-
		80.00	47	52	8.00	10.00	20.00	20.00	0.33	0.50	50.00	50.00	81.00	84.00	39.36	39.36	83.00	91.00
	79.00		2	A		-	A											
Sewage Ma	Coverage	of toilets	Coverage	of sewage services	efficien	ection cy of the	Adequacy treatment		Quality o treatr			of treated	1		Extent o recovery in manage	sewage	Efficien collecti sewage c	on of
	and the same of the same	and the second s	-	Collection Collection		network //%	100	0%	100	)%	20	)%	80	)%	100		905	
Benchmarks	Current	094 Targets			Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Corrent 2013-14	Targets 2014- 15		
	2013 - 14	013 - 14 2014-15 2013-14 2014-15 2013-14 2014-1		0	0	0	0	0	0	0	75.18	77	0	0	0	0		
	76.06	78	0	0	0	U	0										Acres and the second	
olid Waste	ste Management Indicators    Household level   Efficiency of collection of municipal solid waste management		tion of pal solid	segrega municip	nt of ation of pal solid	Extent of solid recor	waste	disperimental di	f scientific osal of pal solid aste	redre	ency in essal of complaints	Extent recovery serv	in SWM ices	Efficie collect SWM	ion of charges			
and the second s	marrow commission of the	NAME OF TAXABLE PARTY.	serv 100		A CONTRACTOR OF THE PARTY OF TH	waste 100%		0%	80	1%	10	00%		10%	10	0%	9	7% Targe
He	Courses Terrett Current Targe		Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14		Current 2013 14	-	Current 2013 14	Targets 2014-15	_	2014- 15			
	0 0 91.20 92	92	0	0	0	0	0	0	75.55	77	0	0	0	0				
torm Water	Desinance	Indicate	ire	4	4	1									1			
torm water	Dienling	HIMPON	Coverage of storm water drainage r			e network				ence of wat		Hooding						
Hos	chmarks	TOTAL STREET		100%						Current		0	Targets		1			
2353	Current			Targets 2014-15			2013- 14			2014-1								
	2013-14				4			9			8			-	-	-		

Name city/U		State	Name	of the M F	unicipal Executive	Commiss Officer	sioner / C	Chief	Posta	ıl addres	s with Pl	N code	Ph	one & F: nos.	ax	Ema	il id.	
Ganga (Bhilw	vara)	Raj		•	Moti Lal	Gehlot			Municip	al Board	Gangapı	ır- 31180	01 014	181-2200	30 np;	gangapur	@gmail.	com
Water Supp	Coverag	ors e of water onnections		a supply of ater		f metering connections		of non e water	Continuit sup	y of water ply	Quality of supp		Efficie redres customer c	sal of	Cost reco water s servi	upply	Efficience collection of supply- recharge	of water elated
Benchmarks	10	0%	135	lpcd	10	00%	·. 20	)%	24 h	ours	100	)%	80	%	100	%	90%	
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current	Targets 2014– 15
	74.00	80.00	55	.60	15.00	16.00	22.00	20.00	0.33	0.75	56.00	60.00	82.00	84.00	21.00	21.00	86.00	91.00
Sewage Mar	agement	(Sewera	ge and Sa	nitation)														
•	Coverage		Coverage of sewage network services		Collection efficiency of the sewage network		treatmen	of sewage t capacity	Quality of treat	ment	Extent of recycling sew	of treated age	redres	DO	Extent recovery i manag	n sewage	Efficier collecti sewage o	on of .
Benchmarks	100%  Current 2013 – 14  Targets 2014–15  2013 – 14	10	0%	10	0%	10	0%	100	)%	20	%	80	%	100		909		
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Γ	80.98	82	0	0	0	0	0	0	0	0	0	0	94.66	96	0	0	0	0
lid Waste l	Managem	ent Indic	ators															
			Househo coverage waste man	of solid	Efficie collect municip wa	al solid	Exte segrega municip wa	ition of al solid ste	Extent of solid recov	waste ered	Extent of dispo municip wa	sal of al solid	Efficie redres customer o	sal of		of cost in SWM ices	Efficie collect SWM o	ion of
Beno	waste managemei services hmarks 100%		%	100	)%	100	)%	80	%	100	)%	80	1%	10	0%	90	)%	
			Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targe 2014- 15
			0	0	96.17	97	0	0	0	0	0	0	65.77	70	0	0	0	0
rm Water L	Orainage I	ndicator	S											1				
				Coverage	of storm wa	ter drainage	network			Incide	nce of water	logging/ fl	ooding		1			
Bench	ımarks				100	%					-	)			1			
	s		2013–14 2014	Targets 2014–15			Current 2013- 14			Targets 2014-15								
			2013– 14 2014		1.5	1111	1 7	7			6		7 .					

				13th F	inance	Commi	ssion: I	Declarat	tion of	Service	Level S	tandard	ls Notif	ication	Format	t			
	me of		State	Name	of the M	unicipal Executive	Commis	sioner /	Chief	Posta	al addres	s with P	N code	P	hone & ]	Fax	En	ail id.	
	ahajpu		Rai	-		thu Lal (				M	unicipal	board jah	ajpur	01	485-230	101 M	b_jahajp		
		Indicate													220	101   101	U_janajp	ui <i>a</i> gmai	i.com
		Coverag	ge of water Connections		ta supply of vater	of	of metering water ections	reven	t of non ue water	suj	y of water oply	Quality supp	olied	Efficie redres custe comp	sal of omer	Cost reco water s servi	upply	Efficient collection supply- r charge	of water elated
Benchma	arks	10	00%	13:	5 lpcd	10	00%	2	0%	24 1	iours	10	0%	80	1%	100	%	909	6
		Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014- 15
		75.00	77.00	55	61	10.00	12.00	23.00	20.00	0.65	0.65	83.33	83.33	81.00	84.00	21.65	21.65	83.00	91.00
Sewage N	Manag	gement (	Sewerag	e and San	itation)	•													
			of toilets	Coverage	of sewage services	efficien	Collection Ade sewage sewage network ca			Quality of treat	of sewage ment	recycling	Extent of reuse and recycling of treated sewage		ency in ssal of omer slaints	Extent recovery i manag	n sewage	Efficie collect sewage	ion of
Benchmark	ks	100	)%	10	0%	10	0%	10	0%	10	)% -	20	%	80	)%	100	0%	90	%
		Current 013 – 14	Targets 2014–15	rets   Current   Targets   Current   15   2013–14   2014–15   2013–14   2013			Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	8	31.63	83				0 0 0 0				0 0 0 0				75	0 0		0	0
olid Was	ste Ma	nageme	nt Indica	tors															
				coverage of solid waste management municipal soli services waste				Efficiency of collection of municipal solid waste Extent of segregation of municipal solid waste		Extent of solid recov	waste	Extent of scientific disposal of municipal solid waste		Efficiency in redressal of customer complaints		recovery	of cost in SWM vices	collec	ency in tion of charges
	Benchm	narks	100%				%	100	)%	80	%	100	0%	8	0%	10	0%	9	0%
			2013-14 2014-15 2013-14			Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Target 2014– 15	
				95	0	0	0	0	0	0	77	80	0	0	0	0			
orm Wate	er Drai	inage In	dicators						,	,									
			Coverage of storm water drainage network					network			Incide	nce of water	logging/ fl	looding			er sad		
В	Benchma	hmarks 100%  Current Targets 2013-14 2014-15							(	)									
						2014-15			Current 2013 14			Targets 2014-15					* ;		
				877	3.75	114.24		6	Policial.		. 3			2			Contract		

Name of city/UI	LB	State	13 <sup>th</sup> Fin Name of	the Mu	nicipal C ecutive (	ommiss	ioner / C	hief ,	Posta	address	with PII	N code		none & F	ax	Em	ail id.	
Asino		raj.		ran	iesh kum	ar tailor			munic	ipal boa	rd asind 3	11201	01	480-220	123	npasind(	amail.	
Water Supply																ipasinu	ggman.c	om
71		e of water onnections	Per capita wa		Extent of of w conne	ater	Extent revenue		Continuity supp		Quality o suppl		Efficier redress custo compl	sal of mer	Cost reco water su service	pply	Efficiency in collection of water supply-	
Benchmarks	10	0%	135	lpcd	100	)%	20	%	24 h	ours	100	%	809		100	2/.	related c	
	Current 2013 – 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Ситепt 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current	Targets 2014–15	90° Current 2013–14	Targets 2014
	74.00	75.00	60	60	22.00	22.00	26.00	25.00	0.75	1.00	85.00	85.00	82.00	84.00	10.30	10.50	58.00	91.00
Sewage Man			and Sani	tation)											.0.00	10.00	30.00	31.00
		e of toilets	Coverage network		Colle efficienc sewage	y of the	Adequacy of sewage treatment capacity		Quality of seway treatment		Extent of recycling sew	of treated	Efficie redres custo comp	sal of omer	Extent of recovery in manage	n sewage	Efficiency is collection o sewage charg	
Benchmarks	Current Target 2013 – 14 2014–15	0%	100	0%	100	0%	100	)%	100	)%	20	%	80		100	)%	Q.	1%
	2013 – 14	Current 2013 - 14         Targets 2014-15         Current 2013-14         Targets 2014-15           60.71         65         0         0			Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013–14	Target 2014-
					0	0	0	0	0	0	0	0	75	80	0	0	0	15
Solid Waste l	Managem	ent Indica	itors														1 0	1 0
				of solid nagement ices	collect municip wa	Efficiency of collection of municipal solid waste		nt of ation of al solid ste	reco	waste vered	Extent of scientific disposal of municipal solid waste		redre cust com	ency in essal of tomer plaints	recovery	of cost in SWM vices	colle	ency in ction of charges
Ве	chmarks services 100% Current Targets				Current			0%		1%	10	0%	8	0%	10	00%	1 9	90%
		Current 2013–14 2014–15 0 0				Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-1-	
				0	80	85	0	0	0	0	0	0	55.40	60	0	0	0	1 0
torm Water	ter Drainage Indicators  Coverage of storm water drainage netwo Benchmarks 100%										100		,					
										Incid	ence of wate	r logging/ t	looding					
Ber	nchmarks				100	)%						0		-	$\dashv$			
to the company		場がく		2013-14 2.22			Targets 2014–15			Current 2013- 14			Targets 2014–15	LLU-C				
The second secon				7.77			6		8				6 .					

Name city/	of the ULB	State	Nan	ne of the	Municip Execut	al Comi	missione er	r / Chief				PIN cod		Phone &			mail id.	
manda	algarh	гај.			r.k.	tripathi			old	busstand	mandalg	garh31160	)4	01489-23	30036	npmandal	garh@gm	ail.com
Water Sup	ply Indicat	ors											0.17					
4	Coverag	e of water onnections		oita supply water	0	of metering f water nections		nt of non nue water	SL	ity of water pply	sup	of water	redre customer	ency in ssal of complaints	Cost rec water supp	covery in oly services	Efficier collection supply- char	of water related
Benchmarks	10	10%	1 13	35 Ipcd	-	100%		20%		hours		00%		)%		0%	90	
	Current 2013 - 14	Targets 2014-15	Current 2013- 1-	Target				2014-15	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current	Targets 2014-15
	72.00	75.00	65	70	21.00	22.00	21.00	20.00	1.15	1.15	100.00	100.00	82.00	84.00	10.94	10.94	87.00	91.00
ewage Mar	nagement (	Seweras	e and S	anitation	1)													01.00
			Cove	erage of e network	Col	lection ncy of the	sewage	uacy of treatment acity		of sewage iment	recycling	reuse and of treated vage	redre	ency in ssal of complaints	recovery	of cost in sewage	Efficie collection	of sewage
Benchmarks	ge Management (Sewing Coverage of toils marks 100%	0/		vices 00%		network 00%		00%	10	0%		0%	80%		management 100%		charges 90%	
Schemia KS		Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets	Current	Targets
1			2013-14	2014-15	2013-14	2014–15	2013-14	0	0	0	0	0	78.94	80	2013-14	2014-15	2013-14	2014-15
lid Waste N			tors														0	
nu waste r	vianageme	In Indica	Househe coverage waste mai servi	of solid	collec	ency of tion of toal solid	segreg munici	ent of ation of oal solid		municipal waste /ered			redre	ency in ssal of complaints	recovery	t of cost v in SWM vices	collection	ency in n of SWN arges
Benc		100	1%	10	)%	10	0%	80	%	10	0%	80	)%	10	00%	9	0%	
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014-15
			0	5	85.84	87	0	0	0	0	0	0	73.68	75	0	0	0	0
m Water Di	rainage In	dicators																-
				Coverage o	f storm wa	er drainage	network			Incide	nce of wate	r logging/ fl	ooding					
Benchr	Benchmarks				100	%						0			1			
. E ' -	e tag			Current 2013- 14			Targets 2014–15	-		Current 2013- 14			Targets 2014-15.					
-			2.4			3	-	Arm sty	2	n iyer or	- 1100	1	70 v	1				

Name of city/Ul	LB	State	Name o	the win	nicipal (	ommiss	ioner / C	hief	Posta	l addres	tandare s with P	IN code		torma tone & F		En	tail id.	
Nagai	ır	Raj		1	okar Ch	ouhan	A SHELD Y HOLD SHELD	-	Munici	nal Coun	cil Nagau	r- 34100	1 01					
Water Supp					THE PERSON NAMED IN COLUMN	THE PERSON NAMED IN	and the second second		and the same of the same of		PALENDAMO IN TARRA		101	582-2408	10   ng	rpiknaga	ur@gma	il.com
	supply Co	of water onnections	Per capita wa	supply of ter	Extent of of water co		Extent of non revenue water			Continuity of water supply		of water fixed	Efficie redep	real of	Cost rec	overy in tapply rices	Efficie mitocine supply-	ncy is
Benchmarks	10	0%	135	lpcd	10	774	21	yh.	24 1	0073	108	9%s	B/C	Phy.	15	0%	ther	253
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013 14	4 2014-15	Current 2013-14	Tergeta 2014-15		Targete 2014-15	Carrent 2013-14	Tangon 2014-45	Current 2013-14	Targetz 2014-15	00 Current 2013-14	Targets 2014
	82.00	85.00	85	92	20.00	21.00	22.00	20.00	0.75	1.00	96.63	96.63	81.00	84.00	9.00	-		15
Sewage Mar	nagement	(Sewera)	ge and Sa	nitation)	Accessing to the second of the	the part of the second	Agen Minima judican	A year and a second	de constant de la con	Proportion of the Control of the	To the control of the control of		Actor Control of Control	1 4 4 5 5	9.00	9.00	90.00	91.00
	Coverage of toiles  marks 100%  Current 1arget 2013 - 14 2014-15		Coverage		Colle efficien sewage	ry of the	Adequacy treatmen		Quality of trest	d sewage most	Extent of rouse and racycling of treated sewage		Efficie redres customer	nal of	rountery	of cost in sewage	f fficie	ion of
Benchmarks			10	0%	10	7%	10	0%	10	7%	20%		B0%		matagement 100%		seringe charge 90%	
	Current 1 Inspect 2013 - 14 2014-15 84.80 87	Targets Current Targets 2014-15 2013-14 2014-15			Current 2013-14	Targeti 2014-85	Current 2013 14	Targets 2014-15	Current 2013 14	7 erguts 2014-15	Current 2013 34	Terpini 2004–05	Correct 2013-14	Targers 2014-15	Custome 2013 14	Zargen; 2014-15	Current 2013-14	Yargini 2014-
		87	0	0	0 0		0	-0	-0	0	0	0	82.80	80 85		0	0	0
Solid Waste	Manager	nent Indi	cators			h	Lacromorphic Co.	Autorium in 17 ma	A STATE OF THE PARTY OF THE PAR	Access to the second or a second	Fage and the contract of		Paragraphic continues	-	Ü	-	-	U
, 5-91		fanagement Indicators Household levi coverage of soli waste managems services		e of solid nagement rices	eollec municip	Efficiency of collection of municipal solid waste		ent of ation of pal solid iste	Extent of solid recor	waste	Extent of scientific disposal of minicipal solid waste		reitres customer c	micy in troil of complaints	receivery ser	of cost in SWM rices	5WM	tion of charges
De	Benchmarks		-	1	Company of the Control of the Contro	The second second	ACCORDING NO SERVICE	-		-	The second second	7%		-	-	-	de construire de la con	Pile Target
	halps the		Current Ta 2013 14 201		Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-13	Correse 2013-14	Targetti 2014-15	Z013 14	Targats 2014-15	Current 2013- 34	Tarpos 2014-15	Current 2013-14	2014- 15
			0	8	80.60	85	0	0	0	0	0	0	94.53	95	0	0	0	0
Storm Water	Drainage	e Indicato	ors															
	N. C.			Coverage	of storm w	ster drainag	e network	-		Incide	mor of water	legging/ fi	soding	National Law Com-		de la comp		
Be	nchmarks	Current	776					. (										
	Benchmarks	2013-14			Targets 2014-15			Corrent 2013-14			Targets 2014-15							
			1	5.80			10			5			4					and the Street West, Sale

Name o city/U		State	Name of	the Mu	nicipal C ceutive (	`ommiss	Declara ioner / Cl	hief	Postal	address	with PIN	code	Phon	e & Fax nos.		Email	id.	6 9
Ladn	ıu	Raj		A	shok Cho	udhary			S	tation Ro	ad, Ladn	u		-226050 -224838	nagarpa	alika_ladn	un@yaho	
Water Supp	ly Indica	tors			A SHARE WITH SAND								10100		The second second		Marie and American Control	
Benchmarks	supply Co	of water onnections	Per capita wa	ter	Extent of of w conne	ater etions	Extent o	water	Continuity supp		Quality of suppli		redressal of customer complaints		Cost recovery supply ser		Efficiency in collection of water supply- related charges	
Benenmarks			135		10		209		24 hc		100		809		1000		909	
	2013 - 14	2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15		Targets 2014-15				Targets 2014-15	Current 2013-14	Targets 2014-15
Sauce N.	Current   2013 - 14   Current   2013 - 14   2014 - 15     62.00	68	80	70.00	70.00	24.00	22.00	0.75	1.00	0.00 0.00		81.00 84.00		11.26	11.26	90.00	91.00	
ewage Mai																		
	Lanagement (Sewes   Coverage of toilets	of toilets	oilets Coverage of sewage network services		Colle efficient sewage	ey of the	Adequacy of sewage treatment capacity		Quality o treati		Extent of recycling of sew	of treated	Efficier redres custo comp	sal of mer	Extent of co in sewage n		Efficie collection cha	
Benchmarks	Current Targets 2013 - 14 2014-15 89.60 92	)%	100	)%	10	0%	100	1%	100	100%		1%	80		100%		90%	
			Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15
	89.60	92	0	. 0	0	0	0	0	0	0	0	0	82.40	87	0	0	0	0
olid Waste	Manager	nent Ind	icators								-	4	-		-			-
			Househo coverage waste mai servi	Household level Effi coverage of solid col aste management muni services		ency of tion of oal solid iste	Extent of segregation municipal so waste		solid reco	municipal waste wered	dispe munici W	f scientific osal of ipal solid aste	redre	ency in essal of tomer uplaints		cost recovery M services	collect	ciency in ion of SWM charges
Ben	Benchmarks		100			0%		0%		000		00%		30%		100%		90%
	Circiliaixs	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	2013-14		Current 5 2013 - 1				2013-		
			0	5	85.40	88	0	0	0	0	0	0	82.50	86	0	0	0	0
orm Water	Drainage	Indicate	ors												-	. 73		acceptance of the second
N -77 1	Vater Drainage Indica			Coverage	of storm wa	iter drainag	e network			Inci	dence of war	ter logging	flooding				The same of the sa	
Benc	Benchmarks			100	)%						0			1				
	Benchmarks			Current 2013 14			Targets 2014-15			Curren 2013- 1			Targe 2014-		B-Swit			
				3.83			11-15			2		1	0		18			

1	of the ULB	State	Name	of the M	Iunicipal Executive	Commis	sioner / C	Chief	Posta	l address	andards with PIN	l code	Pho	ne & Fax nos. 00-220012		Emai			101(12)
Mert	a City	Raj		Ay	yuvan Sin	gh Chara	n	}	Municip	al Board	Merta Cit	y 34151		90-22138		nertacity(	@gmail.	com	41
Water Sup	Cover	ators age of wate Connection		ita supply of water		of metering connections		Extent of non revenue water		Continuity of water supply		water	Efficiency in redressal of customer complaints		Cost recov water su service	ipply ces		of water related rges	
Benchmarks	-	100%	13	5 Incd	10	00%	20	0%	24 h	ours	1009	%	809	6	100			)% Target	-
Develinance	Current 2013 – 14	Targets	Current	Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	2014- 15	
	78.00	80.00	69	85	64.00	65.00	22.00	20.00	0.33	1.00	32.00	30.00	82.00	84.00	17.00	17.00	86.00	91.0	10
Sewage Ma					1 0 1.00	1 23,00													
sewage Ma		e of toilets	Coverage	of sewage k services	efficien	ection cy of the		of sewage t capacity	Quality of treat		Extent of r recycling of sewa	of treated	Efficie redres	sal of	recovery	of cost in sewage gement	colle	ciency in ection of ge charge	f
		1007	1	00%		network 0%	10	0%	10	0%	20%		80		10	00%		90%	
3enchmarks	Current	Targets	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15		11 201	
, L	Current Targets 2013 – 14 2014–15 82 84						0	0	0	0	0	0	44	47	0	0	0		0
			0	0	0	0	U	0	1 0	0	0								
lid Waste N	∕lanagem	ent Indi							T		F +	- alantific	Effic	ency in	Exte	nt of cost	F	fficiency	in
neg Fr	ste Management Indicators  House cover waste s		Househo coverage waste mar servi	of solid agement	Efficie collect municip was	ion of al solid	Extent of segregation of municipal solid waste		Extent of solid reco		Extent of scientific disposal of municipal solid waste		Efficiency in redressal of customer complai		recove	ery in SWN ervices	1 0	ollection WM cha	of
Danal	Benchmarks wa			%	100			0%	80	)%	10	0%	1	30%		100%		90%	
Beller			Current .	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 1-	Targets 2014-15	Currer 2013–			rrent	Targ 2014 15
			0	5	84.83	88	0	0	0	0	0	0	94	96	0	C		0	(
n Water Dr	ainage Ir	ndicators	5																
i water Di	Benchmarks Curre			Coverage o	f storm wat	er drainage	network		4170	Incid	ence of water		flooding		1.1				
Benchm					1009	%						0	-						
1.14				Current 013- 14			Targets 2014-15			Current 2013- 14		-	Target 2014-1						
	18 1 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6.75			8			- 15 -		12							

	e of the	Stat	e Name	e of the N	lunicipal	Commis	Declara sioner / 0	tion of S	Service Posta	Level S	tandards s with PII	N code	Pho	one & Fa	IX .	Ema	il id.	and an artist of
	/ULB krana	Raj			Executive mand Kris				]	MB Mak	rana 34150	)5		88-24010 88-2413		makrana(	@gamil.co	m
Water Su	Cover	ators age of wate		oita supply of water		of metering connections		t of non ue water	Continuit sup		Quality o suppl		Efficier redress customer c	sal of omplaints	Cost reco water s servi	upply ces	Efficiency collection of supply- rel charge:	water ated
		0001		35 Ipcd	10	00%	2	0%	24 h	OUTS	100	%	80	%	100	9%	90%	
Benchmarks	Current 2013 – 14	00% Targe 2014–1	ts Current	Targets	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	2013–14	Targets 2014– 15
	77.00	78.0		65	29.00	30.00	20.00	18.00	0.25	0.50	72.00	75.00	82.00	84.00	13.00	13.00	00.68	91.00
Sewage Ma	17.00	(Carre			20.00	,	,	,										
Sewage Ma	Coverag	e of toilets	Coverag	e of sewage k services	efficien	ection cy of the network		of sewage t capacity	Quality of treat	of sewage ment	Extent of r recycling of sewa	of treated	redre	ency in ssal of complaints	recovery mana	of cost in sewage gement	Efficien collection sewage c	on of harges
Benchmarks	10	0%	1 10	00%		0%	10	0%	10	0%	209	%	80	)%	10	10%	909	
Denemia KS	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013–14	Targets 2014– 15
	84	86	1 0	0	0	0	0	0	0	0	0	0	60	65	0	0	0	0
1 1 1 1 1 1																	90.6	
lid Waste	Managen	ent Indi	Househo coverage waste man	of solid nagement ices	Efficie collect municip was	ion of al solid ste	segreg municij wa	ent of ation of oal solid aste	solid reco	municipal waste vered		sal of oal solid iste	customer	iency in essal of complaints	recover	nt of cost ry in SWM rvices	Efficie collect SWM o	ion of charges
Bene	chmarks		100	1%	100	%	10	0%	80	)%	100	0%	1 8	30%		00%	90	
	Current Target 2013–14 2014–15				Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets ,2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-1-		Current 2013-14	Target 2014- 15 .
	er Drainage Indicators			0	79	82	0	0	0	0	0	0	88	90	0	0	0	0
m Water Γ	)rainage I	ndicato	rs	-						7					1			
			_	Coverage of	of storm wat	er drainage	network		1.1	Incid	ence of wate	r logging/	flooding	771				7
Bench	marks				1009	%						0						
ation has		TFG	AT 1 179	Current 2013- 14	, r . 1		Targets 2014-15	as i	1.10	Current 2013- 14			Targets 2014-15	V-118/0/87	A AbiC			
		Γ		6			8		56 2 30 1	4			2					

Name e		State	Name o	inance ( of the Mu E	inicipal ( xecutive	Commiss	ioner / C	hief	Posta	address	with PIN	code	Pho	ne & Far	×	Emai	l id.	
Kuchama		Raj			Sharwan	Ram					ice, Bus S			6-22002		nibkcity@	gmail.co	m
Water Supp	oly Indicat	ors	17						- NU	chaman (	July- 3412	008	0158	6-22152	6			
Benchmarks	Coverag supply C	e of water onnections	W	a supply of ater	of water c	metering	Extent revenue		Continuity supp		Quality of suppli	ed	Efficience redressa customer con	lof	Cost recov water su service	pply	Efficiency collection of supply- rela charges	vater
Benchmarks		0%		lpcd	10	0%	20	%	24 h	urs	1009	6	80%	,	100	%	90%	
	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013 14 2	argets
0 11	80.00	82.00	75	. 93 .	25.00	26.00	20.00	18.00	1.00	1.30	85.00	85.00	82.00	84.00	16.00	17.00	90.00	1.00
Sewage Ma	nagement	(Sewerag							•				02.00	01.00	10.00	11.00	30.00	11.00
	Coverage	of toilets	Coverage	of sewage services	efficien	ection cy of the network	Adequacy treatment		Quality o		Extent of r recycling of	f treated	Efficier redress	al of	Extent recovery	n sewage	Efficienc collectio	n of
Benchmarks	100	)%	10	0%		0%	10	0%	10	196	5ew2		customer co		manag	ement 0%	sewage ch	
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	909 Current 2013–14	Targets 2014-
W. 12. 1	75.44	80	0	0	0.	0	0	0	0	0	0	0				-	-	15
olid Waste	Management Indicators					-	,			0	0	0	72	75	0	0	0	0
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Ben	chmarks 100% Current Target					1		0%	8	0%	10	0%	8	0%		100%	9	0%
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orm Water I	r Drainage Indicators				94.38	96	0	0	0	0	0	0	74.66	78	0.	0	. 0	15
orin water I	Jiamage !	mulcator	3	Coverage	of storm wa	tar drain	a naturasi-		· 					77				
D	hmarks			Coverage			e network		-	Incid	ience of wat	er logging	flooding					
Benc Francisco		care.	63 M 4 - 93 t	Current 2013-14	100	130 H   F	Targets 2014-15	THC.	- bon	Current 2013- 14		0	Target		1			
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	/ULB wana	State	- I vani		Executive	Officer	Declarati ssioner / C	Chief	Posta	l address	with PI	N code	Ph	one & F:	ax	Em	ail id.	
Water Sup					sur	nil			N	MB didw	ana 34130	)3	01	580-2200	86 n	pdidwana	(amai	Loom
	Cove	erage of wate y Connection	Per ca	pita supply o water	of	of metering water sections		t of non ne water	Continuity sup	of water	Quality o suppl	f water	Efficien	cy in	Cost reco	very in	Efficier	ncy in
Benchmarks	eta -	100%	1	35 Incd	1	00%		0%					custor		servi	ces	water s	upply-
•	Current 2013 – 1		Curren 2013- 1		Current	Targets	Current	Targets	24 h	Ours Targets	Current	% Targets	809 Current		100		90	
	82.00	85.00	60	2014–15	2013-14	2014–15 56.00	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
ewage Mar	nagement	(Seweras	ge and Sa	nitation)		. 30.00	24.00	22.00	0.33	0.50	31.00	35.00	65.00	84.00	9.00	10.00	90.00	91.00
and the same of	Coverage of toilets	Coverag	e of sewage k services	efficien	ection cy of the network	sewage t	acy of treatment acity	Quality o treati		Extent of recycling sew	of treated	Efficie redres custo	sal of	recovery	of cost in sewage gement	colle	iency in ection of ge charges	
enchmarks	1	00% .	1	00%	. 10	0%	10	0%	100	1%	20	0/		laints				
			Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current	Targets	Current	7argets	Current	00% Targets		90% Targets
	93.54	95	0	0	0	0	0	0	0	0	2013-14	2014–15	2013–14	2014-15	2013-14	2014–15	2013-	14 2014- 15
d Waste M	fanagem	ent Indica	tors								0	U	11	78	0	0	0	0
Bench	cove		Househo coverage waste man serv.	of solid nagement ces	Efficie collect municip was 100	ion of al solid ste	Exte segrega municip wa 100	ation of oal solid ste	Extent of solid reco	waste	dispo munici w	scientific osal of pal solid aste	redr cus con	iency in essal of stomer aplaints	recov	ent of cost ery in SWM services	1 0	fficiency in ollection of WM charges
1. 1.	Benenmarks	Current	Targets	Current	Targets	Current	Targets				00%		80%		100%	- 1 2	90%	
		2013-14	2014–15	2013-14	2014–15	2013-14	2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	2013-1-				ets   Cur	7 Tars	
Water Dr	inaga In	dicators	6.56	10	84.70	90	0	0	0	0	0	0	93.33	95	0	0	-	0 15
ater Die	Benchmarks	Coverage o	f storm wat	er drainage	network			Incid	ence of wat	er logging/	flooding							
Benchn				1009	6					, , , , , , ,	0	nooung						
ille - Jah	AC.	(9 )3		Current 2013- 14		y er eden	Targets 2014-15		- correct	Current 2013- 14	A . A		Target		-			
				1.43		a transmission	3			2		-	2014-	3	1			

Name		State	Name o	of the Mi	anicipal (	Commiss	ioner / C	hief	Posta	laddres	s with PI	N code		nos.		Ema	11 163.	
city/				-	xecutive shanlal K					Parbatsa	ır -341512	2		89-27014 89-27070		parbatsar(	@gmail.c	om
Parb	stsar	Raj		N.	ismanian 6	. tii iii vy di							1		and the same of th			
Water Sup	ply Indicat	OTS							Continuity	of water	Quality o	f water	Efficien		Cost rece		Efficient collection o	
		e of water connections		a supply of uter		metering unnections	Extent		sup		supp		redress customer co	- 1	water s servi		supply- 10 clusty	risteri es
							20	4	24 h	ON F	100	96	80°	%	100	194	905	7 argets
Benchmarks	Centent 10	Targets	Correst	Turpets	Current	O% Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013~14	Turgets 2014-15	Current 2013-14	2014- 15
	2013 - 14	2014-35	2013-14	2014-15	2013-14	2014-15	2013-14		0.50	1.00	90.00	90.00	82.00	84.00	25.50	27.00	79.00	91,00
and the second second	78.00	82.00	75	78	16.00	20.00	20.00	18.00	0.50	1.00	30.00		and the same of the same of	-				
ewage Ma	Coverage of toolers   Coverage of sewage   network services					ection cy of the	Adequacy		Quality o		Extent of recycling		Efficie redres	sal of	recovery	of cost in sewage	Efficier	ion of
			DEIWORK	SULVICES	sewage		o camer	cupacity			sew		customer c			gement 97%	sewage 90	
kenchmarkx	100	7%	10	0%	10	0%	100	)% 	10	0%	20	1		_	Current	Torgets	Current	Targets
er ook see oo ko ok ay baar	Current 2013 - 14	Targets 2014-15	Current 2013~14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013- 14	Targets 2014-15	2013-14	2014-15	2013-14	2014- 15
	67 70 0 0 0 Management Indicators					0	0	0	0	0	0	0	73.16	75	0	0	0	0
11-4 117moto	The same of the sa	manufacture of the control of the co	A PROPERTY AND ADDRESS OF THE PARTY AND ADDRES												and the second second second			
nd wasie	Maning Can		Househo coverage wante man	of solid nagement	Efficie collect municip	ion of al solid			solid	municipal waste vered	dispo munici	scientific sal of pal solid aste	redre	ency in ssal of complaints	recover	t of cost y in SWM rvices	collec	mey in tion of charges
fl.or	chmarks	-			100	and its household from the second	100		80	0%	10	0%	8	0%	1	00%	9	27%
1961	Benchmarks   100%					Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	7aeger 2014- 13
			0	4	85.71	88	0	0	0	0	0	0	73	75	0	0	0	0
orm Water	Drainage	Indicator	S	and a contract of the contract													and the same of the same of	VIII ALERTINA
**************************************	The second second second			Coverage	of storm wa	ter drainage	network			Incid	lence of water	er logging/	looding					
Hen	chmurk's				100	196						0						
AND LANGUAGE THE PROPERTY OF THE PARTY OF	Andreas Construent Construent			Current 2012 14			Targets 2014-15			2013-14			Targets 2014-15					
	2013-14 5.66						7	and the state of t		14	-		12					

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Nav		Raj		Не	maram C	houdhary	,		Munic	ipal Boa	rd Nawa-	341509	0158	6-26315	7 n	pnawa@	gmail.co	m
Water Supp	Coverag	ors of water onnections		ta supply of vater		f metering connections		of non e water	Continuity sup		Quality of suppl		Efficience redressa customer co	lof	Cost reco water su service	ipply	Efficien collection supply- r charg	of water elated ges
Benchmarks	10	0%	13	5 lpcd	10	10%	20	0%	24 h	ours	100	%	80%	5	100	%	900	6
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	78.00	80.00	60	65	22.00	22.00	24.00	22.00	1.00	1.00	32.00	35.00	82.00	84.00	20.00	20.00	90.00	91.00
ewage Mar	Coverage	of toilets	Coverage	of sewage services	efficien	ection cy of the network	Adequacy treatmen	of sewage t capacity	Quality o	ment	Extent of recycling of	of treated age	Efficier redress customer c	sal of	recovery mana	of cost in sewage gement	collec	ency in tion of charges
Benchmarks	100	%	10	0%	10	0%	10	0%	10	0%	20	%	80	%	10	0%	9	0%
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	78.82	81	0	0	0	0	0	0	0	0	0	0	68	70	0	0	0	0
	ste Management Indicators  Household level coverage of solid waste management services					ncy of ion of al solid			solid	municipal waste vered	dispo munici	scientific sal of pal solid iste	redre	ency in ssal of complaints	recove	nt of cost ry in SWM ervices	col	ciency in lection of M charges
Bench	ımarks		100	%	100	%	100	)%	80	0%	10	0%	8	0%	1	100%	-	90%
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15				
			8.54 10 76				0	0	0	0	0	0	86.36	87	0	0	0	
n Water Di	ainage In	dicators	S							-				1 0,				
				Coverage of	f storm wat	er drainage	network			Incid	lence of wate	er logging/	flooding					
Benchn	narks				100	V <sub>0</sub>						0						
P ( ) ( )	Current 2013–14						Targets 2014–15			Current 2013- 14			Targets 2014-15	المساق				
1 months   9 / 69				1			2			4			3					

Water Supply Indicators		ULB	<del> </del>			Executive	Officer		hief	Posta	ıl address	andards s with PIN	code	Pho	ne & Far	K	Ema	il id.	
Coverage of fullest			Raj		Kı	riti Kumar	i Kumaw	at		Nac	ormalil T								1
Supply Cennections   Supply Cennections   Supply Cennections   Supply Cennections   Supply Cennections   Supply Cennections   Continuity of water   Supply Cennections   Supplied   Continuity of water   Supply Cennections   Supply Cennections   Continuity of water   Supply Cennections   Supply Cennections   Continuity of water   Supply Cennections   Su	water Sup									rvag	агранка к	Luchera 34	1024	015	84-28002	.8 npl	kuchera(	a)gmail.c	om
100%   100%		supply (	Connection	1			of metering connections	Extent	t of non ne water					redress	al of	water su	ipply	collection of	f water
Current   Targets   2013-14   2014-15   2013	Benchmarks	10	00%	1.	35 Ipcd	1	00%	1 2/	00/				1	customer co	mpiaints	servic	ces		
Sum						Current	Targets							809	<b>%</b>	100	%		
Extent of reuse and   recycling of treated   Severage								2014–15		2014–15		Targets 2014–15		Targets 2014-15	Current 2013–14	Targets	Current	Targets 2014-	
Coverage of toillets   Coverage of testings    ewage Mar		(Sewers	ge and S	nitation)	1 10.00	11.00	20.00	20.00	0.75	1.00	33.00	33.00						15	
Adequacy of sewage   Current   Current   Targets   2013 - 14   2014 - 15   2		Coverage	of toilets	Coverno	e of services								00.00	0,1.00	04.00	11.51	11.51	90.00	91.00
Current   Targets   2013-14   2014-15   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2014	enchmarks			networ	k services	efficien sewage	cy of the network	treatmen	t capacity			recycling o	f treated	redres	sal of			Effici	ency in
2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2013-14   2014-15   2013-14   2013		T						10	0%	10	0%								
Toward   Targets   Targe									Targets		Targets	Current	Targets		T				T
Household level coverage of solid waste management services   Efficiency of collection of municipal solid waste management services   Find the coverage of storm water drainage network   Find the co					0	0	0	0							2014–15	2013-14			2014-
Household level coverage of solid waste management services  Benchmarks  100%	id Waste N									0	0	0	69.56	75	0	0	0	0	
Current   Targets   2013-14   2014-15   2014-15   2013-14   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2013-14   2014-15   2014-15   2013-14   2014	Bench	marks	Household level coverage of solid waste management services Efficiency of collection of municipal solid waste				ion of al solid ste	segrega municip wa	ation of al solid ste	solid	waste	dispos municip	sal of al solid	redr	essal of	recove	ry in SWN	A Eff	iciency in lection of
Value   Valu				100,00					)%	80	0%				200/	_			_
Water Drainage Indicators			L		2014–15						Targets 2014–15			Current	Targets	Curren	t Tare	ets Curr	Tar
Coverage of storm water drainage network  Benchmarks  Coverage of storm water drainage network  Incidence of water logging/ flooding  Current  Targets  Current  Current  Targets  Current	W-t- D				0	71.23	75	0	0	0					2011 1.	2013-			
Coverage of storm water drainage network  Benchmarks  100%  Current  Current  100%  Current	water Dra	image In	dicators									1 0	U	12.89	75	0	(	) (	
Benchmarks 100% Including 100ding  Current Targets 0  Current Current Current Targets Current			- 1		Coverage (	of storm wat	er drainage	network			1								
Current Targets 0 2013-14 Current Targets Current	Benchma	arks									incid	ence of wate	r logging/	flooding					
			2013–14					Targets 2014–15					0	Toront					
18.25 22 4 2014-15											2013-14								

1	e of the /ULB	Sta			e Comm Municipal Executive	Commis			Postal	address	with PIN	code	Pho	ne & Fax nos.		Ema	iil id.		6 (4)
Mui	ndwa	Raj		Sur	sh Chand	Sharma I	E.O.			Mur	ıdwa		0158	34-28303	7 npr	nundwa	@gmail	.com	41
Water Sup	Cover	ators age of wat Connection		pita supply o water		of metering connections		of non ie water	Continuity supp		Quality of suppl		Efficience redressa customer co	al of	Cost reco water si servi	ipply ces	collection supply cha	- related irges	
Benchmarks	-	00%		35 lpcd	1	00%	20	0%	24 hc	ours	100	%	80%	6	100	%	9	0% Targe	-
	Current 2013 – 14	Targe 2014–1			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	2013-14	2014- 15	-   '
	81.00	84.0		86	10.00	10.00	20.00	17.00	0.75	1.00	33.33	33.33	81.00	84.00	11.92	11.92	90.00	91.	00
Sewage Ma											ner:		P. d	-6	F.00	iciency i	00		
Je wage wa		e of toilets	Coverag	ge of sewage rk services	efficien	ection cy of the		of sewage t capacity	Quality o treatr		Extent of recycling sew	of treated		ency in ssal of complaints	recovery	t of cost in sewag igement	co'	lection of	of \
		0%	<del></del>	00%		network 0%	10	0%	100	)%	20			)%	1	00%	_	90%	argets
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Į.	74 78 0				0	0	0	0	0	0	0	0	69.33	74	0	0		)	0
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lid Waste I	Household level   Coverage of solid waste management   Services					ncy of ion of al solid	segrega municip		Extent of solid reco	waste	disp munic	f scientific osal of ipal solid aste	custome	ciency in ressal of er complain	recov	ent of cos ery in SV services	/M	Efficien collection SWM cl	on of narges
						ste 1%		0%	80	)%	1	00%		80%	-	100%		90	% Targ
Benci						Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Target 2014-1	S Curren 5 2013-1					O13-14	2014 15
						85	0	0	0	0	0	0	74.3	7 \ 78		)	0	0	1 (
n Water Dr	ainage Ir	dicator	S	Coverage	of storm wat	er drainage	network			Incid	dence of wa		d flooding						
				Contrage	100					. raikel		0.	Targe	ate					
Benchm	arks	-+		Current	100		Targets 2014-15		4	Current 2013-14			2014-	-15	_				
	1.5						2		Profes Ci	4			2	111 2					

city	e of the /ULB	State	Name	of the N	Iunicipal Executive	Commiss	ioner / C	hief	Postal	address	with PIN	code		& Fax		Email	l id.		107(80)
To		Raj	L		Rohit Cho	udhary			Ne	ar Clock	Tower To	nk	01432	2-247246	5 nr	otonk@g	mail.c	om	11
Water Su	oply Indic																		11
	supply	age of water Connection	s	ita supply o water		f metering connections	Extent revenue		Continuity supp		Quality of suppli	ed	Efficiency redressal customer cor	of	Cost recov water su service	pply	collection	ency in n of water - related arges	
Benchmarks		00%	1:	5 Ipcd	10	00%	20	1%	24 hc	ours	100	%	80%		100	%		90%	$\dashv$
	Current 2013 – 14	Targets 2014-15	2013-1-	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Curren 2013-1	4 1 2014-	
	72.00	75.00	78	100	51.00	55.00	28.00	25.00	0.75	1.00	99.00	99.00	82.00	84.00	25.10	25.10	79.0	1 15	<del>20</del> / 3
Sewage Ma	nagement	(Sewera													40110	20.10	1 10.0	0 1 31.	00
D I	Coverage	networ	e of sewage k services	efficien	ection cy of the network	Adequacy treatment	of sewage t capacity	Quality o treati		Extent of recycling sew	of treated	Efficie redres customer o	sal of	recover	t of cost in sewage	: \ c	ficiency i	of \	
Benchmarks		0%	1	00%	10	0%	10	0%	100	0%		)%		1%		00%	se	wage char	ges
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current	Targe		rrent T	of eges argets
	52.93   60 Waste Management Indic		0	0	0	0	0	. 0	0	0	0	0	72.15	75	0	10		0	.5
olid Waste l	Managem	ent Indi											1 72.13	1 /3		1 0		0	0
D	Household level coverage of solid waste managemen services  Benchmarks 100%				. Efficie collec municip wa	tion of oal solid ste	segreg: municij	ent of ation of pal solid aste	solid	municipal waste overed	disp munic	of scientific losal of cipal solid waste	red	ciency in ressal of er complain	reco	tent of cos very in SV services		Efficien collecti SWM c	on of
Бепс					· 100	)%	10	0%	8	0%		100%		80%	_	100%		-	21
	2013–14 20			Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	· Current 2013-14	Targets 2014-15				t Targ		rent T	argets	Current	7 Targe 2014
with the	0 0		0	65.07	72	0	0	0	0	0	0	81.2		201.		14-15	2013-14	15	
m Water D					1 A	(3				1011		1 0	01.2	.5 8	4	0	0	0	1 0
					of storm wa	ter drainage	e network			Inc	idence of v	ntor loosiu	g/ flooding						
Benchr	Benchmarks					%			_		ractice of W		g/ Hooding						
	Current				At the (a)	The second trans	Targets 2014-15	la s	1 1001 10	Currer 2013–		0	Targ						
	10.94						12			17	14	100	2014	-15	- 4				

	ime of the	S	tate N	ame of t	he Mu	micipal	Commis e Officer	ssioner /	Chief	Post	al addres	tandard s with PI	N code	Pho	nos.		Email	id.	
	Deoli	F	taj		Kaml	lesh Ku	mar Mee	na		Municip	al Board	Devli (Toı	nk) 30480		34-23201 x-230016		ipdeoli@g	mail.com	-
Water S		erage of v y Connec		r capita sup water			of metering connections		nt of non ue water		y of water oply	Quality of supp		Efficien redress customer co	al of	Cost reco water st servi	upply ces	Efficiency collection of v supply- rela charges	vater ted
Benchmari	ks	100%		135 lpcd		10	00%	2	:0%	241	iours	100	0%	80%	ó	100	1%	90%	argets
	Curren 2013 - 1	t Tar		ment To 3- 14   201		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	2013–14 20	014-
	77.00	78.	00   7	0	30	70.00	70.00	22.00	20.00	1.00	1.00	99.00	99.00	82.00	84.00	36.90	36.90	68.00	1.00
Sewage M																			
oc wage in		ge of toil	ts   Cov	erage of sev	vage	Colle efficient sewage	y of the		of sewage t capacity		of sewage ment	Extent of recycling sew	of treated	Efficie redres customer c	sal of	recovery	of cost in sewage gement	Efficience collection sewage ch	n of arges
Benchmarks	1	00%	_	100%		100		10	0%	10	0%	20	%	80	%	10	00%	90%	
	Current   Targe   2013 - 14   2014 - 1     92   94     Waste Management Inc		ent Tar	gets 0 -15 2	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014– 15	
	92	94	0			0	0	0	0	0	0	0	0	74.07	76	0	0	0	0
lid Waste		ent Inc	licators			T I						11 14 17	1. 42	200					
nu waste	o o	icht in	Hou cover waste	sehold leve age of soli manageme ervices	d	Efficien collecti municipa wast	on of I solid	Exte segrega runicip wa	al solid	Extent of solid reco	waste	Extent of dispo municip wa	sal of oal solid	redre	ency in ssal of complaints	recover	nt of cost ry in SWM ervices	Efficie collect SWM	
Ben	chmarks			100%	1.	1009		100		80	%	100	0%	8	0%		100%	9	0%
	Benchmarks		Current 2013- 14	Target 2014-1		urrent 13- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 1			2014 15
		0	4	94	1.97	96	0	0	0	0	0	0	75.86	77	0	0	0	0	
1 Water D	rainage Ir	dicato	rs		. 1						5						and .		
				Covera	ge of sto	orm water	drainage i	network			Incide	ence of wate	r logging/ 1	looding			,		
Benchr	narks				7	100%	i'ur e-						0			_			
With the co	4	Dept.	's willess	Current 2013- 14	prode !	5 (01)		Targets 2014–15	salast.	ig jar	Current 2013-14	CAN MARIE		Targets 2014–15	k.11 = 7 13	1		The state of	
			1 3 . 1	4.53		3.		6	100 1 34	A . J-847	5	25% 1125mm		2	200 2 1110	100			

•	of the ULB	State	Name	of the N	Iunicipal Executiv	Commi	ssioner/	Chief	Pos	tal addr	ess with F	IN code		nos.	ax	Em	ail id.	
Ne	wai	Raj			Sh. Sanj	ay Deol			Na	agar Palil	a Newai-	304021		438-2220 38-2227		npniwai@	gmail.co	om
Water Sup		tors ge of wate Connection		ita supply of water		of metering connections		nt of non nue water		ity of water ipply		of water plied	Efficie redres customer o	sal of	Cost reco	upply	Efficient collection supply- t charg	of water related
Benchmarks	10	00%	13	5 lpcd	1	00%		20%	24	hours	10	0%	80	%	100	196	909	
	Current 2013 - 14	Targets 2014-15		Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	77.00	78.00	62	78	60.00	60.00	22.00	20.00	1.00	1.00	99.00	99.00	81.00	84.00	37.00	37.00	85.00	91.00
ewage Ma	nagement	(Sewer	age and Sa	initation)														
	Coverage	of toilets		e of sewage k services	efficien	ection cy of the network		y of sewage nt capacity		of sewage tment	recycling	reuse and of treated age	Efficie redres customer c	sal of	Extent recovery i manag	n sewage	Efficier collecti sewage of	ion of
enchmarks	100	7%	10	00%		0%	10	00%	10	0%		1%	80	%	100	2%	901	
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014– 15
İ	93.54	96	0	0	0	0	0	0	0	. 0	0	0	76.36	80	0	0	0	0
id Waste	Managem	ent Indi																
			Househo coverage waste man servi	of solid nagement	Efficie collect municip was	ion of al solid	segrega municip	ent of ation of oal solid aste	Extent of solid recov		Extent of dispo municip wa	sal of al solid	Efficie redres customer c	sal of	Extent recovery serv	in SWM	Efficie collect SWM	tion of
. Bena	chmarks		100	%	100	%	10	0%	80	%	100	)%	80	%	10	0%	90	3%
		Current Targets Current 2013-14 2014-15 2013-14 0 93.46				Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	2014- 15
		İ	0	0	93.46	96	0	0	0	0	0	0	76.20	80	0	0	0	0
n Water D	rainage Ir	ndicator														100		
	-	- 1		Coverage of	f storm wat		network			Incide	nce of water	logging/ fle	ooding					
Bench	marks				1009	6					(	)			1			
		1		Current 2013-14			Targets 2014–15			Current 2013-14		,	Targets 2014-15	. / [				
	11.55						15			6			5		1			

M	ty/ULB lalpura		Raj			Execu	pal Commitive Office Meena I	er		1			PIN code	P	hone & I	ax	Em	ail id.	
Water S	upply Ind									Ne	ar Subas	h Cricel	Malpura	01	437-2262	225 mol	.iii	-00	-1
1	Cov	crage of	water	Рет сар	ita supply	of Exte	nt of meterin	10 E-	tent of non					10.	157-220	NIUI	ntvijaymi	p@@gma	iii.com
	Suppl	y Conne	ections	,	w2157	- 1	of water onnections		enue water	Continu	ity of water ipply	4	y of water oplied		ency in	Cost rec	overy in ly services	Efficien	cy in
Benchmark	3 /	100%		12-	5 locd	_	1000			1					omer	maner supp	ny activities	collection supply-	
	Curren	t T	argets	Current	Target	S Curre	100% nt Target		20%	24	hours	-	00%		olaints			char	
	2013 - 1		4-15	2013-14	2014-1	5 2013-		5 Currer 5 2013-			Targets	Current	Targets	Current	29%		0%	905	
Samman 17	71.00	72	2.00	08	90	48.0	0 48.00				1.00	2013-14	2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets
Sewage M	anageme	nt (Se	werage	and Sa	anitatio	n)			20.00	0.75	1.00	99.00	99.00	81.00	84.00	27.00	27.00	72.00	91.00
	Covera	ge of to	lets	Coverage	of sewage		ollection	Ade	quacy of	Outle							27.55	12.00	91.00
	network s	services	effici	ency of the	sewag	e treatment		of sewage ment	Extent o	f reuse and	Effici	ency in	Extent	of cost	For:				
				sewa	ge network		pacity	1	ment		of treated		ssal of		in sewage	Efficien collection	ncy in		
enchmarks	1 10	10%		100	4/.	-	0001					se	wage		omer		gement	char	
	Current		Targets Current Targets Current 1014-15 2013-14 2014-15 2013-14 82 0 0 0	00%		100%	10	0%	2	0%		laints				503			
	2013 - 14			Targets 2014-15	2013-14	Targets	Current	Targets	Current	Targets	Current	19%		0%	90	%			
	79.98	82			0	0		2013-14	2014-15	2013-14	2014-15	2013-14	Targets 2014-15	Current 2013 14	Targets	Current	Target		
lid Waste	Managen	agement Indicators	, ,	- 0	1 0	] 0	0	0	0	0	72.5	74	0		2013-14	2014-1			
	5	10111 11		lousehold	l lavel	C.C.									,,,	0	0	0	0
				verage of		colle	ency of		ent of	Extent of	nunicipal	Extent of	scientific	Fec.					
				ste manag			pal solid		ation of	solid	vaste		sal of	Ellici	ncy in		of cost	Efficie	ncy in
			1	service			pai sonu iste		pal solid	recov	ered		oal solid	cust			in SWM	collection	of SW
Benci	hmarks		1	100%			0%		aste			wa	ste		laints	ser	vices	cha	rges
			Cun	rent   T	argets	Current		Current	Targets	80	-		0%		1%	10	00%		
			2013-14         2014-15         2013-14         2014-15         20           0         0         91.68         93			2013-14	2014–15	Current 2013- 14	Targets 2014–15	Current	Targets	Current	Targets	Current	Targets		0%		
					0	0	0	0	2013 14	2014-15	2013-14	2014-15	2013-14	2014-15	Current 2013-14	Targe 2014-			
Water D	rainage In	ndicat	ors				0	0	U	0	0	97.5	100	0	0	0	0		
			T	Co	verage of	of storm water drainage netw		naturada								•		1 0	1 0
Benchm	narke		-			100%	network			Incider	ce of water	logging/ flo	ooding						
30,,,,,,	1417.3			Cur	rrent		-				(				-				
		- 1			Current Targets 2013–14 2014–15		1		Current			Targets		4					
		Ī		27.		-			+		2013-14			2014-15		1.			
				21.	70			30			0			0		1			

Name o city/U		State			nicipal C	ommissi		nief			with PI		Pho	ne & Fax nos.		Emai	l id.	
Todarais	singh	Raj		I	3hagchan	d Tak			Nagar		daraising	h, PIN-	0143	2-23223	4 nptod	laraisingh	@gmail.	com
Water Supp	ly Indicat	ors																-
80	supply Co	e of water onnections	wa		Extent of of water co	nnections	Extent revenue	water	Continuity supp	aly	Quality o suppl	ied	Efficience redressa customer co	l of mplaints	Cost recov water su service	pply es	Efficiency collection of supply- rel charge	water ated
Benchmarks	10	10%	135	lped	100	1%	20	%	24 hc	ours -	100	96	809		1009	16	90%	
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	2012 14 2	Targets 1014– 15
	78.00	80.00	62	80	62.00	62.00	31.00	28.00	1.00	1.00	99.00	99.00	81.00	84.00	22.00	22.00	83.00	91.00
ewage Mar	nagement	(Sewera	ge and Sar	nitation)														
	Coverage				Colle efficient sewage	y of the	Adequacy treatment		Quality o treats		Extent of recycling sew	of treated	Efficier redress customer o	al of	Extent of recovery is manage	n sewage	Efficient collection sewage cl	n of
Benchmarks	10	100%   Current   Targets   Current   Targets   Cu   013-14   2014-15   20174.74   78   anagement Indicator   E	10	0%	10	0%	10	0%	100	0%	20		80		100		909	
44	Current 2013 - 14		Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
		0	0	0	0	0	0	0	0	0	0	74.43	76	0	0	0	0	
olid Waste	Managen	nent Indi	cators		-					-								
					collec municip wa	ency of tion of oal solid aste	segreg munici w	ent of ation of pal solid aste	solid	municipal waste vered	dispo munici	f scientific osal of pal solid aste	Efficie redre customer		recovery	of cost y in SWM vices	Efficie collect SWM	tion of
Be	nchmarks		100	0%	10	0%	10	0%	8	0%	10	00%	8	0%	10	00%	Q.	396
			Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current	Targe 2014- 15
	Drainage Indicator	0	0	85.71	87	0	0	0	0	0	0	74	76	0	0	0	130	
torm Water		rs	4 1 4	Local Division in	nervouse#				-				70	1 0	0	0	1 0	
		Cover	Coverage	of storm w	ater drainag	e network			Inci	dence of wat	er loooine/	flooding		1				
Be	nehmarks		1,000	10	0%	200					0	oung		_				
(6941		Ct 201			lengis e i	upon.	Targets 2014-15			Current 2013- 1-			Targets 2014–15					
_2500-A	1750	Halling .	\$ (44.0)	1.45	hoped C	THE PE	2	yes;		0	马克莱蒙	1000	0	- 3-46 y	13.4			
			100			A COLUMN			May self	I Hamai	Sta Fa	200	241	of 10 70 1-	:			

Name of city/UI		State		f the Mu	nicipal C cecutive (	ommissi			Postal	laddress	with PII	N code		nos.			ail id.	1
Uniya	-	Raj			Anita M	ital	es i		Mı	unicipal I	Board Un	iara		36-26533 k- 265334		uniyara(	@gmail.c	om
Water Suppl	Coverage	ors e of water onnections	Per capita wa		Extent of of water co		Extent		Continuity supp		Quality o suppl		Efficien redress customer co	al of	Cost recov water su service	pply es	Efficience collection of supply- re charge	of water elated es
Benchmarks	10	10%	135	lpcd	100	)%	20	)%	24 h	ours	100	1%	809	%	1009		90%	Targets
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	2014– 15
	74.00	75.00	63	80	64.00	64.00	20.00	20.00	1.00	1.00	71.00	75.00	81.00	84.00	16.80	15.80	86.00	91.00
Sewage Mar	Coverage	of toilets	Coverage network	of sewage	Colle efficient sewage	y of the	treatmen	of sewage t capacity	Quality o		Extent of recycling sew 20	of treated	Efficie redres customer c	sal of complaints	Extent of recovery in manage	n sewage ement	Efficier collect sewage	ion of charges %
Benchmarks	Current 2013 – 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
	73.12	75	0	0	0	0	0	0	0	0	0	0	89.74	92	0	0	0	0
olid Waste			cators							,								
ond waste	Til.		Househo	of solid nagement	collec municij	ency of tion of oal solid	segreg munici	ent of ation of pal solid aste	solid	municipal waste wered	dispo munici wa	scientific sal of pal solid aste	redre customer	ency in ssal of complaints	Extent recovery serv	in SWM	SWM	ency in tion of charges
Be	nchmarks		100		10	0%	10	00%	8	0%	10	00%	8	0%	10	0%	9	0%
	and the same	and the	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013–14	Targ 2014 15
		7.7	0 0		72.57	80	0	0	0	0	0	0	80.95	84 .	0	0	0	1 €
torm Water	Drainage	e Indicate	ors								-							
		7		Coverage	e of storm w		ge network			Incid	ience of wat		flooding					
Be	nchmarks	5.191	SESTA AS	Current 2013-14	10	0%	Targets 2014–15	11.33	1,6-17	Current 2013-14	11/1	Code	Targets 2014-15		217		n* -	
				2015-14		the second second	2017 13			10			20.1-1.	The state of the s				

Name o	LB	State	Name	of the M	Commi unicipal	Commis	Declarat	ion of	Service Post	Level S	Standar ss with P	ds Noti	fication	Forma	<u>ıt</u>			
Barn	ier	raj.							- 001	ar addre	ss with P	IN code	1	Phone &	Fax	F	mail id.	-
Water Supp	ly Indicator	rs			hashi kan	t Sharma	1			muniai	nal .			nos.		-		
	Coverage	of water	Per cani	ta supply of	1 1					manici	pal counc	11	0	2982-22	0098	nhharma	rraj@gma	.11
	supply Co	nnections	, and a	vater		f metering water		t of non	Continui	ty of water						noodi nic	rajagina	m.com
						water ections	revent	ie water		pply		of water plied	Effici	ency in	Cost rec	overy in	Efficien	
Benchmarks	100	19.0	-			certous	1 .				sup	piica	redre	ssal of	water	supply	collection	ncy in
	Current	Targets	Current	5 lpcd		00%	7	0%						tomer plaints		ices	supply-	related
	2013 - 14	2014-15	2013-14	Targets 2014-15	Current	Targets	Current	Targets	Current	iours •		0%		0%	-		char	ges
	77.00	80.00	70		70.00	2014-15		2014-15	2013-14	Targets 2014-15	Current 2013-14	Targets	Current	Targets	Current	0%   Tarasta	909	
Sewage Mar	nagement (S	Sewerage	and Sar	nitation)	1 70.00	70.00	22.00	20.00	0.33	0.50	55.56	2014-15 55.56	2013-14	2014-15	2013-14	Targets 2014-15	Current 2013~14	Targets 2014-15
	Coverage	of toilets	Coversor	e of sewage	0.0						1 00.00	33.56	76.00	84.00	16.39	16.39	90.00	91.00
			network	k services	Coll	ection cy of the	Adequ	acy of	Quality	of sewage	Extens . C						1	01.00
					Severe	network	sewage (	reatment	treat	ment	Extent of recycling	of treated	Effici	ency in	Extent	of cost	Efficier	nev in
Benchmarks	100				l tringe	Herwork	cap	icity			sew			ssal of omer		in sewage	collect	ion of
The state of the s				00%	10	0%	10	0%		24				laints	manag	gement	sewage (	charges
		2014-15	Current 2013 14	Targets 2014-15	Current	Targets	Current	Targets	Current	0% Targets	20			0%	10	0%		
	91 92   Management Indicator  which marks   C 20		0	0	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	Current 2013- 14	Targets 2014-15	Current	Targets	Current	Targets	90° Current	Targets
olid Waste			tore	0	0.	0	0	0	0	0	0	0	72	-	2013-14	2014-15	2013-14	2014-1
	· · · · · · · · · · · · · · · · · · ·	it marca									0	0	12	82	0	0	0	0
				old level e of solid	Efficie	ncy of	Exte		Extent of	municipal	Extent of	ani						
		-		magement	collect		segrega	tion of	solid	waste	dispo	sel of	Efficie	ency in ssal of		of cost	Efficie	ency in
	1 11/1				wa		municip wa		reco	ered	municip			omer		in SWM	collection	of SWM
Ben	nchmarks			0%	100		100		0.0	0.	wa:	ste		laints	serv	ices	cha	rges
		Current Ta 2013 14 201	Targets	Current	Targets	Current	Targets	Current	% Targets	100		- 80	)%	10	10%	0/	0%	
		-			2013-14		2013-14	2014-15	2013-14	2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets	Current	Targets	Current	Target
· W				70	85	90	0	0	0	0	0	0	78	2014-15	2013-14	2014-15	2013-14	2014-1
orm water I	Jrainage In	dicators									0	0	10	82	0	0	0	0
				Coverage	of storm wa	ter drainag	e network			Incide	non of water	lead to						-
Ben	chmarks				. 100				· · ·	merde	nce of water		ooding					
				Current	Ī		Targets			Current								
		-		2013-14			2014-15			2013- 14			Targets 2014-15		-			
210101 110	02			41			45			0			0		1			

Name city/l		State	Name	of the M	Iunicipal Executive	Commiss Officer	sioner / (	Chief	Posta	il addres	s with PI	N code		ne & Fa nos. 88-22003		Ema	yahoo.co	.in
Balc	tra	Raj			Jodharam	Vishnoi	1177		В	alotra Ba	rmer 344	022	029	00-2200.	24 1110	outout		
Water Supp	oly Indica Coverag			ta supply of vater		of metering connections		t of non	Continuit sur	y of water oply	Quality of supp		Efficien redress customer co	al of	Cost reco water st service	upply	Efficiency collection of supply- re charge	water ated
		10%	12:	5 Ipcd	10	00%	2	0%	24 h	iours	100	)%	809	V <sub>0</sub>	100	%	90%	
Benchmarks	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	2013-14	Fargets 2014
	73.00	75.00	70	70	70.00	70.00	21.00	20.00	0.25	0.50	0.00	0.00	75.00	84.00	21.74	21.74	90.00	91.00
ewage Mar	nagement Coverage	Targets		efficien sewage	ection cy of the network	treatmen	of sewage t capacity		ment	Extent of recycling sew	of treated age	Efficie redres customer c	sal of omplaints	Extent recovery i manag	in sewage ement	Efficien collection sewage c	on of harges	
Benchmarks	100	%	10	0%	10	0%	10	0%	10	0%	20	%	80	%	100	0%	909	
or Supplies	Current 2013 - 14				Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15
r	82.44	90	35	40	0	0	0	0	0	0	0	0	84.28	88	0	0	0	0
lid Waste N	1anageme	ent Indic	ators	•														
	1 200		Household level coverage of solid		Efficie collect municip wa:	ion of al solid ste	segrega municip wa		Extent of solid reco	waste	Extent of dispo municip wa	sal of		ency in ssal of complaints	recovery	t of cost y in SWM vices		ncy in tion of charges
Benc	nmarks				100	)%	10	0%	, 80	1%	10	0%	86	0%	1	00%	9	0%
				Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14			Targe 2014- 15	
	- P the first	66.61	70	96	98	0	0	0	0	0	0	80	85	0	0	0	0	
m Water D	rainage Ir	inage Indicators																
diggs on m	×			Coverage	of storm wa	ter drainage	network			Incid	ence of wate	r logging/ f	looding		T			
Benchi	narks			100	%						0			$\dashv$				
cal graph				Current 2013- 14	entra e s	1919	Targets 2014-15			Current 2013- 14			Targets 2014-15		1			
		No.		12.24			20			1			0					

	of the ULB	State	Name		inicipal C xecutive (		oner/Ch	iief	Postal	address	with PIN	code		& Fax		Emai	l id.	107(98)	
Jaisa	lmer	Raj		Т	ara Chand	Gosai			Municipa	l Council	Jaisalme	er 345001		2-252503 2-250404	mb	j_jsm@	yahoo.cc	om	
Water Sup	Covera	tors ge of water Connections		a supply of ater	Extent of of water co		Extent e revenue		Continuity supp		Quality o suppl		Efficienc redressal customer cor	of	Cost report water su service	pply pes		of water related rges	
Benchmarks	1 10	00%	135	lpcd	100	196	20	%	24 h	Mars	100	796	8059		100	15%	90	25%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15	राजरधान
	77.00	77.00 80.00 regement (Sewera; Coverage of toilets  100%  Current Targets 2013 – 14 2014–15	90	90	25.00	30.00	19.00	18.00	0.50	0.75	96.00	96.00	81.00	84.00	15.98	16.20	90.00	91.00	70
ewage Mar	nagement	(Sewera	ge and Sa	nitation)															73
			Coverage	of sewage	Colle efficient sewage	y of the	Adequacy treatment		Quality of treat	of sewage ment	recycling	reuse and of treated wage	Efficie redres customer o	sal of	recovery mana	t of cost in sewag agement	e coi	iclency in lection of age charges	4
enchmarks	100	0%	10	0 0		0%	10	0%	10	0%	2	0%	87	1%	1	00%	-	90%	
A SACTION	Current 2013 – 14	Targets 2014-15		Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 1		ns Cum 15 2013	rmt Tange -14 15	-
Ī	87.34	90	0	0	0	0	0	0	0	0	0	0	68.75	70	0	. 0	1	0 0	1
lid Waste	Managem	ent Indi	ators		-														
	7 (%)	7	Househo coverage waste ma	of solid	collec municip	ncy of tion of nal solid ste	segreg munici	ent of ration of pal solid aste	soli	f municipal f waste overed	dis muni	of scientific posal of cipal solid waste	redr	iency in ressal of r complaint	TECH	tent of cor very in SV services	VM	Efficiency i collection ( SWM char	οĒ
Ben	chmarks					096	16	30%		80%		100%		80%		100%		9054	
			Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 1-	Targets 2014-15	Currer 2013-		ts Curren 15 2013-		ts Cur 15 201		argets 014-15	Cument 1	Target: 2004- 15
			18.40	25	93.67	₹ 95	0	0	. 0	0	0	0	84.1	1 85	5	0	0	0	. 0
rm Water I	Drainage	Indicator	'S								-								
		67		Coverage	of storm w	ater drainag	e network	-		Inc	idence of	water loggir	ng/flooding	1,200	17.5	10.5	1	70.76	CIC.
Benc	firmarks				10	096						0			24				
1950 O. E	4	Pat.	WEAR OF	Current 2013 14			Targets 2014-15	2469	100	2013-			-96 Tar 201	prts 4-15	2				
	-		8 4 3-11	31.76	7.25 314.5	AUL I	35	ETHER W	18,1-19	4 1114		INFUS P	CONTRACTOR OF	0	1.3				

Name of		State	13 <sup>th</sup> Fin: Name of	the Mu	nicipal Co ecutive O	mmissio	ner / Chi	ef	Postal :	address	with PI	Code	1110	nos.		Ema	a yahoo.	com
Pokra		Rai			Sunil Bo				Pok	aran Dis	stt Jaisalı	ner	029	94-22223	8 mb,	pokaran	a vanoo.	Join
					Cum De	-											Efficien	ry in
ater Suppl	Coverage supply Co	of water	Per capita s water		Extent of n of water cor		Extent of revenue v		Continuity suppl		Quality of supp		Efficier redress customer c	sal of omplaints	Cost recov water su servio	ipply ies	collection of supply- r	of water clated ees
	100	Whi:	135 1	ned.	100	%	209	6	24 ho	urs	10	()%is	80	1	-			Targets
Benchmarks_	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	2014- 15
	2013 - 14			70	23.00	23.00	20.00	20.00	0.50	0.75	70.00	70.00	82.00	84.00	10.15	10.15	90.00	91.00
	76.00					20.00	20.00	20.00										
ewage Ma	Current   Targets   Current   2013 - 14   2014-15   2013-14   2				efficien	ection cy of the network	Adequacy treatment		Quality of treat	f sewage ment	recyclin	f reuse and g of treated wage	redr custome	iency in essal of r complaints	recovery mana	of cost in sewage gement	collec	mey in_ tion of charges 0%
	10	V14/	10	1/196		0%	10	0%	10	0%		20%		80%	- 11	00%		Targets
Benchmarks	Current Targets 2013 - 14 2014-15 76 80	Current	Targets	Current 2013–14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-1		Current 2013- I	Targets 2014-15	Current 2013 14	Targets 2014-15		2014- 15	
					0	0	0	0	0	0	0	0	83.33	85	0	0	0	0
			1 29	0	1 0	1 0	0		_									
Solid Wast	76 80 26 2 te Management Indicators liouschold lectorage of so waste managen				t colle	iency of ection of cipal solid waste	segre	tent of gation of cipal solid waste	soli	of municipe d waste covered	di	t of scientifi sposal of ticipal solid waste	re	iciency in dressal of ner complain	tecove	nt of cost cry in SWM ervices	1 col	ciency in lection of M charges
				rvices 100%		100%		100%		80%		100%		80%		100%		90% Targ
a larger of pr	Benchmarks Cun 2013	Current 2013-1	Targe	ts Current	Targets	Current 2013-14				ts Curre 15 2013-		ets Curre -15 2013-		ts Curre 15 2013-			-14 2014 -15	
		25.41			90	0	0	0	0	0	(	84	.4 88	0	1	) (	) (	
			. 1 30	1 35														
Storm Wa	ater Drainage Indicators			Cov	erage of storn	water drain	nage network	k		I:	ncidence of	water logg	ng/ flooding					
	Renchmarks					100%			7 1			0			-			
	Benchmarks		Cum			Target 2014-	ts 15		Cur 2013				rgets 14–15	4.5				
			-	2013			15		J.		4	DE WIN	CIME	2	7 14		Earl	173

			13 <sup>th</sup> F	inance (	Commis	sion: D	eclarati	on of Se	rvice L	- Jalmann	with PIN	code	ation Fo	e & Fax		Emai	l id.	1	107(90)
Name o	of the	State	Name (	of the Mu	micipal C	Commissi	ioner / Cl	iief	Postai	aduress	WILLIAM	code		nos.	1				1
city/U				E:	xecutive (	Officer			16 1.1	-I Coun	cil Jalore,	343001	0297	3-22227	0 Mt	jalore24	@yahoo	in	11
Jalo		Rai		Sł	nankar lal	Gehlot			Municip	oai Coun	cii Jaiore,	343001							41
Water Supp							-		Continuity	of water	Quality of	water	Efficienc	y in	Cost recov	ery in	Efficient collection		1
water Supp	Coverag	e of water		a supply of ater	Extent of of water co		Extent of revenue		Supp		suppl		redressa customer cor	of	water su service		supply-	elated	1
	supply C	onnections	, "	atei	Or mater ec	,,,,,,				1		. 1					char		4
							20	2/-	24 ho	ours	100	%	80%		100			Target	5
Benchmarks	10	00%		Ipcd	100	7 Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-	
	Current 2013 - 14	Targets 2014-15	2013-14	Targets 2014–15	Current 2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15 45.77	2013-14	84.00	4.00	4.00	90.00	91.0	0
	61.00	63.00	40	40	69.00	69.00	21.00	20.00	0.25	0.50	45.77	45.77	02.00	0					
Sewage Mar	agement	(Seweras	e and Sa	nitation)							Extent of	-auca and	Efficie	nev in		of cost		iency in	
Sewage Mai	Coverage	of toilets	Coverage	or sewage	Colle		Adequacy		Quality of treat		recycling	of treated	redres	sal of		in sewage		ction of e charg	
	Corerage		network	services	efficienc		treatment	capacity	treat	nenc	sew	age	customer			gement 00%		90%	CS
			10	0%	sewage 100		100	0%	10	0%	20	)%		%	-			. Ta	rge
Benchmarks	100		-		Current	Targets	Current	Targets	Current	Targets	Current	Targets	2013-14	Targets 2014-15	2013- 1-	Target:			
	Current 2013 - 14	Targets 2014–15	2013-14	Targets 2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15	65	70	0	0	0	13	0
H	80	85	30	40	0	0	0	0	0	0	0	0	03	10					_
									,						I Post	ent of cost	E	ficienc	vir
olid Waste	Managem	ent maic	Househ	old level	Efficie	ncy of		nt of		municipal		of scientific		iency in essal of		ery in SW		ollection	
			coverage		collect			ation of		waste		osal of ipal solid		r complair		services	S	WM cha	arg
			waste ma		municip	oal solid		pal solid	reco	overed		vaste	Customi			1			
			serv		wa			iste	1 ,	30%		00%		80%		100%		90%	
Ben	chmarks		10	0%	-	0%		T	Current	Targets	Current	Targe	S Curren	Targ	ets Curr	ent Tar		rrent	T:
		-	Current Targets		Current	Targets 2014-15	Current 2013-14	Targets 2014-15	2013- 14							- 14   201	4-15 20	13-14	15
			2013–14 2014–15 60 70	2013-14	70	0	0	0	0	0	0	69.8	7 7	5 2	2	3	10		
	er (10)	inage Indicators	70	60	///	1 0	0	1 0											
orm Water I	Drainage	Indicator	rs							Inc	eidence of w	ater logoin	g/ flooding						
				Coverage	of storm w		ge network		-	1110	ciacine of w	0							
Benc	hmarks				10	0%			-	Curre	nt	-	Targ	ets					
Benc	iiiiai K3			Current	W.	HOGE.	Targets 2014-15			2013-		1	2014						
		mag 1	18711	2013-14			30			8	75 35 11	150	6	Contraction of the last	11.34				
		_		25.86		a second one	30						1000		7				

Name city/U		State			lunicipal Executive	Commi		Chief	Pos	tal addro	ess with P	'IN code	Pl	one & F			ail id.	
Bhim		Raj		L	ajpal Sin	gh Sodha	1		Nag	gar Pllika	Bhinmal	343029	02	969-2200	003 e_	officer22	@yahoo.	com
Water Supp												V						
		ge of water Connections	Per capi	ta supply of vater		of metering connection		nt of non nue water		ity of water apply		of water plied	Efficie redres customer o	sal of	Cost reco water s servi	upply	Efficience collection of supply- re charge	f water
Benchmarks	10	00%	13:	5 lpcd	10	00%		20%	24	hours	10	0%	80	%	100	%	90%	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
	66.00	70.00	45	50	45.00	45.00	23.00	20.00	0.50	0.75	22.00	22.00	82.00	84.00	17.24	17.50	82.00	91.00
Sewage Man																		
	Coverage		network	of sewage services	efficien	ection cy of the network		y of sewage it capacity		of sewage tment	recycling	reuse and of treated	Efficie redres customer o	sal of	Extent recovery i manag	n sewage	Efficien collection sewage c	on of
Benchmarks	100		100	0%	10	0%	10	00%	10	0%		1%	80		100		Sewage c	
	Current 2013 – 14	Targets 2014–15	Current 2013– 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
olid Wasta N		78	0	0	0	0	0	0	0	0 .	0	0	80	85	0	0	0	0
olid Waste N	amagem	ent indic	Househo					-	-			-					0	
Benel	hmarks		coverage waste man service	of solid agement ces	Efficie collect municip was	ion of al solid ste	segrega municij wa	ent of ation of oal solid aste	solid reco	vered	Extent of dispo municip wa	sal of oal solid	Efficie redres customer c	sal of	Extent recovery serv	in SWM	Efficier collect SWM c	on of
			Current	Targets	Current				. 80	%	100	0%	80	%	10	0%	90	0/
Total		Maria de la	2013-14	2014–15	2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets	Current	Targe 2014-
rm Water Di	rainage Ir	dicators	30	35	97.12	98	0	0	0	0	0	0	75.73	80	0	2014-15	2013-14	15
775 44 1	umage m	Idicators		Cauamaaa	C-1								10.75	1 60	0	0	0	0
Benchn	narks			Coverage o	f storm wate		network	7		Incide	ence of water	r logging/ f	looding	-	_			
	i i n rega	1	20	Current 013 14	1007		Targets 2014–15			Current 2013–14		0	Targets		1			
	-			65	1		70		Waster A	10			2014-15		1			

			13 <sup>th</sup> Fin	ance C	ommiss	ion: Do	eclaratio	on of So										
Name of city/UL	1	State	Name of t		icipal Co ecutive O		oner / Ch	ief	Postal :	address	with PIN	code	Pho	ne & Fa nos.	ıx	Ema	iil id.	
Sancho	ore	Raj	n 72	Lal	Singh Ra	navat			Municipa	al Board	Sanchore	343041		79-2836: 79-2836:		sanchore	@gmail.co	om
Water Suppl	y Indicate	ors																
	Coverage supply Co		Per capita s wate		Extent of m of wat connect	er	Extent o revenue		Continuity of suppl		Quality of supplie		Efficien redress custor comple	al of ner	Cost reco water suppl	y services	Efficienc collection of supply- re charge	f water lated es
Benchmarks	10	0%	135 l	ocd	100%	Vo.	20%	o	24 hor		100%	6	809		100		90%	
	Current 2013 – 14			Targets 2014-15		Targets 2014-15				Targets 2014-15		Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15
	66.00	70.00	50	55	12.00	15.00	28.00	25.00	0.50	0.75	28.00	30.00	82.00	84.00	24.21	25.00	90.00	91.00
Sewage Ma																		
•	Coverage	e of toilets	Coverage of network		Collect efficiency sewage n	y of the	Adequa sewage tr capa	eatment	Quality of treatm		Extent of recycling of sewa	f treated	Efficient redres custo	sal of mer	recovery	of cost in sewage gement	Efficien collecti sewage c	on of
Benchmarks	10	00%	100	)%	100	10/0	100	10/2	100	9/0	209	Va.	comp 80		10	10%	909	20
Detremarks	Current 2013 – 14	Targets		Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15
	91.26	. 95	0	0	0 -	0	0	0	0	0	0	0	80	85	0	0	0	0
Solid Waste	e Manage	ment In	dicators												-	-		
			Househ coverage waste ma	old level e of solid magement rices	Efficie collect municip	tion of	segreg: munici	nt of ation of oal solid aste	Extent of solid recor		Extent of dispo municip	sal of	redre	ency in ssal of tomer plaints	recover	nt of cost ry in SWM rvices	Efficie collection cha	
В	Benchmarks			0%		0%		0%		)%		0%	8	00%		100%	9	0%
			Current Targets 2013–14 2014–15 55 60	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013- 14	Targets 2014-15			5 2013-1			Target 2014-	
				60	93.27	95	0	0	0	0	0	0	100	100	0	0	0	0
Storm Water	er Draina	ge Indic	ators															
				Coverag	ge of storm w	ater draina	ige network			Inc	dence of wat	er logging	flooding				-	and the second
F	Benchmarks			•	10	00%						0						
200	- No Applie	2.31	1	Current 2013- 14		,	Targets 2014-15			Currer 2013-			Target 2014-					
			7	8.33		-	15			8			2					

Name o		State	Name o	nance C of the Mu E:	micipal ( xecutive	Commissi	ioner / Cl	nief			with PIN		Pho	ne & Fa nos.		Ema	il id.		6 (क)
Jodh		гај.		На	ari singh l	Rathore	•		munic	ipal corp	oration jo	dhpur	029	1-26514	64 ce	o.nnj@re	diffmail	.com	
Water Supp	Coverag	ors ge of water connections		a supply of ater	Extent of w		Extent of		Continuity supp		Quality of suppli		Efficienc redressa custom compla	of er	Cost reco water s servi	apply	Efficient collecti water st	on of apply-	
Benchmarks	10	00%	135	Ipcd	10	0%	209	%	24 hc	ours	1009	%	80%		100	1%	90		11:
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15	
	77.00	80.00	135	135	75.00	80.00	30.00	29.00	1.00	1.00	86.00	90.00	80.00	84.00	22.00	25.00	90.00	91.00	7 14
Sewage Man	agement (	Sewerage	and San	itation).								,							7 15
	Coverage	oftoilets		of sewage services	efficien	ection by of the network	Adequ sewage to capa	reatment	Quality o treati		Extent of a recycling of sewa	of treated	Efficient redres custo comp	al of mer	recovery	t of cost in sewage igement	colle	iency in ection of ge charges	Klake.
Benchmarks	100	)%	10	0%	10	0%	100	)%	100	0%	. 20	%	80		1	00%	1	90%	-
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- I-		Currer 2013-		
i i	93	94	72	78	43.75	50	43.75	50	98	99	71	80	97	98	7.25	10	50		0
lid Waste N	/Janageme	nt Indica	tors																
			Househo coverage waste man serv	of solid	municip	tion of	segrega municip wa	ste	solid reco	municipal waste wered	disp munici	f scientific osal of pal solid aste	redr	ency in essal of tomer aplaints	recov	ent of cost ery in SWM services	M c	fliciency ollection WM char	of
Bene	chmarks		100	)%	10	0%	10	0%	8	0%	1	00%		30%		100%		90%	
	Current Ta 2013–14 201		Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–1:						17-14 2	afgets 014- 15	
		I	39	45	97	98	0	0	0	0	97	100	80	9:	5	0	0	0	0
m Water D	rainage Ir	dicators																7 .	
		T		Coverage	of storm wa	ter drainag	e network			Inci	dence of wa	ater logging	/ flooding						
Bench	marks		·		100	)%		7		-1 /		0			-1.				
••			i i i	Current 2013-14			Targets 2014–15			Curren 2013-			Targ 2014	-15					
		_		10 ·			15		1	20			1						

city	e of the /ULB	State	Name	of the N	1unicipa Executiv	l Commi e Office	issioner / r	Chief	f Servic Pos		ss with P			one & F		Em	ail id.	
	nuldi	Raj		N	loor Moh	mad Kha	ın		Munic	ipal Boa	rd, Phaloc	li- 34230	1 02	925-2221	82   eom	bphaldi.j	od@gmai	1.com
Water Sur	pply Indic																	
		ige of water Connections		ta supply of vater	of	of metering water nections		nt of non nue water		ty of water pply		of water plied	Efficie redres customer o	sal of	Cost reco water s serv	supply	Efficient collection of supply- re charge	of water clated
Benchmarks	1	00%	135	5 lpcd	1	00%	1 :	20%	24	nours	10	0%	80	1%	100	)%	90%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14		Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current   2013-14	Targets 2014-15
	78.00	80.00	100	100	13.50	14.00	28.00	26.00	1.00	1.00	100.00	100.00	78.00	84.00	15.11	15.11	86.00	91.00
Sewage Ma	inagement	(Sewera	ge and Sa	nitation)	)													
	Coverage	of toilets	Coverage network	of sewage services	efficien	ection cy of the network		uacy of treatment	Quality treat	of sewage ment	recycling	reuse and of treated	Efficie redres	sal of	Extent recovery i	in sewage	Efficien collection sewage c	on of
lenchmarks	100	19%	100	100%   Current   Targets   Current   Targets   2013-14   2013-14   2013-14   6.38   25   0     Observed of solid   Efficient   College	0%		00%	10	0%	20	rage .	customer o		manag 100		sewage c		
	Current 2013 - 14	Targets 2014-15	Current 2013 14		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets 2014-1
Ī	73.40	77	16.38	25	0	0	0	0	0	0	0	0	68	74	0	0	0	0
lid Waste	Managem	ent Indic	ators			-	-										-	
			coverage o	of solid agement	Efficie collect municip was	ion of al solid	segrega	nt of ation of oal solid ste	Extent of solid recov	waste	Extent of dispo municip wa	sal of al solid	Efficie redres customer o	sal of	Extent recovery serv	in SWM	Efficie collection (char	of SW
Benc	hmarks		100%	6	100		100		80		100	)%	80	1%	10	0%	90	19%
						Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targe 2014-
			51.40	55	81.68	85	0	0	. 0	0	0	0	72	75	0	0	0	0
m Water D	rainage I	ndicators													-	A	-	
	- A			overage of	storm water	er drainage	network			Incide	nce of water	logging/ fl	ooding		T			
Benchr	marks				100%	6					(	)			1			
				urrent 13 14			Targets 2014-15			Current 2013- 14			Targets 2014-15					
		,		.45			10			16			12					

Name of city/U	LB	State	Name o	f the Mu	nicipal ( xecutive	Commiss	Declarationer / C	hief	Postal	Level address	Standar with PI	ds Not	ificatio	n Form	at	Fm	iil id.	
Pipad (		Rai			ndar Kum							_	1110	nos.		Ein	111 10.	
Water Supp	ly Indica	tors		Suici	luai Kuii	ar Math	ur		Mur	icipal Bo	oard Pipad	City	070	30-23303			~	
		e of water	Per conite	supply of	France of							City	1 029.	30-23302	o muni	cipality.pi	par a gma	il.com
	supply C	onnections		iter	Extent of of w	ater	Extent revenue		Continuity sup		Quality of suppli		Efficien redress	al of	Cost recover		Efficience collection o	
Benchmarks		0%	135	locd	10	794							custor compl:				ambigit- se	
	Current	Targets	Current	Targets	Current	Targets	Current	76 Targets	24 h		1009	16	804		100	4.	charge	
	2013 - 14 66.00	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets	Current	Targets	Current	Tarpets	90% Carrest	Tangets
Service Mor		68.00	65	75	19.00	25.00	23.00	22.00	0.33	0.50	50.00	2014-15 50.00		2014-15	2013-14	2014-15		2014-15
cwage Mai	lagemen	I (Sewera	ge and S	anitation	).					0.00	50.00	30.00	80.00	84.00	12.49	12.49	90.00	91.00
Benchmarks	2013 - 14   2014-15   2013-14   201		services	sewage	ry of the network	Adequ sewage t . capa	reatment	Quality o treat		Extent of r recycling of sewa	of treated	Efficier redres custo	sal of mer	Extent recovery manag	in sewage	Efficien collection o charg	Escwage	
Detretimates						0%	100		10	3%	209	14	comp 80					
	2013 - 14			Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current.	Targets	Current	Targets	Current	0% Targets	90 <sup>s</sup> Current	4 Targets
				0	0	0	0	0	0	0	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
olid Waste	Manager	ment Indi	cators							. 0	U	0	66.67	70	0	0	0	0
				nagement			sogrega municip	nt of ation of oal solid	solid	municipal waste vered	Extent of dispo- municip	sal of	redre	ency in ssal of omer	recover	t of cost y in SWM vices	Efficie collection cha	of SWN
Ben	chmarks		100		10			iste 0%	0	7%	Wa			olaints			- Cita	1500
			Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets		0%		00%		2%
			2013-14	2014–15	2013-14 91.91	2014–15 95	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Target 2014-1
form Water		3	91.91	93	0	0	0	0	0	0	70	75	0	0	0	0		
om water	Dramage	Indicate	713	Coverage	of storm w	ater drainac	e network .		1	Insid								
Beno	chmarks				10					Incid	ence of wate		Hooding					
				Current 2013-14	10		Targets 2014-15			Current 2013- 14		0	Targets		٠			
				25			30			· 2		-	2014-15		-			
SHEET OF C									!			}	U		La ten de en			

Name of	f the	State	13 <sup>th</sup> Fin Name o	f the Mu	nicipal C	Commissi	claratio	n of Se	rvice L Posta	evel Sta address	andards with PI	Notific N code	Ph	one & F			ail id.	-
city/UI	LB				xecutive (						111 111		02	930-222	43	eonbbila	ra@yaho	o.in
Bilar	a	гај.		Raj	andar Sin	gh Detha				nagar pa	lika bilara	1	0.2	.930-222	. 15			
Water Supply	Coverag	ors re of water connections		supply of ster	Extent of of w	ater	Extent revenue		Continuity sup		Quality o suppl	f water lied	Efficien redress custo compl	al of ner	Cost reco water s servi	upply ices	Efficient collecti water s related o	on of apply- harges
			175	lped	100	14.0	20	96	24 b	ours	100	96	805	6	100	)%	90	Targets
Benchmarks	Carrent 2013 – 14	7 Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
	60.00	62.00	65	65	47.00	50.00	26.00	25.00	0.50	1.00	28.75	28.75	80.00	84.00	15.50	15.50	90.00	91.00
Sewage Man	00.00				47.00	00.00	20.00											
Sewage Man	Coverag	e of toilets	Coverage	of sewage services	Colle efficienc sewage	y of the	Adequ sewage t cape	reatment	Quality of treat		Extent of recycling sew	of treated	Efficie redres custo comp	sal of omer laints	recovery mana	of cost in sewage gement	sewage	ency in tion of charges
D 1	10	096	10	096	10	0%	10	0%	10	0%	20	9%	80	1%	10	00%	9	0%
Benchmarks	Current 2013 – 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	45	48	0	0	0	0	0	0	0	0	0	0	85	88	0	0	0	0
olid Waste N																		
ond waste n	ianagem	ent muica	Househ coverage waste ma	old level e of solid nagement	collec municip	ency of tion of pal solid iste	segreg munici	nt of ation of pal solid aste	solid	municipal waste wered	dispo munici	f scientific osal of pal solid aste	redre	ency in essal of tomer plaints	recove	nt of cost ry in SWM ervices	coll	ciency in ection of M charges
D	chmarks		serv 100		10			0%	8	0%	10	00%	1 8	30%		100%		90%
Dell	Canada KS		Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-1	5 Curren 5 2013-		S Curre 5 2013-	
			15	20	65	68	0	0	0	0	0	0	85	88	0	0	0	0
orm Water D	Irainage I	Indicators																
omi watel L	ramage 1	marcaro1.		Coverage	of storm w	ater drainag	e network			Inci	dence of wat	ter logging	flooding				1	
Beno	hmarks				10	0%						0						
	1	3.	1	Current 2013 14			Targets 2014-15			Curren 2013- 1			Targer 2014-					
				21.62			24		167	0			0	K ·				
													1 1000				-	

city/L		State	Name	n the Mi	inicipal ( xecutive	ommiss	Declarat ioner / C	hief	Postal	address	with PIN	code	Pho	ne & Fax	١	Emai	l id.	
Pal		Raj		R	am Singh	Palawat			Munic	ipal Cour	ncil Pali 3	06401	0293	32-22130	1 c	mcpali@	yaoo.com	
Water Supp	Coverag supply C	e of water connections	"	a supply of ater	of water c		Extent	water	Continuity supp	dy	Quality of suppli	ied	Efficien redressal of compla	customer	Cost recov water su service	pply	Efficiency collection water supp related cha	of bly-
Benefittarks	1	1		lpcd		0%	20		24 hc		100	%	809	6	100	%	90%	
	Current 2013 ~ 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14		2012 14	Targets 1014-
	51.00	52.00	95	100	70.00	70.00	29.00	28.00	0.67	1.00	100.00	100.00	76.00	84.00	33.74	33.74	82.00	91.00
Sewage Mar			S-															
	Coverage	of toilets		of sewage services		ection cy of the network	Adequacy treatment		Quality o treati		Extent of a recycling sew	of treated	Efficie redressal o comp	f customer	Extent		Efficien collecti sewage o	on of
Benchmarks	100	0%	10	0%		0%	100	0%	100	)%	20			)%		0%	90	
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014- 15
Ī	84 90 0 0				0	10	0	0	0	0	0	0	90	95	0	0	0	0
olid Waste l	Managem	ent Indi	cators											-				•
			Househo coverage waste man	of solid			segrega municip		solid	municipal waste vered	dispo munici	f scientific osal of pal solid aste	redressal	iency in of customer aplaints	recove	nt of cost ry in SWM rvices	colle	ency in ction of charges
Bene	hmarks		100		100		10	0%	80	)%	10	00%		80%		100%	1	90%
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15		Targets .2014-15	Curren 2013-			
	68.82				96.80	99	0	0	0	0	0	0	90	95	0	0	0	10
rm Water I	Orainage 1	Indicator	rs ·						,									
	×			Coverage	of storm wa	ter drainag	e network			Incid	dence of wa		/ flooding					
Bench	marks	100%							-	Current		0	Tanan		_			
				Current 2013- 14			Targets 2014-15			2013-14			Target 2014-	15				
		35.84					40		1	34		1	30		1			

Name of		State	13 <sup>th</sup> Fin Name o	f the Mu	nicipal C	ommiss	ioner / C	hief	Postal	address	with Fit	· couc		nos.		Em	ail id.	NAM
city/Ul Sointe		rai.			etan cho					M.B.soja	it-306104		029	960-2220	128   60	ombsoajt	a vanoo.	.ou
		7				-				*					-		Efficienc	- in
ater Suppl	Coverag	ors pe of water lemnoctions		supply of ner	Extent of of w	2007	Extent		Continuity supp		Quality of suppli	ied	Efficien redress custor compli	al of ner nints	Cost reco water si servi	apply ces	collection water sup related ch	n of ply- arges
		t-Tab	125	lpcd	10	344	20	%	24 hc	ours	100	%	804	6	100	76	-	Targets
enchmarks	Current	Targets	Current 2013-14	Turgets 2014–15	Carrent 2013–14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	2014- 15
	2013-14	2004-05						20.00	0.40	0.40	12.50	12.50	76.00	84.00	19.34	19.34	87.00	91.00
	73.00	75.00	70	75	54.00	55.00	22.00	20.00	0.40	0.40	12.00	-						
wage Man	agement Coverag	(Sewerage e of toilers	Coverage	of sewage services		etion ry of the network	Adequ sewage t caps	reatment	Quality o treats		Extent of r recycling of sewi	of treated		sal of omer laints	recovery manag	of cost in sewage gement	Efficien collecti- sewage c	on of harges
		0%	10	084	10	0%	10	0%	100	<b>)%</b>	20	%	80	%	10	0%	904	Targets
lenchmarks	Current 2013 – 14	Targets 2004–15	Current 2013 14	e of solid collection of municipal solid vices waste 0% 100% 100% Targets Current Target 2014–15 2013–14 2014–15			Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
		77		1		0	0	0	0	0	0	0	93.76	95	0	0	0	0
	75			0 0 0 0														
id Waste l	Managem	ent Indica	coverage waste ma	fousehold level Efficiency of overage of solid collection of municipal solid				ent of ation of pal solid aste	solid	municipal waste vered	dispo	scientific sal of pal solid aste	redre	ency in ssal of tomer plaints	recover	nt of cost ry in SWM rvices	collec	ency in tion of charges
				management municipal solid services waste				10%	8	0%	10	10%	8	0%		100%	9	0%
Be	nchmarks		Current 2013 14	100% 100% 100% 100% 100% 100% 100% 100%		Targets	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14		2013-1	4 2014-15	2013-14	113
			94.58			0	0	0	0	0	0	80	85	0	0	0	0	
rm Water	Drainage	Indicator	5	Coverage of storm water drainage network 100% Current Targ 2013-14 2014														-
and to delet	D. 11111120		The state of the s							Incid	ience of wate		flooding					
Ber	nchmarks								-	Current		0	Targets		-			
										2013-14			2014-1					
				18	The state of	20	P. SERVI		0	-		0	The same	A Party				

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Name of		State	Name of	the Mur		ommissio					with PIN			e & Fax		En	ail id.		6 (अ
Sadri		Raj			Som Mis				Bus-	Stand S	adri 3067	02	0293	4-28666	5 npsa	dri197	9@ya	hoo.com	
Vater Supply	v Indicato	ors																	
	Coverage supply Co	of water	Per capita : wat		Extent of r of water co		Extent of revenue		Continuity of supply		Quality of suppli		Efficience redressal of complain	ustomer	Cost reco water si servi	ipply	wa	ficiency in dlection of ater supply- ated charge	s
Benchmarks	10	0%	135 1	ped	100	%	20%	ó	24 hor	ars	100	%	80%		100	%		90%	
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Cur 201		
	75.00	77.00	70	70	40.00	40.00	30.00	29.00	1.25	1.25	100.00	100.00	74.00	84.00	41.16	41.16	3 74	.00 91	
Sewage Mar	nagement	(Sewer	age and Sar	nitation)															
		e of toilets	Coverage network	of sewage		ection cy of the network	Adequacy treatment		Quality of treati		recycling	reuse and of treated vage	Efficie redressal o comp	f customer	recovery	of cost in seway	ge \	Efficiency collection sewage char	of \
Benchmarks	10	00%	10	0%	10	0%	100	0%	100	)%		0%	80		1	00%		90%	
	Current 2013 - 14	Targets 2014–15		Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targ 2014-		013 14 2	argets 014- 5
	75	80	0	0	0	0	0	0	0	0	0	0	75	80	0	. (	)	0	0
olid Waste	Manager	ment Inc	dicators																
			Househ coverag waste m	old level e of solid anagement vices	colle munic	iency of ction of ipal solid waste	segreg munic	ent of gation of ipal solid	solic reco	f municipal I waste overed	dis muni	of scientific posal of cipal solid waste	redressal cor	iency in of custom oplaints	er recov	ent of co ery in SV services		Efficience collection SWM ch	on of larges
В-	enchmarks		10	00%	- 1	00%		00%		80%		100%		80%	-	100%		909	Target
			Current 2013- 14	Targets 2014-15		Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013- 1-								argets 014-15	Current 2013-14	2014- 15
			30	35	85	90	0	0	0	0	0	0	80	85	5 (	)	0	0	0
Storm Wate	er Drainag	ge Indic	ators																100
				Covera	age of storm	water drain	age network	7		lr	cidence of	vater loggi	ng/ flooding						
В	enchmarks					100%	Jak Rhuse					0							
t			A. Sheka	Curren 2013– 1			Targets 2014-1			Curr 2013-			Targ 2014						
				20	al value or s	10 73 40	25		Clerk	2:	3		2	0	101.550				

Name o city/U		State	Name o	t the mu	nicipal C ccutive (	ommissi	oner / Ch	ief	Postal a	ddress v	ndards No vith PIN co	de	Phon	e & Fax		Emai	d id.		107(100)
. Bal Water Supp		Raj		Sh. Kous	shal Kuma	r Khatur	nara		١	Nagar Pa	lika Bali		0293	8-222045	mu		oardbal o.com	ii@	
	Coverage supply Co	of water onnections	Per capita wa	supply of ter	Extent of of water co		Extent o		Continuity of supply		Quality of wa • supplied		Efficience redressal of e compla	ustomer	Cost recov water sur servic	pply	collec	ency in ction of supply- d charges	$\left  \right $
Benchmarks	10	0%	135	lped	100	1%	20	%	24 hou	irs	100%		80%	ó	100	%		90%	11
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current T 2013-14 20	argets 014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Curren 2013-1	4 2014-	$\prod_{i}$
	70.00	70.00	38	60	40.00	40.00	29.00	28.00	0.50	0.65	100.00 1	00.00	75.00	84.00	7.96	7.96	74.0	0 91.0	0 3
Sewage Mar	nagement	(Sewera	ge and Sa	nitation)															1/3
1	Coverage	Coverage of toilets   Coverage of sewage network services   100%				etion cy of the network	Adequacy	of sewage t capacity	Quality of treatn		Extent of reu recycling of sewage	treated e	redressal o	ency in of customer plaints	recovery	of cost in sewag agement	e c	fficiency in offection o wage charp	r     [
Benchmarks	100	196	10	0%		0%	10	0%	100	%	20%		- 8	0%	1	00%		90%	rgets
	Current 2013 – 14	Targets . 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15		Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 1	4 2014	-15 20	13-14 20	14-
1	85	88	0	0 0 0			0	0	0	0	0	0	85	88	0		3	0 1	0
olid Waste																			
ond waster	Managen	en man	Househo coverage waste ma	Household level Efficiency of collection of municipal solid services waste				ent of gation of ipal solid vaste	solid reco	municipal waste vered	Extent of s dispos municip wa	sal of sal solid ste	redress	iciency in al of custom omplaints		tent of co very in S services	WM	Efficien collecti SWM c	on of harges
Dan	chmarke					0%	1	00%	8	0%	100	0%		80%				-	Targe
Beile	chmarks 100% Current Targets 201314 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-15		Targe 2014-	15 2013-	14 2014	-15 201	3-14	Targets 2014-15	Current 2013-14	2014-			
		30 35	90	93	0	- 0	0	0	0	0	8	5 \ 8	88	0	0	0	1 0		
rm Water I	Drainage Indicators									In	cidence of war	ter loggi	ng/ floodin	P.					
III Water L				Coverage	of storm w	ater draina	ge network			111	endence of war	0							
Donal	hmarks	narks				0%				Curre	nt	<del>-</del>		irgets					
Isenci	marks		-	Current			Targets 2014-15			2013-			20	14-15					
		2	2013-14				• 25	-		0				0					-

	of the	State	Name	of the M	Commisunicipal Executive	Commis	oclarati sioner / C	chief	Posta	l address	with PIN	code	Ph	one & Fa			ail id.	3
city/	ULB								E o l	day dala fe	ılna pali 30	06116	029	938-2361	70 e	ombfalna	@gmail.	om
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Name of city/Ul		State	Name of		icipal Co ecutive O		mer / Ch	ief	Postal :	address	vith PIN	code		e & Fax nos.		Email	id.	107(102)
Jaitan	in .	Rai	TANKS PARTIES THE TOP	Chet	an Ram C	hodhary			Near Ro	adways :	Station - 3	06309•	0293	9-222248	eojait	aran@re	diffmail.c	om
Water Suppl	The second second second	ors						***************************************										
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	75.00	78.00	45	50	50.00	51.00	21.00	20.00	0.50	0.50	0.00	0.00	75.00	84.00	23.31	23.31	89.00	91.00
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Name of city/UI		State	13 <sup>th</sup> Fin Name of		sicipal Co ecutive C	O 444 144 15 15 16	oner / Cl	nief	Postal	address	with PIN	code		ne & Fa	X.	Email	id.	1
Rani kh		raj.	-	Ram	niwas k				TJ2	gar palik	a rani khu	nd		4-22200		mirani 2		-
Water Suppli	y Indicate	its								-			029	34-220%	30	there to we had to	Promise and	B
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Benchmarks	1 10	10%	135	lpod	100	1%	20	%	24 b	DOM:	1005						related charg	
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ewage Man	agement	(Sewerag	e and Sani	itation)		40.00	23.00	28.00	0.65	0.65	100.00	100.00	75.00	84.00	11.37	11.37	73.00 9	1.00
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torm Water	Drainage	Indicato	65.81 rs	75	85.87	90	0	0	0	0	0	0	72.73				5 2013-11	15
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Name of city/UI		State	Name of	the Mon	icipal Co ecutive O	mmissi	oner / Ch	nief	Postal	address	with PIN	code		Formal ne & Fax nos.		I.m.		
Samera		Raji		Tende	n Singh R	tachore		-		Sumerpu	r 306902	-	0.293	3-252925	oomb		SO a radio	
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Name		State	Nam	e of the	Municip Executi	al Comm	iissioner	1	Postal a	ddress v	vith PIN	code	PROS	B05.			ail id. atgarise go		(8)
city/l					Singh R				Munic	ipal Boar	d Takhat	tgarh	029	3-22013	munici	patitytakii	Att Sale party Section	STATE OF THE PARTY	
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city/UL		Contract	,	Exe	entire O	fflorer			gar paliki	-tbi	Day cham	1 307001	029	72-2222	10	ulls sim	office of gr	mass con	en	
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Solid Waste	Manager	nerst lesd	\$10000000 Annothing	unid kevel pr of welld amagicement	entie	ioney of action of cipal solid	segreg	nt of stion of pat solid	solis	f municipa d waste overed	0	t of scientil isposal of nicipal soli	d	(Helency It advessal of customer complaints			nd record Euprisos		onlineiro	5 (H)
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Name of the city/ULB		13 <sup>th</sup> Finance Commission: Declaration of S Name of the Municipal Commissioner / Chief Executive Officer						Postal	address	ndards with PIN	Phone & Fax nos.			Email id.					
												7 - 201							
Mt. Abu Raj			Mr. Mahendra singh (RAS)						. Nagarpalika Mt. Abu					02975-235127			pankaabutogmameem		
Water Supp		ors								· ·	Quality of	Curater	Efficienc	v in	Cost recov	ery in	Efficie		11
Water Supp	Coverage of water supply Connections		Per capita supply of water		Extent of metering of water connections		Extent of non revenue water		Continuity of water supply		supplied		redressal of customer complaints		services		supply- cha	collection of water supply- related charges	
1			135 lpcd		100%		20%		24 hours		100%		80%		100%		Targets		11
Benchmarks	Current 2013 – 14	0% Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013–14	Targets 2014-15	2013-14	2014- 15	
		79.00	90	100	15.00	15.00	28.00	26.00	0.50	0.50	98.77	98.77	82.00	84.00	35.00	35.00	90.00	1 91.0	4 3
	79.00				10.00	10.00										-6	1 505	ciency in	
sewage Man	Management (Sewera Coverage of toilets		Coverage of sewage network services		Collection efficiency of the sewage network		Adequacy of sewage treatment capacity		Quality of sewage treatment		Extent of reuse and recycling of treated sewage		Efficiency in redressal of customer complaints		Extent of cost recovery in sewage management 100%		col	collection of sewage charges	
	100	20/	100%		100%		100%		100%		20%		80%		-			Tor	gets
Benchmarks	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	2013-14		ts Curre 2013	-14   15	4- \
H	89.38	92	0	0	0	0	0	0	0	0	0	0	82.79	85	0	0		)	
1:1 337 3			-															Efficiency	·in
olid Waste Management Indic			Household level coverage of solid waste management services		Efficiency of collection of municipal solid waste		Extent of segregation of municipal solid waste		Extent of municipal solid waste recovered 80%		Extent of scientific disposal of municipal solid waste		Efficiency in redressal of customer complaints		Extent of cost recovery in SWN services		M	M collection SWM char	
																	90%		Targets
			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15			Current 2013– 1							Current .013–14	2014- 15
			43.94	46	95.12	97	0	0	0	0	0	0	80.9	5 \ 83	3 \ (	)	10	0	10
*** . *		I. dianto		.0															
orm Water Drainage Indicators  Coverage o					of storm w	of storm water drainage network				Incidence of water logg			ging/ flooding						
Benchmarks				100%								0		Toronto					
Delicilitia			Current 2013–14			Targets 2014-15			12 -	Curre 2013-	- 14		Targets 2014–15						
		,		2013-14			80			7				5 -	1				

13th Finance Commission: Declaration of									Postal address with PIN code					one & F	ax	Email id.			
Name of the State			Name of the Municipal Commissioner / Chief						rostal address with 1 114 code					nos.					
city/ULB		Executive Officer						Municipal Board Abu Road Dist. Sirohi 02974-222						eoaburoad@gmail.com					
Abu Ro	oad	Raj		S	ohan lal I	Dhanka			Municipa	i board ?	Tou Road	Dist. on	0						
Water Suppl			Per capita supply of   Extent of metering   Extent o						Continuity	v of water	Quality of water supplied		Efficiency in redressal of customer complaints		Cost recovery in water supply services		Efficiency in collection of water supply- related charges		
	Coverage of water supply Connections		Per capita supply of water		of water connections		revenue water		supply										
	-				1000/		20%		24 hours		100%		80%		100%		90% Targets		
Benchmarks	10	100%		lpcd	100	0%			Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	2014-	
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014–15	2013-14	2014-15	2013-14	91.00	
		73.00	75	80	15.00	15.00	29.00	28.00	0.50	0.50	79.00	85.00	82.00	84.00	34.09	34.09	90.00	31.00	
2 16	72.00	(5.00			10.00	10.00									E	-6	Efficie	nev in	
Sewage Mar	Sewage Management (Sewerage Coverage of toilets		Coverage of sewage network services		Collection efficiency of the		Adequacy of sewage treatment capacity		Quality of sewage treatment		Extent of reuse and recycling of treated sewage		Efficiency in redressal of customer complaints		Extent of cost recovery in sewage management		collection of		
																	sewage charges		
					sewage network 100%		100%		100%		20%		80%		100%		90%		
Benchmarks	10	0%	10	0%					Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014-	
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	2013- 14	2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	15	
	72	75	0	0	0	0	0	0	0	0	0	0	80	82	0	0	0	0	
				0															
Solid Waste	Managen	ient indi	Househo	old level	Efficiency of Ext			Extent of		Extent of municipal		Extent of scientific		Efficiency in		of cost	Efficiency in collection of		
				of solid	collection of		segregation of		solid waste		disposal of municipal solid		redressal of customer complaints		recovery in SWM services		SWM charges		
			waste ma		municipal solid		municipal solid waste		recovered		waste		customer complaints		vices				
				services 100%		waste 100%		100%		80%		100%		80%		00%	90%		
Ber	Benchmarks		Current	72 Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014–15	Current 2013-14	Targets 2014-	
			2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14			15	
			0	0	77	79	0	0	0	0	0	0	91	92	0	0	0	0	
Storm Water	Drainage	Indicato	rs																
Storm Water	Diamage	111010010		Coverage	of storm wa	iter drainag	e network			Incid	lence of wate		flooding		_				
Ren	Benchmarks			100%						-		0			-				
Den				Current			Targets 2014-15			Current 2013- 14		and the same	Targets 2014-15	85	1 Jane				
				2013–14			15			0			0		ALC: NO.	All and a second			
				12					-		1774	1140	Mart -		AT .				

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Name of		State	Name of	the Mu	Commis nicipal C	ommissi	oner / Cl	nief	Postal	address	with PIN	v code	Pho	nos.		Emai		A Company of the
Sheogr		Raj		Sh	Jitendra	Parmar			Municip	al Board	, Shivgan	j 307027		76-27228 x-272270		hegnp@	yahoo.in	
Water Suppl	y Indicat	ors		,					Continuity	of water	Quality of	fwater	Efficien	cv in	Cost recov	ery in	Efficiency	
		e of water onnections	Per capita wa		Extent of of water co		Extent of revenue		supp		suppl		redress customer co		water sur service	300	allection of supply-rela charges	sted
			126		100	10/	20'	9/2	24 hc	ours	100	%	809	6	1009		96/%	argets
Benchmarks	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14		2013-14 2 2013-14 1	314 3
	2013 - 14	2014-15	2013 14	2014-15	2013-14		27.00	25.00	0.50	0.50	89.25	90.00	82.00	84.00	29.85	29.85	90.00	31.00
	76.00	78.00	80	90	36.00	36.00	27.00	25.00	0.50	0.00	001111							
Sewage Mar	age Management (Sewerage Coverage of tailets			of sewage	Colle		Adequacy		Quality o		Extent of recycling		Efficie redres	sal of	Extent of recovery in	sewage	Efficienc	n of
				services	efficienc sewage		treatment	capacity			sew	age	eustomer c		manage 100		sewage ch	
Benchmarks	10	0%	100	7%	10		100	0%	100	)%	20	%	80			-		Targets
(Seticnmarks	Current		Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	2013-14	2014 15
		2014-15	0	0	0	0	0	0	0	0	0	0	72	75	0	0	0	0
	82.34	1 0.2	-	0		-											17.00	
Solid Waste	Manager	nent Indi	Househo coverage waste ma	of solid	collec		segreg: munici	ent of ation of pal solid		municipal waste vered	dispo munici	scientific sal of pal solid aste	redre	ency in ssal of complaints		in SWM rices	Efficier collect SWM c	ion of harges
	,		serv			iste 0%		o%	8	1%	10	0%	8	0%	10	10%	90	NAMES OF TAXABLE PARTY.
Be	nchmarks		Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	7arps 2014- 15
			24.40	2014-15	92.86	95	0	0	0	0	0	0	. 85	88	0	0	0	0
The state of the s				30	72.00	1 /	1	1	-								-	
torm Water	Drainage	Indicate	ors	Coverage	e of storm w	ater drainag	e network			Incid	ience of wat	er logging/ 0	flooding		-			
Ber	chmarks	The second secon	1		10	0%			-	Current		<del>-</del>	Targets		-			
Bett	N. CHILINGI K.S	and the second second second		Current 2013 14			Targets 2014-15			2013-1		-	2014-1		-			
				10	-		15			0	-		0				-	-

							Do.	alaratio	n of Se	rvice L	evel Sta	ndards with PIN	Notifi	cation F	ormat ne & Fa	v	Ema	ail id.	
Name of t	ho	State	1 N	3 <sup>th</sup> Fina ame of th	he Muni	cipai Coi	1111112210	ner / Ch	ief	Postal	address	with PIN	code		ALOD.		nppindw	ara2007@	
city/UL	110		-		· Exec	cutive Of n Singh I	ncer			Municipa	al Board,	Pindwara	307022	2 029	71-28227 71-28227		rediffn	nail.com	_
Pindwar	1	Raj								Continuity	of water	Quality of	water	· Efficien		Cost reco		Efficient collection of	f water
Water Supply	Coverage supply C	e or wate		Per capita su water	*PP-7	Extent of m of water con	etering nections	Extent of revenue		supp		suppli	ed	redress customer co		scrvi	ces	supply- re charg	es
	supply C	Omicons			1			20	0.4	24 ho	ours	100%	6	80%		100	% Targets		Targets 2014-
Benchmarks		00%		13,5 lp	Targets	1009 Current	Targets	Current	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	2014–15	2013-14	91.00
	2013 - 14	Targ 2014-	ets 15	2013-14	2014–15	2013	2014-15	27.00	25.00	0.50	0.50	85.50	88.00	82.00	84.00	16.89	16.69	30.00	01110
Cauraga Ma	71.00	72.	00 erag	60 e and San	60 itation)	15.00	15.00		of sewage	Quality o	of sewage	Extent of r	euse and	Efficie redres		Extent	of cost in sewage	Efficier collecti	on of
Sewage Ma	vage Management (Sewerage and San Coverage of toilets Coverage network					Collection of the collection o	y of the	treatmer	t capacity	treat		recycling of sewa	ge	customer c	omplaints		ement 0%	sewage o	
Benchmarks		100%		100		100	)% Targets	Current	00% Targets	Current	0% Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
	Current 2013 – 1		rgets 1–15	Current 2013-14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15	0	0	85.45	90	0	0	0	0
	81.8		85	0	0	0	0	0						Effici	ency in	Exten	t of cost	Efficie	
Solid Was	te Manag	gement	Indi	coverag	nold level ge of solid	colle	ency of	segre	tent of gation of cipal solid	solic	f municipal I waste overed	Extent of dispo municip	sal of al solid	redre	ssal of complaints	recover	y in SWM vices	SWM	tion of charges
				waste m	anagement rvices	"	pal solid aste		waste	-	80%		ste 0%	8	0%	1	00%	-	0% Targets
	Benchmarl	ks			00% Targets	Current	Targets	Curren	Target	Current	Targets	Current 2013-14	Targets 2014-15		Targets 2014-15	Current 2013-14		2013-14	2014- 15
				2013-14	2014–15	2013-14	100		0	0	0	0	0	97.83	99	0	0	0	0
				0	0							idence of wat	1aina	/ flooding					
Storm Wa	ater Drai	nage Ir	idica	tors	Covera	age of storm	water drair	age networ	k		Inc	idence of wat	0	/ Hooding		$\dashv$			
	Benchmar	rks					100%	Targe	ts		Curren		Ť	Targets 2014-1					
				-739	2013-1 15.5	4		2014-	15		2013-	14		0					
	Was It of	W	1116	Carlo Maria	15.5		SE KE	NOV.		10									

Name o		State	13 <sup>th</sup> Fi Name o	f the Mu	Commis micipal C xecutive (	ommissi	eclarati oner / Cl	ion of S	Posta	addres	andards with PI	N code	1	nos.		Ema	til id.	
city/U		·			F.R so				Munic	ipal Cor	poration I	3ikaner	015	1-222690	16			
Bikan		Raj			1.10.50	111									Cost reco	warnt in	Efficien	ev in
Water Supp	Coverag	e of water onnections	Per capita wa	supply of iter	Extent of of water co		Extent revenue		Continuity sup		Quality o suppl		Efficien redress customer co	alof	water s servi	upply ces	collection supply- r char	of water clated es
					100	10/	20	0/_	24 h	ours	100	1%	809	V <sub>0</sub>	100	%	909	Targets
Benchmarks	Current	0% Targets	135 Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	2014- 15
	2013 – 14	2014-15	2013-14	2014-15	2013-14		27.00	26.00	1.75	1.75	80.00	82.00	82.00	84.00	24.00	24.00	90.00	91.00
	75.00	80.00	135	135	78.00	80.00	27.00	20.00	1.75	1.70	00.00							
Sewage Mar				of sewage services	Colle	y of the	Adequacy		Quality o		Extent of recycling sew	of treated	Efficie redres customer o	sal of	mana	in sewage gement		tion of charges
	10	00/	100	ne/-	sewage 100		100	0%	10	)%	20		80		10	0%	- 9	Targets
Benchmarks	100%  Current Targets 2013 – 14 2014–15		Current 2013- 14	Targets 2014–15	Current 2013–14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	2014- 15
	90.10	93	61.53	75	25	60	25	30	72.85	80	50	60	91.56	92	26.57	35	0	. 0
1 1 1 1 1 1 1 1				1 75		- 00												
Solid Waste	Managen	ient indi	Househo coverage waste mar	of solid	Efficie collect municip wa	ion of al solid	segreg: munici	ent of ation of pal solid aste	solid	municipal waste vered	dispo munici	f scientific osal of pal solid aste	redre	ency in essal of complaints	recove	nt of cost ry in SWM rvices	coll	iency in ection of A charges
	chmarks		servi		100			0%	8	0%	10	00%	1	30%		100%		90%
Ben	icnmarks		Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15				
			57.72	62	84.03	85	0	0	0	0	. 0	0	88.17	95	0	0	0	(
torm Water	Drainage	Indicato																
ionn water i	Diamage	marcato		Coverage	of storm wa	ter drainag	e network			Inci	dence of wa	ter logging	flooding					
Benc	hmarks	7.75	No.	1000	100	)%				101332		0 .						
Bene			AND LONG	Current 2013- 14			Targets 2014–15			Curren 2013- 1			Targe 2014-					
		All the said		36.92			38			0			0					

Name city/U		State	Nam	e of the	e Comn Municipa	Comm	19910HGL	/ Chief	Pe	ostal ado	ress with	i PIN coo	de de	on Forn Phone &	Far	,	Email id	
Nok		D	-		Executiv									nos.		,	eman io	•
Water Supp		Raj			Maharata	ın Gehlo	t			Municip	al Board	Nokha		9783911		mbnokha	hkn@ar	nail con
water Supp		e of water	D		0.1 -					•				,,,,,,,,,	115	· ·	iokii@gi.	Iaii.com
	supply C	Connections		oita supply water		of metering connection		ent of non nue water		uity of wat supply		lity of water applied	red	ciency in ressal of r complaint	wat	recovery in er supply ervices	collect	ciency in on of wate v- related
Benchmarks	10	00%	1.	35 lpcd	1	00%		20%	2	4 hours		100%	-	80%	·		cl	arges
	Current 2013 – 14	Targets 2014-15	Current 2013- 14			Targets 2014–15	Current	Targets	Current	Target	s Curren	Targets	Current	Targets	Current 2013- 14		Current	7 Target:
•	65.00	67.00	85	100	33.00	35.00	22.00	20.00	1.50	2.00	81.00		80.00	84.00				15
ewage Mar									1.00	2.00	1 01.00	1 30.00	60.00	1 04.00	13.50	13.50	79.00	91.00
	Coverage		networ	e of sewage k services	efficien	ection cy of the network		y of sewage it capacity		of sewage atment	recyclin	of reuse and g of treated wage	redre	ency in ssal of complaints	recovery	t of cost in sewage	collec	ency in
enchmarks	100			00%	10	0% .	10	00%	- 1	00%		10%		)%		gement 10%		charges
diam'r		Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
	100	100	85.15	87	0	25	0	50	0	25	0	5	85	85	0	0	0	0
id Waste l	Managem	ent Indic								•								-
			coverage waste ma serv	nagement ices	Efficie collect municipa was	ion of al solid te	Exte segrega municip was	tion of al solid ste	solid recov				Efficien redress customer co	sal of	Extent recovery serv	in SWM	Efficie collect SWM c	ion of
Bend	chmarks		100	)%	100		100	%	80	%	10	)%	809	6	100	1%	909	6
			Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–
			70	72	90	92	0	0	0	0	0	0	94.80	95	0	0	0	0
m Water D	Orainage I	ndicator	5															
				Coverage	of storm water		network			Incide	nce of water	logging/ flo	oding					
Bench	nmarks			Current	100%	5	Targets		100	Current	0							
				2013– 14			2014–15			2013-14			Targets 2014-15	-				- 1
		16	enter of the	75			77	N. Yana		0	1967 = 3	. 1 77	0					

Name of city/UI		State	13 <sup>th</sup> Fin Name of	the Mun	icipal Co cutive O	mmissio	ner / Ch	ief	Postal	address v	vith PIN	code	Phon	e & Fax 10s.		Emai	l id.		6 (क)
Sridungar		Raj		Parm	od kuma	Jangir			Municip	oal Board	Sri Dung	argarh	0156	5-224766	nagar	palikadı yahoo		rh0@	
Water Suppl	Coverage		Per capita s		Extent of n of water cor		Extent o		Continuity supp		Quality of suppli		Efficienc redressa customer con	of	Cost recov water su service	pply	Efficier collection supply- cha	of water related	
Benchmarks	10	0%	1351	ped	100	%	209	Vo	24 hc	ours	1009	%	80%	,	100	%		0%	
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targe 2014- 15	11
	81.00	-82.00	95	100	52.00	55.00	28.00	27.00	1.00	1.50	82.00	90.00	80.00	84.00	11.00	12.00	90.00	91.0	00
Sewage Mar									,										00
	Coverage				Colle efficience sewage	y of the	Adequacy	of sewage capacity	Quality of treat	of sewage ment	Extent of recycling sew	of treated	Efficie redres		recovery	of cost in sewage gement	coll	ciency ir lection o	f l
Benchmarks	. 10				100		10	0%	10	0%	20			)%		00%	-	90%	
	Current 2013 - 14 Targets Current 2013 - 14 2014 - 15 2013 - 14		Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets .2014-15	Current 2013- 14	Target 2014-1		ent I an	rgets 14-	
	95.16	97	0	0	0	0	0	0	0	0	0	0	92.69	93	0	0	0		0
Solid Waste	Manager	nent Ind	icators									•		•					
			Househo coverage waste ma	e of solid	collec munici	ency of tion of pal solid aste	segre munic	ent of gation of ipal solid vaste	soli	f municipal d waste overed	disp munic	of scientific tosal of cipal solid waste	red	tiency in ressal of er complain	recov	ent of cost ery in SW services	M / (	fficienc collectio SWM ch	n of
Be	nchmarks			0%		00%		00%		80%		100%		80%	_	100%	-	900	6.
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 1									Current 2013–14	Target 2014-
			4.74	15	86.54	90	0	0	0	0	0	0	90.3	34 9	2	0	0	0	0
torm Water	Drainag	e Indica	tors																
		Pi		Coverag	e of storm v		ige network			In	cidence of v	vater loggi	ng/ flooding						
Ber	nchmarks			Current	1	00%				-		0		47					
	Benchmarks						2014-1			2013-	- 14	ajiri L		gets 4-15					
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Name city/	of the ULB	Stat	e Nam	e of the	Ce Com Municip Executi	al Comn	iissioner	/ Chief	Po	stal add	ress with	ards No	de	Phone & nos.	Fax	]	Email id	
Dest	inok	Raj			Mahara	an Gahlo	ot	•		Municipa	l Board I	Deshnok		9783911			lika_des	hnok@
Water Sup	ply Indica	ators							-								yahoo.in	
	supply	ige of wate Connection	is .	pita supply water		t of meterin er connectio		tent of non enue water		uity of wate supply		ity of water upplied	rec	iciency in fressal of er complaint	Wat	recovery in er supply ervices	collecti	ciency in ion of war ly- related
Benchmarks		00%	1	35 lpcd		100%		20%	2.	hours		100%	-	80%	<del></del>	100%		narges 90%
	Current 2013 – 14	013 - 14   2014-15		t Target 4 2014-1	ts   Curren 5   2013–1				Current 2013– 1-	Targets 2014-15	Current 2013-14	Targets	Current	Targets	Current 2013-14	Targets	Current	Targe 2014-
	79.00			100		25.00	28.00	27.00	1.50	2.00	81.00	90.00	81.00	84.00	8.00	8.30	90.00	15
Sewage Ma										2.00	01.00	1 00.00	01.00	04.00	1 0.00	0.30	90.00	91.0
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Benchmarks	10	0%	1	00%		00%	1	00%	1	00%		wage 0%		complaints 0%		gement 10%		charges 0%
A CONTRACTOR OF THE PARTY OF TH	Current 2013 - 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013–14	Targets 2014-
Γ	88.49	99	4.0	6.0	0	0	0	0	0	0	0	0	83	90	0	0	1	15
olid Waste l	Managem	ent Indi	cators			-						0	1 03	90	U	1 0	0	0
			coverage waste ma serv	ices	collec munici wa	ste	segrega municip wa		solid	municipal waste vered			redres	ency in isal of complaints	Extent recovery serv			ency in tion of charges
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			0	0	90.56	92	0	0	0	0	0	0	83	90	0	0	0	0
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Bench	marks				100	16					0							
		L		Current 2013- 14			Targets 2014–15	,		Current 2013-14			Targets 2014-15	-				. 9
				17.99			25			4	-		3					

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Name of city/UL		State	rame or	Ex	ecutive C	Officer							16	6-22503	118	nochuru	a gmail.co	NED!
-	Б	rai.		Sh	rigopal S	harma				np chur	u 331001		1.	0-22500	710			
churu					11501								Efficier	on in	Cost reco	overy in	Efficiency	
Water Supply	Coverage supply Co	of water	Per capita wa		Extent of w	iter	Extent of revenue		Continuity supp	of water bly	Quality of suppli		redress custo compl	al of mer	water s	upply	collection water supp related thu	ply~
					Coming				241		100	No.	80*		100	79%	90%	arcets
Benchmarks	10	0%	135	lpcd	100	%	20		24 hc		Current	Targets	Current	Targets	Current	Targets	Current	014-
ESCULTURIST NO.	Current	Tarpets	Current	Targets	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013 14	2014-15	Charles and Company of the Party of	31.00
	2013 - 14	2014-15	2013-14	201415		60.00	22.00	20.00	3.00	4.00	80.00	80.00	80.00	84.00	9.00	10.00	65.00	31.00
	82.00	85.00	108	115	57.00	60.00	22.00	20.00	0.00								Efficienc	v in
ewage Man	Coverage	Sewerag of toilets	Coverage network	or sewage	Colle	y of the	Adequ sewage t	reatment	Quality o treatr		Extent of r recycling of sewa	of treated	Efficie redres custo	sal of omer	recovery	of cost in sewage gement	collectio sewage ch	n of
			1		sewage s	RELWOIK	Cap						comp		10	00%	90%	,
annual land of the party business and the par		risk /	10	0%	100	1%	10	0%	100	)%	20	-		1	Current	Targets	Current	Targets
Beachmarks		Targets	Current	Targets	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013- 14	2014-15	2013-14	2014- 15
	2013-14	2014-15	2013 14	2014-15	0	0	0	0	0	0	0	0	60	70	0	0	0	0
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olid Waste	Managem	ent Indic	Househ	old level e of solid nagement	municip	tion of eal solid	segreg munici	ent of ation of pal solid		municipal waste vered	Extent of dispo municip wa	sal of sal solid	redre	ency in ssal of tomer plaints	recover	nt of cost ry in SWM rvices	Efficier colfecti SWM c	ion of harges
				rices	Wa	5te 0%		10%	80	0%	10	0%	8	0%		100%	90	Target
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			10	20	78.03	90	0	0	0	0	0	0	64	70	0	0	0	0
	-	Indicato				-										-	the restriction with a commen	COMPANY & PROPERTY
orm Water	Drainage	indicato	15	Coverage	e of storm w	ater drainag	ge network			Inci	dence of water		flooding					
			-		10							0	Target					
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			-	2013 14	-	-	70		1	10			05					

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Name o	f the	State	Name o	Financ f the Mu	e Comi inicipal	Commis	sioner /	Chief	Posta	al addre	ss with I	'IN code	P	nos.	Fax	E	maii iu.	
city/U		·	Titaline o	E	xecutive	Officer							_	01567-	_		0	
Ratang		Raj			inarayan		ary		Naga	rpalika l	Ratangarl	1 331022	2	222095 ax-2220	naar	ratan_mylo arpalikarat	ove@yano angarh@g	mail.com
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Water Supp	oly Indica	tors									I O time	of water	Effici	ency in	Cost recov	very in water		in collection
water Supp	Coverso	e of water	Per cap	ita supply		metering		of non		y of water		plied		ssal of	supply	services		r supply-
-		onnections		water		vater	revenu	e water	sur	pply	J			omer			related	charges
					conne	ections								olaints		00%	9/	)%
					10	0%	20	)%	24 h	ours		0%		)%	Current	Targets	Current	Targets
Benchmarks		00%		Ipcd Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15
	Current 2013 - 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013- 14	2014-15	2013- 14 82.00	96.00	82.00	84.00	12.00	13.00	89.00	91.00
	85.00	86.00	96	100	33.00	40.00	22.00	20.00	1.50	2.00	82.00	90.00	02.00	04.00	12.00			
Sewage Ma	nagemen		age and S	Sanitation	1)								P.CC.	ency in	Extent of c	ost recovery	Efficiency i	n collection
Sewage Ma	Cavarage	e of toilets	Cove	rage of	Colle	ection		acy of	Quality o			reuse and		sal of		management	of sewag	e charges
	Coverage	e or tonets		network		cy of the		reatment	treat	ment		of treated		omer	semege			
				vices	sewage	network	capa	acity			Sc.	age	comp					
						001	10	0%	100	0%	20	1%	80	%		0%		)%
Benchmarks		0%		00%	Current	0% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15
	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	0	0	0
	94.99	98	0	0	0	0	0	0	0	0	0	0	70	80	0	0	0	
																	1 000	Hastina
Solid Waste	e Manage	ment inc	ilcators	old level	Efficie	ncy of	Exte	nt of	Extent of	municipal	Extent of		Efficie			ost recovery		in collection I charges
				c of solid		tion of	segrega	tion of	solid			sal of		ssal of	in SWN	4 services	OI SWN	i charges
				nagement	municip		municip		recov	ered	municip		cust	omer				
				vices	wa		wa		80	0/		o%		)%	10	00%	9	0%
Be	enchmarks			0%	100		Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
			Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
			0:-	5	90.72	93	0	0	0	0	0	0	85	90	0	0	0	0
				5	90.72	75										•		
Storm Water	r Drainag	e Indica	ors			ton dealers	o natwork			Incide	nce of wate	r logging/ 1	looding		1			
				Coverage	of storm wa		e network			merac		0			20,000			
Ber	nchmarks				100	1%	T			Current	Cross	1	Targets		-			
	· Curren						Targets 2014-15			2013- 14			2014-15		7.0			
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Name o		State	· Name			Commis	sioner / (	Chief	Post	al addres	s with P	IN code	Ph	one & F	ax	Em	ail id.	
city/U					Executive						_			nos.			0 "	
Sujang		Raj		Α	mrish ku	mar gupta	l		Munici	pal Board	l Sujanga	rh 33150	7 01:	568-2224	19   np	s222419	( <i>a</i> )gma11.	.com
Water Supp																		
		ge of water connections		ta supply of vater		of metering connections		t of non ie water		y of water oply	Quality supp		Efficie redres customer c	sal of	Cost reco water s servi	upply	Efficier collection supply- char	of wate related ges
Benchmarks	10	00%	13:	5 lpcd	10	00%	2	0%	24 h	ours	100	0%	80	%	100	%	909	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	71.00	72.00	63	70	38.00	40.00	20.00	18.00	0.33	0.75	60.00	60.00	78.00	84.00	15.00	16.00	88.00	91.00
ewage Man	nagement	(Sewera	ge and Sa	nitation)														
	Coverage	of toilets	Coverage	of sewage services	efficien	ection cy of the network		of sewage t capacity	Quality of treat	of sewage ment	recycling	reuse and . of treated age	Efficie redres customer o	sal of	Extent of recovery in managements	n sewage	Efficie collect sewage	ion of
Benchmarks						0%	10	0%	10	0%	20		80	%	100	)%	90	
Sencimarks	Current 2013 – 14 2014–15 Current 2013 – 14 2014			Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
H	89.19	92	0	0	0	0	0	0	0	0	0	0	69.23	75	0	0	0	0
lid Weste N															•			
mu waste i	d Waste Management Indicators  Household level coverage of solid waste management r						Exte segrega municip wa:	tion of al solid	Extent of solid recov	waste	Extent of dispo municip wa	sal of oal solid	redres	ency in ssal of complaints	Extent recovery serv	in SWM	collec	ency in tion of charges
	t also		servi		was		100		80	%	10	0%	80	)%	10	0%	90	0%
Вепс					Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	2014- 15
		ŀ	0	0	87	89	0	0	0	0	0	0	86.87	93	0	0	0	0
rm Water D	Variance I	ndicator								en eletable	A-haba	or make	•			6 - 1 - 3		
m water D	ramage 1	lidicator	3	Coverage	f storm wat	er drainage	network		1000	Incide	nce of water	r logging/ fl	looding		1			
Bench	marks				1009				1777	5,457,540	MM-5-2	0						
Bellen	iiiiiiii	7		Current 2013- 14			Targets 2014–15			Current 2013-14			Targets 2014-15	7				
14. :				12.5			20			22		1	21		1			

Name city/U	JLB	Stat	e Nam	e of the	Viunicipa Executi	il Comm ve Office	-	Chief	Po	stal addr	ess with	PIN code		hone & l		Eı	nail id.	7
Sardars		Raj		Mr.	Ranjeet	Singh Ra	thore			Muni	cipal Boa	rd	0	1564-220	030	eonpsdr	@gmail.e	om
Water Supp					-												<u> </u>	
	supply	ige of wate Connection	ns	pita supply o water	of wate	of metering r connection	ns rever	ent of non nue water	s	uity of water upply	sup	of water oplied	redre customer	ency in essal of complaints	water	covery in supply vices	Efficie collection supply- cha	of water related
Benchmarks		00%	- 1	35 Ipcd		100%	:	20%	24	hours	10	00%	8	0%	10	0%	90	
	Ситепt 2013 – 14	Target 2014–1:	5 2013-1					Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014- 15
	79.00	80.00		95	31.00	32.00	22.00	20.00	4.00	4.00	86.00	90.00	82.00	84.00	18.00	22.00	86.00	91.00
ewage Mar	agement	(Sewer	age and S	anitation	)													
	Coverag	e of toilets		e of sewage k services	efficie	lection ncy of the network		y of sewage nt capacity		of sewage tment		reuse and of treated	Efficie redres customer o	sal of	Extent recovery i	n sewage	Efficie collect sewage	ion of
enchmarks	10	0%	1	00%		00%	10	00%	10	00%	20		80		100		90	%
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	95	96	0	0	0	0	0 '	0	0	0	0	0	69	70	0	0	0	0
id Waste N	1anagem	ent Indi	cators															
ra waster	Tunugon			nagement			Exte segrega municip was	al solid	Extent of solid reco	waste	Extent of dispose municipal was	al of al solid	Efficier redress customer c	sal of	Extent recovery serv	in SWM	Efficie collect SWM o	ion of
Bench	marks				100		100	)%	. 80	%	100	%	80'	%	100	)%	90	
Denois		100%   Current Targets Curren   2013-14   2014-15   2013-1				Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
				83.01	84	0	0	0	0	0	0	76.09	78	0	0	Ò	0	
n Water Dr	ainage Ir	dicator	S															
				Coverage of	of storm wat	er drainage	network			Incide	nce of water		oding					
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20				Current 013–14			Targets 2014-15			Current 2013- 14			Targets 2014-15	Pin				
		. –	-	21.21			24			27	11 11		25		A La		1	

Name of city/U	LB	State	Name of	the Mu	nicipal C	ommiss	ioner/C	hief	Postal	address	with PI	V code	cation F	ne & Fa	x	Emai	lid.	
Rajgarh (C	Churu)	Raj		Bright State of	Piramal j	angir			Ra	igarh (Ch	euru) 331	373	015	59-22203	0 00	no odla G	vahoo.com	
Water Supp	ly Indicate	ors		1						Emir (Cr	and Jose		1010	0 9-222-00	9 00	ill and a	· and · · · · ·	-
		e of water onnections	Per capita	supply of ter	Extent of of water or		Extent revenue		Continuity supp		Quality o suppl		Efficient redress customer co	al of	Cost reco- water st service	thips:	Efficiency collection of supply- rela	wener
Benchmarks	10	0%	135	lped	10	79%	20	06	24 h	ours	100	%	504		100	N	charges 97%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current	Targets 2014-15	Carrent	Targets	A 1	argets (14-
	72.00	75.00	40	50	11.00	12.00	28.00	27.00	0.25	0.50	100.00	100.00	80.00	84.00	56.00	57.00	88.00 9	`
Sewage Mai	nagement	(Sewerag	ge and Sar	nitation)			•									0.00	00.00	-
		Coverage of toilets   Coverage of sewage network services   100%   100%			efficien sewage	ection cy of the network	treatmen		Quality o treat		Extent of recycling sew	of treated	Efficie redres customer c	sal of	Extent recovery a	n sewage	Efficienc collection sewage ch	n of
Benchmarks	10				10	0%	10	0%	10	7%	20	%	80	96	100		90%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current	Tangets 2014- 15
	98.92	99	0	0	0	0	0	0	0	0	0	0	72.22	75	0	0	0.	0
olid Waste	Managen	nent Indi	cators	•								•				-		
		Household level coverage of solid waste management services			collec munici w	ency of tion of pal solid aste	segreg munici w	ent of ation of pal solid aste	solid reco	municipal waste vered	dispe munici w	scientific osal of pal solid aste	redre	ency in ssal of complaints	recover	of cost y in SWM vices	Ethicier collecti SWM c	ion of
Be	nchmarks		10	0%	10	0%	10	00%	8	0%	10	00%	S	0%	1	00%	90	
		Current Targets	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Ситепt 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013~ 14	Targets 2014-15	Current 2013-14	Targo 2014- 15		
			5.04	7	75.52	90	0	0	0	, 0	0	0	73.33	85	0	0	0 .	1 0
torm Water	Drainage	Indicato	rs															
				Coverage	of storm w	ater drainag	e network			Incic	dence of wat	er logging	flooding					-
Ben	chmarks				10	0%						0						
Den				Current 2013 14			Targets 2014-15			Current 2013- 14			Target: 2014-1	5				
		2 E 142		10		-	15		41 1000	40		1	30					

Name o		State	Name o	of the Mu	Comm inicipal ( xecutive	Commiss	sioner / C	Chief	Posta	l addres	Standar s with PII	N code	1110	nos.			il id.	oo in
city/Ul		Rai			Mahesh l				Mı	ınicipal I	30ard, 331	502	015	68-2420	99   nagai	rpalikachn	apar@yah	00.111
Water Suppl	y Indicat Coverag			a supply of ater	of v	metering vater	Extent . revenu		Continuit sur		Quality o suppl		Efficier redress custo	sal of mer	Cost reco	y services	Efficiency collection of supply- re charge	water ated s
		0%	125	Ipcd	10	0%	20	1%	24 h		100	% Targets	80 <sup>t</sup> Current		100 Current	% Targets		Targets
Benchmarks	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013-14 80.00	2014–15 80.00	2013-14	2014-15 84.00	2013-14	2014-15		91.00
	71.00	72.00	73	75	37.00	40.00	22.00	20.00	0.50	1.00	80.00	80.00	00.00	0				
Sewage Man	agement Coverage	(Sewera	Coverage network	of sewage	Colle efficient sewage	ey of the	Adequ sewage t capa	reatment		of sewage ment	Extent of recycling of sewa	of treated	Efficie redres custo comp	sal of omer laints	Extent recovery manag	in sewage gement	Efficient collection o charg	f sewage es
1					10	704	10	0%	10	0%	20		Current	% Targets	Current	0% Targets	Current	Target
Benchmarks	Current					Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	2013-14	2014-15	2013-14	2014–15	2013-14	2014-1
	2013 – 14 83	2014–15 87	2013–14 0	0	2013–14 0	0	0	0	0	0	0	0	75.40	80				
olid Waste N		ent Indic	coverage	of solid nagement	Efficie collect municip wa	ion of al solid	Exte segrega municip	ition of al solid	solid reco	municipal waste vered	Extent of dispo municip wa	sal of al solid ste	redre cust com	ency in ssal of omer plaints	recover	t of cost y in SWM vices	Efficie collection cha	of SWI
D	Langelie	<del></del> f	serv 100		100	)%	100 Current	)% Targets	Current	)% Targets	Current	Targets	Current	Targets	Current 2013- 14	Targets 2014-15	2013-14	Targ 2014-
Benc				Targets 2014-15	Current 2013- 14	Targets 2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15	2013-14 81.67	2014–15	0	0	0	0
			0	0	90	93	0	0	0									
orm Water I	Orainage	Indicato	rs	Coverage	of storm wa	ter drainage	e network			Incid	ence of wate		flooding		-			
D. d	anles	2 .		Coverage	100		Targets			Current		0	Targets					
Bench	marks			Current 2013- 14			2014–15 22			2013-14		+	2014-15		erete			

Name o city/U		State	Name o	inance ( of the Mu E:	micipal C xecutive (	ommissi	oner / Cl	nief	Postal	address	with PIN	code	Pho	ne & Fax		Email	id.	
Bidas		Raj		Rak	esh kuma	r Sharma			N	1B Bidasa	ar, 33150	1	0156	0-26202	8 na	garpalika gmail.		
Water Supp	ly Indicat	ors													<del></del>	gman.	COIII	-
Benchmarks	supply C	e of water onnections	W	supply of iter	Extent of of water co	onnections	Extent	water	Continuity supp	ly	Quality of suppli	ed	Efficience redressa customer co	l of mplaints	Cost recov water su service	pply c	Efficiency in ollection of w supply- relat charges	ater
Denomiarks	1	T		1			20		24 h		1009	/ <sub>0</sub>	80%	Ď.	1009	%	90%	
	Current 2013 - 14	Targets 2014-15	2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14		Current 20 2013-14 15	rgets 14-
	71.00	72.00	70	80	37.00	40.00	20.00 -	18.00	1.00	1.00	80.00	80.00	80.00	84.00	16.50	17.00		1.00
Sewage Mar																		
	Coverage	of toilets	network services eff			ection cy of the network	Adequacy treatment		Quality o		Extent of r recycling o	of treated	Efficier redres	sal of	Extent recovery i	in sewage	Efficiency	of
Benchmarks	10	100% 100%				0%	10	0%	10	0%	sewa 20°		customer c		manag	ement	sewage ch	
	Current 2013 - 14	Targets Current Targets 2014-15 2013-14 2014-15			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current	Targets 2014- 15
İ	84.02	90	0	0	0	0	0	0	. 0	0	0	0	51.93	55	0	1 0	0	0
Solid Waste	Managen	ent India	ators	1									1 0 11,75			1 0		
-Zaaras	ar .	iem maio	collec municip wa	ency of tion of oal solid aste	segreg munici wa	ent of ation of pal solid aste	solid reco	municipal waste vered	dispo munici wa	scientific osal of pal solid aste	customer	ency in essal of complaints	recover	nt of cost ry in SWM ervices	Efficie collect SWM	ion of charges		
Ben	chmarks	Acres and	100	)%	10	0%	10	0%	8	)%	10	00%		30%		100%	9	0%
	Current Targets C				Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Target: 2014-1						Targ 2014
	0 0				94.73	96	0	0	0	0	0 -	0	49.80	5. 55	. 0	0	0	1
orm Water I	Drainage	Indicator	S						100									
An				Coverage	of storm wa	ater drainag	e network	10	,	Incid	dence of wa	ter loggin	y/ flooding					
Benc	hmarks				100	0%						0			17.7			
	- L		(10)	Current 2013- 14	117 (1)		Targets 2014-15		7777	2013- 1-			Targe 2014-	-15	C. F. Car			
	2013–14 10						1.5			04		1 1	0.	)	1			

Name of		State	Name of	f the Mu	nicipal C	ommissi	oner / Ch	ief		ddress v	with PIN	coae	The	nos.	1		il id.	1	07(122)
city/Ul		raj.			wan sing			1	oolice thane	ke pass	ratannaga	r 33102	1 015	62-2812	24 m	un_rnaga	ar@yanc	0.1n	11
Ratan n				Dine	, wan onig										Cost recov	omi in	Efficien	cy in	11
Water Suppl	Coverag	e of water onnections	Per capita wa		Extent of war	ater	Extent of revenue		Continuity of supply		Quality of supplie	d	Efficience redressa custon compla	nl of ner nints	water su service	pply	collection water su related c	on of apply- harges	
		001	135	Incd	100	)%	209	%	24 hou	rs	100%	-	80%				Current	Targets	7
Benchmarks	Current	00% Targets	Current	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 1014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	2013-14	2014-	
	2013 - 14	2014-15	2013 14				21.00	20.00	4.00	4.00	80.00	80.00	80.00	84.00	10.50	12.00	82.00	91.0	9
	79.00	80.00	84	96	56.00	60.00	21.00	20.00	50								L Dec		-
Sewage Man	agement (	Sewerag	e and Sani	tation)	0.11		Adequ	acy of	Quality of	sewage	Extent of re		Efficie			of cost		iency in ction of	1
	Coverage	of toilets	Coverage	of sewage services	Colle efficient sewage	ey of the	sewage t	reatment	treatm		recycling of sewa			ssal of omer olaints		in sewage gement	sewag	e charge	
									1009	,	200	1/0		0%	1	00%		90%	
Benchmarks	10	0%		0%		0% Targets	Current	0% Targets	-	Targets	Current	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-1	Currer 2013-	11 1 201	
	Current 2013 - 14	Targets 2014-15	Current Targets C		Current 2013-14	2014-15	2013-14	2014-15	2013-14	2014–15	2013-14	2014-15	71.43	75	0	0	0	1.0	0
	92.13	95	0	0	0	0	0	0	0		U	0	71.15		_				
										lainal	L Extent of	scientific	Effi	ciency in		ent of cost		fficiency	
Solid Waste N	Managem	ent maic	coverage	old level e of solid magement	collec munici	ency of ction of pal solid	segreg munici	ent of gation of ipal solid gaste	Extent of solid	waste	dispo munici	sal of pal solid aste	red	ressal of astomer mplaints		services		ollection WM cha	arges
						aste		00%	80	)%	1	00%		80%		100%	_		Targe
Ben	Services   100%			1	Current	00% Targets	Current	Targe	s Current	Targets 2014-15		Target	ts   Curre 15   2013-						2014- 15
				2013-14	2014-15	2013-14	2014-1	0	0	0	0		0 10	00 00	0	0	0	0	
			0	0	84	90	0			1 -		-					-		
137 t T	Denimaga I	ndicator	S			or Autobie				Inc	idence of wa	ater loggir	ng/ flooding	Si.					
orm water L	Water Drainage Indicators					ater draina	ge network	200	. ( )			0						•	
		A STATE OF THE PARTY OF	1	L.		00%				Curren	nt			rgets	-				
Bene	chmarks	MELL	Water D	Current 2013- 14	errese i c	111111111111111111111111111111111111111	Targets 2014-15		(E)	2013-	14	-		01					
			- 13	88.13			93		70.	02									

Name o		State		the Mu	Commiss nicipal Co	ommissi			Postal	address	with PIN	code	Pho	ne & Fa nos.		Ema		
Raialde		Rai			sh Kuma				Nagar	Palika Ra	jaldesar-3	31802	0156	57-23250	4 raj.c	huru.bik	a@gmail.	com
Water Supp		-		Dan													Efficienc	- in
Walter Golff	Coverage	of water ennections	Per capita was		Extent of a of water co		Extent of revenue	1	Continuity supp		Quality of supplie		Efficien redress customer co	al of emplaints	Cost reco water si servi	apply ces	collection o supply- to charge	f water dated es
Benchmarks	10	0%	135	Incd	100	%	20	%	24 hc	ours	1009	6	809	Vo.	100			Tarmets
penchineks	Current 2013 - 14	Targets: 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013~14	2014- 15
	81.00	82.00	72	85	17.00	20.00	21.00	20.00	1.00	1.20	85.00	90.00	82.00	84.00	18.00	19.00	86.00	91.00
					17.00	20.00												
Sewage Ma	Management (Sewerage and Sanitation  Coverage of toilets  Coverage of toilets  Coverage of sewage network services			of sewage	Colle efficienc	y of the	Adequacy	of sewage capacity	Quality o		Extent of recycling of sewa	f treated		ncy in sal of complaints	recovery	of cost in sewage gement	Efficie collect sewage	ion of charges
	100% 100%			OB /	sewage 1		10	0%	10	0%	209		80	)%	10	0%	90	176
Benchmarks	Current	T	-	1	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
	2013 - 14	2014-15	Tangers Convenience			2014-15	2013-14	2014-15	2013 14	2014-15	2013-14	2014-15	60	65	0	0	0	0
	85,98	87	0	0	0	0	0	0	0	0	0	0	1 60	0.5	1 0	-		<u></u>
olid Waste	Manager	nent Indi	cators								Extent of	- classific	L CGc	iency in	Exter	nt of cost	Effic	iency in
Personal Transfer	-		Househ	old level e of solid magement	collec	ncy of tion of nal solid	segreg munici	ent of ation of pal solid	solid	municipal waste wered	dispo municip	sal of oal solid	redre	essal of complaints	recove	ry in SWM ervices		ection of 4 charges
		12				ste		aste		0%		0%	-	30%	1	100%		90%
Be	Benchmarks 100%  Current Targets	Targets	Current	0% Targets	Current 2013-14	Targets 2014–15	Current	Targets	Current 2013 14	Targets 2014-15								
			2013 14	2014-15	2013-14	2014-15	0	0	0	0	0	0	60	65	0	0	0	
			5.03	7	90.22	92	1 0	1 0	1 0	1 0	1 0	1 0						CONTRACTOR OF STREET
torm Water	r Drainage	Indicate	ors			-t design	as network			Inci	dence of water	er logging	flooding					-
				Coverag	e of storm w		ge network		-			0						
Be	nchmarks		-	Current	10	0%	Targets			Current			Target 2014-					
				2013-14			2014-15		-	2013-1	4	-	6	1.7	1			
						1	12			0				mint no			The same of the last of the la	decision to be a second of the

Name o		State	Name o	E	micipal C xecutive (	Officer		hief			with PIN			nos.			ail id.	07(124)
Tarana		raj.		mah	endra sun	gh jakha	r		n	p tara na	gar 33130	4	015	61-2402	45 E	otrn2009	a)gamii.c	om
Water Supp	Coverag	ors e of water onnections		supply of ater	Extent of w	ater	Extent of revenue		Continuity supp		Quality of suppli	ed	Efficien redress customer co	d of	Cost reco water st servis	ipply ces	Efficiency collection water sup related ch	of ply-
Benchmarks	10	00%	135	Ipcd	100	0%	20	%	24 hc	ours	1009	6	80%	ó	100		90%	Targets
Benchmarks	Current 2013 – 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	2015-14	Targets 2014– 15 91.00
	66.00	68.00	96	100	11.00	12:00	28.00	27.00	1.00	1.00	100.00	100.00	82.00	84.00	40.00	40.00	86.00	91.00
Sewage Man	agement (		and San	itation)							Extent of r		Efficie	nev in	Extent	of cost	Efficien	ney in
jewage wan	Coverage	of toilets	Coverage	of sewage services		cy of the	Adequ sewage t capa	reatment	Quality o treati		recycling of	of treated	redres customer	sal of complaints	mana	in sewage gement	sewage	charges
	10	001	10	0%		network 0%	100	0%	100	0%	20	%	80		-	00%	-	Targets
Benchmarks	Current-	7 Targets	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14		gets   Current   2014- 4-15   2013-14   15	15
-	2013 - 14	2014-15		0	0	0	0	0	0	0	0	0	50	60	0	0 0	0	
	88	91	0	0	U								7.00		Ceta	nt of cost	Effic	iency in
olid Waste l	Manageme	ent Indica	coverage waste ma	e of solid nagement	collec	ency of tion of pal solid	segreg munici	ent of ation of pal solid	solid reco	municipal waste vered	dispo munici w	scientific osal of pal solid aste	custome	ieney in essal of complaint	recove	ery in SWM ervices	SW?	ection of A charges 90%
			serv 100			0%		0%	8	0%	_	00%			s Curre		ets Curre	nt Targ
Ber	ichmarks		Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-1		5 2013-	14 2014-	-15 2013-	14   15
			2013-14	2014-15	75.69	80	0	0	0	0	0	0	50.2	60	0	0	0	
2.0	JPDS CONTRACTOR		0				1					tan lagging	of flooding		-1			
orm Water I	Drainage I	ndicators		Coverage	of storm wa	iter drainag	e network			Inc	idence of wa		g/ Hooding					
				Coverage	100	1%				Currer	of the original	0	Targ	ets				
Bend	hmarks			Current	TELL CHE	NAS NA	Targets 2014-15	in the		2013-		100	2014	-15			, Jengar	
		nage Indicators  Coverage	2015-14		117 1 1 1 2 2	35			9		-							

Name o	f the	State	Name	f the Mu	nicipal (	ommice	ionar / C	hiof	Service		s with Pl					Em	ail id.	
city/U		State	rame o		xecutive (		ioner / C	lilei	Posta	1 addres	s with P	in code	PI	none & F	ax	Em	an ia.	
Sri Ganga	anagar	Raj	S	Sh. Prahla	ad Kumar	meena F	R.A.S.		Nagar Par	ishad, Sr	i Gangan	agar 335	101	54-24450 ax-24406		- 1	ishadsgni oo.com	@
Water Supp	ly Indicate	ors											110	1.7-24400.	1	yand	o.com	
	supply Co	e of water onnections	Per capita wa	ter	Extent of of water co	onnections	Extent revenu	e water	Continuity		Quality supp		redressal o	ency in of customer plaints	Cost reco	supply	Efficier collecti water su related c	on of
Benchmarks		0%	135	lpcd	100	0%	20	%	24 h	ours	10	0%	80	)%	100	)%	909	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15		Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
	81.00	82.00	130	130	32.00	35.00	24.00	22.00	3.00	3.00	96.00	100.00	82.00	84.00	52.68	52.68	84.00	91.00
Sewage Mai					,													
	Coverage	of toilets	Coverage network		efficien	ection by of the network	Adequacy treatmen		e Quality of treat		Extent of recycling sew		redressal o	ency in of customer plaints	Extent recovery i manag	n sewage	Efficient collect sewage	ion of
Benchmarks	10	0%	10	0%		0%	10	0%	10	)%	20			)%	100		90	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	·Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15		Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
	98.28	99	0	0	0	0	0	0	0	0	0	. 0	72.50	75	0	0	0	0
Solid Waste	Managen	nent Indi								-					-			
			Househo coverage waste ma serv	of solid	collec municip	ency of tion of oal solid aste	segregi municij	ent of ation of pal solid aste	Extent of solid reco	waste	dispo	scientific sal of oal solid ste	redressal o	ency in of customer plaints	Extent recovery serv	in SWM	Efficie collect SWM c	ion of
Вс	enchmarks		10	0%	10	0%	10	0%	80	%	10	0%	8	)%	10	0%	90	
			Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014-
			30.05	35	98.01	98.50	0	0	0	0	0	0	78.75	80	0	0	0	0
Storm Wate	r Drainage	e Indicat	ors												a Australia markita	10 Sept. 12. 154	on'	
,				Coverage	e of storm w		e network			Incide	ence of wate	r logging/ fl	ooding	1,1,2				
Be	enchmarks				10	0%	Tanadi			Current:		0		Cultivity	135			
				Current 2013-14			Targets 2014-15			Current 2013-14			Targets 2014-15					
				36.75			.42		11 12 11	24		-14 E 1	20		1			

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				mance							Management of the second							
Name of		State	Name of	the Mu	nicipal C	ommiss	ioner / C	hief	Posta	l addres:	s with PI	N code	Pho	one & Fa	ax	Ema	ail id.	
city/UI				Ex	ecutive (	Officer								nos.				1
Raisinghn	nagar	Raj		Rav	inder Ku	mar Jain			Nagarpa	lika Rais	singhnaga	r-33505	1 015	07-2210	23 naga	rpalika r	snr@yaho	o.com
Water Suppl	ly Indicat	ors																
	Coverage		Per capita	supply of	Extent of	metering	Extent	of non	Continuity	of water	Quality o	f water	Efficie	ncy in	Cost reco	very in	Efficien	cy in
	supply Co	onnections	wa	ter	of w		revenue	water	sup	ply	supp	lied	redres		water suppl	y services	collection	
					connec	ctions							custo				supply- 1	
Benchmarks	100	0%	135	Incd	100	19%	20	9%	24 h	Ours	100	0/2	80		100	19/6	charg	
	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
	2013 - 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
	76.00	78.00	90	95	40.00	42.00	27.00	25.00	1.00	1.50	76.00	80.00	81.00	84.00	41.37	41.37	82.00	91.00
Sewage Mar			<u> </u>															
	Coverage	of toilets		of sewage services	Colle			acy of	Quality o		Extent of		Efficie		Extent		Efficie	
1			network	services	efficient sewage		sewage t		treat	ment	recycling		redres custo		recovery		collection char	
					schage	HEIWOIK	Capa	icity			sew	age	comp		manag	ement	Citat	iges
Benchmarks	10	0%		0%	100	0%	10	0%	10	0%	20	%	80		10	0%	90	196
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15
			0	0	0	0	0	0	0	0	0	75	77	0	0	0	0	
Solid Waste	Manager	ment Ind	icators															
				old level	Efficie	ency of	Exte	ent of	Extent of	municipal	Extent of	scientific	Efficie	ency in	Extent	of cost	Efficie	ency in
			coverag	e of solid	collec	tion of		ation of	solid	waste	dispo	sal of		ssal of	recovery	in SWM		n of SWM
				nagement	municip			pal solid	reco	vered	municip			omer	ser	rices	cha	irges
				vices		o%		aste 10%	- 00	0%	100			olaints 0%	-			
Ве	enchmarks		Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	0% Targets	Current	0% Targets
			2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
			0	3	92.67	95	0	0	0	0	0	0	73	75	0	0	0	0
Storm Wate	er Drainas	ge Indica	tors															
				Coverage	e of storm w	ater drainag	ge network			Incid	ence of water	r logging/ f	looding					
Be	enchmarks		+		10	0%						0			-			
17.				Current			Targets			Current			Targets		1			
1				2013-14			2014-15			2013-14			2014-15		1			
				60.64			63		1	2			0		-			

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urrent	2014-	1
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8.00	91.00	N
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-	Targets	राज
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	15	122
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		ar.
Efficie	ncy in	3
	tion of	IN
SWM.	charges	2
		4
9	0% Targets	- 1 1
Current	2014-	
2013-14	15	
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	-	71
-		
		11
		107
		107(13
		107(127)
		107(127)

			13 <sup>th</sup> Fi	nance	Commis	ssion: D	eclarat	ion of S	Service I				cation I	<u> Cormat</u>				
Name o		State	Name o		nicipal (		ioner / C	hief	Posta	l addres	s with PI	N code	Pho	ne & Fa	ıx	Ema	il id.	
city/U					xecutive				Municin	al Doord	Anupgar	h 33570	014	98-2520	50 coa	nupgarh(	@vahoo.	
Anupg	arh	Raj		Dal	eep Kum	ar Poonia	l		Municip	ai boaid	Anupgar	11-33370	1 1014	70-2520	,0	1.01		
Water Supp	Coverage supply Co	e of water		supply of		metering		of non e water	Continuity sup		Quality of supp		Efficien redress customer co	al of	Cost reco water s servi	ipply	Efficience collection of supply- re charg	of water elated
			126	In mil	10	0%	20	)%	24 h	ours	100	1%	809	%	100	%	909	
Benchmarks	Current	0% Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	2013~14	Targets 2014- 15
	2013 - 14	2014-15	2013~14			67.00	24.00	23.00	1.00	1.50	62.00	70.00	81.00	84.00	23.74	23.74	58.00	91.00
	71.00	72.00	95	95	65.00	67.00	24.00	20.00	1								F. 65. 1	
Sewage Mar	ge Management (Sewerage and Sanitat  Coverage of toilets  Coverage of seinetwork servi			of sewage	efficien	ection by of the network		of sewage t capacity	Quality o		Extent of recycling sew	of treated age	Efficie redres customer c	sal of omplaints	Extent recovery manag	n sewage ement	Efficier collecti sewage o	ion of charges
	ks 100% 100%					0%	10	0%	100	)%	20		80				Current	Targets
Benchmarks	Current	7argets	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-
. '	2013 - 14	2014-15	2013 14	2014-15	2013-14		0	0	0	0	0	0	85	87	0	0	0	0
	91	93	0	0	0	0	0											
Solid Waste	Managen	nent Indic	ators Househo		collec	ency of	segreg	ent of ation of pal solid	Extent of solid recov	waste	Extent of dispo municip	sal of oal solid	Efficie redres customer o	sal of	Extent recovery serv		collec	ency in tion of charges
			waste mai		municip	ste		iste			100		80	19%	10	0%	90	0%
Ber	Services Benchmarks 100%		)%		0% Targets	10 Current	0% Targets	Current	Targets	Current 2013–14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014 15	
1.0			Current 2013 14	Targets 2014-15	2013 14	2014-15	2013-14	2014-15	2013-14	2014-15	0	0	89	91	0	0	0	0
			15	16	92	93	0	0	0	0	0	10	07	1				
Ct Water	15					Luinaa	a network		12.07	Incid	ence of water	r logging/ f	looding					
Storm water	n Water Dramage Mere					ater drainag	CHEINOIK					0	Townste		-			
Ber	nchmarks			Current	100	)%	Targets 2014-15			Current 2013-14			2014-15		-			
		and room		2013- 14 9	A STATE OF	1 77	12	27.13		0			0				-	

Name city/	of the ULB	State	Name	of the M	unicipal Executive	Commis	sioner / (	Chief			s with Pl			one & Fax		Ema	il id.	
Saduls		Raj			Allok Ch	audhary			Mun	cipal Bo	ard Sadul	Shahar		503-22258 503-22208		arpalicas	ds@yaho	o.in
Water Supp	Covera	tors ge of water Connections		a supply of ater		f metering connections		t of non ue water		y of water ply	Quality supp		Efficie redres customer c	sal of complaints	Cost reco	upply ces	Efficien collection supply- char	of water elated ges
Benchmarks	10	00%	135	Ipcd	10	00%	2	0%	24 h	ours	10	0%	80	%	100	)%	909	
	. Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	80.00	82.00	100	100	80.00	82.00	21.00	20.00	2.00	2.00	62.00	70.00	82.00	84.00	35.26	35.26	67.00	91.00
ewage Mar	nagement	(Seweras	ge and Sar	nitation)		-												
		of toilets	Coverage network	of sewage	efficien	ection cy of the network		of sewage t capacity	Quality of treat		Extent of recycling sew	of treated	Efficie redres customer o	sal of	Extent recovery i manag	in sewage	Efficie collect sewage	ion of
Benchmarks	100	0%	100	0%		0%	10	0%	100	)%	20		80		100	)%	90	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
	97.07	98	0	0	0	0	0	0	0	0	0	0	72	75	0	0	0	0
lid Waste I	, , , ,	ent Indic	ators															
nu waste i	,	one mare	Househo coverage waste man servi	of solid agement	Efficie collect municip wa	ion of al solid	segrega municip wa	al solid ste	Extent of solid recov	vaste ered	Extent of dispo- municip wa	sal of al solid ste	Efficie redres customer o	sal of complaints		in SWM rices	collec SWM	ency in tion of charges
Beno	chmarks		100	%	100	)%	100	0%	80	%	100	)%	80	%	10	0%	9	0% Targ
		-	100%   100%			Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14		Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
		count of a sect	0 5 92.89 94		94	0	0	0	0	0	0	78.26	80	0	0	0	0	
m Water I	)rainage	Indicator	S 22.65							17								
III atter 1.	- iamago	1		Coverage of	of storm wa	er drainage	network			Incide	nce of water		ooding					
Bench	marks				100	%			117			)	T					
251101				Current 2013- 14		l d	Targets 2014-15			Current 2013-14			Targets 2014-15					
		A TOP IN	ALC: NO T	6.15			10	7 11,		8		1	0					

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			13th Fi	nance (	Commis	sion: D	eclarat	ion of S	ervice	Level S	tandard	is Notii	ication	Forma		P	ail id.	
Name o	f the	State		f the Mu	nicipal C	commiss			Posta	ıl addres	s with Pl	IN code	Ph	one & F	ax	Em	an iu.	
city/U	LB				xecutive (					D 111 I	)	225041	01	505-2320	190	mbpdpr@	agmail.c	om
Padam	pur	Raj		Ch	andrapal	Sharma			Nagar	Palika, I	Padampur	-333041	01.	303-2320	70	порарта	-	
Water Supp	ly Indicat	ors											Efficie	- in	Cost rec	overv in	Efficie	ncy in
5 MIN 5	Coverage	of water ennections	Per capita wa		Extent of of water co		Extent revenu			y of water oply	Quality supp	of water plied	redres	ssal of complaints	water : serv	supply ices	collection supply- char	of water related ges
	10	0%	135	lead	100	194	20	Y9/6	24 h	ours	10	0%	80	3%	10	0%	90	
Benchmarks	Current	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	2013 - 14	2014-15	2013 14							2.00	90.00	95.00	82.00	84.00	19.32	19.32	76.00	91.00
	75.00	76.00	100	100	45.00	46.00	21.00	20.00	2.00	2.00	50.00	33.00	02.00	1 555		-		
Sewage Man	nagement	(Sewera)	ge and Sar	nitation)							I Control of	reuse and	Enicie	ency in	Extent	of cost	Efficie	ncy in
	Coverage	of toilets	Coverage network	of sewage services	Colle efficient	y of the		of sewage t capacity		of sewage ment	recycling	of treated	redre	ssal of complaints	recovery	in sewage ement		tion of charges
	1	to the best street and the second	1	0.0	sewage	network 0%	10	0%	10	0%		0%		7%	10	0%	90	7%
Benchmarks	10	0%	-	190% Current Tarvets			-	1		1	Current	Targets	Current	Targets	Current	Targets	Current	Targets
	Current 2013 - 14	Targets 2014-15	Current 2013-14	Current Targets 2013-14 2014-15 2	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014- 15
	96.60	98	0	0	0	0	0	0	0 .	0	0	0	82	84	0	0	0	0
Solid Waste		nent Indi	cators	d		A												
Solid Wasic	. Manager	iche mai	Househ coverage waste ma	old level e of solid nagement	'municip	tion of	segreg munici	ent of ation of pal solid aste	solid	municipal waste vered	dispo municij	scientific esal of pal solid este	redres	ency in ssal of complaints	Extent recovery serv		collec	ency in tion of charges
	enchmarks			rices .		0%		0%	80	7%	10		80	)%	10	0%	90	19%
B	enchmarks		Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014- 15
			0	0	85	87	0	0	0	0	0	0	82	84	0	0	0	0
Storm Wate	er Drainag	e Indicat	ors									1	- Han					
	Covi			Coverag	e of storm w		e network			Incide	ence of water		ooding		100000000000000000000000000000000000000			
В	Senchmarks				10	0%			a saler	Current	414	0	Tarast		1			
. 1924	T R			Current 2013-14	,	11.	Targets 2014-15			2013-14			Targets 2014-15	HUE.				
CENTAINS AS			- Rinz	15		ke i di	0-17	(7/2)	Passata.	4	11 (B) 1 1/2		3				175 3Q	

Name of the State	Name of the Municipa	mission: Declaration al Commissioner / Chief	Postal address	with PIN code	Phone & Fax nos.		
city/ULB	Executiv	ve Officer h Kumar	Municipal Board C	Office Kesrisinghpu 5027	r 01501-233028	eonpkesrisingh	pur@yahoo.in
Kesrisinghpur Raj	Naresi	n Kumai	33	3027		Cost recovery in	Efficiency in
ater Supply Indicators	The second secon	nt of metering Extent of nor	Continuity of water	Quality of water	Efficiency in redressal of	water supply services	collection of water
Coverage of water supply Connection	water	nt of metering of water revenue water	· · · · · · · · · · · · · · · · · · ·	supplied	customer complaints		supply- related charges
	ec	set.	24 hours	100%	80%	Current Targets	Current Targets
enchmarks 100%	135 lpcd	100% 20% ent Targets Current Tar	gets Current Targets	Current Targets	Current Targets 2013-14 2014-15	2013-14   2014-15	2013-14 2014-15 89.00 91.00
Current Targe 2013 – 14 2014–	2013-14 2014-15 2013-	-14 2014-15 2013-14 2014		96.00 100.00	82.00 84.00	17.66   17.66	89.00 91.00
79.00 80.0	100   100   50.0	00   52.00   21.00   20	.00		Efficiency in	Extent of cost	Efficiency in
wage Management (Sew	Coverage of sewage	Collection Adequacy of the sewage treatm		Extent of reuse and recycling of treated	redressal of customer complaints	recovery in sewage management	collection of sewage charges
Coverage or rain	network services   Citi	wage network capacity	100%	sewage 20%	80%	100% Current Targets	90% Current Targets
enchmarks 100%	100% S Current Targets Curre		rgets Current Targets	Current Targets 2013-14 2014-15	Current Targets 2013-14 2014-15	2013-14 2014-15	0 0
Current Targe 2013 – 14 2014–	2013-14 2014-15 2013-	-14 2014-13 2010	4-15   2013-14   2014-15 0   0   0	0 0	77.77 80	0 0	1 1 1 1 1 2
86.54 88	0 0	, , ,		0 1 116	Efficiency in	Extent of cost	Efficiency in
lid Waste Management I	dicators Household level E	Efficiency of Extent of		Extent of scientific disposal of	redressal of	recovery in SWM	collection of SWM
	Trouseners of solid C	collection of segregation	of solid waste	municipal solid	customer complaints	services	
	waste management mu	unicipal solid municipal so waste waste	, iid	waste	80%	100%	90% Current Targets
<u> </u>	services	100% 100%	argets Current Targets	Current Targets	Current Targets	Current Target 2013-14 2014-1	
Benchmarks	Current Targets Curr	rent largers cars it 20	14-15 2013-14 2014-1:		2013-14 2014-15 80 84	0 0	0 0
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0 0 0	0 0			
orm Water Drainage Indi			Inc	idence of water logging/	flooding		
rm water Dramage mar	Coverage of sto	orm water drainage network		0	Tamata		
Benchmarks		100% Targets	Curre 2013–		Targets 2014-15	that rank	
Denominarks	Current 2013- 14	2014-15	0	14	0	- 1	- 20 FO MAP
	21	25					

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Name		State	Name o	f the Mu	nicipal C	Commiss	ioner / C	hief	Posta	l addres	s with PI	N code		nos.		Em	ail id.	
city/U Shri Vija		Raj			Ranjeet S				Munic		d Shri Vij 5704	aynagar	014	98-23006	8	eosbnr@	gmail.co	m
Water Supp	Coverag	e of water onnections		supply of iter	Extent of of water co		Extent revenu	of non e water	Continuity sup		Quality of supp		Efficient redress customer c	sal of	Cost reco water s servi	upply	Efficier collection supply- char	of water related ges
		10%	125	Incd	100	796	20	1%	24 h	ours	100	9%	80	%	100	96	90	% Targets
Benchmarks	Current 2013 – 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	2014- 15
		77.00	55	75	13.00	15.00	21.00	20.00	1.50	1.50	81.00	90.00	81.00	84.00	43.35	43.35	85.00	91.00
Sewage Ma	75.00				13.00	10.00	21.00	20.00	1.00									
ewage Ma	Coverage	of toilets	Coverage network	of sewage	Colle efficient sewage	y of the	treatmen	of sewage t capacity	Quality of treat	ment	Extent of recycling sew	of treated age	Efficie redres customer o	ssal of complaints	Extent recovery i manag	n sewage ement	collec sewage	ency in tion of charges
Benchmarks	10	0%	100	0%	10	0%	10	0%	10	0%	20		-					Targe
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current . 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013– 14	Targets 2014-15	2013-14	2014- 15
	85	88	0 .	0	0	0	0	0	0	0	0	0	60	68	0	0	0	0
olid Waste	1	nent Indi	cators															
ond waste	id Waste Management Indica			old level e of solid nagement	municip	tion of	segreg munici	ent of ation of pal solid aste		municipal waste vered	dispo municip	scientific sal of oal solid iste	redre	ency in ssal of complaints	recovery	of cost in SWM ices	colle SWM	ency in ction of charges
Be	enchmarks		services 100%			0%	10	0%	80	)%	10	0%	80	0%	10	0%	9	0%
			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targ 2014 15
			11.10	14	96.15	98	0	0	0	0	0	0	80	85	0	0	0	0
torm Water	r Drainage	Indicators													200			
tom trate	Diamage	marean	T	Coverage	of storm w	ater drainag	e network			Incid	ence of wate	r logging/ 1	looding		5 - 13 -	da St.		
Be	enchmarks				10	0%						0						
				Current 2013- 14			Targets 2014-15			Current 2013- 14		11-9	Targets 2014-15	12-				
				7		1	10		1	3		Carry Man 1	2		1			

Name	of the	State	Name o	of the M	unicipal	Commis	sioner / 0	Chief	Poet	al addro	ss with P	IN code	fication	one & F	ax	Fm	ail id.	
city/l					xecutive		olonel , .		1 031	ar addi C	33 WILL I	III code	1.7.	nos.				
Shrikar		Raj		Shle	nder Kur	nar Goda	га		M	B Shrika	ranpur-3	35073	01.	501-2260	21 nag	arpalikas	kp@gma	il.com
Water Sup		ors								<u> </u>	in pur bi				1		100	
	Coverag	e of water onnections		a supply of ater .		f metering connections		t of non ue water		y of water oply		of water	efficie redres customer o	sal of	water	covery in supply vices	Efficient collection supply-	of water related
Benchmarks	10	0%	135	lpcd	10	0%	2	0%	241	iours	10	00%	80	1%	10	0%	90	%
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013–14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target: 2014- 15
	79.00	80.00	100	100	45.00	46.00	21.00	20.00	2.00	2.00	84.00	90.00	82.00	84.00	36.38	36.38	90.00	91.00
Sewage Ma	nagement	(Sewerag	ge and Sa	nitation)														
	Coverage	of toilets	Coverage network			ection ey of the network		of sewage t capacity	Quality of treat	f sewage ment	recycling	reuse and of treated	Efficie redres customer c	sal of	recovery	of cost in sewage gement	Efficie collect sewage	tion of
Benchmarks	100	)%	100	)%		0%	10	0%	10	)%		)%	80			0%	90	
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
	77.23	78	0	0	0	0	. 0	0	0	0	0	0	77.5	78	0	0	0	0
olid Waste	Managem	ent Indic	ators															
			nt Indicators  Household level coverage of solid waste management services			ncy of ion of al solid ste			Extent of solid recov	vaste	Extent of dispo municip wa	al solid	Efficier redress customer e	salof	Extent recovery serv		collec	ency in tion of charges
Ber	nchmarks		100	%	100	%	100	0%	80	%	100	0%	809	%	100	0%	90	%
			Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014- 15
			0	0	93.18	94	0	0	0	0	0	0	96.34	97	0	0	0	0
orm Water	Drainage	Indicator	S		,											-		
				Coverage	of storm wa	er drainage	network			Incide	nce of water	logging/ flo	ooding					
Ben	chmarks				100	%					(	)						
				Current 2013- 14	2	gard.	Targets 2014–15			Current 2013- 14			Targets 2014–15	-				
		Landa T		2.40			4			1	or spile	L - Caller	0	DATES K				

Name o city/U		State	Name o		nicipal C recutive (		ioner / C	hief	Posta	l addres	s with Pl	N code	Ph	one & Fa	X.	Em	aif id.	
Suratg	arh	Raj		Sun	mder Sin	gh Yaday			EO	MB Sur	atgarh 33	5804	01	509-2200	46 si	Munici uratgarb/	palhoard	
Water Supp	ly Indicat	(31.2)					The same of the sa	and the second second	M-100-7-7-0-10-0-0-0-0-0-0-0-0-0-0-0-0-0-		The second second second		-	Our and the last of the last of	and the second second	Marian Windows	-	existed to the factor of the
	supply Co	e of water missaliums		DEX	Extent of of water co	mnections		e water	Continuity sup	ply		slied	redressal o comp	mcy in if customer ilaints	Cost reci water : serv		Efficie collect water s related	ion of apply-
Detelements	3.69	(7)4	135	Ipol	100	19%	20	7%	24 h	OUES	10	0%	80	754	100	0%	98)	Charles and the Control of the
	Current 2015 - 14	Targets 2014-15	Current 2013- 14	7 trigers 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013~14	Targets 2014-15	Corrent 2013 14	Targets 2014-15	Current 2013-14	Torquis 2014-
	72.00	74.00	100	100	76.00	78.00	22.00	21.00	1.50	1.50	98.00	100.00	82.00	84.00	24.51	24.51	90.00	91.00
Sewage Mar	nagement	(Sewera	ge and Sar	nitation)	The Court House of the Court		Name of the part of the part	Rent Contract of State	A		A. apara a san a san a san a san a san a san a san a san a san a san a san a san a san a san a san a san a san	A. marining in the contract of		Accessor and the second		Protestina in consumer	Percentage or product	
	Coverage	eif toilen	Coverage network		Colle efficienc sewage	y of the		of sewage capacity	Quality of treat		Extent of recycling			mey in if customer	Extent receivery i manage	is sewage	Edibole coffect sewage	ion of
Denchmarks	10	cm.	10	100%			10	0%	100	7%	20			7%	100		90	
	Current Targets Current Targets 2015-14 2014-15		Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Coress 2013-14	Torgets 2014-		
	93	94	0	0	0	0	0	0	0	0	0	0	72.35	74	0	0	0	0
Solid Waste	Manager	nent Indi	cators	Burney Company	The second second second	k	CONTRACTOR SECTION						Times and the second	h		Control of the Contro	The same of the same	-
The state of the s		dici to deletto delegnoron	Housels toverage waste ma	old level r of solid ragement ices	Efficie collect municip wa	tion of ral solid	segregi	nt of stion of pal solid	Extent of solid recov	waste	Extent of dispo municip wa	sal of al solid	Efficie redressal e comp	f customer	Extent receivery serv	in SWM	Efficie collect SWM (	ion of
Die	onchmarks		10	0%	10	7%	10	0%	80	%	100	3%	80	19%	100	29%	(9)	rių.
			Correct 2013~14	Correct Targets Correct Targets Cur		Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15	
			54	58	92	93	0	0	0	0	0	0	85	87	0	0	0	0
torm Wate	r Drainag	e Indicat	OfS	Manager State of the Control							Account the state of the state	k		Andrew Commence and the second		Accessed to access	diam'n and a second	A mariament
	and the same of	gared in him more or	1	Coverage	of storm wi	ster drainag	e network	The second second		Incide	nce of water	r logging/ th	ooding					The second second
134	enchmorks	Control of States	-		19	0%					Commission of the last building	0	-					
				Current 2013 14			Yargets 2014-15			Current 2013 14			Tergota 2014-15	# Q.F.				
				12			14		1	7		1	5					

Name o city/U		State	Name of	f the Mu	nicipal C ccutive (	Commiss	ioner / C	Chief	f Service Posta	ıl addres	s with P	IN code	PI	none & F	Fax	En	nail id.	
Gajsing	•	Raj		Ą	jay Kuma	ır E.O.			Municipa	al Board	Gajsingh	pur-3350		505-230 ax-2313		pgajsingh	pur@ya	hoo.com
Water Supp	ly Indicat	ors																
	supply Co	e of water onnections	Per capita wa	iter	Extent of of w conne	ater		of non e water	Continuit sur			of water plied	redre	ency in ssal of omer plaints		covery in ply services	collection	ency in on of water r- related arges
Benchmarks		0%	135		100			)%	24 h		10	0%		0%	10	00%		0%
	Current 2013 – 14 61.00	Targets 2014-15 62.00	2013-14 100	Targets 2014–15 100	2013-14	Targets `2014-15	2013-14	Targets 2014-15		Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	
Sewage Mai					40.00	41.00	22.00	20.00	2.00	2.00	82.00	85.00	82.00	84.00	17.97	17.97	76.00	91.00
C	arks 100%		Coverage network	of sewage services	Colle efficient sewage	y of the	sewage t	acy of treatment acity	Quality of treat	of sewage ment	recycling	reuse and of treated rage		ssal of omer	recovery	t of cost in sewage gement	collection	ency in n of sewage arges
Benchmarks				0%	100			0%	10		20		80		10	0%	9	0%
	2013 – 14 95.81	Targets 2014–15	Current 2013–14	Targets 2014–15	2013-14 0	Targets 2014–15	Current 2013- 14	Targets 2014–15	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
C 1: 1 W					0	U	0	0	0	0	0	0	59.49	70	0	0	0	0
	Management Indicators Household level coverage of solid waste managemen services		e of solid magement rices	Efficie collect municip wa	ion of al solid ste	segrega municip wa	ent of ation of pal solid aste	Extent of solid recov	waste /ered	Extent of dispo municip	sal of al solid ste	Efficie redres custo comp	sal of omer laints	Extent recovery serv	in SWM ices	collection	ency in n of SWM rges	
Be	enchmarks		Current	0% Targets	Current	7 Targets	Current	0% Targets	Current 80	% Targets	100		80		100		90	
			2013-14	2014–15 15	2013-14	2014–15 84	2013–14	2014–15	2013–14	2014–15 0	Current 2013– 14	Targets 2014–15	Current 2013- 14 86.36	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014-15
Storm Water	- Desires	- Indian		13	02.20	07	0	0	1 0	U	0	U	80.30	90	U	0	0	0
Storm water	r Dramag	ge maica	IOIS	Coverage	of storm wa	ter drainag	e network		Т	Incide	nca of water	logging/ flo	adina					
D			-	Coverage	100		C IICTWOIK		-	Tilcide	(		louing					
	Benchmarks		Current 2013- 14	100		Targets 2014-15			Current 2013- 14			Targets 2014–15						
				25.47			28			2			0	761				

Scanned by CamScanner

Name o		State	Name	OI THE IT	unicipal ( xecutive	Commiss	ioner / C	hief		l addres	s with PI	N code	Pho	ne & Far	(	Ema	il id.	
Hanuma	ngarh	Raj		Mr. Sl	narvan Ku	ımar Bish	noi		Munic	ipal Cour	ncil Hanu 5513	mangarh		52-22293 52-23055		ch.hanu	mangarh	<u>@</u>
Water Supp											3313		1 013	32-23033	0	gmai	l.com	
	supply C	e of water onnections	W	a supply of ater	of water c	f metering connections		of non e water	Continuity sup		Quality of supp		Efficie redres customer c	salof	Cost reco water so servi	pply	Efficien collection supply-	of water related
Benchmarks		0%	135	lpcd .	10	0%	20	)%	24 h	ours	100	0%	80	%	100	%	charg	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-'14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013–14	Targets 2014– 15
	78.00	80.00	70	95	80.00	82.00	21.00	20.00	2.00	2.00	91.00	95.00	81.00	84.00	30.43	30.43	90.00	91.00
wage Man																		
	Coverage	of toilets		of sewage services	efficien	ection cy of the network	Adequacy treatment	of sewage t capacity	Quality of treat		Extent of recycling sew		Efficie redres customer o	sal of	Extent of recovery is	sewage		tion of
enchmarks	100	0%	10	0%		0%	100	0%	100	0%		1%	80		manage 100		sewage 90	charges
	Current 2013 - 14	13 – 14   2014–15   2013–14   2014–15   2013–14   2014–1	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targe 2014			
Γ	98		0	0	0	0	0	0	0	76.29	77	0	0	0	15			
lid Waste N	Managem	ent Indic	ators										, , , , ,					
	ste Management Indicators  Household level coverage of solid waste management services		collect municip wa	al solid ste	Exte segrega municip wa	ation of oal solid ste	Extent of solid recov	waste /ered	dispo municip wa	ste		ency in ssal of complaints	Extent recovery serv	in SWM	collec	iency in ction of charges		
Beno	chmarks		100	0%	100	0%	100	0%	80	%	10	0%	80	)%	10	0%	9	90%
		10.0	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013–14	
		Ī	35.64	36	98	98.50	. 0	0	0	0	0	0	80	85	0	0	0	10
rm Water I	Drainage	Indicator	'S			_							1.045-7	7130 ° 100	1 1			
			Coverage of storm water drainage network				network			Incide	ence of water	r logging/ f	looding					
Benci	hmarks		100%						7.27	A CALL TO A	A Species	0			1			
- 30		Current 2013–14		Targets 2014-15			2013- 14			Targets 2014-15		1						
		30 31				31		The latest and the la	26			24		1				

Phone & F	ax	Ema	ail id.	107 130
nos.	010	mavilach	1979@yah	niooin
01555-2200	019   sharr	mavikasn	1975(12)	- COLING
	1 0		Efficience	v in
Efficiency in	Cost reco	dy services	collection	
redressal of customer	water supp	ny services	supply- r	elated
complaints	1		charg	
80%	10	00%	90°	
Current Targets	Current	Targets 2014-15	2013-14	Targets 2014-15
2013-14 2014-15		26.91	82.00	91.00
81.00   84.00	20.91	20.51	1 02.00	
		nt of cost	Effici	ency in
Efficiency in redressal of		v in sewage		tion of
customer		agement		charges
complaints			1	
80%	1	100%		0%
Current Targets				Targets 2014-15
2013-14 2014-15				0
71.76   75	0	0	0	
Efficiency in		ent of cost		ciency in
redressal of		ery in SWM		on of SWM
customer	Sc	ervices	, ci	narges
complaints		100%		90%
80% Current Targets				- Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which
2013-14 2014-1:				
88.89 90		0	0	0
00.05				
· V				
oding				
Targets	1			
	14-15 2	1415	1415	14-15

Name city/U		State	13 <sup>th</sup> Fi	f the Mu	nicipal C xecutive (	Commiss					s with PII		Pho	ne & Fa	x	Emai	l id.	
Sang	riya	Raj.		Kis	han lal Go	oshwami				MB Sang	ria 33506	3	014	99-25003	0 eo_n	agarpalik	ka@yahoo	.in
Water Supp	oly Indicat	ors																1
	supply C	e of water onnections	Wa	supply of iter	Extent of of water co		Extent revenue		Continuity sup		Quality o suppl		Efficien redress customer co	al of	Cost recov water su servic	pply	Efficiency collection of supply- rela charges	water
Benchmarks	10	0%	135	lpcd	100	)%	. 20	1%	24 h	ours	100	%	809	/o	1009	Vo	90%	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15		Targets 2014-15	2013-14	argets 014- 5
	78.00	79.00	75	95	87.00	90.00	21.00	20.00	2.50	2.50	92.00	95.00	81.00	84.00	40.58	40.58	90.00	91.00
Sewage Ma																		
	Coverage	of toilets	Coverage network		Colle efficienc sewage	y of the	Adequacy treatmen		Quality of treat		Extent of recycling sew	of treated	Efficie redres customer o	sal of	Extent of recovery i manage	n sewage	Efficience collection sewage ch	n of
Benchmarks	100	)%	10	0%	100		10	0%	10	0%	20		80		100		90%	
	Current 2013 – 14         Targets 2014–15         Current 2013–14         Targets 2014–15		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	2013 14	Targets 2014– 15		
	94 .	96	0	0	0	. 0	0	0	0	0	0	0	78.46	80	0	0	0	0
olid Waste	Managen	ent India	ators									0	70.40	1 00				
	Management Indicators  Household level coverage of solid waste management municipal services wast		ion of al solid ste	segreg municij wa	ent of ation of pal solid aste	solid	municipal waste vered	Extent of dispo municip	sal of al solid	redre	ency in ssal of complaints	recovery	of cost in SWM rices	Efficier collecti SWM c	ion of			
Be	nchmarks		100	0%	100	)%	10	0%	80	0%	10	0%	8	0%	10	0%	90	%
			Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014– 15
		74	0	0	92	96	0	0	0	0	0	0	78.75	80	0	0	0	0
orm Water	Drainage	Indicato	rs						-	-			1	1 00		1 0		1 0
	Benchmarks			Coverage	of storm wa	ater drainag	e network			Incid	ence of water	r logging/	flooding					
Ber					100	)%			1			0			4			
				Current 2013- 14			Targets 2014–15			Current 2013- 14			Targets 2014-15	1.564				
	33 38						2			1		$\neg$						

Name o		State	Name of		nicipal C cecutive C		oner / Cl	nief	Postal	address	with PIN	code	4	ne & Fax nos.		Email	id.	107(138)
Bhac		Raj		Ran	veer Singl	1 Godara			Naga	rpalika E	3hadra-33	5501		04-22216 k-224221	1 mbbl	nadra161(	@gmail.co	om
Vater Supp	Coverage supply Co	of water onnections	Per capita wa	ter	Extent of of water co		Extent of revenue		Continuity supp		Quality o suppl		Efficien redressal of comple	customer aints	Cost recov water su service	ipply ces	Efficiency collection water supp related cha	of ly-
Benchmarks	10	0%	135	lpcd	100	%	200	%	24 ho	ours	100	%	809	%	100	%	90%	
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	2013 14 2	Targets 1014–
	76.00	77.00	85	90	37.00	40.00	21.00 20.00		1.50 1.50		100.00	100.00	81.00 84.00		18.13	18.13	85.00	91.00
ewage Mai	nagement	(Sewerag	ge and Sar	nitation)										•				
	Coverage	Coverage of toilets Coverage of sewage network services				ction y of the network	Adequacy treatment		Quality o treat		Extent of recycling		Efficie redressal o comp	f customer	Extent recovery i manag	n sewage	Efficient collection sewage c	on of
Benchmarks	Current Targets Cu 2013 – 14 2014–15 201		100%		100		100%		100	0%	20%		80		100		90%	
, ,			Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
			0 0 0 0				0	0	0	0	0	0	75	78	0	0	0	0
olid Waste	Managen	nent Indi	cators						,			-	1					
		,	Househo coverage waste ma serv	ency of tion of oal solid este	segrega municij wa	nt of ation of oal solid aste	solid reco	municipal waste vered	dispo munici wa	scientific osal of pal solid aste	redressal	ency in of customer plaints	recover	t of cost y in SWM vices		ncy in tion of charges		
Ве	nchmarks		100	1	10	0%	10	0%	8	0%	10	00%	8	30%	1	00%	9	0%
	,		Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14			Target 2014-
777	D :		2.56	5	90	91	0	0	0	0	0	0	90.58	91	0	0	0	1 0
orm water	er Drainage Indicators													Wilton II	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	170-107-10	stric .	
				Coverage	e of storm w		e network			Inci	dence of war	ter logging	flooding					
Be	nchmarks	10070										0						
	Current 2013– 14						Targets 2014-15			Current 2013- 1-	4		Target 2014–1					
	4						8			3	te diskip i	4	2		_			

									- C C a set	ing I as	ol Stan	dards l	Notific:	ation Fe	ormat			-
Name o	f the	State	13 <sup>th</sup> Nam	e of the	Municip	al Comi	nissione	r/	Postal	address	with PI	N code	Ph	one & F	1		nail id.	
city/U		June		Chief	Executi	ve Offic	er		<del></del>	-1 board	pilibang	9 33580	3 01	508-2331	47 nag	garpalikapil	ibangh@gn	nail,com
Pilibar		raj.		Ra	ikesh me	ndiratta			municip	ai board	pinoang	a 55500.						
Water Supp	ly Indicat	Ors e of water onnections		ta supply vater	of w	metering	Extent		Contin water		Quality of supp		Efficie redres custo comp	sal of omer	Cost recov supply	ery in water services	Efficiency in of water supp char	ly- related ges
					Conne	CHOIIS					100	10.7	comp 80		10	00%	90	%
Benchmarks	10	0%		lpcd	-	0%	Current	Targets	24 h Current	Ours	Current	Targets	Current Targets 2013- 2014-15		Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	2014- 15	2013-14 2014-15		5 2013-14 2014-15		81.00	84.00	19.17	19.17	90.00	91.00
	75.00	77.00	80	95	85.00	86.00	21.00	20.00	2.00	2.00	92.00	95.00	81.00	04.00	10.17	10000		
Sewage Mar	nagement	gement (Sewerage and Sanitation Coverage of toilets Coverage of sewage network services				overage of Collection rage network efficiency of the				Quality of sewage treatment		Extent of reuse and recycling of treated sewage		Efficiency in redressal of customer complaints		cost recovery management	efficiency in collect of sewage charge	
						100% 100% 100%					20	9/2		19%	1	00%	9	)%
Benchmarks	Current	0% Targets	Current	0% Targets	Current	Targets	Current	Targets 2014-	Current 2013- 14	0% Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
	2013 – 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	15	0	0	0	0	85	87	0	0	0	0
	64.37	68	0	0	0	0	U	1 0	0 0		0 0		02	05   0.			1 0	
Solid Waste	Managen	nent Indi	Househ coverage waste ma	e of solid nagement	collec municip	al solid	segrega	Extent of segregation of municipal solid		Extent of municipal solid waste recovered		Extent of scientific disposal of municipal solid waste		Efficiency in redressal of customer complaints		cost recovery 'M services		in collection of charges
			serv 10		10			0%	80	0%		0%	8	0%		100%		90%
Ben	chmarks		Current 2013–14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
			17.08	19	85.21	87	0	0	0	0	0	0	85	89	0	0	0	0
torm Water	Drainage	Indicate	ors															
		Coverage of storm water drainage network								Incide	nce of wate		Hooding		1			
Benc	chmarks - 100% Current Targets							-	Current		0 .	Targets						
				2013-14			2014-15		-	2013-14		1 6 3 modern	2014-1	4-5-4				
				17			19		1	14	4.4171	1	12		E Land	Ř		

	e of the	State	Name	of the M	e Commi Iunicipal Executive	Commiss	ssioner / C	Chief	Posta	al addres	ss with PI	IN code	Pho	nos.	ıx	Emai		0,000
	vatsar	Raj	+		r. Ompraka				Ми	ınicipal P	Board, Raw	vatsar	015	37-25004	13 npr	anurag(c	@yahoo.co	<u>əm</u>
Water Sup	pply Indica Covera		r Per capit	ita supply of water	f Extent of	of metering connections	Extent	nt of non		ty of water pply	Quality o		Efficient redressa customer co	sal of	Cost recov water su service	apply	Efficiency collection of supply- rel charge	of water elated es
The state of the s		100%	13	5 Ipcd	11	00%	2	20%	24 h	nours	100	J%	80%		100%		90%	Targets
Benchmarks	Current 2013 – 14	Targets	s Current	Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current Targets 2013–14 2014–15			Targets 2014-15	2013-14	2014- 15
7	76.00	77.00		100	36.00	40.00	21.00	20.00	2.00	2.00	87.00	90.00	81.00	84.00	21.74	21.74	80.00	91.00
Sewage Mar	nagemen'											T. F		ency in	Extent of	of cost	Efficien	ncy in
ewage man	Coverage	ge of toilets	Coverage	e of sewage k services	efficienc	Collection Adequacy of sewariency of the treatment capacit					recycling of	Extent of reuse and recycling of treated sewage		ssal of complaints	recovery in	in sewage gement	collecti sewage o	tion of charges
- Lumba	10	1/10/	10	00%	sewage r		10'	00%	100	0%	209		809		100	T		Targets
Benchmarks •	chmarks 100%  Current Targets 2013 – 14 2014–15		Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15		Targets 2014-15	Current 2013 14	Targets 2014-15	_	2014- 15
ļ				0 0 0 0			0	0	0	0	0	0	77.33	80	0	0	0	0
	98.95	100		<u> </u>													T Effe	iency in
olid Waste N	Managem	ent Indic	discoverage waste man	of solid	Efficien collection municipa	tion of oal solid	Exten segregat municipa	ation of pal solid	Extent of n solid v recove	waste	Extent of s dispos municipa was	osal of pal solid	redres customer c	ency in essal of complaints	recovery	t of cost y in SWM rvices	collec SWM	ction of 1 charges
			servic		wast 1009	10/2	waste 100%		809	%	100		80	0%	_	00%		90% Targets
Benc	chmarks		1009 Current 2013- 14	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14		2013-14		5 2013-14	2014- 15	
		ļ.		2014–15	83.5	90	0	0	0	0	0	0	74	80	0	0	0	0
	11 14		0		03.5													
m Water D	rainage I	ndicators	<u>s</u>	Coverage (	of storm wate	er drainage	network			Incide	ence of water		looding		_			
					100%							0	Tarasta		4			
Benchr	marks				Targets		1	Current 2013- 14			Targets 2014-15							
	2013-14						30			40			30		7			
	23.5								1	10								

Name of city/UI		State	Name of	the Mur		mmissio					with PIN			e & Fax nos.		Email	id.	9
Banswa	ara	Raj			Dilip Gu	ota			Nagar P	alika Bar	nswara - 3	27001		2-243714 -243714	4 Pali	ika.bsw@	gmail.con	1
Water Suppl	y Indicato Coverage supply Co	of water	Per capita :		Extent of n of water cor		Extent o		Continuity of supply		Quality of supplie		Efficiency in redressal of customer complaints		Cost recov water su service	pply c	Efficiency in collection of wate supply- related charges	
Benchmarks	100	0%	135 1	lpcd	100	%	209	%	24 ho	urs	100%	'o	80%		100%		90% Targe	
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current Targets 2013-14 2014-15		5 2013-14 2014-15	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2	argets 014- 5
	71.00	75.00	100	100	35.00	35.00	20.00	19.00	1.50	1.50	95.41	95.41	80.00	84.00	18.95	20.00	90.00	91.00
ewage Mar	nagement	(Sewera	ge and Sar	nitation)														
,		of toilets	Coverage network	of sewage	Colle	y of the	Adequacy treatment	of sewage capacity		Quality of sewage treatment		euse and of treated	Efficie redres customer o	sal of	recovery	of cost in sewage gement	Efficient collection sewage c	on of
Benchmarks	10	0%	10	0%	sewage 1		100%		100	0%	sewa 20		80			00%	90%	
Denomina	Current 2013 – 14	Targets 2014–15	Current 2013-14	Current Targets Current Targets				Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	76	80	0					0	0	0	0	0	80	85	0	0	0	0
Solid Waste	Manager	nent Ind	icators	1	1					1	1							
Jona Waste			Househ coverag waste ma	nold level ge of solid anagement vices	collec munici w	ency of tion of pal solid aste	segreg munic w	ent of gation of ipal solid raste	solid reco	municipal waste wered	dispo munici wa	scientific sal of pal solid aste	redre customer	ency in essal of complaints	recover s se	nt of cost ry in SWM ervices	Efficie collect SWM	ion of charges
В	enchmarks		10	00%	10	0%	1	00%	8	0%		10%		0%		100%		)%
			Current 2013-14					Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15			Current 2013–14	Target 2014- 15
	• .		0 0 89.97 95				0	0	0	0	0	0	75	80	0	0	0	0
Storm Water	er Drainas	ge Indica	itors															
				Covera	ge of storm	vater drain	age network			Inci	dence of wat	er logging	/ flooding					
В	Benchmarks					00%	Targets					0						
				Current 2013–14						2013- 1			Targets . 2014–15					
				44.92		1	50		1	0		1 .	0					

	e of the /ULB	State	Nam	Finance e of the M	Iunicipal Executiv	Commi	ssioner /	Chief	Post	tal addre	ss with P	IN code	Ph	one & Fa	ıx	Ema	iil id.	
	algarh	Raj			Sanjay	Philip			Naga	rpalika K	ushalgarh	, 327801	029	965-2752	22 nag		kushalga o.com	rh@
Water Sup													-					
		ige of water Connections		oita supply of water		of metering connections		nt of non ue water		ity of water pply		of water plied	Efficiency in redressal of customer complaints		Cost recovery in water supply services		Efficiency in collection of wat supply- related charges	
Benchmarks	1	00%	13	5 lpcd	1	00%	2	20%	24	hours	10	0%	80%		100%		90%	
	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	67.00	70.00	70	80	42.00	45.00	21.00	20.00	1.50	2.00	76.67	76.67	77.00	84.00	12.19 12.19		75.00	91.00
wage Mar	nagement	(Sewera	ge and Sa	nitation)		•			,	-		-						
	Coverage	of toilets		e of sewage k services	efficien	ection cy of the network		of sewage at capacity		of sewage tment	Extent of recycling sew		Efficie redres customer		recovery i	Extent of cost recovery in sewage management		ncy in tion of charges
enchmarks	100%		100%		100%		100%		10	0%	20		80%		100		90%	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targe 2014– 15
Γ	65	70	0	0	0	0	0 0		0	0	0	0	66.67	70	0	0	0	0
id Waste N	Managem	ent Indic	ators						0 0			•					1 0	
			Househo coverage waste man serv	of solid	Efficie collect municip was	ion of al solid			Extent of municipal solid waste recovered		Extent of scientific disposal of municipal solid waste		Efficie redres customer o	sal of	Extent recovery serv		collec	ency in tion of charges
Benc	hmarks		100	1%	100	%	100	)%	80	%	100	)%	80	1%	10	0%	9	0%
			Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
			0	0	96.95	98	0	0	0	0	0	0	64.29	68	0	0	0	0
n Water D	rainage I	ndicators	3									- 30						
	V			Coverage of			network			Incide	nce of water	logging/ flo	ooding					
Bench	marks				1009	6					0				]			
				Current 2013- 14			Targets 2014–15			Current 2013– 14			Targets 2014-15		-			
				34.95			40			0		A CH	0		1			

Name city/U		State	Name		unicipal xecutive		sioner / (	Chief	Posta	l addres	s with PI	N code	-	none & I			ail id.	
chittor	rgarh	raj.		ma	hendra sii	ngh Tailc	or		r	p chittor	garh 3120	001	01	472-241	327	np.chitto	rgarh.co.	in
Water Supp	ly Indicat	ors																
	Covera supply	ge of water Connections	, ,	a supply of ater	ofv	f metering water ections		t of non ie water		pply	Quality of supp		Efficier redress custo compl	sal of mer aints	Cost reco water s servi	upply ces	Efficience collection water superelated ch	n of pply- parges
Benchmarks	1	00%	135	Ipcd	10	00%	20	0%	24 h	ours	100	0%	80%		100%		90%	
	Current 2013 – 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
	60.00	65.00	80	90	52.00	70.00	24.50	24.00	1.00	1.00	95.00	98.00	82.00	84.00	20.00	21.00	72.00	91.00
Sewage Mana																		
		e of toilets	network	of sewage services	efficien	ection cy of the network	sewage t	acy of reatment acity	Quality of treat	of sewage ment	Extent of recycling sew	of treated	Efficie redres custo comp	sal of omer	recovery	of cost in sewage gement	Efficier collect sewage	ion of
Benchmarks	10	0%	10	0%	100%			100%		0%	20	1%	80		10	0%	90'	%
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	85	90	0	10	0	0	0	0	0	0	0	0	70	75	0	0	0	0
olid Waste M	<b>lanageme</b>	nt Indica	tors						-				,,,	,,,			0	
Reno	chmarks		Househo coverage waste mar servi	of solid agement ces	Efficie collect municip was	ion of al solid ste	segrega municip wa	al solid ste	Extent of solid recov	waste ered	Extent of dispos municip was	sal of oal solid ste	Efficie redres custo comp	sal of omer laints	recovery	of cost in SWM vices		ency in tion of charges
Bene	Jiiii KS	_					100		80	%	100	0%	80	%	10	00%	90	0%
				Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013– 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
orm Water D	rainage I	ndicators	0	5	90	92	0	0	0	0	0	0	80	85	0	0	0	0
ater B	Turning of	Idicators	•	Coverage o	of storm wat	ter drainage	network			, .,								
Bench	hmarks			Corerage (	100		network			Incide	nce of water		looding					
Beller	marks			Current 2013 14	100	70	Targets 2014–15		-	Current 2013-14	(	0	Targets					
E-18			660 NO 1-	70	1 4 1 1 1		75			8			2014-15		23 Back			

Name city/l		State	Name	Finance of the M	unicipal Executive	Commis	sioner /	Chief	Post	al addre	ss with P	IN code	PI	none & F	ax	Em	ail id.	
Nimba		Raj		Jai	dev Sing	h Rathor	e		Near	Railway	Station, N	limbahera	n 01	477-2200	42 N	agarpalik @yah	a_nimba 100.com	hera
Water Supp	Coverage supply C	ge of water connections		ta supply of vater		f metering connections		nt of non ue water		ity of water pply		of water plied	redressal	ency in of customer plaints	Cost recovery in water supply services		Efficiency i collection o water supply related charge	
Benchmarks	10	00%	13:	5 Iped	10	0%	2	0%	24	hours	10	0%	80%		100%		90%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	-15   2013-14   2014-15   2	2013-14 2014-1	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	2014- 15	
	57.00	60.00	55	60	3.00	5.00	24.50	24.00	0.50	0.60	98.00	100.00	82.00	84.00	23.50	25.00	70.00	91.00
Sewage Mar																		
	Coverage	of toilets		of sewage services	efficienc	ection by of the network		of sewage t capacity		of sewage ment	recycling	reuse and of treated	redressal o	ency in of customer plaints	recovery	of cost in sewage gement	collec	ency in tion of charges
Benchmarks	100	0%	100%   1000     Current   Targets   Current   2013-14   2014-15   2013-14				100%		100%		. 20			)%		0%		0%
V 20-4 1	Current 2013 - 14	Targets 2014-15				Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Target 2014- 15
.	87.58	93	15	25	0	0.	0	0	0	0	0	0	83.28	88	0	0	0	0
olid Waste	Managem	ent Indic	ators															
			Househo coverage waste mar servi	of solid agement	Efficient collecti municipa was	ion of al solid	Exte segrega municip wa:	al solid	Extent of solid recov	waste	Extent of dispo municip wa	sal of al solid		ncy in f customer laints	recovery	of cost in SWM ices	collec	ency in tion of charges
Ben	chmarks		100		100		100		80	%	100		80	%	10	0%	90	)%
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Target: 2014- 15
		İ	61	65	92.98	95	0	0	0	0	0	0	60	70	0	0	0	0
orm Water I	Trainage	Indicator																
mi water i	Jamage	marcator	3	Coverage (	of storm wat	er drainage	network			Incide	nce of water	logging/ flo	oding					
Benc	hmarks				1009	V <sub>6</sub>					C							
Denc			Current				Targets 2014-15			Current 2013-14			Targets 2014-15					
		-		50			52			5			1	- 1				

Name city/l	LB	State	Name		Iunicipal Executiv	e Officer		Chief				PIN code		hone & l nos.			nail id.	
Rawath	arrest temp in the comment of the	Raj		Mr.	Manoj k	umar med	ena		Naga	rpalika R	awatbha	a, 32330:	5 0	1475-233	363 n	prawatbh	ata@ma	il.com
Water Supp																		
		e of water onnections		ta supply of vater		of metering connections		nt of non me water		ity of water ipply		y of water oplied	redressal	iency in of customer plaints	water	covery in supply vices	collec water	ency in tion of supply- charges
Benchmarks	10	0%	13:	5 Iped	1	00%	2	20%	24	hours	1	00%	8	0%	10	10%	9	0%
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013~ 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	1.15
	62.00	65.00	65	70	50.00	50.00	24.00	23.00	1.00	1.00	100.00	100.00	82.00	84.00	22.25	23.07	74.00	91.0
ewage Man				Coverage of sewage   Collection   Ac										Sandania and the Sandania Sandania			.,	
	Coverage	of toilets		e and Sanitation)  Coverage of sewage network services  100%  Current Targets Curren				of sewage t capacity		of sewage ment	recycling	reuse and of treated wage	redressal o	ency in of customer olaints	recovery	of cost in sewage gement	collec	ency in ction of charges
enchmarks	100	%	10	0%			10	0%	10	0%		1%		)%		0%	9	0%
	Current 2013 – 14	Targets 2014–15	Current 2013 14		Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Target 2014- 15
	92	97	31.11	35	0	0	0	0	0	0	0	0	80.73	85	0	0	0	0
lid Waste N	1anageme	ent Indic	ators Household level Efficiency of						American manufacture and the	A SALES OF THE SALES		The second secon	COLUMN TO SERVICE DE LA COLUMN TO SERVICE DESTRUCTURA DE LA COLUMN TO SERVICE	No. of the second	Section of the section			
And the second s			31.11 35 0 0 icators Household level Efficiency of collection of				Exter segrega municip was	tion of al solid	Extent of solid recov	vaste	Extent of dispo- municip was	al of al solid	Efficie redressal o compl	f customer	Extent recovery serv	in SWM	collec	ency in tion of charges
Benc	hmarks		100	%	100	%	100	%s	80	%	100	%	809	% ————————————————————————————————————	100	1%	90	and the second second second
			Current 2013~ 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	2014~
		- 1	70.60	75	84.37	90	0	0	0	0	0	0	77	83	0	0	0	0
m Water D	rainage I	ndicator	S	-	and the second s	THE PERSON NAMED IN	actual transport and the de-						and the second s	Trees and the second	C. V.C. Annual Street, St. St.	and the same of the same of		
The state of the s			Coverage of storm water drainage netw 100% Current   Tan			network			Inciden	ce of water	logging/ floc	oding		NO SERVE AND A PROPERTY.	To the control of the	Proc. TC Tell preschoolston	a commune encode	
Bench	marks	-						-		0								
			Current Tau				Targets 2014-15			Current 2013 14	-		Targets 2014-15					
		17.00	2013 14 2014			10	Machaniel Sales (Science )		0		AND DESCRIPTION OF THE PARTY OF	0	A PROPERTY OF THE PARTY OF					

Name o city/U		State	Name o	f the Mu	nicipal C ecutive (	ommissi	oner / Cl	nief			with PIN			ne & Far nos.		Email	id.	
Kapas	san	Raj		Мо	. Naseem	Shaikh			Mu	nicipal B	oard Kapa	nsan		6-23025 -230257		arpalika@	yahoo.co	m
Water Supp	ly Indicat	ors																
		e of water onnections	Per capita wa		Extent of of water co		Extent		Continuity supp		Quality of suppli		Efficien redress customer co	al of	Cost recov water su service	pply	Efficiency collection of supply- rel charge	water ated
Benchmarks	10	0%	135	Iped	100	)%	20	%	24 he	ours	100	%	809	6	100	%	90%	
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 201314	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Cutrent 2013- 14	Targets 2014-15	2013-14 2	Fargets 1014– 15
	agement (Sewerage ar	57	60	50.00	50.00	24.50	24.00	1.00	1.00	70.00	75.00	82.00	84.00	13.50	14.00	76.00	91.00	
ewage Ma	nagement	(Sewera)												,				
	Married Williams and Company of the	Coverage network		Colle efficient sewage	y of the	Adequacy treatment		Quality o		Extent of r recycling of sews	of treated	Efficie redres customer c	sal of	Extent recovery manag	in sewage	Efficien collection sewage co	on of	
Benchmarks		10	0%	100		10	0%	10	0%	20		80			0%	909		
		Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014 15	
	48.75	2013 - 14   2014-15   201. 48.75   50	0	0	0	0	0	0	0	0	0	0	62.5	65	0	0	0	0
olid Waste	Managen	nent Indi	cators						-			-					-	
The second secon			waste ma	old level e of solid nagement rices	collec municip	ency of tion of oal solid iste	segreg munici	ent of ation of pal solid aste	solid	municipal waste wered	Extent of dispo municip wa	sal of	redre	ency in ssal of complaints	recover	t of cost y in SWM vices	Efficie collect SWM o	ion of
Be	enchmarks	-	10	0%	10	0%	10	00%	8	0%	10	0%	8	0%	1	00%	90	10/10
	enchmarks er Drainage Indicato	Current 2013~ 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013~ 14	Targets 2014–15	Current 2013-14	Targe 2014- 15	
		26.37	30	82.94	85	0	0	0	0	0	0	85.15	86	0	0	0	0	
torm Water		ors																
				Coverage	of storm w	ater drainag	e network			Incie	dence of water	er logging	flooding			Section and the color of the co	The second second second	-
Be	enchmarks				10	0%						0						
				Current 2013 14			Targets 2014-15			2013- 1-			Targets 2014–1					
								-		0		-	The second secon		-			

city/	ULB	State	Name	or the M	unicipal Executive	Commis:	sioner / C	Chief	Service Posta	d addres	s with PI	N code		ne & Far	×	Emai	l id.	
Beg		Raj		Sa	bir Hussa	in Ansari	i			P.O. Beg	gun 31202	.3		230110	be		rpalika@	
Water Sup																gmail	.com	
Benchmarks	supply C	e of water onnections	V	ta supply of vater	of water o	f metering connections	revent	of non ne water	Continuity		Quality of supp		Efficier redressal of compl	customer	Cost recov water su service	pply	Efficiency collection water supprelated cha	of oly-
Detterminancs				5 lpcd		00%	20	0%	24 h	ours	100	)%	80'	%	1009	2/6	90%	rges
	2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets	Current 2013-14	Targets 2014-
	68.00	70.00	age and Sanitation)  Coverage of sewage Collection				24.00	23.00	1.00	1.00	100.00	100.00	82.00	84.00	35.00	35.16		04.00
ewage Mai	nagement	(Sewerag	rage and Sanitation) s   Coverage of sewage   Collection   /								100.00	100.00	02.00	04.00	33.00	33.10	76.00	91.00
Benchmarks	Coverage		network	services	efficien sewage	cy of the network		of sewage t capacity	Quality of treat		Extent of recycling sew	of treated	Efficie redressal o comp	f customer	Extent recovery i	n sewage	Efficien	on of
Selicinia KS	100		sewage network				10	0%	100	0%	20		80		manag 100		sewage c	
		Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013–14	Targets 2014-15	Current 2013-14	Targets 2014-
	60.62	62	2013-14 2014-15 2013-14 2014-15 0 0 0 0				0	0	0	0	0	0	80	90	0			15
lid Waste	Managem	ent Indic	0 0 0 0										_ 00	90	0	0	0	0
Pan	chmarks		Househo coverage waste mai serv	of solid nagement ices	Efficie collect municip wa	tion of oal solid ste	segrega municij wa	ste	recov	waste vered	dispo municit	scientific sal of oal solid	redressal o	ency in of customer plaints	recovery	of cost in SWM vices	Efficie collect SWM	ncy in tion of charges
Den	Cililiaiks		100		100		10	0%	80	%	10	0%	8	)%	10	00%	91	)%
			Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targe 2014
rm Water I	Drainage	ndicator	17.45 20 90.91 92			0	0	0	0	0	0	82.50	98	0	0	0	15	
in water i	J'amage 1	indicator	Coverage of storm water drainage n				network			Inoid	ence of wate							
Benc	hmarks		Coverage of storm water drainage r							meid	chee of wate		Hooding					
			Current							Current 2013- 14		0	Targets		-			
										24			2014-15		i			



Name city/l		State		of the M	Commi unicipal xecutive	Commiss			Posta	al addres	s with Pl	N code	Ph	nos.		Ema	il id.	-
Chhoti	Sadri	Raj		Ja	idev singi	h rathore		The state of the s	Municip	al Board	Chhoti Sa	adri 3126	0.4	78-26242 x-262522	700	ilikach@	yahoo.co	TIE .
Water Supe	dy Indicat	OES															Efficien	
and the second s		e of water movections	1	a supply of ster		f metering connections		t of non se water		ty of water oply	Quality supp	of water plied	Efficie redressal o comp	customer	Cost feco water si servi	upply	politorio water so related ci	on of pply- larges
Benchmarks	10	0%	135	lood	10	0%	2	9%	241	tours	10	0%	30	7%	100	1%	905	MARKET STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
Chestan in the Sharest was the constant of	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Turgets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targata 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Torquits 2014- 15
	63.00	65.00	50	60	50.00	50.00	21.00	20.00	0.50	0.50	100.00	100.00	77.00	84.00	22.42	22.42	72.00	91.00
Carran Mar																		
N. WHILE PROPERTY		ent (Sewerage and Sanitation			Colle	ection	Adequacy	of sewage	Quality 6	of sewage		reuse and	Efficie		Extent		Efficie	
	Coverage of toilets Cover					cy of the	treatmen	t capacity	treat	ment		of treated	redressal o	f customer	recovery i		sewage	
continue a security of the continue of			4.00			network	10	0%	10	0%		rage 1%		7/4		0%		7%
Barchmarks		10054 Current Targets (1)7 - 64 2014-15 2	THE RESIDENCE OF THE PERSON NAMED IN	05%		0%		_		1		Tarnets	Current	Targets	Corrent	Tarests	Current	Target
	Current 2013 - 14		Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	2014-15	2013 14	2014-15	2013 14	2014-15	2013-14	2004~ 15
	80	83	0	0	0	0	0	0	0	0	0	0	84	88	0	0	0	0
olid Waste	Managem	ent Indic	ators	the control of the control of														
	and the second section with the second second		Househo coverage waste man servi	of solid- tagement	Efficie collect municip wa	tion of oil solid	segrega municip	nt of ution of oal solid iste	solid	municipal waste vered	dispo municip	scientific sal of pal solid	redressal o	ency in of customer plaints	recovery	of cost in SWM vices	collec	ency in tion of charges
Shee	chmarks	-	100		100		THE RESERVE OF THE PARTY OF	0%	80	1%		0%	8	0%	10	0%	96	355
A Part of the Part			Current   2013 14	Targets 2014-15	Current 2013~ 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013~ 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Correst 2013-14	7arge 2014- 15
			0	0	85	90	0	0	0	0	0	0	68	75	0	0	0	0
torm Water	Drainage	Indicator						A				-	Concernation of the Concer	Acceptance to the property of		and the state of t	and the state of t	
The state of the s	and the same of the same			Coverage	of storm wa	ter drainage	network			Incid	ence of wate	r logging/	looding			and the second		
Ben	chmurks		Mark to American	Name and Address Residence and	100	17/4						0						
	year or the second of the seco			Current 2013 14			Turgets 2014-15			Current 2013 14			Targets 2014-15					
		-	port francisco color, electric reco	2013-14						0		1	0		-			

Name o city/U		State	Name of		nicipal C cecutive (	011111111221	oner / C	hief	Service I Postal a	address	with PIN	code	Phon	Format e & Fax nos.		Email	id.	7
Pratapg		Raj		As	hok Kun	ar Jain			Municipal	Council	Pratapgai	h-31260		8-222043	munici		l.pratapgarl	
Water Supp																gmail.	.com	
		e of water onnections	Per capita wat		Extent of of w conne	ater	Extent e		Continuity of suppl		Quality of suppli		Efficienc redressa customer con	lof	Cost recove water supply		Efficiency i collection of v supply- rela	ater
Benchmarks		0%	135		100		20	%	24 hou	urs	1009	%	80%	6	100%	6	charges 90%	
	2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15		Targets 2014-15		Targets 2014-15	Current 2013-14	Targets 2014–15	Current	Targets 2014–15	Current	argets
	68.00	70.00	56	56	10.00	10.00	21.00	20.00	0.50	0.50	100.00	100.00	79.00	84.00	14.69	14.69	76.00	91.00
Sewage Mar			0															
D-1	Coverage	of toilets			efficien	ection cy of the	sewage t	acy of reatment	Quality of treatm		Extent of r recycling of	of treated	Efficier redress	sal of	Extent of recovery is	n sewage	Efficient collection	n of
Benchmarks	10	0%	100	10%		network 0%		ncity 0%	100	0/6	sewa 20		customer co		manag 100		sewage c	
Bellelillarks	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Target
	2013 - 14	2014-15	-15 2013-14 2014-15	2014-15	2013-14	2014-15	2013-14	2014-15		2014-15	2013-14	2014–15	2013-14	2014–15	2013-14	2014-15		2014-1
	48	53		0	0	0	0	0	0	0	0	0	83	88	0	0	0	0
Solid Waste	Manager	nent Ind	icators															
(C) - 5°			Househo coverage waste ma	of solid	collec munici	ency of tion of pal solid aste	segreg munici	ent of ation of pal solid aste	Extent of r solid v recov	waste	dispo munici	scientific sal of oal solid aste	redre	ency in ssal of complaints	recovery	of cost in SWM vices		of SW rges
Da	nchmarks		100			10%		00%	80	%	10	0%		0%		00%		0%
ВС	nenna ks		Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15		Targets 2014-15	Current 2013-14		2013-14	Targ 2014
		222	3.5	5	96	98	0	0	0	0	0	0	96	100	0	0	0	
V VV-4	Desings	a Indicat	3.5 5															
storm water	Diamag	e marcar	.013	S Coverage of s		ater drainag	ge network			Inci	dence of wat	er logging	/ flooding	a restron	4	. j. 1-		
	1 1/2 1			Coverage of stor								0		Sub P				
Bei	nchmarks			Current 2013- 14		00%	Targets 2014-15			Current 2013- 14		a de la c	Targets 2014-15					
				1.7		1	4		ala a sud	7			5					

Name o		State		the Mu	nicipal C ecutive C	ommissio			Postal	address	indards with PIN	code	Phon	e & Fax nos. 3-264252		Email		·@	107(150)
Badisa	ndri	Raj			Manish s	oni			Municipa	al Board,	Badisadr	312403		264252	nag	gmail			11
Water Supp	Coverage	ors e of water onnections	Per capita wat		Extent of of water co		Extent o		Continuity supp		Quality of suppl		Efficience edressal of compla	ustomer	Cost recov water sur service	pply		ion of upply- charges	
Benchmarks	10	0%	1351	ned	100	1%	209	%	24 hc	ours	100	%	80%	6	100	%	9	0%	
Benchmarks	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	1.15	- 11
	67.00	70.00	50	50	20.00	20.00	27.50	25.00	0.50	0.50	98.00	100.00	82.00	84.00	18.50	20.00	66.00	91	00
Sawage Ma															•		-		-
sewage Ma		of toilets	ce and Sanitation)  Coverage of sewage network services sewage r  100% 100			y of the	Adequacy treatment		Quality o		Extent of recycling sev			f customer laints	recovery mana	of cost in sewage gement	col	ciency lection age char	of
Benchmarks	10	0%					100	0%	10	0%	20	)%	80	1%	10	00%		90%	-
Delication to	Current 2013 - 14	Targets 2014-15	Sewage   100%   100	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15		DER 1 7	argets 014-		
	56	60		0	0	0	0	0	0	0	0	85	88	0	0	1 0		0	
	1		0 0 0 0 eators																
solid waste	Manager	nent mui	0 0 0 0 icators  Household level coverage of solid waste management services waste				segreg munici wa	ent of ation of pal solid aste	solic rece	f municipal I waste overed	disp munic	of scientific losal of lipal solid waste	redressal cor	iency in of custome aplaints	r recove	ent of cost ery in SWM ervices	1	fficience collection WM ch	n of arges
Be	nchmarks		10	0%	10	00%	10	00%		80%		00%		80%		100%		90	Target
*			Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15			2013-1					urrent 13-14	2014- 15
				96.77	99	0	0	0	0	0	0	96.6	7 100	0 0	(	)	0	0	
torm Wate	r Drainage	Indicate	rs		120 ASS 40 1														
	. D. Lilling			Coverag	e of storm v	vater draina	ge network			Inc	cidence of w	ater logging	/ flooding						
Ве	enchmarks		1		10	00%						0							
				100% Current 2013~14			Targets 2014-15			Currer 2013~			Targ- 2014-						
			-	60			62			0	se de la	1 200	0						

Name city/U	JLB	State	Name	of the Mi	inicipal ( xecutive	Commiss	eclarationer / C	hief	Postal	address	with PIN	code	Pho	ne & Fax		Email	id.	भाग ६ (क
Dunga		Raj			Nanalal I	Reger				314	001			4-233690	) nı	od.dpr@g	mail.com	$\neg \vdash$
Water Supp		e of water																-1
	supply C	onnections	w	a supply of ater	of water co	metering	Extent	water	Continuity supp	oly	Quality of suppli	ed	Efficience redressal of compla	customer	Cost recor water su service	ipply	Efficiency collection water supp related char	of ly-
Benchmarks		0%	135	lpcd		0%	20	%	24 hc	ours	1009	%	809	6	100	%	90%	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	argets 014- 5
	75.00	78.00	70	70	70.00	70.00	22.00	20.00	2.00	2.00	100.00	100.00	82.00	84.00	10.47	10.47		91.00
Sewage Man							-											
	Coverage		Coverage network	of sewage services	Colle efficient sewage	y of the	Adequacy treatment		Quality o treatr		Extent of r recycling of sewa	of treated	Efficie redressal o comp	f customer	recovery	of cost in sewage gement	Efficien collecti sewage o	on of
3enchmarks	100	%	100	0%	100	0%	100	0%	100	)%	209		80			00%	909	
		Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	71.99	75	2013-14         2014-15         2013-14           0         0         0		0	0	0	0	0	0	0	82	75	0	0	0	0	
olid Waste N	Managem	ent Indic	ators												1		1	
			Househo coverage waste mar servi	of solid nagement	Efficie collect municip wa	ion of al solid	Exte segrega municip wa	ation of oal solid	Extent of solid reco	waste	Extent of dispo municip wa	sal of oal solid	redressal	ency in of customer plaints	recove	nt of cost ry in SWM rvices	collec	ency in tion of charges
Bend	hmarks		100	)%	100	)%	10	0%	80	1%	10	0%	8	0%		100%	9	0%
			Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 1			Targets 2014-
		Ī	0	0	92.88	96	0	0	0	0	0	0	75	80	0	0	0	0
orm Water I	Drainage 1	Indicator	S								1 4 4 1				· ·			
	<u></u>			Coverage of storm water drainage n			e network			Incid	lence of water	er logging/	flooding					
Benc	hmarks		100%						MANUAL PROPERTY.			0			-			
			100% Current				Targets 2014-15 48	1		Current 2013- 14			Targets 2014-15					
	total de									3			2		$\neg$			

	of the ULB	State	Name	Finance of the M	Iunicipal Executive	Commis	ssioner /	Chief	Pos	tal addre	ss with F	IN code	Pl	none & Fa	ax	Em	ail id.	
Sagv		Raj		N	/amman	Varghese				Sa	igwara			966-2522 966-2513		sagwada	@yahoo	.com
Water Sup														700 2010	•••			
	supply (	ge of water Connections		ita supply of vater	of water	of metering connections	reven	t of non ue water		ity of water pply		of water plied	redressal	ency in of customer plaints	Cost rec water serv		Efficie collect water s related	ion of upply-
Benchmarks		00%	13	5 Ipcd	10	00%	2	0%	24	hours	10	00%	8	0%	10	0%	90	
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
	74.00	75.00	70	70	70.00	70.00	21.00	20.00	1.50	1.50	100.00	100.00	80.00	84.00	17.87	17.87	82.00	91.00
ewage Mar										•								
	Coverage	e of toilets	Coverage	of sewage services	efficien	ection cy of the network		of sewage t capacity		of sewage ment	recycling	reuse and of treated rage	redressal o	ency in of customer laints	Extent recovery i manag	in sewage	Efficie collect sewage	
enchmarks	10	0%	10	0%		0%	10	0%	10	0%	20		80		100		90	%
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Target: 2014– 15
Ī	82.36	85	0	0	0	0	0	0	0	0	0	0	100	100	0	0	0	0
lid Waste	Managen	ent India	eators										100	100				
ila ii asto i	····anagon	ioni man	Househo coverage waste man	of solid nagement	Efficier collect municipa was	ion of al solid	Exter segrega municip was	tion of al solid	Extent of solid recov	waste .	Extent of dispo municip wa	sal of al solid	Efficie redressal o comp	customer	Extent recovery servi	in SWM	Efficie collect SWM c	ion of
Ben	chmarks		100	1%	100	%	100	% .	80	%	100	)%	80	%	100	)%	90	
			Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Target 2014- 15
		Ī	7.7 9 100		100	0	0	0	0	0	0	100	100	0	0	0	0	
m Water I	Drainage	Indicator	'S	,,,														
			Coverage of storm water drainage				network			Incide	nce of water	logging/ flo	oding					
Benc	hmarks		Coverage of storm water drainage netw								(							
				Current 2013- 14			Targets 2014–15			Current 2013- 14			Targets 2014-15					
		Γ		13.33	- 1		15	1		0			0					

Name o city/U	LB	State	Name	e of the P	Comm Municipa Executiv	II Comm	issioner /		Postal a	ddress	with PIN	code	Phor	ne & Far	x	Ema	iil id.	
Rajsam		Raj		Ja	nardan Si	harma				Rajsar	mand			2-22123	2 roison	ondnoon	alika@gma	
Water Supp										114,044	IIIIII		10293.	2-22123.	J rajsam	anunagar	anka a gina	m.com
	supply Co		Per capit of w	vater	Extent of r of wa connec	nter	Extent of revenue v		Continuity of suppl		Quality of supplie		Efficience redresse custom comple	al of ner	Cost recover supply so		Efficiency in of water supplicharg	ly-related
Benchmarks		096	135	lped	100	96	20%	6	24 hor	ırs	1009	16	809		100	196	909	
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-	Targets 2014-15	Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014–15
	62.00	65.00	80	80	60.00	65.00	27.00	26.00	0.50	1.00	91.00	95.00	81.00	84.00	18.50	20.00	90.00	
ewage Ma	nagemen	t (Sewera	age and Sanitation)  Coverage of Collection sewage network efficiency of the control of the cont							01100	00.00	01.00	04.00	10.50	20.00	90.00	91.00	
	Coverage		sewage serv	network vices	efficienc sewage i	ry of the network	Adequa sewage tre capac	eatment	Quality of treatn		Extent of r recycling of sews	of treated				cost recovery management		in collection ge charges
Benchmarks	10	0%	10	services		0%	100	1%	100	%	20	%		)%	1	00%	-	90%
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013–14	Targets 2014–15
	86.90	90	Current 2013-14 Targets 2014-15	0	0	0	0	0	0	0	0	77.41	80	0	0			
olid Waste	Manage	ment Ind	icators										17.71	1 00	1 0	1 0	0	0
292	nchmarks	ı	coverag waste ma ser	nold level e of solid anagement vices	collec municip wa	ency of tion of pal solid aste		ation of pal solid aste	Extent of solid reco	waste	dispo munici	scientific osal of pal solid aste	redr	iency in essal of stomer aplaints		cost recover M services		cy in collecti VM charges
	nenmarks			00%		00%	100	0%	80	1%		00%		80%	-	100%	-	90%
			2013-14		Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-	Targets 2014-1		Target	s Curren 2013–1	nt Targ
			9.6	.12	73.03	75	0	0	0	0	0	0	81.25	84	0	0		
Storm Wate	r Drainag	ge Indica	tors								-		, 0	- 04	1 0	1 0	0	1
			Coverage of storm water draina			ge network			Incid	ence of wat	er logging	flooding		1				
Be	nchmarks		100%								0			-				
			Current 2013–14				Targets 2014-15		20.47	Current 2013-1		) )	Targe 2014-	ts 15				
				50		<del>  `</del>	55		TAM	0	And beautiful and a	- J	0	J. 75				
		-	2013-14 20									.			1			

Name city/		State	Name	of the M	unicipal Executive	Commis					s with PI	N code		one & F nos.		Ema	il id.	
Am	et	Raj			Ravi Rov	Daiya		-	Nac	ar Palik	Amet-3	13332	029	008-2500	05 muni	icipalityar	net@gma	il.com
Water Sup	oly Indica	tors			•			•———										
		e of water onnections	w	a supply of ater	of	f metering water ections		t of non ne water	Continuit sup		Quality of supp		Efficie redres custo comp	sal of mer	Cost rece water supp		Efficien collection supply- char	of water related
Benchmarks	10			lped		0% Targets		0%		ours	100		80		100		909	
	2013 - 14	Targets 2014-15	Current 2013- 14	2013-14 2014-15 2013-14 55 58 50.00 ge and Sanitation)			Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14		Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	73.00	75.00	ge and Sanitation)  Coverage of sewage   Collecti		55.00	29.00	28.00	0.50	1.00	71.00	75.00	81.00	84.00	14.00	15.00	90.00	91.00	
ewage Ma									_									
	Coverage		network	services	efficien	cy of the network	sewage cap	uacy of treatment acity	Quality of treat		Extent of recycling sew	of treated	Efficie redres custo comp	sal of omer	Extent recovery i manag	in sewage	Efficie collection char	of sewag rges
enchmarks	100		100% 1 Current Targets Current			0%		0%	10		20		80		100		90	
	Current 2013 - 14	Targets 2014-15	2013- 14	2014-15	2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Target 2014-1
	61.08	70	0	0	0	0	0	0	0	0	0	0	65.02	70	0	0	0	0
lid Waste	Managem	ent Ind	cators															
			Househo coverage waste mai servi	of solid nagement	Efficie collect municip wa	tion of oal solid	segrega municip	ent of ation of pal solid	Extent of solid, recov	waste	Extent of dispo- municip wa	sal of al solid	Efficie redres custo comp	sal of omer	Extent recovery serv		collection	ency in n of SWI trges
Ben	chmarks		100	)%	100			0%	80		100		80			0%		0%
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targe 2014-
					70	0	0	0	0	0.	0	74.83	77	0	0	0	0	
orm Water	Drainage	Indicate	itors					•										
			Coverage of storm water drainage 100%				network			Incide	nce of water	logging/ fl	ooding					
Ben	chmarks						Targets				(	)			a y Toxilia			
			Current							Current 2013- 14			Targets 2014-15					
		1200							1	0		1.74	0	man con				

Name city/U		State		of the Mu	unicipal ( xecutive	Commiss					s with PI		Cation F	nos.	x	Ema	il id.	
Nathda		Raj		S	hanti Lal	Ameta			Muni	cipality E	Board Nat	hdwara	029	53-23352	.6 nj	_ntd@y	ahoo.co.i	in
Water Supp	oly Indicat	ors																
		e of water onnections		a supply of ater		metering onnections	Extent revenu		Continuity sup		Quality of supp		Efficier redress customer c	sal of	Cost recoverage water su service	pply	Efficience collection of supply- re charge	of water clated es
Benchmarks	10	0%	135	lpcd	10	0%	20	1%	24 h	ours	100	)%	80	%	1009	%	90%	
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014– 15
	80.00	82.00	80	and Sanitation)  Coverage of sewage   Collect		55.00	29.00	28.00	1.50	2.00	77.00	80.00	81.00	84.00	11.25	12.00	90.00	91.00
Sewage Mar	nagement	(Sewerag	e and Sanitation) Coverage of sewage Colle															
	Coverage	of toilets	e and Sanitation)  Coverage of sewage network services efficien sewage 100% 10			cy of the	Adequacy treatment		Quality of treat		Extent of recycling sew	of treated	Efficie redres customer c	sal of	Extent of recovery in manage	sewage	Efficier collecti sewage	on of
Benchmarks	100	0%	10	0%		0%	10	0%	10	0%	20		80		100		909	%
	Current 2013 - 14	Targets 2014–15	Sew   100%   Current   Targets   2013-14   2014-15   2013-	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15	
	87	90	0	0	0	0	0	0	0	0	0	0	73.52	76	0	0	0	0
olid Waste	Managem	ent Indic	ators		-			•										
	1		Househo coverage waste mai serv	of solid	Efficie collect municip wa	al solid	segrega municip	nt of ation of oal solid ste	Extent of solid reco	waste	dispo municit	scientific sal of oal solid aste		ency in ssal of complaints	Extent recovery serv	in SWM	collec	ency in tion of charges
Be	nchmarks		100	)%	100	)%	10	0%	80	)%	10	0%	80	0%	10	0%	9	0%
			100%  Current Targets Curr		Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	2014- 15
			15	18	89	91	0	0	0	0	0	0	75.3	77	0	0	0	0
orm Water	Drainage	Indicato	rs		•										•			
				Coverage of storm water			e network			Incid	ence of wate	r logging/	looding			-		
Ben	chmarks			100%								0			]			
		200		Current 2013 14	11 1	1.1	Targets 2014–15			2013-14			Targets 2014-15	-				
				32 .			37			1			0		A SPECIAL			

		C							ervice I								71.1	
Name o city/U		State	Name of		nicipal C cecutive (		oner / Cl	hiei	Postal	address	s with PII	N code	Pho	ne & Far nos.	x	Ema	11 10.	
Devga	urh	Raj		В	hikharam	Joshi			N	agar Pali	ika Devga	ırh	029	04-25203	nag:		deogarh0 ail.com	1@
Water Supp	ly Indicate	ors																
		e of water onnections	Per capita wa		Extent of of water co		Extent		Continuity supp		Quality of supp		Efficier redress customer c	al of	Cost recor water su servio	ipply	Efficience collection of supply- re charge	f water
Benchmarks	10	0%	135	lpcd	100	)%	20	%	24 hc	ours	100	%	80	%	100	%	90%	
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
	72.00	75.00	55	60	55.00	57.00	28.00	27.00	0.50	1.00	52.00	55.00	81.00	84.00	8.75	10.00	90.00	91.00
Sewage Mai	nagement	(Sewera	ge and Sar	nitation)														
	Coverage	of toilets	Coverage network		Colle efficient sewage	cy of the	Adequacy treatment	of sewage capacity	Quality o treati		recycling	reuse and of treated age		ncy in sal of complaints	Extent recovery i manag	n sewage	Efficier collecti sewage of	on of
Benchmarks	10	0%	100	network services		0%	10	0%	100	)%		%	80	1%	100	0%	909	
	Current 2013~14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	71	75	0	0	0	0	0	0	0	0	0	0	69.93	72	-0	0	0	0
Solid Waste	Manager	nent Indi	cators		1	4												
			Househe coverage waste ma	of solid	collec municij	ency of tion of oal solid	segreg munici	ent of ation of pal solid iste	solid	municipal waste vered	dispe munici	Scientific osal of pal solid aste	redre	ency in essal of complaints	recovery	t of cost y in SWM vices	collec	ency in tion of charges
D	enchmarks					0%		0%	80	)%		00%	8	0%	10	00%	9	0%
D2	archinarks		Current 2013-44	services 100%  Current Targets		Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targe 2014- 15
			14.51	20	73.82	77	0	0	0	0	0	0	74.92	77	0	0	0	0
Storm Water	r Drainage	Indicate	ors															ger la.
	The second secon			Coverage of storm wa			e network			Incid	dence of wat		flooding					
Be	nchmarks			Coverage of storm water dr 100%			Targets			Current		0	Targets		-			
PAT 1 T - 1787	. 37		1	Current 2013 14	<u></u>		2014-15			2013-14		COGE	2014-1:	A PAS	4			
				21.84	/		25			0		W 91 1 1 1 1	0	180000000				

Name of city/UI		State	Name of	the Mur	nicipal C ecutive C	ommissi	oner / C	hief	Service Postal	address	with PII	N code	Pho	ne & Fa nos.	X	Ema	il id.	
Fatehna	gar	Raj		G	ovind lal	mali			Nagarp	alika Fat 313.	ehnagar- 205	sanwar,	029	55-2200:	56 eo.ml	o_fatehna	gar@yaho	o.com
vater Suppl	y Indicate Coverage supply Co	of water	Per capita :		Extent of a of wa	ater	Extent o		Continuity supp		Quality of supp		Efficier redress custo	sal of mer	Cost reco	ly services	Efficien collection supply- 1 charg	of water related ges
	100	20/	1351	ned	100	%	20'	%	24 hc		100		80 Current	% Targets	Current 100	0% Targets	90° Current	Targets
Benchmarks	Current 2013 – 14	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15 20.00	Current 2013- 14 0.50	Targets 2014–15 1.00	Current 2013- 14 100.00	Targets 2014-15 100.00	2013- 14 82.00	2014-15 84.00	2013-14	2014-15 16.00	2013-14 86.00	2014-15 91.00
ewage Mai	71.00 nagement Coverage	75.00 (Sewer of toilets	age and Sa Coverage network	of sewage	41.00 ) Colle efficience sewage:	y of the	Adequ sewage t	acy of reatment	Quality o	f sewage	Extent of recycling sew		Efficie redres custo	ssal of omer	recovery	of cost in sewage gement	collection	ency in of sewage rges
								0%	100	10/4	20	)%	80			0%		0%
enchmarks	Current	0% Targets		Targets	100 Current 2013–14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	2014-15 0
	69	2014-15 72	2013-14	2014-15	0	0	0	0	0	0	0	0	100	100	0	0	0.	1 0
olid Waste			Househ coverage waste ma	e of solid magement	collec	ency of tion of pal solid	segreg munici	ent of ation of pal solid	Extent of solid reco		dispo munici wa	f scientific osal of pal solid aste	redre cust com	ency in ssal of omer olaints	recovery ser	t of cost y in SWM vices	collectio	ency in on of SWN arges
	enchmarks			vices		oste 0%	10	00%		)%	Current	00% Targets	Current	0% Targets	Current	00% Targets	Current	7arget
130	enchmarks		Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014–15	2013- 14	Targets 2014-15	2013-14		2013-14	2014-15	2013-14	2014-15	2013-14	2014-1
			0	-5	83.15	90	0	0	0	1 0	1 0	1 0	1 05.55	1				
torm Wate	er Drainag	ge Indic	ators	Coverag	e of storm w	ater draina	ge network			Incid	ence of wat	er logging/	flooding			•		
В	enchmarks	marks Current				00%	Targets			Current		0	Targets 2014-15		- A-21-			
							2014-15			2013-14			0					

		T-9	13 <sup>th</sup> F	inance	Comm	ission: I	Declara	tion of	Service Posta	Level S	Standaross with P	ds Notit IN code	ication Pl	Format	1		ail id.	
Name o		State	Name	E	xecutive	Officer			Nag	ar Palika	Bhinder-	313603	02	nos. 957-2502	06 pali	icabhinde	er@gmai	.com
Bhine	der	Raj		I	Deepika V	/eerwal			Ivagi	ar r arma					Cost reco	overy in	Efficien	cy in
Water Supp	Coverag	ors e of water onnections		a supply of ater		f metering connections		of non se water		y of water aply	Quality supp	of water plied	redressal comp	ency in of customer plaints	water s serv	supply ices	collecti water su related c	pply- harges
					10	00%	20	0%	241	ours	10	0%	86	)%	100		Current	Targets
Benchmarks	Current	0% Targets	Current	Iped Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	2013-14	2014- 15 91.00
	2013 - 14	2014-15	2013-14	2014-15	2013-14	61.00	21.00	20.00	0.50	1.00	100.00	100.00	82.00	84.00	14.90	16.00	83.00	91.00
	68.00	70.00	41	45	60.00	61.00	21.00	20.00	0.00						Extent	-Const	Efficie	nev in
Sewage Man	agement Coverage	(Sewerage of toilets	Coverage	of sewage services		ection cy of the	Adequacy		Quality o		Extent of recycling	of treated	redressal e	ency in of customer plaints	recovery		collect	ion of
			network	Services	sewage	network			100	0.04	sew 20			19%		0%	90	
Benchmarks	100	1%	10	1		0%	100 Current	0% Targets	Current	Targets	Current	Targets	Current	Targets	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-
	Current 2013 - 14	Targets 2014-15	2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013–14 75	2014-15	0	0	0	15
1	44	50	0	0	0	0	0	0	0	0	0	0	13	60				
Solid Waste I			ators Househo		Efficie collect	ion of	Exter segrega municip	tion of	Extent of solid	waste	Extent of dispos municip	sal of	redressal o	ency in If customer laints	Extent recovery serv	in SWM	Efficie collect SWM c	ion of
			waste mar		municip wa		municip				wa	stc			100	00/	90	9/6
Dan	chmarks		100		100		100	)%	80	%	100		80			1	Current	Targets
BCII	Cimarks		Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014–15	2013-14	2014- 15
			0	0	95.79	97	0	0	0	0	0	0	81.39	90	0	0	0	0
Storm Water I	Drainage	Indicator									-	1						
Swill water	Diamago			Coverage	of storm wa	ter drainage	network			Incide	ence of water	logging/ 11	noding		-			
Benc	hmarks				100	%	7			Current	(	)	Targets					
				Current 2013 14			Targets 2014-15			2013-14			2014-15					
				15.14			17			0			0				-	

Name o	f the	State	13 <sup>th</sup> Fi	f the Mu	Commis nicipal C cecutive C	ommissi	eclarati oner / Cl	on of Se	Postal	address	with PIN	code		nos.		Email	ìd.	107(160)
city/U	LB								N	agar Pali	ka Kanor	e	0295	7-233228	3			
Kano	od	Raj		Dur	gesh Sing	n Kawai											Efficiency	-
Vater Supp	Coverage	ors e of water onnections	Per capita wa		Extent of a of water co		Extent of revenue		Continuity supp		Quality of suppli		Efficience redressal of complain	ustomer	Cost recov water su servic	pply	collection water sup related ch	of ply- arges
					100	0.4	200	0/4	24 ho	ours	1009	%	80%	5	1000		90%	Targets
Benchmarks	Current	0% Targets	135 Current	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	2013-14	2014-
	2013 - 14	2014-15	2013-14				21.00	20.00	0.50	1.00	100.00	100.00	82.00	84.00	19.25	20.00	90.00	91.00
	71.00	75.00	44	46	60.00	62.00	21.00	20.00	0.00	1100								
ewage Mar	Coverage	(Sewera	Coverage network	of sewage	Colle		Adequacy		Quality of		Extent of recycling	reuse and of treated	Efficie redressal o	customer	recovery	of cost in sewage gement		ncy in tion of charges
			network	Services	sewage						sew 20		comp 80			00%		0%
enchmarks	100	0%	10	0%	100	)%	100	0%		0%				Targets	Current	Targets	Current	Targets
Jenemia. Ro	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	2014-15	2013-14	2014–15	2013-14	1 15
	71.52	73	0	0	0	0	0	0	0	0	0	0	73.5	76	0	0	0	0
olid Waste			cators														1 500	ciency in
ond waste	Managen	iem mar	Househo coverage waste ma	of solid	Efficie collect municip	ion of al solid	segreg munici	ent of ation of pal solid aste	solid	municipal waste wered	dispo munici	f scientific osal of pal solid aste	redressal	ency in of customer plaints	recove	nt of cost ery in SWM ervices	col!	ection of M charges
			serv 10		wa	ste		00%	8	0%		00%	. 8	30%		100%		90%
Ве	nchmarks		Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15		Targets 2014-15				
			0	0	75.78	78	0	. 0	0	0	0	0	69.38	72	0	0	0	1 (
orm Water	Desimons	Indicate			,													
om water	Dramage	mulcan	13	Coverag	e of storm w	ater drainag	ge network			Inci	dence of wa	ter logging	/ flooding					
Da	nchmarks					0%						0						
Ве	icimarks			Current . 2013- 14			Targets 2014-15			Curren 2013– 1			Target 2014–					
				4.09			5			0			0		1			

			13 <sup>th</sup> Fi	inance (	Commis	sion: D	eclarati	ion of S	ervice I	Level St	andards	Notifi	cation I	<u>'ormat</u>				- 6
Name o		State		of the M	unicipal (	Commis			Posta	l addres:	with PII	N code	Pho	ne & Fa nos.	X	Ema	11 1d.	(9)
Salum		Rai			alit Singl				Nagar	Palika S	alumber 3	13027	029	06-23343	38 np.s	salumber	@gmail.co	m
Water Suppl					Jain onigi	Dama			11464									
water Suppl	Covera	ge of water Connections		ta supply of vater	of v	f metering vater ections		of non e water	Continuity sup		Quality o suppl		Efficier redress customer c	sal of	Cost reco water st service	apply	Efficiency collection of v supply- rela charges	vater
Benchmarks	10	00%	135	5 lpcd	10	0%	20	)%	24 h	ours	100	%	80	%	100	%	90%	
	Current 2013 – 14	Targets 2014–15	Current , 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	2013–14 20 2013–14 1	
	81.00	85.00	65	70	66.00	70.00	24.00	23.00	0.50	1.00	100.00	100.00	82.00	84.00	11.50	12.00	81.00	1.00
Sewage Mana		Sewerage	and San	itation)														
50	Coverage	of toilets	Coverage	of sewage services	efficien	ection cy of the network	sewage t	acy of treatment acity	Quality o		Extent of r recycling of sewa	of treated	redre	ency in ssal of complaints		of cost in sewage rement	Efficience collection sewage ch	n of
Benchmarks	100	7%	10	0%		0%		0%	100	0%	20			)%		0%	90%	
Benefimarks	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
H	77.30	80	0	0	0	0	0	0	0	0	0	0	66.67	70	0	0	0	0
Solid Waste M			tors												•			
ona waste w	·		Househo coverage waste man	of solid	Efficie collect municip wa:	tion of al solid	segrega municip	ent of ation of oal solid		municipal waste vered	Extent of dispo municip wa	sal of al solid	redre	ency in essal of complaints	recover	t of cost y in SWM rvices	Efficient collect SWM c	on of
Benc	hmarks		100		100			0%	80	)%		0%	8	80%	1	.00%	90	
			Current 2013- 14	Targets 2014→15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 1-			Targets 2014- 15
		İ	0	0	83.66	86	0	0	0	0	0	0	70	75	0	0	0	0
orm Water Di	rainage I	ndicators																1
				Coverage	of storm wa	ter drainage	e network			Incid	ence of water	r logging/	flooding					
Bench	marks				100	%						0						
				Current 2013- 14			Targets 2014-15			Current 2013- 14			Targets 2014-1					
		.  -		41.17			45			0			0					
										,	- Alleria		AGST T					

Name o city/U		State	Name o	f the Mu		Commiss			Posta		ss with P			none & F		Em	nail id.	
Bara	n	Raj		Vik	ram Sing	h Charar	1		Commis		agar Pari 25205	shad, Ba	ran 07	453-2301	06 nag	arpalikab	aran@gm	ail.com
Water Supp	ly Indicat	ors								•	202	-						
	supply Co	e of water onnections	Per capita wa	ter	Extent of of w conne			of non e water	Continuit sur		Quality supp	of water plied	redre	ency in essal of complaints		covery in ply services	collection supply-	ency in n of water related
Benchmarks		0%	135		100			)%	24 h	ours	10	0%	8	0%	10	00%		)%
•	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
	76.00	80.00	75	80	55.00	60.00	20.00	19.00	1.00	1.00	100.00	100.00	82.00	84.00	21.80	22.00	86.00	91.00
Sewage Mar											•			•	-			1
	Coverage	of toilets	Coverage network	of sewage services	Colle efficient sewage	y of the	sewage t	acy of treatment acity		of sewage ment	recycling	reuse and of treated	redre	ency in ssal of complaints	recovery	t of cost in sewage	collection	
Benchmarks		0%		0%	100			0%	10	0%	20			0%		gement 00%		rges )%
	Current 2013 - 14 -	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013–14	Targets 2014–15
	75	77	0 ·	0	0	0	0	0	0	0	0	0	80	80	0	0	0	0
Solid Waste	Managei	ment Ind	icators															, o
			coverage waste ma	old level e of solid nagement rices	Efficie collect municip wa	tion of oal solid ste	segrega municij wa	ent of ation of pal solid aste	reco	waste rered	Extent of dispo municip	sal of oal solid	redre	ency in ssal of complaints	recovery	t of cost y in SWM vices	collection	ency in n of SWM rges
Ве	enchmarks		Current	0% Targets	100 Current			0%	80		100			0%		00%	90	)%
			2013-14	2014-15	2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15		Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15
Storm Wate	er Drainac	re Indicat	15	17	94.68	99	0	0	0	0	0	0	85	89	0	0	0	0
Storm Water	. Dramag	50 marca		Coverage	of storm wa	ater drainag	e network		T	Incid	ence of water	r logging/ fl	ooding					
В	enchmarks		<del> </del>		100				-	merci		0	oounig					
				Current 2013-14			Targets 2014–15			Current 2013- 14			Targets 2014–15					
				30.25			32			9			9		1			

	स्थान राज	
	राजस्थान राज-पत्र, मार्च 31, 2014	
	र्च 31, 2	
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Name of		State		the Mu	nicipal C	ommissi			Posta	addres	with PI	N code	Pho Pho	ne & Fa	ıx		ail id.	
Anta	1	Raj			sh chand					M. B. An	ta -32520	2	074	54-2444	04 anta	nagapalil	ca@gmai	l.com
Vater Suppl	y Indicate Coverage		Per capita		Extent of a	natarina [	Extent	ofnon	Continuity	of water	Quality of	fwater	Efficie	ncy in	Cost reco	overy in	Efficien	
	supply Co		wat		of water co		revenue		sup		supp		redres customer c	sal of	water s		collection of supply- r charg	elated
Benchmarks	100	0%	135	lpcd	100	%	20	%	24 h	ours	100	1%	80	% ————————————————————————————————————	100	)%	903	Targets
	Current 2013 - 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	2014- 15
	67.00	70.00	70	70	51.00	55.00	20.00	19.00	1.50	1.50	92.00	95.00	82.00	84.00	17.90	18.00	90.00	91.00
sewage Mar																	1100	
	Coverage	of toilets	Coverage network		Collections efficiency sewage i	y of the	Adequacy treatment		Quality of treat		Extent of recycling sew	of treated	Efficie redres customer o	sal of	Extent recovery manag	in sewage	Efficier collecti sewage o	ion of
Benchmarks	10	0%	10	0%	100		100	)%	100	)%	20		80		100		909	
	Current 2013 - 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2043- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	80.33	90	0	0	0	0	0	0	0	0	0	0	75	81	0	0	0	0
Solid Waste	Manager	nent Indi																
			coverage waste ma	old level e of solid magement vices	municip	ncy of tion of pal solid	segrega municij	nt of ation of pal solid aste	Extent of solid reco	waste	Extent of dispo municit wa	sal of oal solid	Efficie redres customer o		Extent recovery serv	in SWM	Efficient collect SWM c	ion of
E	Benchmarks		10	00%	10	0%	10	0%	80	%	10	)%	80	%	10	0%	90	
			Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Target 2014-
			0	0	93	95	0	0	0	0	0	0	85	87	0	0	0	0
Storm Wate	er Drainag	ge Indica	ors	G				_										
, , ,	3enchmarks		_	Coverag	ge of storm w	ater drainag	ge network			Incid	ence of wate	r logging/ f	looding		1			
	Jenemilai KS			Current 2013- 14		1	Targets 2014–15			Current 2013- 14	·	<u> </u>	Targets		1.			
				21.56		1	40			4		-	2014-15 3		-			

					Commis						andard s with PI			Format	v l	Em	ail id.	
Name of city/UI		State	Name of		nicipal C cecutive (		ioner / C	niei	Posta	audres	S WITH 11.	is code	111	nos.	^			
Chhab		Raj			kalyan Y		ı			Chhabra	a- 325220	)		152-22202 152-22313		chhabra	@yahoo.	com
Water Supply	y Indicate	ors											Por .:		Cost reco	warr in	Efficier	cvia
	Coverage supply Co	of water	Per capita wa		Extent of of water co		Extent revenue		Continuity sup		Quality of supp		Efficie redres customer c	sal of	water s servi	upply ces	collection supply- char	of water related zes
	100	0%	135	Inod	100	7%	20	%	24 h	ours	100	)%	80	%	100	%	90	7argets
Benchmarks	Current	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014- 15
	2013 – 14	2014-15	2013-14	60	51.00	55.00	20.00	19.00	1.00	1.50	91.00	95.00	82.00	84.00	15.50	17.85	90.00	91.00
	78.00	80.00			31.00	33.00	20.00	10.00									Efficie	nov in
Sewage Man	agement Coverage	(Sewera of toilets	Coverage	or sewage	Colle	ection	Adequacy	of sewage	Quality o		Extent of recycling	of treated		ssal of	Extent recovery manage	n sewage	collec	
			network	services		network					sew 20		customer 6		10		90	%
D shanorke	10	0%	100	0%	10	0%	100	0%	100				Current	Targets	Current	Targets	Current	Targets 2014-
Benchmarks	Current	Targets	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	15
, , ,	2013 – 14	2014-15	0	0	0	0	0	0	0	0	.0	0	65	70	0	U	1 0	
	70			0							L D	ielfia	I Effici	ency in	Extent	of cost		mey in
Solid Waste	Managen	nent Indi	coverage	of solid	collec	ency of tion of oal solid	segrega	nt of ation of oal solid	Extent of solid recov	waste	municip	sal of oal solid	redres	ssal of complaints	recovery		SWM	tion of charges
			waste ma			iste	wa	ste			100		80	)%	10	0%	90	19%
. Be	nchmarks		serv 10	0%	10	0%	Current	0% Targets	Current	Targets	Current	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15
			Current 2013-14	Targets 2014-15	Current 2013- 14	2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	0	85	90	0	0	0	0
			0	0	85	90	0	0	. 0	0	0	0	1 65	1 ,0				
,										1	ence of water	- loceine/ f	looding					
Storm Water	r Drainag	e Indicat	ors	Coverage	e of storm w	ater drainag	e network	`		Includ		0						
				Coverage	10	0%				Current		1	Targets					
Bo	enchmarks		-	Current			Targets 2014-15			2013-14			2014-15					
			<u></u>	2013-14 25			30			0			0					
1,000																		

Name o	LB	State	Name o	tne Mu	nicipal C cecutive (	ommissi	ioner / Cl	nief	Postal	address	andards with PIN	code	Pho	ne & Fax		Ema	il id.	·
Mang		Raj			Mamta n	agar			Municip	al Board	Mangrol	325215	074	57-22320	3   nni	mangrol/	@gmail.cor	-
Water Supp													07.1		- Mp.	mangron	agginan.coi	-
		e of water onnections	Per capita wa		Extent of of water co		Extent revenue		Continuity supp		Quality of suppl		Efficien redress customer co	al of	Cost reco water si servi	upply	Efficiency collection of s supply- rela	water ted
Benchmarks	. 10	0%	135	lpcd	100	)%	20	%	24 ho	ours	100	2/0	809	/6	100	104	charges	
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2	argets 014-
	67.00	70.00	70	75	51.00	55.00	19.00	18.00	1.50	1.50	90.00	95.00	82.00	84.00	18.90	19.00		5 91.00
Sewage Mar			e and Sar	nitation)				100			55.00	00.00	02.00	04.00	10.50	13.00	30.00	51.00
	Coverage		Coverage network		Colle efficient sewage	y of the	Adequacy treatment		Quality o treati		Extent of recycling of sewa	of treated	Efficie redres customer c	sal of	recovery	of cost in sewage gement	Efficienc	n of
Benchmarks	100	0%	100	)%	10	)%	100	0%	100	)%	20		80			00%	sewage ch	
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current	Target 2014-
	56.34	60	0	0	0	0	0	0	0	0	0	0	60	70	0	0	0	0
olid Waste	Managen	nent Indic	ators													1 0		
			Househo coverage waste mai serv	of solid nagement ices	collec municij wa	al solid	segrega municij	nt of ation of oal solid aste	solid	municipal waste vered	Extent of dispo municip	sal of oal solid	redre	ency in ssal of complaints	recover	nt of cost y in SWM rvices	Efficier collect SWM c	on of
Ber	nchmarks		100	)%	10	0%	10	0%	80	)%		0%	8	0%	1	00%	90	0/0
		,	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 1	Target	s Current	Targ 2014
			0	0	95.23	97	0	0	0	0	0	0	70	74	0	0	0	13
torm Water	Drainage	Indicato	rs							-			1 , 0					1'
				Coverage	of storm w	ater drainag	e network			Incid	ence of water	r logging/	flooding		7			
Ber	nchmarks				10	0%						0			4 .			
				Current 2013- 14			Targets 2014-15			Current 2013-14			Targets 2014-1					
				9.0			11			7			5		_			

Name of city/UL	5	State	Name of	the Mu		ommissi					with PI		Pl	none & Fa	903 558 bundipe  Cost recovery in water supply services  100% Current Target 2013-14 2014-1 19:90 20:0  Extent of cost recovery in sewar management 100% Current Target 2013-14 2014-1 0 0  Extent of cost recovery in SW services  100% Current Target 2013-14 2014-1 0 0  Current Target 2013-14 2014-1 0 0  Extent of cost recovery in SW 2013-14 2014-1	Em	ail id.	
Bund	1	raj.			Rekha m	eena	-		N	lagar par	ishad bu	ndi		47 24439 147 24465	but	ndipalik	a@gmail	.com
Water Supply	y Indicato	TS																
•		e of water onnections	Per capita was	ter	Extent of of w connec	ater ctions	Extent ( revenue	water	Continuity supp		Quality of supp		Efficier redres customer c	sal of	water so	pply	Efficient collection water su related ch	on of pply- narges
Benchmarks	10	096	135	lpod	100	)9 <b>6</b>	20	%	24 ho	rurs .	100	194	80	%	100	%	905	
-	Current 2013 – 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014–15		Targets 2014–15	Current 2013-14	Targets 2014- 15
	77.00	79.00	90	90	70.00	70.00	20.00	19.00	1.25	1.25	100.00	100.00	82.00	84.00	19.90	20.00	90.00	91.00
Sewage Man	agement	(Sewerage	e and Sani	tation)														-
		e of toilets	Coverage network	of sewage	Colle efficient sewage	y of the	Adequ sewage t capa	reatment	Quality o treats		Extent of recycling sew	of treated	redres	ency in ssal of complaints	recovery is	sewage	Efficier collecti sewage o	on of
Benchmarks	10	00%	100	0%	10	0%	10	0%	100	796	20	1%	80	796	100	96	901	
	Current 2013 – 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15		Targets 2014-15	Current 2013-14	Targets 2014– 15
	96	97	0	0	0	0	0	0	0	0	0	0	94.94	96	0	0	0	0
Solid Waste	Managerr	ent Indic	ators															
one wase	, manger	10111 111010	Househo coverage waste ma		collec municip	ency of tion of pal solid iste	segreg munici	ent of ation of pal solid aste	solid	municipal waste vered	dispo munici	f scientific osal of pal solid aste	redre	ency in essal of complaints	recovery	in SWM	Efficie collec SWM	tion of
D.	enchmarks		10			0%		1096	8	)96 		00%	8	30%	10	0%	9	096
	COULINE AS		Current 2013 14	Targets 2014–15	Сигтепа 2013 14	Targets 2014–15	Current 2013–14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15		Targets 2014–15	Current 2013-14	Target 2014- 15
			42.84	46	92.98	94	0	0	0	0	0	0.	94.20	96	0	0	0	0
Storm Water	r Drainage	- Indicato	1															
Join water	Diamag	- maiouto	1	Coverage	e of storm w	ater draina	ge network			Incid	dence of wa	ter logging	flooding				in towns it	
В	enchmarks		1		10	0%						0		10,000	100			
				Current 2013 14	x=1413	100000	Targets 2014-15			Current 2013 14	100	a lagred	Targets 2014-1					
				5.32	WITH THE	No. of the	. 6			6	177		2	BACK THE				

			13" Fin	iance C	Commiss	sion: D	<u>eclarati</u>	on of S	<u>ervice l</u>	Level S	<u>tandar</u>	<u>ds Noti</u>	ficatio	n Form	at					크
Name of the city/ULF	1	State	Name of th		icipal Cor cutive Of		ner / Chie	ef	Postal ac	ldress w	ith PIN	code		ne & Fax	`		Email	id.		6 ( <del>a</del> )
Lakheri	i	Raj		Da	ayawati S	aini			Nagar F	Palica La	kheri 32	3615	0743	88-26127	0 nagai	palil	kalakher	i9@gma	il.com	
Vater Supply	Indicat	ors																		11
T	Coverage supply Co	of water	Per capita si wate		Extent of m of wat connect	er	Extent of revenue w		Continuity o supply		Quality of suppli		Efficien redress custo compl	al of mer aints	Cost recove supply	servic		Efficient collection of supply- r char	of water elated ges	
Benchmarks	10	0%	135 lp		1009		20%		24 hou		1009		80			00%		900	7argets	-11
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-15		Targets   2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14		argets 4-15	Current 2013-14	2014-15	11
	78.00	80.00	90	90	41.00	45.00		19.00	1.50	1.50	91.67	92.00	82.00	84.00	13.15	1	3.25	76.00	91.00	
Sewage Man	nagemen	t (Sewer	age and Sa	initation	.)				>-						,					4
	Coverag	e of toilets	Covera sewage r serv	age of network	Collect efficienc sewage r	y of the	Adequa sewage tro capac	eatment	Quality of treatn		Extent of recycling sew	of treated	redre cus	ency in essal of tomer plaints	Extent of in sewag			collection ch	arges	ge
Benchmarks	-	00%	100	0%	100	0%	100	1%	100	)%	20	)%		80%		100%			90%	
Delicilitates	Current 2013 – 14	Targets	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 1	4 21	Targets 014-15	Current 2013-14	Targ: 2014-	
	77	78	0	0	0	0	0	0	0	0	0	0	73.33	77	0		0	0	0	)
Solid Waste		1	dicators			1														
Solid Wasie	Vividilag	CHICH II	Househ coverag waste m	old level se of solid anagement	collec	ency of ction of ipal solid	segreg munici	ent of ation of pal solid	solid	municipal waste overed	disp munic	of scientific cosal of cipal solid waste	red	ciency in lressal of ustomer omplaints			st recovery services	collec	iciency in tion of SV charges	
				vices		oo%		aste 00%	1 ,	30%		100%	+-	80%	_	100	0%	1	90%	
В	enchmarks		Current	00% Targets	Current	Targets	Current	Targets	Current	Targets							Targets 2014-15	Curre 2013-		argets
			2013-14	2014–15	5 2013–14 88.48		2013–14	0	0	0	0	0	78.:				0	. 0		0
	- ·	Y 1			1 00.10															
Storm Wat	er Drain	age Indi	cators	Covera	age of storm	water drain	age network	:		Inc	idence of w	ater loggin	g/ flooding	3						
						100%						0								
E	3enchmark	s ,		Currer	nt	1	Targets 2014-1:		1	Curre 2013-				gets 4-15						
				2013-		-	4			2		100	1.6	1	-					

			- 1Stor	dards Notific	ation Format Phone & Far	Em	ail id.
1	3th Finance Commiss	sion: Declaration of S Commissioner / Chief	Postal address v	with PIN code	Phone & 123 nos- 07438-23434		agmail.com
	3 <sup>th</sup> Finance Commiss Name of the Municipal ( Executive	Officer	NP keshav	rai patan			Efficiency in
e of the ALLB	Ajay kuma	r Babbar	Continuity of water supply	Quality of water supplied	redressal of customer	Cost recovery in water supply services	collection of water supply- related charges
coly Indicators  Coverage of water supply Connections	Per capital supply on of	of metering Extend to state water sections		100%	- complaints 80%	100% Current Targets	90% Targets Corrent 2014
n inter-	135 Ipod	Toronos Comment Tangen	24 hours s Current Turgets 5 2013–14 2014–15	Current Targets 2013-14 2014-15	Current Targets 2013 14 2014-15 B2.00 84.00	2013–14 2014–15 17.95 18.00	2013-14 15 77.00 91.00
Curren: Turgets 2003 - 94 2004-15	Current Turgers Current 2013-14 2014-15 2013-14 75 75 42.0	4 2014-15 2013-14 2017	0 3.00 3.00	44.00   45.00 Exacts of rouse and	Efficiency in	Expent of cost recovery in sewage	Efficiency in collection of
e Management (Sewers) Coverage of asiles	e and Semitation)  Coverage of sewage cffs	leffection Adequacy of tiency of the sewage treatmen capacity	Quality of sewage treatment	recycling of treated sewage	customer complaints	management 100%	90%
	Parada Se ver	100% 100%	100%	20% Current Target	80% 5 Current Turgets 5 2013-14 2014-15	Current Turget 2013 14 2014-1	5 2013-14 15
murits 11/10% Carrent Larger 2013 - 14 2014-13	5 Current Targets Curr 2013-14 2014-15 2013	-14 2004-15 2003-14 2004	DOS CALIFORNIA 15	2013-14 2014-1	62.5 65	0 0	0 0
73.72 78 Waste Management Inc	0 0	)   Carrot of	Exacut of municipa	Extent of scientifi disposal of	TOUR COOK	Extent of cost recovery in SWI services	M collection of SWM charge
Waste Management and	coverage of solid	Efficiency of Extent or collection of segregation municipal solid municipal so	of solid waste liid recovered	municipal solic	customer complaints 80%	100%	90%
Benchmarks	waste management services	902512 902512 100% 100% Targets Carrett T	80% urgets Current Turge	100% 100% 15 Current Tar 15 2013–14 2014	ens Current Target	S Current Tar 5 2013-14 2014	1-15 2013-14 15
	2103-14 2104-15 21	ument Turgers Current . 13-14 2014-15 2013-14 20 7.83 83 0	0 0 0	200	0 66.66 70	0	0 0
rm Water Drainage Indi		sterm witer draininge neswork	l:	neidence of water logg	ing flooding		
	Conductor	100%	Cur		Targets		
Benglimarks	Current 2013-14 15.17	Tangers 2014-15 17		2	2014-15		

Name	of the	State	Name	of the N	Iunicipa	l Comm	issioner	/ Chief	For Pos	tal addr	ess with	PIN cod	e I	hone & nos.	Fax	E	mail id.	
city/	ULB				Executiv	e Office	r		Name	Dalika Ka	pnen Th.	K Patan	Dist 0	7438-265	5434	npkapro	en@vah	oo in
Kap	oren	Raj		Mahav	eer Sing	h Sisodiy	/a, E.O.		Nagar	Bundi	PIN 323	301		fax-2655	86	пркарт		
Water Sup	ply Indica	itors	-						100		Qualit	y of water	Effic	iency in		covery in		iency in
Water Cup	Covera	ge of water Connections		ita supply of water		of metering connection		ent of non enue water		iity of water upply		pplied	redressal	of customer plaints	ser	supply vices	water	ction of supply- d charges
	1							200/	24	hours	+	00%	8	30%	10	00%		00% Targe
Benchmarks	1	00%	13	5 lpcd		00%		20%		Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013-14	2014-
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15				2014-15	2013-14	2014–15	2013-14 82.00	2014–15	2013- 14 19.85	19.90	75.00	13
	77.00	79.00	60	70	43.00	45.00	20.00	19.00	1.25	1.25	100.00	100.00	82.00	04.00	13.00	10.00		
ewage Ma	nagement		ge and S	nitation)	Cor	lection	Adequa	cy of sewage		of sewage		f reuse and of treated	redressal o	ency in of customer	Extent recovery manage		colle	ency in ction of charges
			networ	services	sewage	ncy of the network		ent capacity		10%		vage 0%		olaints )%	manag 100		9	0% Targe
enchmarks	10	0%	10	0%	10	00%	_	00%	Current	Targets	Current	Targets	Current	Targets	Current 2013-14	Targets 2014–15	Current 2013-14	2014- 15
12.79	Current 2013 - 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14		2013-14	2014–15	2013-14	2014–15	75.38	2014–15	0	0	0	0
	69.19	75	0	0	0	0	0	0	0	0	0	0	15.50	00				
1									1 =	,	Extent of	scientific	Efficie	ncy in	Extent	of cost		ency in
id Waste	Managen	ent marc	coverage	of solid	Efficie collec municip	ency of tion of	segreg	ent of gation of pal solid	Extent of solid recov	waste	dispo: municip	sal of al solid	redressal of compl		recovery i servi		SWM	charges
			waste man		municip		w	aste	80	0/	100		809	%	100	%		)% Targe
Ben	chmarks	, 1 <sub>2</sub> , 1	100	%	100	)% Targets	Current	00% Targets	Current ·	Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014-
		. 1	Current 2013- 14	Targets 2014–15	Current 2013- 14	2014–15	2013-14	2014–15	2013-14	2014–15	0	0	78.18	80	0	0	0	0
		ii piante 1	0	0	86.11	90	0	0	0	0	0							
m Water I	Proinage	Indicator					- atwork		. 1.	Incider	ice of water	logging/ flo	ooding					
m water i	Jianiage .			Coverage (			Herwork				0		Targets					•
Benc	hmarks			Current	1009	%	Targets 2014–15			Current 2013 14	40. 1 . 4	September 1	2014-15	es jes				- Ingerti
Par 11 20		- 1		2013-14	A	11 11 1	30			2	T	221231	0	A 3 ST C 48			7.5	

Name of	the	State	13 <sup>th</sup> Fin	the Mun	icipal Co	mmissic	eclarationer / Chi	n of Se	Postal ac	ldress w	ith PIN o	ode	Phone	& Fax		Email			107(170)
city/Ul					ecutive O			_	NIP	Nainwa	n 323801		07437	257246	npnai	inwan@	yahoo.co	m	-
Nainw	an	Raj		Bh	agirat Par	nchal			141	1 tulli tru					Cost recovery	in 1	Efficienc	v in	A .
Water Suppl	y Indicat	ors		1	Extent of m	etering	Extent of	non (	Continuity of	water	Quality of v		Efficiency redressal		ater supply se		collection o	f water	11
	Coverag	e of water onnections	Per capita :		of wat		revenue v		supply	1	supplied	1	custome			1	supply- to		11
	supply Co	onnections	1	.	connect	ions				1	10		complair	ts	100%		charg 90%		11
			135 1		1009	6	20%		24 hour		100%		80% Current	Targets	Current	Targets	Current	Targets	
Benchmarks	Current	0% Targets	Current	Targets	Current	Targets	Current	Targets 2014-15		Targets 014-15	Current 2013-14	Targets 2014–15	2013-14 2	014-15		014-15	2013-14	2014-15	
	2013 - 14	2014-15	2013-14	2014-15	2013 11	70.00	2013-14	19.00	1.00	1.00		97.00	82.00	84.00	10.40	10.50	90.00	91.00	
	75.00	79.00	70	70	70.00	70.00	20.00	13.00	1.00								r.cc.	ency in	
ewage Mar	nagemen	t (Sewer	age and Sa	nitation)	Collec	tion	Adequa	cy of	Quality of	sewage	Extent of re		Efficien		Extent of recovery in			ction of	
	Coverag	e of toilets	Coverage	or sewage	efficienc		sewage tr		treatm	ent	recycling o		redress		manage		sewage	e charges	.
			network	501 11000	sewage r	etwork	capa	ity		1	sewa	ge	comple				1		
					100	-01	100	0/4	1009	%	209	6	809		100		Current	90%   Tarp	
Benchmarks		00%		0% Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14		
	Current 2013 - 14	Targets 2014-15		2014-15	2013-14	2014-15	2013-14	2014-15	2012	0	2013-14	0	90	95	0	0	0	1	)
	69.32	72	0	0	0	0	0	0	0		0	0	70						
olid Waste		ment In	dicators							1-11	L'estant of	scientific	Efficie	ncy in	Extent	of cost	Eff	iciency i	n
Oliu wasie	Withing		Househ	old level	Efficie			nt of ation of	Extent of solid			sal of		ssal of	recovery	in SWM		tion of S	WM
				e of solid		tion of oal solid		al solid	recov		munici	pal solid		omer	ser	vices	1	charges	
			waste m	inagement vices		iste	w	aste				aste		olaints 0%	1	00%		90%	
D	anchmarks					0%		0%		)% Targets	Current	00% Target		U% Targets		Target	ts Curr	ent   T	argets
ь	Circinita KS	tehmarks 100% 100% 100% Current Targets 2013- 14 2014-15 2013- 14 9,07 15 85.71		Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	2014-15							5 2013	-14 2	014-15		
				90	0	0	0	0	0	0	90	95	0	0	1 0		0		
	9.07   15   85.71   Vater Drainage Indicators   Coverage of storm water of		05.71	1 70															
Storm Water			estar drain	age network			· Inc	idence of wa	ter loggin	g/ flooding									
h plant				Covera			age network					0			-				
В	enchmarks			Cure		00%	Targets			Curren	ıt	Ť	Targe						
7,000				Current 2013- 14	,		2014-15			2013-	14	-	2014-	15	11/1/1				
			-	10.55			15		1	4			2		HO.				

			13 <sup>th</sup> I	Finance	Commi	ission: I	Declarat	tion of	Service :	Level S	tandard	s Notifi	ication ]	Forma	t			भाग 6
Name o		State		of the Mu		Commiss			Postal	address	with PIN	code	Phon	e & Fax nos.		Email	id.	( <del>a)</del>
Inderg	garh	Raj		Na	resh kum	ar rathor			Nagarpal Dis		garh Th It PIN 3236		0745	8-25358	3 palika	_indergarl	n@yahoo.d	com
Water Supp	oly Indicat	tors													Cost recov		Efficiency	
		e of water onnections		a supply of ater	of v	metering vater ections	Extent revenue		Continuity supp		Quality of suppli		Efficience redressa custon compla	l of ner ints	water supply	services	collection of supply- rela charges	water ted
Benchmarks	10	0%	135	Ipcd	10	0%	20		24 hc		1009		80%		1009		90% Current	Targets
	Current 2013 - 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	2013-14 2	014-15
	78.00	80.00	70	70	5.00	5.00	20.00	19.00	1.00	1.00	91.67	92.00	82.00	84.00	13.11	13.15	76.00	91.00 cy in
Sewage Man	nagement	(Sewera	ge and Sa	anitation)													Efficien	
	Coverage		Coverage network	of sewage	efficien	ection cy of the network	Adequ sewage t capa	reatment	Quality o treatr		Extent of r recycling of sewa	of treated	Efficie redres custo	sal of omer	recovery	of cost in sewage gement	collection o	
1											-		comp		10	0%	909	, —
Benchmarks	100			0%		0%	100 Current	0% Targets	Current	0% Targets	20° Current	% Targets	80 Current	Targets	Current	Targets	Current	Targets
	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014–15
Γ	36	65	0	0	0	0	0	0	0	0	0	0	74.61	80	0	0	0	
Solid Waste I	Managem	ent Indi	cators								1				I Posterio	t of cost	Efficie	
			Househo coverage waste ma	of solid	collec	ency of tion of oal solid	segrega	ent of ation of pal solid	Extent of solid reco		Extent of dispo municip	sal of	redre cust	ency in ssal of omer	recover	y in SWM rvices	collection	
			serv		wa	ste		iste				ste		plaints			1	201
Beno	chmarks		100			0%	Current	0% Targets	Current	% Targets	Current	0% Targets	Current	0% Targets	Current	00% Targets	Current	0% Targets
			Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	2014–15	2013-14	2014-15	2013-14	2014–15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
			0	5	92.96	94	0	0	0	0	0	0	77.77	80	0	0	0	0
torm Water	Drainage	Indicato	ors															
				Coverage	of storm w		e network			Incid	lence of wate		llooding					
Benc	chmarks				10	0%	Tarant			Current	W. C.	0	Targets		$\dashv$			
A grand of magnetic t				Current 2013- 14			Targets 2014-15			2013-14	ļ.		2014–15	;				
				23.52			30	W.E.	The said	3	Acceptance of the second		2					

	of the	State			unicipal						Standar ess with P			hone & F		En	ail id.	
city/	ULB			1	Executive	Officer								nos.				
Jhala	iwar	Raj			Mukesh	Nagar			Munic	ipal Cour	ncil Jhalav	war 32600		432-2311 432-2327		jhalawar l	12@gma	il.com
Water Sup	ply Indica	tors																
	supply C	e of water onnection	v	ta supply of vater	of water	of metering connections	reven	nt of non nue water	St	ity of water pply	sup	of water plied	redressal com	iency in of customer plaints	water	covery in supply vices	collect water related	ency in tion of supply- charges
Benchmarks	10	0%	13:	5 lpcd	10	00%	2	20%	24	hours	10	00%	8	0%	10	0%	9	3%
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013–14	Target: 2014- 15
	82.00	85.00	100	100	52.00	60.00	20.00	20.00	1.00	2.00	98.00	100.00	82.00	84.00	30.50	31.00	90.00	91.00
ewage Ma	nagement	(Sewer	age and Sa	nitation)				•	•	•		-				•		-
	Coverage		Coverage	of sewage services	efficien	ection cy of the network		y of sewage it capacity		of sewage tment	recycling	reuse and of treated rage	redressal	ency in of customer plaints	recovery	of cost in sewage gement	collec	ency in tion of charges
Benchmarks	100	0%	10	0%		0%	10	00%	10	0%		)%		0%		0%		3%
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Target: 2014- 15
	96.03	98	0	10	0	5	0	0	0	10	0	20	82	87	0	10	0	15
olid Waste			cators													1		1
nu wase	Name		Household coverage of so management	lid waste	Efficie collect municip wa:	ion of al solid	segreg municij	ent of ation of oal solid aste	solid reco	municipal waste vered .	Extent of dispo municip wa	sal of al solid	Efficie redressal o comp		Extent recovery serv	in SWM		ency in tion of charges
Benc	hmarks		100%		100	1%	10	0%	80	%	100	0%	80	%	100	)%	90	
			Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
			0	05	91.79	95	0	0	0	0	0	0	72	80	0	0	0	0
orm Water	Drainage	Indicate	ors									•						
				Coverage of	storm water	drainage no	etwork			Incide	nce of water	logging/ flo	ooding					
Benci	marks	- 1 1 120		has Mary 1999	100%						(	)						
				Current 013 14	1975 AVA	etal.	Targets 2014-15			Current 2013 14			Targets 2014-15					
			-14-30	5			7		TOTAL PROPERTY	0			0					
					. 1			The second			- 1			1				

														n Forma				
Name of city/U		State	Name o		inicipal ( xecutive		sioner / (	Chief	Pos	tal addr	ess with	PIN code		Phone & nos.	Fax	. Е	nail id.	
Bhawani	Mandi	Raj		Ran	nesh War	e Sharm	a		Munici		oard, Bha Jhalawa	wani ma ir	,	7433-222 7433-222			agarpalil fmail.cor	
Water Supp	oly Indica	tors																
		nge of water Connections		a supply of ater	of	of metering water nections		nt of non ue water		ity of water pply		y of water pplied	redressa	ciency in of customer aplaints	water	covery in supply vices	collec	ency in tion of supply- charges
Benchmarks	1	00%	135	lpcd	1	00%	2	0%	24	hours	10	00%		30%	10	00%	90	)%
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	73.00	75.00	70	75	22.00	30.00	20.00	19.00	1.00	1.00	100.00	100.00	82.00	84.00	39.25	40.00	90.00	91.00
Sewage Mar	nagement	(Sewerag	e and Sani	tation)			-											
	Coverag	e of toilets	Coverage network		efficien	ection cy of the network	sewage	uacy of treatment acity		of sewage ment	recycling	reuse and of treated	redressal	iency in of customer plaints	recovery	of cost in sewage gement		ncy in tion of charges
Benchmarks	10	00%	100	)%		0%		0%	10	0%		7%		0%		0%	90	
	Current 2013 - 14	· Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014– 15
	74.88	75	0	0	0	0	0	0	0	0	0	0	90.23	95	0	0	0	0
Solid Waste	Managen	ent Indica	ators					1	-			-		-				
			Househo coverage waste man servie	of solid agement			Exte segrega municip wa	al solid	Extent of solid recov	waste	Extent of dispo municip wa	sal of al solid	redressal	ency in of customer plaints	recovery	of cost in SWM ices	Efficie collect SWM c	ion of
Bei	nchmarks		1009	%	100	)%	100	)%	80	%	100	)%	8	)%	10	0%	90	%
			Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
			9.2	15	95.73	100	0	0	0	0	0	0	72.72	80	0	0	0	0
torm Water	Drainage	Indicators	3		•	•	•									-		
				Coverage of	f storm wat	er drainage	network			Incide	nce of water	logging/ flo	ooding					
Ben	chmarks	-			1009	<b>%</b>					(	)						13/2/2014
				Current 2013- 14			Targets 2014–15			Current 2013- 14			Targets 2014-15				t.C	er, e mi
				30			35			6			4					

Name of		State	Name o	f the Mu	nicipal ( cecutive (	Commiss	ioner / C	Chief	Posta	l addres	s with PI	N code	Ph	n Form: one & Fa nos.	x	Ema	ail id.	
Jhalarap	atan	Raj		Tar	un Kuma	r Lahari				Jhalrapa	tan-32602	23	1	132-24000 ax-24031	eor	pjhalrapa	tan@gma	ail.com
Water Supp	v Indica	tors									,				Cost rec	enter in	Lifficie	ney in
	Coverag	e of water onnections		supply of ster	Extent of of w	ater	Extent revenu	of non e water	Continuity sup		Quality of supp		Efficie redres customer e	sal of	water supp	ly services	collection supply- char	of water related rges
Benchmarks	10	0%	135	Ipod	100	7%	20	1%	24 h	ours	100			11/4		(9%	90	
polity consider the	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15
	73.00	75.00	100	100	23.00	30.00	20.00	20.00	2.00	2.00	100.00	100.00	82.00	84.00	28.50	29.00	90.00	91.00
ewage Mar			age and Sa	anitation	)			A. Luca de not man toronto.									,	
c mago ma		of toilets	Coverage network	of sewage services	Colle efficient sewage	y of the network	sewage cap	racy of treatment acity	Quality of treats	nent		of treated age	redre customer	ency in esal of complaints	recovery mana	of cost in sewage gement	collection	ency in of sewage irges IVA
Benefilmarks	16	0%		0%	100			0%	100		20			7% Targets	Current	10% Targets	Current	Targets
	Current 2013 - 14	Targets 2014–15	Current 2013 14	Targets 2014-15	2013-14	Targets 2014-15	2013 14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15
	87.02	90	0	0	0	0	0	0	0	0	0	0	74.24	78	0	0	0	0
olid Waste	Manage	ment Ind	icators															
			Househ coverage waste ma	old level e of solid magament vices	Efficie collect municip wa	tion of al solid	segreg munici	ent of ation of pal solid	Extent of solid reco	waste	dispo municip	scientific scal of pal solid aste	redre	ency in ssal of complaints	recover	t of cost y in SWM rvices	collectio	iency in in of SWN arges
Be	nchmarks	-	10	0%	100	19%	10	0%	80		10	0%	8	0%	1	00%	1	10%
	2,000		Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15	2013- 14	Targets 2014-15	2013-14	Targets 2014-15	2013- 14	Targets 2014–15	2013-14	Targets 2914-15	2013-14	Target 2014-1
			0	0	93.75	96	0	0	0	0	0	0	92.24	94	0	0	0	0
torm Water	Drainac	e Indica	tors									, , , , , , , , , , , , , , , , , , , ,					and the second of the second	and the same of th
	227.000		1	Coverage	of storm wa	ater drainag	g network		1	Incid	ence of water	er logging/	flooding	No. of the Control of	1	to the control of the species		
Re	schmarks		1		10	11/4					The state of the state of the state of	0		THE RESERVE AND ADDRESS OF THE PARTY.	1			
				Current 2013-14	The state of the s		Targets 2014-15			Current 2013-14			Targets 2014-15	Committee of the late of the l				
				9.03			10			0			0	TOTAL TRANSPORT				

Name of city/UI		State	Name of	the Mu	nicipal C ecutive (	ommiss	ioner / C	hief	Postal	address	Standa with PI	N code		ne & Fa nos.		Ema	iil id.	
Piraw		Raj		Dl	narm Raj	Gurjar			NP Pira	wa, Dist	Jhalawar.	326034	0743	34-25850	66 nagar	palikapira	awa@yaho	o.com
Water Suppl			_															
-	Coverage supply Co		Per capita wat		Extent of a of wa connec	ater	Extent of revenue		Continuity supp		Quality of suppli		Efficien redress customer co	al of	Cost recove supply s		Efficien collection supply- char	of water elated
Benchmarks	100	0%	135 1	lpcd	100		200	2/6	24 hc	ours	100		809		100		909	
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14			Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	Targets 2014-15
	75.00	77.00	65	80	54.00 -	60.00	20.00	20.00	1.00	1.50	100.00	100.00	82.00	84.00	14.90	15.00	90.00	91.00
ewage Mai					)													
	Coverage	of toilets	Covera sewage i	network	Colle efficienc sewage i	y of the	Adequ sewage to capa	reatment	Quality o treati		Extent of r recycling of sewa	of treated	Efficier redress customer c	sal of	recovery	of cost in sewage gement	Efficie collection cha	of sewage
Benchmarks	10	0%	100		100		100		100	)%	20		80			0%	90	
Schemiarks	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	72	75	0	0	0	0	0	0	0	0	0	0	99.23	100	0	0	0	0
olid Waste	Manage	ment Inc	licators															
one waste			Househo coverage waste ma	of solid	Efficie collect municip	tion of	segrega municij	nt of ation of nal solid		municipal waste vered	Extent of dispo municip	sal of	Efficie redres customer	sal of	recover	t of cost y in SWM vices	collectio	ency in n of SWM arges
Re	nchmarks		100			0%	10	0%		)%		0%		)%		00%		0%
			Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Target 2014-1
			14.61	20	98.17	100	0	0	0	0	0	0.	87.21	90	0	0	0	0
torm Wate	r Drainag	e Indica	Indicators  Coverage of storm wate												- 4			
			T	Coverage	of storm w	ater draina	ge network			Incid	lence of wate	er logging/	flooding					
Ве	nchmarks		-		10	0%						0			_			
				Current 2013- 14			Targets 2014-15		,	Current 2013 14			Targets 2014-15					
				33.33			40		1	0			0		1			

Name of th		State	Nan	ne of th	e Muni	ommis cipal Co cutive O	mmissio	ner / Chi	ief	Postal	address	Standar with PIN	Code	rito	nos.			ail id.	
Aklera		Raj			S	ushil Ku	mar			Nagar Pa	lika Akl 326	era (Jhala 5033	nwar) Pir		31-2720 31-2727		arpalikaak	lera@gn	nail.com
ter Supply	Indicat	ors	-											Efficien	nov in	Cost rec	covery in		ency in
	Coverage supply Co	e of water		r capita su water		Extent of r of wa connec	ter	Extent of revenue v		Continuity supp		Quality o suppl		redress custo compl	sal of mer	water supp	ply services	supply ch:	n of water - related arges
			-	135 lps		100	0/	20%		24 hc	ours	100		80			00%	Current	0% Targets
enchmarks	Current	00% Targe		urrent	Targets	Current	Targets 2014-15	Current	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	2013-14	2014-15
-	2013 - 14 67.00	2014-1		50	2014–15 55	2013-14 51.00	60.00	20.00	19.00	1.00	1.00	81.00	85.00	82.00	84.00	17.70	17.80	90.00	91.00
ewage Man	agemer		erage	and San	nitation) f sewage	Colle	ection ey of the	Adequa sewage tr		Quality o		Extent of recycling		Efficie redres		recovery	t of cost in sewage	collection	ency in of sewage
				network s	ervices		network	capac				sew		custo	laints		igement		arges
		100%	-	100	19/2	10	0%	100	1%	100		20		80		Current	00% Targets	Current	0% -
Benchmarks	Curren	t Targ		Current	Targets	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15
	72.3			0	2014-15	0	0	0	0	0	0 .	0	0	84	88	0	0	0	0
Solid Waste		. , .	-													,			
Solid Waste	e Mana	gemem	Indica	Househo		colle		Exte segrega	ation of	solid	municipal waste vered		scientific sal of	redres	ency in ssal of omer,	recover	nt of cost y in SWM rvices	collection	iency in n of SWM arges
					coverage of solid collection of municipal solid services waste 100% 100%				oal solid iste	reco	vereu		iste		laints				
-	3enchmar	le c	-						0%		0%		0%		1%	Current	00% Targets	Current	0% Targets
1	Schennar	A.S		Current         Targets         Current         Targets           2013-14         2014-15         2013-14         2014				Current 2013-14	Targets 2014-15	2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15
			4.12 8 82.14 Indicators				86	0	0	0	0	0	0	83	86	0	0	0	0
Storm Wa	ter Dra	inage Ir	dicato	Coverage of storm water drai												,			
Storm We	iter Dia				Covera	-		ige network			Incid	lence of wate		looding		_			
	Benchma	rks .		100%  Current 2013-14  24.09				Targets		-	Current		0	Targets		-			
								2014-15		-	2013-14			2014-15		-			

Y . .

Scanned by CamScanner

Name of city/UL	1	State	13 <sup>th</sup> Fin Name of	the Muni	icipal Cor cutive Of	mmissioı	ner / Chie	ef	Postal a	ddress v	vith PIN	code	Phone	& Fax		Email	id.	6 ( <del>年</del> )
Kota		Raj		D.C	C. Jain, C.	E.O.			N	agar Nig	am Kota			2502293 2501282	- nn	kota@gn	nail.com	
Vater Suppl	Coverage supply Co	e of water onnection		er	Extent of m of water con	nections	Extent of revenue v		Continuity o supply		Quality of supplie		Efficiency redressal of c complai	ustomer	Cost recove water sup service	ply	Efficiency in collection of water supply related charg	
Benchmarks	10	00%	135 1	pcd	100%	6	20%		24 hou	irs	1009	V <sub>0</sub>	80%		100%	ó	90%	
	Current 2013 - 14	Target 2014-1	S Current 2013–14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14 Tai	1 1
	78.00	80.0	0 150	150	55.00	75.00	33.00	31.00	4.00	4.00	99.48	100.00	82.00	84.00	42.50	43.00	76.00 9	1.00
Sewage Ma		t (Sewe		of sewage	Collect efficiency sewage r	y of the	Adequacy of treatment		Quality of treatr		Extent of recycling		Efficie redressal o comp	f customer	Extent recovery		Efficiency collection sewage ch	of
Benchmarks	1	00%	10	0%	100		100	)%	100	)%		)%		)%		0%	90%	
	Current 2013 – 14	Targ 2014-		Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	93	94	29	35	28	28	0	20	0	70	0	50	95	95	0	0	0	1
Solid Wast	e Manage	ement I	ndicators	-														
Doma ii dol			l·louse covera waste n	hold level ge of solid nanagement rvices	collec munici w	ency of ction of pal solid aste	segreg munici w	ent of ation of pal solid raste	solic	municipal waste overed	disp munic	of scientific oosal of cipal solid waste	redressal	icncy in of custome oplaints	recove	nt of cost ry in SWM crvices	SWM	ion of charges
]	3enchmarks		I	00%	10	00%	1	00%		30%		100%		80%		100%	9	)% Target
			Current 2013- 14		Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15		Targets 2014-1:							ts   Current 15   2013-14	2014
			7	7	91	92	0	0	0	0	0	0	93	94	0	0	0	0
Storm Wat	er Draina	age Ind	icators															
Diomi wa			in A Local	Covera	age of storm		age network			In	cidence of v		ng/ flooding		$\rightarrow$			
	Benchmarks	s		Early till		100%				Curro	ant .	0	Targ	ate	_			
		- 19	in Tyshe	Curren 2013-			Targets 2014-1	5		2013-	- 14	100	2014	-15				
Same of the same of				55		òll	60		4	3			2					

			13 <sup>th</sup> Fi	nance (	Commis	sion: D	eclarati	on of S	ervice I	evel St	andards with PIN o	Notific	Phone	e & Fax		Email	id.	107(178)
Name o	fthe	State	Name of	f the Mui	nicipal Co	mmissi	oner/Ci	iici	1 0544				ı	108.				
city/U				Ex	ecutive O	iticer				-I Doore	Ramganji	nandi	07459	220016	rmanag	garpalika	@gmail.com	m
Ramganji		Rai		Saty	anarayan	Rathore			Munici	pai Board	Ranganji	Tittines	-				ries i	
Ramganji Water Supp	Indicate								Continuity	of water	Quality of v	vater	Efficienc		Cost recove		Efficiency in collection of wa	
Vater Supp.	Coverage	of water	Per capita	supply of	Extent of n		Extent o		Continuity		supplie	a 1	redressa	of	water sup service	days 1	supply- relate	
	supply Co	nnections	wa		of wa		revenue	water				1	customer cor	npiames			charges	
					connec	lions					100%		80%		100%	6	90%	rgets
	10	0%	135	lpcd	100	%	20	%	24 hc			Targets	Current	Targets	Current	Targets	Current 20	1 1
Benchmarks		Targets	Current	Targets	Current	Targets	Current	Targets	Current 2013-14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2015	2014-15	117	1.00
	Current 2013 - 14	2014-15	2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15		1.00		100.00	82.00	84.00	24.50	30.00	90.00   9	1.00
	82.00	85.00	72	80	43.00	50.00	20.00	19.00	0.50	1.00	100.00	100.00						
ewage Mar	82.00	(Sawara	ge and Sa	nitation)					T 0 15	C	Extent of re	use and	Efficier		Extent		Efficiency	y in
ewage Mar	Coverage	of toilets	Coverage	of sewage	Collec		Adequ	reatment	Quality o		recycling o	ftreated	redress		recovery i		sewage ch	
	Coverage	or tones	network		efficienc		sewage t				sewa		customer c			0%	90%	
			100	00/	sewage r			0%	10	0%	20%		1		Current	Targets	Current	Targets 2014-
Benchmarks	10	0%	100			Targets	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013 14	Targets 2014-15	2013-14	2014-15	2013-14	15
	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	0	80	85	0	0	0	0
Ì	81.31	83	0	0	0	0	0	0	0		1 0 1							
			cators							Constatued	Extent of	scientific	Effici	ency in		nt of cost	Efficie	
olid Waste	Managen	lent mar	Househo	old level	Efficie		Ext	ent of		municipal waste	dispos	sal of		essal of		ry in SWM	collection	rges
			coverage	of solid	collect		segreg	gation of ipal solid		overed	municip	al solid	customer	complaints	se	ervices	Cita	iges
			waste ma		municip wa			aste			wa			30%	-	100%	9	0%
			serv 10		100		10	00%	. 8	80%	10	0%			Curren	Targe	ts Current	Targe
Ber	nchmarks		Current	Targets	Current	Targets 2014–15	Current 2013-14	Targets 2014-15		Targets 2014-15	Current 2013 14	Targets 2014-1:		Targets 2014-15	2013-1	4 2014-	2013-14	2014-
			2013-14	2014-15	2013- 14 97.91	98	0	0	0	0	0	. 0	86.53	90	0	0	0	0
			35.02	40	97.71	,,,												
orm Water	Drainage	e Indicate	ors		of storm w	-tar draina	ge network			Inc	idence of wat	er logging	g/ flooding		7.5			
				Coverage			50 Hermork					0						
Ber	chmarks				10	0%	Targets			Currer			Targe					
4 10 12 1				Current 2013 14		171	2014-15			2013-	14		2014-	15	-			
				73.77		1	75		1	0		1	0					

Name of		State	Name of	f the Mu	nicipal C ecutive (	ommissi	oner / Cl	hief	Posta	address	andards with PIN	N code	Pho	ne & Far nos.		Emai		
city/Ul										nn sange	d 325601		074	50-23323	9 np.:	sangod@	gmail.com	n
sango		raj.		Ma	noj Kuma	r maiav				np sange								
Water Suppl	Coverage	ors e of water onnections	Per capita wa		Extent of of water co		Extent	1	Continuity sup		Quality o suppl		Efficier redressal of compl	customer	Cost recov water su service	pply es	Efficiency collection water supp related cha	of oly-
				. ,	100	04	20	0/0	24 h	ours	100	%	80	%	1009	0	90%	Fargets
Benchmarks	Current	0% Targets	135 Current	Targets	Current	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	2013-14 2	1014- 15
	2013 – 14	2014-15	2013-14	2014-15	2013-14	60.00	20.00	19.00	1.00	1.00	100.00	100.00	82.00	84.00	15.25	20.00	90.00	91.00
	76.00	80.00	55	60	52.00	60.00	20.00	13.00	1.00	1100								
Sewage Mar	agement Coverage	(Sewera	Coverage network	of sewage	Colle		Adequacy		Quality o		Extent of recycling	of treated	Efficie redressal o comp	f customer	Extent of recovery in manage	1 sewage	Efficient collection sewage cl	on of
			network	301 Trees	sewage	network				20/	sewa 20°		80		100		90%	6
Benchmarks	10	0%	100	0%	100	)%	10	T	100			Targets	Current	Targets	Current	Targets	Current	Targets 2014-
	Current 2013 – 14	Targets 2014-15	Current 2013- 14	* Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	15
	66.40	71	0	0	0	0	0	0	0	0	0	0	78.57	80	0	0	0	
Solid Waste															E-44	-Canat	Efficien	ney in
Solid Waste	Managen	nent mar	Househo coverage waste ma	of solid nagement	Efficie collect municip	ion of al solid	segreg munici	ent of ation of pal solid aste	solid	municipal waste vered	Extent of dispo municip	sal of	redressal	ency in of customer plaints	Extent recovery serv		swm c	ion of harges
			serv		10			10%	80	)%		0%	8	0%	10	0%	90	
Ве	nchmarks	1	Current	Targets	Current 2013–14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targe 2014- 15
			2013-14	2014-15	95.70	98	0	0	0	0	0	0	81.25	85	0	0	0	0
			0	0	93.70	76					MER-		1					
Storm Water	Drainage	e Indicat	ors	Coverage	e of storm w	ater drainag	e network	,		Incid	lence of water	er logging/	flooding			. Triple		
	- Lander		-		10		of my more		Carried States	make a		0						
	nchmarks	esiten	control sta	Current 2013- 14	os boj-c	ing the same of	Targets 2014-15	1457	Street.	Current 2013- 14	v 15-15	- Fac 5	Targets 2014-1:		HE			
				24.09			30			6		1 - 45	4					

Name of	4h.e	State	13 <sup>th</sup> Fin Name of	the Mur	ommissi iicipal Cor	mmission	laration er / Chie	of Ser	vice Leve Postal ad	el Stan dress w	dards P th PIN c	ode ode		e & Va nos. 284425	_	r. npkaithe	mail it		m)	3
city/UI				Ex	ecutive O1	ncer	and the second second			32500	11		0 724-4	Legaz	and the latest devices the lates					
		Raj.	NO PERSONAL PROPERTY OF THE PERSON	G	hasi lal Gu	rjar	and the late of th								Cer	of receivery t	0	£40 ciono	y in	
kaithu	tadigat						Extent of	17	continuity of	water	Quality of		Efficient			ester supply		collection		
Vater Suppl	Coverne	of water	Per capita s	upply of	Extent of me of water com	tering	tevenue w		supply		supplie	0	comple		1	services	1	eclated of		11
	supply C	onnections	wate	er	of water com	lections	101011110			1		1	,		-	10/7%		Vr.	6	31
								-	24 hours	-	1009	6	807	/-	+	-		Current	Targets	11
		10%	1351	ned	100%		20%		-	argets	Current	Targets	Current	Targets		13-14 20	14-15	2013-14	2514-	13
Benchmarks	distance of the last	The same of the sa	Current	Targets	Current	Targets	Current	Targets 2014-15	2013-14 20	914-15	2013-14	2014-15	2013-14	2014-15			4	72.00	91.0	511
	Current 2013 - 14	Targets 2014-15	2013-14	2014-15	2013-14	2014-15	2015	2011			100.00	100.00	82.00	84.00	2	5.00 2	5.00	12.00	-	7 3
		75.00	60	60	15.00	25.00	29.00	28.00	1.00	1.00	100.00								iency in	
	73.00	75.00	and Sar					-			Lxtent of	reuse and	Liffic	iency in		Extent of			scrion of	
ewage Mar	agemen	(Sewera)	Coverage	of sewage	Collec	tion	Adequacy of	of sewage	Quality of s		recycling	of treated	redressal		iet   t	recovery in t			es charg	EN.
	Coverag	s of toilets	network		efficiency	of the	treatment	capacity	treature		5674	age	COTT	plaints	-	1003			90%	
					sewage r		100	11/4	1003	160	20	11/4		805%	-		Targets	Curro		rgets
Benchmarks	- 1	00%	100	0%	100	the sale of the sa	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Targets	Corrent	Targets	Current	Targets				2013-14	2014-15			rgens 14-
Benchmarks	Current	Targets	Current	Targets	Current	Targets 2014-15	Current 2013 14	2014-15	2013-14	2014-15	2013-14	2014-15	5 2013-1-	1	-	-	-	NAME OF TAXABLE PARTY.	and the second	0
	2013 - 14		2013-14	2014-15	2013-14	-			0	0	0	0	71.42	2 7	5	0	0	1 0		-
	68,43	72	0	0	0	0	0	0	0 1			_								
											Colons	of scientif	ic I II	ficiency i	0	Extent	of cost		Micieno	y in
olid Waste	Manage	ment ma	Lawseh	old level	Efficie	ncy of		ent of	Extent of a			posal of		sal of cus		recovery	in SWI		collectio	
				e of solid		tion of		cation of		vered		cipal solid	1 6	omplaint	s	Set	vices	1 3	WM ch	arges
				anagement		pal solid		ipal solid	1 1000	VETCG		waste				1			909	/
				vices		aste		00%	86	0%		100%		80%		1	00%	-	-	Targets
В	enchmarks		10	00%		00%			Current	Target	Curren	nt Tar	gets Curr		argets	Current			urrent	2014-
	-		Current	Targets		Targets 2014-15	Current 2013-14	Targets 2014-15						- 14 2	114-15	2013-1	4 2014	1-15 2	013-14	15
			2013-14	2014-15	2013-14					-	0	-	0 74	.20	78	0		0	0	0
			0	0	78.61	80	0	0	0	0	1 0		0 1 /4	.20	76		-		-	-
		7 1				_					-		-		compagness (title		ACT DEPARTMENT	-	-	against the State of
storm Wate	r Draina	ge Indica	tors	Count	age of storm	water drain	age network			In	cidence of	water logg	ging/ floodir	18						
				Cover		00%	6		_			0								
E	enchmarks					00%	Target	1		Curr	ent			argets						
				Currer 2013~		1	2014-1			2013-			2	014-15		-				
				69.4		1	70			3		1		2		1				

Name of	the	State	Name of	the Mur	nicipal C	ommissi	oner / Cl	hief	Postal :	address	with PIN	code	Pho	ne & F	ax	Em	ail id.	
city/UL	LB			Ex	ecutive (	Officer								nos.				
Sawai Mad	lhopur	Raj		Ji	tendra Sh	arma			civil lin	ebazria	sawai ma	dhopur	074	62-2203	886 Sw	mnagarpal	ika@yahoo	o.com
Water Supply	y Indicate	ors											-					
		e of water	Per capita		Extent of		Extent o	of non	Continuity		Quality of		Efficienc		Cost recover		Efficienc	
	supply Co	onnections	wat	ter	of wa		revenue	water	supp	ly	suppli	led	redressa custon		supply s	ervices	collection of supply- re	
					connec	tions							compla	ints			charge	es
Benchmarks		0%	135 lpcd		100		209		24 ho		100		80%		100		90%	
	2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current   2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15		Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15
	65.00	70.00	65	65	72.00	80.00	28.00	25.00	1.00	1.00	94.00	95.00	81.00	84.00	11.64	11.64	90.00	91.00
Sewage Man	agement	(Sewera	ge and Sar	nitation)														
	Coverage	e of toilets	Cover		Colle		Adequa		Quality of	fsewage	Extent of		Efficier			t of cost	Efficien	
			sewage :		efficience sewage		sewage tr		treatr	nent	recycling		redress custo			in sewage	collection	
			serv	ices	sewage	network	capa	city			sew	age	compl		mana	igement	char	ges
Benchmarks	10	0%	100	0%	100	0%	100	)%	100	0%	20	%	80		1	00%	90	19%
	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	95.67	96	0	0 :	0	0	0 .	0	0	0	0	0	94.11	95	0	0	0	0
Solid Waste		nent Indi	cators					-					1					
TOTAL TRADECT			Househo	old level	Efficie	ency of	Exte	nt of	Extent of	municipal	Extent of	scientific	Efficie	ency in	Exte	nt of cost	Effici	ency in
			coverage	e of solid		tion of		ation of		waste		sal of		ssal of	recove	ry in SWM	collectio	n of SWM
				nagement		pal solid	municip		reco	vered		pal solid		omer	Sc	rvices	ch	arges
D.	nchmarks			ices 0%		o%		0%	91	0%		aste 10%		laints )%	+	100%	+	0%
Bei	nenmarks		Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets		Targets	Current	Targets
			2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15			2013-14	2014-15
			48	50	90.77	92	0	0	0	0	0	0	90	95	0	0	0	0
Storm Water	Drainage	e Indicat	ors															
				Coverage	of storm w	ater draina	ge network			Incid	ence of water	r logging/	flooding	1 4 1				
Ber	nchmarks				10	0%						0	har n	2		•		
	•	40		Current 2013–14			Targets 2014-15		Current 2013– 1-				Targets 2014-15					
				60			65			4		1000	3		-			
	_			- 00							- 1							

13th Finance Commission: Declaration of Service Level Standards Notification Format

	41	
n	जिस्थान रा	
	राजस्थान राज-पत्र, मार्च 31, 2014	
n	र्व 31, 2014	
	书	

Name of city/UI	1	State	Name of	the Mu	nicipal (	Commiss	sioner / C	Chief			l Stands s with PI			none & l		Eı	mail id.	
Gangapur	city	Raj.			abh kum				N. P.	Gangar	ur City-3	22201	07	463-234	041 eo	nagarpalil	kaggc@gm	nail.com
Vater Suppl	y Indicate					ur jiridar				- Canga-p	011) 0			100 20 .	0.12			
		e of water onnections	Per capit of w		Extent of of w conne	ater	Extent revenue		Continuity		Quality of supp		Efficier redress custo compl	sal of mer		ery in water services	efficiency in of water related of	supply-
Benchmarks	10	0%	135	lpcd	100	)%	20'		24 h	ours	100	)%	80		10	00%	90	%
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014– 15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15
	41.00	42.00	31	40	48.00	48.00	30.00	29.00	0.50	1.00	82.46	82.46	78.00	84.00	11.50	11.50	90.00	91.00
ewage Man	agement	(Sewera	ge and Sa	nitation)						•								
-11%	Coverage	of toilets	Sewage i	network	Colle efficient sewage	y of the	Adequ sewage to capa	reatment	Quality o treat		Extent of recycling sew	of treated		ssal of omer		cost recovery management	Efficiency i of sewag	in collection e charges
Benchmarks	10	0%	100	)%	100	)%	100		100	0%	20	%	80		1	00%	90	0%
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014- 15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	70.03	73	0	0	0	0	0	0	0	0	0	0	64`	68	0	0	0	0
olid Waste	Managen	nent Indi	cators			, ,		Se i ye ri										
je.	- 1		Househo coverage waste mai serv	of solid agement	Efficie collect municip wa	ion of al solid	Exter segrega municip wa:	tion of - al solid	Extent of solid recov	waste	Extent of dispo- municip wa	sal of al solid	Efficie redres custo comp	ssal of omer		cost recovery A services	Efficiency of SWM	in collection 1 charges
Ber	nchmarks		100	)%	100	)%	100		80	%*	100	)%	80		10	00%	90	0%
			Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014– 15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15
			33.63	38	75	78	0	0	0	0	0	0	60	65	0	0	0	0
torm Water	Drainage	Indicate	ors									7 36						
				Coverage	of storm wa	ter drainag	e network		1	Incide	nce of water	logging/ fl	ooding					
Benchmarks					100	)%	-		. C. C. 141		0				]			
				Current 2013-14	ANT Service		Targets 2014-15			Current 2013- 14			Targets ' 2014-15					
			64.98			77	68	200 A	4			3			1			

Name of		State	Name of	the Mun		mmissio			Postal	address	ndards I with PIN	code	Phor	nos.		Email				
Karau		Rai		Dines	sh chand l	Bhargay			N.P Karauli 322241 07464-220037							np.karauli@yahoo.com				
Water Suppl		ors																		
o arci oupp	Coverage	e of water onnections	Per capita s wat		Extent of n of water cor		Extent o revenue		Continuity supp		Quality of supplie		Efficiend redressa customer co	ol of	Cost recov water su service	ipply ces	Efficiency collection water supp related cha	of ly-		
Benchmarks	10	0%	1351	ned	100	%	20%	6	24 hc	urs	100%	6	809	6	100	%	90%			
Denemarks	Current 2013 – 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014–15	2013-14	Fargets 2014- 15		
	43.00	45.00	70	72	58.00	65.00	30.00	29.00	1.00	1.00	57.00	60.00	78.00	84.00	12.00	12.50	89.00	91.00		
Sewage Mar					00.00	00.00														
sewage Mai	Coverage	e of toilets	Coverage onetwork	of sewage	Colle efficienc sewage	y of the	Adequacy treatment		Quality of treat	f sewage ment	Extent of r recycling of sews	of treated	redre	ency in ssal of complaints	recovery	of cost in sewage gement	eollecti sewage	on of		
Benchmarks	10	00%	100	0%	100		100	0%	10	0%	20'	%	8	0%	1	00%	90			
Dentalism ks	Current 2013 – 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15		
	88	90	0	0	0	0	0	0	0	0	0	0	82	85	0	0	0	0		
Solid Waste								1												
sond waste	Manager	nent mo	Househ coverage waste ma	old level e of solid magement vices	collec	ency of tion of pal solid aste	segreg munici	ent of ration of ipal solid raste	soli	f municipal d waste overed	dispo munici	scientific osal of pal solid aste	redi	eiency in ressal of r complaints	recove	nt of cost ery in SWM ervices	colle	ency in ction of charges		
f:	enchmarks			00%		00%		00%		80%		00%		80%		100%		90%		
В	encimarks		Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15				Target 2014-1								
			0	0	92	95	0	0	0	0	0	0	83	88	0	0	0			
Storm Wate	r Drainac	e Indica	tors					-1 TVE	7.17	11-11-12		20								
Julia Wate			T	Coverag	ge of storm v	water drains	ige network	764 5		Inc	idence of wa	ter loggin	g/ flooding							
В	enchmarks				1	00%						0								
		Currer 2013–			Ziremetez		Targets 2014-1:			Curre 2013-	14		Targets 2014–15							
				20				2 12				1	10							

Name of city/U		State	Name of	f the Mu	nicipal C xecutive (	commiss	ioner / C	hief	Service I Posta	address	s with PI	N code	Pho	ne & Fay	C	Ema	il id.			
Hindon	City	Raj			S.P Sin	gh			Near Bus		indon Cit 2230	y Karaul	li - 074	159232989	mb	hindaun	@gmail.	com		
Water Suppl																				
		e of water onnections	Per capita wa		Extent of of water co		Extent revenue		Continuity sup		Quality of supp		Efficie redressal o comp	fcustomer	Cost reco water s servi	upply	Efficien collecti water so related o	on of apply-		
Benchmarks	10	0%	135	lpcd	100	)%	20	1%	24 h	ours	100	)%	80	%	100	19%	90			
	Current 2013 - 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current . 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014- 15		
	54.00	60.00	49	70	22.00	25.00	24.00	20.00	1.00	1.00	82.00	100.00	81.00	84.00	4.25	5.00	84.00	91.00		
Sewage Mar	nagement	(Seweras	ge and Sar	nitation)																
	Coverage	Coverage of toilets		Coverage of sewage network services		Collection efficiency of the sewage network		Adequacy of sewage treatment capacity				Extent of reuse and recycling of treated sewage		ency in of customer daints	Extent of cost recovery in sewage management		Efficiency in collection of sewage charge			
Benchmarks	10	0%	100	0%	10	0%	10	0%	100	)%	20			1%	100	0%	90	19%		
-3 -7	Current 2013 - 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Target 2014– 15		
	86.92	90	0	0	0	0	0	0	0	0	0	0	70.86	75	0	0	0	0		
Solid Waste	Manager	nent Indi	cators	-				-												
Sona Waste			Househo coverage waste ma	old level e of solid magement vices	collec	ency of tion of oal solid	segreg: municij	ent of ation of pal solid aste		municipal waste vered	dispo munici	scientific sal of oal solid aste	redressal o	Efficiency in redressal of customer complaints		redressal of customer		recovery in SWM co		ency in tion of charges
Вс	enchmarks		10	0%	10	0%	10	0%	80	1%	10	0%	80	)%	. 10	0%	9	0%		
•			Current 2013- 14	Targets 2014–15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013-14			Targets 2014-15	Current 2013-14	Targe 2014- 15		
			0	0	79.88	83	0	0	0	0	0	0	91.67	95	0	0	0	0		
Storm Water	r Drainag	e Indicate	ors													-				
				Coverag	e of storm w	ater drainag	e network			Incid	ence of wate	r logging/	flooding							
Be	nchmarks		1		10	0%						0								
penenmarks			Current			Targets 2014-15		( 0		1.6.290	Targets 2014-15	- X								
		27.78				30		05			04									

राजस्थान
राज-पत्र,
मार्च
31,
2014

Name of the cit		State	Name of th	Execu	tive Office	er	Chief	Posta	l address	with PIN	code	1	Phone & F	ax nos.		E	mail id.	
Todabhi		raj.		Bhag	chand Ta	ak		nagar	oalika tod	labhim 3	21611		07461-23	30048		ulb.tdm	@gmail	.com
Water Supply	Indicato	rs																
		e of water onnections	Per capita s wate		Extent of metering of water connections		Extent of revenue		supp	Continuity of water supply		of water blied	Efficiency in redressal of customer complaints		Cost rec water : serv	supply	oply collection es water sup related cha	
Benchmarks	10	00%	135 1	ocd	100	1%	209	%	24 h	ours	10	0%	80	%	10	0%	90	%
	Current 2013 – 14	Targets 2014–15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014–15	Ситепt 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013- 14	Targets 2014-15	Current 2013 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014- 15
	76.00	80.00	65	80	8.00	15.00	20.00	18.00	1.00	1.00	86.00	100.00	81.00	84.00	5.25	6.00	90.00	91.00
Sewage Man	agement	(Sewerag	e and Sani	ation)														
	Coverag	ge of toilets	Coverage of network		Colle efficience sewage		Adequa sewage ti capa	reatment	Quality of treat		recycling	f reuse and g of treated wage	redre	ency in ssal of complaints	recovery	of cost in sewage gement	collec	ency in tion of charges
Benchmarks	<del>                                     </del>	00%	100	%		0%	100		10	0%	2	0%	80	)%	10	0%	91	)%
	Current 2013 - 14	Targets	Current 2013- 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15
	69.99	80	0	0	0	0	0	0	0	-0	0	0	60	65	0	0	0	0
Solid Waste	Manage	ment India	ators															
			Househo coverage waste ma	of solid	collec munici	ency of ction of pal solid aste	segrega municip	nt of ation of oal solid aste	solid	municipal waste vered	disp munici	f scientific osal of ipal solid aste	redre	ency in ssal of complaints	recovery	of cost in SWM vices	collec	ency in tion of charges
D	enchmarks			0%		00%		0%	8	)%	10	00%	8	0%	10	00%	9	0%
В	CHCIIII M KS		Current 2013- 14	Targets 2014-15	Current 2013- 14	Targets 2014–15	Current 2013-14	Targets 2014-15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014-15	Current 2013-14	Targets 2014–15	Current 2013 14	Targets 2014-15	Current 2013-14	Targets 2014- 15
			0	0	89.78	92	0	0	0	0	0	0	83.33	85	0	0	0	0
Storm Water	r Drainag	ge Indicate	ors	Covera	ge of storm v	vater draina	ee network			Incid	lence of wat	er logging/	looding					
				Coverag	11	00%	D- 3100111					0			]			
<u>B</u>	enchmarks	(Accessed)	1 - 1 - 1 - 1 - 1 - 1	Current 2013- 14	55	tigCitAL()	Targets 2014-15	4 paglaten	i in ed old	Current 2013- 14	pr hydro,	200	Targets 2014-15					
			17 17 1 18 1.	17.45			19			0		-	0		-			
1 1 10.76	per sele	tion and the	. · · · ·			- 4					· ·							



अति-आवरयक

## राजस्थान सरकार

निदेशालय स्थानीय निकाय विभाग, राज. जयपुर

णी-3, राजगहल रेजीकेची एरिया, सिविल लाईचा फाटक के पास. ची-रकीम, जयपुर — 302015 दूरगाप सं. 0141-2222403, 2222805, वेबसाईट : www.cmar-india.org, ईमेल : dibrajanthan@grosis.com

क्षणाल प १५(क) / टीएफसी / पीर्थ / डीएलवी / २०१५ / २१ १५ — 237 र

1210 - 64/02/2015

मुख्य कार्यकारी अधिकारी/आगुन्त/अधिशाधी अधिकारी, नगर निगम/नगर परिषद/नगर पालिला, समस्त राजस्थान।

विषय :-- वित्त आयोग के अन्तर्गत कविस लेवस मैचवार्क के वर्ष 2015-16 हेतु गजट गोटिकिकेशन सबात्।

रुपरोक्त विषयान्तर्गत लेख है कि 13 वे विष अधीम की सिफारिओं के तहन शीवरेज-सेनिटेशन, गॅलिंड वेस्ट मैंनेजमेन्ट व स्टोर्मवाटर-झेनेज सेवाओं हेनु आपण निकास से संविधत प्रस्तादित वेंच मर्क का वर्ष 2014—15 के लिए मजट मोटिफिकेशन किया गया ना। जिसकी प्रति आपण पूर्व में मिशाव दी मंत्री श्री।

इन संवाओं के अधिशृक्षित वैच मार्कस (राभी इण्डिक्टिटर्स) के सबध में वर्ष 2014—15 की वर्तमान न्विति एवं वर्ष 2015—16 हेलु प्रस्तावित वैचमार्क (सभी इण्डिक्टर्स) का विद्रश्य निर्धादित संख्यम प्रषप्त (Questionaries व Reporting format on SLB) में भरकर अत्वेक प्रपन्न पर विभाग के रहिईआ/अत्वक्त/अधिकारी अदिकारी व महापीर/रागापिते/अध्यक्ष के हरताक्षर मय चील लगवाकर निम्नितियित कार्यक्रम अनुसार <u>गंविधित अधिकारी/क्षमंब</u>्यूही जांव हेत् व्यवित्रश लेकर उपस्थित होवें। ताकि इनकी अधिश्वात्रण संबंधी कार्यवाही की जा गर्की।

क्र. स.	जिला व उसकी निकाय	दिनांक
1	राजीर, टोक, दौसा, घोलपुर	12.02.2015
2	बाइमेर, जालीर, जैसलमेर, जोघपुर	13.02.2015
3	मानी सिरोही अजमेर	18.02.2015
4	बोकानेर, धूरु, जयपुर	(18 02.2015)
- 6	श्रीगरानगर, हनुमानगढ, भीलवाड़ा, सीकर	19.02.2015
- 6	बालवाडा, चित्तीरागड, प्रशापगढ, हुँगरपुर, एलसमन्द, उदयपुर	23.02.2015
	बारा, बून्दी, कालावाड, कोटा, सर्वाईमावीपुर, करीली	23.02.2015
8	भगतपर, अलवर, झन्ध्रन	24,02,2015

ज्ञत Reporting format य Questionaries वेबसाईट www.crnar-india.org (के न्यूज तहत एण्ड इंकेन्ट्स तथा डाउनलोड मीन्) पर उपलब्ध है। अस Questionaries को Reporting format के साथ गन्भीस्ता से लेके।

शहरी विकास मंत्रालय, भारत सरकार से वर्ष 2015-16 की जनस्ट परफोर्म-स मान्ट प्राप्त की जाने हेतु इराकी अधिस्थान जारी होना आवश्यक है।

उपत वांछित प्रस्ताव के अनाव में आपकी व्यक्तिशः जिम्मेदारी होगी।

संलग्न-उपरोक्तान्सार

(परुषोत्तम बियाणी)

(पुरुपात्तम ।वयाणा) निदेशक एवं पदेन संयुक्त सचिव हिमांल — ०५/०८/२०15

क्रमांक : प.15(च) / टीएफसी /पीडी /डीएलबी / 2015 / 2380 — 267-७ प्रतिसिप — सुधनार्थ व आवश्यक कार्यवाही हेतु :-

निजी सविय प्रमुख शासन अविय महोदय, स्वायत्त शासन विभाग राज अवपुर।

2. निजी सचिव निवेशक, स्वायत्त शासन विमाग।

मेयर/सभापति/अध्यक्ष (समस्त नगर निकाय)
 मध्य लेखाविकारी, निदेशालय।

मुख्य लखापकारा, एपदाराव
 मृख्य अगियंता, निदेशालय।

 उपनिदेशक (शित्रीय) रथानीय निकाय विभाग (समस्त) को गाउकर सेख है कि सन्वन्धित निकायों से सुवना प्राप्त कर उपसंख्त कार्यवान अमुसार गिजयाना गुनिरिधन करावें।

7. सी.एमए आर. भिटेशालय जयपुर को भेजकर लेख है कि जयलेका Reporting format व Questionaries वैक्साईट पर अपलोड करें।

प्रमा है नहीं देश में आंके अने कार्य ।

परियोजना निदेशक