

20 9 2001 (dal 553469

राजस्थान राज-पत्र विशेषांक

RAJASTHAN Extraordinary

साधिकार प्रकाशित

Published by Authority

चैत्र 10. मंगलवार, शाके 1937-मार्च 31, 2015 Chaitra 10, Tuesday, Saka 1937-March 31, 2015

भाग 6 (क) नगरपालिकाओं संबंधी विज्ञप्तियां आदि।

स्वायत्त शासन विभाग, राजस्थान, जयपुर

आदेश

जयपुर, मार्च 31, 2015

प.15(च) / टीएफसी / डीएलबी / 15 / 3065 :- 14वें वित्त आयोग की जनरल परमफोरमेंस ग्रान्ट के संबंध में प्रस्तुत की गई बाध्यकारी सिफारिश 9.75 के अनुसरण में राज्य की समस्त नगरपालिकाओं द्वारा मूलभूत सेवाओं के लिए सेवा स्तरीय बैंच मार्को का निर्धारण करना एवं उनको प्रकाशित करना अनिवार्य किया गया है।

उपरोक्तानुसार राज्य में स्थित 184 नगर निकायों द्वारा ठोस कचरा प्रबन्धन, स्ट्रोमवाटर ड्रेनेज एवं सिवरेज एण्ड सेनीटेशन के संबंध में सर्विस लेवल बैंच मार्क की वर्तमान स्थिति तथा वर्ष 2015–16 के लिए लक्ष्य निर्धारित किए गए है। इसी प्रकार राज्य में स्थित समस्त 184 नगरीय निकाय क्षेत्रों के लिए वाटर सप्लाई से संबंधित बैंच मार्कस (वर्तमान रिथति एवं वर्ष 2015–16 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 of the	. U	Sta	ate	Name of	the Munici	on: Decla	issioner /		al addre	ess with		Ph	hone & F	ax nos.		,	Email id.	part.	
Alwa		r	aj		Anju or	mprakash	4 3	Toy	wnhall alv		001		0144-270	01364		ALWAR.JA	AIPUR@GM/	AIL:COM	1.
Water Supply I					XI:			1	Illian. a.	7741 2 3 2	50.	170	22				-	= =:	
	Coverage supply Con	nnections	W	ta supply of water		etering of water nections	Extent of revenue v		Continu water si		Quality o suppl	plied	Efficience redressa custon compla	sal of omer daints	water supp	covery in ply services	Efficiency in c water supply- re	elated charges	-
Benchmarks	100 Current			5 lpcd		00%	20%		24 ho		100		80%			00%	90		4
44	2014-15	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16		Targets 2015-16		Targets 2015-16		Targets 2015-16	2014-15	2015-16	4
C Mana	67.50	70.00	106	110	26.00	40.00	19.00	18.00	1.00	1.00	100.00	100.00	82.00	85.00	14.69	14.75	90.00	91.50	\dashv
Sewage Manag	ement (Se	werage a			JN.		1		33	200		04					T. T.		\dashv
	Coverage	Ţ		ge of sewage rk services		efficiency of age network	Adequacy o treatment o		Quali sewage tr	lity of treatment	recycling	f reuse and g of treated wage	redres	ency in essal of tomer plaints	recovery	nt of cost ry in sewage nagement	of sewa	in collection ge charges	
Benchmarks	100			00%		00%	1009	J%	10	00%	2	20%		30%		100%		90%	\Box
4	Current 2014-15	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current 2014-15	Targets 2015-16			2014-15	Target 2015-16	5
10.0	68.52	72.00	14.73	17.00	.11.40	15	91.23	95	0	0	0	0	92.96	95	0	0	0	0	1
Solid Waste Ma	anagemen	t Indicate	ors	31	*1	-7	1			7		73			500 B	4	-	D 31	
	1 2		Househ coverag waste ma	hold level ge of solid nanagement rvices		of collection oal solid waste	Extent of se of municip was	ipal solid	municip	ent of ipal solid recovered	dispo munici	of scientific posal of cipal solid waste	redre	ressal of istomer mplaints	recov	tent of cost very in SWM services		ncy in collections of the collection of the coll	
Benc	hmarks			00%		00%	100			80%		100%		80%		100%		90%	4
	, A	.4		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16					s Current	nt Target		ent Targe			Fargets 15-16
4	1		0	0	91.00	95.00	0	.0	0	0	- 0	0	93.55	5 95.0	00 0	0	5	0	0
Storm Water Dr	ainage Inc	dicators			Mar		100			701		- 11							
			6.	Covera	ge of storm v	water drainage n	network			-Inci/	dence of w	ater logging	e/ flooding						
Bench	marks		79.	- 7	It	00%			- 6			0	7 1100		$\overline{}$				
	7		4.62	Current 2014-15	륄	1 3	Targets 2015-16		F	Current 2014-1:			Target 2015-1				10		
		ŀ		18.77	Total Control	-	20.00		100	122	,	- TG1	100	10	$\overline{}$				

				14th Fina	ince Cor	mmissic	on: Decl	laration	of Se	<u>ervice</u>	Level S	tandar	as Noun	ication 1	C. For r	106		Email i	d.
Nam	ie of the	city/UL		State Na	ame of the	Municipa	al Commi ive Officer	issioner/	Po	ostal ad	ldress wi	ith PIN c	code	Phone	& Fax n	103.	-		
	KUCE				- I/	1 .1 I/	.) (NIA	CADDA	ALIKA K	HERLI		01492	2-280444	1,	Kherli.j	aipur@gı	mail.con
	KHER	CII		raj	Kami	esh Kum	nar Meena	1	3216		LIKA	TIERCE.	- 252	01492	2-281655	5			
Water Sup	only Indi	cators							-					1 1100	in redressal of	Cost	recovery in		y in collection
,,	Covera	nge of water Connections		capita supply of water		of metering of connections	Exten	nt of non reven water	nue		ity of water upply		lity of water supplied	customer	r complaints	water su	pply services	cha	upply- related arges 0%
Benchmarks	1 1	00%		135 lpcd	-	100° a		20%		24	hours		100%		0%	Current	00% Targets	Current	Targets
	Current	Targets	s Current	t Targets	Current	Targets			S	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16
	66.50	68.00		5 2015-16	5.00	5.00	2014-15	20.00	0	1.00	1.00	100.00	100.00	81.00	85.00	14.20	14.25	77.00	91.50
ewage Ma				Sanitation)		-			1.51	15,1	,					T total	t of cost	Efficie	ency in
<u> </u>		e of toilets	Covera	age of sewage ork services	Coll	llection ncy of the		uacy of sewage tment capacity			of sewage tment	recyclin	of reuse and ng of treated	eustomer o	n redressal of complaints	recovery	in sewage gement	collect sewage	tion of charges
	10	00/		100%		e network	+	100%	\rightarrow	10	00%		ewage 20%	80)%		00%	909	
lenchmarks	Current	Targets	Current	Fargets	Current	Targets	Current	Targets		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
	62.64	75	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	-	0	0	0	0	75	80	0	0	0	0
lid Waste l				1 0					_					1 P2m				NE"	
Id waste i	Vlanager	Hem m	Household I solid wast	level coverage of te management ervices		ency of		of segregation of pal solid waste		Extent of a solid v	waste	disposal	of scientific of municipal id waste	Efficie redres custo	sal of	recovery	of cost in SWM vices	Efficien collection char	of SWM
		3	1 ~	IVICES	municip		1							compl		10	00/	90	10/
Bench	hmarks	4.17	1	00%	100	0%		100%		809		Current	00% Targets	Current 80°	% Targets	Current	0% Targets	Current	Target
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-10
		Calkin-	0	0	94.35	98	0	0	1	0	0	0	0	77.35	80	0	0	U	1 0
rm Water D)rainage	Indicat	ors								looid		er logging/ flo	odina					
de receptable	27. 1	/ 6/-		Coverag	e of storm wa		e network				Incide			oding	A.	Trau!			
Benchm	narks	-tarler		Current	100	1%	Targets		+		Current		0	Targets					
		171	27/11	2014-15	Approx de		2015-16	31 121	11.1 = 1	11111	2014-15	10	111111111111111111111111111111111111111	2015-16		-			
		- 1		31.14	1.00	OUT FREE	30	4 44 124		-//		til film of the	THE PARTY		+				

Rajgarh (a		raj		Chief F	unicipal Executive Kumar	Officer	ssioner	1 Ostal 2	iduress w	ith PIN	code	Phor	ication F	108.		Email	id.	
Water Supply	Indicators	t	The second	TTURCSI	Kumar .	Snarma		Na	gar Palica	Rajgarl	1	014	464-22004	1	roine	-t- :- /		
	Coverage of	f water supply	Per capita	supply of	Entant of								101 2200	1	rajga	n.jaipur	@gmail.co	m
£.	Com	nections	wa	ter	Extent of of w conne	ater	Extent		Continuity supp		Quality of suppl		Efficiency i of cus comp	omer	Cost reco	upply	Efficient collection of	of water
Benchmarks		00%	135	lned	100	10/	1.1.1						comp	aints	servi	ces	supply- r	
	Current 2014-15	Targets 2015-16	Current	Targets	Current	- Targets	20 Current		24 hc		100	%	80	%	100	19%	charg 90%	
	76.00	78.00	2014-15 50	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets
Sewage Manag	ement (Se	werage and	Comit-ti	70	4.50	5.00	21.00	20.00	1.00	1.00	100.00	100.00	2014-15 81.00	2015-16 85.00	2014-15	2015-16	2014-15	2015-16
B	Coverage	te of toilets						_ , I = 0.0	J .		20)	100.00	01.00	05.00	8.16	8.25	86.00	91.50
10 15 1	1.8. 1	100 m	Coverage network	of sewage services	Colle efficient sewage	ey of the	Adequ sewage t capa	reatment	Quality of treatr		Extent of recycling	of treated	Efficiency of cu	in redressal		of cost in sewage	Efficie collection	
Benchmarks		00%	100	0%	10		100		100	0/	sew			olaints	mana	gement		rges
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	76 Targets	20 Current	% Targets	Current)% Targets	Current	0% Targets	Current)%
The state of the state of	97.46	98	0	0	0	2015-16	0	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16
Solid Waste Ma	anagement	Indicators				0		0	0	0	0	0	100	100	0	0	0	0
	178 20 178 20 181 1	I Branch	Househo coverage waste ma serv	of solid nagement ices	collec municip wa	iste	segrega munici	ent of ation of pal solid	Extent of solid reco	waste	dispo munici	scientific sal of pal solid	of c	in redressal istomer iplaints	recove	nt of cost ry in SWM rvices	collecti	ciency in on of SWM harges
Be	nchmarks		100			0%		0%	80			10%		80%		100%		90%
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets		I Target
The attended to			0	0 .	94.24	97	0	0	0	0	0	0	100	100	0	2015-16	2014-1	2015-16
torm Water D	rainage Ind	dicators		-				064				· ·	100	1 100				1 0
	v The h		6.0	.Coverage	of storm w	ater draina	ge network		7,500	Inci	idence of wa	ter loggin	g/ flooding		1			
Be	nchmarks	100 mm m	facts		10	0%						0			e la			
		100		Current 2014-15	ç ' - 1	to tra	Targets 2015-16			Current 2014-15		Ī	Target 2015-					
	of the offi	4.14	1 44 0 4 0	5.69	14	T Figure 2	8	Derivativa .	135-2111	3 to 10	0.1441	1 1 1 1 1 1 1 1		Satte	i He had			

Name city/	of the ULB	State		nissione	the Mun r / Chief Officer	icipal Executive		Postal :	iddress v	vith PIN	code		Phone S	: Fax no	s.		Email id	
Khai	rthal	Raj.			l Agarwa	ıl	Na	garpalika	n Khairth	al(Alwar	301404		01460	-222033		kha	aerthal.jai gmail.co	. 1447
Water Su	Coverag	cators ge of water supply connections	"	a supply of ater	of ·	f metering water ections		of non e water	Continuity sup		Quality o		Efficienc redressal of c compla	ints	Cost recovery supply serv	vices	water suj	n collection of oply- related larges
Benchmarks	Current 2014-15	100% Targets 2015-16	135 Current 2014-15	Targets 2015-16	Current 2014-15		20 Current 2014-15	Pargets 2015-16	24 h Current 2014-15	Targets 2015-16	100 Current 2014-15	7% Targets 2015-16	80% Current 2014-15	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16
Sowage M	72,10	74.00 nt (Sewerage a	58 nd Sanita	60 tion)	66.00	70.00	27.50	25.00	1.50	2.00	100.00	100.00	80.00	85.00	19.76	19.90	85.50	91.50
sewage in	Cove	rage of toilets	Sewage	rage of network ices	efficien	ection cy of the network	sewage	reatment	Quality of treat		Extent of recycling sew	of treated	Efficien redressal of comple	customer	Extent of recovery in manager	sewage		in collection of ge charges
Benchmarks		100%	10	0%	10	0%		0%	10	0%	20		809	'o	1009			90%
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16
1,000	95.23	97	0	0 -	0	0	0	0	0	0	0	0	100	100	0	0	0	0
olid Waste	e Manage	ment Indicator	Househo coverage waste mar serv	of solid nagement ces	collec municij wa	ency of tion of pal solid ste	segrega municij wa	ent of ation of bal solid	reco	waste vered	dispo municij wa	scientific sal of sal solid aste	Efficier redressal o comp	Customer	Extent of recovery servi	in SWM		y in collection VM charges
	Benchmark:	3	100			0%		0%		0%		0%	80		100			90%
		200	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
omn 11/s+-	- D	- I - I' 1	00	0	90.31	95	0	0	0	0	0	0	88.93	90	0	0	0	0
om water	Drainag	e Indicators	7	C	7 (.).	ter drainage	note out		J. 17 1	Inal			/ O 1'	- yv '		10.15	un a dis	War Car
	Daniel			Coverage			ictwork		0.27011 9-	incic	lence of wat	er logging	Hooding		-			
	Benchmarks	6	111	Current . 2014-15	· () (100	region 191	Targets 2015-16	as a	. 61 10	Current 2014-15	E PAGE	0	Targets 2015-16	1 GUNDA			I Drive H	
				4.28			6			0	,		0		_			

	Benchmarks		Storm Water Drainage Indicators		Benc	Solid Waste Mar		Benchmarks	G	Sewage Manag	Benchmarks	Tijara (alwar) Water Supply Indicators
	narks		nage Indicators		Benchmarks	Solid Waste Management Indicators	2014-15 2015-16 40.20 45	100%	Coverage of toilets Coverage of	Current Targets 2014-15 2015-16 72.00 rement (Sewerage on	Connections 100%) B
Current 2014-15 70.19		Coverage o		Current Targets 2014-15 2015-16	lousehold level coverage of solid waste management services		2014-15 2015-16 0 0	100%	Coverage of sewage	Current Targets 2014-15 2015-16 70 70	Yer capita supply of water	
	100%	Coverage of storm water drainage network		Targets 015-16	Efficiency of collection of municipal solid waste	-	Current Targets 2014-15 2015-16	sewage network	Collection	Current Targets 2014-15 2015-16 66.00 70.00	Extent of metering of water connections	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax n Executive Officer Postal address with PIN code Nrendra Sharma Near police station tijara 01469-26203
Targets 2015-16		network	-	Current Targets 2014-15 2015-16 0 0	on of solid		= m	sewage treatment capacity		20% Current Targets 2014-15 2015-16 27.50 25.00	Extent of non revenue water	oner / Chief Posta
Current 2014-15		Incide		Current Targets 2014-15 2015-16	Extent of municipal solid waste recovered		Targets 2015-16	nt chage	+	24 hours Current Targets 2014-15 2015-16 2 4 00 4 00 4	Continuity of water supply	Postal address with PIN code Near police station tijara
	0 8	Incidence of water logging/ flooding		Current Targets 2014-15 2015-16	Extent of scientific disposal of municipal solid waste	0	20% Ta	se and treated	1 F	7 Targets 2015-16	Quality of water E	lards Notification Pho
Targets 2015-16	ď	looding	73.17 100	30% Ti	Efficiency in redressal of customer complaints	92.85 95	80% Current Targets 2014-15 2015-16	of customer complaints	01.00 85.00	80%	Efficiency in redressal of customer complaints	Phone & Fax nos. 01469-262032
	3		0	100% Current Targets 2014-15 2015-16	Extent of cost recovery in SWM services	0 0	100% Current Targets 2014-15 2015-16	Extent of cost recovery in sewage management	18.30 18.40	00%	Cost recovery in water supply services	Email id. Tijara.jaipur@gmail.com
			0 0	90% S Current Targets 2014-15 2015-16	Efficiency in collection of SWM charges	0 0	90% Current Targets 2014-15 2015-16	Efficiency in collection of sewage charges	78.00 91.50	0%	Efficiency in collection of water supply- related	a)gmail.com

285(7

		Ren		Storm Water Drainage Indicators			Ber			100	Solid Waste Management Indicators		and a state	Benchmarks				Sewage Management (Sewerage and	Carrie			Benchmarks			water Supply Illurcators	Water Supply In	Bhiwadi (alwar)	Name of the city/ULB
G 450 74		Renchmarks		inage Ind			Benchmarks			54	nagement	95.20	2014-15	1			Coverag	ment (Sev	/8.00	2014-15	Сштеп	10		Coverage of	Carors	dicators	var)	ity/ULB
0.1845	-	×.	2000	licators		100	Children C				Indicators	99	2015-16	100%			Coverage of toilets	werage and	80.00	2015-16	Targets	100%		Coverage of water supply Connections		101		State
101					0	Current 2014-15	100	services	waste management	Household level		0	2014-15	10	services	sewage network	Cover	Sanitation)	70	2014-15	Current	135		Per capita supply of water				Name of the Municipal Commissioner / Chief B. J.
13.09	Current 2014-15		Coverage	5	10	Targets 2015-16	100%	ices	nagement	old level e of solid		0	2015-16	100%	ices	network	Coverage of	n)	75	2015-16	Taroste	Part I		supply of ter		2	Ex	of the Mur
-		10	Coverage of storm water drainage network		96.24	Current 2014-15	100%	waste	municipal solid	collection of		0	2014-15	100	sewage network	efficiency of the	Collection		52.00	2014-15 Current	100%		connections	Extent of metering of water		Sh. Hari Singh	Executive Officer	Name of the Municipal Commissioner / Chief
Beer of St.		100%	ater drainag		98	Targets 2015-16)%	ste	al solid	ncy of		0	1 argets 2015-16	100%	network	y of the	ction		55.00	2015-16	7%0		ctions	metering		15	cer	missioner
16	Targets 2015-16		e network		0	Current 2014-15	100%	waste	municipal solid	Extent of segregation of		0	2014-15	100%	capacity	sewage treatment	Adequacy of		26.50	2014-15	20%		· icyclinic waich	Extent of non				Chief
NO PER	40 				0	Targets 2015-16	0%	ste	al solid	tion of		0	Targets 2015-16	%	city	eatment	icy of		25.00	Targets 2015-16	0		3 2 2	of non		<u></u>	rostal a	01 01 06
	-				0	2014-15	80%		recovered	solid waste		0	2014-15	00		treatment	Quality of sewage		1.00	Current 2014-15	12		iddns	Continuity of water		U.I.T. Sector	Postal address w	rvice L
4	2014-15		Incide		0	2015-16			ered	aste		0	Targets 2015-16	%			sewage			Tarpets 2015-16	urs			of water		1 bhiwadi	ith PIN code	evel Sta
			Includence of water logging/ moderning		0	2014-15	100%	waste	municipal solid	disposal of		0	2014-15 20	20%	sewage	recycling of treated	Extent of reuse and			Current 2014-15 20	100%		supplied	Quality of water			code	ndards
1.7			n Amsson	loading/ fi	0	2015-16	0	6	solid		+	0	Targets 2015-16		c	treated	\dashv		0	Targets 2015-16			ď	_	0,71	094	Phone	Notific
S	2015-16	Tarasta	Sunoo	radina	79.09	_	- S		complaints	of customer		84.74	2014-15 2	80%	complaints	of customer	Efficiency in redressal			Current 2014-15 21	80%		of customer complaints	Efficiency in redressal	00075705	09460875765	Phone & Fax nos.	ation F
	-				82	2015-16	Torresto		ints	mer		95	Targets 2015-16		ints	mer	redressal		ō	Targets 2015-16			nts	redressal			os.	ormat
	1				0	2014-15	0,0001		services	recovery in SWM		0	2014-15	100%	management	recovery in sewage	Extent of cost		-	Current	100%		water supply	Cost recovery in)) willed	Bhin		
					0	2015-16	Tarants		ices	n SWM		0	2015-16	%	ment	_	cost		0	Jargets 2015-16	o`			er, in	a nagarpank		Email id.	
					C	2014-15	Current 1	000	charges	collection of SWM	Consist	0	2 5	90%	charges	collection of sewage	Efficiency in		+	Current	90%	charges	collection of water	Efficiency in	Billward hagarpalika/ogmail.com		id.	
						2015-16	Tarrets	1	ges	of SWM		6	7015-16 Fargers							Targets			water	5	3			(1

			Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators				Benchmarks			Sewage Management (Sewerage and Sanitation)	311			Rendered			Water Supply Indicators	city/ULB
			\$		e Indicators			G	3,		ment Indicators	94.65 95.30		Course Tanasa	100%		Coverage of toilets	it (Sewerage and	00.00	-	Cuttent Tarnets		supply Connections	Coverage of water	ilors	State
The Paris and State of	39.85	2014-15		Сометаде		-	Current Targets 2014-15 2015-16	100%	services	Household level coverage of solid		0 0	2014-15 2015-16	- 8	29001	services	Coverage of		90 95	2014-15 2015-16	O.		water Water	Per canita camala a	Ms Shu	Name of the Commissioner
	December of the second		100%	Coverage of storm water drainage network		-	Current Targets 2014-15 2015-16	100%	waste	Efficiency of collection of		0 0	Current largets 2014-15 2015-16	-007	1000	sewage network	Collection			Current Targets 2014-15 2015-16	100%	connections	extent of metering	-	Ms Shuchi Tvagi	Name of the Municipal Postal address with PIN code Phone & Fax nos.
	40	2015-16		network			Current Targets 2014-15 2015-16	100%	waste	Extent of segregation of		0 0	Current Targets 2014-15 2015-16	100%		sewage treatment capacity	Adequacy of	00.00	-	Current Targets	20%	reveille water	Extent of non		Mathurae	Postal addres
	21	2014-15	Cumana	HICIGCII	Insidan	-	Current Targets 2014-15 2015-16	80%	recovered	Extent of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%		treatment	Quality of sewage	1.00	Ľ	Current Targets	24 hours	supply	Continuity of water		Mathuragate 321001	claration of Service Level St Postal address with PIN code
				Incidence of water togging messang	s of water lossing/fly	-	Current Targets 2014-15 2015-16	100%	municipai solid waste	Extent of scientific disposal of		0	Current Targets 2014-15 2015-16	20%	d	recycling of treated	Extent of reuse and	77.00 85.00	-	Current Targets	TOTAL TOTAL	supplied	Quality of water	03044-2221/0		andards Notification Fo
	20	2015-16	Taroods	Z III	Alino -		2014-15 2015-16	80%	customer complaints	7 5		-	Current Targets 2014-15 2015-16	80%	complaints	-	Efficiency in	80.00 85.00	12	SU% Current Targets	complaints	redressal of	Efficiency in	0/1227		ation Format
						-	Current Targets 2014-15 2015-16	100%	48	Extent of cost recovery in SWM services		_	Current Targets 2014-15 2015-16	100%		in sewage management	Extent of cost recovery	11.68 11.70	13	100%		supply services	Cod recover in the	Bharatpur jaip	Sill.	C ma
		25, 863			9	e of the residence of	Current Targets 2014-15 2015-16	9606	charges	Efficiency in collection of SWM			Current Targets	90%	charges	collection of sewage	F.R.L.		2014-15 2015-16	90%	supply- retailed	collection of water		Bharatpur jaipur@email.com	i.	

			Targets 2015-16	Ta 201		Current 2014-15	Current 2014-15 2	Targets 2015-16		Current 2014-15 5.76	Cu 201 5.		
					0				100%			Section 18 Company	Benchmarks
			હિં	y floodin	Incidence of water logging/ flooding	Incidence		etwork	Coverage of storm water drainage network	verage of sto	Co		
					7			11				Indicators	Storm Water Drainage Indicators
0	_	_	100 100		0 0	_	0 0	0 0	71 93.00	0 91.71	0		
Сиптепt 2014-15	Current Targets 2014-15 2015-16		Current Targets 2014-15 2015-16		Current Targets 2014-15 2015-16	, s	Current Targets 2014-15 2015-16	2014-15 2015-16	2015-16)15-16 2014-15	2014-15 2015-16		
90%	100%		80%		100%		80%	100%	100%	╁	100%		Benchmarks
	services		complaints		municipal solid waste		recovered	municipal solid waste	municipal solid waste		waste management services		
Efficiency in collection of SWM charges	Extent of cost recovery in SWM		Efficiency in redressal of customer		Extent of scientific disposal of		Extent of municipal solid waste	Extent of segregation of	collection of		coverage of solid		
												ient indicator	Solid waste Management Indicators
0 0	_	-	100 100	1	0 0	_	0 0	0 0	0		0	00	Wasta Manager
Current 2014-15		Current 2014-15	Current Targets 2014-15 2015-16		Current Targets 2014-15 2015-16	, v.	Current Targets 2014-15 2015-16	2014-15 2015-16	2015-16		20	12	2014-15
90°	100%		80%		20%	H	100%	100%	100%	Targets Current		nt Targets	_
	management	_	complaints	_	sewage			capacity	sewage network	SC	100%	100%	Benchmarks
of sewage charges	recovery in sewage		redressal of customer	_	recycling of treated		treatment	sewage treatment	efficiency of the		sewage network		
		-	Efficiency in	_	Extent of rause and	\dashv	Ouality of sewage	Adequacy of	Collection	ď	Coverage of	Coverage of toilets	Cove
87.50	34 9.40	9.04	00.00	-	-	F	-	-		n)	d Sanitatio	(Sewerage an	Sewage Management (Sewerage and Sanitation)
2014-15 2015-16	20	+	+	+	100 00 100 00	+	1.50 1.50	-	40.00 42.00	L	68	54.00	33.00
Current	_	+	-	-	_	_	Current Targets	2014-15 2015-16	2014-15 2015-16		20	+	2014-15
Control Citation	100%		80%		100%		24 hours	20%	0000	Tarwete C	Current T	ent Targets	Current
of water supply-	supply services		complaints						connections		135 Incd	100%	Benchmarks
Lifficiency in collection	ater		Efficiency in redressal of customer	redro	Quality of water supplied	ater	Continuity of water supply	revenue water	of water		water	supply Connections	gupp
5.11	, , , , , ,								ant of motor	-	Per capita supply of	Coverage of water	Cov
lika@om:	bayana.nagarpalika@omail.com		05648-223221	056	321401	bayana 3	Municipal board bayana 321401	3	TAILOHAYA SHIGH	TIAT			Water Supply Indicators
Email id.	Em	s.	Phone & Fax nos.	Phon	IN code	WITH P	r ostar address with PIN code	+	Officer	Z		rai	Bayana
		mat	cation For	AUTHO	Standards	CVCI	I DOLVICE T	-	Same of the Municipal Commissioner / Chief P securive	the Municipa	Vanue of	B State	Name of the city/ULB

- N C.1	T		14t	h Finan	ce Com	mission	1: Decla	ration of	Service	e Level	<u>Standar</u>	ds Notifi	cation For	mat				
Name of the city/ULB	State			ame of the issioner / Off	Chief Exe		Posta	l address	with PI	N code		Phone &	& Fax nos.			Ema	ail id.	
Deeg	Raj		Y	ogesh kı	ımar pip	al		321	203			05641	-220027		de	ea jainur	@gmail.c	om
Water Supply In	dicators				F-F			321	203			03041	-220027		uc	eg.jaipui	ægman.c	OIII
	Coverage of supply Conne		Per capita wa		of v	metering vater ections		it of non ue water		y of water oply		of water oplied	Efficiency in of customer of		Cost rec water	supply	Efficio collection supply- cha	related
Benchmarks	100%		135	lpcd	10	0%	2	0%	24 h	iours	10	00%	80%	6	100	19%	90	
167	2014-15 20	Targets 015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
C 1 (55.00	47	60	7.50	10.00	20.00	19.00	1.00	1.00	34.55	40.00	82.00	85.00	7.94	8.00	70.00	91.50
Sewage Manager													f .					
	Coverage of	toilets	Coverage network			ection by of the		y of sewage nt capacity	Quality of treat	of sewage ment	recycling	f reuse and g of treated	Efficiency in of customer of		Extent recovery	n sewage	collection	
Benchmarks	100%		100)%	10		10	00%	10	00%		vage 0%	80%	,	manag 100			rges)%
		argets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Target
		70	0	0	0	2015-16	2014-15	2015-16	2014-15 O	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
Solid Waste Mar	agement In	dicato	rs	-			0	0			U		100	100	0	0	0	0
	in the second		Househo coverage waste mar servi	of solid nagement ices	municip wa	tion of oal solid ste	of muni	segregation cipal solid aste	Extent of solid reco	waste	disposal c	f scientific of municipal I waste	Efficiency ir of customer of		recovery	of cost in SWM rices	collectio	ency in on of SW! arges
Bench	marks		100		100			00%	80)%	10	00%	809	6	10	0%	-	00%
			2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targo 2015-1
C. W. D		2 39 0	0	0	90.62	95	0	0	0	0	0	0	100	100	0	0	0	0
Storm Water Dra	inage Indica	ators																
		200	them.	Coverage	of storm w	ater drainag	ge network			lne	idence of w	ater logging/	flooding					
Bench	marks		ar nelle e		10	0%						0			-			
Make at the cit	of the	State	- primary	Current 2014-15	2-4	1 1420	Targets 2015-16	[_p]	14005	Current 2014-15	ty its	610	Targets 2015-16	ste	1			
			1941	50.66	M. Cutt	Districts	51	PLIER OL	MERCH	5	Langol	P proper	Carrol st.	(30)	1			

		В		Storm Water Drainage Indicators	J		Ве	A		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Solid Waste Management Indicators			Benchmarks	Danahanada			sewage intallagement (sewerage and Sanitation)	Cause Manage			Benchmarks	3		Water Supply Indicators	Nadoal	Name of the city/ULB
		Benchmarks	**	rainage Indi	-		Benchmarks				anagement I	61.81	2014-15 :	100%			Coverage of toilets	ment (Sewe	20:00	4	2014-15 2	100%		supply Connections	Coverage of water	dinatom	ty/ULB
				cators	2 .		*	79			ndicators	63	2015-16				f toilets	rage and		80 00	Targets	0.		ections	water	1aj	State
486.50				4	0	Current 2014-15	100	services	waste management	Household level		0	2014-15	100%		network services	Coverage of sewage	Sanitation		23	Current	135 lpcd		water	Por capita s		Name of the Alunicipal Commissioner / Chief Executive Officer
85 37	Current 2014-15		Coverage		0	Targets 2015-16	100%	ices	of solid	old level		0	1 argets 2015-16	%		services	sewage	ב	2	91-5107	Targets	ocd		L Sidding	pple of	Kavı	he Munic Execu
-		10	Coverage of storm water drainage network		92.96	Current 2014-15	100%	waste	collection of municipal solid	Efficiency of	1.68	0	Current 2014-15	100%	sewage network	efficiency of the	Collection		41.00		_	100%	connections	extent of metering of water	2	Kavinder Singh	Executive Officer Postal address with PIN code Phone & Fax nos.
	1	100%	ater drainag	1	93	Targets 2015-16)%	ste .	al solid	ncy of		0	Targets 2015-16	%	etwork	y of the	tion		42.00	2015-16	Targets	5	lons	netering ter		gh	nissioner/ er
87	Targets 2015-16		e network		0	Current 2014-15	100%	waste	segregation of municipal solid	Extent of		0	Current 2014-15	100%	capacity	sewage treatment	Adequacy of		33.50		Current	200%		Extent of non revenue water			Chief
3					0	Targets 2015-16	%	te	al solid	t of		0	Targets 2015-16	%	įį	atment	cy of		30.00	2015-16	Targets					Nagar P.	Postal ac
11 11 11					0	Current 2014-15	80%		recovered	Extent of municipal		0	Current 2014-15	100%		treatment	Quality of sewage		1.50	_	Current T	3/1 kg		Continuity of water supply		Nagar Palika nadbai	Postal address with PIN code
2	Current 2014-15		Incide		0	Targets 2015-16	%		red	nunicipal		0	Targets 2015-16	0		_	\dashv		1.50	-	argets			of water y		น่ (bharatpur)	th PIN c
			Incidence of water logging/ flooding		0	Current 2014-15	100%	waste	disposal of municipal solid	Extent of scientific		0	Current 2014-15 2	20%	sewage	recycling of treated	Extent of reuse and		56.00	2014-15 2	- 15	1000/		Quality of water supplied		=	ode
		0	r logging/ Il		0	Targets 2015-16	%	e	l of I solid	_		0	Targets 2015-16		е				60.00	_	argets					0564	Phone
_	1 argets 2015-16	-	ooding		90.74	Current 2014-15	80%		of customer complaints	Efficiency in redressal		73.86	Current 2014-15	80%	complaints	of customer	Efficiency in redressal		82.00	_	Current	000	complaints	Efficiency in redressal of customer		05643-276696	Phone & Fax nos.
					93	Targets 2015-16	%		omer aints	redressal		75	Targets 2015-16	0	ints	mer	redressal		85.00	2015-16	Targets		nts	redressal			os.
	L	-	J		0	Current 2014-15	100		recovery in SWM services	Extent of cost		0	Current 2014-15	100%	management	recovery in sewage	Extent of cost		5.13	- 2	Current T		services	Cost recovery in water supply		nadha	
					0	Targets 2015-16	100%		ices	of cost		0	Targets 2015-16	%	_		f cost		5.25		argets				in indiniti	iginura	Email id.
					0	2014-15	90%		collection of 5 w M	Efficiency in		0	Current 2014-15	90%	charges	collection of sewage	Efficiency in			2014-15 2	- 0	charges	supply- related	Efficiency in collection of water	incomijalpai ayanoo.com	wahan and	id.
					0	Targets 2015-16			ges of SWM	rcy in		0	Targets 2015-16		S	sewage	, i		91.50	2015-16	Mode.		ated	E 15		5	

Benchmarks Current 2014-15 0 Storm Water Drainage Indicators	Curren 2014-1:		Solid Waste Management Indicators Household level coverage of solid waste management services	Current Targets Current 2014-15 2015-16 2014-15 0	Benchmarks 100% 100%	Sewage Management (Sewerage and Sanitation) Coverage of toilets Coverage of sewage	Currer 2014-1 46	Coverage of water supply Per capita supply of Connections water Benchmarks 100% 135 lpcd	Water Supply Indicators	ity/ULB State
Coverage of storm Water dramage network		100% 1007% 1	Effi col muni	Targets Current Targets 2015-16 2014-15 2015-16 0 0 0	ork services efficiency of the sewage network 100% 100%	sewage	Targets Current 015-16 2014-15 55 13.25	water of water connections 135 lpcd 100%	Pursottam avasti	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax nos. Executive Officer Postal address with PIN code Phone & Fax nos.
Tarnets	ge network	Current Targets 2014-15 2015-16 0 0	Extent of segregation of municipal solid waste	Current Targets 2014-15 2015-16 0 0	capacity 100%	Adequacy of	Current Targets 2014-15 2015-16 20.00 19.00	Extent of non revenue water	Nat	eclaration of Se
Current	Incider	Targets 015-16	Extent of municipal solid waste recovered	2014-15 2015-16 0 0		vage	argets 5-16	Continuity of water supply	Nagar Palika Kaman	on of Service Level Standa Postal address with PIN code
	Incidence of water logging/ flooding	Current Targets 2014-15 2015-16 0	Extent of scientific disposal of municipal solid waste	2014-15 2015-16 0 0	20%	Extent of reuse and	Current Targets 2014-15 2015-16 20.00 25.00	Quality of water supplied	056	ndards Notifi
Targets	looding	Current Targets 2014-15 2015-16 90 92	Efficiency in redressal of customer complaints	2014-15 2015-16 60 65	nplain 80%	Efficiency in redressal	Current Targets 2014-15 2015-16 85.00	Efficiency in redressal of customer complaints	05640250008	Notification Format Phone & Fax nos.
		Current Targets 2014-15 2015-16 0 0	Extent of cost recovery in SWM services	0 0	management 100%	Extent of cost	Current Targets 2014-15 2015-16 13.59 13.75	Cost recovery in water supply services	Kaman .jaipur@gmail.com	Email id.
		2014-15 2015-16 0 0	iency in of arge:	0 0	charges 90% Current Targets	Efficiency in collection of sewage	Сиптелt Тагретs 2014-15 2015-16 77.00 91.50	Efficiency in collection of water supply- related charges 90%	@gmail.com	l id.

		Ве			Storm Water Drainage Indicators		C	Be			Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)	Tables .		Benchmarks			Water Supply Indicators	Weir	Name of the city/ULB
		Benchinarks	- hander		ainage Inc			Benchmarks			nagement	84.49	Current 2014-15	10		Coverage	ment (Sev	52.00	Current 2014-15	10		Coverage of Conne	dicators		ty/ULB
					dicators	U			N 191		Indicators	85	Targets 2015-16	100%	Ē	Coverage of toilets	verage and	54.00	Targets 2015-16	100%		Coverage of water supply Connections		Raj	State
						0	2014-15	10	serv	coverage of solid		0	Current 2014-15	100%	lictricia	Coverage of sewage	Sanitation	60	2014-15	1351		Per capita supply of water			Name of the
4	2014-15	Current	r .	Coverage		0	1 argets 2015-16	100%	services	nousehold level soverage of solid aste management		0	1 argets 2015-16	0%) c. 1 c. c.	of sewage	n)	62	Targets 2015-16	lpcd		supply of		Shya	he Municipal
			10	Coverage of storm water drainage network		89.68	2014-15	100	waste	collection of municipal solid		0	2014-15	100%	sewage network	Collection		30.00	2014-15	100%	connections	of water		Shyam lal Jangid	Name of the Municipal Commissioner Chief Executive Postal address with Pl
3			100%	ater drainag		92	2015-16	100%	ste	ion of al solid		0	2015-16	0%	etwork	tion		31.00	1 argets 2015-16	%	nons	netering ter		gid	er/Chief Ex
∞	2015-16	Targets		e network		0	2014-15	%000I	waste	segregation of municipal solid		0	2014-15	18	capacity	Adequacy of		32.25	2014-15	20%		revenue water			
	W I			÷		0	2015-16	%	ite	tion of al solid		0	2015-16	0	ity	cy of		30.00	Targets 2015-16		1			Municipa	n of Ser Postal ad
						0	2014-15	18	900	solid waste recovered	Date of the	0	2014-15	100%		Quality of sewage		1.00	2014-15 2	24 hours		Continuity of water supply		Municipal Board Weir	Postal address with Pl
_	2014-15	Current		Incide		0	2015-16	Targets		aste		0	2015-16	0			-	1.00 1	2015-16 2	2				Neir 321408	th PIN code
				ence of war		0	2014-15	Current	Wasie	disposal of municipal solid	Extent of ecientific	0	2014-15	20%	sewage	recycling of treated		100.00	-	100%		Supplied supplied		801	ode
			O	Incidence of water togging trooding	a lagaina/	C	2015-16	Targets	0, 6	al of d solid	ciontific	0	2015-16	Tarante	c		-	100.00	-	-			-	0546	Phone
_	2015-16	Targets		100dill8	loading	97.64	2014-15	Current	20	of customer complaints	Efficiency in redressal	85.78	-	SU20	complaints	of customer	107	81.00	-	80%	companies	of customer	OT ALL AND ALL	05463-272237	N code Phone & Fax nos.
						99	2015-16	Targets	80%	tomer	n redressal	85	2015-16	Tarocts	uints	mer	and an area	85.00	2015-16	-1	lic	ner	and and and and		35.
				L	-	0	2014-15	Current		recover	Exten	0	2014-15	Current	management	recovery in sewage	Extent of cost	16.4	10.	100%	30	water supply	Cast recay	bair.	
						0	12	Targets	100%	recovery in SWM services	Extent of cost		2015-16	Targets	ement	n sewage	of cost	0.00	2015-16	o around			1	bair.jaipur@gmail.com	Email id
						-	2014-15	Current		collectic	Effici		2014-15	Current	charges	collection of sewage	Efficiency in	00.00	2014-15	90%	charges	collection of water	Efficience	mail.com	id.
						-	201	Targets	90%	collection of SWM charges	Efficiency in		2015-16	Targets	653	of sewage	EV III	01.00	2015-16		O .	water	5		
							0	8		gı(17	31	12.[]1	.k	h-	012	ŀl	tet.	E IS					e d	

Kun	nher	raj		ie of the M	xecutive	Officer		Pos	al addre	ss with P	18 code		tion Form one & Fa			F.ma	il id.	
Water Supply		Idj		Sora	ibh Kun	nar Jindal		Na	ar palika	kumbar	221201	-						
, att Suppl		water supply						114	ai panka	Kullillel	321201	0	5644-240	<u>540</u>	kun	her.jaipu	r@gmail.	com
	Conn	ections		oita supply o water	0	of metering water inections		lent of non enue water		uity of water upply		ty of water applied	of ci	in redressal	water	covery in supply	collection	
Benchmarks	Current 10	0%		35 lpcd		100%	-	200					Com	plaints	ser	ices	supply- cha	
	2014-15	Targets 2015-16	Current 2014-15		Current 2014-15	Targets			Current	hours	Current	00% Targets	Current	0%		0%	90	1%
0 11	33.00	40.00	27	10	4.20	5.00	2014-1		2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Fargets 2015-16	2014-15	Targets 2015-16
Sewage Manag	gement (Sew	erage and	Sanitati	on)	1.20	3.00	30.50	30.00	1.00	1.00	25.00	30.00	82.00	85.00	4.33	4.40	90.00	91.50
	Coverage	of toilets	Coverage	e of sewage	Col	lection												
			networ	k services	efficie	ncy of the		quacy of e treatment		of sewage tment		f reuse and g of treated		in redressal stomer		of cost in sewage	Efficie	ency in
Benchmarks	1009	6 -	10	00%		e network 00%		pacity				vage		olaints		in sewage rement		oi sewage rzes
and the second	Current	Targets	Current	Targets	Current	Targets	Current	00%		00%		0%		0%		0%)%
ŀ	2014-15 2 72.77	75	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
olid Waste Mai			0	0	0	0	0	0	0	0	0	0	91.22	93	0	0	0	0
mu waste wat	nagement in	dicators											, , , , ,	,,,			1 0	0
D	hmarks		Househo coverage waste mar servi	of solid agement ces	collec municir wa	ste	segreg munici	ent of ation of pal solid iste		municipal waste ered	dispo municij	scientific osal of oal solid	of cu:	in redressal stomer slaints	recovery	of cost in SWM ices	collectio	ency in n of SWM arges
Benc	iiiiarks		100 Current		100			0%	- 80	%		0%	80	0%	10	0%	9	0%
			014-15		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Target 2015-16
111 . 5			0	0	87.16	89	0 .	0	0	0	0	0	86.82	88	0	0	0	0
orm Water Drai	nage Indicat	ors													_ 10		-	
- 100 - 0				Coverage of	storm wat	er drainage	network			- Incide	ence of wate	er logging/ fl	ooding					
Bench	ımarks				1009	%			7			0						
Allegan and a second		0.50		Current 2014-15	1 70		Targets 2015-16			Current 2014-15		1.5	Targets 2015-16	5.1				
THE THE PERSON		f 12 1	11 7 0	71.22	27	1	75		79 1	4112	11	1 12 7	2	MOTOR CO.			e de la constante de la consta	

	Benchmarks		Storm Water Drainage Indicators			Delicilliary	Banchmark	1	Solid Waste Management Indicators	48 50	2014-15 2015-16	Current	Benchmarks 100%		Coverage of toilets	Sement (Sewelage and	Sewage Management (Sewage Manage	20	Current	Benchmarks 100°	Connections	Coverage of water supply Indicators	Water Committee Kaj	Name of the city/ULB State
Current 2014-15		Coverage		0 0	2014-15 2015-16	000	coverage of solid waste management services	Household level	Ors	0	2014-15 2015-16	100%		network services	S Coverage of sewage	and Sanitation)	58	2014-15 2015-16	135 lp		water	-		
A contract of the first of the	100%	Coverage of storm water drainage network		90 95	Current Targets 2014-15 2015-16	100%	collection of municipal solid waste	Efficience of	-	0 0	Current Targets	100%	sewage network	efficiency of the	Collection		-	Current Targets 2014-15 2015-16	100%	connections	Extent of metering		P.S Gurjar	Name of the Municipal Commissioner (Chief Postal address with
Fargets 2015-16 15		e network		0 0	Current Targets 2014-15 2015-16	100%	segregation of municipal solid waste		-	0 0 0		100%	capacity	sewage treatment		+	32.75 30.00	Targets	20%		Extent of non C	Bh	Nagarpa	= = .
Current 2014-15		lncid	_	0 0	Current Targets 2014-15 2015-16	80%	solid waste recovered			- 5		100%		Quality of sewage treatment		1.00	2015-16	Targets	od house		Continuity of water	Bhartpur- 321406	Nagarpalika, Bhusawar Dist	on of Service Level Standard
	0	Incidence of water logging/ flooding			Current Targets 2014-15 2015-16	100%	Extent of scientific disposal of municipal solid waste		0	-	Current Targets	2000 Sewase	resemble of meater			100.00	2015-16	Current Targets		supplied E	-			ds No
Targets 2015-16 0		flooding	-	_	Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints		80 85	2	Current Targets	complaints	of customer	Efficiency in redressal		81.00 85.00	2	-0%		of customer complaints		05045-270807	05612 770877	n Format
			-	0 0	Current Targets	70007	Extent of cost recovery in SWM services		0 0	2014-15 2015-16	100%	management	recovery in sewage	Extent of cost		8.62 8.70	2014-15 2015-16	-8	361 1106.3	y in		bhusawar.jaipur@gmail.com	Email id.	
			-	0 0 2013-16		000	Efficiency in collection of SWM charges		0 0	2014-15 2015-16	1%	charges	collection of sewage	Efficiency in			Current Targets 2014-15 2015-16	0%	charges	Efficiency in collection of water		gmail.com	d	582(16)

ame of the city/UL	B Stat	e xame	of the Mi	micipal C	ommissio	ner / Chi	C	non or	Servi	ce Lev	'el Stan	darde	Notifia	ation F				
Nagar		6 4					Pos			th PIN	el Stan	one & I	Zav naa	ation F	ormat			
Water Count I	raj		Jai S	ingh m	eena (II)				code		1	one et i	ax nos.	İ		Email	id.	
Water Supply Indica				5.1 111	cena (II))	Nag	ar palik	a nagar	321205	0	56410-2	12072					
	Covera	ge of water	Per car	bita supply	. I Post				11 111		0	30410-2	42062		nagarul	b.jaipur@	@gmail.c	com
	supply (Connections	of	water	of	of metering water	Link	nt of non	Cón	tinuity of	Quali	ty of water	Ew :					
Benchmarks	1	00%				nections	rever	nue water	wate	er supply		pplied		cy in redressa customer	0031	ecovery in	Efficienc	y in collec
are go	Current			5 lpcd	1	00%	-	20%	-					nplaints		er supply	of water	supply-re harges
	2014-15	Targets 2015-16	Current		Current	Targets	Current			hours Target		00%		80%		00%	-	90%
3 175	51.50	55.00	2014-15	16	2014-15	2015-	2014-15	Targets 2015-16	Current 2014-15	2015-	Current		Current	Targets	Current			700
ewage Managemen	t (Sewer	20.00	45	60	8.50	10.00	20.00	19.00		16	2014-15		2014-15	2015-16	2014-15			2015
i) the state of th	Coverse	e of toilets						10.00	1.00	1.00	10.00	15.00	81.00	85.00	4.14	4.25	79.50	91.
	Corciag	c of toffets	Cove	rage of	Coll	ection	Adea	uacy of	Our	lity of		a la company					, , , , ,	101.
				network vices	efficien	icy of the	sewage	treatment		treatment	Extent	of reuse yeling of	Effic	iency in		t of cost	Effici	ency in
Benchmarks				11003	sewage	network	cap	acity				sewage		essal of tomer		very in	collec	ction of
- Chemida KS		00%	10	00%	10	00%	10	0%	10	0%				plaints		vage gement	sewage	charge
	Current 2014-15	Targets 2015-16	Current	Targets 2015-	Current	Targets	Current	Targets		Targets		0%	- 8	0%		0%	91	0%
all the second			2014-15	16	2014-15	2015- 16	2014-15	2015-16	Current 2014-15	2015-	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targe
olid Wests Ma	66.98	68	0	0	0	0	0	0	0	16			2014-15	2015-16	2014-15	2015-16	2014-15	2015-
olid Waste Manage	ment Ind	icators			,			0	U		0	0	100	100	0	0	0	0
				old level	Efficie	ncy of	Exte	nt of	Evto	nt of	T					,		
			waste ma	nagement	collect		segrega	tion of	municip	al solid	Exte scientific		Efficiency of cus	in redressal	Extent			ency in
			serv		municip wa:		municip		waste re	covered	of munic	ipal solid	comp		recovery serv		SWM o	tion of
Benchma	arks		100		100		100		80	0/.	wa						SWINI	narges
			Current	Targets 2015-	Current	Targets	Current	Targets	Current	Targets	100		80		100)%	90	
		1	2014-15	16	2014-15	2015-	2014-15	2015-16	2014-15	2015- 16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Target 2015-
And regiment of the	(a) (b) (c)		0	0	92.46	93	0	0	0	0	0	0			2014-15	2015-16	2014-15	16
orm Water Drainage	e Indicat	ors									U	0	100	100	0	0	0	0
			C	Coverage o	f storm wa	ter drainag	ge network			Incide	nce of wate	r logging/ f	1					
Benchma		APP CELLS			100			1 10 Ac		merde		O .	looding					
	ATIVE E	BENTANK K	ALIENT OF	Current	1.6 31	aldon c	Targets	r r'c	CF	Current	- 1		Targets					
		}		2014-15 57.59			2015-16 59			2014-15			2015-16					
				21.37	- 1		39	- 1		1			0	7				

Bench	Storm Water	100		Bench			Solid Waste N			Benchmarks			Sewage Mana			Benchmarks	nago ganario instan		Water Supply Indicators	Dausa	Name of the city/ULB
Benchmarks	Storm Water Drainage Indicators/	1 1	J. And Land	Benchmarks	£1.	The second second	Solid Waste Management Indicators	80 85	Current largets 2014-15 2015-16	100%	П	Coverage of toilets	gement (Sewera	58.00 62.00	Current Targets 2014-15 2015-16	106%	supply Connections	Coverage of water	Indicators	raj	State
Current 2014-15			- 2	100%	services	Household level coverage of solid waste management	licators	0 0	2014-15 2015-16	000	inchingin Jerrices	Coverage of sewage	Sewage Management (Sewerage and Sanitation)	38 70	Current Targets 2014-15 2015-16	135 lpcd	water	Per capita supply of			Name of the M
100%	Coverage of storm water drainage network	-	2014-15 2015-16 97 98	Current Targets	waste	Efficiency of collection of municipal solid		0 0	2014-15 2015-16	18	network	Co	ے	8.50 10.00	Current Targets 2014-15 2015-16	100%	water connections	Extent of metering of		M.C. Banshal	Name of the Municipal Commissioner / Chief Executive Postal address with PIN code Phone & Fax
Targets 2015-16	ge network		0 0	8	70001	of municipal solid waste	5	0 0	2014-15 2015-16	18		Adequacy of sewage		20.00 18.00	Current Targets 2014-15 2015-16	20%	revenue water	Extent of non		al	sioner / Chief Exec
Current 2014-15	lnci		0 0		80%	solid waste recovered	Catant of municipal	0	15 20	100%		Quality of sewage		0.33 0.50	Current Targets 2014-15 2015-16	24 hours	supply	Continuity of water		D	cutive Postal add
	Incidence of water logging/ Hobding		-	Current Targets 2014-15 2015-16	100%	disposal of municipal solid waste	Extent of scientific		15 2015	_ 6	sewage	Extent of reuse and recycling of treated		66.00 66.00	Current Targets 2014-15 2015-16	100%	supplied	Quality of water	***************************************	Dausa 3033033	Postal address with PIN code
Targets 2015-16	Tooding	To dies	75 80	Current Targets 2014-15 2015-16	80%	of customer complaints	Efficiency in redressal	-	2014-15 2015-16 70 80	- 00	complaints	Efficiency in redressal of customer		82.00 85.00	Current Targets 2014-15 2015-16	80°°	of customer complaints	Efficiency in redressal		01427-220054	de Phone & Fax nos.
	H 1		0 0	2014-15 2015-16	100%	recovery in SWM services	Extent of cost	-	0 0	-	management	recovery in sewage		20.00 20.10	2	%001	supply services	Cost recovery in water	-	-	nos.
£				2014-15 201	90%	collection of SWM charges	Efficiency in		0 0	Current Targets	charges 90%	collection of sewage	Denis in	90.00	-	20%	collection of water supply- related charges	Efficiency in	9	dausa jaipur@omail.com	Email id.

10 min 10		Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators			Benchmarks		1945	Sewage Management (Sewerage and Sanitation			Benchmarks		Water Supply Indicators	Bandikui	Name of the city/ULB	
		ks		nage Ind			arks			magemen	94.78	Current 2014-15	100%		Coverage of toilets	gement (S	68.50	Current 2014-15	100%	Coverage of water supply Connections	y Indicate	,		
				icators	_	N -				t Indica	100	Targets 2015-16			ftoilets	sewerage	70.00	Targets 2015-16	%	Coverage of water upply Connections)rs	га.	State	
177777	20 20		C		0	Current 2014-15 2	100%	waste management services	Household level coverage of solid	ors	0	Current 2014-15	100%	sewage network services	Coverage of	e and Sau	48	Current 2014-15	135	Per cap of		74	Name	. 14
30	Current 2014-15		overage of		0	Targets 2015-16		gement	fsolid		0	Targets 2015-16	%	network	age of	nitation)	70	Targets 2015-16	135 lpcd	Per capita supply of water		17	of the A	th Fina
	*	100%	storm wate		96	Current 2014-15	100%	municipal solid waste	Efficiency of collection of		0	Current 2014-15	100%	efficiency of the sewage network	Collection		68.00	2014-15	10	Extent o of a conn		Narshi meena	Aunicipa Executiv	ınce Ca
	2	ó	Coverage of storm water drainage network		98	Targets 2015-16	o'	l solid	on of		0	Targets 2015-16)%	y of the network	ction		68.00	Targets 2015-16	100%	Extent of metering of water connections		eena	Name of the Municipal Commissioner / Chief Executive Officer	mmiss
60	Targets 2015-16		network		0	Current 2014-15	100%	waste	Extent of segregation of municipal solid		0	Current 2014-15	10	treatmen	Adequacy		20.00	Current 2014-15	2	Exter			issioner er	ion: De
Talles A					0	Targets 2015-16	%	šte	egregation pal solid		0	Targets 2015-16	100%	treatment capacity	Adequacy of sewage		18.00	Targets 2015-16	20%	Extent of non revenue water				claratio
1331					0	Current 2014-15	8(waste re	munici		0	Current 2014-15	10	trea	Quality		0.33	Current 2014-15	24	wate		funicipality	Postal a	on of Se
0	Current 2014-15		In		0	Targets 2015-16	80%	waste recovered	Extent of municipal solid		0	Targets 2015-16	100%	treatment	Quality of sewage		0.75	Targets 2015-16	24 hours	Continuity of water supply		of bandiku	Postal address with	4th Finance Commission: Declaration of Service Leve
- N			cidence of		0	Current 2014-15	1	solic	Extent o		0	Current 2014-15		recyclin se	Extent c		65.00	2014-15		Su		Municipality of bandikut, baswa road 303313	vich PIN	evel St
		0	Incidence of water logging/ flooding		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	recycling of treated sewage	Extent of reuse and		65.00	2015-16	100%	supplied		1 303313	PIN code	Standards Notification Format
0	Targets 2015-16		g/ flooding		75.23	Current 2014-15			Efficienc		75	Current 2014-15		custon	Efficience	-	80.00	2014-15		custor	Delicion	0	Phi	Notific
- 17	cts				3	201	80%		Efficiency in redressal of customer complaints		_	201	80%	customer complaints	Efficiency in redressal of		L		80%	customer complaints	in rade	01420-222032	Phone & Fax nos.	ation
2			7		78	Targets 2015-16	+	4-	ssal of aints		78	Targets 5-16		uints	ssal of		85.00	2015-16			-	7007	ax nos.	forma
	7		77		0	Current 2014-15	_	se	recover		0	Current 2014-15		recovery	Exten		8.5/	2014-15		supply	Cost recov	100	<u>-</u>	-
			11000		0	Targets 2015-16	100%	services	Extent of cost recovery in SWM		0	2015-16	100%	recovery in sewage management	Extent of cost		0.70	2015-16	Targets	supply services	Cost recovery in water	To I wan Jan	handikui jaipur@gmail.com	
			100		0	Current 2014-15	4		collect		0	2014-15		collectio	Ellic	100	77.00	2014-15	Current	collectio supply cha	Effici		iainur@gma	
			The state of	-			90%	charges	lection of SW		-	2	90%	charges	Efficiency in		0	2015-10	1 Target	supply- related charges	Efficiency in		il.com	
			100	The state of the s		Targets 2015-16	90%	narges	collection of SWM		31	2015-16	Tarante	charges	_			1_	Targets	of water related ges	icy in		.com	(त

			Benchmarks	N. 446.	Storm Water Drainage Indicators	,		Bene			Solid Waste Management Indicators		7	Benchmarks	- 1	Sewage Management (Sewerage and Sanitation			Benchmarks		Water Supply Indicators	Lalsot		Name of the city/ULB
			marks		rainage			Benchmarks			lanagen	60	Current 2014-15	10	Coverage	agement	67.85	Current 2014-15	=	Coverage Supply C	y Indica		1	3 E
					Indicator				11140		nent Indic	63.75	Targets 2015-16	100%	Coverage of toilets	(Sewerag	70.00	Targets 2015-16	100%	Coverage of water supply Connections	tors	raj		State
					S	0	Current 2014-15	100%	waste management services	Household level coverage of solid	ators	0	Current 2014-15	10	Sewage serv	e and Sa	70	Current 2014-15	135	Per capi				Na 14
10.27	2014-15	Current		Coverage		0	Targets 2015-16)%	nagement ices	of solid		0	Targets 2015-16	100%	Coverage of sewage network services	mitation	70	Targets 2015-16	lpcd	Per capita supply of water				th Fina ne of th
		-	10	of storm w		93.74	Current 2014-15	10	municip wa	Efficie		0	Current 2014-15	10	Colle efficien sewage		25.00	Current 2014-15	10	Extent of of v		Ravi		nce Co e Munici Execu
The second second			100%	vater draina		97	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	Collection efficiency of the sewage network		25.00	1 argets 2015-16	100%	Extent of metering of water connections		Ravindar Singh		e Commission: Iunicipal Commis Executive Officer
14	2015-16	Targets		Coverage of storm water drainage network		0	Current 2014-15	1	w	extent of of munic		0	Current 2014-15	10	Adequacy		20.00	Current 2014-15	20	Extent		gh		14th Finance Commission: Declaration Name of the Municipal Commissioner / Chief Executive Officer
						0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%	Adequacy of sewage treatment capacity		18.00	Targets 2015-16	20%	Extent of non revenue water				laratio er / Chie
						0	Current 2014-15		waste			0	Current 2014-15	1	Quality		1.00	Current 2014-15	24 1	Contin		3		n of Sei
0	2014-15	Current	**	I.		0	Targets 2015-16	80%	waste recovered	Extent of municipal solid		0	Targets 2015-16	100%	Quality of sewage treatment		1.00	Targets 2015-16	24 hours	Continuity of water supply		Municipality board		vice Le
	15	1		ncidence of		0	Current 2014-15		sol	disposal		0	2014-15		recyclin se		93.00	Current 2014-15	-	Quality				ess with
		-	0	Incidence of water logging/ flooding		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	recycling of treated sewage		93.00	Targets 2015-16	100%	Quality of water supplied		lalsot 303503		4th Finance Commission: Declaration of Service Level Standards Notification Format Vame of the Municipal Commissioner / Chief
	2(7		ing/ floodir		1					-	0	2014-15		of custo	700	82.00	Current 2014-15		of custor				Notific
0	2015-16	aroete		φō		100	Current 2014-15	80%		of customer complaints				80%	of customer complaints		_	_	80%	of customer complaints		01451		ention Format Phone & Fax nos.
T						100	Targets 2015-16			ressal plaints		0	2015-16				85.00	Targets 2015-16		-	+	01451-260714	2021	Fax no
1						0	Current 2014-15			in SWN		0	2014-15	101	n sewage m	whent of on	11.52		18	supply services				Š
						0	Targets 2015-16	100%		in SWM services		0	2015-16	100%	in sewage management	rocovery	11.60	2015-16	6	rvices	in water	idisor.je	lal cot in	
				1			S				-	0	2014-15	Curre		Efficien	84.00	2014-15		of wa	Efficience	iaisot.jaipui@yanoo.com	ev@auc	Email id.
						0	Current 2014-15	%06		of SWM charges			20	90.06	of sewage charges	Efficiency in collection	-	220	90%	of water supply- related charges	Efficiency in collection	1100.001	hoo con	•
						0	Targets 2015-16			larges	Madian	0	2015-16	Tarnets	rges	ection	91.00	200			ion		-	

SECTION SECTION		Ве		Storm Water Drainage Indicators			Ber	¥	Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Dholpur	Name of the city/ULB
		Benchmarks		Drainage	8		Benchmarks		Managem	89	2014-15	100%		Coverage of toilets	agement (53.80	2014-15	000%	Coverage of water supply Connections	Indicator	raj	State
				Indicate				3	ent Indic	91	2015-16	3		of toilets	Sewerag	55.00	2015-16	0	of water nections	S	Į.	Ite
				ors	6.80	2014-15	=	coverag waste m	cators	0	2014-15	10	sewage serv	Cover	e and Sa	90	Current 2014-15	135 lpcd	Per capita supply of water			Name o
16.50	2014-15		Coverag		9	Targets 2015-16	100%	Flouschold level coverage of solid waste management services			Targets 2015-16	100%	sewage network services	Coverage of	nitation)	90	Targets 2015-16	lped	a supply ater		Surend	f the Mu Chief E
		_	Coverage of storm water drainage network		90.20	Current 2014-15	10	Efficia collec municipal		0	Current 2014-15	100	efficiency of the sewage network	Collection		75.00	Current 2014-15	100%	Extent of metering of water connections		Surendra Singh Yadav	Name of the Municipal Commissioner / Chief Executive Officer
		100%	water drain:		92	Targets 2015-16	100%	Efficiency of collection of municipal solid waste		0	Targets 2015-16	100%	y of the network	ction		78.00	Targets 2015-16	%	netering iter tions		Yadav	Commis Officer
19	Targets 2015-16		age network		0	Current 2014-15	10	Extent of so municipal		0	Current 2014-15	101	treatment capacity	Adequacy			Current 2014-15	20%	Extent of non revenue water			sioner/
	Curre 2014-		_		0	Targets 2015-16	100%	Extent of segregation of municipal solid waste		0	Targets 2015-16	100%	treatment capacity	of sewage		30.00	Targets 2015-16	67	of non water			73
					0	Current 2014-15	×	Extent of solid wast		0	Current 2014-15	10	treatment	Omality		3.00	Current 2014-15	24 hours	Continuity of water supply		Commissioner mucicipal counci	ostal ad
18			11		0	Targets 2015-16	80%	Extent of municipal solid waste recovered	į.	0	Targets 2015-16	100%	ment	feewoor		3.00	Targets	ours	nity of upply		er mucicipa	dress wi
			icidence of		0	Ситтепt 2014-15	=	Extent of disposal o solid		0	Current 2014-15	20%	recycling of treated	Extent of		94.00	Current	%001	Quality of water supplied			Postal address with PIN code
2		0	wa		Targets 2015-16	100%	Extent of scientific disposal of municipal solid waste		0	Targets 2015-16	%	of treated	one and		95.00	Targets 2015-16	%	f water ied		dholpur	ode	
_	Targets 2015-16		g/ flooding		100	Current 2014-15		Efficienc		86.60	Current 2014-15		custom	Efficience		81.00	Current 2014-15		Efficiency custome		. 05	Pho
7	gets						80%	Efficiency in redressal of customer complaints	}	5	20	80%	customer complaints	v in redress		85.00	Targets 2015-16	80%	Efficiency in redressal of customer complaints		05642-220888	Phone & Fax nos.
			A		4	\dashv	-				ន			al of	-	ŏ	S.)888	x nos.
				,	-	Current 2014-15	100%	Extent of cost recovery in SWM services		4	Current 2014-15 20	100%	recovery in sewage	Extent of cost		-	Current 2014-15 201	100%	Cost recovery in water supply services		Dh	
					0	Targets	%	t recovery crvices		0	Targets . 2015-16	D `	sewage	Cost		7.50	Targets 2015-16		ry in services		olpur.jai	
1			4		0	Current	+	Efficiency SWI		0	Current 2014-15	9	of sewa	Efficiency		87.00	Current 2014-15	90	Efficiency in collection of water supply- related charges		Dhólpur.jaipur@gmail.com	Email id.
							%00%	Efficiency in collection of SWM charges		0	Targets 2015-16	90%	of sewage charges	Efficiency in collection		91.50	Targets 2015-16	90%	cy in collection r supply- related charges		iil.com	

	500	Benchmarks		Storm Water Dr			Benchmarks		-	Solid Waste Management Indicators		20	Benchmarks			0	Sewage Management (Sewerage and Sanitation)	4	2.0	Benchmarks		S	Water Supply Indicators	Bari	Name of the city/ULB
	1, pr - 4	arks		Water Drainage Indicators			narks			magement Ind	92 95	Current Targets 2014-15 2015-16	100%		(Coverage of toilets	ement (Sewer:	48.00 50.00	Current Targets 2014-15 2015-16	100%	e Projection	Coverage of water supply Connections	ndicators	raj	State
+ 8	1			ors	00	Current 2014-15		waste m	Coverag	icators	0	Current 2014-15	_		networ	Coverage	age and S	82	Current 2014-15	135		Per capi			Nam
25.71	Current 2014-15		Coverag		00	Targets 2015-16	100%	waste management services	Household level coverage of solid	-	0	Targets 2015-16	100%		network services	Coverage of sewage	anitation)	85	Targets 2015-16	5 lpcd	, aic	Per capita supply of		Vaj	Name of the Municipal Commissioner / Postal address with PIN code Phone & Fax no Chief Executive Officer
		10	Coverage of storm water drainage network		87.80	Current 2014-15	10	munici W	eolle		0	Current 2014-15	10	net	of the	Collection		68.00	Current 2014-15	1(water co	Extent of		Vajay Pratap Singh	the Municipal Commis Chief Executive Officer
	ž	100%	ater drainage		97	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	network	of the sewage	Collection efficiency		70.00	Targets 2015-16	100%	water confiections	Extent of metering of		Singh	Commis e Officer
32	Targets 2015-16		e network		0	Current 2014-15	10	Wa	Extent of segregation of municipal solid		0	Current 2014-15	10		treatmen	Adequacy		30.90	Current 2014-15	2(icveild	Extent		7	sioner/
3.10	1 11				0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid	I	0	Targets 2015-16	100%		treatment capacity	Adequacy of sewage		30.00	Targets 2015-16	20%	revenue water	Extent of non			
	A MAN				0	Current 2014-15	80%	recovered	Extent of municipal solid waste		0	Current 2014-15	100%		treatment	Quality of sewage		3.00	Current 2014-15	24 hours	supply	Continuity of water		Z	Postal address with
0	Current 2014-15		Incide		0	Targets 2015-16	%	ered	municipal waste		0	Targets 2015-16)%		nent	f sewage		3.00	Targets 2015-16	ours	- Vi	of water		Np bari 328021	dress wit
188	1		Incidence of water logging/ flooding		0	Current 2014-15	100%	Solid wasic	Extent of scientific disposal of municipal	-	0	Current 2014-15	20%	sewage	recycling of treated	Extent of reuse and		74.00	Current 2014-15	100%	supplied	Quality of water		021	h PIN code
1 1			logging/ flc		0	Targets 2015-16	%	vasic	scientific municipal		0	Targets 2015-16	%	ige	of treated	ense and		80.00	Targets 2015-16	%		f water		i Gri	de
0	Targets 2015-16		oding		100	Current 2014-15	80%	complaints	Efficiency in redressal of customer		85	Current 2014-15	80%	complaints	redressal of customer	Efficiency in		81.50	Current 2014-15	80%	complaints	Efficiency in		056	Phon
					100	Targets 2015-16	%	aints	ncy in f customer		90	Targets 2015-16	%	aints	customer	cv in		85.00	Targets 2015-16	%	aints	customer		05647-274530	Phone & Fax nos.
					0	Current 2014-15	1		in SWN		0	Current 2014-15	10		in sewage 1	Extent of c	1	12.63	Current 2014-15	10	Codding	Cost recov		30	nos.
					0	Targets 2015-16	100%		in SWM services		0	Targets 2015-16	100%		in sewage management	Extent of cost recovery		13.00	Targets 2015-16	100%	30, 1000	Cost recovery in water		Bari.jaij	
					0	Current 2014-15		5			0	2014-15		ch	collectio	Effic		86.00	Current 2014-15	9	supply cha	. Effici		Bari.jaipur@yahoo.com	Email id.
					0	Targets 2015-16	90%	charges	Efficiency in collection of SWM		0	2015-16	90%	charges	collection of sewage	Efficiency in		91.50	Targets 2015-16	90%	supply- related charges	Efficiency in collection of water		o.com	

		Bench		Storm Water Drainage Indicators			Benc				Solid Waste Management Indicators	7.00		Delicilitativa	Ronchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks			Water Supply Indicators	Kajakhera	Name of the city/ULB
2 20		Benchmarks	-	nage Indica			Benchmarks				agement In	75	2014-15 2	100%	1000		Coverage of toilets	ment (Sewe	48.00	2014-15 2	100%		Coverage of water supply Connections	dicators	ra	ity/ULB
1				itors		т-					dicators	78.50	1 argets 2015-16				f toilets	rage and	50.00	l argets 2015-16	18		of water nections		Raj.	State
The state of the s					0	2014-15	100%	services	coverage of solid	Household level		0	Current 2014-15	100%	Services	sewage network	Coverage of	Sanitation	73	Current 2014-15	135 lpcd	-	Per capita supply of water .			Name
19.16	Current 2014-15		Coverage o	,	0	1 argets 2015-16	0	es	of solid	d level		0	Targets 2015-16	%	ces	etwork	ge of	1)	76	Targets 2015-16	pcd .		supply of er	>	70	of the Mu Ex
		100%	Coverage of storm water drainage network		100	2014-15	100%	waste	collection of	Efficiency of		0	Current . 2014-15	100%	sewage network	efficiency of the	Collection	į.	69.00	Current 2014-15	100%	connections	Extent of metering of water		Shyambihari.	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax no Executive Officer
		•	er drainage i		100	Targets 2015-16	6	c	on of	cy of ·		0	Targets 2015-16	%	etwork	of the	tion	,	70.00	Targets 2015-16	%	tions	netering iter		ari.	mmission fficer
20.50	Targets 2015-16		network		0	Current 2014-15	100%	waste	segregation of	Extent of		0	Current 2014-15	100%	* capacity	sewage treatment	Adequacy of		-	Current 2014-15	20%		Extent of non revenue water			eclarati er / Chief
				4	0	Targets 2015-16	6	c	_			0	Targets 2015-16	%	ity	atment	cy of		30.00	Targets 2015-16	o`		of non water			Posta
and the same of					0	Current 2014-15	80%	recovered	solid waste	Extent of municipal		0	Current 2014-15	100%		treatment	Quality of sewage		-	Current 2014-15	24 hours		Continuity of water supply		Rajakhe	Postal address with
6	Current 2014-15	-	Incide		0	Targets 2015-16		Ted .	aste	unicipal		0	Targets 2015-16	6		ent	sewage		3.00	Targets 2015-16	urs		of water ly		Rajakhera 328025	s with P
-	1	-	Incidence of water logging/ flooding		0	Current 2014-15	100%	municipai soild waste	disposal of	Extent of scientific		0	Current 2014-15	20%	sewage	recycling of treated	Extent of reuse and		50.00	Current 2014-15	100%		Quality of water supplied			andards PIN code
and the second second		0	r logging/ i	-	0	Targets 2015-16	%	te	al of	cientific		0	Targets 2015-16	%	ge	of treated	euse and		50.00	Targets 2015-16	%	-11	of water lied			Potific
w	Targets 2015-16		looding		100	Current 2014-15	∞	com	of cu	Efficiency		100	Current 2014-15	8	com	of cu	Efficiency		81.00	Current 2014-15	8	com	Efficiency of cu		05642-233202	Phone & Fax nos.
	1			1	100	Targets 2015-16	80%	complaints	of customer	Efficiency in redressal		100	Targets 2015-16	80%	complaints	of customer	Efficiency in redressal		85.00	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		33202	Fax nos.
					0	Current 2014-15		ser	recover	Exten		0	Current 2014-15	10	mana	recovery	Exten		4.98	Current 2014-15	10	ser	Cost re water		Raj	
					0	Targets 2015-16	100%	services	recovery in SWM	Extent of cost		0	Targets 2015-16	100%	management	recovery in sewage	Extent of cost		5.00	Targets 2015-16	100%	services	Cost recovery in water supply		Rajakhera.jaipur@yahoo.com	E
A Prime					0	Current 2014-15		0	collecti	Fff.		0	Current 2014-15		. ch	collectio	Effic		81.00	2014-15	9	suppl)	Effic		upur@ya	Email id.
					-	Targets 2015-16	90%	charges	collection of SWM	iency in		0	Targets 2015-16	90%	charges	collection of sewage	Efficiency in		91.50	Targets 2015-16	90%	supply- related charges	Efficiency in collection of water		hoo.com	

		4.5	0	, r		0			0 -107			2014-15		4		
			Targets 2015-16			Current 2014-15			Targets			Current			Benchmarks	Ber
		4		0						100%	-					
			gaing	Incidence of water logging/ flooding	dence of wa	Incic			e network	Coverage of storm water drainage network	of storm w	Coverage			9.0	MOITH WATER DI
					3									licators	ainage Inc	Storm Water Prainage Indicators
0.88	3.99 5	100	98.12	20	0	45	29.07	25	2.04	95	94	50	10			
2014-15 2015-16	12	Ļ	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	1 argets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			Company of the Compan
Current	Current Targets	Targets		Targets	Current	80%	2	100%	10	100%	10	100%	10		Benchmarks	Ber
7000	1000/			waste				waste	W	waste	W	services	ser		-	
charges	services	complaints	comp	municipal solid	munici	recovered	reco	municipal solid	munici	municipal solid	munici	waste management	waste ma			
Efficiency in	Extent of cost	Efficiency in redressal ·	Efficiency	Extent of scientific	Extent c	Extent of municipal	Extent o	Extent of	Ext	Efficiency of	Effici	Household level	Househ			
	1.													Indicators	ınagemeni	Solid Waste Management Indicators
10	15 20	97	95	27	25	100	100	94	88	90	88	80	74	85	77	-
Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	
90%	100%	80%	80	20%	2	100%	_	100%	=	100%	1	100%	1	100%	1	Deficilitativs
charges	management	complaints	comp	sewage	se			capacity	cap	sewage network	sewage					Banah
Efficiency in	Extent of cost	ressal	Efficiency	Extent of reuse and	Extent o	lity of sewage	Quality	Adequacy of sewage treatment	Sewage	efficiency of the	efficie	network services	network	ć		
						,	-		À.	ood:	2	of sewage	Coversor	Coverage of toilets	Coverag	
90.00 91.50	70.20 72.00	00.00	70.00	73.00	12.00	1.00		10.00	10:00			- 1	Sanitati	werage and	ement (Se	Sewage Management (Sewerage and Sanitation)
-	2		Current 2014-15	Targets 2015-16	2014-15	2	2014-15	2015-16 26 00	2014-15	72.00	2014-15	2015-16	130	72.00	70.60	
90%	100%	80%		100%		占	24	T070	Current	Taroets	Current	Targets	Current-	Targets	Current	
charges	301 4 1003	compiantica	-							100%	1	135 locd	135	100%	_	Benchmarks
collection of water	water supply	complaints	or ca	supplied		Codding			_/	connections	conn					
Efficiency in	Cost recovery in	Efficiency in redressal	Efficiency	Quality of water		Continuity of water	Continu	Extent of non revenue water	Exter	of water	of	water	w .	Connections	Con	
Co										fandarina	Eutant	Per capita supply of	Per capit	Coverage of water supply	Coverage o	
nc@gmail	ceo.jaipurmc@gmail.com	42823	0141-2742823		Road	Lal Kothi, Tonk Road	Lal Ko			(10,10)) mining				ndicators	Water Supply Indicators
Email id.	Er	rax nos.	r none & Fax nos.		* ***			+-		Sh. Gvanaram (RAS)	Gvanaram (RA	Sh		Raj.		Jaipur
		rmat	ation Fo		PIN cod	Postal address with PIN code	stal add	ef Pys	ner / Chic	Executive Officer / Chief Postal addre	unicipal (a Isi am ma		3		
			1	1. N::	TONCOR	- 000	1	1	Constitution of the last of th		:					C. CALL

Name of		State	14t	of the N	lunicipa	mission Commis e Officer	Stoner	ration o	f Servic stal add	e Level	Standar PIN code	rds Not	Phone &	Fax nos		-	Email		
city/UL	3			Chief	Executiv	e Officer			Personal Control of			2604	0142	5224245	Sar	nbhar_	jaipur	r@yahoo	.com
Sambhar la	ke	raj	-	Har	inarayan	Yadav		Munic	cipal boar	d sambha	ar lake 30.	3604	0142.	722 12 10		Ü		Efficien	
Water Suppl				with the	1.7				Continuity	Cumtar	Quality o	f water	Efficiency i	n redressal	Cost recov	ery in wa	ater	collection	
water oupp	Coverage supply Cor	of water	Per capita wa		Extent of r water cor	netering of mections	Extent revenue		Continuity		suppl		of cus comp		supply	services		supply- char	related ges
								- 1			100	0/2	80	%		00%		90 Current	% Targets
Benchmarks	1009		135		100		20° Current	76 Targets	24 ho	Targets	Current	Targets	Current	Targets 2015-16	Current 2014-15	2015-		2014-15	2015-16
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16 100.00	2014-15 82.00	85.00	8.00		.00	69.00	91.50
ſ	70.40	71.00	55	60	13.50	15.00	21.00	20.00	0.50	0.75	100.00	100.00	02.00			3.5			
ewage Mana								C	Quality o	frowage	Extent of	reuse and	Efficiency	in redressal	Extent of				iency in n of sewage
	Coverage o	ftoilets	Coverage of network s		Collection of the s		Adequacy		treat		recycling			stomer	in sewag	e manag	ement		narges
			network	ervices	netw		treatment	cupacity	1.5 -	1000		age		plaints 0%		100%			90%
Benchmarks	100%		100		100		100		100 Current	0% Targets	Current	Targets	Current	Targets	Curren	t T	argets	Current	
		Targets 015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16		5 201	0	2014-1	2015-16
-	85	86	0	0	0	0	0	0	0	0	0	0	89.28	91	0		U	1 0	1 0
lid Waste M	anagemei	nt Indica	tors	1641									7 7					. 1 E4	ficiency in
1		4 .	Househol		Efficie		Extent of s			municipal		f scientific osal of		y in redress		of cost r			ction of SV
			coverage o		collect municip		of munici			waste vered		ipal solid		mplaints	\	3			charges
		- '	waste mana servic		municip		wa	510	1000	vereu		aste	1						
Benchi	narks		100%		100		100		8	0%		00%	12.7	80%		100%		-	90%
				Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Target 2015-16					Target 2015-16	ts Cur	rent Ta 4-15 201
		P	014-15		88.11	89	0	0	0	0	0	0	90.1			0	0		0
117-4 D	T.	1:4		UU	00.11	0)	- 0			1 0	1 0		70.1					brack	100
m Water Dr	ainage In	dicators		C	C - 1	er drainage	m attack als		412	Inc	idence of w	otar lagain	a/ flooding	1.1					
-				Coverage o			network			Inc	idence of W		g/ Hooding						
Benchm	arks			C	100	%	Toronto	•		Current		0	Т						
		1		Current 014-15	HITTE D		Targets 2015-16		-	2014-15			Targ 2015						
		1		2.94	Carr	101	14	1210	21 8141	0	nt/ i	_	201.		0.00				

AND THE PERSON NAMED IN		Benchmarks		o	Storm Water Drainage Indicators			Benchmarks	12.00		Solid Waste Management Indicators	68	2014-15	Benchmarks		0	Sewage Management (Sewage and South	75.00	2014-15	Benchmarks	dine	Cov	Water Supply Indicators	Chaksu	city/ULB
100000	<u> </u>		7.77		e Indicators						ement Indica	72	2015-16	000	Coverage of toilets	in (Something)	nt (Sewers)	0 76.00	_	100%	supply connections	Coverage of water	icators	raj	
25	Силепт 2014-15		Coverage	Common		00 00	2014-15 2015-16	100%	waste management services	Household level	ators		Ситенt Targets 2014-15 2015-16	100%	network services	Coverage of severage	To and Conit 1	65 70		135 lpcd	water	Per capita supply of		Rake	Chief
		100%	Coverage of storm water drainage network	afata di	-	-	Current Targets 2014-15 2015-16	100%	municipal solid waste	Efficiency of		-	. Current Targets 2014-15 2015-16	100%	of the sewage	4	8.50 10.00	2014-15 2	Current	100%		of Extent of metering of	SII TEGITIAL OHALIHA	Rakech Kumar Chama	Chief Executive Officer
75	Targets 2015-16		network		-	4	Current Targets 2014-15 2015-16	100%	waste	Extent of segregation		0 0 0	Current Targets	100%	Adequacy of sewage treatment capacity	1	20.75 20.00	2014-15 2015-16	Current Targets	200%	revenue water		To		ssioner/
	Ситепt 2014-15		Incide			0 0 0	Current Targets	80%	solid waste recovered	Extent of municipal	-	0 0	_ 3	10002	Quality of sewage treatment		_	2014-15 2015-16	100 t		supply		Tonk road N.H. 12 chaksu 303901		Postal address with PIN code
		0	ence of water logging/ flooding	0.00 m		107	_	100%	disposal of municipal solid	Extent of scientific		-15	6	sewage	Extent of reuse and recycling of treated	1		Current Targets 2014-15 2015-16			Quality of water supplied		aksu 303901 .		n PIN code
2010-10	Targets		oding		91.43 93	. 20		80%	redressal of customer complaints	Efficiency in	00 8/	2	80% Current Targets	complaints	Efficiency in redressal of customer	-	+	Current Targets	80%	complaints	Efficiency in redressal of customer		01429-243637		Chief Executive Officer Postal address with PIN code Phone & Fax nos.
					0	-15 20	Current Targets	1000/	in SWM services	Extent of cost recovery	0	20	100% Current Targets		Extent of cost recovery in sewage management	27.00	20 00 00 20 26 26 26 26 26 26 26 26 26 26 26 26 26		100%		Cost recovery in water supply services		Chaksuulb.ja		
				The state of the s	0 0	2	Current Targets		collection of SWM		0 0	2014-15 2015-16	90%	_	Efficiency in collection of sewage	03.00	12	_	90%	supply- related	Efficiency in collection of water		Chaksuulb.jaipur@gmail.com		Email id.

Kotputli jaip	ur	raj		Ha	ri Singh V	/erma		Mun	icipal bo	ard kotpu	tli 303109	-	01421-22	2010	leatmost			
Vater Supply					+			. With	icipai be	aru Kotpu	.11 303 108	<u> </u>	01421-22	2010	kotputl	iulbi.jaipu	r@yahoo.	com
Benchmarks	Coverage of supply Conn	ections	Per capita wat	er.	Extent of m water con	nections	Extent revenue		Continuit	y of water oply	Quality o suppl		Efficiency i of cust compl	omer	Cost recove supply s		Efficient collection of supply- r	of water elated
Denemina KS	Current	Targets	135 Current		100		20		24 h	nours	100	%	80	%	100	19/	charg 909	
	2014-15 2	75.00	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current ' 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets 2015-16	Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets
Sewage Man			e and Sa	60	50.00	50.00	20.00	20.00	1.00	1.00	100.00	100.00	82.00	85.00	21.13	21.20	90.00	2015-16 91.50
	Coverage o	toilets	Coverage	of sewage	Collection	efficiency	Adamaa	-6	0 "									
			network		of the	sewage	treatmen	of sewage t capacity		of sewage tment	Extent of recycling			in redressal	Extent	of cost in sewage	Efficier collection	
Benchmarks	1009			0%		0%	10	0%	1/	00%	sew -20			laints		tement	char	
	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	7argets	W 8		10	0%	90	
	82	83	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Ситепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Solid Waste	Managem	ent India	cators			1 0	0	1 0	0	0	0	0	0	0	0	0	0	0
-, 4			coverag waste m	old level e of solid anagement vices	. collect	ency of ction of pal solid aste	of muni	segregation cipal solid aste	soli	of municipal d waste overed	disposal o	f scientific f municipal waste	of c	in redressal istomer	recover	t of cost y in SWM	collectio	ency in n of SWM
Be	enchmarks			00%		00%	1	00%		80%	-	2004			1		Chi	arges
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current 2014-15	00% Targets	Current	80% Targets	Current	00% Targets	Current	0% Targets
			00	20	93	94	0	- 0	0	0	0	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
Storm Wate	r Drainage	Indicat	ors								0	0	90	91	0	0	0	0
				Covera	ge of storm	water draina	ge network			Inc	idence of wa	ter logging	/ fleading					7.1
В-	enchmarks		-	0	5 5 -1	00%	the fig.					0	nooding					
				Current 2014-15			Targets 2015-16			Current		T	Targets		1.000			
				5	Three States		10		-	2014-1)	100	2015-1		A 188			

		Benchmarks			Storm Water D			Bench			Solid Waste M	8		Renchments		Sewage Manag		1.		Nuchmarks			Water Supply Indicators	Chomu		city/ULB	Various of the
	Ť	merks			Storm Water Drainage Indicators		Ti ti	Benchmarks			Solid Waste Management Indicators		Outrent Targets	100%		Constraint (Sewerra)		35 358	Carrers Targets	100%		Concenge of water supply Connections	ndicators	Ξ.		Clark	7
12	2014-15)IS		Current Targets 2014-15 2015-16	100%	waste management	Household level coverage of solid	cators	0 0	Current Targets 2015-16	46001	actwork services	Sewage Management (Sewerage and Santauton) Concruse of Suiges Concruse of Swage	30 (10)	-	Carrent Targets	135 lpcd		Per capita supply of water				Chief	Vame of the V
		100%	1000	Coverage of storm water drainage network		97 98	2014-15 2015-16	100%	waste	collection of		0 0	Current Targets 2014-15 2015-16	4,001	of the sewage network	Collection efficiency		-	Omen lages	4,0001		extent of metering of water connections		O.P. saini		Chief Executive Officer	Name of the Municipal Commissioner
15	2015-16	Therese		ge network		0 0	2014-15 2015-16	100%	1 201	of municipal solid		0 0	Ourrent Targets 2014-15 2015-16	100%	-	Adequacy of sewage		20.00 20.00	3017-18 3012-19 Causest targets	20%		SENCORE WRITE				٦	ssioner /
0	2014-15	Comment		Inci		0 0	Current largets 2014-15 2015-16	80%		solid waste	-	0 0	2014-15 2015-16	100%	a	Quality of sewage		1.00 1.50	7014-15 3015-16 Cmican cargoo	- 2		supply	Continuity of water	Millicipal round crom	functional board C		ame of the Municipal Commissioner / Postal address with I
	3/		0	Incidence of water logging/ flooding		0 0	2014-15 2015-16	0.0		disposal of municipal	Extent of scientific	0 0	15 201	-U-0	recycling of treated sewage	Extent of reuse and		56.00 60.00	-	100%		supplied	Ouglity of water	5	homm 303702		ith PIN code
0	2015-16	Tomate		flooding		100 100	2014-15 2015-16	0070	000	72	Efficiency in	100	20	0000	complaints	Efficiency in		82.50 85.00	-	Current Targets	2000	redressal of customer complaints	Efficiency in		. 01423-220036		PIN code Phone & Fax nos.
			1			0 0	2014-15 2015-16	- 60	1000		Extent of cost recovery	0	12	Current Targets	100al	Extent of cost recovery		10,12	2014-15 2015-16	Current Targets	100%	supply services	Cost recovery in water				ÿ.
•	ŧ,					0 0	2014-15 2015-16	- 2	Opa:	collection of SWM charges	Efficiency in			Current Targets	charges 90%	Efficiency in collection of sewage		-	90.00 91.50		9,406	supply-related charges	Efficiency in		Chomu.jaipur@yahoo.com		Eman iu.

	28.7	Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators	87.03 90	Current Targets 2014-15 2015-16	Benchmarks 100%	Coverage of folicis	Sewage Management (Sewerage and Sanitation)	58.00 60.00	Current Targets 2015-16	Benchmarks 100%	Coverage of water supply Connections	Water Supply Indicators	Phulera raj	Name of the State city/ULB
6	Current 2014-15		Coverag	tors	00 00	Current Targets 2014-19 2015-16	100%	waste management services	coverage of solid	licators	0 0	Current Targets 2014-15 2015-16	100%	network services	age and Sanitation)	45 55	Current Targets 2014-15 2015-16	135 lpcd	Per capita supply of water		I	Name of the N Chief
		100%	Coverage of storm water drainage network		97.42 98	Current Targets 2014-15 2015-16	100%	municipal solid waste	eollection of		0 0	Current Targets, 2014-15 2015-16	100%	of the sewage network		14.20 15.00	Current Targets 2014-15 2015-16	100%	Extent of metering of water connections		Pooja Meena	Name of the Municipal Commissioner A
8	Targets 2015-16		e network		0 0	Current Targets 2014-15 2015-16	100%	wasie	of municipal solid		0 0	Current Targets 2014-15 2015-16	100%	treatment capacity	A	21.00 20.00	Current Targets 2014-15 2015-16	20%	revenue water			
0	Current 2014-15		lne		0 0	Current Targets 2014-15 2015-16	80%	recovered	Exte	1	0 0	Current Targets 2014-15 2015-16	100%	treatment	Ouglin of sauge	0.50 0.75	Current Targets 2014-15 2015-16	24 hours	Continuity of water supply		Nagar Palika Phulera	Postal address with F
Most with		0	Incidence of water logging/ flooding		0 0	Current Targets 2014-15 2015-16	100%	municipal solid waste	disposal of		0 0	Current Targets 2014-15 2015-16	20%	recycling of treated	Extent of rouse and	55.00 60.00	-	00%	Quality of water supplied		hulera	II FIIN code
	Targets 2015-16		/ flooding		86.64 91	Current Targets 2014-15 2015-16	80%	complaints	redre		87.50 91	2014-15 2015-16	80%	redressal of customer complaints	Efficiency in	82.50 85.00	-	80%	redressal of customer complaints	Eq. in	01425-244024	I HOHE & I as HOO
	4				0 0	S Current Targets 5 2014-15 2015-16	100%		in SWM services		0 0	2014-15 2015-16	100%		Extent of cost recovery	8.80	2014-15 20	00%	supply services	Cost recovery in water	-	
	is furn				0 0	S Current Targets 2014-15 2015-16	90%	charges	collection of SWM		0 0	2014-15 2015-16	90%	coll	v Efficiency in	14.00	- 2	Current Taronts	. 8	Efficiency in	fulera.jaipur@yahoo.com	

(क) ७ गिमि

				Storm Wat			I			Solid Waste			Benchmarks		Sewage Mar			Benchmarks		Water Supply Indicators	Jobner	Same of the city/ULB
	Seld	Benchmarks		Storm Water Drainage Indicators	1		Benchmarks			Solid Waste Management Indicators	82.35 85	20	%001	Coverage of follets	Sewage Management (Sewerage and Sanitation)	80.00 80.00		100%	Coverage of water supply Connections	Indicators	raj	State
2014-15	Current		Cover		00 00	Current Targets 2014-15 2015-16	00%	waste management services	Household level coverage of solid	icators	0 0	Current Targets 2014-15 2015-16	100%	network services	e and Sanitation)	67 70	Current Targets 2014-15 2015-16	135 lpcd	Per capita supply of water		Ravi Ku	Name of the Municipal Commissioner / Chief Executive Officer
	-	100%	Coverage of storm water drainage network		92.52 94	Current Targets 2014-15 2015-16	100%	municipal solid waste	Efficiency of collection of		0 0	Current Targets 2014-15 2015-16	100%	of the sewage network		13.35 15.00	Current Targets 2014-15 2015-16	100%	Extent of metering of water connections		Ravi Kumar Kumawat	the Municipal Commissio
13	Targets		age network		0 0	Current Targets 2014-15 2015-16	100%	waste	Extent of segregation of municipal solid		0 0	Current Targets 2014-15 2015-16	100%	Adequacy of sewage treatment capacity		21.00 20.00	Current Targets 2014-15 2015-16	20%	Extent of non revenue water		z	ner/ Pos
2014-1	Current		Inc		0 0	Current Targets 2014-15 2015-16	80%	recovered	Extent of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	Quality of sewage treatment		1.00 1.00	Current Targets 2014-15 2015-16	24 hours	Continuity of water supply		Nagar Palika jobner	Postal address with 1
5		0	Incidence of water logging/ flooding		_	Current Targets 2014-15 2015-16	100%	municipal solid waste	Extent of scientific disposal of		0 0	Current Targets 2014-15 2015-16	20%	Extent of reuse and recycling of treated sewage		_	Current Targets 2014-15 2015-16	100%	Quality of water supplied		303328	PIN code
2015-16	Targets		/ flooding	-	_	Curren 2014-1	80%	complaints	Efficiency in redressal of customer		_	Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints			Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints		01425-254024	me of the Municipal Commissioner / Postal address with PIN code Phone & Fax nos. Chief Executive Officer
		1		-	4	Сиптепt 2014-15	100%		Extent of cost recovery			Current Targets 2014-15 2015-16	100%	in sewage management		_	Current Targets 2014-15 2015-16	100%	Cost recovery in water supply services		Jobner.jaipur	
				-		Сштеп 2014-1	90%	charges	_		-	Current Targets 2014-15 2015-16	90%	Efficiency in collection of sewage charges	1		Current Targets 2014-15 2015-16	90%	Efficiency in collection of water supply- related charges		Jobner.jaipur@yahoo.com	Email id.
						rigets								म् अप्								(30)

And the second second of the second s		the district of the second sec	Benchmarks		orm Water Dra	A THE RESIDENCE OF THE PROPERTY OF THE PROPERT		Benchmarks			olid Waste Ma	9		-	Benchmarks		Sewage Manag		-	Dencomarks	-	water Supply	renwal	Kishangarh	city/ULB
	1	The second secon	arks		Storm Water Drainage Indicators		-	nerks			Solid Waste Management Indicators	97.78 98	2014-15 2015-16	Current Tarante	1000	Coverage of toilets	Sewage Management (Sewerage and Sanitation)	75.00 76.00	2014-15 2015-16	100%	supply Connections	Indicators Coverage of water		2.	ģ.
_	20	-			s	00	3 2	100%	waste management	Horsehold land	ators		2014-15 2	100	network services	Coverage of sewage	e and Sanit	42	2014-15	135 lpcd	water water	D			- Name o
17.32	2014-15	- Transition	-	overage of		00	Targets 2015-16		solid			0	Targets 2015-16		-	-	ation)	45	Targets 2015-15	8	r viddn		She		Chief E
		100%		storm wate	-	87.90	Current 2014-15	100%	collection of municipal solid waste			0 2	Current	100%	of the sewage	Collection		11.00	Curent	100%	Extent of metering of water connections		Shewata Aswal		Chief Executive Officer
		The state of the s	0	Coverage of storm water drainage network		90	Targets 2015-16	6	on of I solid		-	01-5107	Targets	%	ewage ork		0.00	15 00	Targets	%	netering of inections		wal		Chief Executive Officer
22	Targets 2015-16	A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED	-	etwork		0	Current 2014-15	100%	extent of segregation of municipal solid waste		0	2014-15	Current	100	Adequacy of sewag treatment capacity		1.00	2014-15	Current	2(Exten				sioner/
						0	Targets 2015-16	%	egregation pal solid ste		0	2015-16	Targets	100%	Adequacy of sewage treatment capacity		20.00	2015-16	Targets	20%	Extent of non revenue water		Munic		Po
THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON							Current 2014-15	0.0	Extent of municipal solid waste recovered		0	2014-15	Current		Quality of treat		0.50	2014-15	Current	2/	Continui		Municipal board of kisha		Postal address with
0	Current		Incide			015-10	Targets		municipal waste ered		0	2015-16	Targets	100%	Quality of sewage treatment		0.75	2015-16	nt Targets		Continuity of water supply		l of kisha		ess with
			incidence of water logging/ flooding		0	2014-13	Current		Extent of scientific disposal of municipal solid waste		0	2014-15	Current 20	Sell	Extent of recycling		58.00	2014-15	Chron		Quality		ngarh renwal		PIN code
	1		· logging/ fl		0	2015-16	Targets		Extent of scientific isposal of municipal solid waste		0	2015-16	ZU%	sewage	Extent of reuse and recycling of treated		60.00	2015-16	100%		Quality of water supplied		wal		
2015-16	Targets	0	ooding		85.71	2014-15	Сиггепт		Effic redressal con		76.92	2014-15		con	Effic redressal		82.50	2014-15			edressa		01424-220014		hone &
3					88	2015-16	80% Targets		Efficiency in redressal of customer complaints		80	2015-16	80%	complaints	Efficiency in redressal of customer		_	2015-16	%08	complaints	Efficiency in redressal of customer		20014		Chief Executive Officer Postal address with PIN code Phone & Fax nos.
	21				0	2014-15	Current	90	Exten		0	Current 2014-15	=	mana	Exten		30.02	2014-15	-		Cost recor		kisha		
				,	0	2015-16	100%	SCIVICES	Extent of cost recovery in SWM		0	Targets	100%	management	Extent of cost recovery in sewage		30.10	Targets	100%		Cost recovery in water supply services		kishangarh.jaipur@yahoo.com		Ems
					0	2014-15	9	ch	Effic	0	21-102	Current	5	ch	Effic	00.00	90 00	Current	2	suppl	Effic		ur@yaho		Email id.
*				0	0	2015 16	90%	charges	Efficiency in collection of SWM	0	2015-16	Targets	90%	charges	Efficiency in collection of sewage	01.00	07 50	Targets	90%	supply- related charges	Efficiency in collection of water		o.com		The same of the sa

Name of the city/ULB	the State		Name of	f the Mu Chief Ex	Name of the Municipal Commissioner / Postal address with PIN code Phone & Chief Executive Officer	mmission fficer	ner/	Pc	stal addı	Postal address with PIN code	PIN code		Phone	Phone & Fax nos.	· .	Email id.	l id.
Shahpura (jaipur)	Raj	1 -	-	Smt. N	Smt. Mamta Nagar	аг		1 3	N.P. Sha	Shahpura 303103	3103	4 5	01422	01422-222066	S	shahpura.jaipur@	aipur@
Water Supply Indicators	y Indicators														-	ē.ii.ei	
	Coverage of water supply Connections		Per capita supply of water		Extent of metering of water connections		Extent of non revenue water	Contin	Continuity of water supply	Qualit	Quality of water supplied	Efficiency of cu	Efficiency in redressal of customer	Cost recovery in water supply services	overy in ly services	Efficiency in collection of water	ncy in of water
							1					com	complaints			supply- related charges	related ees
Benchmarks	00%		135 lpcd		100%		20%	24	24 hours	10	100%	80	80%	100%	0%	90%	%
	2014-15 2015-16	2014-15	1 Targets 5 2015-16	2014-15	5 Targets	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets
	72.35 75.00	60	_	-	-	+	27.00	1 00	+	78 00	80 00	82 00	85.00	14 76	14 80	00.00	01.50
ewage Manag	Sewage Management (Sewerage and Sanitation)	ge and S	Sanitation)													
, .	Coverage of folicts	netwo	network services		Collection efficiency of the sewage	_	Adequacy of sewage treatment capacity	Quality	Quality of sewage treatment	Extent of recycling	Extent of reuse and recycling of treated	Efficiency in red	Efficiency in redressal of customer	Extent of cost recovery in sewage	of cost n sewage	Efficiency in collection of sewage	ncy in of sewage
Benchmarks	100%		100%		100%	_	100%		100%	20	20%	complaints	%	management	ement	charges	ges
20	Current Targets 2014-15 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Turgets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
4	47.49 50	0	0	0	0	0	0	0	0	0	0	76.10	80	0	0 0	0 2014-13	0
lid Waste Mai	Solid Waste Management Indicators	ators													(,
		Househ	Household level	Effic	Efficiency of collection of	Extent of segregation	Extent of segregation	Extent of	Extent of municipal	Extent of	Extent of scientific	Efficiency in redressal	n redressal	Extent of cost	of cost	Efficiency in	ncy in
		waste ma	waste management services	munici	municipal solid	waste	Stc	recovered	recovered	solid waste	solid waste	complaints	laints	recovery in SWM services	in SWM	collection of SWM charges	of SWM ges
Benchmarks	rks	100	100%	10	100%	100%	%(80%	%	2,000)%	2008	%	70001	0/	2000	
		2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-13	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets
The state of the s		0	0	86.27	90	0	0	0	0	0	0	78.57	81	0	0	-	0
n Water Drair	Storm Water Drainage Indicators		Cipa Comments of Comments and Comments of												,	,	
			Coverage	of storm wa	Coverage of storm water drainage network	network			Incide	nce of water	Incidence of water logging/ flooding	oding					
Benchmarks	4			100%	%					0							
			Current 2014-15			Targets 2015-16			Current 2014-15	1		Targets	1				
			20 43			3						10.00					

		Bene	1000	Otolii water i	Storm Water			Bene			Solid Wasie	Galid Wasta			Benchmarks			Sewage Mana			Benchmarks	1	,	Water Supply Indicators	Virat nagar		Name of the city/ULB	
		Benchmarks		Juniugo maren	Storm Water Drainage Indicators			Benchmarks			Solid waste Management Indicators	fanagament Indi	96.81 98	2014-15 2015-16	100%		Coverage of toilets	Sewage Management (Sewerage and Sanitation)	10.00	-	100%		Coverage of water supply Connections	Indicators	Raj	_	State	
					IFS	00	Current 2014-15	100%	services	coverage of solid waste management	Household level	rators	0	2014-15	100%		network services	ge and San	2	2014-15	T 135 Iped		Per capita supply of water		-0	-	Name	14th
40	Current 2014-15		Quin io	Coverage	6	00	Targets 2015-16	6	es	of solid agement	d level		0	2015-16	%		r sewage ervices	tation)		2015-16	Targets		apply of er		9		of the M Chief I	Finan
		10		of storm w		98.68	2014-15	10	Wi	collec munici	Effici		0	2014-15	10	no.	of the	Callastia		2014-15	Current		Extent of a		Manees Soni		(unicipal Executiv	ce Com
		100%		Coverage of storm water drainage network		99	2015-16	100%	waste	collection of municipal solid	Efficiency of		0	2015-16	Taroets	ICONOIN	of the sewage	afficience		2015-16	Targets	2000	Extent of metering of water connections		oni		Name of the Municipal Commissioner / Chief Executive Officer	mission
40	2015-16			e network		0	2014-15	10		of munic	Extent of		0	2014-15	Current		treatmen	Adequacy		2014-15	Current	2(revenu				sioner /	: Decla
			-			0	2015-16	100%		of municipal solid waste	Extent of segregation		0	2015-16	Targets	00/	treatment capacity	of sewage		25 00	Targets	20%	revenue water					ration c
		18/18/1				0	2014-15	Chirrent	0	solid reco	Extent of		С	2014-15	Current	10	treat	Ouality		1.00	Current	241	sul	Continuit	Nagar Palika vitat hagar	1	LOSCIII anni ess mini es	f Service
0	2014-15	Current		Inci		0	2015-16	Targets	08/	solid waste recovered	Extent of municipal		.	2015-16	Targets	100%	treatment	Ouality of sewage		1.00	Targets	24 hours	supply	w of water	IIKa vitai	lil o siirot	Jules	e Leve
				Incidence of war		0	2014-15	Current		disposal c solic	Extent o		C	2014-15	Current	2	recycling sev	Extent of		66.00	Current	10	sup.	Ouality				Standa
				f water logging/ flooding		0	2015-16	Targets	10002	disposal of municipal solid waste	Extent of scientific		0	2015-16	Targets	20%	recycling of treated sewage	Extent of reuse and		70.00	Targets	100%	supplied	ality of water	Jaipai			N code
0	2015-16	Taroele		flooding		92.85	2014-15	Current		con	Efficienc		07.50	2014-15	Current	~	of cu	Efficiency		82.00	Current	8	of cu	Efficiency	3	0142		Phon
		100				95	20	Targets	80%	complaints	Efficiency in redressal		,	000	Targets	80%	of customer complaints	Efficiency in redressal		85.00	7015-16	80%	of customer complaints	Efficiency in redressal		01422-216107	nos.	14th Finance Commission: Declaration of Service Level Standards Notification Format
						0	2014-15	Current	10	III O WA	Extent of c			0 0	Current	100%	nanagement	Extent of cost recovery		14.68	2014-15	100%	supply services	Cost recovery in water		viratn		
						C	2015-16	Targets	100%	III O WINI SCIVICES	Extent of cost recovery		,	0 2015-10	Targets	0%	ement	st recovery		14.70	2015-16		ervices	y in water		viratnagar.jaipur@yahoo.com	Ę.	Email id.
						0	2014-15	Current		ch	collectic	133		0	2014-15	2	concerior	Effici		90.00	2014-15	Current	supply- related charges	Efficiency in		rayahoc		lid.
						c	2015-16	Targets	90%	charges	collection of SWM			0	2015-16		charges	Efficiency in		91.50	2015-16	Targets	ply- related charges	of water		com		1

राजस्थान राज-पत्र, मार्च ३१, २०१५

285(33)

(tr) 9 lelle

(क) ३ गिम

Name of th	e State	1	Name o	f the Mu	inicipal C	ommissi	oner /	Don	tal add	ce Leve	Standa	iras No	tificatio				1	
city/ULB				Chief E	xecutive (Officer		108	tai addre	ess with	PIN code		Phone &	Fax nos	•	Ema	til id.	
Bagru	rai			Pauma	Kumar Sl												974	
Water Suppl	ly Indicators			Tawan	Kumar Si	narma			Municipa	al board I	Bagru		0141-2	865360	bag	ruulb.jaip	ıragmai	.com
	Coverage of w supply Connec	ater tions		a supply of	Extent of i	netering of		t of non	Continuit	y of water	Quality	of water	Efficie	nov in			4733	E
B					water co	nnections	revent	ie water	sup	pply	supp		redressal of	customer	supply	ery in water services	Efficie collection supply-	of water
Benchmarks	100%		135	lpcd	10	0%	 ,	0%	241								supply- char	
		rgets 5-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets	Current	0% Targets	. 809		10		90	
	63.50 65	00	50	EE	2014-15 53.00	2015-16 55.00	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Man	agement (Se	werag	e and Sa	nitation)	00.00	35.00	20.75	20.00	1.00	1.00	68.00	70.00	82.50	85.00	19.52	20.00	65.00	91.50
	Coverage of to	ilets	Coverage	of sewage	Collection	efficiency	Adaguaga	of sewage	2 !!								00.00	01.00
Benchmarks	1004			services	of the	sewage		t capacity		of sewage ment	Extent of recycling	of treated	Efficier redressal of	ncy in customer	Extent of co	ost recovery	Efficie collection	
Denemiarks	100% Current Ta	gets	Current	0%	10		10	00%	10	0%	sew 20	age	compl					ges
	2014-15 201:	-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets	Current 10	0% Targets	90	%
Calid W	44.05	6	0	0	0	0	0	0	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16
Solid Waste	Management	Indic				•				U	0	0	80	80	0	0	0	0
Ren	chmarks		coverage waste ma serv	nagement ices	municip wa	tion of oal solid ste	of munic	segregation cipal solid aste	solid	municipal waste vered	dispo municip	al solid	Efficie redressal o comp	f customer	Extent of o	ost recovery I services	collection	ency in n of SWM
Bell	Cittiarks	-	Current	0% Targets	10			00%	80	0%	10			2.				uges
			2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	7% Targets	Current	00% Targets		0%
Storm Water	D :		00	00	83	85	0	0	0	0	2014-15	2015-16	2014-15 80	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16
Storm Water	Drainage Ind	icato	rs										80	80	0	0	0	0
			1 1	Coverage	of storm wa	iter drainage	network		_(Incid	ence of wate	n lanain a t	2					
Bene	ehmarks		- +	71	100)%							looding	-			404	
				Current 2014-15			Targets 2015-16			Current		0	Targets					
				22.02			24			2014-15		-	2015-16		I was			
	-						~ '			0		1	0		٦			

	Benchmarks		Storill water Dramage Hidreators	rm Water Drainage		Benchmarks			Solid Waste Management Indicators	64.63	2014-15	Delicillians		Corci	Sewage Management (Sewerage and Sanitation)	77.00	2014-15	Comming	Renchmarks	Suppl:	Water Supply Indicators	Jhunjhunu	city/ULB
T			Indicators				1	•	ment Indica	70	2015-16	100%		Coxciage of follers	nt (Sewerag	/3.00	12	000	1000	Coverage of water supply Connections	cators	ᆲ.	0416
2014-15 3 62		Coverage o		0.43	5 201	00%	waste management services	Household level	tors	0 0	2014-15 Targets 2015-16	100%		network services	e and Sanitation)	90 95	15 20	35 lpc		Per capita supply of water			Name of the
	100%	Coverage of storm water drainage network		93.87 93	20	100%	municipal solid waste	Efficiency of		0 0	Current Targets 2014-15 2015-16	100%	network	Of the sewage		5.00 6.00	Current Targets 2014-15 2015-16	100%		Extent of metering of water connections		Rohit choudhary	Chief Executive Officer
Targets 2015-16		etwork		0	ent Ta	100%	waste	Extent of segregation		0 0	Current Targets 2014-15 2015-16	100%	псапісії сарасіту	Adequacy of sewage		27.00 26.00	Current Targets 2014-15 2015-16	20%					nissioner/ er
Current 2014-15		Incider		0 0	ent T ₂	80%	Solid Masic Iccovered	Extent of municipal		-	Current Targets 2014-15 2015-16	100%	пеаннен	Quality of sewage		1.00 1.00	Current Targets 2014-15 2015-16	24 hours	Ciddne	Continuity of water		Municipal council ih	Postal address
	0	Incidence of water logging/ flooding		0 0	Current Targets 2014-15 2015-16	100%	solid waste	Extent of scientific	-	-	Current Targets 2014-15 2015-16	20%	sewage	Extent of reuse and	ł	-	Current Targets 2014-15 2015-16	100%	supplied	Q.		hunihunu 333001	Postal address with PIN code
Targets 2015-16		oding		91.46 95	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in	ŀ	-	Current Targets 2014-15	80%	complaints	Efficiency in	ŀ	\dashv	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in	01072 2010	. 01592-231469	Phone & Fax nos.
				0 0	Current Targets 2014-15 2015-16	100%	recovery in SWM services	Extent of cost		\dashv	Current Targets	100%	management	Extent of cost	-	\dashv	Current Targets 2014-15 2015-16	100%	supply services	င္ပ	-	\dagger	
				-	Current Targets 2014-15 2015-16	2000	collection of SWM charges	Efficiency in		+	Current Targets	90%	collection of sewage	Efficiency in	-	-	Current Targets 2014-15 2015-16	90%	supply- related charges	\neg	Cun (to)	ihunihunu iainur@omail.com	Email id.

(क) ७ एपि

						ř			
1 ·		Targets 2015-16	Incidence of water rogging records O Tar 4-15 0 201	Current 2014-15	Targets 2015-16 30	Coverage of storm water drainage network 100% Target 2015-1 26.60 30		er Drainage Indicators Benchmarks	Storm Water
100% Targets 15 2015-16	Current 2014-15	80% Targets 2014-15 2015-16 69.23 88	100% Current Targets 2014-15 2015-16 0 0	80% Targets 2014-15 2015-16 0 0	100% Current Targets 2014-15 2015-16	Waste 100% Current Targets 2014-15 2015-16 95	Waste management waste management services services 100% Targets 2014-15 2015-16 0 0	Benchmarks	Ben
Extent of cost recovery in SWM services	recov recov	Efficiency in redressal of customer complaints	a o o	Extent of municipal solid waste recovered	2014-15 2015-16 0 0 0 Extent of segregation of municipal solid waste	cienc	2014-15 2015-16 0 0 ators Household level coverage of solid	Current Targets 2014-15 2015-16 2014-15 2015-16 (Control of the Control of the Co	Solid Waste N
nt of tox y in sew agemen 100%	Exter recover man Current 2014-15	5 th Eq	Extent of reuse and recycling of treated sewage 20% Targets 2014-15 2015-16	atme	Adequacy of sewage treatment capacity 100% Current Targets	Collection efficiency of the sewage network 100%	78 and Sanita Coverage of a network ser	100s	Sewage Mana
100% Targets 2015-16 14.53	Current 2014-15	72 cts	100% Current Targets 2014-15 2015-16 15.00 20.00	24 hours Current Targets 2014-15 2015-16 1 00 1.00	20%	100% 100% Targets 2014-15 2015-16	135 lpcd Current Targets 2014-15 2015-16	supply Connections 100% Current Targets 1015-16	Benchmarks
Cost recovery in water supply services	Cost ater s	Efficiency in redressal of customer working complaints	Quality of water supplied	Continuity of water supply	Extent of non revenue water	Extent of metering of	Per capita supply of	Indicators Coverage of water	Water Supply Indicators Coverage of
navalgarn Jaipui wa manana	=	01594-222040	avalgarh, distt. 333042	Municipal board navalgarh, distt. Jhunjhunu 333042		Navaneet Kumar	7	Raj	Nawalgarh
Email id.		Name of the Municipal Commissioner / Postal address with PIN code Phone & Fax Chief Executive Officer	tandards Notil	Service Level S Postal address wi	Declaration of issioner /	4th Finance Commission: Declar: Name of the Municipal Commissioner / Chief Executive Officer	14th Finance Name of the !	State	Name of the

32										
)582			2013-16		6	25		23.33		7
	j		Targets		Current 2014-15	Targets 2015-16		2014-15		
			oding	Incidence of water logging/ flooding	Incider	1000	100%		Benchmarks	Ben
		-				network	Coverage of storm water drainage network			
	107 51	_	100 100	0	0	-		rs	Storm Water Drainage Indicators	Storm Water
-		2014-15 2015-16	2014-15 2015-16	-	15 201	0 0	-	00 00		C. W.
Think Stripe	90%	100%	Current Targets	Current Targets	8	Current Targets	Current Targets 2014-15 2015-16	2014-15 2015-16	Company of the Compan	7
	charges				600/	100%	100%	9	DOMORRAY.S	000
5018	Efficiency in collection of SWM	Extent of cost recovery in SWM services	Efficiency in redressal of customer complaints	disposal of municipal solid waste	solid waste recovered	of municipal solid waste	collection of municipal solid waste	waste management services		P
31,	-				Extent of municipal	Extent of segregation	Efficiency of	Household level		
þ		0	95.59 98	0				ators	Office and an arrangement	
llt	2014-15 2015-16	2014-15 2015-16	12	15 2	0 0	-	0 0	0	Solid Waste Management Indian	Solid Waste
'Eh	90%	190%	Current Targets		Current Targets	Current Targets 2014-15 2015-16	2014-15 2015-16	12	87 03 00	
·]			complaints	20%	100%	000	-00%	Current Targets		
118	collection of services	in sewage management	of customer	recycling of treated	ucaniicii.	, , , ,	network	7000	100%	Benchmarks
ĿII		Extent of cost recovery	Efficiency in redressal	Extent of reuse and	Quality of sewage	Adequacy of sewage treatment capacity	of the sewage	network services		
146	90.25 91.50	12.20 12.94	05.00	-			Collection	Coverage of sewage	Coverage of toilets	
018	-	- 2	82.00 85.00	_	-	20.00 18.00	33.00 37.00	e and Sanitation	Sewage Management (Sewerage and Sanitation	Sewage Man
	Current Targets	Current Targets	-	Content Tagets	2014-15 2015-16	2014-15 2015-16	-	75 2015-16	76.00 78.00	
neno.	charges	7000	%03	100%	24 hours	20%	Current Targets	-	2014-15 2015-16	
MC 247 Bu	supply- related		complaints				7000	135 lpcd	100%	Benchmarks
100	Efficiency in	Cost recovery in water	Efficiency in redressal of customer	Quality of water supplied	supply supply	LEACURE MAIGL	water connections	water		
	inga puma cilila na a gilidil colli	San San San Sint		200	Carina	Extent of non	Extent of metering of	Per capita supply of	Supply Connections	
-		nagarnalika chir	01596-220430	333026	municipal board chirawa	munic	Rajender Prasad Sigar	Rajeno	y Indicators	Water Supply Indicators
(4)	W. Recognition			-					Dat	Chirawa
) 9 IM	Email id.		Phone & Fax nos.	IN code Pl	Postal address with PIN code	sioner / Post	Chief Executive Officer	Chief E		city/ULB
No.		7	14th Finance Commission: Declaration of Service Level Standards Notice	Standards N	of Service Leve	n: Declaration	ce Commission	14th Finar	State	Name of the

(28

Name of the city/ULB	S	tate		of the M		Commiss					h PIN co		Phon	e & Fax		E	Cmail id.	
	7.7	14 1													-			
Bissau		Raj	Ų.	Sures	h Kumar	Meena	71	. N	Aunicipal	board Bi	sau 3310	27	015	95-26421	10	Bisau.jair	our@gma	il.com
Water Supply	Indicate	ors			0.17	D.												
	Coverage supply Co		Per capita wat			netering of nnections	Extent revenu	of non e water		y of water oply		of water plied	Efficie redressal o comp	fcustomer	Cost recove supply	ery in water services	collection supply-	ency in n of water - related rges
Benchmarks		0%	135			0%)%	241	nours	10	0%	80	%	100	0%		0%
1199	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Man	61.00	62.00	75	85	10.50	12.60	19.00	18.00	1.20	1.20	18.00	20.00	82.00	85.00	15.80	16.82	90.00	91.50
sewage Man		of toilets	Coverage		0 11 .:	07.1												
	Coverage	ortoners	network		of the	efficiency sewage vork	Adequacy treatment			of sewage ment	recycling	reuse and of treated	Efficie redressal o	customer	Extent of co in sewage n		collection	
Benchmarks		0%	100			0%	10	0%	10	0%	20	age	compl 80		10	0%		rges 0%
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
0 111111	83.10	85	0	0	0	0	0	0	0	0	0	0	88.88	90	0	0	0	0
Solid Waste	Manager	nent Indic							Yes				7		THE			
No.	chmarks		Househo coverage waste mai serv	of solid nagement ices	collec municip wa	ency of tion of pal solid aste	of munic wa	segregation ipal solid iste	solid reco	municipal waste vered	dispo municij	scientific sal of pal solid aste	Efficie redressal o comp	fcustomer		ost recovery services	collection	ency in n of SWM arges
Веп	cnmarks		100 Current	Targets	Current	0% Targets	Current	0%)%		0%	80		10	0%	91	0%
			2014-15	2015-16	2014-15 78.62	2015-16 82	2014-15 O	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Storm Water	Drainag	e Indicate		0	78.02	82		0	0	0	0	0	88.88	90	0	0	0	0
Storin Water		c marcaic	15	Coverage	e of storm w	ater drainage	naturaeli											
Ber	chmarks			Coverag		0%	network			Incid	ence of wate		looding					
Del	iciliai K3		-	Current 2014-15	10	0%	Targets 2015-16			Current 2014-15		0	Targets					
				43.04			45			3		177 3001	2015-16		4			

	Benchmarks	then are the control of the control	Storm Water Drainage Indicators	en entre de l'anglise de partie de l'anglise de l'anglise de l'anglise de l'anglise de l'anglise de l'anglise de		Benchmarks		Solid waste Management Indicators	75.50	-	Current	Benchmarks 1000	Coverage of tollers	Sewage Management (Source 16 90	2014-15 2015-16	00%		Coverage of water	Baggar Raj Water Supply Indicators	city/ULB
2014-15 6 25	The same of the sa	Covera	ators	0 0	2014-15 2015-16	100%	coverage of solid waste management services	dicators	0 0	H C	100%	netwo	(uonamanou)	0 75 90	Current Targets	H	water	-	Shri	Name of the Mi Chief E
	%001	Coverage of storm water drainage network		76 80	Current Targets 2014-15 2015-16	100%	collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	Of the sewage network		36.00 40.00	-	100%	Extent of metering of water connections		Shri Rishidev ola	Name of the Municipal Commissioner / Chief Executive Officer
2015-16 0	Andreas distribution of the Control	tage network		0	4 Current Targets 5 2014-15 2015-16	100%	of municipal solid waste			Currer 2014-1	100%	y Adequacy of sewage treatment capacity		20.00	-	2002	Extent of non revenue water			aration
2014-15 2014-15		la la		0	2014-1	80%	n Extent of municipal solid waste recovered	9	-	Currer 2014-1	100%	Quality of sewage treatment			Current Targets		Continuity of water supply		Municipal board	of Service Leve Postal address with
15	0	Incidence of water logging/ flooding		0	2014-1	100%	Extent of scientific disposal of municipal solid waste	-	0 0	Current	7600	Extent of reuse and recycling of treated	-	2014-15 2015-16 100 00 100 00	-00%		Quality of water supplied	00	ırd baggar	vel Standards No ith PIN code
Targets 2015-16		g/ flooding	-	80	Curren	2008	Efficiency in all redressal of customer complaints		91-5107	Current SU%	Shiredinos	Efficiency in redressal of customer	02.00	2014-15	80%	complaints	Efficiency in redressal of customer	464177-76610	מבאורה כבאום	Phone & Fax nos.
4				0 0 0	Current	JULY DI	Extent of cost recovery in SWM services		2015			Extent of cost recovery in sewage management	10.60	20	100%		Cost recovery in water supply services	BaggarJaipi		
			-	0	Curren	7400	collection of SWM	0	15	Current 9/7%	charges ·	Efficiency in collection of scwage	90.25 91.50	Current Targets 2014-15 2015-16	90%	supply- related	Efficiency in collection of water	Baggar. Jaipur a yahoo.com		Email id.

1	
	भ
	6
	(4)

			14th	Financ	e Comm	ission:	Declar	ation of	Service	Level	DIM	a Tio	Phone &	Fax nos		. Ema	iil id.	
Name of the	Sta	te			nicipal C			Po	stal addı	ess with	PIN cod							100
city/ULB		-	2.6"	Chief E	xecutive (Officer	(4)	- 11										
		WHAT!	7										01502	-23445.5	kh	etri.jaipur	@yahoo.co	om
Khetri	R	ài	*	Ramni	wash Kun	nawat			Municip	al Board	Khetri		01593	-23443.5		1		
Water Supply			-									450	Efficier	ov in	Cost recove	ry in water	Efficien	
water suppr	Coverage supply Cor	of water	Per capita wat		Extent of me water con		Extent revenue		Continuity supp		Quality of supp		redressal of	customer	supply s	ervices	collection of supply- re charge	elated es
the.	100				""						100	0.4	809	2/0	100)%	90%	
Benchmarks	· 100)%	135	lpcd	100		20		24 ho	ours Targets	100 Current	Targets	· Current	Targets	Current	Targets 2015-16	Current 2014-15	Targets 2015-16
16.00	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16 100.00	2014-15 82.00	2015-16 85.00	9.78	10.08	90.50	91.50
	77.00	78.00	60	70	5.50	6.60	27.50	27.00	0.33	0.75	100.00	100.00	02.00	q.			1 px	
Sewage Mar	nagemeht	(Sewera	ge and Sar	nitation)					Ouality o	f cawage	Extent of	reuse and	Efficiency i	n redressal	Extent of co	st recovery in	Efficiency ir of sewage	charges
3	Coverage	of toilets	Coverage		Collection e			of sewage t capacity	treatr		recycling	of treated	of customer	complaints	sewage m	anagement		
									100	104	sew 20		80			00%	90 Current	% Targets
Benchmarks	Current	0% Targets	Current	0% Targets	100 Current	7 Targets	Current	0% Targets	Current	Targets	Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16
	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	0	2015-16	2014-15	0	100	100	0	0	0	0
	93	94	0	0	0	0	0	0		U	,			l	1 1 1			
Solid Waste	e Manager	nent Ind		111	L CC-:-		Evtent of	segregation	Extent of	municipal	Extent o	fscientific		ency in		cost recovery		ency in n of SWM
	aste Management Indicators Household level coverage of solid					tion of	of muni	cipal solid		waste	disposal o	f municipal waste		of customer plaints	in SW	M services	- cha	
					municip	iste	"	asic						004	los de la P	00%	0	0%
В	Benchmarks		10	00%	10	0%		00%		0% Targets	Current	00% Targets	Current	0% Targets	Current	Targets	Current	Targets
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
			00	00	94	95	0	0	0	0	0	0	100	100	0	0	0	1 0
Storm Wate	er Drainag	e Indica	tors							Ingl	dence of wat	er logging/	flooding		1			
				Covera	ge of storm w		ge network			i mer	uciico di wa	0			\dashv			
Total I	Benchmarks			Current	. 10	00%	Targets		art 21 23-24	Current		1	Targets	4 1	٦			
SAME TO SE	, .		e e	2014-15			2015-16			2014-15			2015-16					
			1 7	10			11	7.6	a Canal	0			0					

Benchmarks	Storm Water Drainage Indicators		Benchmarks	Solid Waste Management Indicators	2014-15 2	Benchmarks 100%	Coverage of follets	Sewage Management (79.00	-	Supply Connections Supply Connections	Water Supply Indicators	36
Current 2014-15 8.69	17.0	Current Targets 2014-15 2015-16 00 00	Household level coverage of solid waste management services 100%	it Indicators	2015-16 2014-15 2015-16 98 0 0	arnet.	network services	age	2015-16 2014-15 2015-16 80.00 75 80	Targets Current Targets	water Per c	<u>a</u> .	State Name of th
100% Targets 2015-16	neiu	fargets 115-16	Efficiency of collection of omunicipal solid waste		Current Targets (2014-15 2015-16 2	100%	Collection efficiency / of the sewage		2014-15 2015-16 53.00 63.60	Current Targets	Extent of metering of water connections	RAKESH KUMAR	Name of the Municipal Commissioner / Postal address wi Chief Executive Officer
Sets Sets	1	Current Targets 0 2014-15 2015-16 2	regation Il solid		Current Targets 2014-15 2015-16	100%	Adequacy of sewage treatment capacity	-	2014-15 2015-16 19 00 18 00	20%	Extent of non revenue water	M	issioner/
Current 2014-15		16	unicipal 1ste ed			100%	Quality of sewage treatment	2.00	2014-15 2015-16	hou t	Continuity of water supply	unicipal board ma	Postal address with PIN code
water logging/ floor	0	icts 16	Extent of scientific disposal of municipal solid waste	0	20% ent Ta	Sewage	Extent of reuse and recycling of treated	33.00 30.00	-	100%	Quality of water supplied	Municipal board mandawa pin 333704	with PIN code
Targets 2015-16	88.88 90	80% Current Targets 2014-15 2015-16	Efficiency in redressal of customer complaints	87.09 89	20%	complaints	Efficiency in redressal of customer	85.00	-	80%	Efficiency in redressal of customer complaints	01592-223136	th PIN code Phone & Fax nos.
		100% Current Targets 2014-15 2015-16	Extent of cost recovery in SWM services	0 0	100% Current Targets 2014-15 2015-16	management	Extent of cost recovery in sewage	9.65 10.02	2	100%	Cost recovery in water supply services		
	0 0 0	90% Current Targets 7014-15 2015-15	Efficiency in collection of SWM charges	0 0	90% Current Targets 2014-15 2015-16	charges	Efficiency in collection of sewage	90.00 91.50	Current Targets 2014-15 2015-16	90%	colle sup	mandawa.jaipur@gmail.com	Email id.

7c+1007

	Benchmarks		Storm Water Drainage indicators	CALIFORNIA DE CA		36	Benchmarks				Solid Waste Management Indicators	67.50	2014-15	Current	Danchmarke			Cov	Sewage Management (Sewerage and Sanitation)	80.00	2014-15	Current	Renchmarks		Idns	Cal	Water Supply Indicators	Mukundgarh	city/ULB	Name of the
	S	Andreas of the state of the sta	age marcaro	Indicate			S				gement Indic	50 90	20	1	100%		or or constant	Coverage of toilets	ent (Seweras	00 82.00	2		100%		supply Connections	versee of water	icators	Raj		State
		The same of the last of the la	10	re .	00	2014-15	100%	services	waste management	Household level	ators	0	2014-15	Current	100%		network services	Coverage of sewage	e and San	80	2014-15	Current	135 Iped		water	Per canita				Nam
2014-15	Current	The state of the s	Coverage		00	2015-16	Targets	ces	agement	of solid		0	2015-10	Targets)%		services	of sewage	itation)	90	2015-16	Targets	lpcd		ter	supply of			Chief	e of the l
		100%	Coverage of storm water drainage network		87.89	2014-15	Current	70001	municipal solid waste	collection of		0	2014-13	Current	100%	network	of the sewage	Collection efficiency		25.00	2014-15	Current	100%		water connections	Extent of meterine of		Piramal Jangir	Chief Executive Officer	Name of the Municipal Commissioner /
		%	ter drainage		89	2015-16	Targets	0/	olid waste	ion of		0	2015-10	Targets	%	ork	ewage	efficiency		26.00	2015-16	Targets	%	12	nections	netering of		ıngir	e Officer	l Commi
2010-10	Targets		network		0	2014-15	Current	100%	waste	of municipal solid	Estant of e	0	0	Current	100%		treatment capacity	Adequacy of sewage		20.00	2014-15	Current	20%		revenue water	Extent of non			·	ssioner/
					0	2015-16	Targets	%	ste	pal solid	roregion	<	0	Targets 2015-16	%		capacity	of sewage		20.00	2015-16	Targets	%		water	of non		Nagar		Post
					0	2014-15	Current	80%		solid waste recovered	Extent of municipal			Current 2014-15	100%		treatment	Quality of sewage		1.00	2014-15	Current	24 hours		supply	Continuity of water		Nagar Palika mukundgarh 333705		Name of the Municipal Commissioner / Postal address with PIN code Phone & Fax nos.
∞	Current 2014-15		Incide		0	2013-10	2 ⊒1	%		recovered	nunicipal	,	0	Targets 2015-16	%		ent	sewage		1.00	2015-16	Targets	urs		Ż	of water		ıkundgarl		s with Pl
	7.1	0	Incidence of water logging/ flooding			0 1-1-10	Current	100%	Solid Wasic	disposal of municipal	Extent of scientific		٥	2014-15	20%	Sewage	recycling of treated	Extent of reuse and		07.00	27 00	Current	100%		supplied	Quality of water	•)	1 333705		ith PIN code
	5		logging/ lie			0 2010	Targets	%	vasic	municipal	scientific		0	2015-16	0	100	t treated	euse and		10.00	00 00	Targets	%					015		Phone
2	2015-16	7	oding		0 1.01	84 61	2014-15	80%	compiants	redressal of customer	Efficiency in		82.25	2014-15	Current	%008	complaints	Efficiency in	1	00.00		Current	80%	Companies	redressal of customer	Efficiency in		01594-252327		Phone & Fax nos.
	0.1					87	Targets 2015-16	%	5	customer	ncy in		90	2015-16			ints	cy III			85 00	Jones 16								10S.
	1					0	2014-15	100%		recovery in SWM	Extent of cost		0	2014-15	Current	100%	management	recovery in sewa	Extent		17.80	2014-15	100%		water supply services	Cost recovery in		mukundgarh.jaipur(a)yahoo.co.in		
						0	2015-16)%		in SWM	of cost		0	2015-16	Targets	%	ment	sewage	fonet		18.94	2015-16	% Tarnels		y services	very in		arh.jaipur		Email id.
7						0	2014-15	90%		collection of SWIM	Efficiency in		0	2014-15	Current	90%	charges	collection of sewage	Efficiency in		-		60%	charges	supply- related	Elliciency III	Efficience	ayahoo.c	-	c.
						0	2015-16			Ses of Swive	tcy in		0	2015-16	Targets	o`	S	f sewage	cv in		91.50	2015-16	Targets	SS	lated	Sym	5	nro;		

	Benchmarks	17 1 1 11	Storm Water D	7		Renchmarks		Solid Waste N		_	Benchmarks		Sewage Mana			Benchmarks		Water Supply Indicators	Pilani	Name of the city/ULB
	narks		Storm Water Drainage Indicators			marks		Solid Waste Management Indicators	82.01 84	Current Targets 2014-15 2015-16	100%	Coverage of toilets	gement (Sewera	76.00 78.00	Current Targets 2014-15 2015-16	100%	Coverage of water supply Connections	/ Indicators	raj.	State
2014-15* 3.85	11 11 11 11	Coverag		00 00	_	100%	coverage of solid waste management services	Cators Household level	0 0	Current Targets 2014-15 2015-16	100%	network services	Sewage Management (Sewerage and Sanitation)	90 100	nt T	135 lpcd	Per capita supply of water		Ramı	Name of the N Chief
	100%	Coverage of storm water drainage network		90.36 93	\dashv	100%	collection of municipal solid waste	Efficiency of	0 0	Current Targets 2014-15 2015-16	100%	of the sewage network	C. II. L. C.	/4.00 /5.00	-	100%	water connections		Ramniwash Kumawat	Name of the Municipal Commissioner A
2015-16 5		e network		0 0	\dashv	. 100%	of municipal solid waste	Extent of segregation	0 0	Current Targets 2014-15 2015-16	00%	treatment capacity	A dequacy of sewage	20.00	2	120	revenue water		Nagar I	
2014-15 7		Inc	2	0 0	\dashv	80%	solid waste recovered	Extent of municipal	0 0	2014-15 2015-16	100%	treatment	Onality of sewage	1.00	20	24 hours	supply	Continuity of water	Nagar Palika Pilani Ward No. 05 - 333031	ne of the Municipal Commissioner / Postal address with Chief Executive Officer
	0	Incidence of water logging/ flooding		0 0	\dashv	100%	disposal of municipal solid waste	Extent of scientific	0	2014-15 2015-16	20%	recycling of treated sewage	Extent of reuse and	+	2	Current Targets	supplied	Ouality of water	No. 05 - 333031	
Targets 2015-16		/ flooding		92.47	Current	80%	redressal of customer complaints	Efficiency in	92.72 95	20	-80%	redressal of customer complaints	Efficiency in	-	2	Current Targets	redressal of customer complaints	Efficiency in	01596-242129	PIN code Phone & Fax nos.
				0 2014-15 20	Current	100%		Extent of cost recovery	0	15 2015	100%	in sewage management	Extent of cost recovery		9.82 10.16	Current Targets	supply services	Cost recovery in water		
				2014-15 20	s Current	90%	collection of SWM charges	ery Efficiency in	0	2014-15 201	90%	collecti	y Efficiency in		+	Current Targets	supply- related charges	Efficiency in	riani <u>Jaipul@giliali.com</u>	Email id.

Name of the	State	14th Finance Commission: Des Name of the Municipal Commissioner / Chief Executive Officer	14th Finance Commission: Declaration of Service Level ne of the Municipal Commissioner / Postal address with I Chief Executive Officer	ssion: D nmissione ficer	eclarati r/	Postal	n of Service Leve Postal address with		PIN code		of N code Phone & Fax nos.	ах поъ		
City OLL	100				4	Andrew State of the State of th	The second secon		il cari		0159242269	2269	-	vidhyavihar@gmail.com
Vidhua Vihar	Rai	Sm	Smt. Abhilash singh	gh	The state of the s	Bus s	Bus stand, vidya vinar pilani	d vinar b	Ham		The second second page and second			
Water Supply I	whicators	The same of the sa	COLOR DE COL			1		-	hostity of wa	_	Efficiency in redressal	-	d recov	Cost recovery in water
Water Supply Indicators Coverage of supply Conne	Coverage of water supply Connections	Per capita supply of water	of Extent of metering of water connections	ering of ections	Extent of non revenue water		Continuity of water supply		Supplied		of customer complaints	-	supply	supply services
									/6.00		7/45%	-	_	100%
	property supplication of the substitution of the first of	24 124	7,000		20%		24 hours	A CONTRACTOR OF THE PERSON OF	90%	- I	1	Taryets	urrent	Taylor
Benchmarks	100%	3 pc	CONTRACTOR OF THE PARTY OF	arords		fargets C	Current To	_		_		-	2014-15	2015-16
-	Current Targets	2014-15 2015-16	2014-15	2015-16 2	-	-	-	-	70 00 7	70.00	-		30.20	33 00
The state of the s	78 00 78 00	_		82.00	20.00	18.00	1.00	1.00	-					
Sewage Manag	ement (Sewera	Sewage Management (Sewerage and Sanitation)	-	-		-	Quality of sewage	-	Extent of reuse and		Efficiency in redressal		Extent of cost recovery in awage management	A TSCO
	Coverage of toilets	Coverage of sewage network services	Collec		treatment capacity		treatment		recycling of treated	reated	complaints		100%	•
Account to the field of the action of the field for the fi	And the second s	70001	network	% STK	100%		100%		20%	Tarpets	Current	crafte 1.	-	Targets
Benchmarks	100%	Current	largets Current	Targets	_	Targets	Current 2014-15 2	Targets 2015-16	2014-15 2	2015-16	1	2015-16	15	01-6107
	2	2014-15 201	5-16 2014-15	0 -5107	0	-	0	0	0	0	080	20	-	
	98.74 99	A STATE OF THE PARTY OF THE PAR	and the second second	The second secon	age retendence entering during			The same of the sa			officiency in	redressal	Extent of cost recovery	티
Solid Waste Management Indicators	fanagement Inc	dicators	-		Extent of segregation	regation	Extent of municipal	unicipal	Extent of scientific	ientific	Efficiency in redicasa	mer	in SWM services	SCTV
		Household level	(id collection of		of municipal solid	al solid	solid waste	uste	disposal of municipal solid	Solid	complaints	nints		
		waste management		al solid	waste	c	recovered	100	waste	c	Zed38	8	10	100%
		SCIVICES	100%	100%	100%		_ 8	Tarorts	Current 1	Targets	Current	Targets	Current	Targets
Bench	Benchmarks		-	Targets	2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	01-5107
A		2	2015-16 2014-15	90	0	0	0	0	0	0	83.33	6.5		-
		00	00 87.67	70	The same of the sa	and the second second second second								
Storm Water I	Storm Water Drainage Indicators		of closes u	ater drainage	network			Incid	Incidence of water logging/ flooding	r logging/	looding	-	-1	
The second secon			Coverage of storm water diamage necessity	ater dramage	The state of the			-		0				
Bene	Benchmarks		The Court of the C	100%	Targets			Current	10.5	100 CB	Targets			
Constituting the printing the printing of the		20	2014-15		2015-16			2014-15			2			
		2	24.39	And the second s	25			4						

Name of the city/ULB	St	ate	Name of	the Mur	nicipal Co	mmissio			address				tification			Ema	il id.	
Surajgarh	D	ai.				into male	page 14								1.			
Water Supply	Indicate	ore		Raghav	singh Me	ena		Nagar	palika.Su	rajgarh 3	33029		01596237	7463	Suraj	garh.jaipu	ır@yahoc	.com
	marcat	013	T			(84)	Ш			d, 11	-6	· ·						
- i	Coverage supply Co	of water onnections	Per capita wa	supply of iter	Extent of r water cor			of non e water	Continuity sup		Quality of supp		Efficiency in of cust comple	omer	Cost recover		Efficie collection supply-	of water related
Benchmarks		0%	135	lpcd	100	0%	20)%	24 h	ourc	100	20/	809		100	.0.4	char 90	
1	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
1	73.35	75.00	90	93	75.00	2015-16 76.00	2014-15 19.00	2015-16 18.00	1.00	1.00	2014-15 15.00	2015-16 16.00	2014-15 82.00	2015-16 85.00	2014-15 8.94	2015-16 9.50	2014-15 90.00	2015-16
Sewage Man	agement	(Sewera	age and Sa	nitation)	1 0.00	10.00	13.00	10.00	1.00	1.00	15.00	16.00	82.00	85.00	8.94	9.50	90.00	91.50
Marin Marin	Coverage			of sewage	Collection of the s	sewage		of sewage t capacity	Quality of		Extent of recycling	of treated	Efficiency is of cust compl	omer	Extent of co		Efficie collection	of sewage
Benchmarks	100			0%	100		10	0%	10	0%	sew 20		809		100)%	cha:	
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets - 2015-16	Current	Targets	Current	Targets
Z AW S.V.	77.07	80	0	0	0	0	0	0	0	0	0	0	98.33	100	2014-15	2015-16 O	2014-15	2015-16
Solid Waste l	Managen	nent Ind	icators	E.									70.55	100				
priori orași i			Househo coverage waste ma serv	of solid nagement ices	Efficie collect municip wa	ion of al solid ste		ipal solid iste	Extent of solid reco	waste	Extent of dispo municip	sal of	Efficiency i	tomer	Extent of co		collection	ency in n of SWM rges
Ben	chmarks	-	100		100			0%)%		0%	80			0%)% ′
Water and			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
TA AND TO TO A ST		testr	00	00	85.71	90	0	0	0	0	0	0	96.66	98	0	0	0	0
Storm Water	Drainage	e Indicat	ors		ar p 2 10 m	the the	r ,			_							L	-
y incha	(E E	, at the	1 4"	Coverage	e of storm wa	ter drainage	network			Incid	dence of water	er logging/	looding	81 1 2	a section			
Beno	hmarks		1.41		100)%	-					0						
				Current 2014-15			Targets 2015-16			Current 2014-15		1 2	Targets 2015-16	4 4				
				2014-15			10.5			201113		+	2013-10		4			

ame of the	S	tate		e of the	Municipa	al Comm	issioner /		Postal	address	with PIN	code	Ph	one & F	ax nos.		Email id.	
city/ULB	445 1944		1	Chie	f Executi	ve Offic	er							01594 23	2441	Udaipurvat	i.iaipur@ya	ahoo.com
Udaipurvati		Raj.	isti		Palchand l	Bhaker			Municipa	l Board I	Jdaipurva	i 33330	/	01394 23	2441	Oddiparras		
ter Supply	Indicator	'S	-							365 8					Cost recovery	v in water	Efficiency in	collection
T T	Coverage of supply Con	f water	Per capita si		Extent of n		Extent of revenue v	1	Continuity of supply		Quality of suppli		Efficienc redressa	of	supply se	rvices	of water supp	ply- related
1	supply Con	nections	water	· ·	or water co.								customer co		1000	%	90	
enchmarks	100	%	1351	ped	100		20%		24 hou		1009 Current	Targets	Current	Targets	Current	Targets	Current	Targets 2015-16
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	-	Targets 2015-16	2014-15	Targets 2015-16	2014-15 90.91	2015-16 90.91		2015-16 85.00	2014-15 8.72	2015-16 9.04	2014-15 90.00	91.50
	80.00	82.00	60	65	5.20	6.24	27.50	27.00	1.00	1.00	90.91	90.51	02.00	00101				
ewage Ma	nagement	(Sewera	ige and Sa	anitation	1)								Efficien	nev in	Extent of cos	t recovery in	Efficiency	in collection
ic wage wa	Coverag	e of toilets	Coverage	of sewage	Coll	ection acy of the	Adequa sewage to		Quality of treatn		Extent of recycling	of treated	redress customer c	sal of	sewage ma			ge charges
			lictwork	CSCIVICCS		network	capa	city			sew 20		eustomer c		10	0%		70%
Benchmarks	1	00%	10	00%		00%	100		Current	Targets	Current	Targets	Current	Targets	Current	Targets 2015-16	Current 2014-15	2015-16
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	80.35	90	2014-15	0	0	0
	58.60	60	0	0	0	0	0	0	0	1 0	0	-				1.00		1 11-4
Solid Was	te Manao	ement Ir	dicators				0.00		1 1 1 1 1	land.	Extent o	f scientific		ency in	Extent of co	ost recovery ir	Efficienc	y in collecti /M charges
Bond was	olid Waste Management Indic			ehold level		ciency of		ent of		f municipal I waste	disp	osal of	redre	ssal of		services	0131	in charges
				age of soli	-	lection of	segre	gation of ipal solid		overed		ipal solid	customer	complaints				
Marca Chiles				manageme		icipal solid waste		vaste	1			vaste		80%	-	100%		90%
				services 100%		100%		00%		80%		00% Targe		Targets		Targets	2014-15	
	Benchmark	S	Сите	nt Targ		nt Targe					2014-15	2015-1	6 2014-15		2014-15	2015-16	0	0
1			2014-					0	0	0	0	0	85.71	90	0		1 . 1	(a) of
Maria and	Vater Drai	naga Ind				1.79				ln.	cidence of w	ater loggir	ng/ flooding					
Storm V	vater Drai	nage me	icators	Co	verage of sto	rm water dr	ainage networ	k			Cidence of the	0			1			
1				7 7 7 7	7 11 - 130	100%				Curre	ent	Ť	Targe					
to find	Benchma	rks	DARK		rrent	1 100	Targe 2015-			2014			2015-	16	\dashv			
Water of			3/		14-15		40			0	1.5 7.15		0	22.	-			
1				410 6	20		190		11 11		1 10	,						
						1			1			1						

		Be	H > Mark	Storm Water Drainage Indicators	100 - 100		Ве		Solid Waste Management Indicators	Casabic Are		Deneminary	Banchard	Coverage of failets Coverage of failets	Sewage Man	2	Denenmarks	9	Water Supply Indicators	SIKAR	city/ULB	.vame of the
		Benchmarks		Drainage	1 1 1 1 E		Benchmarks		Managem	93.14	2014-15	10		Coverage	gramant (2014-15	Current	Coverage supply Co	Indicato	~	В	THC.
				Indicators				3	ent Indica	95	2015-16	100%	9 27	Coverage of toilets	02.00	2015-16	100%	Coverage of water supply Connections	rs	Raj.		office
				52	10.42	2014-15	10	coverage waste ma	tors	0	2014-15	10	network	and Sam	100	2014-15	135	Per capit. w		1	1	Name
28.57	Current 2014-15		Coverage	*	20	Targets 2015-16	100%	Household level coverage of solid waste management services		0	Targets 2015-16	100%	network services	of source	-	2015-16	135 lpcd	Per capita supply of water		Ma	E	of the M
	<u> </u>	100	e of storm wa		92.16	2014-15	10	Effici collec municipal	ā	0	Current 2014-15	10	of the	Callead	33.00	2014-15	. 10	Extent of water co		dan Kum	Executive Officer	enicina
		100%	Coverage of storm water drainage network		94	Targets 2015-16	100%	Efficiency of collection of municipal solid waste		0	Targets 2015-16	100%	of the sewage network	0.0	03.60	2015-16	100%	Extent of metering of water connections	2	Madan Kumar Sharma	Executive Officer	Commiss
30	Targets 2015-16		network		0	Current 2014-15	100	Extent of segregatio of municipal solid waste	200	0	Current 2014-15	10	treatmen		26.50	Current 2014-15	2(Exteni	1		ioner / C	
	10 320				0	Targets 2015-16	100%	Extent of segregation of municipal solid waste		0	Targets 2015-16	100%	trealment capacity		26.00	Targets 2015-16	20%	Extent of non revenue water			nici	1.1.1
				A THE RE	0	Current 2014-15	80%	Extent of municipal solid waste recovered		0	Current 2014-15	100	Quanty of sewage treatment		1.25	Current 2014-15	24 h	Continuit sup		MOUI	Postal ac	
80	Current 2014-15		Incide		0	Targets 2015-16	%	municipal recovered		0	Targets 2015-16	100%	ment		1.25	Targets 2015-16	24 hours	Continuity of water supply		MOUNCIPAL COUNCIL SIKAR salasar bus stand 332001	al addres	
		0	Incidence of water logging/ flooding	2	0	Current 2014-15	100%	Extent of scientific disposal of municipal solid waste		0	Current 2014-15	20%	extent of reuse and recycling of treated sewage		94.48	Current 2014-15	10	Quality of was supplied		COUNCI	Idress with PIN code	
	H. St. 1622		logging/ flo		0	Targets 2015-16	%	scientific municipal waste		0	Targets 2015-16	%	reuse and of treated age		94.48	Targets 2015-16	100%	Quality of water supplied		L SIKAR	N code	The second second
78	Targets 2015-16		oding		76.71	Current 2014-15	80%	Efficiency in redressal of customer complaints		73.33	Current 2014-15	80%	Efficiency in redressal of customer complaints		82.00	Current 2014-15	80%	Efficiency in redressal of custo complaints	-	01		-
		- Acces		0	80	Targets 2015-16	%	ncy in f customer laints		75	Targets 2015-16	%	ncy in f customer laints		85.00	Targets 2015-16	%	Efficiency in redressal of customer complaints		01572-270422	Phone & Fax	0 1
					0	Current 2014-15	100%	Extent of cost recovery in SWM services		0	Current 2014-15	100	recovery in sewage management		11.85	Current 2014-15	100	Cost rec water supp			ax.	
					0	Targets 2015-16	%	of cost in SWM ices		0	Targets 2015-16	100%	Extent of cost covery in sewage management		12.45	Targets 2015-16	100%	Cost recovery in water supply services		Sikarulb.jaipur@gmail.com	En	1
				•	0	Current 2014-15	2000	Efficiency in collection of SWM charges		0	Current 2014-15	90%	Efficiency in collection of sewage charges		90.00	Current 2014-15	90%	Efficiency in collection of water supply- related charges		our@gma	Email id.	:
				c		Targets 2015-16	S.	ncy in of SWM ges		0	Targets	%	ncy in ion of tharges		91.50	Targets 2015-16	%	ncy in of water related ges		il.com		

		,	14th	Financ	e Comm	ission:	Declara	tion of S	Service l Posta	Level St	andard with PI	s Notific N code	Pho	ne & F	ax		ail id.	
- Name of		State	Name	of the Mi	unicipal (Officer	oner / en						015	nos. 71-2300	52 fateh	ipur.jaipu	ır@yahoo	.com
Fateh		Rai		Sa	tish chand	Sharma			Munici	pal Board	Fatenpu	1 332301	0.12					
											0 5	· Countries	Efficien	ry in	Cost recov	ory in	Efficiency collection of	
Water Suppl	Coverag	e of water connections		a supply of ater		netering of nnections	Extent revenue		Continuity		Quality of supp		redressal of compla	dustomer	water supply	services	supply- rel charges	med
									24 b		100	796	809	0	1009		90%	arects
Benchmarks	Current	00% Targets	135 Current	lpcd Targets	Current	0% Targets	20 Current	Targets	Current	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15 2	015-16
	2014-15	2015-16	2014-15	2015-16	62.00	2015-16 65.00	2014-15	27.00	1.25	1.25	20.00	25.00	82.00	85.00	15.10	16.10	90.25	1.50
	78.00	80.00	85		62.00	03.00	27.00	21.00										
Sewage Man	Coverage	(Sewerage e of toilets	Coverage	of sewage	Collection		Adequacy		Quality o			reuse and of treated	Efficie redressal o		Extent of recovery in		Efficienc collectio	n of
			network	services	of the	sewage	treatment	capacity	treat	nent		vage	comp		manage		sewage ch	
		601	10	0%	10		100	19%	10	0%	20	0%	80		100	7% Targets	Current	Targets
Benchmarks	Current	0% Targets	Current	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16
	92.93	2015-16 95	0	2015-16	0	0	0	0	0	0	0	0	69.82	75	0	0	0	0
olid Waste		ent Indica	tors														Efficie	na: in
ond waster	vianagem	cm more	Househo coverage waste ma	of solid	Efficie collec municipal	ion of	of munic	egregation ipal solid iste		municipal e recovered	disposal	of scientific of municipal d waste	redressal	ency in of custome plaints	recover	t of cost y in SWM rvices	collection	
			serv 100		10	70/-	10	0%	8	0%	1	100%		30%	1	00%		3%
Ben	chmarks		Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15		Current 2014-15	Target 2015-16		Targets 2015-16	2014-15	Targe 2015-
			2014-15	0	92.42	93	0	0	0	0	0	0	83.92	96	0	0	0	0
orm Water I)rainage	Indicators																
mii water i	Ji amage	Indicators		Coverage	of storm w	ater drainage	network			Inci	dence of wa	ater logging/	flooding				0.885	
Bene	chmarks				10)%				6		0	Target					
277	()	pi li		Current 2014-15			Targets 2015-16	1 1		Current 2014-15		Adjo	2015-1		1.79			
		1		17.90			25		VIII T	6		172 12	2		70.7			

Name of		State		of the M		Commiss			Pos	tal addro	ess with I	'IN code		Format Phone & I nos.	Fax		mail id.	
Laxmang	garh	Raj			riyanka 1				Municipa		Laxmang 32311	arh Dist-s	ikar	97996714	14	laxman yal	garh.jai 100.com	
Water Supply	v Indicate	rs	11.								525		377				1 1:00	
	Coverag	ge of water connections		supply of ater		metering of onnections		nt of non ue water		ty of water		of water oplied	redressa	ciency in I of customer nplaints		ecovery in pply services	collect suppl ci	ciency in ion of wa ly- related harges
Benchmarks	10	00%	135	Ipcd	10	00%	2	20%	241	nours		00%		80%		00% Taranta	Current	90% Targe
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	7 10 Targets	2014-15 90.00	2015-
	77.00	80.00	90	93	53.00	55.00	27.50	27.00	1.00	1.00	32.00	35.00	82.50	85.00	16.10	17.19	90.00	91.0
Sewage Man	agement	(Sewerage	and Sani	tation)			20			2					Futon	t of cost	Effic	iency in
	Coverag	e of toilets		of sewage services	of the	n efficiency sewage		y of sewage nt capacity	Quality of treat	of sewage ment	recycling	reuse and of treated	redressal	iency in of customer plaints	recovery	in sewage gement	colle	ction of charge
Benchmarks	1/	00%	10	0%		work 10%	10	00%	10	0%		vage		80%		00%	9	0%
Benefilliarks	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targe 2015-
	87	92	0	0	0	0	0	0	0	0	0	0	85	88	0	0	0	0
Solid Waste	Managen	ent Indica	itors		Ta.	1	5 = 1.			ing.		40 (1)			1.5			
2277			Househ coverage waste ma	of solid	collec	ency of tion of solid waste	of munic	segregation cipal solid aste	Extent of solid waste		Extent of disposal of solid	municipal waste	redressal com	iency in of customer plaints	recovery	of cost in SWM vices	collection cha	rges
В	enchmarks	1 /	10		10	0%		00%	80		100			0%		0%	90	
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Target 2015-10
			0	0	89.42	93	0	0	0	0	0	0	94	96	0	0	0	0
Storm Water	Drainage	Indicator	S															-4
				Coverage		ater drainage	network			Incide		logging/ floo	oding					
Be	enchmarks	-		Comment	10	0%	Toenetr		11.6	Current	0		Toronto					
			17% > 179	2014-15		1750	Targets 2015-16	a ne man	Law 3 10	2014-15		1-1-	Targets 2015-16					

			14th Fi	nance (Commiss	ion: De	claratio	n of Se	rvice Le	vel Sta	ndards with PIN	Notifica code	Pho	rmat ne & Fa	x	Ema	ail id.	
Name of the	3	State	Name of	the Muni	icipal Con cutive Off	11111221011	er / Chief	.	By Pass Ro					nos.	ramg	garh.jaipu	r@gmail	.com
Ramgarh Shekhawa		Raj		Mani	sh Kumar	Pareek				3310)24							
Vater Supply	Indicato Coveras	ors ge of water Connections	Per capita s	apply of	Extent of met water conne		Extent of revenue w		Continuity of supply		Quality of suppli		Efficience redressal of compla	ustomer	Cost recoverage water supply	very in v services	Efficiency collection of supply- rel charge	water ated
									24 hou		100	2/4	80%		100		90%	
Benchmarks	Current	00% Targets	135 l Current 2014-15	Targets 2015-16	100% Current 2014-15	Targets 2015-16	20% Current 2014-15	Targets 2015-16	Current	Targets 2015-16	Current	Targets 2015-16	20111	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 015-16 91.50
	2014-15 77.00	2015-16 80.00		91	22.00	26.40	20.00	18.00	1.00	1.00	10.00	15.00	82.00	85.00	11.78	12.32	90.50	91.50
Sewage Man				ation)				4 5							Codent	of cost	Efficien	ry in
8		age of toilets	Coverage		Collection of the se	ewage	Adequacy of treatment		Quality of treatn		Extent of recycling		Efficier redressal or comp	customer	recovery	in sewage gement	collecti sewage o	on of
Benchmarks	-	100%	10	0%	netw 100		100	1%	100)%)%	80	%		00%	90	
Detremmarks	Current 2014-1	t Target	s Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16
	94.20	5 98	0	0	0	0	0	0	0	0	0	0	84.21	90	0	0	0	0
Solid Waste	Manage	ement Ind	licators							•		-						
			covera waste n	hold level ge of solid nanagement rvices	collec	ency of tion of solid waste	of munic	segregation cipal solid aste		municipal e recovered	disposal	of scientific of municipal d waste	redressal	iency in of custome iplaints	recove	nt of cost ry in SWM ervices	collectio	ency in n of SWM arges
	Benchmark	cs		00%		00%		00%		80%		100%		80%		100%		X0%
9			2014-15 0		2014-15	Targets 2015-16	2014-15	2015-16	2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-1	5 2015-16	2014-15	2015-1
Storm Wate	or Droin	ogo India		0	90.67	95	0	0	0	0	0	0	96.70	98	0	0	0	1 0
Swill Wate	er Drain	lage Indic	ators	Cove	rage of storm	water drain	age netwo-l-				.:4		10 1			4		
	Benchmar	·ks				00% ·	age network		-	In	cidence of w	ater logging	looding					Yanga
				Currer 2014-1	nt		Targets 2015-16		i (pe	Currer 2014-		0	Targe		-			
I				9.40)		15			2	• -	_	2015-	10				

					-		>			27			77 75				
Set travel &				Targets 2015-16		THE	Current 2014-15	138.		Targets 2015-16	14.4	È	Current 2014-15		1		
						0					%	100%			- 6 -	Benchmarks	Benci
	The state of the s			oding	Incidence of water logging/ flooding	ce of water	Inciden			network	Coverage of storm water drainage network	of storm wa	Coverage				1
1			}			-									ndicators	rainage I	orm Water Drainage Indicators
0 0	0	0	-	97.22	0	0	0	_	0	0	99	98.73	0	0			
	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			
90%	100%		80%	1117)%	100%	8	80%)%	100%	100%	100)%	100%		Benchmarks	Benc
charges	services	S	complaints	cor	waste	solid waste		-	stc	wastc	solid waste	municipal solid waste	nagement ices	waste management services			
Efficiency in	-	Ext	Efficiency in	Effi	scientific	Extent of scientific	nunicipal	Extent of municipal solid waste recovered	egregation	Extent of segregation of municipal solid	Efficiency of collection of	Efficio	old level of solid	Household level coverage of solid			
		i			14									tors	ent Indicat	lanageme	olid Waste Management Indicators
-	_	0		97.56	0	0	0	0	0	0	0	0	0	0	97	96.21	
Current Targets 2014-15 2015-16	nt Targets 15 2015-16	Сипсаt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
90%	100%		80%		20%	20	100%	100	100%	10	100%	10	100%	10	100%		Benchmarks
sewage charges	management	recove	redressal of customer complaints	redressa	recycling of treated	recycling	treatment	real	treatment capacity	neamier	network	net	. 501 11003				
Efficiency in	Extent of cost	Ext	Efficiency in	. Em	Extent of reuse and	Extent of	Quality of sewage	Quality o	Adequacy of sewage	Adequacy	Collection efficiency	Collection	Coverage of sewage	Coverage	Coverage of toilets	Coverage	
H	}	•						-61					tation)	and San	Sewerage	agement (ewage Management (Sewerage and Sanitation)
-	\dashv	13.22	4	82.00	50.00	50.00	1.00	1.00	24.00	24.50	6.42	5.35	60	44	75.00	73.25	
Current Targets	nt Targets	Current 2014-15	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	
90%	100%		80%		100%	=	24 hours	24 1	20%	2	100%		135 lpcd	13:	100%		Benchmarks
supply- related	water supply services	water	complaints	redress	supplied	lus	supply		resente water				4				
Efficiency in	Cost recovery in	Cos	Efficiency in	Efi	Quality of water	Quality	Continuity of water	Continui	Extent of non		Extent of metering of	Extent o	Per capita supply of water	Per capi	Coverage of water supply Connections	Coverage supply C	
gman.com	31113										184		7	a l)IS	y Indicate	Water Supply Indicators
shrimadhopur.jaipur@	shrimadho	016	01575-250016	5	pur Distt Sikar 332715	Distt Sik	Shrimadhopur	Shrin	-		ta Jain	Sangeeta Jain			Raj	opur	Sri Madhopur
Email id.	En	Fax	Phone & Fax nos.	_	PIN code	ess with 1	Postal address with PIN code	Pos	Chief	sioner / (Executive Officer	Executive Officer	or the W	1741116	Ciarc	LB.	city/ULB
															1		

Ве		Storm Water		Ве	,		Solid Waste N			Benchmarks			Sewage Manag			Benchmarks		water Supply Indicators	Neem ka Thana	Name of the city/ULB
Benchmarks		Water Drainage Indicators		Benchmarks	-	ž,	Solid Waste Management Indicators	69.07 71	Current Targets 2014-15 2015-16	100%		Coverage of toilets	Sewage Management (Sewerage and Sanitation)	76.50 80.00	Current Targets 2014-15 2015-16	100%	Coverage of water supply Connections	ndicators	ına Raj	e State
Current 2014-15			0 0		Services	Household level coverage of solid waste management	ators	0 0	Current Targets 2014-15 2015-16	100%	lictwork services	Coverage of sewage	e and Sanitation)	45 70	Current Targets 2014-15 2015-16	135 lpcd	Per capita supply of water		Jiteno	Name of the Mui Ex
	Coverage of storm water drainage network		-	Current Targets 2015-16	100%	Efficiency of collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	network	Collection efficiency		78.00 80.00	Current Targets 2014-15 2015-16	100%	Extent of metering of water connections		Jitendara Kumar Meena	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & J Executive Officer nos.
Targets 2015-16	ge network		-	Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	neanlicht capacity	Adequacy of sewage			Current Targets 2014-15 2015-16	20%	Extent of non revenue water	er er		oner / Chief
Current 2014-15 10		Incid	0 0	Current Targets 2014-15 2015-16	80%	extent of municipal solid waste recovered		0 0	Current largets 2014-15 2015-16	-18	ii Cariii Ciii	Quality of sewage		_	Current Targets 2014-15 2015-16	24 hours	Continuity of water supply	¥ .	Nagarpalika Neen	Postal address
	0	Incidence of water logging/ flooding	0 0	Current largets 2014-15 2015-16	100%	disposal of municipal solid waste	Extent of crientific	0 0	2014-15 2015-16	20%	sewage	Extent of reuse and		68.75 68.75	Current Targets 2014-15 2015-16	100%	Quality of water supplied		Nagarpalika Neem ka Thana-332713	address with PIN code
Targets 2015-16	1	oding	77.24 79	201	80%	redressal of customer complaints	Efficiency in	88 89	15 20	80%	complaints	Efficiency in redressal of customer		82.00 85.00		80%	Efficiency in redressal of customer complaints		01574-230035	Phone & Fax
	1 11 11		0	15 201	-8	recovery in SWM services	Extent of cost		-	Corrent Targets	management	ecovery in sewage		9.18 9.72	2	90%	Cost recovery in water supply services			
14					90% Targets	collection of SWM charges	Efficiency in	-	-	Current Targets	sewage charges	collection of	rec.	90.00 91.50	-	-13	Efficiency in collection of water supply- related charges	1	neemkathana.jaipur@ yahoo.com	Email id.

98	All and the second	3 1 2 3 3 3 3	1000	and the same and the same of	7	The Desire of the Party of the	of the state and from the first					1			0.7 0.50 5			
58		- FE-18	11	0		4		٥	A 120 CE	Print	8	THE STATE	\$ 40 cm	7.61	Section 18	. oherry		The state of the s
				ts s	Targets 2015-16			Current 2014-15	1		Targets 2015-16	1.4361.1	CLEAT	2014-15			6	
	THE CHE	which although the	5		-2	0	the beautiful	1	189			100%	10			35	Benchmarks	В
					flooding	r logging/	Incidence of water logging/ flooding	Incid	para depart		e network	Coverage of storm water drainage network	e of storm v	Coverag				
			-	-				je		1		E I	1.02	E.	S	Indicator	Drainage	Storm Water Drainage Indicators
	-	0	\dashv	_	78.57	0	0	0	0	0	0	90	89.02	0	0	F 8. 1		
	Current Targets 2014-15 2015-16	Current Targets C 2014-15 2015-16 20		Targets 5 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15			
	90%	100%		80%		100%	10	80%	80	100%	10	100%	1	100%	10	12	Benchmarks	В
910	charges			complaints	co	solid waste	solid			waste	W	municipal solid waste	municipal	waste management services	waste ma			,
31, 2	Efficiency in collection of SWM	Extent of cost recovery in SWM co		Efficiency in redressal of customer		Extent of scientific disposal of municipal	Extent of disposal o	municipal recovered	Extent of municipal solid waste recovered	Extent of segregation of municipal solid	Extent of a	Efficiency of collection of	Effici	Household level coverage of solid	Househ coverag			
j2					1			1							tors	ent Indica	Managem	Solid Waste Management Indicators
lh:	-	0	-		80	0	0	0	0	0	0	0	0	0	0	79	/8.15	
'kh-	Current Targets 2014-15 2015-16	Targets 015-16	-	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	. Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
-10	90%	-		80%		20%	20	1%	100%	100%	10	100%	10	100%	2	J70	. 100%	Concumany
117	sewage charges		_	complaints	01	sewage	sew					network	net	8		70,		Ranchmarks
الط	collection of	recovery in sewage		redressal of customer	redressa	recycling of treated	recycling of treated	nent	treatment	treatment capacity	treatment	of the sewage	of the	network services	network			
321					-					of	Adeque	Collection efficiency	Collection	Coverage of sewage	Coverage	of toilets	Coverage of toilets	
O)	30.00	17.70	-	-	02.00	00.00	00.00			1				tation)	and Sani	Sewerage	agement (Sewage Management (Sewerage and Sanitation)
7	-	17 73	7	+	80 00	00 08	60 00	1.50	1.50	27.00	27.50	26.40	22.00	92	80	80.00	78.00	
	Current Targets	Targets	ts Current	Targets	Current 2014-15	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Ситепt 2014-15	2015-16	2014-15	
	90%	100%		80%		100%	10	STILL	24 hours	20%	20	100%	10	135 lpcd	135)%	100%	Delicillians
	supply- related charges			complaints	con		:		μ		A. C.		1 1					Ranchmarks
	Efficiency in collection of water	Cost recovery in water supply services col	-	Efficiency in redressal of customer	Effic	of water lied	Quality of water	of water	Continuity of supply	of non e water	Extent of non revenue water	Extent of metering of water connections	Extent of a	Per capita supply of water	Per capita	of water nnections	supply Connections	
							- 1				· B./*		, di				indicator	maici Supply Illulcators
(@gmail.com	nagarpalicalosal@gmail.com		01577-275321 fax-272775	0	332025	rd Losal-	Municipal Board Losal-332025	Munic	1		odara	Indraj Godara			Raj	Indiana in the second	Water Supply
45)			ľ	nos.														1
9 1:	id.	Email id.	Fax	Phone & Fax		N code	with PI	Postal address with PIN code	Posta	nief	Name of the Municipal Commissioner / Chief Executive Officer	Commissi Officer	Iunicipal Commis Executive Officer	of the Mu E	Name o	State		city/ULB
llt			=	Forms	cation	s Notifi	andard	Level St	14th Finance Commission: Declaration of Service Level Standards Notification Format	tion of S	Declara	ission:	Comm	Finance	14th		-	Z

A LAND	Benchmarks		Storm Water Drainage Indicators		Benchmarks		Solid Waste Management Indicators	00 00	- 2	Current	Benchmarks 100%		Coverage of toilets Coverage and Sanitation)	Sewage Management S 80.00	2014-15 2015-16	Benchmarks 100%	. The second sec	Supply Connections	Water Supply Indicators	Khandela Raj	Name of the State
Current 2014-15 4		Сочетаде		Current Targets 2014-15 2015-16	100%	coverage of solid waste management services	tors	0 0	2014-15 2015-16	700%	1000	network services	and Sanitation)	42 50	Current Targets	135 incd	water	Per capita supply of		E	Name of the Mu
	100%	Coverage of storm water drainage network	87	Current Targets 2014-15 2015-16	100%	Efficiency of collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	network	Collection efficiency		15.00 16.00	[8		water connections	Extent of metering of	Mr. salim Khan	Executive Officer	Name of the Municipal Commissioner / Chief
Targets 2015-16		network	0	ent Ta	100%	Extent of segregation of municipal solid waste	-	0 0	Current Targets	100%	treatment capacity	Adequacy of sewage	27.00	-	Current Targets		revenue water			Suc. Culci	Declaration of S
Current 2014-15		Incide	0	Current Targets 2014-15 2015-16	2000	Extent of municipal solid waste recovered		201	8	100ax	treatment	Ouglity of sources	0.50 0.75	2014-15 2015-16	lo lo	Coldan	Continuity of water		Municipal Board Khandala 22220	Postal address with PIN code	ervice Level Sta
	0.000	Incidence of water looping/ flooding	0 0	Current Targets 2014-15 2015-16		Extent of scientific disposal of municipal solid waste	0	15	Current Targets	_	recycling of treated		P	Current Targets 2014-15 2015-16	100%	supplied	Quality of water	Financia, 332709	Chandala 2220	with PIN code	ındards Notifica
Targets 2015-16	Same	dina	84 85	80% Current Targets 2014-15 2015-16		Efficiency in redressal of customer complaints	83 84	2015-16	80%	_	Efficiency in redressal of customer		85.00	Targets	80%	mer	Efficiency in	01575-260029	nos.	Phone & Fax	tion Format
Še NG				100% Current Targets 2014-15 2015-16	200	Extent of cost recovery in SWM		2014-15 2015-16	100%	management	Extent of cost	-		Targets		water supply services e	Cost recovery in	khandela.ulb@gmail.com		Empil id	
			0 0	3	charges	in	0	_)%				- -	90% Current Targets	charges	collection of water		@gmail.com			
lelit				9	10	।ह है।	ı 'E	h-	राज	<u>.</u>	TEST.	علم	1						(2(24	RC

(क)

राजस्थान राज-पत्र, मार्च ३१ २००-(क) व गाम

285(61)

Lelle		77	45		48	J		0.5		
_			Targets 2015-16		2014-15	2015-16	1 15 65 6	2014-15		
				0	Chrome	Targets		Current		
			Hooding	Suppose Australia			100%		Benchmarks	Ве
	Standard Standard		Dodin	ence of water looking	Incid	e network	Coverage of storm water drainage network	Coverage		
	0 1.0	0	00					irs	Storill water Drainage indicators	Storm water
	15	2013		\dashv	0	5	08 00:87	10 20		Storm Water
	Current Targets	-	2014-15 2015-16	2014-15 2015-16	2014-15 2015-16	2	+	20		
910	90%	100%	80%	-18	Current Targets	Current Targets	Current Targets	-		
50	charges	SCLAIGE				Waste	100%	100%	Benchmarks	Be
,१६ देग,	Efficiency in collection of SWM	Extent of cost recovery in SWM	Efficiency in redressal of customer complaints	Extent of scientific disposal of municipal solid waste	Extent of municipal solid waste recovered	Extent of segregation of municipal solid	collection of municipal solid	coverage of solid waste management services		
t	-						Eff.	Household level		
K!		35 35	90 91	0	20	-		ators	Some waste Management Indicators	DISEAN DITOR
1—L	2014-15 2015-16	2014-15 2015-16	12	-	2014-15 2015-16	35 50	_	3 7	y5 96	Solid Waste
717	ő,	- 8	Current Targets	Current Targets	Current Targets	Current Targets	2014-15 2015-16	2014-15 2015-16	15 20	
<u></u>	sewage charges	management	complaints	2007	100%	100%	100%	Current Target		
lle)	collection of	recovery in sewage	redressal of customer	sewage	a catillein		network	100%	100%	Benchmarks
۲۱۵۱	Efficiency in	Extent of cost	Efficiency in	Extent of reuse and	Quality of sewage	Adequacy of sewage treatment capacity	of the sewage	network services		
	03.00 91.50	30.00	00:00	-				Coverage of source	Coverage of toilets	
	+	-	85 00	_	0.75 1.00	22.50 20.00	40.00	and Sanifation)	Sewage Management (Sewerage and Sanifation)	Sewage Mana
	Current Targets	Current Targets	Targets	Current Targets 2014-15 2015-16	2014-15 2015-16	 -	+.	110 120	82.10 83.00	C
	charges	100%	80%	100%	lg	Current Towns	Current Targets	_	2014-15 2015-16	
	supply- related						1000	135 Incd	100%	Benchmarks
	Efficiency in collection of water	Cost recovery in water supply services	Efficiency in redressal of customer v	Quality of water supplied	Continuity of water supply	revenue water	water connections	· Water		
						Extent of non	Extent of metering of	r cr capita supply of	supply Connections	
	ajmermc@gmail.com	_	0145-2429953	: ::::::::::::::::::::::::::::::::::::	,a g			Darrania	Coverage of water	
(nos.	205001	Pr mara a	7.80	Shri C.R meena	S.	Indicators	Water Supply Indicators
95)9	Email id.		Phone & Fax	- Sam address with PIN code	r ostar address		Executive Officer	Ex	Rai	Ajmer
582		-	cation Format	andards Notific	Postal add ag	oner / Chief	nicipal Commissi	Name of the Municipal Commissioner / Chief	B	city/ULB
•	¥				arvica I and Cr	14th Finance Commission: Declaration of Service Land St.	Commission: D	14th Finance		Name of the

(क) ३ गिम

	A STATE OF THE STA		Benchmarks		Storm Water Drainage Indicators				Benchmarks	No. of the second secon	10000000000000000000000000000000000000	Solid waste Management Indicators	Solid West 74 100	20	_	isenchmarks 100%		Coverage of toilets	Something chieff (Sewerage and Sanitation)	Sewage Management (Same	_	2014-15 2015-16	100%		supply Connections	Coverage of water	Water Supply Indicators	Beawar raj.		Name of the State
22.50	2014-15	Current		Coverag	ors	00 0	12	Current Targets	SCIVICES	waste management	Household level	ators	0	12	Current Targets	100%	Hetwork Services	Coverage of sewage.	and Sanitation)		100 110		135 lpcd			Per capita supply of		Mu	Exc	14th Finance Commission: Declaration
	Max W. Differ	10070	1000%	Coverage of storm water drainage network		91 92	2014-15 2015-16	Current Targets	waste	collection of municipal solid	Efficiency of		0 0	2014-15 2015-16	Current Targets	100%	of the sewage	Collection efficiency		40.00	-	Current Targets	100%		water connections	Extent of metering of	, child	Murari Lal verma	Executive Officer	14th Finance Commission: Declaration of Service Level Standards Notification Format
66	2015-16	Throats		e network		_	2014-15 2015-16	00%		of municipal solid waste	Extent of segregation		_	2014-15 2015-16	-00%		treatment capacity	Adequacy of sewage		21.50 20.00	22	Current Targets	200%	1000	revenue water				ner / Chief	claration of Ser
0	Current 2014-15		IIICIO	Inc.	-	+	2014-15 2015-16	80%	=	solid waste recovered	Extent of municipal	-	_	2014-15 2015-16	18	1	treatment	Quality of sewage	-	0.50 0.60	2014-15 2015-16	Current Targets			Continuity of water supply	7	nagar parishad beawar		Postal address with PIN code	vice Level Star
1000		0	including of water logging/ flooding			107	Current Targets	100%	SOLID WASIE	disposal of municipal	Extent of colontific	-	0 0	_	20%	sewage	recycling of treated	Extent of raise and	H	-	2014-15 2015-16	-00%			Quality of water supplied		nad beawar		with PIN code	ıdards Notifica
0	Targets 2015-16		ooding		16 06	15 20	-	80%	complaints	redressal of customer			107	-	80%	complaints	redressal of customer	500	00.00	-	2014-15 2015-16	80%		_	Efficiency in redressal of customer		01462-258665	nos.	Phone & Fax	tion Format
	-	San			0 0	-	Current Targets	100%	services	Extent of cost recovery in SWM		0	15 201	Current Targets	100%	management	recovery in sewage		10.00	+	Current Targets 2014-15 2015-16	100%			Cost recovery in water supply services		_			
		CHCCO SCURVE S			0 0	-	Current Targets	000/	charges	Efficiency in collection of SWM		0	+	Current Targets	200%	sewane charges	Efficiency in		20.25 91.50	+		90%	charges	supply- related	Efficiency in		npbeawar@gmail.com	(9	Email id.	lellt

Name of the	the State	Name of the Mu	Name of the Municipal Commissioner / Chief Executive Officer	ame of the Municipal Commissioner / Chief Postal add Executive Officer		ress with PIN code Phone & nos.	Phone & Fax		Email id.
Kishangarh	ırh Raj		Sita Verma		MC Kishangarl	MC Kishangarh (Ajmer) 305801	01463-245639 01463-245639		mbksgn@grnail.com
Water Supply Indicators	Indicators						Deficience in	Cost recovery in	Efficiency in
	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	Quality of water supplied	redressal of customer complaints	water supply services	collection of water supply- related charges
			- 9			70007	80%	100%	90%
Benchmarks	100%	135 lpcd	100%	20%	- Joi	Current Targets	Current Targets	Current Targets	Current Targets
	Current Targets	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	2014-15 2015-16	2014-15 2015-16	-	2	2014-15 2015-16	90.25 91.50
	+	_	70.00 70.00	29.50 28.00	0.33 0.45	43.00 45.00	00.00	-	
Sewage Mana	S	e and Sanitation)					Efficiency in	Extent of cost	Efficiency in
	Coverage of toilets	Coverage of sewage enetwork services	Collection efficiency of the sewage	Adequacy of sewage treatment capacity	Quality of sewage	recycling of treated	redressal of customer	recovery in sewage management	sewage charges
			network	1000/	7000%	20%	80%	100%	10%
Benchmarks	100%	100%	- 00%	Current Targets	Current Targets	4		Current Targets	2014-15 2015-16
	Current Targets 2014-15 2015-16	Current largets 2014-15 2015-16	2014-15 2015-16	21	2	12	03 61 05	0 0	-
	_	0 . 0	0 0	0 0	0		-		
Solid Waste	Solid Waste Management Indicators	ators				Truemt of cointific	Efficiency in	Extent of cost	Efficiency in
Sound to doce .	0	Household level	Efficiency of	Extent of segregation	Extent of municipal solid waste recovered	disposal of municipal	redressal of customer	recovery in SWM	collection of SWM
		coverage of solid waste management	municipal solid waste	of municipal solid waste	2010 3155	solid waste	complaints	services	charges
		services	70007	100%	80%	100%	80%	00%	90%
Be	Benchmarks	Current Targets	_	Current Targets	Current Targets	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	2014-15 2015-16	2014-15 2015-16
		0 5	97.78 99	0 5		0 0	91.02 94	0 0	0 0
	Things Indicate			a Y					1000 1000
Storm Water	Storm Water Drainage Huicators		Coverage of storm water drainage network	e network	Incid	neidence of water logging/ flooding	oding	4	
the state of the s			100%			0	Toronto		
Ве	Benchmarks	Current	App. Com.	Targets 2015-16	2014-15	A POTON	2015-16	100	A figure at
		2014-10		4.10	3: 6	heter In Type	CALL THE STREET		

Scanned by CamScanner

		Delia	Dan		Storm Water Drainage Indicators			Beni	The second second		Solid Waste Management Indicators		ľ	Benchmarks		Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Kekri	Name of the city/ULB
		Detreminarks			rainage]			Benchmarks		200 1 200	anageme	96.22	Current 2014-15	100%	Coverage of tollets	ement (82.00	Current 2014-15	100%	Coverage of water supply Connections	ndicator		
	100				Indicator	0.000					nt Indica	96.67	Targets 2015-16	1%	of toilets	Sewerage	85.00	Targets 2015-16	%	of water nnections	S	Raj	State
A STATE OF THE PARTY OF THE PAR					J	25.38	2014-15	10	waste ma	Househ	tors	0	Current 2014-15	10	network	and Sani	80	Current 2014-15	135	Per capita wa			Name o
2.12	2014-15			Соусгая		25.87	2015-16	100%	waste management services	Household level coverage of solid		0	Targets 2015-16	100%	network services	tation)	85	Targets 2015-16	lpcd	Per capita supply of water		Shri	of the Mu
	a selfman			ze of storm		70.61	2014-15		municipa	colle		0.	Current 2014-15	1	Collectio of the net		77.50	Current 2014-15	10	Extent of water co		Bharat I	Iunicipal Commis Executive Officer
400	-	100%		Coverage of storm water drainage network		75.80	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	of the sewage		80.00	Targets 2015-16	100%	Extent of metering of water connections		Shri Bharat Lal meena	Officer
05	2015-16		80 110111	e network		0	2014-15	_		extent of of muni		0	Current 2014-15	10	Adequacy		27.00	Current 2014-15	2(Extent		Appear n	Name of the Municipal Commissioner / Chief Executive Officer
						0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%	Adequacy of sewage treatment capacity		26.00	Targets 2015-16	20%	Extent of non revenue water		. 1	ilef
						0	Current 2014-15			Extent o		0	Current 2014-15	10	Quality		0.50	Current 2014-15	241	Continuit		7	Posta
67	Current 2014-15		Incid			0	Targets .2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16	100%	Quality of sewage treatment		0.50	Targets 2015-16	24 hours	Continuity of water • supply		Municipal Board Kekri	ame of the Municipal Commissioner / Chief Postal address with PIN code nos. Executive Officer
0	5 1		idence of w		-	0	Current 2014-15					0	Current 2014-15		recyclin se		92.00	Current 2914-15	10	Quality		Board K	s with Pl
1		0	ence of water logging/ flooding			4	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	extent of reuse and recycling of treated sewage		93.00	Targets 2015-16	100%	Quality of water supplied		ekri	N code
101-10	Targets		flooding		12:	-	S Current 5 2014-15					.0	Current 2014-15		redressa coi		82.00	Current 2014-15	~	redressal com		0 0	ГД
100	ets				-	4	nt Targets 15 2015-16	80%	complaints	Efficiency in redressal of customer		0	Targets 2015-16	80%	redressal of customer complaints		85.00	Targets 2015-16	80%	redressal of customer complaints		01467-220002	Phone & Fax
					-	+	\dashv	*		-		0	S Current 5 2014-15			;	65.50	-			Cast		ax
							Curtent Ti	100%	services	Extent of cost recovery in SWM		1	2	100%	recovery in sewage		0 66.00	2	%00	water supply services	recovery in	npkekri2011@gmail.com	
		THE PART OF				9	+	+		_		0					-	-	\vdash		-	.011@gr	Email id.
					-	Ü		200%	charges	Efficiency in collection of SWM		_	Current Ti 2014-15 20	90%	collection of sewage charges	2	88.50 91	1.	100	collection of water supply- related charges	Efficiency in	nail.con	
					C	2013-16	Targets		8	y in		0	Targets 2015-16		of of		91.50	2015-16		ater			(中) 9

(69)982

2102 ,15 जिमि ,हम-ह

	Ben		Storm Water Drainage Indicators			Bene			Solid Waste Management Indicators		1	Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Pushkar	Name of the city/ULB
	Benchmarks		rainage Indic			Benchmarks			anagement In	82 83	Current Targets 2014-15 2015-16	100%		Coverage or tollers	ement (Sewer	81.25 83.00	Current Targets 2014-15 2015-16	100%	supply Connections	ndicators Coverage of water	Raj .	ne State
¥			ators	11.55	2014-15	10	waste ma	Househ	dicators	3 41	cts Current 16 2014-15	100		network services	age and Sanit	00 85	ets Current 6 2014-15	135 lpcd		Per capita supply of	_	7
2014-15 0.97		Coverag		16	Targets 2015-16	100%	waste management services	Household level coverage of solid		45	Targets 2015-16	100%		or sewage	ation)	90	Targets 2015-16	pcd		-	sha	the Mun
	01	Coverage of storm water drainage network		86.31	Current 2014-15	100%	municipal solid waste	Efficiency of collection of		0	Current 2014-15	100%	network	of the sewage		72.50	Current 2014-15	100%	water connections	Extent of metering of	shashi kant sharma	Name of the Municipal Commissioner / Chief Postal address w Executive Officer
CAL.	100%	ater drainag		96	Targets 2015-16	0%	solid waste	ncy of ion of		0	Targets 2015-16	%	ork (wage		75.00	Targets 2015-16	0)	ctions	-1	arma	nmission ficer
Targets 2015-16		e network		0	Current 2014-15	100%	waste	Extent of segregation of municipal solid		0	Current 2014-15	100%		Adequacy of sewage treatment capacity		27.50	Current 2014-15 2	20%		Extent of non	٤.	er / Chief
				0	Targets 2015-16)%	sle	gregation pal solid		0	Targets 2015-16	ò		sewage apacity		25.00	Targets 2015-16				,	01 001
9 ⁸				0	Current 2014-15	80%		Extent of municipal solid waste recovered		0	Current 2014-15 :	100%		Quality of sewage		1.00	Current 7 2014-15 20	24 hours	supply	Continuity of water	Municipal Board Po	Postal address w
Current 2014-15 15		Incid		0	Targets 2015-16	%		unicipal recovered		0	Targets 2015-16				$\frac{1}{2}$	1.00	Targets C 2015-16 2	-			Board Pu	dress wit
		Incidence of water logging/ flooding		0	Current 2014-15	100%	solid waste	Extent of scientific disposal of municipal		0	Current 2014-15 2	20%	sewage	extent of reuse and recycling of treated		80.00 8	Current Ti 2014-15 201	100%	supplied	Ouality of water	ushkar - 305022	ith PIN code Phone & J
中	0	r logging/ f		0	Targets 2015-16	%	aste	cientific nunicipal		0	Targets 2015-16		_			82.00 8	Targets Ct 2015-16 20			- 1.	5022	de
Targets 2015-16		looding		72.46	Current 2014-15	80%	complaints	Efficiency in redressal of customer		61	Current 2014-15 2	80%	complaints	redressal of customer		82.00 8	Current Ta 2014-15 201	80%	redressal of customer complaints	Efficiency in	0145-2773025	Phone & Fax
				82	Targets 2015-16	%	aints	cy in customer		67	Targets 2015-16		-			85.00 3	Targets Cu 2015-16 20			-	73025	& Fax
1,		-		0	Current 2014-15	10	services	Extent of cost recovery in SWM		0	Current 2014-15 2	100%	management	ecovery in sewage		35.00 35	Current Tai 2014-15 201	100%	water supply services	Cost recovery in	mp.pus	5
		Part Angle		0	Targets 2015-16	100%	ices	n SWM		0	Targets 2015-16		ent	ost		35.50 88	Targets Cu 2015-16 201	_			gmail.com	Email id.
Strike and				0	Current 2014-15	30%	charges	Efficiency in collection of SWM		0	Current T 2014-15 2	90%	sewage charges	collection of		88.50 91.	Current Targets 2014-15 2015-16	90%	collection of water supply- related charges	Efficiency in	m	Email to.
		1000		0	Targets 2015-16	19%	SS			0	Targets 14				_	91.50	L		d ater		((9)

		Bench	Section 1	Storm Water Drainage Indicators			Bench		Solid Waste Management Indicators			Benchmarks		2000	Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Sarwar	Name of the city/ULB
		Benchmarks		ainage Inc			Benchmarks	-5	anagemen	83.05	Current 2014-15 2	100%		Coverage of toilets	ement (Se	53.00	Current 2014-15 2	100%	Coverage of water supply Connections	Indicators		
	Ř4			licators					t Indicat	85	Targets 2015-16		.9	toilets	Werson	60.00	Targets 2015-16		water		Raj	State
1000					0	Current 2014-15	100%	Household level coverage of solid waste management services	Ors	0	Current 2014-15	100	network services	Coverage of sewage	and Sanit	55	Current 2014-15	135	Per capita supply of water			Name o
18.33	Current 2014-15		Coverage		5	Targets 2015-16)%	of solid ragement ices		0	Targets 2015-16	100%	services	of sewage	ation)	85	Targets 2015-16	lpcd	supply of ter		В	of the Mu
1	411	100%	Coverage of storm water drainage network		87.73	Current 2014-15	100%	collection of municipal solid waste		0	Current 2014-15	100%	of the sewage network	Collection efficiency		44.25	Current 2014-15	100%	Extent of metering of water connections		BharatLal Meena	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I Executive Officer nos.
		1%	ter drainage	-	88	Targets 2015-16)%	ncy of ion of solid waste		0	Targets 2015-16)%	sewage vork	efficiency.		45.00	Targets 2015-16)%	netering of mections		Meena	ommissi Officer
20	1 argets 2015-16	1	network		0	Current 2014-15	100%	of municipal solid waste		0	Current 2014-15	100	treatment capacity	Adequacy of sewage		20.00	Current 2014-15	20%	Extent of non revenue water			oner / Cl
2 10 010	100				0	Targets 2015-16	0%	egregation ipal solid ste		0	Targets 2015-16	100%	capacity	of sewage		20.00	Targets 2015-16	0,0	Extent of non revenue water			nief
9 051 / 18	1 10 10 11		8		0	Current 2014-15	80%	solid waste recovered		0	Current 2014-15	100%	treatment	Ouality of sewage		0.75	Current 2014-15	24 hours	Continuity of water supply			Post
2	2014-15		Incide		0	Targets 2015-16	%	recovered		0	Targets 2015-16)%	nent	f sewage		0.75	Targets 2015-16	ours	y of water ply		N.P	al addres
DIKLUSE	19.58		Incidence of water logging/ flooding		0	2014-15	100%	disposal of municipal solid waste		0	Current 2014-15	20%	recycling of treated sewage	Extent of reuse and		82.00	Current 2014-15	100%	Quality of water supplied		Sarwar	Postal address with PIN code
MIN SING	434.3		logging/ flo		0	Targets 2015-16)%	scientific municipal waste		0	Targets 2015-16	%	of treated	euse and		85.00	Targets 2015-16	9%	of water lied		- P	N code
11 25 1 62	2015-16	1	oding		82	Current 2014-15	80%	redressal of customer complaints		63.26	Current 2014-15	80%	redressal of customer complaints	Efficiency in		83.00	Current 2014-15	80%	Efficiency in redressal of customer complaints		. 01	Pl
181817	\$ 45 MICH	You of some			83	Targets 2015-16	%	ncy in f customer laints		65	Targets 2015-16		customer	ncv in		85.00	Targets 2015-16	%	ncy in f customer aints		01496-230034	Phone & Fax
			1		0	Current 2014-15	10	recovery in SWM services		0	Current 2014-15	100%	recovery in sewage management	Extent of cost		35.00	Current 2014-15	100%	Cost recovery in water supply services			ax
					0	Targets 2015-16	100%	extent of cost covery in SWM services		0	Targets 2015-16	3%	n sewage	of cost		35.50	Targets 2015-16	1%	overy in ly services		ıpsarwad	En
					0	Current 2014-15	90%	collection of SWM		0	2014-15	્રે	collection of sewage charges	Efficiency in		90.25		90%	Efficiency in collection of water supply-related charges		npsarwad@gmail.com	Email id.
	1		9		0	Targets 2015-16	%	of SWM		0	largets 2015-16	%	en of	cy in		91.50	Targets 2015-16	0.	of water related		om	

84 F.J. 2019	Benchmarks		Storm Water Drainage Indicators		Benetimarks			Solid Waste Management Indicators	8778	2014-15 2015-16	Current 100%	Benchmarks	Coverage of toilets	Sewage Management (Sewerage and Sanitation)	80.25 81.00	Current	Benchmarks 1000	supply Cofficetions	Coverage of water	dicators	Bijainagar raj.	Name of the State city/ULB
2014-15 3.75		Coverage o	c	2015-16	Current Tarons	coverage of solid waste management services	Household level			2014-15 2015-16	003		-	-		Current largets			Per capita supply of		Exe	Name of the Municipal Commissioner / Chief Barrie Level
	100%	Coverage of storm water drainage network	93.80 9/	20	2001	collection of municipal solid		-	0 0	Current Targets	100%	ige Lency	-	67.00 67.00	2014-15 2015-16	00%	o de la constanta de la consta	water connections	Extent of material	Lajpal singh	Executive Officer	ommission: De icipal Commissio
Targets 2015-16		etwork	0 0	Current Targets 2014-15 2015-16	100%	of municipal solid waste		0	- 2	_ 8	10002	Adequacy of sewage treatment capacity		-	Current Targets 2014-15 2015-15	20%	revenue water	Extent of non			2	eclaration of S
Current 2014-15 5	Iliciden	1		Current Targets 2014-15 2015-16	80%	Extent of municipal solid waste recovered		0 0	12	Current Targets		Quality of sewage		0.50 0.50	[24 hours	supply	Continuity of water	יוומווכוףמו 00		1 Ostal address	ervice Level St
	Heldence of water logging/ flooding		0 0	Current Targets 2014-15 2015-16	10002	Extent of scientific disposal of municipal solid waste			2014-15 2015-16	20%	Sewage Sewage		-	- 12	Current Targets		supplied	Quality of water	board bijamagr		ostal address with PIN code	andards Notifi
Targets 2015-16	ding		92 95	8	complaints	Efficiency in redressal of customer	100	-	2014-15 2015-16	80%	complaints	Efficiency in	63.00	103	80%	complaints	redressal of customer		01462-230051	nos.	Phone & Fax	Standards Notification Format
	A CAMPACA		- 2	100% Current Targets	services	Extent of cost recovery in SWM	0	12		nanagement 100%	recovery in sewage	Extent of cost	26.53 27.00	2	200		Cost recovery in water supply services				Fax	
			2014-15 2015-16	90%	charges	Efficiency in collection of SWM	0 0	-	Current Targets	charges	collection of sewage	Efficiency in	90.25 91.50	Current Targets 2014-15 2015-16	90% 90%	supply- related	Efficiency in collection of water		npvijaynagara@gmail.com		Email id	1

eity/		State	Name	h Finan e of the N	Iunicipal Executivo	Commiss Officer	sioner / (Chief	Pos	Level S	tandard	ls Notifi IN code	cation F	ormat	ax	Fm	ail id.	
Bhil		Raj			Sanjay i									nos.		Cin	an iu.	-
Water Sup			2			Titte Titl	The second		R	ajendra N	Aarg, Bhil	wara	01	482-2326	51 ni	pbhilwara	@email	com
	Supply	ige of water Connections		ita supply of water		f metering of onnections	1	nt of non ue water		ty of water	Quality supp	of water olied	Efficie redressal o comp	f customer	Cost rece water supp	overy in	Efficier collection	icy in of water
Benchmarks		00%	13	5 lpcd	1	00%		601			100		go.mp	idinis.			supply- char	
	Current 2014-15	Targets	Current	Targets	Current	Targets	Current	0%	Current	nours		0%	80		100		90	%
	72.80	75.00	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Mar				70	15.00	20.00	21.75	21.00	0.33	0.50	83.00	85.00	83.00	85.00	18.50	19.00	78.00	91.50
CWEEK WIE	Coversor	e of toilets			_													01.00
				e of sewage k services	of the	n efficiency sewage work		of sewage at capacity		of sewage ment	recycling	reuse and of treated	redressal o	ency in of customer plaints		in sewage	collec	ency in tion of
Benchmarks		0%	10	00%		00%	10	0%	10	0%		1%		1%		gement 0%		charges
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
-	84.61	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
olid Waste N	Manageme	ent Indica	tors												4			1 -
			Househe coverage waste mai serv	of solid nagement	collec	ency of tion of solid waste	Extent of s of munic			municipal recovered	disposal o	scientific f municipal waste	redressal o	ency in of customer plaints	recover	t of cost y in SWM vices	collection	iency in on of SWM arges
Pen	chmarks		100		100	7%	100	0%	80	1%	10	0%	8	0%	10	00%		00%
Den	Cilitarks		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	
			19.50	30	86.25	90	0	0	0	0	0	0	91.66	100	0	0	0	0
rm Water D	rainage Ir	dicators		-														
iii water D	ramage II	Tareato15		Coverage	of storm wa	ter drainage	network		J	Incide	ence of wate	r logging/ fl	ooding					
Charles San Land	0.70.7				100	%						0						
Benci	ımarks			Current 2014-15			Targets 2015-16	-		Current 2014-15			Targets 2015-16		_			
		-		1.41	10,17 ()	Carlotter.	2.0			10			8			**	more me	

		Benchmarks		Storm Water Drainage Indicators			Benchmarks		Solid waste Management Indicators	8	12		Benchmarks			Sewage Management (Sewage and Service)	T	+	Benchmarks			Water Supply Indicators	Shahpura (Bhilwara)	city/ULB	Same of the
		rks		nage Indicators			arks		agement Indica	80.78 87	20	Current Targets	100%	Secretary of tollers	Coverage of toilete	(1.45 78.00 ement (Seweran	-	Current Taroets	1000	supply Connections	Coverage of water	ndicators	+		he State
40	Current 2014-15		Coverage		0 3	2014-15 2015-16	100%	coverage of solid waste management services	tors	0 0	2014-15 2015-16	- 00	1000/	Coverage of sewage	c and Samilation)	50 60	2014-15 2015-16	15 lp	יימונו	i ci capita supply of	Dor			Name of the]	
110.1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100/2	100%	Coverage of storm water drainage network		92.30 93	Current Targets 2014-15 2015-16	100%	Efficiency of collection of municipal solid waste		0 0	2014-15 2015-16	200%	network	Collection efficiency		9.25 10.00	Current Targets	100%	water connections	-	-	Seema Choudhary		Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fa	Commission
50	Targets 2015-16		etwork		0 0	Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste			Current Targets 2014-15 2015-16	100%	treatment capacity	Adequacy of sewage		20.00 20.00	_	20%		Extent of non			, .	ssioner / Chief	I: Declaration o
0.00	Current 2014-15		Inciden		0 0	Current Targets 2014-15 2015-16	80%	Extent of municipal solid waste recovered		_	Current Targets 2014-15 2015-16	100%	treatment	Quality of sewage	-	+	Current Targets		supply	Continuit	PHC CLIM	MBShal		Postal addre	
THE PARTY OF THE	4	0	Incidence of water logging/ flooding			Current Targets 2014-15 2015-16	100%	Extent of scientific disposal of municipal solid waste	-	0 0	Current Targets	20%	recycling of treated	Extent of raise and	-	2014-15 2015-16	100%		Quality of water supplied		Manpura-511404	31110		Postal address with PIN code	
S C Dyall	Targets 2015-16	+1	ling		-	Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints	+	76.75 2013-16	8	80%	redressal of customer	Eggs	02.00	-	%0%	- Cumpidino	Efficiency in redressal of customer complaints		01484-222212		nos.	Flore & Fax	
	No. of The No.		Supplication of the suppli			Current Targets 2014-15 2015-16	100%	Extent of cost recovery in SWM services		0 0 0	_ 2	management	recovery in sewage		10.10 10.20	12	100%		Cost recovery in water supply services		_			XI	
	Bet		4		-	Current Targets 2014-15 2015-16	2000	Efficiency in collection of SWM charges		-	90% Current Targets	charges	Efficiency in collection of sewage		82.00 91.50	Current Targets 2014-15 2015-16	90%	supply- related	Efficiency in collection of water	0	mbshahpura.bhl@gmail.com			Email id	
42)	9 1	ıllı		•			PPER CONST	5015	131	2]h	'K-F	1	VIV.	Ŀlk	714	717	-		-				(1	782(84	

i(h)

Name of		State		f the Mu	Commi nicipal C cecutive (ommissio			Posta	d address	with PII	N code	Pho	nos.			ail id.	
Gulabpi	ıra	Raj			Lajpal Si	ngh	1 . On		Nagar	Palika G	ulabpura-	311021	014	83-2230	79	eombgbp	@yahoo.i	n
Water Supply	Indicato	rs	-							2, 24, 14, 14								
y the same	Coverage	e of water onnections	Per capita wa		Extent of n water con		Extent		Continuity supp		Quality o supp		Efficien redressal of compla	customer	Cost rece water suppl		Efficience collection of supply- re charge	f water
Benchmarks	10	00%	135	lped	100)%	20	%	24 he	ours	100	%	80°	6	100	%	90%	
	Current 2014-15 79.20	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16
C N4		80.00	47	52	8.50	10.00	20.00	20.00	0.33	0.50	50.00	52.00	82.00	85.00	39.36	39.50	84.00	91.50
Sewage Man					,													-
7 g.sen.	Coverag	e of toilets	Coverage network			efficiency sewage vork	Adequacy treatment		Quality o		Extent of recycling sew	of treated	Efficient redressal of compl	customer	Extent recovery i manag	n sewage	Efficien collecti sewage c	on of
Benchmarks		00%	10	0%		0%	10	0%	10	0%	20		80		100		909	
	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
is a period of	76.60	78	0	0	0	0	0	0	0	0	0	0	0	-0	0	0	0	0
Solid Waste	Manager	ment Indi	cators											-0		1 0	1	U
e day .		27 1 1 20 KG	Househ- coverage waste ma serv	nagement ices	collec	ency of tion of solid waste		segregation cipal solid aste		municipal e recovered	disposal o	scientific f municipal waste	redressal o	ency in of customer plaints	recovery	of cost in SWM vices	Efficie collection cha	
Be	nchmarks			0%		0%	10	0%	8	0%	10	00%	- 81	0%	1	00%		10.1
			2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	7% Targets
C4 117-4	D :		0	0	91.20	92	0	0	0	0	0	0	74.07	75	0	0	0	2015-16
Storm Water	Drainage	Indicator	S										1	.1			1 0	0
	(0.0			Coverag	e of storm w	ater drainage	e network			Inci	lence of wat	er looging/	landin.	41.0.1				** 1 pt
Be	nchmarks				10	10%					ience or man	o logging/ i	nooding					
				Current 2014-15	1 16.		Targets 2015-16		~ 157	Current 2014-15	1 1 1 1 1 1	0	Targets	141-5 1	5.20			
Marrie of	B			3	13577	01/2/104	4			9			2015-16 8					

		Ben		Storm Water Drainage indicators	C. W.		T	Вег			Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Gangapur (Bhilwara)	Name of the city/ULB
	Fig.	Benchmarks	- 5	Drainage inc				Benchmarks	yll		Management	80.98	Current 2014-15 20	100%		Coverage of toilets	agement (Se	74.35	Current 2014-15 20	%001	Coverage of water supply Connections	Indicators	-	
				ricators	i and a se						Indicat	82	Targets 2015-16		1	toilets	werage	80.00	Targets 2015-16		water		Raj	State
			÷			0	Current 2014-15	100%	waste management services	Household level coverage of solid	ors	0	Current 2014-15	10		Coverage	and Sanit	60	Current 2014-15	135	Per capita supply of water			Name o
1 77	Current 2014-15		Coverag			0	Targets 2015-16	0%	nagement ices	old level of solid		0	Targets 2015-16	100%		Coverage of sewage	tation)	65	Targets 2015-16	135 lpcd	supply of ter		_	f the Mu E
		10	c of storm w			96.03	Current 2014-15	10	municipal	Effici colle		0	Current 2014-15	10	net	Collection		15.25	Current 2014-15	10	Extent of i		Ganpatlal khatik	funicipal Commis Executive Officer
1957		100%	Coverage of storm water drainage network			97	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	network	Collection efficiency		16.00	Targets 2015-16	100%	Extent of metering of water connections		khatik	Name of the Municipal Commissioner / Chief Executive Officer Postal addr
2	1 argets 2015-16		e network			0	Current 2014-15	10	¥	extent of of muni		0	Current 2014-15	10		Adequacy		21.75	Current 2014-15	• 20	Extent			oner / CI
						0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%		Adequacy of sewage		20.00	Targets, 2015-16	20%	Extent of non revenue water			hicf
						0	Current 2014-15	~		Extent o solid was		0	2014-15	_		Quality		0.33	Current 2014-15	24	Continui suj		Munici	Post
6	2014-15		Inci	I a		0	Targets 2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16	100%		Quality of sewage treatment		0.75	Targets 2015-16	24 hours	Continuity of water supply		pal Boarc	al addres
			meldence of water logging/ flooding	dance of ma		0	2014-15		solio			0	2014-15	2	sev	recycling		56.50	Current 2014-15	10	Quality		Municipal Board Gangapur- 311801	Postal address with PIN code
		-	Guiggor 15	ar logging/		0	2015-16	100%	solid waste	disposal of municipal		0	2015-16	20%	sewage	Extent of reuse and recycling of treated		60.00	Targets 2015-16	100%	Quality of water supplied		ır- 31180	IN code
5	2015-16	7	Runoou	Tooding		75.55	2014-15		con		200	77.08	2014-15	2	com	redressal		82.00	2014-15	8	redressal (P
	6.8					77	2015-16	- XO%	complaints	redressal of customer		/8	2015-16	80%	complaints	redressal of customer		85.00	2015-16	80%	redressal of customer complaints		01481-220030	Phone & Fax
						0	2014-15		ş		Code		2014-15	Course	mani	recovery	Cuton	21.00	2014-15	1	water sup	Carl	-	-
						0	5 2015-16	00%	services	recovery in SWM	at of oost	0	2015-16	Tarocte 7	management	recovery in sewage	offeed	21.50	2015-16	100%	water supply services	in in	npgangapur@gmaii.com	151
						0	6 2014-15		-	collecti	,ma		2014-15	Current	sewage	colle	Effici	87.00	2014-15	Current		Efficie	ur@gmai	Email id.
				5		0	15 2015-16	- 6	charges	collection of SWM	iency in	-	201	- 0%	sewage charges	collection of	ency in	91.00	2015-16	90%	collection of water supply- related charges	Efficiency in	I.com	

Jahazpur Water Supply Indicators	Raj	Name of	the Mu Ex Aru	Municipal Commiss Executive Officer Arun kumar Sharma	Name of the Municipal Commissioner / Chief Executive Officer Arun kumar Sharma	oner / Cl	hief	Posta Office of	the Muni	Name of the Municipal Commissioner / Chief Executive Officer Arun kumar Sharma Office of the Municipal board jahajpur 9413236	N code rd jahajpu	9 1	Phone & Fax nos. 9413236611		Email id. mbjahazpur@gmail.com	1 2
Caldina min	Covernes of water	D						1								
S	supply Connections	water		water connections	nnections	revenu	extent of non revenue water	Continuity of water supply	y of water ply	Quality of water supplied	of water lied	Efficiency in redressal of customer complaints	customer aints	Cost recovery in water supply services	y services	Efficiency in collection of water supply- related
Benchmarks	100%	135 lpcd	ed	100	100%	26	200%	4 1.0	24 hours	1000%	0%	2008		7000	0/	
201 201	2014-15 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current
75	-	+	Cr.		101.110	2014-10	201-10	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
Sewage Management (Sewernog and Saniration)	ent (Sewernoe a	nd Sanitati	65	10.20	12.00	22.50	19.50	0.50	0.65	84.00	85.00	82.00	85.00	21.65	22.00	84.00
C	Coverage of toilets	Coverage of sewage	Sewage	Collection efficiency	officiency	Adamaa	of causes	Constitution	6			1000			-	
_		network services	rvices	of the sewage network	sewage vork	treatmen	treatment capacity	treat	treatment	recycling of treated	of treated	redressal of customer	customer	recovery in sewage	n sewage	collection of
Benchmarks	100%	100%	6	100	100%	10	100%	10	100%	200c	300	80%	o's	100	Hanagement	sewage charges
2014-15	rent Fargets 4-15 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current
84.50	.50 90	0	0	0	0	0	0	0	0	0	0	92.10	95	0	0	1
Solid Waste Management Indicators	ement Indicate	SIS														
		Household level coverage of solid	f level	Efficiency of collection of	ncy of tion of	Extent of a	Extent of segregation of municipal solid	Extent of	Extent of municipal solid waste recovered	Extent of	Extent of scientific	Effici	Efficiency in	Extent	Extent of cost	
		waste management	gement	municipal solid	al solid	3.W	waste			solid	solid waste	com	complaints	Ser	services	collection of SWM
Benchmarks	ks	100%	9-18	100%	3%	10	100%	2	80%		100%	6	7008	-	100/	+
		Current 2014-15 2	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current 2014-15	Targets	Current	Targets	Current
		0	O,	100	100	0	0	0	0	0	0	91.40	95		0	+
Storm Water Drainage Indicators	age Indicators															-
	ħ		Coverage	of storm wa	Coverage of storm water drainage network	network			Incic	Incidence of water logging/ flooding	r logging/ f	ooding				
Benchmarks	ks .			100%)%						0					
		L	Current 2014-15			Targets 2015-16			Current 2014-15	4	-3-	Targets		(d)		
			3.44		The state	7							ti ti			

11,000	Selicinidado	Renchmarks	C	Storm Water Drainage Indicators			Benchmarks	g	Solid Waste Management Indicators		2014-15 20	-	Benchmarks	Coverage of forfets	Sewage Management (Sewerage and Sanitation)	74.30	Current	Benchmarks 100%		Supply Company	area capply mulcators	1		city/III.B
2014-15 31.03	Current				0 0 0		coverage of solid waste management services	Household level		0	2015-16 2014-15 2015-16			toriets Coverage of sewage	verage and Sanitation)	75.00 60 60 60	Curre	135 hod		water Per capita supply of		raj.		State Name of the M
-	100%	1000/	Coverage of storm water drainage network	-	80.68 99		collection of municipal solid waste			0 0		%001		Collection officiance	22.00	-	Current Targets		water connections	Extent of metering of		P. L. Jat	Executive Officer	Name of the Municipal Commissioner / Chief
38		T. CON CITY	network		2014-15 2015-16	Current Targets	of municipal solid waste		0	12	Current Targets	10000	treatment capacity	Adamin	25.80 25.00		20%		revenue water				, alc	ner / Chief
Current 2014-15		Incide	1		-	Current Targets	extent of municipal solid waste recovered		0	+	Current Targets	1000	Quality of sewage treatment		0.50 1.00	Current Targets 2014-15 2015-16	24 hours		Continuity of water supply		municipal board asind 311301		Postal address with PIN code	rvice Level Sta
	0	Incidence of water logging/ flooding		0	201	Current Targets	Extent of scientific disposal of municipal solid waste		0 0	2014-15 2015-16	20%	sewage	Extent of reuse and recycling of treated		-	Current Targets 2014-15 2015-16	100%		Quality of water supplied		d asind 311301		with PIN code	ndards Notifica
Targets 2015-16		oding		55.40 79	2014-15 2015-16	80%	Efficiency in redressal of customer complaints	+		2014-15 2015-16	80%	complaints	Efficiency in redressal of customer		83.00 85.00	Current Targets	2008	complaints			01480-220123	nos.	Phone & Fax	tion Format
_ 1 1		•	- / 1	0 0	Current Targets 2014-15 2015-16	100%	Extent of cost recovery in SWM services	-	_	Current Targets 2014-15 2015-16	100%	management	Extent of cost recovery in sewage		10.35 10.50			water supply services	Cost recovery in		+			
					Current Targets 2014-15 2015-16	90%	Efficiency in collection of SWM charges		201		90%	sewage charges	Efficiency in	-	65.00 91.50	Current Targets	charges	collection of water	Lifticiency in	npasiiju u gmaii.com			Email id	

| Benchmarks | eron alm Apple total | torm Water Drainage Indicato | |

 | Benchmarks
 | | mary international transfer the | Solid Waste Management Indi | _ | 2 | , | -
 | Coverage of toilet | Sewage Management (Sewera | 72.60 75.0 | 2 | +
 | | Coverage of wate | | mandalgarh rai. |
 | Namooftho |
|--|---|---|--
--
--
--
--|---|--
--|--|---|--|--
--	---	--	--
---	--	--	--
		ors	0

 | 100%
 | coverage of solid waste management services | cators | | + | Current | 100%
 | | s Coverage of sewage | ge and Sanitation) | 0 70 75 | S Current
 | 135 lpcd | | Per capita supply of | |
 | • | 1 |
| 100% | e of storm water drainage | | - |

 | 100%
 | Efficiency of collection of municipal solid waste | The state of the state of | L | 20 | | 100%
 | | \dashv | - | |
 | 100% | | \dashv | resultaj ivisena | Richiro: Mon
 | Municipal Commis Executive Officer | 14th Finance Commission: Declaration of Service |
| TOTAL OF THE PARTY | E. | . 1 | + |

 | 100% | Extent of segregation of municipal solid | The state of the s |
 | 2 | _ 8 | 70007 | treatment capacity | Adequacy of causes
 | F | - | - 670 | 2007 | revenue water
 | Extent of non | | | sioner / Chief | Declaration of
 |
| Incide | The Contract | 2 | N | _ 8

 | 7008
 | Extent of municipal solid waste recovered | 4 2 21 11 1 | 0 | 100 | -0% | 1000
 | Quality of sewage treatment | | - | | -lou
 | | supply | Continuity of water | old busstand |
 | laddr | [eve] |
| ince of water logging/ fl | | | 2 |

 | waste
 | Extent of scientific disposal of municipal solid | | | 2 | 20% | sewage
 | recycling of treated | | 100.00 100.00 | _ | _ 8
 | | supplied | And the state of t | mandalgarh311604 | | ess with PIN code
 | Standards Notification Format |
| ooding | 7 THO OFF 1 | 80.85 85 | 2 | 80%

 |
 | Efficiency in redressal of customer complaints | | _ | 2 | 80% | complaints
 | Efficiency in redressal of customer | | 82.00 85.00 | 21 | -0%
 | - | Efficiency in redressal of customer complaints | | | nos
 | | fication Forma |
| | 1.199 | _ | 2 | 100%

 | 2000
 | Extent of cost recovery in SWM | | 4 | | 100% | management
 | · Extent of cost | | Н | 2 | 100%
 | | Cost recovery in water supply services | | | •
 | ¿ Fax | 14 |
| | | + | 2014-15 20 | Н

 | charges
 | Efficiency in collection of SWM | | + | - 1 | 90% | charges
 | Efficiency in collection of sewage | | + | | 90%
 | charges | c | | algarh@gmail.com | | | | | | | | | | | | | | | | | | | | |
 | Email id. | • |
| | 100% Incidence of water logging/ flooding | Coverage of storm water drainage network Incidence of water logging/ flooding | Coverage of storm water drainage network Incidence of water logging/ flooding | 0 5 82.56 85 0 <td>Current 2014-15 Targets 2015-16 Current 2014-15 Current 2014-15 Targets 2015-16 Current 2014-15 2015-16 2014-15 2015-16 2014-15 2014-15 2015-16 2014-15 2014-15 2014-15 2014-15 2015-16 2014-15 2014-15 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15</td> <td> Current Targets Current Targets Current Targets 2014-15 2015-16 2014-15 2015-16 RS RS RS RS RS RS RS R</td> <td>Froutschold level Fifficiency of coverage of solid coverage of customer recovery in SWM collection of cov</td> <td>Household level Efficiency of Extent of Goverage of solid collection of Goverage of solid collection of Goverage of solid waste management waste management waste management and the provided and</td> <td>tors Coverage of solid vaste management waste municipal solid municipal solid municipal solid services waste management 100% 10</td> <td> Coverage of solid Targets Current Targets Current Targets Current Targets Current Targets Current Targets Coverage of solid Current Targets Current Curr</td> <td>Current 2014-15 Targets 2015-16 Current 2014-15 Targets 2014-15 Current 2014-15 Extent of scientific 2014-15 Extent of scientific 2014-15 Extent of scientific 2014-15 Extent of cust 2015-16 Extent of</td> <td> Courent Targets Current Curr</td> <td> Delivork services Of the sewage Charlet Of the sewage Charlet Collection of services Delivork /td> <td> Coverage of sewage Collection efficiency Adequacy of sewage Collection efficiency Adequacy of sewage Collection efficiency Adequacy of sewage Collection of the sewage Current Targets Current Current Targets Current Current Current Current Current Current Current Current Current </td> <td> Second Collection efficiency Adequacy of sewage Collection of sewage Inchwork Inchwo</td> <td> Coverage of sewage Collection efficiency Adequacy of sewage IOO% IOO% IOO% IOO% IOO% Ioos Ioos</td> <td> Current Targets Current Current Current Current Curr</td> <td> Current Targets Current Collection of solid waste Current Targets Current Collection of solid waste Current Targets Current Targets Current Targets Current Targets Current Targets Current Collection of solid waste Current Targets Current </td> <td> 135 pcd 100% 100% 2014-15 2015-16</td> <td> Per capita supply of Extent of non Supply Services Supply Services Supply Su</td> <td> Percapita supply of Extent of metering Extent of non Supply Suppl</td> <td> Per capita supply of Extent of meeting Extent of non Capital Per capita supply of Extent of meeting Extent of more Capital Per capita supply of Extent of meeting Extent of non Capital Per capital Pe</td> <td> Per capita supply of Extent of macrings Extent of non citons Proceditive Officer Proceditive Officer</td> | Current 2014-15 Targets 2015-16 Current 2014-15 Current 2014-15 Targets 2015-16 Current 2014-15 2015-16 2014-15 2015-16 2014-15 2014-15 2015-16 2014-15 2014-15 2014-15 2014-15 2015-16 2014-15 2014-15 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 | Current Targets Current Targets Current Targets 2014-15 2015-16 2014-15 2015-16 RS RS RS RS RS RS RS R | Froutschold level Fifficiency of coverage of solid coverage of customer recovery in SWM collection of cov | Household level Efficiency of Extent of Goverage of solid collection of Goverage of solid collection of Goverage of solid waste management waste management waste management and the provided and | tors Coverage of solid vaste management waste municipal solid municipal solid municipal solid services waste management 100% 10 | Coverage of solid Targets Current Targets Current Targets Current Targets Current Targets Current Targets Coverage of solid Current Targets Current Curr | Current 2014-15 Targets 2015-16 Current 2014-15 Targets 2014-15 Current 2014-15 Extent of scientific 2014-15 Extent of scientific 2014-15 Extent of scientific 2014-15 Extent of cust 2015-16 Extent of | Courent Targets Current Curr | Delivork services Of the sewage Charlet Of the sewage Charlet Collection of services Delivork Delivork | Coverage of sewage Collection efficiency Adequacy of sewage Collection efficiency Adequacy of sewage Collection efficiency Adequacy of sewage Collection of the sewage Current Targets Current Current Targets Current Current Current Current Current Current Current Current Current | Second Collection efficiency Adequacy of sewage Collection of sewage Inchwork Inchwo | Coverage of sewage Collection efficiency Adequacy of sewage IOO% IOO% IOO% IOO% IOO% Ioos Ioos | Current Targets Current Current Current Current Curr | Current Targets Current Collection of solid waste Current Targets Current Collection of solid waste Current Targets Current Targets Current Targets Current Targets Current Targets Current Collection of solid waste Current Targets Current | 135 pcd 100% 100% 2014-15 2015-16 | Per capita supply of Extent of non Supply Services Supply Services Supply Su | Percapita supply of Extent of metering Extent of non Supply Suppl | Per capita supply of Extent of meeting Extent of non Capital Per capita supply of Extent of meeting Extent of more Capital Per capita supply of Extent of meeting Extent of non Capital Per capital Pe | Per capita supply of Extent of macrings Extent of non citons Proceditive Officer Proceditive Officer |

Benchmarks	Storm Water Drainage	Benchmarks	Solid Waste Management Indicators	85.22	Benchmarks Current		Coverage	Sewage Management (Sewerage and Sanitation)	82.50	Current	Renchmarks 10	Coverage supply Co	Water Supply Indicators	Nagaur	city/ULB	Name of the
	Indicators		ent Indica	87	Targets 2015-16	100%	Coverage of toilets	Sewerage	85.00	Targets 2015-16	100%	Coverage of water supply Connections	S	Raj		State
Current 2014-15 5.80		waste manageniem services 100% 100% Current Targets 2014-15 2015-16	Household level	.0 0	Current Targets 2014-15 2015-16	100%	network services	and Sanitation)	90 105	Current Targets 2014-15 2015-16	135 lpcd	Per capita supply of water		F	** EX	Name of the Mu
100%	Coverage of storm water drainage network	100% Current Targets 2014-15 2015-16 81.40 85	Efficiency of collection of	0	Current Targets 2014-15 2015-16	100%	of the sewage	Collection of Colonor	20.50 21.00	Current Targets 2014-15 2015-16	100%	Extent of metering of water connections		Pokar Chouhan	Executive Officer	Name of the Municipal Commissioner / Chief Postal address with PIN code nos.
Targets 2015-16	e network	100% Current Targets 2014-15 2015-16 0 0	Extent of segregation of municipal solid waste	0	-15 201	00%	treatment capacity	Adequacy of sevence	21.80 20.00	Current 1 argets 2014-15 2015-16	20%	revenue water			77.7	ner / Chief
Current 2014-15 12	Incid	80% Current Targets 2014-15 2015-16 0 0	Extent of municipal solid waste recovered		-15 2	Targets	treatment	Ouality of sewage	0.75	2	hour	supply		Municipal Counc		Postal address
Tag 2013 4	Incidence of water logging/ flooding	100% Current Targets 2014-15 2015-16 0 0	Extent of scientific disposal of municipal solid waste	£.	2014-15 2015-16	Current Targets	recycling of treated sewage	Extent of reuse and	90.00	12	100%	supplied	Ouality of water	Council Nagaur- 541001	100175	Postal address with PIN code
Targets 2015-16 4	ooding	80% Targets 2014-15 2015-16 94.74 95	Efficiency in redressal of customer complaints		83.33 85	Current Targets	complaints 80%	Efficiency in		2014-15 2015-16 82 00 85.00	− %	mer	Efficiency in	01001	01582-240810	Phone & Fax
	The district of the	100% Targets 2014-15 2015-16 0 0	recovery in SWM services	Details of cost	\vdash	2014-15 2015-16	management 100%	Extent of cost		9.00 9.10	Current Targets	water supply services	Cost recovery in	-	+	
	The state of the	Current Targets 2014-15 2015-16 0	collection of SWM charges	Efficiency in	0 0	2014-15 2015-16	sewage charges 90% Current Targets	collection of	100	\vdash	Current Targets 2014-15 2015-16	charges	Efficiency in		ngrplknagaur@gmail.com	Email id.

Mater Supply Indicators	city/U		State	Name	th Finar of the M E	unterpar	Commis: Officer	sioner / (Chief	Post	al addres	ss with Pl	IN code		nos.		Em	ail id.	
Water Supply Indicators			, ,			Bhagwa	n singh			-	Station R	oad, Ladr	nun		81-22605		rnalika la	Inun@yah	
Supply Connections Supply Connections Supply Connections Supplied Continuity of water Supplied S	Water Supp										_	trivite in	14 0	015	81-22483	38	a panka_iac	munayan	oo.com
Current Targets 2014-15 2014-16 2014	Daniel I.	supply C	onnections			Extent of water	of metering connections											Efficiency in	collection
Part Content	Benchmarks					1	00%	2/	00/	241						1383			
Sewage Management Sewage Management Sewage Coverage of toilets Coverage of		2014-15	2015-16	2014-15	2015-16	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	909	
Coverage of solidestal Coverage of Samilation	· > /	02.50	85.00	68	80	70.00													2015-16
Coverage of foilets Coverage of sowage network services Coverage	ewage Man	agement	(Sewerag	e and Sai	nitation)				• ~~.00	0.33	1.00	0.00	5.00	81.50	85.00	11.26	11.30	90.25	91.50
Seachmarks 100% 1	5 5 at 1	Coverage	of toilets	Coverage	of sewage	Collection	n efficiency	Adeque	of source	0 1	1, 11,01	0.01			. 1 7811 1 30	1	4		
Current Targets Current Targets 2014-15 2015-16 2014	Benchmarks	10	204	network	services	of the	sewage work	treatmen	t capacity			recycling	of treated	redres	sal of	Extent of c in sewage	ost recovery management	Efficiency i	n collection
2014-15 2015-16 2014	Jeneminarks						00%	10	0%	10	0%								
Household level Coverage of solid Waste Management Indicators Household level Coverage of solid Waste management Efficiency of collection of municipal solid Waste management Services Waste Waste management Services Waste		2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15		Current	Targets	Current	Targets	Current	Targets	Current	Targets.	Current	Targe
Household level coverage of solid waste management services 100% 1	lid Waste N				0	0	0	0	0	0	0								
Coverage of solid waste management Coverage of solid waste management Coverage of storm water drainage network Benchmarks Coverage of storm water drainage network Coverage of storm wate	mu waste n	nanagem	ent indica		50.0			- e mAn	tt					05.07	07	U	0	0	0
$ \frac{\text{Current}}{2014-15} = \frac{\text{Targets}}{2015-16} = \frac{\text{Current}}{2015-16} = \frac{\text{Targets}}{2015-16} = \frac{\text{Current}}{2014-15} = \frac{\text{Current}}{2015-16} = \frac{\text{Current}}{2014-15} = \frac{\text{Current}}{2015-16} = \frac{\text{Current}}{2015$	Bene	hmarks		coverage waste man servi	of solid agement ces	collec municip wa	tion of oal solid ste	segrega municip wa	ation of oal solid ste	solid reco	waste vered	dispo municip	sal of oal solid	redres	sal of	Extent of in SWI	cost recovery M services		
2014-15 2015-16 2014													0%	80	%	1	00%	-	.00/
Driving Indicators			-1		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16		Targets 2015-16	Current	Targets	Current	Targets	Current	Targ
Coverage of storm water drainage network Incidence of water logging/ flooding	orm Water D)rainage	Indicators			00.03	00	U	0	0	0	0	0	83.20					
Benchmarks	100 200 300 3	age	indicators.	Andrew Control	Courses	C .	L		(4) · · · · · · · · · · · · · · · · · · ·		and the second	O.	Tr. Tager	11		7-541 0	W.D. O	0	0
Current Targets Current Targets Current Targets 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16	Ranal	marke			Coverage (network			Incide	nce of water	r logging/ fl	ooding	7.64		and the first		7 1
Current Targets Current Targets 2014-15 2015-16 2014-15 2015-16 2015		marks	628		Cumant	100	%						0	- came		4			
3.93 Higher 5 0 0			13-		2014-15	7 7/9 471	Transfer light	2015-16		710		21 - 21	1000		1. 18	1			
COLUMN CO	14 PO 4 C 14 M	N .	Daterio	18/2017		68 TV	HEOLF				0					+			
										l.	ostal and	LES MILES	1177		144			* 357	

			Benchmarks		Storm Water Drainage Indicators				Benchmarks			Some waste Management Indicators	Solid Wasta Manager 1 10	201	Current Targets	Bellenmarks 100%		0	Coverage of toilers	(Se	78.50 80.00		Benchmarks 100%		supply Connections	Control Midicalors		Merta City Raj	Name of the State city/ULB
7.20	2014-15	Climent		The state of the state of	rs.	0	-15 2	Current Targets	100%	waste management	Household level	ators	0 0	2	Current Targets	100%	network services	Coverage of sewage	Santanon)	06 and Co 85	+-	Сипен		-	Per cap		Sal	0	2
Fig. 1. Sept. 1. Sept		100%	1000/	Coverage of storm water drainage network		86.70 90	2014-15 2015-16	Current Targets	10007	collection of municipal solid waste	Efficiency of		-	2014-15 2015-16	Current Towns	network	of the sewage	Collection efficiency			2014-15 2015-16	100%		water connections	Extent of metering of		sarwan ram choudhary	Executive Officer	Name of the Municipal Commissioner / Chief Postal
9	2015-16	4	Cincia	network	-	0 0	2014-15 2015-16	00%		of municipal solid waste		-	2013-16	_	100%		treatment capacity	Adama	-	21.50 20.00	_	20%		revenue water	Burney				Declaration of S
Jan 13 - 13	Current 2014-15	Company of the State of the State of	Inciden			4	Current Targets 2014-15 2015-16	80%		Extent of municipal solid waste recovered		0	-	Current Targets	100%	neanikili	Quality of sewage		1.00	-	Current Targets		C. Adding	Continuity of water		Similar Board		CS. man can	Postal address
1 km / - 1		0	Incidence of water logging/ flooding		0	107		100%	Source waste	tific icipal		0	-15 2015-16	Current Targets	Scwage 20%	cated	Extent of reuse and		32.00 34.00	2015-16	1009		supplied	Quality of water		Board Merta City 341510		"dates with LIN code	evel Standards Notification Format
10	Targets 2015-16		ding		95.18 97	-	-	80%	complaints	Efficiency in redressal of customer	1	46.29 49	2014-15 2015-16	SOS	-	mer	Efficiency in	1	85.00	2014-15 2015-16	80%	Companies	# 	Efficiency in	01590-221382	01590-220012	01500 2200	Phone & Fax	ition Format
					0 0	-	Current Targets	100%		Extent of cost recovery in SWM	-		2014-15 2015-16	00%	management	recovery in sewage	Extent of cost	11.00	173	Ourrent Turgets C	100%		2	Cost propuers in	"hanci facily a gmail.com	-		Email id.	
A CONTRACT OF THE CONTRACT OF					capic says	, country	Charges Tarrers		charges	Efficiency in Collection of SWAI	c	0 0	and the same	_	Sewater character	pper visit for	A. and the	00.00 91.50	+		charges	supply- related	collection of man-		gmail.com			() Saz	ne.

- (fill)	2.8.3	2 545		記される	DECK RIVE		15		7		1000
	1739-88	Targets			Current 2014-15		Targets 2015-16	18 14 15	Current 2014-15	2	
			0		-			100%		Benchmarks	Beno
		ding	Incidence of water logging/ flooding	dence of wa	Incid		network	Coverage of storm water drainage network	Coverage		
0	-	-								Storm Water Drainage Indicators	Storm Water I
7013-10-20	0 00	-	-	0		0 0	0	84 90	0 10	1 4	
Targets	-	Current Targets	1 Targets 5 2015-16	Current 2014-15	cnt Targets -15 2015-16	Targets Current 2015-16 2014-15	Current Ta 2014-15 201	2014-15 2015-16	2014-15 2015-16		
1600		80%	100%		80%		100%	100%	00%	Benchmarks	Ben
services charges		complaints	solid waste				waste	municipal solid waste	waste management services		
Extent of cost Efficiency in		Efficiency in	Extent of scientific		Extent of municipal solid waste recovered		Extent of segregation of municipal solid	Efficiency of collection of	Household level coverage of solid	1802	
	-	-							ors	Solid waste Management Indicators	DOLLA WASIE IN
0 0 00	65 0	-	-	0	0	0 0	0	0 0	0	0.7	Salid Want
Salta .			1 Targets 5 2015-16	Current 2014-15	ent Targets -15 2015-16	Targets Current 2015-16 2014-15	Current T ₂ 2014-15 201	-15 201	201	12	
management sewage charges		Net State of	20%		100%		100%	00%	Current Towns	Current Targets	
G.		redressal of customer	cated	recycli	# Cantilcin	-	- Paragraphic	network	1000	76001	Benchmarks
Extent of cost Efficiencs in		Efficiency in	Extent of reuse and	Extent	Quality of sewage		Adequacy of sewage	Collection efficiency of the sewage	Coverage of sewage network services	Specialization of the second	
00 13 25 86 50	00.00 13.00	02.20	, , , , ,	11.00					and Sanitation)	Seminascincin (Sewerage and Sanitation)	The state of the s
2015-16	-	-	-	72 00	25 0.50	18.00 0.25	-	29.00 30.00	55 65	00.97 (Same	Sewage Mana
100%	Targett Correct	Current Tar	it Targets	Current	,	largets Current	Corrent 15	2014-15 2015-16	2014-15 2015-16	2	
SoZungo framen - Leden			- CANA		24 hours		20%	100%	135 lpcd	Current Targets	
water supply services collection of water	(A) (P) (A) May (a)	complaints			Ė					0000	Benchmarks
Cost recovery as Efficiency as		Efficiency in	Quality of water	Quali	Continuity of water supply		CONSTRUCTION OF THE PARTY OF TH	water connections	Maker	Safett Names Codday	
the same of the sa							Extract of a	Extent of metering of	Per cupita supply of	Coverage of water	
npmakrana a gamil.com	01588-241380	01588	COC14	MID MIRKIANA 541505	WIN OIM		Sec. Sec.			Indicators	water Supply Indicators
	nos.	01588			NB VG			Prakash dudi		Raj	THE PARTY OF THE P
Email id.	Phone & Fax	Phone	address with PIN code	SS With	r ostar addre			Executive Officer	E		W.)
	nat	cation For	rds Notific	Manda	ice Level :	0.00	oner/Chief	Same of the Municipal Commissioner / Chief Part 1 Standards Notification Format	Name of the Mu	20	city/ULB
											THE R. P. LEWIS CO. L.

city/ULB	\	State	Name of the M	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Promise Officer	ioner / Chief	Postal addres	Postal address with PIN code	Phone & Far		
Kuchaman City	n City	Raj		Sunil		Municipal Office, I	Municipal Office, Bus Stand, Kuchaman City-341508	an 01586-220022 01586-221526		maibleing Egrallon
Water Supply Indicators	ly Indicators						A Line of section	Efformation in	Cost response, in	A COMPANY
	Coverage of water supply Connections	of water mentions	Per capita supply of water	Extent of metering of water connections	Extent of non revenue water	Continuaty of water supply	payddas seriol	nederstal of customer complaints	water supply services	supply-reference charges
Detechmarks	100%	%	135 lpcd	%001	20%	24 hours	×600	80% Tarrett	-	Constant.
	Contest	Targett 2015-16	Correct Targets 2014-15 2015-16	Cuntent Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	P		H	16.10 17.00 16.10 17.00	90.25 91.50
	80.30	82 00	75 93	25.00 26.00	20.00 18.00	100 130	85.00	30.00		
Sewage Mar	nagement (S	еметаде	Sewage Management (Sewerage and Sanitation)					and the second second	Total of the S	Enformer in
	Coverage of toilets	of toilets	Coverage of sewage network services	Collection efficiency of the sewage	Adequacy of sewage present capacity	Quality of sewage trafficent	Entent of resuse and recycling of treated sewage	esteepal of continued complaints	minagement	severe charges
Benchmarks	100%	*	%001	100%	100%	5,6001	200%	100	\$200 P	Commercial Parish
	Commit	Targets 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Cummit Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Largetts 2014-15 2015-16	18	FI	BIST SITE
	e de skouwege	82	days	0 0	0 0	0 0	0 0	76.12 80	0	
Solid Waste Management Indicators	Managemen	nt Indicat	tors				•			
COURS WASH	Same Comment		Hamehold level	Efficiency of	Extent of sepregation	Extent of municipal	Extent of scientific	Efficiency in	Extent of cost	
		- A Personal	coverage of solid waste management	collection of municipal solid wante	of municipal solid wester	solid waste recon ered	disposal of manicipal scale waste	redressal of customer onceptaints	M # S II (1) TO M M M M M M M M M M M M M M M M M M	
ò	Describerateles		100%	100%	100%	80%	16001	E. 9.4	100%	A. W.
			Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-US 2015-16	Comment Targets 2015-16	Current Targets 2014-15 (2015-16	Comment Tangets 2014-15 2005-16	Contest Targets	MINTER MINTER
			-	95.81 97	0 0	0 0	0 0	77.08 - 80	0	0
Storm Water Drainage Indicators	Drainage In	idicators					ř			
		-	Coverage	Coverage of storm water drainage network	network	dical.	lacidence of water logging. Booling	oding		
89	Benchmarks		-	9,001			0			
	1		Current 2014-15		Targets 2015-16	Oursett 2014-15	The second second	Turgets 2015-15		
		L	1001	三田の A 100 100 100 100 100 100 100 100 100 1	35	8				

	Ben		Solid Waste Management Indicators			Benchmarks		Sewage Management (Sewerage and Sanitation)			Benchmarks			Water Supply Indicators	city/ULB
Storm Water Designon Indicators	Benchmarks	¥	lanagemen	94.70	_	10005	Coverage of toilets	gement (S	82.25	2014-15	1 1	supply Connections	Coverage	Indicator	LB
		=	Indicato	95.50	Targets	55	of toilets	ewerage a	85.00	Targets 2015-16	100%	nnections	Coverage of water	i i	State
2014-15 5.50	%001 %001	₹ o _	rs	0	Current		Coverage	ınd Sanit	60	Current 2014-15	13		Per can		Name
2015-16 10	19%	lousehold level overage of solid aste management		0	Targets	TOOO.	Coverage of sewage	ation)	80	Targets	135 lpcd	water	a cumple and		Name of the Municipal Commissioner / Chief Posta Executive Officer
2014-15 88.50	100%	Efficiency of collection of municipal solid		0	Current	net	Collection		55.00	Current			-	Shameem	lunicipal Commis Executive Officer
2015-16 90	36	Efficiency of collection of nunicipal solid		2015-16	Targets	network	Collection efficiency		56 00	Targets	100%	water connections		icem	Commis e Officer
2014-15 0	100%	Extent of segregation of municipal solid waste		2014-15	Current	treatmen	Adequacy	10.00	2014-15	Current				1	sioner /
Targets 2015-16)%	egregation ipal solid ste		2015-16	Targets	treatment capacity	Adequacy of sewage	22.00	2015-16	Targets		Extent of non revenue water			Chief
2014-15 0	80%	Extent of municipal solid waste recovered		2014-15	Current	treat	Quality	0.00	2014-15	Current	š	Continuity supp			Pos
Targets 2015-16	%	municipal recovered	C	2015-16	100%	treatment	Quality of sewage	0.50	2015-16	24 hours nt Targets		nuity of water supply	DID CITA	MB 4:4	Level S
Current 2014-15	100%	Extent of scientific disposal of municipal solid waste	C	2014-15	20%	recycling of treated sewage	Extent of reuse and	31.00	2014-15	Current		Quality	oldwalla 541505	341	Postal address with PIN code Phone &
Targets 2015-16	%	scientific municipal vaste	0	2015-16	%	of treated	reuse and	35.00	2015-16	Taroets	-	Quality of water supplied	303		Is Notifi
Current 2014-15 93.90	80%	Efficiency in redressal of customer complaints	/8.33	2014-15	80%	redressal of customer	Efficiency in	75.00	2014-15	80%	complaints	l Hick redressal o			cation I
Targets 2015-16 95	•`	cy in customer ints	80	Targets 2015-16	94	customer	nev in	85.00	2015-16	%	laints	l fliciency in redressal of customer	01580-220086	nos.	Format Phone & Fax
Current 2014-15 2	100%	Extent of cost recovery in SWM services	0	Current 2014-15	100%	recovery in sewage		9.15	2014-15	100		Cost reco	-		Fax
Gargets 015-16			0	Targets 2015-16	%	1 sewage		10.00	Targets 2015-16	%		overy in ly services	npdidwar		<u>.</u>
Current Ta 2014-15 201	One.	Efficiency collection of S	0	Current 1: 2014-15 20	90%	collection		1		90%	supply- rel	Efficiency collection of	ıa@gmail.		Email id.
0	Fargets Current Targets	90% argets Current Targets S-16 2014-15 2015-16	Efficiency in collection of SWM charges 90% Current Targets 2014-15 2015-16	Efficiency in collection of SWM charges 90% Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16 0 0 0	Sewage charges 90%	collection of sewage charges 90% Curent Fargets 2014-15 2015-16 0 0 Efficiency in collection of SWM charges 90% Curent Fargets 2014-15 2015-16 2014-15 3015-16	Efficiency in collection of sewage charges 90% Current Fargets 2014-15 2015-16 0 0 0 Efficiency in collection of SWM charges 90% Current Jargets 2014-16 2015-16	Efficiency in collection of sewage charges 90% Curent Fargets 2014-15 2015-16 0 0 0 Efficiency in collection of SWM charges 90% Curent Targets 2014-16 7015-16	2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 0 0 Efficiency in collection of sewage charges 2014-15 2015-16 0 0 Efficiency in collection of SWM charges 2014-15 1015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16	Service Current Fargets	supply- related charges 90% Current Targets 2014-15 2015-16 90.25 91.50 Efficiency in collection of sewage charges 90% Current Targets 2014-15 2015-16 0 0 Efficiency in collection of SWM charges 90% Current Targets 2014-15 2015-16 0 0 O O O O O O O O O O O O O	Efficiency in collection of water supply- related charges 90% Current largets 2014-15 2015-16 90.25 91.50 Efficiency in collection of sewage charges 90% Current largets 2014-15 2015-16 0 0 0 Efficiency in collection of sewage charges 90% Current largets 2014-15 2015-16 0 0 0 Efficiency in collection of SWM charges 90% Current largets 2014-16 2015-16 0 0 0	Efficiency in collection of water supply- related charges 90% Current Targets 2014-15 2015-16 90.25 91.50 Efficiency in collection of sewage charges 90% Current Fagets 2014-15 2015-16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	y a

0 4		В			Storm Water Drainage Indicators		Seat her a sea	В	r i		Solid Waste Management Indicators	-		Denembarks	Bashard		Sewage Mailagement (Sewerage and Sanitation)	Comment			Benchmarks	- ARRA		Water Supply Indicators	i airoatsal	Darkata	city/ULB
11	i i	Benchmarks			Drainage I			Benchmarks	3		Manageme	73	2014-15	100%		Coverage of toriets	gement (S		78 40	Current	100%	supply Connections	Coverage of water	Indicators			
					ndicator		P		á		nt Indica	75	largets 2015-16			toilets	ewerage	02.00	2015-16	Targets		ections	water		Kaj		State
					S	0	Current 2014-15	10	Ser Ser	coverag	tors	0	2014-15	10		Coverage	and Sani	2	2014-15	Current	135 120	water	Per capita supply of				Name o
7 13	Current 2014-15			Covera		0	Targets 2015-16	100%	services	Household level coverage of solid		0	Targets 2015-16	100%		Coverage of sewage	tation)	00	2015-16	Tarnets		ter	supply of		La	15	f the Mu
			_	ge of storm		88	Current 2014-15	_	municipa	Effic		0	Current 2014-15	10	net	Collection		17.00	2014-15	Cimron 10		water connections	Extent of		alit singh Rathore	Executive Officer	nicipal (
		00,0	100%	Coverage of storm water drainage network	Car	90	Targets 2015-16	100%	municipal sond waste	Efficiency of collection of		0	Targets 2015-16	100%	network	Collection efficiency		20.00	2015-16	100%		water connections	notoring of		Rathore	Officer	ommissi
9	2015-16	T		e network		0	2014-15	=	-	extent of of munic		0	Current 2014-15	10	neanici	Adequacy		20.00	2014-15	20		revenue water					Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I
1.000						0	Targets 2015-16	100%	wasic	Extent of segregation of municipal solid		0	Targets 2015-16	100%	a canillent capacity	Adequacy of sewage	'n	18.00	1 argets 2015-16	20%		of non e water					icf of S
				_		0	2014-15	80		Extent of solid waste		0	Current 2014-15	%001	treatment	Quality of sewage		0.50	Current 2014-15	24 hours		Continuity of supply					Postal
12	2014-15	Current		Incid		0	Targets 2015-16	80%	1	Extent of municipal solid waste recovered		0	Targets 2015-16	30%	пспі	i sewage		1.00	Targets 2015-16	ours		of water			Parhatea		evel Standaress
4				Incidence of water logging/ flooding		0	2014-15	100%	SOHO WASIC	Extent of scientific disposal of municipal		0	Current 2014-15	20%	recycling of treated	Extent of reuse and		90.00	Current 2014-15	100%		Quality of water supplied		1 71717	Oarhatear _341510		evel Standards Noti- address with PIN code
X			0	r logging/ fle		0	Targets 2015-16	0%	wasic	scientific municipal		0	Targets 2015-16	%	of treated	euse and		90.00	Targets 2015-16	%		f water ied					Notific N code
10	2015-16	Tarocts		oding		75	2014-15	80%	complaints	Efficiency in redressal of customer			Current 2014-15	80%	redressal of customer complaints	Efficiency in		-	Current 2014-15	80%	complaints	Efficiency in redressal of customer		015	015		ation Fo
	7		-			77	Targets 2015-16	0	Imis	cy in customer		77	Targets 2015-16		ints	cy in		85.00	Targets 2015-16		inty			01589-270700	01589-270141	nos.	Format
		1				0	2014-15	100%	Schvices	Extent of cost recovery in SWM		-	Current 2014-15 2	100%	management	Extent of cost	-	_	Current 2014-15 2	100%		Cost recovery in water supply services		_			
						0	Targets 2015-16	_	9			_	l'argets 015-16	-	sewage rent	cost	ŀ	-	Targets 0	3.				arbaisar(Email Iu.	
						0	2014-15 20	130	cuarges	Efficiency in collection of SWM			Current Ta 2014-15 201	90%	collection of sewage charges	Efficiency in	-		Current Ta 2014-15 201	90%	supply- related charges	Efficiency in collection of water		npparbaisar@gmail.com	:	i iu.	-
				_		0	largets 2015-16			202 ZW Z			Targets 2015-16	_				_	Targets 2015-16		ied.	in		=======================================			(94)58

	Be		torm Water			Ве		solid Waste		=	Benenmarks	-		Sewage Management			Benchmarks		Water Supply Indicators	Nawa	city/ULB
	Benchmarks		Storm Water Drainage Indicators	30.0	,	Benchmarks		Solid Waste Management Indicators	78.86 81	Current Targets 2014-15 2015-16	100%		Coverage of toilets	agement (Sewera	78.50 80.00	2014-15 2015-16	100%	supply Connections	Indicators	Raj	B State
2014-15		Cov	ors	-	Current Targets 2014-15 2015-16	100%	coverage of solid waste management services	icators	0 0	ts Current Targets 2014-15 2015-16	100%	-	s Coverage of sewage	(Sewerage and Sanitation)	0 60 65	ts Current Targets 2014-15 \$2015-16	135 lpcd	r Per capita supply of water			
	100%	Coverage of storm water drainage network		77.02	2014-1	100%	Efficiency of collection of municipal solid waste		0 0	ts Current Targets 6 2014-15 2015-16	100%		ge Collection efficiency		22.00	ts Current Targets 6 2014-15 2015-16	100%	of Extent of metering of water connections		Kishan lal kumawat	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I Executive Officer Postal address with PIN code Phone & I
2015-16 10 and		ge network		\vdash	Current Targets 2014-15 2015-16	100%	of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%		Adequacy of sewage		23.50	Current 2014-15	20%	f Extent of non revenue water			ssioner / Chief
2014-15 3		Incid			Current Targets 2014-15 2015-16	80%	Extent of municipal solid waste recovered			Current Targets 2014-15 2015-16	100%	treatment	Ouality of sewage		-	Current Targets	24 hours	Continuity of water supply		Municipal Ro	Postal addre
The State of	0	Incidence of water logging/ flooding			Current Targets 2014-15 2015-16	100%	Extent of scientific disposal of municipal solid waste		0 0	Current Targets 2014-15 2015-16	20%	recycling of treated	Extent of reuse and	-	-	Current Targets	2000	Quality of water supplied	10 Nawa- 341303	nul Roard Maura 2/1500	laddress with PIN code
2015-16 1	- 1. J.	oding			Current Targets	80%	Efficiency in redressal of customer complaints			Current Targets 2014-15 2015-16	80%	redressal of customer complaints	Efficiency in	-	82 50 85 00	Current Targets	7008	Efficiency in redressal of customer complaints	01500-205157	01506 763	Phone & Fav
	The Array of the			_	Current Targets	100%	Extent of cost recovery in SWM services			Current Targets 2014-15 2015-16	100%	recovery in sewage	Extent of cod	-	20 00 20 00 00	Current Targets	76/10	Cost recovery in water supply services	-		
THE STREET	THE PERSON OF TH			-	Current Targets	90%	Efficiency in collection of SWM charges			Current Targets 2014-15 2015-16	. 90%	collection of	Efficiency in	-	90 25 91 50	-18	charges	Efficiency in collection of water supply- related	npnawa@gmail.com		Email id.

Name of the city/ULB	Kuchera	Water Supply Indicators	Section Constitution Constituti	Partings.	Cunta	3 6	Sewage Management (Sewerage and Sautation)	Conca		STATE.	1949	The second secon		Eurobinalis			orm Winer Drimage Indicators	Shorts Water Desimage Benchmuse
State	Raj.	SAOLS.	Suppose of Antimes of		4	33.73	Semente	Concrete of solices	2. C. L.		18							
Name of the M	5		Per capina supply of	135 hod	-	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	and Samuation)	Continued services	4-pd[8]	Chica Chica	0	House management countries of solid	STATE OF THE PARTY	Canada Sales		(Justine	Carea	100407
14th Finance Commission: Declaration of Service Level Standards Notification Format Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I Executive Officer nos.	Kriti Kumari Kumawat	Comment of the second	Extent of mescring of winer connections	100%	- in	00 11 SC 02 10 SC 02		Callection efficiency	20019%	2014-15 2015-16	0	Tumband still were application of municipal still were	Pacific	H	73.10 25	Contrage of starm water dramage network		******
Declaration of ioner / Chief		ACT TOTAL	Exacut of non	20%	Current Targett	20 00 20 00		меняння сарасту Адариту об камаде	1000	Charles Talker	0	Extent of segregation of summerical solid where	200%	EX EL	0	DESMON	lages	3.5
Service Level S	Nagarpalika	-	Continuity of water supply	24 hours	Spaint There	-		Quality of sewage treatment	10%	CHAIR THE	0	Extent of municipal solid waste recovered	300	C. H			MAN CARRE	4
evel Standards Notif	Nagarpalika Kuchera 341024		Quality of water supplied	9,6001	Campai Tarpets	- and		Extent of reuse and recycling of treated sewage	8	15 201	<	Extent of scanning disposal of matucipal schild wante	- 8	1004-15 2005-16		And And Share and an among the		Where \$ 1.1 By
Phone & Fax	01584-280028		Efficiency in redressal of customet complaints	80%	Carrent Targets			Elinosency in redressal of customer complaints	Comment Target	2014-16 2015-16	42.70	reduces of customer complaints	- 3	Comment Targetts 2014-15 2015-16 73-80 75		The second	Tagets MMS-M	
ax			Cost recovery in water supply services	100%	2014-15 2015-16	11.51 11.60		LECONALD IN SEMESTE DESCRIPTION OF ACCOUNT	Carrott Languis	1		recovery in SWM	-200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Email id.	npkuchera@gmail.com	7.00	collection of water supply - related charges	- 3	2014-15 2015-16	90.25 91.50	ER S	collection of sewage charges	Current Targets	0 0	Difference in	pullection of SWM charges	Current Targura					

And the second s	The second of the second		Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators	70.80	ы	\$C.04017		Section 20	Comment of weight of MINISTER SALITATION	Spanga Managamani (San	5	100 %	11.	Sacratical Carifornia Carifornia		Name of the State
.008	£1+107	Current		Covera	cators	4.0 8	2014-15 2015-16	00%	services	coverage of solid	indicators	73 0 0	200	100%		network services	crage and Sannanon)	18 30	2015-18 2015-18 2015-18	135		all of the care's care's of		2.
THE WASHINGTON			100%	Coverage of storm water drainage network		71.30 74	2014-15 2015-16	190%		collection of	7.2	0 0	2014-15 2015-16	00%	network	of the sewage		10.00	-	1909	water connections	Extent of mothering of	Ramratan Choudhary	Name of the Municipal Commissioner / Chief Postal addr Executive Officer
0.5	2013-10	Targets		e network		0 0	Current Targets 2014-15 2015-16	100%		of municipal solid		0 0	Current Targets 2014-15 2015-16	100%		Adequacy of sewage treatment capacity		20.00	-	20%	tenante water			oner/Chief
LIVING PO 3 2	201-110	(unent		Incic		0 0	Current Targets 2014-15 2015-16	80%		solid waste recovered		0 0	Current Targets 2014-15 2015-16	100%		Quality of sewage treatment		0.75	13	24 hours	subbly community or water		Nagaur road i	Postal addres
Mark Linkston	1000		0	neidence of water logging/ flooding	4	0 0	Current Targets 2014-15 2015-16	100%	Solid sease	disposal of municipal		0 0	2014-15 2015-16	20%	SEWZEE	Extent of reuse and recycling of treated		33.33 33.33	-	9,000	supplied supplied		Nagaur road mundwa 341026	Postal address with PIN code Phone & I nos.
2	2015-16	Targets		looding		55.55 60	Current Targets 2014-15 2015-16	80%	companies	Efficiency in redressal of customer		62.50 65	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in redressal of customer		81.50 85.00	-	80%	redressa) ef customer complaints	3	01584-283037	Phone & Fax nos.
	10						Current Targets 2014-15 2015-16	100%	SCIVICES	Extent of cost recovery in SWM		0 0	Current Targets 2014-15 2015-16	100%	management	Extent of cost		11 92 12 00	Current Targets 2014-15 2015-16	.0001	water supply services			
	1 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Current Targets 2014-15 2015-16	90%	charges	Efficiency in collection of SWM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0	Current Targets 2014-15 2015-16	90%	sewage charges	Efficiency in		90.25 91 50	Correct Targets 2014-15 2015-16	2006	collection of water supply-related charges .		npmundwa@gmail.com	Email id.

Name of city/UL		State	Name o		nicipal C cecutive (oner / C!	hief	Post	al addres	s with PI	N code	PI	nos.	ax	En	nail id.	
Tonk		Raj		Ra	ımakant a	grawal			N	ear Clock	Tower T	onk	01	432-2472	246	nptonk@	gmail.c	om
Water Supply	Indicato	rs				Siaria			.,,	cui Cioci	101101	Onk		102 2 172			76	
		e of water onnections	Per capita wa		Extent of n water cor			of non se water	Continuity sup		Quality supp		Efficie redressal o comp			covery in oly services	collection	ency in n of water - related rees
Benchmarks		00%	135		100		20	1%	24 h	ours	100)%	80	%	100	0%	90)%
	2014-15 72.45	Targets 2015-16 75.00	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Man			80	100	51.50	55.00	27.50	25.00	0.75	1.00	99.00	99.00	83.00	85.00	25.10	25.20	81.00	91.50
		c of toilets	Coverage network	services	Collection of the s nety	sewage vork		of sewage t capacity	Quality of treat		Extent of recycling sew	of treated	Efficie redressal o comp	f customer	Extent recovery manag		Efficie collect sewage	tion of
Benchmarks	Current	00%		0%	10			0%	10		20		80		100		90	
	2014-15 60	Targets 2015-16 64	2014-15	2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
C-1:4 W/			0	0	0	0	0	0	0	0	0	0	75	76	0	0	0	0
Solid Waste		nent Indica	Househ coverage waste ma serv	old level e of solid magement rices	municipal	tion of solid waste	of munic	segregation cipal solid aste	Extent of solid waste	municipal e recovered	disposal of	scientific I municipal waste	redressal o	ency in of customer plaints		of cost in SWM vices	Efficie collection cha	
В	enchmarks		Current	0% Targets		0% Targets		00%		0%		0%)%		0%	90	0%
			2014-15	2015-16	2014-15	2015-16	- Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
C 111-1	Daring	. I. 1'	0	1 0	72	73	0	0	0	0	0	0	84	84	0	0	0	0
Storm Water	Dramage	e indicator	s T	Coverag	e of storm w	ater drainage	e network			Incid	lence of water	r logging/ fl	ooding		1			
Ве	enchmarks				10	0%						0			-			
			1.00	2014-15	equal a	residence.	Targets 2015-16	101	1.00	Current 2014-15	et 1000	, roug	Targets 2015-16	4 . 3	-			
1			1.00	12	LT OFFI	DECEMBER 1	13		LEL IL	15	DE Marie	4 - 11	14	1 1 11				

7		20	PRINCIPAL OF THE PRINCI	SWITH WARD DISSERSE PROPERTY	Charles Water			100	The state of		Solid Waste Management Indicators			Benchmarks	The second secon		Sewage Management (Sewerage and Sanitation)			(Betschotstern)				Water Supply Indicators	Deoli	diy/ULB
		Personance's a		TATABLE STATE OF	The second second		4	Street Support is			Managem	76.99	2814-15 Current	0.1	-	Coverage	agement (77.25	2014-15	40004		supply Connections	Coverage of water	Indicator		80
		Marine Common Additional by Contra	Action and the state of the sta	Action Actions	Indianator						ent Indica	78	91-5160 cudata	100%	-	Coverage of totalets	Sewcrage	78.00	2015-16		and the second s	assections	of water	65	Raj	
- management and		- A STATE OF THE PARTY OF THE P	and the second second	And the last of th	No.	0	2014-15 Current	61	1275,4275 prompfirmus 2023 H	greening of solid	1075	0	2014-15	5,000.8		Coverable of scanning	and Sanit	70	2014-15	Constant Con	25.1	W 1850	Per capita supply of			
1.8 %	Curson 2014-15	management of the same	Besteway.	Company of		0	91-510C	1,400.1	SELVICE:	of solid	Andrew of Allendarian Company	0	2015-146 confiant	7.0		SENSON STREET	ation)	88	2015-16	Tweets		1	supply of		ļ.	EX
Section of the Control of the Contro		0.1	Contraction of sections of section to section to	of change or		80.08	\$11-9 fills	10	municipal solid waste	collection of		0	2014-15	100	SCI WOLK	of the sewage		70.00	2014-15	Current	106	Waller compections	Extent of metering of		J.P. Gurjar(TDR)	Executive Officer
		100%	Species on state	state description		90	7615-16	100%	solid waste	tion of	the second secon	0	2015-16	Toronto.	SOFK.	sewage	O'Colonia.	70 00	2015-16	Largets	100%	meenons	actering of		TDR)	Junei
6.5	911-5100C		and the same and the same	100000000000000000000000000000000000000		0	2014-15	***************************************	waste	of municipal solid		0	2014-15	Current	TECHNIC	treatment capacity	Adequacy of susuance	21 50	2014-15	Current	20%	Contract of the contract of th	Extent of non			
The second		property format company	Committee of Charles and Charles of Committee of Charles	A SAME THE PROPERTY OF STREET		0	2015-16	07%	ste	of municipal solid		0	2015-16	Taracts	TgA.	capacity	of susuant	20.00	2015-16	1 mgm1	196		Of BOH			
		OATS COMMENTS	-	Property and the second		0	2014-15			solid wast	Date of	O	2014-15	Current	31	treat	Quality	1.00	2014-15	(untain)	24		fis.	Continue	Municip	
(aŭ	2014-15		Secretaria de la companya del companya del companya de la companya	bead		0	2015-16	40.0		solid waste recovered		0	2015-16	120grafi	1430	treatment	Ounlity of sewage	1.00	2010-10	Torgets	24 hours		supply	Continuity of water	al Board	
			AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	once of water		0	2014-15	-	parox	disposal o	E throat of	0	2014-15	Current	2	recycling	Extent of	00.00	00000	Current	11		ins	Quality	Devii (1	
		A CONTRACTOR OF THE PARTY OF TH	Constitution of the contract o	incidence of water loggette. Rooding		0	2015-16	The second	SOLID WEST	disposal of municipal	Freeze of schediffic	0	2015-16	Targets	20%	recycling of treated sewage	Extent of reuse and	00.00	00 00	spalin.	100%		supplied	Quality of water	Municipal Board Devil (Lonk) 504804	1000
2	91-510K			Services		72.16	2014-13	S STORES	5000	redressal	100	13.34	72 04	Custoss		redressal	MEA		83 00	7811.15		COF	redressa	5.00	007	
Allered Control		-	Will ITEM CONTROLLED TO SERVICE AND ADDRESS OF THE PERSON AND SERVICE AND SERV	And the second second second		80	3015-16	Appendix 6	computants	redressal of customer	Efficiency in	1.5	7015-16	Tarquets	90%	redressal of customer complaints	Efficiency in		85 00	2015-16	80%	complaints	redressal of customer	Efficiency in	Fax-230016	01434-232013
		-4	residence.	-		0	3014-15	Current	30	recover	Exten		0 014-15	Current	1	necover	Exte		36.90	7014-15	Current			Cost	016	2013
				N. Contract of the Contract of		0	2015-16	Name of the Party	SCAMO	recovery in SWM	Extent of cost		0	Targets	100%	management management	Extent of cost		37.00	-	Tureds	COOK.	water supply services	Cost recovery in		npdeo
				Contract Con		0	2014-15	Comment		coffectio	Effic		0	Carrent		Sewal	Effi		72.00		Сиптел		-	-		npdeoli@gmail.com
				Commence of the Commence of th		0	91-5100	Targett	0.00	collection of SWM	Efficiency in		-	Targets	90%	sewage charges	Efficiency in		91.50	5 2015-16	1 largets	charges 90%	supply-related	Efficiency in		l.com

Name of the city/ULB

State

Executive Officer

14th Finance Commission: Declaration of Service Level Standards Notification Format
Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & E

Phone & Fax

Email id.

			5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 .	19		14		4
			Targets 2015-16		Current 2014-15	2015-16		2014-15		
			ď	0			100%	Current	arks	Benchmarks
			oodino	Incidence of water logging/ flooding	Incide	network	Coverage of storm water drainage network	Сочетаде		+
	0 0	0 0	79.60 85					r r	nage Indicators	Storm Water Drainage Indicators
	2014-15 2015-16	2	2015-16	0 0 0	0 0	a. 1		0 0		
	1%	100%	80% Current Targets	— ⁶	Current Targets	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	,	
10	cnarges	201 11003			000/	100%	100%	100%	arks	Benchmarks
z ,16 kz	Efficiency in collection of SWM	Extent of cost recovery in SWM	Efficiency in redressal of customer complaints	Extent of scientific disposal of municipal solid waste	Extent of municipal solid waste recovered	Extent of segregation of municipal solid waste	Efficiency of collection of municipal solid waste	coverage of solid waste management services	- 1	
	0	0	-			40 40 30		010		
	107	_	83	0	0 0	0	-		agement Indicate	Solid Waste Management Indicators
_		Current Targets 2014-15 2015-16	2014-15 2015-16 2	2014-15 2015-16	15	201	0 0	0	94.95 96	9
	90%	100%	30%	20%	Current Targets	_	Current Targets	Current Targets 2014-15 2015-16	2014-15 2015-16	22
	conscrion of	management		sewage	1000	7000	100%	100%	100%	+
गरधाः	Efficiency in	Extent of cost	Efficiency in redressal of customer	Extent of reuse and recycling of treated	Quality of sewage treatment	treatment capacity	of the sewage network	network services	1000	Renchmarks
	91.50	-					Collection affician	Coverage of sewage	Coverage of toilets	
	+	37.00 37.10	85.00		1.00 1.00	21./5 20.00	00.00	and Sanitation)	nent (Sewerage a	Sewage Management (Sewerage and Sanitation)
	Current Targets	_	_	2014-15 2015-16	_	-	80 00 60 00 2014-13 2015-16	62 78	77.35 78.00	7
	charges 90%	100%	80%	100%	24 hours Current Targets	_{5}		Current Targets 2014-15 2015-16	2014-15 2015-16	2
	supply- related	-	complaints			200	100%	135 lpcd	100%	Benchmarks
	Efficiency in collection of water	Cost recovery in water supply services	Efficiency in redressal of customer w	Quality of water supplied	Continuity of water supply	Extent of non revenue water	Extent of metering of water connections	water water	supply Connections	
_	iipiii wai @gillalii.com	a) rewiredir							Coverage of water	
	omail com	nnniwaid	01438-222001	r Palika Newai-304021	Nagar Palika				licators	Water Supply Indicators
120			nos.			1	Hemaram	ř.	Raj	Newai
3)583	Email id.		Phone & Fax	address with PIN code	Postal address	ouer / Chief	Executive Officer	E		city/OTB
,			cation Format	andards Notific	ame of the Municipal Commission: Declaration of Service Level Standards Notification Format	Declaration of	Name of the Municipal Commission: Declaration	Name of the Mu	State	Name of the
								144 5:		

	Birth		State Willer						Sold waste				Senchaurics			SCALLE WILL	9			Beachman			Water Supply Indicators	Mainer	eig/ULB
	Beschaufe		Water Drainings Indicators			Description of the second			Management Indicators	8 5	ii.	Character Tunicis	693		Coverage of horiets	Sewage Management (Sewerage and Sanitation)	MO 77 C1 11		Current Turpets	.00%	Supplied Commence	Coverage of water	Indicators	73 X 31	B Sale
30 Curnoss		Cavange		0	Cantra laters		SQUICES SCHOOL STREET	coverage of solid	SOUS	0		Carrent	100	COUNTY SCHOOL	Coverage of sewage	e and Sanitation)	90	54	Catholic Colonia		W. W.	Per capita supply of			Name of the N
	P. P. H.	Coverage of storm water dramage network		93.75 95	Current Targets MIG-16 MIG-16	TOW a		Efficiency of collection of		0	201-12 301-16	000	TOTAL STATE OF	Of the sewage	Collection efficiency		48 00 48 00	304-15 2015-16 200-16	5		water connections	Extent of metering of	Charch sumar Jain		Name of the Municipal Commissioner / Chief Executive Officer
Surs-is 32		retwork			Total Total Total	1,20	ASSEM.	Extent of segregation of municipal solid		0 0	Steller Steller	100	1000	treatment capacity	Adequacy of sewage		28.00 27.00	S1-5107 51-7107	10		revenue water	Extent of non			sioner / Chief
0 Strong Crimon		inada		-	Comman Luders	30%		Extent of municipal solid waste recovered		0 0	7017-12 7012-19 Cittoric military	V.89.		incariment.	Quality of strange		0.75 1.00	1914-12 5014-191 1918-1	KING K		Syddins	Continuity of water	Near Subas		Postal addr
	÷	incidence of water lagging theeding			Contact Taylor	Pa(I)	selled water	Extent of sciencific disposal of municipal		0 0	Till Till Till Till Till Till Till Till	200	SEWIEC	recycling of treated	Exam of reuse and			Control States	500		supplied	Quality of water	Near Subash Cricel Malpura		Postal address with PIN code
Targets 1015-18				_	Curtes Curpers		complants	Efficiency in		-	Character Miles St.	\$17%	complaints	रक्षांच्डायो वर्षे त्यारागात्म	Efficiency in		-	Current Lugues	80%	eccup demonstrate	redressal of customer	Efficiency in	01437-226225	.001	Pho
			6	1014-15 2015-16		CALILLY .	G	MASS in Leavest		-14/4	Statute Statute	100%	management	SECTION IN SERVICE	Extrait of cost		12	Spirit States	50000		W.	Cost recovery in	-	-	N.
			6	2014-05 305-06		No.	charges	Objection of SWM		-	Spirit States	"alle	charges	callection of sewage	Efficiency in	-	-	Cancer Laboratory	79.05	Charles Course	9	Efficiency in	mehitvijaymlp.d. 2 gmail.com		Email id.

			Вепс	,	MOTHER ANGRES TO	Storm Water Drainage Indicators			Ben			Solid Waste Management Indicators	10000		Benchmarks		1 6	Sewage Management (Sewerage and Sanitation)				Benchmarks			Water Supply Indicators	Lodaraisingh	city/ULB
l Je			Benchmarks	ri e	2	rainage Ir			Benchmarks			lanageme	78.86	2014-15	18		Coverage of toilets	igement (18.20	3014-15	Current	%000i		Coverage of water supply Connections	Indicator	ıngh	B
						dicators	-	70.00			= 1	nt Indica	80	largets 2015-16	30		of toilets	Sewerage	80.00	2015-16	Tapeers) ⁴ ,		of water	S	Raj	State
							0	2014-15	10	waste ma	Househ coverag	tors	0	2014-15	=		Coverag	and San	62	2014-15	Current		-	Per cap			Nam.
1,00	208	2014-15	Current		Coverage		0	Targets 2015-16	100%	waste management services	Household level coverage of solid	1	0	2015-16	100%		Coverage of sewage	itation)	80	2015-16	Toron	2		Per capita supply of water		(Name of the Municipal Commissioner / Chief Post Executive Officer
				100%	of storm wa		87.42	2014-15	10	municipal	collection of of municipal solid waste		0	2014-15	11	ne	Collectio		62.00	2014-15						haitan K	Iunicipal Commis Executive Officer
		La constituenta	137	960	Coverage of storm water drainage network		89	2015-16	100%	Solid Waste	collection of co		0	Targets 2015-16	100%	network	Collection efficiency		62.00	2015-16	0.001			Extent of metering of		Chaitan Kumar Jain	Commis e Officer
The second second	2.75	2015-16	Targets		network	14	0	2014-15	100%	EW	Extent of s of munic		0	2014-15	10		Adequacy		30.00	2014-15	2			Exter			sioner / (
							0	2015-16	19%	ste	egregation ipal solid		0	Targets 2015-16	100%	n cannoth capacity	Adequacy of sewage		27.00	2015-16	20%		resente water	Extent of non			hief
							0	2014-15	809		Extent of municipal solid waste recovered		0	Current 2014-15	100	neamen	Quality of		1.00	2014-15	241		su	Continui	i mgm i m	Nagar Da	Pos
	0	2014-15	Current		Incide		0	2015-16			recovered		0	Targets 2015-16	100%	ment	if sewage		1.00	Targets 2015-16	24 hours		suppiy	Continuity of water	ragai ranka rodalalsiligh, riiv- 504505	Ha Toda	
				0	nce of water		0	2014-15	100%	SOLIDA	Extent of scientific disposal of municipa		0	Current 2014-15	20%	sewage	Extent of reuse and		99.00	Current 2014-15	100%		supplied	Quality of water	disiligh.		ss with P
	of Transfer				Incidence of water logging/ flooding		0	2015-16	9%	, aste			0	Targets 2015-16	6	ige of nearen	euse and		99.00	Targets 2015-16	196		blied	of water	11N- 304	DING INIO	al address with PIN code Phone & 1 nos.
	0	2015-10	Targets		ding		76	2014-15	80%				76.75	2014-15	80%	complaints	Efficiency in		82.00	Current 2014-15	80%		redressal of customer	Efficiency in	-	-	P
							78	2015-16	Tarana	1	redressal of customer rece complaints		78	Targets 2015-16	6	unts	cy in		85.00	Targets 2015-16	6		customer	ncy in	01432-232234	10000	Phone & Fax
							0	2014-15	recovery in service 100%		Extent of cost recovery in SWI		0	Current 2014-15 2	100%	management	Extent of cost	-	-	Current 2014-15	100%		water supply services	Cost recovery in	-	-	ax
							0	2015-16					0	Targets 2015-16		nent Newage	cost		-	Targets 2015-16	0		Services	E (B)	daraising		Em
							0	3.1	-076	er Grann	Efficiency in collection of SWM		0	Current Ta 2014-15 201	3,606	sewage charges	Efficiency in	1	-	Current To	90%	charges	collection of water	Efficiency in	nplodaraisingh a gmail.com		Email id.
			Cast And				C	2015-16			MW		0	Tangers 2015-16		S 5	, B		91.50	Targets			water	5	.com		

	benenmarks	Danaharat	Storm Water Drainage Indicators			Delicimarks	Dank	Solid waste Management Indicators	04.67	2014-15	-	Benchmarks	Cov	Sewage Management (Sewerage and Sanitation)	74.30	Current	Benchmarks	Supp	Water Supply Indicators	Uniyara	city/ULB
ğ	5		ge Indicators			5		ement Indica	0	201	- 00	1000	Coverage of toilets	nt (Sewerage	15 2015-16 30 75.00	nt Targets	100%	Coverage of water supply Connections	ators	Raj	State
Current 2014-15 9.40	1	Coverage		0 0	Ситепt Targets 2014-15 2015-16	100%	Household level coverage of solid waste management services	tors	0 0	2014-15 2015-16	300%	network services	Coverage of sewage	and Sanitation)	2014-15 2015-16 63 80	Current Targets	138 bod	Per capita supply of water			Name of the Mi
	100%	Coverage of storm water drainage network		72.87 80	Current Targets 2014-15 2015-16	100%	Efficiency of collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	%001	of the sewage network	Collection efficiency	-	2014-15 2015-16 64.00 64.00	Current Taract	1000	Extent of metering of water connections		Nagendra	Name of the Municipal Commissioner / Chief Executive Officer
Targets 2015-16		e network		-	Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	treatment capacity	Adamas afa	-	2014-15 2015-16	0%	revelled water	Extent of non			iame of the Municipal Commissioner / Chief Executive Officer Postal add
Current 2014-15		Inci	-		Current Targets	80%	Extent of municipal solid waste recovered			Current Targets 2014-15 2015-16	100%	Quality of sewage treatment		1.00	20	Ž	supply	Continuity of water		Municipal	
0		neidence of water logging/ flooding		0 0 0		1000	Extent of scientific disposal of municipal solid waste	-		Current Targets 2014-15 2015-16	20%	Extent of reuse and recycling of treated sewage		71.50 / 75.00	12	100%	supplied	Quality of water		pal Board Uniara	Postal address with PIN code Phone & I
Targets 2015-16	g	ooding	00:40 90	-	- 8	900	Efficiency in redressal of customer complaints	-	90 73 93	Current Targets	2,003	Efficiency in redressal of customer		82.00 85.00	-	80%	redressal of customer complaints	Efficiency in	-	01436-265334	Phone & Fax
			0	15 2	Current Targets		Extent of cost recovery in SWM services		0 0 0		Took The Took	Extent of cost recovery in sewage		16.80 16.90	2	100%	water supply services	Cost recovery in			
			0 0	-	90% Current Targets		Efficiency in collection of SWM charges	0	-15 201	3	sewage charges	Efficiency in collection of		86.50 91.50	Current Targets 2014-15 2015-16	90%	supply- related charges	Efficiency in		npuniyara@gmail.com	Email id.

| Benchmarks | | Storm Water Drainage Indicators | 1918.00 | | 1= | ı |

 | te Ma | _ | | Benchmarks | | | e Manage
 | | | Benchmarks | | | Water Supply Indicators
 | Barmer | city/ULB |
|------------|--------------|--------------------------------------|---|---|--|---
--
--
--|---|--|---------------------------------------
--|--------------------------------------|--|---|--|---
--|--|--|--
--|--|
| 重. | | ndi | | | Benchmarks | Car |

 | nagemei | 90 | Current
2014-15 | 100 | E
L | Coverage of toilets | ement (S
 | 77.00 | Current
2014-15 | 101 | | Coverage of water supply Connections | ndicators
 | | - F |
| | | cators | 1 | | = | |

 | Solid Waste Management Indicators | 92 | Targets
2015-16 | 100% | | of toilets | Sewage Management (Sewerage and Sanitation)
 | 80.00 | Targets
2015-16 | 100% | | Coverage of water supply Connections | 0,
 | raj. | State |
| | | | 0 | 2014-15 | 10 | waste ma |

 | ors | 0 | Current
2014-15 | 10 | HCLWOIR | Сочегаде | and Sanita
 | 70 | Current
2014-15 | 135 | | Per capita |
 | | Name o |
| | Coverag | | 100 | Targets
2015-16 | 100% | waste management services | Household level coverage of solid

 | | 0 | Targets - 2015-16 | 100% | lictwork services | Coverage of sewage | ation)
 | 70 | Targets
2015-16 | 135 lpcd | | Per capita supply of water |
 | DI | of the Mu
E: |
| 10 | e of storm w | | 85 | 2014-15 | 01 | munici
wa | Effici

 | | 0 | Current
2014-15 | 10 | nety | Collection |
 | 70.00 | Current
2014-15 | 10 | | Extent of r |
 | ıram pal s | Name of the Municipal Commissioner / Chief Executive Officer |
| 00% | ater drainag | | 90 | Targets
2015-16 | 0% | pal solid
aste | ency of

 | | 0 | Targets
2015-16 | 0% | work . | efficiency |
 | 70.00 | Targets
2015-16 | 0% | | netering of
nnections |
 | ingh jat | Officer |
| | e network | | 0 | 2014-15 | 10 | wa | Extent of s

 | | 0 | Current
2014-15 | 10 | treatment | Adequacy |
 | 21.75 | Current
2014-15 | 20 | | Extent of Feverage |
 | | oner / Ch |
| | | | 0 | Targets
2015-16 | 0% | aste | segregation

 | | 0 | Targets
2015-16 | 0% | capacity | of sewage |
 | 20.00 | Targets
2015-16 | % | | of non
water |
 | | lief |
| | | 2.02-66. | 0 | Current
2014-15 | 8 | . ** | Extent of

 | | 0 | Current
2014-15 | 100 | treati | Quality o |
 | 0.50 | Current
2014-15 | 24 hc | | Continuity |
 | | Postal ac |
| | Incid | | 0 | Targets 2015-16 | 0% | | municipal

 | | 0 | Targets
2015-16 | 0% | ment | f sewage |
 | 0.75 | Targets 2015-16 | ours | | of water |
 | municipa | l address |
| BT - 64 | tence of wat | | 0 | Current
2014-15 | 10 | solid | Extent of

 | | 0 | Current
2014-15 | 20 | recycling sew | Extent of 1 |
 | 65.00 | Сипенt
2014-15 | 100 | | Quality o |
 | ıl council | ldress with PIN code |
| 0 | er logging/ | | 0 | Targets 2015-16 | 00% | waste | scientific

 | | 0 | Targets
2015-16 | % | ol treated
age | reuse and |
 | 75.00 | Targets
2015-16 | % | 4 | f water
ied |
 | | code |
| | flooding | | 80 | Current
2014-15 | | com | Effici

 | | 70 | Cufrent
2014-15 | 80 | redressal o | Efficie |
 | 78.00 | Current 2014-15 | 809 | compla | Efficien redressal of |
 | 02 | 121 |
| | 1 | | 85 | Targets 2015-16 | 30% | plaints | ency in

 | | 82 | Targets
2015-16 |)% | t customer
laints | ncy in |
 | 85.00 | Targets
2015-16 | % | | |
 | 982-2200 | Phone & Fax nos. |
| | | | 0 | Current
2014-15 | 1 | | \neg

 | | 0 | Current
2014-15 | 10 | recovery | Extent |
 | 16.39 | Current
2014-15 | 100 | | Cost reco |
 | _ | ах |
| | | | \dashv | | 100% | rvices | it of cost

 | 100 | 0 | Targets
2015-16 | 0% | in sewage | of cost |
 | 16.42 | Targets 2015-16 | 1% | | y services |
 | bbarmerr | En |
| | | | 4 | Currer
2014-1 | | collecti | Effic

 | | 0 | Current
2014-15 | 92 | sewage | Efficie |
 | 90.00 | Current | 909 | supply- i | Efficien collection |
 | aj @gmai | Email id. |
| | | | -+ | - | 90% | narges | iency in

 | | -+ | - | J% | charges | ncy in |
 | 91.50 | Targets 2015-16 | هُ`
ا | related
ves | of water | ,
 | l.com | (98) |
| | | Incidence of water logging/ flooding | drainage network Incidence of water logging/ flooding | 0 0 0 0 0 80 85 0 0 0 0 1 ncidence of water logging/ flooding | Targets Current Curr | 100% 80% 100% 80% 100% 90% 90% 100% 90% 100% 90% 100% 90% | waste Solid waste consplaints recovery in SwM control of Current recovery in SwM control of Current control of Current control of Current control of Current Current Targets Current <td>of segregation Extent of municipal solid waste recovered solid waste recovered waste waste waste recovered by the waste solid waste recovery in SWM collection of covery in SWM</td> <td>of segregation Extent of municipal Extent of scientific Efficiency in Extent of cost Efficiency in Substant of cost Substant of customer recovery in SWM Substant Subst</td> <td> O O O O O O O O O O</td> <td> Targets Current Targets 2014-15 2015-16 2015-16 2015</td> <td> 100% 100% 20% 80% 100% 90% </td> <td> Tengent Tengent Tengent Tengent Tengent Tengent Sewage Collection of sewage Sewage Collection of sewage Sewage Complaints Tengent Sewage Complaints Tengent Sewage Sewage Complaints Sewage /td> <td> Cy of sewage Cuality of sewage Extent of reuse and ent capacity Extent of reuse and ent capacity Extent of reuse and ent capacity Extent of customer Extent of cost Efficiency in Extent of cost Collection of Sewage Complaints Sewage Complaints Sewage Complaints Sewage Complaints Sewage Complaints Sewage Control Targets Current Current</td> <td> Cy of sewage Quality of sewage Extent of reuse and Efficiency in Extent of cost Efficiency in Collection of Sewage Compilalints Sewage Compilalints Current Targets 2015-16 2015-</td> <td> 20.00 0.50 0.75 65.00 75.00 78.00 85.00 16.39 16.42 90.00 91.50 </td> <td> Targets Current Targets 2014-15 2015-16 2014-15 2015</td> <td> Targets Current Curr</td> <td> Targets Current Coll3-16 2013-16 2014-15 2015-16 201</td> <td> Continuity of water Content Efficiency in Efficiency in Content Co</td> <td> Logic Continuity of water Supply Supplied Sup</td> <td> Targets Current Targ</td> | of segregation Extent of municipal solid waste recovered solid waste recovered waste waste waste recovered by the waste solid waste recovery in SWM collection of covery in SWM | of segregation Extent of municipal Extent of scientific Efficiency in Extent of cost Efficiency in Substant of cost Substant of customer recovery in SWM Substant Subst | O O O O O O O O O O | Targets Current Targets 2014-15 2015-16 2015-16 2015 | 100% 100% 20% 80% 100% 90% | Tengent Tengent Tengent Tengent Tengent Tengent Sewage Collection of sewage Sewage Collection of sewage Sewage Complaints Tengent Sewage Complaints Tengent Sewage Sewage Complaints Sewage Sewage | Cy of sewage Cuality of sewage Extent of reuse and ent capacity Extent of reuse and ent capacity Extent of reuse and ent capacity Extent of customer Extent of cost Efficiency in Extent of cost Collection of Sewage Complaints Sewage Complaints Sewage Complaints Sewage Complaints Sewage Complaints Sewage Control Targets Current Current | Cy of sewage Quality of sewage Extent of reuse and Efficiency in Extent of cost Efficiency in Collection of Sewage Compilalints Sewage Compilalints Current Targets 2015-16 2015- | 20.00 0.50 0.75 65.00 75.00 78.00 85.00 16.39 16.42 90.00 91.50 | Targets Current Targets 2014-15 2015-16 2014-15 2015 | Targets Current Curr | Targets Current Coll3-16 2013-16 2014-15 2015-16 201 | Continuity of water Content Efficiency in Efficiency in Content Co | Logic Continuity of water Supply Supplied Sup | Targets Current Targ |

construction of the latest and the l	Benchmarks	THE REPORT OF THE PROPERTY OF	Storm Water Drainage Indicators		EXTERIOR STATE		Action Control	Solid Waste Ma		Benchmarks			Sewage Mana		Denchmarks			Coverage	Water Supply
Artimes and the property of the second	X.8		nage Indicators	The state of the s	MATES		The management indicators	00	2014-15 2015-16	100%	Valuation and Control of Control	Coverage of toilers	gement (Same	-	100%		supply Connections	Coverage of and	Raj
2014-15 200 2014-15	A COMPANIAN CONTRACTOR OF THE STATE OF THE S	Сочетаря		2014-15 2015-16 70 73	100%	coverage of solid waste management services	lors	30 40	75 25 25	100%	network services	e and Sanitation)	70 70	Current Targets 2014-15 2015-16	135 lpcd		Per capita supply of		
emercana despir de despirado de despirado de secuencia.	7,6001	Coverage of storm water drainage network		2014-15 2015-16 90 93	100%	collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	network 100%	Colle	1	-	2014-1	7000	water connections	-	Sills and	Shiv nal sinch Shiv nal sinch
Targets 2015-16 25	PRODUCTION OF THE PROPERTY OF	nelwork		Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste		-	Current Targets 2014-15 2014-16	Trans.	Adequacy of sewage treatment capacity	1	20.80	Current 20%			of Extent of non		~
Current 2014-15 0	Incider		0 1 0	15 ZOI	7603	Extent of municipal solid waste recovered		2014-15 2015-16	-18	. reamingill	Quality of sewage	0.25 0.50	-	24 hours		community of water supply		Pachpard	
	incidence of water logging/ flooding		0 0	Current Targets 2014-15 2015-16		Extent of scientific disposal of municipal solid waste	0	-	20% Current Targets	recycling of treated	Extent of reuse and	-	2014-15 2015-16	100%		Quality of water		chparda road 344022	"adi ess with FIN code
Targets 2015-16	ding		80 83	80% Current Targets 2014-15 2015-16	Cuttonfund	Efficiency in redressal of customer	85 88	2014-15 2015-16	80%	redressal of customer	Efficiency in	77.00 85.00	Current Targets	80%	complaints	Efficiency in	02988-220043	nos.	Phone & Fax
			0 0	100% Current Targets 2014-15 2015-16	services	Extent of cost recovery in SWM	-	2014-15 7015-16	management 100%	recovery in sewage	1 -	21.74 21.80	Current Targets	74701	water supply services	Cost recovery in	-	-	
		0	0 0	-13	charges	Efficiency in collection of SWM	0 0		sewage charges	Efficiency in collection of	00.00 91.50	-	Current Tarnets	charges	collection of water	Efficiency	mbbalotra@yahoo.co.in		Email id

	09 (1.1 tests) of	Ben		Storm Water Drainage Indicators			Ben	ALL VILLE AND A VILLE		Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)		T	Benchmarks		water Supply Indicators	Jaisalmer	Name of the city/ULB
	P.	Benchmarks		Drainage In	To America		Benchmarks	a de la companya de l		fanagemer	87.34	_	100%		Coverage of toilets	gement (So	//.00		- 10	supply Connections	Indicators		
	14			ndicator				19		ıt Indica	90	l argets 2015-16			ftoilets	ewerage	80.00	2015-16		ections		Raj	State
0.75				0.	18.40	Current 2014-15	10	waste management services	Household level coverage of solid	tors	0	2014-15	100%	il con our set vices	Coverage of sewage	and Sanit	90	2014-15	135 lpcd	rer capita supply of water			Name of
21 76	Current 2014-15		Coverag		25	Targets 2015-16	100%	nagement ices	old level of solid		0	Targets 2015-16)%	SCI VICES	of sewage	ation)	90	Targets 2015-16	pcd	supply of er		7	the Mui Ex
	11	10	Coverage of storm water drainage network		93.67	2014-15	10	municipal	Efficion collec		0	Current 2014-15	10	network	Collection efficiency		25.00	Current 2014-15	100%	Extent of metering of water connections		Trikam Dan	Iunicipal Commis Executive Officer
	21 M. L.	100%	vater drainag	J	95	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	network	efficiency		30.00	Targets 2015-16)%	netering of inections)an	ommissio Officer
25	Targets		e network		0	Current 2014-15	=	W	Extent of a		0	Current 2014-15	10	treatment capacity	Adequacy of sewage		19.00	Current 2014-15	20%	Extent of non revenue water		- Hotel	Name of the Municipal Commissioner / Chief Executive Officer
					0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%	capacity	of sewage		18.00	Targets 2015-16	%	of non water			ief .
			Į.		0	Current 2014-15	80		Extent of solid waste		0	Current 2014-15	100%	treatment	Quality of sewage		0.50	Current 2014-15	24 hours	Continuity of water supply		Municipa	Ame of the Municipal Commissioner / Chief Postal address with PIN code Phone & nos.
2014-13	Current		Inci		0	Targets 2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16)%	nent	sewage		0.75	Targets 2015-16	urs	of water ly		ıl Councii	address
	14 671		Incidence of water logging/ flooding		0	Current 2014-15	10	solid	Extent of disposal of		0	Current 2014-15	20%	recycling of treated sewage	Extent of reuse and		96.00	Current 2014-15	100%	Quality of water supplied		Municipal Council Jaisalmer 345001	Postal address with PIN code
	1298	0	er logging/ (0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	%	of treated	euse and		96.00	Targets 2015-16	8			r 345001	code
2015-16	Targets		looding		84.11	Current 2014-15	8	com	Efficion redressal of		68.75	Current 2014-15	80%	redressal of customer complaints	Efficiency in		-	Current 2014-15	80%	Efficiency in redressal of customer complaints		029	Pho
	-		1		85	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		70	Targets 2015-16	%	customer	ıcy in		85.00	Targets				02992-252503 02992-250404	Phone & Fax
					0	Current 2014-15		ser	Extent		0	Current 2014-15	100%	recovery in sewage	Extent of cost		+	Current	100%	Cost recovery in water supply services			
			10 L		0	Targets 2015-16	100%	services	Extent of cost recovery in SWM		0	Targets 2015-16	%	n sewage	of cost		16 20	Targets	6			bj_jsm@	Email id.
	100		F 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	Current 2014-15	90%	charges	Efficiency in collection of SWM		0	Current 2014-15	90%	collection of	Efficiency in	}	+	Current	90%	Efficiency in collection of water supply- related		mbj_jsm@yahoo.com	il id.
			PH.		0	Targets 2015-16	%	ges	ncy in of SWM		0	Targets	or or	n of	y in		91 50	Targets		y in water ated		מ	(88)98

Name (city/U	J LB	State		e of the N		Commis		ration o		stal addr				Phone & I		Eı	mail id.	
Pokr	an	Raj			Sunil Ku	nar Bora				Pokaran l	Distt Jaisa	lmer	0	2994-222	238 r	nb,pokara	n@yaho	o.com
Water Supp	ly Indicate	ors								· citarani	//					,,	· ·	
	supply C	ge of water Connections		ita supply of water		f metering of connections		ent of non nue water		ity of water	Quality	of water plied	redressal com	iency in of customer plaints	water sup	covery in ply services	collection supply- cha	related
Benchmarks		00%		5 lpcd		00%		20%		hours		0%		0%		0%	90	
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	
	76.00	80.00	50	70	23.00	23.00	20.00	20.00	0.50	0.75	70.00	70.00	82.00	85.00	10.15	10.20	90.25	91.50
Sewage Man	agement (Sewerage								117								
411	100% Current Targets				of the	n efficiency sewage		y of sewage int capacity		of sewage tment	Extent of recycling sew		redressal o	ency in of customer plaints	recovery	of cost in sewage gement	Efficie collect sewage	tion of
Benchmarks	100	007	100% Current Targets			work 10%	1	00%	10	0%	20			0%		0%	90	%
Belicililarks	Coverage of toilets 100% Current Targets	Targets	Current	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
.					0	0	0	0	0	0	0	0	56.66	80	0	0	0	0
olid Waste N					-			w ==	•								- 3-5	
ond waster	vianageme	in marca	Househo coverage waste man	of solid		ency of tion of solid waste	of muni	segregation cipal solid aste	Extent of solid waste		Extent of disposal of solid	municipal	Efficie redressal o comp			of cost in SWM rices	Efficie collection char	of SWM rges
	and the same of	(0,51), e	servi		100	1%	10	00%	80	%	100)%)%		0%)%
Ben	chmarks		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	
		-	27.31	30	85.97	90	0	0	0	0	0	0	76.19	80	0	0	0	0
orm Water D	rainage Ir	dicators	2.70						L merch	4								
om water D	Tamage II	Idicators	Coverage of		of storm wa	ter drainage	network			Incide	nce of water		oding		a			o'BJ
Benc	hmarks			- 0	100	%	Targets		14.	Current	0	11111111	Targets	Tangar.				
Fig. 49 - 51				Current 2014-15	100	1. 3r.d.	2015-16			2014-15			2015-16		χ		all id.	
		arcii.		11.25			15			4	7	THE SELECTION	4			100,000	4-37	

Name o city/U Jalon	LB	State	Name	or the M	unicipal (Executive	Commissi Officer	ioner / C	hief.	Service Post	al addres	s with PI	N code		none & F	ax	En	ail id.	
Water Supp		Raj		Sh	ri Arjun D	an Detha			Munic	ipal Cour	ncil Jalore	, 343001	02	973-2222	70 N	/hialore?	24@yaho	o in
C1 0		ge of water	T .			1.94.1					No. of the last					10,0101	- itay tario	0.111
Benchmarks	supply C	Connections	w	a supply of ater		metering of nnections		of non e water	Continuity sup		Quality supp		Efficie redressal o comp	f customer	Cost reco		Efficien collection supply-	of water
Benchmarks		00%		lpcd		0%	20)%	24 h	oure	100	10/	00				charg	
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	80 Current	Targets	Current 100		909	
	61.50	63.00	40	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Mar				40	69.00	69.00	20.90	20.00	0.25	0.50	50.00	55.00	82.00	85.00	4.00	4.15	90.00	91.50
sevinge ivial.	Comment	Sewerage															00.00	31.30
	Coverage of toilets 100% Current Targets 2014-15 2015-16		network	of sewage services	of the	efficiency sewage vork		of sewage t capacity	Quality o		Extent of recycling		Efficie redressal o	ency in	Extent of recovery i		Efficier collect	
Benchmarks	10	Current Targets	10	0%		0%	10	0%			sew	age		laints	manag		sewage	
i - capa	Current Targets		Current	Targets	Current	Targets	Current	Targets	100 Current	7 Targets	20 Current		80		100		90	
			2014-15	2015-16 45	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Colid Wests				7.5		U		10	0	20	0	0	70	80	0	20	0	10
ond waste	vialiageiii	ent muica																
			Househo coverage waste ma serv	of solid	collec	ency of tion of solid waste	of munic	segregation cipal solid aste	Extent of solid waste		disposal o	scientific f municipal waste	redressal	ency in of customer plaints	Extent recovery serv	in SWM	Efficie collection cha	
Bei	nchmarks		100			0%	10	0%	80	1%	10	0%	8	0%	10	0%	0)%
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets
		-	70	80	70	80	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-10
				80	/0	00	U	U	0	0	0	0	75	78	3	5	15	20
torm Water l	Orainage !	Indicators														100	d	
				Coverag	e of storm wa	ater drainage	network			Incid	lence of water	er logging/ f	looding					
Ben	enchmarks			10	0%						0			-	in Lings			
117 . 1				Current 2014-15	J	14,年上	Targets 2015-16		- 1	Current 2014-15			Targets 2015-16		\neg			
		KIST.		30			40			- 6			1					

Name of t		State		the Mun	nicipal Co ecutive O	ommissior					with PIN			ne & Fax	x .	Emai	il id.	
Bhinma		Rai												nos.				_ 3
Vater Supply				J00	dha ram bl	nisnoi	<u> </u>		Nagar	Pllika Br	hinmal 34	3029	0296	69-22000	13 e c	officer22@	@yahoo.com	1
rater Suppri	Coverage		T Di	1 C . T	C											+ +		- 4
,	supply Cor	onnections	Per capita si wate		Extent of me water conf		Extent o		Continuity of suppl		Quality of suppli		Efficiene redressal of e compla	customer	Cost reco water supply		Efficiency in collection of was supply- relate	rater
Benchmarks	100		135 lp		100	J%	209	%	24 ho	airs	1009	%	809	3/6	100	0%	charges 90%	-
1	2014-15	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets 2015-16	Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current Tar	argets
	66.30	70.00	45	50	45.00	45.00	22.65	20.00	0.50	0.75	22.00	25.00	82.00	85.00	17.30	17.50		1.50
ewage Mana	agement (Sewerage	and Sanit	.ation)											1			
	Coverage of toilets		Coverage of network		of the	n efficiency sewage twork		of sewage at capacity	Quality of treatr		Extent of recycling		redressal o	ency in of customer plaints	recovery	nt of cost y in sewage agement	Efficiency collection sewage cha	n of
Benchmarks				00%	10	00%	10	00%	10	0%		0%		30%		100%	90%	
The state of	Current Targets 2014-15 2015-16		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current 2014-15	Targets	Current	Targets 2015-16
	72	78	0	0	0	0	0	0	0	0	0	0	80	85	0	0	0	0
Solid Waste	Managem	nent Indic	ators	-														
	7 / 41		coverage waste ma	hold level ge of solid nanagement rvices	colle	ciency of ection of al solid waste	of muni	f segregation nicipal solid waste		f municipal ste recovered	d disposal	of scientific of municipa id waste	pal redressa	ciency in al of custome omplaints	er recov	tent of cost very in SWM services	Efficien collection char	of SWI
В	Benchmarks	11/1	10	00%		100%		100%		80%		100%		80%	1	100%	90	0%
	1 64 8		Current 2014-15		2014-15	5 2015-16	2014-15				S Current 2014-15							Targ 2015
		68.01	72	93.22	2 95	0	0	0	0	0	0	75.8	36 80	0 0	0 (0	1	
Storm Water	Water Drainage Indicato	ors																
144			\neg	Cover	age of storm	n water draina	age network			lp	ncidence of w	vater loggir	ng/ flooding				and the same of the same	
P	Benchmarks			7	A.11 /4	100%	11		19.1	the Latting	9.	0					marcha in the	
j			1 22 - 1	Current 2014-15			Target 2015-1	.s 16		Currer 2014-1			Targ 2015		2011)			
				39.39	.)	- Mr. ar	65		1	12	4		(0				

Name of city/UL		State	Name o	f the Mu	e Comm micipal C xecutive (ommissi	ione: / C	hief		al addre				hone & l		Е	mail id.	
Sancho		Raj		Shr	i Bhikha I	Ram Johi			Munio	ipal Boar	d Sancho	re 34304		2979-2836 2979-2836		eosancho	re@gmai	l.com
Vater Supply											-		0.	2777-2030	023			
	supply C	e of water onnections	Per capita wa	supply of ster	Extent of r water cor		1	of non e water		y of water oply		of water plied	redressal o	ency in of customer plaints		covery in ply services	collection	ency in n of water - related
Benchmarks	Current	00%		lpcd	100)%		nours		0%	80	0%	10	10%	cha 90	rges
	2014-15	Targets 2015-16 70.00	2014-15 50	Targets 2015-16 55	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Man				itation)	12.75	15.00	27.50	25.00	0.50	0.75	28.00	30.00	83.00	85.00	24.25	25.00	90.00	91.50
Benchmarks	Coverag	e of toilets	Coverage network	of sewage services	Collection of the s	sewage vork	treatmen		treat	of sewage ment	recycling sew	age	redressal o	ency in of customer laints	recovery	of cost in sewage gement	Efficie collection cha	of sewage
Benchmarks	Current	00% Targets	100% 100%				Current	0%		0%	20		80		10	0%	90	
	2014-15	2015-16	2014-15				2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
	71	100	0	0	0	0	0	0	0	0	0	0	100	100	0	0	0	0
olid Waste l	Managen	nent Indica																
		r	coverage waste ma serv		municip wa	tion of oal solid ste	of munic wa	iste	Extent of solid waste	recovered	Extent of disposal of solid	municipal	Efficie redressal o comp	f customer	recovery	of cost in SWM rices	Efficie collection char	of SWM
Ber	nehmarks	11	Current	0% Targets	Current	0% Targets	Current	0%		%	100		80			0%	90	%
		-	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Storm Water	Desire	Indiant	55.43	65	95	97.50	0	0	0	0	0	0	100	100	0	0	0	.0
torm water	Dramage	mulcator	Coverage of storm water drainage				network			Incide	nce of water	logging/ flo	noding					-
Ber	nchmarks		100%								(- Calling	AT THE	70			
Z B	1	ends.		Current 2014-15			Targets 2015-16		7,0	Current 2014-15		. /	Targets 2015-16					
			× += × -	18	English a		20	TINY	07/05/7	4		T . 1123	2	- 5 - 6-7	1			

Storm Water Drainage Indicators Beachmarks	Benchmarks	93 94 Solid Waste Management Indicators	Benchmarks Current 2014-15	Sewage Management (Sewerage and Sanitation) Coverage of toilets Coverage of sew	Benchmarks Current 2014-15	Water Supply Indicators Coverage supply Co	Jodhpur	Name of the city/ULB
Indicators		94 ent Indicato	100% Targets 2015-16	nent (Sewerage : Coverage of toilets	100% Targets 2015-16 80.00	dicators Coverage of water supply Connections	гај.	State
Current 2014-15	Current Targets 2014-13 2015-16	Household level coverage of solid coverage of solid	100% nt T 15 20	and Sanitation) Coverage of sewage network services	135 lpcd Current Targets 2014-15 2015-16 135 135	Per capita supply of water	Н	Name of the Mu
Coverage of storm water drainage network 100% Targets 2015-14	waste 100% Current Targets 2014-15 2015-16 97 98	iency ection ipal se	100% Current Targets 2014-15 2015-16	Collection efficiency of the sewage	100% Current Targets 2014-15 2015-16 75.00 80.00	Extent of metering of water connections	Hari singh Rathore	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Executive Officer
Targets 2015-16	100% Current Targets 2014-15 2015-16 0 0	Extent of segregation of municipal solid waste	100% Current Targets 2014-15 2015-16 43.75 60	Adequacy of sewage treatment capacity	20% Current Targets 2014-15 2015-16 29,70 29,00	Extent of non revenue water	1	Declaration of Stoner / Chief
Current 2014-15	80% Current Targets 2014-15 2015-16 0 0	micipal covered	Current Tergets 2014-15 2015-16 98 99	Quality of sewage treatment	24 hours Current Targets 2014-15 2015-16 1.00 1.00	Continuity of water supply	municipal corp	Postal address
	Current Targets Current Targets Current 2015-16 201-	Extent of scientific disposal of municipal solid waste	Targets 015-16.	Extent of reuse and recycling of treated sewage	100% Current Targets 2014-15 2015-16 86.00 90.00	Quality of water supplied	municipal corporation jodhpur	ostal address with PIN code
Targets 2015-16 15	rent Targets 4-13 2015-16 0 95	-	Current Targets 2014-15 2015-16 97 98	redressal of customer complaints 80%	00 12 13	Efficiency in redressal of customer working complaints	0291-2051404	Phone & Fax
	3	y in SWM rvices On% Threets		y in sewage agement	9 2 8	chics chics		
(66)582	0	collection of SWM Contacts charges Gurent Tagets	2015-16 90	collection of sewage charges 90% Targets	Current Targets 2014-15 2015-16 90.25 91.50 Efficiency in	Efficiency in collection of water supply- related charges offer	ceo.nnj@rediffmail.com	Email id.

Ber	Storm Water	Ве	Solid Waste	Benchmarks	Sewage Mana	Benchmarks	Phauldi Water Supply Indicators Coverage of supply Con	Name of the city/ULB
Benchmarks	Storm Water Drainage Indicators	Benchmarks	Solid Waste Management Indicators	Current Targets 2014-15 2015-16 76.82 80	agement (Sewera Coverage of toilets	100% Current Targets 2014-15 2015-16 78 00 80.00	Indicators Coverage of water supply Connections	the State
Current 2014-15		Services - 160% Targets 2014-15 2015-16 60	Household level coverage of solid waste management	s Current 2014-1: 26.51	Sewage Management (Sewerage and Sanitation) Coverage of toilets Coverage of sewage network services	: 135 lpcd s Current Targets 2014-15 2015-16 D 100 100	Per capita supply of water	14th Finance Name of the Mu
100%	Coverage of storm water drainage network	100% Current Targets 2014-15 2015-16 86.12 90	Efficiency of collection of municipal solid waste	Current Targets 2014-15 2015-16 0	Collection efficiency of the sewage network 100%	100% Current Targets 2014-15 2015-16 13.80 14.00	Ashok Choudnary Extent of metering of water connections	14th Finance Commission: Declaratio Name of the Municipal Commissioner / Chief Executive Officer
Targets 2015-16	age network	100% Current Targets 2014-15 2015-16 0 0	Extent of segregation of municipal solid waste	Current Targets 2014-15 2015-16 0	Adequacy of sewage treatment capacity	20% Current Targets 2014-15 2015-16 27.50 26.00	Extent of non revenue water	14th Finance Commission: Declaration of Service Level ame of the Municipal Commissioner / Chief Executive Officer Municipal Bo
Current 2014-15 16	In	80% Current Targets 2014-15 2015-16 0 0	Extent of municipal solid waste recovered	Current 1 argers 2014-15 2015-16 0		24 hours Current Targets 2014-15 2015-16 1.00 1.00	Continuity of water supply	
15	Incidence of water logging/ flooding	Current Targets 2014-15 2015-16 0 0	Extent of scientific disposal of municipal solid waste	0 0	Extent of reuse and recycling of treated sewage 20%	T00% Current Targets 2014-15 2015-16 100.00 100.00	Quality of water supplied	Postal address with PIN code Municipal Board, Phalodi- 342301
Targets 2015-16	/ flooding	80% Current Targets 2014-15 2015-16 80 85	redressa col	2014-15 2015-16 80.76 85	Efficiency in redressal of customer complaints 80%	80% Targets 2014-15 2015-16 79.00 85.00	Efficiency in redressal of customer complaints	Standards Notification Format Phone & Fax ress with PIN code ros. ard, Phalodi- 342301 02925-222182
		Current Targets 2014-15 2015-16 0	recovery in SWM services	0 0	— Oger in or	Current Targets 2014-15 2015-16 15.11 15.15	Cost recovery in water supply services	
Ž		Currer 2014-1	collection of SWM charges		collection of sewage charges 90% Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16 86.50 91.50	Efficiency in collection of water supply- related charges	Email id.

			14th	Financ	ce Comi	mission	: Decla	ration o	f Servi	ce Leve	l Standa	ards No	tification	on Form	iat			
Name of city/UI		State.		of the M	unicipal (Commis					ess with l			Phone & nos.	Fax		mail id.	
MB Pipad	City	Raj		Ra	jendra sin	gh Detha	1 .		Munic	ipal Boa	rd Pipad (City 3426	01 0	2930-233	036 m	unicipality	.pipar@g	mail.con
Water Supply	v Indicato	rs										- ,-						
ž	Coverage	of water onnections		a supply of ater		metering of nnections		t of non ue water		ity of water apply		s of water oplied	redressal	iency in of customer plaints		y services	collecti suppl ch	ciency in on of water y- related larges
Benchmarks	10	0%	135	Incd	10	0%	2	0%	24	hours	10	00%		10%		00%		90%
Determine	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15 90.00	Targets 2015-16 91.50
	66.25	68.00	70	75	19.50	25.00	22.90	22.00	0.33	0.50	50.00	50.00	80.00	85.00	12.49	12.55	90.00	91.00
Sewage Man		Sewerage of toilets	Coverage	of sewage services	of the	efficiency sewage vork		of sewage at capacity		of sewage tment	recycling	f reuse and of treated vage	redressal comp	ency in of customer plaints	in sewage	cost recovery management	collection	ency in n of sewage arges
Benchmarks	10	0%	10	10%		0%	10	0%		0%		0%		0%	Current	00% Targets	Current	Targets
Detreminarks	Current	Targets	Current	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16
	2014-15 77		Targets Current 1015-16 2014-15 2015-16 2014-15 2015-16 0 0 0 0 at Indicators			0	0	0	0	0	0	0	77	80	0	0	0	0
alid Wasta						-											roc.:	ency in
olid waste	Managem	cht maici	Househo coverage waste ma	e of solid nagement	collect		of munic	segregation sipal solid sste	solid	municipal waste vered	Extent of disposal of solid		redressal c	ency in of customer plaints		ost recovery 1 services	collection cha	n of SWM rges
	Tr		serv		100		10	0%	80)%	10	0%	80)%		00%)%
Ber	nehmarks		Current	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16
					92.50	95	0	0	0	0	0	0	80	85	0	0	0	0
	n .	Y. Jinatan			,	71			1									
torm Water	Drainage	Indicator	5	Coverage	of storm wa	ter drainage	network			Incide	ence of water	logging/ flo	oding					Joseph I
Ber	nchmarks			Current	100		Targets			Current	(Targets	1				
					2015-16	177	10.0	0	7.7	plat 1	2015-16	64.740			10 16			
		2.431.31	-	27			32			U	10. 10.	- 14 BC020	THE STATE OF	problem				

		Ber	Otom water	Storm Water	and the second		Ber		46,000	Solid Waste N	,		Benchmarks			Sewage Manag		1		Benchmarks		Water Supply Indicators	Bilara	city/ULB	Name of the	
		Benchmarks	S. C.	Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators	52.96 60	Current Turgets 2014-15 2015-16	100%		Coverage of foliets	Sewage Management (Sewerage and Sanitation)	00.00	_	Current Turgets	100%	supply Connections	ndicators	raj.		1c State	-
22.44	Current		•		-	Current Targets 2014-15 2015-16	100%	waste management services	coverage of solid	1	0 0	Current Targets 2014-15 2015-16	100%		network services	and Sanitation)		85 70 70 70 70 70 70 70 70 70 70 70 70 70	Current Turgets	135 lpcd	rer capita suppiy of	ř	Raj	T.	Name of the Mu	
		100%	Coverage of storm water drainage network		70 80	Current Targets 2014-15 2015-16	100%	municipal solid waste	collection of	Efficiency of	0 0	Current Targets 2014-15 2015-16	100%	network	of the sewage	C III	-		Current Targets	100%	water connections		Rajandar Singh Detha	Executive Officer	Name of the Municipal Commissioner / Chief	
32	1 argets 2015-16		ge network		0 0	Current largets 2014-15 2015-16	\$000	waste	of municipal solid	Extent of secreoation	0 0	2014-15 2015-16	100%		treatment capacity		-	-	Current Targets	20%	revenue water				ioner / Chief	
0	2014-15		lnci		0 0	2014-15 2015-16	80%		solid waste recovered	Extent of municipal	0 0	2014-15 2015-16	00%		treatment	Out in a factor	-	-	Current Targets	24 hours	Continuity of water		nagar palika	i i	Postal addres	
		0	Incidence of water logging/ flooding		72.22 75	2014-15 2015-16	100%	Solid	disposal of municipal	Extent of scientific	0 0	2014-15 2015-16	20%	sewage	recycling of treated	Estant of sauce and	ŀ	_	Current Targets	100%	Supplied		bilara 342602		Postal address with PIN code	
0	2015-16	Taranto	fleoding		80 85	2014-15 2015-16	80%	compiants	redr	Efficiency in	0 0	2014-15 2015-16	80%	complaints	redressal of customer	E Officianos in	-	-	Current Targets 2014-16	80%	redressal of customer complaints		02930-222453	nos.	Phone & Fax	
		1,			0 0	2014-15 2015-16	00%	SCHROS	recovery in SWM	Extent of cost	0 0	2014-15 2015-16	00%	management	recovery in sewage	Extent of cost	-		Current Targets 2014-15 2015-16	100°°	water supply services	Cod success in	-	-		
				9	0 0.	2014-15 201	90%	Ciam tree	collection of SWM	Efficiency in	0 0	2014-15 2015-16	-3	sewage charges	collection of	Efficiency in	ŀ	-+	Current Targets 2014-15 2015-16	90%	collection of water supply- related charges	Efficiency in	eonbbilara@yahoo.in		Email id.	

(क) व ।।।।

राजरथान राज-पंत्र, मार्च ३१, २०१५

282(96)



-	The state of the s	35 -	1	116.311	27			31		X 1177	46	7. W. 1. 3. 1. 1.	1 7 1	43.70	i v			
100				100	2015-16			2014-15			2015-16			2014-15				
Lon				1 JE 1	Targets	1 1 1		Current	-		Targets	100%	Ī				Benchmarks	Ве
_]		1	0						3		Garage				
-					ooding	r logging/ flo	Incidence of water logging/ flooding	Incide			network	ater drainage	Coverage of storm water drainage network	Coverage		Indicators	Drainage	Storm Water Drainage Huicaions
	2 - 2 - 2	ı					•							*		Indicators	7	C. W.
962 (1	0 0	0	0	99	97	0	0	0	0	0	0	99.50	98.70	90	87.75			
-	-	2	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current			P. Brillian
	Current Targets	at Targets	Current	Targets	Current	Tarnets	Current	Tarnets	80	100%	010	100%	10	1%	100%		Benchmarks	Ве
	%00	100%		7007		Ď,						1	mulicipal some man	ices	waste management			
	collection of SWM	recovery in SWM services	recov	redressal of customer complaints	redressal (municipal waste	disposal of municipal solid waste	solid waste recovered	solid wast	of municipal solid	of munic	Efficiency of collection of	collection of	of solid	Household level coverage of solid			
	Efficiency in	Extent of cost	Ext	ency in	Effici	coientific	Evtent of		Entoni of		1	,	3		tors	ent Indica	Managem	Solid Waste Management Indicators
		0		, 49	1/6	0	C	85	80	15	0	15	0	15	0	93	89.1	
	-15 20	12	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
	_	nt Targets	Current	Targets	Current	Targets	Current	Targets	Сиптепт	Targets	Current	Targets	Current		Comment		Chrest	Dendinary
-	90%	100%		80%	8	%	20%	100%	10	100%	10	100%	100	0/	100%	10%	100%	Banchmarke
-	sewage charges	management	ma	complaints	com	sewage	sewage	пеаппели	. uca	treatment capacity	neannen	vork	or the sewage	services	network services	,		
	collection of	Extent of cost	recove	Efficiency in	EIIICI	reuse and	Extent of reuse and	Quality of sewage	Quality	Adequacy of sewage	Adequacy	efficiency	Collection efficiency	of sewage	Coverage of sewage	of toilets	Coverage of toilets	
	Efficiency in	and of cont			1000									ation)	and Sanit	Sewerage	agement (Sewage Management (Sewerage and Sanitation)
	83.00 91.50	4 33.80	33.74	85.00	77.00	100.00	100.00	1.00	0.67	28.00	28.50	70.00	70.00	100	95	53.00	52.00	
	-		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Сштепі 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	,
	0%	100%		80%	8	100%	100	24 hours	24 h	20%	20	J%	100%	pcd	135 lpcd)%	100%	Benchmarks
	supply- related			complaints	com													
_	collection of water	water supply services		redressal of customer	redressal	supplied	Idns	supply .	supply	revenue water	revenu	mections	water connections	CL Subbry or	water	nnections	supply Connections	,
	Efficiency in	Cost recovery in	Cost	ency in	Effici	of water	Omality		Continui	ofnon	Extent	neterino of	Extent of n	supply of	· Der canita	of water	Covernoe of water	Codding Com
_							4					r				ń	Indicator	Water Supply Indicators
	cmcpali@yaoo.co.in	cmcpali(301	02932-221301	0.	306401	oal Council Pali 306401	icipal Cou	Munici		-	alawat	Ramsingh Palawat	Ra		Raj		Pali
_			•	nos.								Officer	Executive Officer	Ex			B	city/ULB
_	Email id.	Em	Fax	Phone & Fax		IN code	s with Pl	Postal address with PIN code	Post	hief	Name of the Municipal Commissioner / Chief	ommissi	nicipal C	f the Mu	Name o	State	the	Name of the
1				Format	ication	is Notit	tandarc	14th Finance Commission: Declaration of Service Level Standards Notification Format	Service	tion of	Declara	ission:	Comm	Finance	14th			

		Beno		Storm Water Drainage Indicators	,		Ben			Solid Waste Management Indicators			Benchmarks		1	Sewage Management (Sewerage and Sanitation)			Benchmarks		ARW CONT.	Water Supply Indicators	Sojatcity	Name of the city/ULB
		Benchmarks	1 1000	rainage Inc		4.40	Benchmarks :			anagemen	75.50	Current 2014-15	100%		Coverage of toilets	gement (Sc	73.25	2014-15	100%	-	Coverage of water supply Connections	Indicators	Į.	the .
				licators		-		17		Indicato	80	Targets 2015-16	ò		of toilets	werage a	75.00	Targets 2015-16	à		of water		raj.	State
F					97.55	Current 2014-15	100%	waste management services	coverage of solid		0	Current 2014-15	%001	HEIMOIN SELVICES	Coverage of sewage	nd Sanita	70	Current 2014-15	135	-	Per cápita			Name o
18.75	Current 2014-15		Coverage		98	Targets 2015-16	%	agement ces	of solid		0	Targets 2015-16	19%	SCIVICS	of sewage	tion)	75	Targets 2015-16	135 lpcd		Per capita supply of water		As	of the Mu E
5-F1 0322		100%	of storm w		87.26	Current 2014-15	10	municipal solid waste	collec	200	0	Current 2014-15	=	net net	Collection	#-	54.00	Current 2014-15	10		Extent of		Ashutosh Aachariya	Iunicipal Commis Executive Officer
POBELL		1%	Coverage of storm water dramage network		99	Targets 2015-16	100%	waste	collection of		0	Targets 2015-16	100%	network	Collection efficiency		55.00	Targets 2015-16	100%	•	Extent of metering of water connections		achariya	Commiss Officer
25	2015-16		network	The second	0	Current 2014-15	10	Wa	of munic		0	Current 2014-15	10	treatmen	Adequacy	1	21.85	Current 2014-15	2		Exten		2	Name of the Municipal Commissioner / Chief Postal add
					0	1 argets 2015-16	100%	waste	of municipal solid		0	Targets 2015-16	100%	пеаннені сарасну	Adequacy of sewage		20.00	Targets 2015-16	20%		Extent of non	1		hief
C TOTAL S	1				0	2014-15	8(10	solid wast	Part of	0	Current 2014-15	10	nca	Quality		0.40	Current 2014-15	24 1	0	Continui		M.B.sojat kak	Post
0	2014-15		Incid		0	2015-16	80%		solid waste recovered		0	Targets 2015-16	100%	deadhein	Quality of sewage		0.40	Targets 2015-16	24 hours	Colling	Continuity of water		at kaka ci	-
THE BLUE			neldence of water logging/ flooding		0	2014-15	10	solid	disposal o	Diam'r a	0	Current 2014-15	20	Sev	Extent of		12.50	Сипса 2014-15	10	1. 1	Quality		a circle sojatcity-306104	Postal address with PIN code Phone & nos.
			m Ambion	1	0	2015-16	100%	solid waste	disposal of municipal	Calamilla	0	Targets 2015-16	20%	sewage sewage	Extent of reuse and		15.00	Targets 2015-16	100%	and disease	Quality of water		city-3061	IN code
0	2015-16	Tayoute	Socials		80	2014-15	86	complaints	redressal of customer	1000	93.58	2014-15	80%	complaints	Efficiency in		77.00	Current 2014-15	80	com	Effici			ik. l
					88	2015-16	80%	laints	f customer		98	Targets 2015-16	%	laints	ncy in		85.00	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		02960-222028	Phone & Fax
	•	9-			0	2014-15	10.	scrvices	recovery in SWM	Extent	0	2014-15	100%	management	Extent of cost		19.34	Current 2014-15	100		Cost rec		2028	Fax
7 10 17					0	2015-16	100%	ices	in SWM	of cost	0	1 argets 2015-16	3%	ement	of cost	-7	19.40	Targets 2015-16	00%	1	Cost recovery in water supply services		combsoa	F
				1	0	2014-15	\$000	charges	collection of SWM	E (finial	0	2014-15	90%	sewage charges	Efficiency in		87.25	Current 2014-15	90%	supply- related charges	Efficiency in collection of water		combsoajt@yahoo.com	Email id.
		. 1		a di	0	2015-16	000	Sol	of SWM	TO IN	0	2015-16		harges	ncy in		91.50	Targets 2015-16	%	related	Efficiency in lection of water		o.com	,

(क) 3 गाम

राजस्थान राज-पत्र, मार्च ३१, २०१६

282(88)

राजस्थान राज-पत्र, मोर्च ३१, २०१६

city	e of the ULB dri	Stat	e N	ame of th	Execu	tive Offic	er	/ Chief		Postal ad	dress wit	h PIN cod	e	n Forma Phone & nos.		E	mail id.	
Water Sup		Raj			Som Pr	akash Mis	hra			Nag	ar palika	Sadri		02934-855	5022	npsadri 19	179@yah	00.00m
- Taranta		rage of water									12 00 P			02751 052	7022	npsadiri /	7 Mayair	OO.COIII
Benchmarks	supply	Connection	is Per	capita suppl water		nt of metering er connection		dent of non enue water		inuity of wate supply		dity of water supplied	redressa	iciency in al of customer mplaints		recovery in apply services	s collection supply	eiency in on of water y- related arges
	Current	Targets	Curr		ts Curre	100%		20%		24 hours		100%		80%	100	100%		00%
	75.00	2015-16 77.00	2014-	-15 2015-1		15 2015-16	2014-1:	5 2015-16	2014-1	5 2015-16			Current 2014-15	Fargets 2015-16	Current 2014-15	Targets	Current 2014-15	Targe
Sewage Man		(Sewera	a and C	anitation)	-1.40.0	0 40.00	29.75	29.00	0.75	1.25	100.0	0 100.00	75.00	85.00	41.16	41.20	77.00	91.5
	Coverse	e of toilets		age of sewag							-	N. F.			1.7		1 1 1 1 1	1 0110
		or unicis		ork services	oft	ion efficiency he sewage etwork		cy of sewage ent capacity	Qualit	y of sewage catment	recyclin	of reuse and ng of treated	redressal	iency in of customer		nt of cost y in sewage		ency in
Benchmarks	100			100%		100%	1	00%	 	00%		ewage 20%		plaints		agement		charge
- 1	Current 2014-15	Targets 2015-16	Current 2014-15		Current		Current	Targets	Current	Targets	Current	Targets	Current	0% Targets		00%		0%
	80	83	0	2015-16	2014-15		2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-1
olid Waste M				1 0	0	0	0	0	0	0	0	0	80	83	0	0	0	0
Penchi		nt malea	House coverag waste ma serv	hold level ge of solid anagement vices	collect municipal	iency of ction of solid waste	Extent of s of munic was	ipal solid ste-	Extent of solid wast	municipal c recovered	disposal o	f scientific f municipal waste	redressal o	ency in of customer daints	recovery	of cost in SWM	Efficie collection	ency in
Concin	1101773	-	Current	Targets	Current	0% . Targets	100		80		10	0%	80	1%	10	0%	90	10/
		-	2014-15	2015-16	2014-15	2015-16 92		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targe 2015-
n Water Dra	inage Ind	licatore	33	36	90	92	0	0	0	0	0	0	85	86	0 :	0	0	0
ii ii dael Diai	mage ma	icators		Coverage	of storm wat	er drainage n	etwork									7		./
Benchma	rks			- crigo	1009		CIWOIK			Incide		logging/ floo	oding				-11-11-	
dinre				Current 2014-15	1100		Fargets 2015-16		y	Current 2014-15	1 434 /496 C		Targets				e Length . s	
LO GE THE	PUBLIC	l com	15 61 1	25	-91 / 517	n sezrenza	.27			20			2015-16					

Wat

	***	25		0		2 2	0			27			25				
			1 1	• Targets 2015-16			Current 2014-15			Targets 2015-16			2014-15				
12					0						100%	=				Benchmarks	В
				ooding	Incidence of water logging/ flooding	nce of wate	Incide			e network	Coverage of storm water drainage network	e of storm v	Сочетав				
-											13 14			Š	Indicator	Drainage	Storm Water Drainage Indicators
-	0	_	90	88	0	0	0	0	0	0	95	93	37	35			
Current Targets 2014-15 2015-16	Targets 2015-16	ets Current 16 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			
2000	100%		80%		100%	10	%	80%	9%	100%	100%	10	100%	11		Benchmarks	В
collection of SWM charges			redressal of customer complaints	redressal con	disposal of municipal solid waste	disposal or solid	recovered	solid waste recovered	ipal solid ste	of municipal solid waste	collection of municipal solid waste	municipal	waste management services	waste ma			
Efficiency in	Extent of cost	E2	Efficiency in	Effic	Extent of scientific	Extent of	nunicipal	Extent of municipa	egregation	Extent of segregation	Efficiency of	Effici	Household level	Househ			
	-	-									100			tors	ent Indica	Managem	Solid Waste Management Indicators
0 0	0	+	87	85	0	0	0	0	0	0	0	0	0	0	90	88	
Current Targets	Targets	cts Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Ситепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	1 argets 2015-16	2014-15	2015-16	2014-15	
2000	100%		80%	~	20%	20	1%	100%	7%	100%	100%	1	100%	1	10070		CATALOGICA VO
collection of	recovery in sewage		redressal of customer	redressal	recycling of treated	recycling	nent	treatment	t capacity	treatment capacity	of the sewage network	of the	network services	network	00/		Banchmark
		7		200	Extent of rance and	Extent of	e sewase	Quality of sewage	of sewage	Adequacy of sewage	Collection efficiency	Collection	Coverage of sewage	Coverage	of toilets	Coverage of toilets	
91.30	0.00	-	00.0	. 0.00							,		itation)	and Sanı	Sewerage	agement (Sewage Management (Sewerage and Sanitation)
76.00 01.50	800	30 7 06	85.00	76 00	100.00	100.00	0.65		28.00	28.75	40.00	40.00	60	50	12.00	70.00	2
	Targets	-	Targets	Current 2014-15	Targets 2015-16	Сштепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16 **	2014-15	2015-16	2014-15	2015-16	2014-15	
9606 Calimin	100%		80%		100%	100	Surs	24 hours	ಿ	20%	100%	11	150 lpcd	Current	Targets	Current	
supply-related	water supply services of		complaints	con	supplied	Super	3	. Ciddne		-					96/		Benchmarks
Efficiency in	-	-	Efficiency in	Emic	Quality of water	Quality	of water	Continuity of water	of non	Extent of non	Extent of metering of water connections	Extent of water co	Per capita supply of water	Fer capit	Minections	supply Connections	
, com	yanoo.com			-											3	Indicator	water supply indicators
oardbali(a)	umunicipalboardbali@	22045	02938-222045	0	6701	a Bali 30	Nagar Palika Bali 306701	Z.			h Mishra	Som Prakash Mishra	Soi		Raj		Ban
		s.	nos.	_					-		OTHER	ALL HALL					;
il id.	Email id.	& Fax	Phone & Fax		IN code	s with P	Postal address with PIN code	Post:	nief	ioner / Ch	Name of the Municipal Commissioner / Chief	lunicipal Commis	of the Mu F-	Name	State		city/ULB
		at	Form	fication	Standards Notification Format	tandare		Service	tion of	Declara	The Linauce Commission: Declaration of Service Level	Collin	· manci		Ctata		Name of the

Scanned by CamScanner

		Ben		Storm Water Drainage Indicators			Ben			Solid Waste Management Indicators			Benchmarks			Common of tailer Communitation	Sewage Manag	-		Benchmarks			Water Supply Indicators	khudala falna	Name of the city/ULB
		Benchmarks		rainage I		-	Benchmarks			anageme	86.56	2014-15	100%		Coxciage of folicis	Consessor	ement (S	70 00	Current	100%	Colleges	Coverage of water	Indicators	lna	
				ndicators				L		nt Indicat	100	2015-16)%		or rollers	CANCIAGO		172 00	Targets)%	THE CHOILS	of water	1 1	га.	State
7). LAKE					13.33	Current 2014-15	10	waste ma	coverage of solid		0	2014-15	10		network	and Same	00	2014-15	Current	135	Wa	Per capita		The state of the s	Name o
5.0	Current 2014-15		Coverage		60	Targets 2015-16	100%	waste management services	Nousehold level		0	2015-16	100%		network services;	mon).	2	2015-16	Targets	135 lpcd	water	Per capita supply of	g	36	Name of the Municipal Commissioner / Chief Post Executive Officer
		100%	Coverage of storm water drainage network		84.50	Current 2014-15	100%	municipal solid waste	collection of		0	2014-15	100	network	of the sewage		40.00	2014-15	Current	100%	water connections	Extent of metering of	bornia singi L.O.	vind sing	Iunicipal Commis Executive Officer
11/1/11	£)%	iter drainage		90	Targets 2015-16)%	ste	ncy of tion of		0	2015-16	100%	vork	emclency	3	40.00	2015-16	Targets)%	ınections	netering of	J. C. O.	7 17 2	ommissi Officer
10	Targets 2015-16		network		0	Current 2014-15	100%	municipal solid waste	segregation of		0	2014-15	100%		Adequacy of sewage treatment capacity		28.50	_	Current	2000	revenue water	Extent of non			oner / Ch
					0	Targets 2015-16	%	il solid	ion of		0	2015-16	%		of sewage capacity		28.00	2015-16	Targets		water	of non			icf of S
1100					0	Current 2014-15	809	recovered	extent of municipal solid waste		0	2014-15	100%		Quality of sew treatment		0.65	2014-15	Current T	24	supply	Continuity of water	E.o. 1		Posta
10	2014-15		Incide		0	Targets 2015-16	0	ored	unicipal vaste		0	Targets 2015-16	%		sewage nent		0.65	2015-16	Targets		ďγ	of water	chudala fa		address
101 101			Incidence of water logging/ flooding		0	Ситепt 2014-15	100%	solid waste	Extent of scientific disposal of municipal	1	0	Current 2014-15	20%	sewage	Extent of reuse and recycling of treated		100.00	2014-15	Current 100%		supplied	Quality of water	khudala falna pali 306116		Postal address with PIN code Phone &
Service.			logging/ Ho		0	Targets 2015-16	%	vaste	municipal		0	Targets 2015-16	6	ge	f treated		100.00	2015-16	Tarante		ied	fwater	06116		Notific V code
5	2015-16	Tarasta	oding		87.50	Current 2014-15	80%	complaints	Efficiency in redressal of customer		88.57	Current 2014-15	80%	complaints	Efficiency in redressal of customer		75.00	2014-15	80%		redressal of customer complaints	Efficien	02		ation Fo
413 20	315				90	Targets 2015-16	%	aints	customer		90	Targets 2015-16	%	aints	customer	,	85.00	2015-16	Tall		customer aints		02938-236170	nos.	Format Phone & Fax
					0	Current 2014-15	100%	services	Extent of cost recovery in SWM		0	Current 2014-15	100%	management	Extent of cost			2014-15	100%		water supply services	Cart			ах
1					0	Targets 2015-16	8	. 68			0	Targets 2015-16	%	ment	fcost		\vdash	1 argets 2015-16					ombfalna		Em
					0	Current T 2014-15 20	. 90%	charges	Efficiency in collection of SWM		10	Current T 2014-15 20	90%	sewage charges	Efficiency in		-	2014-15 20	-13	charges	collection of water supply- related	100	combfalna@gmail.com		Email id.
01):	207				0	Targets 2015-16		910			10 IH	Targets 보 2015-16		_		110		1 argets 2015-16			water		Om	(45)) 9 lille

Name of		State	Name	Finance of the Mu	inicipal (Commiss	ioner / C	hief	Post	al addre	ss with P	IN code		hone & F	· · ·	F.	nail id.	
city/U	LB			E	xecutive	Officer			1 031	ar addre.	55 WILII I	in code		nos.	ax	E	nau id.	
Jaitara	an	Rai		11-	: 1. 01			1					* .					
Vater Suppl	y Indicato			nar	ish Chan	ira gehlot			Near	Roadway	s Station	- 306309	02	2939-2222	48 eo	jaitaran@	rediffma	il.com
, 3	Coverag	e of water		a supply of		metering of	Extent	of non	Continuit	ofwater	Quality	of water	F.C.	ency in	Chatan	- : -	F	
	supply C	onnections	W	ater	water co	nnections		e water	sup			plied	redressal o	of customer plaints		overy in ly services	Efficie collection supply-	of water
Benchmarks		00%		lpcd	10	0%	20)%	24 h	ourè	10	0%	0/	0%	100	201	char	
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	90 Current	Targets
	75.00	78.0Q	45	50 .	50.00	51.00	20.95	20.00	0.50	0.50	0.00	5.00	76.00	85.00	23.31	2015-16	2014-15 89.00	2015-16 91.50
wage Man	agement (Sewerage												00.00	20.01	,		01.00
	Coverage	e of toilets		of sewage services	of the	efficiency sewage		of sewage capacity	Quality o		Extent of recycling	reuse and of treated	Efficie redressal o	ency in of customer	Extent		Efficie	
enchmarks	10	0%	10	0%		vork 0%	10	0%			sew		comp		manag		sewage	
	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	% Targets	Current	7 Targets	100 Current	0% Targets	90	
	71.90	2015-16	0	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16
lid Waste			, -	0	0	U	0	0	.0	0	0	0	75	80	0	0	0	0
id Waste	vianagem	citt tituica		old level	Efficie	ency of	Entant of		Fort of C									
			coverage waste ma	of solid		tion of	of munic		Extent of a solid waste		Extent of disposal of solid			ency in of customer plaints	Extent recovery serv	in SWM	Efficie collection char	of SWM
Be	nchmarks			0%	10		10		80		10)%		0%	90	
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
			40.21	50	73.79	· 80	0	0	0	0	0	0	70	75	0	0	0	0
rm Water	Drainage	Indicators																
7 P. 150	17.19			Coverage		iter drainage	network			Incide	ence of water	logging/ flo	oding	17 . ", "				
Ber	chmarks				100)%	T)	m .					
2 20		STATE.	yestr	Current 2014-15	1.4	, mr -	Targets 2015-16	0.890	j _a () .	Current 2014-15	- 1	7 92	Targets 2015-16	Sec. 171	100			
		-	141	41.53	1 1 1 1 1	1150	50	11/2 14	DG17166	2		401	W. 9 100	1 129				

et UI

p

		Benc		Storm Water Drainage Indicators			Встк				Solid Waste N			Benchmarks			Sewage Management (Sewerage and Sanitation			Part Line			Water Supply Indicators	Superpor
	5	Benchmarks)rainage In			Benchmarks				Waste Management Indicators	90	Carrott 2014-15	160%		Coverage on stances	Sement ()	75 00	Change C	7007	4	Coverage of water	V Indicator	
_,				dicators				To the engine			n Indica	92	7 argues 2015-16			0	C.WELTS	78,00	911-5100 Station	4		MARKET IN	94	80
				J .	40	Current 2014-15	10	SCT	GELDAGO	House	tors	7.57	2014-15	-		Coverage	e and Sa	8	2014-15			Per cup		
48.39	Current 2014-15		Coverage		50	Targets 2015-16	00%	services	coverage of solid	Household level		30	Targets 2015-16	100%		nerwork services	mitation)	70	Targets 2015-16	135 lpcd	Í	Per capita supply of		
		1(e of storm v		93.83	2014-15	_	v	COLLO	Effic		0	2014-15		70	Collecti		40.00	2014-15		9	-		ndra Sin
		100%	Coverage of storm water drainage network		96	Targets 2015-16	100%	waste	collection of	Efficiency of		0	Targets 2015-16	100%	network	Collection efficiency of the sewage		40.00	Targets 2015-16	2000	or water compensations	Extent of metering		Indra Singh Rathore
50	Targets 2015-16		network	,	0	2014-15	10	W	Segreg	Ext		0	2014-15	1		Adequac		28.75	2014-15			Exte		
1.00					0	Targets 2015-16	100%	waste	segregation of	Extent of		0	Targets 2015-16	100%		Adequacy of sewage		28.00	Targets 2015-16	20%	CANDING WHITE	Extent of non		
					0	Current 2014-15	80		5000	Extent of		0	2014-15	10		Quality		1.00	2014-15	24	2	Continu		
0	2014-15		Incid		0	Targets 2015-16	80%		recovered	Extent of municipal		0	Targets 2015-16	100%		Quality of sewage		1.00	Targets 2015-16	24 hours	Supply	Continuity of water		Sumer
			Incidence of water logging/ flooding		0	2014-15	10	W.	munici	Extent of		0	2014-15	21	Sev	Extent of		100.00	2014-15	10	SE	Quality		Sumerpur 306902
	ń	0	r logging/ ti		0	2015-16	100%	waste	municipal solid	Extent of scientific		0	Targets 2015-16	20%	sewage	extent of reuse and		100.00	Targets 2015-16	100%	Supplied	Quality of water		02
0	2015-16		ooding		93.22	2014-15	∞		com	Effici		93.55	Сштепt 2014-15	· *	com	redressal		75.00	Current 2014-15	8	COLD	Effic		. 0
	- - -				96	2015-16	80%		complaints	Efficiency in		97	Targets 2015-16	80%	complaints	redressal of customer		85.00	Targets 2015-16	80%	complaints	Efficiency in		02933-252925
			L		0	2014-15			m Sw.	Extent of		0	2014-15	-		in sewage	,	10.26	2014-15		ddms	Cost reco		
					0	2015-16	100%		III S M M SELVICES	Extent of cost recovery		0	2015-16	100%	,	in sewage management		10.40	Targets 2015-16	100%	suppo services	Cost recovery in water		eombsumerpur60@yahoo.com
					0	2014-15	9		cha	Effici		0	2014-15	9	cha	collection	r office	76.00	2014-15	5.5	supply chi	-		pur60ay:
					0	2015-16	90%		charges	Efficiency in		0	2015-16	90%	charges	collection of sewage		91.50	2015-16	590%	supply-related . . charges *	Efficiency in collection of water	•	shoo.com

Email id.

cty/UB

State

Name of the Municipal Commissioner / Chief

Executive Officer

14th Finance Commission: Declaration of Service Level Standards Notification Format

Postal address with PIN code

Phone & Fax nos.

AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		T THE TAXABLE PRODUCTION OF THE PERSON NAMED IN COLUMN CO. LANSING MICH.	JHC	A Company of the same of the s	Storm water Diamage	And the second of the second or seco			Ве	The first of the first own was in the first own was			DOLLA	Solid Waste Management Indicators			Benchmarks		4		Sewage Management (Sewerage and Sanitation				Benchmarks			Water Supply Indicators	Takhatgarh	city/ULB	Name of the	
or commence company and			Henchmarks	Commence of the Control of the Contr	Manne	Desinance			Benchmarks	-				Manageme	67.99	2014-15	100%	The state of the s		Coverage of toilets	agement (S	80 00	2014-15	Current	%001		Supply Connections	Indicators		3		
STATEMENT OF STREET			compactors about the	Management of the last of the	And other Designation of the Park	Indicate			William Contract of the Party o	THE RESERVE THE PERSON NAMED IN			And the second second second second	ent Indic	75	2015-16	o Tarmete	and the same and t		ftoilets	sewerag	80 00	2015-16	Targets			ections		Raj	-	State	
Company and the second	of the second section of		CONTRACTOR STREET, SALES	THE PERSON NAMED AND POST OF	And the second second second second	3	28.66	2014-15	Current	10	waste management	coverage of solid	Household level	ators	0	2014-15	Current	ACCUPATION NAMED AND ADDRESS OF THE OWNER, WHEN PERSONS ASSESSED.	services	Coverage of sewage network	and Sar	45	2014-15	Current	135 lpcd		rer capita suppiy or				Name of the Municipal Commissioner / Chief	171
PARTICIPATION SECTIONS	15.68	2014-15	Current	Contract Contract of	Coverag		33	2015-16	Largets	100%	management	of solid	old level		0	2015-16	Targets	101	ices	ige of	ntation)	00	2015-16	Targets	ped		et subbiy or	and of		EX	the Mu	
-	The second second	A 10 and 10 A		1	e of storm v	The second secon	92.59	2014-15	Current	1(W	collec	Effici		0	2014-15	Current	10	sewage	efficien	Call	7.00	100	Current	10		of water connections	Extent of metering	Motiram Nagora	Cunty	Iunicipal Commis	Postal address with PIN code Fnone & ray
		And the control of th		100%	Coverage of storm water drainage network	And desired the second second second second	95	01-0107	Turgets	100%	waste	municipal solid	Efficiency of		0	2015-16	Targets	100%	sewage network	efficiency of the		0.00	1000	7015-16	100%		nnections	metering	vagora		Officer	
	20	2015-10	Ingets	The second secon	e network	Contract of the second		7	Current	10	W	munici	Sepres	Det		0	Current	10	cap	sewage 1	Adea	0.00	26 85	2014-15	20		revenue water	Extent			ioner / C	
	The same of the sa	Andrew American		The section of the se	The state of the state of the state of	-		-	2015-16	100%	waste	municipal solid	segregation of	at of		0	Targets	100%	capacity	sewage treatment	Adequacy of		25 00	2015-16	20%		e water	Extent of non			nici	3.1
				-				0	2014-15	Current	0	reco	solid	Extent of		0	Current	10		treat	Quality of sewage		0.75	2014-15	Chirrent		supply	Continuit		Mili	1 0314	Dacto
	<	0	2014-15	Current	And the second second	Incide		0	2015-16	Targets	107	recovered	solid waste	Extent of municipal		0	2015-16	100%		treatment	of sewage		1.50	2015-16	24 hours		ply	Continuity of water		Municipal Bo		d addres
		7		Particular Section Control of	-	Incidence of water logging/ flooding		0	2014-15	Current	10	municipal solid	disposal of	Extent of		0	2014-15	20%		recycling of treated	Extent of reuse and		73.00	2014-15	Current		supplied	Quality		oard Takhatgarh		Pactal address with PIN code
			-			logging/ fle		0	2015-16	Targets	100%	oal solid	sal of	Extent of scientific		0	2015-16	Taracts		of treated	reuse and	97 TO 1/4	80.00	2015-16	1 Targets	70%	Hed	Quality of water		natgarh		N code
	Section of the sectio	0	2015-16	Targets		oding		85	2014-15	Current	80%	complaints	redressaror	Efficiency in		72.73	2014-15	Current	complaints	customer	Efficiency in		/0.00	2014-15	Current	80%	customer	Efficiency if		02		1.1
								90	2015-16	Targets	%	laints	sai oi	ncy in		75	2015-16	Targets	o _%	omer	ncy in		00.00	2013-10	Targets	%	omer	redressal of		02933-220133	nos.	TOTIC OF T
141117				347				0	0	Current	1			Extent of 6		0	2014-15	- 1		,	Scwage	Extent of		40.00	Current			Cost icc		-	22	4.2
									0	2015-16	100%			Extent of cost recovery in			7015-10	Targets	100%		sewage management	Extent of cost recovery in		40.50	2015-16	100%	_	supply services	warv in w	11101	nicipalit	
											+				┪							\dashv		-		+			-		minicipalitytakhatgarh@yahoo.com	
									0		Current	VOCA		of SWM charges	Efficiency in collection		1	Current 20	90%		of sewage charges	Efficiency in collection		75.00	2	90%	cialge	of water supply- related	Efficiency in collection		arh@yah	
								1 5	0	2015-16	Targets			arges	lection		0	2015-16	Tarante	3	arges	ollection	D . 7 to 122	91.50	2015-16	Targets		y- related	ollection	,	oo.com	

Email id.

ulb.sirohi@gmail.com

Cost recovery in water

supply services

Extent of cost recovery in sewage management

100%

Extent of cost recovery in SWM services

100%

Targets 2015-16

30.00

2015-16

0

0

Current 2014-15 29.05

2014-15

0

Current

2014-15

0

Efficiency in

collection of water supply- related charges

90% Current Targets 2014-15 2015-16 90.00 91 50

Efficiency in collection of

sewage charges
90%

Current Targets
2014-15 2015-16
0 0

Efficiency in collection of SWM

charges

90%

Targets 2015-16

0

Phone & Fax

nos.

02972-222280

Efficiency in

redressal of

customer complaints

80%

Current Targets 2014-15 2015-16 82.00 85.00

Efficiency in redressal of

customer complaints

100 100

Efficiency in redressal of

customer complaints

Current 2014-15

100

Targets 2015-16

100

2014-15

80% t Targets 5 2015-16

14th Finance Commission: Declaration of Service Level Standards Notification Format

Extent of non

20.00 18.00

Adequacy of sewage

treatment capacity

100%

Extent of

segregation of municipal solid

100%

Current Targets 2014-15 2015-16

0

0

Targets 2015-16

13

Targets 2015-16

0

0

Postal address with PIN code

M.C.sirohi Bus stand 307001

supply

24 hours

Current Targets
2014-15 2015-16

0.33 0.50

Quality of sewage

100%

Extent of municipal solid waste

recovered

Current 2014-15

0

Current 2014-15

0

Targets 2015-16

0

Targets 2015-16

0

Current 2014-15

0

Quality of water

supplied

Extent of reuse and

recycling of treated

sewage

20%

Extent of scientific disposal of municipal solid

2014-15

0

Current 2014-15

0

2015-16

0

2015-16

Incidence of water logging/ flooding

0

Name of the Municipal Commissioner / Chief

Executive Officer

Lalsingh ranawat

Extent of metering of water connection

100%

Current Targets
2014-15 2015-16

43.00 43.00

Collection efficiency

of the sewage

network

100%

Current Targets
2014-15 2015-16

Efficiency of

collection of

municipal solid

waste 100%

Current Targets 2014-15 2015-16

Coverage of storm water drainage network

100%

87.0

0

92

0

Per capita supply of

water

135 lpcd

Current Targets 2014-15 2015-16

Coverage of sewage network services

100%

Current Targets 2014-15 2015-16

Household level

coverage of solid

waste management

services

100%

Current Targets 2014-15 2015-16

95

0

0

Current 2014-15

10.39

80

0

0

Name of the

city/ULB

Sirohi

Benchmarks

Benchmarks

Water Supply Indicators

State

raj.

Coverage of water supply Connections

Targets 2014-15 2015-16 72.00 73.00

Sewage Management (Sewerage and Sanitation)

Coverage of toilets

Current 2014-15

89.39

Solid Waste Management Indicators

Benchmarks

Storm Water Drainage Indicators

Benchmarks

100% Targets 2015-16

93

	A CANAGE OF THE STREET	Benchmarks	17.7797	Storm water Diamage Hidicators	form Water Drainage Indicators			Benchmarks		Solid Waste Management Indicators	09.60 93	20	Character	Benchmarks 1000	Coverage of toilets	Sewage Management (Sewerage and Conitation)	79.00 79.00		Benchmarks 100%	supply Connections	Coverage of water	Water Supply Indicators	Mt. Abu Raj		eity/ULB
80.76	Current 2014-15		Coverag	-		+	Current Targets 2014-15	100%	waste management services	tors	0 0	-15 201	100%	network services	Caraca of (1011)	and Capitation)	2014-15 2015-16 90 100	Current Targets	135 lpcd	water	Per capita supply of		7		Name of the N
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second second second	100%	Coverage of storm water drainage network		-	06 64 08 50		100%	collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	of the sewage network		-	2	Current Targets	%000I	water connections	4	vijayuan charan	Vijawlan charan		Name of the Municipal Commissioner / Chief Executive Officer Postal address with PIN code Phone & I
00.	Targets 2015-16		network			201	_	100%	Extent of segregation of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	Adequacy of sewage treatment capacity		20.00	-	Current Facet		revenue water		10 14 K 1914 K			sioner / Chief
	Current 2014-15		Incide		0	5	Current Targets	80%	Extent of municipal solid waste recovered	-	1	Current Targets 2014-15 2015-16	100%	Quality of sewage treatment		0.50 0.50	21	24 hours		Continuity of water supply		Nagarpalika			Postal addre
	CHIEF CROL	0	Incidence of water logging/ flooding		0	12	Current Targets	1000%	Extent of scientific disposal of municipal solid waste		+	Current Targets 2014-15 2015-16	2002	Extent of reuse and recycling of treated		98.77 98.77	Current Targets 2014-15 2015-16	100%		Quality of water supplied		Nagarpalika Mt. Abu 307501			address with PIN code
1010-10	Targets		oding		91.91 94	2	Current Targets	600/	Efficiency in redressal of customer complaints	70.20	- 6	Current Targets	complaints	Efficiency in redressal of customer	}	-	Current Targets 2014-15 2015-16	%0%	complaints	Efficiency in redressal of customer		02975-235127		nos.	fication Format Phone & Fax
		Target of the same			0 20	2	Current Tarpets		Extent of cost recovery in SWM services	0	102	_ 8	management	Extent of cost recovery in sewage	-	-	Current Targets 2014-15 2015-16	100%	7	Cost recovery in water supply services		+			ax
					0 20	2014-15 2015-16	⊣ §		Efficiency in collection of SWM charges	0	122		sewage charges	Efficiency in collection of	30.00	+	Current Targets	%000 cuareco	supply- related	Efficiency in collection of water		palikaabu@vahoo.com			Email id.

à

Man ha square	Bene	1000	Storm Water D			Bene		DOTTOL AN APRICA	Solid Wasta			Benchmarks		Sewage Mana			Benchmarks		0.00	Sheoganj Water Supply Indicators	city/ULB
Benchmarks		100	Storm Water Drainage Indicators			Benchmarks	<u>.</u>	ranagement Indi	C8 +C.26	20		1000/	Coverage of toilets	gement (Sewera	76.00 78.00	Current Target 2014-15 2015-16	100%	supply Connections	Coverage of water		70
Current 2014-15		Coverag		33.66	Current Targets 2014-15 2015-16	100%	Raj														
79.5	100%	Coverage of storm water drainage network		_	Current Targets 2014-15 2015-16	100%	Efficiency of collection of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	of the sewage network	Collection efficiency	-	36.00 36.00	_	100%	water connections	Eviant of mate:	Lal Singh Ranawat	Name of the Municipal Commissioner / Chief Executive Officer
Targets 2015-16		e network	. 1	_	Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	treatment capacity	Adequacy of sewage	ŀ	26 85 25 00		2007	Extent of non revenue water	1	- 2	ioner / Chief
Current 2014-15		Inci	-	0 0 0	_	%0%	Extent of municipal solid waste recovered		_	Current Targets 2014-15 2015-16	100%	treatment	Onality of causes	0.00	2014-15 2015-16	Current Targets		Continuity of water supply		Municipal Boar	Postal addres
	O	Incidence of water logging/ flooding		0 0		1000%	Extent of scientific disposal of municipal solid waste		-	Current Targets 2014-15 2015-16	20%	recycling of treated	Entert of the second	03.23 30.00	N	Current Targets		Quality of water supplied		Municipal Board, Shivganj 307027	lame of the Municipal Commissioner / Chief Postal address with PIN code Phone & 1 Executive Officer nos.
Targets 2015-16	C	looding	00	15 2	Current Targets	909/	Efficiency in redressal of customer complaints		_	Current Targets	80%	redressal of customer		02.00	-	80% Current Targets		Efficiency in redressal of customer complaints		, 02976-272280 Fax-272270	Phone & Fax
ie ie			0	2	Current Targets		Extent of cost recovery in SWM services	-	2013-10		100%	recovery in sewage		29.85 30.00	-	Current Targets		Cost recovery in water supply services		-	
			0 0	2014-15 2	Current Targets		Efficiency in collection of SWM charges	-	0 0	- 5	SCMage cliarges	collection of		90.00 91.50	+-	90%	charges	Efficiency in collection of water supply- related		shegnp@yahoo.in	Email id.

	f F 20.1	Benc	Sapa.	Storm Water Drainage Indicators	ī		Ben			Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Pindwara	Name of the city/ULB
		Benchmarks		rainage In			Benchmarks			Janageme	90	2014-15	100%		Coverage of toilets	agement (71.25	2014-15		Coverage supply Co	y Indicato	ara	LB
1			22	dicators	e e	,		, f		nt Indicat	93	1 argets 2015-16	%		of torlets	Sewerage	72.00	1 argets 2015-16	100%	Coverage of water supply Connections	rs	Raj	State
-					0	Current 2014-15	100%	waste management services	Household level coverage of solid	ors	0	2014-15	10		Coverage	and Sani	60	Current 2014-15	135	· Per capi w			Name
36	Current 2014-15		Coverage		0	Targets 2015-16	%	nagement	of solid	4.4	0	Targets 2015-16	100%		Coverage of sewage network services	tation)	60	Targets 2015-16	135 lpcd	Per capita supply of water			of the N
j	11.39	100%	of storm wa		90			Efficie		0	Current 2014-15	10	net	Collectio		15.00	Current 2014-15		Extent o water e		Bhim Singh Deval	Aunicipal Commis Executive Officer	
	10 mm	%	Coverage of storm water drainage network		100	al solid waste 100% Targets 2015-16		Efficiency of collection of		0	Targets 2015-16	100%	network	Collection efficiency of the sewage		16.00	Targets 2015-16	100%	Extent of metering of water connections		gh Deval	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I Executive Officer nos.	
50	Targets 2015-16		network		0	Current 2014-15	100%	waste	of-municipal solid		0	Current 2014-15	10		Adequacy		26.50	Current 2014-15	2			5. 2. 2.	sioner /
					0	Targets 2015-16)%	ste	egregation		0	Targets 2015-16	100%		Adequacy of sewage		25.00	Targets 2015-16	20%	Extent of non revenue water			Chicf
			2		0	Current 2014-15	80		Extent of municipal solid waste recovered		0	Current 2014-15	10		Quality		0.50	Current 2014-15	24	Continuity of was supply		Muni	Po
0	Current 2014-15		Incide		0	Targets 2015-16	%	=	Extent of municipal olid waste recovered		0	Targets 2015-16	100%		Quality of sewage		0.50	Targets 2015-16	24 hours	nuity of water supply		Municipal Board, Pindwara 307022	Postal address with PIN code
		0	Incidence of water logging/ flooding		0	Current 2014-15	80% solid wa Targets Current 2015 15		Extent of scientific disposal of municipa		0	Current 2014-15	20%	sew	Extent of		85.50	Current 2014-15	10	Quality sup	1	rd, Pindw	ess with l
12			logging/ flo		0	Targets 2015-16	of municipal id waste		scientific municipal		0	Targets 2015-16	%	sewage	Extent of reuse and		88.00	Targets 2015-16	100%	Quality of water supplied		ara 30702	PIN code
0	Targets 2015-16	Targets			95.24	Current 2014-15	80%	complaints	Efficiency in redressal of customer		73.33	Current 2014-15	80%	comp	redressal o		82.00	Current 2014-15	8	Effic redressal com		9	1 48
					98	Targets 2015-16	%	laints .	ncy in f customer		75	Targets 2015-16	%	complaints	Efficiency in redressal of customer		85.00	Targets 2015-16	80%	Efficiency in redressal of customer complaints		02971-282270	Phone & Fax nos.
					. 0	Current 2014-15	100%	services	recovery in SWM		0	Current 2014-15	100	manag	Extent of cost recovery in sewage		16.89	Current 2014-15	10	Cost re water sup		2270	Fax
					0	Targets 2015-16)%	ices	of cost in SWM		0	Targets 2015-16	100%	management	Extent of cost		17.00	Targets 2015-16	100%	Cost recovery in water supply services		Nppind redif	.
N. S. A. Language	AL DROUGH				0	Current 2014-15	90%	charges	eollection of SWM		0	2014-15	90%	sewage charges	collection of		90.00	Current 2014-15	90%	Efficiency in collection of water supply- related charges		Nppindwara_2007@ rediffmail.com	Email id.
	, '		, and		0	Targets 2015-16	0	jes	of SWM		0	1 argets 2015-16	8	harges	on of		91.50	Targets 2015-16	%	Efficiency in lection of water upply- related charges)7@	

285(110)

The Same of the Same	Benchmarks		Storm Water Drainage Indicators		展 1	Benchmarks		Solid waste Management Indicators	Sall W 93 94.50	U. F	100%	-	Coverage of toolets Coverage and Sanitation)	75.50 80.00 Sewage Managament (S		Benchmarks 100%	supply Connections	Coverage of water	Water Supply Indicators	Bikaner Raj	city/ULB	Name of the
Current 2014-15 74		Coverage	S	92 93	Current Targets 2014-15 2015-16	900	coverage of solid waste management services	ators	75 77	Current Targets 2014-15 2015-16	100%	network services	e and Sanitation)	2014-15 2015-16 135 135	Current Targets	135 hod	water) II 4	Vira	Name of the Mt E	14th Finance
man terri	100%	Coverage of storm water drainage network	1	92 92	Current Targets 2014-15 2015-16	100%	collection of municipal solid waste		73 75	Current Targets 2014-15 2015-16	100%	Collection efficiency of the sewage network		2014-15 2015-16 78.00 80.00	Current Targets		Extent of metering of water connections		Viiciluai Numar Verma	ndow IV	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax	ce Commission:
Targets 2015-16 75		network		0 0 0	Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste		35 40	Current Targets 2014-15 2015-16	100%	Adequacy of sewage treatment capacity		2014-15 2015-16 26.00 25.00	20%		Extent of non			4500	oner / Chief	Declaration
Ситепt 2014-15 0		Inciden		0 0	Current Targets 2014-15 2015-16	80%	Extent of municipal solid waste recovered		-	Current Targets	2000	Quality of sewage treatment	-	Current Targets 2014-15 2015-16	24 hours	Supply	Continuity of water	. 33	Karnı Sıngh Stad	7	Postal addres	
and a bound of the same	0	Incidence of water logging/ flooding		-	Current Targets 2014-15 2015-16	100%	Extent of scientific disposal of municipal solid waste	-	0 10	Current Targets	sewage	Extent of reuse and recycling of treated	00.20 02.00	. N	100%	supplied	Quality of water	1004001	h Stadium Road, Bikaner	April 1995	rvice Level Standards Not Postal address with PIN code	
Targets 2015-16		oding .	-	-	Current Targets	80%	Efficiency in redressal of customer complaints	-	98 28		customer complaints	Efficiency in redressal of	85.00	-	80%	redressal of customer complaints	Efficiency in	0151-2226906			ification Format	
281 3 CAN 2		Andre Ast.		0 0 0	Current Targets	100%	Extent of cost recovery in SWM services	04	15 2	— <u>ē</u>		Extent of cost recovery in sewage management	24.00 24.10	Current Targets 2014-15 2015-16	1000/	supply services	Cost recovery in water	_	\dashv	,		
Di loca	and the same	through and an	-	0 0 0		7000	Efficiency in collection of SWM charges	0	20	90% Current Targets	charges	Efficiency in collection of sewage	90.25 91.50	90% Current Targets 2014-15 2015-16	charges	collection of water supply- related	Emeiron	orkalieiliagarnigam@gmail.com	:	4.	Fmail id	

THE PARTY OF THE PARTY.	S. S	Benc		Storm Water D			Benc			Solid Waste M			Delicinitates	Ranchmark		Sewage Mana				Benchmarks			Water Supply Indicators	city/ULB	Name of the
		Benchmarks		Water Drainage Indicators	3	1986	Benchmarks		C	Solid Waste Management Indicators	-	Current Targets	100%		Coverage of toilets	Sewage Management (Sewerage and Sanitation)	65:20 67.00	2	Current Targets	1000	supply Connections	Coverage of water	Indicators	-	
					70	Current 2014-15	100%	coverage of solid waste management services	Household level	ors	85.15	Current	100%	network services	Coverage of sewage	and Sanit	85	2014-15	135 lpcd	T =	water	Dar canita		Name o	14th
75	Current 2014-15		Coverage		72	Targets 2015-16)%	of solid nagement ices	ld level		87	Targets)%	services	of sewage	ation)	100	2015-16	pcd	-	supply of		Jiter	the Mu	14th Finance Commission: Declaration of Service 1
111	10-11	100%	Coverage of storm water drainage network		90	Current 2014-15	100%	collection of municipal solid waste	Efficiency of		0	Current	100%	of the sewage network	Collection efficiency		33.50	2014-15	100%		Extent of metering of		Jitendra kumar meena	Name of the Municipal Commissioner / Chief Executive Officer	Comm
1.1)%	ter drainage		92	Targets 2015-16)%	ion of solid waste	ncy of		25	Targets	%	ork	efficiency		35 00	Targets 2015-16)%		netering of		ar meena	ommissi Officer	ission: I
77	Targets 2015-16		network		0	Current 2014-15	100%	of municipal solid waste	Extent of segregation		0	Current	100%	treatment capacity	Adequacy	1.00	21 80	Current	20%	reveilue water	Extent of non			oner / Ch)eclarat
					0	Targets 2015-16	%	pal solid ste	gregation		2015-16	Targets	%	capacity	of courage	20.00	91-16	Targets	%	water	of non	-	+	icf	ion of S
TA SE		1			0	Current 2014-15	80%	solid waste recovered	Extent of m			Current 7	1000	Quality of sewage treatment		1.00	1	-	24 hours	supply	Continuity of water	DIAI	M	Postal	ervice I
0	Current 2014-15		Incider		0	Targets 2015-16	6		mining	5.7	2015-16	Targets		sewage ent		2.00	2015-16	Targets	ā		of water	merpai B	2017	address	12 21
-		0	Incidence of water logging/ flooding		0	Current 2014-15	100%	disposal of municipal solid waste	Evitant of a	0	+	Current 20%	SCWage	Extent of reuse and recycling of treated		81.50	-	Current -	1000	supplied	Quality of water	Manual Pal Board, Nokha		l address with PIN code Phone & I	
			ogging/ floo		_	Targets 2015-16	0			C	16	Тагоме	'n			90.00	-	Targets			water	ha		code	
0	Targets 2015-16		ding			Current 2014-15 2	80%	redressal of customer complaints		ő	15	-0%	complaints	Efficiency in redressal of customer		82.00		Current .		redressal of customer complaints	Efficiency in	978		Pho Pho	•
1.0		-	7	1	-	Targets 2015-16		y in ustomer nts		85	5 5	+				85.00	2015-16 2	+			i	9783911145	nos.	Phone & Fax	
					_	Current 2014-15 2	100%	Extent of cost recovery in SWM services		C	2014-15 20	00%	management	Extent of cost recovery in sewage		-	2014-15 20	-18		water supply services	Cost racous	mbno			ļv
the freezes			- THE		-	Targets 015-16				0	2015-16 20	$\ \cdot\ $	-	ost wage			2015-16 20	+			1	okhabkn(c		Email id.	
			Total Control		4	Current Targets 2014-15 2015-16	90%	Efficiency in collection of SWM charges		0 0	2014-15 2015-16	90%	sewage charges	Efficiency in collection of	ł	-	2014-15 2015-16	20%	charges	collection of water		mbnokhabkn@gmail.com		Tid.	

Name o		State	Name		lunicipal Executive	Commiss Officer	sioner / C	hief	Pos	tal addre	ss with P	IN code	P	hone & F	ax	Em	ail id.	
Sridung		Raj	1 1 5		Noormol	ammad			Mun	icipal Boa	rd Sri Du	ngargarh	01	565-2247	66 na	garpalika	dungarga	rh0@
Water Supp																yanı	0.0011	
David	supply C	ge of water connections	100	ta supply of vater	water o	metering of onnections		t of non		ty of water pply		of water plied	redressal o	ency in of customer daints	Cost reco		Efficie collection supply- chai	of water related
Benchmarks	Current	00%		5 lpcd		00%		0%	24	hours	10	0%	80	1%	100)%	90	
	2014-15	Targets 2015-16 82.00	2014-15 95	Targets 2015-16 100	2014-15 53.00	Targets 2015-16 55.00	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Sewage Man				itation	33.00	55.00	27.00	26.00	1.00	1.50	82.50	90.00	82.00	85.00	11.10	12.00	90.25	91.50
	Current Targets			e of sewage k services	of the	n efficiency sewage work		of sewage t capacity		of sewage tment	recycling	reuse and of treated	redressal o	ency in of customer claints	Extent recovery i manag	n sewage	Efficie collect sewage	ion of
Benchmarks				00%		0%		0%	10	0%)%	80		100		90	
	2014-15 95.16	2015-16 97	2014-15 0	Targets 2015-16	2014-15 0	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Solid Waste				10	0	0	0	0	0	0	0	0	92.69	93	0	0	0	0
1941 - F	Management Indicators Household level coverage of solid			ency of tion of solid waste	Extent of s of munic wa	ipal solid		municipal e recovered	disposal o	scientific f municipal waste	redressal o	ency in of customer olaints	Extent recovery serv	in SWM	collection	ency in 1 of SWM rges		
Ber	chmarks	cs 100%		100		100		80)%	10	0%	80)%	10	0%	9	0%	
			2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Target: 2015-16
torm Water I	Daniana T		4.74	15	86.54	90	0	0	0	0	0	0	90.34	92	0	0	0	0
torn water L	ramage i	Coverage of		of storm wa	ter drainage	network		7.1	Incide	ence of wate	r logging/ flo	oding	-			or e to the		
Benc	hmarks		100% Current 2014-15								0							
MA-A-	er i j					C.	Targets 2015-16	req.	1217	Current 2014-15	eagle of	al gr	Targets 2015-16	111 8 2	1			
		15.15			20	DOM OF S		4	WATER- IN	(C. 11 F	3	O'T HIVEY	1					

Name o		State	Name	or the M	unicipal (xecutive	Commissi	oner / Cl	nief	Posta	l addres	s with PI	N code	Pho	one & Fa	X	Em	ail id.	
Deshn	oke	Raj			Ishwar	dan			Mu	nicipal Bo	oard Desh	ınoke	015	1282522	8 nag		_deshnol	ke@
Water Suppl	y Indicate	ors																
	supply C	ge of water Connections	"	a supply of ater		metering of nnections	Extent		Continuity sup		Quality of supp		Efficient redressal of comple	customer	Cost recovater supply		Efficient collection supply- char	of water related
Benchmarks		00%	Current	5 Iped		0%	20)%	24 h	ours	100)%	80%	6	1009	%	905	
	2014-15 79.20	Targets 2015-16 80.00	2014-15	Targets 2015-16 100	2014-15 23.50	Targets 2015-16 25.00	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16	2014-15	Targets 2015-16
Sewage Man					23.50	25.00	27.00	26.00	1.50	2.00	81.50	90.00	81.00	85.00	8.10	8.30	90.25	91.50
	Coverag	e of toilets	Coverage	of sewage k services	of the	efficiency sewage work	Adequacy treatment	of sewage t capacity	Quality of treat		Extent of recycling sew	of treated	Efficient redressal of complete	customer	Extent of recovery is manage	n sewage	collec	ency in tion of charges
Benchmarks		00%		00%		0%		0%		0%	20		80		100			0%
	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16
	90.13	93	4.38	8.0	0	0	0	0	0	0	0	0	71.42	75	0	0	0	0
olid Waste l	Managem	ent Indica	tors														1.5.	
			coverage waste ma	old level e of solid magement vices	collec	ency of tion of solid waste	of munic	segregation ipal solid iste	Extent of solid wast	municipal e recovered	disposal o	scientific f municipal waste	redressal o	ency in of customer plaints	recovery	of cost in SWM vices	collection	iency in on of SWN narges
Ber	nchmarks			0%		0%		0%)%		00%		0%		00%	_	90%
			2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-1:	5 2015-1
eric b Su	Water Drainage Indicator		0.12	5	90.56	92	0	0	0	0	0	0	85.33	88	0) 0	0	0
orm Water I	Orainage	Indicators														1	4 149	1
PART WILL KI	X = 33	1510		Coverage		ater drainage	network		Mount	Incid	lence of wat	er logging/	flooding				property of	1 777 (36)
Ben	chmarks				10	0%						0		3800				
Agust of a		2004	1	Current 2014-15	Vitoria	61347 (15.	Targets 2015-16	NOT !	1 1	Current 2014-15	114.	durage	Targets 2015-16	1 1 Y	h l			
				30	V Purfa	22 Miles	35		111/166	18	TOU OBL	19 18 18 11	20		1			

भाग ह (क)

Name of city/UL		State	Name o		micipal (xecutive		ioner / C	hief	Post	al addres	s with P	IN code	,	hone & nos.	V2x		mail id.	
churu		raj.			anwarma	al saini				np chur	u 33100	1		56-2250	318	npchun	u'a gmai.	.com
Water Supply	Indicator	A CONTRACTOR OF THE PARTY OF TH						and the same of th					The second second					
717	Conerag	is of water remostrons	2	s supply of ster		metering of emertions		of non e water		ly of water oply		of water place	redressal s	ncy in flevitomer faints	water sup	sovery in ply services	onflection supply cha	ency in n of water - related rget
Steene bearings	-	111/4	135	1964	10	11%	21	11/4	241	100075	10	17%	8/	-		(P%	Annual variation	7% Tangeto
4000 1 Julie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 astross 2004-00	Targets 2015-16	Corrent 25:14-15	7 argune 2015-14	Correct 2014-11	Fargets 2015-16	Current 2014-15	Targets 2015-16	Corrent 2014-15	Targets 2015-16	Corrent 2014-15	fargets 2015-16	Correct 2014-15	1 argets 2011-16	Current 2014-15	7 argets 2015-16	2014-11 88.00	2015-1
	8225	85.00	108	115	58.00	60 00	21.80	20.00	3.00	4.00	80.00	00.08	81,00	85.00	9.10	10.00	00.00	31.50
Sewage Maha	gement (Sewerage	and Sanita	tion)											Color	of cost	T ERGI	tricy in
4		or of forlists	Constage	of sewage services	of the	efficiency sewage		of sewage Leapacity		of sewage Iment	recycling	reuse and of treated vage	redressal o	incy in dicustomer daints	recovery	in sewage gement	collec	tion of charges
				727		nede 18%	16	17%	11	10%		1%		P/o	16	15%	A second	1%
Renchmerk o	Current	Targets	Corrent	I argets	Current	1 argett 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	1 argets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Target 2015-1
	72.26	2015-16	2014-15	2015-16	2014-15	0	0	0	0	0	0	0	60	75	0	0	0	0
Solid Waste N		and the second section of the feet section of	Howeh	old level g of solid maggment	cotte	ency of stion of pal solid	of munic	segregation ipal solid		municipal e recovered	disposal o	f scientific f municipal waste	redressal o	ency in of customer plaints	recover	of cost in SWM vices	collectio	rges
			ser	vices		anto		10%	2	00%	10	15%	8	1%	1	V0%	- I	0%
Be	mohmarks		Current	/f/6	Current	17% Targets	Current	Targets	Current	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targe 2015-
			2014-15	2015-16	80.01	2015-16	2014-15	2015-16	2014-15	0	0	0	63.33	70	0	0	0	0
	in a substitution of the		AND REAL PROPERTY.	30	1 80,01			Andrew Indiana									a continue	C Alan
Storm Water	Drainage	Indicators	1	Coverag	e of storm v	vater drainag	e network	/		Incide		er logging/ fl	ooding					
He	mehmarks					11/4	Targets			Current		T	Targets 2015-16	1 47				
3.5 mm (r. 18		700	400 01.01	2014-15	and the same of th		2015-16		<u> </u>	2014-15		7 Free Fr	5	(1767)			-	1
of the same of the			11010	72.09	- distingu	IIII +	00											

Name of		State	Name of	f the Mu	nicipal C	mission	: Declar	ation o	of Servi	ce Leve	l Stand	ards N	otificati	on For	mat			
eity/UL				E	cecutive (Officer	oner/C	1161	Posta	I addres	s with PI	N code	Ph	one & F	ax	E	nail id.	
Ratanga		Raj		Or	prakesh s	Sharma			Nagar	nalika P	atangarh :	221022	015	67-2220	95			
Water Supply										ранка К	atangarn .	331022		ax-22202		ırpalikarat	angarh@g	mail.com
	Coverage supply Co	e of water onnections	Per capita		Extent of	metering	Extent of	fnon	Continui									
Ça <u>r</u>	supply Co	onnections	wa	ter	of water ec	onnections	revenue		Continuity sup		Quality o suppl		Efficier redress	sal of		ery in water services	Efficiency of water su	
Benchmarks		00%	135	lpcd	100	104							custo				cha	rges
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current 20°	7argets	24 he Current		100		809	%		0%	90	1%
	79.15	80.00	88	2015-16 96	2014-15 56.50	2015-16 60.00	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets
Sewage Man	agement	(Sewerag	e and Sar	nitation)	30.50	00.00	21.00	20.00	4.00	4.00	80.00	80.00	81.00	85.00	10.55	12.00	83.00	2015-16 91.50
	Coverag	e of toilets	Coverage	of sewage	Collection	efficiency	Adequ	nau - 6	0 !!									01.00
31.			network	services		sewage	sewage to	eatment	Quality o		Extent of r recycling of sewa	of treated	Efficier redres custo	sal of	Extent of e in sewage i	ost recovery nanagement	Efficiency of sewag	in collection e charges
Benchmarks		00%	10	0%	10	0%	100	10/	10				comp	laints				
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets	Current	7argets	20° Current	% Targets	80			0%		0%
	94.60	96	.0	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
Solid Waste						1 0	0	0	0	0	0	0	0	0	0	0	0	0
				old level	Effici	ency of	E.A.	nt of	D						-	_ F 1	Port 10	4
we .			Household level coverage of solid waste management services Efficiency of collection of municipal solid				segreg: munici	ation of oal solid	solid	municipal waste vered	municip	sal of oal solid	redre cust	ency in ssal of omer	Extent of in SW!	ost recovery A services		in collection of charges
Вс	enchmarks			00%	10	00%		0%	8	0%		o%		plaints 0%	ļ .	00%	-	
			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	Targets	Current	70% Targets
4			0	5	92.39	93	0	0	0.	0	0	2015-16	85.29	2015-16	0	2015-16	2014-15	2015-16
Storm Water	r Drainag	ge Indicate	ors				L),				1 0	0	03.29	90	0	0	0	0
				Coverag	ge of storm v	vater draina	ge network			Incid	lence of wate	r logging/	flooding		7718			
Be	enchmarks			100% Current				· PP				0		-	and the second			
			1	2014-15	- (II	uni 12	Targets 2015-16	Mary.		Current 2014-15	1 - (1)	1 48	Targets 2015-16	0 01	Line			
				17.39						8		-	6		-			

Name of city/UL	В	State	Name of		nicipal Co ecutive C	ommissio Ifficer	ner / Chi	ief .	Posta	l address	with PI	N code		one & F			nail id.	
Sujanga		Raj			B.L. So	ni	1000		Municip	al council	Sujanga	rh 33150	7 015	568-2224	19 nj	os222419	@gmail	.com
Vater Supply	Indicato	rs											'					
	supply C	e of water onnections	Per capita wat		Extent of m water con		Extent of revenue		Continuity supp		Quality of supp		Efficient redressal of compl	customer	Cost rece water suppl	y services	collection supply- cha	related ges
Benchmarks		00%	135		100		209	%	24 h	ours	100		80		100		90	
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
	71.00	72.00	65	70	38.25	40.00	20.00 ·	18.00	0.33	0.75	60.00	60.00	79.00	85.00	15.10	16.00	88.50	91.50
Sewage Man	nagement	(Sewera	ge and Sanit	tation)														
				Collection of the	sewage	Adequacy treatment		Quality of treat	f sewage ment	Extent of recycling		Efficie redressal o	f customer	Extent of recovery is	n sewage	collec		
D 1 1	 -	nt Targets Current Target 15 2015-16 2014-15 2015-16 44 93 0 0 gement Indicators			netv		100	201				age	comp		manage 100		sewage 90	charges
Benchmarks		100% 100%			Current	0% Targets	100 Current	Targets	Current	0% Targets	Current 20	Targets	Current 80	Targets	Current	Targets	Current	Targets
	Current Target 2014-15 2015-16 91.64 93 te Management Ind Benchmarks			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
	2014-15 2015-16 91.64 93 ste Management Indi	0	0	0	0	0	0	0	0	0	0	74.66	76	0	0	0	0	
Solid Waste	Manager	ment Ind	cators															
E Distribution	- 1	coverage of so waste managem services			collec	ency of ction of solid waste	of munic	segregation ipal solid aste		municipal e recovered	disposal o	scientific f municipal waste	redressal c	ency in of customer olaints	Extent recovery serv	in SWM	collection	ency in n of SWM rges
Maria I			00%	10	00%		0%	8	0%	10	00%		0%	10	0%	9	0%	
	e.h		Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
			0	0	88.39	90	0	0	0	0	0	0	92.48	94	0	0	0	0
Storm Water	er Draina	ge Indica	tors															
231				Covera	ge of storm v	water drainag	e network		,(110)	Incid	dence of wat	er logging/ f	looding		1.12	\$moto	15.	2.1.1
	Benchmarks	<u> </u>	Current	1	00%						0			-				
1000	in upo	chmarks C			dir or		Targets 2015-16	Lafe)	1,11	Current 2014-15	S Z A LIB	to a local	Targets 2015-16	ung Chame or				
			101	25.83	TELLI	0 2.00	30	THOS II	TOTAL TO	22	The water	T TOTAL	20					

city/	of the ULB	Stat	e Na	me of the	winnicip	al Comm ve Office	issioner /	Chief	Po	stal addr	ess with	PIN code	l	Format Phone & F		En	nail id.	
Sardar		Raj		` <i>N</i>	r. Bharat s	ingh Hari	itwal		Naga	r Polika 9	Cordoraba	har 33140	2 0	1564-2200	20	1.	- ··	
Water Sup									Truge	a i anka i	Jaidaisiia	1141 33140	3 0	1304-2200	130	eonpsdr(wgmaii.c	om
Benchmarks	supply	age of wate Connection	s	apita supply water	water	of metering connections	reve	ent of non nue water		ity of water upply		y of water pplied	redressal	iency in of customer plaints		covery in oly services	Efficie collection supply- cha	of water
	Current	Targets	Curren	135 lpcd t Targe		100%		20%		hours	1	00%	8	0%	10	0%	90	
	2014-15 79.15	2015-16	2014-1	5 2015-10	2014-15		2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Target
Sewage Man				95	31.15	32.00	21.80	20.00	4.00	4.00	86.00	90.00	82.00	85.00	18.25	22.00	86.50	2015-10 91.50
owage wan	Coverno	e of toilets										•					00.00	31.50
			netwo	ge of sewage rk services	of the	n efficiency sewage work		y of sewage it capacity		of sewage tment	recycling	f reuse and of treated wage	redressal e	ency in of customer	recovery	of cost in sewage		tion of
Benchmarks	100 Current			00%		00%		00%	10	0%		0%		olaints 0%		ement	sewage	
1	2014-15 96	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	0% Targets	90 Current	Targe
lid Wasts N		97	0	0	0	0	0	0	0	0	0	0	70	71	0	2015-16	2014-15	2015-1
lid Waste M	anageme	nt Indica								-			,,,	,,,		U	U	0
Bench			Household level coverage of solid waste management services Efficiency of collection of municipal solid waste management services				Extent of s of munic was	ipal solid ste	Extent of solid waste		disposal o	scientific f municipal waste	redressal o	ency in of customer plaints	recovery	of cost in SWM rices	collection	ency in n of SW rges
Bench	marks		100% 100% Current Targets Current				100		809		10	0%	80)%	10	0%	0.0	201
		_	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	7 Targe
n Water Des	TOTAL TO	1:	0	0.5	82.16	85	0	0	0	0	0	0	78	79	2014-15	2015-16	2014-15	2015-
n Water Dra	image inc	licators				·								.,	0	0		0
	1, 1			Coverage	of storm water	r drainage r	ietwork		Alt rept	Incide	nce of water	logging/ flo	odina					
Benchm	arks		100%			ó					(oung	1-75, 48.				
				Current 2014-15	77	m) × 97	Targets 2015-16			Current 2014-15	191 4		Targets	-15-11-29				
		1	2014-15			1151 ()66	25	1 14 ,26	ARE TO	25		100 800 100	2015-16	20 7 7 7 7 7				

S. (3) 34 J. S. (3)	benchmarks	Dank	Storm Water Drainage Indicators			Benchmarks		The management indicators	Solid Waste Mana	90.36	Current	Ocanidadi No	Ranchmark	Cove	Sewage Management (Sewerage and Sanitation)	72.00	2014-15	Denemarks	-	Coverage c	ater Supply Indica	city/ULB
	Irks		nage Indicato	Í		rks		Sement mate	rement India	36 95		00%	1000	Coverage of toilets	nt (Sewerage	0 75.00	1 largets 15 2015-16	100%	supply Connections	Coverage of water	Naj	State
2014-15 22.75		Covers	TS	4.31	Current Targets 2014-15 2015-16	100%	coverage of solid waste management services	liors		0 0		100%	network services	Coverage of sewage	and Sanitation)	40 50	Current Targets 2014-15 2015-16	135 lpcd	water	Per capita supply of	Laxmi	Name of the Mur
THE STATE OF THE S	100%	Coverage of storm water drainage network		4	Current Targets 2014-15 2015-16	100%	Efficiency of collection of municipal solid waste			-15 2	Current Targets	100%	of the sewage network	Collection efficiency	-		Current Targets	100%	water connections	Extent of metering of	Laxmı narayan choudhary	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I Executive Officer nos.
Targets 2015-16 30		ge network		0 0 0		10000	Extent of segregation of municipal solid waste		0	12	Current Targets	100%	treatment capacity	Adequacy of savens	+	27 50 27 00	-	20%	revenue water	Extent of non		ner / Chief
Current 2014-15 25		Inci	-	0 0	- 80%		Extent of municipal solid waste recovered		0 0	2014-15 2015-16	- 0	70007	treatment	O the	0.50	- 2	- ₫	24 hours	supply of water	Continuity of water	Rajgarh (Ch	Postal address
	Suippool /Suisson varct to Sping/ Hooding	dence of water location		-	Current Targets		Extent of scientific disposal of municipal solid waste		0	2014-15 2015-16	20%	sewage	recycling of treated		100.00	+	Current Targets	1000	supplied		Rajgarh (Churu) 331023	with PIN code
Targets 2015-16	Hooding		//.63 80	2014-15 2015-16	S0%		Efficiency in redressal of customer complaints	-	_	2014-15 2015-16	80%	complaints	Efficiency in redressal of customer		81.00 85.00	2	Current Targets		redressal of customer complaints		01559-222039	Phone & Fax
Pro Control of the Co			0 0	2014-15 2015-16	00%	351 11663	Extent of cost recovery in SWM	0	- 101	Current Targets	100%	management	Extent of cost recovery in sewage		56.25 57.00	22	Current Targets		Cost recovery in water supply services			
		E	-	Current Targets 2014-15 2015-16	90%	charges	Efficiency in collection of SWM	0	102	-	90%	sewage charges	Efficiency in collection of		88.50 91.50	2014-15 2015-16	90%	charges	Efficiency in collection of water supply- related		eonp.sdlp@yahoo.com	Email id.

Name o		State	Name		····	Commiss	ioner / C	hief	Post	tal addre	ss with P	IN code		n Form				
Chap		Rai		E	xecutive	Officer					33 11111 1	in coue	r		rax	E	nail id.	
Water Supp		Raj		Prav	een Kun	ar Sharm	a		Na	garnalika	Chapar 3	31502		nos.	000			
Спр		e of water								garpanka	Chapai	51502	0	1568-2420	099 na	agarpalikac	hhapar a	yahoo.i
	supply C	onnections	Per capit	a supply of ater	Extent of water co	metering of onnections		t of non se water		ty of water		of water plied	redressal	ency in of customer		very in water y services	collection	iency in in of water
Benchmarks		00%	135	lped	16	00%							Comp	maints				- related
	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	0% Targets		nours		0%	80	0%	1	00%		rges Vo
	71.25	72.00	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets
Sewage Mar	nagement	(Sewerage	and San	itation)	37.25	40.00	21.50	20.00	0.50	1.00	80.00	80.00	80.00	2015-16 85.00	2014-15	2015-16	2014-15	2015-16
	Coverage	e of toilets	Coverno	of sewage	0.11							00.00	00.00	05.00	21.10	22.00	90.25	91.50
Benchmarks		0%	network	services	of the	n efficiency sewage work	Adequacy treatmen	of sewage t capacity		of sewage ment	Extent of recycling	of treated	Efficie redressal o	ency in	Extent of	cost recovery management	Efficie	mey in
	Current	Targets		0%		10%	10	0%	10	0%	sew			laints		- Genneum		rges
	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets	Current	76 Targets	Current	196		00%	90	196
	86.57	89.50	0	0	0	0	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets
olid Waste	Managem	ent Indica	tors			0	U	0	0	0	0	0	80	84	0	0	0	2015-16
-				old level	Effici	ency of	France C											0
		coverage of solid waste management services				tion of pal solid	of munic	segregation ripal solid aste	solid	municipal waste vered	Extent of disposal of solid		redressal o	ency in of customer plaints	Extent of in SW	cost recovery M services	collection	ency in n of SWM
Be	nchmarks			0%		0%	10	0%	-				1			Sec. 10	cha	rges
			Current	Targets	Current	Targets	Current	Targets	Current	7% Targets	Current	0% Targets		0%		00%	9	0%
	ater Drainage Indicators		2014-15	2015-16	92.90	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Target
orm Water			0	72.70	90	U	0	0	0	0	0	82.31	85	0	0	0	2015-16	
		Cover				ater drainage	naturnel											- 0
Вет	nchmarks					0%	Hetwerk			Incide	ence of water	logging/ fl	ooding			3.00		
2		-		Current 2014-15	- 10		Targets			Current		0	Targets					
			14	21.06			2015-16		1	2014-15			2015-16	her.				

	Delle	Rench		Storm Water Drainage Indicators	K.		Benc		Solid Waste M			Benchmarks	(Sewage Mana			Benchmarks		Water Supply Indicators	Bidasar	Name of the city/ULB	
	Delicilitiai va	marks		rainage Indicat		181-	Benchmarks		Solid Waste Management Indicators	89.37 92	Current Targets 2014-15 2015-16	100%	Coverage of toilets	Sewage Management (Sewerage and Sanitation)	71.10 72.00	Current Targets 2014-15 2015-16	100%	Coverage of water supply Connections	Indicators	r Raj	the State	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				lors	0	Current 2014-15	100%	Household level coverage of solid waste management services	licators	0	S Current 2014-15	100%	ts Coverage of sewage network services	age and Sanita	00 80	Сиггепt 2014-15	135 lpcd	er Per capita supply of ms water	0	les .	, i	
2014-15	Current	-	Coverage o		0	Targets 2015-16	6			0	Targets 2015-16	%	. 96	tion)	90	Targets 2015-16	ocd		-	3	the Muni	inance (
The state of		100%	Coverage of storm water drainage network		92.78	Current 2014-15 2	100%	collection of municipal solid waste		0	Current 2014-15 2	100%	Collection efficiency of the sewage network		37.20	Current 2014-15 20	100%	water connections		Maghraj Dudi	Name of the Municipal Commissioner / Circle Executive Officer	14th Finance Commission: Declaration of Service Level 3
	1		r drainage n		96	Targets 2015-16				0	Targets 2015-16				40.00	-	\forall	ctions		di 	icer	ion: De
2015-16	Targets		ctwork		0	Current 2014-15	100%	of municipal solid waste	and of con	0	2014-15 2	100%	Adequacy of sewage treatment capacity		20.00	N	20%	revenue water		3.	er / Cilier	claratio
100	and the second second				0	Targets 2015-16	0	al solid	- Continue	0	1 argets 2015-16		sewage pacity		18.00	2015-16		Į.				n of Sei
200	-	5 - 36 -			0	2014-15	80%	solid waste recovered	Extant of m	C	2014-15	100%	Quality of sewage treatment		1.00	12	hour	supply	Continuity of water	M		Postal a
2014-15	Current		Incid	ā	0	1 argets 2015-16	%	recovered	unicipal	C	2015-16		ewage		- 00	+	arocts		water	MB Bidasar, 331501		ddress w
ATT ASSE		4	Incidence of water logging/ flooding		0	2014-15	2001	disposal of municipal solid waste	Extent of scientific	C	2014-15	20%	recycling of treated sewage	Estant of to	-	-	100%	supplied	Quality of water	, 331501		Postal address with PIN code Phone &
10.55		0	r logging/ f		0	2015-16		municipal waste	cientific	0	2015-16			and and	-	_	Targets	-	_			ode
2015-16	Targets		looding		54.20	2014-15	×	redressal o	Efficiency in	20.02	2014-15	Current	redressal of customer complaints	Efficiency in		1	Current 80%	redressal of customer complaints	Efficiency in	0150	01560	Phon
576	Section 1988			A STATE	80	2015-16	80%	redressal of customer complaints	ncv in	00	2015-16	Targets	customer	ev in		85.00	Targets	10 11	\dashv	1010	nos.	Phone & Fax
	-	ا			0	2014-15		recover	Exten	c	2014-15	Current	recovery in sewage management 100%	Extent of cost		16.60		water supply services	Cost recovery in		nag	
				1007107	0	5 2015-16	00%	recovery in SWM services	Extent of cost		2015-16	Targets	y in sewage lagement	of cost		17.00	Targets	William		gmail.com	garpalika	Email id
	A HENNEY !			200	0	6 2014-15	+	collect	Effic		2014-15	Current	sewage charge	Efficiency in		73.00	\dashv	supply- related charges 90%	Efficiency in collection of water	COIII	nagarpalikabidasar@	id.
				Man and a second	0	-15 2015-16	- 6	collection of SWM	Efficiency in	4	2015-16	Targets	sewage charges 90%	ncy in		91.50	Targets	lated	y in			
						16 5	6		31,	扫	L	ـــــــــــــــــــــــــــــــــــــ	-1015	الم	175	ماک	3 }	Totala			<u>(क</u>	9

	1 × 1 × 1	Benc		Storm Water Dr			Benc			Solid Waste Ma			Benchmarks				Sewage Manag			Benchmarks		Water Supply Indicators Coverage	Ratan nagar	CITALOPP	Name of the	
	A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators	95 100	Current Targets 2014-15 2015-16	100%		•	Coverage of toilets	Sewage Management (Sewerage and Sanitation)	79.15 80.00	Current Targets 2014-15 2015-16	100%	supply Connections	Coverage of water	ar raj.		he State	
5	2 0				0	Current 2014-15 20	100%	waste management	Household level	1	0	Current 2014-15 21	100%		network services	Coverage of sewage	and Sanitatio	88	Current 2014-15 21	135 lpcd	water	Per capita supply of			Name of t	THU THEY
95.79	Current 2014-15		Coverage		0	Targets 2015-16		gement	level		0	Targets 2015-16				age.	Ħ)	96	Targets 2015-16	ă		-	Satay	DAG	the Mun Exe	
STORY INDE	7	100%	Coverage of storm water draillage lictwork	Colomb water dening	76.43 90	20	100%	municipal solid waste	Efficiency of		0 . 0	Current Targets 2014-15 2015-16	100%	network	of the sewage	Collection efficiency		56.50 60.00	Current Targets 2014-15 2015-16	100%	water connections	Extent of metering of	Satayannarayan swami	CHITTE OTHER	Name of the Municipal Commissioner / Chief	0
98	Targets 2015-16		SCHOUNT	os notucel.	0	ent -15 2	100%	waste	Extent of segregation		0	Current Ti 2014-15 201	100%			Adequacy of sewage		21.00 20	Current Ta 2014-15 201	20%		Extent of non	21		sioner / Chief	
1 72.1 10 temps ()c	2014-15		1100	Incid	0	16 2014-15 201	80%		ation Extent of municipal	\dashv	0 0 0	Targets Current Targets 2015-16 2014-15 2015-16	100%		_	vage Quality of sewage		20.00 4.00 4.00	Targets Current Targets 2015-16 2014-15 2015-16	24 hours	supply	Continuity of water	police thane ke pa		Postal addres	
THE PARTY OF THE P		0	including of mater togging moveming	ence of water looping/ fl		-15 201	-00%	solid waste	disposal of municipal	F. A. C. C. C. C. C.	0 0	2014-15 2015-16	%09	sewage	recycling of treated	Extent of reuse and		80.00 80.00	12		supplied	· Quality of water	ke pass ratannagar 331021	2210	Postal address with PIN code	
	2015-16	T	Social	oodino	100	5 20	80%	complaints	redressal of customer	Efficiency in	87.50 90	20	10%	complaints	redressal of customer	Efficiency in		81.00	12	809	redressal of customer complaints	Efficiency in	1202-201224	+	Phone & Fax	
11	1.88		100 miles			15 201	- 60%	services	recovery in SWM	Extent of cost		15 201	- 00%	management	recovery in sewage	Extent of cost		10.33	12	-00%	water supply services	Cost recovery in	+	+		-
						15 201	100	charges	collection of SWM	Efficiency in		+	Current Targets	OU0%	collection of	Efficiency in	100	00.00	-	90%	collection of water supply- related charges	Efficiency in	magar (w) anvo	mar@wahoo in	Email id.	

		Benu		Storm Water Drainage Indicators			Ben			Solid Waste Management Indicators				Benchmarks			Sewage Management (Sewerage and Sanitation)	Same Ma			Benchmarks		,	Water Supply Indicators	Kajaldesar	city/ULB	Name of the	
		Benchmarks		rainage			Benenmarks			lanageme	86.//	2014-15	Current	100%		Coverage of toilets	gement (2014-15	Current	100%	2.01	Coverage of water supply Connections	Indicator	ar	В	he	
				Indicators						ent Indica	88	2015-16	Toroate)%		of toilets	Sewerage	02.00	2015-16	Targets)%	21.01.3	of water	S	Kaj	-	State	
	\$100 de\$4				5.42	2014-15	Current	waste ma	Househ coverag	tors	0	2014-15		10	HCLANOIN	Coverage	and Sani	27	2014-15	Chrent	125	W	Per capita				Name o	IJET
9.21	2014-15		Coverag		_	2015-16	100%	waste management services	Household level coverage of solid		0	2015-16	0.00	100%	HCCANOLY SELVICES	Coverage of sewage	tation)	85	2015-16	nt Toronto	Track I	water	Per capita supply of		Sur	E	of the Mu	14th Finance Commission: Declaration of Service Level Standards Notification Format
		10	Coverage of storm water drainage network		90.83	2014-15	Current 10	municipal	Efficio collec		0	2014-15		10	of the	Collection		17.50	2014-15	10		water connections	Extent of r		Suresh Kumar Verma	Executive Officer	Name of the Municipal Commissioner / Chief	Commi
	¥	100%	ater drainage		92	2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	TOOO!	of the sewage	Collection efficiency		20.00	2015-16	100%		nections	Extent of metering of		ır Verma	Officer	ommissi	I : HOYSEI
12	Targets 2015-16		network		0	2014-15	100%	waste	Extent of segregation of municipal solid		0	Current 2014-15	100%		treatment capacity	Adequacy of sewage		21.00	Current 2014-15	20%		revenue water	Extent of non			ouci / Cii	oner / Ch	raliara
four ut §					0	2015-16 ·)%	ste	egregation pal solid		0	Targets 2015-16)%		capacity	of sewage		20.00	Targets 2015-16	%		water	of non		j.:		of	ion of
908894	-				0	2014-15	80%		Extent of municipal solid waste recovered		0	Current 2014-15	100%		treatmen	Quality of scwage		1.00	Current 2014-15	24 hours		supply	Continuity of	c	Nagar Pa	Fosta	Dart	ervice
8	Current 2014-15		Incide		0	2015-16			nunicipal		0	Targets 2015-16	%		nent .	scwage		1.20	Targets 2015-16	urs		रे	of water		Palika Ra	laddress	l'a l'Ilman	PVE
10 TO	- 1	0	Incidence of water logging/ flooding		0	2014-15	100%	solid waste	Extent of scientific	,	0	Current 2014-15	20%	sewage	recycling of treated	Extent of reuse and		\dashv	Current 2014-15	100%	ž)	supplied	Quality of water		alika Rajaldesar-331802	r ostat address with PIN code		Sparchur
	7.77		logging/ floo		0	l argets 2015-16	%	/aste	cientific		0	Targets 2015-16	•	ge	ftreated	cuse and		90.00	Targets 2015-16	%		ied	water		331802	code		Zotitio
6	Targets		oding		62.77	Current 2014-15	80%	complaints	Efficiency in	3	63	Current 2014-15	80%	complaints	redressal of customer	Efficiency in		82.00	Current 2014- 1 5	80%	complaints	redressal of customer	Efficiency in		015	Ph	T TOTAL	otion K
			-)	6	65	Targets 2015-16	%	aints	icy in	5	65.0	Targets	0	aints	customer	cy in		85.00	Targets 2015-16	6	uints	customer	cy in		01567-232504	Phone & Fax nos.	of Indian	rmat
					0	Current 2014-15	10	services	Extent		0	Current	100%	management	recovery in sewage	Extent of cost		18.10	Current 2014-15	100%		water supply services	Cost recovery in	-	+		-	
					0	Targets 2015-16	100%	ices	Extent of cost	c	01-10	Targets	1%	ement	n sewage	of cost		19.00	Targets 2015-16	1%		y services	very in	orial aroth	rai churu hika@omail com	Em	1	
A STATE OF THE STA					0	Current 2014-15	90%	charges	Efficiency in	0	0 -1102	Current	%00¢	sewage charges	collection of	Efficiency in	00.00	4	Current 2014-15	90%	supply- related charges	collection of water	Efficiency in	m/m/FIII	a@omail	Email id.		
					0.010	Targets	%	ges	ncy in	c	01-010	Targets	6 ⁷	harges	on of	cv in		91 50	Targets 2015-16	0`	elated	of water	cv in	COLL	Com			

	Bene			Storm Water Di			Bene		Solid Waste Ma				Benchmarks	, was and a second	Demark Manage	Saurage Manage		-	Benchmarks		Water Supply Indicators	Taranagar	Name of the city/ULB
	Benefinarks			Storm Water Drainage Indicators			Benchmarks		Solid Waste Management Indicators	00.39 93	201	Current Tarnets	2,000	Coverage of lonets	Sewage Management (Sewerage and Sanitation)	mant (Canada	2014-15 2015-16		100%	coverage of water supply Connections	dicators	raj.	e State
2014-15 34.34				S	0. 0	2014-15 2015-16	-00%	coverage of solid waste management services	tors Household level	0	-15 201	0.00	1000%	Coverage of sewage network services	and Sanitation)	100	2014-15 2015-16	Current Targets	135 Incd	Per capita supply of water		Sure	Name of the Mu Ex
	100%	0	Coverage of storm water drainage network		78.81 85	2014-15 2015-16	00%	collection of municipal solid waste	Efficiency of	0 0	Current Targets 2014-15 2015-16	100%	network	Collection efficiency of the sewage		11.23 12.00	12	Current Targets	1000	Extent of metering of water connections		Suresh kumar Chouhan	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & F Executive Officer
2015-16			ze network		0 0	2014-15 2015-16	00%	of municipal solid waste	E	0 0	Current Targets 2014-15 2015-16	100%	1	Adequacy of sewage treatment capacity		27.00	N	Current Targets	200	Extent of non revenue water			oner / Chief
2014-15		THE	Inc		0 0	Current Targets 2014-15 2015-16	80%	solid waste recovered		0 . 0	Current Targets 2014-15 2015-16	100%		Quality of sewage		1.00 1.00	2	- E		Continuity of water supply		mb tara na	Postal address
	0	The delice of water logging/ Hooding	denon of water localing		0 0	Current Targets 2014-15 2015-16	100%	disposal of municipal solid waste			Current Targets 2014-15 2015-16	20%	sewage	Extent of reuse and		100.00 100.00	2014-15 2015-16	00%		Quality of water supplied		mb tara nagar 331304	Postal address with PIN code
Targets 2015-16	N. C.	Hooding	9-1:	ŀ	4	Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints	-		Current Targets 2014-15 2015-16	80%	complaints	Efficiency in		82.00 85.00	2014-15 2015-16	180%		Efficiency in redressal of customer complaints		01561-240245	Phone & Fax nos.
					4	Current Targets 2014-15	100%	Extent of cost recovery in SWM services			Current Targets 2014-15 2015-16	100%	management	Extent of cost		40.00 40.25	2014-15 2015-16	00%		Cost recovery in water supply services	-	-	
				-	0 0	Currer	90%	Efficiency in collection of SWM charges	-		Current Targets 2014-15 2015-16	90%	sewage charges	Efficiency in		86.50 91.50	2014-15 2015-16	90%	charges	Efficiency in collection of water supply-related	2 Meaning Coll	Fotm2009@gamil.com	Email id.

		שמונים	Danci		Storm Water Drainage Indicators			Benc			Solid Waste Management Indicators			Benchmarks	-			Sewage Management (Sewerage and Sanitation)			Benchmarks			Water Supply Indicators	Sri Ganganagar	city/ULB	Name of the	
		Denemiary	morlo		rainage Ir			Benchmarks			anagemei	98.60	_	100%		ć	Coverage of toilets	gement (S	81.00	Current 2014-15	100%		Coverage of water supply Connections	Indicators	agar			
	Т				idicators						nt Indicat	99	2015-16				of toilets	ewerage	82.00	Targets 2015-16	o	į	of water nections		Raj		State	
						30.08	2014-15	.100%	waste management services	Household level coverage of solid	ors	0	2014-15	100%		network services	Coverage of sewage	and Sanit	130	Current 2014-15	135 lpcd		Per capita supply of				Name o	14th
37.12	2014-15			Coverage		35	Targets 2015-16)%	nagement ices	of solid		0	1 argets 2015-16)%		services	of sewage	ation)	130	Targets 2015-16	pcd		supply of		Sh. Kar	Ex	f the Mu	Finance
		101	10	of storm wa		98.16	2014-15	10	municipal	Efficie collec		0	2014-15	10	network	of the sewage	Collection efficiency		32.65	Current 2014-15	100	mater connections	Extent of metering of		tar singh	Executive Officer	nicipal C	Comm
		100%	100	Coverage of storm water drainage network		98.50	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	vork	sewage	efficiency		35.00	Targets 2015-16	100%	incenous.	netering of		Sh. Kartar singh poonia RAS	Officer	ommissi	ission: I
42	2015-16			network		0	Current 2014-15	01.	wa	Extent of segregation of municipal solid		0	Current 2014-15	100%		treatment capacity	Adequacy		23.50	Current 2014-15	20%	reveilde water	Extent of non		AS		Name of the Municipal Commissioner / Chief	14th Finance Commission: Declaration of Service Level
	4					0	Targets 2015-16	100%	waste	egregation ipal solid		0	Targets 2015-16)%		capacity	of sewage		22.00	Targets 2015-16	%	: water	of non				icf	tion of S
	-					0	Current 2014-15	8(ij.	Extent of solid wast		0	Current 2014-15	101		treat	Omality		3.00	Current 2014-15	24 hours	suppry	Continuity of water		Nagar Parishad,		Posta	ervice]
22	Current 2014-15			Incid		0	Targets 2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16	100%		treatment	feaunge		3.00	Targets	ours	рıy	of water		ishad, Sr		l addres	
				Incidence of water logging/ flooding		0	Current 2014-15	10	solid	Extent of disposal o		0	Current 2014-15	2(sew	recycling of treated	Evtent of		96.00	Current 2014-15	100%	supplied	Quality of water		Sri Ganganagar 335001		Postal address with PIN code	Standards Notification Format
2		0	000	er logging/ f		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	sewage	recycling of treated	rence and		100.00	Targets 2015-16)%	iled	of water		ıgar 3350		N code	s Notifi
20	Targets 2015-16		0	looding		79.16	Current 2014-15		com	Effic redressal		75	Current 2014-15	8	com	redressal	Effici		83.00	Current 2014-15	80	comp	Efficiency in				Pł	cation F
The state of the s				.		80	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		77	Targets 2015-16	80%	complaints	redressal of customer	ancy in		85.00	Targets 2015-16	80%	complaints	ncy in		0154-2445070 Fax-2440651	nos.	Phone & Fax	ormat
						0	Current 2014-15		sei	Exten		0	Current 2014-15	10	mana	recovery	Evient		52.68	Current 2014-15	10	water supp	Cost rec		70		<u>x</u>	
						4	Targets 2015-16	100%	services	Extent of cost recovery in SWM		0	Targets 2015-16	100%	management	recovery in sewage	of cost		53.00	Targets 2015-16	100%	water supply services	Cost recovery in		nagarpar yaho		Em.	
					-	0	Currer 2014-1	+	ch.	Effic collection		0	Current 2014-15	9,	sewage	collec	Efficie		84.50	Current 2014-15	90%	supply- related charges	Efficiency in		nagarparishadsgnr@ yahoo.com		Email id.	
						+	Targets	90%	charges	Efficiency in collection of SWM		0	Targets 2015-16	90%	sewage charges	collection of	ncv in		91.50	Targets 2015-16	%	related	ncy in		(8)			

	Beneamarks			Storm Water Drainage Indicators			Benchmarks		SOLIO M SIG Management materiors	O I I W A MARK	86	Current	Benchmarks .	C	Sewage Management (Sewerage and Sanitation)	76.35	2014-15	Benchmarks		Cov. suppl	Water Supply Indicators	· Raisinghnagar	city/ULB	Name of the	
	5			nage Indicato			G		Soment mare	and India	-	nt Targets	100%	COrcinge of rouse	nt (Sewerage	5 /8.00	13	00%		Coverage of water supply Connections	ators	Raj		State	
2014-15	(negation)	3.2		IS	-	Current Targets	100%	waste management services	Household level	ptors		Current Targets 2014-15 2015-16	100%	network services	(Coverage of sewage	CA	15 20	5 lpc		Per capita supply of water		Ra	E	Name of the Mu	14th Finance
	10000	70007	Coverage of storm water drainage network			Current Targets 2014-15 2015-16	100%	municipal solid waste	Efficiency of		0 0	Current Targets 2014-15 2015-16	100%	of the sewage network	Collection efficiency	40.20 42.00	-	100%		water connections		Ravinder Kumar Jain	Executive Officer	Name of the Municipal Commissioner / Chief	e Commission:
2015-16 64	Targets		ge network			Current Targets 2014-15 2015-16	100%	waste	Extent of segregation		0 0	Current Targets 2014-15 2015-16	100%	treatment capacity	Adequacy of sewage	-	2	Current fargets		revenue water	Later of non			oner / Chief	Declaration of
2014-15	Current	· · · · · · · · · · · · · · · · · · ·	Inci		0 0	Current Targets 2014-15 2015-16	80%	50.10	Extent of municipal		0 0	2014-15 2015-16	00%	treatment	Quality of sewage	-	12	Current Targets	24 1	supply	Continuity of water	M.B. Kaising		Postal address	Service Level S
		0	Incidence of water logging/ flooding		0 0	Current largets 2014-15 2015-16	00%	solid waste	Extent of scientific disposal of municipal		0 0	2014-15 2015-16	0,07	recycling of treated sewage	Extent of reuse and	}	76.00 80.00	Current Targets	100%	supplied	Quality of water	giinagai -555051	125051	Postal address with PIN code	14th Finance Commission: Declaration of Service Level Station of Servic
2015-16	Targets		looding		75.43 76	2014-15 2015-16	00.00		Efficiency in redressal of customer		28 08	5 20	- 2	complaints	Efficiency in		81.50 85.00	_	80%	redressal of customer complaints	Efficiency in		01507-221023	nos.	Phone & Fax
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				0 0	2014-15 2015-16	- 00/0	services	recovery in SWM			20	Current Targets	management 100%	Extent of cost		-	Current Targets	100%	water supply services	Cost recovery in				
					0 0	2014-15 2015-16	-	charges	collection of SWM			0 0	Current Targets	charges	Efficiency in		83.00 91.50	2014-15 2015-16	90%	supply-related charges	Efficiency in		nagarpalika rsnr@yahoo.in		Email id.

of the	State								Level Si						r		
LB		Name	I	Executive	Officer	oner / Cl	hief	Post	at addres	s with PI	N code	Ph	nos.	ax	Em	an id.	
THE RESIDENCE OF THE PARTY OF T	La constitution of			Prithviraj	Jakhar	199		Munic	pal Board	Anupgai	rh-335701	01-	198-2520	60 eo	anupgarh	@yahoo.o	com
	The state of the s													-			
supply C	onnections											redressal o	f customer			Efficience collection of supply - r charge	of water elated
				10		20	1%	241	iours	10	0%	80	%	100	%	909	
2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			Targets 2015-16
				65.50	67.00	23.50	23.00	0.75	1.50	63.00	70.00	81.50	85.00	23.74	23.90	61.00	91.50
Coverage	of toilets	Coverage network	of sewage services	of the	sewage work					recycling	of treated	redressal o	f'customer	recovery i	n sewage	Efficier collecti	ion of
- management and the same and the	AND DESCRIPTION OF THE PARTY NAMED IN COLUMN TWO						0%	10	0%							909	
2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	_Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
			0	0	0	0	0	0	0	0	0	83.95	85	0	0	0	0
Manageme	ent Indica																
		coverage waste man	e of solid nagement	coilec	tion of	of munic	ipal solid			disposal o	f municipal	redressal o	of customer	recovery	in SWM	Efficie collection char	of SWM
nchmarks		100	0%	100)%	100	0%	8	0%	10	10%	8	0%	10	09%	01	10/_
		Current 2014-15	2015-16	Current 2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targets	Current	Targets 2015-16
		15.63	17	92.95	94	0	0	0 .	0	0	0	86	88	0	0		0
Drainage	Indicators																
			Coverage	of storm wa	ter drainage	network		611 of	Incid	ence of wate	r logging/ fl	ooding	1129	T			-
nchmarks				100	1%						0			1357.70			
			Current 2014-15	18 - 191		Targets 2015-16			Current 2014-15			Targets 2015-16	1,3	3			
	- T		9.26			-11			0								
	Coverage supply C 10 Coverage 71.45 Agement (Coverage 10 Coverage	Parh Raj Parh Raj Dy Indicators Coverage of water supply Connections 10094 Current 2014-15 72 00 10096 Coverage of toilets 10096 Coverage of toilets 10096 Current Targets 2014-15	Description Percent Percent	Per capita supply of supply Connections	Description Per capita supply of water supply Connections Per capita supply of water supply Connections Per capita supply of water co	Description Per capital supply of water connections	Prithviral Jakhar	Per capital supply of supply Connections	Description Percent Supply Connections Percent Per	Per capital supply of water supply of water connections	Prithviraj Jakhar Municipal Board Anupgar	Per capital supply Connections	Per capital supply Connections	Raj	Prithyiraj Jakhar Municipal Board Anupgarh-335701 01498-252060 co.	Prithviraj Jakhar Municipal Board Anuggarh-335701 01498-252060 coanupgarh	Prithy P

				Storm Water Drainage Indicators						Solid Waste Management Indicators			Benchmarks				Sewage Management (Sewerage and Sanitation)			Benchmarks			adding tan	Water Supply Indicators	Sadulshahar	city/ULB
		Benchmarks		er Drainag			Benchmarks			Managen	97.31	2014-15				Coverage	agement (80.00	2014-15	10		supply Connections	Coverage of water	Indicator	har	В
				e Indicato						ent Indic	98.50	2015-16	%001			Coverage of toilets	Sewerage	82.00	2015-16	100%		nnections	of water	Ġ	Raj	
				rs	0	Current 2014-15	10	waste ma	coverag	ators	0	Current 2014-15	10		network	Coverage	and Sanit	100	2014-15	135 lpcd		water	Per capita			
7.14	Current 2014-15		Covera		5	Targets 2015-16	100%	waste management services	coverage of solid		0	Targets 2015-16	100%		network services	Coverage of sewage	tation)	100	1 argets 2015-16	lpcd		ter	supply of		>	Ex
		10	Coverage of storm water drainage network		92.93	2014-15	10	municipal	collec	1000	0	Current 2014-15	10	netv	of the	Collection		80.00	Current 2014-15	100		water connections	Entant of		Allok Chaudhary	Executive Officer
		100%	vater drainag		95	Targets 2015-16	100%	municipal solid waste	collection of	?	0	Targets 2015-16	100%	network	of the sewage	Collection efficiency		82.00	Targets 2015-16	100%		netering of			idhary	Officer
10	2015-16		e network		0	2014-15	10	W	of munic		0	Current 2014-15	10		treatmen	Adequacy		21.00	Current 2014-15	20		revenu	1			
					0	Targets 2015-16	100%	waste	of municipal solid		0	Targets 2015-16	100%		treatment capacity	Adequacy of sewage		20.00	Targets 2015-16	20%		Extent of non revenue water				
1000					0	2014-15	80		solid wast		0	Current 2014-15	10		treat	Quality o		2.00	Current 2014-15	24 h		Continuit			Mun	, 03t
8	2014-15		Incid		0	2015-16	80%		solid waste recovered		0	Targets 2015-16	100%		treatment	Quality of sewage		2.00	Targets 2015-16	24 hours		Continuity of water supply			icipal Bo	at addit co
			Incidence of water logging/ Hooding		0	2014-15	10	solid waste	disposal of municipal		0	Current 2014-15	20%	sewage	recycling of treated	Extent of reuse and		62.00	Current 2014-15	10		Quality of w supplied			Municipal Board Sadul Shahar	אונוו ז אוי בטמכ
	14.	0	logging/ IIC		0	2015-16	100%	waste	municipal		0	Targets 2015-16	%	age	of treated	reuse and		70.00	Targets 2015-16	100%		Quality of water supplied			Shahar	מיז ביטעכ
0	2015-16	1	oding		80	2014-15	80%	complaints	redressal of customer	100	75	Current 2014-15	80%	complaints	redressal of customer	Efficiency in		82.00	Current 2014-15	80%	comp	redressal c		-	01	-
-					82	1 argets 2015-16		laints	f customer		78	Targets 2015-16	%	laints	f customer	ncy in		85.00	Targets 2015-16	%	complaints	Efficiency in redressal of customer		1000	01503-222588 01503-222588	nos.
					0	2014-15	100	services	recovery in SWM	7	0	Current 2014-15	100%	manag	recovery in sewage	Extent of cost		35.26	Current 2014-15	10		Cost rec				
					0	1 argets 2015-16	100%	ices	in SWM		0	Targets 2015-16	9%	management	in sewage	of cost		35.35	Targets 2015-16	100%	141	Cost recovery in water supply services	-		nagarpalikasds@yahoo.in	E
					0	2014-15	90%	charges	collection of SWM	10:	0	Current 2014-15	90%	sewage charges	collection of	Efficiency in		-	Current 2014-15	90%	supply- related charges	Efficiency in collection of water			ısds@yah	eman id.
					0	1 argets 2015-16	0	ges	of SWM		0	Targets 2015-16	%	harges	on of	tcy in		91.50	Targets 2015-16	%	related ges	ncy in of water			100.in	

Phone & Fax

Email id.

Name of the eity/ULB

Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & F

100							2			19	-		17	1			
				2015-16			2014-15			2015-16			2014-15				
				Targets			Current			Targets			Сиптепт				
No. of the second	The state of the s				0	F					100%	1				Benchmarks	
		To do when		oding	r logging/ flo	Incidence of water logging/ flooding	Incid			ge network	Coverage of storm water drainage network	ge of storm	Covera				
														O.	Storm Water Drainage Indicators	er Draina	Storm Wate
0	-	_	-	_	0	0	0	0	0	0	89	87	0	0			
Targets 2015-16	Current 2014-15 2	Current Targets 2014-15 2015-16			Targets 2015-16	Current 2014-15	Targets 2015-16	Сиптепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15			
	90%	100%	-	80%	100%	10	80%	∞	100%	_	100%		100%	=	3.	Benchmarks	
	charges	services	_	complaints	solid waste	solid			wasie	el'	mulicipal solid waste	manicipa	services	Ser			
V in	Efficiency in collection of SWM	Extent of cost recovery in SWM		Efficiency in redressal of customer	Extent of scientific disposal of municipal	Extent of disposal of	Extent of municipal solid waste recovered	solid wast	of municipal solid		collection of	colle	coverage of solid	coverag			
							ď					100		tors	Solid waste Management Indicators	e ivianage	Solid Wast
0	0	0 0	_	84 86	С	C	C	C	_	-	-	0	0		70.50	1000	Colid Wood
Targets 2015-16	Current T 2014-15 20	Current Targets 2014-15 2015-16	-	15 2	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	5 2015-16	2014-15	
	90%	100%		80%	20%	20	100%	10	100%		100%		100%		100%	- Internal	benchmarks
	sewage charges	management	_	complaints	sewage	sew					network	ne			1000		Danchmark
e, s.	Efficiency in collection of	Extent of cost recovery in sewage		Efficiency in redressal of customer	reuse and of treated	Extent of reuse and recycling of treated	Quality of sewage treatment	Quality	Adequacy of sewage treatment capacity	Adequac	Collection efficiency of the sewage	Collection of the	network services	networ	Coverage of tollers		
l	-												itation)	and San	Schage Mailagement (Sewerage and Sanitation)	niagemen	DCMGEC IATO
91.50	77.00 9	19.32 19.40	-	82.50 85.00	95.00	90.00	2.00	2.00	20.00	21.00	40.00	40.00		100	ot (Sources)	namamar	M enemas
2015-16	-	2014-15 2015-16	_	2	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	45 35	100	100	_	75.25	
Targets	Current Ta	Current Targets	+	Current Targets	Targets	Current	ni Targets	Сиптелі	Targets	Сиптепт	Targets	Current	Targets	Current	Targets 2015-16	2014-15	
	charges			000	3			3	200%		100%		135 lpcd	135	100%		Benchmarks
vater	collection of water supply-related	water supply services		redressal of customer complaints	ollied	supplied	supply	lns	revenue water	reven	water connections	water c	water		supply connections	iddns	
	Efficience	act recovers in		Efficiency in	of water	Onality of water	Continuity of water	Continuit	Extent of non	Exter	Extent of metering of	Extent of	Per capita supply of	Per capit	Coverage of water	Cove	-
	mbpdpr@gmail.com	mbpdpr@	232090	01505-232090	-335041	adampur	Nagar Palika, Padampur-335041	Naga	_	11.0	חומו טטענ	Citata Ivo	O. C.			ply Indica	Water Supply Indicators
(4			5.	105.						3	Shailendra Kumar Godara	endra Kı	Shail		Raj	npur	Padampur
	Email id.	Ema	& Fax	Phone & Fax	N code	s with PI	_	Post	hicf	ioner / C	Name of the Municipal Commissioner / Chief Executive Officer	Executive Officer	or the M	Name	State	ULB	city/ULB
lellt			at	Standards Notification Format	s Notific	andard	_	Service	14th Finance Commission: Declaration of Service Level	Declar	nission:	e Comn	Financ	14th	State	of the	V amo of the

285(129)

राजरथान राज-पञ्ज, मार्च ३१, २०१५

(क) व ।गाम

		Ве		Storm Water Drainage Indicators			Вс			Solid Waste Management Indicators		, 4	Benchmarks			Scwage Management (Sewerage and Sanitation)		3000	Benchmarks			Water Supply Indicators	Kesrisinghpur	city/ULB	Name of the	
		Benchmarks		Drainage			Benchmarks			Manageme	87.42	2014-15	100%		Coverage of toilets	agement (79.00	Current 2014-15	100%		Coverage of water supply Connections	y Indicator	hpur	В	the	
	1			Indicator				-		ent Indica	89	largets 2015-16	%		of toilets	Sewerage	80 00	Targets 2015-16	%		of water nnections	S	Raj		State	
				S	0	2014-15	100	services	Household level coverage of solid waste management	tors	0	2014-15	100%	network services	Coverage of sewage	and Sani	100	Current 2014-15	135 lpcd		Per capita supply of water				Name o	14111
22.80	Current 2014-15		Coverage		5	2015-16	100%	ices	old level of solid		0	Targets 2015-16)%	services	of sewage	tation)	100	Targets 2015-16	lpcd		supply of ter			Ex	f the Mu	rinance
		10	Coverage of storm water drainage network		82.07	2014-15	10	wä	Efficio collec municii		0	Current 2014-15	10	of the sewage network	Collection		50.35	Current 2014-15	101		Extent of metering of water connections		Naresh Kumar	Executive Officer	nicipal C	Comi
	4 - 19	100%	ater drainag		84	2015-16	100%	waste	Efficiency of collection of municipal solid		0	Targets 2015-16	100%	the sewage network	Collection efficiency		52.00	Targets 2015-16	100%		netering of inections		umar	Officer	ommissi	HSSIOH:
25	Targets 2015-16		e network		0	2014-15	10		extent of s		0	Current 2014-15	10	treatmen	Adequacy		21.00	Current 2014-15	20		Extent of non revenue water	Municipal Boa	oner / Cl	Declara		
					0	Targets 2015-16	100%	56	Extent of segregation of municipal solid		0	Targets 2015-16	100%	treatment capacity	Adequacy of sewage		20.00	Targets 2015-16	20%		of non e water				nief	TO UOD
					0	Current 2014-15	~		Extent of solid was		0	Current 2014-15	10	trea	Quality		2.00	Current 2014-15	241		Continuit		Municip		Post	Service
0	Current 2014-15		Inci		0	Targets 2015-16	80%	-	Extent of municipal solid waste recovered		0	Targets 2015-16	100%	treatment	Quality of sewage		2.00	Targets 2015-16	24 hours	,	Continuity of water supply		al Board		al addres	Level
			ncidence of water logging/ flooding		0	Current 2014-15	1	50110	Extent o		0	Current 2014-15	2	recycling sev	Extent of		96.00	Current 2014-15	10		Quality		Office Ke 5027		ress with PIN code	ranuar
		0	ter logging/		0	Targets 2015-16	100%	Solid wasic	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	recycling of treated sewage	Extent of reuse and		100.00	Targets 2015-16	100%		Quality of water supplied		esrisingh		IN code	HOLI CD
0 01-010	Targets		flooding		79.31	Current 2014-15					78.57	Current 2014-15		redressal con	Effic		82.00	Current 2014-15		сол	redressal				ار	Ilcanor
	S			-		Targets 2015-16	80%	complaints	Efficiency in redressal of customer		80	Targets 2015-16	80%	redressal of customer complaints	Efficiency in		85.00	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		01501-233028	nos.	Phone & Fax	4th Finance Commission: Declaration of Service Level Standards (voluncation a service Level Standards (voluncation a service Level Standards (voluncation a service Level Standards)
		1	4		4	Current 2014-15					0	Current '			Ext		17.66	Current 2014-15		i C					ax	17
					4	nt Targets 15 2015-16	100%	services	Extent of cost recovery in SWM	•	0	Targets 2015-16	100%	recovery in sewage management	Extent of cost		17.75	Targets 2015-16	100%	,	Cost recovery in water supply services		eonpkesrisinghpur@yahoo.in			
					-		-1				0	ts Current 6 2014-15			E		5 89.25	ts Current 5 2014-15		sup			inghpur(Email id.	
				-	4	Current Tar 2014-15 201	90%	charges	Efficiency in collection of SWM		0	ent Targets -15 2015-16	90%	collection of sewage charges	Efficiency in		25 91.50	nt Targets -15 2015-16	90%	supply- related charges	etticiency in collection of water		@yahoo.i			
					٦	Targets 2015-16		ŀ	MM)	gets -16		age			50	ets			4		В		3	

			0	111111111111111111111111111111111111111		0	7	10 P	11			9.78				
		E 4 - 1 AL	2015-16	F 100 7		2014-15		-4	2015-16	X.		Current 2014-15				
	The second secon	414	Torrate	0					1	100%	16				Benchmarks	Ber
	The state of the s		looding	er logging/ i	Incidence of water logging/ Hobding	Incic			e network	ater drainag	Coverage of storm water drainage network	Coverag				
														orm Water Drainage Indicators	Drainage	n Water
0 0	0 0	86	82.35	0	0	0	0	10	0	98	96.52	10	7.28			
201	2014-15 2015-16	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			
	100%	80%	Current	100%	I.	80%	80	100%	, =	100%	16	100%	10		Benchmarks	Ве
OUOV.	1000/	complaints	com	solid waste	Solid			waste	¥	municipal solid waste	municipal	waste management services	waste ma			
collection of SWM	recovery in SWM	redressal of customer	redressal	disposal of municipal	disposal o	Extent of municipal solid waste recovered	solid waste	Extent of segregation of municipal solid	Extent of of munic	Efficiency of collection of	Effici	Household level coverage of solid	Househ			
Efficiency in	Extent of soct		T CCC .		1				Ī				tors	olid Waste Management Indicators	Managem	d Waste
-		7.5	0.1.7	C	C	0	C	0	0	0	0	0	0	. 87	85.53	
-	2	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	
Current Targets	Current Targets	80%	Current		20%	100%	100	100%	16	100%	10	100%	10	100%)!	Benchmarks
SCM 45c Char Ses	management	complaints	comi	age	sewage					network	ner					
collection of	recovery in sewage	redressal of customer	redressal c	of treated	recycling of treated	ment	treatment	Adequacy of sewage treatment capacity	(reatmen	Collection efficiency of the sewage	Collection	Coverage of sewage network services	Coverage	Coverage of toilets	Coverag	
Efficiency in	Extent of cost	Efficiency in	Efficie	reuse and	Extent of raise and	framore	Onality			3		itation)	and Sani	lewage Management (Sewerage and Sanitation)	agement	vage Man
				00.00	00.40	1.00	1.50	20.00	21.00	15.00	13.25	6	55	77.00	75.20	
-		85.00	81.50	00 00	82 00	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
2014-15 2015-16	2014-15 2015-16	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	nt Targets	Current	Targets	Current	Benchmarks
100	100%	%	80%)%	100%	STUC	24 hours	200%	2	1000%		I and	126	7007		
collection of water supply- related charges	water supply services		redressal of customer complaints	lied	supplied	ply	continuity of wa	Extent of non revenue water	revenu	Extent of metering of water connections	water co	Per capita supply of water	Per capit.	Coverage of water supply Connections	Coverau supply C	
Efficiency in	Cost recovery in	nev in	Efficiency in	fwater	Ouality	6		3			7			SIC	ly Indicators	Water Supply
cosbnr@gmail.com		01498-230000		agar 3557	ri Vijayna	Board Sh	Municipal Board Shri Vijaynagar 355704	7		ingh	Ranjeet Singh			Raj	ynagar	Shri Vijaynagar
		nos.		X code	Postal address with PIN code	d address	Posta	nief	ioner / Cl	ommissi Officer	Name of the Municipal Commissioner / Chief Executive Officer	of the Mi E	Name	State	LB	Name of the city/ULB
Fmail id.		Dhana & Fav	TOI.	1	HIII THAIRE COMMISSION DECIMENTS OF CO. 1. T.				200111111111111111111111111111111111111	1331011	Collin	T THE PARTY I	1114.11			

		Benc	Contraction of the Contraction o	Company of	Storm Water Drainage Indicators			Benc			Solid Waste Management Indicators			Benchmarks				Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Shrikaranpur	Name of the city/ULB
		Benchmarks	The same of the sa	The second second	rainage I			Benchmarks			lanageme	77.95	2014-15	100%			Coverage of toilets	gement (S	79.00	Current 2014-15	%001	Coverage of water supply Connections	Indicator	pur	B
		.0.			ndicators						nt Indicat	79	1 argets 2015-16				of toilets	Sewerage	80.00	Targets 2015-16)%	nnections	S,	Raj	State
		Consideration of the Contraction				0	Current 2014-15	9,0001	waste management services	Household level coverage of solid	ors	0	2014-15	100%		network services	Coverage of sewage	and Sanit	100	Current 2014-15	135 lpcd	Per capita su water			Name
3 40	Current 2014-15	-		Coverage		5	Targets 2015-16	%	ces	of solid	The state of the s	0	2015-16)%		services	of sewage	ation)	100	Targets 2015-16	lpcd	Per capita supply of water			of the Mu E
			100%	Coverage of storm water drainage network		93.95	Current 2014-15	100	municipal solid waste	collec		0	2014-15	10	nety	of the	Collection		45,45	Current 2014-15	10	Extent of a water co		Sohan lal	Name of the Municipal Commissioner / Chief Executive Officer
)%	ater drainage		95	Targets 2015-16	100%	solid waste	collection of		0	2015-16	100%	network	of the sewage	Collection efficiency		46.00	Targets 2015-16	100%	Extent of metering of water connections		lai	Commiss Officer
S	2015-16			network		0	Current 2014-15	10	Wa	of munic		0	2014-15	10		treatmen	Adequacy		21.00	Current 2014-15	21	Exten			ioner / C
		The second second second second				0	Targets 2015-16	100%	wastc	of municipal solid		0	2015-16	100%		treatment capacity	Adequacy of sewage		20.00	Targets 2015-16	20%	Extent of non revenue water			hicf
						0	2014-15	80%		solid waste		0	2014-15	10		treat	Quality		2.00	Current 2014-15	-241	Continuit su		M	Post
0	2014-15	Current		Incide		0	1 argets 2015-16	%		solid waste recovered		0	2015-16	100%		treatment	Quality of sewage		2.00	Targets 2015-16	·24 hours	Continuity of water supply		B Shrika	al addre
			0	Incidence of water logging/ flooding		0	2014-15	100	solid wasic	disposal of municipal		0	2014-15	20%	sewage	recycling of treated	Extent of reuse and		84.00	Current 2014-15	10	Quality		MB Shrikaranpur-335073	Postal address with PIN code
-				· logging/ flo		0	2015-16	100%	wasie	municipal		0	2015-16		age	of treated	reuse and		90.00	Targets 2015-16	100%	Quality of water supplied		5073	N code
0	2015-16	Targets		guibo	:	79.31	2014-15	80%	companies	redressal of customer	Difficia	/6.19	2014-15	80%	complaints	redressal of customer	Efficiency in		82.00	Current 2014-15	80%	Efficiency in redressal of custo complaints		01	
						80	2015-16		Milits	f customer	in .	/8	2015-16	Targets	ames	customer	ncy in		85.00	Targets 2015-16	%	Efficiency in redressal of customer complaints		01501-226021	Phone & Fax
						C	2014-15	Current	20	recovery in SWM	Extent	0	2014-15	Current	delipili	recovery in sewage	Extent		36.38	2014-15	100	water supp		-	-
						c	2015-16	Taracta	100ay	in SWM	Extent of cost		2015-16	Targets	1000%	in sewage	Extent of cost		36.40	2015-16	100%	water supply services		garpalikas	En
						0	2014-15	Current	7000	collection of SWM	Efficiency in	0	2014-15	Current	2000 Senase	conection of	Efficiency in		80.25		90%	collection of water supply- related charges	200	nagarpalikaskp@gmail.com	Email id.
						0	2015-16	Tarpets	2 653	of SWM	nev in	c	2015-16	Targets	1/2 Earl	haroes	ncy in		91.00	2015-16	%	of water related zes		il.com	

		Ben	Į.	Storm Water			Bei		Solid waste	G 11: 1 111		Benchmarks		Sewage Man			Benchmarks	1	Water Supply Indicators	Suratgarh	city/ULB
2311.7		Benchmarks		Storm Water Drainage Indicators	ė		Benchmarks		Solid waste Management Indicators	75.10 94	201	100%	Coverage of toilets	Sewage Management (Sewerage and Sanitation)	72.50 74.00	Current Targets 2014-15 2015-16	100%	coverage of water supply Connections	y Indicators	arh Raj	LB State
12	201			rs	54.61 5	Current Targets 2014-15 2015-16	100%	coverage of solid waste management services	ators Household level		ent -15 2	100%	Coverage of sewage network services	e and Sanitation	100 1	Current Ta 2014-15 201	135 lpcd	Per capita supply of water	9		Name of th
12.31	Current 2014-15	100%	Coverage of storm water drainage network		58 92.18	2014-15	100%	mun	vel Efficiency of	0	ets Current 16 2014-15	100%	wage Collection efficiency ces of the sewage network)n)	76.00	Targets Current 2015-16 2014-15	100%	ly of Extent of metering of water connections		Tarsem kumar	Name of the Municipal Commissioner / Chief Executive Officer
14	Targets 2015-16	0	er drainage network		93 0	Targets Current 2015-16 2014-15	6			0	ets C1	6				Targets Current 2015-16 2014-15	6		-	mar	fficer
	6 s				0	11 Targets 5 2015-16	100%		Extent of segregation	c	Ta 201	100%	Adequacy of sewage treatment capacity		Н	1 Targets	20%	Extent of non revenue water	,	-	Chief
18.	Current 2014-15		Inci		0 0	Current Targets 2014-15 2015-16	80%	solid waste recovered	Extent of municipal	0	cnt Ta -15 201	100%	Quality of sewage treatment		\vdash	Current Targets 2014-15 2015-16	24 hours	Continuity of water supply		EO MB S	Postal addı
V 1 . 1 W &	5	0	cidence of water logging/ flooding		0	Current 2014-15 2	100%	<u>а</u>	Extent of cointiffo	0	Current 2014-15 21	20%	Extent of reuse and recycling of treated sewage		\dashv	Current 2014-15 2	7,000	Quality of water supplied		uratgarh 335804	Postal address with PIN code
12	Targets 2015-16		gging/ flooding		0 86.11	Targets Current 2015-16 2014-15			1	0	Targets Current 2015-16 2014-15	ï			0	Targets Current 2015-16 2014-15				04	code
2	ets -16				11 87	ent Targets -15 2015-16	80%	redressal of customer complaints	Officianos in	0	int Targets 15 2015-16	80%	Efficiency in redressal of customer complaints		\vdash	ent Targets	80%	Efficiency in redressal of customer complaints		01509-220046	Phone & Fax nos.
		07 1 2 1			0 0	Current Targets 2014-15 2015-16	100%	recovery in SWM services	Extent of cost	0	Current Targets 2014-15 2015-16	100%	Extent of cost reçovery in sewage management		Н	Current Targets 2014-15 2015-16	100%	Cost recovery in water supply services			ах
			-		0 0	gets Current Targets -16 2014-15 2015-16	90%	M collection of SWM charges	-	0 0	clis Current Targets 2014-15 2015-16		Efficiency in collection of sewage charges		90.25	Currer 2014-1	90%	n Efficiency in ices collection of water supply- related charges	1400	Municipalboard_ suratgarh@yahoo.com	Email id.

		Ben		Storm Water Drainage Indicators			Ben	40	1	Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks	1 	Water Supply Indicators	Gajsinghpur	Name of the city/ULB
		Benchmarks)rainage			Benchmarks			lanagem	96.17	Ситепt 2014-15	100%		Coverage of tollets	gement (62.00	Current 2014-15	100%	Coverage of water supply Connections	Indicator	ur	
				Indicato						ent Indic	98	1 argets 2015-16)%		of tollets	Sewerage	63.00	Targets 2015-16	%	of water mections	S	Raj	State
¥	,			rs	14.65	Current 2014-15	10	ser	coverag	ators	0	2014-15	10		network	and San	100	Current 2014-15	135	Per capita supply of water			Name o
25.47	Current 2014-15		Coverag		18	Targets 2015-16	100%	services	coverage of solid	la land	0	2015-16	100%		network services	itation)	100	Targets 2015-16	lpcd	supply of ter		T	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fa Executive Officer nos.
	_	1	Coverage of storm water drainage network		83.47	2014-15	15	W	collec	ene:	0	2014-15	10	netv	of the	:	40.20	Current 2014-15	100%	Extent of metering of water connections		Lajpath Bishnoi	Lunicipal Commis
-	7	100%	vater drainag		85	2015-16	100%	waste	collection of municipal solid	ance of	0	1 argets 2015-16	100%	network	of the sewage	3	41.00	Targets 2015-16)%	netering of inections		shnoi	ommissic Officer
28	2015-16	T	ge network		0	2014-15	1		of munic	Extent of	0	2014-15	10		treatment capacity		21.75	Current 2014-15	20%	Extent of non revenue water		er jak	oner / Ch
					0	2015-16	100%		of municipal solid waste	Extent of scoreoation	C	2015-16	100%		or sewage capacity	,	20.00	Targets 2015-16	%	of non water		-	ief
					0	2014-15	80		solid waste	Extent of	0	2014-15	100%		Quality of sewage		2.00	Current 2014-15	24 hours	Continuity of water supply		MB	Postal
2	2014-15	Current	THETE	Tool d	C	2015-16	80%		solid waste recovered	Extent of municipal	C	2015-16)%		nent		2.00	Targets 2015-16	urs	of water ly		Gajsingl	Postal address
			Ilicidence of water togging trocame	and of water	C	2014-15	Chirector	5	disposal of municipal solid waste	Extent of scientific	C	2014-15	20%	sewage	recycling of treated	Estant of a	82.00	_	100%	Quality of water supplied		hpur 335024	with PIN code
			7 10881118	looging/ fl	0	2015-16	100%	200	municipal waste	scientific	C	2015-16		lge			85.00	Targets 2015-16	6)24	code
0	2015-16	Targets	8	ooding	89.74	2014-15	Current	2008	redressal of customer complaints	Efficiency in	00.75	-	80%	complaints	redressal of customer	Efficiency in	83.00	-	80%	Efficiency in redressal of customer complaints		0150 Fax	Phor
100	150				95	2015-16	Targets	0,	customer	ncy in	70	2015-16	Targets	ints	customer	i i	85.00	+-				01505-230132 Fax-231372	Phone & Fax
-				4		2014-15	Current	10	recovery in SWM services	Extent of cost	<		Current	management	recovery in sewage	Extent of cost	76.71	-	100%	supply services		-	
						2015-16	Targets	100%	in SWM	of cost		2015-16	Targets	ment	sewage	f cost	10.00	2015-16	o Taracta	vices		eonpgajsinghpur@yahoo.com	Email id.
						2014-15	Current	9	collectio	Efficio		2014-15	Current	90%	collection of sewage	Elliciency in	77.00	_	90%	collection of water supply- related charges	703	ur@yahoc	il id.
					-	2015-16	Targets	90%	charges	Efficiency in	,	2015-16	Targets	% Ecs	of sewage	icy in	01.00	2015-16		f water	i).com	

		Be		Storm Water Drainage Indicators			Bei			Solid Waste Management Indicators			Benchmarks			(Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Hanumangarh	Name of the city/ULB
		Benchmarks		Drainage			Benchmarks			/Janageme	97.72	2014-15	100%			Coverage of toilets	gement (78.00	Current 2014-15	100%	Coverage of water supply Connections	Indicator	garh	
				Indicator						ent Indica	98.50	l'argets 2015-16)%			of toilets	Sewerage	80.00	Targets 2015-16)%	of water nnections	S	Raj	State
100	N LIN		1	S	35.10	Current 2014-15	10	waste ma	Househ	tors	0	2014-15	10		network	Сочегаде	and Sani	70	Current 2014-15	135	Per capita supply of water			Name o
30	Current 2014-15		Coverag		35.50	Targets 2015-16	100%	waste management services	Household level coverage of solid		0	Targets 2015-16	100%		network services	Coverage of sewage	(ation)	95	Targets 2015-16	lpcd	supply of ter		Sharv	f the Mu Ex
		The same of	e of storm v		98.18	Current 2014-15	10	municipal	Effici		0	Current 2014-15	10	net	of the	Collection		80.00	Current 2014-15	101	Extent of metering of water connections		⁄an Kuma	lunicipal Commis Executive Officer
	216	100%	Coverage of storm water drainage network		98.50	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	network	of the sewage	Collection efficiency		82.00	Targets 2015-16	100%	netering of nnections		Sharvan Kumar Bishnoi	Name of the Municipal Commissioner / Chief Executive Officer
31	Targets 2015-16		ge network	ľ	0	Current 2014-15	1		Extent of of muni		0	Current 2014-15	10	111	treatmen	Adequacy		21.00	Current 2014-15	2(Extent of non revenue water			oner / Ch
A The said					0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%		treatment capacity	Adequacy of sewage		20.00	Targets 2015-16	20%	Extent of non revenue water		7	iicf
The second	1.1				0	Current 2014-15	_	**	Extent o solid was		0	Current 2014-15	16	-	trea	Ouality		2.00	Current 2014-15	24 h	Continuity of water supply		Λ unicipal	tance of the Municipal Commissioner / Chief Executive Officer Postal add
26	Current 2014-15		Inc		0	Targets 2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16	100%		treatment	Ouality of sewage		2.00	Targets 2015-16	24 hours	y of water ply		Council I	· - I
Secondary			Incidence of water logging/ flooding	,	0	Current 2014-15	_	solic	Extent o		0	Current 2014-15	20	sew	recycling	Extent of		91.00	Current 2014-15	100%	Quality of water supplied		Municipal Council Hanumangarh 335513	Postal address with PIN code Phone & l
The state of the	1	0	ter logging/		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	sewage	recycling of treated	Extent of reuse and		95.00	Targets 2015-16)%	of water lied		garh 3355	N code
24	Targets 2015-16		flooding	1	80	Current 2014-15		con	edressal redressal		76.29	Current 2014-15	8	com	redressal	Effici		81.50	Current 2014-15	80%	Efficiency in redressal of customer complaints			Ph
Tyle I	6	= -	F		80	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		76.50	Targets 2015-16	80%	complaints	redressal of customer	Efficiency in		85.00	Targets 2015-16	%	ncy in f customer laints		01552-222930 01552-230558	Phone & Fax
	16.		right.		0	Current 2014-15		se se			0	Current 2014-15	10	mana	recovery	Extent		30.43	Current 2014-15	100	Cost recovery in water supply services		2"	X
			- 人主		0	Targets 2015-16	100%	services	Extent of cost recovery in SWM		0	Targets 2015-16	100%	management	recovery in sewage	Extent of cost		30.50	Targets 2015-16	100%	overy in ly services		mch.hanumangarh @ gmail.com	Ema
			10 W 03		0	S Current 2014-15		ct	collection		0	Current 2014-15	91	sewage	collec	Efficie		90.00	Current 2014-15	90%	Efficiency in collection of water supply- related charges		hanumangarh gmail.com	Email id.
			Super Super		0	1 Targets 5 2015-16	90%	charges	Efficiency in collection of SWM		0	Targets 2015-16	90%	sewage charges	collection of	Efficiency in		91.50	Targets 2015-16	%	of water related ges		(a)	

	7 24	Ben	1 P. C.	Storm Water Drainage Indicators			Ben			Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Nohar	Name of the city/ULB	
		Benchmarks		Drainage		Harris .	Benchmarks			Managem	95	Current 2014-15	10		Coverage	igement (75.40	Current 2014-15	10	Coverage supply Co	Indicato	,	the B	
			3	Indicator				æ		ent Indica	97	Targets 2015-16	100%		Coverage of toilets	Sewerage	77.00	Targets 2015-16	100%	Coverage of water supply Connections	IS	Raj	State	
				S	0	Current 2014-15	10	waste m	coverag	ators	0	Current 2014-15	10		Coverage	e and San	85	Current 2014-15	135	Per capite			Name (14th
2014-15 30_48	· Current		Coverag		90	Targets 2015-16	100%	waste management services	coverage of solid		0	Targets 2015-16	100%	1000	Coverage of sewage	itation)	90	Targets 2015-16	135 lpcd	Per capita supply of water		Mr. I	of the Mu Ex	Finance
	130	_	ge of storm v	1	94.48	Current 2014-15	10	munici	colle		0	Current 2014-15	10	net	Collection		36.50	Current 2014-15	10	Extent of r		Dalip Kun	lunicipal Commis Executive Officer	e Comm
	1	100%	Coverage of storm water drainage network		97	Targets -2015-16	00%	municipal solid waste	collection of		0	Targets 2015-16	100%	network	Collection efficiency		40.00	Targets 2015-16	100%	Extent of metering of water connections		Dalip Kumar Poonia	Commissi Officer	ission:
2015-16	Targets		ge network		0	Current 2014-15	10	wa	of munic		0	Current 2014-15	100	a cantilein capacity	Adequacy of sewage		20.75	Current 2014-15	20%	Extent of non revenue water	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name of the Municipal Commissioner / Chief Executive Officer	14th Finance Commission: Declaration of Service Level S
					0	Targets 2015-16	100%	waste	of municipal solid		0	Targets 2015-16	100%	cupacity	of sewage		20.00	Targets 2015-16	%	of non water			ief	tion of S
					0	Current 2014-15	8		solid wast		0	Current 2014-15	100%	nounten	Quality of sewage		0.75	Current 2014-15	24 hours	Continuity of water supply		Nag	Postal	ervice I
2014-15	Current		Inci		0	Targets 2015-16	80%	100	solid waste recovered		0	Targets 2015-16)%		f sewage		1.50	Targets 2015-16	urs	of water dy		Nagarpalika N	address	Level St
			Incidence of water logging/ flooding		0	Current 2014-15	10	solid	disposal o		0	Current 2014-15	20%	sewage	Extent of reuse and		82.00	Current 2014-15	100%	Quality of water supplied		Nohar 335523	Postal address with PIN code	tandards Notification Format
t.		O	er logging/		0	Targets 2015-16	100%	solid waste	disposal of municipal		0	Targets 2015-16	%	ອີ່ວີ	euse and		85.00	Targets 2015-16	6			523	code	Notific
2015-16	Targets		looding		92	Current 2014-15	8	com	redressal o		75	2014-15	80%	complaints	Efficiency in redressal of customer		82.00	Current 2014-15	80%	Efficiency in redressal of customer complaints		0155	Pho	ation Fo
					93	Targets 2015-16	80%	complaints	redressal of customer		80	Targets 2015-16		aints	customer		85.00	Targets 2015-16				01555-220019	Phone & Fax nos.	rmat
			10 m		0	Current 2014-15	-	š	recover		0	2014-15	10	management	recovery in sewage		26.91	_	100%	supply services		-		
					0	Targets 2015-16	100%	services	recovery in SWM		0	2015-16	100%	ement	ot cost		27.00	Targets 2015-16		rvices		avikashl	Email id	
			1534 192		0	2014-15		· c	collecti	-	0	2014-15	9	cha	collection of sewage	202	83.00	2014-15	90%	collection of water supply- related charges	E O'Colony	sharmavikash19/9@yahoo.in	il id.	
					0	1 Targets 5 2015-16	90%	charges	collection of SWM		0	2015-16	90%	charges	of sewage		97.50	2015-16		of water clated	5	00.II		100

34	2014-15				í	2014-15 2015-16 2014-15 0 0 93 78	Current Targets Current	coverage of solid waste management services	Household level	Solid Waste Management Indicators	0 0	Current largets Current Targets Current 2014-15 2015-16 2014-15 2015-16 2014-15	100%	HELMOIK SCIVICES	· .	ge a	87.00	2014-15 2015-16	- Figure 1 angels	Current Targets Current Targets Current	100% 135 lpcd Targets Current Targets	supply Connections water re capita supply of water water 100% 135 pcd Current Targets Current Targets	of water Per capita supply of water water Solution Per capita supply of water	ply Indicators Coverage of water Supply Connections supply Connections supply Connections water 100% Current Targets Current Targets Targets	Raj. Kailas Raj. Kailas For capita supply of water nections water 135 pcd
38	2015-16	100%	Coverage of Stollt water chantage lictwork	notes decisions and the second	<	2014-15 2	Targets Current Targets	aste	Efficiency of Extent of segregation	,	0 0 0 0	_	100%	network treatment capacity	Collection efficiency Adequacy of sewage		90.00 21.00 20.00	2015-16 2014-15 2015-16		100% 20%		Extereve	of.		nder Raigar finetering of Extent of non revenue water 100% 20%
2	Current 2014-15		Incident			2014-15 201	Current 80°	solid waste recovered	n Extent of municipal	-	0 0	Current	100%		e Quality of sewage		2.50 2.50	Current Targets 2014-15 2015-16		24 hours	supply 24 hours	Continuity of water supply	Continuity of water supply	MB Sangr Continuity of water supply 24 hours	MB Sangr Continuity of water supply
		0	Incidence of water logging/ flooding		0	-15 2015-16	100%		Extent of scientific		-15 2015-16	Targets	%00C		Extent of reuse and	00:00	95 00	Current Targets 2014-15 2015-16	100%	1000/		water	water		water
1 0	Targets == 2015-16		ing		79 80	15 20	80%	redressal of customer complaints	Efficiency in	C/ 80	15 2015-16	Current Targets	000/	redressal of customer	Efficiency in	-	-	Current Targets 2014-15 2015-16	80%			omer			
					0 0	Current Targets 2014-15 2015-16	100%	recovery in SWM services		0	2	Current Targets	management	recovery in sewage	Extent of cost	-	4	Current Targets	100%		water supply services	Cost recovery in water supply services	Cost ater s	Cost ater s	Cost
N. Bress.				£ 1	0 0	Current Targets 2014-15 2015-16	90%	collection of SWM		0 0	-	90% Current Targets	sewage charges	collection of	Efficiency in	90.00 91.30	+	Current Targets	%00	Charles	collection of water supply- related charges	Efficiency in collection of water supply- related charges	Efficiency in collection of water supply- related charges	eo_nagarpalika@yahoo.in recovery in Efficiency in upply services collection of water supply- related charges	rpalika@yahoo.in Efficiency in collection of water supply- related charges

		000		8	6		5.09		
		Targets 2015-16	1118 / 000	Current 2014-15	Targets 2015-16	100%	Current	Benchmarks	Bench
		1	0		SINOIN	Coverage of storm water drainage network	Coverage		
		gn	Incidence of water logging/ flooding	Incidenc				Storm Water Drainage Indicators	Storm Water D
-			L	0	0	75 77	4.70 5		
0 0	0 0	2014-15 2015-16 78 09 80	2015-16	2015-16	-15 201	6 5	Current Largels 2014-15 2015-16		
Current	Current Targets	− {	Current Targets C	Current Targets	- 100%	100%	100%	Benchmarks	Benc
90%	100%	%00%	1000/				Services	3	1000
charges	services	complaints	disposal of municipal re solid waste	solid waste recovered c	of municipal solid waste	aste	coverage of solid		
	Extent of cost	Efficiency in	\dashv	Extent of municipal	Extent of segregation	Efficiency of	Household level	Solid waste Management matcalors	Solid Waste M
						-		mant Indicat	2 11 11 11
0 0	0 0	70.27 72	0 0 7	0 0	0 0	0 0	-	_	
2014-15 201	2014-15 2015-16	2014-15 2015-16	2014-15 2015-16 2	Current largets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	
Current 50%	00%	-0%	20%	00%	100%	100%	100%	100%	Benchmarks
scwage charges	management	complaints	sewage			network	,		
	recovery in sewage	redressal of customer		treatment	treatment capacity	of the sewage	network services		
	Extent of cost	Efficiency in	_	Quality of sewage	Adequacy of sewage	Collection efficiency	Coverage of sewage	Coverage of toilets	
							and Sanitation)	Sewage Management (Sewerage	Sewage Mana
25 86.00 91.50	18.13 18.25	82.00 85.00	100.00		21.00 20.00	37.50 40.00	85 90	76.00 77.00	
cts Current Targets 16 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets C 2014-15 2015-16 2	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	2014-15 2015-16	
90%	100%	80%	100%	24 hours	20%	100%	35 lpc	100%	Benchmarks
n Efficiency in ces collection of water supply- related charges	Cost recovery in water supply services	Efficiency in redressal of customer complaints	Quality of water supplied re	Continuity of water supply	Extent of non revenue water	water connections	water	supply Connections	
						Estate of the state of the stat	Per capita supply of	Coverage of water	Coverage o
mbbhadra161@gmail.com		01504-222161 fax-224221	shadra-335501	Nagarpalika Bhadra-335501	1	Narendra singh Kulhari	Nare	a Raj	Bhadra Water Supply
		nos.		1		Executive Officer			- Vers
Email id.		-Phone & Fx	Postal address with PIN code	Postal address	oner / Chief	Name of the Municipal Commissioner / Chief	Name of the Mu	R State	ciry/III B
		rion Format	andards Notifica	Service Level St	Declaration of	14th Finance Commission: Declaration of Service Level Standards Notification Format	14th Finance		10 mm

(a) 25 - 12 1 1 1 1 1 1 1 1 1	Benchmarks		Storill water Drainage Indicators	to W. D.		Sold in the second	Renchmarks		Solid waste Management Indicators	66.87	2014-15	Delicilinarks 10			Coverage	Sewage Management (Sewerage and Sonitation)	75.25	Current	Benchmarks 10		supply C	Water Supply Indicators	Pilibanga	city/ULB	Name of the
4		2.	Indicator						ent Indica	70	2015-16	100%			Coverage of toilets	Seweran	77.00	Targets	100%		Coverage of water supply Connections		га <u>.</u>	State	Ctata
Current 2014-15 19.10		Coverage	S	19.19 21	2014-15 2015-16	- 00	Services	Household level	ators	0 0	2014-15 2015-16	00%		network services	Cana Samation)	and Conitation	80 95	[135 Incd		Per capita supply of water		9	Name of the Municipal Commissioner / Chief Executive Officer	NI C.
	100%	Coverage of storm water drainage network		89.52 90	Current Targets 2014-15 2015-16	100%	municipal solid waste	Efficiency of collection of			Current Targets 2014-15 2015-16	100%	0	Collection efficiency of the sewage network		00.00	2014-15 2015-16	Current Targets	1000	connections	Extent of metering	su coop omen co	Gurdeen Singh on	Tunicipal Commissi Executive Officer	State Commission. Deciar atton of Service Level Sta
Targets 2015-16		e network			Current Targets 2014-15 2015-16	100%	municipal solid waste	Extent of segregation of		-	Current Targets	100%	capacity	Adequacy of sewage treatment		20.00		Current Targets		revenue water	Extent of non			oner / Chief	· Decial ation
Current 2014-15		Incide	-	\dashv	Current Targets	80%	recovered	Extent of municipal solid waste	-	0 0 0		100%		Quality of sewage treatment		2.00 2.00	2014-15 2015-16	-lou		supply	Continuity of water	municipal board		Postal address with	of Service Leve
0	Suipoon Agingan in Marci logging, 11000ing	nce of water loaning		0 0 0	[8	100%	municipal solid	Extent of scientific	-	0 0	Current Targets	7000	sewage	Extent of reuse and recycling of treated		92.00 95.00	2014-15 2015-16	-00%		supplied	Quality of water	municipal board pilibanga 335803		with PIN code	Standards N
Targets 2015-16	looding		00 90	15	ş	complaints	customer	Efficiency in	07.30 09.30	+	Current Targets	complaints	customer	Efficiency in redressal of	ŀ	82.00 85.00	2014-15 2015-16	100	complaints	redressal of customer	Efficiency in	01508-233147	nos.	Phone & Fax	indards Notification Format
7.07			0	20	Current Targets	9	in SWM services	Extent of cost recovery	0	20	Current Targets			Extent of cost recovery in sewage management		_	2014-15 2015-16	100%		supply services	Cost recovery in water	L			mat
The second secon	THE RESIDENCE OF THE PROPERTY OF THE PARTY O		Ĭ	2014-15 2015-16	90%		of SWM charges	Efficiency in collection	0	2014-15 2015-16	90%		9	Efficiency in collection		4	Current Targets 2014-15 2015-16	90%	g	of water supply- related	Efficiency in collection	nagarpalikapilibangh@gmail,com	-	Email id.	

			2 C/2	0	1		0			30			25.09					
Latent of metering of Extent of non Extent of non Extent of mon Supply				2015-16		5	2014-1		υ »	1 argets 2015-16			Current 2014-15					
Extent of metering of Extent of non valuer connections Content Targets Current Targets Cur				Table	0					3	100%					3enchmarks	В	
Extent of metering of Extent of non water collection of sevenue water Collection of file sevenue Collection of collectio		1 2		looding	r logging/ i	idence of wate	Inc			ige network	water drains	ige of storm	Covera					
Extent of metering of content Collection of the sewage Collection of the sewage Collection of the sewage Collection of sewage Collection		1												ors	ge Indicat	er Draina	orm Wate	
Extent of metering of Extent of non water counsections Continuity of water Current Targets Current Targets Current Continuity of sewage Content	_	-	90	77.14	0	0	0	0	100	0		93.79	100	0				
Extent of metering of water connections Extent of non water connections Extent of metering of the sawage of	2014-15	20	1 argets 2015-16	2014-15	2015-16	2014-15	-	Current 2014-15	2	Current 2014-15	2	Current 2014-15	Targets 2015-16	Current 2014-15				
Legent of metering of Extent of non Targets 2014-15 2015-16 2014-15 2015	90%	100%		80%)%	100	30%	00	00%	-	00%	_	00%	_		enchmarks.	В	
Lestent of metering of Extent of non Targets Current Collection efficiency Adequacy of sewage Current Targets Current Targets Current Targets Current Collection of Targets Current Targets Current Collection of Targets Current Targets Current Collection of Targets Current Current Collection of Targets Current Current Current Current Current Current Collection of Targets Current Current Collection of Targets Current Collection of Targets Current Current Current Current Collection of Targets Current Current Current Current Collection of Targets Current Cu	cilaiges		aints	compi	vaste	Solid v	overed	reco	vaste		vaste	munic	anagement vices	waste m ser				
unicipal Comm.issioner / Chief Postal address with PIN code Phone & Fax Email id. Xecutive Officer Municipal Board. Rawatsar Ol537-250043 magarplikarawatsar/@gmail.c Accurative Officer Municipal Board. Rawatsar Ol537-250043 magarplikarawatsar/@gmail.c Lextent of metering of water connections Extent of non revenue water Continuity of water supply Continuity of water supply Efficiency in water complaints Cost recovery in water complaints Efficiency in complaints Cost recovery in water complaints Efficiency in complaints Comply related complaints Current Targets Current Targets Current Targets Current Targets Current Targets Current Targets Current Efficiency in complaints Extent of customer complaints <th cols<="" td=""><td></td><td>in SWM services</td><td></td><td>redressal of</td><td>municipal</td><td>disposal of i</td><td>l waste</td><td></td><td>segregation cipal solid</td><td>of muni</td><td>ction of</td><td>colle</td><td>e of solid</td><td>coverag</td><td></td><td></td><td></td></th>	<td></td> <td>in SWM services</td> <td></td> <td>redressal of</td> <td>municipal</td> <td>disposal of i</td> <td>l waste</td> <td></td> <td>segregation cipal solid</td> <td>of muni</td> <td>ction of</td> <td>colle</td> <td>e of solid</td> <td>coverag</td> <td></td> <td></td> <td></td>		in SWM services		redressal of	municipal	disposal of i	l waste		segregation cipal solid	of muni	ction of	colle	e of solid	coverag			
Accutive Officer Extent of metering of 2014-15 Extent of metering of 100% Extent of metering of 2014-15 Extent of metering of 2014-15 Extent of metering of 2014-15 Continuity of water supply Quality of water supply Efficiency in complaints Cost recovery in water complaints Cost recovery in water complaints Cost recovery in water complaints Efficiency in complaints Efficiency in complaints Cost recovery in water complaints Efficiency in complaints Efficiency in complaints Coursent complaints Efficiency in complaints Efficiency in complaints Excurrent complaints Efficiency in complaints Excurrent complain	1	start of oost recover		T fc alam				1						cators	nent Indi	Manage	lid Waste	
Rescutive Officer Chicer Continuity of water connections Current Targets Current Targets Current Collection of the sewage network Targets Current Collection of Collection of Charges Current Curren	-	_	100	0	10	0	10	0	10	0	10	0	10	0	100	98.99		
Current Targets 2014-15 2014-15 2014-15 2015-16 0f the sewage network	-	20	-	_	Targets 2015-16	_	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15		
Courent Content Content Content Courent Content Courent Content Courent Content Content Courent Content Courent Cour	-\%	00%	+	30%		20%	3%	100	0%	10	00%	1(0%	10	00%		Benchmarks	
Extent of metering of 2014-15 Extent of metering of 2014-15 Experit of Current 2014-15 Extent of cost recovery in water complaints Current 2014-15 Extent of cost recovery in contractor current in covernment in covernm	charges	2011 Per manuferment	├	complain	_	sewas recycling of	ment	treatt	t capacity	treatmen	work work	or the	services	HELWOIK				
Lextent of metering of vater vater connections Extent of metering of 2014-15 Extent of metering of 2014-15 Extent of metering of 2014-15 Current 2015-16 Targets 2015-16 Current 2015-16 Targets 2015-16 Current 2015-16 Targets 2015-16 Current 2014-15 Targets 2014-15 Targets 2014-15 Targets 2014-15 Targets 2014-15 Targets 2014-	collection of sewage	tent of cost recovery		Efficiency		Extent of reu	f sewage	Quality of	of sewage	Adequacy	1 efficiency	Collection	of sewage	Coverage	e of toilets	Coverag		
State Name of the Municipal Comn.issioner / Chief Executive Officer Raj Raj Rakesh Kumar Arora Rater Per capita supply of water water water water water water water Per capita supply of water water water water water Per capita supply of Water Per capita supply of Water wa													itation)	e and San	(Sewerag	nagement	wage Man	
Targets Name of the Municipal Comn.issioner / Chief Executive Officer Raj Rakesh Kumar Arora Rakesh Kumar Arora Rakesh Kumar Arora Rakesh Kumar Arora Extent of metering of extint supply of water water Name of the Municipal Comn.issioner / Chief Rakesh Kumar Arora Municipal Board. Rawatsar Quality of water Supply of water supply of water supply of water Name of the Municipal Comn.issioner / Chief Per capita supply of water water connections Rakesh Kumar Arora Municipal Board. Rawatsar Quality of water supplied supply of water supplied supply services supply services supply-red complaints Current Targets Current Targets Current Targets Targets Current Targets Targets Current Targets Targets Current Targets Current Targets Targets Current Targets Ta	-	H	-	_	-	_	2.00	\dashv	20.00	21.00	40.00	36.25	100	95	77.00	76.00		
Name of the Municipal Comn.issioner / Chief Postal address with PIN code Phone & Fax Email id.	-	2	-		_	2 .	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15		
Name of the Municipal Comn.issioner / Chief Postal address with PIN code Phone & Fax	90%	100%		80%		100%	urs	24 hou	%	209)%	10	pcd	135	00%	_	Benchmarks	
State Name of the Municipal Comm.issioner / Chief Postal address with PIN code Phone & Fax Executive Officer nos. Raj Rakesh Kumar Arora Municipal Board. Rawatsar 01537-250043	collection of water supply- related charges	upply services		dressal of cust complaints		Quality of was	of water ly	Continuity (suppl	of non water	Extent c revenue	nections	water con	supply of	Per capita wai	e of water onnections	supply C		
State Name of the Municipal Comn.issioner / Chief Postal address with PIN code nos. Raj Rakesh Kumar Arora Municipal Board. Rawatsar 01537-250043	Efficiency in		-												SIC	y Indicate	iter Supply	
State Name of the Municipal Comn.issioner / Chief Postal address with PIN code Phone & Fax Executive Officer nos.	sar@gmail.com	nagarplikarawat	_	01537-2	ar	ırd. Rawats		Muni			ır Arora	esh Kuma	Rakı		Raj	sar	Rawats	
	(Opt	Emai		Phone	ode	with PIN co	address	Postal	ef	ner / Chi	omn.issio fficer	nicipal Co	the Mur	Name of	State	f the LB	Name of city/UI	

27	A TANK OF THE PARTY OF THE PART	2015-16	11		0		16	2015-16			49.19		18.00		
	ets	Targets			Current		នេ	Targets			Current				
			0						100%	10				Benchmarks	Be
		looding	Incidence of water logging/ flooding	ince of wate.	Incide	1	· ·	ge network	Coverage of storm water drainage network	of storm w	Coverage		2112		
													Indicators	Drainage	Storm Water Drainage Indicators
- 1	_	, 79.80	0	0	0	0	0	0	96	94.65	0	0	3		
Current 2014-15	ent Targets -15 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	nt Targets 15 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			
	80%		100%	10	%	80%	100%		100%	10	1%	100%		Benchmarks	В
	complaints		solid waste	solid	•		waste		municipal solid waste	municipa	ces	waste management services			
	Efficiency in Extent of cost redressal of customer recovery in SWM	_	Extent of scientific disposal of municipal	Extent of disposal of		Extent of municipal solid waste recovered	Extent of segregation of municipal solid	Extent of mu	Efficiency of collection of	Effic collec	of solid	Household level coverage of solid			
												SIO	nent Indicat	Managen	Solid Waste Management Indicators
0	86	84.86	0	0	0	0	0	0	0	0	0	0	83	79.93	
- =	nt Targets Current 2015-16 2014-15	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	nt Targets 15 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	2015-16	2014-15	4
ı	80%		20%	20	%	100%	100%		100%	-	3%	100%	100%		Benchmarks
management	complaints management	201033	sewage	Sew	IKIIL	ucaniicit	асаппен сараску	ncall	network	ne;	000 11000				
Extent of cost		Eff	reuse and	Extent of reuse and	sewage	Quality of sewage	Adequacy of sewage		Collection efficiency	Collection	of sewage	Coverage of sewage	Coverage of toilets	Covera	
							}	1			tation)	and Sanit	Sewage Management (Sewerage and Sanitation)	nagement	Sewage Ma
9.0	0 85.00 19.00	80.00	95.41	95.41	1.50	_	_	20.00	35.00	35.00	100	100	75.00	71.50	
14-	nt Targets Current 15 2015-16 2014-15	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	nt Targets 15 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	-
	80%		100%	100	STID	24 hours	20%		100%	1	lpcd	135 lpcd	100%		Benchmarks
		co											1		
Cost recovery in ter supply service	Efficiency in Cost recovery in redressal of customer water supply services	redressa	of water died	Quality of water	of water	Continuity of water supply	Extent of non revenue water		Extent of metering of water connections	Extent of water co	Per capita supply of water	Per capita su water	Coverage of water supply Connections	Cover	
ı						,							tors	ly Indica	Water Supply Indicators
	02962-243714 Fax-243714		- 327001	answara -	Nagar Palika Banswara - 327001	Nagar		*	n sheikh	Md. Nasim sheikh	N.		Raj	wara	Banswara
	nos.	14		,				1	Officer	Executive Officer	E			JLB	city/ULB
_	Phone & Fax		N code	s with Pl	Postal address with PIN code	Posta	Chief	sioner/	Name of the Municipal Commissioner / Chief	micipal	of the Mu	Name o	State	of the	Name of the

		Bei		Storm Water Drainage Indicators	1		Bei	ga.		Solid Waste Management Indicators			Benchmarks			00000	Sewage Management (Sewerage and Sanitation)			Benchmarks	7	Water Supply Indicators	Kushalgarh	Name of the city/ULB
		Benchmarks		Drainage	f gi		Benchmarks			Managem	68.62	2014-15	10		G	Coverage) tuement (68.00	Current 2014-15	10	Coverage supply Co	'Indicato	arh	the B
				Indicator						ent Indica	71	2015-16	100%			Coverage of toilets	Sewerage	70.00	Targets 2015-16	100%	Coverage of water supply Connections	rs .	Raj	State
				S	0	Current 2014-15	_	waste m	Housel	itors	0	2014-15	10		network	Coverage	and Sani	70	Current 2014-15	135	Per capita wa			Name o
41.69	Current 2014-15		Covera		0	Targets 2015-16	100%	waste management services	Household level coverage of solid		0	1 argets 2015-16	100%		network services	Coverage of sewage	tation)	80	Targets 2015-16	135 lpcd	Per capita supply of water			Name of the Municipal Commissioner / Chief Executive Officer
			Coverage of storm water drainage network		98	Current 2014-15	1	municipa	Effic colle		0	Current 2014-15	16	net	of the	Collection		42.00	Current 2014-15	10	Extent of metering of water connections		Govind lal mali	Iunicipal Commis Executive Officer
1		100%	water draina		. 98	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	network	of the sewage	Collection efficiency		45.00	Targets 2015-16	100%	netering of mections		mali	ommissio)fficer
44	Targets 2015-16		ge network		0	Current 2014-15	_		extent of of muni		0	Current 2014-15	10		treatmen	Adequacy		20.75	Current 2014-15	20%	Extent of non revenue water			ner / Chi
	0,				0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%	3	treatment capacity	of sewage		20.00	Targets 2015-16	%	of non water			cf
	1 60 11				0	Current 2014-15	_		Extent o		0	Current 2014-15	10		treat	Quality o		1.50	Current 2014-15	24 hours	Continuity of wate supply		Nagarpalika	Postal
0	Current 2014-15		. Inc		0	Targets 2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16	100%		treatment	Onality of sewage		2.00	Targets 2015-16	ours	of water			address
	5		Incidence of water logging/ flooding		0	Current 2014-15	_				0	2014-15	20	sew	recycling of treated	Extent of reuse and		76.67	Current 2014-15	100%	Quality of water supplied		Kushalgarh, 327801	Vanue of the Municipal Commissioner / Chief Postal address with PIN code Phone & nos.
	4	0	ater logging		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	2015-16	20%	sewage	of treated	reuse and		76.67	Targets 2015-16	%			327801	code
0	Targets 2015-16		/ flooding		67.85	2014-15	_				72.22	2014-15	8	comp	redressal c	Efficiency in		78.00	2014-15	80%	Efficiency in redressal of customer complaints		0296	Pho
	ets				5 69	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		74	2015-16	80%	complaints	redressal of customer	ncy in		85.00	largets 2015-16				02965-275222	Phone & Fax
					0	6 Current 6 2014-15	_				0	2014-15		mana	recovery	Extent		12.19	2014-15	100%	Cost recovery in water supply services			
				2	0	nt Targets 15 2015-16	100%	services	Extent of cost recovery in SWM	,	0	2015-16	100%	management	recovery in sewage	Extent of cost		12.30	2015-16				yahoo.com	Email id.
			一百百二十		_	cts Current 2014-15	-			1	0	2014-15		sewage	collec	Effici		16.00	_	니泛	collection of water supply- related charges	Efficience	com	l id.
			100		0 0	rent Targets 4-15 2015-16	90%	charges	Efficiency in collection of SWM		0	2015-16	18	sewage charges	collection of	Efficiency in	_	91.50	2015-16	0	of water		(6)	1/4
	ir					2 8	_									.11:	4.	[V]						(24)

city/U		State	Name o	i the Mu	nicipal (cecutive	_ommiss	sioner / (Chief	Posta	l addres	s with P	IN code		none & I	Format Fax		mail id.	
chittorg	arh	raj.		Maha	veer sing	h sisodi	va			.1	1 212	001		nos.				
Water Suppl	y Indicate	ors				3,3001	ya		n	p chittor	garn 312	001	01	472-241	327 na	igarparishade	nittorgarh@	gmail.com
Benchmarks	supply C	e of water onnections	W	a supply of ater	conne	ater ctions	Extent			y of water oply	Quality supp		Efficie redres custo comp	sal of omer		overy in water ly services	Efficiency in water supp cha	ly- related
Denembers	Current			lpcd	10		20	1%	241	ours	100	0%	80			100%	90	1%
	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targets	Current	Targets
	61.30	65 00	85	90	52.00	70.00	24.30	24.00	1.00	1.00	95.00	98.00	82.00	2015-16 85.00	2014-15	2015-16	2014-15 74.00	91.50
Sewage Man	agement	(Sewera)	ge and Sa	nitation)				2 1.00	1.00	1.00	33.00	30.00	02.00	05.00	20.10	21.00	74.00	91.50
Benchmarks		of toilets	sewage	rage of network vices	scwage	ey of the network	Adequ sewage t capa	reatment icity	treat	of sewage tment		of treated vage	Efficie redres custo comp	sal of omer		cost recovery in management		collection of charges
Denembarks	Current	Targets	Current	U% Targets	Current	0% Targets	100			0%)%	80			100%	9	0%
	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
	86	90	0	10	0	0	0	0	0	0	0	0	70	75	0	0	0	0
olid Waste l	Managem	ent Indic	cators									-						
			coverage waste ma serv	nagement ices	Efficie collect municip wa	ion of al solid ste	segrega municip wa	al solid ste	solid	municipal waste vered	dispo municij	f scientific osal of pal solid aste	redres	ency in ssal of omer plaints		cost recovery in M services		n collection of charges
Ben	chmarks		100		100		100			0%		10%	80	0%		100%		90%
			2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16
THE RESIDENCE WAS	TO STATE OF THE ST		0	5	91	93	0	0	- 0	0	0	0	80	85	0	. 0	0	0
torm Water	Drainage	Indicato	rs															
				Coverage	of storm wa	ter drainage	: network			Incide	nce of water	r logging/ f	looding			7-1		
Ben	chmarks	The same of the same of the same of	The state of the s		100	%						0			1			
			2,0,0,0	Current 2014-15			Targets 2015-16			Current 2014-15			Targets 2015-16		E14 .			
				75			80			4	47	PITA	2	11.15	THE K LINE		ETHINE TH	

		Bench		Storm Water Drainage Indicators			Benc			Solid Waste Management Indicators		ī	Benchmarks			Sewage Management (Sewerage and Sanitation)	Carriera			Renchmarks			Water Supply Indicators	Nimbahera	city/ULB
		Benchmarks		rainage I			Benchmarks			anageme	93	2014-15	200%		Coverage of toricts	gement (5/.40	2014-15	Current	10	supply C	Coverage	/ Indicate	era	LB
				ndicators						ent Indica	95	2015-16)%		of toilets	Sewerage	60.00	2015-16	Targets	7000%	supply Connections	Coverage of water)rs	Raj	State
					65	2014-15	10	waste ma	Househ	tors	25	2014-15	=		Coverage	and San	55	2014-15	Current	5		Per cani			Name
40	Current 2014-15		Coverage		67	2015-16	100%	waste management services	Household level		27	Targets 2015-16	100%		Coverage of sewage network services	itation)	. 60	2015-16	135 Ipcd		water water	in simply of			ca the x
		100	e of storm wa		95	2014-15	01	municipal	Effici		0	Current 2014-15	1(net	Collectio		4.00	2014-15			water c	livlant at		Lalit singh detha	Executive Officer
	T	100%	Coverage of storm water drainage network		97	2015-16	100%	collection of municipal solid waste	Efficiency of		0	Targets 2015-16	100%	network	Collection efficiency		5.00	2015-16	100%		water connections			h detha	Executive Officer Postal address with PIN code Phone & 1 Postal address with PIN code Phone & 1
45	Targets 2015-16		network		0	2014-15	100%	of municipal solid waste	Extent of segregation		0	Current 2014-15	10	пеаппеп	Adequacy		24.35	2014-15	2(revenu				sioner / C
To the same					0	Targets 2015-16)%	ipal solid ste	egregation		0	Targets	100%	пеаплені сарасну	Adequacy of sewage		24.00	Targets 2015-16	20%		Extent of non revenue water				hief
	77				0	Current 2014-15	80%	solid waste recovered	Extent of municipal		0	Current	100%	treatment	Quality of sewage		0.50	Current	24 h		Continuit			Near	Post
	Current 2014-15		Incide		0	Targets 2015-16	%	recovered	municipal		0	Targets	%	ment	f sewage		0.60	Targets	24 hours		Continuity of water supply		Turi Turi	Railway S	al addres
2010	1,17 00	0	ncidence of water logging/ flooding		0	Current 2014-15	100%	disposal of municipal solid waste	Extent of scientific		0	Current	20%	recycling of treated	Extent of reuse and		98.00	Current	100%	:	Quality of water supplied		ration, 141	Near Railway Station Nimboham	Postal address with PIN code
700	-		logging/ floo		0	Targets 2015-16	%	municipal vaste	cientific	,	0	Targets	6	of treated	euse and		100.00	Targets	%		of water lied		moancia	mhaham	N code
0	Targets 2015-16		oding		70	Current, 2014-15	80%	redressal of customer complaints	Efficiency in		88	Current	80%	redressal of customer	Efficiency in		82.00	_	80%	complaints	Efficiency in redressal of customer		-10	01	
- 10	ĺ				72	Targets 2015-16	%	customer	ncy in	;	91	Targets	N IIIIS	customer	icy in		85.00	Targets	%	aints	customer		7+0072-77+10	77 7700	Phone & Fax
*					0	Current 2014-15	100%	recovery in SWM services	Extent of cost		0	Current	100%	recovery in sewage	Extent of cost		23.60	Current	100%		Cost recovery in water supply services				X
					0	Targets 2015-16)%	in SWM ices	of cost	•	0 2015-16	Targets	% ement	n sewage	of cost		25.00	Targets	%		very in		@yahı	agarpalika	Ema
					_	Current 2014-15	%00	collection of SWM	Efficiency in		0		sewage charges	collection of	Efficiency in	-	72 00 07	-	90%	supply- related	Efficiency in collection of water		@yahoo.com	Nagarpalika nimbahera	Email id.
					0	Targets 2015-16	9,	of SWM	cv in		2015-16	Targets	narges	on of	y in	0.00	91 50	Targets	5	lated	y in			era	

city/ULB	Rawatbhata	Water Supply Indicators		Benchmarks			The state of the s	Sewage Management (Sewerage and Sanitation)		Benchmarks		and the second s	Solid waste Management Indicators		Ber			Storm Water Drainage Indicators	The state of the s	Ben		
B	iata	/ Indicato	Coverage supply C	10	Current	0	63.00	agement	Juna	01	2014-15	93	Managem	=	Benchmarks			Drainage		Benchmarks		
State	Raj	178	Coverage of water supply Connections	100%	Targets	0100100	65.00	(Sewerage	CINTON IN AGUINATOR	100%	2015-16	95	ent Indica					Indicator				
Name		A Change of the	Per capita su water	135	Current	2014-13	65	and Sani	network	10	2014-15	40	tors	Househ coverage waste ma	10	Current 2014-15	85	Số.				
if the Mu	Ja		Per capita supply of water	135 lpcd	Targets	2015-16	70	tation)	network services	100%	Targets 2015-16	45	And the second s	Household level coverage of solid waste management services	100%	Targets 2015-16	95	Company of the Control of the Contro	Coverag		Current 2014-15	80
Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Executive Officer nos.	Jaiprakesh Sharma		Extent of metering of water connections	100%	Current	2014-15	50.00	The street of th	of the net	10	Current 2014-15	40		Effici collec municipal	10	Current 2014-15	90		Coverage of storm water drainage network	10		
ommissic Officer	sharma	The state of the s	netering of nections)%	Targets	2015-16	50.00		Collection efficiency of the sewage network	100%	Targets 2015-16	35		Efficiency of collection of municipal solid waste	100%	Targets 2015-16	100		ater drainage	100%		
iner / Chi	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	The control of the co	Extent of non revenue water	2000	Current	2014-15	23.75		Adequacy of sewage treatment capacity	100%	Current 2014-15	40		Extent of segregation of municipal solid waste	101	Current 2014-15	0		e network		Targets 2015-16	90
	The second secon	And the second second	of non water	,	Targets	2015-16	23 00		of sewage capacity)%	Targets 2015-16	35		egregation ipal solid ste	100%	Targets	0					
Postal	Nagarn) de Bar l	Continuity of water supply	24 60	Current T	2014-15	100		Quality of sewage treatment	100%	Current 2014-15	40		Extent of municipa solid waste recovere	20	Current	0					
address	alika Bau	allka Nav	of water ly		Taracts	2015-16	1 00	1.00	f sewage nent	9%	Targets 2015-16	35		Extent of municipal solid waste recovered	80%	Targets	0		Incid		Current	0
Postal address with PIN code	athhata .	Nagai palika Nawatoliata, 555505	Quality of water supplied	1000	Current	_	4	,00,00	Extent of reuse and recycling of treated	200% 200%	Current	7	-	Extent of scientific disposal of municipal solid waste	01	Current	0		Incidence of water logging/ flooding			-
code	SULLE	333303	water		Tarorte	2015-16	100 00	100,00	cuse and of treated	7 50	Targets	5		scientific municipal waste	700	Targets	015:10		r logging/	0		-
Pho	212	014	Efficiency in redressal of customer complaints	W.D.	80%	2014-15	83 00	02.00	Efficiency in redressal of customer	Southern	Current	45		Efficie redressal comp	0	Current	000	90	ooding		Targets	01-610
Phone & Fax	27222 57710	13-23330	15	-	b arosts	2015-16	25.00	00.00	customer	ames	Targets	90	-	Efficiency in redressal of customer complaints	101	Targets	2013-16	100	-			-
	+	-	Cost recovery in water supply-services	NAM .	100%	2014-15	30.00	26.20	Extent of cost recovery in sewage	management	Current	40	-	Extent recovery ser		Current	2014-15	0		Participal Control		-
Email id.	wathhata	awatibilata		,	76	2015-16	22 07	20.01	of cost n sewage	ement	Targets	35		Extent of cost recovery in SWM services		Targets	2015-16	45	-	CAR LAGSTROS		
il id.	Omnii a	пртаматината аудинан.сот	Efficiency in collection of water supply-related	charges	90%		+	70.00	Efficiency in collection of	sewage charges	Current	25		Efficit collection cha		Current	2014-15	0	-			
		COIN	y in f water lated	C	1	2014-16	01 50	81.50	on of	charges	Targets	30	-	Efficiency in collection of SWM charges		1 Targets	+	45			•	

Ber		Storm Water Drainage Indicators				Вся			Solid Waste Management Indicators				Benchmarks			Sewage Management (Sewerage and Sanitation)				Benchmarks		Water Supply Indicators	Napasan	L'anac	city/ULB	Name of the	
Benchmarks		Drainage				Benchmarks			Manageme	17.	45	Current	100%		Coverage of toilets	lagement (10.20	36 37	Current	100%	supply Connections	y Indicator	<u>a</u>	2	3		
in in		Indicato							ent Indic	10	46	Targets	%		of toilets	Sewerag	10.00	78 00	Targets	%	nections	C.	3,4	R ₂ .		State	
		T.S.	١	35	Current 2014-15	100%	services	coverage of solid waste management	Ators Liousehold level		0	Current 2014-15	100%		network services	e and San	0,	57	Current 2014-15	135 lpcd	rer capita supply of water					Name of	14th
Current 2014-15		Соуставо		35	Targets 2015-16)%	ices	of solid	old level		0	Targets)%		of sewage	itation)	. 00	60	Targets	pcd	suppry of		:	Pr	Ex	the Mu	Financ
	10	Coverage of storm water drainage network		87	Current 2014-15	10	W.	collec	Effici	(0	Current 2014-15	10	network	of the sewage		00.00	50.00	2014-15	100%	of water connections		all ad I al	Prahlad rai verma	Executive Officer	nicipal C	e Comr
	100%	ater drainag		88	2015-16	100%	waste	collection of municipal solid	Efficiency of		0	Targets 2015-16	100%	vork	Collection efficiency of the sewage		00.00	50 00	Targets 2015-16)%	nnections		101111111111111111111111111111111111111	verma)fficer	ommissi	nission:
Targets 2015-16		e network		0	2014-15	10070	Wasie	segregation of municipal solid	Extent of		0	Current 2014-15	100%		treatment capacity		27.00	24 30	Current 2014-15	20%	revenue water					Name of the Municipal Commissioner / Chief	14th Finance Commission: Declaration of Service Level Standards Notification Format
· · · · · · · · · · · · · · · · · · ·				0	2015-16	Targets	SIC.	al solid	nt of		0	Targets 2015-16	%		capacity	5	17.00	24 00	Targets 2015-16	6	water	Carrie		1		ief	ation of
				0	2014-15	Current	%008	solid waste recovered.	Extent of municipal		0	2014-15	100%		treatment	O. alita af		-	Current 2014-15	24 hours	supply	Continuity	J. S.	Municin		Postal	Service
Current 2014-15 .0		Incide		0	2015-16	Targets	0%	solid waste recovered,	municipal		0	2015-16	%		ent lent			1.00	Targets 2015-16	nrs) water	a contract of		al Board		address	Level
THE STATE OF		ncidence of water logging/ flooding		C	2014-15	Current	100	municipal solid	Extent of scientific		0	2014-15	20%	sewage	recycling of treated	Extent of reuse and		70.00	Current 2014-15	100%	supplied	Quality of water		Municipal Board Kapasan 312202		Postal address with PIN code	Standar
	0	r logging/ fl		0	2015-16	Targets	100%	icipal solid	scientific		0	2015-16				nise and		75.00	Targets 2015-16			water		312202	-	code	ds Noti
2015-16 0	3	ooding		0	2014-15	Current	80%	customer complaints	Efficiency in		0	2014-15	Current	customer complaints	redressal of	Efficiency in		82.00	2014-15 2	80%	redressal of customer complaints	Efficiency in	Iax-	0147	1	Phon	fication
				0	2015-16	Targets	%	omplaints	ncy in		c	2015-16	Targets) Inplants	al of	cy in		85.00	2015-16			÷	Tax-250257	01476-230257	nos.	Phone & Fax	Forma
	1			-	2014-15	Current	1	in the	Extent of o		0	2014-15	Current	10	in sewage management	Extent of cost recovery		13.55		15	supply services	Cost recovery in water		nagarp			t
				ç	2015-16	Targets	100%		Extent of cost recovery in SWM services		0	2015-16	Targets	100%	nanagement	st recovery		14.00	2015-16	% Targets	rvices	in water		alika_kap		£m.	1
					0 0	_	-	;			-	2014-15	Current		of sewa	Efficiency		11.00	2014-15	Current 90%	of water supply- related charges	Efficiency in collection		nagarpalika_kapasan@yahoo.com		Email id.	
			2		0 01-0107	_	90%		efficiency in collection of SWM charges			2015-16	Targets	90%	of sewage charges	Efficiency in collection		91.00	2015-16)% Targets	supply- charges	n collection		hoo.com			
A I I	13					- 5				1_	L		لــــا								C				1.		^^*

			Bene		torm Water I	-		Ben	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Begun	Name of the
			Benchmarks		Storm Water Drainage Indicators			Benehmarks		To the state of th	Janagement	63	Current To 2014-15 201	100%		Coverage of toilets	agement (Sev	68.50 7	Current 1 2014-15 201	100%	Coverage of water supply Connections	y Indicators		
		-	_		cators	_					Indicat	66	Targets 2015-16			oilets	verage	70.00	Targets 2015-16		vater		Raj	State
		-				19	2014-15		waste m	House	SIO	0	2014-15	_	networ	Coverag	and Sar	89	Current 2014-15	13	Per cap			Name
27	2014-15	Circum		Coverage		24	2015-16	100%	waste management services	Household level		0	Targets 2015-16	100%	network services	Coverage of sewage	itation)	70	Targets 2015-16	135 lpcd	Per capita supply of water		Nai	Name of the Municipal Commissioner / Chief Executive Officer
	1		-	e of storm		91	2014-15		municipa	Effic		0	2014-15		, of th	Collecti		50.00	Current 2014-15		water o		resh kun	unicipal
		10070	000%	water drain		93	2015-16	100%	collection of municipal solid waste	Efficiency of		0	2015-16	100%	of the sewage network	Collection efficiency		50.00	Targets 2015-16	100%	extent of metering of water connections		Naresh kumar Rathore	funicipal Commi Executive Officer
32	2015-16	1		Coverage of storm water drainage network		0	2014-15	-		Extent		0	2014-15	-		\dashv		23.80	S Current 2014-15	-)re	ssioner/
A LEAST STATE OF THE STATE OF T	16					. 0	nt Targets 15 2015-16	100%	of municipal solid waste	Extent of segregation		0	nt Targets 15 2015-16	100%	treatment capacity	Adequacy of sewage		0 23.00	nt Targets 15 2015-16	20%	Extent of non revenue water			Chief
		1		9	1	1	1			-				4	_	-		_					T .	
						4	Current 2014-15	80%	solid waste recovered	Extent of municipal		0	Current 2014-15 2	100%	treatment	Quality of sewage	4	1.00	Current 2014-15 21	24 hours	supply		X	Postal :
23	Current 2014-15			Incid		0	Targets 2015-16		covered	ınicipal		0	Targets 2015-16		nt	ewage	1	1.00	Targets 2015-16	S.	. Salci	7	M.B. Begi	Postal address
			7	ence of wa		0	Current 2014-15	. 10	disposal soli	Extent c		0	Current 2014-15	2	recycling se	Extent o	1	100.00	2014-15	10	sup	Onality	un 312023	with PIN code
	1	0	B.1990	Incidence of water looping/ flooding	-	0	Targets 2015-16	100%	disposal of municipal solid waste	Extent of scientific-		0	Targets 2015-16	20%	recycling of treated sewage	Extent of reuse and		100.00	2015-16	100%	supplied	Onality of water	23	N code
2015-16	Targets		Smoon	flooding	0	85	Current 2014-15		redress	Eff		0	Current 2014-15	7.5	. redressa	Effi		82.00	2014-15		redressal con	Effic	9.	1
16	is	1 211 CO			32	4	Targets	80%	redressal of customer complaints	Efficiency in	_	0	Targets 2015-16	80%	redressal of customer complaints	Efficiency in		85.00	2015-16	80%	redressal of customer complaints	Efficiency in	230110	ame of the Municipal Commissioner / Chief Postal address with PIN code nos. Executive Officer
1	n.	*				CI-#107	Current		recov	Ext		0	Current 2014-15		recover	Exte	-	35.04	2014-15		water sup	Cost re	-	
		· · · · · · · · · · · · · · · · · · ·				201	-	100%	recovery in SWM services	Extent of cost		0	Targets 2015-16	100%	recovery in sewage management	Extent of cost		33.10	2015-16	100%	water supply services	Cost recovery in	gma	begun.na
AND ELIZABEE			The Party of the P		0	20	Сипе			46		0	Current 2014-15	9	sewage	Efficie	1	77.00	2014-15	Current	supply- related charges	Efficiency in	gmail.com	begun.nagarpalika@
1	-				0	201	-	90%	collection of SWM charges	Efficiency in		0	Targets 2015-16	90%	collection of sewage charges	Efficiency in		91.00	2015-16	Tarpets	of water related gcs	ıcy in		. (8)

Ber		Storm Water			Ben			Solid Waste N			Benchmarks			Sewage Manag			Benchmarks			Water Supply Indicators	Chhoti Sadri	city/ULB	Name of the
Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators	82 83	2014-15 2015-16	100%		Coverage of toilets	gement (Sewerag	63.15 65.00	Current Targets 2014-15 2015-16	100%		Coverage of water supply Connections	ndicators	ri Raj		State
Current 2014-15	Cove		0 0	2	Current Targets	services	Household level coverage of solid waste management	cators	0 0	2014-15 2015-16	100%		network services	Sewage Management (Sewerage and Sanitation)	50 60	Current Targets 2014-15 2015-16	135 lpcd		Per capita supply of water				Name of the M
	100%	Coverage of storm water drainage network	87 90	2014-15 2	Current	1000	Efficiency of collection of municipal solid waste		0	2014-15 201	100%	network	of the sewage		50.00 50.00	Current Targets 2014-15 2015-16	100%		Extent of metering of water connections		Lalit singh detha	EXECUTAC OTTICE	Name of the Municipal Commissioner / Chief Postal addr
Targets 2015-16		ze network		-15 201	_	100%	of municipal solid waste		0	2	Current Targets	1000	Adequacy of sewage treatment capacity		20.80 20.00	2	200	į.	Extent of non revenue water		,		ioner / Chief
Current 2014-15		Incide		0 0	-	80%	solid waste recovered	Extent of municipal		20	Current Targets	100%	Quanty of sewage treatment	O The Samuel	0.50	2	- hou		Continuity of water supply		Municipal Board		Postal addres
	0	Incidence of water logging/ flooding	-	+	Current Targets	100%	disposal of municipal solid waste	Extent of scientific	-	2014-15 2015-16	Current Targets	20%	recycling of treated	Extent of rance and	100.00	; 2	100%		supplied	Quality of water	Municipal Board Chhoti Sadri 312004		Postal address with PIN code
Targets 2015-16			-	\dashv	Current Targets 2014-15 2015-16	%0%	redressal of customer complaints	Efficiency in	-	85 90		80%	redressal of customer complaints	Efficiency in	-	2014-15 2015-16 78 00 85.00	Current Targets	%008 %008	redressal of customer	Efficiency in	fax-262522	01478-262422	Phone & Fax
No.			,	_	Current Targets 2014-15 2015-16	100%	recovery in SWM services	Extent of cost			Current Targets	100%	recovery in sewage management	Extent of cost		2014-15 2015-16 22.42 22.50	Current Targets	100%	water supply services	Cost recovery in			
				0 0	2014-15 2015-16	1%	collection of SWM charges	Efficiency in		-	2014-15 2015-16	%0%	sewage charges	Efficiency in		74.00 91.50		charges 90%	supply- related	Efficiency in	1	palikach@yahoo.com	

(क) ३ ।गम

राजस्थान राज-पत्र, मार्च ३१, २०१५

285(148)

Malle Stellers Make	Benchmarks		Storm Water Drainage Indicators	Ct. III		Benchmarks			wase management indicators	Solid Waste Management I-	52 55	_	Benchmarks 100%		Coverage of toilets	Sewage Management (Sewerage and Sanitation)	68.00 70.00	2014-15 2015-16	100%	supply Connections	Coverage of water	Water Supply Indicators	M.C. Pratapgarh Raj	city/ULB	Name of the State
Current 2014-15 1.8			ators	5	2014-15 2015-16	00%	coverage of solid waste management services	Household level	licators		2014-15 2	Сиптел	100%		Coverage of sewage	oe and Sanitation)	56 56	Current 2014-15	135 Ipcd		Per capita supply of		Asl	Exe	14th Finance Name of the Mun
100%	1000	Coverage of storm water drainage network		_	Current Targets 2014-15 2015-16	100%	collection of municipal solid waste	Efficiency of		0 0	2014-15 2015-16	Current Targets	100eV	of the sewage	Call	+	10 00 12 00	Targets	. 100%	water connections	Extent of metering of	4	Ashok Kumar Jain	Executive Officer	14th Finance Commission: Declaration of Service Level Standards Notification Format
Targets 2015-16 4.5		e network	-	0 0	Current Targets	100%	segregation of municipal solid	Extent of		0 0	2014-15 2015-16	-0%	1000	Adequacy of sewage treatment capacity		20.90 20.00	N	-15	200/	revenue water				CHICL	eclaration of S
Current 2014-15	Inci	The second second second		0 0	Current Targets	2008	solid waste recovered		-	_	Current Targets 2014-15 2015-16	200%		Quality of sewage treatment		0.50 0.50	2015-16	Current Targets	-	Continuity of water supply		ramorpat Council I	lunicinal Council I	r Ostal address with FIN code	ervice Level St
0	Incidence of water logging/ flooding		0	-	Current Targets		Extent of scientific disposal of municipal solid waste	0 1 2 1157 70	-	4	Current Targets 2014-15 2015-16	20%	sewage	Extent of reuse and recycling of treated		100.00 100.00	2014-15 2015-16	18		Quality of water supplied	-	rampgarri-512005	Municipal Council Pratagash 312605	VIII FIN code	andards Notifi
Targets 2015-16	flooding	100	97 100	2014-15 2015-16	Current Taracia		Efficiency in redressal of customer complaints	d	00 72	20	\dashv	80%	complaints	Efficiency in redressal of customer	-	79.50 85.00	2014-15 2015-16	80%	compianics	omer	,	014/8-222043	-	Phone & Fax	cation Format
			0 0	2014-15 2015-16	100%	20141003	Extent of cost recovery in SWM		0	2015		100%	management	Extent of cost	-	1	2014-15 2015-16	100%		Cost recovery in water supply services			+	Ema	
de ligas i		-	0	S Current Targets 2014-15 2015-16	90%	cnarges	Efficiency in collection of SWM		0 0	-	Current Targets	citalSes	collection of sewage	Efficiency in	01.00	+	Current Targets 2014-15 2015-16	90%	supply- related	Efficiency in collection of water		gmail.com	municipal.board.pratapgarh@	Email id.	
	L	\perp		7 15		21.0		2		141	L	1		· Itakl	012	-							(ক)	9 1	ılk.

		В	,	Storm Water Drainage Indicators	, ,		Be		Solid Waste Management Indicators	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Badisadri	city/ULB
	ξ,	Benchmarks	,	Drainage			Benchmarks	4	Managem	60.80	2014-15	100%		Coverage of toilets	igement (67.80	Ourrest 2014-15	100%	Coverage of water supply Connections	Indicator	5.	
				Indicato	l	,		1 1	ent Indica	70	Targets 2015-16	7		of toilets	Sewerage	70.00	1 argets 2015-16		of water succtions	S	Raj	State
	77104			S	0	2014-15	10	coverage waste ma	itors	0	2014-15	10	network services	Coverage of sewage	and Sani	50	2014-15	135 ipcd	Per capita supply of water			Name
60	2014-15		Covera		0	Targets 2015-16	100%	coverage of solid waste management services	old land	0	Targets 2015-16	100%	services	of sewage	tation)	50	Targets 2015-16	ped	supply of er			Ex
	-	15	Coverage of storm water drainage network		87.97	2014-15	16	collec	585	0	2014-15	10	of the sewage network	Collection efficiency		20.00	2014-15	100%	Extent of metering of water connections		Varsingh E.O	Executive Officer
BINES C		100%	vater drainag		100	Targets 2015-16	100%	collection of municipal solid waste		0	Targets 2015-16	100%	the sewage network	efficiency		21.00	Targets 2015-16	3%	nections		E.O.	ommissio)fficer
65	2015-16	3	e network		0	Current 2014-15	10	of munic	Butani of	0	Ourrent 2014-15	100%	treatment capacity	Adequacy of sewage		27.15	Current 2014-15	20%	Extent of non revenue water		11 8	ner / Ch
					0	Targets 2015-16	100%	of municipal solid waste		0	Targets 2015-16	3%	capacity	of sewage		25.00	Targets 2015-16	8	of non water	,		ef
The state of	Personal Property of the Personal Property of				0	2014-15	86	solid waste recovered	Burney	0	Current 2014-15	100%	treatment	Quality of sewage	l		Current 2014-15	24 hours	Continuity of wat supply		Municipa	Postal add
	2014-15	,	Inck		0	Targets 2015-16	80%	recovered		0	Targets 2015-16	96	nent	sewage		0.50	Targets	5	of water ly		al Board,	
			Incidence of water logging/ flooding		0	Current 2014-15	10	disposal of municipal solid waste	D. Janes and D. S.	0	Current 2014-15	20%	recycling of treated sewage	Extent of reuse and		_	Current	100%	Quality of water supplied		Municipal Board, Badisadri 312403	ress with PIN code
	_	0	n Surgeon		0	Targets 2015-16	100%	municipal	Saintiffa	0	Targets 2015-16	6	f treated ge	cuse and		100.00	Targets 2015-16				312403	code
0	2015-16		gniboo	:	96	2014-15	8(redressal of customer complaints	College	85	Current 2014-15	80%	redressal of customer complaints	Efficiency in		_	Current 2014-15	80%	Efficiency in redressal of customer complaints		0147 fax	Pho
					98	Targets 2015-16	80%	f customer		88	Targets 2015-16	6	customer uints	cy in		85.00	Targets 2015-16				01473-264252 fax-264252	Phone & Fax nos.
4.16		ل	<u></u>		0	Current 2014-15	=	recovery	P. C.	0	2014-15	100%	recovery in sewage management	Extent of cost		18.60	Current 2014-15	100%	Cost recovery in water supply services			,
	,				0	Targets 2015-16	100%	recovery in SWM services	a facility of the second	0	Targets 2015-16	100	ment age	ost .		20.00	Targets 2015-16	•			garpalikabaris gmail.com	Ľmail id
					0	2014-15	90%	collection of SWM charges	potat.	0	2014-15	9°006	collection of sewage charges	Efficiency in		-	Current 1	90%	Efficiency in collection of water supply- related charges		nagarpalikabarisadri@ gmail.com	l id.
					0	Targets 2015-16	96	of SWM		0	Targets 2015-16		on of	y in		91.50	Targets 2015-16		in water ated		(2)	

	Ben	,		Storm Water I	5		Ben		DOLLO W ASIC IN	Solid Waste			Benchmarks		Sewage Mana			Dencimarks			Water Supply Indicators	Dungarpur	Name of the city/ULB
11000	Benchmarks			Storm Water Drainage Indicators			Benchmarks	1	Solid waste Management Indicators	Senegament I J.	201		100%	Coverage of toilets	Sewage Management (Sewerage and Sanitation)	76.00 78.00	2014-15 2015-16	-00%		Coverage of water supply Connections	Indicators	ur Raj	.76
Current 2014-15 0.93		· Coverage		S	. 0 0	2014-15 2015-16	-00%	coverage of solid waste management services	Household level	0	15 201	100%	1000	Coverage of sewage	e and Sanitation)	70 70	2014-15 Z015-16	35 lpc	Haici	Per capita supply of			. Name of the Mu E
	100%	Coverage of storm water drainage network	of storm water during	1961361	67 70	2014-15 2015-16	100%	collection of municipal solid waste	Efficiency of	0	-15 201	00%	network	Collection efficiency		4	Current Targets 2014-15 2015-16	100%	water connections	Extent of metering of	138	Bhoma ram saini	Name of the Municipal Commissioner / Chief Postal addre
Targets 2015-16		e network			0 0	2014-15 2015-16	00%	of municipal solid waste	X0 00 00 00 00 00 00 00 00 00 00 00 00 0	0 0	Current Targets 2014-15 2015-16	100%	treatment capacity	Adequacy of sewage	-	4	Current Targets	20%	revenue water	Extent of non	5		oner / Chief
Current		Inci	19-24	-	0 0	Current Targets 2014-15 2015-16	80%	Extent of municipal solid waste recovered	- 20	0 0	Ситепt Targets 2014-15 2015-16	100%	treatment	Quality of sewage		2.00 2.00		24 hours	supply	Continuity of water	TATC OU		Postal address
Sec. 8 43	0	Incidence of water logging/ flooding				Current Targets 2014-15 2015-16	100%	Extent of scientific disposal of municipal solid waste		0 0	Current Targets 2014-15 2015-16	20%	recycling of treated sewage	Extent of reuse and	H	100.00 100.00		100%	supplied :	Quality of water	umgarpur		Postal address with PIN code Phone & Fa
Targets 2015-16		flooding	- 48	-	4	Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints	35	81.96 83	Current Targets 2014-15 2015-16	80%	redressal of customer complaints	Efficiency in	-	87 00 85 00	_	80%	mer	Efficiency in	02904-20090	02220	Phone & Fax
	1				101.	Current Targets	100%	Extent of cost recovery in SWM services		4	Current Targets 2014-15 2015-16	100%	recovery in sewage management	Extent of cost	}	10.47 10.50		100%	water supply services	Cost recovery in	-	-	
					107 C1-#107	Current	90%	Efficiency in collection of SWM charges		-	Current Targets 2014-15 2015-16	90%	collection of sewage charges	Efficiency in	H	82 00 91 50		%00 Criai & CS	supply-related	Efficiency in	ipu.apr@gmail.com		Email id.

			0	20		2014-13		
	Targets 2015-16		Current 2014-15	Targets 2015-16	%001	Current	Benchmarks	Ber
	ooding	Incidence of water logging/ flooding 0	Incid	network	Coverage of storm water drainage network		Storm Water Drainage Indicators	Storm Water
The second section of	-	-		0 0	100 100	1 1	100	
-	_	0 0	15 201	20	2014-15 2015-16	2014-15 2015-16		
Current Targets Current targets 2014-15 2015-16 2014-15 2015-16	Current Targets 2015-16	_		Current Targets	100%	00%	Benchmarks	Ber
909	80%	100%	. 80%	WASIC	municipal solid waste	waste management services		
services charges	redressal of customer complaints	disposal of municipal solid waste	solid waste recovered	of municipal solid	Efficiency of collection of	Household level coverage of solid		
	Efficiency in	Extent of scientific	Extent of municipal	The second secon		tors	Solid Waste Management Indicators	Solid Waste N
74		-	-		0	0 0	82.36 85	
0	\dashv	0 0	2014-15 2015-16	2	2	20	2014-15 2015-16	
2014-15 2015-16 2014-15 2015-16	Current Targets	_	\dashv	Current Targets	Current Targets	Corrent Targets	100%	Benchmarks
00% 90%	80%	20%	100%	100%	1000%	1000/		1
ent · sewa	mer	recycling of treated sewage	treatment	treatment capacity	of the sewage	Coverage of sewage network services	Coverage of toilets	
Extent of cost Efficiency in	Efficiency in	Extent of reuse and	Outline of courses			and Sanitation)	Sewage Management (Sewerage and Sanitation)	Sewage Mana
	-	+	1.00	20.80 20.00	70.00		/4.50 /5.00	
2015-16 18.00	2015-16 85.00	2014-15 2015-16 100 00 100.00	2014-15 2015-16	2	2	nt Ta	22	•
Current	Current Targets	1%	4 h	20%	100%	135 lpcd	100%	Benchmarks
-		supplied	supply	revenue water	water connections	water	supply Connections	
water supply services collection of water	Efficiency in	Quality of water	Continuity of water	Extent of non	Extent of metering of	Per capita supply of	Coverage of water	
-					4.	*	Indicators	Water Supply Indicators
eosagwada@yahoo.com	02966-252244 02966-251344	MB Sagwara 314025	MB Sagw		Kailash Chandra vyas	Kail	a Raj	Sagwara
Email id.	Phone & Fax nos.	Postal address with PIN code	Postal address	oner / Chief	Name of the Municipal Commissioner / Chief Executive Officer	Name of the Mu Ex	the State B	Name of the city/ULB
	Tanon Loi mat	E Level Prailing in a Montheanon You man	CLAICE TICACL DE	A THE A MARICE COMMISSION PECIAL AUDIT OF DEL VIC	COMMISSION	A TOTAL A MINISTER		

285(152)

orm Water Draina Benchmarks	orm Water Draina Benchmarks	torm Water Draina	torm Water Draina	Storm Water Drainage Indicators				Benchmarks	The second second		Solid Waste Management Indicators	87.43	2014-15	Benchmarks		4.	Cover	Sewage Management (Sewerage and Sanitation)	62.80	2014-15	Benchmarks	- dans	Cove	Water Supply Indicators	Rajsamand	city/ULB	Name of the	
			6		ge Indicato						ement Indic	90	5 2015-16	100%	12		Coverage of toilets	nt (Sewerag	65.00	Targets - 5 2015-16	100%	supply commences	Coverage of water	ators	Raj	State	State	•1
	52.86	. Ситепt 2014-15		Cove		8.25 10	2014-15 2015-16	100%	services	coverage of solid	ators	0 0	Current Targets 2014-15 2015-16	100%		network services	Coverage of sewage	e and Sanitation		Current Targets 2014-15 2015-16	135 Ipcd	n dict	Per capita supply of			Executive Officer	Nama of the	14th Fin:
	6	15		Coverage of storm water drainage network		74.92	6 2014-15	10	-			0	6 2014-15	10	sewage		_	n) .	-	Current 6 2014-15	10	or water c			B.M, Berwa	Executive Officer	Imicinal (ance Com
1	1000		100%	ater drainage		77	Targets 2015-16	100%	waste	collection of		0	Targets 2015-16	100%	sewage network	efficiency of the	Collection		65.00	Targets 2015-16	100%	or water confidentials	Extent of metering	14 1 × 1	erwa	Officer	Commission in	mission
4 7 400	55	Targets 2015-16		network		0	Current T 2014-15 20	100%	waste	Extent of segregation of	1 -	0	Current T 2014-15 20	100%	capacity	sewage treatment	Adequacy of		- 1	Current T. 2014-15 20	20%	revenue water	Extent of non	AL 120	1,	ouer / Cine	oner / Chie	14th Finance Commission: Declaration of Service Level Standards Notification Format
		-	,		1	0	Targets Cur 2015-16 201		Olic	- 2	lg i	0 0	Targets Current 2015-16 2014-15					1 186	-	Targets Current 2015-16 2014-15		i i			¥	4	e D	tion of S
	0	Сипепt 2014-15		lnc	þ	0 0	Current Targets 2014-15 2015-16	80%	recovered	Extent of municipal solid waste		0	rent Targets 4-15 2015-16	100%	· ·	treatment	Quality of sewage			ent Targets	24 hours	Suddns	Continuity of water	-	Kishornagar rajnagar kankroli	Fostal address with Fire code	actal addre	ervice Le
To See a series				Incidence of wate		0	Current 2014-15	10	we			0	Current 2014-15	20%	sewage	recycling of treated	Extent of reuse and	T	91.00	Current 2014-15	100%	supplied	Quality of water	2. 题 18 · · · · · · · · · · · · · · · · · ·	rajnagar ka	35 WILL I	ee with DI	vel Stand
			0	f water logging/ flooding		0	Targets 2015-16	100%	municipal solid waste	Extent of scientific disposal of		0	Targets 2015-16	%	age	of treated	reuse and		95.00	Targets 2015-16	%	Icu	f water	1107	ınkroli	N couc	N code	ards No
	0	Targets		ooding		82.97	Ситенt 2014-15	80%	customer complaints	Efficiency in- redressal of		77.90	Current 2014-15	80%	customer complaints	redressal of	Efficiency in		\dashv	Current 2014-15 2	80%	customer	Efficiency in		02953		Phor	tificatio
1	E					85	Targets 2015-16	%	mer aints	icy in•		79	Targets 2015-16	0	ner .	l of	y in			Targets 2015-16		er			02952-220034	nos.	Phone & Fax	n Form
						0	Current 2014-15	1		Extent of c		0	Current 2014-15	101		in sewage management	Extent of cost recovery		18.58	Current 2014-15	100%		Cost recovery in water		rajsan			at
						0	Targets	100%		Extent of cost recovery in SWM services		0	Targets 2015-16	100%	Ξ	nanagement	st recovery		20.00	Targets 2015-16	%	**************************************	y in water		nandnagar		Em	
The same of the				1		0	Current			Efficiency of SW		0	Current 2014-15	9		of sewag	Efficiency i		90.00	Current 2014-15	90%	charges	of water supply- related		rajsamandnagarpalika@gmail.com		Email id.	
			は物理 ライか		-	_	Targets	90%		Efficiency in collection of SWM charges		0	Targets 2015-16	90%	\$22	of sewage charges	Efficiency in collection		91.50	2015-16	1	ges	olv- related		lail.com			

			Ben		Storm Water Drainage Indicators			Ben		H H H H H H H H H H H H H H H H H H H	Solid Waste		Benchmarks	-	Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Amet	Name of the city/ULB
			Benchmarks		Drainage I		,	Benchmarks		, ianagemi	Manageme	2014-15	100%	COACTARC OT MILES	agement (/3.50	2014-15	100%	Coverage of water supply Connections	y Indicato		f the LB
A. C. S. S.			S.		ndicators				,	THE THEORY	nt Indica	2015-16	%	or follers	Sewerage	/5.00	2015-16)%	of water nnections	rs	Raj	State
					01	0	2014-15	100%	coverage of solid waste management services	Household level	fore	2014-15	10	network services	and San	55	Current 2014-15	135	Per capita wa			Name
19.73	2014-15	Current		Coverage		5	1 argets 2015-16)%	of solid nagement ices	old level	0	2015-16	100%	network services	itation)	58	Targets 2015-16	135 lpcd	Per capita supply of water		×	of the Mu E
	4.		10	Coverage of storm water drainage network		75.34	2014-15	10	collec municij wa	Efficie	C	Current 2014-15	10	of the nety		50.00	Current 2014-15	10	Extent of metering water connections		Karni singh sauda	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fa Executive Officer nos.
* L11 * .			100%	ater drainage	all all	77	. Targets 2015-16	100%	collection of municipal solid waste	Efficiency of	C	Targets 2015-16	100%	of the sewage network	3	55.00	Targets 2015-16	100%	Extent of metering of water connections		1 sauda	Commissi Officer
25	2015-16	Targets		network		0	Current 2014-15	10	of munic	Extent of	C	Current 2014-15	10	Adequacy of sewage treatment capacity		28.50	Current 2014-15	20%	Extent of non revenue water			oner / Cl
						0	Targets 2015-16	100%	of municipal solid waste	Extent of segregation	C	Targets 2015-16	100%	reatment capacity		28.00	Targets 2015-16	%	of non e water			nief
W C. C.			4		1.11	0	Current 2014-15	8	solid wast	· Extent of	0	Current 2014-15	10	Quality of sewage treatment		0.50	Current 2014-15	24 hours	Continuity of supply		ř	Posta
0	2014-15	Current	.5	Incic		0	Targets 2015-16	80%	solid waste recovered	Extent of municipal	0	Targets 2015-16	100%	lity of sewage treatment		1,00	Targets 2015-16	ours	of water ply		Bas sta	l address
				Incidence of water logging/ flooding		0	Current 2014-15	10	disposal o solid	Extent o	0	Current 2014-15	20	Extent of reuse and recycling of treated sewage	•	71.00	Current 2014-15	100%	Quality of water supplied		Bas stand amet	Postal address with PIN code
1142			0	er logging/		0	Targets 2015-16	100%	disposal of municipal solid waste	Extent of scientific	0	Targets 2015-16	20%	reuse and of treated age		75.00	Targets 2015-16	%	f water lied			V code
0	2015-16	Targete		flooding		74.84	Current 2014-15		redressal con	Effic	77	Current 2014-15	80	Efficie redressal c		81.50	Current 2014-15	80%	Efficiency in redressal of customer complaints		029	Pho
	C	*0.3				_	Targets 2015-16	80%	redressal of customer complaints	Efficiency in	79	Targets 2015-16	80%	Efficiency in redressal of customer complaints		85.00	Targets 2015-16	%	cy in customer aints		02908-250004	Phone & Fax nos.
70		1,517				0	Current 2014-15			Exte	0	Current 2014-15	1	Exten recovery mana		14.07	Current 2014-15	10	Cost recovery in water supply services	-		×
	Control of the second of the	ACCOUNTS OF THE PARTY OF		The second second		4	t Targets 5 2015-16	100%	recovery in SWM services	Extent of cost	0	Targets 2015-16	100%	Extent of cost recovery in sewage management		15.00	Targets 2015-16	100%	ry in water services		municipalityamet@gmail.com	Em
						4	ts Current 6 2014-15			HH H	0	Current 2014-15	-	edlectic		90.00	Current 2014-15	و	Efficis collection supply- cha		met@gm	Email id.
		被事 意 は行き な		12 1. Cal. (20)	-	-	ent Targets -15 2015-16	90%	collection of SWM charges	Efficiency in	0	Targets 2015-16	90%	Efficiency in collection of sewage charges		91.50	Targets 2015-16	90%	Efficiency in collection of water supply- related charges		ail.com	

•	Benchmarks	Storm Water Drainage Indicators			Benchmarks	David	The interior interior interior interiors	Solid Waste Management	2014-15 20 88	_	Benchmarks 100%		Coverage of toilets	Sewage Management (Sewerage and Sanitation)	80.00	2014-15 2	Benchmarks 100%	supply Connections	Coverage of water	Water Supply Indicators	. Nathdawara		Name of the city/ULB	
200		icators					marcato		00	Targets		5	toilets	werage a	82.00	Targets 2015-16		ections	f water		Raj		State	
. Current 2014-15 37.14	Coverage		15 18	Current Targets 2014-15 2015-16	100%	Household level coverage of solid waste management services	IS	0	-	Current Targets	100%	network services	Comment (III)	nd Sanitation)	90 100	_	135 lpcd	water	Per capita supply of		Sn	3	Name of the Mu E	14th Finance
	Coverage of storm water drainage network			Current Targets 2014-15 2015-16	100% -	Efficiency of collection of municipal solid waste		0	2014-15 2015-16	Current Targets	network 100%	Collection efficiency of the sewage	,	30.00	42 00 EE 00	5	100%	water connections	Extent of materials	exim. Tanuja solanki	nt Tanuia calant:		Name of the Municipal Commissioner / Chief Executive Officer	Commission
Targets 2015-16	network		_	Current Targets	100%	Extent of segregation of municipal solid waste		0 0	2014-15 2015-16	%001	1000	Adequacy of sewage treatment capacity		28.50 28.00	1	Current Targets		extent of non revenue water					ioner / Chief	14th Finance Commission: Declaration of
Сипепt 2014-15	Incic	-	0 0 0	8	7008	Extent of municipal solid waste recovered		0 0	Current Targets 2014-15 2015-16	100%		Quality of sewage treatment		1.50 2.00	2014-15 2015-16	24 hours		Continuity of water supply		Municipality.				
0	Incidence of water logging/ flooding		0 0 0	_ 8		Extent of scientific disposal of municipal solid waste	-	+	Current Targets 2014-15 2015-16	20%	sewage .	Extent of reuse and		_	2014-15 2015-16	100%		Quality of water supplied		cipality.Board Nathdwara			Postal address with PIN code Phone & P	
Targets 2015-16	looding .	/6.80 /8	12	80% Current Targets	4	Efficiency in redressal of customer complaints	10.10	75 75 701-10		80%	complaints	Efficiency in	-	_	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in redressal of customer		02953-233526		. nos.	Phone & Fax	
		0 0	2014-15 2015-16	100%		Extent of cost recovery in SWM services	0	15 201	{\{\iny{\ge}	10007	recovery in sewage	Extent of cost	-	11 27 . 12 00	Current Targets	100%		Cost recovery in water supply services		-				
A SAUR.		0 0	2014-15 2015-1	-0%	- B-0	Efficiency in collection of SWIv	0	2014-15 2015-16	Current Targets	sewage charges	collection of	Efficiency in	90.00	- -		charges 90%	supply- related	Efficiency in collection of water	m100.00.111	np ntd@vahoo co in			Email id.	

Marie Communication of the Com	Benc		Storm Water Drainage Indicators			Benc			Solid Waste Management Indicators			Benchmarks		o	Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Devgarh	Name of the city/ULB
	Benchmarks		rainage l	13		Benchmarks			anageme	75	Current 2014-15	. 100	8.	Coverage of toilets	gement (72.45	Current 2014-15	10	Coverage supply Co	Indicato	'n	the
			ndicators				1 1		ent Indica	77	Targets 2015-16	100%		of toilets	Sewerage	75.00	Targets 2015-16	100%	Coverage of water supply Connections	S	Raj	State
				16	Current 2014-15		waste m	House	tors	0	Current 2014-15	1	networ	Coverag	and San	55	Current 2014-15	13	Per capi			Name
2014-15 24		Covera		18	Targets 2015-16	100%	waste management services	Household level		0	Targets 2015-16	100%	network services.	Coverage of sewage	itation)	60	Targets 2015-16	135 lpcd	Per capita supply of water		Ka	of the M
	-	ge of storm		76.66	Current 2014-15		municipa	Effic		0	Current 2014-15	_	of th	Collection		55.00	Current 2014-15		water c		ilash cha	Iunicipal Commi Executive Officer
TELE	100%	Coverage of storm water drainage network		79.50	Targets 2015-16	100%	municipal solid waste	Efficiency of		0	Targets 2015-16	100%	of the sewage network	Collection efficiency		57.00	Targets 2015-16	100%	water connections		Kailash chand Sharma	Name of the Municipal Commissioner / Chief Executive Officer
2015-16 27	-	ge network		0	Current 2014-15	_	4	Extent of		0	Current 2014-15	_	treatme	Adequac		27.50	Current 2014-15	2	reven		a	sioner / C
				0	Targets 2015-16	100%	waste	Extent of segregation		0	Targets 2015-16	100%	treatment capacity	Adequacy of sewage		27.00	Targets 2015-16	20%	Extent of non revenue water		,	hief
			7.15	0	Current 2014-15					0	Current 2014-15	_	trea	Quality		0.50	Current 2014-15	24	Conunu			Post
2014-15		Inc	7	0	Targets 2015-16	80%		Extent of municipal solid waste recovered		0	Targets 2015-16	100%	treatment	Quality of sewage		1.00	Targets 2015-16	24 hours	continuity of water supply		Nagar Pa	al addre
		Incidence of water logging/ flooding		0	2014-15					0	Current 2014-15	2	recycling sev	Extent of		52.00	2014-15	10	Subi		Nagar Palika Devgarh	Tame of the Municipal Commissioner / Chief Postal address with PIN code Phone & nos.
	0	ter logging/	e i	0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	recycling of treated sewage	Extent of reuse and		55.00	2015-16	100%	supplied	26 1124 27	arh	N code
2015-16	3	flooding		76.88	2014-15					72	2014-15	~	redressal	Effic		81.00	2014-15	8	redressal com	Effici	02	P
6				79	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		74	2015-16	80%	redressal of customer complaints	Efficiency in		85.00	2015-16	80%	redressal of customer complaints	Efficiency in	02904-252039	Phone & Fax
				0	2014-15		_			0	2014-15		recovery	Exten		0.02	2014-15	16	water supj	Cost rec	-	
•				5	1 Targets 5 2015-16	00%	services	Extent of cost recovery in SWM		0	2015-16	-00%	management	Extent of cost		10.00	2015-16	100%	water supply services	Cost recovery in	rediffi	Email id.
AND PARTY				0	5 Current 5 2014-15		0	collecti	122	0	2014-15		sewago	Ellici	7	30.00	2014-15	Current	collection of water supply- related charges	Efficiency in	rediffmail.com	Email id.
				0	15 2015-16	Ş	charges	Efficiency in collection of SWM		0	201	- 3	sewage charges	collection of		01.00	2015-16	YU70	of water related	ncy in		610

4	Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid waste Management Indicators	Solid Worth Manager 90.00	2	Сиптепt	Benchmarks 100%		(Coverage of toile	Sewage Management (Sewerage and Sonitation)	81.30 85.00	2014-15 2015-16	100%	supply	Company management	Water Supply Indicators	Udaipur Raj		Name of the State
Current 2014-15 13.24		Coverage		2.56	Current Targets	100%	coverage of solid waste management services	Household level	licators	20.30 25.00	2014-15	Current	10007	network services	age and Sanitation)	and Sonitation	110	2014-	135 lpcd	ns Per capita supply of water			Him		
	100%	Coverage of storm water drainage network		95.79 97		100%	collection of municipal solid waste	Efficiency of		0	2014-15 2015-16	200%	HELWOIK	Collection efficiency of the sewage			70 00 75 00		100%	Extent of metering of water connections			Himmat singh Barahat	Executive Officer	14th Finance Commission: Declaration of Service Level
Targets 2015-16		network	-	0 0	-	100%	of municipal solid waste	Extent of segregation		0 0	Current Targets 2014-15 2015-16	%00I		Adequacy of sewage treatment capacity		20.00	12	;	7007	Extent of non revenue water		P		oner / Chief	eclaration of S
Current 2014-15		Incid		2014-15 2015-16	Current Targets	2008	solid waste recovered	Extent of municipal		-	Current Targets 2014-15 2015-16	100%	•	Quality of sewage treatment		1.00 1.50	N.	Current Targets		Continuity of water supply	×	inagar niga	P.T.	Postal address	ervice Level Sta
	0 0 march 1089 mg 11	ncidence of water looging/ flooding	c	2	Current Targets	1000	disposal of municipal solid waste	Extent of coientific		4	Current Targets 2014-15 2015-16	20%	sewage	Extent of reuse and recycling of treated		99.54 99.65		Current Targets		Quality of water supplied		Nagar nigam, Odaipur		Postal address with PIN code	Standards Notification Format
Targets 2015-16	Sumo	ooding	83.90 85	2	Current Targets		redressal of customer complaints	Ti Cora	H	84 44 00 00	_	80%	complaints	Efficiency in redressal of customer	-	83.00 85.00	N	Current Targets		Efficiency in redressal of customer complaints		0294-2421255	nos.	Phone & Fax	ation Format
			0 0	2014-15 2015-16	100%		recovery in SWM services		0	107		100%	management	Extent of cost recovery in sewage	-	20.46 20.75	2	Current Targets		Cost recovery in water supply services	. (41)	rediffmail.com		Email id.	
			0 0	2014-15 2015-16	- %		Efficiency in collection of SWM charges			107 201		90%	sewage charges	Efficiency in collection of	ŀ	_	2014-15 2015-16	90%	charges	Efficiency in collection of water supply- related	an com			1 id.	<u></u>

				0	1.9 mark 200		0	1	The second second	24.5	中位 1		20	-		200	
				Targets 2015-16	Į.	· 學生 治化	Current 2014-15	in the	7	Targets 2015-16			2014-15				
						0	1	1			100%					Benchmarks	
			2	ling	ing/ flood	Incidence of water logging/ flooding	Incid			ige network	Coverage of storm water drainage network	age of storm	Covera		×		
-	-	-												SIC	e Indicato	Storm Water Drainage Indicators	storm Wat
-	-	_	-		0	0	0	0	0	0	95	92	. 25	20	1 1 1		
Current Targets 2014-15 2015-16		Current Targets 2014-15 2015-16		Current Targets 2014-15 2015-16	_	Current Targets 2014-15 2015-16	Targets 2015-16	2014-15	2015-16	2014-15	20	2014-15	20	2014-15	i.		
%06	+	100%		80%		100%	1%	80%	100%		00%		100%	Current		Benchmarks	
charges		services		complaints		solid waste	1		waste		municipal solid waste	muni	waste management services	waste n			
Efficiency in		Extent of cost	_	Efficiency in redressal of customer		Extent of scientific disposal of municipal	nunicipal recovered	Extent of municipal solid waste recovered	Extent of segregation of municipal solid	Extent of of muni	Efficiency of collection of	Effi coli	Household level coverage of solid	House			
-						ľ							1001	ators	ment Indic	Solid Waste Management Indicators	solid Was
_	0	_	-	100 100		0 0	0	0,	0	0	0	0	0	0	1/4	1/2	
nt Targets	Current 2014-15	ent Targets	ets Current 16 2014-15	Current Targets 2014-15 2015-16		Current Targets 2014-15 2015-16	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
90%	-	100%		80%		20%	%	100%	100%	10	100%		200%		Tarrett	Company	Delicilliains
charges		management		complaints		sewage					network	nc			0007		Banchmarks
Efficiency in	Effi	Extent of cost		. Efficiency in redressal of customer	_	ecycling of treated	sewage	Quality of sewage	Adequacy of sewage treatment capacity	treatment	of the sewage	of the	network services	network	9		
												Calleatio	of sewage	Coversor	Coverage of toilets	Coverage of bilets Coverage and Sailliation	Sound of the
91.50	.86.25	0 16.00	0 15.20	83.00 85.00	\vdash	00.001 00.001	7.00	0.50	20.00	20.90	45.00	1.00	1	and Co	Source	anagement	Newgor M
-	2014-15	20		2	-	+	-	2	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	75.00	71.50	
90%	9	100%	-	-80%	+	100%	Tarmete	non		Current 20%	t Targets	Current	Targets	Current	Targets	Current	
charges	suppry			compiants			á				No.		135 Incd	135	100%		Benchmarks
collection of water	collection	supply services		redressal of customer	redres	supplied		supply	water	revenue water	water connections	water co	water	wa	supply Connections	supply C	
ncv in	Ffficie	Cost recovery in water	Cost reco	Efficiency in	E	Ouality of water	f water	Continuity of water	of non	Extent of non	Extent of metering of	Extent of	Per capita supply of	Per capita	Coverage of water	Сочетац	
100.0011	Par 600		-	000	0100		5	0							ors	Water Supply Indicators	Water Sup
oo com	fatehnagar@yahoo com	eo.mb fatehna		02955-220056	3205	Nagarpalika Fatehnagar-sanwar, 313205	Fatehnae	agarpalika	N.		antri	Vijesh mantri	100000000000000000000000000000000000000		Raj	Fatehnagar-sanwar	Fatehnaga
	ii id.	Eman lo		nos.	· · · · · · · · · · · · · · · · · · ·	STEEL FAIR COUR		r ostal addiess		(Officer	Executive Officer	Ex	1		ULB	. city/ULB
	-			DI 0 1	-	me of the Municipal Commissioner / Chief Bootal 31 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	Destal	0	nor / Chi	Name of the Municipal Commissioner / Chief	nicipal (f the Mui	Name o	State	of the	Name of the

Name of the State	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & 1 Executive Officer	Name of the Municipal Commissioner / Chief	oner / Chief	Postal address	Postal address with PIN code	Phone & Fax	Email id	lid.
Bhinder Raj		Deenika Veerwal		Magar Dalilla I	Ninda 212602	nos.	101111111111111111111111111111111111111	
Water Supply Indicators	ļu.			Magar I alina L	Nagar I alika Dililidei - 313003	02701-200200	pancaoimmen (a) ginian. com	mgillail.com
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	Quality of water supplied	Efficiency in redressal of customer work complaints	Cost recovery in water supply services	Efficiency in collection of water supply- related
100%	5 lpc	100%	20%	24 hours	100%	80%	100%	90%
2	Curre 2014-	Current Targets 2014-15 2015-16	Current Targets . 2014-15 2015-16	Current Targets	Current Targets	Targets	8	5
68.30 70.00	41 45	_	-	-	-	00.00	-	+
Sewage Management (Sewerage and Sanitation)	ge and Sanitation)	-	8	0.00	100.00	03.00	10.00	00.00
Coverage of toilets	Coverage of sewage network services	Collection efficiency of the sewage	Adequacy of sewage treatment capacity	Quality of sewage treatment	Extent of reuse and recycling of treated	Efficiency in redressal of customer	Extent of cost recovery in sewage	Efficiency in collection of
Benchmarks 100%	7600	network			sewage	complaints	management	sewage charges
Ситеп	Current Targets	Current Torrate	- 00%	00%	20%	80%	100%	90%
2014-15 2015-16	2014-15 2	2014-15 2015-16	2014-15 2015-16	2014-15 2015-16	2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets
ement	cators	0	0	0 0	0 0	75 78	0 0	
	Household level	Efficiency of	Extent of segregation	Extent of municipal	Extent of scientific	Efficiency in	Dittant of one	D.Acc.
	coverage of solid waste management services	collection of municipal solid waste	of municipal solid waste	solid waste recovered	disposal of municipal solid waste	redr	recovery in SWM services	collection of SWM charges
Benchmarks	100%	100%	100%	80%	100%	%03	70001	0000
	2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	nt Ta -15 201	完 当	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	S Current Targets 2014-15 2015-16
Storm Water Drainage Indicators						80 82	0 0	0 0
total and the second		Coverage of storm water drainage network	ge network	Inc	Incidence of water logging/ flooding	flooding		
Berichmarks		100%			0	Gumb		
	Current 2014-15	-	Targets 2015-16	Current 2014-15		Targets		
	4		4.45	0		.0		

	5	Benchmarks		Storm Water Drainage Indicators			belichilarys		Soldier Higher	Solid Waste Management Indicators	71.50 74	Current	Benchmarks' 100%	Coverage of foliographic	Services (Services	(Se	71.85 75.00		Benchmarks 100%	Supply Connections	water supply indicators	Water C. I I II Kaj		Name of the State		1			
4.40	Current		Coverage		0	12	Current Targets	coverage of solid waste management services	Household lavel		-	Current Targets	70001	network services	se and Santiation)	To and Conitation	2014-15 2	Сште	135 hod	Per capita supply of water			1:	Zl					
		100%	Coverage of storm water drainage network		75.60 78	2	Current Targets	collection of municipal solid waste	100	-	2014-15 2015-16 0 0	- 00%	network	Collection efficiency		00.00 62.00	-	00%	Took and the second	f Extent of metering of water connections		Durgesh Singh Rawal	Executive Officer	14th Finance Commission: Declaration of Service Level Standards Notification Format		•		Dwrika Prasad	
6	Targets		network		0 0	2014-15 2015-16	-00%	extent of segregation of municipal solid waste			-15 201	00%	u caunem capacity	Adequacy of sewage		20.80 20.00	-	20%	revenue water				sioner / Chief	: Declaration of					
2014-15	Current		Inciden		0 0	2014-15 2015-16	80%	Extent of municipal solid waste recovered		0	ent Ta	100%	treatment	Quality of sewage	9	0.50 1.00	Current Targets 2014-15 2015-16	24 hours	supply	Continuity of water	2.1 magar.	Magar D	Postal addres	Service Level S	•			Nagar Palika Salur	
2011年		0	Incidence of water logging/ flooding		_	Current Targets 2014-15 2015-16	100%	Extent of scientific disposal of municipal solid waste		0	int Ta	20%	recycling of treated sewage	Extent of reuse and	1	_	Current Targets 2014-15 2015-16	100%	supplied	Quality of water	ragai Falika Nahore	III. V	Postal address with PIN code	tandards Notifi				lika Salumber 313027	
2015-16	Targets		oding	-	+	Current Targets 2014-15 2015-16	80%	Efficiency in redressal of customer complaints		74.09 76	Current Targets 2014-15 2015-16	80%	redressal of customer complaints	Efficiency in	ŀ	-	Current Targets 2014-15 2015-16	80%	redressal of customer complaints	Efficiency in	02957-233228	nos.	Phone & Fax	cation Format			1,0	02906-233438	
					0 0 0		100%	Extent of cost recovery in SWM services		0 0	Current Targets 2014-15 2015-16	100%	recovery in sewage	Extent of cost	-	19 35 20 00	Current Targets	1000%	water supply services	Cost recovery in	28						Effi	пр. salumoer@gman.com	
				0	15 201	-	2606	Efficiency in collection of SWM charges	-	-	Current Targets 2014-15 2015-16	sewage charges	collection of	Efficiency in	90.00	+		charges	collection of water supply- related	Efficiency in			Email id.				Efficiency in	lan.com	

		Bench	7		Storm Water Drainage Indicators			Benc	,		Solid Waste Management Indicators	G 11 11 11 1			Benchmarks		Somes management (Sewerage and Sanitation)	Sewage Manag			Benchmarks			Water Supply Indicators	Salumbar	city/ULB
i i		Benchmarks		,	ainage Inc			Benchmarks			anagemen	80	15		70007	Coverage of toilets	Serricin (D	S) tramer	81.00	Current	10		Supply Co	Indicator	ar	В
					licators				-	9.0	t Indicato	85	2015-16	70	0/	of toilets	C WCI age 3	A CONTRACTOR OF	85.00	Targets	100%		Supply Connections	S	Raj	State
						0	2014-15	100%	coverage of solid waste management services		S.	0	2014-15	2001		Coverage of sewage	na Sanitai	1000	70	Current	135 lpcd	-	Per capita supply of water			Name o
43	Current 2014-15		Solding.	Coverage		25	1 argets 2015-16	0	of solid agement es	d level	1	0	largets 2015-16	%	21 1003	f sewage	ion)		2015-16	Targets	pcd	المرا	supply of ter			the Mu
	_	100%	Concrete or storm water change lichwolk	f storm wat		85	2014-15	100%	collection of municipal solid waste	Efficiency of		0	Current 2014-15	100%	network	Collection efficiency		00.00	2014-15	Current	100%		Extent of metering of		Dwrika Prasad	Executive Officer
No.		6	er crantage i	or drainage		89	Targets 2015-16	%	on of il solid te	icy of		0	Targets 2015-16	%	ork	efficiency		70.00	2015-16	Targets	%		Extent of metering of		rasad	Commiss Officer
48	Targets 2015-16		ICIMOIN	atwork.		0	Current 2014-15	100%	of municipal solid waste	Extent of segregation		0	Current 2014-15	100%	treatment capacity	Adequacy of sewage		23./5	2014-15	Current Current	20	icvellue water	Extent of non	à		ioner / C
						0	Targets 2015-16	%		gregation		0	Targets 2015-16	%	capacity	of sewage		23.00	2015-16	Tarocts	0,	: water	of non			hief
1 to 1 to 1						0	Current 2014-15	80%	solid waste recovered	Extent of muni-		0	Current 2014-15	100%	treatment	Quality of sewage		0.50	2014-15	24 hours	2	supply	Continuity of	Tagal F	Maga	Executive Officer Postal address with PIN code Phone & J
0	Current 2014-15	-	Incide		,	0	Targets 2015-16	6	recovered	unicipal		0	Targets	%	nent	sewage		1.00·	2015-16	Durs		ply ,	of water	I Falika	- Dalila	al addres
		0	Incidence of water logging/ flooding	,		0	Current 2014-15	100%	disposal of municipal solid waste	Extent of scientific	•	0	Current	20%	recycling of treated sewage	Extent of reuse and		100.00	2014-15	100%		supplied	Quality of water	alika Salulilber 513027	Columban	Postal address with PIN code
			logging/ flo			0	Targets 2015-16	%	municipal vaste	cientific	,	0	Targets	50	of treated	reuse and		100.00	2015-16			lied	of water	770616	212022	N code
	Targets 2015-16		oding		11	73	Current 2014-15	%0%	redressal of customer complaints	Efficie		70	Current	%0%	redressal of customer	Efficiency in		82.00	2014-15	80%		redressal c	Efficie	20	3	P
	n e				0/	78	Targets	%	f customer laints	ncv in		74	Targets	%	f customer laints	ncy in		85.00	2015-16 ·			redressal of customer complaints	Efficiency in	02906-233438	100.	Phone & Fax
				="	0	0	Current	10	recovery	Evtant		0	Current	10	recovery	Extent		11.60	2014-15	10		water supp	Cost rec	-	+	ax
					-	2013-10	Targets	100%	recovery in SWM services	of cost	•	0 0	Targets	100%	recovery in sewage	Extent of cost		12.00	2015-16	100%		water supply services	Cost recovery in	np.salumber@gmail.com		En
					-	2014-13	Current	3	collection	Effici		2014-15	Current	Schale Charges	collection of	Efficiency in		81.50	2014-15	90%	charges	collection of water	Efficiency in	r@gmail		Email id.
					- -	01-010	Targets	5	collection of SWM		0	2015-16	Targets	Cital Ses	tion of	ncy in		91.50	Targets 2015-16	%	ges.	of water	ncy in	.com		

p) (

		Ве		Storm Water Drainage Indicators		•	Be			Solid Waste Management Indicators			Benchmarks		Sewage Management (Sewerage and Sanitation)			Benchmarks	The state of the s	Water Supply Indicators	Baran	Name of the city/ULB	
		Benchmarks	A III	Drainage			Benchmarks			Manageme	82.28	Current 2014-15	100%	Coverage of toilets	agement (S	76.00		100%	Coverage of water supply Connections	Indicators			
		3 14		Indicato				ı		ent Indic	85	Targets 2015-16	%	of toilets	Sewerag	80.00	Targets 2015-16	%	of water nections	0,	Raj	State	
2)rs	0	Current 2014-15	100%	waste management services	Household level coverage of solid	ators	0	Current 2014-15	100%	Coverage of sewage network services	e and Sanita	76	Current 2014-15 2	135 lpcd	Per capita supply of water			Name of the Municipal Commissioner / Chief Executive Officer	14th Fi
31 99	Current		Coverag	- 10°	50	Targets 2015-16	8	es	d level of solid	1	o	Targets 2015-16	0	sewage rvices	tion)	80	Targets 2015-16	ä			B.S	he Mun Ext	nance
		100	Coverage of storm water drainage network		96	Current 2014-15	100%	municipal solid	Efficiency of collection of		0	Current 2014-15	100%	Collection efficiency of the sewage network		55.00	Current 2014-15	100%	Extent of metering of water connections		B.S. Sharma RAS	Iunicipal Commis Executive Officer	14th Finance Commission: Declaration of Service Level Standards Notification Format
		100%	ater draina	8	99	Targets 2015-16)%	al solid	ncy of		0	Targets 2015-16	%	fficiency wage ork		60.00	Targets 2015-16	0`	tering of ections	9	RAS	mmissic Ticer	sion:
35	Targets		ge network	1 444	0	Current 2014-15	. 10	W	ef munic		0	Current 2014-15	100%	Adequacy of sewage treatment capacity		20.00	Current 2014-15	20%	Extent of non revenue water			oner / Chi	Declara
5	3		.80	Ξ	0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16)%	of sewage capacity		19.00	Targets 2015-16	ó	f non water			ef	ion of
		1		,	0	Current 2014-15	8	гесо			0	Current 2014-15	100%	Quality of sewage treatment	-	1.00	Current 2014-15	24 hours	Continuity of water supply		Mu	Postal	Service]
9	Current	The second of	Inc	e Pa	0	Targets 2015-16	80%	recovered	Extent of municipal solid waste	Q	0	Targets 2015-16)%	f sewage nent		1.00	Targets 2015-16	urs	of water ly	- 1	Municipal C	address	Level S
	, -	Land Control	Incidence of water logging/ flooding	1 0	0	Current 2014-15	10	solid	Extent of disposal o		0	Current 2014-15	20%	Extent of reuse and recycling of treated sewage		100.00	Current 2014-15	100%	Quality of water supplied		Council baran	Postal address with PIN code	tandard
+		0	ter logging/		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	%	reuse and of treated age		100.00	Targets 2015-16	%	water		ran	code	s Notifi
91-5107	Targets		flooding	-	90	Current 2014-15	~	com	Effici redressal		0	Current 2014-15	80%	Efficiency in redressal of customer complaints		82.50	Current 2014-15	80%	Efficiency in redressal of customer complaints		0745	Pho	cation F
0	S			ς _χ	95	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		0	Targets 2015-16)%	ncy in f customer laints		85.00	Targets 2015-16	6			07453-230106	Phone & Fax nos.	ormat
1					0	Current 2014-15		Sí	Exter		0	Current 2014-15	10	Extent recovery manag		21.90	Current 2014-15	100%	Cost recovery in water supply services		4		-
					0	Targets 2015-16	100%	services	Extent of cost recovery in SWM		0	Targets 2015-16	100%	Extent of cost recovery in sewage management		22.00	Targets 2015-16	%	y in water ervices		palikabar	Email id.	1
				No.	0	Current 2014-15		C	collecti		0	Current 2014-15	9.	Efficic collection cha		86.00	Current 2014-15	90%	Efficiency in collection of water supply- related charges		nagarpalikabaran@gmail.com	il id.	
	•		10	Agent of the second	0	nt Targets 15 2015-16	90%	charges	Efficiency in collection of SWM		0	Targets 2015-16	90%	Efficiency in collection of sewage charges		91.50	Targets 2015-16	8	cy in of water elated ges		1.com		Z91)!

			Benchmarks		Storm Water Drainage Indicators			Delicinian V	Benchmarks	0	Solid Waste Management Indicators	81.66	Current 2014-15	Benchmarks	COVC	Sewerage and Sanitation)	Sewage Manageme	2014-15 67.50	Benchmarks		water supply indicators	Water C. Anta	city/ULB	Name of the	
		-(9)			ge Indicator						ement Indica	6 90	Targets	100%	Coverage of toffets	in (Sewerage	10	15 2015-16 0 70.00	00%	Coverage of water supply Connections	ators	Kaj		State	•
22.08	2014-15	Corrent			8	0 0	2014-15 2015-16	200%	coverage of solid waste management services	Household level		0	Current Targets	100%	Coverage of sewage network services	and Sanitation)	10	Current Targets 2014-15 2015-16	135 lpcd	Per capita supply of water		* 1	E:	14th Finance	•
	100	10070	1000/	Coverage of storm water drainage network		_	2014-15 2015-16	100%	collection of municipal solid waste	EGG-1			Current Targets	100%	Collection efficiency of the sewage		51.00 55.00	-	100%	Extent of metering of water connections		M.K. Meena	Executive Officer	4th Finance Commission: Declaration of Service Level S	
4:0	1 argets 2015-16			ge network			Current Targets	100%	of municipal solid waste			201	Current Targets	100a/	Adequacy of sewage treatment capacity	4	20.00 19.00	Current Targets 2014-15 2015-16	7002	Extent of non revenue water	,		oner / Chief	Declaration of	*
Δ	Current 2014-15		In the second	S. v. consistence		0 0	Current	80%	n Extent of municipal solid waste recovered	F4.		2014-15 201	100%		Quality of sewage treatment	+		24 nours Current Targets 2014-15 2015-16		Continuity of water supply		M R A	Postal addres	Service Level St	P
	1t	0	incidence of water logging/ flooding			2014-15	Current	7,000	Extent of scientific disposal of municipal solid waste		0	15 201	0%	sewage	Extent of reuse and recycling of treated	-	4	Current Targets 2014-15 2015-16		Quality of water supplied	. 70707 .	M B Anta -325202	Postal address with PIN code	tandards Notification Format	T*
01-02	Targets		/ flooding		85.36 89	2014-15 2	Current Targets	7008	Efficiency in redressal of customer complaints		78.14 85	201	80%	complaints	Efficiency in redressal of customer	02.00	+	80% Current Targets 2014-15 2015-16		Efficiency in redressal of customer complaints	+0++++7-+C+10	TOTACA DAMAG	Phone & Fax	ation Format	
					0 0	2014-15 2	Current Targets		Extent of cost recovery in SWM services		0	Current Targets 2014-15 2015-16	100%	management	Extent of cost recovery in sewage	17.93	1	Current Targets 2014-15 7015-16		Cost recovery in water supply services	4 amanagapanka(@gmail.com	+	Email id.		7078
		The second second			0 0	-	90%		Efficiency in collection of SWM charges	ď.	0 0	Current Targets 2014-15 2015-16	90%	sewage charges	Efficiency in collection of	06.18	+	-18	charges	Efficiency in collection of water supply- related	L-				
-	· ·	-					310	L				אומו	FI	le)	गार		_			1, 1, 25	(4 5	9	मिरि		

23	Current 2014-15	Benchmarks	Coverag	Storm Water Drainage Indicators	0 0	Current Targets 2014-15 2015-16	Benchmarks 100%	waste management services	Household level coverage of solid	Solid Waste Management Indicators	67 75 0 0	15 201	100% 100%		Coverage of folicis Coverage of sewage network services	ge a	/8.00 80.00 60 70	2015-16 20	100% 135 lpc	supply Connections	_	fuoter	Description
		100%	Coverage of storm water drainage network		85 90	Current · Targets 2014-15 2015-16	100%	municipal solid waste	Efficiency of collection of		0 0	Current Targets 2014-15 2015-16	100%	network	Collection efficiency of the sewage		51.00 55.00	Current Targets 2014-15 2015-16	100%	water connections	Extent of motors		Sandeep singh
28	Targets 2015-16 ·		network		0 0 .	Current Targets 2014-15 2015-16	100%	waste	Extent of segregation of municipal solid		0.0	Current Targets 2014-15 2015-16	100%		Adequacy of sewage		_	Current Targets 2014-15 2015-16	20%	revenue water			
0	Current . 2014-15		Incid		0 0	Current Targets 2014-15 2015-16	80%		Extent of municipal solid waste recovered		0 0	Current Targets 2014-15 2015-16	100%	ii cuilloite	Quality of sewage		-	Current Targets 2014-15 2015-16	24 hours	Continuity of water supply			N P Chhabi
		0	Incidence of water logging/ flooding	B	68 75	Current Targets 2014-15 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0 0	Current Targets 2014-15 2015-16	20%	Sewage	Extent of reuse and	-	_	Current Targets 2014-15	100%	Quality of water supplied	(189)		P Chhabra- 325220
0	largets 2015-16	3	ooding	:	0 0	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in redressal of customer		65 70	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in	-	-	Current Targets	80%	Efficiency in redressal of customer vomplaints			0/452-222025
					0 . 0	Current Targets 2014-15 2015-16	100%	services	Extent of cost recovery in SWM		0 0	Current Targets 2014-15 2015-16	100%	management	Extent of cost		-	Current Targets	100%	Cost recovery in water supply services			npchhabra@yahoo.com
18				The second secon	0 0	Current Targets 2014-15 2015-16	90%	, charges	Efficiency in collection of SWM		0 0	Current Targets 2014-15 2015-16	90%	sewage charges	Efficiency in	1	90.00 91.50	Current Targets	2,000	Efficiency in collection of water supply- related	•		yahoo.com

	-	Ben	THE THE PARTY OF	Storm Water Drainage Indicators			Ber			Solid Waste Management Indicators			Benchmarks	-		Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Mangrol	city/ULB
		Benchmarks		Orainage l			Benchmarks			Managemo	57.38	2014-15			Coverage	agement (68.00	2014-15		supply Co	y Indicato	rol	LB
1				Indicators			7	3		ent Indica	65	1 argets 2015-16	100%		Coverage of toilets	Sewerage	70.00	2015-16	100%	supply Connections	rs of water	Raj	State
					0	Current 2014-15	10	waste management services	Household level coverage of solid	tors	0	Current 2014-15	10	network services	Coverage of sewage	and Sanit	70	Current 2014-15	135 lpcd	water	Day Amelia		Name
2014-15	Current		Coverag		0	Targets 2015-16	100%	nagement ices	old level e of solid	ř	0	Targets 2015-16	100%	services	of sewage	ation)	75	Targets 2015-16	lpcd	ter		Rames	E3
X 11 E	1,000	10	Coverage of storm water drainage network		96	Current 2014-15	10	municipal solid waste	Efficie		0	Current 2014-15	100	of the sewage network	Collection efficiency		51.00	Сителt 2014-15	100%	water connections		Rameshawar Prasad Sharma	Executive Officer
		100%	ater drainag	- 4	98	Targets 2015-16	100%	solid waste	Efficiency of collection of	6	0	Targets 2015-16	00%	ewage /ork	efficiency	- Te - 1	55.00	Targets 2015-16	%	nections		sad Sharm	ommission officer
2015-16	Targets		e network	_	0	Current 2014-15	100	waste	Extent of segregation of municipal solid		0	Current 2014-15	100%	treatment capacity	Adequacy of sewage		-	Current 2014-15	20%	Extent of non revenue water	1 1	а	ner / Chie
				7.4	0	Targets 2015-16	100%	ste	egregation pal solid		0	Targets 2015-16	%	capacity	of sewage		18.00	Targets 2015-16		non 'water	-	1	
					0	Current 2014-15	80%		Extent of municipal solid waste recovered	1 18811.	0	Current 2014-15	100%	treatment	Quality of sewage		4	Current 2014-15	24 hours	Continuity of water supply	od to time ter	Municipa	Postal a
2014-15	Current		Incid	-	0	Targets 2015-16	%		nunicipal recovered		0	Targets 2015-16	%	ent	sewage	4	+	argets	Z	water	n Doard N	I Roard	iddress w
			Incidence of water logging/ flooding		0	Current 2014-15	10	solid waste	Extent of scientific disposal of municipal		0	Current 2014-15	20%	recycling of treated sewage	Extent of reuse and	-	+	Current 2014-15	100%	Quality of water supplied	Trimincipal Doate Iviangilor 323213	Agnoral 3	Postal address with PIN code
	7	0	er logging/ f		0	Targets 2015-16	100%	waste	scientific municipal	1 1/4/2	0	Targets 2015-16	6		use and		4	Targets			21202	21020	ode
2015-16	Targets		looding		74	Current 2014-15	80	complaints	Efficiency in redressal of customer		68	Current 2014-15	80%	redressal of customer complaints	Efficiency in	-	+	Current 7	80%	Efficiency in redressal of customer complaints	10470	77757	Phone
	5			7	78	Targets 2015-16	80%	laints	ncy in customer		72	Targets 2015-16		ustomer	y in	ŀ	7	Targets (+		01431-223203	222702	Phone & Fax
		1 - 2 1 3	<u></u>		0	2014-15	11	Sen	Extent of cost recovery in SWM		0	Current 2014-15	100%	recovery in sewage management	Extent of cost		+	Current T	100%	Cost recovery in water supply services	прина		
				1 4	0	Targets 2015-16	100%	services	of cost in SWM		0	Targets 2015-16	6	sewage nent	cost	-	_	Targets Ct 2015-16 20	-		ilpinangi oi(wginan.com		Email id.
					0	2014-15	90%	charges	Efficiency in collection of SWM		0	Current T 2014-15 2	90%	collection of sewage charges	Efficiency in		-	Current Targets 2014-15 2015-16	%09	Efficiency in collection of water supply- related charges	naii.com	and and	
				100	0	Targets 2015-16	1%	ges	of SWM	2	0	Targets 7			_		91.50	zets	_	4	_ <u>_</u>	(4	2) 9

	Sec. 1 . 1	Bene	39%	Storm Water Drainage Indicators			Ben	5		Solid Waste Management Indicators			Benchmarks	140	Sewage Management (Sewerage and Sanitation)			Benchmarks	å.	Water Supply Indicators	Bundi	Name of the city/ULB
		Benchmarks	Special	rainage Indi			Benchmarks	15.		lanagement	97.32	Current 2014-15 20	100%	Coverage of foliets	gement (Sev		Current 2014-15 2	100%	Coverage of water supply Connections	/ Indicators		
A STATE OF THE PARTY OF THE PAR				cators						Indicato	98	Targets 2015-16		tollets	werage a	79.00	Targets 2015-16	9	f water sections		гај.	State
16 1 3 TH				3.	46	Current 2014-15	100%	waste management services	coverage of solid		0	Current 2014-15	10	network	nd Sanita	100	Current 2014-15	135	Per capit w			Name
5 32	Current 2014-15		Coverage	-	50	Targets 2015-16)%	ices	of solid		0	Targets 2015-16	100%	network services	ation)	110	Targets 2015-16	135 lpcd	Per capita supply of water			of the M
11		100	Coverage of storm water drainage network		92.98	Current 2014-15	10	munici	collec		0	Current 2014-15	10	of the		70.00	Current 2014-15	_	Extent of water co		Arunesh Kumar	Iunicipal Commis Executive Officer
-	-	100%	ater drainage		94	Targets 2015-16	100%	municipal solid waste	collection of		0	Targets 2015-16	100%	of the sewage		70.00	Targets 2015-16	100%	Extent of metering of water connections		Kumar	Commis Officer
6	Targets 2015-16		e network		0	2014-15	=		of muni		0	2014-15		treatme	2 - 11	20.00	Current 2014-15		-	ę.	18	Name of the Municipal Commissioner / Chief Executive Officer
	ŧ				0	Targets 2015-16	100%	waste	of municipal solid		0	Targets 2015-16	100%	Adequacy of sewage treatment capacity	44.	19.00	Targets 2015-16	20%	Extent of non revenue water			Chief
Line Della College		a barrior			0	2014-15	8		solid wast		0	2014-15	=	Quality		1.25	Current 2014-15	24	Continu		d	Pos
20	2014-15	7.7	Incid		0	Targets 2015-16	80%		solid waste recovered		0	Targets 2015-16	100%	Quality of sewage treatment		1.25	Targets 2015-16	24 hours	Continuity of water supply	45.1	Nagar p	tal addro
ATPL STA			ncidence of water logging/ flooding	=	0	2014-15	=	solid	disposal o		0	2014-15	2	recycling sev		100.00	Current 2014-15	-	Quality sur		Nagar parishad bundi	Postal address with PIN code
1911		0	er logging/ f	20	0	Targets 2015-16	100%	solid waste	disposal of municipal		0	Targets 2015-16	20%	recycling of treated sewage		100.00	Targets 2015-16	100%	Quality of water supplied		undi	IN code
2	Targets 2015-16	11.	looding		98	2014-15	_	con	redressal		95.95	2014-15		redressal		82.50	Current 2014-15	~	Effic redressal con		<u> </u>	2
8 1 34 34 C	1307				99	Targets 2015-16	80%	complaints	redressal of customer		97	2015-16	80%	redressal of customer complaints		85.00	Targets 2015-16	80%	Efficiency in redressal of customer complaints		0747 2443903 0747 2446558	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax nos. Executive Officer
14		E-	<u> </u>	Hill	0	2014-15	_	Se			0	2014-15		recovery		19.95	Current 2014-15	_			3903 6558	ax nos.
1 355					0	Targets 2015-16	100%	services	recovery in SWM		0	2015-16	100%	recovery in sewage management		20.00	Targets 2015-16	100%	Cost recovery in water supply services		bundipal	
THE PERSON				- No.	0	2014-15	-	9	collection	100	0	2014-15	2 3	colle	1000	90.00	2014-15	9			bundipalika@gmail.com	Email id.
				- 22	0	Targets 2015-16	90%	charges	collection of SWM		0	2015-16	90%	collection of sewage charges		91.50	2015-16	90%	collection of water supply- related charges		ail.com	

E

The second second	Betichmarks		Storm Water Drainage Indicators			Delicillian	Danch		Solid waste Management Indicators	Solid Wada Mana		Current	Benchmarks 100%	Control of the Contro	Coverage of failer Coverage and Sanitation)	Sewage Management (S	-	Current To		supply Connections	Coverage of water	Water Supply Indicators	Lakheri R	RTO/Atio	
Current 2014-15		Сочетаву	icators	0 0	2014-15 2015-16	00%	services	Household level coverage of solid waste management	Indicators	0 0	-	Targets Current Targets	1000/	network services	Verage and Sanitation)	80.00 90 100	2015-16 2014-15 2015-16	135 lp		tions water	-		Rai	E	State Name of the Mi
A THE PARTY IN THE	100%	Coverage of storm water drainage network	and the second	91.24 91	Current Targets 2014-15 2015-16	00%	waste	Efficiency of collection of		0 0	2014-15 2015-16	- 00%	network	Collection efficiency of the sewage		_	Current Targets 2014-15 2015-16	100%		of water connections		Dayavati Saini		Executive Officer	me of the Municipal Commission (Ct.: Commission Format
Targets 2015-16		network		0 0	Current Targets 2014-15 2015-16	100%	waste	Extent of segregation of		0 0	Current Targets 2014-15 2015-16	160%	u canilein capacity	Adequacy of sewage	-	20.00 19.00	-	20%		Extent of non				oner / Chiej	101:0
Current 2014-15		Incidenc		0	Targets 015-16	80%	recovered	cipal		0	Current Targets 2014-15 2015-16	100%	treatment	386	1.50		Tages		fiddee	Continuity of water		Nagar Palica Lakheri 373615		Postal address with PIN code	Service Devel
	0	ncidence of water logging/ flooding		0	Targets 015-16	100%	municipal solid c	Extent of scientific disposal of		0	Targets		Accordance:	Extent of reuse and	91.0/ 92.00	2015-16	-		supplied	Quality of water	C107777777	kheri 333615		with PIN code	MOUNTAIN NOTI
Targets 2015-16		gni	-	0.8	Targets	2,608	customer complaints	Efficiency in E	- 4-		Targets	SUle?	-	Efficiency in E	82.50 85.00	2015-16		Comprehensive Comprehensive	() +=(45-a	Efficiency in C	0/2107-905/0	מבנייים מרגים		Phone & Fax	ication Forma
		and the same of the	-	per 1 11	Current Targets	10090		in SWM services	0	-15 12	- 3	16797	in sewage management	Extent of cost recovery	13.20 13.25	2014-15 = 2015-16			STOLLESS Adding	Cost recovery in water	1,0emes	-			*
			0	2012	- 5	OSAL	charges	Efficiency in collection of SWM	. 0	5	Current Largets	charges	collection of sewage	Fifth inner in	77.00 91.50	91-5107 51-102 spiles 1 10-107	38	Supply- related	collection of water	Efficiency	nagarpalikalakheri9@gmail.com			Email id.	

		В		Storm Water Drainage Indicators	1		В	See March 1			Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks				Water Supply Indicators	Keshavrai Patan	city/ULB	Name of the
		Benchmarks		Drainage Ind	34	_	Benchmarks	1			Management	79.20	Current 2014-15 20	100%		Coverage of toilets	gement (Sew	77.00	Ситепt 2014-15 20	100%	4	supply Connections	Coverage of water	Indicators	5	В	
941.57	-			icators	ş	ì			_		Indicator	85	Targets 2015-16			toilets	erage an	79.00	Targets 2015-16	ď.		ctions	water		гај		State
to same					0	Current 2014-15	100%	services	coverage of solid		S	0	Current 2014-15	100%		Coverage of sewage network services	d Sanitati	75	Current 2014-15	135 lpcd		water	Per capita supply of	,			Name of the Municipal Commissioner / Caler
19.84	Current 2014-15		Coverage		0	Targets 2015-16.)%	ices	of solid	ld level		0	Targets 2015-16	%		of sewage	ion)	75	Targets 2015-16	ocd .		H :	upply of		Sur	Ex	the Mui
The second		1(Coverage of storm water drainage network		84.88	Current 2014-15	10	W	collec	Effici		0	Current 2014-15	10	netv	Collection efficiency of the sewage		42.00	Current 2014-15	100%		water connections	Extent of metering of		Sumer singh meena	Executive Officer	merban C
A STRITE	74	100%	vater drainag		88	Targets 2015-16	100%	waste	collection of	Efficiency of	f	0	Targets 2015-16	100%	network	efficiency		45.00	Targets 2015-16)%		nections	etering of		meena	Officer	USCITITION.
25	Targets 2015-16		ge network		0	2014-15			. of muni	Extent of		0	Current 2014-15	10		Adequacy	÷	20.00	Current 2014-15	2(revenue water	Extent of non			ļ. 1	OTICE / CT
-	·				0	2015-16	100%		of municipal solid	Extent of segregation		0	2015-16	100%		Adequacy of sewage treatment capacity		19.00	Targets 2015-16	20%		e water	of non		1		1771
			- 1		0	2014-15	2) i	Solid was	Extent o		0	2014-15	10		Quality		3.00	Current 2014-15	· 24 h	**	gus	Continuity of				T Oars
14	2014-15		Inci		0	2015-16	80%		Solid waste recovered	Extent of municipal		Q	2015-16	100%		Quality of sewage treatment		3.00	2015-16	24 hours		supply	y of water		NP kesh		T OSTAL MUNICIPO MARIA A AND SOCIO
13 17			Incidence of water logging/ flooding		0	2014-15					1	0	2014-15	2	sev	recycling		44.00	2014-15	10		supplied	Quality of water	1 1 1	NP keshavrai patan)
÷.		0	ter logging/		0	2015-16	100%		solid waste	Extent of scientific		0	2015-16	20%	sewage	extent of reuse and recycling of treated		45.00	2015-16	100%		olied	of water		n		
10 011	1 argets 2015-16	3	Burboon	:	72.72	2014-15			-	_	1	68.18	2014-15		com	redressal	766	82.00	2014-15	8	Com	redressal	Effici	9.	0		<u>.</u>
978	6 3 0 ···				80	20	-80%		complaints	Efficiency in		08	2015-16	80%	complaints	redressal of customer		85.00	2015-16	80%	Complaine	redressal of customer	Efficiency in		0/438-264346	nos.	
A 186					0	201	Current			-		-2.0	2014-15	Current	mana	÷.	Evton	17.90	2014-15	Current	F	water supl	Cost rec		546	2	
-		•			0	201	~00%	1000	services	Extent of cost	i of coot	0	2015-16	100%	management	recovery in sewage	Extent of cost	10.00	2015-16	100%		water supply services	Cost recovery in		npalikas	1:1	
144 TARS					0	20	CIIITA		ch	collection	E65.	0	2014-15	Clument	sewage	collec	Efficie	70.00	2014-15	Сиптепт /	charges	supply- related	Efficiency in	100	npankas@gman.com		
				1	0	201	- 670	7007	charges	collection of SWM		0	2015-16	Targets	sewage charges	collection of	Efficiency in	31.00	2015-16	% Targets	zes	ot water elated	cy in		OIII		

Ben	Storm Water Drainage Indicators	Ben	Solid Waste Management indicators		Benchmarks	Sewage Management (Sewerage and Sanitation) Coverage of toilets Coverage of sewage network services		Benchmarks	Kapren Water Supply Indicators	Name of the city/ULB
Benchmarks)rainage	Benchmarks	danagem	70.19	100	gement (Coverage	Current 2014-15 77.00	Coverage of water supply Connections 100%	Indicato	the B
	Indicator	76.5	ent indica	2015-16 75	100%	ement (Sewerage Coverage of toilets	Targets 2015-16 79.00	Coverage of water apply Connections	Raj	State
	×	Current 2014-15	Househ coverage waste ma	2014-15 0	10	Coverage of sewage network services	Current 2014-15 65	Per capita supply of water 135 lpcd		Name o
Current 2014-15	Coverag	Targets 2015-16	Household level coverage of solid waste management services	2015-16 0	100%	tation) of sewage services	Targets 2015-16 70	supply of er		f the Mui Ex
100%	Coverage of storm water drainage network	Current 2014-15 20	Efficiency of collection of municipal solid waste	2014-15 0	100%	Collection efficiency of the sewage	2014-15 2 43.00	water connections 100%	Hemendra kumar	Name of the Municipal Commissioner / Chief Executive Officer
%	ter drainage	Targets 2015-16	cy of on of olid waste	2015-16 0	'o	fficiency wage	Targets 2015-16 45.00	ering of	mar	nmissior ficer
Targets . 2015-16	network		Extent of segregation of municipal solid waste	2014-15 2015-16 0 0	<u> ē </u>	Adequacy of sewage treatment capacity	Current Targets 2014-15 2015-16 20.00 19.00	Extent of non revenue water 20%		ame of the Municipal Commissioner / Chief Executive Officer Postal addi
		Targets C 2015-16 2			-			Con		P
Current 2014-15	- 4	Current Targets 2014-15 2015-16 0	Extent of municipal solid waste recovered	- 1	100%	Quality of sewage treatment	Current Targets 2014-15 2015-16 1.25 1.25	Continuity of water supply 24 hours	Nagar Palika	Postal addre
	Incidence of water logging/ flooding	Current 2014-15	Extent of scientific ed disposal of municipal solid waste	2014-15 2	20% Targets	Extent of reuse and recycling of treated sewage	Current 1 argers 2014-15 2015-16 100.00 100.00	pplice	lka Kapnen 323301	ress with PIN code
Targets 2015-16	ging/ flooding	Targets Current 2015-16 2014-15 0 79.31) 76.77	Current		6 2014-15 00 82.00	Z Z	fax-26	g e ^d
ets -16		Targets 5 2015-16 1 82	Efficiency in redressal of customer complaints	80	80% Targets	Efficiency in redressal of customer complaints	2015-16		fax-265586	Phone & Fax
3	Cana	2014-15 0	recovery in SWM services	-	Current T	Extent of cost recovery in sewage management	2014-15 2015-16 19.88 19.90	-0% Py	Cost rec	
Hinni	1	2015-16 0		0		-	-		ren@y	Email id.
24.40	A CASA	2014-15 2015-16	- 03	0 0	Current Targets	Efficiency in collection of sewage charges	-	collection of water supply- related charges 90%	ahoo.in Efficiency in	

	100 m	Ben		Storm Water I	せきくうり		Ben	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sound to doing I	Solid Wasta	A		Benchmarks			Sewage Man	Total district	decri s	Benchmarks		Water Supply Indicators Coverage of	Nainwan	city/ULB
	1 mm 2	Benchmarks		Storm Water Drainage Indicators	150 M		Benchmarks		Harrie Management moreators	foncoment Indian	2014-15 2015-16 70 03 72	Current	100%	Contradic of topicis	Common of the Land	Sewage Management (Sauseman	75.50 79.00	_	100%	supply Connections	v Indicators Coverage of water	an Raj	B State
12.65	2014-15		Coverage		10.21	201	100%	coverage of solid waste management services	Household level		201	Correct	100%	network services	10	and Conitation	-	1960	135 lpcd	Major Polythere and an or of	Por continuous supplicati		Name of the Mu E
	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100%	Coverage of storm water drainage network		88.31 90	20	900	collection of municipal solid waste	Efficiency of	0	-15 201	- 60	network	Collection efficiency of the sewage		10.00	-	Current Targets	76001	extent of metering of water connections	Cifestia	Britisch mi	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fa
15	1 argets 2015-16		e network		0 0	Current Targets 2014-15 2015-16	100%	of municipal solid waste	Extent of consection	0	-15 201	3	1000	Adequacy of sewage treatment capacity		00.00	-	Coment Toront	200	Extent of non revenue water			oner / Chief
	Current 2014-15		Incid		0 0	Current Targets 2014-15 2015-16	80%	solid waste recovered	Extent of municipal	0	Current Targets 2014-15 2015-16	100%		Quality of sewage treatment		1.00	2014-15 2015-16	HOU.		Continuity of water supply	NP Nainv		Postal address
		0	Incidence of water logging/ flooding	Asi a	0 0	Current Targets 2014-15 2015-16	100%	disposal of municipal solid waste		0 0	Current Targets 2014-15 2015-16	20%	sewage	Extent of reuse and recycling of treated		96.86 97.00	2014-15 2015-16	600		Quality of water supplied	NP Nainwan 323801		Postal address with PIN code
J	Targets 2015-16		looding ·		91.90 95	Current Targets 2014-15 2015-16	80%	redressal of customer complaints		92 95	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in redressal of customer		82.00 85.00	2014-15 2015-16	80%		Efficiency in redressal of customer complaints	07437257246	nos.	Phone & Fax
			1		_	Current Targets 2014-15 2015-16	100%	recovery in SWM services		0 0	Current Targets 2014-15 2015-16	\$6001	management	Extent of cost	1	10.42 10.50	2014-15 2015-16	100%		Cost recovery in water supply services	i genti a		
か 提売した						Current Targets 2014-15 2015-16	90%	Efficiency in collection of SWM charges		0 0	Current Targets 2014-15 2015-16	95	churres of Analy	Efficiency in	-	_	Current Targets 2014-15 2015-16	*0%	Charles Charles	Efficiency in collection of water	nnagarpalika@gmail.com	and the second	Email id.

		100	100	-			w	-		40		5	30.76	James .	A. 18	of the	Andrew .
		<u></u>	6	1 argets 2015-16	-	5	2014-15		6	2015-16			2014-15				400
		Se Si	10 15 N. S. C.		0					4	100%					Benchmarks	
			6	flooding	ter logging	Incidence of water logging/ flooding	Inc	-		age network	Coverage of storm water drainage network	age of storm	Cover				
														SIC	ge Indicato	Water Drainage Indicators	Storm Wa
	0	0	80	78	0	0	0	0	0	0	95	93.79	5	0			
Current Targets 2014-15 2015-16	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Сипепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15			
90%	100%	10	80%		100%	10	80%	~	100%		100%	-	100%	_		Benchmarks	
charges	services	sen	complaints	com	solid waste	Solid			waste		waste	muni	services	Se waste i			
Efficiency in collection of SWM	of cost in SWM	Extent of cost recovery in SWM	Efficiency in redressal of customer		Extent of scientific disposal of municipal	disposal of	Extent of municipal solid waste recovered		Extent of segregation of municipal solid	extent o	ethiciency of collection of	coll	Household level coverage of solid	covera			
**					,				-	· / / / / / / / / / / / / / / / / / / /		5		ators	Management Indicators		Solid Waste
0 0	0	0	80	76.92	0	0.	0	0	0	0	0	0	0	0	80	62.44	
Current Targets 2014-15 2015-16	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Сштепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	201	2014-15	Ta
90%	0	100%	%	80%	0	20%	100%	100	100%	10	100%	_	100%		100%		Benchmarks
collection of sewage		recovery in sewage management	customer	redressal of customer complaints	of treated	recycling of treated sewage	nent	treatment	treatment capacity	treatmer	of the sewage network	of the	network services	netwo			
Efficiency in	cost	Extent of cost	cy in	Efficiency in	suse and	Extent of reuse and	Sewage	Quality of sewage	Adequacy of sewage	Adequacy	Collection efficiency	Collectio	Coverage of sewage	Coverag	Coverage of toilets	Coverag	
-	-	-	-										utation)	e and Sai	(Sewerag	Sewage Management (Sewerage and Sanitation)	Sewage N
_		-	+		92.00	_	1.00	-	19.00	20.00	7.00	5.00	70	70	80.00	/8.00	
Current Targets 2014-15 2015-16	Targets Cu 2015-16 201	Current 1 2014-15 20	Targets (Current 2014-15 7	Targets 2015-16	Current 2014-15	Targets 2015-16	Ситепt 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	2015-16	2014-15	
90%	+	100%		80%		100%	13	24 hours	20%	20	100%	16	135 lpcd	133	100%		Benchmarks
collection of water supply- related		supply services		redressal of customer complaints	-	supplied	ly water	supply or	e water	revenue water	water connections	water co	water	W	supply Connections		
	1		-	Efficience	1	Quality of	funtar	Continuity	of non	Extent of non	Extent of metering of	Extent of r	Per capita supply of	Per capit	Coverage of water.		
						223013	Bundi PIN 323613	1	-						ors	ply Indicators	Water Supply
@vahoo.in	indergarhpalika 21@vahoo.in	indergarl	07458-253583		garh Dis	Th Inder	Indergarl	Nagarpalika Indergarh Th Indergarh Dist	N _S		ndr E.O.	Mahesh Chandr E.	Mal		Raj	NP Indergarh	NP Inc
1.	Email id.		Phone & Fax nos.	Phone	ode	Postal address with PIN code	address w	Postal	icf	ner / Ch	ommissio Officer	Iunicipal Commis Executive Officer	Name of the Municipal Commissioner / Chief Executive Officer	Name o	State	city/ULB	city/ULB
Īī.			rmat	ation Fo	Notific	ındards	evel Sta	Declaration of Service Level Standards Notification Format	tion of S	Declara	ission: l	Comm	4th Finance Commission:	14th	•	Cal	
			4.	;	0					7		- T	'n,				
) 9		Email id.		mat	in Format					•							.1

			Bench		Storm Water Drainage Indicators	No.		Bench		Solid Waste Management Indicators			Benchmarks	- Table	c	Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Jhalawar		Name of the city/ULB
			Benchmarks	lager.	Drainage			Benchmarks	,	Managem	96.43	Current 2014-15	10		Coverage	agement (82.00	Current 2014-15	10	Coverage supply Co	y Indicato	'ar	Ų	f the LB
					Indicator					ent Indica	. 97	Targets 2015-16	100% .		Coverage of toilets	Sewerage	85.00	Targets 2015-16	100%	Coverage of water supply Connections	rs	Raj		State
					·	8.76	Current 2014-15	100%	of solid waste management services	ators	0	Сиптепt 2014-15	10	networl	Coverage	e and San	110	Current 2014-15	135	Per capit w			•	Name
7	2014-15	Current		Coverage		10.50	Targets 2015-16	%	waste t services		0	Targets 2015-16	100%	network services	Coverage of sewage	itation)	135	Targets 2015-16	135 lpcd	Per capita supply of water			ī	Name of the Municipal Commissioner / Chief Postal add Executive Officer
			100%	Coverage of storm water drainage network		96	Сипепt 2014-15	10	collec municipal		0	Current 2014-15	10	of the sewage network	Collection efficiency		52.00	Current 2014-15	100%	Extent of metering of water connections		R.N. Badgujar		Iunicipal Commis Executive Officer
THE PERSON			6	er drainage n		97	Targets 2015-16	100%	collection of municipal solid waste		0	Targets 2015-16	100%	the sewage network	efficiency		60.00	Targets 2015-16)%	netering of inections		gujar		ommissio Officer
· ∝	2015-10	Targets		etwork		0	Current 2014-15	100%	of municipal solid waste		0	Current 2014-15	100%	treatment capacity	Adequacy of sewage		20.00	Current 2014-15	20%	Extent of non revenue water				ner / Chi
			-			0	Targets 2015-16)%	pal solid ste		0	Targets 2015-16	%	capacity	of sewage		20.00	Targets · 2015-16	0	f non water				ef.
1,0000			att bass see			0	2014-15	180	solid waste recovered		0	Ситепt 2014-15	100%	treatment	Ouality of sewage			Current 2014-15 2	24 hours	Continuity of water supply		Municipal Co		Postal:
		Current 2014-15	TAN	Incide		0	2015-16				0	Targets 2015-16	y		ewage		-	argets 5-16	S	water		Council .		— 1
1				Incidence of water logging/ Hooding	5	0	2014-15	100%	disposal of municipal solid waste		0	Current 2014-15 2	20%	recycling of treated sewage	Extent of reuse and		\dashv	Current 2014-15 20	100%	Quality of water supplied		uncil Jhalawar 326001		Postal address with PIN code Phone & nos.
				on Amsgor	looping/flo	0	2015-16	%	-		0	Targets . 2015-16			se and		100.00	Targets (2015-16 2				326001		ode
2		2015-16		Sumo	odina	82	2014-15	80%	redressal of customer	reff cian	89	Current 2014-15 2	80%	redressal of customer complaints	Efficiency in		82.00	Current 2014-15 20	80%	Efficiency in redressal of customer complaints		07432 07432	V 2	Phone
	F-17.77		7 184			84	2015-16		customer	i i	90	Targets 2015-16		-	yin		-	Targets (2015-16 2	-			07432-231136 07432-232789		Phone & Fax
		77.	- 1304 G	J		0	2014-15	100%	recovery in SWM services	Extent of cost	0	2014-15 2	100%	recovery in sewage management	Extent of cost		30.57	Current T 2014-15 20	100%	Cost recovery in water supply services		npjhal		
						C	2015-16	Taranta		fonet	0	2015-16		sewage lent	cost		31.00 9	Targets C 2015-16 20				awar12@,		Email id.
277 773						0	15 !	~~~	collection of SWM	Efficiency in	0	2014-15 20	- 1%	collection of sewage charges	Efficiency in		90.00 91	Current Targets 2014-15 2015-16	8	Efficiency in collection of water supply- related charges		npjhalawar12@gmail.com		
						c	2015-16	Tarpets	S WWS	ii		2015-16		of ges	5	_	91.50	5-16 gets		ter	_		(271	\gg7

		Benc	the state of the second	Storm Water Drainage Indicators			Beno	STICK THE		Solid Waste Management Indicators			Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks	6	Water Supply Indicators	Bhawani Mandi	Name of the city/ULB
		Benchmarks		rainage	T.		Benchmarks	7		anagem	88.30	Current 2014-15	I_	5	Coverag	gement (73.35	Current 2014-15	10	Coverag supply C	Indicato	andi	he B
	1			Indicators	17.77					ent Indica	90	Targets 2015-16	00%		Coverage of toilets	Sewerage	75.00	Targets 2015-16	100%	Coverage of water supply Connections	rs	Raj	State
				3	9.40	Current 2014-15	10	waste m ser	Housel	tors '	0	Current 2014-15	_	networ	Coverage	and Sanit	70	Current 2014-15	135	Per capit w			Name o
2014-15	Current		Coverag		15	Targets 2015-16	100%	waste management services	Household level coverage of solid		0	Targets 2015-16	100%	Hetwork Services	Coverage of sewage	ation)	75	Targets 2015-16	135 lpcd	Per capita supply of water		Jayo	f the Mu Ex
		10	e of storm w		96.36	Current 2014-15	_	munic	Effic		0 :	Current 2014-15	10	of the net	Collection		22.50	Current 2014-15	10	Extent of i		Jaydev singh rathode	Iunicipal Commis Executive Officer
		100%	Coverage of storm water drainage network		100	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	of the sewage network	Collection efficiency		30.00	Targets 2015-16	100%	Extent of metering of water connections		rathode	Name of the Municipal Commissioner / Chief Executive Officer
2015-16	Toroste		e network		0	Current 2014-15	10	wa	Extent of s		0	Current 2014-15	100	treatment capacity	Adequacy of sewage		20.00	Current 2014-15	20%	Extent of non revenue water			ner / Chi
			-		0	Targets 2015-16	100%	waste	Extent of segregation of municipal solid		0	Targets 2015-16	100%	capacity	of sewage		19.00	Targets 2015-16	%	of non water			
			4		0	Сиптепt 2014-15	80	гесо	Extent of municipal solid waste		0	Ситтепt 2014-15	100%	treatment	Quality of sewage			Current 2014-15	24 hours	Continuity of wat supply		Municipality D	Postal
2014-15			Incid		0	Targets 2015-16	80%	recovered	municipal waste		0	Targets 2015-16	%	nent	sewage		1.00	Targets 2015-16	urs	of water ly			address
			Incidence of water logging/ flooding		0	Current 2014-15	100	solid waste	Extent of scientific disposal of municipal		0	Current 2014-15	20%	recycling of treated sewage	Extent of reuse and		_	Current 2014-15	100%	Quality of water supplied		Board, Bhawani mandi, ist: Jhalawar	Postal address with PIN code
		٥	er logging/ f		0	Targets 2015-16	100%	waste	scientific municipal		0	Targets 2015-16	6	f treated	use and		100.00	Targets 2015-16	0.	· .		ii mandi,	code
2015-16	3		looding		76	Current 2014-15	80	complaints	Efficiency in redressal of customer		91.66	Current 2014-15	80%	redressal of customer complaints	Efficiency in		82.00	Current 2014-15 2	80%	Efficiency in redressal of customer complaints		0743 0743	Phor
1.1					80	Targets 2015-16	80%	laints	ncy in f customer		95	Targets 2015-16	6	uints	cy in		85.00	Targets 2015-16		y in ustomer nts		07433-222033 07433-222034	Phone & Fax nos.
					0	Current 2014-15	10	ser	Extent	4	0	Current 2014-15	100%	management	Extent of cost		39.32		100%	water supply services			
					0	Targets 2015-16	100%	services	Extent of cost recovery in SWM		0	Targets 2015-16	%	ment	of cost		40.00	Targets 2015-16	0	N 0 1		bwm_nagarpalika@ rediffmail.com	Email id.
					0	Current 2014-15	9	cha	Efficie		0	Current 2014-15	90%	sewage charges	Efficiency in		90.00	-	90%	collection of water supply- related charges		palika@ il.com	id.
					-	Targets 2015-16	90%	charges	Efficiency in collection of SWM		0	Targets 2015-16	0	harges	cy in		91.50	Targets 2015-16		water uted			(中) 9

			The second	0	12	a Hope of the	9.67	200	
2014		2015-16		2014-15	2015-16	Reference to the second	Current 2014-15	il No	Bellelillians
		Targets		Current	Toronto	100%		arks	Renchr
		11.7	0 1			Coverage of storing water at the second			
		flooding	Incidence of water logging/ flooding	Incid	network	of storm water drainage		Storm Water Drainage Indicators	Storm Water Dr.
						+			
-		/9.31 80	0	0 0	0 0			17	
2014-13 2013-10	.15 . 2015	201	2	2	2014-15 2015-16	2014-15 2015-16	Current Targets		
Current Targets	_	Current Targets	Current Targets	Current Targets	-00%	200%	100%	larks'	Benchmarks
90%	100%	80%	100%	%00%	waste	waste	services	1 / 1/19/1	
Cincip	SCIVICCS	complaints	solid waste	recovered	municipal solid	municipal solid	waste management	ly.	· .
collection of SWM	recovery in SWM	redressal of customer	disposal of municipal	solid waste	egregation of	Efficiency of collection of	Household level		
Efficiency in	Extent of cost	Efficiency in	Extent of scientific	Extent of municipal	1		itors	Solid Waste Management Indicators	Solid Waste Ma
		-			0	0	0 0	88.83 92	8
0 0	0 0	2	N N	2	2	2014-15 2015-16	2014-15 2015-16	2014-15 2015-16	2
Current Targets	Targets	Current Targets	Current Targets	Current Targets	Current Targets	- 00%	00%	100%	Benchmarks
90%	100%	%008	2000	1000		TICLACIA			
charges	management	complaints	recycling of freated sewage	treatment	treatment capacity	of the sewage	network services		•
collection of sewage	_	Efficiency in	Extent of reuse and	Quality of sewage	Adequacy of sewage	Collection efficiency	Coverage of sewage	Coverage of toilets	
E CETA CONTROL OF							e and Sanitation)	Sewage Management (Sewerage and Sanitation)	Sewage Manag
90.25 91.30	28.55 29.00	83.00 85.00	100.00 100.00	2.00 2.00	20.00 20.00	24.00 30.00	100 110	73.45 75.00	
12	2015-16	2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	Current Targets 2014-15 2015-16	
70	00%	80%	100%	24 hours	20%	100%	135 lpcd	100%	Benchmarks
charges		complaints			<u>s</u>	1	15		
collection of water		mer		supply	revenue water	water connections	water	supply Connections	
Efficiency in	Cost recovery in water	Efficiency in C	Ouality of water	Continuity of water	Extent of non	Extent of metering of	Per capita supply of	Coverage of water	Coverage of
					,			ndicatore	Water Sunniv
	e.o.npjhalrapatan@gmail.com	07432-240025 Fax-240313	B Jhalrapatan-326023	MB Jhalrapa	King a ship	Mukesh Nagar		atan Raj	M.B Jhalarapatan
(+21)99 ed by	Email id.	Phone & Fax	with PIN code	Postal address with PIN code	oner / Chief	Executive Officer	Exame of the fath	. State	city/ULB
32		ication Format	Level Standards Notification Format	Service Level S	14th Finance Commission: Declaration of Service	e Commission:	14th Financ		N. S.
•									

Name of city/UL		State	Nan	me of		nicipal Co ecutive O		ner / Ch	ief	Postal	address	with PIN	code	Pho	ne & Fax nos.		Emai	l id.	
Pirawa	a .	Raj			Sha	ambhu lal	meena	1 1000		NP Piras	va Diet	Jhalawar.	326034	074	34-258566	nagar	palikapirav	wa@vaho	o.com
Water Supply	y Indicat	ors	1.0							111 1114	,, Dist.	Jimia II di ,	520051	0.1.					
	supply C	e of water onnections	Per	wate	= = = = = = = = = = = = = = = = =	Extent of r of water cor	nections	Extent o	water	Continuity suppl		Quality of suppli		Efficien redressal of comple	customer	Cost recover supply se	ervices	Efficience collection of supply- re charge	of water clated es
Benchmarks	Current	00% Targets	-	135 lp		100		209		24 ho		100		809		100		90%	
	2014-15	2015-16	201	4-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16		Targets 2015-16
Sewage Man	75.00	77.00		70	80	54.50	60.00	20.00	20.00	1.00	1.50	100.00	100.00	82.00	85.00	14.94	15.00	90.00	91.50
Benchmarks	Coverag	e of toilets	Cov	verage o	of sewage services	Collection of the s	ewage ork	treatment	of sewage t capacity	Quality of treatr	nent	Extent of recycling sew	of treated age		f customer laints	in sewage r	ost recovery management		
Delite in italia	Current	Target		irrent	Targets	Current	Targets	Current	Targets	Current	Targets	Current	7% Targets	Current	0% Targets	Current	00% Targets	Current	Targets
-	2014-15	2015-16		14-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
	78.39	80		0	0	0	0	0	0	0	0	0	0	99.43	100	0	0	0	0
olid Waste	Manager	ment Inc																	
Vantaveri	1-1-1	a i	co	aste mar serv	of solid nagement ices	collec munici wa	ency of tion of pal solid aste	segreg munici	ent of gation of ipal solid raste	solid	municipal waste vered	disp munic	f scientific osal of ipal solid raste	redressal	iency in of customer aplaints		cost recovery M services	collecti	eiency in on of SWM harges
Be	nchmarks			100			0%		00%		0%		00%		80%		100%		90%
٠			20	14-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15		Current 2014-15	2015-16	Curren 2014-1	
	n .			9.67	25	98.50	100	0	0	0	0	0	0	89.72	92	. 0	0	0	0
torm Water	Drainag	ge Indica	itors																
	GLI		1		Coverag	ge of storm w		ge network		200	Inc	idence of wa	ater logging	/ flooding			1 × 15 kg s	riter Section	- T I
Be	nchmarks					. 10	00%						0		L. Martial	Page 1			
					Current 2014-15	1 1 1	110	Targets 2015-16			Curren 2014-1			Targe 2015-		to.	2		
			LY L		36.02			40			0		14 114	0	5,700	* V* (*)			455

	100	Benchmarks		Storm Water Drainage Indicators			Benchmarks			Solid Waste Management Indicators	76	2014-15	Benchmarks			Sewage Management (Sewerage and Sanitation)	00.0	00 83	7014-15	Benchmarks	supp	Water Supply Indicators	Aklera	city/ULB
		ks	35	age Indicato	-		cs			gement Indic	78	nt Targets 15 2015-16	100%		Coverage or rollers	ciii (Seweras	10.00	-	ont Targets 15 2015-16	100%	supply Connections	ndicators	Raj	
			-	rs	8	Current 2014-15	10	waste ma	Househ	ators	0	Current 2014-15	10		network	e and san	100	50	Current 2014-15	135	%2 W2	Par canita		
26	Current 2014-15		Coverag		10	Targets 2015-16	100%	waste management services	Household level coverage of solid		0	Targets 2015-16	100%		network services	Itation)		55	Targets	135 lpcd	water	Per canita supply of		Executive Officer
	No.	10	e of storm w		86	2014-15	10	munici wa	collec		0	Current 2014-15	10	net	of the	Callania	0.00	51 50	Current 2014-15	10	water co	Extent of	Sushil Kumar	Executive Officer
14 Th		100%	Coverage of storm water drainage network		88	Targets 2015-16	100%	municipal solid waste	collection of	,	0	Targets 2015-16	100%	network	of the sewage	. C.	00.00	50.00	7015-16	100%	water connections	Extent of metering of	umar	Officer
29	Targets 2015-16		network		0	Current 2014-15	10	waste	of munic		0	Сипепt 2014-15	10	144	treatmen	Adama	0.00	10 85	Current 2014-15	20	revenu	Eviant		
					0	Targets 2015-16	100%	ste	of municipal solid		0	Targets 2015-16	100%		treatment capacity	of annual	0.00	10 00	Targets	20%	revenue water	Extent of non	-	
A Sch 25			0		0	Current 2014-15	80		solid waste		0	Current 2014-15	10	•	treat	Onalia		100	Current	24 h	fins	Continui	MB Aklera	
0	Current 2014-15		Incide		0	Targets 2015-16	80%		solid waste recovered		0	Targets 2015-16	100%		treatment	6	1.00	1 00	Targets	24 hours	supply	Continuity of water		
2			Incidence of water logging/ flooding		0	Current 2014-15	. 10	solid	disposal o	1	0	Current 2014-15	20	sev	recycling	Eviant of	00:40	82 00	Current 2014-15	10	qus	Onality	(Jhalawar) Pin 326033	
-		0	r logging/ flo		0	Targets 2015-16	100%	solid waste	disposal of municipal		0	Targets 2015-16	20%	sewage	recycling of treated	200	00:00	85.00	Targets 2015-16	100%	supplied	Onality of water	in 32603:	
0	Targets 2015-16		oding		75	Current 2014-15	80	comp	redressal c	7	88	2014-15	80	comp	redressal	Effici	00:00	83 00	Ситепt 2014-15	80	redressal o	Effici		
A.E.M. 25.4			3		80	Targets 2015-16	80%	complaints	redressal of customer		90	Targets 2015-16	80%	complaints	redressal of customer	ency in	00:00	85 00	Targets 2015-16	80%	redressal of customer complaints	Efficiency in	07431-272033	nos.
					0	Current 2014-15][ser	recovery	1	0	2014-15	10	mana	recovery	Exten		17 76	Current 2014-15	1(supply	Cost recov	- Branch services on the	
4			The way the		0	Targets 2015-16	100%	services	ecovery in SWM		0	1 argets 2015-16	100%	management	recovery in sewage	Extent of cost		17.80	Targets 2015-16	100%	supply services	Cost recovery in water	nagarpalikaaklera@gmail.com	
1			A STATE OF THE STATE OF		0	Current 2014-15	90	cha	collection		0	2014-15	92	cha	collection	Pffici		90.00	2014-15	36	collection supply- cha	Efficie	klera@gn	
			Carlotta A		0	Targets 2015-16	90%	charges	collection of SWM	•	0	2015-16	%09%	charges	collection of sewage	Efficiency in		91.50	2015-16	90%	collection of water supply- related charges	Efficiency in	nail.com	

	Ве		Storm Water Drainage Indicators	神神な マコン		Be	11	The state of the s	Solid Waste Management Indicators	Jan 1807 20 11		Benchmarks			Sewage Management (Sewerage and Sanitation)	1000		Benchmarks		Water Supply Indicators	Kota	Name of the city/ULB
	Benchmarks		Drainage	3		Benchmarks	1_		Managen	94	Current 2014-15	=		Coverag	agement	78.00	Current 2014-15	10	Coverag supply C	Indicato	No.	the B
			Indicato			٠			ent Indic	94	Targets 2015-16	100%		Coverage of toilets	(Sewerage	80.00	Targets 2015-16	100%	Coverage of water supply Connections	TS	Raj	State
			CS	Ŋ	Current 2014-15	_	waste in	Coverag	ators	28	Current 2014-15	10		Coverage	e and San	150	Current 2014-15	135	Per capite			Name o
Current 2014-15		Coverag		7	Targets 2015-16	100%	services	Household level	Ŧ	35	Targets 2015-16	100%		Coverage of sewage	itation)	150	Targets 2015-16	135 lpcd	Per capita supply of water			Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & I Executive Officer postal address with PIN code nos.
	100	Coverage of storm water drainage network		90	Current 2014-15	10	шишсіраі	collec		28	Current 2014-15	10	netv	Collection efficiency		55.00	Current 2014-15	100%	Extent of metering of water connections		K.C. Meena	Iunicipal Commis Executive Officer
	100%	vater drainage		91	Targets 2015-16	100%	municipal sond waste	Efficiency of collection of		35	Targets 2015-16	100%	network	efficiency		75.00	Targets 2015-16)%	nections		ena ·	ommissio)fficer
Targets 2015-16		e network		0	Current 2014-15	10	Wasic	of municipal solid		30	Current 2014-15	100%	n cannon capacity	Adequacy of sewage		32.00	Current 2014-15	20%	Extent of non revenue water	٠,	· ·	ner / Chi
			1	0	Targets 2015-16	100%	Sic	egregation ipal solid	4	50	Targets 2015-16	%	Cupacity	of sewage		31.00	Targets 2015-16	ó	f non water			cf
1				0	Current 2014-15	80%	-	solid waste recovered		0	Сиптепt 2014-15	100%		Quality of sewage		4.00	Current 2014-15	24 hours	Continuity of water supply		Munic	Postal :
2014-15		Incid	1	0	Targets 2015-16	%		recovered		100	Targets 2015-16	0		sewage		4.00	Targets 2015-16	D.	f water		ipal coro	address v
A STATE		Incidence of water logging/ flooding	1	0	Current 2014-15	100%	SOLID WEST	disposal of municipal		0	Current 2014-15	20%	sewage	Extent of reuse and		99.48	Current 2014-15 2	100%	Quality of water supplied		Municipal coroporation Kota	Postal address with PIN code
	0	r logging/ fl		0	Targets 2015-16	%	300	municipal		0	Targets 2015-16		e	use and		100.00	Targets 2015-16				Cota	code
Targets 2015-16		ooding		93	Current 2014-15	38	complaints	Efficiency in redressal of customer		94	Current 2014-15	80%	complaints	Efficiency in redressal of customer		82.00	Current 2014-15	80%	Efficiency in redressal of customer complaints		0744 fax-	Pho
		4		94	Targets 2015-16	80%	311.5	ncy in f customer		95	Targets 2015-16	•	ints	cy in		85.00	Targets 2015-16				0744-2502293 fax-2501282	Phone & Fax nos.
				0	2014-15	10	×	recovery in SWM		0_	2014-15	100%	management	ecovery in sewage	,	42.60	-	100%	Cost recovery in water supply services		2	manage of
				0	Targets 2015-16	100%	367.41663	in SWM		0	2015-16	3.5	ment	SCW22C		43.00	-		an action of the later of	-	nnkota@gmail.com	Email id.
"				0	2014-15	3/506	9	collection of SWM	1	0	2014-12	- 3	sewage charges	collection of	18	11.00 8		- 3	collection of water supply-related charges	R	nail.com	į.
				0	7015-16	200	e.F.	of SWM		0	2015-16	*	THE STATE OF	2, 6		91.50	2015-19 2015-19		log or a			(क) a

1

		Ber		Storm Water Drainage Indicators	164 8 1		. Be			Solid Waste Management Indicators	Same		Benchmarks			Sewage Management (Sewerage and Sanitation)			Benchmarks		Water Supply Indicators	Ramganjmandi	Name of the city/ULB
		Benchmarks		Drainage l	Part of the state of		Benchmarks			Manageme	81.31	Current 2014-15	100%	-4	Coverage of toilets	iagement (82.00	Current 2014-15	100	Coverage supply Co	ly Indicato	mandi	of the LB
	`			Indicators						ent Indica	85	Targets 2015-16)%		of toilets	Sewerage	85.00	Targets 2015-16	100%	Coverage of water supply Connections	rs	Raj	State
				31	35.02	Current 2014-15	101	waste management services	Household level coverage of solid	tors	0	Current 2014-15	10	network	Coverage	and Sani	80	Current 2014-15	135	Per capila wa			Name o
74	Current 2014-15		Coverage		40	Targets 2015-16	100%	nagement ices	Household level	i,	0	Targets 2015-16	100%	network services	Coverage of sewage	tation)	100	Targets 2015-16	135 lpcd	Per capila supply of water		Sat	of the Mu E
A CHARLES	1.	10	Coverage of storm water drainage network		97.91	Current 2014-15	10	municipal	Effici	ja s	0	Current 2014-15	01	or the	Collection	4	43.00	Current 2014-15	10	water co		Satyanarayan Rathore	Name of the Municipal Commissioner / Chief Postal address with PIN code nos. Executive Officer
	7 (807)	100%	ater drainage		98	Targets 2015-16	100%	municipal solid waste	Efficiency of collection of		0	Targets 2015-16	100%	network	Collection efficiency		50.00	. Targets 2015-16	100%	extent of metering of water connections		Rathore	Ommissi Officer
75	Targets 2015-16		e network		0	Current 2014-15	10	3W	of munic		0	Current 2014-15	10	treatment capacity	Adequacy		20.00	Current 2014-15	20%	revenue water			oner / Ch
100					0	Targets 2015-16	100%	waste	of municipal solid		0	Targets 2015-16	100%	capacity	Adequacy of sewage		19.00	Targets 2015-16	%	ot non e water		P	nief
1			11.4	4	0	2014-15	8		solid wast	1	0	Current 2014-15	10	псаппсы	Quality o	-	0.50	Current 2014-15	24 hours	supply		Panna lal choraha	Posta
0	2014-15		Inci		0	Targets 2015-16	80%		solid waste recovered		0	Targets 2015-16	100%	lich	Quality of sewage		1.00	Targets 2015-16	ours	ply			d addres
			Incidence of water logging/ flooding		0	2014-15	10	solid	disposal o		0	Current 2014-15	20%	sewage	Extent of reuse and		100.00	2014-15	100%	supplied	Quality	Ramganjmandi 326519	Postal address with PIN code
-		0	er logging/ f		0	2015-16	100%	solid waste	disposal of municipal		0	2015-16		.age	reuse and		100.00	2015-16)%	lied	of water	andi 3265	N code
0	1 argets 2015-16		looding		86	2014-15	2	com	redressal	1000	0	2014-15		com	redressal		82.00	2014-15	80%	redressal of custo complaints	Efficiency in	1	
D	180				90.90	2015-16	80%	complaints	redressal of customer		0	2015-16	80%	complaints	redressal of customer		00.00	2015-16		redressal of customer complaints	ncy in	07459-220016	Phone & Fax
100		S. See	A		0	2014-15		SCI	recover	Tyten	O	2014-15	10	mana	recovery	Estant	23.00	2014-15	Current	water supply services	Cost recovery in	-	-
40030					0	2015-16	100%	services	recovery in SWM	Extent of cost	0	2015-16	Taroeta	management	recovery in sewage	of cost	00.00	2015-16	Targets	ly services	wery in	nagarpan	
A HARITA					0	2014-15	9	chi	collection	Efficie	0	2014-15	Current	sewage charges	collection of	Efficien	00.00	2014-15	Current 70%	collection of water supply- related charges	Efficiency in	rmanagarpalika@gillali.com	
					0	2015-16	90%	charges	collection of SWM	Efficiency in	0	2015-16	Tarpets	charges	ion of	TCV in		2015-16	Targets	of water elated es	cy in	1.00111	

		Benchmarks	7	Storm Water Drainage Indicators		,	Benchmarks	POTO SER		Solid Waste Management Indicators	6	21	Benchmarks			Sewage Management (Sewerage and Sanitation)	7	2.0 2.0	Benchmarks	SIC	Water Supply Indicators	sangod	city/ULB	Name of the
		marks		ainage Indicato			marks			nagement Indic	68.06 72	Current largets 2014-15 2015-16	100%		Coverage of toilets	ment (Sewerag	76.00 80.00	Current Targets 2014-15 2015-16	100%	Coverage of water supply Connections	dicators	гај.		State
1000) H. R. F.			rs	0	Current 2014-15	100%	waste management services	Household level coverage of solid	ators	0	2014-15	100%	110000000000000000000000000000000000000	Coverage of sewage	e and Sanita	60	Current 2014-15	135 lpcd	Per capila supply of water			J	Name of
32.47	Current 2014-15		Coverag		0	Targets 2015-16)%	agement ices	ld level of solid	_	0	Targets 2015-16	%	1000	of sewage	ation)	80	Targets 2015-16	ocd	upply of		Mai	Ex	the Mu
	that a	10	Coverage of storm water drainage network		96.44	Current 2014-15	100	municipal solid waste	Efficiency of collection of		0	Current 2014-15	100%	network	Collection efficiency		52.00	Current 2014-15	100%	water connections		Manoj Kumar malav	Executive Officer	Name of the Municipal Commissioner / Chief Postal add
September 1	AND THE	100%	ater drainag		98	Targets 2015-16	100%	solid waste	ncy of ion of		0	Targets 2015-16	%	ork	efficiency		60.00	Targets 2015-16	%	nections		malav	fficer	mmissio
40	Targets 2015-16		e network		0	Current 2014-15	10	wa	Extent of segregation of municipal solid		0	Current 2014-15	%001	пеаннен сараску	Adequacy of sewage		20.00	Current 2014-15	20%	Extent of non revenue water		200		ner / Chi
					0	Targets 2015-16	100%	waste	egregation ipal solid		0	Targets 2015-16)%	capacity	of sewage	7	19.00	Targets 2015-16	%	of non water				cf
95477			Ì		0	Current 2014-15	81	15.00	Extent of solid wast		0	Ситепt 2014-15	100	n carillent	Quality of sewage		1.00	Current 2014-15	24 hours	Continuity of water supply		1		Posta
6	Current 2014-15		Inci		0	Targets 2015-16	80%		Extent of municipal solid waste recovered	ė.	. 0	Targets 2015-16	100%	1011	f sewage		1.00	Targets 2015-16	ours	of water		np sange		
100 1741 171	4 14 17		Incidence of water logging/ flooding		0	Current 2014-15	10	solid	Extent of disposal o		0	Current 2014-15	20	sewage	Extent of reuse and		100.00	Current 2014-15	100%	Quality of water supplied	:	np sangod 325601		Postal address with PIN code Phone &
No. of the last of	5 P 11 35	0	er logging/		0	Targets 2015-16	100%	solid waste	Extent of scientific disposal of municipal		0	Targets 2015-16	20%	sewage	reuse and		100.00	Targets 2015-16)%	lied				V code
4	Targets 2015-16		flooding		83.59	Current 2014-15		соп	Effic	100	82.14	2014-15	8	com	Effici		82.50	Current 2014-15	8(redressal c	1000	07	-	Ph
St. Company	D 117	. Farantin			85	Targets 2015-16	80%	complaints	Efficiency in redressal of customer		83	2015-16	80%	complaints	Efficiency in		85.00	1 argets 2015-16	80%	redressal of customer complaints		07450-233239	nos.	Phone & Fax
		+		1	0	Current 2014-15	-	Se	recover		0	2014-15		mana	recovery		15.50	2014-15	10	water supp	Cost rec	-	-	×
		A-Party		-	0	Targets 2015-16	100%	services	Extent of cost recovery in SWM	2 E	0	2015-16	100%	management	Extent of cost recovery in sewage		20.00	2015-16	100%	water supply services	Cost recovery in	np.sangod@gmail.com		Em
1. 明報 八丁					0	Current 2014-15	5	ch	collectio	-	0	2014-15	90%	sewage charges	collection of	100	90.00	2014-15	90%	collection of water supply- related charges	Efficiency in	agmail.c		Email id.
		FEVOLOUS		10	0	Targets 2015-16	90%	charges	collection of SWM		0	2015-16		charges	ion of		91.50	2015-16	%	of water clated	cv in	om		

3)

kaithun Raj. Water Supply Indicators Coverage of water supply Indicators Per capita supply Per capita supply Connections Benchmarks 100% 135 pcd Current 2014-15 2015-16 2014-15 2015-1 2014-15 2015-16 2014-15 2015-1 Sewage Management (Sewerage and Sanitation) Sewage Management (Sewerage of toilets network services Coverage of toilets network services Current Targets Current Targets Current Targets		Ghasi lal Gurjar Extent of metering of water connections 100% Current Targets 2014-15 2015-16 16.50 25.00 Collection efficiency of the sewage network 100%	Extent of revenue w 20% Current 2014-15 28.50 Adequacy of treatment ca		hours Target 2015-16 2.00 7 of sewage atment	3250	Quality of water supplied 100% Targets 2014-15 2015-16 100.00 100.00 Extent of reuse and recycling of treated sewage 20% Current Targets	Efficiency in redressal of customer complaints 80% Current Targets 2014-15 2015-16 82.00 85.00 Efficiency in redressal of customer complaints 80% Current Targets	1	Cost recovery in water supply services 100%	홍	O%C ctio
Coverage of water Per cape	6	Extent of metering of water connections 100%			hours Target 2015-16 2.00 r of sewage atment		y of water pplied 00% Targets 2015-16 100.00 1 reuse and g of treated wage 00% Targets	Efficience redressal of c complai 2014-15 2 82.00 Efficienc redressal of c complai 80%		Cost recovery atter supply se 100% Current T; 2014-15 20; 25.00 2 Extent of corecovery in se manageme 100% Current T T; 200%		Efficiency in supply- related charges 90% urrent Targets 014-15 2015-16 74.00 91.50 Efficiency in collection of sewage charges 90%
Coverage of water supply Connections Per cap	rent Targets 1.15 pcd Targets 1.15 2015-16 70 Sanitation) erage of sewage twork services 1.10%	Extent of metering water connections 100% 100% Target 2014-15 2015-16 25.00 Collection efficienc of the sewage network 100%			tinuity of wate supply 24 hours 24 hours 27 Target 2015-16 200 200 ality of sewage treatment		y of water pplied 70% Targets 2015-16 100.00 100.00 pf reuse and g of treated wage wage 100.00 Targets	Efficience redressal of e complai 80% Current 2014-15 2 82.00 Efficience redressal of e complai 80% Current		Cost recovery ater supply se ater supply se 100% Current Ti 2014-15 2014-15 2014-15 2010 2 Extent of correcovery in se manageme 1100% Current T		Efficiency in supply- related charges 90% Urrent Targets 014-15 2015-16 74.00 91.50 Efficiency in collection of sewage charges 90% Turent Targets
Benchmarks	135 lpcd rent Targets 1-15 2015-16 0 70 Sanitation) erage of sewage twork services	100% Current Target 2014-15 2015-16 16.50 25.00 Collection efficienc of the sewage network 100%			atime at the control of s		Targets 2015-16 100.00	Current 2014-15 2 82.00 Efficient redressal of complai 80%		100% Ti 2014-15 201 25.00 2 25.00 2		supply- related charges 90% urrent Targets 014-15 2015-16 74.00 91.50 Efficiency in collection of sewage charges 90%
Benchmarks	rent Targets 1-15 2015-16 0 70 Sanitation) erage of sewage twork services	Current Target 2014-15 2015-16 16.50 25.00 Collection efficienc of the sewage network 100%			hou hou		Targets 2015-16 100.00	80% Current 2014-15 2 82.00 Efficienc redressal of complai 80% Current		nt of loog		
Current Targets Current 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2015	rent Targets 1-15 2015-16 0 70 Sanitation) erage of sewage twork services	Current Targett 2014-15 2015-16 20.00 25.00 Collection efficienc of the sewage network 100%			of s	,	Targets 2015-16 100.00	Current 2014-15 2 82.00 Efficienc redressal of complai 80%		nt of ager		
73.25	Sanitation) erage of sewage twork services	16.50 25.00 Collection efficienc of the sewage network 100%					f reuse and g of treated wage	Efficienc redressal of c complai 80%		nt of y in ager		190% ctic ien
Sewage Management (Sewerage and Sa Coverage of toilets Coverage of toilets network Benchmarks Current Targets Current	Sanitation) erage of sewage twork services	Collection efficienc of the sewage network 100%			ality of sewage treatment	<u> </u>	freuse and g of treated wage 20%	Efficienc redressal of c complai 80%		Extent of correcovery in se manageme 100%		
Coverage of toilets Covera netwo	twork services	Collection efficienc of the sewage network 100%			ality of sewage treatment		f reuse and g of treated wage	Efficienc redressal of c complai 80%		Extent of corceovery in semanageme 100%		
100%	100%	network 100%	100%		100%		wage 20%	complai 80%		manageme		- % ç
100% Current Targets Curren	100%	100%	100%		100%	Current	10% Targets		Targete	-00%	+	-13
Current Targets						_	largets	Current		_	_	
2015-16	rent Targets 4-15 2015-16	Current Targets 2014-15 2015-16	2014-15 2	Targets Current 2015-16 2014-15	rent Targets 1-15 2015-16	5 2014-15	2015-16	╄-	2015-16 2	2	-	2014-15 2015-16
78	0	0 0	0	0 0	0	0	0	76.78	80	0	0	0 0
Solid Waste Management Indicators				1		+						Efficiency in
Hous	Household level coverage of solid	Efficiency of collection of	Extent of segregation of municipal solid		solid waste recovered		disposal of municipal	redressal of customer		recovery in SWM	2.0	collection of SWM
waste i		municipal solid waste	te waste			solic	solid waste	complaints	unts	services		cilarges
Benchmarks	100%	100%	100%	-	80%		100%	80%	Torrete	-00%	Targete	- 6
Current 2014-15	rent Targets 1-15 2015-16	Current Targets 2014-15 2015-16	Current 2014-15 2	Targets Current 2015-16 2014-15	rent largets I-15 2015-16	5 2014-15	2015-16	-	6 5	-15 20	16.8	-15 201
0		81 85	0	0 0	0	0	0	81.81	85	0	0	0 0
Storm Water Drainage Indicators								=				No. Mark 16
	Coverage	Coverage of storm water drainage network	age network		In	cidence of wat	Incidence of water logging/ flooding	oding	The state of the s			
Benchmarks		100%					0		The state of			The state of the s
The state of the s	Current 2014-15	3	Targets 2015-16		2014-15	5		2015-16				
	73.17	The Absorber	78		ယ				100			

		Benchmarks		Storm Water Drainage Indicators			Benchmarks				Solid Waste Management Indicators		201	Benchmarks				Sewage Management (Sewerage and Sanitation)		2	-	Benchmarks		Su	0	Water Supply Indicators	MC Sawai Madhopur	city/ULB	Name of the	
		rks		nage Indicator		b	ırks				agement Indica	96 97	Current Targets 2014-15 2015-16	100%			Coverage of toilets	ient (Sewerag	10.00	00 07 00 00 00 00 00 00 00 00 00 00 00 0		100%		supply Connections	Coverage of water	icators	opur Raj		State	
	20		0	S.	50	Current 1 2014-15 20	100%	services	waste management	Household level	ators	0	Current 1 2014-15 20	100%			network services	e and Sanitation			,	135 lpcd		water	Per capita supply of				Name of the Municipal Commissioner / Chief	THE LIBRICE CONTINUESTON OF CONTINUES ASSESSMENT OF THE PROPERTY OF THE PROPER
65	Current 2014-15		overage of		52	Targets 2015-16			ment	evel		0	Targets 2015-16							275	Targets				ply of		Panka	Exe	te Muni	101112
	-	100%	storm wat		92	Current 2014-15	100%	waste	municipal solid	Efficiency of collection of		0	Current 2014-15	100%		network	Collection efficiency		72.00	100 62	Current	100%		of water connections	Extent of metering		Pankaj kumar mangal	Executive Officer	cipal Co	
	-	6	Coverage of storm water drainage network		92.89	Targets 2015-16	6	ह	l solid	cy of on of		0	Targets 2015-16	90		ork of	Miciency		00.00	2010-10	Targets	36		ınections	netering		mangal	fficer	ommissi	93101
70	Targets 2015-16		network		0	Current 2014-15	10	W	munici	Segreg		0	Current 2014-15	10		capa	Adequ		27.00	27 07	Current	2(revenu	Extent				oner/C	000
					0	Targets 2015-16	100%	waste	municipal solid	Extent of segregation of		0	2015-16	100%		capacity	Adequacy of sewage freatment		20.00	25.00	Targets	20%		revenue water	Extent of non				hief	
					0	Current 2014-15	~		гес	Extent o solii		0	2014-15				Quality		- 00	100	Current	24		su	Continu				Post	
_	2014-15		Inci		0	Targets 2015-16	80%		recovered	Extent of municipal solid waste		0	2015-16	100%			Quality of sewage		1.00	100	Targets	24 hours		supply	Continuity of water		MC saw		al addre	
4 11 11 11		1	dence of war		0	2014-15			munic	e disp		0	2014-15			· ·	recyclin		01.00	04 00	Current			su	Qualit		MC sawai madhopur		Postal address with PIN code	
A Contract		0	dence of water logging/ flooding	-	0	Targets 2015-16	100%	waste	municipal solid	disposal of		0	2015-16	20%		sewage	recycling of treated			95 00	Targets	100%		supplied	Quality of water		pur		IN code	
_	Targets 2015-16		looding		85	2014-15		con	CII	redi	1000	0	2014-15		con	CII	redr	202		81.00	2014-15		con	redr	Ellic				21	
	E S				90	Targets 2015-16	80%	complaints	customer	redressal of		0	2015-16	80%	complaints	customer	redressal of	ionov in		+	Targets 2015-16	80%	complaints	redressal of	Efficiency in		0/462-220380	103.	Phone & Fax	
to.		_			0	2014-15				in SV		0	2014-15	Current			in sewag	Extent o		11.64	2014-15			due	Cost icc	Cast par	0580	7050	Fax	1
10	FT 10527		4 -43	0	1 largets 5 2015-16	100%	.000		in SWM services	Paget magazine	0	2015	00%			in sewage management	Extent of cost recovery		11.70	2015-16	100%		supply services	Cost recovery in water	avery in water	Swiillagaipanka@yanoo:com	Chambara		1	
門面北西 著					0	2014-15)		c		à	0	2014-15	Current						90.00	2014-15	9	cha	supply:	collection	Effici	Jankawya	alila aval	Eman id.	L: 1: "
				こ 報子	0	2015-16	90%	700/	charges	collection of SWM	ianov in		2015-16	Targets	00/	charges	collection of sewage	Efficiency in		91.50	2015-16	90%	charges	supply- related	collection of water	Efficiency in	100.0011	mon com		

3

City-322201 O7463-234041 co.nagarpalikagge@gmail.com City-322201 O7463-234041 co.nagarpalikagge@gmail.com Ouality of water Efficiency in collection supplied redressal of supply services relaced charges			L STATE OF	,	- 20	Sec. 1	7			8			75		1	71		1	
Part	44th Finance Commission: Declaration of Service Level Standards Notification Format						Targets 2015-16			Current 2014-15			Targets 2015-16	1 1 1	15. #	. Сипе 2014-1	i i		
Per capita supply Extent of rance Extentive Officer Extent of rance Extentive Officer Extent of rance Extent Exte	Adth Finance Commission: Declaration of Service Level Standards Notification Format							0		1				100%				chmarks	Ben
Name of the Municipal Commissioner / Chief Executive Officer Dilip Kumar Sharma Nuc Gangapur City-322201 07463-234041 conagarpalikagge@gmail.com Per capita supply. Extent of metering Per capita supply. Content Targets Current Targe					_		looding	r logging/ f	ence of water	Incid			e network	orm water drainag	age of st	Cover			
Pastal address with PIN code Phone & Fax Phone & Fax Phone & Fax Phone & Pho	4th Finance Commission: Declaration of Service Level Standards Notification Format me of the Municipal Commissioner / Chief Executive Officers Dilip Kumar Sharma	4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7				-	-			ndicators	rainage I	Storm Water I
Executive Officer	Ath Finance Commission: Declaration of Service Level Standards Notification Format	0	0		0	38	34	0	0	0	0	0	0		-				
Postal address with PIN code Phone & Fax Phone & Fax	### Hinanee Commission: Declaration of Service Level Standards Notification Format ### Image: Commission: Declaration of Service Level Standards Notification Format ### Image: Commission: Declaration of Service Level Standards Notification Format ### Image: Commission: Declaration of Service Level Standards Notification Format #### Image: Commission: Declaration of Service Level Standards Notification Format #### Image: Commission: Declaration of Service Formatic Formati	œ .I	Current 2014-15	22	2014-1	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Ситепt 2014-15	12	_	12	T		
me of the Municipal Commissioner / Chief Executive Officer Dilip Kumar Sharma MC Gangapur City-322201 O7463-234041 O7463-23	### Afth Finance Commission: Declaration of Service Level Standards Notification Format Mile Phone & Fax Phone & Fax Phone & Fax	30%	2	100%		0%	8)%	100	0%	8(20%	1	100%	_	100%		chmarks	Ben
Executive Officer	### Inance Commission: Declaration of Service Level Standards Notification Format ### Phone & Fax Phone & Fax Phone & Fax	April				plaints	com	ste	was			aste	W	waste	-	services			
me of the Municipal Commissioner / Chief Executive Officer Dilip Kumar Sharma MC Gangapur City-322201 O7463-234041 O7463-23	### Atth Finance Commission: Declaration of Service Level Standards Northcatton Format Holy Hol	0.0	0.01.			omer	cust	al solid	municip	vered	гесох	pal solid	munici	nunicipal solid		vaste managemen			
Executive Officer	Atth Finance Commission: Declaration of Service Level Standards Notification format Email id. Executive Officer Postal address with PIN code Phone & Fax Email id. Executive Officer Dillp Kumar Sharma MC Gangapur City-322201 07463-234041 eo.magarpalikagge@gmail.com Number of metering Extent of non supply S	in collection		of cost recovery	Extent in S	ency in	_ Efficie	scientific al of	Extent of s	municipal waste	Extent of solid	ent of ation of	Segreg	Efficiency of collection of		Household level coverage of solid			
Executive Officer	Ath Finance Commission: Declaration of Service Level Standards Notification Format						ų.	-								S	nt Indicator	lanagemer	Solid Waste N
Executive Officer	ce Commission: Declaration of Service Level Standards Notification Format Lunicipal Commissioner / Chief Postal address with PIN code Phone & Fax Email id. Executive Officer MC Gangapur City-322201 07463-234041 eo.nagarpalikagge@gmail.com Executive Officer MC Gangapur City-322201 07463-234041 eo.nagarpalikagge@gmail.com Executive Officer MC Gangapur City-322201 07463-234041 eo.nagarpalikagge@gmail.com Extent of metering of metering of water connections Extent of metering revenue water Continuity of water Continuity of water Efficiency in collection customer Extent of metering of water connections Extent of metering revenue water Current Targets Efficiency in Current Targets	0	0	0	0	0	0	0	0	0	0	0	0	2	_	0	95	93	
Executive Officer	ce Commission: Declaration of Service Level Standards Notification Format Lunicipal Commissioner / Chief Pastal address with PIN code Phone & Fax Email id. Pilip Kumar Sharma MC Gangapur City-322201 O7463-234041 co.nagarpalikagge@gmail.com Extent of metering of metering of water venue water Extent of non contections Contamity of water venue water venue water Contamity of water venue water venue water Contamity of water venue water venue water venue water Contamity of water venue water venue water venue water Contamity of water venue water venue water venue water Efficiency in collection of water venue water venue water venue water 100% 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15 2015-16 2014-15	Targets 2015-16	2014-15	20	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16		Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15						1
Executive Officer	ce Commission: Declaration of Service Level Standards Notification Format lunicipal Commissioner / Chief Postal address with PIN code Phone & Fax Em: Executive Officer Postal address with PIN code Phone & Fax Phone &	6	90	100%		8	80	6	20%	19%	106	0%	100	100%	-	100%			Benchmarks
Executive Officer	ce Commission: Declaration of Service Level Standards Notification Format lunicipal Commissioner / Chief Postal address with PIN code Phone & Fax Phone & Fax Phone & Fax Phone & Fax Phone & Phone & Phone & Phone & Phone Ph	الله إن المعارض والرا				mer aints	custo compl	ge	sewag			acity	capa	network					
Lexecutive Officer	ce Commission: Declaration of Service Level Standards Notification Format lunicipal Commissioner / Chief Pastal address with PIN code Phone & Fax Phone & Fax Executive Officer MC Gangapur City-322201 07463-234041 eo.nagarpalikagge@gmail.com Extent of metering Extent of non community of water of water connections revenue water supply services related charges Extent Of water connections 100% 2014-15 2015-16 2014	charges	of sewage	e management	in sewag	alof	redress	treated	recycling of	nent	treatn	reatment	sewage t	of the sewage		network services	-	6	
Executive Officer Pastal address with PIN code Phone & Fax Email id.	ce Commission: Declaration of Service Level Standards Notification Format lunicipal Commissioner / Chief Postal address with PIN code Phone & Fax Email id. Executive Officer	collection	Fillsteney in	cost recovery	Extent of	2	Efficien	har com	Extent of ra	correct	Omality of	act of	Adam	ection efficiency		overnoe of seway	of toilets (Coverage (Senage municipality
State Name of the Municipal Commissioner / Chief Pastal address with PIN code Phone & Fax	State Name of the Nunicipal Commission: Declaration of Service Level Standards Notification Format								-							d Conitation)	de entrache	S) tremer	Sewage Mana
State Name of the Municipal Commissioner / Chief Postal address with PIN code	State Name of the Municipal Commission: Declaration of Service Level Standards Notification Format	91.50	90.00	11.60	11.50	85.00	79.00	83.00		1.00	_	29.00	29.70		48			42.00	
State Name of the Municipal Commissioner / Chief Postal address with PIN code nos. Raj. Dilip Kumar Sharma MC Gangapur City-322201 07463-234041 eo.nagarpalikagge/agmail.com of water Per capita supply Fatent of mètering water of water water of water water of water water supply services related charges 8 135 lpcd 100% 20% 24 hours 100% 100% 5 24 hours 100% 100% 100% 5 26 24 hours 100% 100% 100% 100% 100% 100% 100% 100	State Name of the Municipal Commission: Declaration of Service Level Standards Notification Format Email id.	2015-16 2015-16	2014-15	1015-16	Current 2014-15	Targets 2015-16	- del participa	Targets 1015-16		Targets 2015-16		Targets 2015-16	Current 2014-15						
State Name of the Municipal Commissioner / Chief Pastal address with PIN code nos. Raj. Dilip Kumar Sharma MC Gangapur City-322201 07463-234041 eo.nagarpalikagge/agmail.com Per capita supply Fatent of mètering of water of water of water of water water of water water of water supply supplied customer complaints Continuity of water supply supplied customer complaints Extent of non supply services of water supply services related charges	State Name of the Municipal Commission: Declaration of Service Level Standards Notification Format		909	100%			809	J.	100%	urs	24 ho	%	20	100%		135 lpcd	6		Benchmarks
State Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax Executive Officer Raj. Dilip Kumar Sharma MC Gangapur City-322201 07463-234041 eo.nagarpalikaggc@gmail.com of water Per capita supply - Extent of non Community of water supply supplied redressal of supply services of water supply- meetions water of water connections revenue water supply supplied redressal of supply services of water supply-	State Name of the Municipal Commission: Declaration of Service Level Standards Notification Format	after .	related ch			ner	custon compla				:	marrie Mallimore							
State Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax Executive Officer Postal address with PIN code nos. Raj. Dilip Kumar Sharma MC Gangapur City-322201 07463-234041 eo.nagarpalikagge@gmail.com	State Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax Email id.	policetion	of water su		Cost reco	r of	Efficient redressa	water	Quality of supplie	of water	Continuity suppl	of non	Extent (nt of metering	of w	er capita supply (Coverage of supply Con-	
State Name of the Municipal Commissioner / Chief Pastal address with PIN code Phone & Fax Executive Officer Postal address with PIN code nos. Raj. Dilip Kumar Sharma MC Gangapur City-322201 07463-234041 eo.nagarpalikaggc@gmail.com	State Name of the Municipal Commissioner / Chief Pastal address with PIN code Phone & Fax Email id. Executive Officer Pastal address with PIN code nos. Raj. Dilip Kumar Sharma MC Gangapur City-322201 07463-234041 eo.nagarpalikaggc@gmail.com			5.														Indicators	Water Supply
State Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & Fax Email id. Executive Officer Postal address with PIN code nos.	State Name of the Municipal Commissioner / Chief Pastal address with PIN code Phone & Fax Email id. Executive Officer Pastal address with PIN code nos.	ul.com	agge(a)gma	o.nagarpalik	- waste	63-2340	074	201		Gangapu				mar Sharma	ilip Ku	D	Raj.		Gangapur o
State Name of the Municipal Commissioner / Chief Pastal address with PIN code Phone & Fax Email id.	State Name of the Municipal Commissioner Chief Postal address with PIN code Phone & Fax Email id.	e e e e e e e e e e e e e e e e e e e				nos.					1 93441		oner A	ive Officer	Execut				city/ULI
	tandards Notification Format	or ne	nail id.	En	X	one & F	Ph	code	with PIN	address	Pastal	ief	mer / Ch	al Commission	unicin	ame of the M			Name of t

Name of the	f the	State	Name	of the Mi	Iunicipal Commis	Name of the Municipal Commissioner / Chief Postal address with PIN code Phone & nos.	ioner / Cl	nief	Post	al addre	Postal address with PIN code	N code	- P	Phone & Fax nos.	X	Em	Email id.	
Karauli	ıli.	Raj		Din	esh chanc	Dinesh chand Bhargav				N.P Kan	Karauli 322241	41	07	07464-220037		np.karauli@yahoo.com	wyahoo.c	om
Water Supply Indicators	y Indicato	r's														in the	I fficiency in	cv in
	Coverage supply Co	Coverage of water supply Connections	Per capita	Per capita supply of water	Extent of water co	Extent of metering of water connections	Extent of non revenue water	of non e water	Continuit suj	Continuity of water supply	Quality · supp	Quality of water supplied	redressal comp	Efficiency in redressal of customer complaints	water supply services	dy services	collection of water supply- related charges	of wate
Benchmarks	01	100%	135	135 lped	10	100%	20%	%	24 h	24 hours	101	100%	80	80%		100%	90%	
		Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current	Targets	Current 2014-15	Targets 2015-16	Current 2014-15	2015-16	2014-15	2015-16
	2014-13	2015-10	7014-15	2013-16	2014-15	2015-10	20 25	00 00	1 00	1.00	57.00	60.00	78.50	85.00	12.04	12.50	89.00	91.50
Sewage Management (Sewerage and Sanitation)	agement (Sewerage	and Sani	ation)					-						and the control of th	The same of the sa	And Address of the State of the	Name and Address of the Owner, Name of the Owner, N
	Сочегаде	Coverage of toilets	Coverage network	Coverage of sewage network services	Collection of the	Collection efficiency of the sewage	Adequacy of sewage treatment capacity	of sewage capacity	Quality o	Quality of sewage treatment	Extent of reuse and recycling of treated	reuse and of treated	Efficiency in redressal of cust	Efficiency in redressal of customer	recovery in sewage	n scwage	collection of sewage charges	on of
Benchmarks	100	100%	101	100%	10	100%	100%	9%	100	100%	20%	%	80%	%	100%		90%	
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	Targets 2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16
	90	92	0	0	0	0	0	0	0	0	0	0	85	88	0	0	0	0
Solid Waste Management Indicators	Manageme	ent Indicat	lors														170	
			Household level	of solid	Efficiency of collection of	ncy of ion of	Extent of segregation of municipal solid	gregation pal solid	Extent of municipal solid waste recovered	municipal recovered	Extent of scientific disposal of municipal	scientific municipal	Efficiency in redressal of customer	ncy in f customer	recovery in SWM	in SWM	collection of SWM	of SWA
		="	waste management	nagement	municipal solid waste	solid waste	waste	ite			solid waste	waste	complaints	laints	services	ices	charges	Šg
Ber	Benchmarks		100%	1%	100%)%	100%	%	80%	%	100%	%	80%	%	100%)%	90%	
2.4			Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	2014-15	1 argets 2015-16
			0	0	95	98	0	0	0	0	0	0	88	93	0	0	0	0
torm Water Drainage Indicators	Drainage I	ndicators					-											
				Coverage	of storm wa	Coverage of storm water drainage network	network			Incide	Incidence of water logging/ flooding	logging/ flo	oding	- A - A - A - A - A - A - A - A - A - A				
Ben	Benchmarks				100%	%					0			10.				
				Current 2014-15			Targets 2015-16			Current 2014-15	3		Targets 2015-16					•
				22			25			10			7					

2]

3		Benchmarks		Storm Water Drainage Indicators	Ct. W. L. D		Benchmarks		Solid Waste Management Indicators	90.45	Current 2014-15	Benchmarks	1	Cox	Sewage Management (Sewerage and Sanitation)	55.00	Curent 2014-15	Benchmarks	Suppl	Water Supply Indicators	MC Hindon City	city/ULB	Name of the	
		arks		inage indica	1		arks		igement Indi	.45 92	rent Targets 1-15 2015-16	100%		Coverage of toilets	ent (Sewerag	00 60.00	int Targets 15 2015-16	100%	Coverage of water supply Connections	ators	Raj		State	
31	Cu 201		6		0 0	Current Targets 2014-15 2015-16	00%	Household level coverage of solid waste management services	cators	0 0	Current Targets 2014-15 2015-16	100%	network services	Coverage of sewage	e and Sanitation)	49 70	Current Targets 2014-15 2015-16	135 lpcd	Per capita supply of water		Jitend		Name of the Municipal Commissioner / Chief	14th Financ
31.11	Current 2014-15	100%	Coverage of storm water drainage network		82.13	2014-15	+-	Efficiency of id collection of cnt municipal solid waste		0	Current 2014-15	100%	s of the sewage	ge Collection efficiency	=	23.00	Current 2014-15 2	100%	water connections	-	Jitendra Sharma Commissioner	Executive Officer	lunicipal Com	ce Commissi
₹)%	ter drainage ne		83	0.12	%			0	Targets C 2015-16 20				•	25.00 23	Targets Cu 2015-16 201				missioner	icer	missioner	on: Decl
40	Targets 2015-16		twork		0 0	Current Targets 2014-15 2015-16	100%	Extent of segregation of municipal solid waste		0 0	Current Targets 2014-15 2015-16	100%	treatment capacity	Adequacy of sewage	¥.	23.50 20.00	Current Targets 2014-15 2015-16	20%	revenue water				/ Chief	aration of S
2	Сштепt 2014-15		Inc		0 0	Current Targets 2014-15 2015-16	80%	solid waste recovered		0 0	Current Targets 2014-15 2015-16	100%	treatment	Quality of sewage		1.00 1.00	Current Targets 2014-15 2015-16	24 hours	community or many	Continuity of water	MC Hindon City K		Postal address wi	14th Finance Commission: Declaration of Service Level Standards Louiseasce Phone &
the Prince	5, 7	0	Incidence of water logging/ flooding		0 0	Current Targets 2014-15 2015-16	. 100%	Extent of scientific disposal of municipal solid waste		0 0	Current Targets 2014-15 2015-16	20%	recycling of treated	Extent of reuse and		82.00 100.00			supplied	Onality of water	Karaun -522250	חנככנו :ויייים	with PIN code	andards ivouin
2	Targets 2015-16		/ flooding		_	Current 2014-15	80%	Efficiency in redressal of customer complaints		0 0	Current Targets 2014-15 2015-16	80%	complaints	Efficiency in		81.00 83.00	2014-15 2	80%	redressal of customer complaints	Efficiency in		07459232989	nos.	Phone & Fax
					0	S Curren 2014-1	100%	ner recovery in SWM services		0 0	S Current largets 2014-15 2015-16	100%	mai	_	The second second	4.20	2014-15 2	Current Targets	water st		}	+		Tax
					0	Currer 2014-	90%	Efficiency in collection of SWM charges		0 0	6 2014-15 2015-16	90%	s	collection of	Efficiency in	01:00	2014-15	+	supp	_		nphindauncity@gmail.com		Email id.
· Alexander								्राध्याम् अर्		_		<u></u>	<u></u>	011	_L_							<u>(</u> †	78L)	98

Name of the	city/ULB	State	Name o		icipal Com	missioner	Chief	Pos	tal address	s with PIN	code	- Andrews	Phone & F	ax nos.		En	ail id.	- A
Todabl	nim	raj.		Jagdish P	rasad Ba	irwa E O		nagar	palika to	dahhim 3	21611	<u> </u>	07461-2	30048		ulb.tdm@	omail	om
Water Suppl	y Indicate	ors						Thugui	parka to	daomin	21011		07701 2	300.0		uro.rum c	201101110	OIII
	supply (ge of water Connections		a supply of ater	water co	metering of onnections	1	nt of non ue water		ty of water pply		of water plied	redressal o	ency in of customer plaints	Cost rec water s serv	supply	Efficier collecti water s	ion of upply-
Benchmarks	1	00%		lpcd	10	00%	2	0%	241	hours	10	00%	80	296	100	2%		
	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-
	76.00	80.00	68	80	9.00	15.00	20.00	18.00	1.00	1.00	86.00	100.00	81.00	85.00	5.30		00.00	91.50
Sewage Mana	agement (Sewerage	and Sanit	ation)			20.00	10.00	1.00	1.00	00.00	100.00	01.00	65.00	5.30	6.00	90.00	91.50
Benchmarks		e of toilets	network	of sewage services	of the	sewage work	treatmen	of sewage at capacity	treat	of sewage tment	recycling	reuse and of treated vage	redressal o	ency in of customer plaints	recovery	100% 90% 100% 90% 100% 90% 100	tion of	
15	Current	Targets				0%	10	00%	10	0%		0%		7%				
	2014-15	2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current	Targeta 2015-
Calid Ward 1	69.99	80	0	0	0	0	0	0	0	0	0	0	62.50	70				16
Solid Waste N	Aanageme	ent Indicat						-				1 0	02.50	10	0	0	U	0
Ben	chmarks		coverage		collec municip wa	ency of tion of pal solid este	of munic wa	segregation ripal solid aste	solid reco	municipal waste vered	, disposal o	f scientific f municipal waste	redressal o	ency in of customer plaints	recovery	in SWM	collec	tion of
	7		Current	Targets				0%	80)%	10	0%	8	0%	10	M94	-	001
			2014-15	2015-16	2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets 2015-16	Current 2014-15	Targets	Current	Targe 2015-
torm Water D	rainage I	ndicators	U	0	90.58	92	0	0	0	0	0	0	83.78	85	0			16
				Coverage	of storm wa	ter drainage	network								7		0	0
Bene	chmarks				100	%	Hetwork			Incid	lence of water	r logging/ flo	ooding		1	0.41	141	
			- 13 <u>L</u>	Current 2014-15	D / 80	FO COAR	Targets 2015-16	red gres	2 516 -	Current	M OLC.	0	Targets		1			
1.00		10 1 1 P	91	18.24			19			2014-15 O			2015-16	windly for	The statement			
(#) 2(x 2) Stall			our P William	a Mon	u os a	mborne	uni ny			0	4-1		0					

 $\underline{\textbf{14th Finance Commission: Declaration of Service Level Standards Notification Format}}$

Note: Water Supply Bench Marks would be subjected to -

Availability of water in the sources.

Adequate resources for O&M are available.

Sufficient budget is allocated by the Finance Department to cover uncovered areas and replacement of old & dilapidated infrastructures.

राज्य केन्द्रीय मुद्रणालय, जयपुर।

दिशक एवं संयुक्त सचिव स्वायत्त शासन विभाग राजस्थान जयपुर पुरूषोत्तम बियाणी,

राजस्थान राज-पत्र, मार्च ३१, २०१५

285(186)