			Benchmarks			Ambur		Benchmarks			Singa	^	Benchmarks			On Ford	Ambur		Benchmarks			Ambur Mun	(Grade of Municipality								
	-	2				100%	(2019-20)		coverage of Manageme	House	100%	(2019-20)	Current	Coverage of toilets		20.70	(2019-20)	Current	_	supply	Covera	Ambur Municipality Selection Grade	inicipality								
85%	Callell (2019-20)	rrent (2010-2		Coverage			(2020-21)		coverage of Solid Waste Management services	Old Const	100%	(2020-21)	Tarnet	a or rollers	of toilots	100%	(2020-21)	Target	100%	supply Connection	de of water	ection Grade	Бооу								
	0)	100%	100	of Storm wa		\perp	(2019-20)	10	municipal solid waste	THE	0	(2019-20)	1 8	Coverage o		92	(2019-20)	Current	135	- Ca ⊗ 29	Donos		Name								
	a		10/	Coverage of Storm water Drainage Network	tor Drainage	tor Drainage	tor Drainage	tor Drainage	tor Drainage	tor Drainage	tor Drainag	tor Drainage			Target (2020-21)	0%	<u> </u>		50	(2020-21)	100%	Coverage of Serwerage Network		135	(2020-21)	Tarnet	135 LPCD	water		T. Sounda Comm	Name of the Municipal Commissioner
95%	Target (2020-21)		THOUSAGE A	Notwork	0000	85%	Current (2019-20)	100%			0	(2019-20)	1		1	90%	(2019-20)		_	water c		T. Soundararajan, B.A. Commissioner	icipal Comr								
	1)				00/0	95%	Target (2020-21)	0%			0	(2020-21)	100%	Collection efficiency of the sewage network		100%	(2020-21)	Tarnet	100%	extent of metering of water connections		, ,	nissioner								
	CL					65%		8(Extent of municipal solid waste recovered	S	0	Current (2019-20)	1	Adequacy treatmen	Sewag	15%	(2019-20)	1		Extent of v											
0	Current (2019-20)		Incide	Storm water	00%	(17-0707)	Target	80%	ent of municipal solid waste recovered	olid Waste M	0	Target (2020-21)	100%	Adequacy of Serwerage treatment capacity	e Manageme	10%	Target (2020-21)		20%	Extent of non revenue water	Water St	Ambur M Ambur	ostal addre								
	0)	0%	Incidence of water logging/floodi	Storm water Drainage Indicators	60%	٦		100%	Extent of scientific disposal of municipal solid waste	Solid Waste Management Indicators	0	Current (2019-20)	10	Quality of treat	Sewage Management (Serwerage & Sanitation)	2	Current (2019-20)	147	2	Continu	Water Supply Indicators	Ambur Municipality, Ambur - 635802	ssioner Postal address with PIN code Phone 8								
	Ta	6	logging/floo	icators	90%	_		3%	scientific municipal waste	ndicators	0	Target (2020-21)	100%	Quality of Serwerage treatment	e & Sanitati	2	Target (2020-21)	24 Hours		Continuty of water supply	ators		code								
	Target (2020-21)		oding	3	80%	(2019-20)	Current	80%	Efficiency in redressal customer complints		0	Current (2019-20)	21			100%	Current (2019-20)	10		Quality of											
	3				80%	(2020-21)	Target	%	ficiency in redressal of customer complints		0	Target (2020-21)	20%	Extent of reuse and recycling of treated sewage	100,00	100%	Target (2020-21)	100%		Quality of water supply		04174	Phone								
					70%	9	Current	80%	Extent of cost recovery in SWM services		D	Current (2019-20)	8	Efficiency ir customer	0070	80%	Current (2019-20)	00				04174-242740	Phone & Fax Nos								
					80%	(2020-21)	Target)%	in SWM services	0	0	Target (2020-21)	80%	Efficiency in redressal of customer complints	00/0	200%	Target (2020-21)	80%		Efficiency in redressal of customer complaints											
					52%		Current (2019-20)		Efficien		0	Current (2019-20)	100%		00.00	2000	Current (2019-20)	10		Cost recove supply		10									
					%	,	-	100%	cy in collection	0	0	Target (2020-21)	9%	xst recovery	90%		Target (2020-21)	100%		st recovery in wataer supply services		ommr.amb	Email.id / V								
					100%	,	Target (2020-21)	1%	Efficiency in collection of SWM charges	c		Current (2019-20)	90%	Extent of cost recovery Efficiency in collection of in Sewage Management Sewage charges	30%	200	Current (2019-20)	9(Efficiency in water sup		commr.ambur@tn.gov.in	Email.id / Web address								
					1%	,	020-21)		harges	0		Target (2020-21)		collection o	85%	200	Target (2020-21)	90%		Cost recovery in wataer Efficiency in collection of supply services water supply related charges		5	šš								