ANNEXURE-V

		7 T. A. C.	STA	TUS OF	SOLID WA	STE MANA	GEMENT 1	N URBAN A	REAS		
	IE OF STATE: TAN	IIL NADU					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,		,	,
CLAS	SS I CITIES										
SI	Name of Town/	Name of Town/ Population as per 2001 Census	Total quantity of solid waste generate d / day (M.T)	Total quantity of solid waste collected/ day (M.T)	Method of disposal			Year up to	Remakrs	Annual	Whether
No.	district				Sanitary land fill (Quantity in M.T)	(quantity in M.T)	Crude dumping in openland (quantity in M.T)	which disposal facility would last/ sufficient		Expenditur e on SWM (Rs.in lakhs)	
	KANCHEEPURAN	1 DISTRIC	T								
1	Kancheepuram	152984	60.00	58.00			58.00	2021		168.41	yes
2	Tambaram	137809	80.00	75.00	<u>.</u>		75.00	Insufficient	Composed yard at Venkacia- mangalam development works under progress.	205.00	No
3	Pallavaram	143984	75.00	63.00	_	•	63.00	2016		206.00	Yes
	VELLORE DISTRICT		- 100 miles								
4	Velore	177413	83.00	83.00	20.75	62.25	-	2020		319.07	-
	TIRUVANNAMALAI DISTRICT										
5	Tiruvannamalai	130301	55.00	52.00	•	28.00	24.00	2020	At Present sufficient. Forfuture action to be taken to procure 12.07 acres of land	167.87	Yes

SI No.	Name of Town/ district	Population as per 2001 Census	Total	Method of disposal			Year up to	Remakrs	Allin		
			quantity of solid waste generate d / day (M.T)		nitary nd fill antity M.T)		Crude dumping in openland (quantity in M.T)	which disposal facility would last/ sufficient		Expenditur e on SWM (Rs.in lakhs)	of wste at source is being practised.
	COIMBATORE D	ISTRICT									
11	Coimbatore Corporation	923085	750	750			750	2010	•	300.00	Just started
12	Tiruppur	346551	300	280		30	250	2007		295.00 .	No
_	ERODE DISTRI	СТ									
13	Erode	151184	110	110		-	110	Sufficient upto 2015	-	40.00	No
	SALEM DISTRIC										
14	Salem Corporation	693236	350	280	:		280	2008	All the solid wastes are collected and conveyed through Corporation lorries and dumped in open land and are burnt.		No
	MADURAI DIST	RICT									
15	Madurai Corporation	922913	348	348		Composting proposed	348	2035 (Sufficient area available)		1148.95	Proposed
				7.12°							