

ANNEXURE-V

STATUS OF SOLID WASTE MANAGEMENT IN URBAN AREAS											
NAME OF STATE: TAMIL NADU											
CLASS I CITIES											
Sl No.	Name of Town/ district	Population as per 2001 Census	Total quantity of solid waste generated / day (M.T)	Total quantity of solid waste collected/ day (M.T)	Method of disposal			Year up to which disposal facility would last/ sufficient	Remakrs	Annual Expenditure on SWM (Rs.in lakhs)	Whether segregation of wste at source is being practised.
					Sanitary land fill (Quantity in M.T)	Composting (quantity in M.T)	Crude dumping in openland (quantity in M.T)				
KANCHEEPURAM DISTRICT											
1	Kancheepuram	152984	60.00	58.00	-	-	58.00	2021	-	168.41	yes
2	Tambaram	137809	80.00	75.00	-	-	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											
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

Sl No.	Name of Town/ district	Population as per 2001 Census	Total quantity of solid waste generated / day (M.T)	Method of disposal			Year up to which disposal facility would last/ sufficient	Remarks	Annual Expenditure on SWM (Rs.in lakhs)	segregation of waste at source is being practised.
				Sanitary and fill quantity (M.T)	Composting (quantity in M.T)	Crude dumping in openland (quantity in M.T)				
COIMBATORE DISTRICT										
11	Coimbatore Corporation	923085	750	750	-	750	2010	-	300.00	Just started
12	Tiruppur	346551	300	280	30	250	2007	-	295.00	No
ERODE DISTRICT										
13	Erode	151184	110	110	-	110	Sufficient upto 2015	-	40.00	No
SALEM DISTRICT										
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 DISTRICT										
15	Madurai Corporation	922913	348	348	Composting proposed	348	2035 (Sufficient area available)	-	1148.95	Proposed