STATUS OF URBAN WATER SUPPLY (PHYSICAL STATUS) AS ON 31.5.2005

NAME OF STATE: TAMIL NADU

CLASS I CITIES

SI. No.	Name of Town / District	Population as per 2001 census	Total water supplied (mld)	Present rate of water supply (lpcd)	Year upto which the existing water supply scheme is sufficient	Adequacy of source upto which year	Name and type of Source (Surface/G.W)		% population coverage by piped water supply	
							Quantity in % from surface source	Quantity in % from G.W source	House Service connection (HSC)	Public Stand Post (PSP)
	KANCHEEPURAN	DISTRICT								
1	Kancheepuram	152984	13.92	91	2021	2021	_	100%	90%	10%
2	Tambaram	137609	4.1	30	Not sufficient to the present requirement	ladequate for	-	100%	30%	40%
3	Pallavaram	143984	4.49	30	Not sufficient to the present requirement	Not adequate for the present supply	•	100%	35%	35%
	VELLORE DISTRICT									
4	Vellore	177413	15.96	42	2011	. 2011	80%	20%	45%	30%
	THIRUVANNAMALAI DISTRICT				100					
5	Thiruvannamalai	130301	12	90	2008	2015	90%	10%	65%	15%

SI. No.		Population as per 2001 census	Total water supplied (mld)	Present rate of water supply (lpcd)	Year upto which the existing water supply scheme is sufficient	Adequacy of source upto which year	Name and type of Source (Surface/G.W)		% population coverage by piped water supply	
							Quantity in % from surface source	Quantity in % from G.W source	House Service connection (HSC)	Public Stand Post (PSP)
	COIMBATORE DISTRICT									
11	Coimbatore Corporation	923085	152.40	>110	2010	2010	90%	10%	85%	15%
12	Tiruppur	346551	27.00	77	Insufficient*	Sustainable River Source	100%	-	90%	10%
	ERODE DISTRIC	ī								
13	Erode	151184	14.00	90	2017	2017	100%	•	83.50%	16.50%
	SALEM DISTRICT									
14	Salem Corporation	693236	62.40	90	2011	Sustainable River Source	80%	20%	75%	25%
	MADURAI DISTRICT									
15	Madurai Corpration	922913	68.00	72	Present source to meet the dem	e present	100%	,	65%	15%