

## ANNEXURE-I

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

NAME OF STATE: TAMIL NADU

## CLASS I CITIES

Sl. 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)
<b>KANCHEEPURAM DISTRICT</b>										
1	Kancheepuram	152984	13.92	91	2021	2021	-	100%	90%	10%
2	Tambaram	137609	4.1	30	Not sufficient to the present requirement	Not adequate for the present supply	-	100%	30%	40%
3	Pallavaram	143984	4.49	30	Not sufficient to the present requirement	Not adequate for the present supply	-	100%	35%	35%
<b>VELLORE DISTRICT</b>										
4	Vellore	177413	15.96	42	2011	2011	80%	20%	45%	30%
<b>THIRUVANNAMALAI DISTRICT</b>										
5	Thiruvannamalai	130301	12	90	2008	2015	90%	10%	65%	15%

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<b>COIMBATORE DISTRICT</b>										
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%
<b>ERODE DISTRICT</b>										
13	Erode	151184	14.00	90	2017	2017	100%	-	83.50%	16.50%
<b>SALEM DISTRICT</b>										
14	Salem Corporation	693236	62.40	90	2011	Sustainable River Source	80%	20%	75%	25%
<b>MADURAI DISTRICT</b>										
15	Madurai Corporation	922913	68.00	72	Present source inadequate to meet the present demand		100%	....	65%	15%