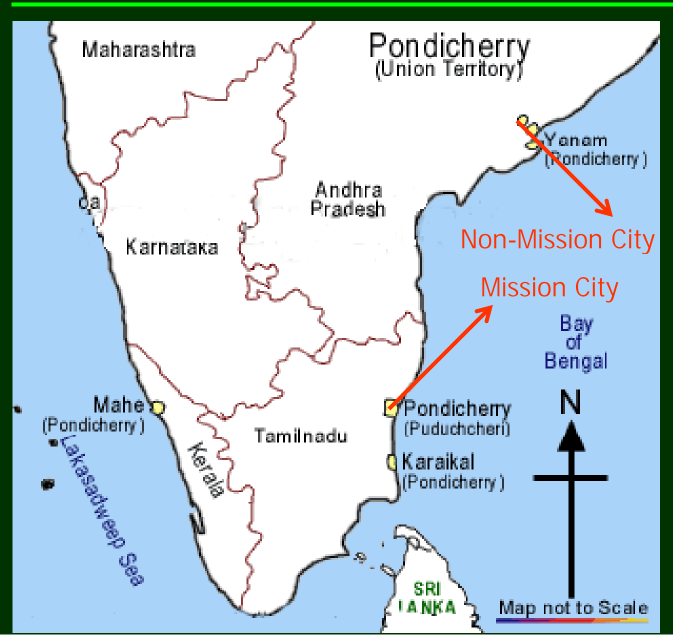


POCKETS OF U.T. OF PUDUCHERRY



FUNDING PATTERN FOR APPROVED PROJECTS - URBAN SECTOR

(Rs. In Crores)

Sub- Mission	Project	Project Cost	Central Share		State Share	
			%	Amount	%	Amount
UIG	Comprehensive Sewerage Scheme	203.40	80	162.72	20	40.68
	Solid Waste Management	49.66	80	39.728	20	9.932
	Purchase of Urban Buses	16.15	80	12.92	20	3.23
	Total (UIG)	269.21		215.368		53.842
UIDSSMT	Augmentation of Water supply for Yanam	39.18	80	31.344	20	7.836
Total (Urban Sector)		308.39	80	246.712	20	61.678

FUNDING PATTERN FOR APPROVED PROJECTS -

HOUSING SECTOR

(Rs. In Crores)

Sub- Mission	Project	Project Cost	Central Share		State Share	
			%	Amount	%	Amount
	1136 Units at Reddiarpalayam	37.3765	75	28.0512	25	9.3253
BSUP	168 Units at Kuruchikuppam	6.5976	65	4.2548	35	2.3428
	1660 Units for SC beneficiaries	92.0045	55	50.8898	45	41.1147
	Total (BSUP) [2964 Dwelling Units]	135.9786	61	83.1958	39	52.7828
IHSDP	432 Units at Karaikal	17.03	32	5.4774	68	11.5526
Total (Housing Sector) [3396 Dwelling Units]		153.0086	58	88.6732	42	64.3354

COMPREHENSIVE SEWERAGE SCHEME FOR PUDUCHERRY Salient Features

Collection and Conveyance System for Seven Zones

Collection System

- Length of sewer lines for seven zones 289.92 Km
- Stoneware & Ductile Iron pipes of sizes varying from 150 mm to 700 mm dia

Conveyance System

- Total length of pumping main 17 km.
- Ductile Iron pipes of sizes varying from 300mm to 450 mm dia
 [uncovered areas of three zones (III to V) and entire area of Four Zones (VI to IX)].
- Sewage Treatment Plants (STP) at Three locations of capacity 25 MLD each
 - STP -I at Lawspet.
 - STP -II at Duprayapet
 - STP III at Kanakaneri
- Sequential Batch Reaction Process with multi stage sludge digestion.
- Proposals are based on estimated sewage generation at the Ultimate design year 2040 for a projected population of 8.46 Lakhs.
- Project completion period : 3 years

INSPECTION CHAMBER





STP Works at Lawspet



























AUGMENTATION OF WATER SUPPLY SCHEME FOR YANAM TOWN

- It is proposed to convey 3 Cusecs of water through pipe line, for a distance of around 65 Kms from Dowlaiswaram (Sir Arthur Cotton Barrage) in Andhra Pradesh to Yanam region.
- The flow will be maintained by pumping.
- Necessary approval of the Government of Andhra Pradesh for drawal of 3 Cusecs of water from SAC Barrage to Yanam through buried Pipelines in Andhra Territory has been obtained.
- The project includes construction of intake well, pump house & pumping main. The existing infrastructures at Yanam viz. water treatment plants and distribution networks will be made use of.





LAYING OF PIPE





Thank You