WATER SUPPLY & SANITATION

Water supply system in Pondicherry is mainly dependent on groundwater. The main source of drinking water is obtained from a battery of nine tube wells at Muthirapalayam pumping station and from over 100-isolated tube wells located in and around Pondicherry. At present about 70 million litres of water is pumped every day to meet the demand of water supply. In order to ensure that water supply and the water supply system is made efficient and effective the entire urban and sub urban areas of Pondicherry has been divided into nine zones intended to meet the demand in a phased manner.

As the ground water level is going down steadily, it is proposed to augment the water supply by using surface waters from Ossudu tank, which has the capacity of 15300 million litres. Ossudu tank receives water during rainy season and can be used for augmenting water supply. It has been estimated that at 50% dependability, for at least four months the water available in the Ossudu tank can be utilised, there by reducing the drawal of ground water. A scheme for using surface water from the ossudu tank has been formulated.

The important Major Works during the Draft Annual Plan 2006-07 are:

- Providing and laying pumping main connecting newly erected two nos. of bore well at Kanuvapet R.S No. 281 with to sump at Kanuvapet OHT Thillai nagar OHT and collection well at Odiyampet, in Villianur commune, Pondicherry.
- Acquisition of the temple land at Sudana nagar, Murungapakkam village, Pondicherry.
- Sinking additional bore well and its allied works in the acquired temple land at Muthirapalam, Pondicherry,
- Augmentation of water supply system at Southern side of ECR and Western side of Krishna nagar and surrounding areas, Pondicherry. Rs.160.00.lakhs
- Augmentation of water supply system to the areas surrounded by Velrampet road by the south of ECR by east Olandai Eri by west and railway track by North Rs.800.00 lakhs
- Construction of OHT of 10 lakhs litres capacity and a sump at Kompakkam and adjoining areas at Ammankoil kulam at Kompakkam pet. Rs.150.00 lakhs
- Augmentation of water supply arrangements to Sundaramaoorthy nagar, Kavikuil nagar, and surrounding colonies near Jayaram nagar in Saram village, Pondicherry. Rs.45.66 lakhs.
- Construction of additional G.L.R. at Dariyalathippa water works in Yanam Rs.50 lakhs.
- Providing Garware sheet for avoiding pilferage of storage water in the G.L.R's at Dariyalathippa, Kanagalapeta and Town water works, Yanam Rs.50.00lakhs.
- Augmentation of water supply system at Manavely village, Thavalakuppam village, Nonankuppam village, Karikkalampakkam village,
- Maducarai village. Nettapakkam Kariamanickam Embalam Kuppam village.
- Sandhapudukuppam village Sellipet village Sanjeevi Nagar Alankuppam
- Katteri village Nallur village and Kunichempet Karasurpet village

Perungalore village, Ariyur (south) village Ariyur (North) village Kuruvinatham village and Karayambuthur village Kompakkam and surrounding areas, Pondicherry. Ariyankuppam and surrounding area, the south zone reservoir by providing and laying Pumping main from Thirukanji to Uppalam and South Zone reservoir, the newly formed colonies for west ECR at Mudaliarpet, Pondicherry.

Under the programmes implemented by the Local Administration, grants are released to Commune Panchayats in order to improve the water supply facilities. It is proposed that the entire population of the Union Territory should be provided with safe drinking water. To achieve this, the totally uncovered (or) very poorly covered habitations would be taken up on priority.

In the Annual Plan 2005-06, an amount of Rs.240.00 lakhs has been proposed to take up 65 works.During the Annual Plan 2006-07 it is proposed to take up 75 works and also proposed reconstruction works affected by Tsunami.

OUTLAY AT A GLANCE

No. of Schemes : 8

(Rs. in lakh)

Sector : WATER SUPPLY & SANITATION Departments : 1. PUBLIC WORKS 2. LOCAL ADMINISTRATION

Total

		(Rs. in lakh)
Tenth Plan 2002-07 Approved Outlay	:	10785.00
Annual Plan 2004-05 Actual Expenditure	:	3995.51
Annual Plan 2005-06 Approved Outlay	:	5488.00
Annual Plan 2005-06 Revised Outlay	:	5495.00
Annual Plan 2006-07 Proposed Outlay	:	8882.00

				X -	
CI		2004-05	2005-06		2006-07
SI. No.	Name of the Scheme	Actual	Approved	Revised	Proposed
INO.		Expenditure	Outlay	Outlay	Outlay
(1)	(2)	(3)	(4)	(5)	(6)
1.	PUBLIC WORKS Urban Water Supply	3262.16	3892.50	4158.50	4529.90
2.	Rural Water Supply (BNP) and Operation & Maintenance	623.05	785.00	785.00	870.00
3.	Machinery and Equipment	0.50	0.50	0.50	0.10
4.	Urban Sanitation	10.00	10.00	10.00	40.00
5.	Creation of infrastructural facilities in the Tsunami affected areas		600.00	341.00	3192.00
	Sub-total	3895.71	5288.00	5295.00	8632.00
6.	LOCAL ADMINISTRATION Grant to Panchayats for Rural Water Supply	79.80	80.00	60.00	75.00
7.	Grant for Public Health and Rural Sanitation	20.00	20.00	40.00	75.00
8.	Grant for Commune Panchayats for creation of Infrastructural facilities in Tsunami affected areas.		100.00	100.00	100.00
	Sub-total	99.80	200.00	200.00	250.00

3995.51

5488.00

5495.00

8882.00

Sector: WATER SUPPLY &	Implementing Department : PUBLIC WORKS
SANITATION	

2

1. Name of the Scheme : Urban Water Supply

2. Objective of the Scheme

To provide protected drinking water to urban areas, extension of water supply lines, augmentation of urban water supply sources by construction of Over Head Tanks/Reservoirs, sumps, etc., proper treatment of water for drinking water purpose and setting up of water testing laborataries to improve the quality of the water supplied to the public.

3.(a) Actual physical Achievement 2004-05 :

- i. Providing and laying water supply dist. Lines in the leftout areas Of Zone-III Nellithope.
- ii. Laying of dist.line and HSC in Zone-VI, Mettupalayam areas.
- iii. Providing WS dist.and HSC Kamaraj Nagar, Venkata nagar, Rainbow Nagar and adjoining areas.
- iv. Providing road restoration work to Kamaraj nagar, venkata Nagar, Rainbow Nagar and its adjoining areas.
- v. Constn. Of Underground reservoir of 1 lakhs litre capacity and its allied works at Health Society layout Nainarmandapam Murungapakkam village, pondy.
- vi. Constn. Of 16 lakhs litre capacity circular OHT sump of 1.50 lakhs litre capacity and pumphouse at Brindavanam in Saram village Pondicherry.
- vii. Constn. Of OHT of 10 lakhs litre capacity and under ground sump of 3 lakhs litre capacity at Thiagumudaliar Nagar, Mudaliarpet,Pondy.
- viii. Constn. Of 6 lakhs litre capacity circular oHT sump of 1.50 lakhs litre capacity pumphouse at DR Nagar, Saram.
- ix. Constn. Of collection well pumphouse and its allied works at Odiampet, in V/C.
- x. Constn. Of OHT of 20 lakhs litre capacity and sump of 5.5 lakhs litre capacity at Krishna Nagar, pondicherry.
- xi. Constn. Of OHT of 20 lakhs litres capacity and under ground sump of 10 lakhs litres capacity at Uppalam, Pondicherry.
- xii. Providing and laying distribution line house service connection at Uppalam and adjoining areas.
- xiii. Providing additional sources to the OHT at Rainbow nagar and providing water supply arrangement to the Annamalaiar nagar and construction of pump house at Sudandiraponvizha nagar, Pondicherry.
- xiv. Development of site including construction of compound wal to the acquired temple land adjoining to the Muthirapalayam Pumping station, Pondicherry.
- xv. Construction of compound wall and development site at the newly transferred land in new post area for the proposed construction of OHT and its allied work for Uppalam.
- xvi. Construction of 6 lakhs litres capacity circular OHT and a sump of 1.5 lakhs litres capacity at Kann Doctor thottam, Bharathipuram, (Govindasalai) Pondicherry.
- xvii. Providing and laying pumping main from Olandai Eri to the OHT at Thiagumudaliar nagar, Poandicherry.
- xviii. Construction of 6.00 Lakhs Litres capacity OHT at Yanam.
- xix. Construction of 3.00 Lakhs Litres Sump at Yanam.
- xx. Relaying of pipe line in Yanam.
- xxi. Construction of 2.00 lakhs Capacity of OHT at Kursampet in Yanam.

(b) Anticipated Physical Achievement 2005-06 :

- i. Augmentation of water supply scheme to Zone VII, Muthirapalayam.
- ii. Providing and laying distribution line to Kurunji Nagar.
- iii. Providing/laying pumping and common main to Kurunji Nagar.
- iv. Supplying erection and commissioning of 3 Nos. centrifugal motor and pump set for Upplam OHT campus, Pondicherry.
- v. Supplying erectioning and commissioning of centrifugal motor and pumpset at Thirukanji pump house.
- vi. Supplying erectioning commissioning of 250 KVA/400KW Diesel Genset at Odiyampet.
- vii. Providing and laying Pumping main for Krishna nagar and adjoining areas, Pondicherry.
- viii. Augmentation of water supply facilities to Dr. Radhakrishna nagar, Arumparthapuram, G.N. Palayam and adjoining areas (service reservoir) pumping main and pumpset, Pondicherry.
- ix. Supply, erection and commissioning of pumpset at D.R nagar, Pondicherry.
- x. Supplying, erectioning and commissioning of 3 Nos. of centrifugal motor pumpset to Saram OHT campus at Saram, Pondicherry.
- xi. Supplying, erectioning and commissioning of 200 KVA/80KW Generator set at Saram OHT campus at Saram, Pondicherry.
- xii. Supplying, erectioning and commissioning of 100 KVA Genset at D.R Nagar OHT, Pondicherry.
- xiii. Augmentation of water supply (construction of tank and allied works) to Sudana nagar and its surrounding colonies in Murungapakkam village, Pondicherry.
- xiv. Acquisition of land for underground reservoir at Muthirapalayam, Pondicherry.
- xv. Acquisition of land for treatment plant Ousudu surface water.
- xvi. Construction of OHT 10 lakhs litres capacity and sump of 3 lakhs litres capacity at MGR nagar, Pondicherry.
- xvii. Providing and laying PVC distribution line to Moogambigai Nagar 2nd road and adjoining areas in Ariyankuppam O & M, Pondicherry.
- xviii. Supply, erection and commissioning of submersible motor with pumpset at proposed borewell at Kanaganeri, Kavundanpalayam, Pondicherry.
- xix. Supplying and fixing of 400mm dia bulk type water meter and lacted is (extended display) at North Zone Reservoir at Muthialpet, Pondicherry.
- xx. Providing pumping main from the borewell and interconnecting the inlet to the Iron Removal Plant at Muthialpet pumping station, Muthialpet, Pondicherry.
- xxi. Supplying of Sodium Hypo Chlorite Solution to Mettupalayam OHT and VVP Nagar OHT, Pondicherry.
- xxii. Extension of water supply line to the 2nd cross of Mettu street, Kurusukuppam, Pondicherry.
- xxiii. Replacement of defunct borewell at Olandai Phase-II pumping station, Pondicherry.
- xxiv. Providing & laying C.I. distribution line and HSC at Anitha nagar, Pondicherry.
- xxv. Protected water supply by installing and commissioning of iron removal plant and
- xxvi. construction of sump of 1 lakhs litres capacity in Thengaithittu village.
- xxvii. Supply, erection and commissioning of 250 KVA/200KW diesel generator set at Uppalam OHT campus, Pondicherry.
- xxviii. Shifting the pumping main running across the Marapalam bridge in cuddalore road, Pondicherry.
- xxix. Replacemetn of water supply distribution main and providing ferrual connection to Dhobigana at Maduvapet East Cost Road, Pondicherry.
- xxx. Providing and laying of water supply distribution line at Mothilal Nagar, Pondicherry.
- xxxi. Replacement of water supply distribution line and providing ferrule connetion to Sankaradass Street, Pondicherry.

- xxxii. Supply erection and commissioning standby submersible motor and pumpset to Thirukanji Head Works, Pondicherry.
- xxxiii. Replacement of water supply distribution main and providing ferrul connection to Dhobikana at Maduvapet East Coast Road, pondicherry.
- xxxiv. Providing and laying the pumping main from the newly sunk borewell at Vnnankulam (Morisan Thottam) and linking the same with the xisting pumping main available at Kamban Nagar main road, Reddiarpalayam, Pondicherry.
- xxxv. Supplying of sodium hypo chlorite solution to Savanapet OHT, Pondicherry.
- xxxvi. Providing road restoration charges at Uppalam Vambakeerapalayam, Vamanapet and adjoining areas, Pondicherry.
- xxxvii. Construction of 3.0MLD capacity water treatment plant and other connected works at Dariyalathippa Yanam.
- xxxviii. Construction of 4.00 MLD capacity water treatment plant and other connected works.
- xxxix. Construction of 2.0 MLD capacity water treatment plant and other connected works at Kanakalapeta.
- xl. Construction of Over Head Tank 2.00 lakhs capacity at Gopal nagar, Yanam.
- xli. Construction of protection wall with Chain link fencing in Dariyalathippa water works campus, Yanam (One East side border from chainage from OM to 620M).

(c) Programme envisaged for Annual Plan 2006-07 :

- i. Providing erecting and commissioning of iron removal plant including electrification and pipe line work at Olandai Govt. servant quarters at Uppalam, Pondicherry.
- ii. Providing and laying pumping main connecting newly erected two nos. of bore well at Kanuvapet R.S No. 281 with to sump at Kanuvapet OHT Thillai nagar OHT and collection well at Odiyampet, in Villianur commune, Pondicherry.
- iii. Acquisition of the temple land at Sudana nagar, Murungapakkam village, Pondicherry.
- iv. Sinking additional bore well and its allied works in the acquired temple land at Muthirapalam, Pondicherry.
- v. Providing and laying Pumping main from New borewell at Saram sump, Pondicherry.
- vi. Augmentation of water supply system at Southern side of ECR and Western side of Krishna nagar and surrounding areas, Pondicherry.
- vii. Augmentation of water supply system to the areas surrounded by Velrampet road by the south of ECR by east Olandai Eri by west and railway track by North.
- viii. Augmentation of water supply system arrangements to Kompakkam and surrounding areas, Pondicherry.
- ix. Augmentation of water supply at Ariyankuppam and surrounding area.
- x. Construction of Pump house for Generator room at Kundupalayam and Kanaganeri in Zone –VIII.
- xi. Providing and laying pumping main and common main in zone –VIII.
- xii. Construction of OHT 20 lakhs litres capacity at Thanthai Periyar nagar, Pondicherry.
- xiii. Augmentation of water supply system to the south zone reservoir by providing and laying Pumping main from Thirukanji to Uppalam and South Zone reservoir, Pondicherry.
- xiv. Providing water supply arrangements to Sivagamy Nagar and surrounding colonies at Kamban Nagar extension, Reddiarpalayam, Pondicherry.
- xv. Augmentation of water supply arrangements to the newly formed colonies for west ECR at Mudaliarpet, Pondicherry.
- xvi. Replacement of defunct borewell at VVP Nagar OHT, Pondicherry.

- xvii. Reconstruction of damaged compound wall to the GLR, Muthirapalayam, Pondicherry.
- xviii. Construction of additional collection wall at Muthirapalayam Head works.
- xix. Reconstruction of damaged compound wall to the GLR at Muthirapalayam, Pondicherry.
- xx. Purchase of electrically operated wet type submersible motor and pumpset for Water Works North Section, Pondicherry.
- xxi. Extension of distribution line from Mettupalayam OHT road to Annai Sonia Gandhi Nagar, Pondicherry.
- xxii. Improvements to the internal road at Muthirapalayam Head pumping station, Pondicherry.
- xxiii. Sinking one number of deep borewell at 1st cross street at Peter Nagar, Pondicherry.
- xxiv. Construction of OHT of 10 lakhs litres capacity and a sump at Kompakkam and adjoining areas at Ammankoil kulam at Kompakkam pet.
- xxv. Construction of collection well for Zone II adjoining to E.C.R. near Karuvadikuppam, Pondicherry.
- xxvi. Providing additional sources to the OHT at Kann Doctor Thottam, Bharathipuram, (Govindasalai) Pondicherry.
- xxvii. Augmentation of water supply arrangements to Sundaramaoorthy nagar, Kavikuil nagar, and surrounding colonies near Jayaram nagar in Saram village, Pondicherry.
- xxviii. Construction of additional G.L.R. at Dariyalathippa water works in Yanam.
- xxix. Providing Garware sheet for avoiding pilferage of storage water in the G.L.R's at Dariyalathippa, Kanagalapeta and Town water works, Yanam.

4. Remarks : Continuing scheme

Creation of functional and ministerial posts

Scheme No. 2

Sector	r : WATER SUPPLY & SANITATION	Implementing Department : PUBLIC WORKS	
1.	Name of the Scheme	:	Rural Water Supply and Operation & Maintenance

2. Objective of the Scheme

Towards qualitative improvements of the existing water supply systems in the rural areas.

2

3.(a) Actual physical Achievement 2004-05 :

- i. Improvements to the Water Supply system at Pangur village.
- ii. Improvements to the Water Supply system at Thondamanatham village.
- iii. Comprehensive water supply scheme to Pillaiyarkuppam village.
- iv. Improvements to the Water Supply system at Kalmandapampet village.
- v. Augmentation of water supply scheme at Sorapet village.
- vi. Augmentation of water supply scheme at Kodathur village.
- vii. Augmentation of water supply scheme at Thirukkanur village
- viii. Augmentation of water supply scheme at Manamedu village
- ix. Augmentation of water supply scheme at Thirukuralar Nagar
- x. Constn. of an UGR, Borewell, Genset for coastal villages in Bahour commune.
- xi. Augmentation of water supply scheme at G.N.Palayam & Ezhil Nagar.

(b) Anticipated Physical Achievement 2005-06 :

- i. Augmentation of water supply system at Karasur village.
- ii. Augmentation of water supply system at Ramanathapuram & pet.
- iii. Augmentation of water supply system at Poraiyur pet.
- iv. Comprehensive water supply scheme to Edayarpalayam & Nanamedu villages.
- v. Augmentation of water supply system at Odaively village.
- vi. Augmentation of water supply system at Kakkayanthope village.
- vii. Augmentation of water supply system at Pudukuppam village.
- viii. Augmentation of water supply system at Korkadu village.
- ix. Augmentation of water supply system at Madagadipet village.
- x. Augmentation of water supply system at Thiruvandarkoil village.
- xi. Augmentation of water supply system at P.S.Palayam village.
- xii. Augmentation of water supply system at Chinnakalapet village.
- xiii. Improvements to the Water Supply system at Gopalankadai (JJ Nagar) village.
- xiv. Improvements to the existing water supply system at Kaduvanur village in Bahour Commune.
- xv. Augmentation of water supply system to the coastal villages (North zone) in Bahour commune.
- xvi. Augmentation of water supply system to the coastal villages (South zone) phase.I in Bahour commune.
- xvii. Augmentation of water supply system at Keezparikalpet village.
- xviii. Augmentation of water supply system at Soriyankuppam village.
- xix. Augmentation of water supply system to Nirnayapet, Aranganur, Kudiyirupupalayam and Seliamedu villages.

(c) Programme envisaged for Annual Plan 2006-07 :

- i. Improvements to the Water Supply system at Thuthipet village.
- ii. Augmentation of water supply system at Poraiyur & Oussud villages.
- iii. Augmentation of water supply system at Karasurpet.villages.
- iv. Augmentation of water supply system at Keezagragaram villages.
- v. Augmentation of water supply system at Melsathamangalam & Keezsathamangalam villages.
- vi. Augmentation of water supply system at Perungalore village.
- vii. Augmentation of water supply system at Ariyur (south) village.
- viii. Augmentation of water supply system at Ariyur (North) village.
- ix. Augmentation of water supply system at Kuruvinatham village.
- x. Augmentation of water supply system at Karayambuthur village.
- xi. Constn. of OHT at Bahour.
- xii. Augmentation of water supply system to the coastal villages (South zone) phase.II in Bahour commune.
- xiii. Constn. of OHT at Periyakalapet.
- xiv. Augmentation of water supply system at Manavely village.
- xv. Augmentation of water supply system at Thavalakuppam village.
- xvi. Augmentation of water supply system at Nonankuppam village.
- xvii. Augmentation of water supply system at Karikkalampakkam village.
- xviii. Comprehensive water supply scheme to Eripakkam & Nathamedu villages.
- xix. Augmentation of water supply system at Maducarai village, Nettapakkam, Kariamanickam, Embalam, Kuppam village, Sandhapudukuppam village, Sellipet village, Sanjeevi Nagar, Alankuppam, Katteri village, Nallur village and Kunichempet.
- xx. Improvements to the Water Supply system at K.R. Palayam village.

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- xxi. Improvements to the Water Supply system at Kodathur Manavely village.
- 4. Remarks

Continuing scheme

Scheme No. 3

Sector: WATER SUPPLY &	Implementing Department : PUBLIC WORKS
SANITATION	

- 1. Name of the Scheme : Machinery and Equipment
- 2. Objective of the Scheme :

Purchase of Machinery and Equipments for execution of water supply programmes.

3.(a) Actual physical Achievement 2004-05 : Purchase of Machinery and Equipments for execution of water supply programmes.. (b) Anticipated Physical Achievement 2005 - 06 :

Purchase of Machinery and Equipments for execution of water supply programmes..

(c) Programme envisaged for Annual Plan 2006-07 :

Purchase of Machinery and Equipments for execution of water supply programmes..

4. Remarks : Continuing scheme

Scheme No. 4

Sector : WATER SUPPLY & SANITATION	Implementing Department : PUBLIC WORKS

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1. Name of the Scheme : Urban Sanitation

2. Objective of the Scheme

To provide sewerage and sanitation facilities in the Urban areas.

3.(a) Actual physical Achievement 2004-05 :

To provide sewerage and sanitation facilities in the Urban areas

(b) Anticipated Physical Achievement 2005-06 :

- i. To provide sewerage and sanitation facilities in the Urban areas
- ii. To take up relaying the sewerage project for the urban areas of Pondicherry & Karaikal by availing HUDCO assistance.

(c) Programme envisaged for Annual Plan 2006-07 :

- i. Constn. Of Ist floor Bio-chemistry Lab.
- ii. Purchase of vehicle, Office equipment, furnitures and other infrastructures.
- iii. To take up relaying the sewerage project for the urban areas of Pondicherry & Karaikal by availing HUDCO assistance.

4. Remarks

: Continuing scheme

Creation of functional and ministerial posts

Sector : WATER SUPPLY & Implementing Department : PUBLIC WORKS SANITATION

1. Name of the Scheme : Creation of infrastructural facilities in the Tsunami affected areas

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2. Objective of the Scheme

Creation of infrastructural facilities in the Tsunami affected areas.

3.(a) Actual physical Achievement 2004-05 : --

(b) Anticipated Physical Achievement 2005-06 :

- i. Creation of infrastructural facilities in the Tsunami affected areas.
- ii. Improvement to water supply schemes at Yanam due to Tsunami effects.

(c) Programme envisaged for Annual Plan 2006-07 :

- i. Creation of infrastructural facilities in the Tsunami affected areas.
- ii. Improvement to water supply schemes at Yanam due to Tsunami effects.
- 4. Remarks : Continuing scheme

Scheme No. 6

Secto	r : WATER SUPPLY & SANITATION	Implementing Department : PUBLIC WORKS	
1.	Name of the Scheme	: Grant to Panchayats for Rural Wate Supply	r

:

2. Objective of the Scheme

The scheme aims at providing uninterrupted drinking water supply to all villages. At time of water scarcity, supply has to be made through water tankers by purchasing new water tankers wherever necessary. Interlinking and relaying of damaged existing pipeline work etc. are also undertaken under this scheme. Further, generators, automatic starter and automatic chlorinating unit will be installed to the water supply systems maintained by Local Administration Department in order to have uniform and required quantity of chlorination to the water supply to the public and to provide uninterrupted water supply during power failure. Funds are also provided under this scheme for construction of compound wall to the OHTs maintained by the Commune Panchayats.

3.(a) Actual physical Achievement 2004-05 : 46works

- i. Construction of compound wall around the new OHT at Irulanchandaiii. Replacement of pipeline at Seliamedupet
- iii. Replacing the existing pipeline at colony and construction of compound wall around OHT near Iyanar koil at Sandhaipudukuppam
- iv. Construction of compound wall around OHT pump house and to the OHT at Kunichempet colony
- v. Replacing the existing pipeline in Sanyassikuppam village and colony
- vi. Improvements to various OHTs inclusive of providing steel cover fencing of open well at various OHTs in Kottucherry commune
- vii. Replacement of pipeline at Keezhavour OHT in Thirunallar

- (b) Anticipated Physical Achievement 2005-06 : 30 Works
- (c) Programme envisaged for Annual Plan 2006-07 : 45 Works
- 4. Remarks : Continuing scheme

	Scheme No. 7
Sector : WATER SUPPLY & SANITATION	Implementing Department : PUBLIC WORKS
1. Name of the Scheme	: Grant for Public Health and Rural Sanitation

2

2. Objective of the Scheme

In order to promote the public health regulation and development of the present garbage dumping system has to be improved. Similarly removal of street stray dogs, pigs, eradication of mosquito menace and maintenance of slaughter house must also to be taken care of. Besides the dead bodies have to be given a dignified proposal. To execute the above conservancy works in an effective manner the commune panchayats need tractors, sullage tractors, lorries, tippers, mini lorries, hand sprayers, vaccum cleaner, garbage bins with hooks, dust bins, hearse carts, hand carts. Since the commune panchayats are financially poor, grant will be released for the above purpose.

In addition to that grant will also be released for the purchase of insecticide, bleaching powder, phenyle, lime powder, etc. The civil works connected with that of the public health including construction of composite pit, construction of toilet, urinals and public bathrooms will also be taken up under this scheme.

Grant will also be released for Commune Panchayats for introduction of 24 hours garbage removal system in important roads.

3.(a)	Actual physical Achievement 2004	-05		:	17 works
(b)	Anticipated Physical Achievement	2005 ·	- 06	:	15 Works
(c)	Programme envisaged for Annual	Plan 2	006-07	:	20 Works
4.	Remarks	•	Contin	uina scl	heme

4.	Remarks	:	Continuing scheme

Sector : WATER SUPPLY & Implementing Department : PUBLIC WORKS SANITATION 1. Name of the Scheme : Grant for Commune Panchayats for creation of infrastructural facilities in Tsunami affected areas.

2. Objective of the Scheme

The disaster caused by Tsunami on 26.12.2004 has damaged the coastal villages in Pondicherry and Karaikal regions very much. Hence, the infrastructural facilities already

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available in the coastal villages have completely been washed out. Thus the public in those villages put into much hardship.

In order to make restoration of the damaged infrastructural facilities viz., Drinking water pipe lines, OHTs, Automatic Chlorinator system, Submersible motors, Stand by generators etc., it is proposed to provide sufficient provision under this scheme.

3.(a) Actual physical Achievement 2004-05 : ---

(b) Anticipated Physical Achievement 2005-06 :

16 Works (4 Commune Panchayats to be assisted)

(c) Programme envisaged for Annual Plan 2006-07 :

10 Works (4 Commune Panchayats will be assisted)

4. Remarks : Continuing scheme