



**CHIEF SECRETARY**

**Lr.No.NGT/MAUD/CDMA/2025, Dated:13.02.2026**

To

The Registrar,  
Hon'ble National Green Tribunal,  
New Delhi.  
([judicial-ngt@gov.in](mailto:judicial-ngt@gov.in))

Sir,

Sub: State of Andhra Pradesh – Solid & Liquid Waste Management, Legacy Waste Treatment Orders of the Hon'ble NGT, New Delhi dated 09.12.2025 in O.A.No.606 of 2018 – Affidavit with the information submitted – Reg.

Ref: 1. Order dated 14.10.2025 of the Hon'ble National Green Tribunal, Principal Bench, New Delhi in O.A. No.606/2018 (in respect of State of Andhra Pradesh).  
2. Order of the Hon'ble National Green Tribunal, New Delhi in O.A.No.606 of 2018, dated 09.12.2025.

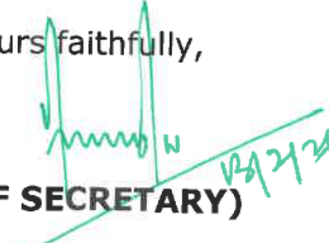
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I submit that the Hon'ble National Green Tribunal, New Delhi in their order dated 09.12.2025 has directed to file an Affidavit furnishing certain information on Solid & Liquid Waste Management, Legacy Waste Treatment etc., including observations made in the above order.

2. I therefore, submit an Affidavit submitting the information as directed by the Hon'ble National Green Tribunal, New Delhi, along with Annexures.

I further submit that the State of Andhra Pradesh is making all efforts to ensure compliance of the Orders of the Hon'ble National Green Tribunal issued in O.A.No.606 of 2018, from time to time.

Yours faithfully,

  
(CHIEF SECRETARY)

Encl: As above.

**IN THE HON'BLE NATIONAL GREEN TRIBUNAL**

PRINCIPAL BENCH AT NEW DELHI

ORIGINAL APPLICATION NO.606/2018

**IN THE MATTER OF:****In Re: Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues.****INDEX**

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**BEFORE THE NATIONAL GREEN TRIBUNAL**  
PRINCIPAL BENCH, NEW DELHI  
Original Application No.606/2018  
(In respect of State of Andhra Pradesh)

**Re: Compliance of Municipal Solid Waste Management Rules, 2016  
and other Environmental Issues**

**AFFIDAVIT OF THE CHIEF SECRETARY,**  
**STATE OF ANDHRA PRADESH**

I, K. Vijayanand, S/o Dr K. Narsimhulu, aged about 60 years, Occ: Chief Secretary to Government, Government of Andhra Pradesh, do hereby solemnly and sincerely affirm and state on oath as follows:

1. I respectfully submit that I am the Chief Secretary for the State of Andhra Pradesh and as such, I am well acquainted with the facts of the case to depose this Affidavit.
2. I respectfully submit that the present affidavit is filed in compliance with the directions issued by this Hon'ble Tribunal vide order dated 14.10.2025 in the above Original Application. The earlier affidavit dated 23.09.2025 was permitted to be withdrawn by this Hon'ble Tribunal, with liberty to file a fresh affidavit disclosing true and factual information in the prescribed formats.



  
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3. I respectfully submit that this Hon'ble Tribunal, vide order dated 09.12.2025, was pleased to grant an extension of eight (8) weeks time for filing the present affidavit, taking note of the steps initiated by the State Government for constitution of committees and verification of data. The present affidavit is being filed within the extended time granted by this Hon'ble Tribunal.
4. I respectfully submit that as per the direction of the Hon'ble National Green Tribunal dated 14.10.2025 and 09.12.2025, the present affidavit is submitted along with the required information in the tabular formats prescribed by Hon'ble Tribunal as Annexures.
5. I respectfully and humbly submit that the State Government acknowledges the concerns and assessment of this Hon'ble Tribunal regarding the earlier emphasis on quantitative and volumetric reporting, which did not adequately demonstrate qualitative, verifiable compliance. The State sincerely regrets the deficiencies so assessed and has initiated corrective and institutional measures to ensure full adherence to the directions. In these circumstances, it is most respectfully prayed that this Hon'ble Tribunal may be pleased to permit the State of Andhra Pradesh to withdraw the earlier affidavits filed in the present matter and to take the present affidavit on record as a fresh affidavit, filed in compliance with the directions of this Hon'ble Tribunal.
6. I respectfully submit that, taking serious note of the observations of this Hon'ble Tribunal, a high-level review meeting was convened under my



chairmanship, wherein directions were issued for constitution of State-Level and District-Level Committees for comprehensive and factual data relating to Solid Waste Management, Legacy Waste Management and Liquid Waste / Sewage Management across all the 123 ULBs in the State.

7. In response to the observations, it is respectfully submitted that ULBs have been directed to implement the solid waste rules and to take necessary measures on each item like Bio-degradable, Dry/Recyclable and Inert for collection, transportation, disposal, remediation of legacy waste and liquid waste management. Further, the ULBs have been directed to submit the updated information on waste collection, transportation and final delivery to composting units, WtE plants and cement plants etc, remediation of legacy waste and liquid waste treatment status to the District Level Committees.
8. I respectfully submit that the District Level Committees, under the chairmanship of the respective District Collectors, have conducted meetings with the Commissioners of all ULBs in the District regarding Solid and Liquid Waste Management in the ULBs and obtained the ULB-wise information in the formats prescribed by this Hon'ble Tribunal in paragraph 11 of the order dated 14.10.2025 and submitted to the State-Level Committee for consolidation at the State level.
9. A detailed verification of the Solid Waste Management, Legacy Waste and Liquid Waste data of all 123 ULBs has been undertaken by the



  
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respective District Level Committees/District Collectors and the said data has been submitted in the formats prescribed by Hon'ble NGT.

10.I respectfully submit that the data with regards to solid waste i.e. generated quantity, collection, transportation and processing of wet and dry waste of all 123 ULBs is submitted below in the format prescribed and ULB wise details are submitted in the Annexure I.

### Solid Waste Management in the State:

No.of ULBs	Waste Generation (TPD)	Composition Waste			Waste Collected (TPD)	Waste Transported (TPD)
		Bio-degradable	Dry/Recyclable	Inerts		
123	7559	4154	2810	420	7450	7224

### Waste Processing:

Waste Processed through Composting (TPD)	Waste Processed through Refuse Derived Fuel (TPD)	Waste Processed through Waste to Energy (Thermal/ Methanation route) (TPD)	Waste Processed through Other Processing methods (TPD)	Gap in Waste Generation and Processing (TPD)
1485	75	2202	148	3640

- It is further submitted that the biodegradable waste generated in the ULBs is being processed through – (i) Waste-to-Compost plants, (ii) bio-methanation plants and (iii) windrow composting.



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Dry/recyclable waste is managed through Material Recovery Facilities, where it is segregated into recyclable and non recyclable fractions. Recyclable materials are sent to authorized recycling Agencies, while non-recyclables are supplied to cement plants and Waste-to-Energy plants.

- The outputs generated from the processing of Biodegradable waste is being gainfully utilized. Approximately 459.60 TPD of compost is generated and it shall undergo rigorous batch testing to ensure adherence to Schedule II of the SWM Rules, 2016, guaranteeing its safety for soil enrichment and agricultural application, the compost is sold to farmers at nominal rates for agricultural purposes and using for the maintenance of parks, road medians and greenery plantations.
- It is respectfully submitted that the WtE plants collectively at Guntur and Visakhapatnam generate approximately 32.79 MW/H of power from the processed waste, contributing to energy recovery and reduction of landfill dependency. The fly ash and bottom ash residues generated from WtE plants are safely disposed of in the scientific landfills established within the respective WtE plant premises. The fly ash is further used for road construction and bricks manufacturing. To safeguard environment, the Waste-to-Energy facilities have been strengthened through installation of Continuous Emission Monitoring Systems (CEMS), enabling real-



  
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time and transparent monitoring to ensure compliance with prescribed air quality standards.

- It is respectfully submitted that for processing solid waste in the ULBs, private agencies were engaged and since the agencies have failed to efficiently operate the processing plants, Government issued orders vide G.O.Rt.No.1317, dated 22.11.2025, of the Municipal Administration (K) Department, terminating their service and has floated fresh tenders for the establishment and operation of waste-processing facilities in 107 ULBs thereby ensuring restoration and augmentation of full processing capacity. These ULBs are divided into 10 packages and tenders floated for establishment of wet and dry waste processing facilities. In 1 package covering 6 ULBs works are commenced and for 9 packages covering 101 ULBs, LoAs were issued.

11.I respectfully submit that the State has undertaken remediation of legacy waste dumpsites through the process of bio-mining in all 123 ULBs. Out of 1,53,70,537 MTs of legacy waste, so far 1,08,15,264 MTs of waste is remediated. Out of 1011 Acers of area used for legacy waste dumping, as of now 316 Acers of land has been reclaimed. The legacy waste status of all 123 ULBs is submitted below in the format prescribed and ULB wise details are submitted in the Annexure II.

**Legacy Waste Management Status:**



  
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No. of legacy waste Dumpsites	Quantity of Legacy Waste Reported on 31.01.2026	Present Quantity of Legacy Waste	Daily legacy waste being added as unprocessed waste	Quantity of Legacy Waste Remediated on 09.02.2026
132	1,53,70,537	45,55,273	3148	1,08,15,264

- The unprocessed waste that was being added to legacy dumpsites is now being remediated on a continuous basis ensuring that no legacy accumulation occurs. Further, the State has identified additional quantity for the remediation of the same. The newly identified quantities of unprocessed waste, including recently added fractions, is brought under scientific remediation and the balance legacy waste of 45,55,273 will be remediated by October 2026.

12. I respectfully submit that sewage generation in the 123 ULBs is 1663.78 MLD. In 52 ULBs, 129 STPs have been installed with treatment capacity of 703.65 MLD, out of which 93 STPs with capacity of 502.35 MLD are operational with standards and 200.55 MLD is inoperational due to non completion of House service sewer connections in some areas and also due to gap in Interception & Diversion connections. In 71 ULBs, 148 STPs with a capacity of 618.46 MLD STPs are taken up with the funds of AMRUT, SBM U, PLAN, HUDCO & other schemes to bridge the gap. The construction of STPs is at various stages. In addition to the existing and under construction STPs, 29 STPs with a capacity of 297.50 MLD are sanctioned under AMRUT 2.0 in 18 ULBs. They are under tender



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stage and in 55 ULBs 138 STPs with a capacity of 415.411 MLD are sanctioned under SBM-U 2.0 scheme are to be tendered. In 3 ULB, 5 STPs with a capacity of 18 MLD under UIDF scheme, 2 STPs in 2 ULBs of 11 MLD capacity under AIIB and 5 STPs in 1 ULB of 13.39 MLD under CRDA Grant are at tender stage. The liquid waste status of all 123 ULBs is submitted below in the format prescribed and ULB wise details are submitted in the Annexure III.

### Sewage Management in the State

Total Sewage Generated per day (MLD)	Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD)	Gap in sewage generation and treatment (MLD)	Time bound plan to set up and operationalize STPs	Level of Utilisation of Treated sewage (MLD)	Under Construction STPs Capacity (MLD)	Tender Stage STPs Capacity (MLD)
1663.78	703.65	502.35	1161.43	October 2028	123.02	618.46	755.30

- I respectfully submit that the gap between the existing sewage treatment capacity and the utilized capacity is primarily due to incomplete household sewer connections in certain areas, as well as deficiencies in the Interception and Diversion (I&D) network. Consequently, several STPs are not operating at their full designed capacity. To ensure optimal utilization of all treatment facilities, special drives are being undertaken to provide household sewer connections at subsidized rates, and the required I&D works have been proposed and are under active implementation. These



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measures will enable the STPs to achieve full operational capacity in a time-bound manner. The ULB wise details on generation and treatment is submitted in the prescribed format as directed by the Hon'ble Tribunal.

- The State is also progressively enhancing the reuse of treated waste water. At present 123.02 MLD of Treated waste water is being reused. In major ULBs such as Visakhapatnam and Tirupati, treated wastewater from STPs is being sold to industrial units for non-potable purposes in accordance with reuse guidelines thereby conserving freshwater resources. In other ULBs, treated waste water is discharged into canals, streams and water bodies from where it is extensively utilized for agricultural irrigation and greenbelt development. The ULB wise details of treated water reuse is attached as Annexure IV.

13.I respectfully submit that detailed assessment of all drains has been undertaken in every ULB to identify those carrying sewage and sullage, assess daily flows, examine effluent characteristics and record the final points of discharge. The drains status of all 123 ULBs is submitted below in the format prescribed and ULB wise details are submitted in the Annexure V.

**Drains Status:**



  
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Total No.of Drains	Flow in the Drains (MLD)	Quantity of Industrial Effluent discharged in Drains (MLD)
855	1258.90	6.90

- It is to submit that ULB-wise verification has also been carried out to determine whether any industrial effluent is entering municipal drains and observed that partially treated effluent is flowing into the drains. Based on this exercise, all ULBs have prepared time-bound action plans for interception and diversion of sewage to the nearest STPs including provision of missing sewer links, construction of I&D structures and completion of household sewer connections. The drain-wise details, in the prescribed format as directed by the Hon'ble Tribunal, are enclosed herewith.

14. I further submit that, in compliance with earlier directions of the Hon'ble Tribunal, the Government of Andhra Pradesh has ring-fenced an amount of Rs.2500/- crores exclusively for Liquid Waste Management. The State is committed to strict financial discipline and administrative accountability in the utilization of ring-fenced funds. Detailed allocation plans have been prepared to ensure that funds are utilized towards construction of STPs and sustainable operation and maintenance of waste management infrastructure. The detailed status of Ring fenced amount is submitted below in the format prescribed. The ULB wise status is submitted in the Annexure VI.



  
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Amount to be ring fenced	Whether single dedicated account has been opened	Date of opening account	Amount utilised	Plan of Utilization
2500 Crs	Yes	17th April 2023	520.29 Crs	Balance Rs.1980.79 Crs worth of works are under progress <ul style="list-style-type: none"> <li>o 364.94 Crs will be completed by October 2026,</li> <li>o 1615.85 Crs will be completed by October 2028</li> </ul>

## **ACTION PLAN**

### **(A) SOLID WASTE MANAGEMENT**

15. Further, I respectfully submit, with regard to solid waste management, upon review and analysis of the matter, State Government felt the impending serious concern over the gaps in processing of waste. The state is committed to move beyond mere waste collection and demonstrate compliance and verifiable "End-of-Life" solutions for processed material. In compliance with the directions of this Hon'ble Tribunal, State-Level and District-Level Committees were constituted to obtain verifiable and factual data from all ULBs in the State, and the short comings in the processing of waste have driven the new perceptual change of the Government over the whole idea of waste processing. It was observed that the projects earlier awarded on PPP



  
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mode were not functioning as envisaged resulting in non-achievement of the intended objectives. Taking serious note of this situation, the State Government initiated stringent action against the non-performing agencies, who were on boarded under PPP mode and terminated the existing contracts. The identified 107 ULBs have been grouped into 10 packages for the purpose of floating tenders for establishment and operation of waste processing facilities for 5385 TPD duly bridging the short comings noticed in the PPP mode. Out of these 10 packages, work has commenced in one package covering 6 ULBs and in the remaining 9 packages covering 101 ULBs, Letter of Award (LoAs) have been issued and the work will be commenced shortly targeting the completion by October 2026. To ensure adherence to the targeted timeline, stringent performance-linked penalty clauses were included in the contracts executed, thereby holding private concessionaires financially accountable for any delay or deviation from the approved implementation schedule.

16. I respectfully submit that, to ensure zero-landfill diversion and scientific utilization of non-recyclable waste, the State is formalizing the Energy-from Waste (WtE) pathway through assured processing of Refuse Derived Fuel (RDF) in cluster-based WtE projects and Cement kilns. In this regard, Letters of Award (LoAs) have been issued for 4 WtE projects, while tenders for another 2 WtE projects are proposed to be floated, covering a total of 6 clusters comprising 78 ULBs, with an



  
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aggregate waste handling capacity of about 4,594 TPD and power generation capacity of 84 MW. These initiatives are aimed at establishing a reliable and verifiable end-use mechanism for RDF, thereby eliminating landfill dependency and ensuring compliance with environmental norms.

**(B) LEGACY WASTE REMEDIATION**

17.I respectfully submit that, with regard to legacy waste management pursuant to detailed verification and reassessment, the State has initiated comprehensive action for remediation of legacy waste through bio-mining. The status of legacy waste is detailed below:

Estimated Quantity of Legacy Waste	153.70 Lakh MTs
Remediated Quantity of Legacy Waste	108.15 Lakh MTs
Balance Quantity of Legacy Waste (Legacy Waste Remediation Work in Progress - 7.38 Lakh MTs + Legacy Waste Tenders Floated - 13.57 Lakh MTs + Tender to be floated - 24.60 Lakh MTs = 45.55 Lakh MTs)	45.55 Lakh MTs

- o With these measures in place, the State is taking all necessary steps to ensure that the entire legacy waste is remediated in a time-bound manner, with completion targeted by October 2026.



  
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18.I respectfully submit that the State Government objective is not confined to mere removal of legacy waste but extends to permanent reclamation and planned utilization of the remediated land. To prevent encroachment and ensure sustainable use, the 316 Acres already reclaimed are being earmarked for ecological restoration "Green-Lung" mandate, converting these sites into 'Miyawaki' Forests and Urban Parks as well as for permissible public utility and project-related development and waste management infrastructure. Further, all reclaimed sites will be integrated into a GIS-based Geo-fencing and mapping system to enable continuous monitoring and to ensure long term protection and regulated utilization of the restored land.

**(C ) SEWAGE TREATMENT:**

19.I respectfully submit that the Action Plan for liquid waste management across all 123 ULBs has been initiated including identification and acquisition suitable land for construction of Sewage Treatment Plants. In total, 327 STP projects with an aggregate treatment capacity of 1373.77 MLD have been sanctioned and they are at various stages of implementation. A major challenge faced in grounding the 140 STPs with a treatment capacity of 436.41 MLD Capacity of STPs is non-availability of suitable Government land at appropriate outfall locations within urban areas and necessitating acquisition of suitable private lands. All these projects are being executed in a phased and time-bound



  
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manner and are scheduled for completion by October 2028, thereby ensuring comprehensive sewage treatment and compliance with prescribed standards. The ULB wise status of STPs is enclosed as Annexure VII.

Sewage Generated	1663.78 MLD
Sewage treatment covered in existing STPs	502.35 MLD
Gap in sewage generation and treatment	1163.43 MLD
Capacity of STPs, which are under construction	618.46 MLD
Capacity of STPs, which are at Tender Stage	755.30 MLD

In ULBs not presently covered by underground sewerage network, the State is prioritizing Fecal Sludge and Septage Management through establishment of Fecal Sludge Treatment Plants. In 8 ULBs FSTPs are functional and in 48 ULBs works are in progress. Works in another 47 ULBs will be commenced by March 2026 thereby ensuring scientific treatment of septage and compliance with statutory mandates. The ULB wise status of FSTPs is enclosed as Annexure VIII.

20. I further submit that, regular review meetings are conducted at the level of Principal Secretary to Government Municipal Administration & Urban Development Department to assess the overall performance of Urban Local Bodies in waste collection efficiency, segregation at source, transportation of waste and waste processing and specific directions are issued to ULBs to address short comings in collection and segregation,



  
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collection, transportation thereby streamlining the processing operations.

21. It is further submitted that in addition to these weekly reviews, State-level capacity-building workshops are periodically conducted to Municipal Commissioners and senior municipal officers, with a focus on strengthening technical knowledge, administrative management, operational planning, and compliance with Solid Waste Management Rules, 2016. These workshops serve to enhance leadership capabilities at the ULB level and ensure uniform understanding and implementation of waste management protocols across the State.
22. The Government of Andhra Pradesh has taken up a flagship program named "Swarna Andhra Swachh Andhra" with the main objective of "Zero Waste Left Over" with end to end processing solutions, which will significantly contribute for creating public awareness, enhancing citizen participation and promoting responsible sanitation behavior. As part of this initiative, regular cleanliness drives, outreach campaigns and school-based awareness activities are being conducted. The program also places strong emphasis on the capacity building of sanitation workers and municipal functionaries, including training on scientific waste handling, safe working practices, mechanized operations and compliance with standard operating procedures. Protective gear and mechanized tools are being supplied to the sanitation workforce to ensure their safety and efficiency.



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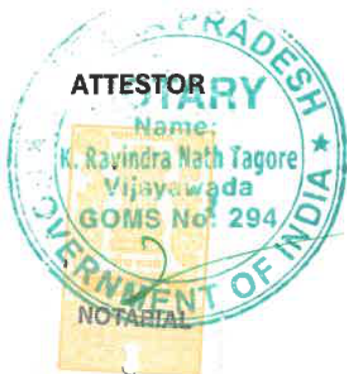
23. It is, therefore, most humbly prayed that the Hon'ble Tribunal may be pleased to take on record and consider the present status report filed by the State of Andhra Pradesh in compliance with the directions dated 14.10.2025 and 09.12.2025 and to pass such further or other orders as this Hon'ble Tribunal may deem fit and proper in the facts and circumstances of the case and in the interest of justice.

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**VERIFICATION**

I K.Vijayanand, S/o Dr.K.Narsimhulu, aged about 60 years, Occ: Chief Secretary for the State of Andhra Pradesh, do hereby verify and declare that the contents stated in the above Paras are true and correct to the best of my knowledge based on the records and as per the legal advice.

Verified at Vijayawada on this 13<sup>th</sup> Day of February, 2026.



*Tagore* 13/2/2026

**K. RAVINDRA NATH TAGORE**  
1385  
NOTARY PUBLIC, LL.B.,  
VIJAYAWADA - ANDHRA PRADESH

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## Solid Waste Management in the State

S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			(4) Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
1	Srikakulam	80.50	47.30	29.50	3.70	80.50	80.50	Tandemvalasa dumping yard
2	Amadalavalasa	13.00	1.50	2.00	9.50	13.00	13.00	Municipal Solid Waste Management Procecing Plant Tallavalasa
3	Ichapuram	18.00	12.00	6.00	0.00	18.00	18.00	Dumping yard
4	Palasa-Kasibugga	28.00	0.00	0.00	0.00	28.00	28.00	Dumping Yard
5	Vizianagaram	121.50	67.00	54.00	0.50	119.00	119	Jindal Waste to Energy Plant, Visakhapatnam
6	Bobbili	20.60	8.40	5.30	6.90	20.60	20.56	Municipal solid waste management processing plant, Ramanna dora valasa
7	Rajam	18.15	10.00	8.00	0.15	18.15	18.15	Integrated Solid Waste Managemnet Unit - Dumping Yard at Garra Cheepurupalli
8	Nellimarla	9.00	5.65	3.26	0.09	8.50	8.5	Jindal Waste to Energy Plant, Visakhapatnam
9	Parvathipuram	20.50	16.20	4.00	0.30	18.45	18.45	Processing unit at Rayagada Road
10	Salur	22.50	18.00	4.20	0.30	21.60	21.6	Solid Waste Management Park
11	Palakonda	13.65	7.50	6.05	0.10	13.35	13.35	Temporary Dumping yar (Battulavani Cheruvu)
12	GVMC	1195.00	537.74	478.00	179.25	1195.00	1195	Kapuluppada dumping yard
13	Yelamanchili	8.5	3.5	4.9	0.1	8.5	8.5	(1) Wet Waste transported to Waste to Compost plant at dumping yard (3.50 MTs) Located at Seshu Konda (2) Dry/Recyclables waste transported to Scrap Dealers (0.20 MTs) (3)Combustable waste (Dry) transported to Jindal Waste to Energy Plant, Kapuluppada Visakhapatnam (4.50 MTs) (4) Inerts transported to Dumpsite (0.10 MTs)
14	Narsipatnam	30	16	14	0	30	30	1) Wet waste transporting for Windrow Composting plant situated at dumping yard (8 MTs) 2) Dry/Recyclables for MRF Centre & Scrap dealers (3 MTs) 3) Combustable waste to Jindal Waste to Energy Plant, Kapuluppada, Visakhapatnam (10 MTs) 4) Mixed waste to Municipal dumpsite (9.00)
15	Amalapuram	30.50	18	12	0.50	30.50	30.50	1)Waste is being transported to Dumping Yard - 26.50 MTs 2).4 TPD of segragated organic waste is sent to Windrow Composting Plant.
16	Ramachandrapuram	22	18	4	0	22	22	1)Waste is being transported to Dump Yard - 19 MTs 2)3 MTs waste being processed through Windrow Composting

S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			1387 Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
17	Mummidivaram	10	8	1.75	0.25	10	10	1). Waste is being transported to Dumping Yard- 8 Tonnes 2)2 TPD of segregated organic waste is sent to Windrow Composting.
18	Rajamahendravaram	160	90	55	15	153.6	153.6	1) Windrow - 30 TPD 2) Decentralised waste Composting - 15 TPD 3) Recyclable (MRF) - 10 TPD 4) Inerts (Landfill) - 15 TPD 5) Unprocessed Wet - 51.6 TPD & Dry - 42 TPD
19	Mandapeta	26.5	15	11	0.5	26.5	26.5	Dumpsite
20	Kovvuru	18.5	10.5	7.5	0.5	18.5	18.5	1)windrow compost 2) wet waste 3)MRF Dry waste 4) Dumpsite Non recycleble waste
21	Nidadavolu	20	13	6.8	0.2	20	20	1) Wet Waste to Windrows and Box Composting- 2.00TPD, 2) Dry Waste to Material Recovery Facility - 2.50TPD, 3) Inerts to filling at lowlying areas-0.20TPD 4) Balance quantity to Dumpsite - 15.30TPD.
22	Kakinada	144	87	55	2	144	144	Transported to the Solid waste processing facilities and dumpsite
23	Peddapuram	25.5	15.3	9.7	0.5	25.5	25.5	Transported to the Solid waste processing facilities and dumpsite
24	Tuni	24	15	7	2	24	24	Transported to the Solid waste processing facilities and dumpsite
25	Yeleswaram	8	5	2.9	0.1	8	8	Transported to the Solid waste processing facilities and dumpsite
26	Samalkota	28.5	19	9	0.5	28.5	28.5	Transported to the Solid waste processing facilities and dumpsite
27	Pithapuram	25	15	9.5	0.5	25	25	Transported to the Solid waste processing facilities and dumpsite
28	Gollaprolu	10.52	7	3.5	0.02	10.52	10.52	Transported to the Solid waste processing facilities and dumpsite
29	Machilipatnam	100.00	53	36.6	10.40	100.00	90.00	1) 90 MT Municipal solid waste is being transported to M/S Zindal waste to energy plant, Guntur.
30	PEDANA	16	9.5	6.4	0.1	15.2	15.2	2 MT window composting and remaining waste to dump site
31	GUDIVADA	51	26	23	2	51	51	5 MT to Compost, 23 MT to Waste to Energy Plant, 23 MT to Dumpsite.

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S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			1388 Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
32	VUYYURU	17.4	9.57	7.44	0.39	17.4	17.4	2MT to windrow composting, 15.4MT to Dumping yard.
33	TADIGADAPA	111	66.6	44.4	0	111	111	Jindal Waste to energy plant, Guntur
34	Vijayawada	525	270	250	5	525	325	325 Tons Jindal Waste to Plant, Naidupeta, Guntur
35	Kondapalli	41	24.6	15.2	1.2	41	41	1) Waste is being transported to Dumping yard - 35.00 MTs 2) 6.00 TPD of Segregated organic waste is sent to Windrow Composting Plant.
36	Nandigama	25.03	15.6	8.4	1.03	25.03	25.03	1) Waste is being transported to Dumping Yard - 22.00 MTs 2) 3 TPD of Segregated organic waste is sent to windrow Composting Plant
37	Jaggaiapeta	24.5	12.7	7.26	0.454	20.4	20.4	1) Waste generated is transported to Dumpyard 12.2 MTS 2) 5.44 MTS is being sent to Cement plants. 3) 2.72 MTS of Segregated Biodegradeable waste is sent of Window Compost Plant
38	Tiruvuru	12	8	3.84	0.16	11.5	11.5	1)Waste is being transported to Dumping Yard - 5.1 MTs 2)5 TPD of Segregated organic waste is sent to windrow Composting Plant 3) 1.4 TPD of segregated dry waste is sent to MRF plant
39	BHIMAVARAM	70	53	17	-	70	70	1.Dry waste Sent to MRF plant for shorting and recycling. 2. Segregated organic waste sent to composting plant. 3. Inert and Residual waste disposal at designated site
40	TADEPALLIGUDEM	70	45	21	4	70	70	Compost Plant and Dumping Yard
41	TANUKU	47.5	31	14	2.5	47.5	47.5	1) Dry Waste sent to MRF Center 2) Wet Waste sending to Compost Plant 3) Inert disposal to dump yard
42	PALAKOL	42	28	13	1	42	42	Compost Plant and Dumping Yard
43	NARSAPURAM	35.2	21	14	0.2	31.68	31.68	To Dump Site
44	AKIVEEDU	18	15	2.9	0.1	18	18	Transported to dumpsite further procesing
45	Eluru	103	60	40	3	103	103	1. Waste is being transported to dumping yard-26TPD 2.windrow composting -45TPD 3. Waste sent to Recyclers- 32 TPD

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S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			1389 Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
46	Nuzvid	29	18	10	1	29	29	1. Waste is being transported to dumping yard-25TPD 2.windrow composting -4 TPD
47	Chintalapudi	18	9.9	5.4	2.7	18	18	1. The waste is being transported to Dump Yard - 12 Tons 2. 2 TPD of segregated organic waste is sent to windrow composting
48	Jangareddygudem	27	18	8.5	0.5	27	27	1.The waste is being transported to Dumping yard - 13.5 MTs 2. 4 TPD of segregated organic waste is sent to windrow composting plant
49	Guntur	428	192	228	8	428	428	Processing Units
50	Mangalagiri Tadepalli	146.6	74.76	68.91	2.93	131.2	131.2	To Compost Plant - 22.00 To Waste to Energy Plant - 109.20 Total = 131.20
51	Ponnur	30.25	17	13	0.25	30.25	30.25	"A.out of 13 MTs of 1 MT processed at MRF,Compost Yard and remaining waste sent to WtE Plant,Naidu pet,Guntur. B.Out of 17 MTs of wet waste approximately 2 MTs processed through Vermi compost and remaining sent to WtE plant,Naidupet,Guntur"
52	Tenali	95	50	43	2	95	95	a) Compost plant – 5 b) windrow compost – 5 c) Coconut Plant – 5 d) Waste to Energy plant - 80
53	Bapatla	35	20	14.5	0.5	35	35	Total Waste Generation out of 35 Tons 3 MTs are Windrow Composting and 32 MTs is being sent to Zindal Waste to Energy Plant, Guntur
54	Chirala	33.51	20.14	12.87	0.5	33.51	33.51	Total Waste Generation out of 33.51 Tons 3.51 MTs are Windrow Composting and 30 MTs is being sent to Dumping Yard, Chirala.
55	Repalle	25	14	11	0	25	25	Total Waste Generation out of 25 Tons, 3 MTs are Windrow Composting and 22 MTs is being sent to Zindal Waste to Energy Plant, Guntur
56	MARKAPUR	33	22	11	0	33	33	Dumping yard near by Rayavaram
57	Kanigiri	22	15	4	3	19	19	19
58	GIDDALUR	16	8	4	4	16	16	Processing Unit ( Windrow Composting & MRF) & Dumping yard
59	Podili	17.24	11.3	1.9	4	17.24	17.24	Damp yard near Akkaceruvu

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S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			1390 Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
60	Ongole	125.00	87.50	25.00	12.50	125.00	125.00	1) Windrow compost - 42.00 TPD 2) Recyclers/EPR - 25.00 TPD 3) Dumpsite - 58.00 TPD
61	KANDUKUR	25.45	17.5	6.75	1.2	25.45	25.45	Windrow - 5 TPD ReCyclers - 3 TPD Dumpsite - 17.45 TPD
62	Darsi	21.00	11.50	9.30	0.20	21.00	21.00	1)17.4 TPD transported to Dumpsite. 2) 0.6 TPD transported to recyclers 3) 3TPD to windrow compost
63	CHIMAKURTHY	14	8	4	2	14	14	Processing Unit
64	ADDANKI	19.00	10.9	8.09	0.01	19	19	10.09
65	Narasaraopet	72	39	31	2	72	72	Waste to Energy Plant to Jindhal
66	Chilakaluripet	60	35.5	24	0.5	60	60	Out of 60MTs of Dry and wet waste, 7 MTs converted into vermi-compost and 5 tons sending to APEX COIR Products is operated by local agency for making coconut ropes ,remaining solid waste is being transported to Jindal Power Plant, Naidupeta with the help of 3 Compactors (14 Cum-2nos and 6 Cum-1 Nos).
67	Sattenpalli	28	15	12.5	0.5	28	26	26 MTs of Collected waste was sending to Zindal Waste to Energy plant, Naidupet, Guntur and 2 MTs of collected waste processed by Windrow Composting
68	Piduguralla	22	12	9	1	22	22	8TPD Transported to WTC Plant ,4TPD Transported to WTE Plant Guntur, 10 TPD To EARMARKED SITE
69	Vinukonda	22	12	9	0.02	22	8	Out of 22 tpd wet waste 12tpd sent to vermi compost and windrow plants, 8 tpd dry waste sent to Jindal W to E plant at yadlapadu, 1tpd sent to MRF plant , remaining sent to dumping yard.
70	Macherla	27.5	15.95	10.5	1.05	25.85	25.85	Dump yard
71	Dachepalli	18	11.64	6	0.36	18	18	Dump Yard
72	Gurazalla	11.05	6.08	4.95	0.02	11.5	11.5	DUMP YARD
73	Nellore	360	216	144		312	312	Dumping Yard(Donthali)
74	Allur	12	9.2	0.1	2.7	12	12	Dump Yard, Bodisatram
75	Atmakur (N)	17.45	10.5	6.9	0.05	17.45	17.45	Dumping Yard
76	Buchireddypalem	12.1	5	7	0.1	10.9	10.9	To windrow Compost-0.2 MT To Recyclers-1 MT To Dumpsite-9.7 MT
77	Gudur (Tpt)	36	22	11.8	2.2	36	36	Dumpyard
78	Kavali	51	28	22.5	0.5	51	51	23 MT (Dry Waste) transported to Morla Vari Plaem Dump Yard and 28 MT (Wet Waste) transported to old diumping yard, Magunta Parvatamma GT road

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S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			1391 Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
79	Ananthapuram	150	96	51	3	150	150	Processing unit at Gooty Road
80	Guntakal	67	43	22	2	67	67	Compost yard, Near Dosiludika road
81	Tadipatri	50	28	19	3	50	50	Biodegradable (wet) waste is composted through windrow and vermi methods, recyclable dry waste was sent to the MRF centre for processing. significant portion of unprocessed waste has been sent to landfill. Once the MoU between the ULB and UltraTech is renewed, all unprocessed waste will be sent for co-processing, and the entire waste will be utilized as an alternative raw fuel (ARF) source
82	Rayadurg	29	16.5	12	0.5	29	29	Parvathi nagar Dump yard
83	Gooty	24	16.5	7	0.5	24	24	16.5 Tons will be transported to Dumping yard for Biodegradable purpose and 7 Tons will be transported to Dry/Recyclable purpose
84	Kalyanadurgam	18.5	10	8	0.5	18.5	18.5	At Mudigallu By pass Dump yard
85	Hindupur	73.5	42	24.5	7	71	71	Chinna Guddampalli Solid waste processing center
86	Madakasira	6.5	3.6	2.3	0.6	6.5	6.5	0.5 tones of wet waste for home composting and 100 kgs Dry waste used for recycling, Remaining waste will be transported to Solid waste processing center
87	Penukonda	8	5	2	1	8	8	Collected waste is transported to the Solid waste processing center, near Sheep farm
88	Puttaparthi	12	8	2.5	1.5	12	12	Solid waste processing center, Karnataka nagepalli
89	Dharmavaram	73	41	24	8	71.35	71.35	Solid waste processing center, Mallinenipalli
90	Kadiri	38.5	23.1	15.01	0.39	38.5	38.5	transported to the Solid waste processing center, near Kowlepalli.
91	Kurnool	225	90	2.4	2	225	225	Dump Yard
92	Adoni	62.5	37.4	25	0.1	62.5	62.5	Dump Yard
93	Yemmiganur	44.1	26	14	4.1	44.1	44.1	Dump Yard
94	Gudur (K)	9.9	4.6	3	2.3	9.9	9.9	Dump Yard
95	Nandyal	108	56	50	2	108	108	Dumpsite
96	Dhone	29	15	12	2	29	29	Dump Yard
97	Nandikotkur	13	7	5.8	0.2	13	13	Dumpyard
98	Allagadda	12	8	3.9	0.1	12	12	Dump Yard & Compost Yard
99	Atmakur (Ndl)	12.1	8	4	0.1	12.1	12.1	Dump yard
100	Bethamcherla	10	6.5	3.3	0.2	10	10	Dump yard
101	Tirupati	227	150	75	2	227	227	Processing Plants
102	Srikalahasti	51	28	22.5	0.5	51	51	Dumpsite
103	Puttur	18.3	11	7	0.3	18.3	18.3	Dumpyard
104	Sullurupet	21.5	7	3.5	0.5	21.5	21.5	Dumpyard
105	Naidupeta	24	15	8	1	24	24	Dumpyard
106	Venkatagiri	22.3	13.6	8.3	0.4	22.3	22.3	Dumpyard
107	Chittoor	64.4	38.04	25.39	0.98	64.4	64.4	Dumpyard, Obanapalle

S.No	(1) Name of ULB	(2)Waste Generation (TPD) *	(3) Composition of Waste			1392 Waste Collected	(5) Waste Transported (in MTs)	(6) Final destination of transported waste (in MTs)
			Biodegradable	Dry / Recyclable	Inerts			
108	Nagari	18.15	9.98	7.26	0.91	10.89	10.89	1.Wet waste Send to Windrow Compost 2.Collected dry waste Recyclable sold by Public Health Worker
109	Palamaner	17.5	9.5	5.5	2.5	17.5	17.5	Compost yard at gobilla koturu
110	Kuppam	21	13	7.75	0.25	21	21	Municipal Compost yard
111	Madanapalle	65	36	26	3	59.15	59.15	Dump Yard
112	Rayachoti	52	30	20	2	52	52	Dumpyard
113	Punganur	18.5	10.4	6.3	1.8	17.4	17.4	Compost yard
114	B.Kothakota	12	7.6	3.9	0.5	12	12	Deganipalli Compost yard
115	Kadapa	212	123	53	36	212	212	20 MTs to Compost Plant 19 MTs to Windrow Compost 7 MTs to Recyclers 10 MTs to Cement Plants 156 MTs to Dumping Yard
116	Proddatur	108	75	33	0	108	108	6 tonnes to Vermi compost, 3 tonnes to windrow compost, 21 tonnes to Dalmia Cement Factory & 78 tonnes to Compost yard
117	Badvel	35.1	17.55	10.45	7.01	35.1	35.1	17.55 Windrow Compost, 6.5 MTS Transported to Dalmia Cement Factory, 11.05 MTS to dump yard,
118	Pulivendula	30	15	13	2	30	30	6 TONS TO WINDROW COMPOSTING ,13 TONS TRANSPORT TO CEMENT FACTORY , 1 1 TONS TRASPORTED TO DUMPING YARD .
119	Jammalamadugu	22	12	7	3	22	22	8 Tons Windrow Composting, 2 Tons transported to Dalmia Cements Pvt Ltd, 12 Tons to Dump Yard
120	Rajampeta	29.5	17.7	11.21	0.59	29.5	29.5	2.50 MTs to windrow compost, 0.50 MT to recycler, 26.50 MTs to Dump yard
121	Mydukur	22	11	10	1	22	22	A.19.5 MTS sent to Dumping Yard B. 2.50 MTS sent to Windrow Composting
122	Yerraguntla	16	10	5	1	16	16	1 MT waste send to Zuvari Cement plant & 15 MT waste dumped in private dump site
123	Kamalapuram	7	4.2	1.8	1	7	7	7 Tonnes to Dumping Yard

**7) Waste Processing**  
**(A) 7.1) Composting**

S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
1	Srikakulam	2.00	Vermi Compost	0.8	Good	Utilizing for plants	The produced compost in utilizing by ULB it self towards plantation
2	Amadalavalasa	1.50	Windrow Composting	0.95	Organic Menure (Fine Quality)	Dumping in dump yard	Utilized for Agriculture
3	Ichapuram	5.00	Vermi Compost	0.5	Good	50 KG	Used for Existing park and roadside plantation
4	Palasa-Kasibugga	6.00	Windrow Composting	0.80	Good	Dumping in dump yard	Utilized for Agriculture
5	Vizianagaram	4	Windrow Composting	1.6	NPK-0.9-0.58-1.16 mg/Kg as per test report	0.2 TPD, Transporting Waste to Energy plant	Self Utilization for urban plantation and Parks Development
6	Bobbili	8.40	Windrow Composting	5.40	Fine quality (Organic manure)	land fill	Utilized for agricultural & horticultural crops
7	Rajam	3.00	Waste to Compost	1.2	Fine quality (Organic manure)	land fill	Utilization of agricultural purpose
8	Nellimarla	1.20	WINDROW	0.30	NA	Transporting waste to energy plant	utilisation of Agricultural purpose
9	Parvathipuram	0	NIL	0	NIL	NIL	NIL
10	Salur	3	Varmi	1.8	Good	Send to Solid Waste Management Park	The varmi compost distributed to farmer with free of cost
11	Palakonda	0	NA	0	NA	NA	NA
12	GVMC	174.75	Vermi Compost, WINDROW COMPOST, BIO CNG	23.35	Good	Utilizing for plants	The produced compost in utilizing by ULB it self towards plantation & Bio CNG is being sold to IOCL and 13.5 tpd of wet waste is being processed by BWGs and Home composting
13	Yelamanchili	3.5	Windrow Composting	1.2	Recommended by Lab as a compost to be used as per the FCO standard	1) Residue (leachet) pits were provided on the windrows platforms 2) Rejects/Inerts are shifting to dumpsite	Self Utilization for urban plantation
14	Yelamanchili	8	Windrow Composting	3	Recommended by Lab as a compost to be used as per the FCO standard.	(1) Residue (leachet) pits were provided on the windrows platforms. (2) Rejects are shifting to dumpsite	Selling by agency to farmers on an average of Rs. 500 per tonne. Also supplying freely to some farmers in case accumulation of production and during demand season.

**(A) 7.1) Composting**

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S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
15	Amalapuram	4	Windrow Composting	1	Standard	Residue and Rejects were being sent to dumping yard for disposal.	Generated compost is being used in Municipal Parks, Plants in the Municipal Office and also used for agricultural purpose by the formers
16	Ramachandrapuram	3	WINDROW	1	GOOD	REJECTS being sent to Dumpsite	Being used in municipal Parks at Ramachandrapuram and for Windrow Composting also
17	Mummidivaram	2	WINDROW	0.5	Standard	REJECTS being sent to Dumpsite	Used for Plantation
18	Rajamahendravaram	45	WINDROW Decentralised Pit compost BSM	17	Fine Quality to be sent to Agricultural / Soil lab	Landfill	To RMC Greenary (Total Parks - 45 Total strch of median - 33 Kms)
19	Mandapeta	2	Vermi Composting	0.12	Fine Quality to be sent to Agricultural / Soil lab	-	Utilized by Municipality its self Municipal Parks.
20	Kovvuru	5	Windrow	2.9	Fine Quality sent to Solid Testing Lab results awaiting	Dumpsite	Using in Municipal Parks and Gardens
21	Nidadavolu	2	Windrow & Box Composting	0.75	Fine Quality to be sent to Agricultural / Soil lab	Dumpsite	Utilized by Municipality for parks, Central divider plantation and other plantation activities.
22	Kakinada	10	ORGANIC COMPOST	6	Fine Quality tested	0.5 REJECTS DUMPSITE	Central Medians, Parks
23	Peddapuram	2	Windrows&Onsite Bin composting	0.7	fine Quality tested	0	Parks and Medians
24	Tuni	2	Windrows Compostig	0.8	fine Quality tested	0	Parks and Medians
25	Yeleswaram	1	Pit Composting	0.3	fine Quality tested	0	Parks
26	Samalkota	2	Windrows Compostig	0.5	fine Quality tested	0	Parks and Medians
27	Pithapuram	1	Windrows Compostig	0.35	fine Quality tested	0	Compost used to Tree planitation in ULB
28	Gollaprolu	1	Windrows Compostig&Pit Composting	0.3	fine Quality tested	0	Compost used to Tree planitation in ULB
29	Machilipatnam	10	Windrow	4	Standard	Sent to Dumpsite	Used in parks and Dividers
30	PEDANA	0	NA	0	NA	Transported to Dump site	....
31	GUDIVADA	3	Vermi Composting	0.567	Good	Sent to Dumpsite	Used in parks and Dividers
32	VUYYURU	2	Windrow	0.8	Good	Dumping yard	Doing 2MT windrow composting
33	TADIGADAPA	0	0	0	NA	0	0
34	Vijayawada	200	Compost	30	-	Nil	Tree Plantation, Dividers Greenary and Parks

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**(A) 7.1) Composting**

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S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
35	Kondapalli	6	Compost	1	Standard	Rejects being sent to Dumpsite	Used for plants in the Municipal limits
36	Nandigama	5	Windrow	1	Standard	Rejects being sent to Dumpsite	Generated compost is being used for plants in the Municipal office and used for agricultural purpose by the farmers.
37	Jaggaiapeta	2.72	Windrow Composting	1	Good	Residue and Rejects were sent to dumpyard for disposal and levelling	Generated compost is being used for plantation in parks and within ULB
38	Tiruvuru	5	WINDROW	2.9	1)Ph-7.1,2)Electrical Conductivity-3.3 ds/m,3)Organic Carbon,4)Total Phosphate-1.7%,5)Total Potassium-1.4%.6)Total Nitrogen-1.7%	Rejects being sent to Dumpsite	Purchasing by local farmers
39	BHIMAVARAM	6	Windrow Composting & Box Composting	2.8	Standard	0.8 TPD (Non-compostable inerts) sent to sanitary landfill	Using in Municipal Parks & Gardens and Sale to nearest Farmers with free of cost
40	TADEPALLIGUDEM	10	Windrow Composting	0	-	Sent to Dumping Yard	Composting under Progress. Output to be Utilized
41	TANUKU	3	Onsite Composting	1.8	Good & Well maintained	Sent to Dumping Yard	Using in Municipal Parks & Gardens and Sale to nearest Farmers
42	PALAKOL	28	Windrow Composting	22	Good	LAND FILL	USING IN MUNICIPAL PARKS AND GARDENS
43	NARSAPURAM	5	Box Composting	1.8	Standard	Land fill	Using in Municipal Parks and Gardens
44	AKIVEEDU	0	NA	0	0	NA	NA
45	Eluru	45	windrow	18	standard	sent to dumping yard	compost using in parks and central medians and distributing to Self Help Groups members
46	Nuzvid	4	Windrow	1.65	Good and received in packed condition	Dumping Yard	Used as Manure by Local Farmers
47	Chintalapudi	2	Windrow	0.3	Standard	Dumping Yard	compost using in parks
48	Jangareddygudem	7	windrow	3.85	standard	sent to dumping yard	compost using in parks and central medians and distributing to Self Help Groups members

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**(A) 7.1) Composting**

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S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
49	Guntur	130	Windrow Composting (80) Vermicomposting (35) Decentralised cluster composting (15)	26	As per norms	Sent to waste to energy plant	Being utilised for parks and greenery at central medians and Distributed to local residents
50	Mangalagiri Tadepalli	22	Windrow - 15 TON Vermi Composting - 07 TON	6.82	The Compost Test report has been received on 17.11.2025 by Bio Fertilizer and organic Fertilizer Quality Control Laboratory, Nellore The Compost is Satisfactory and useful for plantation	Rejects seperated into Combustible and inerts Combustible sent to WtE Plant, inert waste used to fill low lying areas	The Compost generated is being utilized maintatining central median plantations along a stretch of 9 Km, avenue plantation, Terrace gardeing and 7 public parks. The compost produced is effectively used for maintenance of these green spaces. Further, about 2 tonnes of compost are being distributed to household dwellers in 5 Kg packets as an incentive to encourage and pormte terrace gardens
51	Ponnur	2	Vermi Compost	0.1	Good	Oversize residue are re added to fresh compost pit and lechate is also used as pre composting accelerator	Giving to Farmers and Public for free and using it for Plants at Divider, Parks etc.,
52	Tenali	15	a) Vermi Compost b) Windrow Compost c) Coconut pits	8	Grade- A	Source separation Method: Separation of Pet waste Separation of Coal & Wooden waste Separation of Metals & Non compostable material	"Used for plants at Parks & Dividers. Sale to public per kg 10/-"
53	Bapatla	3	Windrow	1.00	Good	Oversize residue are re added to fresh compost pit and lechate is also used as pre composting accelerator	Giving to Farmers and Public for free and using it for Plants at Divider's, Parks etc.,
54	Chirala	3.5	Windrow	1.00	Good	-	Utilizing for the plants at Dividers
55	Repalle	3	Windrow	1.00	Good	-	Utilizing for the plants at Dividers
56	MARKAPUR	7	Waste to Compost	2	Good	-	Saling to formers by the agency
57	Kanigiri	6	Windrow	1.2	45%	0.5	Distribute to model ward
58	GIDDALUR	14	WINDROW COMPOSTING	2.5	Organic Manur	0.5	Used for Avenue Plantation and parks & Sold for formers

1396

**(A) 7.1) Composting**

1397

S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
59	Podili	4	Windrow Compost	1.2	Yet to be tested	Dumped yet dumpyard	Used for ULB plantation Activities & park
60	Ongole	42.00	Vermi & Windrow Composting	10.50	Good	Residue waste used to fill low lying areas.	The compost generated is self-utilized by the ULB for maintaining greenery, plantation on dividers, and Municipal Parks.
61	KANDUKUR	5	Windrow	1	Good	Fill low Laying Areas	The Compost used for Plantation at Park / Dividers
62	Darsi	3	Windrow Compost	1.2	Yet to be tested	Dumped at Dumping yard	Used for ULB plantation Activities & park
63	CHIMAKURTHY	4	Windrow Composting	1.8	Organic Manur	2.2	Used for Avenue Planation and Parks
64	ADDANKI	2	Windrow	0.85	Yet to be TESTED	Sending to Waste to Energy Plant at Guntur	Used for Plants at Dividers and Selling to Local Formers at free of cost
65	Narasaraopet	5	Vermi compst, W-C	1.1	Good	W-E	Manure to Nurseries,terrace Gardens, Agriculture
66	Chilakaluripet	7	Vermi compost	3.5	Good	Waste to energy plant	Utilising by farmers
67	Sattenpalli	2	windrow Composting	0.5	Good	sending to Zindal waste to Energy plant, Guntur	
68	Piduguralla	8	windrow	5	Good	Rejects seperated into recyclables and inerts , recyclables sent to WtE Plant , inert waste used to fill low lying areas	Utilization of compost by Farmers
69	Vinukonda	6	ISWS / vermi Compost	1	Medium Quality Mener	0.5 Sent to Dumping	Self Utilized bythe ULB
70	Macherla	6	windrow Composting	1	Medium Quality Mener	Dump Yard	Giving to the local farmers
71	Dachepalli	0	Nil	0	Nil	Nil	Nil
72	Gurazalla	0	Nil	0	Nil	Nil	Nil
73	Nellore	45	Box Composting	9	Good Quality	Sent to Landfill for Safe Disposal	Horticulture
74	Allur	2	WINDROW	1.5	Test Reports awaited	Dumped at dumping yard	used for plants at parks
75	Atmakur (N)	3	VERMI	1	YET TO BE TESTED	USED FOR FILLING LOW LYING AREAS	USED FOR CENTRAL DIVIDERS PLANTATION
76	Buchireddypalem	0.2	Windrow	0.08	To be tested	Utilising for filling low filling areas	being utilised for plantation activities along road dividers and in park
77	Gudur (Tpt)	11	Windrow Composting	5	0	0	0
78	Kavali	20	Windrow Composting	8	Good	Dumping at Dump yard	Manure for plants in parks and also selling to public

1397

**(A) 7.1) Composting**

1398

S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
79	Ananthapuram	10	Windrow Composting	2	Yet to be tested	Dumping at Compost Yard	Using as a manure for plantation
80	Guntakal	8	Vermi composting & Wind row Composting	1.6	Yet to be tested	Dumping in the dump yard only in designated location.	Uses to Municipal Parks
81	Tadipatri	24	Vermi Windrow Home Compost	6	Well-decomposed, uniform texture, free from foul odor, slightly moist, suitable for soil enrichment	Sent to landfill	Compost generated through vermi and windrow methods is mainly distributed free of cost to local farmers along the Kadapa route to promote sustainable agriculture, with a small portion used for tree growth on road medians
82	Rayadurg	2	windrow method	0.4	Yet to be tested	Land filling	Generated compost is being used for Park/road median Plantation maintenance and supplied farmers at free of cost
83	Gooty	6	Windrow Composting	1.5	Satisfactory	Nil	Utilized for Plantation
84	Kalyanadurgam	1	Windrow Composting	0.25	Good	Dumping at Compost Yard	Used for Agriculture Purpose
85	Hindupur	8	Windrow composting	2	meeting the standards of FCO to utilise as manure	Solid waste processing center	Using as manure for Municipal parks and divider plantation.
86	Madakasira	2.1	Windrow composting	0.4	meeting the standards of FCO to utilise as manure	Solid waste processing center	Using as manure for tree plantation in town
87	Penukonda	2	windrow composting	0.4	meeting the standards of FCO to utilise as manure	Solid waste processing center	Using as manure for tree plantation in town
88	Puttaparthi	1.5	Windrow Composting	0.4	meeting the standards of FCO to utilise as manure	Solid waste processing center	Using as manure for tree plantation in town
89	Dharmavaram	8	Vermi composting, windrow composting	1.8	meeting the standards of FCO to utilise as manure	Solid waste processing center	Using as manure for Municipal parks and divider plantation
90	Kadiri	3.8	Windrow Composting	1	meeting the standards of FCO to utilise as manure	Solid waste processing center	Using as manure for Municipal parks and divider plantation
91	Kurnool	35	Windrow/Vermi Composting	7	useful for agriculture as manure	bio de-degradable residue is being sent back for windrow composting and non bio-degradable RDF is sent for cement industries	Utilised for developing gardens in Municipal Parks
92	Adoni	8.35	Windrow	4.2	Good as per Fertiliser control order, 1985	Inert materials collected and dumped to fill low laying areas.	Recommended crops for paddy, wheat, cotton, banana, Ginger and other fruits and plantation crops

1398

**(A) 7.1) Composting**

1399

S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
93	Yemmiganur	26	Windrow composting & Bio CNG adoni	10.2	slightly moisture,well compressed & uniform texture	Innert matrilas collected and dump to fill low level areas	compost generated through windrow and home composting methods is mainly distributed free of cost to the local formars.
94	Gudur (K)	3	Windrow	1	-	2	Distributed to Farmers, and terrace gardening
95	Nandyal	56	Windrow & Vermi	14	Nitozen 0.75% , Phosphorus 0.32% Potasium 0.42%	Approximately 8.5 TPD of rejects are generated and transported to JSW, Gadivemula together with the dry waste for further processing.	Manure being used in municipal parks, Plantation in road medians, and supplied to households to encourage roof-top gardening.
96	Dhone	8	Windrow Compost	3	mannure quality yet to be tested	The reside and rejects are now sent to dump site	Manure is being used for central median plantation
97	Nandikotkur	2	Windrow Compost	0.7	The Manure Quality yet to be tested.	The Residue and Rejects are now being used for filling low lying areas.	The generated manure is being utilized for plantation in the parks and avenue plantation.
98	Allagadda	8	Windrow Compost	4	-	-	Manure for farmers
99	Atmakur (Ndl)	2	Windrow Compost	1.4	GOOD	Residue material collected and send to dump yard	For tree plantation in the ULB
100	Bethamcherla	2.2	Windrow Compost	0.4	-	Residue and reject Management Transported to dumpyard	Utilized for Municipal Parks and tree plantation
101	Tirupati	60	Windrow Composting	14.5	Good	sent to SLF	self utilized for parks & play grounds
102	Srikalahasti	0	Nil	Nil	Nil	Nil	Nil
103	Puttur	0	0	0	0	0	NA
104	Sullurupet	7	Windrow	3.5	Good	-	Utilising at divider plantation and given to the local farmers
105	Naidupeta	15	Windrow	5	No	Dumped at Compost Yard	Given to local Farmers at free of cost
106	Venkatagiri	4	Windrow	1.6	Yet to be tested	Dumped at Compost Yard	Utilization to parks and local yards
107	Chittoor	15	Vermi Composting	5	Good	placed in compost yard separately	Dividers, Plantations and Parks
108	Nagari	2	Windrow Composting	0.3	Partial purified Compost	Left over inet material/soil filled in low laying area	Given to farmers free of Cost
109	Palamaner	7	Windrow composting	2	-	recycled or dumped	sold to farmers
110	Kuppam	13	Windrow	4	Good	Rejects and Residue dumping in dumptsite	Compost formation in progress

1399

**(A) 7.1) Composting****1400**

S.No	Name of the ULB	a) Intake quantity	b) Method adopted	c) Output quantity as Compost	d)Quality	e) Residue and Rejects and Management	f) Utilization of Compost
111	Madanapalle	12.50	Windrow Composting	3.12	(1)PH:7.1 (2) Electrical conductivity ds/m : 2.9 (3) Organic carbon :14.6% (4) Total Phosphate 0.7% (5)Total Potassium:0.8% (6)Total Nitrogen :1.2%	Dumpsite	Given to farmers
112	Rayachoti	4	Vermi	0.8	PH:7.3 Organic carbon :13.3% Total Phosphate 0.53% Total Potassium:0.93% Total Nitrogen :1.13%	Dump site	Establishing a plantation at dump yard in 3 acres, so we are utilizing compost for these plantations and rest compost given to farmers
113	Punganur	4.80	Windrow Composting	1.44	NPK Values(% by Weight) 1.01 N 0.78 P205 0.77 K20 C:N Ratio 16.4:2"	Compost Yard	Given to Farmers
114	B.Kothakota	2.5	Windrow Composting	0.7	NPK Values(% by Weight) 1.01 N 0.80 P205 0.80K20 C:N Ratio 17.4:2"	Compost Yard	Given to Farmers
115	Kadapa	39	Composting and Windrows	39	C:N Ratio 11:1 and Major Nutrients are N:P:K 1.10:0.10:4.80	Dumpsite	Utilizing for greenery in ULB itself
116	Proddatur	9	VERMI COMPOST & Windrow Compost	9	Test Report Awaited	Dumped at Compost Yard	Used At Central Medians and Parks
117	Badvel	17.55	Windrow Composting	17.55	Yet to be tested	Dumped at compost yard	The generated manure is being utilised for plantation in avenue plantation.
118	Pulivendula	6	Windrow Composting	6	Test report awaited	Nil	For Plantation Garden Purpose
119	Jammalamadugu	8	Windrow Composting	8	Suitable for Agricultural use as per FCO standards	Dumped Beside Compost Yard	Used for Agricultural farming
120	Rajampeta	2.50	Windrow Composting	2.50	--	Dumped at Compost Yard	Utilized in parks and divider plantation
121	Mydukur	2.50	Windrow Composting	2.50	NPK Values 0.11 % N 0.15 % P2 O5 0.14 % K2O	DUMPSITE	Utilizing for Greenery Growth
122	Yerraguntla	0	Nil	0	Nil	Nil	Nil
123	Kamalapuram	0	Nil	0	Nil	Nil	Nil

**1400**

**7) Waste Processing**  
**(B) 7.2) Refuse Derived Fuel**

S. No	Name of the ULB	i) Capacity of Plant	ii) Sources of waste for making RDF	iii) RDF Produced	iv) Residue/Reject management	v) Utilization of RDF
1	Srikakulam	0	NA	NA	NA	NA
2	Amadalavalasa	0	NA	NA	NA	NA
3	Ichapuram	0	NA	NA	NA	NA
4	Palasa-Kasibugga	0	NA	NA	NA	NA
5	Vizianagaram	0	NA	NA	NA	NA
6	Bobbili	0	NA	NA	NA	NA
7	Rajam	0	NA	NA	NA	NA
8	Nellimarla	0	NA	NA	NA	NA
9	Parvathipuram	0	NA	NA	NA	NA
10	Salur	0	NA	NA	NA	NA
11	Palakonda	0	NA	NA	NA	NA
12	GVMC	0	NA	NA	NA	NA
13	Yelamanchili	0	NA	NA	NA	NA
14	Yelamanchili	0	NA	NA	NA	NA
15	Amalapuram	0	NA	NA	NA	NA
16	Ramachandrapuram	0	NA	NA	NA	NA
17	Mummidivaram	0	NA	NA	NA	NA
18	Rajamahendravaram	0	NA	NA	NA	NA

**(B) 7.2) Refuse Derived Fuel**

S. No	Name of the ULB	i) Capacity of Plant	ii) Sources of waste for making RDF	iii) RDF Produced	iv) Residue/Reject management	v) Utilization of RDF
19	Mandapeta	0	NA	NA	NA	NA
20	Kovvuru	0	NA	NA	NA	NA
21	Nidadavolu	0	NA	NA	NA	NA
22	Kakinada	15	HOUSEHOLD WASTE	1	0.5	DUMPSITE
23	Peddapuram	0	NA	NA	NA	NA
24	Tuni	0	NA	NA	NA	NA
25	Yeleswaram	0	NA	NA	NA	NA
26	Samalkota	0	NA	NA	NA	NA
27	Pithapuram	0	NA	NA	NA	NA
28	Gollaprolu	0	NA	NA	NA	NA
29	Machilipatnam	0	NA	NA	NA	NA
30	PEDANA	0	NA	NA	NA	NA
31	GUDIVADA	0	NA	NA	NA	NA
32	VUYYURU	0	NA	NA	NA	NA
33	TADIGADAPA	0	NA	NA	NA	NA
34	Vijayawada	0	NA	NA	NA	NA
35	Kondapalli	0	NA	NA	NA	NA
36	Nandigama	0	NA	NA	NA	NA

**(B) 7.2) Refuse Derived Fuel**

1403

S. No	Name of the ULB	i) Capacity of Plant	ii) Sources of waste for making RDF	iii) RDF Produced	iv) Residue/Reject management	v) Utilization of RDF
37	Jaggaiapeta	0	NA	NA	NA	NA
38	Tiruvuru	0	NA	NA	NA	NA
39	BHIMAVARAM	0	NA	NA	NA	NA
40	TADEPALLIGUDEM	0	NA	NA	NA	NA
41	TANUKU	0	NA	NA	NA	NA
42	PALAKOL	0	NA	NA	NA	NA
43	NARSAPURAM	0	NA	NA	NA	NA
44	AKIVEEDU	0	NA	NA	NA	NA
45	Eluru	0	NA	NA	NA	NA
46	Nuzvid	0	NA	NA	NA	NA
47	Chintalapudi	0	NA	NA	NA	NA
48	Jangareddygudem	0	NA	NA	NA	NA
49	Guntur	0	NA	NA	NA	NA
50	Mangalagiri-Tadepalli	0	NA	NA	NA	NA
51	Ponnur	0	NA	NA	NA	NA

1403

**(B) 7.2) Refuse Derived Fuel**

1404

S. No	Name of the ULB	i) Capacity of Plant	ii) Sources of waste for making RDF	iii) RDF Produced	iv) Residue/Reject management	V)Utilization of RDF
52	Tenali	0	NA	NA	NA	NA
53	Bapatla	0	NA	NA	NA	NA
54	Chirala	0	NA	NA	NA	NA
55	Repalle	0	NA	NA	NA	NA
56	MARKAPUR	0	NA	NA	NA	NA
57	Kanigiri	0	NA	NA	NA	NA
58	GIDDALUR	0	NA	NA	NA	NA
59	Podili	0	NA	NA	NA	NA
60	Ongole	0	NA	NA	NA	NA
61	KANDUKUR	0	NA	NA	NA	NA
62	Darsi	0	NA	NA	NA	NA
63	CHIMAKURTHY	0	NA	NA	NA	NA
64	ADDANKI	0	NA	NA	NA	NA
65	Narasaraopet	0	NA	NA	NA	NA
66	Chilakaluripet	0	NA	NA	NA	NA
67	Sattenpalli	0	NA	NA	NA	NA
68	Piduguralla	0	NA	NA	NA	NA
69	Vinukonda	0	NA	NA	NA	NA
70	Macherla	0	NA	NA	NA	NA
71	Dachepalli	0	NA	NA	NA	NA
72	Gurazalla	0	NA	NA	NA	NA
73	Nellore	0	NA	NA	NA	NA
74	Allur	0	NA	NA	NA	NA
75	Atmakur (N)	0	NA	NA	NA	NA
76	Buchireddypalem	0	NA	NA	NA	NA
77	Gudur (Tpt)	0	NA	NA	NA	NA

1404

**(B) 7.2) Refuse Derived Fuel**

S. No	Name of the ULB	i) Capacity of Plant	ii) Sources of waste for making RDF	iii) RDF Produced	iv) Residue/Reject management	v) Utilization of RDF
78	Kavali	0	NA	NA	NA	NA
79	Ananthapuram	0	NA	NA	NA	NA
80	Guntakal	0	NA	NA	NA	NA
81	Tadipatri	0	NA	NA	NA	NA
82	Rayadurg	0	NA	NA	NA	NA
83	Gooty	0	NA	NA	NA	NA
84	Kalyanadurgam	0	NA	NA	NA	NA
85	Hindupur	0	NA	NA	NA	NA
86	Madakasira	0	NA	NA	NA	NA
87	Penukonda	0	NA	NA	NA	NA
88	Puttaparthi	0	NA	NA	NA	NA
89	Dharmavaram	0	NA	NA	NA	NA
90	Kadiri	0	NA	NA	NA	NA
91	Kurnool	0	NA	NA	NA	NA
92	Adoni	0	NA	NA	NA	NA
93	Yemmiganur	0	NA	NA	NA	NA
94	Gudur (K)	0	NA	NA	NA	NA
95	Nandyal	0	NA	NA	NA	NA
96	Dhone	0	NA	NA	NA	NA
97	Nandikotkur	0	NA	NA	NA	NA
98	Allagadda	0	NA	NA	NA	NA
99	Atmakur (Ndl)	0	NA	NA	NA	NA
100	Bethamcherla	0	NA	NA	NA	NA
101	Tirupati	100	60 TPD Dry waste from MRF Plant	60 TPD	sent to cement factories by MRF Agency	used in cement factories
102	Srikalahasti	0	NA	NA	NA	NA
103	Puttur	0	NA	NA	NA	NA
104	Sullurupet	0	NA	NA	NA	NA
105	Naidupeta	0	NA	NA	NA	NA
106	Venkatagiri	0	NA	NA	NA	NA
107	Chittoor	0	NA	NA	NA	NA
108	Nagari	0	NA	NA	NA	NA
109	Palamaner	0	NA	NA	NA	NA
110	Kuppam	0	NA	NA	NA	NA
111	Madanapalle	0	NA	NA	NA	NA
112	Rayachoti	0	NA	NA	NA	NA
113	Punganur	0	NA	NA	NA	NA
114	B.Kothakota	0	NA	NA	NA	NA
115	Kadapa	0	NA	NA	NA	NA
116	Proddatur	0	NA	NA	NA	NA
117	Badvel	0	NA	NA	NA	NA
118	Pulivendula	0	NA	NA	NA	NA
119	Jammalamadugu	0	NA	NA	NA	NA

**(B) 7.2) Refuse Derived Fuel**

1406

<b>S. No</b>	<b>Name of the ULB</b>	<b>i) Capacity of Plant</b>	<b>ii) Sources of waste for making RDF</b>	<b>iii) RDF Produced</b>	<b>iv) Residue/Reject management</b>	<b>v) Utilization of RDF</b>
120	Rajampeta	0	NA	NA	NA	NA
121	Mydukur	0	NA	NA	NA	NA
122	Yerraguntla	0	NA	NA	NA	NA
123	Kamalapuram	0	NA	NA	NA	NA

1406

## 7) Waste Processing

## (C) 7.3) Waste to Energy (Thermal/Methanation route)

S.No	Name of the ULB	a) Plant Capacity	b) Daily inputs of feed	c) Source of Waste	d) Output (Energy)	e) Residue/Rejects management	f) Fly Ash and Bottom Ash management
1	Srikakulam	0	0	NA	NA	NA	NA
2	Amadalavalasa	0	0	NA	NA	NA	NA
3	Ichapuram	0	0	NA	NA	NA	NA
4	Palasa-Kasibugga	0	0	NA	NA	NA	NA
5	Vizianagaram	1200 TPD WtE Plant at Visakhapatnam	115	Non Recyclable Plastic Waste from MRF center and Inert from Compost center and other mixed waste.	13.78 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
6	Bobbili		5.5	Mixed waste			
7	Rajam	0	0	NA	NA	NA	NA
8	Nellimarla	1200 TPD WtE Plant at Visakhapatnam	4.00	Mixed waste	13.78 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
9	Parvathipuram	0	0	NA	NA	NA	NA
10	Salur	0	0	NA	NA	NA	NA
11	Palakonda	0	0	NA	NA	NA	NA
12	GVMC	1200 TPD WtE Plant at Visakhapatnam	841	NA	13.78 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
13	Yelamanchili		4.50	Non Recyclable Dry and Combustible Waste			
14	Yelamanchili		10	Non recyclable dry and combustible waste			
15	Amalapuram	0	0	NA	NA	NA	NA
16	Ramachandrapuram	0	0	NA	NA	NA	NA
17	Mummidivaram	0	0	NA	NA	NA	NA
18	Rajamahendravaram	0	0	Nil	Nil	Nil	Nil
19	Mandapeta	0	0	Nil	Nil	Nil	Nil
20	Kovvuru	0	0	Nil	Nil	Nil	Nil
21	Nidadavolu	0	0	Nil	Nil	Nil	Nil
22	Kakinada	0	0	Nil	Nil	Nil	Nil
23	Peddapuram	0	0	Nil	Nil	Nil	Nil
24	Tuni	0	0	Nil	Nil	Nil	Nil
25	Yeleswaram	0	0	Nil	Nil	Nil	Nil
26	Samalkota	0	0	Nil	Nil	Nil	Nil
27	Pithapuram	0	0	Nil	Nil	Nil	Nil
28	Gollaprolu	0	0	Nil	Nil	Nil	Nil

## (C) 7.3) Waste to Energy (Thermal/Methanation route)

1408

S.No	Name of the ULB	a) Plant Capacity	b) Daily inputs of feed	c) Source of Waste	d) Output (Energy)	e) Residue/Rejects management	f) Fly Ash and Bottom Ash management
29	Machilipatnam	1600 TPD WtE Plant at Guntur	36.6	ULB waste	19.01 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
30	PEDANA	Nil	0	Nil	Nil	Nil	Nil
31	GUDIVADA	1600 TPD WtE Plant at Guntur	23	ULB waste	19.01 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
32	VUYYURU	Nil	0	Nil	Nil	Nil	Nil
33	TADIGADAPA	1600 TPD WtE Plant at Guntur	111	ULB Waste	19.01 MW/H	Sanitary landfill	At present being stocked and planning for bricks
34	Vijayawada		325	Mixed Waste			
35	Kondapalli	0	0	NA	NA	NA	NA
36	Nandigama	0	0	NA	NA	NA	NA
37	Jaggaiapeta	0	0	NA	NA	NA	NA
38	Tiruvuru	0	0	NA	NA	NA	NA
39	BHIMAVARAM	0	0	NIL	NIL	NIL	NIL
40	TADEPALLIGUDEM	0	0	NIL	NIL	NIL	NIL
41	TANUKU	0	0	NIL	NIL	NIL	NIL
42	PALAKOL	0	0	NIL	NIL	NIL	NIL
43	NARSAPURAM	0	0	Nil	Nil	Nil	Nil
44	AKIVEEDU	0	0	NA	NA	NA	NA
45	Eluru	0	0	NA	NA	NA	NA
46	Nuzvid	0	0	NA	NA	NA	NA
47	Chintalapudi	0	0	NA	NA	NA	NA
48	Jangareddygudem	0	0	NA	NA	NA	NA
49	Guntur	1600 TPD WtE Plant at Guntur	281	Garbage collected from Residentials and commercials	19.01 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
50	Mangalagiri Tadepalli		109.2	Household Commercial areas & Markets			
51	Ponnur		27	Households, Commercial area & Markets			
52	Tenali		80	Households, Commercial area & Markets			
53	Bapatla		32	Door-to-door collection, Market waste, Commercial establishments			
54	Chirala	0	0	NA	NA	NA	NA

1408

## (C) 7.3) Waste to Energy (Thermal/Methanation route)

1409

S.No	Name of the ULB	a) Plant Capacity	b) Daily inputs of feed	c) Source of Waste	d) Output (Energy)	e) Residue/ Rejects management	f) Fly Ash and Bottom Ash management
55	Repalle	1600 TPD WtE Plant at Guntur	22	Door-to-door collection, Market waste, Commercial establishments	19.01 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
56	MARKAPUR	0	0	NA	NA	NA	NA
57	Kanigiri	0	0	NA	NA	NA	NA
58	GIDDALUR	0	0	NA	NA	NA	NA
59	Podili	0	0	NA	NA	NA	NA
60	Ongole	0	0	NA	NA	NA	NA
61	KANDUKUR	0	0	NA	NA	NA	NA
62	Darsi	0	0	NA	NA	NA	NA
63	CHIMAKURTHY	0	0	NA	NA	NA	NA
64	ADDANKI	1600 TPD WtE Plant at Guntur	8.09	Dry Waste collected from House Holds	19.01 MW/H	Sanitary landfill	At present being stocked and planning for bricks manufacturing
65	Narasaraopet		59	Dry & Wet waste collected from House Holds, Markets, Commercial areas			
66	Chilakaluripet		47.5	Dry & Wet waste collected from House Holds, Commercial areas			
67	Sattenpalli		26	House holds and Commercial Areas			
68	Piduguralla	0	0	NA	NA	NA	NA
69	Vinukonda	0	0	NA	NA	NA	NA
70	Macherla	0	0	NA	NA	NA	NA
71	Dachepalli	0	0	NA	NA	NA	NA
72	Gurazalla	0	0	NA	NA	NA	NA
73	Nellore	0	0	NA	NA	NA	NA
74	Allur	0	0	NA	NA	NA	NA
75	Atmakur (N)	0	0	NA	NA	NA	NA
76	Buchireddypalem	0	0	NA	NA	NA	NA
77	Gudur (Tpt)	0	0	NA	NA	NA	NA
78	Kavali	0	0	NA	NA	NA	NA
79	Ananthapuram	0	0	NA	NA	NA	NA
80	Guntakal	0	0	NA	NA	NA	NA
81	Tadipatri	0	0	NA	NA	NA	NA
82	Rayadurg	0	0	NA	NA	NA	NA
83	Gooty	0	0	NA	NA	NA	NA
84	Kalyanadurgam	0	0	NA	NA	NA	NA
85	Hindupur	0	0	NA	NA	NA	NA

1409

## (C) 7.3) Waste to Energy (Thermal/Methanation route)

1410

S.No	Name of the ULB	a) Plant Capacity	b) Daily inputs of feed	c) Source of Waste	d) Output (Energy)	e) Residue/ Rejects management	f) Fly Ash and Bottom Ash management
86	Madakasira	0	0	NA	NA	NA	NA
87	Penukonda	0	0	NA	NA	NA	NA
88	Puttaparthi	0	0	NA	NA	NA	NA
89	Dharmavaram	0	0	NA	NA	NA	NA
90	Kadiri	0	0	NA	NA	NA	NA
91	Kurnool	0	0	NA	NA	NA	NA
92	Adoni	0	0	NA	NA	NA	NA
93	Yemmiganur	0	0	NA	NA	NA	NA
94	Gudur (K)	0	0	NA	NA	NA	NA
95	Nandyal	0	0	NA	NA	NA	NA
96	Dhone	0	0	NA	NA	NA	NA
97	Nandikotkur	0	0	NA	NA	NA	NA
98	Allagadda	0	0	NA	NA	NA	NA
99	Atmakur (Ndl)	0	0	NA	NA	NA	NA
100	Bethamcherla	0	0	NA	NA	NA	NA
101	Tirupati	50 TPD Bio-methnation	35	vegetable & fruit markets and Restaurents	30 to 45 kg of biogas per MT of waste	Solids are processed through windrow composting & Liquids are sprayed as leachate for faster decomposition of solids	NA
102	Srikalahasti	0	0	NA	NA	NA	NA
103	Puttur	0	0	NA	NA	NA	NA
104	Sullurupet	0	0	NA	NA	NA	NA
105	Naidupeta	0	0	NA	NA	NA	NA
106	Venkatagiri	0	0	NA	NA	NA	NA
107	Chittoor	0	0	NA	NA	NA	NA
108	Nagari	0	0	NA	NA	NA	NA
109	Palamaner	0	0	NA	NA	NA	NA
110	Kuppam	0	0	NA	NA	NA	NA
111	Madanapalle	0	0	NA	NA	NA	NA
112	Rayachoti	0	0	NA	NA	NA	NA
113	Punganur	0	0	NA	NA	NA	NA
114	B.Kothakota	0	0	NA	NA	NA	NA
115	Kadapa	0	0	NA	NA	NA	NA
116	Proddatur	0	0	NA	NA	NA	NA
117	Badvel	0	0	NA	NA	NA	NA
118	Pulivendula	0	0	NA	NA	NA	NA

1410

**(C) 7.3) Waste to Energy (Thermal/Methanation route)**

1411

<b>S.No</b>	<b>Name of the ULB</b>	<b>a) Plant Capacity</b>	<b>b) Daily inputs of feed</b>	<b>c) Source of Waste</b>	<b>d) Output (Energy)</b>	<b>e) Residue/ Rejects management</b>	<b>f) Fly Ash and Bottom Ash management</b>
119	Jammalamadugu	0	0	NA	NA	NA	NA
120	Rajampeta	0	0	NA	NA	NA	NA
121	Mydukur	0	0	NA	NA	NA	NA
122	Yerraguntla	0	0	NA	NA	NA	NA
123	Kamalapuram	0	0	NA	NA	NA	NA

1411

**7) Waste Processing**  
**(D) 7.4) Other Processing**

S.No	Name of the ULB	a) Quantity of Inputs	b)Quality of Inputs	c) Products and it's utilization	d)Residue/Reject management
1	Srikakulam	3.3	Fine Quality of Coconut Waste	Coir & Utilizing for preparing bricks	Nil
			Electronic Waste such as Computers, Mobiles, TVs etc.,	Utilizing for preparing waste to art items and made an agreement with Resustainable Solution Pvt.Ltd fo further process	Nil
			A) Plastic Bottles B) 6 Scraps shops are indentified at Arts collage road, Ramlakshman Jn.,(2) Adivarampeta, Near Muthyalamma Market, Balaga Meetu) and MoU yet to be done for further proceessing of Plastic Waste	A) preparing waste to art items and fixing at parks B) for Reuse and Recycling of Plastic waste	---
2	Amadalavalasa	4	2	Dry Waste Handover to Ambica Agency for Recycling Purpose	Sent to the Dump Yard
3	Ichapuram	0	NA	NA	NA
4	Palasa-Kasibugga	0	NA	NA	NA
5	Vizianagaram	2	1.1	Dry waste Recycling (the recycled dry waste is sold to the Recycling industries	Rejects is sent to the Zindal WTE plant, Visakhapatnam
6	Bobbili	5.2	3.7	Dry waste Recycling (the recycled dry waste is sold to the paper industries	Rejects is sent to the Zindal WTE plant, Visakhapatnam
7	Rajam	0	NA	NA	NA
8	Nellimarla	0	NA	NA	NA
9	Parvathipuram	0.5	Plastic Waste like bottles, scrap from the shops etc.,E-Waste like mobiles, computers etc.,	Being reused for developing parks, beautification and MoU is yet to be finailised for recycling and collection of unused waste.	Nil
10	Salur	0	NA	NA	NA
11	Palakonda	0	NA	NA	NA
12	Yelamanchili	0	NIL	NIL	NIL

**(D) 7.4) Other Processing**

1413

S.No	Name of the ULB	a) Quantity of Inputs	b)Quality of Inputs	c) Products and it's utilization	d)Residue/Reject management
13	Yelamanchili	0	NA	NA	NA
14	Narsipatnam	3	Plastic and other recyclable materials.	Plastic bottles, iron, paper/card board, scrap wood, card board, non usable e.waste, rubber/tyres etc., These products are selling to local scrap dealers etc. by rag pickers and	The dry and non recycalbles is shifting to dump site and in turn transporting to Waste to Energy Plant.
15	Amalapuram	0	NA	NA	NA
16	Ramachandrapuram	0	NA	NA	NA
17	Mummidivaram	0	NA	NA	NA
18	Rajamahendravaram	0	Nil	Nil	Nil
19	Mandapeta	0	Nil	Nil	Nil
20	Kovvuru	0	Nil	Nil	Nil
21	Nidadavolu	0	Nil	Nil	Nil
22	Kakinada	0	Nil	Nil	Nil
23	Peddapuram	0	Nil	Nil	Nil
24	Tuni	0	Nil	Nil	Nil
25	Yeleswaram	0	Nil	Nil	Nil

1413

**(D) 7.4) Other Processing**

1414

<b>S.No</b>	<b>Name of the ULB</b>	<b>a) Quantity of Inputs</b>	<b>b)Quality of Inputs</b>	<b>c) Products and it's utilization</b>	<b>d)Residue/Reject management</b>
26	Samalkota	0	Nil	Nil	Nil
27	Pithapuram	0	Nil	Nil	Nil
28	Gollaprolu	0	Nil	Nil	Nil
29	Machilipatnam	0	Nil	Nil	Nil
30	PEDANA	0	Nil	Nil	Nil
31	GUDIVADA	0	Nil	Nil	Nil
32	VUYYURU	0	Nil	Nil	Nil
33	TADIGADAPA	0	Nil	Nil	Nil
34	Vijayawada	0	Nil	Nil	Nil
35	Kondapalli	0	NA	NA	NA
36	Nandigama	0	NA	NA	NA
37	Jaggaiapeta	0	NA	NA	NA
38	Tiruvuru	0	NA	NA	NA

1414

**(D) 7.4) Other Processing**

1415

S.No	Name of the ULB	a) Quantity of Inputs	b)Quality of Inputs	c) Products and it's utilization	d)Residue/Reject management
39	BHIMAVARAM	3	Primarily hard plastics (PET, HDPE), free of hazardous waste	Processed plastic (2.65 TPD) is sent to authorized plants for co-processing	Non-recyclable plastics (0.35) are sent to the designated landfill and
40	TADEPALLIGUDEM	0	NIL	NIL	NIL
41	TANUKU	3	Good	The material is taking by the local Kabbadiwalas	0
42	PALAKOL	0	NIL	NIL	NIL
43	NARSAPURAM	0	Nil	Nil	Nil
44	AKIVEEDU	0	NA	NA	NA
45	Eluru	0	NA	NA	NA
46	Nuzvid	0	NA	NA	NA
47	Chintalapudi	0	NA	NA	NA
48	Jangareddygudem	0	NA	NA	NA
49	Guntur	10	Dry waste	Paper, Plastic, cardbords, glass and beeing sent for recycling	Being sent to waste to enegy plant
50	Mangalagiri Tadepalli	0	0	0	0
51	Ponnur	1	Dry waste such as Paper,Plastics,Metals,Glass etc.	Selling to local kabadi walas	Sent for scientific land filling
52	Tenali	0	0	0	0
53	Bapatla	0	-	-	-
54	Chirala	0	-	-	-
55	Repalle	0	-	-	-
56	MARKAPUR	0	NIL	NIL	NIL
57	Kanigiri	0.5	Home Composting	encouraging Terries Gardening	Using for plants growth
58	GIDDALUR	0	Nil	Nil	Nil
59	Podili	0	0	0	0

1415

**(D) 7.4) Other Processing**

1416

S.No	Name of the ULB	a) Quantity of Inputs	b)Quality of Inputs	c) Products and it's utilization	d)Residue/Reject management
60	Ongole	0	-	-	-
61	KANDUKUR	0	-	-	-
62	Darsi	0	NA	NA	NA
63	CHIMAKURTHY	0	Nil	Nil	Nil
64	ADDANKI	0	NA	NA	NA
65	Narasaraopet	4	4	PAER, CARD BOARDS, GLASS ETC., RECYCLING	W-E
66	Chilakaluripet	5	5	Coconut ropes,coconut pit from Coconut Husks by operated by local Private agency Apex core products	Coconut pit is utilizez by the farmers for Agriculture fields
67	Sattenpalli	0	NA	NA	NA
68	Piduguralla	0	NA	NA	NA
69	Vinukonda	0	NIL	NIL	NIL
70	Macherla	0	NIL	NIL	NIL
71	Dachepalli	0	Nil	Nil	Nil
72	Gurazalla	0	NIL	NIL	NIL
73	Nellore	0	-	-	-
74	Allur	0	0	0	0
75	Atmakur (N)	0	0	0	0
76	Buchireddypalem	0	0	0	0
77	Gudur (Tpt)	0	0	0	0
78	Kavali	0	0	0	0
79	Ananthapuram	0	Nil	Nil	Nil
80	Guntakal	0	Nil	Nil	Nil
81	Tadipatri	0	Nil	Nil	Nil
82	Rayadurg	0	Nil	Nil	Nil
83	Gooty	0	Nil	Nil	Nil
84	Kalyanadurgam	0	Nil	Nil	Nil
85	Hindupur	0	Nil	Nil	Nil
86	Madakasira	0	Nil	Nil	Nil
87	Penukonda	0	Nil	Nil	Nil
88	Puttaparthi	0	Nil	Nil	Nil
89	Dharmavaram	0	Nil	Nil	Nil
90	Kadiri	0	Nil	Nil	Nil
91	Kurnool	0	NA	NA	NA

1416

**(D) 7.4) Other Processing**

1417

S.No	Name of the ULB	a) Quantity of Inputs	b)Quality of Inputs	c) Products and it's utilization	d)Residue/Reject management
92	Adoni	0	NA	NA	NA
93	Yemmiganur	0.01	NA	NA	NA
94	Gudur (K)	0	NA	NA	NA
95	Nandyal	50	Quality is maintained as per the Cement Plant input standards, wherein all supplied dry waste has calorific value of not less than 1500 kcal/kg, with moisture content maintained below 20%, and is free from inerts and hazardous materials	The supplied dry waste is utilized as co-processing fuel together with coal in the cement clinker production process.	No residues or inerts are generated during the cement clinker production process.
96	Dhone	0	NA	NA	NA
97	Nandikotkur	0	Nil	Nil	Nil
98	Allagadda	0	Nil	Nil	Nil
99	Atmakur (Ndl)	1	PLASTIC, CARDBOARD, PAPERS	for recycling	Residue material collected and send to dump yard
100	Bethamcherla	0	Nil	Nil	Nil
101	Tirupati	2	Sanitary & Hazardous waste	flyash is produced in incineration	flyash is sent to SLF
102	Srikalahasti	0	Nil	Nil	Nil
103	Puttur	0	0	0	0
104	Sullurupet	0	NA	NA	NA
105	Naidupeta	0	NA	NA	NA
106	Venkatagiri	0	0	0	0
107	Chittoor	0	0	0	0
108	Nagari	0	0	0	0
109	Palamaner	0	0	0	0
110	Kuppam	0	0	0	0
111	Madanapalle	0	Nil	Nil	Nil
112	Rayachoti	0	Nil	Nil	Nil
113	Punganur	0	Nil	Nil	Nil
114	B.Kothakota	0	Nil	Nil	Nil
115	Kadapa	10	LVP	RDF- Used as alternative fuel in cement plants for co-processing sending by the Acadamey of Gandhian Studies, Agency	-
		7	Recyclable materials	Sending the materials to the Recyclable units by the Acadamey of Gandhian Studies, Agency	-
116	Proddatur	21	Non- Recyclable & Combustible Dry Waste	As a Burning Fuel	Managed by the Dalmia Cement Plant
117	Badvel	6.5	Combustable Dry Waste	As a burning fuel	Managed by the Dalmia Cement Plant

1417

**(D) 7.4) Other Processing**

1418

<b>S.No</b>	<b>Name of the ULB</b>	<b>a) Quantity of Inputs</b>	<b>b)Quality of Inputs</b>	<b>c) Products and it's utilization</b>	<b>d)Residue/Reject management</b>
118	Pulivendula	13	Non- Recyclable & Combustable Dry Waste	As a burning fuel	Managed by the Dalmia Cement Plant
119	Jammalamadugu	2	Combustable Dry Waste	As Burning Fuel	Managed by the Dalmia Cements Pvt Ltd
120	Rajampeta	0	Nil	Nil	Nil
121	Mydukur	0	Nil	Nil	Nil
123	Kamalapuram	0	Nil	Nil	Nil

1418

**1419**  
Time bound plan to fill up the Gap

S.No	Name of the ULB	8.Gap in Waste Generation and Processing	
1	Srikakulam	76.32	Steps have been initiated for processing of waste, targeted for completion by 31.03.2026
2	Amadalavalasa	7.5	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
3	Ichapuram	13	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
4	Palasa-Kasibugga	22	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
5	Vizianagaram	0.5	Steps have been initiated for processing of waste, targeted for completion by 31.05.2026
6	Bobbili	1.5	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
7	Rajam	15.15	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
8	Nellimarla	3.80	The processing gap is being addressed through capacity augmentation
9	Parvathipuram	20.00	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
10	Salur	19.5	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
11	Palakonda	13.65	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
12	GVMC	179.25	Inert waste sent to landfill
13	Yelamanchili	0.50	Steps have been initiated for expansion of MRF infrastructure, targeted for completion by October 2026
14	Narsipatnam	9	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
15	Amalapuram	26.5	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
16	Yelamanchili	19	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
17	Mummidivaram	8	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
18	Rajamahendravaram	115	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
19	Mandapeta	24.5	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
20	Kovvuru	13.5	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
21	Nidadavolu	18	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
22	Kakinada	119	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
23	Peddapuram	23.5	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026

S.No	Name of the ULB	8.Gap in Waste Generation and Processing	1420 Time bound plan to fill up the Gap
24	Tuni	22	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
25	Yeleswaram	7	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
26	Samalkota	26.5	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
27	Pithapuram	24	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
28	Gollaprolu	9.52	Pacakage-1 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
29	Machilipatnam	53.4	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
30	PEDANA	16	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
31	GUDIVADA	25	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
32	VUYYURU	15.4	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
33	TADIGADAPA	0	Daily generated waste is processed
34	Vijayawada	0	Daily generated waste is processed
35	Kondapalli	35	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
36	Nandigama	20.03	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
37	Jaggaiapeta	21.78	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
38	Tiruvuru	7	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
39	BHIMAVARAM	61	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
40	TADEPALLIGUDEM	60	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
41	TANUKU	41.5	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
42	PALAKOL	14	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
43	NARSAPURAM	30.2	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
44	AKIVEEDU	18	Pacakage-2 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
45	Eluru	58	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
46	Nuzvid	25	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026

**1421**  
**Time bound plan to fill up the Gap**

S.No	Name of the ULB	8.Gap in Waste Generation and Processing	
47	Chintalapudi	16	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
48	Jangareddygudem	20	Pacakage-3 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
49	Guntur	7	1. Proposed one Bio CNG plant with the capacity of 25 TPD 2. Planning to encourage more decentralised ward wise composting units as per solid waste management rules 2016 and Swachh bharat Mission 2.0 guidelines by 2026
50	Mangalagiri Tadepalli	15.4	Segregation amd Processing of the balance will be completed by 30.09.2026. The remaining waste will be processed and the remaining wil be processed by 30.09.2026 by enhancing the capacity of the projects.
51	Ponnur	0.25	C&D waste sent to filling lowlaying areas
52	Tenali	0	1. For Dry waste continue the existing processing system and sending W t E plant. 2. For wet waste creating awareness on home composting and decreasing quantity for processing.
53	Bapatla	0	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
54	Chirala	30	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
55	Repalle	0	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
56	MARKAPUR	26	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
57	Kanigiri	15.5	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
58	GIDDALUR	2	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
59	Podili	13.24	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
60	Ongole	83	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
61	KANDUKUR	20.45	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
62	Darsi	18	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
63	CHIMAKURTHY	10	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
64	ADDANKI	8.90	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
65	Narasaraopet	4	Concerted efforts are being undertaken to bridge the temporary processing gap through capacity enhancement measures
66	Chilakaluripet	0.5	Concerted efforts are being undertaken to bridge the temporary processing gap through capacity enhancement measures
67	Sattenpalli	0	NA

**1422**  
Time bound plan to fill up the Gap

S.No	Name of the ULB	8.Gap in Waste Generation and Processing	
68	Piduguralla	14	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
69	Vinukonda	16	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
70	Macherla	21.5	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
71	Dachepalli	18	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
72	Gurazalla	11.05	Pacakage-4 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
73	Nellore	315	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
74	Allur	10	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
75	Atmakur (N)	14.45	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
76	Buchireddypalem	11.9	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
77	Gudur (Tpt)	25	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
78	Kavali	31	Pacaakge-5 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026
79	Ananthapuram	140	Pacakage-8 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
80	Guntakal	59	Pacakage-8 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
81	Tadipatri	26	Pacakage-8 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
82	Rayadurg	27	Pacakage-8 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
83	Gooty	18	Pacakage-8 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
84	Kalyanadurgam	17.5	Pacakage-8 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
85	Hindupur	65.5	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
86	Madakasira	4.4	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
87	Penukonda	6.0	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
88	Puttparthi	10.5	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
89	Dharmavaram	65.0	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.

**1423**  
Time bound plan to fill up the Gap

S.No	Name of the ULB	8.Gap in Waste Generation and Processing	
90	Kadiri	34.7	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
91	Kurnool	190	Pacakage-10 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
92	Adoni	54.15	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
93	Yemmiganur	18.09	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
94	Gudur (K)	6.9	Pacakage-10 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
95	Nandyal	2	Pacakage-10 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
96	Dhone	21	Pacakage-10 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
97	Nandikotkur	11	Pacakage-10 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
98	Allagadda	4	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
99	Atmakur (Ndl)	9.1	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
100	Bethamcherla	7.8	Pacakage-10 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
101	Tirupati	70	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
102	Srikalahasti	51	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
103	Puttur	18.3	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
104	Sullurupet	14.5	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
105	Naidupeta	9	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
106	Venkatagiri	18.3	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
107	Chittoor	49.4	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
108	Nagari	16.15	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
109	Palamaner	10.5	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
110	Kuppam	8.00	Steps have been initiated for expansion of existing infrastructure, targeted for completion by 31.06.2026
111	Madanapalle	52.5	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.

**1424**  
Time bound plan to fill up the Gap

S.No	Name of the ULB	8.Gap in Waste Generation and Processing	
112	Rayachoti	48	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
113	Punganur	13.7	Pacakage-6 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
114	B.Kothakota	9.5	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
115	Kadapa	156	Pacakage-7 tLoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
116	Proddatur	78	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
117	Badvel	11.05	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
118	Pulivendula	11	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
119	Jammalamadugu	12	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
120	Rajampeta	27	Pacakage-9 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
121	Mydukur	19.5	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
122	Yerraguntla	15	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.
123	Kamalapuram	7	Pacakage-7 LoA has been issued for establishment of the Wet and Dry Waste Processing Facility, which is proposed to be operationalised by October 2026.

## Legacy Waste

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
1	Srikakulam	1	4,42,160	1,72,014	78.50	51040.81	1602.99	32	19172.80	172013 30.10.2026
2	Amadalavalasa	1	6,679	-	9.00	0	0	0	0	--
3	Ichapuram	1	6,260	6,260	13.00	0	0	0	0	6260 30.06.2026
4	Palasa Kasibugga	1	10,801	1,175	28.00	0	0	0	0	1174 30.06.2026
5	Vizianagaram	1	5,05,794	1,30,252	0.00	164030.13	23548.2	4324	58891.6	130252 31.10.2026
6	Bobbili	2	14,711	-	2.90	9621.59	1049.94	779.35	2525.48	--
7	Rajam	1	12,849	-	6.00	7897.00	1220.00	175.50	2643.48	--
8	Nellimarla	1	7,727	4,905	3.30	0	0	0	0	4909 30.06.2026.
9	Palakonda	1	7,700	-	13.65	0	0	0	0	--
10	Parvathipuram	1	11,921	-	20.50	7310	975	60	3576	30000 02.10.2026
11	Salur	1	12,042	12,042	17.50	0	0	0	0	19707 02.10.2026
12	GVMC	1	17,84,804	4,72,273	0.00	481376	27.47	270.91	226908	472273 02.10.2026

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
13	Yelamanchili	1	8,719	0.41	0.00	6166.9	1102	221	1230.27	0.41
14	Narsipatnam	1	15,476	9,226	9.00	3701.61	977	92	1207.4	9226 30.06.2026
15	Kakinada	1	5,80,722	1,77,001	120.00	201640	29030	26	66780	216204 02.10.2026
16	Peddapuram	1	19,612	-	22.50	11830.62	1981.67	0	3743.23	--
17	Tuni	1	22,098	0.18	32.00	13316.84	1896.88	0	4681.79	0.18
18	Yeleswaram	1	11,022	5,304	8.00	2311.6	223.5	0	1024.9	5304 30.06.2026
19	Samalkota	1	37,786	0	25.50	26431.101	2096.61	0	5458.33	--
20	Pithapuram	1	24,910	0	25.00	14571.14	1601.02	0	2129.57	--
21	Gollaprolu	1	13,135	0	10.50	8483.06	922.98	0	1541.87	--
22	Amalapuram	1	59,595	-	0.00	32674.55	4705.86	0	11119.49	--
23	Ramachandrapuram	1	22,143	0	19.00	13718	1120	317	4165	--
24	Mummidivaram	1	5,624	-	6.00	0	0	0	0	--

1426

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
25	Mandapeta	1	20,275	12,486	24.50	637.71	0	0	1083.73	12485 30.06.2026
26	Rajamahendravaram	1	2,78,370	1,51,635	95.00	44640.88	38.00	0.00	34985.48	151635 30.06.2026
27	Kovvur	1	9,690	-	7.50	5249.51	765.22	1177.3	2425.94	--
28	Nidadavole	1	66,565	29,357	15.30	23444.59	3758.34	5.92	9998.425	29357 30.06.2026
29	Narasapuram	1	2,05,080	92,089	30.20	32203.38	2999.1	0	10999.05	92089 30.06.2026
30	Palakole	2	82,823	1,377	40.00	2,479	202	276	4865	1377 3.06.2026
31	Tanuku	1	74,206	-	31.00	66,680.18	5,758.00	0	12,767.90	--
32	Bhimavaram	1	26,617	-	61.00	13025	5193	0	7317	--
33	Akiveedu	1	7,312	7,312	17.00	0	0	0	0	7,312 30.06.2026
34	Tadepalligudem	1	1,32,642	88,064	60.00	105	177	0	9153	8,8064 30.06.2026

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
35	Eluru	1	2,10,999	1,30,648	26.00	0	0	0	5396.1	1,30,648 30.06.2026
36	Nuzvid	1	49,453	-	25.00	0	1015	0	13000	--
37	Chintalapudi	1	7,300	7,300	0.00	9.9	0.365	0	2.7	7300 31.03.2026
38	Jangareddygudem	1.00	63,546	44,810	0.00	9735.55	1120	150	3252	44,810 30.06.2026
39	Machilipatnam	1	1,50,811	26,531	0.00	49927.73	9199.09	0	16151.14	26531 30.06.2026
40	Pedana	1	5,821	5,821	15.20	0	0	0	0	5821 30.06.2026
41	Gudivada	1	1,72,049	38,175	23.00	1354.316	386.67	0	1942.13	38174 30.06.2026
42	Vuyyuru	1	10,000	10,000	17.40	0	0	0	0	10,000 30.06.2026
43	Tadigadapa	1	50,000	-	0.00	0	0	0	0	--
44	Vijayawada	Nil	6,48,000	-	0.00	0	0	0	0	--
45	Nandigama	2	1,398	-	22.00	0	0	0	0	--

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
46	Jaggiahpetta	1	66,918	41,931	14.00	8346.38	0	0	1898.3	41930 30.06.2026
47	Tiruvuru	1	20,842	-	5	13297.45	2106.19	0	4538.18	--
48	Kondapalli	1	9,925	-	35.00	0	0	0	0	--
49	Guntur	1	6,45,690	85,300	0.00	0	0	0	0	85300 30.06.2026
50	Tenali	1	1,47,652	39,569	0.00	78,951	19,735	2	9,395	39568 30.06.2026
51	Ponnur	1	64,455	8,212	0.00	0	0	0	0	8211 30.06.20026
52	Mangalagiri Tadepalli	1	2,28,875	-	0.00	0	0	0	0	--
53	Bapatla	1	1,52,840	68,076	0.00	0	0	0	0	--
54	Repalle	1	44,593	-	15.00	0	0	0	0	--
55	Chirala	1	48,392	20,000	10.00	0	0	0	0	20,000 30.06.2026
56	Gurazala	2	2,870	-	11.00	1829.66	221.66	0	458.19	--

1429

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
57	Dachepalli	1	9,604	-	18.00	6277.88	501.18	0	1346.63	--
58	Piduguralla	1	30,184	-	0.00	17942.56	1724.89	0.2	5662.01	--
59	Macherla	1	31,107	-	0.00	19009.52	2630.07	0	5888.48	--
60	Sattenapalle	2	21,046	0	0.00	0	0	0	0	--
61	Chilakaluripet	1	3,07,795	-	0.00	84808.76	12263.4	0	23083.28	--
62	Narasaraopet	1	51,312	-	65.00	35861.34	5321.77	1.5	12935.15	--
63	Vinukonda	1	27,000	-	22.00	9621.98	2359.7	0.2	3876	--
64	Ongole	1	2,92,831	1,26,720	58.00	68450.00	8010.00	175.00	15240.00	126720 02.10.2026
65	Addanki	1	24,845	-	8.90	17,500	1500	500	5845	--
66	Kandukur	1	72,370	46,210	17.25	15187	6725	0	4085	46210.02 30.06.2026

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
67	Chimakurthy	1	39,459	-	9.50	0	0	0	0	--
68	Darsi	2	1,602	-	17.40	747	0	0	416.68 MT	--
69	Markapur	1	79,392	42,364	33.00	26424.06	2710.16	675.4	4,065.24	42364 30.06.2026
70	Giddalur	1	29,767	19,994	9.00	4713	0	0	2697.81	19994 30.06.2026
71	Kanigiri	1	25,571	13,909	22.00	7602	1295	0	2041	13909 30.06.2026
72	Podili	1	2,075	1,000	17.24	0	0	0	0	1000 30.06.2026
73	Nellore	1	7,73,151	2,29,092	312.00	1,57,000.00	####	1.60	22,201.00	229092 30.06.2026
74	Kavali	2	44,714	11,178	31.00	13316.98	3769.89	10	1439.68	11177 30.06.2026
75	Allur	1	2,100	-	12.00	1643	162.73	0	0	--
76	Buchireddypalem	2	6,030	-	12.10	0	0	0	4744.15	--
77	Atmakur (Nlr)	1	16,014	-	13.25	9751.24	222.7	0	9528.23	--

1431

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
78	Kurnool	2	7,61,882	4,47,410	188.00	184800	24540	0	98560	447410 02.10.2026
79	Gudur (K)	1	2,666	-	6.80	0	0	0	0	--
80	Adoni	1	1,04,132	60,000	35.00	0	0	0	0	60000 30.06.2026
81	Yemmiganur	1	1,30,602	88,099	22.70	18633	1055	1550	10889	88099 02.10.2026
82	Nandyal	1	1,64,684	18,126	0.00	62861	35653	3290	15494	18126 30.06.2026
83	Allagadda	1	7,287	-	4.00	3740	0	0	2728	--
84	Dhone	1	99,023	20,812	22.00	53334.74	0	0	23316.92	20812 30.06.2026
85	Bethamcherla	1	24,189	-	7.80	14458.365	79.65	0	4669.79	--
86	Atmakur(K)	1	3,596	749	9.10	0	0	0	0	749 30.06.2026
87	Nandikotkur	1	40,090	20,390	11.00	0	0	0	0	20390 30.06.2026
88	Ananthapuramu	1	7,10,966	2,73,574	117.00	64820	8102	5200	2903	273574 02.10.2026
89	Rayadurg	1	1,27,965	1,01,957	27.00	1675	1820	780	2275	101957 02.10.2026

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
90	Kalyandurgam	2	21,610	6,666	17.50	0	0	0	0	6666. 30.06.20026
91	Tadipatri	2	22,735	22,735	34.50	0	0	0	0	22735 30.06.2026
92	Guntakal	2	2,11,000	35,000	59.00	0	0	0	0	35000 30.06.2026
93	Gooty	1	6,333	-	16.50	0	0	0	0	31.05.2026
94	Dharmavaram	1	3,08,035	32,644	65.00	4450	1748	0	1749	32644 30.06.2026
95	Penukonda	1	13,578	-	6.00	6148	2235	0	2795	--
96	Hindupur	2	1,81,141	72,121	63.00	29850	3500	0	15670	72120 02.10.2026
97	Madakasira	1	664	-	4.40	60	24	0	46	--
98	Kadiri	2	1,34,636	1,12,346	34.70	3604	1428	0	1768	112346 02.10.2026

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
99	Puttaparthi	1	4,023	-	10.50	1611	500	0	666	--
100	Kadapa	1	8,41,940	2,91,917	156.00	276159	36074	1025	84082	291916 02.10.2026
101	Proddatur	2	4,04,864	2,20,440	78.00	0	0	0	0	220440 02.10.2026
102	Pulivendula	1	27,283	-	0.00	0	0	0	0	--
103	Jammalamadugu	1	7,000	-	13.00	0	0	0	0	--
104	Badvel	1	30,919	-	19.10	6483	205	50	1008	--
105	Mydukur	0	23,316	-	0.00	0	0	0	0	--
106	Yerraguntla	1	6,226	0.48	15.00	3929.65	529.67	0	1144.69	--
107	Kamalapuram	1	5,915	-	7.00	859.51	129.5	0	276.25	--
108	Madanapalle	1	66,658	-	50.50	21724.64	5687.20	0.00	4746.52	--
109	B.Kothakota	2	3,817	-	12.00	2391.11	392.37	0.00	457.58	--

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
110	Rajampeta	1	41,800	15,058	26.50	8902	916	0	3053	15058 30.06.226
111	Rayachoti	1	1,15,696	0.24	48.00	61000.00	9821.00	0.00	19329.00	0.24 30.06.226
112	Chittoor	1	3,15,963	54,000	0.00	0	6416.44	8.78	130545.62	54000 02.10.2026
113	Punganur	1	45,624	-	11.70	23296.23	8099.00	426.23	7562.12	--
114	Palamaneru	1	16,522	-	15.00	0	2711.65	0.57	12079.87	--
115	Nagari	2	14,452	-	15.00	0	1800	0	10350	--
116	Kuppam	1	35,000	15,000	21.00	0.0	2723.2	3.2	15839.6	15000 30.06.2026
117	Tirupati	1	6,26,493	1,30,000	70.00	130355.44	23318	35.8	33166.78	130000 02.10.2026
118	Srikalahasti	1	1,71,907	40,000	50.00	59441	6326	8.2	18971	40000 30.06.2026
119	Venkatagiri	1	20,846	-	18.30	0	1390.54	0	15717.98	--
120	Sullurepet	1	64,934	16,614	5.00	20096.91	5077.91	0.7	0	9500 30.06.2026
121	Naidupet	1	4,329	-	10.00	0	0	0	0	--

1435

Sl. No	Name of the ULB	1) Number of legacy waste dump sites	2) Quantity of legacy waste reported on 31.01.2026	3) Present Quantity of legacy waste	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) gap in legacy waste remediation and time bound plan
						Digested material	Plastics	Rubber	Inerts and others	
122	Gudur (Tpty)	2	97,349	35,000	25.00	28632.76	3774.56	0.89	5424.12	35000 30.06.2026
123	Puttur	1	62,578	35,000	18.30	7296.8	3659.53	100	6779.66	35000 30.06.2026

## Sewage Management Status in the State

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	(C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
1	Srikakulam	19.91	15.93	55471	0	-
2	Amadalavalasa	70%	3.80	13586	11686	1 Year
3	Ichapuram	Land Identified and Work to be started	2.15	12354	No	Move to Know from work
4	Palasa-Kasibugga	Sewage is being diverted through the outfall drain of outskirts of ULB and its quantity is 2.40MLD and One STP is proposed with a capacity of 8.00 MLD at Jagannadha Sagaram.	2.40	17900	-	2 Years
5	Vizianagaram	Based on 80% of the Water supplied (26.1)	21.60	-	-	-
6	Bobbili	5.69	4.55	0	0	NA
7	Rajam	4.17	3.34	12,336	0	
8	Nellimarla	2.46	1.97	6100	0	-
9	Parvathipruam	3.8	3.04	0	0	NA
10	Salur	3.5	2.80	16142	Nil	NA
11	Palakonda	2.44	1.95	0	0	NA
12	Visakhapatnam	286.53	248.00	295000	195025 (60% of population covered with UGD connections)	Inprogress, Gajuwaka & Pendurthy areas 2028-29(15% Proposed) 1) Madhurawada (IFC)-2029-30(10%) 2) Anakapalli, Bheemli & other areas 2031-32 (15%)

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	1438 (C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
13	Yelamanchili	Water supply Distribution @ 3.63 MLD.Hence, 80% of Water supply distribution is taken @ 2.90 MLD + TIDCO colony @ 0.20 MLD	3.10	Not Applicable	0	Not Applicable
14	Narsipatnam	Total water supply 4.06 MLD. Out of which 80% taken as estimated sewage i.e., 3.25 MLD	3.25	16168	0	Not applicable
15	Rajamahendravaram	59.8	59.60	122618	0	47483
16	Kovvuru	3.6	3.60	11500	0	47483
17	Nidadavolu	5.63MLD(Drinking Water Supply per day)* 80%	4.50	12870	0	47118
18	Kakinada	50	40.00	0	0	30.06.2028
19	Peddapuram	7	5.60	0	0	31.08.2028
20	Tuni	8.3	6.64	0	0	nil
21	Yeleswaram	2.63	2.10	7982	0	2 years
22	Samalkota	7.25	5.80	18996	390	31-12-2027
23	Pithapuram	8	6.40	864 (TIDCO Layout)	864	NA
24	Gollaprolu	2.9	2.32	0	0	...
25	Amalapuram	80% of the Water Supplied	4.29	13485	--	--
26	Mandapeta	6.68	6.68	20647	0	31-12-2027
27	Ramachandrapuram	3.8	3.04	13539	0	NA
28	Mummidivaram	1.768	1.77	6339	0	31.08.2028
29	Bhimavaram	21.71	21.71	38269	0	4 years
30	Tadepallidugem	14.5	11.60	5376	3936	6-1-2026
31	Tanuku	8	6.40	30403	0	0
32	Palakol	11 MLD	11.00	0	0	0
33	Narsapuram	7.22	7.22	19338	0	0

1438

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	1439 (C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
34	Akiveedu	2.72	2.18	10560	0	DPRs to be ready by March 2026 and completion of work by March 2028
35	Eluru	80% of 38 MLD	30.00	600	60	06-04-2026
36	Nuzvid	80% of 5.8 MLD	4.64	0	0	Nov-28
37	Chintalapudi	LPCD of water supplied	2.16	0	0	NA
38	Jangareddygudem	7.28	5.82	17737	0	30-11-2028
39	Machilipatnam	80%	17.60	0		NA
40	Pedana	80% Of Daily water supply (3.62 MLD)	2.89	10781	0	Action plan initiated to completed by 05.11 2028
41	Gudivada		16.00	0	0	0
42	Vuyyuru	3.42(80% of daily water supply 1	3.42	13520	0	December-28
43	Tadigadapa	15.	15.20	0	0	Cotober - 2028
44	Vijayawada	157 MLD (80% of Water Supply 196 MLD)	157.00	2,21,674	1,09,790	3 Years (1,11,884)
45	Kondapalli	80% of Water Supply	5.00	12200	Nil	Nil
46	Tiruvuru	3.03	2.64	11360	Nil	Nil
47	Nandigama	2.8	2.80	Nil	Nil	Nil
48	Jaggayyapeta	5.04	5.04	14559	Nil	Nil
49	Guntur	132	105.60	1,40,000	19,600	Dec-28
50	Ponnur	8.6	8.60	18736	0	No UGD system in ULB
51	Mangalagiri Tadenalli	24	19.20	0	0	0
52	Tenali	17.60	14.08	0	0	0
53	Bapatla	6.4	6.40	25834	0	NA
54	Chirala	7.00	5.60	23070	0	31-03-2027
55	Repalle	3.2 MLD	3.20	0	0	0
56	Vinukonda	LPCD of water supplied	4.80	0	0	-

1439

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	1440 (C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
57	Narasaraopet	LPCD of water supplied	17.60	33517	14698	31-12-2027
58	Chilakaluripet	LPCD of water supplied	14.00	5520	4420	-
59	Sattenpalli	LPCD of water supplied	6.00	16501	0	-
60	Piduguralla	LPCD of water supplied	8.00	19438	0	0
61	Macherla	LPCD of water supplied	4.80	19354	0	0
62	Dachepalli	-	2.40	No UGD system is existing in ULB at present	0	31-03-2028
63	Gurazala	-	1.28	-	0	31-12-2028
64	Ongole		32.55	78744	0.00	
65	Kandukur		5.60	1408 Connections(Sewage Piped Network is partially available)	1408	NA
66	Darsi	Measured based on drinking water supplied 1.55 MLD X 80% = 1.24 MLD	1.24	0	0	-
67	Chimakurthy		2.00	0	0	31-12-2027
68	Addanki		2.20	0	0	0
69	Markapur	8.70	6.96	NIL	NIL	NIL
70	Kanigiri	2.49	1.99	NIL	NIL	NIL
71	Giddalur	80% of Drinking water supply	1.84	-	-	-
72	Podili	Measured based on drinking water supplied 2 MLD X 80% = 1.60 MLD	1.60	No UGD system is existing in ULB at present	NA	NA
73	Nellore		76.23	106000	10100	
74	Allur		3.20	576	6867	-

1440

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	1441 (C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
75	Atmakur(N)	LPCD OF WATER SUPPLY	4.10	1056	1056	-
76	Buchireddypalem	4	3.20	13751	0	Nil
77	Gudur(Nlr)	Lpcd water supplied	6.48	0	0	NO UGD System in ULB
78	Kavali	LPCD of water supply	8.00	2110	2110	
79	Tirupati	water supplied * 80%	55.61	75592	32334	3 years
80	Puttur	3.32	3.32	-	-	-
81	Naidupeta	LPCD Water Supplied	4.10	4.1	16387	0
82	Sullurpet	3.2	3.20	12371	0	0
83	Venkatagiri	80% of the Daily Water Supply	6.10	1824	945	31-12-2027
84	Srikalahasti	8.55	6.84	25099	NIL	31.12.2027 (No existing UGD network in srikalahasti , DPR to be prepared for UGD network )
85	Palamaner	qty of water supply-3.10, sewage generation 2.48MLD, considered 80% of water supplied	2.48	-	-	-
86	Nagari	8.54 & 6.832	6.83	-	-	-
87	Chittoor	Qty of Water supplied - 22.70MLD Sewage generated - 80% of 22.70 MLD = 18.16 MLD	18.16	-	-	-
88	Kuppam	3.04	3.04	-	-	-
89	Kadapa	45.68 MLD	45.68	14500	7000	Nov, 2027
90	Proddatur	DPR PREPARED AND WAITING FOR ADMINISTRATIVE APPROVAL FROM GOVT	21.60	42000	0	-
91	Badvel	No Sewage System	7.04	10290	0	0
92	Pulivendula	11 MLD	8.80	8036	15196	31-12-2028

1441

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	1442 (C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
93	Jammalamadugu	5.71 MLD	5.71	9752	0	0
94	Rajampeta	No Sewage System DPR will prepare for Sewage System	5.88	12650	0	Nil
95	Mydukur	2.92 MLD	2.92	-	-	-
96	Yerraguntla	3(1.55MLD through the drains & 1.45MLD through individual house Soak pits)	3.00	0	0	0
97	Kamalapuram	2.04	1.63	No UGD system is existing in ULB at present	NA	
98	Madanapalle	9.56	9.56	38337	0	31.12.2027
99	Rayachoty	8.74	8.74	29297	0	31.12.2027
100	Punganur	3.54	3.54	16061	0	31.12.2027
101	B Kothakota	2.03	2.03	7503	0	31.12.2027
102	Nandyal	80 % of Water supply	25.40	0	0	There is no Sewerage system in the ULB
103	Nandikotkur	3.12	3.12	56239	0	-
104	Atmakur(K)	2.98 MLD	2.98	0	0	-
105	Bethamcherla	Daily water quantity supply =3.4*80%(2.72)	2.72	12665	0	NA
106	Allagadda	2.64	2.64	0	0	NA
107	Dhone	6.92 MLD	6.92	-	-	-
108	Kurnool		60.00	0	0	There is no Sererage System in the ULB
109	Adoni		17.60	0	0	0
110	Yemmiganur		8.76	25272	2500	31-12-2027
111	Gudur(k)		1.30	0	0	NA

1442

S.No	(A) Name of ULB	(B) Sewage Status Estimation and Measurement	1443 (C) Sewage Conveyance/ sewers			
			*Total Sewage Generation per Day (in MLD) (1)	Targeted Households to be connected to sewers (2)	House-holds connected (3)	Time targets to complete connectivity (gap in connectivity) (4)
112	Ananthapuram	Total Requirement Capacity 43 MLD.Out of 43 MLD, already proposed capacity under Amruth 1-10 MLD which is in Tender Stage and Under Amruth-2.0 15 MLD is proposed which is in DPR Stage. Balance 18 MLD is to be Proposed	43.00	80041	0	31.12.2029
113	Guntakal	Sewage is estimated based on the 80% of drinking water supplied	16.80	-	-	-
114	Tadipatri	2 Nos STP's	6.40	1600	28500	3 Years
115	Rayadurg	10 MLD	8.00	Nil	Nil	30/06/2027
116	Gooty	LPCD of water supplied-2.58	2.58	0	0	NA
117	Kalyanadurgam	2.56 MLD	2.56	-	-	-
118	Hindupur	An Estimation of Sewage is completed & It is estimated to be 28MLD by 2045	10.08	Nil	-	-
119	Madakasira	5 MLD of STP sanctioned under AIIB awaiting for government revised administrative sanction	1.60	-	-	-
120	Penukonda	1.6	1.60	-	-	-
121	Puttaparthi	2.04 MLD	2.04	11425	5860	5565
122	Dharmavaram	15.5 MLD	15.50	0	0	-
123	Kadiri	7.078	7.08	0	0	NIL

## (E) Sewage treatment and Utilisation

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
1	Srikakulam	2.10	1.5	14.43	---	---	---	---	---
2	Amadalavalasa	0.00	0	3.80	1 Year	---	---	---	---
3	Ichapuram	0.00	0	2.15	---	---	---	---	---
4	Palasa-Kasibugga	0.00	0	2.40	2 Years	---	---	---	---
5	Vizianagaram	2.00	1.4	20.20	30.11.2027	---	Open Lands	---	---
6	Bobbili	0.00	0	4.55	By December, 2027	NA	NA	NA	NA
7	Rajam	0.00	0	3.34	---	---	Pond	---	---
8	Nellimarla	0.00	0	1.97	--	--	--	--	--
9	Parvathipruam	0.00	0	3.04	By December 2028	NA	NA	NA	NA
10	Salur	0.60	0	2.80	By December 2028	NA	NA	NA	NA
11	Palakonda	0.00	0	1.95	NA	NA	NA	NA	NA
12	Visakhapatnam	237.00	179	69.00	25 MLD (March - 2029) & 20 MLD(March -2029)	Monitoring results indicating that, the STP is performing satisfactorily, achieving BOD levels below 10 mg/l, COD levels below 50 mg/L, and TSS below 20 mg/L,, which are well within the CPCB standards -Teriterial - 9.61	The treated effluent is being discharged in Open Storm Water Drains, sea & other purposes of reuse i.e., 1) Industrial Usage (HPCL) 2) GVMC Horiculture 3)Agriculture 4) Golf Club	33 MLD (21%) i.e 1) 25 MLD of tertiary treated & UFRO water is reused in HPCL Refinery 2) 2 MLD for Jindal Waste energy plant 3) 3 MLD for Horiculture 4) 3 MLD for Golf Club	The Generated sludge is being used as manure / soil conditioner for landscaping and agricultural purposes.
13	Yelamanchili	0.20	0.1	3.00	31-12-2026	Not applicable	Existing Drains / Dried up furrows	Not applicable	Not applicable
14	Narsipatnam	0.00	0	3.25	2 years by the end of 2027	No functioning STPs	No functioning STPs	No functioning STPs	No functioning STPs

**(E) Sewage treatment and Utilisation**

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
15	Rajamahendravaram	32.00	32	27.60	13.06.2026	Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 30 mg/l Total Dissolved solids - 740 mg/l Ammonical Nitrogen - 16 mg/l Dissolved Phosphorous - 0.92mg/l	River Godavri	For greenary maintenance.	NA
16	Kovvuru	0.00	0	3.60	47483	-	Kongalabadava channel	N/A	N/A
17	Nidadavolu	0.00	0	4.50	46387	NA	-	-	-
18	Kakinada	0.00	0	40.00	31.12.2027	-	Salt creek/ Bay of Bengal	-	-
19	Peddapuram	2.00	1.5	4.10	31-12-2027	Good	Near by stream	-	Used for Land
20	Tuni	0.00	0	6.64	31-12-2027	-	-	-	-
21	Yeleswaram	0.00	0	2.10	-	-	-	-	-
22	Samalkota	1.00	0.6	5.20	31-12-2027	Yes	Yeleru Drain	-	Generated Sludge is used for plantation
23	Pithapuram	0.50	0.25	6.15	1) One STP of capacity 0.5 MLD is in operational in TIDCO layout 2) Two STPs of capacities 4.2 & 3 MLD are at tender stage under SBM and will be completed by 31.12.2027	PH: 8.25, BOD: 9.9 mg/lit, COD: 33 mg/lit, TSS: 7.54 mg/lit, Total Phosphorus: 0.96 mg/lit, Total Nitrogen: 8.9 mg/lit, Feacal coliform: 46 cfu/100ml	Treated sewage is discharging into PGB canal where the water is being utilised for cultivation	Proposed to be for greenery, agricultur, fire fighting etc.	Sludge collected is being used as a manure for Avenue plants
24	Gollaprolu	0.00	0	2.32	...	...	...	...	...
25	Amalapuram	1.00	0.5	3.79	--	NA	NA	NA	NA

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
26	Mandapeta	3.00	1.92	4.76	31-12-2027	1)NA 2)Ph - 6.92 COD - 46 mg/l BOD - 8.70 mg/l Total Suspended solids - 8.90 mg/l Ecoli - 35 CFU/100ml 3)NA 4)NA	1.Irrigation Drain, Srilakshmi Nagar 2.Goddukaluva, Gollapuntha 3.Goddukaluva, Alamuru Road 4.Irrigation Drain, Narayana School	1)NA 2)The treated sewage generated from the STP is used for agriculture purpose 3)NA 4)NA	1)NA 2)The generated sludge is used as manure to local nurseries 3)NA 4)NA
27	Ramachandrapuram	0.75	0.40	2.64	-	NA	NA	NA	NA
28	Mummidivaram	0.00	0	1.77	-	NA	NA	NA	NA
29	Bhimavaram	5.00	0	21.71	5 MLD STP Connection stage and it will be completed by February 2026	NA	NA	NA	NA
30	Tadepallidugem	2.75	1.75	9.85	0.75 MLD capacity STP will be functional by Mar-2026	(BOD-9.8 mg/l COD-51.6 mg/l,PH-7.51, TSS-14.3 mg/l, Total Nitrites-6.8 mg/l, Phosphate-0.1 mg/l, Fecal Chloroform Count after disinfection-39 per 100 ml)	Open Field	NA	NA
31	Tanuku	0.00	0	6.40	0	-	NA	-	-
32	Palakol	3.50	3	8.00	31.12.2027	1. AWA Cudu 2. Mogaltur Drain	-	-	-
33	Narsapuram	0.00	0	7.22	2 Nos of STPs with capacity of 8.5 MLD sanctioned under SBM, Hence, Land Acquisition is under process	NA	NA	NA	NA

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
34	Akiveedu	0.00	0	2.18	DPRs to be ready by March 2026 and completion of work by March 2028	NA	NA	NA	NA
35	Eluru	5.00	2.5	27.50	01-04-2026	(BOD-7.7mg/l, COD-32.38mg/l, PH-8.3, TSS-9.2mg/l, TDS-7600 mg/l, Total Nitrates- 6.8 mg/l, phosphate -0.42mg/l, Fecal chloriform-41 per 100ml)	Agricultural fields & gardens	2.45	commissioning of plant is recently started. Hence sludge not formed
36	Nuzvid	0.00	0	4.64	Nov-28	NA	Treated water discharged To Kalinga Canal from IIIT college STP	NA	NA
37	Chintalapudi	0.00	0	2.16	31-12--2029	NA	NA	NA	NA
38	Jangareddygudem	0.00	0	5.82	-	-	-	-	-
39	Machilipatnam	1.20	0.4	17.60	5 Years	0	0	0	0
40	Pedana	0.00	0	2.89	Action plan initiated to completed by 05.11.2028	0	0	0	0
41	Gudivada	4.30	4.30	11.70	0	0	0	0	0
42	Vuyyuru	0.00	0	3.42	31.12.2028	0	0	0	0
43	Tadigadapa	0.00	0	15.20	October-28	0	0	0	0

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
44	Vijayawada	133.30	130	27.00	31.12.2026 (New 10+20 = 30 MLD construction taken up under AMRUT 2.0 & 15th FC Grant Funds.)	PH = 7.0-7.8, BOD = 13-30 mg/L, COD = 50-80 mg/L, DO = 4-5 mg/L, TSS = 10-25 mg/L, TDS = 500-900 mg/L, Turbidity = 5-10 mg/L, Total Phosphorus = 1-2 mg/L, Total Nitrogen = 5-8 mg/L, Fecal Coli = 70-100 MPN/100 ml	Downstream of Budameru & Guntathippa Drain	20%	2-3 Tons per day, Horticulture Purpose (Maintaining greenery in parks & central medians)
45	Kondapalli	2.80	2.8	2.20	1 STP Proposal sent,(under SBM Grant)	NA	NA	NA	NA
46	Tiruvuru	0.00	0	2.64	0	0	0	0	0
47	Nandigama	0.00	0	2.80	Nil	Nil	Nil	Nil	Nil
48	Jaggayyapeta	0.00	0	5.04	0	NA	NA	NA	NA
49	Guntur	5.80	4.3	101.30	Dec-28	With in CPCB Norms PH - 7.40 BOD - 8.20 COD - 41 TSS - 7	Utilizes for Greenery	For Greenery propose	0
50	Ponnur	1.25	1	7.60	47118	NA	Thungabhadra Drain	0	0
51	Mangalagiri Tadenalli	1.20	1.2	18.00	January -2028	PH-7.03 TDS-745 TSS-14 COD-120 BOD-12	For Greenary	100%	0

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
52	Tenali	10.60	7.55	6.53	By the end of the 31.03.2027 as a 10.00 MLD STP is sanctioned under AMRUT 2.0 scheme.	PH = 7.60 BOD = 7.90 mg/l COD = 42.00 mg/l TSS = 8.00 mg/l TN = 4.2 mg/l Tot.Phosphorous = 0.97 mg/l Fecal Coloform = 82 MPN	Open Canal of Irrigation	100%	At Present 100 Kgs per Day sludge is generating due to open canal Strom Water Drain connecting to the existing STP is Kutch Drain and generated sludge is giving to formers near by the STP plant.
53	Bapatla	0.00	0	6.40	31-12-2026	0	East Swamp	0	0
54	Chirala	0.00	0	5.60	31-03-2027	----	Kunderu vagu	----	----
55	Repalle	0.60	0	3.20	31.12.2028	—	—	—	—
56	Vinukonda	0.00	0	4.80	31.12.2027	-	-	-	-
57	Narasaraopet	15.55	10.5	7.10	Already functioning from April-2019	The STP is performing good and giving effluent characters with in standards of CPCB.	Connected to Kuppaganji vaagu which is being used for Agriculture purpose. 1) PH : 6.84 2) BOD : 1.57 3) COD : 6.58 4) T.N : 1.06 5) T.P : 1.32 6) T.S.S : 1.90 7) Faecal coliforms : 63 MPN	2 MLD of treated water is used for Development of Greenary at STP site and other places. Remaining water is used for agriculture fields.	Sludge collected is being used as a manure for plants in STP. (Two cakes per week is extracted)
58	Chilakaluripet	2.80	0.60	13.40	Dec-2027	PH-7.46 CoD-44.2mg/l BOD-9.6mg/l TSS-7.1	Connected to kuppaganji vagu	Utilising by Farmers for thier Agriculture fields	Nil
59	Sattenpalli	0.00	0	6.00	Dec 2027	-	Eddu vagu, near Railway track	-	Nil

**(E) Sewage treatment and Utilisation**

1450

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
60	Piduguralla	1.30	0	8.00	31.12.2027	-	Bugga vagu & Yerra vagu	-	-
61	Macherla	0.50	0	4.80	31-12-2028	-	-	-	-
62	Dachepalli	0.00	0	2.40	31-12-2028	-	-	-	-
63	Gurazala	0.00	0	1.28	31-12-2028	-	-	-	-
64	Ongole	15.00	15.00	17.55	<p>1 ) A 15.00 MLD capacity new STP has been sanctioned under AMRUT 2.0 with an estimated cost of ₹55.89 crores, including 10 years of O&amp;M at Mamidipalem on Nallavagu. The tender process is yet to be initiated.</p> <p>2 ) The sanctioned 15.00 MLD STP is planned to complete and made operational by August 2028.</p>	<p>1) PH - 6.89</p> <p>2) BOD - 7.85</p> <p>3) COD - 38.00</p> <p>4) TSS - 8.94</p> <p>5) Total Nitrogen - 8.30</p> <p>6) Total Phosphorus- 0.98</p> <p>7) Fecal coliform - 68.00</p>	Released into the open canals of Pothuraju Kaluva.	A total of 15.00 MLD of treated wastewater is being discharged from the STP into the open canals of Pothuraju Kaluva, where it is being utilized by the surrounding farmers for agricultural purposes.	On average, about 20.00 Kgs of sludge is generated per day, and the same is being utilized by the ULB as organic manure for maintaining greenery and plantations in the STP area.
65	Kandukur	1.40	0.60	5.00	STP of 9.6 MLD construction is in progress and targeted to be completed by June, 2026	The performance of 1.4 MLD STP operational and the standards are as follows. 1) PH : 6.98 2) BOD : 9.5 3) COD : 48 4) TSS: 10 5) Fecal Coli: 0/100	Treated effluent is being discharged into Uppucheruvu and utilizing for agriculture	Can be utilized for greenery, agricultur, fire fighting etc.	3.6 MT per year is being generated and utilizing as mnnure by farmers.
66	Darsi	0.00	0	1.24	The STP for required capacity of 1.24 MLD shall be proposed under Swachh Bharat Machine Phase-2.0 and completed by Dec-2028	NA	NA	NA	NA
67	Chimakurthy	0.00	0	2.00	31-12-2027	0	0	0	0
68	Addanki	0.00	0	2.20	August, 2027	0	NA	NA	NA

1450

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
69	Markapur	0.00	0	6.96	31.12.2027	Nil	NIL	Nil	Nil
70	Kanigiri	0.00	0	1.99	31-12-2027	NIL	Sankhavaram Alugu Vagu	NIL	NIL
71	Giddalur	0.00	0	1.84	30-12-2026	-	-	-	-
72	Podili	0.00	0	1.60	The STP for required capacity of 1.60 MLD shall be proposed under Swachh Bharat Machine Phase-2.0 and completed by Dec-2028	NA	NA	NA	NA
73	Nellore	74.90	22.64	53.59	20 MLD Treatment Plant is Under Construction Near pottepalem 11 MLD Treatment Plant is yet to be started Near Kondaya palem . 12 MLD Treatment plant Yet to be Proposed	Functioning Satisfactorily as per Standerds	1. Penna River 2. Jaffer Saheb Canal 3. Drivers Colony Lake	NIL	1). Daily, 20 MLD of water is beaing treated, resulting approximately 3.20 tonnes of sludge is generating Daily. 2). The generated sludge is fully utilized by the ULB for horticulture purposes.
74	Allur	0.00	0	3.20	30.06.2026	0	0	0	0
75	Atmakur(N)	1.00	0.5	3.60	31/3/2027	PH - 8.90 COD - 38 BOD - 4.0 Total Suspended Solids (mg/l)-3.0 Ecoil (MPN/100ml) - 80	Utilising by farmers of surrounding area nearby	The treated Water is released into the open canals of and the water is being used by the surrounding farmers for agriculture purpose	Sludge Collected is being used as a manure for avenue plants
76	Buchireddypalem	0.00	0	3.20	31-12-2028	Nil	Nil	Nil	Nil

**(E) Sewage treatment and Utilisation**

**1452**

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
77	Gudur(Nlr)	3.70	0.3	6.18	1.)The Site for STP near madhu reddy colony is at the stage of Land acquisition. setup and Operation of this plant will be on or before by December - 2027 2.) The Site Near RTC Depo is in Honble High court W.P No 6725 of 2024	1) PH : 7.80 2) BOD : 8.65 3) COD : 39.8 4) T.N : 1.2 5) T.P : 0.5	Utilising by Farmers for thier Agriculture fields	-	Sludge collected is being used as a manure for Avenue plants
78	Kavali	1.50	0.5	7.50	The STP of 15 MLD capacity is under construction under AMRUT 1.0 and same will be completed by 02-10-2026	PH = 7.15 BOD = 9.12 mg/l COD = 38.70 mg/l TSS = 8.76 mg/l Fecal coliform (CFU/100ml) - 33	Papireddy Cheruvu	The treated water is released into the open field channels and the water is being used by the surrounding farmers for agriculture purpose.	The collected sldge is utilised as manure for Avenue plantation
79	Tirupati	55.00	52.5	3.11	25 MLD under construction	satisfactory	5 MLD sold to industries, 23 MLD used for irrigation, 5 MLD for vinayaka sagr pond rejuvenation	60%	sludge is dried and used as manure for plants
80	Puttur	0.20	0	3.32	-	-	-	-	-
81	Naidupeta	0.90	0	4.10	31-03-2026	NA	NA	0	Nil
82	Sullurpet	0.80	0	3.20	31.12.2027	NA	NA	NA	0

**1452**

**(E) Sewage treatment and Utilisation**

S No	(A) Name of ULB	1453							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
83	Venkatagiri	0.80	0.5	5.60	31.12.2027	PH:8.68 , COD:49, BOD: 3.00, TKN:4.30, Total suspended solids :28 , Phosphorus: 0.26 mg/l and faecal coliforms :60MPN/100ml	Used by irrigation lands	--	--
84	Srikalahasti	1.90	0.5	6.34	31.12.2026 ( 7 MLD STP is under construction under Amrut 1.0) ( 1.5 MLD STP is proposed under amrut 2.0 Tender stage	NIL	NIL	NIL	NIL
85	Palamaner	0.00	0	2.48	31-12-2027	-	-	-	-
86	Nagari	0.00	0	6.83	31-12-2027	-	-	-	-
87	Chittoor	1.30	0	18.16	31-12-2027	-	-	-	-
88	Kuppam	0.00	0	3.04	31-12-2027	-	-	-	-
89	Kadapa	0.00	0	45.68	March,2028	No effluent and sludge generated as in put is 3.02 MLB to the 20.00 MLD Oxidation ponds	-	0	0
90	Proddatur	0.00	0	21.60	-	-	-	-	-
91	Badvel	0.00	0	7.04	Dec, 2026	-	-	-	-
92	Pulivendula	10.00	4.5	4.30	Construction of 11STPs and connecting sewer work under progress expected to be completed by 31st Decemebr-2028	BOD:<10 mg/L COD: <50 mg/L TSS-<10 mg/L Fecal Coliform:<100 MPN/100ml	Wet lands near Ulimella lake	Treatedwater used for avenue plantation & park maintenance in	Treated sludge is used as manure for avenue plantation and is distributed to local farmers on request basis
93	Jammalamadugu	0.00	0	5.71	De-26	-	-	-	-
94	Rajampeta	0.00	0	5.88	31.12.2027	Nil	Nil	Nil	Nil

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
95	Mydukur	0.00	0	2.92	-	-	-	-	-
96	Yerraguntla	0.00	0	3.00	Pending at Land Acquisition Process	Nil	Nil	Nil	Nil
97	Kamalapuram	0.00	0	1.63	The STP for required capacity of 1.63 MLD shall be proposed under Swatch Bharat Machine Phase-2.0 and completed by Dec-2028	NA	NA	NA	NA
98	Madanapalle	0.90	0.9	8.66	-	-	-	-	-
99	Rayachoty	0.00	0	8.74	Nil	Nil	Nil	Nil	Nil
100	Punganur	0.70	0.7	2.84	-	-	-	-	-
101	B Kothakota	0.00	0	2.03	-	-	-	-	-
102	Nandyal	5.00	0	25.40	-	-	-	-	-
103	Nandikotkur	0.00	0	3.12	-	0	Neelagandi Vagu	0	0
104	Atmakur(K)	0.00	0	2.98	NA	NA	NA	NA	NA
105	Bethamcherla	0.00	0	2.72	NA	NA	NA	NA	NA
106	Allagadda	0.60	0	2.64	NA	NA	NA	NA	NA
107	Dhone	0.00	0	6.92	31.12.2027	-	-	-	-

**(E) Sewage treatment and Utilisation****1455**

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
108	Kurnool	9.90	3.2	56.80	i) 10 MLD STP will be operational by-30-06-2026 ii) 0.40 MLD STP at Munagalapadu, 35.00 MLD STP at Hindu Burrial Ground, Sunkesula Road and 0.20 MLD STP at Mamidalapadu Tenders are in progress. Expected to be completed by July'2027	BOD: 74 mg/L COD:176 mg/L TSS: 116 mg/L Total Coliform 437 T-Coli/100 ml Faecal Coliform 178 F-Coli / 100 ml	1.Utilized for watering plants in parks and central medians 2. Mining land fills,Porous Soils, and open areas away from house holds	59%	Nil
109	Adoni	1.00	0.5	17.10	31.12.2029	-	-	-	Sludge was collected at open oxidation ponds and used as manure for plants
110	Yemmiganur	19.80	2	6.76	stage by stage improvement	0	0	0%	0
111	Gudur(k)	0.00	0	1.30	31.12.2027	NA	NA	NA	NA
112	Ananthapuram	0.00	0	43.00	31.11.2027	NA	NA	NA	NA
113	Guntakal	0.00	0	16.80	-	-	-	-	-

**(E) Sewage treatment and Utilisation**

S No	(A) Name of ULB	(E) Sewage treatment and Utilisation							
		Installed Treatment capacities of existing STPs (MLD) (11)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD) (13)	Time bound plan to set up and operationalise STPs (14)	Performance of STPs with reference to Standards (15)	Final point of discharge of treated effluent (16)	Level of Utilisation of Treated sewage (17)	Sludge generation and its management (18)
114	Tadipatri	14.25	6.4	0.00	NA	Functioning	Abandoned wet lands at Gannevaaripalli	Permission granted to supply recycled STP wastewater to M/s Gerdau (Arjas Steels) Pvt. Ltd. at ₹5 tariff, as per G.O. Rt. No. 914 dated 01.09.2025; MoU to follow after legal opinion.	Sludge was collected at open oxidation ponds and used as a manure for plants.
115	Rayadurg	0.00	0	8.00	Pending at Land Acquisition Stage s. STP Plant Instalation operation started on Dt; 30.06.2027	--		Nil	--
116	Gooty	0.00	0	2.58	31.12.2026	-	-	-	-
117	Kalyanadurgam	0.00	0	2.56	Pending at land Acquisition process	-	-	-	-
118	Hindupur	0.00	0	10.08	By 2026-27	-	Kotnur	NA	NA
119	Madakasira	0.00	0	1.60	2027-28	-	-	-	-
120	Penukonda	0.00	0	1.60	31-12-2027				
121	Puttaparthi	3.50	2.04	0.00	31-12-26	-	Oxidation Pond located in Karnataka Nagepalli	Effluent used to Sri Sathya Sai Central Trust Grass Fields.	
122	Dharmavaram	0.00	0	15.50	31-12-26	-	Irrigation canal at LCK puram	-	-
123	Kadiri	0.00	0	7.08	22.01.2027	-	Maddileruvanka	-	-

<b>Details of Quantity of reuse of treated water</b>				
<b>S.No</b>	<b>Name of the ULB</b>	<b>Installed Capacity (in MLD)</b>	<b>Qty of treated sewage utilised (in MLD)</b>	<b>Purpose of reused treated water</b>
1	Visakhapatnam	233	36	Agriculture, Gardening and Industries
2	Rajamahendravaram	32	0.5	Plantation and Greenery.
3	Vijayawada	133.3	34.6	Agriculture
4	Narsaraopet	15.55	2	Gardening
5	Ongole	15	3	Divider plantation
6	Tirupati	55	31.56	Industry & Agriculture
7	Pulivendula	10	3	Parks
8	Kurnool	9.9	0.56	Parks and central medians
9	Yemmiganur	19.8	5	Agriculture
10	Tadipatri	14.25	6.5	Agriculture
11	Puttaparthi	3.5	0.3	Grass cultivation by Sri Satya Sai Central trust Gokulam and agriculture
<b>Total</b>		<b>541.3</b>	<b>123.02</b>	

## (D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
1	Srikakulam	Adivarampeta to day & night	12	2.39	15.217	Waste water	0	Dride furrows	---
		chinna bazar road to turai chettu veedhi		0.89		Waste water	0		
		seven road to durga gudi		0.05		Waste water	0		
		gudi veedhi drain		0.49		Waste water	0		
		dammala veedhi to mangu vari thota		1.267		Waste water	0		
		compost colony to vuda park		0.5		Waste water	0		
		Mirti batti		6.1		Waste water	0		
		santoshi matha temple to collector bunglaw		0.15		Waste water	0		
		kotha peta to kunuku peta		0.83		Waste water	0		
		CHSN colony to Fazulbegpeta		1.41		Waste water	0		
		Neelamma colony to Hayat nagaram		0.63		Waste water	0		
		Thotapalem drain		0.51		Waste water	0		
		2		Amadalavalasa		98	98		
3	Ichapuram	No UGD		30 KL		Increase in rainy season	0	-	Not yet started
4	Palasa-Kasibugga	5.00	5.00	2	2	Waste Water	0	To the Irrigation field channel	3 Years
5	Vizianagaram	Ayyakoneru Major Drain 436 mts	14	0.4	21.3	The effluent contains BOD 100 mg/lit and COD 500 mg/lit	0	Open Lands	Administration Sanction has been accorded for Construction of 5 MLD STP with an Estimate Cost of Rs.19.52 Crs. The STP will be operated by 30.11.2027
		Vijji stadium to Jammu 1100mts		1.2					
		Nagavamsapu veedhi to STP 2960 mts		12					
		Mandha bayalu to Fort city school 1200 mts		0.8					
		Kanapaka Mahanthi nagar to Marri chennareddy colony 650 mts		0.6					
		VT Agraharam to Majji peta 1000 mts		0.4					
		Ayyannapeta to paul nagar 1800 mts		0.6					
		Ayyannapeta to Duppada 2500		1.4					
		Gowthami nagar to Vuda colony 750 mts		0.4					
		Alakanandha colony to Pradeep nagar 1620 mts		1.6					
5	Vizianagaram	Pool Bhagh Junction to Subhyramanya swami temple 2500 mts	14	0.8	21.3	The effluent contains BOD 100 mg/lit and COD 500 mg/lit	0	Open Lands	Administration Sanction has been accorded for Construction of 5 MLD STP with an Estimate Cost of Rs.19.52 Crs. The STP will be operated by 30.11.2027
		BC Colony to Gokapeta 950 mts		0.2					
		VT Agraharam to Noble nagar 450 mts		0.3					
		Maruthi Nagar to Oota gadda 2250 mts		0.6					

(D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
6	Bobbili	Paki veedhi	8	1.62	4.587	PH- 7.22 Chemical Oxygen Demand (COD) - 197 mg/l Biological Oxygen demand (BOD) - 76 mg/l Total suspended Solids - 42mg/l Ecoli(MPN/100ml) -540	0	Open Dried lands	By December, 2027
		Balaji Nagar		1.4				Open Dried lands	
		Naidu colony		1.1				Open Dried lands	
		Patha Bobbili		0.11				Open Dried lands	
		Mallampeta		0.114				Open Dried lands	
		ITI colony		0.148				Open Dried lands	
		TR Colony		0.047				Open Dried lands	
		Gollapalli		0.048				Open Dried lands	
7	Rajam	Ward 20	14	0.48	3.684	---	0	Pond	---
		Ward 14		0.516				Pond	
		Ward 22		0.654				Pond	
		Ward 22						Open Land	
		Ward 09		0.76				Pond	
		Ward 09		0.739				Open Land	
		Ward 09						Open Land	
		Ward 05		0.535				Open Land	
		Ward 05						Open Land	
		Ward 13		Open Land					
		Ward 13		Open Land					
		Ward 13		Open Land					
		Ward 13		Open Land					
		8		Nellimarla				DIET colony, ward-9	
CBN Colony , ward-9	0.12		open land along railway track at sriram nagar colony						
Sri Ramnagar Colony	0.23		open land along railway track at sriram nagar colony						
Indhira nagar colony & Sri ramnagar colony	0.18		open land along railway track at sriram nagar colony						
Keerthi Veedhi	12		0.19		3.04	PH- 6.95 Chemical Oxygen Demand (COD) - 247 mg/l Biological Oxygen demand (BOD) - 95 mg/l Total suspended Solids - 178 mg/l Ecoli(MPN/100ml) -430	0	open land along railway track at sriram nagar colony (incase of heavy rains only, rain water will flow into champavathi river)	--
Aguru Veedhi			0.11		3.04	open land along railway track behind kummari veedhi			
Naidu Colony			0.28		3.04	Open land along railway track behind Batrajula veedhi (incase of heavy rains only, rain water will flow into champavathi river)			
Gandhinagar Colony & Relli Veedhi			0.39		3.04	open land along railway track behind Maruthi hospital			
Gandhinagar Colony & Kandarpa Colony			0.2		3.04	small stream near Thomaspeta ground (incase of heavy rains only, rain water will flow into champavathi river)			

(D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
8	Nellimarla	LD Peta		0.26	3.04			open land behind LD peta	
		BC Colony, Mondi Veedhi, Samudrapu Veedhi		0.38	3.04			kothala cheruvu in LD peta	
		SC Colony, Santhinagar, Kapu Veedhi		0.41	3.04			small stream near jarajapupeta burial ground (incase of heavy rains only, rain water will flow into champavathi river)	
9	Parvathipruam	1) 1st and 2nd ward	11	0.42	4.13	PH- 7.05 Chemical Oxygen Demand (COD) - 98.8 mg/l Biological Oxygen demand (BOD) - 36 mg/l Total suspended Solids - 109mg/l Ecoli(MPN/100ml) -46	0	Vura cheruvu	By December 2028
		2)3 and 4 wards		0.38				Devuni Banda	
		3)5,7 and 8 wards		0.2				Kotha cheruvu	
		4) 6th ward		0.2				Soil Aquifiers	
		5)9,10,11,12 wards		0.5				Kamayya Banda	
9	Parvathipruam	6) Varahalagedda 1 (13, 14, 22, 23, 24, 25, 26, 27, 28, 29, 30)	11	1.14	4.13	PH- 7.05 Chemical Oxygen Demand (COD) - 98.8 mg/l Biological Oxygen demand (BOD) - 36 mg/l Total suspended Solids - 109mg/l Ecoli(MPN/100ml) -46	0	Soil Aquifiers	By December 2028
		7) Varahalagedda 2 (15,18,20)		0.5				Soil Aquifiers	
		8) 16th ward		0.2				Soil Aquifiers	
		9) 17th ward		0.21				Addanki cheruvu	
		10) 19th ward		0.17				Soil Aquifiers	
		11) 21st ward		0.21				Nelli cheruvu	
10	Salur	Dandigam Road Ward No.27	8	0.51	4.517	PH-6.83 Chemical Oxygen Demand (COD) - 254 mg/l Biological Oxygen demand (BOD) - 90 mg/l Total suspended Solids - 54 mg/l Ecoli(MPN/100ml) -Present	0	Ward No.27 Drain Discharge in to irrigation tank at Parasagaram. Remaining all the drains are dischargin into dried up ravents of Reiver Vegavathi	By December 2028
		Chinna Veedhi Down Ward No.11		1					
		Bonu Mahanvathi Veedhi, Ward No.10		0.8					
		Vegavathi Colony down, Ward		0.708					
		Gandhi Nagar down, Ward No.8		0.6					
		Sivalaym back side Ward No.7		0.5					
		Mentada Veedhi down, Ward No.5		0.073					
Gumadam, Ward No.4	0.326								
11	Palakonda	Pothulagedda Irrigation Canal	8	0.55	3.05	The effluent contains PH 7.18 BOD 78 mg/lit and COD 207 mg/lit	0	Irrigation canal Through check post junction near nagavali	NA
		Vandranks Veedhi Ward		0.44					
		Check Post Junction Ward		0.52					
		Konda Veedhi Ward No.14		0.3					
		Vadama Ward No.8		0.23					
		Ampilli Road Ward No.8		0.56					
		Gayatri Nagar Ward No.02		0.23					
		Indiranagar Colony Ward No.		0.22					
12	Visakhapatnam	1) ootagedda (Sullage )	7	2.661	111.211		0	Bay of Bengal (Sea)	3 Years
		2) Yerrigedda New colony (Sullage )		30.6					
		3) Santhi Asram (Sullage )		40.11					
		4) Sagar Nagar (Sullage )		2.76					
		5)Nadupuru Gedda (Both Sewage & Sullage)		15					
		6) SL Canal (Sullage )		20					
		7) Rushi konda (Sullage )		0.08					

(D) Drains

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13	Yelamanchili	Ward 18	8.00	0.392	3.11	pH - 7.63, COD - 140.0 mg/l, BOD - 52.0 mg/l, Suspended Solids - 368.0 mg/l, Ecoli - 170 MPN/100ml.	0	Dried up furrows and existing field channels.	<b>(31-03-2028)</b> 1) 1 STP and 11 NSTPs are sanctioned for a total treating capacity of 6.669 MLD under SBM 2.0. 2) 4 NSTPs @ 1.147 MLD Capacity works are in progress and work will be completed by 31-08-2026. 3) Remaining 1 STP & 7 NSTPs Land acquisition process is under progress
		Ward 02		0.404					
		Ward 02		1.304					
		Ward 22		0.542					
		Ward 22							
		Ward 02							
		Ward 02		0.468					
14	Narsipatnam	1) Peeethala Cheruvu Drain	5	0.26	3.25	PH 8.25, BOD -190 mg/litre, COD - 494mg /litre, TSS 228 mg/lit, Ecolil 3.30 (MPN/100 ml)	0	The excess used drainage water spreading into outskirts non habitation areas, baren lands etc., where the water will be evoporated by natural course over a period of time.	<b>3 years,</b> November 2028 (2 STPs and 4 NSTPs sanctioned for total treating capacity of 9.90 MLD under SBM 2.0. One NSTP work is going to be started. For one STP Ac.0.50 cts of govt. land acquired in which it is proposed to construct STP without any additional private land requirement. for another STP at Sivapuram alternative Irrigation site was proposed instead of acquisition of Private land For remaining 3 NSTPs, proposed private land involving land acquisition.
		2) Kothaveedhi Cheruvu Drain		1.38					
		3) New Bridge Drain towards Dharmasagaram		0.8					
		4) Sarada Nagar Canal		0.56					
		5) Baligattam Main Drain		0.25					
15	Rajamahendravaram	1. Awa Drain	3	54.6	59.6	1)Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 30 mg/l Total Disolved solids - 740 mg/l Ammonical Nitogen - 16 mg/l Disolved Phosphorous - 0.92mg/l 2)Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 30 mg/l Total Disolved solids - 740 mg/l Ammonical Nitogen - 16 mg/l Disolved Phosphorous - 0.92mg/l	0	River Godavari	at present a 50.6 MLD under NRCD grant executed by RMC and also 5 MLD was executed by Public Health department under Amruth 2.0 works will be completed on 13-06-2026
		2. Katheru Drain		2					

## (D) Drains

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15	Rajamahendravaram	3. Awa Drain9 D/s of STP)		3		3)PH - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 30 mg/l Total Dissolved solids - 740 mg/l Ammonical Nitrogen - 16 mg/l Dissolved Phosphorous - 0.92mg/l			06-2026
16	Kovvuru	Drain 1	3	0.7323	3.57	1)Ph - 6.91 COD - 371mg/l BOD - 166mg/l Total Suspended solids - 87mg/l Ecoli - 49MPN/100ml;	0	Kongalabadava Channel	31-12-2029 Preposed Two no of STP's with 4.00 MLD( Nandamur Road) and 2 MLD ( Back Side of TIDCO) capacity under SBM 2.0 under land acquisition stage
		Drain 2		1.4863					
		Drain 3		1.357					
17	Nidadavolu	Malakodu Outlet-3.15MLD,	4	3.15	4.5	1) pH-7.35 2) COD-932.00mg/l, 3) BOD-176.00mg/l, 4) TSS-92.00mg/l, 5) E Coli- 51MPN/100ml.	0	Settipetta Murugu Kaluva and into nearby dry land furrows.	One 5.80MLD STP is sanctioned under SBM2.0 is under tender stage by SAC,AP. It is proposed to be established at Malakodu Waste water tank and required government land is also earmarked. It will be established by 31/03/2027.
		Outlet at YSR colony-0.45MLD		0.45					
		Bheemadhara Outlet-0.675MLD		0.675					
		FCI Godowns Outlet-0.225MLD		0.225					
18	Kakinada	1. NFCL Main Gate (Ward No. 2) - 1.50	20	1.5	38	BOD - 47, COD - 148, PH - 6.68, TSS-170, TDS - 2250 mg/l, Total Nitrates - 28mg/l,	0	Salt creek/ Bay of Bengal	0
		2. Santhanapuri Colony (Ward No. 3).		1.5					
		3. Dummulapeta Rly Level Crossing (Ward No. 10) - 1.50		1.5					
		4. Old Port Rly Stn Culvert (Ward No. 12 & 13) - 3.00		3					
		5. BSNL Office - Commercial Road (Ward No. 27) - 2.70		2.7					
		6. Opp. Pedda Market Street (Ward No. 27) - 2.80		2.8					
		7. Behind T.B. Hospital (Ward No. 37) - 1.50		1.5					
		8. Babu Jagajjivan Rao Circle (Ward No. 39) - 4.00		4					
		9. Gollapeta (Ramya Hospital Backside) (Ward No. 38) - 1.50		1.5					
		10. Treasury Colony (Ward No. 43) - 1.00		1					
		11. S. Atchutapuram (Ward No. 47) - 1.50		1.5					

## (D) Drains

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18	Kakinada	12. Madhura Nagar (Ward No. 48) - 1.00		1		phosphate -0.78mg/l, Fecal chloriform-600 per 100ml			
		13. Nancy Street (Ward No. 49) - 1.00		1					
		14. Kovvur Road (Nagaraju Peta) (Ward No. 26) - 1.50		1.5					
		15. Opp. Fish Market (Narsimha Road) (Ward No. 25) - 2.00		2					
		16. Padmanabha Nagar (Ward No. 24) - 2.50		2.5					
		17. Turangi Panchayat (Ward No. 23) - 1.50		1.5					
		18. Akula Engg College(Mahalakshmi Nagar)(Ward No.20)-3.00		3					
		19. Rajeev Grihakalpa (Ward No. 16) - 2.50		2.5					
		20. A.S.D. Women's College (Ward No. 17) - 2.00		2					
19	Peddapuram	6	6	1)From Naye Brahmin colony-1.40MLD 2)From Kasi raju cheruvu to Kummaraveedhi-1.7MLD 3) Kondayyapeta -0.30 MLD 4)Challavari garuvu-1.00MLD 5) Nagampeta -0. 4MLD, 6) Kacha Drain at Kothapeta -0. 8 MLD	5.6	PH-7.43 COD -378 mg/ltr BOD -170 mg/ltr Total Suspends Solids - 98 mg/ltr Ecoli - 39 MPN/100ml	0	Near Pasilavari street	-
20	Tuni	4	4	1)near srinivasa theatre- 2.25MLD2)ramakrishna colony-3.79 MLD 3)namagirivari veedhi-0.5 MLD 4)patha upparagudem-0.1 MID	6.64	grey and black water	0	to thandava river	-
21	Yeleswaram	5	5	1) RTC colony and Rajahmundry colony-0.45 MLD 2) Lingavaram colony and Makkarao colony -0.4 MLD 3) Brahmana revu -0.5 MLD 4) Mandhula colony -0.45 MLD 5) Yerukula peta -0.3 MLD	2.1	Grey and Black Water	0	1) Yeleru Canal 2) Panta kaluva	-
22	Samalkota	4	4	1) Pasuvulamma Temple-0.75 MLD 2) Kavamma Temple - 1.15 MLD 3) Kolavari street - 0.35 MLD 4) Railway gate near Gandhi Bhooma center - 3.55 MLD	5.8	PH-7.06 COD -64 mg/ltr BOD -28 mg/ltr Total Suspends Solids - 68 mg/ltr Ecoli - 25 MPN/100ml	0	Yeleru Drain	31-12-2027

## (D) Drains

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23	Pithapuram	8	8	1.Datta Sai Nagar - 0.80 MLD 2.Madhapuram - 0.75 MLD 3.Madhava Nagar- 0.50 MLD 4.Lions Club area -0.40 MLD 5.Drivers Colony - 1.20 MLD 6. Yedukaluvalu (Gorsa Road) - 1.10 MLD 7.Masid Manyam- 0.80 MLD 8.Jaggayyacheruvu-0.85 MLD	6.4	PH: 7.04 BOD :128 mg/ltr COD :286 mg/ltr TSS : 103 mg/ltr E Coli: 14 (MPN/100ml)"	0	Presently the Sullage is being discharged into Yeleru kaluva where there is no usage of water on down stream side	sewage generated from individual house holds is being preliminarily treated through House Hold septic tanks and the resulting grey water flowing in the drains will be diverted to proposed STPs in the same timelines of STPs.
24	Gollaprolu	3	3	1) Near Ragappa Cheruvu (ward No.3)-1.8 MLD. 2) Ballakottu Area (ward No.8) - 0.7 MLD 3) Near Konda Kaluva (ward no.1)- 1.08	2.32	PH-7.02 COD -130 mg/ltr BOD -290 mg/ltr Total Suspends Solids - 49 mg/ltr Ecoli - 39 MPN/100ml"	0	check post center through irrigation canal near konda kaluva	0
25	Amalapuram	7	7	1.Housing Board Colony: 0.4 MLD 2.Maddalavaripeta Siphon: 0.89 MLD 3.Upparla Colony Drain: 1.1 MLD 4.Viswaroof Marg, kumara canal: 1.2 MLD 5.Diguva Savaram: ` 0.2 MLD 6.22nd Ward Kowsika 0.2 MLD 7.Bandivaaripeta Drain 0.3 MLD	4.29	1.pH-7.20 2.BOD-15mg/L 3.COD-75mg/L 4.DO-2mg/L 5.TDS-420mg/L 6.Turbidity-18NTU	0	Kummara kaluva (waste water canal)	3 No.s of STP's [1 No - STP, and 2 Nos - NSTP'S] were Sanctioned to this Municipality with cumulative Capacity of to 7.96 MLD Under Swachha Bharat Mission. Land acquisition is under progress. It is approximately estimated that the construction of above said STP'S will be completed within one year after allocation of land. Then, the Sewage / Waste Water will be discharged with proper treatment as per CPHEEO Norms after commissioning STP's.

## (D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
26	Mandapeta	4	4	1)2.95 2)2.20 3)0.65, 4) 0.88	6.68	1)Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 74 mg/l Ecoli - 47 MPN/100ml; 2)Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 74 mg/l Ecoli - 47 MPN/100ml 3)Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 74 mg/l Ecoli - 47 MPN/100ml 4)Ph - 7.2 COD - 365 mg/l BOD - 163 mg/l Total Suspended solids - 74 mg/l Ecoli - 47 MPN/100ml	0	1.Irrigation Drain, Srilakshmi Nagar  2.Goddukaluva, Gollapuntha  3.Goddukaluva, Alamuru Road  4.Irrigation Drain, Narayana School	31-12-2027 Proposed Two No's of STPs with 4.00 MLD and 4.70 MLD capacity under SBM 2.0 - Under Land Acquisition stage
27	Ramachandrapuram	2	2	1) 2.60  2) 2.71	5.31	pH - 7.37 COD - 299mg/l BOD - 13 mg/l TSS - 105mg/l Ecoli - 15MPN/100 ml	0	1) Kummari Kaluva Irrigation Drain near APSRTC Bustand, 2) Vella Road Irrigation Drain	3 No.s of STP's [1 No - STP, and 2 Nos - NSTP'SI were Sanctioned to this Municipality with cumulative Capacity of to 7.96 MLD Under Swachha Bharat Mission. Land acquisition is under progress. It is approximately estimated that the construction of above said STP'S will be completed within one year after allocation of land. Then, the Sewage / Waste Water will be discharged with proper treatment as per CPHEEO Norms after commissioning
28	Mummidivaram	3	3	1) 0.70  2) 0.7  3) 0.50	1.768	COD - 220 mg/l BOD - 9a mg/l Total Suspended solids - 12 mg/l Ecoli - 9 MPN/100ml; 2)Ph - 7 .1 COD - 225 mg/l BOD - 90 mg/l Total Suspended solids - 73 mg/l Ecoli - 9 MPN/100 ml 3)Ph - 7.05 COD - 220 mg/l BOD - 92 mg/l Total Suspended solids - 72 mg/l Ecoli - 8.5MPN/100 ml	0	1)Major drain at Rajakastreet(17)  2) Major Drain at Gantavari street(6)  3) Major Drain at Moolathumu	31.08.2028

## (D) Drains

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29	Bhimavaram	8	8	1) 5.42 2) 5.42 3) 4.34 4) 2.17 5) 1.09 6) 1.09 7) 1.09 8) 1.09	21.71	(BOD-42, COD-120, PH-6,7, TSS-140, TDS-1110 mg/l, Total Nitrates-24mg/l, Nitrogen-8mg/l, phosphate- 0.51mg/l, Fecal chloriform- 500per 100ml)	0	1) Yanamadurru drain 2) Gunupudi South drain 3) Rayalam drain	3 Years
30	Tadepalligudem	1) From NIT west gat to Ajarala drain 2) From Indoor Stadium to Kadakatla Railway Gate 3) From Bapuji Puntha road Junction to Sivalayam 4) Tanuku Road at HDFC Bank (Bypass Road) to Bhimavaram Road at East Side of Talla Mudunurupadu 5) From Police Island Junction to Bhimavaram Road at west Side of Talla Mudunurupadu 6) From Gamini Fuction Hall to Jallapalem Escape Drain at Jatlapalem	6	1) 1.58 2) 2.85 3) 2.76 4) 1.26 5) 1.33 6) 1.12	10.9	(BOD-28 mg/l COD-60 mg/l, PH-6.8, TSS-60 mg/l, TDS-700 mg/l, Total Nitrates-23 mg/l, Phosphate-0.57 mg/l, Fecal Chloroform-400 per 100 ml)	0	1) AZZARALA DRAIN 2) AZZARALA DRAIN 3) AZZARALA DRAIN 4) JATLAPALEM ESCAPE DRAIN 5) JATLAPALEM ESCAPE DRAIN 6) JATLAPALEM ESCAPE DRAIN	5 MLD STP at Kadakatla Work is in Progress under AMRUT 1.0 (Year 2016-2020) and it will be completed by Dec-2026 Balance 5.85 MLD STP Proposed in AMRUT 2.0 and it will be Completed on Dec-2027
31	Tanuku	9	9	1)0.9, 2)1.4, 3)1.00, 4)1.25, 5)0.85, 6)1.40, 7)1.10, 8)1.30, 9)0.90	8.5	0	0	Mandapaka Madugu	0
32	Palakol	1. Damayaparthi Codu 2. Bezawada Codu	2	7.10 3.90	11	-	0	AWA Codu Mogaltur Drain	31-12-2027
33	Narsapuram	1) Chalavapeta Outlet (near SS tank) 2) Ponnappalli Outlet 3) Buddiga vari revu Outlet 4) Barre vaani Veedhi Outlet 5) Surya Devaalayam Outlet 6) Burial ground Outlet (Nandamuri Colony area) 7) Peechupalem Outlet (Aditya College Backside) 8) Park road Outlet ( Syphon 9) Thoms Bridge Outler ( Syphon No.2 near Municipal Office) 10) Rustumbaada Syphon ( Syphon No.3) 11) Arunadathi Peta Outlet 12) Sikile School road Outlet (Vemuladeevi Canal)	21	0.91 0.61 0.35 0.025 0.2 0.85 1 0.51 0.41 0.75 0.12 0.22	7.22	(BOD-187 mg/l, COD-413 mg/l, PH-6.96, TSS-110 mg/l, TDS-1010 mg/l, Total Nitrates- 28mg/l, Nitrogen-46mg/l, phosphorus -6.56mg/l, Fecal chloriform-505 MPN per 100ml)	0	Vemuladeevi Irrigation Canal, Parakaala Sessaavataaram Irrigation Canal, Peechupalem Panta Bodi, Kopparru - Saripalli Murugu Canal, Saripalli - Seetharampuram Murugu Canal, Godavari River	-

## (D) Drains

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33	Narsapuram	13) Venkanna Babu temple backside Outlet (Vemuladeevi Canal)	21	0.355	7.22	(BOD-187 mg/l, COD-413 mg/l, PH-6.96, TSS-110 mg/l, TDS-1010 mg/l, Total Nitrates- 28mg/l, Nitrogen-46mg/l, phosphorus -6.56mg/l, Fecal chloriform-505 MPN per 100ml)	0	Vemuladeevi Irrigation Canal, Parakaala Sessaavataaram Irrigation Canal, Peechupalem Panta Bodi, Kopparru - Saripalli Murugu Canal, Saripalli c Seetharampuram Murugu Canal, Godavari River	
		14) Koppineedi vari street Outlet (Vemuladeevi Canal)		0.1					
		15) Kotha Colony Church Outlet (Vemuladeevi Canal)		0.2					
		16) Outlet near Government Hospital(Vemuladeevi Canal)		0.3					
		17) Outlet opposite to Kappala Peta near Roypet (Vemuladeevi)		0.1					
		18) Merakagudem Outlet (Parakaala Sessaavataaram)		0.1					
		19) Outlet opposite to Toy City (Parakaala Sessaavataaram)		0.01					
		20) Daasulapuntha Outlet (Peechupalem Panta Bodi)		0.08					
21) Singodian Peta Outlet (Peechupalem Panta Bodi)	0.02								
34	Akiveedu	3 Nos. 1. Ganganamma Kodu 2. Andhe Vari Bodhi 3. Mullanka Bodhi	3	3 Nos. 1. Ganganamma Kodu-0.90 MLD 2. Andhe Vari Bodhi-0.85 MLD 3. Mullanka Bodhi- 0.43 MLD	2.18	(BOD-46 mg/l, COD-123 mg/l, PH-6.9, TSS-155 mg/l, TDS-1010 mg/l, Total Nitrates- 28mg/l, Nitrogen-46mg/l, phosphorus -6.56mg/l, Fecal chloriform-505 MPN per 100ml)	0	Chinna Kapavaram Drain & to Upputeru	DPRs to be ready by March 2026 and completion of work by March 2028
35	Eluru	1. Chataparru road drain 2) Madepalli road drain 3) YSR Colony drain 4) Hanuman Nagar Drain 5) Ponangi drain	5	5.6 3.8 4.2 6.2 5.2	25	(BOD-30mg/l, COD-62 mg/l, PH-6.9, TSS-70 mg/l, TDS-7600 mg/l, Total Nitrates- 26mg/l, phosphate -0.52mg/l, Fecal chloriform-400 per 100ml)	0	Jalipudi Drain and open Fields	01-03-2030
36	Nuzvid	1) Regunta Road to Bapu Nagar Drain 2) NTR Colony to Bapu Nagar Drain 3) Goduguvarigudem, Nandanam Thota, Gandhi Nagar Connected Outfall Drain 4) IIIT College to Kalinga Canal	4	1.80 1.20 0.84 0.80	4.64	1) PH - 6.90 2) BOD - 46.86 3) COD - 238.83 4) TSS - 191, 5) Nitrogen - 16.87mg /l 6) Phosporous - 0.94 mg/l 7) Fecal Coliforms - 540 mpn/100ml	0	1) Kunta 2) Kunta 3) Barren Land 4)Kalinga Canal	Nov-28

## (D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
37	Chintalapudi	4	4	01) Eluru to sathupally road - 0.55MLD 02) GBG road from subash chandraboash satatue -0.53 MLD 03) Battuvvari gudem BC colony road -0.51MLD 4)T narasapuram road -0.57mld	2.16	1.PH- 6.89 2.COD-283.83mg/l 3.BOD-56.86mg/l 4.TSS- 191mg/l 5.Ecoli- 540MPN/100ml 6.Total Nitrogen -16.87 7.Total Phosphorus - 0.94	0	Out let near Bypass road Dry land	31-12-2029
38	Jangareddygudem	4	4	1.Srinivasapuram Main Drain-1.85 2. Aswarao Peta Main Drain-1.82 3.Ura Cheruvu Main Drain-1.00 4. Head Post Office Mani Drain-1.15	5.82	PH-6.97 ORGANIC MATTER -8.59 POTASSIUM - 0.02 CALCIUM - 0.11 COPPER -2.36 COBALT - 1.86 IRON - 2.56 LEAD - <0.01 MANGANESE - 6.12 MOLYBDENUM - < 0.01 ZINC - 13.09	0	Dried up in open Land	2 No.s of STP's were Sanctioned to this Municipality with cumulative Capacity of to 9.5 MLD Under Swachha Bharat Mission. Land acquisition stage . It is approximately estimated that the constrution of above said STP'S will be completed within one year after allocation of land. Then, the Sewage /Waste Water will be discharged with proper treatment as per CPHEEO Norms after commissioning STP's.
39	Machilipatnam	17.6	8	1)0.704 2)0.704 3) 0.528 4)1.76 5)1.76 6)1.76 7) 2.464 8)7.92	15.84	Grey Water	0.5	1) Chilakalapudi Railway gate left side 2) Machavaram Mettu Pedama road 3) Chintalapalern road 4) Mandulagudem - Sundraiah Nagar 5)Tempel Colony (Burial Ground side) 6)Vidhyuth Colony Side (Dumping Yard) 7)Sunnapu Battilu 8)Fattullah bad, Vshwabrahmin Colony, Radar kendram railway gate, Sub-jail drain	0
40	Pedana	7	7	1)0.69 2)0.38 3)0.50 4)0.56 5)0.38 6)0.13 7) 0.25	2.89	PH-7 16 COD (Mg/1)416.70 ROD (Mg/1)-14 20 Total Suspended Solids (Mg/lir-14 30 Ecoli (MAN/ 100m1) - Present	0	dried up lands DT Palern irrigation drain vadha drain dried up furrows Along vadha drain driedup furrow lands driedup lands Bandar drain	Action plan initiated to completed by 05 11 2028
41	Gudivada	4	4	1. Chinthalakodu Drain 2. Rantumilli Road drain 3. Neelarnahal Dram. 4.10 No of small drains connecting to Chandraiah drain	16	to be tested	0	Chandraiah Drain	5 MID under construction, Noe 2026 6 MID tender stage, Nov 2028 5 MLD DPR stage

## (D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
42	Vuyyuru	7	7	1)0.87 2)0.80 3)0.25 4)0.50 5)0.35 6)0.45 7)0.20	3.42	to be tested	0	1) Molasis Drain 2) kapileswara puram drain 3) Chandraiah drain	Dec-28
43	Tadigadapa	4	4	1)4.90 MLD 2)3.02 MLD 3)2.45 MLD 4)4.83 MLD	15.2	rube tested	0.7	1)Kanuru -Budarneru through sypon in ryves canal near uppuluru 2)Poranki-Sellangalakodu drain to Budameru drain 3)Tadigadapa & Yanamalakuduru Murugukodu drain 4)Kanuru-Guntathippa drain	October-28
44	Vijayawada	25	25	1.Bandar Locks -1.56 2.Bapu Museum - 0.45 3.Veterinary Hospital - 0.63 4.Pakeer Gudem - 1.23 5.Skew Bridge - 0.03 6.Fish Market, RL Nagar Bridge - 0.20 7.Yenamalakuduru Bridge,Chinna Vantena - 0.14 8.MD Baig Street ,Purnanandam Peta - 0.25 9.Alluri Seetharamaraju Kalyana Mandapam - 0.48 10.Sivalayam - 0.24 11.Madhura Nagar 1 - 0.39 12.Eluru Regulators (Vehical Depot) - 7.57 13.Meesala Raja Rao Bridge - 1.85 14.Prabhas College - 1.79 15.Ayodhya Nagar Arch - 0.2 16.Durga Agraharam -Indian Printers,Balakanaka Durgamma Temple - 0.30 17.Durga Agraharam - Zilla Resource Centre - 0.83 18.Durga Agraharam- Sri Ankamma Thalli Devasthanam - 0.83 19.Near Padavalarevu (Burial Ground) - 0.40 20.Old Vijaya Talkies Bridge - 0.39 21.Pulleti Drain - 4.00 22.Dhobi Ghat Sluice - 1.35 23.Ranadheev Nagar - 0.50 24.Bhupesh Gupta Nagar - 0.50	26.51	PH = 7.3-7.8, BOD = 25-35 mg/L, COD = 80-100 mg/L, DO = 2-4 mg/L, TSS = 20-30 mg/L, TDS = 800-1000 mg/L, Turbidity = 15-20 mg/L	1	Downstream of Budameru & Guntathippa Drain	31.12.2028

## (D) Drains

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45	Kondapalli	6	6	1 Shanti Nagar - 1 MLD 2 New RCM Colony- 0.5 MLD 3.Malkapuram -1 MLD 4 Khazimanyam -1 MLD 5 West Ibrahimpatnam- 0.5 MLD 6 Fish Market - 1 MLD	5	pH 7.50 BOD - 7.20 COD - 75mg/L DO- 2mg/L TDS- 440mg/L Turbidity -18 NTU	0.5	Budameru Canal	Dec-28
46	Tiruvuru	3	3	1) Mallamma Cheruvu - 1.01 2) Devasamudram - 2.26 3) Pothula Cheruvu - 0.43	3.7	pH 7.20 BOD - 14mg/L COD - 73mg/L DO- 1.5mg/L TDS- 435mg/L Turbidity -17 NTU	0	1) Mallamma Cheruvu 2) Devasamudram 3) Pothula Cheruvu	Dec-28
47	Nandigama	3	3	1) Kumari Street ending - 1.10 MLD 2) Raghavapuram donka - 1.00 MLD 3) Kondamma Punta- 0.70 MLD TOTAL 2.80 MLD	2.8	Sample Test date : 08-04-2021 to 17-04-2021 pH: 6.98 Chemical Oxigen Demand(COD) : 42 MG/Liter Total Suspended Solids: 105.4 Mg/Liter Ecoli( Mpn/100 ml) : Present	0	Nallavagu Waste water drain	Nov-28
48	Jaggayyapeta	3	3	1.VEPALAVAGU 1.01 MLD 2. YERRAKALUVA: 1.51 MLD 3. CHINNERU VAGU: 2.52 MLD	5.04	1.pH - 7.20 2.BOD - 15mg/L 3. COD-75mg/L 4. DO - 2mg/L 5. TDS- 420mg/L 6. Turbidty - 18NTU	0	PALERU	1. No. of STP were sanctioned to this Municipality with cumulative capacity of to 5.04 MLD Under Swachha Bharat Mission. Land acquisition is under progress. It is approximately estimated that the construction of a above said STP'S will be completed with in one year after allocation of land. Then ,the Sewage/Waste Water will be discharged with proper treatment as per CPHEEO Norms after commissioning of STP.
49	Guntur	4	4	Drain1- Peekalavagu - 43.5 Drain2- Ponnuru Road - 18 Drain3 - Mondigate - 19 Drain4 - Ambedkar vagu- 25	105.5	PH-7.39 BOD - 165 COD - 270 PH-7.40 BOD - 170 COD - 268 PH-7.40 BOD -168 COD - 265 PH-7.39 BOD - 165 COD - 269	4	Tungabadra Drain	Dec-28

## (D) Drains

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50	Ponnur	1) 7 th Ward	1	1.57	1.57	Sample 1 PH 7.4 BOD 281 COD 400 TSS 161 TN 64 TP 12 Fecal Coliforms 295	0	Thungabhadra Drain	47118
		2) 15 th Ward	1	0.9	0.9	Sample 2 PH -- 7.56 Biological Oxygen Demand (BOD) 420 Chemical Oxygen Demand (COD) 613 Total Suspended Solids (TSS) 175 Total Nitrogen (TN) 61 Total Phosphorous (TP) 9.5 Fecal Coliforms 320			
50	Ponnur	3) 16 th Ward 1.05	1	1.05	1.05	Sample 3 PH -- 7.3 Biological Oxygen Demand (BOD) 190 Chemical Oxygen Demand (COD) 294 Total Suspended Solids (TSS) 39 Total Nitrogen (TN) 57 Total Phosphorous (TP) 10.2 Fecal Coliforms 285	0	Thungabhadra Drain	47118
		4) 17 th Ward 0.18	1	0.18	0.18	Sample 4 PH -- 7.8 Biological Oxygen Demand (BOD) 240 Chemical Oxygen Demand (COD) 320 Total Suspended Solids (TSS) 192 Total Nitrogen (TN) 52 Total Phosphorous (TP) 8.3 Fecal Coliforms 290			
		5) 18 th Ward 0.16	1	0.16	0.16	Sample 5 Ph. 7.6 BOD. 190 COD. 293 TSS 87 TN. 48 TP. 10 f/c. 280			

## (D) Drains

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50	Ponnur	6) 9 th Ward 0.23	1	0.23	0.23	Sample 6 PH. 7.72 BOD. 210 COD. 320 TSS. 85 TN. 49 TP. 12 F/c. 290			
		7) 24 th Wad 4.51	1	4.51	4.51	Sample 7 PH 7.52 BOD. 192 COD. 293 TSS. 95 TN. 47 TP. 10.5 F/c. 275			
51	Mangalagiri Tadenalli	3	3	Drain-1-7.65 Drain-2-8.25 Drain-3-3.30	19.2	PH-7.11 COD -412 BOD-165 TSS-16.5 Ecoli-Present	0	1.Drainage canal via Tenali road 2.Drainage canal via China Kakani 3.Draingae canal via KAZA	Januray 2028
52	Tenali	7	7	1) Guntur Road upto JMJ College - 2.71 2) Jampani Canal upto STP - 3.65 3) Vaikuntapuram Canal - 1.50 4) Morrispeta & Pinapadu Outfall drain upto Parimi Donka-2.20 5) Itha Nagar Outfall Drain - 1.87 6) CBN Colony Outfall Drain - 1.38 7) Burripalem Road area upto Paladri Canal - 4.29	17.6	PH = 8.40 BOD = 76.00 mg/l COD = 319.00 mg/l TSS = 131.00 mg/l TN = 16.95 mg/l Tot.Phosphorous = 3.86 mg/l Fecal Coloform = 240 MPN	0	Open Canal of Irrigation	By the end of the 31.03.2027, we are planning to construct the CC drains under UIDF grant
53	Bapatla	7	7	1) 0.26 2)0.26 3)0.17 4)4.60 5)0.178 6) 0.26 7)0.25 8)0.26 9)0.16	6.398	Grey Water	0	A.Thravvakaluva and B)Yarra Kaluva	-
54	Chirala	1.00	1.00	5.6	5.6	Feacal Coliform count after <1000MPN /100ML	0	Epurupalem straight cut	31-03-2027
55	Repalle	5	5	0.6	3.2	Grey Water	0	Akkileru Drain	-
56	Vinukonda	6	6	0.8	4.8	Grey water	0	chekkavagu & Mutlakunta colony	Dec 2027

## (D) Drains

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57	Narasaraopet	1	1	2.05 MLD	2.05	1) PH : 7.50 2) BOD : 199 3) COD : 264 4) T.N : 19 5) T.P : 4 6) T.S.S : 178	0	Dry lands at Katva tank	01-12-2027
58	Chilakaluripet	1)Poleramma Temple Drain 2)Sanjeev Nagar Outfall Drain 3)Vijayabank 4)Clock Tower Drain 5)DRNS College Drain 6)Tidco Houses(52 acres) Out let Drain 7)AMG Outfall Drian 8) Checkpost outfall Drain	8	1 ) 0.65 2 ) 3.59 3) 0.60 4) 3.86 5) 3.76 6)0.57 7) 0.69 8)0.27	13.99	1)BOD - (250-300)mg/. 2)COD - (500-600)mg/. 3)PH-6.5-8.5 4)TSS-300-350mg/l 5)TSS-300-350mg/l	0	Ogeru vagu and kuppapunji vagu	Dec-2027
59	Sattenpalli	8	8	0.60 MLD	4.8	Grey Water	0	Eddu vagu, near Railway track	Dec 2027
60	Piduguralla	6	6	5.06 MLD	5.06	Grey water	0	Bugga vagu & Yerra vagu	Dec 2027
61	Macherla	1)KGBV School Outfall Drain 2)Yegiaha & Sons Bharath Petrol Bunk Outfall Drain 3)Lingapuram Layout Outfall Drain 4)Z.P Boys High School Outfall Drain 5)Sita Reddy Kirana Shop Outfall Drain 6)Busi Reddy Bazar Outfall Drain 7)Vinayakunigutta Outfall Drain 8) Azad Nagar Outfall Drain	7	1.2	4.8	Grey water	0	Chandravaka vagu	31.12.2028
62	Dachepalli	7	7	0.34	2.38	Grey water	0	At present discharging into Nalla Vaagu and Kalasa Vaagu and further flowing into Naaguleru Vaagu and diving in	31-12-2028
63	Gurazala	5	5	0.256	1.28	Grey Water	0	Dandivagu	31-12-2028

## (D) Drains

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64	Ongole	1) Sri Ram Colony 2) Bank Colony/ Jayaprakash Colony 3) Kurnool Road Flyover 4) 60" Road 5) Old Guntur Road 6) Gorantla Multiplex 7) Kammapalem 8) Rajeev Gruhakalpa 6th Line 9) NTR Colony 10) Guthikondavari Palem 11) koppolu Flyover service Road ( Outer Bypass East Side Service Road) 12) Vengamukkapalem Junction 13) Bhagya Nagar 4th Line 14) Trunk Road 15) MM Road 16) Ram Nagar (Near Vasista Restaurant)	16	1) 3.58 2) 4.37 3) 2.66 4) 2.15 5) 1.77 6) 5.00 7) 2.07 8) 0.41 9) 0.31 10) 0.95 11) 1.50 12) 1.59 13) 1.26 14) 1.20 15) 2.23 16) 1.50	32.119	1) PH - 7.98 2) BOD - 163Mg/ltr 3) COD - 391Mg/ltr 4) TSS - 144Mg/ltr 5) Total Nitrogen - 48 Mg/ltr 6) Total Phosphorus- 6.54 Mg/ltr 7) Fecal coliform - 174 Mg/ltr	0.00	Pothuraju Kaluva & Nallavagu	
65	Kandukur	1) Drain No 1 2) Drain No 2 3) Drain No 3 4) Drain No 4 5) Drain No 5 6) Drain No 6	6	1) 1.719 2) 0.094 3) 2.454 4) 0.093 5) 0.005 6) 0.59	4.955	PH - 8.3 COD - 320.8 BOD - 254 TSS - 273.24 Ecoli - Present	0.00	Presently discharging into uppuvagu and yerravagu	All the existing 6 numbers of outfall drain are proposed to be diverted to 1 STP under construction ( 9.6 MLD ) and completed by June, 2026
66	Darsi	1) Jomu Kaluva 2) Kateru Vagu 3) China Kaluva	3	1) Jomu Kaluva - 0.62 2) Kateru Vagu - 0.50 3) China Kaluva - 0.12	1.24	1.PH - 7.81 COD - 350, BOD -260 Total Suspended solids - 320 E.coli - Present. 2.PH - 7.7 COD 330 BOD - 250 Total Suspended solids - 330 E.coli - Present. 3.PH - 7.8 COD - 330 BOD - 230 Total Suspended solids - 340 E.coli - Present	0	At present discharging into Chinthapalem Cheruvu which is not under utilization and further flowing towards near by Dwarapu Vaagu and drying up.	The STP for required capacity of 1.24 MLD shall be proposed under Swachh Bharat Machine Phase-2.0 and completed by Dec-2028
67	Chimakurthy	5	5	1.3	1.3	-	0	-	31-12-2027

## (D) Drains

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68	Addanki	01)1.40 - Gunjivari Palem Drain 2)0.30 - R.K. Puram Drain 3)0.01 - Nagulapadu Road Drain 4)0.35 - Kalavakuru Road Drain 5)0.14 - North to Darsi Road Drain (19th Ward)	5.00	2.2	2.2	Ph -7.69 Cod - 410 mg/l Bod - 225.00 mg/l TSS-210.00 mg/l E-Coli- Present	0	At present some quantity water is being discharged into Gundlakamm Vagu because of limited drainage infrastructure. The ULB has initiated corrective measures including proper	As there is no Govt. Land, Private Land identification is completed and Land acquisition is in process as soon as LA is completed Tender process will be begin and total work will be completed by August, 2027.
69	Markapur	3	3	1) Cumbum road near R&B Bridge in ward no 22- 1.20MLD. 2) Pedda Nagulavaram Road Kotcherla Kota Drain in Ward no 31- 2.80MLD. 3) Ongole Road near Radio station in ward no 8- 4.20 MLD. Total Flow - 8.20 MLD	8.2	PH - <b>7.81</b> COD - <b>323.2</b> BOD - <b>90</b> Total Suspended solids - <b>92.30</b> Ecoli - <b>Present</b>	0	Kotcherla Kota Canal and MI Tank Supply Channel	
70	Kanigiri	17	17	1.99 (overall)	1.99	Grey water	0	Alugu Vagu	31-12-2027
71	Giddalur	3 Outlet Drains	3	0.6	1.8	Grey/Black Water	0	Sagileru Vagu	-
72	Podili	1) NGO Colony Drain Near chinna cheruvu 2) Prakashnagar drain near Pedda cheruvu	1 1	1.6	1.6	1.PH - 6.96	0	At present discharging into Chinna cheruvu and Pedda cheruvu which is not under utilization for any Activities.	The STP for required capacity of 1.60 MLD shall be proposed under Swachh Bharat Machine Phase-2.0 and completed by Dec-2028
73	Nellore	51	51	1.00 (Average)	43.00	PH = 7.36 BOD = 198.61 mg/l COD = 462.73 mg/l TSS = 245.87 mg/l TKN = 44.49 mg/l Tot.Phosphorous = 3.65 mg/l Fecal Coloform = 697438.00 MPN/100ml	0	1. Penna River 2. Nellore Tank 3. Sarvepalli Canal 4. Jaffer Saheb Canal 5. Vedayapalem Lake 6. Krishnapatnam Canal	
74	Allur	1. Peta Road (16,9) 2. Vykuntam (2nd Ward) 3. Mosque (8th ward) 4. Bajar street (3rd ward) 5. koneru (4,6) 6. Iskaplli Road (2nd ward) 7. Mopur (7th ward) 8. singapeta (11th ward)	8	1. 0.6 2. 0.3 3. 0.4 4. 0.6 5. 0.3 6. 0.3 7. 0.4 8. 0.3	3.00	PH = 7.8 BOD = 260 mg/l COD = 391 mg/l TSS = 310 mg/l I,ECOIL-PRESENT	0	Dry Field Channel	31-05-2027

## (D) Drains

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75	Atmakur(N)	Ward - 20 Ward - 19 Ward - 17 Ward - 17 Ward - 17 Ward - 8 Ward - 8 Ward - 6 Ward - 5 ward - 20	10	0.397 0.173 0.237 0.282 0.274 0.184 0.191 0.304 0.327 0.397	2.77	PH = 7.3 BOD = 75 COD = 282.8 Total Suspended Solids = 90.5 Ecoil (MPN/100ml) - Present	0	Dry Lands at Vasili	10-02-2028
76	Buchireddypalem	1)Kattubadipalem (Ward-1,2) 2)Vavveru (Ward-19) 3)Ramachandrapuram (Ward-20) 4)Santhinagar,Khajanagar (Ward-6,7,8) 5)Raghavareddy Colony (Ward-10) 6)Vasavi Nagar,Ysr Nagar,Gandhinagar (Ward-11,12,13,16) 7)Iskapalem,Durganagar (Ward-3,4) 8)Harivillu,Near Current Office (Ward-9,10) 9)Pallipalem,Kamakshi Colony (Ward-5) 10)Pedduru (Ward-17,18) 11)Ramakrishna Nagar,Suhasini Nagar (Ward-14,15)	11	1)0.08 2)0.05 3)0.05 4)1.20 5)0.10 6)1.24 7)0.20 8)0.08 9)0.10 10)0.04 11)0.06	3.2	PH:7.8-8.0 BOD: 155-188 mg/L COD: 360-420 mg/L TSS: 252-364 mg/L	0	Dry Lands	Nil
77	Gudur(Nlr)	1) Ward -1(Hosanna Mandir) 2)Naidu Kaluva 3) Mini bypass ward-4 4) Sramik Nagar ward-34 5) Toorpu veedhi	5	1) 0.85 2) 1.8 3) 1.64 4) 0.34 5) 1.85	6.48	1) PH : 7.50 2) BOD : 192 3) COD : 159 4) T.N : 14 5) T.P : 2.4	0	1.challa kaluva, Dry lands	20.12.2027

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78	Kavali	1. Kalugolamapeta Drain	10	1.89	8	PH = 7.1 BOD = 265 mg/l COD = 415 mg/l TSS = 295 mg/l Ecoll (MPN/100ml) - Present	0	Presently the water from these 10 drains is discharging into existing irrigation drains and ensured that there is no usage of water at downstream side	By 31-12-2028 outfall drains will be diverted to STP
		2. Sankulavarithota Drain		2.1					
		3. Vengalraonagar Major Drain		0.81					
		4. 100 feet Road Drain		0.59					
		5. Trunk Road Drain 1		1.17					
		6. Trunk Road Drain 2		0.21					
		7. Major Drain at Forest		0.4					
		8. Drain at Maddurupadu		0.22					
		9. Drain at Musunur		0.427					
		10. Drain at Budamagunta		0.183					
79	Tirupati	-	0	-	0	-	-	-	
80	Puttur	Uppu Kalava Bhavani Nagar kaluva Veerapareddy palem Kalava	3	3.096 0.16 0.064	3.32	-	0	Natural Stream at Bandarupalli Puttur Pedda Cheruvu	-
81	Naidupeta	9	9	0.48	4.1	Alkaline in Nature	0	1.Near Tummuru Dry Lands 2. Near Vinnamala Dry Lands	31-12-2027
82	Sullurpet	3	3	1	3.2	Grey water	0	Nerrikaluva, kalangi river and Ulsapadava road cheruvu	31.12.2027
83	Venkatagiri	1.At Mallamma Temple Causeway 2.At Old Sivalayam Causeway 3.Strom Water Drain at Old Bridge 4.Strom Water Drain at New Bridge 5.Strom Water at VRJC College	6	1.0.70 2.0.85 3.1.0 4.1.1 5.1.2 6.0.75	5.6	PH: 6.96, COD:270, BOD: 70, Total suspended solids:47 Ammonical Nitrogen(as N):11 Phosphorous as P:1.3 Total Kjethal Nitrogen:26 Fecal Coliform:540	0	Kaivalya River	31.12.2027
84	Srikalahasti	1) kannali kaluva 2) Chembedu kaluva 3) Nakkala kaluva	3	1) 2.38 2) 4.49 3) 2.37	9.24	1)Chembedu kaluva BOD-370 mg/L COD-1280 mg/L TSS-162 mg/L pH Value- 7.36 2)Kannali kaluva BOD-170 mg/L COD-690 mg/L TSS-76 mg/L pH Value- 7.39 3)Nakkala kaluva BOD-4.0 mg/L COD-28 mg/L TSS-13 mg/L pH Value- 7.82	0	Outside of town in sandy areas	31.12.2027 (No existing UGD network in srikalahasti municipality proposed and awaiting Govt sanction )
85	Palamaner	3 nos in ulb Pedda cheruvu diversion channel	3	2.1, 0.126, 0.132	2.48	pH-6.79, COD- 485 ,BOD-100, Suspended solids 10.8, Ecoli- Present	0	Open dry lands	-

## (D) Drains

S.No	(A) Name of ULB	Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains (5))	No of Drains	Flow in each Drain (MLD) (6)	Flow in MLD	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
86	Nagari	3	3	1.Sathrawada to Ekambarakupp am Big Drain - 1.12 MLD 2.Infiltration Area -2.47MLD 3.Uyyala Drain - 3.24 MLD	6.83	Grey water & Black water with following (BOD- 320,COD-260,PH-7.7,TSS-310, TDS-280 mg/l	0	Soil Filter Area	31-12-2027
87	Chittoor	10	10	kattamanchi - 2.50 MLD Kailasapuram - 1.50 MLD Murakambattu-1.9MLD rangachary street - 0.50 MLD Verrabhadr colony - 2.00 MLD Godugumuru - 2.11MLD Thangavelu colony- 1.50MLD Moriganipalli -3.00MLD Chengalroy colony-1.50MLD Prashant Nagar-1.50MLD	18.01	high organic load (BOD 45.54 mg/L, COD 237.5 mg/L), elevated solids (TSS 514 mg/L, TDS 520 mg/L), and significant nutrients, requiring secondary treatment to meet discharge standards.	0	Open dry lands	-
88	Kuppam	4	4	1) HP Road- 0.80 MLD 2) raju kaluva Kaluva- 1.50 MLD 3) Kothapeta kaluva-0.30 MLD 4) Near Gangamma Temple- 0.30 MLD	2.9	1) BOD - 350 mg/l 2) Total Suspended solids - 600 mg/l 3) PH - 5.5 to 9.0	0	Open dry lands	
89	Kadapa	Utukur Drain, Shri Venkateswara Degree College Bridge, ITI Circle Bridge, Nabikota Bridge, Ravindra Nagar Bridge, Builtup Circle Bridge, Vinayaka Nagar Bridge, Palempalli Cause Way CK Dinne Police Station Drain Dattatreya Swamy Temple Outfall, Yerramukkapalle Bridge, Rythu Bazaar Bridge, Murali Theatre Bridge Old Bus Stand Bridge, Ramakrishna Vidyapeet Bridge, Almaspet Bridge Palempalli Cause Way, Cherlopalli Tank Inlet Drain, Pathakdada Tank Inlet Drain, Puttlampalle Tank Inlet Drain Buddayapalle Tank Inlet Drain Nanapalle Drain	22	0.87, 0.49, 1.23 0.70, 1.50, 3.36 0.41, 1.24, 2.76 1.55, 0.73, 0.53 0.82, 1.48, 1.03 1.56, 2.30, 1.25 3.00, 1.50, 1.00 13.37	42.68	Grit (Inorganic >0.2mm): NIL,Total Solids : 1004mg/L,Total suspended Solids : 26mg/L,Alkalinity as CaCo3 : 290mg/L,Chlorides : 185mg/L,Total Nitrogen : 56.2mg/L,Organic Nitrogen : 18.5mg/L,Free Ammonia : <0.1mg/L Nitrate as NO3 : 12.4mg/L,Total Phosphorus : 1.2mg/L,Organic Phosphorus : 0.95mg/L,Inorganic (Ortho & Poly Phosphates) : 0.20mg/L Potassium as K2O : 6.2mg/L,Chemical Oxygen Demand : 135mg/L,Biochemical Oxygen Demand : 40mg/L,Oil & Grease : 1.0mg/L,Total Organic,Carbon : 28.4mg/L,Total Bacterial Count : 1300Cfu/ml,Coliform : 95MPN/1000ml,Faecal Streptococi : 40MPN/1000ml,Salmonella : Absent Protozoan Cysts : 78eggs/100ml Helminthic Eggs : 16eggs/100ml	0	Buggavanka Cherlopalli Tank Pathakadapa Tank Puttlampalle Tank Buddayapalle Tank Buggavanka	Dec, 2027

## (D) Drains

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90	Proddatur	1).Madur Channel 2).Proddatur Channel-1 3) Proddatur Channel - 2 4) Kothapalli Channel 5) Dorasanipalle Channel	4	1).Madur Channel-10.91MLD 2).Proddatur Channel-1-1.21MLD 3) Proddatur Channel - 2 -2.29MLD 4) Kothapalli Channel- 4.37MLD 5) Dorasanipalle Channel-2.87MLD	21.6	BOD@20 C - 300mg/l	0	IRRIGATION OPEN CANAL NEAR KANAPALLI	-
91	Badvel	5	5	1.4	7	grey water	0	Guntha palli Tank	December, 2026
92	Pulivendula	3	3	1	4.3	BOD:200-350mg/L COD: 400-700 mg/L TSS-200-400 mg/L Fecal Coliform:10 <sup>6</sup> -10 <sup>8</sup> MPN/100ml	0	Garundala Out fall drain	Construction of 11STPs and connecting sewer work under progress expected to be completed by 31st December-2027
93	Jammalamadugu	5	5	1.14	5.7	Grey	0	Penna	Dec-27
94	Rajampeta	4	4	At Old Busstand = 2.30 At RTC Bus stand = 2.50 At Mannuru Bypass = 0.45 At Usman Nagar Bypass = 0.63	5.88	Grey Water	0	Chakralamadugu	31.12.2027
95	Mydukur	1) Yerracheruvu Alugu Drain 2) kaddilavanka Drain 3) Tegipoinagandi drain	3	1) Yerracheruvu Alugu Drain 1.75MLD 2) kaddilavanka Drain 0.45 MLD 3) Tegipoinagandi drain 0.72 MLD	2.92	Grey and Black Water COD-512 Mg/Lt. BOD-248 Mg/Lt TDS-310 Mg/Lt.	0	A small creek where thereis no further usage of drinking water in lower areas	8.1 MLD STP work is going and will be complete on 31.08.2026
96	Yerraguntla	valasapalle main road Drain (ward 11,13,14 population = 4142) Dondapaadu Road Drain (ward 8,9,10 population = 1704) Muddanuru Main Road Drain (ward 17,18,19 population = 2998) Vempalli Main Road Drain (ward 6,7,8 population = 2386) Kadhiravaari palle Road Drain (ward 14,15,16 population = 3915) Sundharaiah Nagar Drain (ward 3	6	0.397 0.163 0.287 0.229 0.375 0.10	1.551	#. pH =7.5 #. COD = 300mg/lit. #. BOD = 58mg/lit. #. Total Suspended Solids = 1160mg/lit. #. E Coli (MPN/100ml) = 210	0	valasapalli wet land pit	31.12.2027
97	Kamalapuram	1) Gandluru Colony Storm Water Drain 2) SC Colony Drain	2.00	1.00 0.63	1.63	PH - 7.5 COD - 300 BOD - 58 Total Suspended solids - 1160 E.coli - Present	0	Presently discharging into Paageru Government wet lands and being dried up in natural course	The STP for required capacity of 1.63 MLD shall be proposed under Swatch Bharat Machine Phase-2.0 and completed by Dec-2028

## (D) Drains

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98	Madanapalle	Gollapalli Drain	3	2.60	9.56	PH -7.15 COD - 461 mg/l BOD - 196 mg/l Suspended solids - 320 mg/l	0	Outskirts of town- Barren lands	Construction of 5 MLD STP in AMRUT 1.0 will be completed by 31-03-2026. Hence, 5 MLD of sewage will be treated and for the balance 4.56 MLD, STP will be proposed in future project proposals in AMRUT/Central Govt schemes
		Kadiri Road Drain		3.74					
98	Madanapalle	Nimmanapalle Road Drain		3.22					
99	Rayachoty	Ramapuram	3	4.5	8.74	PH - 7.5 COD - 453 Mg/l BOD - 183 Mg/l TSS - 205 Mg/l	0	Suddalavandla Vanka Kaluva	31.12.2027
		Lakshmipuram		1.33					
		Kothapalli area		2.91					
100	Punganur	Yetigaddapalem drain	4	1.95	3.54	PH- 7.5 , COD - 470 mg/l , BOD - 190 mg/l	0	Wet Land at yetigaddapalem	Construction of 0.15 MLD is under progress in melupatla and balance 3.38MLD will be constructed under AMRUT/central govt schemes
		Palamaner road drain		0.81				Aquifer at palamaner road	
		NS peta drain		0.63				Wet Land at ramasamudram road	
		Melupatle drain		0.15				Wet Land at ramasamudram road	
101	B Kothakota	Bypass Road, Drain	4	0.6	2.03	PH -7.25 COD - 462 mg/l BOD - 187 mg/l	0	Pedda Cheruvu & Open Fields	31.12.2027
		Settipalle Road Drain		0.45					
		Bc Colony Main Road		0.65					
		Arya vysya satram main road		0.33					
102	Nandyal	4	4	1. Near Maddhileruvagu: 6.50 MLD 2. At Nandamuri Nagar :2.50 MLD 3. At Jammulamma Temple Road Near Eidgah 3.5 MLD 4. In Chamakalva at Prathama Nandhi Temple 12.90 MLD	25.4	Grey Water BOD:340Mg/L COD:415mg/L  Turbidity:310 NTU	0.2	Disposed into Adgacent Vagu (Maddileru vagu and Chamakaluva)	The 10 MLD capacity STP work is 80% completed and it will be commissioned by March 2026. The remaining 15.40 MLD STP works are in the Tender stage, and the approximate completion time is March

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103	Nandikotkur	8	8	1. BRR Nagar Kurnool Road to End of the CSI Palem-0.39 2. Hospital Road turning to Chowdeshwari Devi Culvert- 0.22 3. Maruthi Nagar to Thirupathi Reddy House-0.39 4. Sivaji Nagar to Alluru Road Dargha - 0.75 5. Sathya Narayana Swamy Culvert (K.G Road) to Chowdeshwari Devi Culvert- 0.12 6. Ayyapa Swamy Temple to BC Hostial Back Side- 0.23 7. Yellamma Temple to Shanthi Talkies - 0.12 8. BRR Nagar Pagidyal Road to End of the CSI Palem- 0.92	3.12		0	Neelagandi Vagu	-
104	Atmakur(K)	2	2	1.Gundlakamma vagu-1.44 MLD 2.peaturu vagu-1.54 MLD	2.98	BOD - 200-400 mg/L COD-400-800 mg/L TSS-200-450 mg/L	0	Near Bhavanasivagu open fields	31.12.2027
105	Bethamcherla	1 ( Kandakam Drain)	1	2.72	2.72	BOD: 200-400 mg/L COD : 400-800 mg/L TSS : 200-450 mg/L	0	Ayyalacheruvu Vagu into into Open Fields.	31.12.27
106	Allagadda	3	3	1) Old Busstand Drain 0.2 MLD 2) Kadapa road Drain 0.34 MLD 3) Mulakalavagu Drain 2.1 MLD	2.64	BOD: 200-400 mg/L COD : 400-800 mg/L TSS : 200-450 mg/L	0	Vakula Vagu into Open Fields.	31.12.27
107	Dhone	2	2	Drain 1--4.43 Drain 2--2.48	6.91	BOD: 256 mg/L COD : 1000 mg/L TSS:1900mg/L NH4-N-23MG/L N-Total-92 mg/l fecal coliform-180 MPN/100 ml	0	open filelds	NA
108	Kurnool	13	13	1.Jammi chettu 10 MLD, 2. Kallur vakera vagu 2 MLD 3. Rambotla temple 5 MLD 4. Bandimetta 4 MLD 5. Gopal Darwaza 5 MLD 6. Shiridi Sai Baba Temple 4 MLD 7. Naga sai Temple 4 MLD 8.Sankal Bagh 6 MLD 9. Roza Dargha 4 MLD 10 Ameer Hyder colony 5 MLD 11. Old Tungabhadra pump house 10.4 MLD 12 Mamidalapadu 0.20 MLD 13. Mungalapadu 0.40 MLD	60	Grey Water BOD: 340 mg/L COD:415 mg/L TSS: 290 mg/L Turbidity: 31.0NTU		Mining Land fills, Porous Soils and open areas away from households	i) 10 MLD STP will be operational by-30-06-2026 ii) 0.40 MLD STP at Munagalapadu, 35.00 MLD STP at Hindu Burrial Ground, Sunkesula Road and 0.20 MLD STP at Mamidalapadu Tenders are in progress.

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109	Adoni	2	2	1) 7.91 2) 5.803	13.713	1. pH25°C 7.33, 2. Conductivity at 25°C 1759 µmhos/cm, 3. Total Dissolved Solids (at 180°C) - 1160 mg/L, 4. Total Suspended Solids 168 mg/L, 5.Total Solids 1328 mg/L, 6. Chemical Oxyen Demand(COD) 560 mg/L, 7. Biochemical oxygen Demand (3 days at 27° C) (BOD) 190 mg/L, 8. Chloride as CL 280mg/L, 9. Dissolved oxygen 3.1 mg/L, 10.Total Alkalinity as CaCO3 570 mg/L, 11.Total Nitrogrn as N 10.6 mg/L 12.Organic Nitrogen 3.9 mg/L, 13.Ferric Ammonia 1.8 mg/L, 14.Nitrate as NO3 26.6 mg/L, 15.Oil & Grease 3.4 mg/L, 16.Total Phosphorous as PO4 0.68 mg/L, 17.Organic Phosphorous <0.01 mg/L, 18.Inorganic (Ortho and Poly Phosphorous) <0.01mg/L, 19.Pottassium as K2O 44.3 mg/L 20.Total Organic Carbon (TOC) 4.5 mg/L, 21.Sodium Absorption Ratio 18.5 22.Boron as B 0.43 mg/L, 23.Total Plate Count 56*7 CFU/mL, 24.Coli Form 19*5 CFU/100mL, 25.Faocal Sterplocess (Present/Absent)/250mL 21*4, 26.Salmonella (Present/Absent)/250mL Present, 27.Grit (Inorganic, 0.2mm and Above 21.4 mg/L, Quantity of Sewage 5.00 Cu.m/Day MLD, Influent Quality-for Sewage, pH 6.5-8.5, BODs 275 mg/l, COD 550 mg/l, TSS 325 mg/l, Total kjeldahl Nitrogen (as N) 47.5 mg/l, Total Phosphorous 6 mg/l, Ammonical nitrogrn (NH3-N) 37.5 mg/l, Qunatity of Septage pH 6, BODs 7000 mg/l, COD 15000 mg/l, TSS 15000 mg/l, TS 40000 mg/l, TVS 25000 mg/l, VSS 10000 mg/l, Total kjeldahl Nitrogen (as N) 700 mg/l, Total Phosphorous 250 mg/l, Ammonical nitrogrn (NH3-N)150 mg/l, Alkalinity 1000 mg/l	0	1)Rayanagar paikottala 2) siriguppa bypass lakshmana avva arch	31-12-2029
110	Yemmiganur	2	2	1) Soganur road (4.7MLD) 2)MS Nagar & Kosigi road (2MLD)	6.7	Gry water Turbidity -320 NTU,TSS:300mg/l BOD-320 COD-400 mg/l	0	1) Soganur road dry land 2)MS Nagar & Kosigi road dry land	31-12-2027
111	Gudur	2	2	1. East BC Colony to Dump Yard - 0.66 2. Budagalavani Chervu to Dump Yard - 0.64	1.3	NA	0	Near by Thimmapuram wet land	31.12.2027
112	Ananthapuram	2	2	Marava-13 Nadimi-30	43	BOD-250 mg/l COD-425 mg/L TSS-375mg/L	0	Soil Aquiferrecharge near Tadakaleru Village	31.11.2027

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113	Guntakal	R & B Guest House To Guntabavi	7	1.3	16.8	BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	Guntabavi near railway track	31.01.2027
		Vignan School To Guntabavi		1.91		BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	Guntabavi near railway track	
		Guntabavi To YSR Circle		1.75		BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	YSR statue main raod	
		YsR Circle To Ambamma Temple		3.96		BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	Near ambamba temple	
		Market To Ambamma Temple		2.92		BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	Near ambamba temple	
		Old Guntakal To Vinayaka Ghat		2.36		BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	Near SKP govt College	
		Register Office To Open Fields		2.6		BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l TKN - 50 mg/l TP- 7.1 mg/l	0	Wet lands	
114	Tadipatri	1.Gandhu Katta 2.Vijaya nagar Colony 3. Prasad Hospital Backside 4. D. Yellanur Road Circle to Gandhi Katta 5. TTD Kalyanamandapa, Opposite	5	0.4	2	BOD -250 Mg/l COD -425 mg/l TSS- 375mg/l	0	Wet Lands near Sajjaladinne	31.03.2027
115	Rayadurg	1) Puttappa Thota Drains 2) B.T.P Road To Muttharasi Colony 3) Teachers Colony To Thattayya Thota (Out Fall Drains 3 No's)	3	1) 3.33 2) 1.94 3) 1.93	7.2	1) PH - 6.7 PPM 2) COD - 120 MG/L 3) BOD - 32 MG/L 4) TSS - 2760 MG/L 5) Ecoli MPL/100 ml) - Present	0	Wet lands near Udegolam Pond where the water not usages by others	31.03.2027

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116	Gooty	1.Chetnepalli,SS Palli via Village Mart to Lachanapalli Road Wetlands 2. AP Model School via Vakkala kunta to Cherlopalli Wetlands 3.Zandageri to Gandhinagar Wetlands 4.Kota to Thurakapalli Road Wetlands 5.Tadipatri Road to Ananthapuram	5	1.Chetnepalli,SS Palli via Village Mart to Lachanapalli Road Wetlands-0.84 MLD 2. AP Model School via Vakkala kunta to Cherlopalli Wetlands-0.47 MLD 3.Zandageri to Gandhinagar Wetlands-0.48 MLD 4.Kota to Thurakapalli Road Wetlands-0.47 MLD 5.Tadipatri Road to Ananthapuram Road Open lands-0.33 MLD	2.58	pH-7.49 COD-323.2 BOD-80 TSS-34.8 Ecoli-Present	0	1.Lachanapalli Road Wetlands 2.Cherlopalli Wetlands 3.Gandhi Nagar Wetlands 4.Thurakapalli Road Wetlands 5.Anantapur Road Openlands	2 STPs sanctioned under AMRUT 2.0. 1.Lachanapalli Road STP 80% completed and 2. Anantapur Road STP is under site dispute vide WP No.2125/2024.
117	Kalyanadurgam	Pedda Kaluva Kacha	1	2.04MLD	2.04	1 P.H 6.7 PPM 2. COD-120 MG/L 3.BOD- 32 MG/L 4. TSS - 2760 MG/L 5. ECOIL MPL/100 ML3- Present	0	Subedari pond at dodagatta	30.03.2027
118	Hindupur	3 (Mudireddy palli tail end, kotnur tank upstream side, sreekantapuram upstream side)	3	Mudireddy palli tail end-3.30MLD, kotnur tank upstream side-4.45 MLD,sreekantapuram upstream side-0.55 MLD	8.3	pH 6.5-8.0 BOD5-296 mg/l COD- 527 mg/l TSS- 506 mg/l VSS- 350 mg/l NH3-N-32 mg/l TKN- 49 mg/l TP - 9 mg/l	0	1.Mudireddypalli tail end barren lands. 2.Kotnur tank waste lands. 3.Sreekantapuram Upstream side waste lands.	In AMRUT 2.0 it is proposed to construct a STP with treatment capacity of 28.00 MLD & work order is has been issued to Zindal
119	Madakasira	2	2	1 Amarapuram Main road till end - 0.5 MLD	3.5	-	0	Open well at Rajive Gandhi Circle	-
120	Penukonda	2	2	0.75	1.5	Grey water and black water	0	wet lands at venkatareddy palli	31-12-2027
121	Puttaparthi	2	2	0.5	0.5	-	0	-	-
122	Dharmavaram	2(near Ayyappa swamy temple, LCK puram)	2	near Ayyappa swamy temple-4MLD, at LCK Puram -4MLD	8	Grey and Black Water, PH: 6.5-8.5 TSS: 375 mg/I COD: 425 mg/I BOD: 250 mg/I TKN: 45 mg/I TP: 7.1 mg/I NH3-N: 32.5 mg/I	0	near Ayyappa swamy temple, LCK puram	In AMRUT 2.0 it is proposed to construct a STP with treatment capacity of 8.00 MLD
123	Kadiri	11 (in ward no 35, 32, 33, 20, 21,19,12,13,17 and 16.)	11	1) 0.523 2) 0.262 3) 0.538 4) 0.811 5) 0.800 6) 0.880 7) 0.723 8) 0.723 9) 0.359 10) 0.359 11) 1.180	7.078	Grey and Black Water COD - 466 Mg/Lt, BOD - 110 Mg/Lt, TSS - 2780 Mg/Lt, TDS - 1208 Mg/Lt , PH - 7.9	0	Major Drain	-

<b>Ring Fence Account</b>					
<b>S.no</b>	<b>Name of ULB</b>	<b>Scheme of Funds allocated</b>	<b>CAPEX Cost</b>	<b>Expenditure (Rs. in Cr.)</b>	<b>Plan of utilization</b>
1	Bhimavaram	AMRUT 1.0	10.69	6.43	The project is under implementation and is expected to be completed by December 2026.
2	Chilakaluripet	AMRUT 1.0	10.87	0.26	The project is under implementation and is expected to be completed by December 2026.
3	Eluru	AMRUT 1.0	30.21	12.52	The project is under implementation and is expected to be completed by December 2026.
4	Gudivada	AMRUT 1.0	10.87	5.46	The project is under implementation and is expected to be completed by December 2026.
5	Visakhapatnam	AMRUT 1.0	33.31	14.81	The project is under implementation and is expected to be completed by December 2026.
6	Kakinada	AMRUT 1.0	19.75	0.68	The project is under implementation and is expected to be completed by December 2026.
7	Rajamahendravaram	AMRUT 1.0	12.09	3.22	The project is under implementation and is expected to be completed by December 2026.
8	Tadepalligudem	AMRUT 1.0	26.24	3.34	The project is under implementation and is expected to be completed by December 2026.
9	Vijayawada	AMRUT 1.0	39.36	5.34	The project is under implementation and is expected to be completed by December 2026.
10	Tenali	AMRUT 1.0	20.63	12.49	The project is under implementation and is expected to be completed by December 2026.
11	Adoni	AMRUT 1.0	10.71	3.81	The project is under implementation and is expected to be completed by December 2026.
12	Ananthapuramu	AMRUT 1.0	19.94	0.15	The project is under implementation and is expected to be completed by December 2026.
13	Guntakal	AMRUT 1.0	18.51	2.64	The project is under implementation and is expected to be completed by December 2026.
14	Kadapa	AMRUT 1.0	70.8	31.68	The project is under implementation and is expected to be completed by December 2026.
15	Kurnool	AMRUT 1.0	32.78	5.95	The project is under implementation and is expected to be completed by December 2026.

S.no	Name of ULB	Scheme of Funds allocated	CAPEX Cost	Expenditure (Rs. in Cr.)	Plan of utilization
16	Madanapalle	AMRUT 1.0	10.82	4.36	The project is under implementation and is expected to be completed by December 2026.
17	Nandyala	AMRUT 1.0	23.65	8.72	The project is under implementation and is expected to be completed by December 2026.
18	Tirupati	AMRUT 1.0	55.28	17.22	The project is under implementation and is expected to be completed by December 2026.
19	Srikalahasti	AMRUT 1.0	19.66	2.47	The project is under implementation and is expected to be completed by December 2026.
20	Adoni	AMRUT 2.0	53.43	0.00	The project is under implementation and is expected to be completed by October 2028.
21	Anantapur	AMRUT 2.0	65.3	3.51	The project is under implementation and is expected to be completed by October 2028.
22	Chilakaluripet	AMRUT 2.0	37.7	8.03	The project is under implementation and is expected to be completed by October 2028.
23	Chittoor	AMRUT 2.0	26.39	4.04	The project is under implementation and is expected to be completed by October 2028.
24	Dharmavaram	AMRUT 2.0	3.13	2.64	The project is under implementation and is expected to be completed by October 2028.
25	Eluru	AMRUT 2.0	111.5	6.10	The project is under implementation and is expected to be completed by October 2028.
26	Gudivada	AMRUT 2.0	37.24	13.88	The project is under implementation and is expected to be completed by October 2028.
27	Guntakal	AMRUT 2.0	4.16	3.57	The project is under implementation and is expected to be completed by October 2028.
28	Guntur	AMRUT 2.0	9.95	8.48	The project is under implementation and is expected to be completed by October 2028.
29	GVMC	AMRUT 2.0	311.7	30.81	The project is under implementation and is expected to be completed by October 2028.
30	Hindupur	AMRUT 2.0	74.83	2.98	The project is under implementation and is expected to be completed by October 2028.
31	Kadapa	AMRUT 2.0	47.22	6.26	The project is under implementation and is expected to be completed by October 2028.

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S.no	Name of ULB	Scheme of Funds allocated	CAPEX Cost	Expenditure (Rs. in Cr.)	Plan of utilization
32	Kakinada	AMRUT 2.0	60.48	4.34	The project is under implementation and is expected to be completed by October 2028.
33	Kavali	AMRUT 2.0	4.4	4.19	The project is under implementation and is expected to be completed by October 2028.
34	Kurnool	AMRUT 2.0	102.8	0.00	The project is under implementation and is expected to be completed by October 2028.
35	Machilipatnam	AMRUT 2.0	6.14	6.14	The project is under implementation and is expected to be completed by October 2028.
36	Madanapalle	AMRUT 2.0	3.41	3.41	The project is under implementation and is expected to be completed by October 2028.
37	Nandyal	AMRUT 2.0	3.5	2.83	The project is under implementation and is expected to be completed by October 2028.
38	Narasaraopet	AMRUT 2.0	0.2	0.15	The project is under implementation and is expected to be completed by October 2028.
39	Nellore	AMRUT 2.0	161.1	12.57	The project is under implementation and is expected to be completed by October 2028.
40	Ongole	AMRUT 2.0	35.16	0.00	The project is under implementation and is expected to be completed by October 2028.
41	Rajahmundry	AMRUT 2.0	95.54	13.93	The project is under implementation and is expected to be completed by October 2028.
42	Srikakulam	AMRUT 2.0	5.78	5.63	The project is under implementation and is expected to be completed by October 2028.
43	Srikalahasti	AMRUT 2.0	14.92	6.68	The project is under implementation and is expected to be completed by October 2028.
44	Tadepalligudem	AMRUT 2.0	73.68	7.09	The project is under implementation and is expected to be completed by October 2028.
45	Tadipatri	AMRUT 2.0	20.3	8.03	The project is under implementation and is expected to be completed by October 2028.
46	Tenali	AMRUT 2.0	35.15	2.82	The project is under implementation and is expected to be completed by October 2028.
47	Vijayawada	AMRUT 2.0	122.8	80.21	The project is under implementation and is expected to be completed by October 2028.

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S.no	Name of ULB	Scheme of Funds allocated	CAPEX Cost	Expenditure (Rs. in Cr.)	Plan of utilization
48	Vizianagaram	AMRUT 2.0	7.51	3.77	The project is under implementation and is expected to be completed by October 2028.
49	Kanigiri	AIIB	27.25	0.00	The project is under implementation and is expected to be completed by October 2028.
50	Madakasira	AIIB	28.76	0.00	The project is under implementation and is expected to be completed by October 2028.
51	Visakhapatnam	IFC	50.00	0.00	The project is in tender stage and is expected to be completed by October 2028.
52	Rajamahendravaram	NRCP	88.43	47.10	The project tender to be floated and is expected to be completed by October 2028.
53	Amadalavalasa	SBM-U 2.0	0.41	0	The project tender to be floated and is expected to be completed by October 2028.
54	Atmakur (Ndl)	SBM-U 2.0	1.89	0	The project tender to be floated and is expected to be completed by October 2028.
55	Atmakur (N)	SBM-U 2.0	0.42	0	The project tender to be floated and is expected to be completed by October 2028.
56	Badvel	SBM-U 2.0	3.03	0	The project tender to be floated and is expected to be completed by October 2028.
57	Bapatla	SBM-U 2.0	5.96	1.85	The project tender to be floated and is expected to be completed by October 2028.
58	Bobbili	SBM-U 2.0	7.92	0.2	The project tender to be floated and is expected to be completed by October 2028.
59	Chirala	SBM-U 2.0	9.93	0	The project tender to be floated and is expected to be completed by October 2028.
60	Giddalur	SBM-U 2.0	12.11	2	The project tender to be floated and is expected to be completed by October 2028.
61	Gooty	SBM-U 2.0	15.86	1.78	The project tender to be floated and is expected to be completed by October 2028.
62	Ichapuram	SBM-U 2.0	2.60	0	The project tender to be floated and is expected to be completed by October 2028.
63	Jammalamadugu	SBM-U 2.0	14.75	9.529	The project tender to be floated and is expected to be completed by December 2026.

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S.no	Name of ULB	Scheme of Funds allocated	CAPEX Cost	Expenditure (Rs. in Cr.)	Plan of utilization
64	Kadiri	SBM-U 2.0	29.54	6.68	The project tender to be floated and is expected to be completed by October 2028.
65	Kandukur	SBM-U 2.0	19.06	8.02	The project tender to be floated and is expected to be completed by December 2026.
66	Mydukur	SBM-U 2.0	16.08	4.28	The project tender to be floated and is expected to be completed by October 2028.
67	Naidupet	SBM-U 2.0	17.45	10.225	The project tender to be floated and is expected to be completed by December 2026.
68	Piduguralla	SBM-U 2.0	22.13	10.639	The project tender to be floated and is expected to be completed by October 2028.
69	Punganur	SBM-U 2.0	0.35	0	The project tender to be floated and is expected to be completed by October 2028.
70	Venkatagiri	SBM-U 2.0	19.01	12.1721	The project tender to be floated and is expected to be completed by December 2026.
71	Vinukonda	SBM-U 2.0	22.33	11.941	The project tender to be floated and is expected to be completed by October 2028.
72	Yellamanchali	SBM-U 2.0	2.35	0.24	The project tender to be floated and is expected to be completed by October 2028.
73	Ichapuram	SBM-U 2.0	8.795	0	The project tender to be floated and is expected to be completed by October 2028.
74	Palacole	SBM-U 2.0	17.37	0	The project tender to be floated and is expected to be completed by October 2028.
75	Nidadavole	SBM-U 2.0	12.44	0	The project tender to be floated and is expected to be completed by October 2028.
76	Pitapuram	SBM-U 2.0	15.44	0	The project tender to be floated and is expected to be completed by October 2028.
77	Punganur	SBM-U 2.0	17.8	0	The project tender to be floated and is expected to be completed by October 2028.

Details of STPs under Construction & Tender Stage - Scheme Wise							
S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
1	2 (A)	2(B)	3	4	5	6	8
<b>AMRUT 1.0</b>							
1	Srikakulam	Ponnada Hill	1	10	45%	Dec-26	Retenders to be invited
2	Vizianagaram	Peddacheruvu	1	5	54%	Dec-26	Retenders to be invited
3	Kakinada	Etimogga	1	5	75%	Dec-26	Retenders to be invited
4	Rajamahendravaram	Near lorry stand , Hukumpeta	1	5	67%	May-26	Work in progress
5	Tadepalligudem	At Yanadhula colony, near kadakatla	1	5	40%	Jun-26	Work in progress
6	Machilipatnam	Chilakalapudi	1	5	48%	Dec-26	Retenders to be invited
7	Gudivada	Velavarthipadu	1	5	99%	Feb-26	Work in progress
8	Chilakaluripeta	Vogeru Vagu, Near 21st ward	1	5	35%	Dec-26	Retenders to be invited
9	Kavali	Near Saibaba temple, Ramamurthy peta, 12th Ward, Kavali	1	15	96%	Jun-26	Work stalled due to delay in payment.
10	Srikalahasthi	Near Bypass bridge at Ardhanareswara Swamy temple way	1	7	55%	Jun-26	Work in progress
11	Madanapalle	Near Venkatappakota	1	5	70%	Mar-26	Work in progress
12	Anantapuramu	Thadakaleru River, near Somaladoddi village	1	10	0%	Dec-26	Retenders to be invited
13	Dharmavaram	Near LCK puram & Near Ayyapa swmay temple	1	4	0%	Dec-26	Retenders to be invited
14			1	4	0%	Dec-26	Retenders to be invited

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
15	Guntakal	Tilak Nagar (Beside Ammamma Temple)	1	8	25%	Jun-26	Work in progress
16	Kurnool	Kallur	1	10	53%	Jun-26	Work in progress
17	Nandyala	Compost Yard	1	10	82%	Mar-26	Work in progress
18	Adoni	Near AP TIDCO Houses	1	5	49%	Jun-26	Work in progress
19	Kadapa	Nanepalli	1	20	99%	Mar-26	Work in progress
	<b>18 ULBs</b>	<b>Total</b>	<b>19</b>	<b>143</b>			
<b>AMRUT 2.0 – AP TIDCO</b>							
20	Kakinada	Paralovapeta	1	1.50	75%	Mar-26	Work in progress
21	Rajahmundry	Bommuru-II	1	1.50	70%	Mar-26	Work in progress
22	Rajahmundry	Namavaram	1	0.75	72%	Mar-26	Work in progress
23	Dharmavaram	Regatipalii-II	1	0.75	72%	Mar-26	Civil structural work completed. Media filling is to be done. Machinery to be fixed and is held up for security purpose.
24	Hindupur	Kotipi-II	1	0.70	72%	Mar-26	
25	Ananthapur	Pandameru-3	1	1.25	70%	Mar-26	
26	Guntakal	Dhonimukkala-3	1	1.25	67%	Mar-26	
27	GVMC	Sirasapalli	1	0.30	80%	Mar-26	Work in progress
28	GVMC	AtchauLova-1	1	1.00	65%	Mar-26	Work in progress
29	GVMC	AtchauLova-2	1	1.00	70%	Mar-26	Work in progress
30	GVMC	Appikonda	1	0.40	75%	Mar-26	Work in progress
31	GVMC	Mulagada	1	0.20	85%	Mar-26	Work in progress
32	GVMC	Nadipur	1	0.50	75%	Mar-26	Work in progress
33	GVMC	Sangivalasa	1	0.30	58%	Mar-26	Work in progress
34	GVMC	Kondakoppaka	1	0.20	75%	Mar-26	Work in progress
35	Eluru	Ponangi road	1	2.50	40%	Mar-26	Work in progress
36	Eluru	Kotturu road	1	0.20	40%	Mar-00	Work in progress
37	Nellimarla	Nellimarla	1	0.30	90%	Mar-26	Work in progress
38	Rajam	Kancharam	1	0.20	90%	Mar-26	Work in progress
39	Amadalavalasa	Byrsastrulla-pet	1	0.30	90%	Mar-26	Work in progress
40	Bobbili	Bobbili	1	0.80	80%	Mar-26	Work in progress
41	Parvathipuram	Parvathipuram	1	1.40	85%	Mar-26	Work in progress

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S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
42	Nandyal	Alyyalurimitta	1	1.00	61%	Mar-26	Work in progress
43	Kadapa	Chinnachowk -I	1	1.00	75%	Mar-26	Work in progress
44	Kadapa	Chalama reddyalli -I	1	1.00	75%	Mar-26	Work in progress
45	Jammalamadugu	Gudemcheruvu -II	1	1.00	75%	Mar-26	Work in progress
46	Rayachoti	Sibyala -II	1	0.50	75%	Mar-26	Work in progress
47	Yerraguntla	Yerraguntla road -II	1	1.00	75%	Mar-26	Work in progress
48	Ramachandrapuram	Kothuru -III	1	1.00	72%	Mar-26	Work in progress
49	Kadiri	Hindupur road-II	1	0.60	74%	Mar-26	Civil structural work completed. Media filling is to be
50	Puttaparthi	Karnataka nagepalli-II	1	0.25	60%	Mar-26	
51	Raydurgam	Mallapuram-3	1	0.60	67%	Mar-26	
52	Narsipatnam	Narsipatnam-I	1	0.60	60%	Mar-26	Work in progress
53	Narsipatnam	Narsipatnam-II	1	0.30	60%	Mar-26	Work in progress
54	Markapur	Pedanagulavaram Road -I	1	0.50	45%	Mar-26	Work in progress
55	Ichapuram	Ichapuram	1	0.10	48%	Mar-26	Work in progress
56	Palasa	Palasa	1	0.40	65%	Mar-26	Work in progress
57	Vinukonda	Vellaturu road II	1	0.70	42%	Mar-26	Work in progress
58	Kanigiri	Chakirala -III	1	0.50	45%	Mar-26	Work in progress
59	Giddaluru	Modempalli -III	1	0.60	41%	Mar-26	Work in progress
60	Addanki	Singara konda -III	1	0.50	45%	Mar-26	Work in progress
61	Tanuku	Indiramma Colony	1	0.20	40%	Mar-26	Work in progress
62	Tanuku	BalaBalaji	1	0.30	40%	Mar-26	Work in progress
63	Jangareddygudem	Markandeyapuram -II	1	0.40	40%	Mar-26	Work in progress
64	Nidadavolu	Tirugudem -II	1	0.50	40%	Mar-26	Work in progress
65	Kovvuru	Pedathalla punta -II	1	0.30	40%	Mar-26	Work in progress
66	Nuziveedu	M.R. Apparao colony	1	1.30	56%	Mar-26	Work in progress
67	Tiruvuru	PT Kotturu I	1	0.40	43%	Mar-26	Work in progress
68	Tiruvuru	PT Kotturu II	1	0.40	43%	Mar-26	Work in progress
69	Jaggaihpeta	Gurukula pathasala II	1	1.60	56%	Mar-26	Work in progress
70	Nandigama	Hanumanthupalem II	1	0.20	43%	Mar-26	Work in progress
71	Vuyyuru	Gemini School -II	1	0.90	56%	Mar-26	Work in progress
72	Vuyyuru	Gandigunta -II	1	0.30	43%	Mar-26	Work in progress
73	Vuyyuru	Raghava Estates -II	1	0.10	56%	Mar-26	Work in progress
	<b>39 ULBs</b>	<b>Total</b>	<b>54</b>	<b>35.35</b>			

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
<b>SBM 2.0</b>							
74	Amadalavalasa	Chintada	1	0.14	0%	Mar-28	Land issue
75		Timmapuram	1	0.18	0%	Dec-26	Work in Progress
76	Amadalavalasa	Kuddiram	1	0.19	0%	Dec-26	Work to be Grounded
77	Amadalavalasa	Chintada (T.Nannayya peta)	1	0.1	0%	Dec-26	Work to be grounded
78	Amadalavalasa	Chintada (Nandagiri peta)	1	0.28	0%	-	Alternate site is yet to be handed over by municipal authorities
79	Ichapuram	Rattakanna	1	0.78	0%	Dec-26	Work in Progress
80	Ichapuram	A.S.Peta	1	0.37	0%	Dec-26	Work in Progress
81	palasa kasibugga	Talabadhra	1	0.01			Due to land dispute work has been withheld .
82	Bobbili	Rajanagar Colony	1	3.5	0%	Dec-26	Legacy reclaimed site is proposed for the construction by the municipal commissioner, Letter addressed to the MD, SAC for obtaining permission
83	Bobbili	Patha Bobbili near Sulab complex	1	0.15	65%	Mar-26	Septic tank work under progress.
84	Bobbili	Mallampeta near burial ground	1	0.16	5%	Dec-26	Designs and Drawings submitted. The Proposed site is against gravity and not suitable for construction of NSTP. Alternate site to be handed over by the Commissioner, Bobbili Municipality.

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
85	Bobbili	ITI Colony	1	0.20	85%	Mar-26	Work in progress
86	Bobbili	TR Colony near Municipal School	1	0.07	15%	Dec-26	Work sopped after 21-11-2025 as objection raised by the public
87	Bobbili	Gollapalli	1	0.07	80%	Mar-26	Work in Progress
88	Narsipatnam	Burial ground ,Balighattam	1	0.24	0%		Site is not feasible.Alternate site to be identified.
89	Yellamanchali	Hanuman temple,near seshukonda colony	1	0.4	40%	Dec-26	Work in Progress
90	Yellamanchali	Teruvupalli	1	0.5	40%	Dec-26	Work in Progress
91	Yellamanchali	Kothapalem	1	0.11	0%	Mar-28	Site encroachments to be cleared.
92	Yellamanchali	Mantripalem, Pedagollalapalem	1	0.14	5%	Dec-26	Work in Progress
93	Tiruvuru	Nadimi Tiruvuru , Dara Pumaiah township	1	0.24	0%	-	Land acquisition under process
94	Piduguralla	Hosanna mandir road	1	5.9	90%	Jun-26	work is in progress
95		Near SC Burial ground	1	5.2	90%	Jun-26	work is in progress
96	Vinukonda	Mutlakunta Colony	1	5.7	90%	Jun-26	Work is in Progress.Disposal Point is near STP.
97		Chakkavagu @ Beside Nirmala school	1	5.5	90%	Jun-26	work is in progress. Disposal Point is near STP.
98	Giddalur	Near ST Hostel	1	6.1	20%	Dec-26	work in progress
99	Bapatla	Existing Compost yard,Jamulapalem Road	1	3	55%	Dec-26	work is in progress.
100	Chirala	Ikyanagar, Dandubata	1	5	25%	Dec-26	work is in progress.
101	Atmakur (k)		1	0.59	49%	Jun-26	Work is in progress
102		Venkatrao palli	1	0.18	0%	Jun-26	Work is in progress.
103			1	0.25	5%	Jun-26	work is in progress

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
104	Jammalamadugu	Dumping yard	1	7.43	90%	Jun-26	work is in progress. Estimates for I&D Structures are under preparation
105	Badvel	Badvel village	1	0.24	0%	Jul-26	Site yet to be hand over by the municipality
106	Badvel	A Chennampalli	1	0.65	5%	Jul-26	Work is in progress
107	Badvel	Madakalavarpalli village	1	0.45	5%	Jul-26	Work is in progress
108	Mydukur	Saraswathipeta	1	8.1	60%	Jul-26	work is in progress
109	Kandukur	Club road	1	9.6	79%	Jul-26	work in progress
110	Atmakur(N)	Venkatrao palli	1	0.19	5%	Jul-26	Work is in Progress
111	Gooty	Lachanapalli Road	1	3.6	80%	Jun-26	work is in progress
112		Ananthapur Road	1	4.4	2%	-	Land Dispute and is in court.
113	Kadiri	Kutagulla	1	14.9	70%	Jun-26	work is in progress
114	Gudur	Near ChallKaluva, beside Karunamayicollege	1	0.11	30%	Jul-26	work is in progress
115	Venkatagiri	Kummagunta	1	9.58	90%	Jul-26	Work is in progress
116	Naidupet		1	7.9	90%	Jul-26	Work is in progress
117		Thummuru	1	0.79	5%	Jul-26	Work Grounded
118	Punganur	Melupatla Cheruvu	1	0.16	90%	Jul-26	Work is in Progress.
	<b>24 ULBs</b>		<b>45</b>	<b>113.35</b>			
<b>PLAN</b>							
119	Pulivendula	YS Chinna Kondareddy Colony	1	1.5	97%	Jun-26	Funding issue. Work stalled due to delay in payment.
120	Pulivendula	Jayamma Colony	1	1.5	82%	Jun-26	Funding issue. Work stalled due to delay in payment.

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
121	Pulivendula	Bramhanapalli,	1	0.5	90%	Jun-26	Funding issue. Work stalled due to delay in payment.
122	Pulivendula	Peddarangapuramu	1	0.5	60%	Jun-26	Funding issue. Work stalled due to delay in payment.
123	Pulivendula	Chinnarangapuram	1	0.5	0%	Jun-26	Funding issue. Work stalled due to delay in payment.
124	Pulivendula	Velamavaripalli	1	0.5	0%	Jun-26	Funding issue. Work stalled due to delay in payment.
125	Pulivendula	Ulimella	1	0.5	0%	Jun-26	Funding issue. Work stalled due to delay in payment.
126	Pulivendula	Venkatapuram SC Colony	1	0.02	60%	Jun-26	Funding issue. Work stalled due to delay in payment.
127	Pulivendula	Boggudupalli,	1	0.07	60%	Jun-26	Funding issue. Work stalled due to delay in payment.
128	Pulivendula	Basireddypalli	1	0.08	60%	Jun-26	Funding issue. Work stalled due to delay in payment.
129	Pulivendula	YSR Colony	1	0.1	60%	Jun-26	Funding issue. Work stalled due to delay in payment.
130	Rayachoti	Pemmadapalli	1	1	5%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme.

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
131	Rayachoti	Tirupati Naidu Colony	1	1.6	5%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme.
132	Rayachoti	Nakkavandlapalli	1	3.75	5%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme.
133	Rayachoti	Rayudu Colony	1	0.4	0%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme.
134	Rayachoti	Indiramma Colony	1	0.15	0%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme.
135	Rayachoti	Bank of Mandavya river at Masapeta flyover	1	15.5	0%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme.

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
136	Prodduturu	Near Maddur Channel	1	24	0%	Jun-26	Due to very slow progress, the scheme is proposed for closure and the work will to be taken up under UIDF scheme
<b>3 ULBs</b>			<b>18</b>	<b>52.17</b>			
<b>OTSFA</b>							
137	Guntur	Yadavula Donka	1	10	70%	Dec-27	Proposals submitted to the Government for closure of project and to complete the balance work under C-HAM model..
138	Guntur	Bhasyam school	1	20	60%	Dec-27	Proposals submitted to the Government for closure of project and to complete the balance work under C-HAM model..
139	Guntur	Opp STP-3	1	42	60%	Dec-27	Proposals submitted to the Government for closure of project and to complete the balance work under C-HAM model..
140	Guntur	Peekala vagu	1	28	51%	Dec-27	Proposals submitted to the Government for closure of project and to complete the balance work under C-HAM model..

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
141	Guntur	Bhasyam school	1	23	0%	Dec-27	Proposals submitted to the Government for closure of project and to complete the balance work under C-HAM model..
	<b>1 ULB</b>		<b>5</b>	<b>123</b>			
<b>NRCP.JnNURM, Smart City, 14<sup>th</sup> FC, HUDCO &amp; UIDSSMT</b>							
142	Rajamahendravaram	Hukumpeta	1	50.60	68%	Mar-26	work is in progress
143	Vijayawada	Jakkampudi	1	20	95%	-	The work was cancelled. The balance work is proposed to be taken up under 15th FC grants or general funds.
144	Tirupati	Thukivakam	1	25	85%	-	Work is in slow progress due to delay in payment
145	kadapa	Beyond YSR Colony	1	20	96%		
146	Nellore	Kondayyapalem	1	20			
147		Pottepalem	1	14	0%		Land Issue
148	Tenali	NCB colony	1	2	30%	-	Work stopped due to court case.
	<b>5 ULBs</b>	<b>Sub Total</b>	<b>7</b>	<b>151.6</b>			
	<b>71 ULBs</b>	<b>Grand Total (Under Construction)</b>	<b>148</b>	<b>618.47</b>			
<b>Details of STPs in Tender Stage</b>							
S.No	ULB	Location	No of STPs	MLD	Present Status	Time line for Completion	Remarks

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
1	Kanigiri	Shankavaram	1	6.00	Tender Stage	Mar-28	
2	Madakasira		1	5.00	Tender Stage	Mar-28	
		<b>Total</b>	<b>2</b>	<b>11.00</b>			
<b>AIIB - UIDF</b>							
3	Sullurupeta		1	2.00	Tender Stage	Mar-28	
4	Sullurupeta		1	2.00	Tender Stage	Mar-28	
5	Sullurupeta		1	4.00	Tender Stage	Mar-28	
6	Allagadda		1	5.00	Tender Stage	Mar-28	
7	Nandikotkur		1	5.00	Tender Stage	Mar-28	
		<b>Total</b>	<b>5</b>	<b>18.00</b>			
<b>AMRUT 2.0</b>							
8	Srikakulam	PONNADA HILL	1	5.00	Tender to be called	Mar-28	
9	GVMC		1	25.00	Tender to be called	Mar-28	
10	Srikalahasti	Back side of NTR nagar park	1	1.50	Tender to be called	Mar-28	
11	Chittoor		1	10.00	Tender to be called	Mar-28	
12	Anathapuramu	tadakaleru	1	25.00	Tender to be called	Mar-28	
13	Hindupur	RTC COLONY	1	28.00	Tender to be called	Mar-28	
14	Kurnool		3	35.60	Tender to be called	Mar-28	
15	Kadapa		1	15.00	Tender to be called	Mar-28	

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S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
16	Adoni		2	25.50	Tender to be called	Mar-28	
17	Kakinada	DUMULAPETA	1	22.00	Tender to be called	Mar-28	
18	Eluru		2	15.00	Tender to be called	Mar-28	
19	Tadepalligudem	Slaughter house	2	6.40	Tender to be called	Mar-28	
20	Gudivada		2	6.00	Tender to be called	Mar-28	
21	Machilipatnam		2	10.00	Tender to be called	Mar-28	
22	Tenali		1	9.00	Tender to be called	Mar-28	
23	Chilakaluripeta		1	10.00	Tender to be called	Mar-28	
24	Ongole		2	15.00	Tender to be called	Mar-28	
25	Srikalahasthi-II		1	1.50	Tender to be called	Mar-28	
26	Nandyal		3	32.00	Tender to be called	Mar-28	
		<b>Total</b>	<b>29</b>	<b>297.50</b>			
<b>SBM 2.0</b>							
1	Amadalavalasa-STP 01	Krishnapuram	1	2.100	Tender Stage	Mar-28	
2	Amadalavalasa-STP 02	Peddacheruvu	1	1.200	Tender Stage	Mar-28	
3	Amadalavalasa-STP 03	Mettakivalasa	1	1.000	Tender Stage	Mar-28	
4	Amadalavalasa-STP 04	PataAmadalavalasa	1	1.000	Tender Stage	Mar-28	
5	Amadalavalasa-NSTP 01	Atchennapeta	1	0.049	Tender Stage	Mar-28	

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S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
6	Amadalavalasa-NSTP 02	Chintada	1	0.142	Tender Stage	Mar-28	
7	Amadalavalasa-NSTP 03	Parvateeswarunipeta	1	0.061	Tender Stage	Mar-28	
8	Amadalavalasa-NSTP 04	Kasimvalasa	1	0.391	Tender Stage	Mar-28	
9	Amadalavalasa-NSTP 06	Kuddiram	1	0.186	Tender Stage	Mar-28	
10	Amadalavalasa-NSTP 07	Chintada	1	0.101	Tender Stage	Mar-28	
11	Amadalavalasa-NSTP 08	Chintada	1	0.277	Tender Stage	Mar-28	
12	Amadalavalasa-NSTP 09	Atchennapeta	1	0.077	Tender Stage	Mar-28	
13	Amadalavalasa-NSTP 10	Venkayyapeta	1	0.208	Tender Stage	Mar-28	
14	Amadalavalasa-NSTP 11	Venkayyapeta	1	0.279	Tender Stage	Mar-28	
15	Ichapuram-NSTP 03	Purushothapuram	1	0.451	Tender Stage	Mar-28	
16	Palasa Kasibugga-STP 01	Near Jaggandha sagaram	1	10.068	Tender Stage	Mar-28	
17	Palasa Kasibugga-NSTP 01	Chinabadam	1	0.645	Tender Stage	Mar-28	
18	Palasa Kasibugga-NSTP 02	Shanti nagar	1	0.014	Tender Stage	Mar-28	
19	Palasa Kasibugga-NSTP 03	Talabadhra	1	0.014	Tender Stage	Mar-28	
20	Palakonda-STP 01	Vadama(Ward-8)	1	5.000	Tender Stage	Mar-28	
21	Parvathipuram-STP 01	S.No. 436 parvathipuram revenue village ward 13	1	7.400	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
22	Parvathipuram-NSTP 01	Near Ramalayam,naviri	1	0.185	Tender Stage	Mar-28	
23	Parvathipuram-NSTP 02	Ward No-17	1	0.130	Tender Stage	Mar-28	
24	Parvathipuram-NSTP 03	Ward No-19	1	0.284	Tender Stage	Mar-28	
25	Parvathipuram-NSTP 04	Ward No-17	1	0.126	Tender Stage	Mar-28	
26	Parvathipuram-NSTP 05	Ward No-06	1	0.161	Tender Stage	Mar-28	
27	Parvathipuram-NSTP 06	Near Goddess Durga gudi	1	0.112	Tender Stage	Mar-28	
28	Parvathipuram-NSTP 07	Ward No-01	1	0.092	Tender Stage	Mar-28	
29	Salur-STP 01	Ward No-03	1	7.500	Tender Stage	Mar-28	
30	Rajam-STP 01	Vasavi nagar	1	4.600	Tender Stage	Mar-28	
31	Rajam-STP 02	Santha market area	1	1.500	Tender Stage	Mar-28	
32	Rajam-STP 03	Menthipeta cheruvu	1	1.500	Tender Stage	Mar-28	
33	Rajam-NSTP 01	Ward No-07	1	0.159	Tender Stage	Mar-28	
34	Rajam-NSTP 02	Near Yoga With KSR-- (M.SC in Yoga)	1	0.134	Tender Stage	Mar-28	
35	Rajam-NSTP 03	Ward No-02	1	0.160	Tender Stage	Mar-28	
36	Rajam-NSTP 04	Ward No-19	1	0.174	Tender Stage	Mar-28	
37	Rajam-NSTP 05	Vastrapuri Colony	1	0.146	Tender Stage	Mar-28	
38	Rajam-NSTP 06	Ward No-14	1	0.169	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
39	Rajam-NSTP 07	Ward No-13	1	0.157	Tender Stage	Mar-28	
40	Bobbili-STP 02	Balajinagar near medarabanda	1	2.500	Tender Stage	Mar-28	
41	Bobbili-STP 03	Naiducolony near Cheruvu	1	2.500	Tender Stage	Mar-28	
42	Bobbili-NSTP 02	Mallampeta near burial ground	1	0.157	Tender Stage	Mar-28	
43	Bobbili-NSTP 04	TR Colony near Municipal School	1	0.065	Tender Stage	Mar-28	
44	Nellimarla-STP 01	Batrajula Veedhi near Viswambara Vidyapeet School	1	4.000	Tender Stage	Mar-28	
45	Narsipatnam-STP 02	Sivapuram	1	4.500	Tender Stage	Mar-28	
46	Narsipatnam-NSTP 01	Bypureddipalem, Balighattam	1	0.182	Tender Stage	Mar-28	
47	Narsipatnam-NSTP 02	Burial ground ,Balighattam	1	0.244	Tender Stage	Mar-28	
48	Narsipatnam-NSTP 03	Subbarayudupalem, Pedabodepalli	1	0.105	Tender Stage	Mar-28	
49	Narsipatnam-NSTP 04	Ayyanna colony , Narsipatnam	1	0.071	Tender Stage	Mar-28	
50	Yellamanchali-STP 01	Near Penjeruvu	1	4.000	Tender Stage	Mar-28	
51	Yellamanchali-NSTP 03	Kattupalem	1	0.161	Tender Stage	Mar-28	
52	Yellamanchali-NSTP 04	Somalingapalem	1	0.441	Tender Stage	Mar-28	
53	Yellamanchali-NSTP 05	Kothapalem	1	0.109	Tender Stage	Mar-28	
54	Yellamanchali-NSTP 06	Kothapalem	1	0.102	Tender Stage	Mar-28	

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S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
55	Yellamanchali-NSTP 07	Colony land, Ramarayudupalem	1	0.131	Tender Stage	Mar-28	
56	Yellamanchali-NSTP 08	Yerravaram near Paradesamma temple	1	0.091	Tender Stage	Mar-28	
57	Yellamanchali-NSTP 09	Kokkirapalli	1	0.301	Tender Stage	Mar-28	
58	Yellamanchali-NSTP 10	Pedapalli	1	0.295	Tender Stage	Mar-28	
59	Tuni-STP 01	Veeravaram	1	8.700	Tender Stage	Mar-28	
60	Samalkot-STP 01	Iydu thumulu area	1	8.600	Tender Stage	Mar-28	
61	Peddapuram-STP 01	Pasila vari veedhi	1	7.300	Tender Stage	Mar-28	
62	Peddapuram-NSTP 01		1	0.350	Tender Stage	Mar-28	
63	Gollaprollu-STP 01	Near Raju Cheruvu	1	3.900	Tender Stage	Mar-28	
64	Yeleswaram-STP 01	Mandhulu colony , Burial Ground	1	4.700	Tender Stage	Mar-28	
65	Kovvur-STP 01	Nandamuru Road	1	4.000	Tender Stage	Mar-28	
66	Kovvur-STP 02	Backside of TIDCO	1	2.000	Tender Stage	Mar-28	
67	Amalapuram-STP 01	Indhupalli	1	7.400	Tender Stage	Mar-28	
68	Amalapuram-NSTP 01	Suryanagar ending	1	0.256	Tender Stage	Mar-28	
69	Amalapuram-NSTP 02	Near KIMS Hospital	1	0.306	Tender Stage	Mar-28	
70	Ramachandrapuram-STP 01		1	6.700	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
71	Mandapeta-STP 01	Pedha kaluva gattu near Sri Laxmi nagar Layout	1	4.700	Tender Stage	Mar-28	
72	Mandapeta-STP 02	Gollapuntha Road near Goddu Kaluva	1	4.000	Tender Stage	Mar-28	
73	Mumidivaram-STP 01	Chintala Meraka Near Dump yard	1	4.100	Tender Stage	Mar-28	
74	Narsapur-STP 01	Rustumbada	1	4.600	Tender Stage	Mar-28	
75	Narsapur-STP 02	Rustumbada	1	3.900	Tender Stage	Mar-28	
76	Tanuku-STP 01	Venkatrayapuram	1	10.700	Tender Stage	Mar-28	
77	Jangareddy Gudem-STP 01	Ramaiah Cheruvu	1	5.00	Tender Stage	Mar-28	
78	Jangareddy Gudem-STP 02	Kesara Cheruvu	1	4.50	Tender Stage	Mar-28	
79	Nuzivid-STP 01	Near Pedda Cheruvu	1	5.200	Tender Stage	Mar-28	
80	Nuzivid-STP 02	Near Moghal Cheruvu	1	4.600	Tender Stage	Mar-28	
81	Nuzivid-NSTP 01	Near Nasina Cheruvu	1	0.228	Tender Stage	Mar-28	
82	Pedana-STP 01	Opp.Primary Health Center	1	2.400	Tender Stage	Mar-28	
83	Pedana-STP 02	Backside of Honda show room	1	1.600	Tender Stage	Mar-28	
84	Pedana-NSTP 01	Near Katlapalli	1	0.345	Tender Stage	Mar-28	
85	Vuyyuru-STP 01	Hanuman nagar	1	4.000	Tender Stage	Mar-28	
86	Vuyyuru-STP 02	SC Colony	1	3.000	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
87	Tiruvuru-STP 01	Rajupeta, OppMallamma cheruvu	1	5.000	Tender Stage	Mar-28	
88	Tiruvuru-STP 02	Patha Tiruvuru ,Near Deva samudram	1	2.800	Tender Stage	Mar-28	
89	Tiruvuru-NSTP 01	Patha Tiruvuru , P.T Kothuru	1	0.150	Tender Stage	Mar-28	
90	Tiruvuru-NSTP 02	Rajupeta , Thokapalli	1	0.150	Tender Stage	Mar-28	
91	Tiruvuru-NSTP 03	Nadimi Tiruvuru , Dara Pumaiah township	1	0.240	Tender Stage	Mar-28	
92	Jaggiahpeta-STP 01	Sivalayam nagar	1	5.4	Tender Stage	Mar-28	
93	Jaggiahpeta-STP 02		1	5	Tender Stage	Mar-28	
94	Nandigama-STP 01	Kummari street ending	1	3.091	Tender Stage	Mar-28	
95	Nandigama-STP 02	Raghavapuram Donka road ending	1	2.770	Tender Stage	Mar-28	
96	Nandigama-STP 03	Kondalammapuntha	1	1.850	Tender Stage	Mar-28	
97	Macherla-STP 01	Lingapuram colony	1	9.900	Tender Stage	Mar-28	
98	Sattenapalli-STP 01	Near Railway gate	1	9.470	Tender Stage	Mar-28	
99	Piduguralla-NSTP 01	Near Nakkala Kaluva,Janapadu	1	0.534	Tender Stage	Mar-28	
100	Piduguralla-NSTP 02	Bellamkonda Donka	1	0.590	Tender Stage	Mar-28	
101	Markapur-STP 01	Nagulavaram Road	1	12.400	Tender Stage	Mar-28	
102	Markapur-NSTP 01	Bodapadu Road	1	0.344	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
103	Chimakurthy-STP 01	Naidu palem Road near Agraharam Layout	1	5.900	Tender Stage	Mar-28	
104	Repalle-STP 01	Isukapalli,Bethapudi	1	5.600	Tender Stage	Mar-28	
105	Bapatla-STP 02	Maruproluvari Palem	1	5.000	Tender Stage	Mar-28	
106	Bapatla-STP 03	Mulapalem	1	2.180	Tender Stage	Mar-28	
107	Chirala-STP 01	Devangapuri	1	7.120	Tender Stage	Mar-28	
108	Addanki-STP 01	Giunjivari palem	1	7.000	Tender Stage	Mar-28	
109	Addanki-STP 02	Muzavari palem	1	2.400	Tender Stage	Mar-28	
110	Ponnur-STP 01	Weavers colony	1	7.800	Tender Stage	Mar-28	
111	Ponnur-NSTP 01	Chintalapudi	1	0.486	Tender Stage	Mar-28	
112	Dhone-STP 01	Near NH-44	1	11.300	Tender Stage	Mar-28	
113	Atmakur-STP 01	Duduiyala Road	1	7.200	Tender Stage	Mar-28	
114	Atmakur-NSTP 02		1	0.181	Tender Stage	Mar-28	
115	Gudur-STP 01	Munagala Road	1	3.800	Tender Stage	Mar-28	
116	Jammalamadugu-NSTP 01	Ramireddypalli Road near Irrigation canal	1	0.175	Tender Stage	Mar-28	
117	Jammalamadugu-NSTP 02	Muddanur Road	1	0.175	Tender Stage	Mar-28	
118	Badvel-STP 01	Gunthapalli village	1	13.900	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
119	Yerraguntla-STP 01	Near Valasapalli Vanka	1	3.000	Tender Stage	Mar-28	
120	Yerraguntla-STP 02	Near Indiramma Colony	1	2.200	Tender Stage	Mar-28	
121	Yerraguntla-NSTP 01	Near Vempalli Road	1	0.111	Tender Stage	Mar-28	
122	Rayadurg-STP 01	Beyond Railway track, Muthra colony	1	10.700	Tender Stage	Mar-28	
123	Kalyandurgam-STP 01	Near Dodagatta	1	8.000	Tender Stage	Mar-28	
124	Gudur - T-STP 01	Back side APSRTC Depo & Near Pyramid center	1	7.400	Tender Stage	Mar-28	
125	Gudur - T-STP 02	Near Madhureddy colony, opp Krishna priya Apartments	1	6.500	Tender Stage	Mar-28	
126	Gudur - T-NSTP 01	Near ChallKaluva, beside Karunamayicollege	1	0.106	Tender Stage	Mar-28	
127	Venkatagiri-NSTP 01	Nehru nagar	1	0.338	Tender Stage	Mar-28	
128	Rajampeta-STP 01	Near Chakrala Madugu	1	10.400	Tender Stage	Mar-28	
129	Punganur-STP 01	Thopumattam-Chengalapuram Road	1	8.300	Tender Stage	Mar-28	
130	Punganur-NSTP 01	Subbamma Cheruvu	1	0.507	Tender Stage	Mar-28	
131	Palamaneru-STP 01	Pedda Cheruvu	1	8.700	Tender Stage	Mar-28	
132	Palamaneru-NSTP 01	Gantavooru Cheruvu	1	0.273	Tender Stage	Mar-28	
133	Palamaneru-NSTP 02	Neelakunta	1	0.270	Tender Stage	Mar-28	

S. No	Location		No. of STPs	Capacity of STP in	Physical progress	Completion Timeline	Present Status
	Name of the ULB	Address					
134	Nagari-STP 01	Sathrawada	1	7.000	Tender Stage	Mar-28	
135	Nagari-STP 02	Kakavedu	1	6.100	Tender Stage	Mar-28	
136	Puttur-STP 01	Govindapalem	1	4.900	Tender Stage	Mar-28	
137	Puttur-STP 02	Nesanure	1	5.000	Tender Stage	Mar-28	
138	Puttur-NSTP 01		1	0.709	Tender Stage	Mar-28	
			<b>138</b>	<b>415.41</b>			
<b>CRDA Funds</b>							
27	Mangalagiri Tadepalli	--	5	<b>13.39</b>	Tender to be called	Mar-28	
		<b>Sub Total</b>	<b>5.00</b>	<b>13.39</b>			
	<b>Tender Stage Grand Total</b>		<b>179.00</b>	<b>755.30</b>			
	<b>Grand Total (Under Construction + Tender stage)</b>		<b>327</b>	<b>1373.77</b>			

**Annexure VIII****Details of FSTPs & STPs with Co-treatment**

<b>S.No.</b>	<b>Name of ULB</b>	<b>Capacity (in KLD)</b>	<b>Project Status</b>
1	Narsapur	15	Operational
2	Rajam	15	Operational
3	Palamaneru	15	Operational
4	Bobbili	15	Operational
5	Vinukonda	15	Operational
6	Dhone	20	Completed
7	Markapur	20	Completed
8	Chirala	25	Completed
9	Rayachoti	25	Completed
10	Gooty	15	In Progress
11	Jammalamadugu	15	In Progress
12	Kadiri	25	In Progress
13	Kalyanadurgam	10	In Progress
14	Madakasira	5	In Progress
15	Pulivendula	20	In Progress
16	Puttaparthi	10	In Progress
17	Rayadurg	20	In Progress
18	Allagadda	10	In Progress
19	Atmakur (K)	15	In Progress
20	Badvel	25	In Progress
21	Gudur (K)	5	In Progress
22	Mydukuru	15	In Progress
23	Nandikotkur	15	In Progress
24	Yelamanchili	15	In Progress
25	Punganur	15	In Progress
26	Rajampeta	15	In Progress

<b>S.No.</b>	<b>Name of ULB</b>	<b>Capacity (in KLD)</b>	<b>Project Status</b>
27	Yerraguntla	10	In Progress
28	Atmakur (N)	10	In Progress
29	Giddalur	10	In Progress
30	Gudur (TPT)	20	In Progress
31	Kandukur	20	In Progress
32	Kanigiri	15	In Progress
33	Nagari	20	In Progress
34	Naidupet	15	In Progress
35	Puttur	15	In Progress
36	Sullurpeta	15	In Progress
37	Venkatagiri	15	In Progress
38	Addanki	10	In Progress
39	Bapatla	25	In Progress
40	Chimakurthy	10	In Progress
41	Macherla	15	In Progress
42	Mangalagiri	25	In Progress
43	Piduguralla	15	In Progress
44	Ponnur	15	In Progress
45	Repalle	15	In Progress
46	Sattenapalli	15	In Progress
47	Salur	15	In Progress
48	Amalapuram	15	In Progress
49	Gollaprolu	5	In Progress
50	Kovvur	10	In Progress
51	Mandapeta	15	In Progress
52	Mummidivaram	10	In Progress
53	Peddapuram	15	In Progress
54	Pithapuram	15	In Progress

<b>S.No.</b>	<b>Name of ULB</b>	<b>Capacity (in KLD)</b>	<b>Project Status</b>
55	Ramachandrapuram	15	In Progress
56	Samalkota	15	In Progress
57	Tuni	15	In Progress
58	Yeleshwaram	10	In Progress
59	Amudalavalasa	10	In Progress
60	Parvathipuram	15	In Progress
61	Ichapuram	10	In Progress
62	Narsipatnam	20	In Progress
63	Nellimarla	10	In Progress
64	Palakonda	10	In Progress
65	Palasa-Kasibugga	15	In Progress
66	Kondapalli	20	In Progress
67	Jaggaihpeta	15	In Progress
68	Nandigama	15	In Progress
69	Jangareddigudem	15	In Progress
70	Nidadavolu	15	In Progress
71	Palacole	25	In Progress
72	Pedana	10	In Progress
73	Tadepalli	30	In Progress
74	Tanuku	20	In Progress
75	Vuyyuru	10	In Progress
76	Nuzividu	20	In Progress
77	Tiruvuru	10	In Progress
78	Akiveedu	10	In Progress
79	Dachepali	10	In Progress
80	Gurazala	10	In Progress
81	Darsi	10	In Progress
82	BuchireddyPalem	10	In Progress

<b>S.No.</b>	<b>Name of ULB</b>	<b>Capacity (in KLD)</b>	<b>Project Status</b>
83	Penukonda	10	In Progress
84	Bethamcharla	10	In Progress
85	Kamalapuram	10	In Progress
86	Kuppam	15	In Progress
87	Tadigadapa	25	In Progress
88	Chintalapudi	10	In Progress
89	Podili	10	In Progress
90	Alluru	10	In Progress
91	B.KothaKota	10	In Progress
	<b>Total</b>	<b>1170</b>	
<b>STPs with Co-treatment facility</b>			
<b>S No</b>	<b>Name of the ULB</b>	<b>Capacity of STP in MLD</b>	<b>Project Status</b>
1	Ongole	15	Operational
2	Eluru	5	Operational
3	Tenali	10	Under Trail
4	Bhimavaram	5	Under Trail
5	Rajamahendravaram	5	Work in Progress
6	Tadepalligudem	5	Work in Progress
7	Gudivada	5	Work in Progress
8	Kavali	15	Work in Progress
9	Srikalahasti	7	Work in Progress
10	Madanapalli	5	Work in Progress
11	Guntakal	8	Work in Progress
12	Kurnool	10	Work in Progress
13	Nandyala	10	Work in Progress
14	Adoni	5	Work in Progress

<b>S No</b>	<b>Name of the ULB</b>	<b>Capacity of STP in MLD</b>	<b>Project Status</b>
15	Kadapa	20	Work in Progress
16	Srikakulam	10	Tender Stage
17	Vizinagarm	5	Tender Stage
18	Kakinada	5	Tender Stage
19	Machilipatnam	5	Tender Stage
20	Chilakaluripeta	5	Tender Stage
21	Anantahapuram	10	Tender Stage
22	Dharmavaram	8	Tender Stage