No. M-17057/25/NGT/MPR/SCI/2025/243 GOVERNMENT OF PUDUCIHERRY

DEPARTMENT OF SCIENCE, TECHNOLOGY AND ENVIRONMENT PUDUCHERRY POLLUTION CONTROL COMMITTEE

3rd Floor, I-Housing Board Complex, Anna Nagar, Puducherry - 5. Telephone: (0413) 2201256; Telefax: (0413) 2203494

Puducherry, the 12 11 MAR 2025

To

Shri. Anup Kumar Srivastava
Executive Director (Tech)
National Mission for Clean Ganga
Ministry of Jai Shakti,
Ist Floor, Major Dhyan Chand National Stadium,
India Gate, New Delhi — 110 002.

Sir,

Sub: DSTE/PPCC-Submission of Progress Report on Restoration of Polluted River

Stretches-Reg.

Ref: Letter received from MoJS, GOI vide No. Legal/OA No. 673/2018/NMCG/2019

date 08.10.2020.

With reference to the above mentioned subject, Progress Report for the month of February, 2025 is enclosed for kind perusal.

Yours sincerely,

N. lend (Dr. N. RAMESH)

MEMBER SECRETARY
(PPCC)

Enc1: as stated above

Copy to:

- The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, C.B.D. Cum-Office Complex, East Arjun Nagar, Delhi — 110 032.
- 2. Standing Guard File

Format for submission of Monthly Progress Report in the NGT Matter OA No.673 of 2018 (in compliance to NGT order dated 24.09.2020)

For the State of Puducherry

I. Overall status of the State (2011)

Total UT of Puducherry Population : 1247953

Puducherry District Population : 950289

 Puducherry Urban Population
 : 657600 (950289x69.20%)

 Puducherry Rural Population
 : 292689 (950289x30.80%)

II. Estimated Sewage Generation (MLD): 71 MLD (URBAN)III. <u>Details of Sewage Treatment Plants:</u> Puducherry District

| 1. | Existing no. of STPs and Treatment Capacity (in MLD) Net Treatment capacity of STP's | 3 Nos. of SBR - 51 MLD 2 Nos. of UASB - 5 MLD Total - 56 MLD |
|----|--|---|
| 2 | | |
| 2. | Capacity Utilization of existing STPs: (17.18 + 17.04 + 18.60) = 52.82 MLD 52.82 / 56 = 94.32% | 52.82 MLD (94.32%) |
| 3. | MLD of sewage being treated through Alternate technology: (71-56=15 MLD) | 15 MLD (on site sanitation like septic tank and soak pit etc.) |
| 4. | Gap in Treatment Capacity in MLD: (71-56 =15MLD) | 15 MLD (on site sanitation like septic tank and soak pit etc.). Work order for 15 MLD capacity STP on EPC mode has been issued on 22.06.2023. Out of 16 units 6 units has been completed. 90% of procurement of electromechanical items was supplied and further work is in progress. |
| 5. | No. of Operational STPs: | 5 Nos. |
| 6. | No. of Complying STPs | Three STPs of 17 MLD capacity meets the standards of pH, Total Suspended Solids, BOD, COD, Fecal Coliform, Total Nitrogen and Total Phosphorus as prescribed by the Central Pollution Control Board in Hon'ble NGT order in O.A. No. 1069 /2018 dated 30.04.2019. |

Details of existing STPs in the State

| Sl. No. | Location | Existing STP Capacity | Capacity being Utilized | Operational Status of STP | Compliance Status of STP |
|---------|------------|--------------------------|----------------------------|------------------------------|-----------------------------|
| 1 | Puducherry | 56 MLD | 94.32 % | 5 | 3 |

<u>Details of under construction STPs in the State</u>

| Sl. No. | Location | Capacity of the plant in MLD | Physical Progress in% | Status of I & D or House sewer connections | Completion TimeLine |
|------------|------------|------------------------------|--------------------------|--|------------------------|
| 1 | Puducherry | 15 | 75 | 90 % | June, 2025 |
| 2 | Karaikal | 11 | 65 | - | June, 2025 |

Details of proposed STPs in the State

| Sl. No. | Location | Capacity of the STP proposed in MLD | Status of Project (at DPR Stage/under Tendering/Work to be Awarded) | Likely Date of Completion |
|------------|------------|--|--|--|
| 1. | Puducherry | 3 MLD | The retender called for 3 MLD using SBR Technology with FSTP at Kanuvapet was opened on 29-11-2024. Financial bid was opened on 08-02-2025 and the same was submitted to the competent authority for approval. Tender under process. | Can be furnished only after finalizing |
| 2. | Mahe | Tender has been fir Mahe. | Dec, 2025 | |
| 3. | Y anam | For the construction finalized. | n of the 6 MLD STP in Yanam, tender has been | Dec, 2025 |

IV. <u>Details of Industrial Pollution:</u>

| 1. | No. of industries in the State: | 3595 |
|-----|---|---|
| 2. | No. of Effluent generating industries in the State: | 115 |
| 3. | Quantity of effluent generated from the industries in MLD: | 4.75 MLD |
| 4. | Quantity of Hazardous Sludge generated from the Industries in TPA: | 4828.8 kg/day |
| 5. | Number of industrial units having ETPs: | 115 |
| 6. | Number of industrial units connected to CETP: | Nil |
| 7. | Number and total capacity of ETPs (details of existing/ under construction/ proposed) | Existing–115 Capacity-4.75 MLD |
| 8. | Compliance status of the ETPs: | Monitored five industries. One industry is not meeting the standards. |
| 9. | Number and total capacity of CETPs (details of existing / under construction /proposed) | Nil |
| 10. | Status of compliance and operation of the CETPs | Nil |

| Town | No. of industries | Industrial discharge | Status of ETPs | Status of CETPs (existing, under construction & proposed) |
|------------|-------------------|-------------------------|-----------------------|--|
| Puducherry | 3271 | 4746.2 KLD | Existing- 115 nos. | Nil |

V. Solid Waste Management:

| 1. | Total number of Urban Local Bodies and their Population. | 5 ULB's (7,28,761, Census 2011) | | | |
|----|--|---------------------------------|--------------------|-----------------------------|--|
| 2. | Current Municipal Solid | Total solid wast | e generation – 415 | 5 TPD | |
| | Waste Generation. | Sl. No. | ULB | Total waste generated (TPD) | |
| | | 1 | PM | 171 | |
| | | 2 | OM | 146 | |
| | | 3 | KM | 65 | |
| | | 4 | MM | 12 | |
| | | 5 | YM | 21 | |
| | | | Total | 415 | |

| | Number, Installed capacityl and utilization of existing MSW processing facilities in TPD (bifurcated by type of processing eg., -Waste to Energy (Tonnage and Power Output), Compost | Sl. No | UL B | Processi ng | Bio methan ation | MRF | MRF through formal sectors | MRF throug h inform al sectors | Total | Percent of processi ng |
|---|--|--|---------|----------------------------------|------------------------|------------|-------------------------------------|---|----------|------------------------|
| | Plants (Windrow, Vermi, | 1 | PM | Bio compost & MRF | - | 150 | 21 | - | 171 | 100% |
| | composting), bio- | 2 | OM | Bio compost & MRF | - | 139 | 7 | - | 146 | 100% |
| | methanation, MRF etc., | 3 | KM | Bio composting, vermi, MRF | - | 29 | 7 | 4 | 40 | 58% |
| | | 4 | MM | (Inhouse pipe composting) | - | 10 | 2 | - | 12 | 100% |
| | | 5 | YM | - | - | - | - | 2 | 2 | 5.5% |
| | | | Total | - | - | 328 | 37 | 6 | 371 | 70.70% |
| 5 | | out by M/s. Swatchatha Corporation, Bangalore. For processing of solid waste, letter of Award was issued on 29.09.2023 to M/s. Green Warrior, Chennai. Processing started on 01.02.2024. 2. For the district of Karaikal, the Letter of Award for Integrated Solid Waste Management project was issued on 22.11.2022 to M/s. HR Square LLP, Hyderabad. 3. Yanam region generates 20 TPD of solid waste. The processing of solid waste was commenced on 20.01.2024 by M/s. HR Square, Hyderabad. Due to public objection and intervention of the Hon'ble NGT (SZ) processing has been stopped in the site. Currently reusable plastic waste is segregated and inert are used for land filling. The Yanam municipality has identified a private site at ward A, Block 2, T.S. No. 4 measuring to an extent of 0.81 Ha for the purpose of solid aste processing. 4. Mahe is practicing in-house pipe composting wet waste management and the current concessionaire is taking care of Door to door, segregation and dry waste to MRF separately. | | | | | | | | |
| 5 | and under construction). | | vaste n | nanageme | ent in thei | r scope of | the work | | | |
| 6 | Total no. of wards, no. of wards having door to door | ULB | | mber of | | r to Door | | ound St | | |
| | collection service, no. of | PM | + ' | Vards 42 | | on (DTD) | 5% | Segi | regation | |
| | wards practicing | OM | + | 37 | | 100% | 5.49 | 6 | | |
| | segregation at source. | KM | + | 18 | | 100% | 10% | | | |
| | | | + | 14 | | 100% | 10% | | | |
| | | YM | \perp | 15 | | 100% | | kly basis | | |

| 7. | Details of MSW treatment facilities proposed and under | ULB | MSW treatment facilities proposed | Capacity proposed | Status |
|-----|--|--|--|--|--------------------|
| | construction (no. capacity and technology). CBG – Compressed Bio gas | | CBG - 180 TPD RDF - 60 TPD Pyrolysis - 60 TPD C & D Plant - 40 TPD Bio mass - 30 TPD City compost -100 TPD (Manure from CBG) | 500 TPD | Under Construction |
| 8. | No. and area (in acres) of uncontrolled | 3Nos. of cor | ntrolled Landfills | | |
| | Garbage dumpsites and Sanitary Landfills. | Puducherry Karaikal Yanam Total | | :23.0 acre : 8.32 acre : 2 acre :33.32 acre | |
| 9. | No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers. | Nil | | | |
| 10. | No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers. | and in-situ | s: 172 as that reaches the Sankaraparani a remediation of providing Grill all the 172 drains. | | |

Status of Legacy Waste Management:

| Sl. No. | Region | Accumulated Quantity in MT | Bio mined in MT | Balance in MT | Timeline for completion |
|------------|------------|---|----------------------------|------------------|---|
| 1 | Puducherry | (Phase – I) 5.53 lakh tons (Phase – II) 3,48,989 MT commenced on 13.10.2023 | 5.53 lakh tons 3,48,989 | Nil Nil | Completed on 30 th April, 2023 Completed on 15.08.2024 |
| 2 | Karaikal | 85350 commenced on 01.06.2023 | 85350 | Nil | Completed on 31st May 2024 |
| 3 | Yanam | 21600 | 21600 | Nil | Completed during Feb, 2025 |

No legacy waste in Mahe Municipality is reported.

VI. Bio-medical Waste Management:

| 1 | Total Bio-medical generation: | 4828.8 kg/day |
|---|--|--|
| 2 | No. of Hospitals and Health Care Facilities: | 450 |
| 3 | Status of Treatment Facility/CBMWTF: | One Common Bio-Medical Waste Treatment Facility functional. |

VII. Hazardous Waste Management:

| 1 | Total Hazardous Waste generation: | 35737 TPA |
|---|---|---|
| 2 | No. of Industries generating Hazardous waste | 149 industries obtained authorisation. |
| 3 | Treatment Capacity of all TSDFs | - |
| 4 | Avg. Quantity of Hazardous waste reaching the TSDF and Treated. | TSDF: Land fillable Waste disposed – 0 MT to M/s. Kalyana Karnataka Waste Management Project Private Limited (M/s. Mother Earth Environ Tech private limited), Karnataka. (NOC is awaited from KSPCB for disposal). |
| 5 | Detail so for-going or proposed TSDF | The TSDF located in neighboring states is being shared. |

VIII. Plastic Waste Management:

| 1 | Total Plastic Waste generation: | 62276 TPA |
|---|---|---|
| 2 | Treatment/Measures adopted for | Government of Puducherry has imposed total ban |
| | reduction or management of plastic waste: | on single use plastics with effect from 02/08/2019. |
| | mase. | As per the Government of India Notification |
| | | Addendum has been notified by the Government |
| | | of Puducherry for imposing additional SUP items |
| | | like |
| | | (i) Ear buds with plastic sticks, plastic sticks for |
| | | balloons, candy sticks and ice cream sticks; |
| | | (ii) Polystyrene [Thermocol] for decoration; |
| | | (iii) Plates, cups, glasses, cutlery such as forks, |
| | | spoons, knives, trays, stirrers, wrapping or packing films around sweet boxes, invitation cards |
| | | and cigarette packets |
| | | (iv) Plastics or PVC banners less than 100 micron; |
| | | (v) Non-woven plastic carry bags less than 60 |
| | | Gram per Square Meter (GSM). |
| | | Standard Operating Procedure (SOP) for making |
| | | SUP free Government office has been prepared |
| | | and circulated to all the Government Departments |
| | | and Industries. |
| | | Surprise inspections are being carried out. |
| | | Surprise inspections are being carried out. |
| | | As per the direction of MoEF & CC, GOI, |

"Action Plan on Elimination of Single Use Plastic (SUP)" in the Union Territory of Puducherry has been prepared with the approval of Special Task Force (STF).

As per the order of Hon'ble NGT, Bahour Commune Panchayat (BCP) has been declared as Single Use Plastic Free Commune.

Public notice has been issued on 22.02.2022 in Local dailies for elimination of Single Use Plastics in English and vernacular language.

A circular dated 24.02.2022 has been issued to all colleges to declare their campus as SUP free campus as per the direction of CPCB, Delhi.

A consultation meeting on "Elimination of single use plastics' with Local Authorities like District Magistrate, Director, LAD, Supdt. of Police and Commissioners of all Local Bodies was convened on 11.04.2022.

Conducted a Technical session on laying of road using waste plastics on 18.04.2022.

A pilot scale road was laid on 19.04.2022 for about 200mts at Edayarpalayam, Ariyankuppam Commune Panchayat in co-ordination with Prof. Dr. Vasudevaiah, Thiagarajar College of Engineering, Madurai.

Road making using waste plastics at Korkumedu, Ariyankuppam Commune Panchayat.

Hon'ble Chief Minister Inaugurated the LED van on 05.06.2022 for creating awareness on PWM.

10 drives were conducted and 24 kgs of SUP items have been seized by Local bodies. Rs.1700/- was levied as fine.

Two units were closed on 25.02.2025 for violation of G.O.Ms.No.18/Envt/2019, dated 02.08.2019.

| Single Use Plastic (SUP) as per the notifical MoEF &CC, GOI is being strictly implement Local bodies and monitored by PPCC. Interaction meeting with the Local bodie Puducherry, Karaikal, Mahe and Yanam demo of SUP Portal and Apps of CPCB was on 13.07.2022. Interaction meeting with the Local bodie Puducherry, Karaikal, Mahe and Yanam demo of SUP Portal and APPS of CPCB held on 13.07.2022. Interaction meeting with the Local bodie Karaikal for demo of SUP Portal and APCPCB was held on 10.08.2022 under CPCB was held on 10.08.2022 under Chairmanship of the Collector, Karaikal. For Setting up Material Recovery Facility (Interaction was the pondicherry and Oulgaret Municipality, Management of the Collector was the Pondicherry and Oulgaret Municipality, Management was the pondicherry was th | s of and held es of and was |
|--|--------------------------------|
| under process. 5 th meeting of Special Task Force (STF elimination of Single use Plastic in the U Puducherry under the Chairmanship of the Secretary was held on 10.11.2023. Minute the meeting communicated to the concerned Department. | from U is O on T of Chief s of |
| IX Details of Alternate Treatment | |
| Technology being adopted by the State/UT Nil | |
| X Identification of polluting sources including drains contributing to river pollution and action as per NGT order on in-situ treatment: All the drains that reaches the Sankaraparan Arasalar rivers were identified and in remediation of providing grill grating, san screen are completed in all the 172 drains. | -situ |
| XI Details of Nodal Officer appointed by Chief Secretary in The Development Commissioner-cum- Nodal Officer, Government of Puducherry | Senior |

| | the State/UT: | |
|------|--|---|
| | | |
| XII | Details of meetings carried under the Chairmanship of Chief Secretary in the State/UT: | A Review meeting on submission of 4th six monthly progress report to the Hon'ble NGT was held on 20.01.2025 on the compliance status of Hon'ble NGT order, dated 25.01.2024 in the matter of O.A.No.606 of 2018, under the Chairmanship of the Finance Secretary cum Senior Nodal Officer. |
| XIII | Latest water quality of polluted river, distributaries, drains with flow details and ground water quality in the catchment of polluted river | Common STP Water Quality Data, Chunnambar and Arasalar River water quality data are given in Annexure–I. |
| XIV | Ground water regulation: | Pondicherry Ground Water Authority had closed 6 Nos. of tube wells in Puducherry region and 2 Nos. of tube wells in Karaikal Region during the past 5years due to illegal extraction of ground water. |
| XV | Good irrigation practices being adopted by the State: | Annexure- II |
| XVI | Rain Water Harvesting: | The planning authorities while issuing occupancy certificate ascertain that the conditions stipulated in the building permits regarding rain water harvesting measures have been complied with. |
| | | The Puducherry Ground Water Authority does not issues fresh permits/renews permits to any industries/ institutions unless Rain Water Harvesting System is installed in their respective buildings. |
| | | 886 Rain Water Harvesting structure are constructed in the U.T of Puducherry by Department of Agriculture, Ground Water Authority and PWD. |
| XVII | Demarcation of Flood plain and removal of Illegal encroachments: | Demarcation of flood plain and removal of illegal encroachments in Karaikal region is to be prepared under FMBAP. The expert team from Central Water Commission, New Delhi has inspected the sites on 02.02.2023 for conducting field survey for sustainable water management in Karaikal Region. After getting necessary expert advice/recommendation from the expert team |

| | | CWC, New Delhi necessary DPR will be prepared. |
|-------|--|--|
| XVIII | Maintaining minimum e–flow of river: | Illegal sand miming affect e-flow in the rivers. Hence, orders u/s 144 of CrPc were issued on 1 st April, 2019 prohibiting lorries, vans, two wheelers, bullock carts and any similar sand carrying vehicles. Check dams were constructed to regulate the flow. |
| XIX | Plantation activities along the rivers: | For the development of green belt along Chunnambar, Forest Department has planted 4000 trees. |
| XX | Development of bio-diversity park: | The mangrove area in Karaikal to an extent of 11-09-30 Hectares belongs to the Government and the rest of the area to an extent of 10-39-00 Hectares belongs to private owners. Deputy Collector (Revenue), Karaikal informed that as the matter is presently under court case, notification of Mangrove Forest area as Bio-diversity park will not be feasible till the outcome of the judgement. |
| XXI | Reuse of Treated Water: | Annexure-III |
| XXII | Model River being adopted by the State& Action Proposed for achieving the bathing quality standards: | Chunnambar River - Sankarabarani |
| XXIII | Status of Preparation of Action Plan by the 13 Coastal States: | Consultation meeting with NCCR, Chennai was held on 19.08.2024 P.M. in the chamber of the Chairman, PPCC w.r.t Preparation of revised Coastal Pollution Action Plan (CPAP) for UT of Puducherry. Preparation of Action plan is under process. |
| XXIV | Regulation of Mining Activities in the State/UT: | Illegal sand miming affect e-flow in the rivers. Hence, orders u/s 144 of CrPc were issued on 1 st April, 2019 prohibiting lorries, vans, two wheelers, bullock carts and any similar sand carrying vehicles. Check dams were constructed to regulate the flow. |
| XXV | Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring. | - |



SMS LABS SERVICES PRIVATE LIMITED

TEST REPORT



ULR - TC611825000010605F Report No: QEN250221010-02 Page 1 of 1

Report Date: 27 Feb 2025

Customer Name

: M/s. 17 MLD Sewage Treatment Plant-Laurspet.

Customer Address

: Laurspet, Puducherry.

Sample Name

: STP Outlet Water

Sample Quantity

: 2 Ltr x 1 No

Sample Description

: STP Outlet Water

Sampling Date

: 20 Feb 2025

Reference

: Test Request Form Dated 20.02.2025

Sample Received on : 21 Feb 2025 Test Started on

: 21 Feb 2025

Sample Drawn By

: Laboratory

Test Completed on

Sample Location

: STP Area

: 27 Feb 2025

Sample Procedure

: SMSLA/EN/SOP/001

TEST RESULTS

| | | TEST RESULTS | | | |
|--------|------------------------------|--------------------------------------|-----------|---------|--------------------------------------|
| S.NO | Parameter | Test Method | Unit | Results | As per NGT Limit |
| Biolog | gical | | | | |
| 1 | Faecal Coliforms | APHA 24th Edition 9221 Cl E - 2023 | MPN/100mL | 130 | Desirable - 100 Permissible - 230 |
| Chem | ical | | | | |
| 2 | BOD at 27°C for 3 days | IS 3025 (Part 44) - 2023 | mg/L | 8.0 | 10 Max |
| 3 | COD | IS 3025 (Part 58) - 2023 | mg/L | 36 | 50 Max |
| 4 | Total Nitrogen as N | SMSLA/WT/SOP/034 - 2024 | mg/L | 6.1 | 10 Max |
| 5 | Total Phosphorous as P | APHA 24th Edition 4500 P B, D - 2023 | mg/L | 0.42 | 1.0 Max |
| Physic | cal | | | | |
| 6 | pH at 25°C | APHA 24th Edition 4500 H+ B - 2023 | | 7.21 | 5.5 - 9.0 |
| 7 | Total Suspended Solids (TSS) | APHA 24th Edition 2540 D - 2023 | mg/L | 3.6 | 20 Max |

: MPN : Most Probable Number.

Remarks: The STP Outlet Water Sample Conforms to the NGT Discharge limit for the Parameters tested above.

/******* End of the Report *******/

Authorized Signatory-Biological

B. Kars B.Karthikeyan Authorized Signatory-Chemical



SMS LABS SERVICES PRIVATE LIMITED

TEST REPORT



ULR - TC611825000010603F Report No: QEN250221011-02 Page 1 of 1

Report Date: 27 Feb 2025

Customer Name

: M/s. 17 MLD Sewage Treatment Plant-Kanaganeri.

Customer Address

: Kanaganeri, Kathirkamam Puducherry-605 009.

Sample Name

: STP Outlet Water

Sample Quantity

: 2 Ltr x 1 No

Sample Description

Sampling Date

: 20 Feb 2025

: STP Outlet Water

Sample Received on

: 21 Feb 2025

Reference Sample Drawn By

: Test Request Form Dated 20.02.2025 : Laboratory

Test Started on

: 21 Feb 2025

Sample Location

: STP Area

Test Completed on

: 27 Feb 2025

Sample Procedure

: SMSLA/EN/SOP/001

TEST RESULTS

| s.no | Parameter | Test Method | Unit | Results | As per NGT Limit |
|--------|------------------------------|--------------------------------------|-----------|---------|--------------------------------------|
| Biolog | gical | | | | |
| 1 | Faecal Coliforms | APHA 24th Edition 9221 Cl E - 2023 | MPN/100mL | 170 | Desirable - 100 Permissible - 230 |
| Chem | ical | | | | |
| 2 | BOD at 27°C for 3 days | IS 3025 (Part 44) - 2023 | mg/L | 3.5 | 10 Max |
| 3 | COD | IS 3025 (Part 58) - 2023 | mg/L | 18 | 50 Max |
| 4 | Total Nitrogen as N | SMSLA/WT/SOP/034 - 2024 | mg/L | 7.2 | 10 Max |
| 5 | Total Phosphorous as P | APHA 24th Edition 4500 P B, D - 2023 | mg/L | 0.62 | 1.0 Max |
| Physic | cal | | | | |
| 6 | pH at 25°C | APHA 24th Edition 4500 H+ B - 2023 | | 7.06 | 5.5 - 9.0 |
| 7 | Total Suspended Solids (TSS) | APHA 24th Edition 2540 D - 2023 | mg/L | 4.5 | 20 Max |

Note: MPN: Most Probable Number.

Remarks: The STP Outlet Water Sample Conforms to the NGT Discharge limit for the Parameters tested above.

/****** End of the Report ********/

Authorized Signatory-Biological

B. Kers B.Karthikeyan **Authorized Signatory-Chemical**



SMS LABS SERVICES PRIVATE LIMITED

TEST REPORT



TC-6118

ULR - TC611825000010776F Report No: QEN250221012-02 Page 1 of 1

Report Date: 27 Feb 2025

Customer Name

: M/s. 17 MLD SEWAGE TREATMENT PLANT-DUBRAYAPET.

Customer Address

: Near New Light House, Dubrayapet, Puducherry - 605001.

Sample Name

: STP Outlet Water

Sample Quantity

: 2 Ltr x 1 No

Sample Description

: STP Outlet Water

Sampling Date

: 20 Feb 2025

Reference

: Test Request Form Dated 20.02.2025

Sample Received on Test Started on

: 21 Feb 2025 : 21 Feb 2025

Sample Drawn By

: Laboratory

Sample Location

: STP Area

Test Completed on

: 27 Feb 2025

Sample Procedure

: SMSLA/EN/SOP/001, SMSLA/MB/SOP/06

TEST RESULTS

| s.no | Parameter | Test Method | Unit | Results | As per NGT Limit |
|--------|------------------------------|---|-----------|---------|--------------------------------------|
| Biolog | gical | | | | |
| 1 | Faecal Coliforms | APHA 24th Edition 9221 Cl E - 2023 | MPN/100mL | 140 | Desirable - 100 Permissible - 230 |
| Chem | ical | | _ | | |
| 2 | BOD at 27°C for 3 days | IS 3025 (Part 44) - 2023 | mg/L | 8.5 | 10 Max |
| 3 | COD | IS 3025 (Part 58) - 2023 | mg/L | 41 | 50 Max |
| 4 | Total Nitrogen as N | SMSLA/WT/SOP/034 - 2024 | mg/L | 8.7 | 10 Max |
| 5 | Total Phosphorous as P | APHA 24th Edition 4500 P B, D - 2023 | mg/L | 0.34 | 1.0 Max |
| Physic | cal | | | | |
| 6 | pH at 25°C | APHA 24th Edition 4500 H+ B - 2023 | | 7.21 | 5.5 - 9.0 |
| 7 | Total Suspended Solids (TSS) | APHA 24th Edition 2540 D - 2023 | mg/L | 12 | 20 Max |

: MPN : Most Probable Number.

Remarks: The STP Outlet Water Sample Conforms to the NGT Discharge limit for the Parameters tested above.

/****** End of the Report ********/

B. Kone B.Karthikeyan Authorized Signatory-Chemical

Authorized Signatory-Biological

| | Chunnambar River Water Quality Data - 2025 | | | | | |
|--|--|--|---|--|--|--|
| Sl. Parameters February Quality Criteria for bathing water - Water B (Water Used for Organ | | Standard limit as per the Primary Water Quality Criteria for bathing water - Class of Water B (Water Used for Organised Outdoor Bathing) as per Environment (Protection) Rules, 1986 | | | | |
| 1 | Date of sampling | 04.02.2025 | | | | |
| 2 | Time | 10.30 A.M | | | | |
| 3 | Temp°C | 30.0 | | | | |
| 4 | рН | 8.29 | 6.5-8.5 | | | |
| 5 | DO (mg/l) | 10.8 | 5 or more | | | |
| 6 | BOD (mg/l) | 4.8 | 3 or less | | | |
| 7 | Total Coliform MPN/100 ml | 220 | | | | |
| 8 | Faecal Coliform MPN/100ml | 220 | 500 (Desirable) and 2500 (Max. Permissible) | | | |
| 9 | Faecal Streptococci MPN/100ml | 79 | 100 (Desirable) and 500 (Max. Permissible) | | | |

| | Arasalar River Water Quality Data - 2025 | | | | | | |
|-----------------------------|--|------------|--|--|--|--|--|
| Sl. No. Parameters February | | February | Standard limit as per the Primary Water Quality Criteria for bathing water - Class of Water B (Water Used for Organised Outdoor Bathing) as per Environment (Protection) Rules, 1986 | | | | |
| 1 | Date of sampling | 03.02.2025 | | | | | |
| 2 | Time | 07.45 A.M | | | | | |
| 3 | Temp°C | 28.0 | | | | | |
| 4 | рН | 7.43 | 6.5-8.5 | | | | |
| 5 | DO (mg/l) | 7.1 | 5 or more | | | | |
| 6 | BOD (mg/l) | 1.5 | 3 or less | | | | |
| 7 | Total Coliform MPN/100 ml | 540 | | | | | |
| 8 | Faecal Coliform MPN/100ml | 540 | 500 (Desirable) and 2500 (Max. Permissible) | | | | |
| 9 | Faecal Streptococci MPN/100ml | 48 | 100 (Desirable) and 500 (Max. Permissible) | | | | |

BDL - Below Detectable Limit; DL - Detection Limit
MPN- Most Probable Number

ADOPTION OF GOOD IRRIGATION PRACTICE

- 1. It is proposed to cover more area under precision farming.
- 2. System of Rice Intensification (SRI) is popularized among the farming community as a water saving measure.
- 3. Sustainable Sugarcane Initiative (SSI) for reducing water consumption in sugarcane crops is also being popularized.
- 4. Attractive subsidy assistance is being extended to farmers for installation of Drip/Sprinkler irrigation devices.
- 5. Attractive subsidy assistance is being extended to farmers for laying underground pipelines for conveyance of irrigation water.

ANNEXURE-III

Reuse of Treated Water

| Station | Purpose | Quantity |
|----------------|---|----------|
| Lawspet STP | Industrial usage | 0.8 MLD |
| | Fodder Grass raising | |
| | Coconut Plantation | 6.0 MLD |
| | Silk cotton trees | |
| | Natural recharging through impounding reservoir | 9 MLD |
| Dubrayapet STP | To Pondy Marina Hotel | 0.3 MLD |
| | Total | 16.1 MLD |