No. 6836/NGT/SLMC/SCI/2022//390 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 [1 7 OCT 2022

To

Shri.D.P.Mathuria
Executive Director (Tech)
National Mission for Clean Ganga
Ministry of Jai Shakti,
P' 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: Your Letter 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 September, 2022 is enclosed for kind perusal.

Yours sincerely,

(P. PRIYTARSHNY)
DIRECTOR
DSTE

DST

14/10/2022

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.

DESPATCHED

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 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 Plant:</u>

1.	Existing no. of STPs and Treatment Capacity (in MLD): at Puducherry (68.5MLD)	3 Nos. of SBR - 51 MLD
	Net Treatment capacity of STP's $56 - 5 = 51$ MLD	2 Nos. of UASB - 5 MLD (2 Nos. of UASB are non-operational, revamping and renovation works are proposed to be carried out. The DPR is under preparation) Total - 56 MLD
2.	Capacity Utilization of existing STPs:	
	15.42+15.43+11.90 = 42.75MLD	42.75 MLD (83.82%)
	42.75/51=83.82%	
3.	MLD of sewage being treated through Alternate technology: (71-51 =20 MLD)	15 MLD (on site sanitation like septic tank and soak pit etc.,) DPR for 15 MLD has been prepared for Rs. 56.53 crore and submitted for obtaining necessary sanction from
		AMRUT 2.0. It will be completed
		before June 2023.
4.	Gap in Treatment Capacity in MLD: (71-51 = 20 MLD)	20 MLD (Temporary Gap, 5 MLD UASB is under renovation)
5.	No. of Operational STPs:	3 Nos. (5 MLD UASB is under renovation)
6.	No. of Complying STPs with respect to pH, TSS, COD & BOD	3 Nos.

Details of each existing STP in the State

Sl.No.	Location	Existing STP Capacity	Capacity being Utilized	Operational Status of STP	Compliance Status of STP
1	Puducherry	56 MLD (5 MLD UASB is under renovation)	83.82%	3	3
2	Karaikal	-	-	-	_
3	Mahe	-	· .		-
4	Yanam		<u>-</u>		-

Details of under construction STPs in the State

Sl. No.	Location	Capacity of the plant in KLD	Physical Progress in %	Status of I & D or House sewer connections	Completion Time Line
			Nil		

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 (Abating river pollution at Sankarabarani River)	DPR for 3 MLD STP capacity at Sankarabarani River, Villianur and 2 MLD capacity at Karaikal have been	
2.	Karaikal	2 MLD (Abating river pollution at Arasalar River)	obtained from the Consultant M/s. WAPCOS, Chennai amounting to a cost of Rs. 35.73 crores and Rs. 27.37 crores respectively (including maintenance cost for 15 years) and submitted for obtaining necessary sanction from AMRUT 2.0 and from GOP funds.	The scheme will be implemented and completed before March 2023.
3.	Puducherry (Left out areas)		EOI for selection of consultant for formulation of DPR for the underground sewerage scheme including STP for	
4.	Karaikal (URBAN)	the left out urban and new project for the e	31.03.2024	
5.	Mahe	Yanam of U.T of Puc	31.03.2024	
6.	Yanam	obtaining approval fro	by the Secretary (Finance) for om the Government.	*

Idol immersion

- Idol immersion in U.T. of Puducherry is not carried out in fresh water bodies.
- Training program to the concerned regulatory authorities for ensuring effective implementation of revised guidelines for idol immersion was conducted by PPCC on 25.08.2021.
- Revised CPCB guidelines were also communicated on 11th August 2022 to the Collector,
 Puducherry and Karaikal Rgions, to the Sr. Superintendent of Police (L&O), to the
 Superintendent of Police, Karaikal and to the Secretary, Sri Vinayaga Chaturthi Vizha
 Peravai, Puducherry and to the Local Administration Department, Puducherry to issue
 necessary instruction to the concerned to follow the guidelines.
- PPCC officials inspected Vinayaga idols manufacturing units on 19.08.2022 and found the idols were manufactured with waste paper, tapioca powder and water soluble colours.
 Revised CPCB guidelines were also issued to the manufacturer of idols by PPCC.
- Public Notice regarding environmental friendly idol immersion was published in leading newspapers on 13.08.2022.
- A meeting was conducted by the Collector on 07.09.2022 for the strict implementation of guidelines till the end of festive.

IV. Details of Industrial Pollution:

1.	No. of industries in the State:	3271
2.	No. of Effluent generating industries in the State:	97
3.	Quantity of effluent generated from the industries in MLD:	4.75 MLD
4.	Quantity of Hazardous Sludge generated from the Industries in TPD:	10 TPD
5.	Number of industrial units having ETPs:	97
6.	Number of industrial units connected to CETP:	Nil
7.	Number and total capacity of ETPs (details of existing/ under construction/ proposed)	Existing–97 Capacity-4.75MLD
8.	Compliance status of the ETPs:	96
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	4746.2KLD	Existing-97	Nil

V. Solid Waste Management:

1.	Total number of Urban Local Bodies and their Population.	Anne	exure I
2.	Current Municipal Solid Waste Generation.	382.	5 TPD
3.	Number, installed capacity and utilization of existing MSW processing facilities in TPD	Composting	33.5 TPD
	(bifurcated by type of processing eg., -Waste to	Vermi Composting	1 TPD
	Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit	Bio-gas	2 TPD
	composting), bio- methanation, MRF etc.	Material recovered/Recycled	34 TPD
4.	Action plan to bridge gap between Installed	Preparation of	of DPR and RFP for
	Capacity and Current Utilization of processing facilities (if Gap> 20%).	at Kurumampet or disposal of Solid Kurumbapet is com	waste processing Unit n DBFOT basis for waste (350 TPD) at upleted and submitted
		to the Finance departissue of tender. The of work order by Deprocessing of solid immediately after the plant. Meanwhill concessionaire will cand collection till concessionaire will activities after the existing concessional Implementation Material Recovery Non-recyclable was Dubrayapet for the Pondicherry Municompleted.	rtment for approval of expected date of issue at 2022. Therefore the waste will commence at setup of processing the existing continue the Transport 1 2025. The New take the end to end at closure period of facility (MRF) for este of 4 TPD in the coastal wards of icipality has been
5.	No. and capacity of C&D waste processing Plants in TPD (existing, proposed and under construction).	stored in earmarked at C&D waste Generation A DPR is completed	e is being collected and rea.

6.	Total no. of wards, no. of wards having door to door collection service, no. of wards practicing segregation at source.	In all wards
7.	Details of MSW treatment facilities proposed and under construction (no. capacity and technology).	2
8.	No. and area (in acres) of uncontrolled Garbage dumpsites and Sanitary Landfills.	3 Nos. of controlled Landfills Puducherry :23.0 Karaikal :8.32 Yanam :0.618
9.	No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers.	of legacy waste from the existing Kurumbapet dumping site, through Bioremediation & Bioremining with complete reclamation of the dumpsite land in compliance with Solid Waste Management Rules, 2016, by M/s Zigma Global Environ Solution Pvt. Ltd., Erode. PPCC has issued authorisation for processing of Legacy waste under SWM Rules, 2016, on 07.01.2022.
		So far, 3.35 lakhs MT of Legacy waste have been processed. During processing of Legacy waste they are segregating clothes, plastics, metals, tyres, glasses and stones. Plastics and clothes are disposed through Co-processing. Other materials like glasses, metals and tyres are disposed through recyclers. Processing of 60% of legacy waste has been completed as on date. The reclamation of land through bio mining and bio remediation will be expedited by adding additional trommel to clear the site at the earliest after discussing with the
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.	concessionaire. All the drains that reaches the Sankaraparani and Arasalar rivers were identified and in-situ remediation of providing Grill gratings and Bar screen are completed in all the 172 drains.

ī

Status of ULB wise Management of Solid Waste

ULB	Total MSW generation inTPD	Total MSW being processed in TPD	Existing MSW facilities	Utilization Capacity of the existing MSW facilities	Hacilities &
5	382.5	58.02 TPD	3	15.1 %	6 months

VI. Bio-medical Waste Management:

1	Total Bio-medical generation:	4638 kg/day
2	No. of Hospitals and Health Care Facilities:	387
3	Status of Treatment Facility/CBMWTF:	One Common Bio-Medical Waste Treatment Facility functional.

VII. Hazardous Waste Management:

1	Total Hazardous Waste generation:	33483TPA	
2	No. of Industries generating Hazardous waste	139 industries obtained authorisation.	
3	Treatment Capacity of all TSDFs	-	
4	Avg. Quantity of Hazardous waste reaching the TSDFs and Treated.	TSDF: Land fillable Waste reached- M/s. Mother Earth Enviro Tech, Bangalore – 207.47MT	
5	Details of on-going or proposed TSDF	The TSDF located in neighboring states is being shared.	

VIII. Plastic Waste Management:

1	Total Plastic Waste generation:	12775 TPA
2	Treatment/Measures adopted for reduction or	Government of Puducherry has imposed
× 1	management of plastic waste:	total ban on single use plastics with effect
		from 02/08/2019.
		Surprise inspections are being carried out.
		As per the direction of MoEF & CC, GOI,
	an a	"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
	1.00	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,
	A Committee of the Comm	Ariyankuppam Commune Panchayat in co-
	· ·	ordination with Prof. Dr. Vasudevaiah,

Thiagarajar College of Enginering, Madurai.

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

47 drives were made and 4.65 kg of SUP items have been seized by Local bodies. Rs.4.450/- was levied as fine.

Implementation of Single Use Plastic (SUP) as per the notification of MoEF&CC, GOI is being strictly implemented by Local bodies and monitored by PPCC.

Interaction meeting with the Local bodies of Puducherry, Karaikal, Mahe and Yanam and demo of SUP Portal and Apps of CPCB was held on 13.07.2022.

Interaction meeting with the Local bodies of Puducherry, Karaikal, Mahe and Yanam and demo of SUP Portal and APPS of CPCB was held on 13.07.2022.

Interaction meeting with the Local bodies of Karaikal, for demo of SUP Portal and Apps of CPCB was held on 10.08.2022. under the Chairmanship of the Collector, Karaikal.

For Setting up Material Recovery
Facility (MRF) for 20 TPD Recyclable
Plastic waste from Pondicherry and Oulgaret
Municipality, MoU is under process.

Χ.	Identification of polluting sources including	All the drains that reaches the
	drains contributing to river pollution and	Sankaraparani and Arasalar rivers were
	action as per NGT order on in-situ treatment:	identified and in-situ remediation of
		providing grill gratings and bar screen are
		completed in all the172 drains.
XI	Details of Nodal Officer appointed by	The Development Commissioner-cum-
	Chief Secretary in the State/UT:	Senior Nodal Officer, Government of Puducherry
XII	Details of meetings carried under the	5th State Level Monitoring
	Chairmanship of Chief Secretary in the	Committee on Solid Waste Management
	State/UT:	was held on 21.07.2022.
XIII	Latest water quality of polluted river, its	Common STP Water Quality Data and
	tributaries, drains with flow details and	River water quality data of Chunnambar
	groundwater quality in the catchment of	and Arasalar are given in Annexure–II.
•	polluted river;	
XIV	Ground water regulation:	Pondicherry Ground Water Authority had
211	Ground Water regulation.	closed 6 Nos. of tube wells in Puducherry
		region and 2 Nos. of tubewells in Karaika
	·	Region during the past 5 years due to
		illegal extraction of groundwater.
XV	Good irrigation practices being adopted by	
	the State:	Annexure- III
XVI		
AVI	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.
		882 Rain Water Harvesting structure ar
		constructed in the U.T of Puducherry by
		Department of Agriculture.
		No. of Rain Water Harvesting structure by PWD - 262.
XVII	Demarcation of Flood plain and removal of	Annexure – IV
	Illegal encroachments:	·

VVIII	Maintaining minimum Camacain	Contact Total Total Loss to the state of
XVIII	Maintaining minimum –flow of river:	Special Task Team has been constituted
	· ·	under the chairmanship of Deputy
		Collector in each District for curtailing
		illegal sand mining and its transportation.
		44 Cases have been booked against illegal
		sand miners and Rs. 9.1.lakhs were
		collected as fine during 2021-2022.
		144 has been imposed in illegal sand
		mining prone area.
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:	On the Bank of Arasalar River, 11-99-30
		hectares of Mangrove forest has been
		demarked as bio- diversity park. Letter dt.
		12.09.2022 has been sent to Forest
		Department requesting to Notify the
		Mangrove area to an extent of 11-99-30
	·	hectares belonging to Government of
		Puducherry as Bio-diversity Park as per the
		relevant Forest Act. Sign board has been
		installed. Biodiversity Assessment in the
	4	Mangrove Forest of Karaikal is carried out
. •		for the period July 2021 to June, 2022.
XXI	Reuse of Treated Water:	Annexure-V
XXII	Model River being adopted by the State & Action Proposed for achieving the bathing	Chunnambar River -Sankarabarani
	quality standards:	
XXIII		Action plan submitted to .CPCB
XXIII	quality standards:	Action plan submitted to .CPCB dt.24.02.2020. Stake holder consultation
XXIII	quality standards: Status of Preparation of Action Plan by the	
XXIII	quality standards: Status of Preparation of Action Plan by the	dt.24.02.2020. Stake holder consultation
XXIII	quality standards: Status of Preparation of Action Plan by the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of
XXIII	quality standards: Status of Preparation of Action Plan by the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on
XXIII	quality standards: Status of Preparation of Action Plan by the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for
XXIII	quality standards: Status of Preparation of Action Plan by the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for technical support in preparing the coastal
XXIII	quality standards: Status of Preparation of Action Plan by the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for technical support in preparing the coastal action plan by monitoring the coastal
	quality standards: Status of Preparation of Action Plan by the 13 Coastal States:	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for technical support in preparing the coastal action plan by monitoring the coastal water as requested by PPCC.
	quality standards: Status of Preparation of Action Plan by the 13 Coastal States: Regulation of Mining Activities in the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for technical support in preparing the coastal action plan by monitoring the coastal water as requested by PPCC. Special Task Team has been constituted.
	quality standards: Status of Preparation of Action Plan by the 13 Coastal States: Regulation of Mining Activities in the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for technical support in preparing the coastal action plan by monitoring the coastal water as requested by PPCC. Special Task Team has been constituted under the Chairmanship of Deputy
	quality standards: Status of Preparation of Action Plan by the 13 Coastal States: Regulation of Mining Activities in the	dt.24.02.2020. Stake holder consultation meeting was conducted with officials of Government of Puducherry and NCCR on 05.07.2022. NCCR has agreed for technical support in preparing the coastal action plan by monitoring the coastal water as requested by PPCC. Special Task Team has been constituted under the Chairmanship of Deputy Collector in each district for curtailing

.

ç		collected as fine. 144 has been imposed in
1		illegal sand mining prone area.
XXV	Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring.	

ĩ

ANNEXURE-I

Details of Solid Waste Generation in Urban Local Bodies (Municipalities)

Sl. No	Name of the Municipaliy	Total Population as per census 2011	Total Quantity of waste generation in TPD
1.	Puducherry	2,44,700	155 .
2.	Oulgaret	3,00,104	155
3.	Karaikal	86,838	40
4.	Mahe	41,816	12.5
5.	Yanam	55,628	12
	Tota	1	382.5

	Chunnambar Riv	er Water Qu	ality Data - 2022
S.No	Parameters	Sep-22	Standard limit as per the Primary Water Quality Criteria for bathing water - Class of Water B
1	Date of sampling	26.09.2022	
2	Time	03.30 PM	
3	Temp°C	32°C	
4	рН	9.08	6.5-8.5
5	DO (mg/l)	11.7	5 or more
6	BOD (mg/l)	5.5	3 or less
7	Total Coliform MPN/100 ml	140	
8	Faecal Coliform MPN/100ml	110	500 (Desirable) and 2500 (Max. Permissible)
9	Faecal Streptococci MPN/100ml	49	100 (Desirable) and 500 (Max. Permissible)
	Arasalar River	Water Quali	ity Data - 2022
S.No	Parameters	Sep-22	Standard limit as per the Primar Water Quality Criteria for bathing water - Class of Water E
1	Date of sampling	10.09.2022	
2	Time	06.30 PM	
3	Temp°C	29°C	
4	pН	8.40	6.5-8.5
5	DO (mg/l)	2.3	5 or more
6	BOD (mg/l)	BDL (DL:1)	3 or less
7	Total Coliform MPN/100 ml	170	
8	Faecal Coliform MPN/100ml	130	500 (Desirable) and 2500 (Max. Permissible)
9	Faecal Streptococci MPN/100ml	94	100 (Desirable) and 500 (Max. Permissible)

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

Report No.: TR/WTL/PHD/PWD/PDY/2022/W-1288(Annexe)

Date: 19.09.2022

TEST REPORT

Customer Name & Address The Assistant Engineer,

Drainage Sub-division, PHD, PWD, Puducherry.

Customer Reference

2 Letter dated. 07.09.2022

Page 1 of 1

SAMPLE DETAILS

Sample Code	2022/W-1288	Sampled by	: Customer
Sample Name	Waste water	Sampled on	-
Sample Description	: Waste water		
Temperature at the time of receipt	32.1°C	Sampling Location	: Dubrayapet STP Outlet
Identification by Customer	Sample 6	Sampling Procedure	
Sample Condition	: Fit for analysis	Sample Received on	: 07.09.2022
Test Started on	: 07.09.2022	Test Completed on	: 19.09,2022

TEST RESULTS

SI.NO	Test Parameter	Test Method	Units	Results
1	Phosphorus as P	APHA, 23rd Edn. 2017, 4500-P B, C	mg/L	1.50
2	Faecal Coliforms	WHO Guideliness for drinking water Quality - Vol3	MPN/100 ml	<200 MPN/100ml

.....End of Report.....

Authorized Signatory

Vimala Venkatachalam BIOCHEMIST WATER TESTING LABORATORY PUBLIC HEALTH DIVISION P.W.D., PUDUCHERRY.

Copy Submitted to: The Executive Engineer, P.H.D.,P.W.D., Puducherry.

- 1. The test result relevant only to the Item tested.
- 2. The tested report shall not be reproduced in full or part without written approval of WTL-PHDPWD.
- 3. The laboratory is not responsible for the authenticity of photocopied test report.
- 4. The test item will not be retained for more than 15 days from the date of issue of test report except in case as required by applicable regulations,
- 5. The laboratory is not responsible for any legal dispute that may arise in future if the sample was not drawn by the laboratory personnel.



Report No.: TR/WTL/PHD/PWD/PDY/2022/W-1288 ULR-TC75802100000726F Date: 19.09.2022

TEST REPORT

Customer Name & Address . The Assistant Engineer,

Drainage Sub-division, PHD, PWD, Puducherry.

Customer Reference

: Letter dated, 07.09.2022

Page 1 of 1

SAMPLE DETAILS

Sample Code ; 2022/W-1288 Sample Name : Waste water

Sampled by Sampled on : Customer

Sample Description

Waste water

i on

**

Temperature at the time of

: 32.1°C

Sampling Location

: Dubrayapet STP Outlet

receipt

: 32.11C : Sample 6

Sampling Procedure

-

Identification by Customer Sample Condition

Fit for analysis

Sample Received on

: 07.09.2022

Test Started on 07.09,2022

022 Test Completed on

: 19.09.2022

TEST RESULTS

SI.NO	Test Parameter	Test Method	Units	Results
1	pH @ 25°C	APHA, 23rd Edition, 2017, 4500-H+B.	and and	6,85
2	Total Suspended Solids @ 103 - 105°C	APHA, 23rd Edition, 2017, 2540 D	mg/L	BDL (DL:10.0)
3	Chemical Oxygen Demand	APHA, 23rd Edition, 2017, 5220 B	mg/L	16.9
4	Biochemical Oxygen Demand (3 days at 27°C)	IS 3025 Part44; (1994); RA2014	mg/L	9.90
5	Total Phosphate as PO4	APHA, 23rd Edn, 2017, 4500-P.B, C	mg/L	4.64
6	* Total Nitrogen as N	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	6.30

Note: BDL : Below Detection Limit, DL : Detection Limit

Foot Note: The parameter marked with an * is subcontracted

.....End of Report.....

Authorized Signatory

Vimala Venkatachalam
BIOCHEMIST
WATER TESTING LABORATORY

PUBLIC HEALTH DIVISION P.W.D., PUDUCHERRY.

Copy Submitted to:

The Executive Engineer, P.H.D., P.W.D., Puducherry.

- 1. The test result relevant only to the item tested.
- 2. The tested report shall not be reproduced in full or part without written approval of WTL-PHDPWD.
- 3. The laboratory is not responsible for the authenticity of photocopied test report.
- 4. The test item will not be retained for more than 15 days from the date of issue of test report except in case as required by applicable regulations.
- 5. The laboratory is not responsible for any legal dispute that may arise in future if the sample was not drawn by the laboratory personnel:



Report No.: TR/WTL/PHD/PWD/PDY/2022/W-1286

ULR-TC75802100000724F

Date: 19.09.2022

TEST REPORT

Customer Name & Address : The Assistant Engineer,

Drainage Sub-division, PHD, PWD, Puducherry.

Customer Reference : Letter dated. 07.09.2022 Page 1 of 1

SAMPLE DETAILS

Sample Code 2022/W-1286 Sampled by : Customer Sample Name : Waste water Sampled on

Sample Description : Waste water

Temperature at the time of

receipt

Identification by Customer

Sample Condition Test Started on

: 31.6°C

: Sample 4

Fit for analysis 07.09.2022

Sampling Location

Sampling Procedure Sample Received on

Test Completed on

Lawspet STP Outlet

07.09.2022 : 19.09.2022

TEST RESULTS

SI.NO	Test Parameter	Test Method	Units	Results
1	pH @ 25°C	APHA, 23rd Edition, 2017, 4500-H+B	-	7.68
2	Total Suspended Solids @ 103 - 105°C	APHA, 23rd Edition, 2017, 2540 D	mg/L	BDL (DL:10.0)
3	Chemical Oxygen Demand	APHA, 23rd Edition, 2017, 5220 B	mg/L	15.9
/	Biochemical Oxygen Demand (3 days at 27°C)	IS 3025 Part44; (1994); RA2014	mg/L	7.80
5	Total Phosphate as PO ₄	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	4.20
6	* Total Nitrogen as N	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	2,70

Note: BDL: Below Detection Limit: DL: Detection Limit

Foot Note: The parameter marked with an * is subcontracted

.....End of Report.....

Authorized Signatory

Vimala Venkatachalam **BIOCHEMIST** WATER TESTING LABORATORY PUBLIC HEALTH DIVISION P.W.D., PUDUCHERRY.

Copy Submitted to: The Executive Engineer, P.H.D., P.W.D., Puducherry.

- 1. The test result relevant only to the item tested.
- 2. The tested report shall not be reproduced in full or part without written approval of WTL-PHDPWD.
- 3. The laboratory is not responsible for the authenticity of photocopied test report.
- 4. The test item will not be retained for more than 15 days from the date of issue of test report except in case as required by applicable regulations
- 5. The laboratory is not responsible for any legal dispute that may arise in future if the sample was not drawn by the laboratory personnel.



Report No.: TR/WTL/PHD/PWD/PDY/2022/W-1286

ULR-TC75802100000724F

Date: 19.09.2022

TEST REPORT

Customer Name & Address : The Assistant Engineer,

Drainage Sub-division, PHD, PWD, Puducherry.

Customer Reference

: Letter dated, 07.09,2022

Page 1 of 1

SAMPLE DETAILS

Sample Code

2022/W-1286

Sampled by

: Customer

Sample Name

: Waste water

Sampled on

Sample Description

: Waste water

Temperature at the time of

: 31.6°C

Sampling Location

: Lawspet STP Outlet

receipt

Sampling Procedure

: 07.09.2022

Identification by Customer Sample Condition

: Sample 4 Fit for analysis

Sample Received on

Test Started on : 07.09.2022

Test Completed on

19.09.2022

TEST RESULTS

SI.NO	Test Parameter	Test Method	Units	Results
1	pH @ 25°C	APHA, 23rd Edition, 2017, 4500-H+B		7.68
2.	Total Suspended Solids @ 103 - 105°C	APHA, 23rd Edition, 2017, 2540 D	mg/L	BDL (DL:10.0)
3	Chemical Oxygen Demand	APHA, 23rd Edition, 2017, 5220 B	mg/L	15.9
	Biochemical Oxygen Demand (3 days at 27°C)	IS 3025 Part44; (1994); RA2014	mg/L	7,80
5	Total Phosphate as PO ₄	APHA, 23rd Edn. 2017, 4500-P B, C	mg/L	4.20
6	* Total Nitrogen as N	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	2.70

Note: BDL: Below Detection Limit, DL: Detection Limit

Foot Note: The parameter marked with an * is subcontracted

.....End of Report.....

Authorized Signatory

Vimala Venkatachalam BIOCHEMIST WATER TESTING LABORATORY PUBLIC HEALTH DIVISION P.W.D., PUDUCHERRY.

Copy Submitted to: The Executive Engineer, P.H.D., P.W.D., Puducherry.

- 1. The test result relevant only to the item fested.
- 2. The tested report shall not be reproduced in full or part without written approval of WTL-PHOPWO.
- 3. The laboratory is not responsible for the authenticity of photocopied test report.
- 4. The lest item will not be retained for more than 15 days from the date of lastic of fest report except in case as required by applicable regulations.
- 5. The laboratory is not responsible for any legal dispute that may arise in future if the sample was not drawn by the laboratory personnel.

Report No.: TR/WTL/PHD/PWD/PDY/2022/W-1284 (Annexe)

Date: 19.09.2022

: 19.09.2022

TEST REPORT

Customer Name & Address : The Assistant Engineer,

Drainage Sub-division, PHD, PWD, Puducherry.

Customer Reference

: Letter dated. 07.09.2022

: 07.09.2022

Page 1 of 1

SAMPLE DETAILS

: Customer : 2022/W-1284 Sampled by Sample Code Sampled on : Waste water Sample Name Sample Description : Waste water : Kanaganeri STP Outlet Sampling Location Temperature at the time of : 31.9°C receipt Sampling Procedure Identification by Customer : Sample 2 : 07.09.2022 Sample Received on Sample Condition : Fit for analysis

TEST RESULTS

Test Completed on

SI.NO	Test Parameter	Test Method	Units	Results
1	Phosphorus as P	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	0.98
2	Faecal Coliforms	WHO Guideliness for drinking water Quality - Vol3	MPN/100 ml	<200 MPN/100ml

.....End of Report.....

Authorized Signatory

(Vinde Vimala Venkatachalam BIOCHEMIST WATER TESTING LABORATORY PUBLIC HEALTH DIVISION P.W.D., PUDUCHERRY.

Copy Submitted to:

Test Started on

The Executive Engineer, P.H.D., P.W.D., Puducherry.

- 1. The test result relevant only to the item tested.
- 2. The tested report shall not be reproduced in full or part without written approval of WTL-PHDPWD.
- 3. The laboratory is not responsible for the authenticity of photocopied test report.
- 4. The test item will not be retained for more than 15 days from the date of leave of test report except in case as required by applicable regulations.
- 5. The laboratory is not responsible for any legal dispute that may arise in future if the sample was not drawn by the laboratory personnel.



Report No.: TR/WTL/PHD/PWD/PDY/2022/W-1284

ULR-TC75802100000722F

Date: 19.09.2022

TEST REPORT

Customer Name & Address : The Assistant Engineer,

Drainage Sub-division, PHD, PWD, Puducherry.

Customer Reference : Letter dated, 07,09,2022 Page 1 of 1

SAMPLE DETAILS

: 2022/W-1284 Sample Code Sampled by : Customer

Sample Name : Waste water Sampled on : Waste water

Sample Description Temperature at the time of

: 31.9°C

Sampling Location

: Kanaganeri STP Outlet

receipt Identification by Customer

: Sample 2 Sampling Procedure

Sample Condition Test Started on

: Fit for analysis : 07.09.2022

Sample Received on Test Completed on

; 07.09.2022 : 19.09.2022

TESTR	ESU	LTS
-------	-----	-----

SI.NO	Test Parameter	Test Method	Units	Results	
1	pH @ 25°C	APHA, 23rd Edition, 2017, 4500-H+B		6.39	
2	Total Suspended Solids @ 103 - 105°C	APHA, 23rd Edition, 2017, 2540 D	mg/L	BDL (DL:10.0)	
3	Chemical Oxygen Demand	APHA, 23rd Edition, 2017, 5220 B	mg/L	12.9	
	Biochemical Oxygen Demand (3 days at 27°C)	IS 3026 Part44; (1994); RA2014	mg/L	6.90	
	Total Phosphate as PO ₄	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	2.94	
6	* Total Nitrogen as N	APHA, 23rd Edn, 2017, 4500-P B, C	mg/L	23.4	

Note: BDL: Below Detection Limit, DL: Detection Limit

Foot Note: The parameter marked with an * is subcontracted

.....End of Report.....

Authorized Signatory

Vimala Venkatachalam BIOCHEMIST WATER TESTING LABORATORY PUBLIC HEALTH DIVISION P.W.D., PUDUCHERRY.

Copy Submitted to: The Executive Engineer, P.H.D., P.W.D., Puducherry.

- 1. The test result relevant only to the item tested.
- 2. The tested report shall not be reproduced in full or part without written approval of WTL-PHDPWD.
- 3. The laboratory is not responsible for the authenticity of photocopied test report.
- 4. The test item will not be retained for more than 15 days from the date of issue of test report except in case as required by applicable regulations.
- 5. The laboratory is not responsible for any legal dispute that may arise in future if the sample was not drawn by the laboratory personnel.

ANNEXURE-III

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.

PROTECTION AND MANAGEMENT OF FLOOD PLAIN ZONES (FPZ)

Sl. No.	river stretches in States/UTs	Proposed Achievabe Target	Proposed Time Targets for Compliance	Present status and or Pendency in terms of %	Remarks
1.	Flood Plain Zone protection and its management	Proposal submitted for approval of 50.00Crore.	2020-2025	The Karaikal Region is receiving water from the Seven Cauvery distributaries from Tamilnadu. The flood / excess water due to rainfall run off will be released and regulated by Tamilnadu Irrigation Division from the upper reaches through these seven distributaries. The river banks and the inspection tracks are almost strengthened to receive the flood water from upper reaches in Tamilnadu and to dispose safely to the Ocean (Bay of Bengal). However flood protection scheme works has been included under Flood Management and Border Area Program for an amount of Rs. 50 Crore in the proposal for the period from 2020-2025 for getting approval from Government. The details are enclosed, in which for protecting the Arasalar river bank an estimate for an amount of Rs.10.00 Crore is earmarked to protect the Left Bank of Arasalar river above tail end regulator at Melaoduthurai.	Management and Border Area Programme, will be submitted

ANNEXURE-V

Reuse of Treated Water

Station	Purpose	Quantity
Lawspet STP	Industrial usage	0.8 MLD
	Fodder Grass raising	
1	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	16.10 MLD