



TAMIL NADU POLLUTION CONTROL BOARD



From Dr.Jayanthi.M, I.F.S., Chairperson, Tamil Nadu Pollution Control Board, 76, Mount Salai Guindy, Chennai-600032	To The Additional Chief Secretary to Govt., Environment, Climate Change and Forests Department, Government of Tamil Nadu, Secretariat, Chennai- 600 009.
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Lr.No.TNPCB/DDL/F-6849/PRS-MPR/2019/dated:04.03.2024.

Madam,

Sub: TNPCB-Submission of Revised Monthly Progress Report for the month of **January 2024** -Regarding.

Ref: 1) CPCB Lr.No.F.No.A-14011/OA 673/2020-WQM-II/ 12178/
dt.04.02.2020.

2) T.O.Lr.No.TNPCB/DDL/F.6849/PRS/2019 dated:08.02.2024.

With reference to the Government of India's letter 1st cited, I submit monthly progress report on action plans for the Polluted River Stretches in Tamil Nadu for the month of **January 2024** for kind perusal.

I request that the above report may kindly be forwarded to the Executive Director-Technical, National Mission for Clean Ganga, Ministry of Jal Shakthi, Government of India with a copy marked to Central Pollution Control Board, New Delhi.

This is submitted for favour of kind information and necessary action please.

Encl: As above

Sd/- Dr. Jayanthi.M,
Chairperson

//Forwarded by Order//

Joint Chief Environment Engineer
(WQMD)

Advance Copy to:

- ✓ The Executive Director-Technical, NMCG, (Ministry of Jal Shakthi, Department of Water Resources, River Development & Ganga Rejuvenation, Government of India), First floor, Major Dhyani Chand National Stadium, India Gate, New Delhi-110002.

Copy to: File

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

Month: JANUARY 2024.

Overall status of the State:

- I.** Total Population:72.14 million
Urban Population:34.95 million
Rural Population:37.19 million
- II.** a. Estimated Sewage Generation (MLD): 3938.29 MLD (State)
b. Estimated Sewage Generation (MLD): 400.47 MLD (PRS)

III. Details of Sewage Treatment Plant:

S.No.	Details of Sewage Treatment Plant	State	PRS
1.	Existing No. of STPs and Treatment Capacity (in MLD)	104 2350.22	17 335.38
2.	Existing No. of FSTP and Capacity (in MLD)	40 1.089	6 0.06
	Sewage being treated through Alternate technology (MLD)	992.49	1.56
3.	Total	3343.799	337.00
4.	Under Construction STPs & FSTP (MLD)’	267.08	-
5.	Grand Total	3610.879	-
6.	Gap in Treatment Capacity in MLD	327.411	63.47
7.	Capacity Utilization of existing STPs& FSTPs	1043.549	165.11
8.	No. of Operational STPs	104	17
9.	No. of Complying STPs	104	17
10.	No. of Non-complying STPs	Nil	Nil

Details of each existing STPs in Tamil Nadu & PRS

No.	Location	Existing STP Capacity (MLD)	Capacity being utilized (MLD)	Operational Status of STP	Compliance Status of STP
	CMWSSB				
I	Cooum River	216.20	116.44		
1.	Koyambedu STP Zone – III	34	32.33	Operational	Complied
2.	Koyambedu STP Zone – III	60	23.74	Under Rehab	-
3.	Koyambedu STP Zone – III	120	60.08	Operational	Complied
4.	CRRT - Chetpet MSTP	1.0	0.29	Operational	Complied
5.	CRRT- Nungambakkam MSTP	1.2	0	Non-operational- Due to flooding, repair work in progress	-
II	Adyar River	181.60	109.09		
6	Nesapakkam STP Zone –IV	40	17.12	Operational	Complied

7	Nesapakkam STP Zone – IV	54	37.18	Operational	Complied
8	Nesapakkam STP Zone -IV	50	42.02	Operational	Complied
9	Nesapakkam TTUF	10	8.23	Operational	Complied
10	CRRT - Todd Hunter Nagar MSTP	4	3.95	Operational	Complied
11	CRRT -Kotturpuram MSTPs	0.6	0.59	Operational	Complied
12	Nesapakkam STP Zone – IV	23	0	Non operational – Under study for Rehab	-
	Buckingham Canal	685	314.70		
13	Kodungaiyur STP Zone – II New	120	89.65	Operational	Complied
14	Kodungaiyur STP Zone – I	120	77.10	Operational	Complied
15	Perungudi STP Zone - V	12	11.23	Operational	Complied
16	Perungudi STP Zone-V	54	53.78	Operational	Complied
17	Perungudi STP Zone-V	60	59.99	Operational	Complied
18	Sholinganallur STP(phase I)	18	17.94	Operational	Complied
19	Thiruvottriyur STP	31	5.01	Operational	Complied
20	Kodungaiyur STP Zone I & II	110	0	Non- operational - Under Rehab	-
21	Kodungaiyur STP Zone II	80	0	Non- Operational – Flow diverted to 2 * 120 MLD	-
22	Kodungaiyur STP Zone I	80	0		-
	Total – 22 Nos.	1082.80	540.23		
DMA					
23	Coimbatore- Ukkadam	70.0	35.0	Operational	Complied
24	Coimbatore- Ondiputhur	60.0	3.00	Operational	Complied
25	Coimbatore- Nanjudapuram	40.0	10.00	Operational	Complied
26	Coimbatore- Kuruchi & Kuniyamuthur	30.53	-	Under trial run	Complied
27	Vellore	10.28	8.0	Operational	Complied
28	Dindigul	13.65	4.0	Operational	Complied
29	Avadi	36.0	8.00	Operational	Complied
30	Avadi	4.0	2.00	Operational	Complied
31	Madurai-1	125.0	24.0	Operational	Complied
32	Madurai-2	45.70	15.0	Operational	Complied
33	Thanjavur	28.05	14.00	Operational	Complied
34	Tiruppur	15.0	8.50	Operational	Complied
35	Tiruppur(Expansion of existing STP)	15.0	-	Under trial run	Complied
36	Tiruppur (Sarkarperiyapalayam)	36.0	-	Under trial run	Complied

37	Tiruppur (Chinnandipalayam)	20.0	-	Under trial run	Compiled
38	Cuddalore	12.25	6.70	Operational	Complied
39	Kanchipuram	14.70	14.70	Operational	Complied
40	Maraimalai Nagar	2.20	2.20	Operational	Complied
41	Tiruvallur	6.20	5.50	Operational	Complied
42	Chidambaram	9.44	6.80	Operational	Complied
43	Thiruvannamalai	8.70	5.25	Operational	Complied
44	Viluppuram – Kakuppam	9.0	8.00	Operational	Complied
45	Viluppuram -Erumanthangal	3.50	2.50	Operational	Complied
46	Arakkonam	11.04	4.0	Operational	Complied
47	Thirupathur	11.43	4.0	Operational	Complied
48	Bodinayakkanur	12.08	4.20	Operational	Complied
49	Chinnamanur	3.99	3.72	Operational	Complied
50	Periyakulam	5.47	4.0	Operational	Complied
51	Ramanathpuram	7.0	6.50	Operational	Complied
52	Rasipuram	6.96	3.50	Operational	Complied
53	Theni-Allinagaram	12.05	9.50	Operational	Complied
54	Sivagangai	4.92	3.50	Operational	Complied
55	Dharmapuri	4.86	3.90	Operational	Complied
56	Karur	15.0	6.50	Operational	Complied
57	Krishnagiri	12.34	8.0	Operational	Complied
58	Namakkal	7.0	6.20	Operational	Complied
59	Nagapattinam STP-1	9.63	5.10	Operational	Complied
60	Nagapattinam STP-2	2.69	1.10	Operational	Complied
61	Tiruvarur	6.92	4.10	Operational	Complied
62	Ariyalur	4.16	2.10	Operational	Complied
63	Pudukkottai	10.62	8.50	Operational	Complied
64	Perambalur	4.20	3.60	Operational	Complied
65	Udhagamandalam	5.0	4.0	Operational	Complied
66	Udumalaipet	7.81	4.85	Operational	Complied
67	Virudhunagar	7.65	3.80	Operational	Complied
68	Tamaram	30.0	14.0	Operational	Compiled
69	Tuticorin	28.0	9.0	Operational	Compiled
70	Thiruchendur	3.90	2.0	Operational	Complied
71	Ulunderpettai	3.15	0.67	Under trial run	Compiled
72	Pollachi	11.25	2.90	Under trial run	Compiled

73	Sattur	4.65	1.50	Under trial run	Compiled
74	Karaikudi	16.0	0.50	Under trial run	Compiled
75	Nagercoil	17.66	-	Under trial run	Compiled
76	Rajapalayam	21.85	-	Under trial run	Compiled
77	PRS -Tiruchirappalli	58.0	58.0	Operational	Complied
78	Tiruchirappalli – STP 2	37.0	-	Under trial run	Compiled
79	Salem - Vellakuttai STP	13.0	12.0	Operational	Complied
80	Salem - Anaimesdu STP	6.0	5.0	Operational	Complied
81	Salem - Mankuttai STP	35.0	29.0	Operational	Complied
82	Salem - Vandipettai STP	44.0	1.0	Operational	Complied
83	Tirunelveli	24.20	10.50	Operational	Complied
84	Erode	50.55	25.0	Operational	Complied
85	Mettur STP-1	0.82	0.354	Operational	Complied
86	Mettur STP-2	0.92	0.314	Operational	Complied
87	Mettur STP-3	5.45	2.834	Operational	Complied
88	Kumbakonam	17.0	13.50	Operational	Complied
89	Mayiladuthurai	5.85	5.85	Operational	Complied
90	Sathiyamanagalam	4.08	1.0	Operational	Complied
91	Mettupalayam	8.65	0.70	Operational	Complied
	Total - 69 Nos.	1235.0	483.44		
	CTP				
92	Mamallapuram TP	2.34	2.34	Operational	Complied
93	Orathanadu TP	2.30	1.60	Operational	Complied
94	Palanichettypatti TP	2.80	2.80	Operational	Complied
95	Thirumazisai TP	3.0	3.0	Operational	Complied
96	Velankanni TP	2.33	1.80	Operational	Complied
97	Manachanallur TP	6.41	1.85	Operational	Complied
98	S. kannanur TP	2.35	2.35	Operational	Complied
99	Vallam TP				
100	Perundurai TP	3.14	0.35	Operational	Complied
101	Melachokanathapuram TP	2.0	1.90	Operational	Complied
102	Sulur	2.17	0.80	Operational	Complied
103	Cheranmahadevi	1.97	0.0	Operational	Trial Run
104	Petthamadai	1.61	0.0	Operational	Trial Run
	Total (13 Nos)	32.42	18.79		

Grand Total (104 Nos.)	2350.22	1042.46	
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Details of existing FSTPs in Tamil Nadu

S.No.	Location	Existing STP Capacity MLD	Capacity Being Utilized MLD	Operational Status of STP	Compliance Status of STP
	DMA				
1	Kangeyam	0.02	0.02	Operation	Complied
2	Kovilpatti	0.04	0.04	Operation	Complied
3	Tirumangalam	0.04	0.04	Operation	Complied
4	Dharapuram	0.03	0.03	Operation	Complied
5	Sengottai	0.02	0.02	Operation	Complied
6	Thuraiyur	0.02	0.02	Operation	Complied
7	Vickramasingapuram	0.03	0.03	Operation	Complied
8	Edappadi	0.03	0.03	Operation	Complied
9	Kadayanallur	0.04	0.04	Operation	Complied
10	Pattukottai	0.03	0.03	Operation	Complied
11	Tiruchengode	0.04	0.04	Operation	Complied
12	Melur	0.02	0.02	Operation	Complied
13	Ambasamuduram	0.03	0.03	Operation	Complied
14	Mannargudi	0.03	0.03	Operation	Complied
15	Aruppukottai	0.04	0.04	Operation	Complied
16	Sankarankoil	0.03	0.03	Operation	Complied
17	Vandavasi	0.02	0.02	Operation	Complied
18	Gudiyatham	0.03	0.03	Operation	Complied
19	Tenkasi	0.04	0.04	Operation	Complied
20	Paramakudi	0.04	0.04	Operation	Complied
21	Srivilliputhur	0.03	0.03	Operation	Complied
22	Cumbum	0.04	0.04	Operation	Complied
23	Koothanallur	0.02	0.02	Operation	Complied
24	Thiruthuraipoondi	0.01	0.01	Operation	Complied
25	Puliangudi	0.04	0.04	Operation	Complied
26	Kulithalai	0.02	0.02	Operation	Complied
27	Attur	0.04	0.04	Operation	Complied
28	Sirkali	0.02	0.02	Operation	Complied
29	Vedaranyam	0.02	0.02	Operation	Complied

30.	Jayakondan	0.02	0.02	Operation	Complied
31.	Aranthangi	0.02	0.02	Operation	Complied
32.	Coonoor	0.01	0.01	Operation	Complied
33.	Virudhachalam	0.04	0.04	Operation	Complied
34.	Chengalpattu	0.02	0.02	Operation	Complied
	Total 34 FSTPs	0.97	0.97		
	CTP				
35.	Karunguzhi	0.024	0.024	Operation	Complied
36.	Periyanaikanpalayam	0.030	0.030	Operation	Complied
37.	Chengam TP	0.020	0.010	Operation	Complied
38.	Alangayam TP	0.015	0.005	Operation	Complied
39.	Mudukulathur	0.015	0.005	Operation	Complied
40.	Jalakandapuram	0.015	0.005	Operation	Complied
	Total (6 Nos)	0.119	0.079		
	Grand Total (40 Nos)	1.089	1.049		

Details of under construction STPs in Tamil Nadu

S.No.	Location	Capacity of the plant (MLD)	Physical Progress in %	Status of I&D or House sewer connection	Completion Timeline
CMWSSB					
1	SholinganallurSTP(Phase II)	54	94.25		April 2024 (36 +18) 18 MLD trial run under progress
2	PerungudiSTP Zone - V	60	86.0		August 2024
3	Perungudi TTUF	10	89.50		August 2024
4	CRRT, Langs Garden MSTP	10	96.0		Trial run under progress March 2024
Total (4 Nos.)		134			
DMA					
5	Ambur	16.71	97		March -24
6	Vellore	50.0	91		March - 24
7	Rameshwaram	4.08	93		March - 24
8	Ponneri	6.52	80		May - 24

9	Pammal&Anagaputhur	27.0	58		March - 24
10	Tindivanam	11.44	75		May- 24
11	Villupuram Added Area	4.56	Due to public objection this work has not been started. Alternat private land identified. Exchange of land with private land owners process in progress by RDO.		
Total (7 Nos)		120.31			
CTP					
12	Sriperumbudur TP	8.50	97	5695/6000	31.03.2024
13	Thiruporur TP	4.02	98	4479/4479	31.03.2024
	Total (2Nos)	12.52			
	Grand Total (13Nos)	266.83			

Details of under construction FSTPs in Tamil Nadu

Sl.No.	Location	Capacity of the plant (MLD)	Physical Progress in %	Completion Timeline
	DMA			
1	Padmanabhapuram	0.02	75	March - 2024
2	Gudalur	0.02	95	Feb - 2024
3	Walajapet	0.03	32	March - 2024
4	Kuzhithurai	0.04	90	March - 2024
5	Keelakarai	0.02	86	March - 2024
6	Sivakasi	0.04	58	April - 2024
7	Vaniyambadi	0.03	62	April - 2024
	Total 7	0.20		
	CTP			
8	Pennagaram TP	0.015	95	31.01.2024
9	Kaveripattinam TP	0.015	95	31.01.2024
10	Kurumbalur TP	0.010	97	31.01.2024
11	Pennadam TP	0.010	100 % Civil works completed..	31.01.2024
	Total (4 Nos)	0.05		
	Grand Total (11 Nos)	0.25		

Details of Proposed STPs in the State & PRS

S. No	Name of the Project	No of STPs	STP Capacity (in MLD)	DPR status
	DMA			
1	Coimbatore (3 added area)	1	9.95	Bids invited
2	Hosur -1	2	32.65	Bids invited
3.	Hosur -2			
4.	Tiruchirapalli	1	100	Tender received & work to be started.
5.	Tirunelveli	1	58	Bids invited

6	Karur	1	18.45	DPR under appraisal.
7	Mannargudi	1	10.05	Bids invited
8	Arupukottai	1	13.24	Bids invited
9	Maraimalai Nagar - 1	2	15.92	Bids invited
10	Maraimalai Nagar - 2			
11	Chengalpattu	1	11.35	Bids invited
12	Palani	1	12.88	Bids invited
13	Poonamalaе, Thiruverkadu&Mangadu	1	80.91	DPR under appraisal
14	Cuddalore	1	12.59	Bids invited
15	Dindigul -1	2	17.80	Bids invited
16	Dindigul- 2			
17	Kancheepuram	1	30.00	Bids invited
18	Thiruvannamalai	1	13.40	Bids invited
19	Pudukottai	1	10.80	Bids invited
20	Namakkal	1	11.23	Bids invited
21.	Dharmapuri	1	5.21	Bids invited
	Total	21	464.43	

CTP			Status of Project	Remarks
22	Sirugamani TP		DPR Stage	DPR is under preparation by WAPCOS / PWD.
23	Mohanur TP		DPR Stage	
24	Velur TP		DPR Stage	
25	Bhavani sagar TP		DPR Stage	
26	Sirumugai TP		DPR Stage	
27	Madathukulam TP		DPR Stage	
28	Omalur TP		DPR Stage	
29	Poolampatty TP		DPR Stage	
30	Kuthalam TP		DPR Stage	
31	Thirukattupalli TP		DPR Stage	
32	Thiruvaiyaru TP		DPR Stage	
33	PethanaickenpalayamTP		DPR Completed	Tamil Nadu Water Investment Company (M/s TWIC has been appointed as consultant for preparation of DPR. DPR submitted on 15.02.2022 by TWIC. DPR under scrutiny.
34	Yethapur TP		DPR Completed	
35	Belur TP		DPR Completed	
36	Srivaikundam TP		DPR Completed	
37	Authoor TP		DPR Completed	
38	Eral TP		DPR Completed	
39	Alwarthirunagari TP		DPR Completed	
40	Then Thiruperai TP		DPR Completed	
41	Arumuganeri TP		DPR Completed	The State High Powered Committee meeting held on 26.02.2022 has approved to establish Decentralised STP & DEWATS method. Administrative sanction issued on 21.03.2022 and works are in various stages.
42	Mukkudal TP		DPR Completed	
43	Gopalasamudram TP		DPR Completed	
44	Kallidaikurichi TP		DPR Completed	
45	Veeravanallur TP		DPR Completed	
46	Mela Seval TP		DPR Completed	
47	Naranammalpuram TP		DPR Completed	
	Total (26 Nos)			

	Grand Total 47 Nos		
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Details of Proposed FSTPs in Tamil Nadu

Sl.No.	Location	Capacity of the plant (MLD)	Physical Progress in %	Completion Timeline
	DMA			
1	Colachel	0.04	-	Work is to be Commissioned
2	Manaparai	0.02	-	Work is to be Commissioned
3	Nellikuppam	0.02	-	
4	Panruti	0.03	-	
5	Usilampatti	0.02	-	Administrative Sanction issued
	Total (5)	0.13		

IV. Details of Industrial Pollution-TNPCB

Sl. No.	Details of Industries	State	PRS
1.	No. of industries in the State:	49,524	7,381
2.	No. of water polluting industries in the State:	11,538	1,770
3.	Quantity of effluent generated from the industries in MLD:	2,835.7	452.7
4.	Quantity of Hazardous Sludge generated from the Industries.	9,64,810 T/A	-
5.	No. of industrial units having ETPs:	11,538	1,770
6.	No. of industrial units connected toCETP:	1,497	Nil
7.	No. and total capacity of ETPs (details of existing/ under construction / proposed)	-	-
8.	Compliance status of the ETPs:	11,538 Industrial units provided Zero liquid discharge system and there is no discharge into the water bodies.	
9.	Number and total capacity of CETPs (details of existing/ under construction / proposed)	Existing – 36 Nos. (99 MLD). 35 CETPs in operation:1 No is closed.	Proposed – 10 Nos., Capacity 41 MLD.
		Under Construction 1 CETP at Kanchipuram (Member Units 76 Nos.)-3650 KLD capacity. To be commissioned early.	

10.	Status of compliance and operation of the CETPs	Details furnished below
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Status of compliance and operation of the CETPs in the State-TNPCB

Sl. No.	Location	No. of CETPs	No. of industrial units connected to CETP.	Restricted Quantity for CETPs (KLD)	Status of CETPs	Compliance Status TNPCB Norms.
1	Talco Trichy Tannery CETP-Trichy	1	5	201.4	Operation	Complied
2	Talco DindigulTanners Enviro Control CETP-Dindigul	1	49	1517	Operation	Complied
3	PerunduraiLeather Eco – Security CETP -Perundurai	1	14	1000	Operation	Complied
4	AmburTannery CETP-Thuthipet Sector-Ambur	1	49	1150	Operation	Complied
5	Ambur Tannery CETP-Maligaithope Sector - Ambur	1	17	330	Operation	Complied
6	Talco Peranambut Tannery CETP - Vellore	1	36	600	Operation	Complied
7	VanitechLtd - CETP Vaniyambadi	1	133	2000	Operation	Complied
8	RanipetTannery CETP - Ranipet	1	82	3600	Operation	Complied
9	RanipetSIDCO Finished Leather CETP -Ranipet	1	79	1875	Operation	Complied
10	SIPCOT & SIDCO Phase 11 Entrepreneur Finished Leather CETP - Ranipet	1	20	700	Operation	Complied
11	Vishram Tanners Enviro Control systems Pvt Ltd CETP – Visharam - Ranipet	1	36	669	Operation	Complied
12	Madhavaram Leather CETP - Madhavaram	1	14	400	Operation	Complied
13	Pallavaram Tanners CETP - Pallavaram	1	119	3000	Operation	Complied
14	Madurai Electro platers CETP - Sivagangai	1	48	49.6	Operation	Not Complied ²

15	Ambattur Electro Platers CETP Ambattur	1	211	200	Operation	Complied
16	Eastern CETP - Tiruppur	1	75	4500	Operation	Complied
17	PND Textille CETP -Tiruppur	1	6	2000	Operation	Complied
18	AngaripalayamCET P–Tiruppur	1	29	9000	Operation	Complied
19	Kunnagalpalayam CETP- Tiruppur	1	12	2585	Operation	Complied
20	Murugampalayam CETP-Tiruppur	1	18	7177	Operation	Complied
21	Andi palayam CETP- Tiruppur	1	60	1911	Operation	Complied
22	Kasi palayamCETP-	1	28	3520	Operation	Complied
23	Mannarai CETP- Tiruppur	1	69	3748	Operation	Complied
24	VeerapandiCETP- Tiruppur	1	4	10758	Operation	Complied
25	Park CETP - Tiruppur	1	17	2250	Operation	Complied
26	ArulpuramCETP- Tiruppur	1	23	4950	Operation	Complied
27	SripulavapattiCET P- Tiruppur	1	12	4500	Operation	Complied
28	Kalli kaduCETP- Tiruppur	1	8	2700	Operation	Complied
29	VelluvapalayamC ETP- Tiruppur	1	15	195	Operation	Complied
30	Mangalam CETP- Tiruppur	1	15	2485	Operation	Complied
31	KaraipudurCETP- Tiruppur	1	19	2681	Operation	Complied
32	RayapuramCETP- Tiruppur	1	25	4950	Operation	Complied
33	ChinnakariCETP- Tiruppur	1	9	6561	Operation	Complied
34	Textile Sector CETP- SIPCOT Perundurai	1	14	2681	Operation	Complied
35	Textile Association CETP -Kanchipuram	1	62	1500	Not in operation	Not Complied (Closed)
36	Hotel Association CETP- Kodaikanal	1	40	850	Operation	Complied
Total		36	1472	98794		

Note:

1. The CETP, **Kanchipuram** was closed by the TNPCB and the power supply was disconnected on 01.07.2019, as the CETP has not implemented ZLD. The member units were also closed and power supplies disconnected. Hence, the member units are not in operation. As the CETP, Kanchipuram is closed, consent to Establishment order has been issued by the TNPCB for an another CETP for establishment (M/S Peraringnar Anna Handloom Silk Park Ltd, Kanchipuram) and the works are under progress.

2. Closure directions issued to Madurai Electroplaters CETP for not providing OCEMS. The CETP obtained stay order from the Hon'ble High Court of Madras (Madurai Bench) and the CETP is in operation.

Details of CETP Under Construction in the State

Sl. No.	Location	Name of CETPs	CETP Capacity (MLD)	Status
1.	Kanchipuram	M/S Peraringnar Anna Handloom Silk Park Ltd, Kanchipuram.	3.650	Under construction. To be commissioned early.

Note : 76 Member units are under construction.

Details of CETPs Proposed in the State

Sl. No.	Location	Name of CETPs	CETP Capacity (MLD)	Status
1.	Perundurai	Kadayampatti CETP Private Limited, Bhavani, Perundurai Taluk, Erode District	6.25	The proposal has been approved by Ministry of Textiles vide O.M dated: 14.09.2016. Fund is awaited. 1.The Secretary, Ministry of Textiles, GOI, New Delhi addressed vide letter No. 16.06.2021 to the Chief Secretary, Government of Tamil Nadu wherein it has been stated that the funding pattern to the CETPs is under revision for next five years. 2.No member units in operation without ZLD system; Other member units are proposed industries only, ie. Green sites only 3. GOI share is awaited.
2.	Perundurai	Sree Bhavani Dyeing Cluster Development Limited, Perundurai Taluk, Erode District.	4	
3.	Perundurai	Kadayampatti Common Reject Management Systems Private Limited (CRMS), Perundurai Taluk, Erode District	1.75	
4.	Erode	Gangapuram CETP Private Limited, Erode Taluk & District	4.5	
5.	Erode	Villarasampatti CETP Private Limited, Erode Taluk & District	4.5	
6.	Erode	M/s.SuriyampalayamCETP Private Limited, Erode	4.2	
7.	Erode	M/s. Green Kalingarayan CETP Private Limited,Erode	5.8	
8.	Erode	M/s. Erode CETP Private Limited (CRMS), Erode.	2.0	
9	Kumarapalayam	M/s. Kumarapalayam Green Cauvery Dyeing Cluster,Kumarapalayam	5.0	
10	Kumarapalayam	M/s. Green Environmental Association, Pallipalayam & Kumarapalayam, Namakal dist.	3.0	

Sl. No.	Location	Name of CETPs	CETP Capacity (MLD)	Status
TOTAL - 10 CETPs			41	

V.Solid Waste Management:

No	Solid Waste Management	State	PRS
1.	Total number of Urban Local Bodies	649	48
2.	Current Municipal Solid Waste Generation (TPD)	ULB- 15,462 TPD. Note: The MSW of RLB is furnished separately in the dossier below.	ULB- 1786.8
3.	a. Number of facilities b. Installed capacity –TPD c. Utilization of existing MSW processing facilities in TPD (bifurcated by type of processing eg- Waste to Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit composting), bio-methanation, MRF,etc	3796 (DMA-2129+CTP-1219+ GCC-448) 10137 (DMA-6621+CTP-1448 + GCC – 2068) 8373 (DMA-5841 +CTP-1448+GCC-1084)	450 1502 1307
4.	Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap > 20%)	1. It is proposed to increase the segregation, collection and treatment of MSWs. 2. The non-bio-gradable waste such as plastic wastes, etc. will be segregated and disposed scientifically. 3.Continuous awareness being created for source segregation and fixing target to achieve goal and periodically reviewed.	
5.	No. and capacity of C&D waste processing plants in TPD (existing, proposed and under construction)	Proposed– 8 Nos. of 775 TPD.	1 No.& 50 TPD.
6.	Total No. of wards (ULBs) No. of wards having door to door collection service, No. of wards practicing segregation at source	12,999 12,518 11,428	1182 1161 1051
7	Details of MSW treatment facilities proposed and under construction (No., capacity, and technology)	Proposed -41 Nos. (DMA-18 , CTP – 15, GCC – 8). Capacity :2230 TPD (DMA-2230 TPD)	6 No. 645 TPD
		Under Construction- 121 Nos. (DMA-115 + CTP- 0 +GCC-6) Capacity 1383 TPD (DMA- 863 + GCC 520) 6 incinerator plants of 35 TPD & 9 pyrolysis plants of 0.9 TPD are completed and are in	30 Nos, 268 TPD

		trial run.	
		(Technology: Windrow composting, Vermi composting, Bio-gas production, Incineration, Pyrolysis, Micro composting, Organic Compositing, Resource Recovery)	
8.	No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills.	Uncontrolled garbage dumpsite - Nil. Sanitary land fill – Nil Bio-mining : Total quantity of Legacy waste generated 2,02,76,176 Cum. Total quantity of Legacy Waste biominined up to the month of January 2024 is 1,02,26,929 Cum. Note: 144 ULBs, have achieved 100% biominining.	
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	29 MSW drains fall into water bodies. Action are being taken by Local Bodies concerned to plug the drains.	

Rural Development and Panchayat Raj (RD & PR)

No.	Solid Waste Management	State	PRS
1.	Current Municipal Solid Waste Generation TPD	1272	8.30
2.	Number of Village Panchayats	12525	31
3.	Details of MSW treatment facilities proposed(Nos)	287	1

Status of ULB wise Management of Solid Waste-DMA, CTP& Greater Chennai Corporation (GCC)

ULBs	Total MSW generation (TPD)	Total MSW processed (TPD)	Existing MSW Facilities	Utilization Capacity of MSW facilities (TPD)	ProposedMSWFacilities& Completion timeline
DMA	7518	6621	Windrow/Vermi composting, Biogas generation	5841	155Nos. of MSW treatment facilities are under construction& 41 Nos. of facilities are proposed.

CTP	1805	1573	Pyrolysis, bio-composting.	1573	Incinerators & Pyrolysis are under progress for processing non-recyclable dry waste on cluster basis.
GCC	6139	1084	Windrow/Vermi composting, Bio-gas generation	1084	6 Nos. of MSW treatment facilities are under construction.
Total	15462	9278		8498	

VI.Bio-medical Waste Management (BWM):

S.No	BWM	State	PRS
1.	Total Bio-medical generation (TPD)	a) Authorized quantity :105.27 T/Day. b)Average generation : 49.72 T/day.	Authorized quantity: 11.832 T/Day
2.	No. of Hospitals and Health Care Facilities:	29,811	6407
3.	Status of Treatment Facility/ CBMWTF:	Total -14 Nos. 12- Facilities under operation, 2-Facilities - Issued Closure order by TNPCB for non- compliance. 1 Nos Common facilities (CBMWTFs) is under establishment in Tiruppur Districts.	

VII. Hazardous Waste Management (HWM)

S.No	Hazardous Waste Management	Tamil Nadu State
1.	Total Hazardous Waste generation	Total : 9.64810 lakhs T/A Recylable:1.2081 lakhs T/A Utilizable : 7.30 lakhs T/A Land fillable : 0.90 lakhs T/A Incinerable : 0.24 lakhs T/A
2.	No. of Industries generating HW	4,199 units

3.	Treatment Capacity of all TSDFs	<u>2 Nos. of M/s Tamil Nadu Waste Management Limited (TNWML) Facility :</u> <u>a.TSDF Gummidipoondi :</u> Permitted land fillable hazardous waste in SLF- 1,00,000 T/A Permitted for Incineration of hazardous waste with incinerator of capacity-1.5 T/Hr. <u>b.TSDF Viruthunagar :</u> Permitted land fillable hazardous waste in SLF-2,40,000 T/A
4.	Average Quantity of Hazardous waste reaching the TSDFs and treated	Land fillable hazardous waste- 90,296 T/A Incinerable hazardous waste- 7312 T/A
5.	Details of on-going or proposed TSDF	A common TSDF is proposed by TNWML (Unit-3) at Balethottam village, Pochampalli Taluk, Krishnagiri District for which CTE is granted under Water & Air Acts for direct landfillable Hazardous waste -83 TPD & treated landfillable hazardous waste -166 TPD.

VIII. Plastic Waste Management

Plastic Waste Management	STATE	PRS
Total Plastic Waste generation (TPD)	1220	109.2
Treatment/ Measures adopted for reduction or management of plastic waste	Recyclable/ Saleable plastics are sold to authorized vendors. Non-saleable plastics are sent to cement factories for co-incineration and also used as a component for laying roads. Incinerators & pyrolysis plants are under progress for processing non-recyclable dry waste in cluster basis. A plastic Shredding unit is available at each district under Solid Waste Management Scheme. All the ULBs are enforcing source segregation of wastes and the saleable fraction of plastic wastes are sold to recyclers and remuneration is paid back to sanitary workers. Apart from that, a total quantity of 1110 MT of single use plastics had been seized and a penalty of Rs.5.48 crore has been levied by local bodies. The seized plastics are stored at Resource Recovery Centers (RRC) and disposed to Cement industries. The Government of Tamil Nadu has banned the single use plastics. The Government of Tamil Nadu has issued orders vide G.O (MS)No:116 Environment Climate Change and Forests Department, to use cloth bags instead of plastic carry bags.	

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:

Total out falls in Six Polluted River Stretches			
Sl.No.	Name of the river	Total No of Out falls.	Remarks
1	Sarabanga	28	28 Nos. of STPs / FSTPs are under construction. - To bridge the gap 52 Nos. of STPs / FSTPs proposals are evolved by local bodies. - At Cooum and Adyar PRS, outfalls are being closed by local bodies.
2	Vasista	5	
3	Cauvery	39	
4	Thirumanimutharu	7	
5	Bhavani	40	
6	Tamirabarani	20	
	Grand Total	139	

X. Details of Nodal Officer appointed by Chief Secretary in the State/UT: Nodal officers have been nominated vide G.O.Ms No.64 Environment and Forests (EC.2) Department dated 03.10.2020 by the Government of Tamil Nadu.

XI. Details of meetings carried under the Chairmanship Chief of Secretary in the State: Environment Monitoring Cell meeting has been conducted by the Additional Chief Secretary to Government of Tamil Nadu, Environment and Forest Department, on 23.12.2020. The Additional Chief Secretary, Environment, Climate Change and Forests Department, Government of Tamil Nadu has reviewed the progress of Action Plans on 18.11.2021. The Chief Secretary to Government of Tamil Nadu has reviewed the progress on 20.04.2022. The Additional Chief Secretary, Municipal Administration & Water Supply Department, Government of Tamil Nadu has reviewed the progress of Action Plans on 22.06.2023. The implementation of River Rejuvenation works at Greater Chennai Corporation to rejuvenate Cooum, Adyar and Buckingham Canal are being reviewed by the Chief Secretary to Government every month.

XII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river

Water quality of the polluted river stretches for the month of January 2024

Sl.No.	Name of the River	No of Monitoring Locations	BOD mg/L (Maximum level)
1	Sarabanga	1	80
2	Thirumanimutharu	1	40
3	Vasista	1	120
4	Cauvery	19	2.9
5	Bhavani	7	2.9
6	Thamirabarani	12	3.0
7.	Amaravathi	3	2.7
8.	Palar	1	No flow
9.	Cooum	7	21

10.	Adyar	5	12

Source: TNPCB

Ground water quality in the catchment of polluted rivers-WRD

Name of the River	Ground water quality
Sarabanga	The State Ground and Surface Water Resources Data Centre (SG&SWRDC) has provided monitoring wells for observation of ground water quality in Danishpet, Omalur, Idaipadi, Thevur and Tharamangalam areas. The Total Dissolved Solids(TDS) of this stretch is found to be vary between 276mg/L to 946 mg/L. range of moderate quality.
Thirumanimutharu	The SG&SWRDC provided monitoring wells in Salem, Attayampatti and Palapatti areas. The TDS in this stretch vary between 255 mg/Lto 1636 mg/L.
Vasista	The SG&SWRDC is having monitoring wells in Papanackennpatti, Yethapur, Athur and Thalaivasal. The TDS valuesare between 365 mg/L to 2228 mg/L
Cauvery	The SG&SWRDC is having ground water quality data for the areas of Dharmapuri, Mettur, Bhavani, Salem, Paramathivelur, Kumarapalayam, Karur, Erode, Musiri, Trichy, Kulithalai, Kumbakonam and Mayiladuthurai and in Dharmapuri the TDS vary between 382 mg/L to 1715 mg/L, at Salem the water quality vary between 254to 2057 mg/L, at Namakkal the TDS exceed even 353 to 4047 mg/L. At Thanjavur and Cuddalore in most of the locations the water quality is found to vary between good and moderate and at few places viz. Nagapanur, Chidambaram and Tiruvamur villages of Cuddalore District the TDS is found to be more than 2000 mg/L in.
Bhavani	The general distribution of ground water quality varies between Good to moderate level.
Thamirabarani	The collected water quality data of Cheranmadevi, Thiruvidaimaruthur, Ambasamudram, Thirunelveli, Palayamkottai, and Ariyanaygipuram showed good, poor and moderate quality based on TDS.

XIII. Ground water regulation-WRD

Name of the River	Ground water regulation
Sarabanga	For effective management of Ground Water, 683 packaged drinking water firms operated illegally have been closed as per Honorable Madras High Court order passed under WP No.16299 / 2018.
Thirumanimutharu	
Vasista	
Cauvery	A Comprehensive Groundwater (Management and Development) Act, to
Bhavani	

Thamirabarani	regulate and manage the extraction of Groundwater is under active consideration of the Government of Tamil Nadu.The draft act has been approved by the high-level technical committee headed by the Chief Secretary. In Thamirabarani basin area 9 illegally operating firms have been sealed and closed.
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XIV. Good irrigation practices being adopted by the State-WRD:

Name of the River	Good irrigation practices being adopted by the State
Sarabanga	Awareness meetings are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.
Thirumanimutharu	
Vasista	
Cauvery	
Bhavani	
Thamirabarani	Village level awareness campaigns are conducted periodically by PWD officials to adopt the crop rotation for good irrigation practices. Rehabilitation and modernization of Tanks, Anicuts and Supply channels are being carried out in TNIAMP projects per GO Ms No: 140 PW (WR 1) Dept Dt: 21.06.2017 for an amount of Rs.107.09 crores. Kudimaramath woks as per G.O (Ms).No.98PW(W1)Dept/Dt: 22.04.2020 for an amount of Rs. 16.365 Crores is carried out in Tirunelveli and Thoothukudi Districts.

XVI. Rain Water Harvesting Structures -WRD

Name of the River	Existing Structures (Nos)	Ongoing Works (Nos)	Proposed Works (Nos)
Sarabanga	5	2	10-Recharge Wells
Thirumanimutharu	6	--	14-Recharge Wells
Vasista	16	--	--
Cauvery	44	10	29
Bhavani	45	-	--
Thamirabarani	9	2	Total – 230Nos. Barrages 3 Nos.–Rs.230 Crores. Artificial Recharge well 221 Nos, Recharge shaft 4 Nos. -Rs. 88.496Crores.
Total	125	14	283

XVII. Demarcation of Flood plain and removal of illegal encroachments - WRD:

Name of the River	Demarcation of Floodplain and removal of illegal encroachments
Sarabanga	Drone Survey completed by WAPCOS. The identification of flood plain

	zones is in process. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery Project. The DPR - Phase – I Nadanthai Vaazhi Cauvery Project was submitted to NCRD for funding by March 2023 Encroachment if any identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.
Vasista	No Flood plains zones/encroachment have been identified. No Encroachment has also been identified in the stretch. In case of any encroachment reported in the future by Revenue department, action will be taken for immediate eviction
Thirumanimutharu & Cauvery	The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery Project. The DPR - Phase – I completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt.of TN for getting finance concurrence. Encroachment if any identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.
Bhavani	The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery Project. The DPR - Phase – I completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence. 55 Nos of encroachments belongs to fishing community, proposal for alternate land has already been sent to Secretary to Government, Revenue department by Commissioner for Revenue administration vide letter No F.2/41632/2005/Dt.15.2.2006 and proposal is pending.
Thamirabarani	a. To prepare comprehensive flood protection plan for Thamirabarani River Rs. 4.00 Lakhs has been allotted vide GO Ms. No. 37 Revenue (DMII) Department 9.02.2017. Estimate has been prepared for Rs. 4.00 Lakhs for the demarcation of Flood plain zone & steps are being taken for the protection and management of Flood plain Zones of Thamirabarani River. b. Moreover in Tirunelveli Corporation, Prosopis juliflora on the river stretches for a length of 10km from Vilagam to Naranammalpuram river bridge were removed at a cost of 140.00 lakhs vide GO(2D) No. 14 PW (P2) Dept Dated 8.03.2019 to restore the River course for a free flow of flood water.

	c. In River Banks of the Thamirabarani, the following encroachments were identified& demarcated by the water resource department/Public works department. The issue of eviction notices to the encroachers under eviction of encroachment act is under progress in Tirunelveli and Thoothukudi District.																				
	<table><tr><th>Sl. No.</th><th>District</th><th>Encroachment (Nos.)</th><th>Evicted (Nos.)</th><th>Balance to be evicted (Nos.)</th></tr><tr><td>1.</td><td>Tirunelveli</td><td>683</td><td>639</td><td>44</td></tr><tr><td>2.</td><td>Thoothukudi</td><td>1084</td><td>117</td><td>967</td></tr><tr><td></td><td>Total</td><td>1767</td><td>756</td><td>1011</td></tr></table>	Sl. No.	District	Encroachment (Nos.)	Evicted (Nos.)	Balance to be evicted (Nos.)	1.	Tirunelveli	683	639	44	2.	Thoothukudi	1084	117	967		Total	1767	756	1011
Sl. No.	District	Encroachment (Nos.)	Evicted (Nos.)	Balance to be evicted (Nos.)																	
1.	Tirunelveli	683	639	44																	
2.	Thoothukudi	1084	117	967																	
	Total	1767	756	1011																	

XVII.Maintaining minimum e-flow of river-WRD:

Name of the River	Maintaining minimum e-flow of river
Sarabanga	This river is only a flood carrier. The sewage water enters in to the river in Edapaddi Municipality, Omalur Town Panchayat and Poolampatti Town Panchayat. The above treatment plants are proposed under Nadanthai Vaazhi Cauvery Project. E flow will be maintained in this river after completion sewage treatment plants. The treated water will flow as environmental flow.
Thirumanimutharu	This river is only a flood carrier. The sewage water enters in to the river in Salem Corporation. Treatment plants have been proposed under Nadanthai Vaazhi Cauvery Project. E flow will be maintained in this river after completion of sewage treatment plants, as the treated water will flow as environmental flow.
Vasista	This river is only a flood carrier. But the sewage water enters in to the river in Attur and Narasingapuram Municipality. After completion of sewage treatment plants in the above locations, the treated water will flow as environment flow.
Cauvery	Mettur dam is opened for irrigation from June 12 th to January 28 th based on availability of water every year. It is opened for drinking purpose in the remaining days, during the monsoon period at flood time the maximum food discharge in the river has been 284606 cusecs on 08.07.1961. Usually, a monthly minimum average E flow of 0.10 TMC is maintained. The E flow is maintained for more than 8 months. During the month of January 2024 an E Flow of 0.051 TMC was maintained.
Bhavani	An E flow of 2059.26 Mcft. (including Irrigation purpose) was maintained in the river Bhavani during the Month of January 2024.
Thamirabarani	An average of 1365.80 cusecs of water is released into the river in the month of January 2024 to ensure minimum environmental flow.

XVIII. Plantation activities along the rivers-WRD

Name of the River	Plantation activities along the Rivers
Sarabanga	Nadanthai Vaazhi Cauvery Project DPR - Phase - I was completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence.
Thirumanimutharu	NadanthaiVaazhi Cauvery Project DPR - Phase - I was completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence.
Vasista	There is no proposal at present.
Cauvery	NadanthaiVaazhi Cauvery Project DPR - Phase - I was completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence.
Bhavani	Nadanthai Vaazhi Cauvery Project DPR - Phase - I was completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence.
Thamirabarani	At present there is no proposal on plantation on the River Banks and investigation works are being taken to implement it by Forest Department.

XIX. Development of biodiversity park - WRD

Name of the River	Development of Biodiversity Park
Sarabanga	NadanthaiVaazhi Cauvery Project DPR - Phase - I was completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence.
Thirumanimutharu	
Vasista	There is no proposal at present.
Cauvery	Nadanthai Vaazhi Cauvery Project DPR - Phase - I was completed by WAPCOS and submitted to NCRD through EPTRI. The NCRD has accorded approval and given recommendations. The replies to NCRD
Bhavani	

	observations and also funding pattern are submitted to the Govt. of TN for getting finance concurrence
Thamirabarani	At present there is no proposal on biodiversity parks on the encroached River stretches and investigation works are being taken to implement it.

XXI. Reuse of Treated Water - DMA

The policy for promotion of use of Treated Waste Water is prepared with a vision to maximize the collection & treatment of sewage generated and reuse treated waste water on a sustainable basis, thereby reducing dependency on fresh water resources. Further, the policy promotes use of treated waste water as an economic resource.

In this regard, Tamil Nadu Government has launched waste water reuse policy during December 2019. At present Memorandum of Understanding (MoU) has been executed between Urban Local Bodies and the user agency for the re-use of secondary treated effluent water.

Urban Local Bodies wise details are furnished as below:

S. No.	Name of the ULB	Quantity (MLD)	Usage/ Purpose
1	Nagapattinam	2.0	M/s KVK Power for cooling purpose
2	Dindugul	5.0	To maintain the TDS level of Tanners for Agro- forestry.
3	Tirunelveli	24.0	Nanguneri Special Economic Zone (SEZ) for Industries
4	Perambalur	3.0	MRF Industrial use
5	Ramanathapuram	3.0	NTC Infra
6	Coimbatore	15.0	Agricultural use to farmers association
7	Pollachi	11.50	Agricultural use to farmers association
8	Chinnamannur	3.0	Agricultural use
9	Karur	7.0	Agricultural use
10	Arakkonam	7.0	MRF Industrial use
Total		80.5	

XXII. Model River being adopted by the State & Action Proposed for achieving the bathing quality Standards:

Model River Bhavani:

- River Bhavani has been classified as a polluted river stretch based on the monitoring done during 2019 & 2021 and classified under priority - V.
- The monitoring continued until date under the NWMP programme and shows that during the last 5 years the level of BOD value is less than 3 mg/l.
- The reasons attributed for low BOD, high DO is due to low faecal coliforms in the river water.
- Dumping of Municipal Solid Waste along the stretches of Bhavani has been stopped and the guidelines for solid waste management (segregation, recycling, composting, etc.) are followed scrupulously.
- A major polluting industry by name M/s. South India Viscose at Sirumugai- at the bank of the river has been closed permanently by Tamil Nadu Pollution Control Board.

- Industries involved in textile dyeing, tannery activities, etc., have provided ETPs with zero liquid discharge systems. The industries shall not discharge treated / raw effluents outside the premises of the units.
- All paper mills located in Sathyamangalam having access to River Bhavani have been made to adopt best practices by way of pulp recovery and reuse of water in their process thereby preventing any discharges leading to the river.
- M/s.Sakthi Sugars Ltd., at Aapakudal in Erode District once permitted for fert- irrigation has been stopped and made to use effluent for composting.
- Under the Swatch Bharat Scheme, the houses in Bhavani Sagar Town Panchayat, Sirumugai Town Panchayat, Uratchikottai Villages are provided with septic tanks and soak pit facilities to prevent the discharge of fecal sludge into the river.
- TNPCB has proposed to conduct awareness programme at a cost of Rs.8,00,000/- (Rs. Eight lakhs only) along the Bhavani River stretch.

XXIII. Status of Preparation of Action Plans by the 14 Coastal States:

The Government of Tamil Nadu vide G.O.(D) No.193 dated:04.10.2023 has issued orders to allot the work of preparation of comprehensive Action Plans to National Centre for Coastal Research(NCCR), Chennai.

The work order of the Tamil Nadu Pollution Control Board has been issued to NCCR vide this office work order dated:27.10.2023. The work is under progress and will be completed early.

XXIV. Regulation of Mining Activities in the State/UT: --

XXV. Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring:

In District level the following teams/offices are monitoring the water polluting industries:

- a) District Environmental Committee headed by District Collector concerned.
- b) Joint Chief Environmental Engineer's offices (Monitoring) headed by the Joint Chief Environmental Engineers.
- c) District Environmental Engineer's offices headed by District Environmental Engineers.
- d) Environmental Engineer's (Flying Squad) offices headed by Environmental Engineers.

Illegal industries and law violating industries are closed by the TNPCB or by the District Environmental Committees. The Power supply has also been disconnected to the industries.

In case of violation of TNPCB norms by the CETPs:

- a) All the member units of the CETPs are closed.
- b) Power supply to CETPs and member units are disconnected.

At present two CETPs and member units at Kanchipuram and Sivagangai have been closed by the TNPCB and power supply disconnected.

XXVI. IDOL IMMERSION:

The Government of Tamil Nadu in view to maintain public peace, tranquility, public safety, regulation of traffic and control of pollution due to immersion of idols in Rivers notified guidelines in

Government gazette and was published on 09.08.2018. Awareness programmes were conducted through District Collectors in all the District headquarters and towns requesting the public to:

- I. Avoid usage of plaster of paris and paints to make the Vinayagar idols.
- II. Encourage the use of clay for making idols as a tradition.
- III. Remove the worship materials like flowers, clothes, decorating materials etc., before immersion of idols.
- IV. Collect bio-degradable materials and to segregate materials separately for recycling or composting and for disposal in sanitary landfills respectively.
- V. Immerse the idols in designated water bodies identified by the District Administration and to follow the Government guidelines scrupulously.

Also, the following actions have been taken by the Government of Tamil Nadu and by Tamil Nadu Pollution Control Board.

- a) The Government of Tamil Nadu have issued orders vide G.O. MS No.765 public (law and order) Department date 30.08.2021 to obey the Hon'ble Supreme Court orders in case No.11366/2020, 11467/2020, etc., regarding idols immersions and celebrations of festivals.
- b) The Tamil Nadu Pollution Control Board published idols immersion locations district wise. Guidelines of Central Pollution Control Board, Ministry of Environment and Forests, Department May 12th 2020 notification have been published in local newspapers for creating public awareness.
- c) The Board monitors water quality of the said water bodies before & after immersion of idols. Idols were not immersed during the 2020-2021 Vinayagar Chathurthi due to COVID-19 pandemic, hence no water samples were collected from the designated water bodies. During 2022 – 2023 & 2023 – 2024 water samples have been collected and analysed. The water bodies are being monitored by the Tamil Nadu Pollution Control Board.

XXVII. Action Plans are prepared to rejuvenate Rivers Viz., Palar & Amaravathi and are under implementation. For Cooum and Adyar Polluted River Stretches Action Plans have been prepared and will be submitted for approval in the River Rejuvenation committee meeting and in turn will be submitted to CPCB for approval. At Cooum, Buckingham and Adyar Rivers the Government of Tamil Nadu is executing rejuvenation works at a cost of Rs.2371 crore.

XXVIII.SEDIMENTATION POLICY - STATUS AND INITIATIVES TAKEN UP AT STATE LEVEL

For reservoirs and dams in Tamil Nadu, quantity of silt deposited has been quantified and the desilted quantity is arrived. In general, the top layer is allowed to farmers for taking sediments containing silt at free of cost as per G.O Ms. No.50 (Industries Dept.,) Government of Tamil Nadu. The balance quantity of the sediment is desilted and the sediment is used for bund formation as and when required. In the case of forest areas, the State Forest Department permission is obtained for desilting.

In the State in ten reservoirs/dams viz., Mettur, Amaravathi, Pe chiparai, Vaigai, Srivaikundam, Vidur, Parapalar, Gundar, Ramanadhi and Willington have been proposed for desilting. Some of the works are under progress.

XXIX. Additional Polluted River Stretches – 2022

The CPCB has identified Cooum (Priority – I), Adyar (Priority- I), Amaravathi (Priority – V) and Palar (Priority-V) Rivers as additional Polluted River Stretches during 2022. The Action Plans for Palar and Amaravathi are under implementation. For Cooum and Adyar Polluted River Stretches Action Plans have been prepared and will be submitted for approval in the River Rejuvenation committee meeting and in turn will be submitted to CPCB for approval. At Cooum, Buckingham and Adyar Rivers the Government of Tamil Nadu is executing rejuvenation works at a cost of Rs.2371 crore.

**Gist of Report on the progress made on the Polluted River Stretches
Tamil Nadu State
Month: JANUARY 2024.**

Sl. No.	Details of works	Action taken
1	Polluted River Stretches identified	Priority-I River Vasista, Thirumanimutharu, Adyar & Cooum; Priority-II River Sarabanga; Priority-III River Cauvery; Priority - IV River Thamirabarani Priority -V River Bhavani, Amaravathi & Palar.
2	Sewage Generation	3938.29 MLD in Tamil Nadu.
3.a.	Existing STPs	There are 104 STPs in operation with treatment capacity of 2350.22 MLD and 40 FSTPs of 1.089 MLD capacity. In addition, 992.49 MLD of sewage is treated using alternate technologies.
b.	Under construction STPs	13 STPs (266.83 MLD capacity) and 11 FSTPs (0.25 MLD capacity) are under construction and they are at various stages of implementation. Incremental increase of 1.0 to 7% has been achieved during January 2024. The incremental progress of the under-construction projects of STPs/FSTPs are furnished as Annexure-1 .
c.	Proposed STPs:	47 STPs are proposed to fill the gap of treatment of sewage.
4 a.	Existing MSW treatment :	a) Generation – 15462 TPD . b) Treatment capacity - 10137 TPD(Annexure-2)
b	Under construction MSW Facilities:	121 MSW facilities are being constructed to a capacity of 1383 TPD .
c.	Proposed MSW Facilities	41 Nos. of facilities are proposed to a capacity of 2230 TPD .
d	Bio -mining	a) Generated - 2,02,76,176 Cum. b) Treated - 1,02,26,939 Cum.
5 a.	Existing CETPs	There are 36 CETPs existing in the State with a capacity of 98794 KLD . Out of the 36 CETPs, 35 CETPs are in operation, one CETP (Kanchipuram) has been closed for non-compliance of Board orders. Also, closure directions issued to Madurai Electroplaters CETP for not providing OCEMS by the TNPCB. The CETP has obtained stay order from the Hon'ble High Court of Madras (Madurai bench) and it is in operation.

b.	Proposed CETPs :	Along the polluted river stretches, 10 CETPs of 41 MLD are proposed for dyeing units and they are under proposal stage and not in operation. The DPRs for CETPs have been forwarded to the Ministry of Textiles, Govt. of India for funding during 2017-2021 and fund is awaited. The Ministry of Textiles, GOI. has approved M/s Kadayampatti Common Effluent Treatment Plant vide. O.M dated:14.09.2016. No industry is in operation without zero liquid discharge system.																																																	
6.	Biomedical waste management	a) No of units - 29,811 b) Authorised quantity of BMW - 105.27 T/Day. c)Average generation - 49.72 T/day																																																	
7	Hazardous Waste Management	Total hazardous Waste generation is 9.64810 lakhs ton per annum. Out of which re-cyclable is 1.2081 lakhs ton/annum, utilizable is 7.30 lakhs ton/annum, land fillable is 0.9 lakhs ton/annum and incinerable is 0.24 lakhs tons/annum.																																																	
8	Coastal Management Plan:	The Government of Tamil Nadu vide G.O.(D) No.193 dated: 04.10.2023 has issued orders to allot the work of preparation of comprehensive Action Plans to National Centre for Coastal Research (NCCR), Chennai. The work order of Tamil Nadu Pollution Control Board has been issued to NCCR, Chennai. The work is under progress.																																																	
9	Water Quality in Polluted River Stretches January 2024. <table><tr><th>Sl. No.</th><th>Name of the River</th><th>No. of Monitoring Locations</th><th>BOD mg/L (Maximum Value)</th><th>Bathing Standards</th></tr><tr><td>1</td><td>Sarabanga</td><td>1</td><td>80</td><td rowspan="10">BOD < 3 mg/l</td></tr><tr><td>2</td><td>Thirumanimutharu</td><td>1</td><td>40</td></tr><tr><td>3</td><td>Vasista</td><td>1</td><td>120</td></tr><tr><td>4</td><td>Cauvery</td><td>19</td><td>2.9</td></tr><tr><td>5</td><td>Bhavani</td><td>7</td><td>2.9</td></tr><tr><td>6</td><td>Thamirabarani</td><td>12</td><td>3.0</td></tr><tr><td>7.</td><td>Amaravathi</td><td>2</td><td>2.7</td></tr><tr><td>8.</td><td>Palar</td><td>1</td><td>No flow</td></tr><tr><td>9.</td><td>Cooum</td><td>5</td><td>21</td></tr><tr><td>10.</td><td>Adyar</td><td>5</td><td>12</td></tr></table>					Sl. No.	Name of the River	No. of Monitoring Locations	BOD mg/L (Maximum Value)	Bathing Standards	1	Sarabanga	1	80	BOD < 3 mg/l	2	Thirumanimutharu	1	40	3	Vasista	1	120	4	Cauvery	19	2.9	5	Bhavani	7	2.9	6	Thamirabarani	12	3.0	7.	Amaravathi	2	2.7	8.	Palar	1	No flow	9.	Cooum	5	21	10.	Adyar	5	12
Sl. No.	Name of the River	No. of Monitoring Locations	BOD mg/L (Maximum Value)	Bathing Standards																																															
1	Sarabanga	1	80	BOD < 3 mg/l																																															
2	Thirumanimutharu	1	40																																																
3	Vasista	1	120																																																
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6	Thamirabarani	12	3.0																																																
7.	Amaravathi	2	2.7																																																
8.	Palar	1	No flow																																																
9.	Cooum	5	21																																																
10.	Adyar	5	12																																																
10.	Reuse of treated wastewater : 97.0 MLD of industrial effluent is treated and reused. 80.50 MLD of Sewage is treated and reused for agricultural and industrial purposes.																																																		

11.	Maintenance of ground and surface water quality – WRD a. Ground water quality: Along the polluted river stretches monitoring wells have been provided and the ground water is monitored. b. Ground water regulation: Ground water (Management and development) Act to regulate and manage the extraction of Ground water is under active consideration of the Government. c. Good irrigation practices adopted by the State: Village level awareness meetings are carried-out by the PWD to adopt crop rotation and good irrigation practices. Rehabilitation and modernization of tanks are carried-out by the PWD. d. Rain Water Harvesting: 125 existing RWH structures along the PRS are provided; 14 Nos. are under progress and 283 Nos. of recharging wells and check dams are proposed. e. Demarcation of flood plain zones and removal of encroachments: In the PRS for demarcation of flood plain zones and removal of encroachments drone surveys are proposed for which DPR is under preparation. F. E-flow: It will be maintained in the rivers of Sarabanga, Thirumanimutharu, Vasista after completion of STPs. In the rivers of Cauvery, Bhavani and Tamiraparani E- flow is being maintained.
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Annexure- 1
INCREMENTAL PROGRESS OF STPs UNDER CONSTRUCTION

Sl.No	Location	Capacity (MLD)	% of Completion		Incremental Progress %
			December 2023	January 2024	
	CMWSSB				
1.	Sholinganallur STP (Phase II)	54	94.25	94.25	-
2.	Perungudi STP Zone - V	60	84.97	86.0	1.03
3.	Perungudi TTUF	10	89.50	89.50	-
4.	CRRT, Langs Garden MSTP	10	95.0	96.0	1
	DMA				
5.	Ambur	16.71	97	97	-
6.	Vellore	50.0	91	91	-
7.	Rameshwaram	4.08	93	93	-
8.	Ponneri	6.52	78	80	2
9.	Pammal & Anagaputhur	27.0	51	58	7
10.	Tindivanam	11.44	74	75	1
	CTP				
11	Sriperumbudur TP	8.50	97	97	-
12	Thiruporur TP	4.02	98	98	-

INCREMENTAL PROGRESS OF FSTPs UNDER CONSTRUCTION

Sl.No	Location	Capacity (MLD)	% of Completion		Incremental Progress %
			December 2023	January 2024	
	DMA				
1	Padmanabhapuram	0.02	75	75	-
5	Gudalur	0.02	95	95	-
7	Walajapet	0.03	32	32	-
8	Sivakasi	0.04	58	58	-
9	Keelakarai	0.02	86	90	4
10	Vaniyambadi	0.03	62	62	-
11	Kuzhithurai	0.04	90	90	-
CTP					
12	Pennagaram TP	0.015	95	95	-
13	Kaveripattinam TP	0.015	95	95	-
14	Kurumbalur TP	0.010	97	97	-
15	Pennadam TP	0.010	100 % Civil works completed	100 % Civil works completed	-

Annexure-2

INCREMENTAL PROGRESS OF MUNICIPAL SOLID WASTE MANAGEMENT-STATE
(ULBs)

<i>Sl. No</i>	<i>Details</i>	<i>August 2023</i>	<i>Sept 2023</i>	<i>Oct 2023</i>	<i>Nov 2023</i>	<i>Dec 2023</i>	<i>Jan 2024</i>	<i>Incremental increase (%) (December 2023 to January 2024)</i>
1	MSW generation (TPD)	15508	15644	15641	15775	16632	15462	-
2	MSW treatment capacity (TPD)	9775	9311	9360	9423	9071	9278	2.23
3	MSW utilization (TPD)	8185	8531	8530	8643	8291	8498	2.44



DDLABS AEL <tnpcbprs@gmail.com>

DMA - LWM jan'24 progress sent - Reg

1 message

dma office <dmaoffice@gmail.com>

Mon, Feb 19, 2024 at 6:10 PM

To: DDLABS AEL <tnpcbprs@gmail.com>

Please see the attached copy of Jan'24 month LWM - PRS report

2 attachments



FSTPs Progress _30012024.xls

43K



LWM Status (Jan-24.. Month).doc

186K

FSTPs – Progress updates 30-01-2024

No	Status	Name of the ULBs	Capacity in KLD	% of physical progress	Probable date of completion	Number of FSTPs
1	Completed & trial run ongoing	Kangeyam	20	100%		34
2		Kovilpatti	40	100%		
3		Tirumangalam	40	100%		
4		Dharapuram	30	100%		
5		Sengottai	20	100%		
6		Thuraiyur	20	100%		
7		Edappadi	30	100%		
8		Vickramasingapuram	30	100%		
9		Kadayanallur	40	100%		
10		Pattukottai	30	100%		
11		Tiruchengode	40	100%		
12		Melur	20	100%		
13		Ambasamudiram	30	100%		
14		Mannargudi	30	100%		
15		Aruppukottai	40	100%		
16		Sankarankoil	30	100%		
17		Tenkasi	40	100%		
18		Srivilliputhur	30	100%		
19		Gudiyattam	30	100%		
20		Vandavasi	20	100%		
21		Paramakudi	40	100%		
22		Koothanallur	20	100%		
23		Thiruthuraipoondi	10	100%		
24		Puliangudi	40	100%		
25		Cumbum	40	100%		
26		Kulithalai	20	100%		
27		Attur	40	100%		
28		Sirkazhi	20	100%		

29		Aranthangi	20	100%		
30		Coonoor	10	100%		
31		Virudhachalam	40	100%		
32		Jayamkondan	20	100%		
33		Vedharanyam	20	100%		
34		Chengalpattu	20	100%		
35	0% to 95%	Padmanabhapuram	20	75%	Mar-24	7
36		Gudalur	20	95%	Feb-24	
37		Walajapet	30	32%	Mar-24	
38		Kuzhithurai	40	90%	Mar-24	
39		Keelakarai	20	90%	Mar-24	
40		Sivakasi	40	58%	Apr-24	
41		Vaniyambadi	30	62%	Apr-24	
						41

Overall status of STP
January -2024 Monthly Progress

I. Estimated Sewage Generation (MLD) : 1698.73 (State)

Estimated Sewage Generation (MLD): 375.61 (PRS)

II. Details of Sewage Treatment Plant:

S.No.	Details of Sewage Treatment Plant	State	PRS
1	Existing no. of STPs and Treatment Capacity (in MLD)	69 Nos & 1235.00	15Nos & 310.52
2	Capacity Utilization of existing STPs	483.44	165.05
3	MLD of sewage being treated through Alternate technology	Nil	
4	Gap in Treatment Capacity in MLD	463.73	65.09
5	No. of Operational STPs	69nos	15 nos
6	No. of Complying STPs	69 nos	15 nos
7	No. of Non-complying STPs	Nil	

Details of each existing STP in the State & PRS

S. No	Location	Existing Capacity of STP (in MLD)	Capacity being Utilized (in MLD)	Operational Status of STP	Compliance Status of STP
1	Coimbatore - Ukkadam	70.00	35.00	Operational	Comply
	Coimbatore - Ondiputhur	60.00	3.00	Operational	Comply
	Coimbatore - Nanjudapuram	40.00	10.00	Operational	Comply
	Coimbatore – Kuruchi & kuniyamuthur	30.53	-	Under trial run	-
2	Vellore	10.28	8.00	Operational	Comply
3	Dindigul	13.65	4.00	Operational	Comply
4	Avadi	36.00	8.00	Operational	Comply
	Avadi	4.00	2.00	Operational	Comply
5	Madurai	125.00	24.00	Operational	Comply
	Madurai	45.70	15.00	Operational	Comply

6	Thanjavur	28.05	14.00	Operational	Comply
7	Tiruppur	15.00	8.50	Operational	Comply
	Tiruppur(Expansion of existing)	15.00	-	Under trial run	-
	Tiruppur (Sarkarperiyapalayam)	36.00	-	Under trial run	-
	Tiruppur (Chinnandipalayam)	20.00	-	Under trial run	-
8	Cuddalore	12.25	6.70	Operational	Comply
9	Kanchipuram	14.70	14.70	Operational	Comply
10	Maraimalai Nagar	2.20	2.20	Operational	Comply
11	Pallavapuram	(CMWSSB STP 115@Perungudi)		Operational	Comply
12	Tiruvallur	6.20	5.50	Operational	Comply
13	Chidambaram	9.44	6.80	Operational	Comply
14	Thiruvannamalai	8.70	5.25	Operational	Comply
15	Viluppuram – (Kakuppam)	9.00	8.00	Operational	Comply
	Viluppuram (Erumanthangal)	3.50	2.50	Operational	Comply
16	Arakkonam	11.04	4.00	Operational	Comply
17	Thirupathur	11.43	4.00	Operational	Comply
18	Bodinayakkanur	12.08	4.20	Operational	Comply
19	Chinnamanur	3.99	3.72	Operational	Comply
20	Periyakulam	5.47	4.00	Operational	Comply
21	Ramanathpuram	7.00	6.50	Operational	Comply
22	Rasipuram	6.96	3.50	Operational	Comply
23	Theni-Allinagaram	12.05	9.50	Operational	Comply
24	Sivagangai	4.92	3.50	Operational	Comply
25	Dharmapuri	4.86	3.90	Operational	Comply
26	Karur	15.00	6.50	Operational	Comply
27	Krishnagiri	12.34	8.00	Operational	Comply
28	Namakkal	7.00	6.20	Operational	Comply
29	Nagapattinam STP-1	9.63	5.10	Operational	Comply
	Nagapattinam STP-2	2.69	1.10	Operational	Comply
30	Tiruvarur	6.92	4.10	Operational	Comply

31	Ariyalur	4.16	2.10	Operational	Comply
32	Pudukkottai	10.62	8.50	Operational	Comply
33	Perambalur	4.20	3.60	Operational	Comply
34	Udhagamandalam	5.00	4.00	Operational	Comply
35	Udumalaipet	7.81	4.85	Operational	Comply
36	Virudhunagar	7.65	3.80	Operational	Comply
37	Tambaram	30.00	14.00	Operational	Comply
38	Tuticorin	28.00	9.00	Operational	Comply
39	Tiruchendur	3.90	2.00	Operational	Comply
40	Ulundurpet	3.15	0.67	Under trial run	Comply
41	Pollachi	11.25	2.90	Under trial run	Comply
42	Sattur	4.65	1.50	Under trial run	Comply
43	Karaikudi	16.00	0.50	Under trial run	-
44	Nagercoil	17.66	-	Under trial run	-
45	Rajapalayam	21.85	-	Under trial run	-
46	Tiruchirappalli	58.00	58.00	Operational	Comply
	Trichirapalli-STP2	37.00	-	Under trial run	-
47	Salem - Vellakuttai STP	13.00	12.00	Operational	Comply
	Salem - Anaimeedu STP	6.00	5.00	Operational	Comply
	Salem - Mankuttai STP	35.00	29.00	Operational	Comply
	Salem - Vandipettai STP	44.00	1.00	Operational	Comply
48	Tirunelveli	24.20	10.50	Operational	Comply
49	Erode	50.55	25.00	Operational	Comply
50	Mettur STP-1	0.82	0.354	Operational	Comply
	Mettur STP-2	0.92	0.314	Operational	Comply
	Mettur STP-3	5.45	2.834	Operational	Comply
51	Kumbakonam	17.00	13.50	Operational	Comply
52	Mayiladuthurai	5.85	5.85	Operational	Comply
53	Sathiyamanagalam	4.08	1.00	Operational	Comply
54	Mettupalayam	8.65	0.70	Operational	Comply
Total	69 nos	1233.00	483.44		

Details of under construction STPs in the State & PRS

S.No	Location	Capacity of the plant in MLD	Physical Progress in %	Status of I&D or House sewer connections	Completion Timeline
1	Ambur	16.71	97%	-	March-24
2	Vellore	50.00	91%	-	March-24
3	Rameswaran	4.08	93%	-	March-24
4	Ponneri	6.52	80%	-	May-24
5	Pammal & Anagaputhur	27.00	58%	-	March-24
6	Tindivanam	11.44	75%	-	May-24
7	Villupuram Added Area	4.56	Due to Public objection this work has not been started. Alternate private land identified. Exchange of land with private land owners process in progress by RDO		
Total (7 nos)		120.31			

Details of Proposed STPs in the State & PRS

S. No	Name of the Project	No of STPs	STP Capacity (in MLD)	DPR status
1	Coimbatore (3 added area)	1	9.95	Bids invited.
2	Hosur	2	32.65	Bids invited.
3	Tiruchirapalli	1	100	Tender received & work to be awarded
4	Tirunelveli	1	58	Bids invited.
5	Karur	1	18.45	DPR under appraisal.
6	Mannargudi	1	10.05	Bids invited.
7	Arupukottai	1	13.24	Bids invited.
8	Maraimalai Nagar	2	15.92	Bids invited.
9	Chengalpattu	1	11.35	Bids invited.
10	Palani	1	12.88	Bids invited.
11	Poonamala, Thiruverkadu & Mangadu	1	80.91	DPR under appraisal.
12	Cuddalore	1	12.59	Bids invited.

13	Dindigul	2	17.80	Bids invited.
14	Kancheepuram	1	30.00	Bids invited.
15	Thiruvannamalai	1	13.40	Bids invited.
16	Pudukottai	1	10.80	Bids invited.
17	Namakkal	1	11.23	Bids invited.
18	Dharmapuri	1	5.21	Bids invited.
	Total	21	464.43	

III. Reuse of Treated Water:

The policy for promotion of use of Treated Waste Water is prepared with a vision to maximize the collection & treatment of sewage generated and reuse of treated waste water on a sustainable basis, thereby reducing dependency on fresh water resources. Further, the policy promotes use of treated waste water as an economic resource.

In this regard, Tamil Nadu Government has launched waste water reuse policy on December 2019. At present Memorandum of Understanding (MoU) has been executed between the ULB and the user agency for the re-use of secondary treated effluent water (STEW).

S. No	Name of the ULB	Quantity (in MLD)	Usage/ Purpose
1	Nagapattinam	2.00	M/s KVK Power for cooling purpose
2	Dindugul	5.00	To maintain the TDS level of Tanners as well for Agro- forestry.
3	Tirunelveli	24.00	Nanguneri SEZ for Industries
4	Perambalur	3.00	MRF Industrial use
5	Ramanathapuram	3.00	NTC Infra
6	Coimbatore	15.00	Agricultural use to farmers association
7	Pollachi	11.50	Agricultural use to farmers association
8	Chinnamannur	3.00	Agricultural use
9	Karur	7.00	Agricultural use
10	Arakkonam	7.00	MRF Industrial use



DDLABS AEL <tnpcbprs@gmail.com>

Polluted River Stretch MPR January 2024

1 message

Swachh Bharat Mission <sbmpmucma@gmail.com>

Tue, Feb 20, 2024 at 12:58 AM

To: DDLABS AEL <tnpcbprs@gmail.com>

Cc: dma office <dmaoffice@gmail.com>

Dear Sir/Madam,
Please find attached Polluted River Stretch MPR format for the month of January 2024.

Thanks & Regards
Project Management Unit
Office of State Mission Director
Swachh Bharat Mission (U) 2.0
Directorate of Municipal Administration
Chennai -28

5 attachments



PRS ULBs -SWM Existing Facilites.xlsx

15K



1.SWM Revised MPR Format for 158 ULBs.docx

21K



2. SWM-LWM MPR-excell sheet.xlsx

16K



CMA ULBs-SWM Existing Facilites.xlsx

46K



3. Gap anaylsis JS -Mail.xlsx

29K

National Mission for Clean Ganga
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 Tamil Nadu

I. Solid Waste Management: (For Polluted River Stretches ULBs)

- Total number of Urban Local Bodies and their Population: **158 ULBs & Population - 1,98,84,343**
- Current Municipal Solid Waste Generation: **7518 TPD & 1314 TPD**
- Number, installed capacity and utilization of existing MSW processing facilities in TPD (bifurcated by type of processing eg- Waste to Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit composting), bimethanation, MRF etc : **Enclosed**
- Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap > 20%) Nil
- No. and capacity of C&D waste processing plants in TPD (existing, proposed and under construction) : **6 ULBs and 375 TPD**
- Total no. of wards, no. of wards having door to door collection service, no. of wards practicing segregation at source : **Enclosed**
- Details of MSW treatment facilities proposed and under construction (no., capacity, and technology) : **Enclosed**
- No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills. **Nil**
- No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers- 1 no.(Erode) &19 acres – **Biomining Work completed**
- No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers – Nil.

NMCG 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 Month of January 2024 -Department	CMA					
V	Solid Waste Management:						
		Tamil Nadu State			Polluted River Stretches		
1	Total number of Urban Local Bodies and their Population	158 ULBs / 1,98,84,343			21 ULBs / 31,09,821		
2	Current Municipal Solid Waste Generation TPD	7518 TPD			1679 TPD		
3	Existing MSW processing facilities	Total No.	Installed Capacity (TPD)	Utilization Capacity (TPD)	Total No.	Installed Capacity (TPD)	Utilization Capacity (TPD)
a.	Windrow Compost	66	209	162	6	19	16
b.	Vermi Compost	27	115	90	4	5	3
c.	Decentralized composting	816	3120	3036	185	670	645
d.	Biomethanation	47	189	140	13	53	48
e.	MRF/RRC	282	1218	1218	33	141	141
f.	others	891	450	355	138	59	56
g.	Waste to Energy						
h.	Dry waste disposed to local vendors and Cement industries		1320	840		425	268
	Total	2129	6621	5841	379	1372	1177
4	Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap > 20%)						
5	No. and capacity of C&D waste processing plants in TPD (existing, proposed and under construction)	Existing (No. & capacity)	Proposed (No. & Capacity)	Under construction (No. & Capacity)	Existing (No. & Capacity)	Proposed (No. & Capacity)	Under construction (No. & Capacity)
		-	6 Nos & 375 TPD	-	-	1 No & 50 TPD	-
6	Total no. of wards	5178			717		
	Total no. of wards having door to door collection service	5004			696		
	Total no. of wards practicing segregation at source	4371			633		
7a.	Details of MSW treatment facilities proposed (no.)	18 Nos			6 Nos		
	Details of MSW treatment facilities proposed (capacity, TPD)	2230 TPD			645 TPD		
	Details of MSW treatment facilities proposed (technology)	Incineration for Dry waste and MCC for Wet waste			Incineration for Dry waste and MCC for Wet waste		
7b.	Details of MSW treatment facilities under construction (no.)	115 Nos			30 Nos		
	Details of MSW treatment facilities under construction (capacity, TPD)	863 TPD			268 TPD		
	Details of MSW treatment facilities under construction (technology)	Micro Composting Centre, Incineration and RRC and Onsite composting Centres			Micro Composting Centre, Incineration and RRC and Onsite composting Centres		
8	No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills.	Nil			Nil		

V	Solid Waste Management:		
		Tamil Nadu State	Polluted River Stretches
9	No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers	Nil	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	-	-
VIII	<u>Plastic Waste Management:</u>		
1	Total Plastic Waste generation:TPD	514	103
2	Treatment/ Measures adopted for reduction or management of plastic waste:	All the ULBs are enforcing Source segregation of waste through IEC activities by animators and the saleable fraction of plastic waste is sold to recyclers and remuneration is paid back to sanitary workers. Apart from that a total quantity of 1679.35 MT of single use plastics had been seized and a penalty of Rs.9.27 crores has been collected. The seized plastics are stored at Resource Recovery Centres (RRC) and disposed to Cement industries.	All the ULBs are enforcing Source segregation of waste through IEC activities by animators and the saleable fraction of plastic waste is sold to recyclers and remuneration is paid back to sanitary workers. Apart from that a total quantity of 273.90 MT of single use plastics had been seized and a penalty of Rs.2.12 crores has been collected. The seized plastics are stored at Resource Recovery Centres (RRC) and disposed to Cement industries.
XXIV	Regulation of /Mining Activities in the State/UT		

Legacy waste

TN ULBs	legacy waste estimated (Cu.Mtr)	Legacy waste 100% biomined (Cu.Mtr)		Under process (Balance Waste) Cu.Mtr							Remarks
		ULB	Waste	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	
CMA	84.05 Lakhs Cu.m in 98 ULBs	80	54.82 Lakhs Cu.m	13.57	12.7	12.13	11.56	11.32	11.16	10.93	



DDLABS AEL <tnpcbprs@gmail.com>

MPR - Jan 2024 - Reg

1 message

Jaishankar M R <metrowaterjai@gmail.com>
To: DDLABS AEL <tnpcbprs@gmail.com>

Thu, Feb 15, 2024 at 4:12 PM

PFA

Regards,**Jaishankar M.R.****Exe.Engr - CMWSSB (8144930600)**

பிறப்பொக்கும் எல்லா உயிர்க்கும் சிறப்பொவ்வா
செய்தொழில் வேற்றுமை யான். - குறள்

**CMWSSB MPR Format - Jan 2024.doc**

119K

**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 Tamil Nadu (Chennai City) in January 2024

Overall status of the State:

- I. Total Population: 74.38 Lakhs
- II. Estimated Sewage Generation (MLD): 680 (Max)

III. Details of Sewage Treatment Plant:

S.No.	Details of Sewage Treatment Plant	State	PRS
1	Existing no. of STPs and Treatment Capacity (in MLD)	1082.80	
2	Capacity Utilization of existing STPs (in ML)	16747.13 (Avg – 540.23 MLD)	
3	MLD of sewage being treated through Alternate technology	-	
4	Gap in Treatment Capacity in MLD	Nil	
5	No. of Operational STPs	22	
6	No. of Complying STPs	22	
7	No. of Non-complying STPs	Nil	

Details of each existing STP in the State & PRS – January 2024

Details of existing STPs:

No.	Location	Existing STP Capacity	Capacity Being Utilized	Operational Status of STP	Compliance Status of STP
I	Coovum River	216.20	116.44		Complied <u>Parameters Range</u> pH – 6.5 to 8.5 BOD - < 20 mg/l COD – ≤ 250 mg/l TSS - < 30 mg/l Faecal Coliform – 10000MPN/100 ml
1	Koyambedu STP Zone - III	34	32.33	Operational	
2	Koyambedu STP Zone - III	60	23.74	Under Rehab	
3	Koyambedu STP Zone - III	120	60.08	Operational	
4	CRRT - Chetpet MSTP	1.0	0.29	Operational	
5	CRRT- Nungambakkam MSTP	1.2	0	Non-Operational – Due to flooding repair work in progress	
II	Adyar River	181.60	109.09		
1	Nesapakkam STP Zone IV	40	17.12	Operational	

2	Nesapakkam STP Zone IV	54	37.18	Operational	<u>Revised Parameters</u> <u>Range</u> (Source: NGT (PB) Order dated 30.04.2019, achieve revised standards from 01.05.2026) pH – 7 to 7.5 BOD - < 10 mg/l COD – <50 mg/l TSS - < 10 mg/l Total Nitrogen - <10mg/l Total Phosphate - <2 mg/l Ammonia Nitrogen -<5 mg/l Faecal Coliform – 100MPN/100 ml
3	Nesapakkam STP Zone IV	50	42.02	Operational	
4	Nesapakkam TTUF	10	8.23	Operational	
5	CRRT Todd Hunter Nagar MSTP	4	3.95	Operational	
6	CRRT Kotturpuram MSTP	0.6	0.59	Operational	
7	Nesapakkam STP Zone IV	23	0	Non operation – Under study for Rehab	
III	Buckingham Canal	685	314.70		
1	Kodungaiyur STP Zone – II New	120	89.65	Operational	
2	Kodungaiyur STP Zone - I	120	77.10	Operational	
3	Perungudi STP Zone - V	12	11.23	Operational	
4	Perungudi STP Zone-V	54	53.78	Operational	
5	Perungudi STP Zone – V	60	59.99	Operational	
6	Sholinganallur STP (phase I)	18	17.94	Operational	
7	Thiruvottriyur STP	31	5.01	Operational	
8	Kodungaiyur STP Zone I& II	110	0	Non- Operational – Under Rehab	
9	Kodungaiyur STP Zone II	80	0	Non- Operational – Flow diverted to 2*120MLD	
10	Kodungaiyur STP Zone I	80	0		
Total		1082.80	540.23		

Details of under construction STPs in the State& PRS

No.	Location	Capacity of the plant in MLD	Physical Progress in %	Status of I&D or House sewer connections	Completion Timeline
1	Sholinganallur STP (phase II)	54	94.25		April 2024 (36+18) 18MLD trial run under progress
2	Perungudi STP Zone - V	60	86.00		Augst 2024
3	Perungudi TTUF	10	89.50		Augst 2024
4	CRRT- Langs Garden MSTP	10	96.00		Trial run under progress March 2024
Total		134			

Details of proposed STPs in the State & PRS

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
Total				

Details of proposed STPs in the State

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
Total				

IV. Details of Industrial Pollution:

- No. of industries in the State& PRS:
- No. of water polluting industries in the State& PRS:
- Quantity of effluent generated from the industries in MLD:
- Quantity of Hazardous Sludge generated from the Industries in TPD:
- Number of industrial units having ETPs in State & PRS:
- Number of industrial units connected to CETP:
- Number and total capacity of ETPs (details of existing/ under construction / proposed)
- Compliance status of the ETPs:
- Number and total capacity of CETPs (details of existing/ under construction / proposed)
- Status of compliance and operation of the CETPs

Town	No. of industries	Industrial discharge	Status of ETPs	Status of CETPs (existing, under construction & proposed)

V. Solid Waste Management:

- Total number of Urban Local Bodies and their Population
- Current Municipal Solid Waste Generation (**State & PRS**)

- Number, installed capacity and utilization of existing MSW processing facilities in TPD (bifurcated by type of processing e.g.- Waste to Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit composting), bio methanation, MRF etc **(State & PRS)**
- Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap > 20%) **(State & PRS)**
- No. and capacity of C&D waste processing plants in TPD (existing, proposed and under construction) **(State & PRS)**
- Total no. of wards, no. of wards having door to door collection service, no. of wards practicing segregation at source **(State & PRS)**
- Details of MSW treatment facilities proposed and under construction (no., capacity, and technology) **(State & PRS)**
- No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills.
- No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers
- No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers.

Status of ULB wise Management of Solid Waste

ULB	Total MSW generation in TPD	Total MSW being processed in TPD	Existing MSW facilities	Utilization Capacity of the existing MSW facilities	Proposed MSW Facilities & Completion Timeline
Total					

VI. Bio-medical Waste Management:

- Total Bio-medical generation (State & PRS):
- No. of Hospitals and Health Care Facilities:
- Status of Treatment Facility/ CBMWTF:

VII. Hazardous Waste Management:

- Total Hazardous Waste generation **(State & PRS):**
- No. of Industries generating Hazardous waste
- Treatment Capacity of all TSDFs
- Avg. Quantity of Hazardous waste reaching the TSDFs and Treated

- Details of on-going or proposed TSDF

VIII. Plastic Waste Management:

- Total Plastic Waste generation (State & PRS):
- Treatment/ Measures adopted for reduction or management of plastic waste:

IX. Details of Alternate Treatment Technology being adopted by the State/UT

X. Identification of polluting sources including drains contributing to river pollution and action as per NGT order on in situ treatment:

XI. Details of Nodal Officer appointed by Chief Secretary in the State/UT:

XII. Details of meetings carried under the Chairmanship Chief of Secretary in the State/UT:

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

XIV. Ground water regulation:

XV. Good irrigation practices being adopted by the State:

XVI. Rain Water Harvesting:

XVII. Demarcation of Floodplain and removal of illegal encroachments:

XVIII. Maintaining minimum e-flow of river:

XIX. Plantation activities along the rivers:

XX. Development of biodiversity park:

XXI. Reuse of Treated Water:

XXII. Model River being adopted by the State & Action Proposed for achieving the bathing quality standards:

XXIII. Status of Preparation of Action Plan by the 13 Coastal States:

XXIV. Regulation of Mining Activities in the State/UT:

XXV. Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring

NMCG 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 Month of January 2024 - Prepared By Greater Chennai Corporation					
Solid Waste Management					
	GCC				
1	Total number of Urban Local Bodies and their Population	89 LAKHS			
2	Current Municipal Solid Waste Generation TPD	6139			
3	Existing MSW processing facilities	Total No.	Installed Capacity (TPD)	Utilization Capacity (TPD)	Remarks
a.	Windrow Compost	2	100	51.04	
b.	Vermi Compost	0	0	0	
c.	Decentralized pit composting	206	581	387	
d.	Biomethanation	6	21	21	
e.	MRF/RRC	190	468	366	
f.	Others: (Breakup) Incinerators - 3 No (65 MTD) Gardengarbage & Tender coconut shell processing plant - 4 locations (320 MTD) Offtake of baled plastic to cement factories (300 MTD)	8	685	130	
g.	Waste to Energy 1. Bio-gas	34	13	12	
	2. Bio-CNG	2	200	117	
	Total	448	2068	1084	
4	Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap > 20%)	Bio-CNG 2nos -550 TPD KDG & 200 TPD PDG Compost 2nos - 800 TPD KDG & 500 TPD PDG MRF (Automatic) - 2nos 1200 TPD KDG and 1200 TPD at PDG Waste to Engery - 1 No 1400 TPD at KDG Sanitary Landfill - 550 TPD at KDG			
5	No. and capacity of C&D waste processing plants in TPD	2 no (400 each)	800	443	
6	Total no. of wards	200			
7	Total no. of wards having door to door collection service	200			
8	Total no. of wards practicing segregation at source	200			
9	Details of MSW treatment facilities proposed (no.)	8			
10	Details of MSW treatment facilities proposed (capacity,TPD)	Bio-CNG 2nos -550 TPD KDG & 200 TPD PDG Compost 2nos - 800 TPD KDG & 500 TPD PDG MRF (Automatic) - 2nos 1200 TPD KDG and 1200 TPD at PDG Waste to Engery - 1 No 1400 TPD at KDG Sanitary Landfill - 550 TPD at KDG			
11	Details of MSW treatment facilities proposed (technology)	-			
12	Details of MSW treatment facilities under construction (no.)	6 Bio-CNG 5nos -100 TPD each under construction Pyrolysis 1no -20 TPD completed Trial run completed			

13	Details of MSW treatment facilities under construction (capacity, TPD)	520	
14	Details of MSW treatment facilities under construction (technology)	Bio CNG, and Pyrolysis Plant	
15	No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills	5nos / 539.78 acres	
16	No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers	Nil	
17	No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers	272 (Storm water drains falling into rivers)	
Status of ULB wise SWM			
18	ULB	Greater Chennai Corporation (GCC)	
19	Total MSW generated in TPD	6139	
20	Total MSW processed in TPD	1084	
21	Existing MSW facilities	MCC, Bio CNG,Bio Gas, Biomethanation, Windrow Compost, Horticulture Waste process, RRC MRF, Incinerator, Off take, Baling machines	
22	Utilization capacity of the existing MSW facilities	1084	
23	Proposed MSW Facilities & Completion Timeline	Bio-CNG 2nos -550 TPD KDG & 200 TPD PDG Compost 2nos - 800 TPD KDG & 500 TPD PDG MRF (Automatic) - 2nos 1200 TPD KDG and 1200 TPD at PDG Waste to Engery - 1 No 1400 TPD at KDG Sanitary Landfill - 550 TPD at KDG	
Status of ULB/RLB wise SWM		TAMILNADU	
24	ULB/RLB (No.),		
25	Total MSW generated in TPD		
26	Total MSW processed in TPD		
27	Existing MSW facilities		
28	Utilization capacity of the existing MSW facilities		
29	Proposed MSW Facilities & Completion Timeline		
Plastic Waste Management:			
30	Total Plastic Waste generation:TPD	604	
31	Treatment/ Measures adopted for reduction or management of plastic waste:	RRC, MRF, Incinerator, Pyrolysis Plant, Offtake, Baling machines	
Regulation of /Mining Activities in the State/UT			

M. P. R. L.
16/2/24
AE/LUM

[Signature]
16.2.2024
EXECUTIVE ENGINEER (SWM)

Details of Garbage Collection and Processing in Zone 1 to 15
JANUARY 2024 - AVERAGE

S.No	Zone	Wet waste processing in MT					Dry waste processing in MT					Qty of collected Domestic Hazardous Waste in MT	Qty of collected Domestic Sanitary Waste in MT	Horticulture waste processing in MT		Landfill Garbage (MT)		Total waste collected (MT)	Debris Landfill (MT)	Debris processing (MT)	TOTAL DEBRIS (MT)
		MCC	Windrow	Bio Gas	Bio Methanation	Bio - CNG	Total	Incinerator	RRC/MRF	Baling Machine	Sold by Conservancy Workers	Total		Garden waste	Tender Coconut	Trips	MT				
1	1	26.3	9.79	0	0	7.31	43.41	2.04	29.35	1.7	3.85	36.94	0	1.85	1.9	13.48	94.66	178.9	0.26	0	0.26
2	2	10.18	8.74	0	0	2.19	21.1	9.16	13.86	1.88	3.44	28.35	0.01	0.66	0.11	2.87	18.84	69.68	0	0	0
3	3	1.16	9.43	0	0	7.88	18.46	0.54	28.82	1.51	3.8	34.66	0	1.93	1.58	13.26	75	131.81	1.88	0	1.88
4	4	4.75	17.36	0.4	0	22.87	45.37	0.22	30.09	6.5	28.24	65.06	0	6.79	1.12	107.32	423.56	542.05	3.31	54.98	58.29
5	5	59.89	3.18	5.31	4.09	14.01	86.49	0.05	34.28	1.01	31.73	67.07	0	2.63	1.39	64.61	511.11	668.78	16.99	54.56	71.55
6	6	25.67	0.26	1.02	9.99	0.15	37.1	0.04	21.49	0.35	19.59	41.48	0	1.12	0.67	42.26	403.56	483.93	4.93	45.33	50.26
7	7	45.03	2.28	3.36	0.32	2.77	53.76	0.18	45.12	0.44	32.9	78.64	0	2.81	3.24	64.48	312	450.65	0.32	0	0.32
8	8	44.31	0	0	6.01	2.01	52.33	0.24	41.61	0	27.35	69.19	0	1.96	2.35	41.35	472.89	598.72	1.07	67.94	69
9	9	23.39	0	0.46	0	10.63	34.47	0.51	26.36	2.05	20.51	49.42	0	4.38	3.87	67.94	537.29	629.56	4.6	88.6	93.19
10	10	18.78	0	0.36	0.43	7.24	26.81	0.87	8.22	2.27	6.93	18.3	0	2.8	2.36	69.35	511.88	562.56	18.71	65.93	84.64
11	11	13.2	0	0	0	0	13.2	0.46	10.67	2.28	5.12	18.53	0	6.12	5.33	26.77	234.95	278.44	11.42	0	11.42
12	12	23.7	0	0.92	0	6.58	31.2	0.52	11.52	1.78	2.48	16.29	0	2.86	3.04	19.13	165.43	218.82	7.6	0	7.6
13	13	26.09	0	0	0	1.87	27.96	0.44	20.66	1.22	6.1	28.4	0	7.59	2.65	61.29	482.74	549.35	24.96	65.27	90.23
14	14	37.85	0	0	0	0	37.85	0.14	31.11	1.17	2.16	34.57	0	1.96	4.25	40.61	237.12	316.36	27.35	0	27.35
15	15	26.55	0	0	0	0	26.55	0.56	12.48	1.87	1.7	16.61	0.34	3.25	4.68	38.71	199.8	251.58	1.47	0	1.47
	Polli care	0	0	0	0	29.89	29.89	0	0	0	0	0	0	0.48	0	0	0	30.38	0	0	0
	Koyambedu	0	0	0	0	1.76	1.76	0.34	0	0	0	0.34	0	0	0	9.19	175.4	177.5	0	0	0
	TOTAL	386.83	51.04	11.83	20.84	117.17	587.71	16.32	365.63	26.02	195.9	603.86	0.34	48.2	38.53	683	4856.23	6139.07	124.85	442.61	567.46



GREATER CHENNAI CORPORATION DUMPSITE DETAILS AS ON 31.01.2024

S.NO	State	ULB/City	ULB Code	Ward Number	Dumpsite Id	Dumpsite Name	Address	latitude	longitude	Status	Dumpsite Area (Acres)	Project cost (Rs in crore)	Waste Quantity (cum)	Quantity Remediated (cum)	% Remediated
1	TAMIL NADU	CHENNAI	803339	37	6583	Kodungaiyur dumpsite	Zone 4 Kodungaiyur	13.13	80.27	Tender Settled and LoA given for 6 packages on 12.02.2024	269	640.83	73,91,672.98	-	-
2				186	6584	Perungudi dumpsite	Zone 14 Perungudi	12.95	80.23	On-Going	225	350.65	30,61,585	2,44,277.1	80.00
3				86	6351	Athipattu	Zone 7 Athipattu	13.10	80.15	On-Going	12	7.54	1,07,811	1,07,811	100.00
4				183	6352	Palikarandai	Zone 14 Palikarandai	12.96	80.21	Completed	15	2.48	40,853	40,853	100.00
5				7	6353	Sathankadu	Zone 1 Sathankadu	13.16	80.29	On-Going	18.78	9.98	1,25,635	1,25,635	100.00

Executive Engineer (SWM)

M. J. Senthil Kumar
DE

16.02.2024



DDLABS AEL <tnpcbprs@gmail.com>

MPR January 2024

1 message

Schemes Section <ctpschemes21@gmail.com>

Tue, Feb 20, 2024 at 10:32 AM

To: tnpbprs@gmail.com

Sir / Madam,

* Please see the attached file.*

Directorate of Town Panchayats,
7th & 8th Floor,
Urban Administrative Building,
Chennai - 600 028.

[image: logo]

"Go Green. Save Paper" *

Print only if necessary & use both sides of Paper - this will preserve trees on planet earth.

3 attachments**SWM-LWM January.xlsx**

21K

**Gap Anaylsis January.xlsx**

61K

**MPR January.docx**

44K

STPs & FSTPs under progress

TN ULBs	STP Name	Sanctioned month and year	Capacity (MLD)	% of completion			
				Oct-23	Nov-23	Dec-23	Jan-24
	STP						
DTP	Sriperumbudur	19.6.2012/ 16.5.2014	8.50	97%	97%	97%	97%
	Thiruporur	19.09.2013 / 11.01.2017	4.02	97%	97%	97%	98%
TN ULBs	STP Name	Sanctioned month and year	Capacity (MLD)	% of completion			
				Oct-23	Nov-23	Dec-23	Jan-24
	FSTP						
DTP	Jalakandapuram	21.1.2019	0.015	100%	100%	100%	100%
	Pennagaram	21.1.2019	0.015	95%	95%	95%	95%
	Kaveripattinam	21.1.2019	0.015	95%	95%	95%	95%
	Kurumbalur	21.1.2019	0.01	97%	97%	97%	97%
	Pennadam	21.1.2019	0.01	100%	100%	100%	100%

Liquid Waste Management

TN ULBs	Sewage generation (in MLD)			Installed Treatment Capacity of STPs/FSTPs (in MLD)			Gap in Treatment capacity		
	Nov-23	Dec-23	Jan-24	Nov-23	Dec-23	Jan-24	Nov-23	Dec-23	Jan-24
DTP	429.29	429.29	429.29	33.37	33.37	71.03	395.92	395.92	358.26
Liquid Waste Treatment - Capacity Utilisation									
TN ULBs	Installed treatment capacity			Capacity utilisation %			Gap in capacity utilisation %		
	Nov-23	Dec-23	Jan-24	Nov-23	Dec-23	Jan-24	Nov-23	Dec-23	Jan-24
DTP	33.37	33.37	71.03	16.14	16.14	57.36	17.23	17.23	13.67

[illegible]

Legacy Waste

Sl. No.	Year	Name of the Town Panchayat	Legacy waste estimate d (Cu.m)	Legacy waste 100% biomin ed (Cu.m)	Under process (Balance Waste) (Cu.M)		
					Nov-23	Dec-23	Jan-24
1	18-19	Madukkur	6506	6506	-	-	-
2	18-19	Chinnalapatti (1)	5964	5964	-	-	-
3	21-22	Uthamapalayam (2)	8500	8500	-	-	-
4	21-22	Thiruppananthai	2257	2257	-	-	-
5	18-19	Annur	9893	9893	-	-	-
6	19-20	Sulur	5300	5300	-	-	-
7	21-22	Vasudevanallur	5472	5472	-	-	-
8	19-20	Perundurai (2)	19790	19790	-	-	-
9	19-20	Kanniyakumari	12113	12113	-	-	-
10	19-20	Karumandi Chellipalaya	16088	16088	-	-	-
11	18-19	Anaimalai (1)	7116	7115	-	-	-
12	19-20	Thirumazhisai	2265	2265	-	-	-
13	19-20	Thammampatty	5918	5918	-	-	-
14	19-20	Palamedu	1574	1574	-	-	-
15	19-20	Polur	16140	16140	-	-	-
16	19-20	Chinnalapatti (2)	3511	3511	-	-	-
17	19-20	Alanganallur	3186	3186	-	-	-
18	19-20	Kaliyakkavilai	1535	1535	-	-	-
19	19-20	Ammapettai	9993	9993	-	-	-
20	18-19	Jalakandapuram	6036	6036	-	-	-
21	18-19	Denkanikottai	14855	14855	-	-	-
22	18-19	Kaveripattinam (1)	10856	10856	-	-	-
23	18-19	Velur	4973	4973	-	-	-
24	18-19	Perundurai (1)	14000	14000	-	-	-
25	18-19	Marakkanam	18186	18186	-	-	-
26	18-19	Velankkani (1)	26082	26082	-	-	-
27	18-19	Manachanallur	16983	16983	-	-	-
28	18-19	Thenkarai	6549	6549	-	-	-
29	18-19	Uthamapalayam (1)	6877	6877	-	-	-
30	18-19	Naravarikuppam (1)	5208	5208	-	-	-
31	18-19	Gingee	13800	13800	-	-	-
32	19-20	Swamimalai	11251	11251	-	-	-
33	18-19	Thiruvaiyaru	17500	17500	-	-	-
34	21-22	Lakkampatti	7925	7925	-	-	-
35	21-22	Arumuganeri	18000	18000	-	-	-
36	21-22	Kuthalam	6362	6362	-	-	-
37	19-20	Harur	11181	11181	-	-	-
38	19-20	Periyanaickenpalayam	11587	11587	-	-	-
39	21-22	Chengam	5175	5175	-	-	-
40	21-22	Madathukulam	7828	7828	-	-	-
41	22-23	Thirupuvanam (Tnj)	2806	2806	-	-	-
42	22-23 (A)	Keeramanagalam	1940	1940	-	-	-
43	22-23 (A)	Kaliyakkavilai	2007	2007	-	-	-
44	22-23 (A)	Veerakkalpudur	1423	1423	-	-	-
45	19-20	Suleswaranpatti (1)	10883	10883	-	-	-
46	19-20	Omalur	3489	3489	-	-	-
47	18-19	Omalur	4600	4600	-	-	-
48	21-22	Thirukattupalli	13585	13585	-	-	-

Sl. No.	Year	Name of the Town Panchayat	Legacy waste estimate (Cu.m)	Legacy waste 100% biomin	Under process (Balance Waste) (Cu.M)		
49	21-22	Anaimalai (2)	7686	7686	-	-	-
50	21-22	Suleswaranpatti (2)	4944	4944	-	-	-
51	21-22	Orathanadu	6240	6240	-	-	-
52	22-23	Podhaturpet	9595	9595	-	-	-
53	22-23	Chinnasalem	4520	4520	-	-	-
54	22-23	Aduthurai	3017	5788	-	-	-
55	18-19	Vazhapadi	6134	6134	2184	-	-
56	19-20	Kunathur	8168	8168	818	-	-
57	21-22	Ayyampettai	9970	9970	65	-	-
58	22-23	Puliyur	8716	8716	866	-	-
59	22-23	Vedasandur	13212	13212	1212	-	-
60	21-22	Kanjikovil	5089	5089	820	520	-
61	21-22	Velankanni (2)	7156	7156	756	756	-
62	22-23 (A)	Chettipalayam	2720	2720	2520	2520	-
63	22-23 (A)	Nagojanahalli	1204	1204	1204	1204	-
64	19-20	Avinasi	7583		783	783	783
65	19-20	Anthiyur	14810		2310	2310	2310
66	19-20	P.Velur	10474		4924	3624	3624
67	19-20	Batlagundu (1)	17271		2009	2009	2009
68	18-19	Thammampatti	5782		5782	5782	4282
69	21-22	Thisayanvilai	35966		10166	7466	3866
70	21-22	Alangulam	16874		3924	3924	3924
71	21-22	Chithode	5080		2331	2131	2131
72	21-22	Namagiripettai	9356		5456	5456	5456
73	21-22	Ilayangudi	5534		1434	896	766
74	21-22	Mallasamudram	5737		2837	2537	2337
75	21-22	Kattuputhur	5590		1020	1020	1020
76	21-22	Muthupettai	6505		300	300	300
77	22-23	Palani Chettipatti	17566		2009	2009	17566
78	22-23	Kutchanur	3028		3028	3028	3028
79	22-23	Kattumannarkoil	4472		4472	4472	4472
80	22-23	Nangavalli	4507		4300	3307	2707
81	22-23	Thiyagadurgam	4720		4720	4720	4720
82	22-23	Uthukottai	5775		2275	2275	905
83	22-23	Kaveripattinam (2)	5188		5188	5188	5188
84	22-23	Kadathur	5050		5050	5050	5050
85	22-23	Naravarikuppam (2)	10788		10788	10788	10788
86	22-23	B.Mallapuram	1991		1991	1991	1991
87	22-23	Marandahalli	9740		9740	9740	9740
88	22-23	Pennagaram	3622		3622	3622	3622
89	22-23	Mallur	5747		5347	5347	5347
90	22-23	Batlagundu (2)	8000		6950	6950	6950
91	22-23	Thirupporur	8022		6322	6322	6322
92	22-23	Sarkarsamakulam	8365		8365	8365	8365
93	22-23	Attayampatty	27665		15665	15665	11165
94	22-23	Mecheri	9628		5028	5028	2408
95	22-23	Jalagandapuram	9500		9000	9000	4500
96	22-23	Thirupuvanam (Svg)	3765		3315	3055	2905
97	22-23	Kottur	10398		10398	10398	10398
98	22-23	Uthangarai	10950		10940	10940	10940

Sl. No.	Year	Name of the Town Panchayat	Legacy waste estimate (Cu.m)	Legacy waste 100% biomin	Under process (Balance Waste) (Cu.M)		
99	22-23	Kolathur	12013		7513	6813	2513
100	22-23	Natham	12400		12400	12400	12400
101	22-23	Andipatti	15337		15337	15337	15337
102	22-23	Tirukalukundram	14313		14313	14313	14313
103	22-23	Palacode	18135		18135	18135	18135
104	22-23 (A)	Srivaikuntam	671		671	671	671
105	22-23 (A)	Mukkudal	859		859	859	859
106	22-23 (A)	Sundarapandiam	1436		1175	1175	1175
107	22-23 (A)	Sivagiri	1262		1200	1200	1200
108	22-23 (A)	Palamedu (A)	2043		2043	2043	2043
109	22-23 (A)	Alanganallur (A)	1029		1029	1029	1029
110	22-23 (A)	Uppiliapuram	1763		1763	1763	1763
111	22-23 (A)	Sriperumbudur	5467		1800	1800	1800
112	22-23 (A)	Vadipatti	2507		1800	1800	1800
113	22-23 (A)	Punjai Thottakurichi	2214		2214	2214	2214
114	22-23 (A)	Annavasal	1580		1580	1580	1580
115	22-23 (A)	Watrap	4667		4667	4667	4667
116	22-23 (A)	Pennathur	2194		2194	2194	2194
117	22-23 (A)	Kaveripakkam	2895		2895	2445	1845
118	22-23 (A)	Achirapakkam	3483		3483	3483	3483
119	22-23 (A)	Ananthapuram	3688		3688	3688	3688
120	22-23 (A)	Moolaikaraipatti	2217		2217	2217	2217
121	22-23 (A)	Manalurpettai	2261		2261	2261	2261
122	22-23 (A)	Aravakurichi	3235		3235	3235	2935
123	22-23 (A)	Karimangalam	3293		3293	3293	3293
124	22-23 (A)	Vaithieswarankoil	1922		1922	1922	1922
125	22-23 (A)	Melagaram	4221		4221	4221	4221
126	22-23 (A)	Arani	4349		4349	4349	4349
127	22-23 (A)	Sulur (A)	4341		2041	1141	1141
128	22-23 (A)	Harur (A)	5697		5497	5497	5497
129	22-23 (A)	Pillanallur	5291		2538	1071	1071
130	22-23 (A)	Uthiramerur	5574		2454	1914	1914
131	22-23 (A)	Vennandhur	5876		5876	5876	4476
132	22-23 (A)	Nilakottai	5975		5975	5975	5975
133	22-23 (A)	Keeranur	5994		5994	5994	5994
134	22-23 (A)	Sholavandan	10393		10393	10393	10393
135	22-23 (A)	Kannamangalam	863		863	863	863
136	22-23 (A)	Kurinjipadi	8298		8298	8298	8298
137	22-23 (A)	Pallipet	8430		8430	8430	8430
138	22-23 (A)	Kalavai	5159		5159	5159	5159
139	22-23 (A)	Uthukuli	5722		5372	5372	3122
140	22-23 (A)	Eruvadi	8901		6786	4401	4401
141	22-23 (A)	Alangudi	9142		9142	9142	9142
142	22-23 (A)	Vadakkuvalliyoor	10160		10160	10160	8660
143	22-23 (A)	Konganapuram	9349		9349	9349	7849
144	22-23 (A)	Pothanur	9568		9068	9068	7173
145	22-23 (A)	Kallidaikurichi	16306		15706	15606	15606
146	22-23 (A)	Chetpet	9039		9039	8039	2439
147	22-23 (A)	Vettavalam	13600		13600	8500	6500

National Mission for Clean Ganga
Format for submission of Monthly Progress Report
(January 2024) in the NGT Matter OA No. 673 of 2018 (in
compliance to NGT order dated 24.09.2020)

For the State of Tamil Nadu

Overall status of the State:

I. Total Population: 7665951

II. Estimated Sewage Generation (MLD): 429.29 MLD

III. Details of Sewage Treatment Plant:

Sl.No.	Details of Sewage Treatment Plant	State	PRS
1	Existing no. of STPs/FSTPs and Treatment Capacity (in MLD)	12(32.42MLD)/6 (0.119 MLD)	2(3.58 MLD)
2	Capacity Utilization of existing STP/FSTPs	57.359 MLD	-
3	MLD of sewage being treated through Alternate technology (Onsite Treatment)	38.49 MLD	-
4	Gap in Treatment Capacity in MLD	358.261	21.28
5	No. of Operational STPs/FSTPs	12/6	2
6	No. of Complying STPs/FSTPs	12/6	2
7	No. of Non-complying STPs/FSTPs	-	-

Details of proposed STPs in the State & PRS

Sl.No.	Name of the ULB	STP/FSTPs	STP/FSTPs capacity in MLD/KLD	Status of DPR Preparation	Status of DPR approval	Status of award of tender	Designated nodal Agency	Treatment Technology along with firm completion timelines	Remarks
1	Sirugamani	-	-	DPR Stage	-	-	PWD	-	DPR is under preparation by WAPCOS/ PWD.
2	Mohanur	-	-	DPR Stage	-	-	PWD	-	"
3	Velur	-	-	DPR Stage	-	-	PWD	-	"
4	Bhavani sagar	-	-	DPR Stage	-	-	PWD	-	"

Sl.No.	Name of the ULB	STP/FSTPs	STP/FSTPs capacity in MLD/KLD	Status of DPR Preparation	Status of DPR approval	Status of award of tender	Designated nodal Agency	Treatment Technology along with firm completion timelines	Remarks
5	Madathukulam	-	-	DPR Stage	-	-	PWD	-	"
6	Omalur	-	-	DPR Stage	-	-	PWD	-	"
7	Poolampatty	-	-	DPR Stage	-	-	PWD	-	"
8	Kuthalam	-	-	DPR Stage	-	-	PWD	-	"
9	Thirukattupalli	-	-	DPR Stage	-	-	PWD	-	"
10	Thiruvaiyaru	-	-	DPR Stage	-	-	PWD	-	"
11	Pethanaickenpalayam	-	-	Completed	-	-	DTP	-	Tamilnadu Water Investment Company (M/s. TWIC) has been appointed as consultant for preparation of DPR.DPR submitted on 15.2.2022 byTWIC .DPR under scrutiny
12	Yethapur	-	-	Completed	-	-	DTP	-	"
13	Belur	-	-	Completed	-	-	DTP	-	"
14	Srivaikundam	-	-	Completed	-	-	DTP	-	"
15	Authoor	-	-	Completed	-	-	DTP	-	"
16	Eral	-	-	Completed	-	-	DTP	-	"
17	Alwarthirunagari	-	-	Completed	-	-	DTP	-	"
18	Then Thiruperai	-	-	Completed	-	-	DTP	-	"
19	Arumuganeri	-	-	Completed	-	-	DTP	-	"
20	Mukkudal	STP	1.50	Completed	Completed		DTP	-	The SBM 2.0 2 nd State High Powered Committee meeting held on
21	Gopolasamudram	STP	1.40	Completed	Completed		DTP	-	
22	Kallidaikurichi	STP	3.09	Completed	Completed		DTP	-	

Sl.No.	Name of the ULB	STP/FSTPs	STP/FSTPs capacity in MLD/KLD	Status of DPR Preparation	Status of DPR approval	Status of award of tender	Designated nodal Agency	Treatment Technology along with firm completion timelines	Remarks
23	Cheranmahadevi	STP	1.97	Completed	Completed		DTP	Completed	26.02.2022 has approved to establish Decentralised STP and DEWATS method. Administrative sanction issued on 21.03.2022 and works are in various stages
24	Veeravanallur	STP	2.79	Completed	Completed		DTP	-	
25	Patthamadai	STP	1.61	Completed	Completed		DTP	Completed	
26	Mela Seval	STP	0.53	Completed	Completed		DTP	-	
27	Naranammalpuram	STP	0.01	Completed	Completed		DTP	-	

Details of each existing STP in the State & PRS

Sl. No.	Location	Existing STP Capacity	Capacity Being Utilized	Operational Status of STP	Compliance Status of STP
1	Mamallapuram	2.34	2.34	Operational	Complied
2	Orathanadu	2.30	1.60	Operational	Complied
3	Palanichettypatti	2.80	2.80	Operational	Complied
4	Thirumazisai	3.00	3.00	Operational	Complied
5	Velankanni	2.33	1.80	Operational	Complied
6	Manachanallur S.Kannanur	6.41	1.85	Operational	Complied
7	Vallam	2.35	2.35	Operational	Complied
8	Perundurai	3.14	0.35	Operational	Complied
9	Melachokanathapuram	2.00	1.90	Operational	Complied
10	Sulur	2.17	0.80	Operational	Complied
11	Cheranmahadevi	1.97	0.00	Operational	Trial Run
12	Patthamadai	1.61	0.00	Operational	Trial Run
		32.42	18.79		

Sl. No.	Location	Existing STP Capacity	Capacity Being Utilized	Operational Status of STP	Compliance Status of STP
Septage Management					
1	Karunguzhi	0.024	0.024	Operational	Complied
2	Periyanaikanpalayam	0.030	0.030	Operational	Complied
3	Chengam	0.020	0.010	Operational	Trial Run
4	Alangayam	0.015	0.005	Operational	Trial Run
5	Mudukulathur	0.015	0.005	Operational	Trial Run
6	Jalakandapuram	0.015	0.005	Operational	Trial Run
TOTAL		0.119	0.079		
		32.539	18.869		

Details of under construction STPs in the State & PRS

Sl. No.	Location	Capacity of the plant in MLD	Physical Progress in %	Status of I&D or House sewer connections	Completion Timeline
1	Sriperumbudur	8.50	97% completed	5695/6000	31.03.2024
2	Thiruporur	4.02	98% Completed	4479/4479	31.03.2024
	Total	12.52		10174/10479	
Septage Management					
1	Pennagaram	0.015	95% completed	-	29.02.2024
2	Kaveripattinam	0.015	95% completed	-	30.04.2024
3	Kurumbalur	0.010	97% completed	-	29.02.2024
4	Pennadam	0.010	100% Civil Works completed	-	29.02.2024
	Total	0.050			

I. Solid Waste Management:

- Total number of Urban Local Bodies and their Population – **State –490 & PRS - 27**
- Current Municipal Solid Waste Generation (**State - 1805 MT & PRS – 107.80 MT**)
- Number, installed capacity and utilization of existing MSW processing facilities in TPD (bifurcated by type of processing e.g- Waste to Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit composting), bioMethanation, MRF etc

State	PRS
Total MSW generated - 1840 TPD	Total MSW generated - 107.80 TPD
Total MSW processed - 1707 TPD	Total MSW processed - 93.75 TPD
Gap in processing - 133 TPD	Gap in processing - 14.05 TPD

SN	Description	State			PRS		
		Nos	Installed Capacity MT	Utilization Capacity TPD	Nos	Installed Capacity MT	Utilization Capacity TPD
1	Windrow & Vermi Composting	673	801	801	39	77	77
2	De-Centralised	39	111	111	4	7	7
3	Bio-Gas / Bio-Methanation	18	37	37	1	10	10
4	RRC	489	499	499	27	36	36

- Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities (if Gap > 20%)

State & PRS – Waste to energy plants are to be proposed on cluster basis.

- No. and capacity of C&D waste processing plants in TPD (existing, proposed and under construction) (**State & PRS**)

- Total no. of wards, no. of wards having door to door collection service, no. of wards practicing segregation at source

State	PRS
Total no. of wards - 7621 Door to Door collection – 7314 Source segregation – 6857	Total no. of wards - 465 Door to Door collection – 465 Source segregation – 418

- Details of MSW treatment facilities proposed and under construction (no., capacity, and technology)
 - ✓ **So far 6 Incinerators have been completed, remaining 2 works cancelled.**
 - ✓ **So far 9 Pyrolysis have been completed remaining 1 work has been cancelled.**
- No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills.
- No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers
- No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers.

Status of ULB wise Management of Solid Waste

STATE

ULB	Total MSW generation in TPD	Total MSW being processed in TPD	Existing MSW Facilities	Plant Capacity of the existing MSW facilities	Proposed MSW Facilities & Completion Timeline
490	1805	1573	1.windrow &Vermi compost	801 TPD	Waste to energy plants are to be proposed on cluster basis
			2.Decentralized composting	111 TPD	
			3. Biogas	37 TPD	
			4.Incinerator	30 TPD	
			5.Pyrolysis	0.9 TPD	

PRS

ULB	Total MSW generation in TPD	Total MSW being processed in TPD	Existing MSW Facilities	Plant Capacity of the existing MSW facilities	Proposed MSW Facilities & Completion Timeline
29	107.80	93.75	1. windrow & Vermi Compost 2. De-Centralized composting 3. Biogas	77 MT 7 MT 10 MT	Waste to energy plants are to be proposed on cluster basis

II. Bio-medical Waste Management:

- Total Bio-medical generation (State & PRS):
- No. of Hospitals and Health Care Facilities:
- Status of Treatment Facility/ CBMWTF:

III. Hazardous Waste Management:

- Total Hazardous Waste generation (**State & PRS**):
- No. of Industries generating Hazardous waste
- Treatment Capacity of all TSDFs
- Avg. Quantity of Hazardous waste reaching the TSDFs and Treated
- Details of on-going or proposed TSDF

IV. Plastic Waste Management:

- Total Plastic Waste generation **State - 102 TPD & PRS - 6.2 TPD**
- Treatment/ Measures adopted for reduction or management of plastic waste:

Recyclable/ Saleable plastics are been sold to authorized vendors

Non- saleable plastics are been sent to cement factories and are used as a component for laying roads

NMCG 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 Month of January 2024 - Prepared By DTP _CMA/GCC/DTP/RD&PR

V	Solid Waste Management:						
1	Total number of Urban Local Bodies and their Population	Tamil Nadu State			Polluted River Stretches		
2	Current Municipal Solid Waste Generation TPD	1805 TPD			107.80 TPD		
3	Existing MSW processing facilities	Total No.	Installed Capacity (TPD)	Utilization Capacity (TPD)	Total No.	Installed Capacity (TPD)	Utilization Capacity (TPD)
a.	Windrow Compost	673	801	801	39	77	77
b.	Vermi Compost						
c.	Decentralized pit composting	39	111	111	4	7	7
d.	Biomethanation	18	37	37	1	10	10
e.	MRF/RRC	489	499	499	27	36	36
f.	others						
g.	Waste to Energy						
4	Action plan to bridge gap between Installed Capacity and Current Utilization of processing facilities	Waste to energy plants are to be proposed on cluster basis			Waste to energy plants are to be proposed on cluster basis		
5	No. and capacity of C&D waste processing plants in TPD (existing, proposed and under construction)	Existing (No. &	Proposed (No. &	Under constructi	Existing (No. &	Proposed (No. &	Under constructi
6	Total no. of wards	7621			465		
	Total no. of wards having door to door collection service	7314			465		
	Total no. of wards practicing segregation at source	6857			418		
7a.	Details of MSW treatment facilities proposed (no.)	Tamil Nadu State (20)			Polluted River Stretches (0)		
	Details of MSW treatment facilities proposed (capacity, TPD)	-			-		
	Details of MSW treatment facilities proposed (technology)	-			-		
7b.	Details of MSW treatment facilities under construction (no.)	Incinerator - 6 nos / Pyrolysis - 9 nos			-		
	Details of MSW treatment facilities under construction (capacity, TPD)	Incinerators - (30 TPD) / Pyrolysis - (0.9 TPD)			-		
	Details of MSW treatment facilities under construction (technology)	Incineration & Pyrolysis			-		
8	No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills.	-			-		
9	No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers	-			-		
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	-			-		
	Status of ULB wise SWM						
	ULB	490			27		
	Total MSW generated in TPD	1840			107.8		
	Total MSW processed in TPD	1707			93.78		

	Existing MSW facilities	Windrow compost, Vermi compost, Decentralized composting, Bio-gas,	Windrow and Vermi Compost
	Utilization capacity of the existing MSW facilities	1707 MT	93.78 MT
	Proposed MSW Facilities & Completion Timeline	Waste to energy plants are to be proposed on cluster basis	Waste to energy plants are to be proposed on cluster basis
	Status of RLB wise SWM	Tamil Nadu State	Polluted River Stretches
	RLB (No.),	-	-
	Total MSW generated in TPD	-	-
	Total MSW processed in TPD	-	-
	Existing MSW facilities	-	-
	Utilization capacity of the existing MSW facilities	-	-
	Proposed MSW Facilities & Completion Timeline	-	-

VIII	<u>Plastic Waste Management:</u>		
1	Total Plastic Waste	102 TPD	6.2 TPD
2	Treatment/ Measures adopted for reduction or management of plastic waste:	Recyclable/ Saleable plastics are been sold to authorized vendors Non- saleable plastics are been sent to cement factories and are used as a component for laying roads Waste to energy plants are to be proposed on cluster basis	Recyclable/ Saleable plastics are been sold to authorized vendors Non- saleable plastics are been sent to cement factories and are used as a component for laying roads Waste to energy plants are to be proposed on cluster basis
XXIV	Regulation of /Mining Activities in the State/UT		



DDLABS AEL <tnpcbprs@gmail.com>

NGT 673_Six Polluted River Stretches - Monthly progress reports for the month of January 2024- Submission - Regarding

1 message

CE GROUNDWATER <cegwchennai@gmail.com>

Tue, Feb 20, 2024 at 4:20 PM

To: acswrdtn@gmail.com, eicwrdtn <eicwrdtn@gmail.com>, DDLABS AEL <tnpcbprs@gmail.com>

--

Dear Sir / Madam,
Kindly download the attached file.

for Chief Engineer, SG&SWRDC, Chennai-113

7 attachments

**MPR for Jan_24- Cauvery river.docx**

24K

**MPR for Jan_24- Vasista river.docx**

20K

**MPR for Jan_24- Thamirabarani river.docx**

26K

**MPR for Jan_24-Bhavani river.docx**

22K

**MPR for Jan_24-Thirumanimutharu river.docx**

21K

**MPR for Jan_24-Sarabanga river.docx**

22K

**NGT 673_Monthly progress reports for January 2024.PDF**

6755K

V. Reach: Mettur to Mayiladuthurai stretch in Cauvery River

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

This river stretch comprises districts of Dharmapuri, Erode, Salem, Namakkal, Karur, Trichy, Cuddalore and Thanjavur. The State Ground water Department is having ground water quality data for the areas of Dharmapuri, Mettur, Bhavani, Salem, Paramathivelur, Namakkal, Kumarapalayam, Karur, Erode, Musiri, Trichy, Kulithalai, Thanjavur, Kumbakonam and Mayiladuthurai. While considering the TDS value of Dharmapuri taluk it is found to vary between 382 to 1715 mg/L and the quality of ground water lies Moderate quality. In case of Bhavani river the TDS values ranging between Good to moderate. While reviewing WQ data of Salem, the TDS values found to vary between 254 to 2057 mg/L, the available ground water in Salem is having good, moderate and poor quality with major proportion moderate ground water. The water quality data of Namakkal shows the TDS values range between 353 to 4047 mg/L. The most of the location in Namakkal shows moderate water quality. While reviewing the water quality data of Trichy and Musiri the water quality is found to vary between good and moderate in most of the places with very few places having poor quality. Most of the locations in Cuddalore and Thanjavur are having good quality water. In Cuddalore district TDS values more than 2000 mg/L in Nagapanur, Chidambaram and Tiruvamur villages.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
44	10	29

XVI. Demarcation of Floodplain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence. Encroachment if any identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.

XVII. Maintaining minimum e-flow of river:

Mettur dam is opened for irrigation from June 12th to January 28th based on availability of water every year. It is opened for drinking purpose in the remaining days, during the monsoon period at flood time the maximum flood discharge in the river has been 284606 cusecs on 08.07.1961. Usually a monthly minimum average E flow of 0.10 TMC is maintained. The E flow is maintained for more than 8 months. During the month of January 2024 an E Flow of 0.051 TMC was maintained.

XVIII. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XIX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

VI. Reach: Pappankulam to Arumuganeri Stretch in Thamirabarani River

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

In Thamiraparani stretch, this department is having water quality data for Cheranmadevi, Thiruvidadaimaruthur, Ambasamudram, Tirunelveli, Palayamkottai, and Ariyanaygipuram. The collected data shows the ground water quality of this stretch is having all three types of good, poor and moderate based on TDS.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that surface water samples may be collected along the river stretches and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Ground water regulation:

1.	Control of illegal Groundwater Abstraction	• In Thamirabarani basin area 9 illegally operating firms have been sealed and closed.
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XV. Good irrigation practices being adopted by the State:

Village level awareness campaigns were conducted periodically by PWD officials to adopt the crop rotation to have a good irrigation practices. Rehabilitation and modernization of Tanks, Anicuts and Supply channels are being carried out in TNIAMP project vide GO Ms No: 140 PW (WR 1) Dept Dt: 21.06.2017 for an amount of Rs.107.09 crores. Kudimaramath woks Vide G.O (Ms).No.98PW (W1) Dept/Dt: 22.04.2020 for an amount of Rs. 16.365 Crores. Is carried out in Tirunelveli and Thoothukudi Districts.

XVI. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
9	2	Barrages 3 nos at cost of Rs. 230 Crores.

XVII. Demarcation of Floodplain and removal of illegal encroachments:

To prepare comprehensive flood protection plan for Thamirabarani River Rs. 4.00 Lakhs has been allotted vide GO Ms. No. 37 Revenue (DMII) Department 9.02.2017. Estimate has been prepared for Rs. 4.00 Lakhs for the demarcation of Flood plain zone and steps are being taken for the Protection and management of Flood plain Zones of Thamirabarani River. Moreover in Tirunelveli Corporation, Prosopis Juliflora on the river stretches for a length of 10km from Vilagam to Naranammalpuram river bridge were removed at a cost of 140.00 lakhs vide GO (2D) No. 14 PW (P2) Dept Dated 8.03.2019 to restore the River course for a free flow flood water.

In River Banks of the Thamirabarani, the following encroachments were identified and demarcated by the water resources department/Public works department.

Sl.No.	District	Encroachment Nos	Evicted Nos	Balance to be evicted Nos
1.	Tirunelveli	683	639	44
2.	Thoothukudi	1084	117	967
	Total	1767	756	1011

The issue of eviction notices to the encroachers under eviction of encroachment act is under progress in Tirunelveli and Thoothukudi Districts.

XVIII. Maintaining minimum e-flow of river:

An average of **1365.80 cusecs** of water is released into the river in the month of **January 2024** to ensure minimum environmental flow.

XIX. Plantation activities along the rivers:

At present there is no proposal on plantation on the River Banks and investigation works are being taken to implement it by Forest Department.

XX. Development of biodiversity park:

At present there is no proposal on biodiversity parks on the encroached River stretches and investigation works are being taken to implement it.

XXI. Rejuvenation of River Thamirabarani:

A DPR for rejuvenation of River Thamirabarani and its tributaries have been prepared for Rs.1024 Crores by the environmental wing of Water Resources Department and has been submitted to the Engineer in Chief and Chief Engineer (General). It is under perusal for onward submission to the Government of Tamil Nadu.

(Sd/-) Er. S. Prabakaran, 20.02.24
Chief Engineer (SG & SWRDC).
Tharamani, Chennai -113

for Chief Engineer, WRD,
SG & SWRDC,
Tharamani, Chennai -113.

III. Reach: Vasista River Manivilundhan to Thiyaganur

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

The SG&SWRDC is having monitoring wells for observing water quality data for the areas Papanackipatti, Yethapur, Attur and Thalaivasal. The analytical reports of the ground water analysis of these areas reveals that water quality is of the order of both good and moderate. The TDS values of these areas ranging between 365 to 2228 mg/L.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
16	---	---

XVI. Demarcation of Floodplain and removal of illegal encroachments:

No Flood plains zones have been identified. No Encroachment has also been identified in the stretch. In case of any encroachments reported in the future by Revenue department, action will be taken for immediate eviction.

XVII. Maintaining minimum e-flow of river:

This river is only a flood carrier. But the sewage water enters in to the river in Attur and Narasingapuram Municipality. After completion sewage treatment plants in the above location, the treated water will flow as environment flow.

XVIII. Plantation activities along the rivers:

There is no proposal at present.

XIX. Development of biodiversity park:

There is no proposal at present.

Format for Submission of Monthly Progress Report by States/ UTs
(Hon'ble NGT in the matter of OA No. 673/2018 dated 06.12.2019)
For the Month of **January 2024** for TNPWD WRD

XIII. Ground water regulation:

1.	Control of illegal Groundwater Abstraction	• For effective management of Ground Water, action is being initiated against illegally operating companies as Per Honorable Madras High Court order passed under WP No.16299 / 2018. Totally 683 packaged drinking water firms who were illegally operating have been sealed and closed. • Draft of "Tamil Nadu Water Resources Act" was prepared and sent to Government.
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I. Reach: Sirumugai to Kalingarayan stretch in Bhavani River

XIV. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

The general distribution of ground water quality varies between Good to moderate level.

The State Ground and Surface Water Resources Data centre is having water quality data for number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach, DRIP irrigation is practiced.

XVI. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
45	--	--

XVII. Demarcation of Floodplain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

55 Nos of encroachments belongs to fishing community, proposal for alternate land has already been sent to Secretary to Government, Revenue department by Commissioner for Revenue administration vide letter No F.2 / 41632 / 2005 / Dt.15.2.2006 and proposal is pending.

XVIII. Maintaining minimum e-flow of river:

An E-flow of **2059.26 Mcft.** (including Irrigation purpose) was maintained in the river Bhavani during the month of **January 2024.**

XIX. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

II. Reach: Sarabanga River Thathayampatti to T.Konagapadi

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

The State Ground and Surface Water Resources Data Centre is having monitoring wells for observation of ground water quality in Danishpet, Omalur, Idaipadi, Thevur and Tharamangalam areas. While considering the Total dissolved solids of this stretch, it is found to vary between 276 mg/L to 946 mg/L. Thevur, Danishpet and Tharamangalam is having TDS of good quality whereas, the Omalur location having TDS value in the moderate quality.

The State Ground and Surface Water Resources Data centre is having water quality data for the lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform have to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that surface water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
5	2	10 Recharge wells

XVI. Demarcation of Flood plain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence. Encroachment if any

identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.

XVII. Maintaining minimum e-flow of river:

This river is only a flood carrier. The sewage water enters in to the river in Edapaddi Municipality, Omalur Town Panchayat and Poolampatti Town Panchayat. The above treatment plants are proposed under Nadanthai Vaazhi Cauvery Project. E flow will be maintained in this river after completion of sewage treatment plants, as the treated water will flow as environmental flow.

XVIII. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XIX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

IV. Reach: Salem to Pappalapatti in Thirumanimutharu River

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

For this stretch the SG& SWRDC having monitoring wells for observation ground water quality in Salem, Attayampatti, and palapatti areas. From the observed data it is inferred that the quality of water is in moderate level i.e in these places TDS value ranges between 255 to 1636 mg/L.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen(DO), Biochemical Oxygen Demand(BOD), Chemical Oxygen Demand(COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
6	----	14 (Recharge well structures)

XVI. Demarcation of Flood plain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery Project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence. Encroachment if any identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.

XVII. Maintaining minimum e-flow of river:

This river is only a flood carrier. The sewage water enters in to the river in Salem Corporation. Treatment plants have been proposed under Nadanthai Vaazhi Cauvery Project. E flow will be maintained in this river after completion sewage treatment plants, as the treated water will flow as environmental flow.

XVIII. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XIX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

**GOVERNMENT OF TAMILNADU
WATER RESOURCES DEPARTMENT**

From

Er. S. Prabakaran, B.E.,
Chief Engineer, WRD,
State Ground & Surface Water
Resources Data Centre,
Tharamani, Chennai - 600 113.
Email: cegwchennai@gmail.com

To

The Deputy Director,
Tamil Nadu Pollution Control Board,
76, Mount Salai,
Guindy,
Chennai - 600 032.

Lr. No: DD(G)/ OT- /AGC / NGT - 673/2018 / 2022 Dated: 20.02.2024

Sir,

Sub: NGT Case No. 673/2018- Central Monitoring Committee (CMC) - Tamil Nadu Pollution Control Board (TNPCB) - Submission of Monthly Progress Report in the prescribed formats for the month of **January 2024**, for **Six Polluted River Stretches**- Submission - Regarding.

Ref: 1. Email received from The Deputy Director, TNPCB dated: 05.01.2024.

The monthly progress reports of the following polluted river stretches are herewith enclosed in the prescribed format for your information and for further action please.

- (i) **Sirumugai to Kalingarayan in River Bhavani**
- (ii) **Thathayampatti to T.Konagapadi in Sarabanga River**
- (iii) **Manivilundhan to Thiyaganur in Vasista River**
- (iv) **Salem to Papparapatti in Thirumanimutharu River**
- (v) **Mettur to Mayiladuthurai in Cauvery River**
- (vi) **Pappankulam to Arumuganeri Stretch in Thamirabarani River**

Enclosure: Monthly progress reports

(Sd/-) Er. S. Prabakaran, 20.02.24
Chief Engineer (SG & SWRDC).
Tharamani, Chennai -113

Copy presented to the Additional Chief Secretary, to Government, WRD, Fort. St. George, Chennai-9

Copy to Engineer-in-Chief and Chief Engineer (General), WRD, Chepauk, Chennai- 5


for Chief Engineer, WRD,
SG & SWRDC,
Tharamani, Chennai -113.


20/2/24

Format for Submission of Monthly Progress Report by States/ UTs
(Hon'ble NGT in the matter of OA No. 673/2018 dated 06.12.2019)
For the Month of **January 2024** for TNPWD WRD

XIII. Ground water regulation:

1.	Control of illegal Groundwater Abstraction	• For effective management of Ground Water, action is being initiated against illegally operating companies as Per Honorable Madras High Court order passed under WP No.16299 / 2018. Totally 683 packaged drinking water firms who were illegally operating have been sealed and closed. • Draft of "Tamil Nadu Water Resources Act" was prepared and sent to Government.
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I. Reach: Sirumugai to Kalingarayan stretch in Bhavani River

XIV. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

The general distribution of ground water quality varies between Good to moderate level.

The State Ground and Surface Water Resources Data centre is having water quality data for number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach, DRIP irrigation is practiced.

XVI. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
45	--	--

XVII. Demarcation of Floodplain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

55 Nos of encroachments belongs to fishing community, proposal for alternate land has already been sent to Secretary to Government, Revenue department by Commissioner for Revenue administration vide letter No F.2 / 41632 / 2005 / Dt.15.2.2006 and proposal is pending.

XVIII. Maintaining minimum e-flow of river:

An E-flow of **2059.26 Mcft.** (including Irrigation purpose) was maintained in the river Bhavani during the month of **January 2024.**

XIX. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

II. Reach: Sarabanga River Thathayampatti to T.Konagapadi

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

The State Ground and Surface Water Resources Data Centre is having monitoring wells for observation of ground water quality in Danishpet, Omalur, Idaipadi, Thevur and Tharamangalam areas. While considering the Total dissolved solids of this stretch, it is found to vary between 276 mg/L to 946 mg/L. Thevur, Danishpet and Tharamangalam is having TDS of good quality whereas, the Omalur location having TDS value in the moderate quality.

The State Ground and Surface Water Resources Data centre is having water quality data for the lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform have to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that surface water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
5	2	10 Recharge wells

XVI. Demarcation of Flood plain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence. Encroachment if any

identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.

XVII. Maintaining minimum e-flow of river:

This river is only a flood carrier. The sewage water enters in to the river in Edapaddi Municipality, Omalur Town Panchayat and Poolampatti Town Panchayat. The above treatment plants are proposed under Nadanthai Vaazhi Cauvery Project. E flow will be maintained in this river after completion of sewage treatment plants, as the treated water will flow as environmental flow.

XVIII. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XIX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

III. Reach: Vasista River Manivilundhan to Thiyanaganur

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

The SG&SWRDC is having monitoring wells for observing water quality data for the areas Papanaiickenpatti, Yethapur, Attur and Thalaivasal. The analytical reports of the ground water analysis of these areas reveals that water quality is of the order of both good and moderate. The TDS values of these areas ranging between 365 to 2228 mg/L.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
16	---	---

XVI. Demarcation of Floodplain and removal of illegal encroachments:

No Flood plains zones have been identified. No Encroachment has also been identified in the stretch. In case of any encroachments reported in the future by Revenue department, action will be taken for immediate eviction.

XVII. Maintaining minimum e-flow of river:

This river is only a flood carrier. But the sewage water enters in to the river in Attur and Narasingapuram Municipality. After completion sewage treatment plants in the above location, the treated water will flow as environment flow.

XVIII. Plantation activities along the rivers:

There is no proposal at present.

XIX. Development of biodiversity park:

There is no proposal at present.

IV. Reach: Salem to Papparapatti in Thirumanimutharu River

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

For this stretch the SG& SWRDC having monitoring wells for observation ground water quality in Salem, Attayampatti, and palapatti areas. From the observed data it is inferred that the quality of water is in moderate level i.e in these places TDS value ranges between 255 to 1636 mg/L.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen(DO), Biochemical Oxygen Demand(BOD), Chemical Oxygen Demand(COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
6	----	14 (Recharge well structures)

XVI. Demarcation of Flood plain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery Project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence. Encroachment if any identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.

XVII. Maintaining minimum e-flow of river:

This river is only a flood carrier. The sewage water enters in to the river in Salem Corporation. Treatment plants have been proposed under Nadanthai Vaazhi Cauvery Project. E flow will be maintained in this river after completion sewage treatment plants, as the treated water will flow as environmental flow.

XVIII. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XIX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

V. Reach: Mettur to Mayiladuthurai stretch in Cauvery River

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

This river stretch comprises districts of Dharmapuri, Erode, Salem, Namakkal, Karur, Trichy, Cuddalore and Thanjavur. The State Ground water Department is having ground water quality data for the areas of Dharmapuri, Mettur, Bhavani, Salem, Paramathivelur, Namakkal, Kumarapalayam, Karur, Erode, Musiri, Trichy, Kulithalai, Thanjavur, Kumbakonam and Mayiladuthurai. While considering the TDS value of Dharmapuri taluk it is found to vary between 382 to 1715 mg/L and the quality of ground water lies Moderate quality. In case of Bhavani river the TDS values ranging between Good to moderate. While reviewing WQ data of Salem, the TDS values found to vary between 254 to 2057 mg/L, the available ground water in Salem is having good, moderate and poor quality with major proportion moderate ground water. The water quality data of Namakkal shows the TDS values range between 353 to 4047 mg/L. The most of the location in Namakkal shows moderate water quality. While reviewing the water quality data of Trichy and Musiri the water quality is found to vary between good and moderate in most of the places with very few places having poor quality. Most of the locations in Cuddalore and Thanjavur are having good quality water. In Cuddalore district TDS values more than 2000 mg/L in Nagapanur, Chidambaram and Tiruvamur villages.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number of locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is being used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that water samples may be collected along this river stretch and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Good irrigation practices being adopted by the State:

Awareness meeting are conducted under TNIAMP, ADB & State Funds. In some parts of the reach DRIP irrigation is practiced.

XV. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
44	10	29

XVI. Demarcation of Floodplain and removal of illegal encroachments:

The identification of flood plain zones is in progress. Bio Diversity and afforestation will be carried out by Nadanthai Vaazhi Cauvery project. The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence. Encroachment if any identified during the survey will be evicted and other management works will be completed after rehabilitation and resettlement.

XVII. Maintaining minimum e-flow of river:

Mettur dam is opened for irrigation from June 12th to January 28th based on availability of water every year. It is opened for drinking purpose in the remaining days, during the monsoon period at flood time the maximum flood discharge in the river has been 284606 cusecs on 08.07.1961. Usually a monthly minimum average E flow of 0.10 TMC is maintained. The E flow is maintained for more than 8 months. During the month of January 2024 an E Flow of 0.051 TMC was maintained.

XVIII. Plantation activities along the rivers:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

XIX. Development of biodiversity park:

The Nadanthai Vaazhi Cauvery Project DPR – Phase-I completed by WAPCOS and submitted to NRCD through EPTRI. The NRCD has accorded approval and given recommendation. The replies to NRCD observations and also funding pattern are submitted to the Govt. of Tamil Nadu for getting financial concurrence.

VI. Reach: Pappankulam to Arumuganeri Stretch in Thamirabarani River

XIII. Latest water quality of polluted river, its tributaries, drains with flow details and ground water quality in the catchment of polluted river;

In Thamiraparani stretch, this department is having water quality data for Cheranmadevi, Thiruvudaimaruthur, Ambasamudram, Tirunelveli, Palayamkottai, and Ariyanaygipuram. The collected data shows the ground water quality of this stretch is having all three types of good, poor and moderate based on TDS.

The State Ground and Surface Water Resources Data centre is having water quality data for lesser number locations. Moreover this department is mainly concerned with the analysis of inorganic parameters and hence TDS is used as a vital tool in determining the quality of water as Good, Moderate or poor quality. But to identify pollution in an area, the pollution parameters such as Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform, Faecal Coliform has to be measured. With the water quality data available in this Department, it can be inferred whether ground water of a particular area is suitable for drinking or not.

Hence it is suggested that surface water samples may be collected along the river stretches and analysis may be performed for pollution parameters to identify the extent of pollution.

XIV. Ground water regulation:

1.	Control of illegal Groundwater Abstraction	• In Thamirabarani basin area 9 illegally operating firms have been sealed and closed.
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XV. Good irrigation practices being adopted by the State:

Village level awareness campaigns were conducted periodically by PWD officials to adopt the crop rotation to have a good irrigation practices. Rehabilitation and modernization of Tanks, Anicuts and Supply channels are being carried out in TNIAMP project vide GO Ms No: 140 PW (WR 1) Dept Dt: 21.06.2017 for an amount of Rs.107.09 crores. Kudimaramath woks Vide G.O (Ms).No.98PW (W1) Dept/Dt: 22.04.2020 for an amount of Rs. 16.365 Crores. Is carried out in Tirunelveli and Thoothukudi Districts.

XVI. Rain Water Harvesting:

Existing structure	Ongoing works	Proposed works
9	2	Barrages 3 nos at cost of Rs. 230 Crores.

XVII. Demarcation of Floodplain and removal of illegal encroachments:

To prepare comprehensive flood protection plan for Thamirabarani River Rs. 4.00 Lakhs has been allotted vide GO Ms. No. 37 Revenue (DMII) Department 9.02.2017. Estimate has been prepared for Rs. 4.00 Lakhs for the demarcation of Flood plain zone and steps are being taken for the Protection and management of Flood plain Zones of Thamirabarani River. Moreover in Tirunelveli Corporation, Prosopis Juliflora on the river stretches for a length of 10km from Vilagam to Naranammalpuram river bridge were removed at a cost of 140.00 lakhs vide GO (2D) No. 14 PW (P2) Dept Dated 8.03.2019 to restore the River course for a free flow flood water.

In River Banks of the Thamirabarani, the following encroachments were identified and demarcated by the water resources department/Public works department.

Sl.No.	District	Encroachment Nos	Evicted Nos	Balance to be evicted Nos
1.	Tirunelveli	683	639	44
2.	Thoothukudi	1084	117	967
	Total	1767	756	1011

The issue of eviction notices to the encroachers under eviction of encroachment act is under progress in Tirunelveli and Thoothukudi Districts.

XVIII. Maintaining minimum e-flow of river:

An average of **1365.80 cusecs** of water is released into the river in the month of **January 2024** to ensure minimum environmental flow.

XIX. Plantation activities along the rivers:

At present there is no proposal on plantation on the River Banks and investigation works are being taken to implement it by Forest Department.

XX. Development of biodiversity park:

At present there is no proposal on biodiversity parks on the encroached River stretches and investigation works are being taken to implement it.

XXI. Rejuvenation of River Thamirabarani:

A DPR for rejuvenation of River Thamirabarani and its tributaries have been prepared for Rs.1024 Crores by the environmental wing of Water Resources Department and has been submitted to the Engineer in Chief and Chief Engineer (General). It is under perusal for onward submission to the Government of Tamil Nadu.

(Sd/-) Er. S. Prabakaran, 20.02.24
Chief Engineer (SG & SWRDC).
Tharamani, Chennai -113


for Chief Engineer, WRD,
SG & SWRDC,
Tharamani, Chennai -113.


20/2/24

TAMIL NADU POLLUTION CONTROL BOARD

76, Mount Salai, Guindy, Chennai - 600 032.

Water Quality Status of Polluted River Stretches

**River Adyar - Polluted river stretches from Tambaram to Nandanam bridge - 30.10
KM - Priority-I**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27 ⁰ C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Ekkattuthangal	10034	5.5	6.49	4.28	140	1200
2	Jafferkhanpet	10035	4.8	6.68	5	140	1200
3	Maraimalai Bridge	10036	5.8	6.6	6	200	1400
4	Kotturpuram Bridge	10038	3.1	6.67	12	1100	1100
5	Near Boat Club	10039	4.2	6.76	6	120	1200

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

TAMIL NADU POLLUTION CONTROL BOARD

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Water Quality Status of Polluted River Stretches

**River Cooum - Polluted river stretches from Avadi to Sathya Nagar - 31.70 KM -
Priority-I**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27° C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Anna Nagar	10040	3.8	6.7	8	200	1400
2	Arumbakkam	10041	3.5	6.67	6	200	1400
3	Aminjikarai	10042	4.2	6.68	5.4	330	1700
4	Poonamalle	10043	2.5	6.77	8.4	200	1400
5	College Road	10044	2.8	6.8	8	330	1700
6	Near Central Jail	10045	DL1	6.82	21	400	2100
7	Napier Bridge	10046	1.6	6.6	14.0	3300	1700

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

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Water Quality Status of Polluted River Stretches

**River Amaravathy Polluted river stretches from Madathukulam to Karur - 108 KM -
Priority-V**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27° C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Sellandipalayam	4812	6.3	7.45	2.7	11	45
2	Narikuravar Colony, Vangal Road	4813	6.8	7.48	2.2	11	47

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

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Water Quality Status of Polluted River Stretches

River Palar Polluted river stretches from Kodaiyanji to Marapattu - 16.30 KM - Priority-V

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27° C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Vaniyambadi Water Supply Head Work	1450	No flow				

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less



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Water Quality Status of Polluted River Stretches

**River Sarabanga - Polluted river stretches from Thathayampatti to T.Konagapadi - 15
KM - Priority-I**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27° C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Edappadi (River)	3024	Nil	7.9	80.0	140	330

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

TAMIL NADU POLLUTION CONTROL BOARD

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Water Quality Status of Polluted River Stretches

**River Thirumanimutharu - Polluted river stretches from Salem to Pappalapatti - 15
KM - Priority-I**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27 ⁰ C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Uthamasolapuram (River)	3022	Nil	7.9	40	200	470

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

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Water Quality Status of Polluted River Stretches

**River Vasista - Polluted river stretches from Manivilundhan to Thiyaganur -
10 KM - Priority - I**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27 ⁰ C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Thulukkanur (River)	3023	Nil	7.1	120.0	11000	17000

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

TAMIL NADU POLLUTION CONTROL BOARD

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Water Quality Status of Polluted River Stretches

**River Cauvery - Polluted river stretches from Mettur to Mayiladuthurai - 200 KM -
Priority - I**

Sl.No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27° C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Mettur	50	6.1	8.0	2.4	14	33
2	Pallipalayam	51	6.0	8.4	2.4	14	33
3	Musiri Borewell	32	No flow				
4	Musiri Ferry Gate	31	6	7.9	1.4	4	39
5	Komarapalayam	3012	5.9	8.0	2.7	21	39
6	Urachikottai	3013	6.3	8.6	2.5	14	32
7	Seerampalayam	3014	5.8	7.9	2.7	12	24
8	Pugalur	3015	6.0	7.7	2.8	11	43
9	Pettavaithalai	3016	6.8	7.6	2.1	12	34
10	Kumbakonam	3017	6.5	7.8	2.35	12	40
11	Mayiladurai	3018	No flow				
12	R.N. Pudur	1322	7.0	8.0	2	14	39
13	Vairapalayam	1320	5.3	7.7	2.9	17	33
14	P. Velur	1323	5.9	8.0	2.4	14	39
15	Mohanur	1324	6.0	8.0	2.1	120	200
16	Thirumukkudal	1451	5.6	7.1	2.9	9	47
17	Trichy Upstream	1202	7.4	7.5	2	17	40
18	Trichy Downstream	1325	6.8	7.5	2.4	5.6	47
19	Grand Anaicut	1203	7.5	7.6	2.1	6	41

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

TAMIL NADU POLLUTION CONTROL BOARD

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Water Quality Status of Polluted River Stretches

**River Bhavani Polluted river stretches from Sirumugai to Kalingarayan - 60 KM -
Priority-IV**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27° C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Badrakaliamman koil	1201	6.5	7.3	2.2	20	39
2	Sirumugai	1204	6.8	7.8	2	14	39
3	Bhavanisagar	1321	5.0	7.3	2.9	14	39
4	Bhavani	1205	5.7	7.8	2.5	14	32
5	Sathyamangalam	3019	7.5	7.6	1.9	11	33
6	Kalingarayan Canal (B5)	3020	6.0	7.9	2	27	40
7	Kalingarayan Canal (B10)	3021	6.3	8.2	2	17	39

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less

TAMIL NADU POLLUTION CONTROL BOARD

76, Mount Salai, Guindy, Chennai - 600 032.

Water Quality Status of Polluted River Stretches

**River Thamirabarani Polluted river stretches from Pappankulam to
Arumuganeri - 80 KM - Priority-V**

Sl. No.	Name of station	Station Code No.	Jan-24				
			D.O mg/L	pH	BOD at 27 ^o C mg/L	Fecal coliform MPN/100 ml	Total coliform MPN/100 ml
1	Papanasam	1159	7.1	7.3	2.0	7	14
2	Cheranmadevi	1160	7.1	7.4	2.0	12	14
3	Kokirakulam	1161	6.9	7.4	3.0	14	47
4	Murapanadu	1162	6.2	7.3	2.4	14	33
5	Thiruvidaimarudur	1328	7.0	7.0	2.0	6	21
6	Ambasamudram	1329	6.9	7.3	2.0	9	17
7	Authoor	1330	5.8	7.3	2.5	7	14
8	Eral	3025	5.6	7.3	2.8	9	20
9	Kallidaikurichi	3026	7.1	7.1	2.0	14	33
10	Srivaikuntam	3027	6.0	7.3	2.6	11	25
11	Vellakovil	3028	7.1	7.7	3.0	4	25
12	Seevalaperi	3029	7.0	7.6	3.0	17	48

Standard limit for pH 6.5 to 8.5

Standard limit for DO 5.0 mg/l or more

Standard limit for BOD 3 mg/L or less

Standard limit for Total coliform MPN/100ml shall be 500 or less