

**STATUS REPORT ON THE COMPLIANCE BY THE STATE OF TAMILNADU WITH THE DIRECTIONS OF
THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

IN

ORIGINAL APPLICATION NO. 606 / 2018

&

CONNECTED MATTERS

Submitted by

Chief Secretary, State of Tamil Nadu

October 2020

INDEX

S. No.	Contents	Page No.
1.	Compliance to Solid Waste Management Rules including Legacy Waste	4-23
2.	Compliance to Bio-medical Waste Management Rules	24-34
3.	Compliance to Construction & Demolition Waste	35-36
4.	Compliance to Hazardous Waste Rules	37-41
5.	Compliance to E-Waste Rules	42-47
6.	351 Polluted river stretches in the country	48-55
7.	122 Non-attainment cities	56-57
8.	100 Industrial Clusters	58-59
9.	Status of STPs and re-use of treated water	60-65
10.	Status of CETPs/ETPs including performance	66
11.	Ground water extraction/contamination and re-charge	67-70
12.	Air Pollution including Noise Pollution	71-72
13.	Illegal sand mining	73-76
14.	Rejuvenation of water bodies	77-101
15.	Coastal Pollution	102-103

Introduction

Tamil Nadu is a fast growing and the most urbanised State in India. The link between economic development and urbanisation is well established. According to the 2011 Census, Tamil Nadu ranks third in the level of urbanisation (48.45%) in the country among the larger States. The urban population of Tamil Nadu is 34.95 million (Census of India, 2011) out of a total state population of 72.14 million and constitutes 48.45% of the population. While the percentage of urban population in the country increased from 10.85% to 31.16% during 1901-2011, Tamil Nadu registered a much higher percentage increase i.e., from 14.15% to 48.45% during the above period. Extended areas of Urban Agglomerations (UAs) in Tamil Nadu have also been witnessing rapid growth, with nearly 58% of the urban population living in the top 25 UAs.

In Tamil Nadu, Municipal Administration and Water Supply Department has the administrative control over Greater Chennai Corporation, Commissionerate of Municipal Administration and Directorate of Town Panchayat. The Commissioner of Greater Chennai Corporation administers the Greater Chennai Corporation with a population of 6867184. The Commissioner of Municipal Administration manages 14 Corporations (Madurai, Coimbatore, Tiruchirappalli, Salem, Tirunelveli, Thoothukudi, Erode, Tiruppur, Vellore, Dindigul Thanjavur, Hosur, Nagercoil and Avadi) and 121 Municipalities with a Population of 1,87,27,049. Similarly 528 Town Panchayat with a Population of 98,76,996 are managed by the Director of Town Panchayat.

Administration Division and Urban population Details of State of Tamil Nadu

Total Population in Tamil Nadu (As per year 2018)	Urban Population			Total Urban Population	Percentage
	Corporations (15)	Municipalities (121 ULBs)	Town Panchayats (528 TPs)		
80885600	17270010	8324223	9876996	35471229	48.45%

(Source: Census of India & Population Projections for 2018)

(*) Based on the orders of the Hon'ble National Green Tribunal, dated: 16.01.2019, the quarterly report to be filed by the Chief Secretary to Government, on behalf of the State of Tamil Nadu including the report on the 15 thematic areas, as per the order dated: 12.09.2019 and 7.1.2020 is submitted to Hon'ble National Green Tribunal.

Note:- It is submitted that Tamil Nadu is one among the severely affected States due to the outbreak of Pandemic COVID-19. The Government has taken all precautionary measures to control the spread as well as providing health care to the affected persons. Due to the above pandemic, the entire Government has concentrated the works related to the COVID-19. So far 7,11,711 no.of confirmed cases of COVID-19 in this State, out of which 6,71,487 no.of cases has been recovered. After the lockdown with exemptions, the state is retaining its normalcy slowly and other works are commencing gradually.

Compliance status of thematic areas as listed in the Hon'ble NGT order dated 12.09.2019 and 07.01.2020 in O.A.No.606 of 2018

Thematic Area: 1. Compliance of Solid Waste Management Rules, 2016 including Legacy Waste

SWM Rule 12	Duties of District Magistrate or District Collector or Deputy Commissioner to review performance of local bodies
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Current Status	Desirable Level	Gap	Proposal for attending gap
The District Collectors are conducting regular meetings and the copies of minutes of meeting and the action taken report with respect to Compliance of Solid Waste Management Rules 2016 are being submitted to the Commissionerate of Municipal Administration. The Chief Secretary to the Government of Tamil Nadu has also conducted a meeting through video conference on 15.10.2019 and 05.12.2019 to review the action taken by District Collectors with respect to Compliance of Solid Waste Management Rules 2016.	-	-	Complied

SWM Rules 15(a), (e), (ze), (f), (zf), (y), (z) & 16	Notification of Solid Waste Management Policy and Strategy Building Bye law enforcement Frame Bye Laws for Rules, user fee for waste generators, Levy of fines etc. Authorization of Pollution Control Board Duties of State Pollution Control Board or Committee
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Current Compliance Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> • State Policy on Solid Waste Management notified on 24.08.18. • Provision made in section 35 (17) of Tamil Nadu Combined Development & Building Rules 2019. • All ULBs framed & notified the Bye law with provisions for user fee & spot fines • ULB wise Solid Waste Management policy and Action plan prepared for 219 ULBs. Gazette Notification has been done for all the ULBs. • TNPCB has issued authorization under SWM Rules 2016 to all 219 ULBs 	Achieved	Nil	Nil

SWM Rules 15 (c), (d), (h), (i), (t), (v), (zd)	Inclusion of Organisation of Waste pickers and informal Facilitate SHG Formation, Provide ID Cards & Integrate in SWM Material Recovery Facilities to be established Domestic hazardous wastes to be collected and disposed safely Ensuring personal safety of waste handlers Self Help Group Activities		
Current Compliance status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> • Waste pickers operating organizations have been integrated into the SWM system by engaging them through outsourcing agencies. • Day to day functioning of MCCs entrusted mostly with SHGs. • ID cards issued and biometric attendance maintained. • Dry waste is collected on a designated day of the week (every Wednesday) & transported to Resource Recovery Centres (RRCs/MRFs) • Workers are educated to collect the waste in a segregated manner. • Waste generators are encouraged to deposit the domestic Hazardous waste directly at MRFs or RRCs • Domestic hazardous waste such as Napkins, Diapers and Paramedical wastes collected separately on a daily basis and are being incinerated in the MCCs. • Citizens are encouraged to hand over domestic hazardous waste such as Paint drums, Thermometers, expired medicines, Tube lights separately on a weekly basis. The waste is transported to the Domestic hazardous waste deposition centre/MRFs and 	Achieved	Nil	Complied

periodically disposed to the facilitator authorized by TNPCB. <ul style="list-style-type: none"> • Safety equipments and uniform provided to sanitary workers. • Workers are encouraged to use protection equipments during their routine collection works and processing activities 			
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SWM Rules 15 (b), (v), (r), (m), (p), (q), (u)	Door to Door Collection & Segregation Preference to Construct, Operate & Maintain Solid Waste Processing Facilities Setting up of Bio Methanation Plants Onsite Composting Centre in Parks and gardens Transportation of non-biodegradable waste Material Recovery Facilities to be established			
Current Status		Desirable Level	Gap	Proposal for attending gap
Door to Door collection - 97 %		100 %	3 %	Due to the outbreak of pandemic COVID 19, the entire Government Machinery has been concentrated to control the situation and providing treatment for the affected and that the regular work slow down. Now only the release of lock down with exemptions, the sanitary workers have resumed the regular works . The gap is expected to be completed by 30.6.2021.
Source Segregation - 70 %		100 %	30 %	

<p>Processing facilities for wet waste</p> <p>Total Waste Generation in 664 ULBs is 12,855 TPD</p> <ul style="list-style-type: none"> ✓ Total wet waste generation is 6746 TPD (52%) ✓ Waste to Compost Processing facilities (Micro Compost Centres) ✓ 1016 MCC sanctioned to process 3744 TPD of wet waste in 15 Corporations and 121 Municipalities and 42 Town panchayats. So far, 860 MCCs with handling capacity of 2976 TPD have been established and processed for 2175 TPD. In GCC, 743 Mulch Pits, 262 Sintex Tank, 56 Earthen Pit and 3394 units of Well ring with handling capacity of 637 TPD are established and processed for 96 TPD ✓ 876 OCCs are established in Corporations & Municipalities with a handling capacity of 416 TPD as waste to compost and processed for 354 TPD. ✓ 107 Biomethanation plants are established to process 259 TPD of Wet Waste. 526 Windrows and 263 Vermi Composting plants are functioning with capacity of 1209 TPD. ✓ The Overall Processing percentage of wet waste = 61% 	<p>100 %</p>	<p>39 %</p>	<p>In GCC, Construction of 1 no of Bio- CNG plant of 50 TPD capacity and 6 nos of Bio-CNG plant of 100 TPD capacities is in progress and also construction of 2 nos of Windrow Composting Center capacities of 50 TPD each is in progress.</p> <p>The construction activities of processing facilities are being reviewed and a target date of 31.03.2021 has been fixed for its completion.</p>
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<p>✓ From June 2016 to Sep 2020, 83908 MT of compost is generated in 664 ULBs are sold at marginal cost /given at free of cost to farmers/is used in the parks & gardens maintained by ULBs.</p>			
<p>✓ 31,973 Tonnes of non-saleable, non-recyclable wastes disposed up to 01.10.2020</p> <p>✓ 3,53,595 MT of recyclable waste were sold and Rs.94.45 Crore distributed to sanitary workers for the period from August 2017 to 30.09.2020</p> <p>✓ To dispose the dry waste generated in ULBs, 421 nos of Material Recovery Facilities has been sanctioned of which 397 Nos are completed and put in use and remaining are in progress. The ULBs having land constraints have established the RRCs in the MCCs.</p> <p>✓ 31,973 Tonnes Non-recyclable wastes generated are sent to cement plants/ sugar mills/ power plants for usage as fuel.</p> <p>✓ 6350 MT of non saleable and non recyclable plastic waste have been used for laying 4530 Kms of plastic roads in the last 4 years.</p>	<p>100% Processing</p>	<p>72%</p>	<p>✓ 10 nos of 100 TPD, 4 Nos of 10 TPD, 1 no. of 50 TPD, 4 nos of 25 TPD and 10 nos of 5 TPD Incineration plant(1no. completed) are sanctioned to process Non recyclable combustible waste and the works are in the various stages.</p> <p>✓ 1 no of 10 TPD Incineration plant is functioning to process Non recyclable combustible waste.</p> <p>✓ Processing of combustible waste as a fuel in cement factory of 400 TPD – Work order issued.</p> <p>✓ 10 nos of 100 kg (2 nos Completed), 2 nos of 20 TPD Pyrolysis plant are sanctioned to process non decomposable and non recyclable waste</p> <p>✓ Construction of 5 nos of Garden waste & tender coconut shells processing plant at a total capacity of 400 TPD is in progress.</p> <p>Further the Incineration Plants are proposed to be established in Corporations wherever feasible to process Non recyclable combustible waste to attain the gap.</p>

SWM Rules 15 (w), (zh), (zi)	Scientific Land fill Desired Objective of Zero Waste Concept
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>✓ All the wet waste are processed and converted as Compost and Bio Gas. Hence there may not be end residue to take to land fill. At present 61 % of wet wastes are scientifically disposed without using land fill. Further 20 % of dry waste which is saleable and recyclables are disposed to the vendors periodically.</p> <p>✓ Marching towards “Zero Residue Concept”.</p>	100%	20 %	<p>✓ All the Wet waste are being converted into bio Manure without any residue.</p> <p>✓ All the recycled dry waste are being disposed to recycled vendors</p> <p>✓ All the non recyclable dry waste having combustible in natures are being sent to cement industries to use as a fuel.</p> <p>✓ Apart from the above, initiation taken to construct the incineration plant with capacity of 2090 TPD to the standard of PCB recommendation for disposal of dry waste and it is proposed to use the expected residue from this plant for manufacture of tiles and bricks.</p>
SWM Rules 15 (zi), (zk)	Removal of Legacy waste Bio Mining, Bio Remediation or Bio capping of legacy waste in dumpsite		

Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> ✓ Reclamation of dump yard filled with legacy waste through bio mining process is proposed. The total legacy waste in the 218 ULBs is 183 lakh cu.m and in balance 446 ULBs there is no legacy waste dumped. ✓ Bio remediation of old and abandoned dump sites have been taken up in 143 ULBs (12 Corporations, 87 Municipalities and 44 Town Panchayats) to remove the 123 Lakhs Cu.m of Legacy waste through bio mining process at a total estimated cost of Rs. 924.19 Crores. After completion of the biomining works, about 1117 acres of land valuable to Rs.800 Crore will be reclaimed. ✓ Bio Mining works has been completed in 11 Municipalities (Kumbakonam, Pammal, Sembakkam, Poonammaalle, Chidambaram, Idappadi, kankeyam, Bodi, Bhavani, Anakaputhur and Mettupalayam) and 9 Town panchayats (Perundurai, Madukkur, Marakkanam, Denkanikottai, Velur, Ulundurpettai, Thirunindravur, Thenkarai, Uthamapalayam) also cleared 6,25,886 Cu.m of legacy waste so far and 64 acres of land has been reclaimed. Works in 123 ULBs are in various stages. ✓ Centre for Environmental Studies, Guindy Campus, Anna University, Chennai has been engaged as Third Party Inspection Agency for all 142 ULBs for technical guidance in Bio-mining works. ✓ Administrative Sanction for an amount of Rs. 9.56 crore has been accorded vide GO (Ms) No. 65, MA&WS Department, Dated 18.6.2020 for the removal 	100%	(Completed 5%) Fund Sanctioned & under progress – 64%	<ul style="list-style-type: none"> ✓ 63 ULBs having <40,000 cu.m of legacy waste will be completed before Mar 2021. ✓ Bio mining works in remaining ULBs will be completed before 31.12.2021. ✓ Regarding the remaining 75 ULBs, the estimated quantity of 60 lakhs cu.m of legacy waste is proposed to be removed in a phased manner by mobilizing required fund from various sources. The time frame is fixed considering the limitation of availability

<p>of legacy waste in Venkatamangalam Compost Yard through Biomining process. Tender called on 29.10.2020.</p> <p>✓ Administrative Sanction for an amount of Rs.350.64 crore has been accorded vide GO (Ms) No.334, MA&WS Department, dated:07.10.2020 for reclamation of perungudi dumping site through Bio-mining process.</p>			<p>of service providing operators for removal of legacy waste.</p>
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SWM Rules 15 (x)	Budgetary Provision
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>✓ Adequate fund provision by SBM through State Government and GoI.</p> <ul style="list-style-type: none"> • GoTN & GoI - Rs. 1151.67 Cr (2019-20) <p>✓ Operation and Maintenance by the ULBs from General Fund</p>	-	-	-

SWM Rules 15 (za), (zb)	Submission of Annual Report by the local bodies
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>✓ Annual Report for the year 2019-20 as per Form IV submitted to TNPCB in the month of July 2020.</p> <p>✓ Will be followed in subsequent years also.</p>	-	-	Submitted

SWM Rules 15(zc), 15(l), 15(g), 15(zg)	Information, Education, Communication Special Task Force			
Current Status	Desirable Level	Gap	Proposal for attending gap	
<ul style="list-style-type: none"> ✓ Periodical and regular training programmes organized. ✓ Capacity building programmes organized in 35 Locations to train 33,000 Sanitary Workers in the year 2018-19. ✓ Thus far, 9200 sanitary officers/workers have undergone training programme and the remaining batch will be completed by Dec 2020. ✓ Periodical RWA meetings are conducted to enlighten the waste generators. ✓ 2846 Animators, 230 Supervisors & 11 Coordinators are engaged exclusively for IEC under SBM and are working from October 2017 to till date. ✓ Vide G.O (Ms) No.58, Municipal Administration and Water Supply (MAIV) Department. dated 20.4.2019 Government has issued order for the formulation of Special Task Force in all the Districts for SWM - IEC activities. ✓ Special Task Force have been constituted in all the Districts. District Collectors are conducting the Special Task Force meetings to review the SWM activities in ULBs and MoM are issued. 	Nil	Nil	Complied	

SWM Rules 20 (a), (b), (c), (d), (e), (f)	Solid Waste Management in hilly areas; Avoiding Construction of Landfills on Hills Awareness on non-littering Awareness on Provisions of Bye-Law through Hoardings Levy of SWM Charge from Tourists Identification of land for SWM Processing facilities in hilly areas
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Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> ✓ All the ULBs disposing waste with a concept of Zero Residue and the Landfills are not established so far. ✓ Hoardings on awareness of non-littering are displayed in all the Hilly areas which are under ULBs jurisdiction. ✓ Bye laws have been framed and notified with provisions for user fee & spot fines from Tourists. ✓ Decentralized Micro Composting Centre (MCC) established in hilly areas of Nilgiris, Dindigul and Theni Districts ✓ Nilgiris District (5 ULBs) - 10 MCC with a handling capacity of 32 TPD and 14 Onsite Composting Centre (OCCs) with a handling capacity of 5 TPD and windrows composting to handle 10 TPD have been established. ✓ 11 TPs in Nilgiris District are handling their waste (44.33TPD) through windrow 	100%	20%	<p>Alternative methods to process wet waste in accelerated manner is being analysed to suit the hilly climate conditions.</p> <p>Meanwhile, currently Windrow Composting is being practiced to process the wet waste.</p>

<p>composting.</p> <ul style="list-style-type: none"> ✓ In Kodaikanal Municipality, 1 MCCs with a handling capacity of 2 TPD and 4 Onsite Composting Centre (OCCs) with a handling capacity of 2 TPD have been established. ✓ 12 TPs of Dindigul, Theni and Tirunelveli districts process their waste (46.155 TPD) through Windrow composting. ✓ Recyclables are sold to recyclers and Non-recyclables are sent to Ultra tech & ACC cements. 			
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SWM Rules 22	Time frame for implementation
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S. No.	Activity	Time limit from the date of Notification of Rules	Present status of compliance by the State of Tamilnadu
1	Identification of suitable sites for setting up solid waste processing facilities	1 year	Sites are Identified. All the ULBs in Tamilnadu are processing the wet waste on Decentralized method by establishing Micro level composting centres by dividing the Town into No.of Zonation each comprising 2 to 3 Wards without exceeding garbage generation quantity more than 5 TPD. Material Recovery Facility/Resource Recovery Facility also proposed in 4 to 10 Locations covering maximum of 10 wards for each locations.
2	Identification of suitable sites for setting up common regional sanitary landfill facilities for suitable clusters	1 year	All the ULBs are in the Way Forward of Processing and Disposing the Waste collected on Day to Day basis with Zero Residue Concept.

S. No.	Activity	Time limit from the date of Notification of Rules	Present status of compliance by the State of Tamilnadu
	of local authorities under 0.5 million population and for setting up common regional sanitary landfill facilities or standalone sanitary landfill facilities by all local authorities having a population of 0.5 million or more.		
3	Procurement of suitable sites for setting up solid waste processing facility and sanitary landfill facilities.	2 years	<p>Bio-degradables are processed in Decentralized Micro Compost Centres. Non-recyclable wastes generated are sent to cement plants/ sugar mills/ power plants for usage as fuel.</p> <p>10 nos of 100 TPD, 4 Nos of 10 TPD, 1 no. of 50 TPD, 4 nos of 25 TPD and 10 nos of 5 TPD Incineration plant are sanctioned to process Non recyclable combustible waste and the works are in the various stages.</p> <p>1 no of 10 TPD Incineration plant is functioning to process Non recyclable combustible waste.</p> <p>Proposed to construct processing of combustible waste as a fuel in cement factory of 400 TPD – Work order issued.</p> <p>10 nos of 100 kg, 2 nos of 20 TPD Pyrolysis plant are sanctioned to process non decomposable and non recyclable waste</p>

S. No.	Activity	Time limit from the date of Notification of Rules	Present status of compliance by the State of Tamilnadu
			<p>Construction of 5 nos of Garden waste & tender coconut shells processing plant at a total capacity of 400 TPD is in progress.</p> <p>None of the ULBs have landfill since the State is successfully marching towards Zero – Residue Concept.</p> <p>Planned for comprehensive SWM processing facility on Zero residue concepts.</p>
4	Enforcing waste generators to practice segregation of bio degradable, recyclable, combustible, sanitary waste domestic hazardous and inert solid wastes at source,	2 years	Waste Generators are properly educated and communicated to practice the segregation of waste by conducting various awareness program and enforcement initiated through notification of Bye-laws. So far 70% segregation has been achieved and expected to achieve 100% before March 2021.
5	Ensure door to door collection of segregated waste and its transportation in covered vehicles to processing or disposal facilities.	2 years	97% door to door collection achieved. Due to the outbreak of pandemic COVID 19, the entire Government Machinery has been concentrated to control the situation and providing treatment for the affected and that the regular work slow down. Now only the release of lock down with exemptions, the sanitary workers have resumed the regular works. The gap is expected to be completed by 30.6.2021.
6	Ensure separate storage, collection and transportation of construction and demolition wastes	2 years	Proper mechanism for inflow and outflow of C&D waste is being planned by March 2021 and will be fully established.

S. No.	Activity	Time limit from the date of Notification of Rules	Present status of compliance by the State of Tamilnadu
			Currently C& D Waste is being used for laying base course for formation of roads and filling up of low lying areas
7	Setting up solid waste processing facilities by all local bodies having 100000 or more population	2 years	<ul style="list-style-type: none"> ✓ Biodegradable waste collected at door step & processed in Micro Composting Centres (MCCs) in Corporations and Municipalities. ✓ Each MCC will cater to the waste generated from 3000-5000 HHs.
8	Setting up solid waste processing facilities by local bodies and census towns below 100000 populations.	3 years	<ul style="list-style-type: none"> ✓ In 15 Corporations and 121 Municipalities and 42 Town panchayats 860 MCCs were established with handling capacity of 2976 TPD ✓ In GCC, 743 Mulch Pits, 262 Sintex Tank, 56 Earthen Pit and 3394 units of Well ring are established with handling capacity of 637 TPD. ✓ 876 OCCs are functioning in Corporations & Municipalities with a handling capacity of 416 ✓ 107 Biomethanation plants are established to process 259 TPD ✓ 526 Windrows and 263 Vermi Composting plants are functioning with capacity of 11209 TPD
9	Setting up common or standalone sanitary landfills by or for all local bodies having 0.5 million or more population for the disposal of only	3 years	Reply as serial no. 2 & 3 above

S. No.	Activity	Time limit from the date of Notification of Rules	Present status of compliance by the State of Tamilnadu
	such residual wastes from the processing facilities as well as untreatable inert wastes as permitted under the Rules		
10	Setting up common or regional sanitary landfills by all local bodies and census towns under 0.5 million population for the disposal of permitted waste under the rules	3 years	Reply as serial no. 2 & 3 above
11	Bio-remediation or capping of old and abandoned dump sites	5 years	<ul style="list-style-type: none"> ✓ Reclamation of dump yard filled with legacy waste through bio mining process is proposed. The total legacy waste in the 218 ULBs is 183 lakh cu.m and in the balance 446 ULBs there is no legacy waste has been dumped. ✓ Bio remediation of old and abandoned dump sites have been taken up in 12 Corporations, 87 Municipalities and 44 Town Panchayats to remove the 123 Lakhs Cu.m of Legacy waste through bio mining process at a total estimated cost of Rs. 942.35 Crores. After completion of the biomining works, about 1117 acres of land valuable to Rs.800 Crore will be reclaimed. ✓ Bio Mining works has been completed in 11 Municipalities

S. No.	Activity	Time limit from the date of Notification of Rules	Present status of compliance by the State of Tamilnadu
			<p>(Kumbakonam, Pammal, Sembakkam, Poonammaalle, Chidambaram, Idappadi, kankeyam, Bodi, Bhavani, Anakaputhur and Mettupalayam) and 9 Town panchayats (Perundurai, Madukkur, Marakkanam, Denkanikottai, Velur, Ulundurpettai, Thirunindravur, Thenkarai, Uthamapalayam) also cleared 6,25,886 Cu.m of legacy waste so far and 64 acres of land has been reclaimed. Works in 123 ULBs are in various stages.</p> <p>✓ All the Sanctioned Bio mining works will be completed before 31.12.2021.</p> <p>✓ Regarding the remaining 75 ULBs, the estimated quantity of 60 lakhs cu.m of legacy waste is proposed to be removed in a phased manner by mobilizing required fund from various sources. The time frame is fixed considering the limitation of availability of service providing operators for removal of legacy waste.</p>
12	Legal Frame Work		<ol style="list-style-type: none"> 1. SWM Policy for the State as per clause 11 (a) of the SWM Rules has been Notified in 24th August 2018 by the Government. 2. Bye laws as per clause 15 (e) of SWM Rules 2016 for all ULB's have been Notified and in force.
13	Annual Report		TNPCB submitted Annual Report for the year 2019-20 to the Central Pollution Control Board on 31.07.2020.

SWM Rules 16(1)(a),(5),(6)	Enforcement of Rules in the State through local bodies Directions to local bodies for safe handling and disposal of domestic hazardous wastes Regulate inter-State movement of waste
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Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> • DO letters dated 25.04.2016 & 14.06.2016 and letters dated 04.10.2016, 26.11.2016 & 19.01.2017 addressed to Commissionerate of Municipal Administration, Directorate of Town Panchayat, RDPR Dept to comply with the provisions of the Solid Waste Management Rules, 2016. • Meeting convened on 11.01.2017 with the officials of Corporation of Chennai, Commissionerate of Municipal Administration & Directorate of Town panchayat to comply with the provisions of the Solid Waste Management Rules, 2016 • One day Sensitization Program on “Implementation of Solid Waste Management Rules, 2016” conducted by the TNPCB on 30th January 2017. • One day training program on salient features of Solid Waste Management Rules conducted to District Co- ordinators of Eco-Club, National Green Corps (NGC) & Scouts on 20.09.2019 • Training on Solid Waste Management including legacy waste provided to all Executive Officers of Town Panchayat on 30.01.2020 & 31.01.2020 	As indicated in SWM Rule 2016	Nil	Complied

SWM Rules 16(b),(4), 19(4)	Monitor environmental standards (Air Quality Monitoring, Water Quality Monitoring (ground water) as per Schedule II of SWM Rules, 2016)
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Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> • TNPCB conducted Ground Water Quality monitoring at the vicinity of solid waste dumpsites pertaining to 15 Corporations and at 97 	To carry out Ground Water Quality Monitoring (ground	Ground water quality monitoring to be carried out for remaining	TNPCB will carry out Water Quality Monitoring around vicinity of SWM facilities /

<p>Municipalities.</p> <ul style="list-style-type: none"> • TNPCB conducted Ambient Air Quality monitoring at the vicinity of solid waste dumpsites pertaining to 15 Corporations namely, Chennai, Coimbatore, Madurai, Trichy, Tiruppur, Dindigul, Salem, Erode, Thoothukudi, Vellore, Tirunelveli, Nagercoil, Hosur, Thanjavur and Avadi. • Continuous Ambient Air Quality Monitoring stations installed at the vicinity of Kodungaiyur and Perungudi dumpsites. 	<p>water), for all Corporations (15) and Municipalities (119) which have obtained Authorisation and Ambient Air Quality Monitoring for all Corporations</p>	<p>Municipalities (22 nos.)</p>	<p>dumpsites for Municipalities (22 nos.).</p>
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<p>SWM Rules 16(c),(d),(e),(f), (g),(h),(2), 19(3) 24(3)</p>	<p>Issue of Authorisation to local bodies generating solid waste greater than 5 tons/day Submission of Annual Report</p>
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Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> • In Tamil Nadu, 15 Corporations, 119 Municipalities and 85 Town Panchayats generate solid waste greater than 5 tons/day and require Authorisation. • As of now, TNPCB had issued Authorisation to 15 Corporations, 119 Municipalities and 85 Town Panchayats. Due to outbreak of Corona virus(Covid-19) situation, the Board vide order No.TNPCB/P&D/2020 Dated 01.04.2020 and vide order dated 01.07.2020 has extended the authorization granted under SWM rules upto 30.09.2020. 	<p>To issue Authorisation to all urban local bodies generating solid waste greater than 5 tons/day</p>	<p>Nil</p>	<p>Achieved</p>

<ul style="list-style-type: none"> • As per Rule 24 of SWM Rules, 2016, State Pollution Control Board shall submit Annual Report to the Central Pollution Control Board before 30th July every year. • TNPCB submitted Annual Report for the year 2019-20 to the Central Pollution Control Board on 31.07.2020. 	To submit Annual Report to the CPCB before 31 st July every year	Nil	Submitted
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Thematic Area: 2. Compliance to Bio-medical Waste Rules

BWM Rule 4 (d)	Duties of Occupier of HCF Phase out use of chlorinated plastic bags
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Current Status	Desirable Level	Gap	Proposal for attending gap
Health care Facilities are being supplied with Non-chlorinated plastic bags by the Common Biomedical Waste Treatment Facilities.	-	Nil	-

BWM Rule 4 (i)	Duties of Occupier of HCF Bar- Code System for bags
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Current Status	Desirable Level	Gap	Proposal for attending gap
There are totally 12 CBMWTFs of which the following 3 namely (1). M/s. Society for Biomedical Waste Management, Nilgiris (2). M/s. Neat & Clean Service Squad, Ramnad and (3).M/s. Kovai Bio Medical Waste Management have been issued with closure direction and disconnection of power supply for non compliance of BMWM rules and one facility M/s. Pondichery Solid Waste Management Company Pvt Ltd, Cuddalore is ready for operation. Bar coding system has been implemented in	Implementation of Bar coding by all the HCFs in co-ordination with the CBMWTFs.	To ensure that all the HCFs implement Bar coding system.	All the CBMWTFs have been issued with Directions under Section 5 of Environmental (Protection) Act, 1986 vide Proc. dated 27.12.2019 to implement Bar coding system in the HCFs attached with them. Further instructions have been issued to all the HCFs through the District Environmental Engineers.

68% of the HCFs and for the remaining HCFs Bar coding system is under implementation.			Also, TNPCB uploaded standing instructions to all the HCFs in the TNPCB website directing all the HCFs to comply with the rules including Bar coding system.
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BWM Rule 4 (p)	Duties of Occupier of HCF Annual report on its web-site
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Current Status	Desirable Level	Gap	Proposal for attending gap
All the HCFs have been instructed to upload the Annual report in their website.	Uploading of Annual Report in Form – IV by the bedded HCFs in their website in their websites as per the Biomedical Waste Management Rules, 2016 as amended in 2019.	To ensure that all the bedded HCFs upload the Annual report in their website as per BMWM Rules, 2016 as amended in 2019.	Conditions have been imposed in the Consent orders issued to the HCFs to upload the Annual report in their website. Further instructions have been issued to all the HCFs through the District Environmental Engineer. Also, TNPCB uploaded standing instructions to all the HCFs in the TNPCB website directing all the HCFs to comply with the rules including uploading of Annual Report by the HCFs.

BWM Rule 4 (t)	Duties of Occupier of HCF Existing incinerators to achieve retention time in secondary chamber
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Current Status	Desirable Level	Gap	Proposal for attending gap
In Tamil Nadu, no individual biomedical waste treatment and disposal facilities are available. The entire biomedical waste generated from the HCFs is disposed through 11 Common Biomedical Waste Treatment and Disposal Facilities located in Tamil Nadu and achieving incinerators retention time in secondary chamber.	--	NIL	--

BWM Rule 5 (c)	Duties of Occupier of CBMWTFs Bar coding and global positioning system		
Current Status	Desirable Level	Gap	Proposal for attending gap
Bar coding system and GPS Tracking system : There are totally 12 CBMWTFs of which the following 3 namely (1). M/s. Society for Biomedical Waste Management, Nilgiris (2). M/s. Neat & Clean Service Squad, Ramnad and (3).M/s. Kovai Bio Medical Waste Management have been issued with closure direction and disconnection of power supply for non compliance of BWM rules and one facility M/s. Pondichery Solid Waste	100 % Implementation of Bar coding by all the HCFs in co-ordination with the CBMWTFs.	To ensure that all the HCFs implement Bar coding system.	All the CBMWTFs have been issued with Directions under Section 5 of Environmental (Protection) Act, 1986 vide Proc. dated 27.12.2019 to implement Bar coding system in the HCFs attached with them. Further instructions have been issued to all the HCFs

<p>Management Company Pvt Ltd, Cuddalore is ready for operation.</p> <p>Bar coding system has been implemented in 68% of the HCFs and for the remaining HCFs, Bar coding system is under implementation.</p> <p>All the vehicles of the CBMWTFs have been fitted with GPS Tracking system.</p>			<p>through the District Environmental Engineers.</p> <p>Also, TNPCB uploaded standing instructions to all the HCFs in the TNPCB website directing all the HCFs to comply with the rules including Bar coding system.</p>
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BWM Rule 5 (I)	Duties of Occupier of CBMWTFs Display details of authorisation, treatment, annual report etc., on its web-site
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>All the CBMWTFs are uploading the daily report on the waste collected and treated in their website except one facility M/s. Neat & Clean Service Squad, Ramnad which is under closure.</p> <p>M/s. Neat & Clean Service Squad, Ramnad was issued with closure direction and disconnection of power supply vide Proc. dated 06.05.2019, as the unit was practising deep burial of biomedical waste and no requisite treatment equipments were available.</p>	--	Nil	Nil

BWM Rule 5 (q)	Duties of Occupier of CBMWTFs Upgrade existing incinerators to achieve the standards for retention time in secondary chamber
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Current Status	Desirable Level	Gap	Proposal for attending gap
Upgrade existing incinerators to achieve the standards for retention time in secondary chamber by 27th March, 2018.	All the CBMWTFs to achieve the standards for retention time in secondary chamber.	Nil	All the CBMWTFs are achieving the standards for retention time in secondary chamber
Out of 12 CBMWTFs, 9 CBMWTFs have incinerators and the remaining 2 CBMWTFs namely (1) M/s. Society for Biomedical Waste Management, Nilgiris & (2) M/s. Neat & Clean Service Squad, Ramnad, have only deep burial system. Hence, these two CBMWTFs have been issued with closure direction and one facility M/s. Pondichery Solid Waste Management Company Pvt Ltd, Cuddalore which is ready for operation had installed one incinerator. Out of 9 CBMWTFs having incinerators, 8 CBMWTFs are achieving the standards for retention time in secondary chamber.			

BMWM Rules	Duties of Occupier of CBMWTFs Online connectivity of CBMWTFs
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Current Status	Desirable Level	Gap	Proposal for attending gap
Out of 12 CBMWTFs, 8 facilities have installed online monitoring system for the parameters PM, NOx, HCl, CO, CO2 & O2. Remaining three facilities namely (1) M/s. Society for Biomedical Waste Management, Nilgiris (2) M/s. Neat & Clean Service Squad, Ramnad and (3) M/s. Kovai Bio Medical Waste Management have been issued with closure direction and disconnection of power supply for non compliance of BMWM rules and one facility M/s. Pondichery Solid Waste Management Company Pvt Ltd, Cuddalore is ready for operation..	-	--	Achieved

BMW (Schedule III) 6 (i)	Rule	Duties of State Pollution Control Board Inventorization Issue of Authorisation
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Current Status	Desirable Level	Gap	Proposal for attending gap
Tamil Nadu Pollution Control Board has inventorised 23258 Health Care Facilities (Private and Government hospitals) sofar. and issued with Authorisation under BMWM Rules, 2016 including one time Authorization for non-bedded HCFs like clinics, laboratories, research institutes, Veterinary hospitals, etc.,	-	-	-

BMW (Schedule III) 6 (ii)	Rule	Duties of State Pollution Control Board Annual Report
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Current Status	Desirable Level	Gap	Proposal for attending gap
As per Rule 13 (2), SPCB has to submit the Annual report to CPCB on or before the 31st July of every year. TNPCB has submitted Annual report to CPCB for the year 2019 vide TNPCB letter dated 28.07.2020.	-	-	-

BMW (Schedule III) 6 (v)	Rule	Duties of State Pollution Control Board Action against health care facilities or common biomedical waste treatment facilities for violation Monitoring of compliance conditions of authorisation	

Current Status	Desirable Level	Gap	Proposal for attending gap
<p>Out of 12 Common Biomedical Waste Treatment and Disposal Facilities, 3 facilities namely, M/s. Kovai Biowaste Management Ltd, Coimbatore, M/s Society for Biomedical Waste Management, Nilgris & M/s. Neat & Clean Service Squad, Ramnad have been issued with closure direction and disconnection of power supply for non-compliance of BMW Rules and one facility M/s. Pondichery Solid Waste Management Company Pvt Ltd, Cuddalore is ready for operation.</p> <p>Further, 63 HCFs have been issued with closure direction and disconnection of power supply for operating the unit without consent under the Water (P & CP) Act 1974 and the Air (P & CP) Act 1981 as amended and Authorization under BMW Rules 2016.</p> <p>Subsequently, out of the said 63 HCFs, 33 HCFs have been issued with revocation of closure direction and restoration of power supply, as the HCFs have complied with the conditions stipulated in closure directions.</p> <p>Directions were issued to 24 Nos. of HCFs including Government Hospitals for violation of consent order conditions and for operating without consent of the Board under the Water and the Air Acts. Also, 16 HCFs including Government Hospitals were levied with Environmental Compensation for non-compliance of Directions issued to the HCF, out of which four HCFs have remitted the compensation.</p>	--	--	-

MW Rule (Schedule III) 6 (vi)	Duties of State Pollution Control Board Undertake Inventory of Bio- Medical Waste
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Current Status	Desirable Level	Gap	Proposal for attending gap
TNPCB has inventorized Health care Facilities generating biomedical waste, as per the Biomedical Waste Management Rules, 2016 through the District Environmental Engineers.	-	-	-

BMW Rule (Schedule III) 6 (viii)	Duties of State Pollution Control Board Third party audits of the common bio-medical waste treatment facilities
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Current Status	Desirable Level	Gap	Proposal for attending gap
TNPCB is under the process of conducting Third Party Audit of the common bio-medical waste treatment facilities through reputed institutions/ organizations as per the BMW Rules, 2016. Scope of work has been sent to the institutions to furnish cost estimate to carryout performance evaluation of CBMWTFs.	Undertake and support third party audits of the common bio-medical waste treatment facilities in their State.	Identification of external agency/ organization is under process. Necessary follow up action is taken up.	Third party audit of the CBMWTFs will be carried out within three months from the issue of work order to the Institutions. Further M/s. Teknotherm Industries, Coimbatore has conducted third party audit through Anna University, Chennai and M/s. Tamilnadu Waste Management Ltd, Kancheepuram through IIT, Chennai.

BMW (Schedule III) 6 (x)	Rule	Duties of State Pollution Control Board Advisory Committee
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>The Health, Family & Welfare (H1) Department vide G.O.(Ms). No. 277 dated 29.11.2016 had constituted the State Level Advisory Committee under the chairmanship of Principal Secretary of Health & Family Welfare Department. First State Level Advisory Committee meeting was held on 10.05.2017 and Second State Level Advisory Committee meeting on 10.01.2018.</p> <p>Further, Third, Fourth & Fifth State Level Advisory Committee meetings were held on 25.09.2018, 10.04.2019 & 26.11.2019.</p> <p>Also, the Health, Family & Welfare (H1) Department vide G.O.(Ms). No. 179 dated 06.07.2016 and G.O. (Ms) No. 192 Dated 19.05.2017 has issued orders to constitute the District Level Monitoring Committee under the chairmanship of respective District Collectors. In this regard, District Level Monitoring Committees have been formed in all the Districts and regular meetings are being held.</p>	—	Nil	-

BMW (Schedule III) 6 (x)	Rule	Duties of State Pollution Control Board List of Registered or Authorised (or give consent) Recyclers
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Current Status	Desirable Level	Gap	Proposal for attending gap
The list of the Registered/ consented Recyclers has been published in the TNPCB website.	—	NIL	Achieved

BMW Rule Others	Duties of State Pollution Control Board Formation of District Planning Committee as per the Hon'ble NGT order dated 15.07.2019 in O.A. No.710-713/2017
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Current Status	Desirable Level	Gap	Proposal for attending gap
As per the Hon'ble NGT order dated 15.07.2019 in O.A. No.710/2017, District Committee have been formed and functioning in each District. Further, as per the Hon'ble NGT order dated 26.09.2019 in O.A.No.360 of 2018,CPCB has formulated model District Environmental plan (DEP) and the same was prepared by all the District Collectors of respective Districts. The DEPs of all the Districts were compiled and submitted to Director of Environment (DOE), Chennai for preparation of State Environmental Plan. The DoE addressed to all District Collectors to prepare the DEP and prepared the same and submitted to CPCB .	—	-	-

Thematic Area: 3. Compliance to Construction & Demolition Waste

SWM Rules 15 (s) & C&D WASTE RULES: 4, 7	Duties of State Government & Local Authorities Facility for Processing/Recycling facility provide suitable sites for setting up of the storage, processing and recycling facilities for construction and demolition waste
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Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> ✓ All ULBs have earmarked the C&D waste deposition facility. ✓ 5 ULBs have proposed to set up processing facilities for C&D waste (Greater Chennai Corporation, Coimbatore, Tiruchirapalli, Madurai and Tiruppur) ✓ In GCC, Work is under progress for processing the C&D waste of capacity 400 TPD each at Kodungaiyur and Perungudi dumping ground. ✓ Coimbatore Corporation has called for tender in 10.12.2020 ✓ Trichy Corporation has called for retender in November 2020 ✓ Madurai Corporation has called for tender on 26.11.2020 ✓ Administrative Sanction to be obtained for Tiruppur Corporation. 	100%	100%	<p>Proper mechanism for inflow and outflow of C&D waste is being planned by 31.03.2021 and will be fully established.</p> <p>Currently C& D Waste is being used for laying base course for formation of roads and filling up of low lying areas</p>

C&D WASTE RULES: 8	Duties of State Pollution Control Board - To monitor implementation of the Rules by the local bodies - To grant authorisation to construction and demolition waste processing facility - To submit Annual Report to the Central Pollution Control Board
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Current Status	Desirable Level	Gap	Proposal for attending gap
✓ TNPCB vide Proc. dated 20.05.2020 has issued directions under Section 5 of the E(P) Act, 1986 to respective Line Departments to take necessary action to comply the provisions of the rules and to provide suitable sites for setting up for the storage, processing and recycling facilities for construction and demolition waste	100%	100%	✓ 5 Corporations namely, Greater Chennai Corporation, Coimbatore, Tiruchirapalli, Madurai and Tiruppur have proposed to set up processing facilities for C&D waste ✓ TNPCB has issued Consent to Establish under Water (P&CP) Act, 1974 & Air (P&CP) Act, 1981 for the proposed establishment of Construction & Demolition waste processing facilities at Kodungaiyur and Perungudi at Greater Chennai Corporation.
✓ TNPCB submitted Annual Report for the year 2019-20 to the Central Pollution Control Board on 26.09.2020.	To submit Annual Report to the CPCB before 31 st July every year	Nil	Submitted

Thematic Area: 4. Compliance to Hazardous Waste Rules

HWOM Rules 6 (1-8)	Grant of authorization for managing hazardous and other wastes.
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Current Status	Desirable Level	Gap	Proposal for attending gap
TNPCB has identified 3961 units generating hazardous wastes as on 31.03.2020 & authorization issued.	-	Nil	-

HWOM Rules 7	<p>7. Power to suspend or cancel an authorization.- (1) The State Pollution Control Board, may, if in its opinion the holder of the authorization has failed to comply with any of the conditions of the authorization or with any provisions of the Act or these rules and after giving him a reasonable opportunity of being heard and after recording reasons thereof in writing cancel or suspend the authorization issued under rule 6 for such period as it considers necessary in the public interest.</p>
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Current Status	Desirable Level	Gap	Proposal for attending gap
Board has issued Closure order to 2 units for non compliance conditions stipulated in Hazardous Waste Authorization issued to the unit.	-	Nil	-

HWOM Rules 8	<p>8. Storage of hazardous and other wastes.- (1) The occupiers of facilities may store the hazardous and other wastes for a period not exceeding ninety days and shall maintain a record of sale, transfer, storage, recycling, recovery, pre-processing, co-processing and utilization of such wastes and make these records available for inspection:</p>
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Current Status	Desirable Level	Gap	Proposal for attending gap
TNPCB is monitoring the units during inspection to ensure that the unit is not stored the Hazardous Waste more than 90 days.	-	Nil	-

HWOM Rules 9	Utilisation of hazardous and other wastes
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Current Status	Desirable Level	Gap	Proposal for attending gap								
<p>List of Recycling units for recycling of Hazardous Waste under Schedule i, III & IV for which authorization issued under HOWM Rules 2016.</p> <ol style="list-style-type: none"> 1. Recycling units such as Used Oil - 25 No, 2. Waste oil – 13 Nos, 3. Lead bearing waste including battery waste – 27 Nos, 4. Recovery of Solvent from spent solvent – 11 Nos, 5. Zinc & Zinc Ash – 9 Nos 6. Copper Scrap – 5 Nos 7. Brass Dross – 1No. 8. Spent Catalyst – 1No. 9. E-Waste – 3 Nos. <p>1. The Board has authorized 13 cement plants for co processing of 11.53 Lakhs MTonnes per annum of utilizable wastes in cement kilns. During the year 2019-20, about 1.55 lakhs MTonnes of ETP sludge have been disposed to various Cement industries for co-processing through the following Authorized pre processing facilities & from other industries</p> <ol style="list-style-type: none"> 1.M/s GEPIL- Vellore – Authorized capacity – 2500TPA 2.M/s Sandhiya Enviro Tech System – Villupuram- 5023 T/A <table border="1" style="margin-left: 40px;"> <tr> <td colspan="2" style="text-align: center;">Recyclable/Utilizable Waste Disposal for the period 2019-20</td> </tr> <tr> <td style="text-align: center;">Recyclable Hazardous Waste generation (T/A)</td> <td style="text-align: center;">Utilizable Hazardous Waste Generation (T/A)</td> </tr> <tr> <td style="text-align: center;">119140.48</td> <td style="text-align: center;">838224.02</td> </tr> <tr> <td style="text-align: center;">Hazardous waste recycled</td> <td style="text-align: center;">Hazardous waste</td> </tr> </table>	Recyclable/Utilizable Waste Disposal for the period 2019-20		Recyclable Hazardous Waste generation (T/A)	Utilizable Hazardous Waste Generation (T/A)	119140.48	838224.02	Hazardous waste recycled	Hazardous waste	-	Nil	-
Recyclable/Utilizable Waste Disposal for the period 2019-20											
Recyclable Hazardous Waste generation (T/A)	Utilizable Hazardous Waste Generation (T/A)										
119140.48	838224.02										
Hazardous waste recycled	Hazardous waste										

	through Recyclers - 86 Nos (Total capacity - 774576.95T/A)	Utilized through utiliser, pre processer &Co procesing in cement plant (13 nos)- (Total capacity - 3688375.25 T/A)				
	119132.29 Tons	838224.6 Tons				

HWOM Rules 16	Treatment, storage and disposal facility for Hazardous and Other Wastes. (1) The State Government, occupier, operator of a facility or any association of occupiers shall individually or jointly or severally be responsible for identification of sites for establishing the facility for treatment, storage and disposal of the hazardous and other waste in the State.
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Current Status		Desirable Level	Gap	Proposal for attending gap						
<p>There are 2 Nos of TSDF facilities located in Tamilnadu.</p> <p>1. M/s Tamilnadu Waste management Limited, Export Promotion Industrial Park (EPIP), SIPCOT Gummidipoondi , Tiruvallur District (Capacity Land fillable – 100000 T/A & Incineration – 1.5 T/hr)</p> <p>2. M/s Tamilnadu Waste management Limited Undurumikidakulam, A Mukkulam Village, Thiruchuli Taluk, Virudhunagar District (Capacity Land fillable – 240000 T/A)</p> <p>Land fillable Hazardous Waste Disposal for the period 2019-20</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%; text-align: center;">Land fillable Hazardous Waste Disposal (T)</td> </tr> <tr> <td style="text-align: center;">Land fillable HW received (T)</td> <td style="text-align: center;">90296 M Tons</td> </tr> <tr> <td style="text-align: center;">90296 MTons</td> <td style="text-align: center;">90296 M Tons</td> </tr> </table>			Land fillable Hazardous Waste Disposal (T)	Land fillable HW received (T)	90296 M Tons	90296 MTons	90296 M Tons	-	Nil	-
	Land fillable Hazardous Waste Disposal (T)									
Land fillable HW received (T)	90296 M Tons									
90296 MTons	90296 M Tons									

HWOM Rules 17, 18,19	17. Packaging and Labelling.- 18. Transportation of hazardous and other wastes 19. Manifest system (Movement Document) for hazardous and other waste to be used within the country only.-
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Current Status	Desirable Level	Gap	Proposal for attending gap
1. Packaging , labeling & manifeast system is followed by Hazardous waste generators/TSDf/Recyclers/ pre procrssor 2. TSDf vehicles are fitted with GPS arrangement 3. TNPCB issued Authorization to 11 transporters to transport Hazardous Waste to the Authorized dispoal facility for scientific land fill/recycling/ co processing facilities.	-	Nil	-

HWOM Rules 20	Records and returns
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Current Status	Desirable Level	Gap	Proposal for attending gap
TNPCB has identified 3961 hazardous wastes generating units and the units are maintained in Form – III & IV as per the Rules & annual returns are submitted to CPCB within the stipulated time.	-	Nil	-

HWOM Rules 23	<p>Liability of occupier, importer or exporter and operator of a disposal facility</p> <p>(1) The occupier, importer or exporter and operator of the disposal facility shall be liable for all damages caused to the environment or third party due to improper handling and management of the hazardous and other waste.</p> <p>(2) The occupier and the operator of the disposal facility shall be liable to pay financial penalties as levied for any violation of the provisions under these rules by the State Pollution Control Board with the prior approval of the Central Pollution Control Board.</p>
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Current Status	Desirable Level	Gap	Proposal for attending gap
Board has issued Closure order to 2 units for non compliance conditions stipulated in Hazardous Waste Authorization issued to the unit. The calculation of Liability & Environmental Compensation is being followed as per CPCB guidelines.	-	Nil	-

Thematic Area: 5. Compliance to E-Waste Rules

Thematic Area :3(V)	Compliance of E-Waste Rules,2016
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Current Status	Desirable Level	Gap	Proposal for attending gap
<ul style="list-style-type: none"> • Work order was issued to the National Productivity Council to conduct E-waste inventORIZATION in the entire state of Tamil Nadu at cost of Rs.47.08 lakhs. vide Ir dated 29.01.2020. • As per the Annual Report 2018-19, E-waste collected and channelized to the authorized dismantlers / recycler is 32282.60 Tonnes. • TNPCB has authorized 32 Dismantlers,One Refurbisher and two Recycler. • 72 Producers in the State have obtained EPR Authorization from CPCB. • In October, 2018 Awareness Programme on Environmental Hazards of Electronic Waste was conducted at TNPCB 	<ul style="list-style-type: none"> • As per the E-Waste Management Rules, 2016, all the e-waste generated shall be channelized to authorized dismantler or recycler. • All the Producers shall get EPR Authorization from CPCB and implement EPR plan. • All the local bodies shall segregate the e-waste mixed with solid waste and channelize to the authorized dismantler or recycler. 	<ul style="list-style-type: none"> • Since the generation of the e-waste in the entire State has not been arrived, the gap between the current status and desired levels is yet to be assessed. 	<ul style="list-style-type: none"> • InventORIZATION of E-waste generation in the entire State will be completed on submission of National Productivity Council study report. • National Productivity Council has furnished an interim report to TNPCB on 23.09.2020 and the same is under evaluation by the committee constituted by TNPCB vide Proc. dated 26.09.2020. <p>TNPCB to verify the EPR Authorized producers, collection centres, dismantlers, recyclers on quarterly basis and submit report to CPCB periodically. Quarterly report for the fourth quarter April 2020 to June 2020 has been submitted to CPCB on 17.08.2020.</p>

<p>Head Office in association with MAIT, New Delhi to the trainer of trainers.</p> <ul style="list-style-type: none"> • TNPCB issued a Public Notice in the News Papers Tamil & English on 21.08.2019 appealing all the stake holders to comply with E-Waste Management Rules and the orders issued by the Hon'ble NGT. Press release was also issued in all the Districts in this regard. • In order to identify producers who have not obtained EPR Authorization, TNPCB vide letter dated 04.09.2019 has addressed GST Council to furnish the list of Producers. This is a continuous process. • TNPCB has conducted a brainstorm meeting to all the EPR Authorized Producers, Dismantlers, and Recyclers on 6.9.2019. • On 20.9.2019, a brainstorm meeting was conducted at TNPCB Head Office to the 			
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<p>District Co-ordinators of National Green Corps, Eco Clubs and Scouts. They will conduct awareness programme to the students in the schools.</p> <ul style="list-style-type: none"> • TNPCB vide proceeding dated 26.09.2019 has issued direction under Section 5 of Environment (Protection) Act, 1986 to all the Local Bodies in the State to segregate e-waste and channelize the same to the authorized dismantlers / recyclers. • TNPCB vide proceeding dated 26.09.2019 has nominated nodal officers to monitor the compliance of the said Directions <ul style="list-style-type: none"> ➤ Member Secretary, TNPCB - State Level ➤ District Environmental Engineer- Dist. Level ➤ Commissioner/Executive Officer: ➤ Corporation/Municipality/ Town Panchayat • TNPCB vide letter dated 			
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<p>09.10.2019 has addressed the Director of School Education, Director of Collegiate Education, Director of Technical Education to issue circulars to all schools, colleges to create awareness to the students.</p> <ul style="list-style-type: none"> • Letter have been addressed to the Bulk Consumers such as Nationalised Banks in Tamil Nadu, State Universities, Central Universities and Deemed Universities in Tamil Nadu to send the e-waste to authorized facilities and to comply with the provisions of the E Waste Rules, 2016.s. • TNPCB has granted Rs. 38,00,000/- (Rupees Thirty Eight Lakhs only) Rs. 1,00,000/- (Rupees one lakhs only) per District office for conducting the awareness programme to the School Teachers and other stake holders on E-Waste management vide BP.No. 76 			
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<p>dated 29.11.2019. Two awareness meeting (1st meeting with the members of the District Environmental Planning Committee in each District and 2nd meeting with the School Teachers and other stake holders on E-Waste management) were conducted in the 11 Districts of Tamil Nadu.</p> <ul style="list-style-type: none"> • TNPCB has addressed the Industries Department vide letter dated 05.11.2019 and Housing and Urban Development Department vide letter dated 09.03.2020, Tamil Nadu to encourage the establishment of recyclers / dismantlers for e-waste in the State of Tamil Nadu and to allocate land in the notified industrial area / park so as to ensure environmentally sound management of E-waste in the entire State. • TNPCB vide letter dated 22.08.2019 has issued 			
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<p>guidelines to all the District Collectors to prepare and include E-Waste Management subject in the District Environmental Plan and upload the same in District Administration web site as per the orders of Hon'ble NGT(PB) in OA.No. 713/2017, New Delhi dated 15.07.2019. Accordingly, District Environmental Plans have been uploaded in the District Administration website.</p> <ul style="list-style-type: none"> • TNPCB has conducted one day workshop to all the producers, dismantlers, recyclers and refurbishers on 12.02.2020. 			
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Thematic Area: 6. 351 Polluted River Stretches in the Country (6 rivers in Tamil Nadu)

Thematic Area : 3 (VI)	Polluted River Stretches in the Country Hon'ble NGT (PB) order in O.A No. 673/2018 dated 20.09.2018, 19.12.2018, 08.04.2019 & 06.12.2019
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>In Tamil Nadu, CPCB has identified 6 Nos. of Polluted River Stretches based on the Bio-Chemical Oxygen Demand (BOD) values and categorized as five priorities. (CPCB Desired Levels: BOD < 3.0mg/l, DO > 5.0mg/l, Faecal Coliform < 500MPN/100ml).</p> <ol style="list-style-type: none"> 1. River Sarabanga – Thathayampatti to T.Konagapadi Stretch-(15Kms)-Priority-I (BOD > 30 mg/l), CPCB data as on Sep-2018 BOD – 78.0 mg/l, Current status as on Jan-2020 to Apr-2020 (sub surface sample) - BOD – >2, DO – 6.5, FC – 14 MPN/100ml.. 2. River Thirumanimutharu–Salem to Papparapatti Stretch-(15Kms) – Priority-I (BOD > 30 mg/l), CPCB data as on Sep-2018 BOD – 190.0 mg/l, Current status as on Jan-2020 to Apr-2020 (sub surface sample) - BOD < 2, DO – 6.7, FC – 17 MPN/100ml. Jan-2020 to Apr-2020 (River Sample) BOD – 15, DO – 3.9, FC – 11000 MPN/100ml. 3. River Vasista – Manivilundhan to Thiyaganur Stretch-(10Kms) – Priority-I (BOD > 30 mg/l), CPCB data as on Sep-2018 BOD – 675.0 mg/l, Current status as on Jan-2020 to Apr-2020 (sub surface sample) – BOD<2, DO – 6.8, FC – 11 MPN/100ml. Jan-2020 to Apr-2020 (River Sample) BOD – 24, DO – Nil, FC – 17000 MPN/100ml. 	<p>To bring the river water fit for bathing standards (Class-B standard) – Bio-chemical Oxygen Demand (BOD) less than 3.0 mg/l, Dissolved Oxygen more than 5.0 mg/l and Faecal Coliform to be less than 500 MPN/100ml.</p>		<ul style="list-style-type: none"> ➤ The timeline (upper limit) for execution of action plans for the polluted river stretches will be two years from 01.04.2019 as per the Hon'ble (PB) order dated 08.04.2019 in O.A No. 673 NGT /2018. ➤ Based on the Hon'ble NGT (PB) directions, River Rejuvenation Committee (RRC) was constituted in Tamil Nadu vide G.O. (D) No. 372 dated: 26.12.2018 to prepare the action plan and to monitor the execution of action plan for the polluted river stretches in Tamilnadu.

<p>4. River Cauvery – Mettur to Mayiladuthurai Stretch-(200Kms) - Priority-I(BOD > 30 mg/l), CPCB data as on Sep-2018 BOD – 3.3 to 32.0 mg/l, Current status as on Jan-2020 to Apr-2020 (River Sample) BOD<2, DO –6.5, FC – 400 MPN/100ml.</p> <p>5. River Bhavani – Sirumugai to Kalingarayan Stretch-(60Kms) - Priority-IV (BOD 6.0 to 10 mg/l), CPCB data as on Sep-2018 BOD – 3.3 to 6.6 mg/l, Current status as on Jan-2020 to Apr-2020 (River Sample) BOD<2, DO –6.8, FC – 130 MPN/100ml.</p> <p>6. River Thamirabarani – Pappankulam to Arumuganeri Stretch-(80Kms) - Priority-V (BOD 3.0 to 6.0 mg/l), CPCB data as on Sep-2018 BOD – 3.1 to 4.0 mg/l, Current status as on Jan-2020 to Apr-2020 (River Sample) BOD-2.3, DO –7.0, FC – 120 MPN/100ml.</p> <ul style="list-style-type: none"> ➤ Action plans for six polluted river stretches (Priority I: 4Nos, Priority-IV: 1 No. Priority-V: 1 No.) submitted to CPCB. ➤ As per the Hon’ble NGT (PB) order the action plans for six Polluted River Stretches hosted in the TNPCB website after the approval of RRC members vide web link http://www.tnpcb.gov.in/polluted-riverstretches.php and the same communicated to CPCB. ➤ Action Taken Report on action plans for the six polluted river stretches for the period upto August-2019 received from the concerned line departments are compiled and copy circulated to RRC members and also furnished to CPCB vide T.O letter dated 17.09.2019. ➤ As per the Hon’ble NGT (PB) order the water quality data for the six polluted river stretches are being hosted in the TNPCB website on regular basis from 23.04.2019 onwards vide web link 			<p>The Engineer in Chief WRD, PWD is also to be included in the RRC as a special invitee as directed by the Chief Secretary, Government of Tamilnadu. Accordingly, Government issued orders vide G.O No. G.O.(D).No.11, dated 20/01/2020.</p> <p>RRC meeting was convened on 15.07.2019 with the concerned line departments and requested to follow up the implementation of action plan proposed and also to furnish the action taken report.</p> <ul style="list-style-type: none"> ➤ The District Level Committee is also formed to monitor and review the action plans proposed by the concerned line departments at District
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<p>http://www.tnpcb.gov.in/polluted-riverstretches.php and the same communicated to CPCB.</p> <ul style="list-style-type: none"> ➤ Executive summary for the approved action plans under priority-I polluted river stretches (River Sarabanga, Vasista, Thirumanimutharu and Cauvery) have been submitted to CPCB vide TNPCB letter no. TNPCB/DD(L)/F.No.6849/PRS-ES/2016 dated: 27/12/2019 and mail dated 02/01/2020. ➤ Government of Tamil Nadu has directed TNPCB to furnish the performance guarantee of Rs. 10 crores for the six polluted river stretches and also compensation of Rs. 4 crores paid to CPCB (as per Hon'ble NGT order) on behalf of State of Tamil Nadu. ➤ Accordingly Board approved vide B.P. No. 80 dated: 04/12/2019 for furnishing of performance guarantee of Rs. 10.00 Crores and to remit the compensation/penalty of Rs. 4.00 Crores to CPCB by utilizing Board's fund after getting the Government Order (G.O). In this regard, a letter was addressed to the Government vide TNPCB letter No. TNPCB/DD(L)/F.No.6849/PRS/2016 dated 04/12/2019 for the issue of necessary G.O. and awaiting for the Government Order. ➤ Hon'ble NGT (PB), New Delhi has issued direction vide order dated 06/12/2019 in O.A. No. 673/2018 regarding the time limit specified for the execution and completion of Rejuvenation of Polluted River Stretches in the States and also the monitoring mechanism for the Rejuvenation of Polluted River Stretches. 			<p>level for the Hon'ble NGT Order in O.A. No. 606/2018 dated 23.04.2019. The same District level committee will also monitor and review the action plans proposed by the concerned line departments at District level for the Hon'ble NGT order in O.A. No. 673/2018 dated 20.09.2018, 19.12.2018, 08.04.2019 & 06.12.2019 and submit their progress report to the Government on fortnight basis and the minutes of the meeting shall be uploaded in the website periodically.</p> <ul style="list-style-type: none"> ➤ Government of Tamilnadu has proposed a project in the name of "Nadanthai Vaazhi Cauvery" in Tamilnadu which is a Massive Rejuvenation programme
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			<p>for Cauvery and its Tributaries including River Sarabanga, Thirumanimutharu and Bhavani and entrusted the work to an approved agency for the preparation of Detailed Project Report (DPR). For the above project, PWD is the co-ordinating agency. The DPR for the River Vasista (left-out) will be prepared by the TNPCB and submitted to the PWD for further action.</p> <p>➤ Hon'ble Chief Minister of Tamil Nadu has also announced in the assembly for the rejuvenation of River Thamirabarani similar to River Cauvery Rejuvenation program. Further, Hon'ble Minister for MA&WS Department has also announced in</p>
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<ul style="list-style-type: none"> ➤ Quantity of sewage generated and treated in the state, gap in the sewage treatment and timelines to bridge the gap including strategy for use of treated water for secondary purpose with respect to six polluted river stretches in Tamilnadu. Further, the States need to furnish information about the compliance of directions including in-situ and ex-situ remediation by way of phyto remediation/artificial wetlands, bio-diversity parks or any other appropriate measures to supplement load reduction on recipient River systems. ➤ RRC meeting was held on 24.02.2020 under the Chairmanship of the Principal Secretary, Environment & Forests Department along with the RRC members and concerned line departments to review the action plan for the rejuvenation of River Bhavani under priority-IV for the 10th Task Team meeting prior to 26.02.2020 through Video conference. ➤ 10th CPCB Task Team meeting was conducted through video conference with the concerned line departments on 26.02.2020 at 		<ul style="list-style-type: none"> ➤ To identify the gap for the generation and treatment of sewage in the six polluted river stretches and to furnish information about the compliance of directions including in-situ and ex- 	<p>the assembly for the rejuvenation of the Rivers Cauvery, Vasista, Sarabanga, Bhavani and Tamirabarani by constructing STPs in the near by Town panchayat along the River stretches.</p>
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<p>TNPCB, Guindy, Chennai for the approval of action plan for the River Bhavani which was already submitted to CPCB by the Government of Tamil Nadu. TNPCB and other department officials explained about the action plan and its progress of rejuvenation work going on in Tamil Nadu to the CPCB Task Team.</p> <ul style="list-style-type: none"> ➤ River Bhavani action plan was Recommended with conditions/approved by the CPCB Task Team vide CPCB letter No. F.No. A-14011/1/2020-WQM-I/301 dated: 11.03.2020. So far the action plan for Polluted River stretches such as River Sarabanga, Thirumanimutharu, Vasista, Cauvery and Bhavani have been approved by the CPCB Task Team. The Task Team also recommended that the Government of Tamil Nadu may file an affidavit in the Hon'ble NGT with supporting data for exemption or deletion of river stretch from the list. ➤ Based on the suggestions of the Task Team, details requested from the CMA, DEEs of TNPCB Perundurai, Coimbatore North vide TNPCB letter dated 20.03.2020 and the details received were consolidated and submitted to CPCB vide letter dated 30.06.2020. ➤ National Mission for Clean Ganga (NMCG), Ministry of Jal Shakti, New Delhi have been conducting monthly review meeting with the concerned line department officials of the State Government through video conference on the progress of rejuvenation work and assessment of Polluted River Stretches as per the Hon'ble NGT (PB) order dated 06.12.2019 in O.A. No. 673/2018. ➤ The assessment of Polluted River Stretches in Tamil Nadu was assessed by the Central Monitoring Team members from National 		<p>situ remediation by way of phyto remediation/ artificial wetlands, bio-diversity parks or any other appropriate measures to supplement load reduction on recipient River systems.</p>	
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<p>Mission for Clean Ganga (NMCG, Ministry of Jal Shakti), National River Conservation Directorate (NRCD) and Central Pollution Control Board (CPCB) with a preliminary meeting with the concerned line departments on 02.03.2020 at TNPCB, Guindy, Chennai and inspected the polluted river stretches on 03.03.2020 along with the line departments officials as per the Hon'ble NGT (PB) order dated 06.12.2019 in O.A. No. 673/2018.</p> <ul style="list-style-type: none"> ➤ The Central Monitoring Team has furnished his observations and recommendations after the assessment of Polluted River Stretches in Tamil Nadu. ➤ Based on the Central Monitoring Team observations and recommendations, details were requested from the concerned line departments vide TNPCB letter dated 21.05.2020 & 12.06.2020 and the details received were consolidated and submitted to the Central Monitoring Team, NMCG, Ministry of Jal Shakti vide letter dated 30.06.2020. ➤ Letter Addressed to Executive Director- Technical NMCG-Jal shakti requesting them to delist River Bhavani and River Tamirabarani from polluted River Stretches based on the BOD values and also categorize River Cauvery from priority I to Priority IV on 30.06.2020 with a copy to CPCB. <ul style="list-style-type: none"> • The progress report for the months of May-August 2020 have been submitted to Ministry of Jal Shakthi .with a copy to CPCB. The monthly review of the progress made on STP construction and rejuvenation of Polluted river stretches was made under the Chairmanship of Secretary, Department of Water Resources, RD&GR, Ministry of Jal Shakti, New Delhi through video conference 			
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<p>During the 6th Central Monitoring Committee meeting held on 30.09.2020 the Additional Chief secretary , Environment and Forest Department, Govt. of Tamil Nadu has presented the details of sewage, Solid waste, Industrial Waste Management and Current Status of ETPs etc scenario along with the Rejuvenation and Restoration of Polluted river stretches in the state of Tamil Nadu.</p>			
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Thematic Area: 7. 122 Non-attainment Cities

Thematic Area :3(VIII)		Status of Non –attainment cities (Thoothukudi)	
Current Status (PM ₁₀ -133 µg/m ³)	Desirable level (<PM ₁₀ -60 µg/m ³)	Gap	Proposal for attending gap
As per the directions of the Hon'ble National Green Tribunal, Action plan for non attainment city-Thoothukudi was approved by CPCB on 16.5.2019. The short term action points up to November-2019 were completed and actions are being taken to implement the action plan with the coordination with other stake holders. A draft action plan for the abatement of air pollution in Trichy city was prepared and was approved by the Air Quality Monitoring Committee (AQMC) and the same was forwarded to CPCB on 03.01.2020 for approval. After reviewing the final action plan by three-member committee for further improvements in the plans, CPCB has issued a letter for revising the action plan. Accordingly, a revised action plan has been prepared by Tamil Nadu Pollution Control Board incorporating the points mentioned by	Reduction of PM ₁₀ in Thoothukudi city and Trichy city.	The current annual values of PM ₁₀ for the year ended March-2019 are considerably lower ie at 89 Microgram /cubicmeter when compared to the previous years. But it is still above the annual standard value of 60 microgram/cubic meter.	The District administration of Thoothukudi is taking necessary steps in coordination with the other stake holder departments for the reduction in PM ₁₀ pollution. The Ministry of Environment, Forests and Climatic Change, Government of India has approved a sum of Rs 6.0 lakhs as grant in aid for the Thoothukuci city. The action plan for the non attainment city Trichy will be implemented on receipt of approval from Central Pollution Control Board, Delhi. CPCB has informed that the fifteenth Finance Commission (FC-XV) 2020-21, recommended that urban local bodies of 42 million plus urban cities will receive total funds of Rs 4400 crores in 2020-21 to augment actions for air quality improvement for a period of 5 years commencing form 01.04.2020. A sum of 181 crores, 31 crores and 21 crores were approved as grants to million plus cities for the year 2020-21 for the improvement of air quality for Chennai, Madurai and Trichy cities respectively in Tamil Nadu. Of these, 20% of the above fund is

<p>three member committee with respect to PM₁₀ pollution for Trichy city and same is in circulation for approval from the AQMC and same will be submitted to CPCB shortly.</p>			<p>proposed to be earmarked for capacity building of SPCB's for which activities/requirements to be identified.</p> <p>TNPCB has issued notification for the retrofitting of DG sets of capacity above 125 KVA to reduce air pollution caused by DG Sets (Notification No. TNPCB/Labs/DD(L)/0215/2019 dt.10.06.2020. The date of Compliance has extended a period of 3 months from the date of order issued.</p>
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Thematic Area: 8. 100 Industrial Clusters

Thematic Area :4(IV)			Status of Comprehensive Environmental Pollution Index																																																																				
Current Status			Desirable Level	Gap			Proposal for attending gap																																																																
<p>CEPI Index evolved by CPCB in 2018:</p> <table border="1"> <thead> <tr> <th>Sl.No</th> <th>Name of Polluted Industrial Area (PIAs) in Tamilnadu</th> <th>*CEPI Score</th> </tr> </thead> <tbody> <tr><td>10</td><td>Manali</td><td>84.15</td></tr> <tr><td>21</td><td>Vellore</td><td>79.38</td></tr> <tr><td>32</td><td>Tiruppur</td><td>72.39</td></tr> <tr><td>34</td><td>Mettur</td><td>71.82</td></tr> <tr><td>50</td><td>Tuticorin</td><td>66.34</td></tr> <tr><td>60</td><td>Coimbatore</td><td>63.64</td></tr> <tr><td>62</td><td>Cuddalore</td><td>62.56</td></tr> <tr><td>67</td><td>Erode</td><td>60.33</td></tr> </tbody> </table> <p>Based on the Hon'ble NGT order, MoEF,CC has evolved a mechanism for new activities/expansion of Red & Orange category industries in Critically /Severely Polluted Industrial Areas. TNPCB has followed the mechanism for new activities/expansion of Red</p>			Sl.No	Name of Polluted Industrial Area (PIAs) in Tamilnadu	*CEPI Score	10	Manali	84.15	21	Vellore	79.38	32	Tiruppur	72.39	34	Mettur	71.82	50	Tuticorin	66.34	60	Coimbatore	63.64	62	Cuddalore	62.56	67	Erode	60.33	<p>Industrial areas having CEPI score > 80 considered as Critically Polluted Industrial Area and if CEPI score is > 70 and < 80 considered as Severely Polluted Industrial Area. The CEPI Index shall be reduced below 60 .</p>	<table border="1"> <thead> <tr> <th>Name of Polluted Industrial Area (PIAs) in Tamilnadu</th> <th>CEPI Score</th> <th>Desirable Limits</th> </tr> </thead> <tbody> <tr><td>Manali</td><td>84.15</td><td><60</td></tr> <tr><td>Vellore</td><td>79.38</td><td><60</td></tr> <tr><td>Tiruppur</td><td>72.39</td><td><60</td></tr> <tr><td>Mettur</td><td>71.82</td><td><60</td></tr> <tr><td>Tuticorin</td><td>66.34</td><td><60</td></tr> <tr><td>Coimbatore</td><td>63.64</td><td><60</td></tr> <tr><td>Cuddalore</td><td>62.56</td><td><60</td></tr> <tr><td>Erode</td><td>60.33</td><td><60</td></tr> </tbody> </table>	Name of Polluted Industrial Area (PIAs) in Tamilnadu	CEPI Score	Desirable Limits	Manali	84.15	<60	Vellore	79.38	<60	Tiruppur	72.39	<60	Mettur	71.82	<60	Tuticorin	66.34	<60	Coimbatore	63.64	<60	Cuddalore	62.56	<60	Erode	60.33	<60	<p>Based on the CEPI score of 2018 assessed by CPCB, continuous efforts were taken by TNPCB during 2018-2019 and 2019 -2020 for reducing the CEPI score with regard to Land, Air & Water Environment.</p> <p>In collaboration with A.C Tech,Guindy, Chennai (third party assessment) the CEPI score was evaluated for the post monsoon of 2019 and found that the CEPI scores were below 50 and detailed below,</p> <table border="1"> <thead> <tr> <th>Sl.No</th> <th>Name of Polluted Industrial Area (PIAs) in Tamilnadu</th> <th>CEPI Score</th> </tr> </thead> <tbody> <tr><td>1</td><td>Manali</td><td>26.26</td></tr> <tr><td>2</td><td>Vellore</td><td>28.13</td></tr> <tr><td>3</td><td>Tiruppur</td><td>24.32</td></tr> </tbody> </table>	Sl.No	Name of Polluted Industrial Area (PIAs) in Tamilnadu	CEPI Score	1	Manali	26.26	2	Vellore	28.13	3	Tiruppur	24.32
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&Orange category Industries in the above said Polluted industrial Areas.			4	Mettur	20.77
			5	Tuticorin	44.25
			6	Coimbatore	8.60
			7	Cuddalore	26.38
			8	Erode	25.02
			<p>Time bound action plan was prepared and submitted to CPCB on 28.01.2020. The CPCB has also been addressed to lift the moratorium imposed in 8 PIAs. Based on the Legal Opinion obtained from TNPCB Standing Counsel, TNPCB has decided to conduct pre-monsoon environmental quality monitoring study for the period 2020 in 8 PIAs of Tamil Nadu through its own TNPCB Lab which is NABL accredited and also directed TNPCB Lab to conduct the study involving the participation of CPCB in the monitoring survey and the same was communicated to CPCB vide ltr dt: 28.05.2020.</p> <p>Also TNPCB has taken initiation to conduct post-monsoon study of 2020 in PIAs of TN.</p>		

Thematic Area: 9. Status of STPs and re-use of treated water

Current Status	Desirable Level	Gap	Proposal for attending gap
<p>The sewage system of the core Chennai city is divided into 5 zones with independent zonal collection, conveyance, treatment and disposal facilities. The collected sewage from pumping stations is treated at 12 Sewage Treatment Plants.</p> <p>In Chennai city, CMWSSB is providing sewerage services including wastewater treatment, reuse of treated water and power generation from Sewage Treatment Plants. Sewage Treatment Plants at Chennai have an installed capacity of 727 MLD.</p> <ul style="list-style-type: none"> ✓ CMWSSB has been promoting the reuse of wastewater in Chennai from the 1980s. Farm forestry was developed around sewage treatment plants at Kodungaiyur and Nesapakkam. ✓ The present inflow of sewage received, treated and discharged in Chennai city is 525 MLD, out of which 36 MLD of secondary treated waste water and 44 MLD of tertiary treated water is supplied for industrial purposes. ✓ 0.23 MLD is supplied to GCC & TNRDC for landscaping and gardening purposes. ✓ The remaining treated waste water is being discharged into the Chennai city water ways as per TNPCB norms. 	100%		<p>CMWSSB has set itself an ambitious target for complete recycle and reuse by 2030</p> <p>At Present – 12.5%</p> <p>2025 - 50%</p> <p>2030 - 100%</p>

<ul style="list-style-type: none"> ✓ The former Hon'ble Chief Minister of Tamil Nadu J.Jayalalitha earlier announced in 2015 that a TTRO Plant will be constructed in Kodungaiyur to supply TTRO water to the industries in North Chennai funded by World Bank. ✓ Accordingly, the work of Design, Build and Operate (DBO) of 45 MLD Capacity each Tertiary Treatment Reverse Osmosis (TTRO) Plants at Kodungaiyur and Koyambedu including Supply and laying DI Transmission mains for conveyance of Product water to various industries in Manali and industries at Sriperumbudur, Irungattukottai and Oragadam for a value of Rs.235 and Rs.396 Crore respectively has been completed. ✓ The two TTRO Plant of each 45 MLD capacity, for which the works commenced on 25.11.2016 have been completed and are commissioned recently by the Hon'ble Chief Minister of Tamil Nadu. ✓ Further the Hon'ble Minister for Local Administration has recently announced in the floor of Assembly that the capacity of the TTRO plants will be increased to 60 mld each. ✓ CMWSSB in continuing its efforts to augment supply of water through sustainable sources has made a detailed study with IIT Chennai and presented use of tertiary treated recycle water for lakes recharging to the special water group constituted by GoTN. ✓ Government of Tamil Nadu issued in principle approval in G.O.(MS) 			
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<p>No.131 Municipal Administration and Water Supply Department, Dt.10.12.2018 for two proposals of each 10 mld capacity for recycle and recharge of tertiary treated water from Nesapakkam STP and Perungudi STP to Porur and Perungudi lakes. The works costing Rs. 83.78 Crore have been administratively sanctioned by GoTN and have been commenced on 13.05.2019.</p> <ul style="list-style-type: none"> ✓ The tertiary treated recycled wastewater employs technologies for nutrient removal, membrane filtration for removal of physical and biological impurities and ozone disinfection. ✓ The Hon'ble Chief Minister of Tamil Nadu has announced in the floor of the Assembly on 12.07.2019 that a detailed project report will be prepared by CMWSSB for using 260 mld of recycled and reuse wastewater for recharging of Lakes in and around Chennai. <p>In this regard, the work for preparation of DPR in association with IIT and DoST, GoI, is nearing completion with the following works done,</p> <ul style="list-style-type: none"> ✓ Lake – Location and areal extent – Google map ✓ Volume and health of the lake – actual field survey, google map ✓ Existing lake water quality – sample collection and analysis ✓ Topo map of the entire Chennai. This information is necessary to identify the possibilities of interconnections of lakes. ✓ Layered Map of existing/proposed STPs, available government land, 			
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<p>locations of lakes/ponds, human habitats, existing distribution lines, storage reservoirs etc.</p> <ul style="list-style-type: none"> ✓ Hydro-geological condition of existing lake area. Necessary to estimate the recharge potential of the area ✓ Identifying other storage locations – abandoned quarries, underground storage, aquifers and low-lying area ✓ Draft DPR has been submitted to IIT Chennai and members of SUTRAM under DoS&T GoI <p>Review on the draft DPR was held in IIT Chennai on 09.01.2020</p> <p>World Bank has evinced interest in financing the project under Chennai city partnership programme</p> <p><u>Enhancement of Sewage Treatment Capacity</u></p> <ul style="list-style-type: none"> ✓ Existing sewage treatment capacity increased from 727 MLD to 745 MLD as on 30.01.2020 (Sholinganallur STP with a capacity of 18 MLD commissioned). ✓ Capacity will increase to 776 MLD on 31.03.2020 (Thiruvottiyur STP with a capacity of 31 MLD) ✓ Capacity will be increased through ongoing works to 951 MLD by Rehabilitation of existing sewage treatment plants and construction of new sewage treatment plants at a cost of Rs. 636 crores by 31.12.2021. 			
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<p><u>Upto Tertiary Treatment</u></p> <ul style="list-style-type: none"> ✓ Two TTRO plants with a total capacity of 90 MLD each for industrial supply were completed, the plants were commissioned in October and November 2019 by the Hon'ble Chief Minister of Tamil Nadu for a value of Rs. 235 and Rs. 396 crores each. ✓ Two TTUF pilot plants for refilling of urbanised lakes for ground water recharging are under construction at a cost of Rs. 83.78 crores. ✓ The Hon'ble Chief Minister of Tamil Nadu announced in the floor of Assembly that a detailed project report will be prepared by CMWSSB for using 260 MLD of recycled and reuse wastewater for recharging of lakes in and around Chennai. The DPR has been taken up in association with IIT and DoST, GoI and total estimated cost of 260 MLD is Rs 1800 crore. <p><u>Sewage Collection</u></p> <p>GoTN has issued GO (Ms) No.107 and has sanctioned Rs. 2371 crore for plugging of sewage outfalls in all the Chennai city waterways viz., Adyar river, Buckingham Canal and Cooum river and the works are takenup in a phased manner.</p>			
<ul style="list-style-type: none"> ➤ Out of the 135 ULBs, Under Ground Sewerage Schemes have been taken up for implementation in 58 ULBs and completed in 38ULBs and others in various stage of implementation. ➤ In UGSS completed towns, 44 no. of STPs completed & functioning. ➤ 27 no. of STPs work are under progress in 21 ULBs. 	100%		<p>CMA has set itself an ambitious target for complete recycle and reuse by 2035.</p> <ul style="list-style-type: none"> • At Present – 2.5% • 2020 - 15%

<p>MOU signed for the sale of Secondary Treated Effluent Water (STEW) in the following ULBs:</p> <ul style="list-style-type: none"> ➤ Nagapattinam - 2.00MLD - M/s KVK Power for cooling purpose ➤ Dindugul - 5.00MLD - to maintain the TDS level of Tanners as well for Agro- forestry. ➤ Tirunelveli - 24.00MLD - Nanguneri SEZ for Industries ➤ Perambalur - Negotiation is under progress with MRF Industries for the sale of STEW of 3.00 MLD. ➤ Ramanathapuram - 3.00MLD - NTC Infra ➤ Pollachi - 11.50MLD - Agricultural use <p>MoU in pipeline ULBs</p> <ul style="list-style-type: none"> ➤ Arakkonam - 7.00MLD - MRF Industrial use <p>Direct Agriculture Use</p> <ul style="list-style-type: none"> ➤ Chinnamannur - 3.00MLD - Agricultural use ➤ Karur - 7.00MLD - Agricultural use 		<ul style="list-style-type: none"> • 2025 - 50% • 2030 – 85% • 2035 – 100% <p>State Government have came out with a policy on reuse of treated wastewater. The policy envisages establishment of wastewater grids to promote the use of treated water for industrial, agriculture or non drinking purpose domestic use. Appointment of consultant for preparation of DPR for feasible grids was delayed due to COVID-19 situation. Hence it will be prepared and projects will be grounded in phases.</p>
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Thematic Area: 10. Status of CETPs/ETPs including performance

Thematic Area :3(X)	Status of CETPs/ETPs including performance:
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Current Status - September - 2020	Desirable Level	Gap	Proposal for attending Gap																																
<p><u>Compliance status of ETPs:</u></p> <table border="1"> <tr><td>No. of industries which require ETP</td><td align="center">11445</td></tr> <tr><td>No. of industries having functional ETP</td><td align="center">11445</td></tr> <tr><td>No. of industries complying</td><td align="center">11414</td></tr> <tr><td>No. of industries non-complying</td><td align="center">31</td></tr> <tr><td>Show cause notice issued</td><td align="center">5</td></tr> <tr><td>Closure directions issued</td><td align="center">26</td></tr> <tr><td>No of Industries against which action is under process/any other (prescribed)</td><td align="center">0</td></tr> <tr><td>No. of industries operating without ETP</td><td align="center">0</td></tr> <tr><td>Show cause notice issued</td><td align="center">0</td></tr> <tr><td>Closure Direction issued</td><td align="center">0</td></tr> </table> <p><u>Compliance status of CETPs: (September -2020)</u></p> <table border="1"> <tr><td>No. of CETPs</td><td align="center">36</td></tr> <tr><td>No. of CETPs complying</td><td align="center">31</td></tr> <tr><td>No. of CETPs non-complying</td><td align="center">5</td></tr> <tr><td>Show cause notice issued</td><td align="center">3</td></tr> <tr><td>Closure directions issued</td><td align="center">1</td></tr> <tr><td>No of CETPs against which action is under process/any other (prescribed)</td><td align="center">1</td></tr> </table>	No. of industries which require ETP	11445	No. of industries having functional ETP	11445	No. of industries complying	11414	No. of industries non-complying	31	Show cause notice issued	5	Closure directions issued	26	No of Industries against which action is under process/any other (prescribed)	0	No. of industries operating without ETP	0	Show cause notice issued	0	Closure Direction issued	0	No. of CETPs	36	No. of CETPs complying	31	No. of CETPs non-complying	5	Show cause notice issued	3	Closure directions issued	1	No of CETPs against which action is under process/any other (prescribed)	1	<p>All ETPs to achieve the standards prescribed by the Board.</p> <p>All the CETPs to achieve the standards prescribed by the Board.</p>	<p>31 IETPs</p> <p>5 CETPs</p>	<p>Further action will be initiated on receipt of the reply for Show cause notice from the IETPs units.</p> <p>Further action will be initiated on receipt of the reply for Show cause notice from the CETPs.</p>
No. of industries which require ETP	11445																																		
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Show cause notice issued	3																																		
Closure directions issued	1																																		
No of CETPs against which action is under process/any other (prescribed)	1																																		

Thematic Area: 11 Ground water extraction/contamination and recharge

Thematic Area :3(XI)	Ground water extraction/contamination and recharge
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Current Status	Desirable Level	Gap	Proposal for attending gap
<p>Groundwater Extraction</p> <p>Tamil Nadu State is underlain by diverse hydrogeological formations. Nearly 73% of the State is occupied by hard rocks, remaining 27% underlined by sedimentary formations which are mainly confined to the eastern part including the coastal tract. In the hard rock areas, groundwater is developed through dug wells tapping the weathered zone and dug cum bore wells and bore wells tap the deeper fractures down to a depth of 300 m. In semi consolidated and unconsolidated formation, shallow zones are tapped by filter points and shallow tube wells and deeper zones through deeper tube wells. The yields of open wells vary from 1 to 3 lps, whereas in dug wells tapping soft rocks including sedimentary formations, the yield is up to 10lps. The yield from unconsolidated and semi consolidated formations are in general 10 to 20 lps and also as high as 40 lps are also noticed at select places. The Ground water resources for the State have been assessed firka wise. Total Annual Groundwater recharge of the State has been assessed as 20.22 bcm and Annual extractable Ground Water resources as 18.20 bcm. The Annual Ground Water extraction is 14.73 bcm and Stage of Ground Water Extraction as 81%.</p>	<p>To contain the GW exploitation and replenish Groundwater Level in Over exploited and Critical Areas with Artificial Recharge of Groundwater.</p>		<p>A comprehensive Groundwater Regulation Act to regulate and manage the abstraction of Groundwater is currently under the active consideration of the Government.</p>

As per Ground Water Resources Estimation Committee (GEC 2015) methodology, State Ground and Surface Water Resources Data Centre (SG & SWRDC), Tharamani, Chennai has re-estimated the Ground Water Resources of Tamil Nadu State for 2017 with the Coordination of the Regional Director, Central Ground Water Board, South Eastern Coastal Region, Chennai.

The categorization as per the Re – Estimation of Dynamic Ground Water Resources of Tamil Nadu State -2017 reads as follows:

S.No	Categorisation based on extraction	No of Firkas
1	Over Exploited (More than 100%)	462
2	Critical (90% to 100%)	79
3	Semi Critical (70% to 90%)	163
4	Safe (Less than 70%)	427
5	Saline	35
TOTAL		1166

Ground Water Contamination

The State Ground and Surface Water Resources Data Centre (SG & SWRDC), WRD is collecting ground water samples from 2258 locations (Two samples per Firka) biannually i.e during pre (July) and Post (January) monsoon period of every year and a total of 4516 samples are being collected and analysed in

Water quality monitoring is a continuous process.

Every year “Water Quality Year Book” stating the year wise water quality are being prepared

<p>our Geochemical Laboratories for various physico chemical parameters . From the analytical data for the year 2018, it is inferred that districts, such as, Dharmapuri, Dindigul, Madurai, Ramanathapuram, Namakkal, Villupuram and Viruthunagar are found to have excess nitrate ion concentration. Similarly Districts like Dharmapuri, Erode, Karur, Salem Krishnagiri, Madurai, Namakkal, Trichy, Thiruvannamalai, Tirunelveli, Tiruppur and Vellore, are having fluoride ion concentration beyond the desirable limit for drinking purpose. In the same way districts like Dindigul, Madurai, Pudukottai, Ramanathapuram, Sivagangai, Trichy, Thoothukudi, Tirunelveli and viruthunagar are having Total Dissolved Solids (TDS) values beyond the prescribed value for potable purpose.</p> <p>Groundwater Recharge</p> <p>Artificial Recharge Measures like Check dams across rivers, installing recharge shafts in tanks and the river beds were carried out under the various projects under WRD like.</p> <p>Master Plan for Artificial Recharge Structures (MPARS) (153 Structures). NABARD schemes (11 Check Dams).</p> <p>WB Aided Irrigated Agriculture Modernisation and Water-Bodies Restoration and Management Project, (IAMWARM) (56 Recharge Wells).</p>	<p>WQ parameters limits for potable purpose</p> <p>Nitrate: <50mg/l</p> <p>Fluoride: <1.5mg/l</p> <p>TDS: <2000mg/l</p>	<p>by SG & SWRDC, WRD and the same is communicated to all the District Collectors and line Departments Like TWAD Board, TNPCB, CGWB, for further action.</p> <p>During the month of July 2020, 1403 of samples have been collected and being analyzed in the four Water Quality Labs Chennai, Trichy, Madurai and Pollachi.</p> <p>Also few Artificial Recharge Structures are now proposed & and some are under execution.</p> <p>Under TNIAMP- II (15 crore – 37 Recharge Wells) (under execution).</p> <p>CM Announcement Schemes (62 crore – 1 Check Dam) 125</p>
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<p>TN IAM (Irrigated Agriculture Modernisation) Project (TNIAMP- I) (45 Recharge wells).</p>		<p>Recharge Wells and 760 Recharge Shafts) (under execution).</p> <p>Comprehensive Flood Mitigation Project in coastal Districts of Tamil Nadu (139 Recharge Wells) mainly focusing on Over exploited /Critical Areas and major aquifers (Proposal stage).</p> <p>Nadanthai Vaazhi Cauvery (51.5 crore) (Proposal stage).</p>
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Thematic Area: 12. Air Pollution including Noise Pollution

Thematic Area :3(X)		Air Pollution including Noise Pollution	
Current Status	Desirable Level	Gap	Proposal for attending gap
<p>(1). As per the directions of the Hon'ble National green Tribunal (NGT) Noise mapping for the cities of Chennai, Coimbatore and Madurai are under preparation.</p> <p>(2). The procurement of Noise monitoring instruments and its usage by the police department to address noise related complaints (To be informed to the Police Department)</p>	<p>Identification of hot spots and preparation of mitigation plan for control of noise pollution by carrying out the Noise mapping in cities of Chennai, Madurai and Coimbatore.The Noise mapping for 3 cities to be completed.</p>	<p>Hot spots of noise pollution has to be identified based on the noise monitoring survey</p>	<p>The noise level study at the Chennai, Coimbatore and Madurai cities were completed and the draft noise mapping is prepared. The TNPCB has also given guidance to the Police Department on the procurement of Noise monitoring instruments.</p> <p>As per the NGT directions a Committee has been constituted with the members comprising from Police Department and TNPCB. On 9.1.2020, reputed firms were asked to demonstrate their noise monitoring equipments. After ascertaining the requirement from field units, a proposal was sent to the Government from the police department for necessary administrative and financial sanction for the procurement of</p>

			<p>noise monitoring devices.For the installation of Noise limiters in the Noise making instruments/equipments</p> <p>TNPCB vide letter No.TNPCB/Labs/0043/2020 dated 30.06.2020 addressed to the Government for issue of notification on the said proposal.</p> <p>The Director General of Police, Chennai vide letter dated 05.09.2020 addressed to the Commissioner, Transport Corporation,Chepauk for sanctioning a sum of Rs.1,85,50,000/- for the purchase of 106 Nos of Noise monitoring devices under Road Safety fund and the same is under consideration of the Transport Department.</p>
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Thematic Area: 13. Illegal Sand Mining

I. Department of Geology and Mining

- a) **Brief history on sand mining:-** As far as mining and sale of sand is concerned, it is informed that the Government in Public Works Department was entrusted for carrying out mining operations for sand and sale of sand from the month of October 2003 onwards vide G.O.Ms.No.95 Industries Department dated 01.10.2003.
- b) **Seizure of vehicles for last five years:-** In this connection, the seizure of number of vehicle for illegal transport of sand, penalty collected for the period from 2013-14 to 2018-19 was furnished vide this office letter dated 14.01.2020 in the reference 2nd cited. The number vehicles seized for illegal transport of sand and penalty amount collected from the offenders for the period from 2019-20 and 2020-21 (upto Sep 2020) are furnished below:-

Year	Number of vehicle seized for illegal transport of sand	Penalty collected (in Rs.)
2019-20	7,528	2,24,27,275
2020-21 (Upto Sep 2020)	4397	1,09,45,147

c) Prevention of Illegal Mining:-

- i) The District Level Task Force and Taluk Level Task Forces are functioning under the Chairmanship of the District Collectors and the Tahsildars respectively and taking action on the compliant petitions received from various quarters on illegal mining and transportation of minerals.

- ii) Drone Technology is proposed to monitor illicit quarrying other than sand. Drone Technology will be pressed into service in association with Madras Institute of Technology (MIT) for monitoring illegal quarrying of minerals other than Sand.
- iii) **Mining Surveillance System:-** The Mining Surveillance System is being used for monitoring activities within 500 mts. of mining leases granted for major mineral and if any unlawful activities are noticed in the area within a radial distance of 500 mts. from the lease granted area it will be recorded in the form of “triggers” and the same will be forwarded to the Department of Geology and Mining of the State concern for physical verification and necessary action.

II. Public Works Department

Tamil Nadu Government, in public interest issued amendment to the Tamil Nadu Minor Mineral Concession Rules, 1959, in G.O.(Ms).No.95, dated 01.10.2003 by introduction of Rule 38-A of the Tamil Nadu Minor Mineral Concession Rules, 1959. From 02.10.2003, Public Works Department sells sand from river beds to Public and consumers.

In the G.O. Ms.No.451, Public Works (W.Spl.1) Department, Dated 03.10.2003, the Government ordered that the Water Resources Department of the Public Works Department is operating sand quarries in all the river systems of Tamil Nadu since 03.10.2003.

REFORMS IN OPERATION OF SAND QUARRYING

- ❖ A paradigm shift in the mode of sand quarrying operations happened during April-May 2017, when several revolutionary and reformatory measures were infused into this sector complying with the “Sustainable Sand Mining Management Guidelines,2016”.
- ❖ A specialized mobile and web application, ‘TN Sand’ came into existence where the public and lorry owners made an online booking for their load of sand from 01.07.2017. From 18.07.2017 online payment facilities are made available. This mode of sale accounted for each unit of sand which ensures controlled mining without exceeding the approved quantity.

- ❖ The introduction of online sales accounted for each unit of sand and thus the quantity to be mined from each quarry was monitored online.
- ❖ In order to weed out the vehicles with fake permits and registration numbers, a State wide **Sand Transport Vehicle Registration Drive** was conducted in six phases wherein the Insurance, Permit and FC of the sand transport vehicles were checked by the officials from RTO and counter checked with the VAHAAN web site of the Transport Department.
- ❖ Based on the order of booking, schedule is prepared and communicated to the concerned field officers for loading the sand to the registered vehicle. The schedule contains the Lorry Chasis Number, Registration Number and Engine Number by which the field officers are able to check and seize the vehicle/lorries containing fictitious number plates. Such seized vehicles are blacklisted from TNsand and their registration are cancelled preventing them from further loading of sand from the Government Depots.
- ❖ The four boundaries of the quarries are now being demarcated with stone pillars at 50m intervals using GPS and Total Stations giving no room for any doubt in the calculation of the depth and area of quarry.
- ❖ The depot system of sand sale is now being implemented which prevents the movement of private vehicles inside the river bed and to safeguard the eco system of river. The waiting time outside the sand depots have been done away with, and all scheduled lorries pick up sand on the date specified. SMS/email is sent to the customer 30 hours before the scheduled time of pick-up to prevent unnecessary waiting outside the sand depots.
- ❖ The quarries and depots are monitored through the CCTVs installed at these places by the Control Room established at Chennai in the Project Directorate. A robust Customer Care system is also in operation in the Control Room to redress the grievances of the public.
- ❖ Sand will be loaded in the quarries in the PWD tendered GPS fitted vehicles and online transmit permit will be issued to the transporting vehicles to transport sand from the quarry to depots. The movement of the PWD tendered vehicles will be monitored using GPS equipment fitted on to the vehicle.
- ❖ A 'shunting mobile application' has also been developed for the purpose of accounting for the quantum of sand lifted from the quarries and transported to the depots, with an online authentication at the depots also.

- ❖ The Government have constituted a District Level Task Force Committee under the Chairmanship of District Collector in the G.O.(Ms).No. 135 Industries (MMA.1) Department, dated 13.11.2009 to collect /review the information/cases relating to the illegal mining/quarrying within their jurisdictions and review the work of Taluk Level Task Forces.
- ❖ The Taluk Level Task Force, convened by the Tahsildar, the District Level Task Force, chaired by the District Collector and the State Appellate Forum act on the complaints received, if any, on illegal sand quarrying and take strict remedial measures to rectify the same in a time bound manner. In addition, as per the directions of the Hon'ble Madurai Bench of Madras High Court, a Monitoring Committee comprising experts from IIT, Anna University and Hydro Geologist have been formed to efficiently monitor the sand quarry activities and ensure that it operates in an ecologically and environmentally sustainable manner.
- ❖ The Public Works Department prepares the mining plan by Recognised Qualified Person (RQP) for getting Environmental Clearance from State Level Environmental Impact Assessment Authority(SEIAA)
- ❖ A law enforcement team comprising officials from Revenue, Police etc., is working round the clock to curb illegal mining The PWD has also developed a mobile application, 'TN Sand Investigator App' for the use of enforcement officials from revenue, police and transport department to authenticate the online permits and also to identify fake or manipulated permits.
- ❖ In the G.O(Ms)No.62, Home, Prohibition and Excise (XVI) Department , dated 10.10.2018, the Government have issues orders keen to prevent "sand theft" and "sand smuggling" with the effective and prompt action by the Government Officials and many instructions have been issued to the concerned by the Government in this regard from time to time. The need of the hour is to maintain the vast fertile eco system of this State in the stable form by curtailing all types of sand smuggling with the services of the Government Officials. In view of the position set out above the Government officials and police officials concerned are bound to prevent such offences.
- ❖ Overall, due to the continuous efforts and effective measures taken by the Government, it is ensured that sand quarrying operations are operated in an ecologically and environmentally sustainable manner complying with the existing rules and guidelines.

Thematic Area: 14. Rejuvenation of Water bodies

(Prepared as per the direction of NGT in M.P.26/2019 of O.A 325/2015 dated 10.05.2019)

1. Preamble

Tamil Nadu is the most urbanized state in India with 48.5% of its population living in urban areas. The projected percentage of the urban population for Tamil Nadu for the year 2030 has been estimated at 67% which will be the highest in the country. Even with such rapid urbanisation, the state is at the forefront in providing urban amenities to its citizens. In order to sustain this status, attention needs to be focused in providing water supply to the present generation and to preserve the water source to the future generation.

In this scenario, there can be no dispute that the water bodies play significant role in recharge of ground water, prevention of soil erosion and harvesting rain water. Most of the gains registered by the State were due to their restoration of surface water bodies, watershed development activities and rural water supply provision.

Lakes and ponds are an intrinsic part of the eco system. A lake or pond is the Water Body which holds certain volume of water generally in all seasons of the year. Lakes and ponds have traditionally served the function of meeting water requirements of the people for drinking, household uses like washing, for agriculture, fishing and also for religious and cultural purposes. Apart from these functions, which involve direct use of the lake water, lakes, ponds are also known to recharge groundwater, channelize water flow to prevent water logging and flooding. Lakes are also host to a wide variety of flora and fauna. Urban Water Bodies are a very important feature in the landscape. They are vital in easing out the hydrological severe conditions like drought and floods; they influence the micro-climate as well as enhance the aesthetic beauty of the landscape and offer various recreational opportunities. The Water Bodies in urban areas provide a diversity of values and uses ranging from ecological goods and services to direct production values. These are essentially relevant social benefits. Therefore, the need to initiate efforts to restore, conserve, manage and maintain the lakes and ponds as an inseparable part of the whole ecosystem cannot be undermined.

1.1 Overview on Water Resources in Tamilnadu

Tamil Nadu constitutes 4 percent of India's land area and is inhabited by 6 percent of India's population, but has only 2.5 percent of India's water resources. The demand for water in Tamil Nadu is increasing at a fast rate both due to increasing population and also due to larger per capita needs triggered by economic growth. The per capita availability of water resources however, is just 900 cubic meters when compared to the national average of 2,200 cubic meters. Agriculture is the largest consumer of water in the State using 75 per cent of the State's water resources.

The State is heavily dependent on monsoon rains. The annual average rainfall is around 930 mm (47 percent during the north east monsoon, 35 percent during the south west monsoon, 14 percent in the summer and 4 percent in the winter).

There are 17 major river basins in the State with 61 reservoirs and about 41,948 tanks. The utilizable groundwater recharge is 22,423 MCM. The current level of utilisation expressed as net ground water draft of 13.558 MCM is about 60 per cent of the available recharge, while 8875 MCM (40 per cent) is the balance available for use.

1.2 Rain Water Harvesting scheme

Tamil Nadu stands as an Pioneer State in strictly implementing the Rain water harvesting scheme. Due to the successful implementation of the scheme during the years 2001-2006, the ground water table had considerably increased in all corporation and Municipal areas.

To begin with, the implementation of the scheme was initiated as per G.O.138, MAWS department dated 11.2.2002. Further, to implement the scheme in a effective manner, a legal perspective was added vide Tami Nadu Government Law 4/2003 and it was notified in Government gazette dated 19.7.2003 as Part IV- section 2.

Intensive and widespread public awareness campaigns through rallies, dramas and advertisements are organised for people to emphasise and ensure that all the buildings are compulsorily provided with Rain water harvesting structures. Provisions have also made to disconnect water supply connection to the buildings without Rain water harvesting structures.

For the new buildings that are under construction, planning permission is given only to those buildings which have made provisions of Rain water harvesting structure and this is being enforced strictly. Also, caution deposit amount is collected to ensure the provision of Rain water harvesting structures in new buildings.

As per rule 63 of the Tamil Nadu Combined Development and Common Building Rules 2019 published vide G.O.18, MAWS Department dated 6.2.2019, provisions have been made to ensure that Rain water harvesting structure is provided in all the buildings. Besides this, illustrations for developing the Rain water harvesting infrastructures have been enclosed as Annexure-XXII in the Tamil Nadu Combined Development and Common Building Rules 2019.

Of the total no.of 46.10 lakh buildings existing in 14 Corporations (Excluding GCC) and 121 Municipalities, RWH structure has been provided in 39.40 lakh buildings(39.10 Private buildings and 30331 Government Buildings). All possible efforts are being taken to implement water harvesting techniques in all the water bodies. Under **Jal Shakti Abhiyan** by the Government of India major thrust is being given to creation and maintenance of Rain Water Harvesting structures before the onset of North east Monsoon.

2. Comprehensive Action Plan on Restoration of Water Bodies

The Government of Tamil Nadu is taking continuous effort to protect the water bodies to sustain the ground water resource to fulfill the water requirement of present generation and future generation. The Honorable National Green Tribunal Court, Delhi also emphasizes the need of restoration of water bodies in view of the depletion of ground water sources in all over India and directed all the State and UT to submit Action Plan on Restoration of Water Bodies (vide NGT Order dated 10.05.2019 in M.A.No. 26/2019 in O.A.No. 325 of 2015) to CPCB within the period of three month. In compliance to the NGT order the Central Pollution Control Board published the indicative Guidelines for Restoration of Water Bodies in June 2019.

The Government of Tamil Nadu has already taken initiatives to conduct survey to map all the minor irrigation tanks with the support of Government of India and the survey for mapping is in progress. It is planned to use the survey results for mapping the minor irrigation water bodies, and planned to designate the best use of water bodies by conducting water sample test and by conducting the reconnaissance survey to

overcome the influence of Sewage disposal, Industrial effluent disposal, Solid Waste, Plastic Waste and Construction Debris disposal. Accordingly a comprehensive Action Plan is proposed for the effective and earlier completion of Restoration of Water bodies in Tamil Nadu.

3. Status report on Action taken to preserve the water bodies

As a progressive State, The Government of Tamilnadu takes effort to rejuvenate the water bodies periodically, as well as amend the required acts in time to Time. Total available 900 048 Numbers of water bodies are being maintained by the Public works department(PWD), Rural Development(RD) , Hindu Religious and Charitable Endowment department (HR & CE), Municipal Administration department (CMA) Greater Chennai Corporation (GCC) and Directorate of Town panchayats (DTP).The details are tabulated :

Department / Owners	Number of water bodies	Total Numbers of water bodies Rejuvenated		Total Number water bodies under rejuvenation	Total Number water bodies to be taken for rejuvenation
		Status as on 18.07.2020	Status upto 16.10.2020	Status as on 16.10.2020	
Greater Chennai Corporation	210	105	133	50	27
Commissioner of Municipal Administration	585	237	237	44	304
Directorate of Town Panchayats	2186	1268	1274	43	869
Rural Development and Panchayat raj Department	91819*	27358	(Rejuvenated 1200 +28623 and partial Restoration 50796) = 80619	1429	9,771
Public Works Department	14341	5340	5340	1095	7906

Department / Owners	Number of water bodies	Total Numbers of water bodies Rejuvenated		Total Number water bodies under rejuvenation	Total Number water bodies to be taken for rejuvenation
		Status as on 18.07.2020	Status upto 16.10.2020	Status as on 16.10.2020	
Hindu Religious and Charitable Endowment Department	2359	2140	2140 already good condition + Now rejuvenated 55 = 2195	4	160
Total	111500	36448	(39002 + Partially restored 50796) = 89798	2665	19037

The actions taken by various Departments to restore, rejuvenate and maintain on sustainable manner are highlighted.

*22051 – Minor Irrigation, 69768 –Ponds and Oorni

3.1 Greater Chennai Corporation

Greater Chennai Corporation has identified 210 water bodies in its jurisdiction which are under its own control. Out of these, restoration of 105 water bodies have been completed at an amount of Rs.59.08 crore .The restoration works carried out, includes widening of the tank and deepening of the tank, bund formation, Toe wall , revetment, inlet and outlet arrangements, walkway and plantation.

The Restoration and Rejuvenation of 78 water bodies have been under Chennai Smart City fund, CMCDM fund and CSR fund and the works are in progress. During execution of the work the illegal sewer connection let into the tank are plugged and the works are in progress. Restoration of Villivakkam tank is being carried out in 25 acres at a cost of Rs.25 Crore. The storage capacity of the Villivakkam tank will be increased five times.

Commissioner, Greater Chennai Corporation has conducted a meeting with major corporate companies and welfare organizations for fund tie up for restoration of the balance 27 water bodies through CSR fund.

So far totally 4061 families have been identified as encroachers in the ponds/lakes. Action is being taken for resettlement and rehabilitation of these families Enumeration and biometric survey of these families is in progress. With this all 210 ponds will get restored maximum over a period of 9 months.

3.2 Chennai Rivers Restoration Trust

Chennai Rivers Restoration Trust has undertaken both wetland and water body restoration projects.

ECOLOGICAL RESTORATION OF ADYAR CREEK – PHASE-I

A pioneering urban wetland conservation initiative was taken up by the Government of Tamil Nadu in the degraded 358 acres of Adyar Creek and Estuary. The restoration activities in Phase-I were undertaken in the 58 acres of Adyar Creek, which was once a place for disposal of sewage, municipal solid waste and construction debris and which had completely led to the severe degradation of surface and ground water quality and destruction of habitats of avian fauna, reptiles and fishes. The major restoration activities undertaken are: (i) increasing the water spread and tidal interaction area; (ii) plantation of native plants such as Tropical Dry Evergreen Forest species, mangroves and its associates, reeds, etc., (iii) landscaping for interactive environmental programmes.

In Adyar Eco-Park, a total of 1,43,818 saplings from 173 species of Coromandel coastal vegetation including Mangroves and Mangrove associated plants were systematically planted in order to restore the wetland ecosystem.

The vegetation planted in the wetlands has successfully survived and third and fourth generation trees are growing. A recent floral and faunal survey reported around 465 species of trees, shrubs, herbs and grasses and 368 species of animals such as molluscs, crabs, dragonflies, butterflies, fishes, amphibian, reptiles, birds and mammals. This figure stood at 141 before the restoration activity.

Adyar Eco-Park is now functioning as a centre for Environmental Education and Research. Students from various schools and colleges across the city regularly attend the environmental awareness programmes which impart knowledge on the coastal wetland ecosystem.

ECO-RESTORATION OF ADYAR CREEK AND ESTUARY – PHASE-II

In continuation of the restoration of Adyar Creek in 58 acres, an extent of 300 acres of Adyar creek, estuary, islets, mudflats and surrounding areas was taken up for restoration under Phase-II. This creek and estuary area was infested with exotic species like *Prosopis juliflora*, with indiscriminate disposal of sewage, solid waste and debris, all of which had contributed to the severe degradation of the estuarine ecosystem and which subsequently resulted in the shrinking of the water spread area, reduced tidal interaction and degradation of biodiversity.

Bund stabilization, removal of debris and plastics and other restoration activities enhanced the tidal interaction and increased the water spread in the degraded Creek and Estuary. Around 57000 mangroves and 35000 terrestrial saplings have been planted. All this has increased the bio-diversity of the Adyar Creek and Estuary ecosystem.

INTEGRATED COOUM RIVER ECO-RESTORATION PROJECT.

The Government of Tamil Nadu had granted Administrative Sanction of Rs.604.77 crores for implementation of the activities in the first phase of restoration of the Cooum river and works commenced in September, 2015.

All the line departments have commenced the execution of the sub-projects entrusted with them, viz., Desilting and river widening by Public Works Department; Solid waste removal, fencing, boom deployment and developing parks by the Greater Chennai Corporation; Removal of solid waste and fencing along the banks by Commissionerate of Municipal Administration, Directorate of Town Panchayats and Directorate of Rural Development and Panchayat Raj in their respective areas; Laying of interceptor pipelines & installing modular sewage treatment plants by Chennai Metropolitan Water Supply and Sewerage Board; Resettlement & Rehabilitation of Project Affected Families (PAFs) by the Tamil Nadu Slum Clearance Board and are under various stages of progress and the status of the progress as on October 2020 is detailed below:

Public Works Department (PWD):

The Chief Engineer, PWD presented the progress of works on the various sub-projects:

- In Reach - I, from Chetpet Bridge to Padikuppam Causeway, desilting work and baby canal formation work has been fully completed (Chainage 9677 – 15940 m).
- PWD informed that, in the Reach – I, downstream of Koyambedu bridge (Arumbakkam – Right bank), TNHB is constructing residential cum commercial complex. The site demarcated partly falls within the river, where PWD has completed desilting and formation of baby canal and GCC has constructed few piles for fencing along the boundary.
- In Reach - II, from Padikuppam Causeway to Vanagaram bridge, desilting and baby canal formation work has been fully completed (Chainage 15940 – 22337 m).
- In Reach-III, the stretch from Vanagaram Bridge to Paruthipattu, desilting and baby canal formation work has been fully completed (Chainage 22337 – 27336 m).
- In CRZ Reach, desilting from upstream of Napier Bridge to Chetpet Bridge has been fully completed (Chainage 700-9677 m) and removal of excess earth dumped along the banks of the river is in progress.
- Under this project, within the CRZ stretch i.e., from Cooum river mouth to Napier bridge (chainage 0 m - 700 m), for the continuous opening of river mouth and desilting of the river, Administrative Sanction for Rs.70.00 Crores has been obtained vide G.O (Ms) No.76, Municipal Administration & Water Supply (MC-I) Department, dated 31.07.2020. For this work, CRZ Clearance has to be obtained by PWD and identification of consultant for conducting Environment Impact assessment study is underway.

- In the Northern arm (Ch.0 m to 2040 m), desilting has been completed for 1200 m out of 2040 m. For the remaining length of 840 m, desilting will be taken up once the relocation of PAFs in Sathyavani Muthu Nagar slum habitation has been completed.
- Regarding the bunched up cases relating to encroachments to Cooum & Adyar River encroachments pending before the Hon'ble High Court of Madras, the Chief Engineer, WRD, Chennai Region, had discussed with Advocate General (AG) and Government Pleaders for listing & disposal of all pending Cases on 29.01.2020. Further, the Government Pleader had written a letter to the Registrar, Hon'ble Madras High Court to bring the pending cases for listing in the Court. Recently, the Government Pleader has also mentioned the above cases in the bench (Justice Sathya Narayanan) on 15.10.2020.

Greater Chennai Corporation (GCC)

The Deputy Commissioner (Works), GCC presented the progress of various sub-projects entrusted with GCC as follows:

- The removal of accumulated solid waste from the banks of the Cooum River has been fully completed.
- Trash boom systems have been deployed across the river at 8 locations viz., near C-in-C bridge, Periyar bridge, Choolaimedu, Metha Nagar, near Central Buckingham Canal, behind Madras Medical College, Quaid-e-Millath bridge and near Napier Bridge
- Under this project, out of total length of 23.92 km, fencing work has been fully completed for a length of 11.11 km and work is in progress for 1.65 km length (including DPI Compound for a length of 370 m). Fencing has been taken up in the stretches where work front is available and work could not be commenced in the stretches which are under encroachment and pendency of court cases. This work is expected to be completed by June 2021.
- A total of 14,257 Project Affected Families (PAFs) had been identified along the Cooum River under this project. Thus far, 11,868 PAFs have been resettled at 4 TNSCB Scheme Areas, viz., Gudappakkam, Navalur, AIR Land & Perumbakkam.

- Out of total 2092 PAFs of Sathyavani Muthu (SM) Nagar slum habitation, 1675 PAFs have thus far been relocated and necessary efforts have been taken to persuade remaining 417 PAFs to relocate.
- Under ICRERP, another 4 slum habitations along the Cooum River which are willing for relocation viz., Padikuppam Rail Nagar (221 PAFs), Sivabootham (35 PAFs), Moovendhar Nagar (54 PAFs) & RK Nagar (243 PAFs) will be relocated shortly.
- Remaining 5 Slum Habitations are not willing for relocation and resisting to participate in the Bio-metric Enumeration process and efforts have been taken to persuade PAFs for relocation.

Chennai Metropolitan Water Supply & Sewerage Board (CMWSSB)

The Managing Director, CMWSSB presented the progress of works entrusted with CMWSSB as follows:

Interceptor and Diversion Pipelines:

- Package I (Chintadripet) - 42% of work completed. Work is under progress and the scheduled date of completion is 30.06.2021.
- Package II (Chetpet) – 100% of works have been completed. The outfalls will be plugged after commissioning of the STP.
- Package III (Nungambakkam) – 100% of works have been completed. The outfalls will be plugged after commissioning of the STP.
- Package IV (Metha Nagar) – 35% of work completed. Work is under progress and the scheduled date of completion is 31.08.2021
- Package V (Anna Nagar) – 100% works have been completed and the systems have been commissioned.
- Package VI (Langs Garden Road) - 38% of work completed. Work is under progress and the scheduled date of completion is 30.06.2021

- Package VII (South Cooum River Road) – 39% of work has been completed. Work is under progress and the scheduled date of completion is 30.06.2021
- Package VIII (Aminjikarai) – 100% of works have been completed.
- Package IX (NSK Nagar) – Work could not be taken due to existing encroachment and will be commenced after the removal of encroachments.
- Package X (Anna Nagar) – 100% works have been completed and the systems have been commissioned.

Modular Sewage Treatment Plants (STPs):

- For Modular STP (1.0 MLD) near College Road, Chetpet, Civil works are under progress and so far, 75% of work has been completed and the scheduled date of completion is 31.01.2021.
- For Modular STP (1.2 MLD) at Nungambakkam, Civil works are under progress and so far, 50% of work has been completed and the scheduled date of completion is 15.03.2021.
- For Modular STP (0.6 MLD) at Maduravoyal – Work site finalized in February, 2020 and Civil works are under progress and so far, 6% of work has been completed and the scheduled date of completion is 15.09.2021.
- For the 10 MLD STP (TTUF) at Langs Garden - Civil works are under progress and so far, 18% of work has been completed and the scheduled date of completion is 15.03.2022.

Under Ground Sewerage System (UGSS):

- For UGSS Nerkundram, Pipe laying and construction of Sewage Pumping Station works are in Progress. Thus far, 20% of work has been completed and the remaining work is under progress. The work is scheduled to be completed by 30.04.2022.

Tamil Nadu Slum Clearance Board (TNSCB)

The Managing Director, TNSCB presented the following details under ICRERP:

- A total of 14257 Project Affected Families (PAFs) identified within the Cooum River boundary under this project. Thus far, TNSCB has allotted 11826 tenements. To resettle the remaining 2431 PAFs, 793 tenements are ready for allotment now, another 759 tenements will be ready by December, 2020 and remaining 879 tenements will be ready by March, 2021.
- Regarding the cancellation of Madras Urban Development Programme (MUDP) allotments issued by TNSCB in the slum habitations on the banks of the Cooum River, a total of 74 MUDP allotments were identified, of which temporary allotments for NVN Nagar Scheme will be issued to 29 allottees of Moovender Nagar and cancellation process is underway for remaining 45 allotments in 3 slums i.e. Gajalakshmi Colony, Kathiravan Colony & PP Thottam & MM Koil Street.
- Cancellation process has been initiated for Bharathipuram or 5 MUDP Allotments and 2 MUDP allotments in East Namasivaypuram, Choolaimedu will be assessed. With respect to the NSK Nagar Slum, a joint survey was carried out by TNSCB & PWD. Only 2 plots partially extended into Cooum River and the cancellation is not necessary.
- Under ICRERP, Community development activities like support for smaller economic activities, major livelihood support and other awareness camps have been regularly conducted for the resettled PAFs.

Commissionerate of Municipal Administration (CMA)

The Commissioner, Commissionerate of Municipal Administration presented the following with regard to work progress:

- Accumulated solid waste along the banks of the river has been fully removed within Thiruverkadu Municipality limits.
- In phase I, out of 2.45 km fencing works has been fully completed for a length of 1.65 km. Further fencing could not be taken up for a length of 370 m as the boundary falls within the river course and for 430 m, the existing private wall along the boundary is in good condition.
- In Phase II, out of 2.46 km fencing works has been fully completed for a length of 1.74 km and in the remaining 719 m stretch, fencing is not required for a length of 629 m as the river is adjoined by the road which is 5 m above the river bed and for 90 m as the boundary falls within the river course.
- In Phase III, out of 5.87 km fencing works has been completed for a length of 3.05 km and work is under progress for a length of 0.25 km. Fencing could not be taken up for a length of 1.35 km due to water logging near Velappanchavadi Bridge and for a length of 1.06 km due to encroachments. The work is expected to be fully completed by November, 2020. Slum encroachments have to be evicted for a length of 1.06 km and work will be commenced after the relocation of slum habitations i.e. Shanmuga Nagar and Perumal Koil Street, Thiruverkadu.

Directorate of Rural Development & Panchayat Raj (DRD)

The Director, Directorate of Rural Development and Panchayat Raj presented the status of the entrusted works as follows:

- The accumulated solid waste has been fully removed from the banks of the Cooum river within the DRD areas viz., Senneerkuppam, Adayalampattu and Vanagaram Village Panchayats.

- Fencing works have been fully completed in all 3 Village Panchayats viz., Vanagaram, Adayalampattu & Senneerkuppam.

Chennai Rivers Restoration Trust (CRRT)

The Member Secretary, CRRT presented the status of the entrusted works as follows:

- Regarding the Plantation along the banks of the Cooum River for a length of 60 km (both the banks), agreement executed on 30.09.2020 and work will be commenced in the 1st week of November 2020.
- The contract period of Project Management Consultant M/s WAPCOS limited ended on 14.8.2020. Since the implementation of the project is still underway, the contract period may be extended for one more year with effect from 14.8.2020. The proposal is under circulation for the approval of CRRT Board of Trustees.
- Under Community Education Programme, Regular Community Sensitization Programmes for NGC & Eco-Clubs of Schools, NSS & Enviro Clubs of Colleges, ULBs, PRIs, NGOs, CBOs, RWAs & CSOs have been conducted by CRRT and thus far 6624 stakeholders covered.

ADYAR RIVER RESTORATION PROJECT FROM ORIGIN TO MOUTH

Public Works Department (PWD)

The Chief Engineer, PWD presented the progress of works on the various sub-projects:

- For the package 1, i.e., from River mouth to Thiru. Vi. Ka Bridge, PWD has to get CRZ Clearance. The proposal was presented to DCZMA on 03.02.2020. After attending the compliance of the observations and comments given by DCZMA, the proposal will be placed to SCZMA by this month end.

- For package 2, i.e., from Thiru. Vi. Ka. bridge to Kotturpuram bridge, desilting works are under progress for a length of 2.1 km. The work is expected to be completed by November, 2020.
- For package 3, i.e., from Kotturpuram bridge to Saidapet road bridge, desilting works are under progress for a length of 2.30 km. The work is expected to be completed by November, 2020.
- For package 4, i.e., from Saidapet road bridge to Jafferkhanpet road bridge, flood protection wall is completed for a length of 580 m and works are in progress for 70 m. Desilting work is in progress for a length of 1500 m. The work is expected to be completed by November, 2020.
- For package 5, i.e., from Jafferkhanpet Road bridge to Manapakkam Check dam, flood protection wall is completed for a length of 500 m and desilting for a length of 3334 m is in progress.
- For package 6, i.e., from Thiruneermalai to Outer Ring Road, regarding construction of flood protection wall, work completed for 406 m and desilting work for a length of 2750 m is under progress.
- For package 7 (maintenance of river mouth for 4 consecutive years), CRZ Clearance was denied by MoEF&CC. Preliminary discussion held with NIOT as directed in CRZ order and the application to CRZ will be submitted after the studies has been completed.

Greater Chennai Corporation (GCC)

The Deputy Commissioner (Works), GCC presented the progress of various sub-projects entrusted with GCC as follows:

- Under this project, out of a total 24.67 km, fencing work has been fully completed for 6.56 km and for 7.5 km length works are in various stages of completion like piling, pile caps, grade beams, columns & RRM. The expected date of completion is June 2021.

- Under Solid waste removal works, so far, 7914 MT out of a total 50664 MT of debris and 3505 MT out of a total 16826 MT of garbage have been cleared from the banks of the Adyar River. Right now PWD is widening, desilting, levelling and formation of bund in certain stretches. In these stretches, there is no scope for debris and garbage removal at present.
- For the trash boom systems which are to be installed at 3 suitable locations across the Adyar River, work commenced at all the 3 locations viz., Kotturpuram Bridge, Maraimalai Adigalar Bridge & Jafferkhanpet Causeway and will be deployed in January, 2021 after the monsoon.
- Regarding the work on beautification of bridges, work has been completed on all the three bridges being maintained by GCC (South Buckingham Canal Bridge near Kotturpuram Railway Station, Thiru. Vi. Ka Bridge and Alandur Bridge) and on one bridge being maintained by State Highways Department i.e., Maraimalai Adigalar Bridge (Saidapet Bridge). All the bridge beautification works have been fully completed.
- Regarding the Plantation works along the river, this work will be taken up by CRRT after the completion of bund formation and laying of I&D Pipelines.
- For the Park near Kotturpuram, financial bid opened on 07.10.2020 and the tender is under evaluation.
- For the construction of community toilet at 5 locations, re-tender has been called for. The expected date of completion is 9 months from the date of award of contract.
- Regarding parking lots proposed at 5 locations, the proposal for developing parking lots shall be dropped and CRRT has been requested to develop green belt with native species supporting the biodiversity of Adyar riverine system. Work will be taken up by CRRT after the completion of Bund formation and laying of I&D Pipelines.

- Further, the Deputy Commissioner (GCC), GCC has informed that, a total 9539 Project Affected Families (PAFs) have been identified on the banks of the Adyar River. Thus far, 4398 PAFs have been resettled and remaining 5141 PAFs have to be resettled. The relocation of PAFs could not be taken up due to non-availability of tenements at TNSCB.

Chennai Metropolitan Water Supply & Sewerage Board (CMWSSB)

The Managing Director, CMWSSB presented the progress of work components entrusted with CMWSSB was as detailed below:

Interceptor and Diversion Pipelines:

- Package - V - Guindy & Ekkattuthangal - 50% works has been completed thus far. Work has recommenced on 14.07.2020 after lockdown. Work is in progress and the scheduled date of completion is 30.06.2021.
- Package I- Adyar & Kotturpuram – 12% works has been completed thus far Work has recommenced on 27.07.2020 after lockdown. Work is in progress and the scheduled date of completion is 30.06.2021.
- Package III - Nandanam Extension, Turn Bulls Road & Radhakrishnapuram Slum - 16% works has been completed so far. Work was recommenced on 17.08.2020 after lockdown. Work is in progress and the scheduled date of completion is 30.06.2021.
- Package VI – Samiyar Thottam, Jafferkhanpet & MGR Drain – 14% works has been completed so far. Work has recommenced on 27.07.2020 after lockdown. Work is in progress and the scheduled date of completion is 30.06.2021.
- Package IV – Mambalam Canal - 7% works has been completed so far. Design of Equalization tank is under progress. Work is in progress and the scheduled date of completion is 30.06.2021.

Modular STP:

- Package X - 7% works has been completed so far. Work is in progress and the scheduled date of completion is 31.12.2021.
- Package - VIII – Work order issued on 16.10.2020 and work will be commenced shortly.
- Package - XI - Alternative proposal to divert the sewage to the existing infrastructure of CMWSSB is under preparation.

Commissionerate of Municipal Administration (CMA)

The Commissioner, Commissioneate of Municipal Administration presented the following with regard to work progress:

- Under solid waste removal, 522 MT of garbage has been removed and the work is fully completed.
- The construction of community toilet in Anakaputhur Municipality has been fully completed and opened to public.
- In Anakaputhur Municipality, under Phase 1, out of a total length of 1.68 km, fencing completed for a length of 0.3 km and work is in progress for a length of 0.594 km. Fencing could not be taken up for a length of 0.159 km due to encroachments and for 0.627 km due to formation of bund in Patta land. The work is expected to be completed by December 2020.
- Under Phase II for a length of 1.56 km, fencing will be taken up after the removal of encroachments (4 slums – 676 PAFs).
- In Pammal Municipality, out of a total length of 0.3 km, PWD has constructed flood protection wall for the entire length of 300 m and hence fencing is not required.
- Regarding UGSS, DPR has been completed for the implementation of UGSS at a cost of Rs.132.35 crore in Pammal Municipality and Rs.78.80 crore in Anakaputhur Municipality. The proposal is under scrutiny.
- The Vettiver grass plantation with CMA limits will be taken up under the scope of CRRT.

Directorate of Town Panchayats (DTP)

The Director, Directorate of Town Panchayats presented the following with regard to work progress:

- In Kundrathur Town Panchayat, fencing work has been completed fully for a length of 1.20 km.
- In Thiruneermalai Town Panchayat, out of a total length of 5464 m, fencing work for a length of 1843 m was taken up by Village Panchayat and hence in the remaining length of 3621 m Thiruneermalai Town Panchayat has undertaken the fencing works. In this available stretch, fencing works are in various stage of completion for a length of 2382 m and the work is expected to be completed by March, 2021.
- In Perungalathur Town Panchayat, out of a total length of 9316 m, fencing work for a length of 1808 m was taken up by Village Panchayat and hence in the remaining length of 7508 m Perungalathur Town Panchayat has undertaken the fencing works. In this available stretch, fencing works are in various stage of completion for a length of 5468 m and the work is expected to be completed by March,
- For solid waste removal, 4000 cu.m of legacy waste has been removed out of 8600 cu.m through bio-mining. The work is expected to be completed by March, 2021.
- The vegetation planting works with DTP limits will be taken up under the scope of CRRT.

Directorate of Rural Development & Panchayat Raj (DRD)

The Director, Directorate of Rural Development and Panchayat Raj presented the status of the entrusted works as follows:

- Under solid waste removal, 8275 MT of accumulated solid waste along the river banks has been fully removed.

- Fencing work is proposed for a total length of 24.101 km within Kancheepuram District, out of this, work is in various stages of completion for a length of 16.368 km and the scheduled date of completion is May, 2021. For the additional proposal in Kundrathur block for 2.923 km, obtaining Technical Sanction is in progress.
- Fencing work is proposed for a total length of 11.101 km within Chengalpattu District, out of this, work is in various stages of completion for a length of 9.720 km. Scheduled date of completion is May, 2021. For the additional proposal in St. Thomas Mount block for 630 m, obtaining Technical Sanction is in progress.
- For Community toilet, work is under progress and the scheduled date of completion is January 2021.
- The vegetation planting works with DRD limits will be taken up under the scope of CRRT.

Tamil Nadu Slum Clearance Board (TNSCB)

The Managing Director, TNSCB has presented the following status:

- Out of a total 9539 Project Affected Families (PAFs) identified on the banks of the Adyar River. Thus far, 4398 PAFs have been resettled and remaining 5141 PAFs have to be resettled. In order to resettle these PAFs, 465 tenements will be ready by Dec. 2021, and another 4676 tenements will be completed by June, 2022.
- In order to resettle the remaining 5141 PAFs, construction of tenements is in various stages of progress in Perumbakkam Scheme.

3.3 Commissionerate of Municipal Administration

There are 14 Corporations (except Chennai Corporation) and 121 Municipalities being administered with 585 municipal owned water bodies across 37 districts. There are 1746 water bodies located within the Municipal/ corporations limit and are being maintained by the

concerned Departments. Of the 585 numbers of Municipal owned water bodies, 237 water bodies have been restored by the concerned urban local bodies at a total estimated cost of Rs. 58 crore with restoration activities such as De-silting, De-weeding and strengthening of bunds etc., to receive the water during rainy season and to preserve it for recharging the ground water storage as Rain Water Harvesting Structures. Under Smart City funds 8 lakes in Coimbatore Corporation have been taken for rejuvenation at an estimated cost of Rs. 320 crore and the works are in progress. In this connection about 12500 encroachments have been identified of which 10000 encroachment have been cleared and their families have been rehabilitated in the 14 slum clearance housing colonies. Further in Thanjavur and Salem each Corporation two ponds have been taken two ponds for restoration at an estimated cost of Rs. 10.25 crore and 22.98 crore under Smart City fund and the works are in progress.

Under the Kfw fund, 42 water bodies have been taken up for rejuvenation in 5 (Pattukottai ,Pudhukotai, Nagapattinam, Ariyalur and sattur) urban local bodies at the cost of Rs.38 crore and in Erode Corporation water bodies rejuvenation is taken under Kfw at an estimated cost of Rs.5.95 cr. All the works are in progress.

Under Tamilnadu Sustainable Urban Development Programme, 2 water bodies in Pallavapram Municipality has been taken for rejuvenation at an estimated cost of Rs. 14.98 crore and the works are in progress.

Regarding the water sample tests in waterbodies, the quality of water have been tested partially and the remaining to be done due to the non availability of water.

3.4 Directorate of Town Panchayats

There are 528 Town Panchayats being administered with 4305 water bodies in 36 districts. Out of which 2186 number of water bodies are belongs to Town Panchayats. In respect of 2186 water bodies, 1274 water bodies have been restored by the concerned Urban Local Bodies in the last five years. These water bodies are resorted with basic restoration activities such as Desilting, De-weeding and

strengthening of bunds etc to receive the water during rainy season and to preserve it for recharging the ground water storage as Rain Water Harvesting structures. Presently 43 water bodies are under restoration and 869 water bodies will be restored in phased manner in due course.

3.5 Rural Development and Panchayat raj Department

The Rural Development Department has conducted field survey to assess the number of water bodies available under the control of Rural Development Department. The Rural Development Department is now having 21,051 numbers of Minor irrigation tank and 69,762 numbers of Ponds & Ooranies across 37 districts. Of the 91,819 numbers of water bodies, 1200 water bodies have been restored at an estimated cost of Rs. 300 crore under Tamil Nadu Village Habitations Improvement (THAI)-II Scheme in the year 2016-17 and only partial restoration has been done using unskilled manual labour for the 50,796 MI Tanks, Ponds and Ooranies at a total expenditure of Rs.6339.49 crore was paid as wages to the MGNREGS workers in the past 5 years.

Under Kudimaramathu Scheme for the year 2019-2020, Rural Development Department has sanctioned to restore/renovate 5,000 Minor Irrigation tanks and 25,052 ponds/Ooranies under State funds to the tune of Rs.500 Crores in convergence with MGNREGS, wherein de-silting and deepening of the water bodies and strengthening of bunds will be done by engaging machineries and the reconstruction of appurtenances like Inlets, outlets, sluices, surplus weirs etc., will be done under MGNREGS, to the tune of Rs.750 Crores.

Under above Kudimaramathu Scheme, so far 28,623 water bodies consisting of 4,984 Minor Irrigation tanks and 23,639 Ponds and Ooranies has been rejuvenated. The remaining water bodies will be restored in a phased manner in 3 years.

The Detailed Field Survey to assess the condition of the MI tanks and Ponds/Ooranies in conjunction with the revenue records and to assess the nature and extent of encroachment is currently under progress. The creation of Database of Rural Water Bodies in tnrd website is also under progress.

3.6 Public Works Department

The Public Works Department is having 14341 numbers of irrigation tanks across 37 districts. Out of 14341 tanks, during last 4 years, 5340 tanks have been rehabilitated at an estimated cost of Rs.779.06.43 Crores under Kudimaramathu, Repair, Renovation and Restoration (RRR Phase I-III), Tamil Nadu Irrigated Agriculture Modernisation Project (TNIAMP Phase – I), Desilting of tanks for Chennai City Water Supply.

Rehabilitation of 906 Tanks under Phase – II of Tamil Nadu Irrigated Agriculture Modernisation Project (TNIAMP), Rehabilitation of 89 Tanks under Repair, Renovation and Restoration (RRR Phase IV & V) are to be taken up shortly.

In these 14341 tanks, 37605 No. of encroachment were identified and 20850 No. of Encroachment were evicted.

3.7 Hindu Religious and Charitable Endowment Department

Temple tanks have been an integral part of ancient Tamil settlements. There are 2,359 tanks maintained by the temples under the control of the HR&CE Department. The temple tanks are being protected by clearing the encroachments in and around the temple tanks, constructing compound wall, de-silting the tanks, relaying the steps of the tanks and by providing facility for the inflow of rainwater and overflow channels for surplus water.

Out of these 2,359 tanks, 1068 tanks were identified for renovation while remaining 1,291 tanks are in good conditions. During the past 8 years this department has repaired, renovated and rejuvenated 849 temple tanks at a cost of Rs.4.69 crores. The Encroachment on temple tanks dumping of garbage and debris, illegal settlement on temple tanks bunds, blockage of inflow of water, mixing of sewage water are some of the hurdles that need to be overcome while taking up restoration and renovation of temple tanks, Further 55 water bodies completed in the past six months. At present 4 water bodies taken for rejuvenation and in progress.

3.8 Rejuvenation of polluted river stretches

Tamil Nadu has identified Six River stretches namely Sarabanga, Thirumanimutharu, Vasista, Cauvery Bhavani & Thamirabarani based on the level of BOD Priority I to V has been fixed.

As per the Hon'ble NGT (PB) directions to prepare action plans to bring all the polluted river stretches to be fit at least for bathing purposes. River Rejuvenation Committee (RRC) was constituted in Tamil Nadu vide G.O.(D) No.372 dated 26.12.2018 comprising with the members Industries Commissioner, Commissioner Municipal Administration, Director of Environment and Member Secretary of Tamil Nadu Pollution Control Board.

The revised action plans for the four polluted river stretches in priority-I (River Sarabanga, Vasista, Thirumanimutharu & Cauvery) were prepared including gap analysis and submitted to CPCB, Delhi on 18.04.2019 after the approval of the River Rejuvenation Committee (RRC) and the same was recommended with conditions by the CPCB Task Team in the 5th review meeting held on 24.04.2019. Also, the revised action plans for the two polluted river stretches in priority-IV & V (River Bhavani & Thamirabarani) were also prepared and submitted to CPCB, Delhi on 29.05.2019 before the Hon'ble NGT (PB) and the action plan for Priority-I & IV was approved by CPCB. The Action Taken Report on these six river stretches has been submitted to TNPCB on monthly basis and National Mission for clean Ganga is conducting Central Monitoring Committee Meeting on every month

4. TIME FRAME /Action Plan for Rejuvenation of Water bodies.

Phase I Data Collection and Mapping		
Collection of Historical data, Geographical data, Geological data, pollution & contamination data in respect of sewage disposal, industrial effluent disposal, solid waste, plastic, e waste, Hazardous waste, C& D waste disposal and mapping the data for all the water bodies	Water bodies wise the (1) Location with GPS(2) Area & Dimension (3) ownership (4) allocation of unique identification number (5) (6)details of habit,(7) details of inflow / outflow, evaporation, flooding frequency	The time frame may be extended till 30.09.2021, due to Lockdown of the State which is severally affected by COVID-19 and now only normalcy retained slowly.

Phase II Gap Analysis		
Declaring the Designated Best use of water bodies and ascertain the quality of water as per standard and survey to identify the source of pollution and prepare long term preventive measures through Detailed Gap analysis on sewage management , industrial effluent management , and Solid waste Management and other associated issues	(8) Presences of major plant and animal communities, (9) Designated Use of Pond or Lake (Drinking /Irrigation/ Aqua culture/ Tourism/Protected Bio Diversity (10) Major outfall details (11) Physical conditions of the water body 912 Water quality (13) Status of sewage management in the Catchment area (14) Status of Industrial Effluent management in the Catchment area (15) Status of solid waste, plastic waste , C& D waste management in the Catchment area and water body.	The time frame may be extended till 30.09.2021, due to Lockdown of the State which is severally affected by COVID-19 and now only normalcy retained slowly.
Phase III & Phase IV Preparation of Detailed Project Report & Implementation		
Preparation of Detailed Project Report to Restoration the water bodies by preventing the entry of sewage in to water bodies to increase the capacity of tank, strengthen the bund and improving the other amenities based on the local requirement, Removal of Encroachment , flood control measures , tendering , execution, and good governance .	(16) Measures taken by preparing DPR , Estimate Preparation , Tendering and Execution of work	So far 39002 numbers of water bodies have been restored and 2665 are in progress. For the remaining water bodies Data collection and DPR preparation will be completed before 01.10.2021 and all the water bodies will be restored before 30.06.2022.

<p>CPCB within one month from the date of order.</p> <p>(3).The Hon'ble NGT vide its order dated 29.6.2020 in O.A. 829 of 2019 on Coastal and marine pollution has directed that all States/UTs through their concerned departments such as Urban/Rural development , Irrigation &Public Health , Local Bodies environment etc, may ensure formulation and execution of plans for sewage treatment and utilization of treated sewage effluent with respect to each city, town , village, adhering to the timeline as directed by Hon'ble Supreme Court STPs must meet the prescribed standards , including Faecal Coliform.</p>	<p>Tamil Nadu and has to be compiled.</p> <p>The details like 100% treatment of sewage /effluent must be ensured and strict coercive action for any violation to enforce rule of law.</p>	<p>NIL</p>	<p>TNPCB vide letters dated 12.08.2020 and 06.10.2020 addressed to line Departments namely, Commissioner of Municipal Administration, Director of Town Panchayat , Rural Development and Panchayat Raj, Public Works Department, TWAD Board and CMWSSB requested to furnish the compliance report and the same was received from CMA and CMWSSB.</p>
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Rural Local Bodies

I. Outline of SWM in rural areas of Tamil Nadu

- II. Tamil Nadu is the first State in the Country to have achieved universal coverage in establishing Solid Waste Management facilities in all 12,525 Village Panchayats covering 36 Rural Districts in a phased manner. Around 66,130 Thooimai Kaavalars have been engaged through Village Poverty Reduction Committee (VPRC) / Panchayat Level Federation (PLF) of Self Help Groups (SHG) on an outsourcing basis to facilitate in Door to Door collection and safe disposal of waste. The required infrastructure facilities for the collection, segregation and safe disposal of the waste have also been provided to all the Village Panchayats. In order to cater the special needs of Peri-Urban Village Panchayats and Village Panchayats in Hilly areas, battery operated pushcarts and motorized pickup vehicles respectively, have been provided.

III. Model Village Panchayats

In Tamil Nadu, 93 model Village Panchayats have been identified in all the 36 rural Districts, for the purpose to make it fully compliant in Environmental norms, as per the orders issued by the NGT.

(a) Profile:

In 93 model Village Panchayats, there are about 859 Habitations covering around 1,43,215 rural households with the total population of 4,81,793 as per 2011 census.

(b) Collection Mechanism:

814 Thooimai Kaavalars have been engaged to ensure 100 % Door to Door collection of Waste. For collection and transportation, they have been provided with 638 tricycles/push carts and 2,103 street garbage bins. The collected waste is segregated as bio-degradable and non-degradable waste in the 97 Segregation cum Storage shed provided in these Village Panchayats.

(c) **Wet waste processing:**

With respect to bio-degradable waste, 194 compost pits are available, where these wastes are composted. In order to enhance the compost, 93 Vermi-Compost sheds have also been established and the Thooimai Kaavalars have also been trained on the Vermi-Composting techniques.

(d) **Dry waste processing:**

The non-degradable, recyclable waste collected is segregated under various grades and are sold to scrap merchants and are accounted in the SWM account of the Village Panchayat.

(e) **Ban on the Single Use Plastic:**

Resolutions have been passed in all the Village Panchayats including the 93 model Village Panchayats banning the use of Single Use and throwaway Plastic.

(f) **Present Scenario and proposed activities:**

1. **Awareness Generation:**

- Awareness Generation and training activities are given to the General public and Children in Schools on the importance of Waste Segregation, 4R concept of waste Management (Refuse, Reduce, Reuse and Recycle), usage of plastic alternatives and Safe handling of Hazardous waste. This will result in increase in the percentage of collection of segregated waste from households and reduction in Plastic usage.
- About 13,000 Motivators who are mostly identified from SHGs and our grass-root level workers are being trained on ODF + activities which include Solid Waste Management, Plastic Waste Management, Liquid Waste Management and ODF Sustainability. A Handbook on Sanitation has been prepared and used as Resource Material for the training programmes.
- Intensive Inter Personal Communication (IPC) activities are carried out by our Field functionaries in all the 12,525 Village Panchayats.

2. Micro Composting Centre (MCC):

- Government Orders have been issued vide G.O. Ms. No. 15, RD & PR Department, dated: 07.01.2020, for the establishment of MCC in the State to facilitate the effective processing of the waste generated in Peri-Urban/ Bigger Village Panchayats.
- The model Village Panchayats that are Peri-Urban / Bigger Village Panchayats adjacent to Corporations and Municipalities and satisfying the criteria are given preference for the establishment of MCC. The work on establishment of 315 MCC works is under progress.

3. Grey Water Management:

- For the Effective management and Disposal of Grey water Generated from the Households, Individual Household Soak Pits and Community Soak Pits work are taken up on Saturation basis in the Model Village Panchayats.
- Community Soaks pits are already constructed in Public places like Hand pumps, OHT tanks, Common Water pipes, etc to prevent water stagnation and to promote Ground water Recharge. Individual Soak pits works are also prioritized for those household which do not have access to the Common drains.
- Furthermore discharge Points of the Common Drains are identified and are addressed through community Soak Pits and other Grey water treatment methods. During 2020-21, 2,070 Village Panchayat have been identified for Grey Water Management under MGNREGS Scheme on a saturation mode basis.

Name and Designation of Designated Officers for ensuring compliance to provisions under Statute

S.No.	Thematic Areas	Name of the Designated Officers	Department
01.	Compliance to Solid Waste Management Rules including Legacy Waste	Thiru. S. Thirumavalavan Superintending Engineer O/o the Commissioner of Municipal Administration, Chennai.	CMA/GCC
02.	Compliance to Bio-medical Waste Management Rules	Dr.S.Selvan Chief Environmental Engineer	TNPCB
03.	Compliance to Construction & Demolition Waste	Thiru. S. Thirumavalavan Superintending Engineer O/o the Commissioner of Municipal Administration, Chennai.	CMA/GCC
04.	Compliance to Hazardous Waste Management Rules	Dr.S.Selvan Chief Environmental Engineer	TNPCB
05.	Compliance to E-Waste Rules	Dr.S.Selvan Chief Environmental Engineer	TNPCB
06.	351 Polluted river stretches in the country	Dr.S.Selvan Environmental Engineer	PWD/TWAD/ CMA/MAWS
07.	122 Non-attainment cities	Dr.S.Selvan Chief Environmental Engineer	TNPCB
08.	100 Industrial Clusters	Dr.S.Selvan Chief Environmental Engineer	TNPCB
09.	Status of STPs and re-use of treated water	Thiru. S. Thirumavalavan Superintending Engineer and Chief Engineer (STP), CMWSSB	CMWSSB/CMA
10.	Status of CETPs/ETPs including performance	Dr.S.Selvan Chief Environmental Engineer	TNPCB
11.	Ground water extraction/contamination and re-charge	Thiru.S.Prabakaran, Chief Engineer (State Ground and Surface Water Resources Data Centre)	PWD

12	Air Pollution including Noise Pollution	Dr.S.Selvan Chief Environmental Engineer	TNPCB
13.	Illegal sand mining	Thiru.Muthiah Superintending Engineer Palar Basin, PWDepartment	PWD/ INDUSTRIES
14.	Rejuvenation of water bodies	Thiru. S. Thirumavalavan Superintending Engineer O/o the Commissioner of Municipal Administration, Chennai.	CMA/PWD/TWAD
15	Coastal Pollution	Dr.S.Selvan Chief Environmental Engineer	TNPCB

**Chief Secretary to Government
Government of Tamil Nadu**

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**--/Sd/--
(C.Senthilkumar)
Under Secretary to Government,
Municipal Administration and
Water Supply Department,**