



Hyderabad.

☎ Off : +91-40-2345 2620

+91-40-2345 5340

Fax : +91-40-2345 3700

CHIEF SECRETARY  
GOVERNMENT OF TELANGANA

Lr.No.4582/For.III/A2/EFS&T/2019

Date:31-07-2020

To

The Registrar General,  
Hon'ble National Green Tribunal,  
Faridkot House,  
Copernicus Marg,  
New Delhi – 110001.

Sir,

**Sub:** Govt of Telangana -- Hon'ble NGT, New Delhi – Original Application No. 606 of 2018 – Compliance of SWM, C&D, PWM, BMWM Rules, 2016 – Hon'ble NGT Order dated 29.04.2019 – 1<sup>st</sup> Quarterly report of State of Telangana for the year 2020-21 – Submitted – Reg.

**Ref:** Hon'ble NGT Order dated 29.04.2019 in OA No. 606 of 2018.

\* \* \*

In compliance to the Hon'ble National Green Tribunal Order dated 29.04.2019 in Original Application No. 606 of 2018, the 1<sup>st</sup> Quarterly report for the year 2020-21 ( April, 2020 to June, 2020) of the State of Telangana is herewith submitted.

Yours faithfully,

2/2 CHIEF SECRETARY,

Encl: Report with Annexures.

**1<sup>st</sup> QUARTERLY STATUS REPORT FOR THE YEAR 2020-21  
ON THE COMPLIANCE  
BY THE STATE OF TELANGANA 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 Telangana  
31-07-2020**

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## 1. Introduction:

The Hon'ble NGT vide order dated 16.01.2019 in O.A.No.606 of 2018 in the matter of Compliance of Municipal Solid Waste Management Rules, 2016 passed various directions to all the States.

Incompliance with the directions of the Hon'ble NGT order dt. 29.04.2019 and the State has initiated various steps and also filing quarterly reports on the progress of implementation covering thematic areas as directed vide order dt.12.09.2020.

The latest compliance status is as follows:

## 2. Status of compliance of Solid Waste Management Rules, 2016 including Legacy Waste:

### 2.1 Details of Solid Waste Management in State:

		GHMC	139 ULBs	Total (140 ULBs)
Total Garbage Generated	:	5060 TPD	3,500 TPD	8560 TPD
Total Garbage Collected	:	5060 TPD	3,500 TPD	8560 TPD
% of Garbage Lifted	:	100%	100%	100%
Total No. of House Holds	:	22,78,240	25,66,036	48,44,276
No. of House Holds covered under D2D	:	22,78,240	25,66,036	48,44,276
% of D2D Garbage Collection	:	100%	100%	100%
% of source segregation	:	62%	39%	52.67 or 53 %

### Note:

The daily avg. waste collected during the April' 2020 was 4369 TPD which was reduced by 23.4% as compared to avg. waste collected in last quarter of F.Y 2019-20 (5709 TPD).

### Door-to-Door Collection and Source Segregation:

Particulars	Corporations	Municipalities	Total
No. of ULBs	13	127	140
<b>Door to Door Collection</b>			
ULBs achieved 100 % collection	13	127	140
<b>Source Segregation</b>			
No of ULBs achieved 100 %	0	0	0

Particulars	Corporations	Municipalities	Total
No of ULBs achieved 75% to 99%	4	17	21
No of ULBs achieved 50% to 74%	2	21	23
No of ULBs achieved less than 50%	8	88	96

## 2.2 Current status, desirable level of compliance and proposals for attending the gaps:

Item	Current Status	Desirable level of Compliance in terms of statutes	Gap between current statues and desired levels	Proposals for attending the gaps with time lines
Identification of suitable sites for setting up solid waste processing facilities	140 ULBs have identified suitable sites for setting up of SW processing facilities.  All the 96 identified model Gram Panchayats have identified lands for setting up solid waste processing facility and sanitary landfill facilities.	To be completed by 31.10.2019	Completed	Completed
Ensure door to door collection of segregated waste and its transportation in covered	<ul style="list-style-type: none"> <li>• 100 % (100% door-to-door collection of un-segregated waste)</li> <li>• 100 % Door to</li> </ul>	100 % door to door collection by 31.10.2019	Completed	Completed.

Item	Current Status	Desirable level of Compliance in terms of statutes	Gap between current statuses and desired levels	Proposals for attending the gaps with time lines
vehicles to processing or disposal facilities.	door collection achieved in all 96 model GPs.			
Enforcing waste generators to practice segregation of bio degradable, recyclable, combustible, sanitary waste domestic hazardous and inert solid wastes at source,	<ul style="list-style-type: none"> <li>• Till now 53% of source segregation is achieved.</li> <li>• 100 % source segregation achieved in all the model GPs.</li> </ul>	100% of source segregation by 31.12.2019	47% of source segregation	Waste Generators are properly educated to practice the segregation of waste by conducting various awareness program.
Setting up of solid waste processing facility and sanitary landfill facilities	<p>14 ULBs that are close to Hyderabad, send the waste to MSW processing facility at Jawaharnagar.</p> <p>4 ULBs-Medchal, Jawaharnagar, Kompally and Dammaiguda have scientific facility for processing wet &amp; dry waste. Another 4 ULBs Warangal</p>	As per SWM Rules, 2016, processing facilities and landfill have to be provided by - 14 ULBs which have more than 100000 population by 31.03.2018 and remaining 126 ULBs,	Secured landfills have to be provided by 139 ULBs. Regional level Sanitary Landfill facility needs to be set-up in Telangana.	One Waste to energy plant of capacity 19.8 MW is under construction. DRCCs are being set-up in balance 28 ULBs. 130 ULBs without any scientific processing facility, are grouped into 10 clusters and a tender is floated by CDMA on

Item	Current Status	Desirable level of Compliance in terms of statutes	Gap between current statues and desired levels	Proposals for attending the gaps with time lines
	<p>Corporation, Narsampet, Parkal and Vardanapet are floating tenders separately.</p> <p>Total -250 DRCCs established (112 ULBs - 165 Nos and GHMC- 85 DRCCs).</p> <p>None of the ULBs have Sanitary Landfill facilities except GHMC</p>	<p>which have less than 100000 population by 31.03.2019</p>		<p>14.03.2020 to establish &amp; operate MSW fresh waste processing facility in each ULB.</p> <p>However, due to COVID 19 global pandemic and nationwide lockdown, pre-bid meeting is repeatedly postponed from its scheduled date (21.03.2020) leading to overall delay in selection of private player. Pre-bid meeting was conducted on 03.06.2020 and nearly 190 queries were received for the bid. Responses to the pre-bid queries is published on 24.07.2020. Last date for submission of bids is 12.08.2020</p> <p>Other 4 ULBs</p>

Item	Current Status	Desirable level of Compliance in terms of statutes	Gap between current statues and desired levels	Proposals for attending the gaps with time lines
				<p>Warangal (Urban), Narsampet, Parakala and Wardhannapet will be floating the tenders separately.</p> <p>Since there is paucity of suitable land in the ULBs for setting up Sanitary landfill (SLF), it is suggested that land reclaimed through Biomining process will be assessed for setting up SLF.</p>
Bio-remediation or capping of old and abandoned dump sites.	<p>82,33,505 MT of legacy dump is located.</p> <p>There is no legacy waste in 16 ULBs – that are close to Hyderabad, as the waste in these ULBs is regularly processed.</p> <p>2 ULBs – Mahbubnagar &amp; Ameenpur have</p>	To be completed by 31.03.2021.	-	<p>Balance 120 ULBs are grouped into 10 clusters and tender is floated on 14.03.2020 for Bio-remediation of legacy dump in these ULBs. State Government has awarded</p>

Item	Current Status	Desirable level of Compliance in terms of statutes	Gap between current statues and desired levels	Proposals for attending the gaps with time lines
	<p>completed the tender process and on-boarded the agency for biomining of legacy waste. Biomining Work is commenced in these two ULBs. Tender process is completed in Suryapet municipality for undertaking biomining work.</p>			<p>administrative sanction to Warangal to take up Bio-mining Bid.</p> <p>Due to COVID 19 global pandemic and nationwide lockdown, pre-bid meeting has been repeatedly postponed from the scheduled date (21.03.2020) leading to overall delay in selection of private player. Pre-bid meeting was conducted on 03.06.2020. Responses to the pre-bid queries is published on 24.07.2020. Last date for submission of bids is 12.08.2020.</p>
<p>Ensure separate storage, collection and transportation of construction and demolition</p>	<p>Action Plan has been prepared by the ULBs for C&amp;D waste management. Separate site for storing C&amp;D waste is</p>	<p>As per SWM Rules Ensuring separate storage, collection and transportation of construction</p>	<p>In rest of the Municipalities the estimated quantity of C&amp;D waste is less. It is submitted that out of 139 ULBs</p>	<p>The District Collectors are in process of identifying the suitable sites for collecting C&amp;D waste in 127 ULBs.</p>

Item	Current Status	Desirable level of Compliance in terms of statutes	Gap between current statues and desired levels	Proposals for attending the gaps with time lines
wastes.	<p>earmarked by 12 ULBs including Greater Warangal, Karimnagar, Nizamabad and Khammam corporations have identified land. About 10,32,789 MT of C&amp;D waste was collected so far and stocked at designated locations in GHMC from April '18 to Jun 2020.</p> <p>About 4,48,576 MT, 4,67,745 MT and 1,16,468 MT of C&amp;D waste were collected during the F.Y.2018-19, F.Y 2019-20 and F.Y 2020-21(till Jun' 20) respectively.</p> <p>One C&amp;D recycling plant with 500 TPD capacity at Jeedimetla is commissioned.</p> <p>Another C&amp;D facility is under construction at Fatullaguda with capacity 500 TPD. TSPCB issued CFE to the facility.</p>	and demolition wastes by 08.04.2018.	in the State, 127 ULBs have population less than 1,00,000 and on an average generate 2TPD – 3 TPD C&D waste.	The quantity of C&D waste collected shall be assessed further to group the ULBs into clusters, for setting up common C&D processing facility.

### 2.3 Status of compliance with Rule 22 & 24 of the Solid Waste Management Rules, 2016, regarding time frame for implementation.

The Hon'ble NGT vide order dt.14.02.2020 directed the implementation of Solid Waste Management Rules, 2016 – Rule 22 covering 10 action points by 31.03.2020. The Status of compliance with Rule 22 & 24 of the Solid Waste Management Rules, 2016 is as follows:

S. No.	Activity	Time limit from the date of notification of Rules	Present status of compliance by the State of Telangana
1	Identification of suitable sites for setting up solid waste processing facilities	1 year	<p>All 140 ULBs have identified suitable sites for setting up of suitable processing facilities.</p> <p>All the 96 identified model Gram Panchayats have identified lands for setting up solid waste processing facility and sanitary landfill facilities.</p>
2	Identification of suitable sites for setting up common regional sanitary landfill facilities for suitable clusters 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.	1 year	<p>All 140 ULBs have identified suitable sites for setting up of suitable processing facilities.</p> <p>Since there is paucity of suitable land in the ULBs for setting up Sanitary landfill, it is proposed to set-up SLF on the land reclaimed through biomining process.</p> <p>Tenders for Biomining of legacy waste are under process once lands are identified and appropriate technology based on quantity is determined ULB wise.</p> <p>All the 96 identified model Gram Panchayats have identified lands for setting up solid waste processing facilities.</p>
3	Procurement of suitable sites for setting up solid waste processing facility and sanitary landfill facilities.	2 years	<p>140 ULBs have identified suitable sites for setting up of suitable processing facilities.</p> <p>All the 96 identified model Gram</p>

S. No.	Activity	Time limit from the date of notification of Rules	Present status of compliance by the State of Telangana
			<p>Panchayats have identified lands for setting up solid waste processing facilities.</p> <p>Procurement of land for setting up of solid waste in the remaining Gram Panchayats is under progress for individual GPs or in cluster basis wherever it is feasible.</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	<p>53% of segregation is achieved.</p> <p>IEC activities are regularly conducted to inform, educate and motivate waste generators to practice the segregation of waste.</p> <p><b>ULBs in Telangana have undertaken 10 day 'Pattan Pragati' program with prime focus on urban sanitation, greenery and beautification</b></p>
5	Ensure door to door collection of segregated waste and its transportation in covered vehicles to processing or disposal facilities.	2 years	Completed.
6	Ensure separate storage, collection and transportation of construction and demolition wastes	2 years	<p><b>Separate storage sites for C&amp;D waste are earmarked in 12 ULBs.</b></p> <p>Model tender for collection &amp; transportation of C&amp;D waste is framed and circulated to ULBs in Telangana to ensure segregated collection &amp; transportation of C&amp;D waste.</p> <p>In GHMC, one processing plant of capacity-500 TPD is commissioned and another of 500 TPD is under</p>

S. No.	Activity	Time limit from the date of notification of Rules	Present status of compliance by the State of Telangana
			<p>construction.</p> <p>GHMC engaged consultant M/s. Ernst &amp; Young LLP to prepare strategy for the implementation of the C&amp;D Waste management in compliance to the applicable rules.</p> <p>About 10,32,789 MT of C&amp;D waste was collected so far and stocked at designated locations in GHMC from April '18 to Jun '20.</p> <p>About 4,48,576 MT, 4,67,745 MT and 1,16,468 MT of C&amp;D waste were collected during the F.Y.2018-19, F.Y 2019-20 and F.Y 2020-21 (Upto 30.06.2020) respectively.</p>
7	Setting up solid waste processing facilities by all local bodies having 100000 or more population	2 years	Tender for setting-up MSW processing facility was floated by CDMA on 14.03.2020. However due to COVID-19 pandemic there is a delay in on-boarding the agency for setting-up processing facility.
8	Setting up solid waste processing facilities by local bodies and census towns below 100000 populations.	3 years	Pre-bid meeting was conducted on 03.06.2020 and nearly 190 queries were received for the bid. Responses to the pre-bid queries is published on 24.07.2020. Last date for submission of bids is 12.08.2020.
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 such residual wastes from the processing facilities as well as untreatable inert	3 years	<p>Since there is paucity of suitable land in the ULBs for setting up Sanitary landfill, it is suggested that land reclaimed through Biomining process will be assessed for setting up SLF.</p> <p>However due to COVID-19 pandemic there is a delay in on-boarding the agency for undertaking Biomining</p>

S. No.	Activity	Time limit from the date of notification of Rules	Present status of compliance by the State of Telangana
	wastes as permitted under the Rules.		work. Pre-bid meeting was conducted on 03.06.2020 and nearly 190 queries were received for the bid. Responses to the pre-bid queries is published on 24.07.2020. Last date for submission of bids is 12.08.2020.
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	Since there is paucity of suitable land in the ULBs for setting up Sanitary landfill, it is suggested that land reclaimed through Biomining process will be assessed for setting up SLF. CDMA shall be able to commence the work for setting up Sanitary Landfill, once the land is reclaimed through Biomining process.
11	Bio-remediation or capping of old and abandoned dump sites.	5 years	After the maximum extent of bio-mining, scientific capping of Jawaharnagar dumpsite is under active progress with a cost of Rs.144 Crores and expected to be completed by July '2020. Legacy dump treatment (Bio-mining) in Mahbubnagar and Ameenpur ULBs has commenced. Tender process for selection of an agency for undertaking biomining works in Suryapet ULB is completed and Biomining work in Suryapet municipality shall be commenced soon.
12	Legal Frame Work		SWM Policy for the State as per clause 11 (a) of the SWM Rules has been Notified on 24 <sup>th</sup> September, 2018.

S. No.	Activity	Time limit from the date of notification of Rules	Present status of compliance by the State of Telangana
13	Annual Report		Annual Reports for the year 2019-20 will be submitted within the timelines before July, 2020.

Rule	Duties / Responsibilities	Compliance status
23	Formation of State Level Advisory Body	<ul style="list-style-type: none"> <li>State Level Advisory Body has been constituted by the State Govt. vide G.O.Rt.No.447, MA, dated 26.07.2017 under the chairmanship of Principal Secretary to Government, MA&amp;UD Department.</li> <li>Meetings are being conducted.</li> </ul>
24	Annual Report	<ul style="list-style-type: none"> <li>Annual Reports for the year 2019-20 will be submitted within the timelines before July, 2020.</li> </ul>

### 3. Status on Commencement of Bio-mining:

The Hon'ble NGT vide order dt.14.02.2020 directed Commencement of Bio-mining by 01.04.2020 and completion by 07.04.2021. The Compliance status is as follows:

Item	Hon'ble NGT directions	Compliance status
Bio-Mining of Jawaharnagar legacy dumpsite at Hyderabad	Rejected the plea of the Telangana Government for capping of Jawaharnagar dumpsite and directed to carry out bio-mining and bio-remediation and further directed that the timelines need to be consistent with the statutory rules and orders of the Tribunal (i.e., Commencement of Bio-mining by 01.04.2020 and completion by 07.04.2021)	GHMC filed a petition in Hon'ble Supreme Court on the orders dt.14.02.2020 of Hon'ble NGT regarding rejecting the plea of the Telangana Government for capping of Jawaharnagar dumpsite. The Hon'ble Supreme court vide order dt.15.06.2020 dismissed the appeal with a direction to approach the NGT by filing review application on the orders dt.14.02.2020.  <b>GHMC will submit review application before Hon'ble Tribunal for considering the request of the State for capping the dumpsite.</b>
Legacy waste remediation	Legacy waste remediation not commenced at 138 out of 140 sites. Timeline of 2025 as proposed by State of Telangana needs to be preponed accordingly. Commencement of Bio-mining by 01.04.2020 and completion by 07.04.2021.	Legacy dump treatment (Bio-mining) in Mahbubnagar and Ameenpur ULBs has commenced. Tender process for selection of an agency for undertaking biomining works in <b>Suryapet ULB is completed and Biomining work shall be commenced soon.</b> 16 ULBs do not have legacy waste. Balance 120 ULBs are going for floating tenders.

### **Status of identification and development model cities, towns and villages**

- In compliance to the orders of the Hon'ble NGT, the State has identified the following:
  - a) Three major cities selected for Model Cities:
    1. Greater Hyderabad Municipal Corporation
    2. Greater Warangal Municipal Corporation
    3. Karimnagar Municipal Corporation
  - b) Three major towns selected for Model Towns:
    1. Siddipet Municipality
    2. Sircilla Municipality
    3. Boduppal Municipality
  - c) 96 villages @ three villages each in 32 Districts (except Hyderabad District) have been identified.
- The status of the Model Cities / Towns and Villages is as follows:

#### **i. Greater Hyderabad Municipal Corporation:-**

Greater Hyderabad Municipal Corporation (GHMC) is a civic body that oversees Secunderabad and Hyderabad - the capital and largest city of Telangana.

The Greater Hyderabad Municipal Corporation was formed on 16 April, 2007 by merging 12 Municipalities and 8 Gram Panchayats with the Municipal Corporation of Hyderabad.

The total area of the GHMC is 625 Sq. Km. As per the Censes, 2011 the population of GHMC area is 67.31 lakhs and the present population is 76.41 lakhs.

The total Municipal Solid Waste collected in the GHMC area in year 2019-20 is around 5805 TPD. 100% door-to-door collection was achieved by GHMC. Segregation 62%.

The Greater Hyderabad Municipal Corporation (GHMC) has formulated and implementing the Integrated Solid waste Management project for collection, transportation, treatment and disposal of Municipal solid waste since 2012 in compliance to the Municipal Solid Waste Rules. The project was entrusted to the private operator M/s. Hyderabad Integrated Municipal Solid Waste Ltd., under Public & Private Partnership in Built Operate & Transfer (BOT) mode for effective implementation of the project. GHMC is one of the few cities in India undertaking Scientific Management of Solid Waste as per SWM Rules, 2016. The HIMSW integrated facility has total installed capacity of 6000 TPD to treat the municipal solid waste at present with the following facilities, which was upgraded to 7000 TPD in

April 2020 and treated about 21,18,981 MT of MSW and disposed at the facility in year 2019-20.

- The total Municipal Solid Waste collected in the GHMC area is about 4948 TPD with 100% door-to-door collection and 62% segregation at source during the 1st quarter from April 2020 to June 2020. About 2010 TPD of RDF and 186 TPD of compost was produced and about 863 TPD of inerts were sent to Scientific Landfill.

## ii. Greater Warangal Municipal Corporation:-

The Greater Warangal Municipal Corporation (GWMC) is the second biggest Municipal Corporation after GHMC in Telangana State.

The Extent of GWMC area covered is 406.09 sq.km. The core area of city is about 296.90 sq.km apart from the 42 merged villages of 110sq.Km. The total Population of GWMC as per census 2011 is 8,19,406 having House Holds around 2,40,000.

The Total estimated Garbage generated is around 404 TPD. The GWMC has provided 86 Vehicles for transportation of the Garbage collected. 163 nos of Swachh Auto Trolleys and 500 nos of Push carts/Tri cycles are deployed for door to door collection of the Municipal Solid Waste. The GWMC has achieved 100% door to door collection and 40% waste segregation at source.

25 DRCCs are functioning in GWMC for collection and processing of dry waste. Average daily collection of Dry Waste is approximately 8 M.T. For processing of Dry plastic, GWMC has deployed 3 Hard plastic machines i.e, (i) Balling machine, ii) Fatka machine, iii) Plastic Shedder.

GWMC has established Two Bio-methanisation plants of capacity 12 KW and 24 KW and has Six facilities to compost Biodegradable waste. Compost is used for Horticulture purpose within ULB. GWMC has also established Fecal Sludge and Septage Treatment Plant (FSSTP).

Plastic waste management:

- 2 enforcement teams are formed for imposing of fine on ban on plastic use
- Recovered 21 MT of plastic waste from the open plots and main roads.
- Seized 14 MT of Plastic from wholesale shops, Retail shops, street vendors and sent to Zuvari cement in 3 trips.
- Collected Rs.21,31,247/- by imposing penalties

## iii. Karimnagar Municipal Corporation:-

The Karimnagar Municipal Corporation has extended area of 28.23 sq kms with 2,61,185 population (census 2011) and No. of Households are 79082. The estimated daily solid waste generation is approximately 160 Tons. The vehicles utilized for collection of MSW are Tractors 32 Nos., Swachh Autos 19 No.s, Private Swachh

autos are 25 No.s Tricycles 150 No.s, Refuse Compactors 02 No.s, Dumper Placers 03 No.s, Sweeping Machines are 3, No.s, at present the segregation of waste Approximately 50% along with Dry Resource Collection Centers (DRCC) Were established in collaboration with ITC - WoW (Well being out of Waste) at 7 locations in the city.

6-8 tones of dry waste is cumulatively collected at all DRCC's. There are 2 Vermin Compost plants in the city for treatment of 8-10 TPD Bio-degradable waste received from the vegetable markets. DPR is under Preparation for closure of existing dump site as part of Smart Cities Mission.

Notification has been issued in daily newspaper prohibiting usage of Plastic less than 50 microns. A Special Task Force has been constituted with (5) members for regular inspections at Markets, Commercial outlets.

**iv. Siddipet Municipality:-**

The Siddipet Municipality is having total population of 1,46,682 and generates nearly 47 TPD of garbage. The Municipality achieved 100% door to door collection, whereas segregation is 90%. The total waste collected is 47 (MT), out of which 60% waste is being processed. The Municipality has provided processing facilities for carrying out vermin composting, and dry resource centers for collection of dry waste. In Siddipet Municipality, Market Committee Siddipet has established 1TPD bio-gas plant in its vegetable market complex and is used for electrifying the market complex. Municipality has tied-up with Harithalaya for selling the compost produced and with ITC Limited, Hyderabad for selling the recyclables.

**v. Sircilla Municipality:-**

The Sircilla Municipality is having total population of 92091 and the total garbage generation is 40.04 (MT). The Municipality achieved 100% door to door collection, whereas segregation is 70%. The total waste collected is 38 (MT), out of which 60% waste is being processed. The Municipality has provided processing facilities for carrying out vermin composting, and dry resource centers for collection of dry waste. Sircilla has 0.5 TPD Organic Waste Composter (OWC) installed in its vegetable complex and compost produced is being utilized.

**vi. Boduppal Municipality:-**

Boduppal is a city in Medchal-Malkajgiri District. The Boduppal Municipality (Merging of Boduppal and Chengicherla Gram Panchayats of Rangareddy) was formed in the year 2016 and was upgraded to Municipal Corporation on 23.07.2019 vide G.O.Ms.No.211. The city spreads over an area of 20.53 Sq.Km.

The Municipality is divided into six (6) sanitary zones for monitoring and better

delivery of services. These six zones are further divided into 46 sanitary blocks for micro level administration. Each block is allotted one Auto, totalling of 46 autos to collect the waste from the households and transfer to dump yard. Boduppal Municipality has taken initiation to regulate the waste collection process through an effective method of vehicle movement pattern. In this connection municipality has prepared Route Plans for entire area at town level, sanitary zone level and block level. Workers collect the segregated waste from residents, i.e. wet and dry waste as part of segregation of waste at source using the designated routes to them.

The total waste generation in the town is 65.00MT and 100% door to door collection & Coverage is implemented in the town.

**vii. 96 villages @ three villages each in 32 Districts (except Hyderabad District):-**

**Identification of Sites:** All the 96 Model Gram Panchayats have identified lands for setting up solid waste processing facility.

**Door-to-door collection:-** Every GP in the state has already been given tricycle under SBM(G) for collecting waste and identified Model Gram Panchayats achieved 100% door-to-door collection.

**Source Segregation:** 100% source segregation achieved in all the Model GPs.

**Establishment of processing facilities:** All the Model Gram Panchayats have setup solid waste processing facility i.e., construction of compost cum segregation shed. This compost cum segregation shed consists of storage room for dry recyclable waste, composting pits for bio-degradable waste and dumping area for non recyclable non bio-degradable waste.

### 5. Status Report on Compliance to Plastic Waste Rules, 2016 (as amended in 2018).

- The State issued G.O.Ms.No.79, dated 30.12.2016 regarding complete ban of manufacture, stocking, sale and use of carry bags of less than 50 microns thickness and imposing penalties for non-compliance of the Rules.
- The total estimated plastic waste generated in the State of Telangana is 501.41 TPD in the year 2018-19 as per the annual reports furnished to CPCB.
- The Integrated MSW processing facility at Jawaharnagar has recycled about 120 MT (1.33TPD) during this quarter for making recycled plastic bags. Apart from the above, the GHMC has collected and channelized about 2018 MT (22 TPD) of plastic waste to recyclers through DRCCs.
- The non-recyclable plastic received at the facility is going as part of RDF. About 2010 TPD of RDF was produced during 1st quarter of 2020-21 which is stocked for disposal through the up-coming WtE plant at site and co-processing in cement plants.
- The TSPCB has issued registrations to 246 Nos. of plastic carry bag /multilayer pouch or sachet / recycling units / producers and brand owners.
- Strictly implementing the orders of the Hon'ble High Court banning illegal flexies in all ULBs in the State.
- All the ULBs have identified and notified "Litter Free Zones" to ensure special focus on littering / usage of plastic / flexes etc., in these identified zones.

#### ➤ 5.1 Compliance on PWM rules, 2016:

Rules provision	Plastic Waste Management Rules Provision	Status
6 (1)	Every local body shall be responsible for development and setting up of infrastructure for segregation, collection, transportation, processing and disposal of the plastic waste either on its own or by engaging agencies or producers	<ul style="list-style-type: none"> <li>▪ <b>85 Dry Resource Collection Centres (DRCCs) established through two agencies namely ITC-WOW, Godrej , UNDP-HCCWBL in GHMC area.</b></li> <li>▪ <b>112 ULBs are having 165 DRCCs (total 250 DRCCs). More number of DRCCs will be established as and when sites were identified.</b></li> <li>▪ <b>8 TPD capacity plastic recyclable unit is established at Integrated Solid Waste Management Project, Jawaharnagar.</b></li> </ul>

6(2)a.	Ensuring segregation, collection, storage, transportation, processing and disposal of plastic waste.	<ul style="list-style-type: none"> <li>▪ The remaining plastics are transported to processing and disposal site at Jawaharnagar. The lighter density plastics are stored as Refused Derived Fuels (RDF) and will be used as fuel in the upcoming 19.8 MW Waste to Energy plant using incineration process which is as similar in principle with co-processing in cement plants.</li> <li>▪ However high value plastic recycled in the 8 tons capacity recycling plant established at Jawaharnagar.</li> </ul>
6(2)b.	Ensuring that no damage caused to the environment during this process.	<ul style="list-style-type: none"> <li>➤ Ensuring no damage to environment by doing the disposal of plastic as per the activities mentioned above.</li> <li>➤ Ensuring that no open burning of plastic waste take place by conducting various IEC activities and penalizing the violators</li> </ul>
6(2)c.	Ensuring channelization of recyclable plastic waste fraction to recyclers	<ul style="list-style-type: none"> <li>➤ By disposing the plastic waste through DRCCs and also by processing plant at Jawaharnagar ensuring the channelization of recyclable plastic waste fraction</li> </ul>
6(2)d.	Ensuring processing and disposal on non-recyclable fraction of plastic waste in accordance with guidelines issued the Central Pollution Control Board	<ul style="list-style-type: none"> <li>➤ Emphasizing on use of reusable products like Jute bags, Steel Boxes, compostable bags instead of any type of plastic for general purpose among the citizens.</li> <li>➤ The plastics which cannot be recycled are transported to processing and disposal site. The lighter density plastics are stored as Refused Derived Fuels (RDF) and will be used as fuel in Waste to Energy plant using incineration process and 13 Acres of area allocated for its storage. A 19.8 MW WtE plant ready for commissioning.</li> <li>➤ Another, WtE plant of capacity 14.5 MW is proposed to be established at Dundigal. TSPCB issued CFE to the</li> </ul>

		<p>facility.</p> <ul style="list-style-type: none"> <li>➤ The remaining inerts produced in the process are disposed in scientific landfills.</li> </ul>
6(2)(e)	Creating awareness among all stakeholders about their responsibilities	Regularly organizing workshops, campaign and rallies against the use of plastics and constantly creating awareness among waste pickers through the companies working in this field under Extended Producer Responsibility/CSR. Information Education and Behaviour Change Communication (IEBCC) activities are being conducted regularly.
6(2)(f)	Engaging civil societies or groups working with the waste pickers	Supported around 5000 waste pickers by allotting 2500 waste collection autos (Swachh Auto Tippers). GHMC engaged local partner of UNDP, who has worked with the waste pickers, to setup a plastic recycling unit at Khaithalapur.
6(2)(g)	Ensuring that open burning of the plastic waste does not take place	<ul style="list-style-type: none"> <li>➤ Public awareness campaigns are regularly conducted by GHMC in all 30 circles under Saaf Hyderabad and Shaandar Hyderabad programme in co-ordination with ASCI involving Resident Welfare Associations, Schools, Senior Citizens, NGOs</li> <li>➤ Keeping a strict monitoring on burning of waste (which includes plastics) and imposing penalties on defaulters.</li> <li>➤ GHMC registered zero instance for open burning of plastic waste from Apr'20 to Jun'20. Also GHMC registered 1 cases for using plastic carry bags below 50 microns thickness during the 4th quarter and levied a penalty of Rs.500.</li> </ul>
6(3)	The local body for setting up of system for plastic waste management shall seek assistant of producers and such system shall be	Involved the producers such as ITC and Godrej in plastic waste management by establishing DRCCs.

	set up within one year from the date of final publication of these rules in the official gazette of India.	
6(4)	The local body to frame bye-laws incorporating the provisions of these rules.	GHMC prepared the draft Solid Waste Management byelaws and submitted to Govt. for approval
16	State Level Advisory Committee	State Level Advisory Committee constituted vide G.O. (Ms). No. 79 dated 31.12.2016 of EFS&T.
17(3)	Submission of Annual Report	Annual report for the year 2019-2020 will be submitted within July, 2020.

**5.2 The Hon'ble NGT in O.A.No.247 of 2017 in the matter of Plastic Waste Management directed to furnish the status. The status as per the format of CPCB is as follows:**

S.No.	Item	Quantity
1.	What is the quantity of plastic waste generated, (Annual Report form VI pt.2,6) (TPA)	501.41 TPD (324.11 TPD from GHMC area + 177.3 TPD other ULBs)
2.	Number of registered plastic manufacturing units	246
3.	Capacity of registered plastic manufacturing units (TPA)	576 TPD
4.	Total no. of ULBs	140
4(a).	No of ULBs which have set-up of plastic waste management system as per Rule 6(2))? (including collection, segregation, Channelization & processing of plastic waste)	113 ULBs have waste segregation units, that segregate plastic waste from MSW.
4(b).	Number of ULBs having facilities for Collection of Segregated waste	113 ULBs out of 140 ULBs have facilities for collection of segregated waste. The remaining ULBs propose to provide within six months.
4(c).	Number of ULBs having Material Recovery facility	113 ULBs have MRF units (total- 250 DRCCS provided).
5.	Total number of Gram Panchayat (GPs)	12,751
5(a).	Number GPs which have setup of plastic waste management system as per Rule7?	However under O.A.No.606 of 2018, 96 villages have been notified @ 3 Gram Panchayats in every district. The model GPs provided plastic waste management system.

S.No.	Item	Quantity
5(b).	Number of GPs having facilities for Collection of Segregated waste	All the Model Gram Panchayats have identified lands for setting up solid waste processing facility and provided compost cum segregation shed.
5(c).	Number of GPs having Material Recovery facility	Model Gram Panchayats completed construction of compost cum segregation shed.
6.	No. of registered Producers/brand owners/ importers as per Rules 9 & 13 of PWM Rules?	41
6(a).	Number of Producers/brand owners/ importers which have engaged with ULBs for	--
7.	Number of ULBs which have set up system for plastic waste management with assistance of producers. Rule(6(3))	3 Nos
8.	Number of registered plastic waste recyclers	30
8(a).	Capacity of recyclers (TPA)	136.08 TPD
9.	Status of Utilization of plastic waste (Annual Report form VI pt.4)	5474 tons + 330 TPD (part of RDF)
10.	Quantity of plastic Waste utilized in recycling ( TPD)	2100 tons utilised by recycling units during present quarter.
10(a).	Quantity of plastic waste utilized in recycling Road Construction	During this quarter, no plastic waste is used in road construction
10(b).	Quantity of waste Co-processed in Plastic Waste in Cement kilns	106 tons co-processed during present quarter.
10(c)	Quantity of waste utilized in production of RDF	Presently, 2400 TPD of RDF is generated out of which 330 TPD of plastic is part of RDF.
10(d)	Quantity of plastic waste used in production of Waste to oil	67.5 Tons plastic waste used during present quarter
10(e)	Quantity of plastic waste used in other purpose (please specify)	--
11.	Whether State Level Advisory Committee is constituted or not? [Rule 16] If yes, details of number of meetings conducted in a year and implementation of suggestions of committee in the last two years.	Yes.
12.	No. of Registered Compostable plastic unit	No compostable plastic units are located in the State
12(a).	Total Capacity of registered Compostable plastic unit	--

## 6. Status of compliance of Construction & Demolition Waste Rules, 2016:

- The Construction and Demolition (C&D) Waste Management Rules, 2016 were notified on 29th March, 2016 by the Ministry of Environment, Forest and Climate Change (MoEF&CC).
- One C&D recycling plant with 500 TPD capacity at Jeedimetla is commissioned in the month of September 2019. Another C&D recycling plant with 500 TPD capacity at Fathullaguda is under construction.
- About 10,32,789 MT of C&D waste was collected so far and stocked at designated locations in GHMC from April '18 to Jun '20. About 1,16,468 MT of C&D waste collected and transported during this quarter.
- GHMC levied penalty of Rs.2,14,59,340/- for illegal C&D waste dumping in year 2019-20. GHMC registered 28 instances of illegal debris dumping from Apr'20 to Jun' 20 ( 1<sup>st</sup> quarter of 2020-21 ) and levied penalty of Rs.2,48,500/-
- Annual Reports for the year 2019-20 will be submitted within timelines.
- The District Collectors are in the process of identifying the suitable sites to establish the C&D Waste Processing Facilities in the ULBs on standalone basis where ever it is feasible or in cluster approach.

### **PATTANA PRAGATHI PROGRAMME:**

- Government commenced the “**Pattana Pragathi**” Programme from 24.02.2020 to 04.03.2020 to take sanitation and greenery works in Urban Areas.
- The main objectives of the programme are as follows.
  - a. Pattana Pragathi should lay a strong foundation for best urban living and its goal should be journey towards it.
  - b. Urban areas shall become very clean with good sanitation & greenery.
  - c. There shall be planned progress and citizens should get better services to improve the living standards of people of urban areas.
  - d. Pattana Pragathi should be with larger active participation of the people
- The following are the activities to be taken up during the programme.

#### **I. SANITATION**

1. Cleaning of road side bushes
2. Removal of debris on road margins
3. Drain cleaning
4. Cleaning of Open Plots
5. Cleaning of Public places and Public Institutions or Community Areas. (parks, community places, schools, Anganwadis, Health Centres, public convenience places Bus stops, crematoriums, burial grounds, markets)
6. Removal of dilapidated buildings
7. Closing of defunct Wells / Bore wells.
8. Identification of Public Toilet spaces

#### **II. GREEN PLAN:**

1. Demand survey
2. Avenue Plantation – Replacement / fresh Plantation.
3. Action for protection (De-weeding, saucering and protection of already planted plants with tree guards).
4. Homestead Plant distribution

#### **III. POWER SUPPLY:**

Replacement of Bent / Rusted Poles and Loose Wires. Repairs to meters and replacement of capacitors to motors. Identification and taking action on poles on the footpaths and proper safe guarding of transformers.

#### **IV. TOWN LEVEL ACTION PLAN:**

1. Burial Ground - Identification of locations
2. Crematoria- Status and requirement of Vaikuntadhamam
3. Integrated Market- Identification of places
4. Parks and Playgrounds- Preparation of plans for development
5. Green Lung Space
6. Dump Sites / FSTP- Completion of allotment of land and physical takeover)
7. Provision of Auto and Rickshaw stand and Street Vendor Zone.

It is submitted that State is committed to abide by the orders of Hon'ble NGT for implementing the guidelines of SWM rules 2016. The State has initiated various measures to meet the timeline communicated by Hon'ble NGT. Despite taking numerous efforts, DMA fears that, it will not be able to achieve the targets and meet the deadline, as dealing with the COVID-19 pandemic had taken the priority in last few months and other planned activities had to be postponed due to long period of national level lockdown imposed by Government of India in the country. Though a tender called for setting up of processing facility and Bio mining of legacy waste on 14.3.2020, the schedule activities like pre- bid meeting could not be conducted as many prospective bidders have requested to postpone the date from time to time due to COVID-19. Finally, the pre- bid meeting was held on 03.06.2020. Nearly 190 queries were received from prospective bidders. Responses to the pre-bid queries is published on 24.07.2020. Last date for submission of bids is 12.08.2020.

It is therefore humbly requested that the Hon'ble National Green Tribunal to consider granting additional time and defer the last date of implementation of the SWM rules 2016 in the State of Telangana atleast by one year, i.e. until 01-April-2021 and also exempt the Telangana State from the penalty imposed vide orders dt.14.2.2020.

## 7. Status of compliance of Bio-Medical Waste Management Rules, 2016

### 7.1 Status of Health Care Facilities (HCFs) in Telangana:

There are 6,542 number of HCFs operating in the State out of which 3,742 are bedded hospitals and remaining 2,800 are non-bedded which includes Clinics, Dispensaries, Dental Hospitals, Pathological Labs, Veterinary and Ayush. The hospitals with in-patient facilities are having 1,18,699 beds.

### 7.2 Compliance of the Rules:

#### 7.2.1 Submission of Annual Reports: (Rule 24)

Annual Report in Form – IVA for the calendar year (Jan 2018 to Dec 2018) was submitted to CPCB on 26.07.2019. Annual Report for the year 2019 is under preparation and will be submitted to the CPCB within stipulated timelines.

#### 7.2.2 Status of State Level Advisory Committee: (Rule 11)

The Health Medical & Family welfare Department has Constituted State Advisory Committee vide G.O.Rt.No.329, dt. 15.04.2017 for implementation of BMW Rules in the State. State Advisory Committee meeting was held on 21.09.2017 under the Chairmanship of the Spl. Chief Secretary HM&FW department.

#### 7.2.3 Status of District Level Monitoring Committee (DLC): (Rule 11)

The HM&FW department issued G.O.Ms.No.28, dt.16.01.2018 constituting District Level Monitoring Committee (DLC) with District Collector as the Chairman and DM&HO as the Member Convener and Concerned Regional Officer as the Member for effective implementation of the provisions of the Bio-Medical Waste Management Rules. The DLC meetings are conducted.

### 7.3 Category wise Bio-Medical Waste:

The details of Bio Medical Waste generated as per the annual reports for the year 2017 and 2018:

Category	2017	2018	2019
Red	3688.5 Kgs/day	3023.2 Kgs/day	5,085 Kgs/day
Yellow	9899 Kgs/day	11035 Kgs/day	12,016 Kgs/day
White	2035.5 Kgs/day	1378.2 Kgs/day	2,729 Kgs/day
Blue	96 Kgs/day	807Kgs/day	642Kgs/day
<b>Total:</b>	<b>15,719 Kgs/day</b>	<b>16,243 Kgs/day</b>	<b>20,472 Kgs/day</b>

### 7.4 Common Bio-Medical Waste Treatment Facilities (CBMWTFs) in Telangana:

11 Common Bio Medical Waste Treatment Facilities (CBMWTFs) are operating for collection and safe disposal of Bio Medical Waste. Maximum number of Hospitals are existing in the districts of Hyderabad, Rangareddy and Medchal-Malkajgiri and total bed strength of HCFs in these 3 districts is 60,104 Beds. Four CBMWTFs are operating for

these 3 districts for collection and safe disposal of Bio Medical Waste on daily basis. Remaining part of the state i.e., 30 districts are covered by the 7 CBMWTFs operating at various parts of the state. As per the GAP analysis the existing facilities are having adequate capacity for disposal of Bio Medical Waste expected to be generated in next 5 years, as per CPCB guidelines. No HCFs is allowed to dispose the waste through captive incineration/deep burial.

- a. All the 11 CBMWTFs had upgraded Secondary chamber of Incinerator to meet new emission standards for stack and retention time of 2 sec.
- b. 11 CBMWTFs are collecting BMW from their member HCFs by GPS fitted vehicles (55 Nos.).
- c. 11 CBMWTFs have installed online continuous stack emission monitoring system (CEMS) as per the CPCB guidelines and the data is connected to the CPCB & TSPCB servers. The concentration of CO<sub>2</sub>, CO, NO, NO<sub>2</sub>, O<sub>2</sub> Primary and Secondary temperatures are being monitored.
- d. CBMWTFs are provided IP Cameras to record the operation of the Incinerator.
- e. TSPCB has developed "Online Bio-Medical Waste Manifest and Bar Code System" as per CPCB guidelines, through Centre for Good Governance (CGG). Online tracking of BMW collection vehicles of CBMWTFs is also integrated in the software. The implementation of the software is started by all the 11 CBMWTFs and online manifest generation is under progress.
- f. State proposing to design three model modular STPs to cater to small, medium and large HCFs.

#### 7.5 Authorization from the Board:

5,893 Health Care Facilities are covered under BMWM Rules. Notices are issued to 649 Health Care Facilities to obtain the authorisation.

#### 7.6 Hon'ble NGT Orders in the matter of O.A.No.710 of 2017:

The status of implementation of the Hon'ble NGT order dated:15.07.2019 on key performance indicators for assessing treatment and disposal of BMW and effectiveness in implementation of BMW Rules, 2016 is as follows:

S.No.	Key performance indicators	Status
1.	Inventory of all Health Care Facilities and Biomedical waste generation.	In co-ordination with DM&HOs and CBMWTFs inventory of HCFs was carried out. There are 6,542 number of HCFs operating in the State out of which 3,742 are bedded hospitals and remaining 2,800 are non-bedded which includes Clinics, Dispensaries, Dental Hospitals, Pathological Labs, Veterinary and Ayush. The hospitals with in-patient facilities are having

S.No.	Key performance indicators	Status
		1,18,699 beds.
2.	Authorisation to all Health care facilities including non-bedded HCFs.	<p>TSPCB has implemented online software application developed by NIC, Delhi for grant of BMW Authorisation to HCFs including Non-Bedded HCFs. Powers are delegated to Regional Officer and Zonal Officer to grant authorization to HCFs having below 50 beds.</p> <p>5,893 Health care Facilities including non-bedded HCFs have covered under BMWM Rules.</p>
3.	Facilitate setting-up adequate number of common Bio-Medical Waste Treatment Facilities (CBMWTFs) to cover entire state or all HCFs.	<p>11 Common Bio Medical Waste Treatment Facilities (CBMWTFs) are operating for collection and safe disposal of Bio Medical Waste. Maximum number of Hospitals are existing in the districts of Hyderabad, Rangareddy and Medchal-Malkajgiri and total bed strength of HCFs in these 3 districts is 60,104 Beds. Four CBMWTFs are operating for these 3 districts for collection and safe disposal of Bio Medical Waste on daily basis. For remaining part of the state i.e., 30 districts are covered by the 7 CBMWTFs operating at various parts of the state. As per the GAP analysis the existing facilities are having adequate capacity for disposal of Bio Medical Waste expected to be generated in next 5 years, as per CPCB guidelines.</p>
4.	Constitution of State Level Advisory Monitoring Committee and District Level Monitoring Committee.	<p>State Advisory Committee was constituted vide Health Medical &amp; Family welfare Department G.O.Rt.No.329, dt. 15.04.2017. State Advisory Committee meeting was held on 21.09.2017 under the Chairmanship of the Spl. Chief Secretary HM&amp;FW department.</p> <p>District Level Monitoring Committee (DLMC) with District Collector as the Chairman and DM&amp;HO as the Member Convener were constituted vide HM&amp;FW department G.O.Ms. No.28, dt.16.01.2018. DLC meetings are conducted.</p>
5.	Implementation status of Barcode system.	<p>TSPCB has developed "Online Bio-Medical Waste Manifest and Bar Code System" as per CPCB guidelines, through Centre for Good Governance (CGG). Online tracking of BMW collection vehicles of CBMWTFs is also integrated in the software. All the 11</p>

S.No.	Key performance indicators	Status
		CBMWTFs have started implementing Bar-coding system through the online application developed by the Board. 6,219 HCFs have registered in the online Bar-coding Manifest application.
6.	Monitoring of Health Care Facilities other than hospitals/clinics such as veterinary Hospitals, Animal Houses, and AYUSH Hospitals etc.	Authorisations are granted to 11 Animal Houses, 3 Veterinary institutions. 3 AYUSH Hospitals have obtained authorization. Notices issued to the Veterinary Hospitals to obtain authorisation.

**7.7 Follow-up on the Action Points of TSPCB pertaining to compliance of BMWM Rules and NGT orders in Telangana State:**

Action Point	Particular	Progress report of the State
1	Complete inventory of HCFs generating biomedical waste.	Inventory is complete
2	SPCB should ensure authorization to all non-bedded HCFs like clinics, laboratories, research institutes as well as veterinary hospitals etc. identified in inventory of HCFs within 3 months.	Grant of authorization in under progress. Telangana SPCB has taken up action to ensure that every HCF is authorized under BMWM Rules, 2016. 5,893 Health care Facilities including non-bedded HCFs have covered under BMWM Rules.
3(i)	Ensure adequate number of Common Facilities and to cover all HCFs in the state. [Also to ensure adequate number of Common Biomedical Waste Treatment Facilities]	Currently 11 nos. of CBMWTFs which are adequate for treatment & disposal of biomedical waste.
(ii)	Restriction of Deep Burial pits [should be permitted only if necessary and to ensure that they are constructed as per standards given under BMWM Rules, 2016].	Deep burial is not practiced in the State.
4	Constitution of state and District Advisory Committees	Complied & meetings were held.
5	Implement Barcode system in every HCF and CBMWTFs	All the 11 CBMWTFs have started implementing Bar-coding system through the online application developed by the Board. 6,219 HCFs have registered in the online Bar-coding Manifest application.
6	Monitoring of Healthcare Facilities other than hospitals/clinics-Veterinary	These HCFs have tie-up with CBMWTFs and registered with online

Action Point	Particular	Progress report of the State
	Hospitals, Animal Houses, AYUSH Hospitals, blood banks, Pathological labs etc.	software for disposal of BM Waste. Board Officials are monitoring during processing of authorization applications.
7	Ensure availability of adequate infrastructure with SPCBs/PCBs to monitor compliance.	The Board is equipped with adequate laboratory facilities to test efficacy of treatment equipment for disinfection, compliance to emission and discharge norms by CBMTWFs and HCFs except for analysis of Dioxins and Furan (Equipment for monitoring is available).
8(i)	Training and capacity Building of officials of Health Department and SPCBs	The Board is conducting workshops at State and District level on "Bio-Medical Waste Management" to all the Stakeholders. <b>Hands on training workshops of 7 Nos were conducted during this quarter at District level. In the workshop stress was made for applying vet institutes , ayush,clinics ,labs.</b>
8(ii)	To ensure training and capacity Building of Healthcare workers in HCFs	The Board has conducted 1519 training during the previous year. Training given to healthcare workers of healthcare facilities. T
9	Installation of OCEMS by CBMWTFs as a tool for self-monitoring and compliance verification by SPCVBs/PCCs.	All the 11 CBMWTFs have installed OCEMS and connected to CPCB & TSPCB server and Data transmission is being monitored on daily basis.
10	Submission of Annual Reports to CPCB	Complied
11	To ensure compliance to standards by CBMWTFs	Monitoring of CBMWTFs is conducted by SPCB.
12	To monitor compliance of HCFs [for on-site segregation, pre-treatment of infectious waste-yellow, separate storage space for BMW and treatment of wastewater]	Officers are designated in Regional offices for monitoring of HCFs operating in the state.  Special Teams are constituted for surprise inspections as and when needed for regular monitoring of HCFs to ensure compliance for a specific period.
13	District Magistrates to monitor compliance of BMW Management as per District Environmental Plan	District Level Monitoring Committees constituted for monitoring of compliance of BMW Rules is reviewing the implementation of District Environmental Plan

## 8. Status of compliance of Hazardous Waste (Management) Rules:

- The Ministry of Environment & Forests (MoEF&CC), Government of India notified Hazardous Waste Management Rules in the year 1989 for management of hazardous waste in the country.
- These Rules were amended from time to time and the MoEF&CC, GoI, vide notification dated 04.04.2016, notified latest Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016.
- In the amended Rules focus is on the Reuse & Recycling of hazardous waste.
- The Telangana State is having one Treatment Storage & Disposal Facility (TSDF) for Hazardous Waste, namely M/s. Hyderabad Waste Management Project (HWMP) at Dundigal (V), Medchal-Malkajgiri District. The facility has
  - Incinerator of capacity 1.5 TPH
  - Engineered landfill facility
  - Pre-processing facility for preparing alternate fuel for cement industries.
- The Board has also permitted other two pre-processing facilities i.e., M/s. Gujarat Enviro Protection & Infrastructure Ltd., located at Rakamcherla (V), Vikarabad District and M/s. Enviro Waste Management Services, located at Plot No.85/A, Sy.No.171, Phase-III, IP, Pashamylaram, Sangareddy District.
- The Board has permitted 46 recyclers of hazardous waste with authorized capacity of 2,29,965 TPA.
- As per the Hazardous Waste annual report furnished to CPCB for the year 2018-19, the total number of hazardous waste generating industries in the State are 2377 and the following quantities of hazardous wastes is generated:

Recyclable Waste (TPA)	88,871
Incinerable Waste ( TPA)	2,203
Utilisable waste (TPA)	1,48,466*
Landfillable Waste (TPA)	1,12,451
<b>Total:</b>	<b>3,51,992</b>

\*Out of total utilisable waste generated, 1,23,062 Tons was disposed to AFRF facilities / cement plants for pre-processing / co-processing and remaining balance 25,404 Tons was disposed to handmade paper industries/others.

The Hon'ble NGT in the matter of OA No. 804 of 2017 filed by Rajiv Naryana & Anr. Vs. Union of India & Ors. vide order dt. 30.07.2018 constituted the Monitoring committee for

Management. The Monitoring Committee submitted its report on Management of Hazardous Waste. The Compliance of Action points in the Matter of NGT OA No.804/2017 as per Hon'ble NGT orders dated 12.04.2019 is **annexed at Annexure-I.**

**Current Status:** There are 2377 Hazardous Waste Generating Industries in the State of TS as per 2018-19 HW Inventory. About 1,12,451 MT of Land fillable waste, 2203 MT of Incinerable waste, 88871 MT of Recyclable waste and 148466 MT of Utilizable waste was generated as per the HWM Inventory 2018-19. TSPCB is encouraging the co-processing of Hazardous Waste in the Cement Kilns. There are 10 cement plants in the State of Telangana having co-processing facility. There are 3 Pre-Processing facilities in the State of Telangana. One Common Treatment Storage & Disposal Facility (TSDF) is existing in the State of Telangana namely M/s. Hyderabad Waste Management Project (HWMP) at Dundigal (V), Medchal-Malkajgiri District. TSPCB is granting authorization to the facility with a copy of the field inspection report duly indicating the adequacy of facilities for collection, storage, packaging, transportation, treatment, processing, use destruction, recycling, recovery, pre-processing, co-processing, utilization, offering for sale, transfer or disposal of the hazardous and other wastes. TSPCB is not permitting the import and transboundary movement of the hazardous and other wastes from any country to the State of Telangana for its final disposal. TSPCB developed Online Manifest and Vehicle Tracking System for hazardous and other wastes and the same is implemented successfully.

**Desirable level of compliance in terms of statutes:** The HW Inventory for the year 2018-19 was submitted to CPCB within the time i.e., before 30<sup>th</sup> Sep, 2019 and will be submitted within timelines for the year 2019-20. The Landfillable waste was disposed in the TSDF. The Recyclable waste is managed in commonly recyclable HW industries like Brass dross, zinc and copper bearing wastes, lead waste, used and waste oil etc. The utilizable waste is managed in Co-processing in Cement plant, Solvent Recovery Unit, etc.

**Gap between current status and desired levels:** The disposal of Hazardous & Other Waste generated by the industries will be reviewed in the EC / CFE / CFO Committee meetings during their establishment and operational phase and it is a continuous activity.

**Proposal of attending the gap with time lines:** The proposal of disposal mode of Hazardous waste will be decided based on the recommendation of the Committees and such industries are being regularly monitored by the Board.

### 9. Status of compliance of E-Waste (Management) Rules:

- The E-Waste Management Rules, 2016 came into force w.e.f. 1<sup>st</sup> October, 2016 in supersession of the E-Waste (Management and Handling) Rules, 2011. Subsequently, the MoEF&CC, Gol issued E-Waste (Management) Amendment Rules, 2018 vide Notification dt. 22.03.2018.
- There are 8 nos. of E-Waste Dismantling units and 3 nos. of E-Waste Recycling units In the State of Telangana. The TSPCB has issued Consents to these units. The details are as follows:

#### Dismantlers:

Sl. No.	Name & Address	CFO validity	Permitted Capacity
1.	M/s. Enviro Collection Centre (Dismantling Unit), Plot No.1-185/2/A, Sy.No.298 Part, Phase-I, IDA Jeedimetla, Medchal-Malkajiri District.	31.12.2020	2 TPD
2.	M/s. Ramky E-Waste Recycling Facility, Hardware Park, Kancha, Imarat of Raviryal (V), Maheswaram (M), Rangareddy District.	30.09.2020	10,000 TPA (7.84 TPD)
3.	M/s. Earthbox Ventures (P) Ltd., (E-Waste Dismantling Unit), Sy.Nos.29, 30 & 85, Uddemari (V), Shamirpet (M), Medchal-Malkajiri District.	30.04.2022	10 TPD
4.	M/s. NAP Recycling, Sy.No.3, Kethireddypally (V), Balanagar (M), Mahaboobnagar District.	31.05.2022	7.2 TPD
5.	M/s. Bellus E Waste, Sy.No.4-120, Ramachandrapuram (GP), Kondurg (M), Rangareddy District	31.03.2024	10 TPD
6.	M/s. Shreem Mythri Enterprises, Plot No.50, Phase-III, IDA Cherlapally, Kapra (M), Medchal-Malkajiri District	22.03.2023	600 TPA
7.	M/s. TES AMM India Pvt. Ltd., Plot No.79, Sy.No.847, IDA Medchal, Medchal (M), Medchal-Malkajiri District	31.03.2023	5 TPD
8.	M/s. Earthbox Recycling Private Limited, Sy.No.114/1, Plot No.S-2/12, Raviryala Grampanchayat, Maheshwaram (V&M), Rangareddy District	31.03.2023	500 TPA

#### Recyclers:

Sl. No.	Name & Address	CFO validity	Permitted Capacity
9.	M/s. Earth Sense Recycle Pvt., Ltd., Plot No.37 APIIC Industrial Park, Mankal (V), Maheswaram(M), Rangareddy District.	31.12.2021	Dismantling, & Recycling – 12,775 TPA (62.4 TPD)
10.	M/s. Z Enviro Industries Pvt., Ltd., Sy.No.106 & 107, Pulimamidi (V), Kandukur (M), Rangareddy District.	31.12.2020	Dismantling, & Refurbishing – 20,000 TPA Recycling – 10,000 TPA
11.	M/s. Silicon Planet Recycling Pvt. Ltd., Sy.No.811/A, Ankireddypally (V), Keesara (M), Medchal-Malkajiri District	06.03.2022	Dismantling & Recycling - 1000 TPA

			(2.73 TPD)
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**Extended Producer Responsibility:**

- Every producer of Electrical and Electronic Equipments (EEEs) listed in Schedule-I have to obtain EPR (Extended Producer Responsibility) Authorisation from the Central Pollution Control Board (CPCB).
- The producers shall have arrangements with authorised dismantlers/recyclers either individually or collectively or through a Producer Responsibility Organisation (PRO) or E-Waste Exchange system as per EPR Plan which is approved/ authorised by CPCB.
- The CPCB has issued EPR Authorizations to 25 nos. of producers in the State.
- The TSPCB has issued Consents to the following Producers cum manufacturers:

S.No.	Name & Address	CFO validity	Permitted Capacity
1.	M/s. Electronics Corporation of India Limited, (Dept. of Atomic Energy), ECIL Post, Rangareddy District.	31.03.2022	18.965 Tons/Annum
2.	M/s. Bharat Electronics Ltd., (A Govt. of India Enterprises), IDA Mallapur, Rangareddy District.	31.03.2022	2.745 Tons/Annum

- As per Rule 17 of E-Waste (Management) Rules, 2016 under Schedule-IV, TSPCB carried out Inventorisation in the State of Telangana through M/s EPTRI in the year 2016.
- As per the Inventorization report, the projection for E-Waste generation in HMDA for five years (in Metric Tons) is as follows:

2017-18	2018-19	2019-20	2020-21	2021-22
33,425.3	37,456.6	40,230.5	44,945.2	50,335.6

- As per the Annual Report 2018-19, the total E-Waste processed by the authorised dismantlers and recyclers is 14,726 Metric Tons.
- Bulk Consumers: During the year 2018-19, 114 Bulk consumers have filed Form-3 with TSPCB and the total waste generated and disposed is 448.159 MT, in which 67.503 MT was sent to Dismantlers/Recyclers for processing in Telangana State and remaining 380.659 MT was processed in Dismantlers/Recyclers outside Telangana.
- The E-Waste is also being handled by the un-organised sector. Awareness among the consumers of EEEs is required to regulate the e-waste collection.

### 9.1 Compliance of Hon'ble NGT order in OA No. 512 of 2018:

The compliance status with the action plan submitted by CPCB to the Hon'ble NGT in OA No. 512 of 2018 is as follows:

S. No	Challenges/Activities	Stakeholder responsible for implementation	Action	Action Taken
a.	Inventorization of e-waste generation	SPCBs/PCCs	SPCBs / PCCs to complete this activity within one year.	Inventerization of E-Waste in the State of Telangana was carried out through M/s.EPTRI, Hyderabad in the year 2016. In view of certain issues including gap between E-waste generation and disposal, the Board vide letter dt. 16.05.2020, requested EPTRI to re-examine the issues and furnish revised report.
b.	Identification of Producers who have not obtained, EPR Authorisation	CPCB, Custom department, Ministry of commerce and Ministry of electronics telecommunication	This is a continuous activity for which support of SPCBs /PCCs / Custom dept / Ministry of commerce, Ministry of electronics and telecommunication is required.	The TSPCB is coordinating with Commercial Tax Dept., for identification of Producers in the State. The data obtained from the Commercial Tax department is shared with EPTRI for verification for taking further action.
c.	Verification of quantity of e-waste collected by producers	CPCB/SPCBs/PCCs	This is a continuous activity. All the EPR Authorised Producers will be verified per year.	The CPCB has issued EPR Authorizations to 25 Producer organizations in the State of Telangana. The compliance status was verified and report submitted to CPCB for further action.
d.	Verification of systems provided by producers for collection and provided by producers channelisation of e-waste	CPCB/SPCBs/PCCs	This is a continuous activity. All the EPR Authorised Producers will be verified per year.	There are 25 EPR Authorizations issued by CPCB in the State of Telangana. The compliance status was verified and report submitted to CPCB for further action.
e.	Verification of facilities of dismantlers and recyclers for their infrastructure and records	SPCBs/PCCs/CP	This is a continuous activity. All the EPR Authorised Producers will be verified per year.	The TSPCB has issued Consents to 8 Dismantling & 3 Recycling units. These units were inspected and reports were submitted to CPCB.

S. No	Challenges/Activities	Stakeholder responsible for implementation	Action	Action Taken
f.	Checking of informal trading, dismantling, and recycling of waste	SPCBs/PCCs/ District Administration	SPCBs/PCCs in coordination with District Administration has to carry out quarterly drive for checking of this activity.	NGT orders communicated to all the District Collectors and the Board is coordinating with District Administration for checking of informal trading, Dismantling & Recycling of E-Waste.
g.	Facilitate collection and disposal of e-waste	SPCBs/PCCs/District Administration/ CPCB	State Government to formulate mechanism for collection and for incentivising setting up of recycling facilities.	The Government of Telangana has introduced E-Waste Management Policy, 2017 by giving incentives for collection and setting up of Dismantlers / Recycling facilities. <a href="https://www.telangana.gov.in/PDFDocuments/Telangana-e-Waste-Management-Policy-2017.pdf">https://www.telangana.gov.in/PDFDocuments/Telangana-e-Waste-Management-Policy-2017.pdf</a>
h.	Governance framework for monitoring compliance	SPCBs/PCCs/District Administration/ CPCB	Monitoring to be ensured at city/district and state levels for which nodal officers (state environmental secretary, District Collector, CMD/ Commissioners) to be designated. Time Frame - Three (3) months.	The TSPCB has designated Nodal Officers at District levels and State level to ensure monitoring of compliance.
i.	Capacity building at district/State/ CPCB level	SPCBs/PCCs/District Administration/ CPCB	Special workshops to educate functionaries in government / NGOs be run over one year.	E-Waste dismantlers & recyclers are directed to conduct awareness programmes. The District Level officers are being sensitized about the E-waste Rules during the review meetings conducted by the District Collectors on NGT issues.
j.	IEC plan be firmed up and executed	SPCBs/PCCs/District Administration/ CPCB	State Government to firm up IEC plan for educating public at large about the system of collection, incentive structure and facilities for recycling. Time Frame — Three (3) months. The IEC Plan to be executed over one	The TSPCB is coordinating with stake holder departments and District Administration for creating awareness among the public. The Ministry of Electornics & Information Technology, Gol, organized awareness programme at TSPCB Head office during 3-9, December, 2018. A seminar was conducted

S. No	Challenges/Activities	Stakeholder responsible for implementation	Action	Action Taken
			year.	on 27.02.2020 at FTCCI, Hyderabad on E-waste Management with various stake holders.
k.	Strengthen system of enforcement	SPCBs/PCs/District Administration/CPCB	Quarterly review of violations and enforcement actions at city/district/state level and quarterly reports to be filed with CPCB.	The Board has been submitting Quarterly reports to CPCB. The CPCB is regularly reviewing the action taken on quarterly basis.

10. Status of Action Plan for River Rejuvenation Committee for identified polluted river stretches and compliance with directions of the NGT passed in O.A.No.673 of 2018, dated 20.09.2018 in the matter of news item published in “The Hindu” authored by Sri Jacob Koshy, titled “more river stretches are now critically polluted”.

10.1 CPCB has identified the following river stretches of Telangana State based on the BOD levels and priority criteria for restoration of river quality.

S.No.	River name	Stretch Identified	BOD range / Max. value in mg/L	Priority
1.	Musi	Hyderabad to Nalgonda (Osmansagar to Wadapally)	4.0 – 60.0	I
2.	Manjeera	Gowdicharla to Nakkavagu	5.0 – 26	II
3.	Nakkavagu	Gandilachapet to Sevalal Thanda  (Bachugudem to Confluence point of Nakkavagu and Manjeera)	26	II
4.	Karakavagu	Along Palvancha	18	III
5.	Maneru	Warangal to Somanpalli  (Karimnagar LMD to Somanpalli)	6 – 20	III
6.	Godavari	Basar to Khammam  (Basar to Bhadrachalam)	4.0 – 9.0	IV
7.	Kinnerasani	Along Palvancha	10	IV
8.	Krishna	Thangadi to Wadapally	5.0 – 6.0	V

- The Hon'ble NGT vide order dated 20.09.2018 in O.A.No.673 of 2018 on polluted river stretches directed the State to prepare action plans **within two months** for bringing all Polluted River Stretches to be fit at least for bathing purposes (i.e., BOD < 3 mg/l and FC < 500 MPN / 100 ml) **within six months** from the date of finalisation of the action plans.

- Incompliance with the Hon'ble NGT directions, the EFS&T Department, Govt. of Telangana vide G.O.Rt.No.191, dated 29.11.2018 has constituted the "River Rejuvenation Committee" (RRC) for preparation and execution of the action plans for restoration of river quality in polluted stretches.
- As per the directions of the Hon'ble Tribunal vide order dated 19.12.2018 in O.A.No.673 of 2018, the water quality data is being updated every quarterly. TSPCB has uploaded the water quality data up to September, 2019 in the TSPCB website.
- CPCB has reviewed the action plans and recommended subject to conditions. The revised Action Plans were approved by the RRC for Priority-I & II stretches i.e., Musi and Manjeera (including Nakkavagu) and the same was submitted to CPCB on 23.03.2019.
- The RRC has reviewed and approved the revised action plans incorporating the suggestions of the CPCB in the meeting held on 20.04.2019.
- The Hon'ble NGT vide order dated 08.04.2019 further extended time up to 30.06.2019 to furnish the action plans for P-III, P-IV & P-V stretches. Accordingly, the Action Plans were submitted to CPCB on 30.04.2019 and also placed in the website.
- The Action Plans for Priority-III and Priority-IV i.e., Maneru, Kinnerasani & Karakavagu (combined Action Plan) and Godavari were reviewed by the 10th Task Team of CPCB on 26.02.2020 through video conference. During the review, presentation was made on Maneru river by TSPCB.
- The Task Team communicated the Minutes informing that the Action Plan of river Maneru is not recommended and asked to revise Action Plan as per the suggestions of Task Team.
- The suggestions made by the Task Team for Maneru river:
  - Water quality data of river Maneru to be rechecked with respect to faecal coliform.
  - Intervention like in-situ remediation of drains to be included.
  - Funding agency along with the definite timelines to be specified in all the action points.
- Action taken on the suggestions of the Task Team of CPCB:
  - The water quality of river Maneru was rechecked by TSPCB for faecal coliform and necessary corrections made in the Action Plan.
  - The Public Health Dept., informed that in-situ remediation cannot be taken up due to high flow rate of water in the drains and also due to non-availability of flat terrain.
  - However, lifting of 44 TMC of water into Maneru river and 35 TMC of water into Godavari river will increase the flow and improve the water quality of rivers. 10 to

15% of regenerated water also joins the river which would further improve the water quality.

- Further, Public Health Dept., informed that the implementation of the Action Plan is likely to be delayed due to Covid-19 pandemic and present stringent financial position.
- The revised action plans incorporating the observations and suggestions of the Task Team for P-III, P-IV & P-V stretches are placed before the RRC meeting held on 20.05.2020 and approved. **The action plans were submitted to CPCB. The CPCB task team during the meeting held on 11.06.2020 reviewed the revised proposals and approved the action plans with recommendations.**

## 0.2 Compliance of the Hon'ble NGT order dt.14.02.2020:

The Hon'ble NGT directed the following :

- Interim measures for phyto-remediation / bio-remediation etc., for 100% sewage to reduce pollution load on recipient water bodies by 31.03.2020.
- Untreated / raw sewage discharged into water bodies needs to be stopped. Commencement of STPs shall be taken up by 31.03.2020 and commissioned by 31.03.2021.
- The Compliance on the Hon'ble NGT directions are as follows:

Action Points	Compliance status
<p>Interim measures for phyto-remediation / bio-remediation etc., for 100% sewage to reduce pollution load on recipient water bodies.</p>	<p><b>Musi, Nakkavagu/Manjeera stretch:</b></p> <p>There are 27 drains joining the main river stretch of Musi from starting point of Osmansagar and confluence at Wadepally. Out of 27 drains, the following 7 drains falling within the GHMC jurisdiction were identified to take up insitu remediation.</p> <ol style="list-style-type: none"> <li>1. Sirimallenagar</li> <li>2. Baputghat</li> <li>3. Miralam</li> <li>4. Musinagar-Dhobigalli</li> <li>5. Shastrinagar-Golnaka</li> <li>6. Saroornagar</li> <li>7. Gayatrinagar</li> </ol> <p>For its compliance, HMWSSB has engaged the services of NEERI to provide suitable technology for In-Situ Remediation of sewage for the drains joining river Musi for submission of Detailed Project Reports.</p> <p>Accordingly, the Director, NEERI, has made a detailed presentation and initially submitted budget estimate at Rs.45 Lakhs per MLD for implementation of the NEERI technology(RENEU).</p> <p>The Government was requested to provide budget for 100% In-situ Remediation of treatment of sewage (about 1174 MLD flowing through 185 drains to water bodies</p>

Action Points	Compliance status
	<p>amounting Rs.528.30 Crores at Rs.45 Lakhs per MLD.</p> <p>Further after detailed survey, planning and design, NEERI has submitted the DPR for one drain on 16.03.2020 and work order was issued for In-situ remediation implementation at Kokapet Lake. But, work could not be taken up by NEERI due to Lockdown situation.</p>
	<p><b>Maneru, Kinnerasani/Karakavagu, Godavari, Krishna Stretches:</b></p> <ul style="list-style-type: none"> <li>➤ The Public Health Dept., carried out detailed study of the drains in the above river stretches.</li> <li>➤ The following conditions are not conducive for proposing in-situ remediation on the drains <ul style="list-style-type: none"> <li>• Flow &lt;5 MLD</li> <li>• Flat terrain is not available</li> </ul> </li> <li>➤ 20 TMC and 24 TMC of water is lifted from Kaleshwaram Project to Mid Maneru and Lower Maneru Dam respectively. Due to which, the flow in the river is increased and water quality is improved.</li> <li>➤ 10 to 15% of regenerated water is also joining the river which would contribute for further improvement in water quality.</li> <li>➤ Due to above reasons and funding constraints which were become more severe due to COVID conditions, in-situ remediation may not be conducive.</li> </ul>
<p>Commencement of STPs shall be taken up by 31.03.2020 and commissioned by 31.03.2021</p>	<p><b>Musi, Nakkavagu/Manjeera stretch:</b></p> <p><b>Existing STPs capacities:</b></p> <ul style="list-style-type: none"> <li>➤ GHMC- 24 STPs with 774.8 MLD.</li> <li>➤ Miryalaguda (11.5 MLD - Commissioned and 5.45 MLD – Nearing Completion)</li> </ul> <p><b>Compliance:</b></p> <ul style="list-style-type: none"> <li>➤ M/s.Shah Technical Consultants, Mumbai, were appointed for preparation of Comprehensive Sewerage Master Plan for Hyderabad City upto ORR. The consultants have carried out detailed planning, survey, investigation, designs, estimates and submitted the draft Sewerage Master Plan to HMWSSB. The consultants have proposed construction of STPs for year 2036 requirement, laying of lateral sewers, branch sewers and trunk sewers for 2051 requirement at a tentative cost of Rs.15,884 Crores with 65 numbers of STPs (2060 MLD).</li> <li>➤ The Govt has submitted the Pre-feasibility Reports of Sewerage Master Plan costing Rs.15,884 Crores to NMCG / NRCD, Gol.</li> <li>➤ The NMCG / NRCD, Gol, during appraisal advised to take up the 5 DPRs proposals under Hybrid Annuity Mode (HAM) Contract for implementation with 60% investment by the agency and 40% by State Government / ULB. The cost of 5 DPRs is Rs.4237 Crores and the bidders investment at 60% will be Rs.2542.20 Crores and Government share at 40% will be Rs.1694.80 Crores.</li> <li>➤ As per suggestions of NMCG / NRCD, the following 5 Detailed Project Reports (DPRs) for priority segments at a cost of Rs.4237 Crores were submitted for</li> </ul>

Action Points	Compliance status
	<p>financial assistance and technical appraisal:</p> <ul style="list-style-type: none"> <li>• DPR-1- STPs on North of Musi (354 MLD) with conveying mains with a cost of Rs.995 Cr (4 STPs).</li> <li>• DPR-2- STPs Project for South of Musi (381.5 MLD) with conveying mains of Rs.995 Cr (3 STPs).</li> <li>• DPR-3- STPs Project for H.S. Lake (Kukatpally) (257 MLD) with conveying mains of Rs.963 Cr (8 STPs).</li> <li>• DPR-4- STPs Project for H.S.Lake (Jeedimetla) (66 MLD) with conveying mains of Rs.297 Cr ( 5 STPs).</li> <li>• DPR-5- STPs Project for Nakkavagu catchment (River Manjera) (262 MLD) with conveying mains of Rs.987 Cr ( 8 STPs).</li> </ul> <p>➤ The estimated cost for 28 STPs ( 1320.5 MLD ) for priority segments is Rs.4237 Crores.</p> <p>➤ 72 Nos. of septage collection vehicles (gulers) are empanelled by HMWS&amp;SB and consultants M/s.ASCI, Hyderabad to collect the septage from septic tanks upto ORR and convey to the existing STPs at 4 locations for co-treatment.</p> <p>➤ The installation of co-treatment process at other existing 18 STPs is being undertaken in phased manner.</p> <p><b>Hyderabad City Comprehensive Sewerage Master Plan Details (Musi, Nakkavagu/Manjeera stretch ) :</b></p> <p>➤ Project Area (upto ORR) - 1452 Sq. km.</p> <p>➤ Expected Sewage Generation –</p> <ul style="list-style-type: none"> <li>• 2021 – 1975 MLD</li> <li>• 2036 – 2848 MLD</li> <li>• 2051 – 3759 MLD</li> </ul> <p>➤ <b>Project Planning:</b></p> <ul style="list-style-type: none"> <li>• No. of STPs - 65 Nos</li> <li>• STPs capacities proposed - 2061 MLD (2036 year)</li> </ul> <p>➤ <b>Proposed STPs Locations:</b></p> <ul style="list-style-type: none"> <li>• Along bank of river Musi - 7 Nos - Capacity 760 MLD</li> <li>• Near the Water Bodies (GHMC) - 30 Nos- Capacity 728 MLD</li> <li>• Near the Water Bodies (ORR Villages)- 28 Nos - Capacity 573 MLD</li> </ul> <p>➤ <b>Tentative Cost for Construction of STPs, Laying Sewer Network and O&amp;M for 10 Years:</b></p> <ul style="list-style-type: none"> <li>• For River Musi Catchment area components - Rs.13480 Crores</li> <li>• For Nakkavagu Catchment (River Manjeera) area components - Rs.2405 Crores</li> </ul>
	<p><b>Maneru River Stretch:</b></p> <p><b>Existing:</b></p> <p>➤ 1 STP with 38MLD at Karimnagar- Commissioned</p> <p><b>Proposed:</b></p> <p>➤ The STPs are proposed at following 6 towns</p>

Action Points	Compliance status
	<ul style="list-style-type: none"> <li>• Huzurabad-construction of 2 STPs with capacity 7.3 MLD</li> <li>• Jammikunta -construction of 2 STPs with capacity 6.3 MLD</li> <li>• Parkal-construction of 2 STPs with capacity 6 MLD</li> <li>• Bhupalpally-construction of 3 STPs with capacity 11.15 MLD</li> <li>• Kothapally- construction of 2 STPs with capacity 2.6 MLD</li> <li>• Sulthanabad- construction of 2 STPs with capacity 4.5 MLD</li> </ul> <p>➤ The estimated cost for 13 STPs ( 38.45 MLD ) is Rs.385.19 Cr.</p>
	<p><b>Kinnerasani &amp; Karakavagu River stretch:</b></p> <p><b>Existing:</b></p> <p>➤ No STPs are existing</p> <p><b>Proposed:</b></p> <p>➤ The STPs are proposed at following town</p> <ul style="list-style-type: none"> <li>• Palvancha Town- 4 STPs with capacity 15.2 MLD. Estimated cost is Rs.116.21 Cr.</li> </ul>
	<p><b>Godavari River stretch:</b></p> <p><b>Existing:</b></p> <p>➤ No STPs are existing</p> <p><b>Proposed:</b></p> <p>➤ The STPs are proposed at following towns</p> <ul style="list-style-type: none"> <li>• Nirmal- 2 STPs with capacity 20 MLD</li> <li>• Dharmapuri- 2 STPs with capacity 3.7 MLD</li> <li>• Chennur- 2 STPs with capacity 5.5 MLD</li> <li>• Kyathanpally- 2 STPs with capacity 8.5 MLD</li> <li>• Luxettipet - 2 STPs with capacity 5.0 MLD</li> <li>• Mancherial- 4 STPs with capacity 16.5 MLD</li> <li>• Naspur - 3 STPs with capacity 18.0 MLD</li> <li>• Manthani - 2 STPs with capacity 3.75 MLD</li> <li>• Khanapur - 2 STPs with capacity 4.8 MLD</li> <li>• Bhainsa - 3 STPs with capacity 9.6 MLD</li> <li>• Armoor - 2 STPs with capacity 10.3 MLD</li> <li>• Metpally - 2 STPs with capacity 10.6 MLD</li> <li>• Korutla - 1 STPs with capacity 12.5 MLD</li> <li>• Jagtyal - 4 STPs with capacity 20.0 MLD</li> <li>• Mandamarri - 2 STPs with capacity 13.5 MLD</li> <li>• Bellampally- 2 STPs with capacity 12.8 MLD</li> <li>• Ramagundam - 3 STPs with capacity 45 MLD</li> <li>• Manuguru- 2 STPs with capacity 6.2 MLD</li> </ul> <p>The estimated cost for 44 STPs ( 225.95 MLD ) is Rs. 1949.03 Cr.</p>
	<p><b>Krishna River stretch:</b></p> <p><b>Existing:</b></p> <p>➤ No STPs are existing</p> <p><b>Proposed:</b></p>

Action Points	Compliance status
	<p>➤ The STPs are proposed at following towns</p> <ul style="list-style-type: none"> <li>• Gadwal- 3 STPs with capacity 15.5 MLD</li> <li>• Alampur - 2 STPs with capacity 3.10 MLD</li> <li>• Kollapur - 2 STPs with capacity 5.5 MLD</li> <li>• Makthal - 2 STPs with capacity 5.20 MLD</li> </ul> <p>The estimated cost for 9 STPs ( 29.3 MLD ) is Rs. Rs.307.08 Cr.</p>

### 0.3 Compliance of the Hon'ble NGT order dt.29.06.2020:

The Hon'ble NGT directed the following :

- The monitoring is expected with reference to ensuring that no pollution is discharged in water bodies and any violation by local bodies or private persons are dealt with as per mandate of law as laid down in orders of the Hon'ble Supreme Court and this Tribunal without any deviation from timelines.
  - Every State/UT in the first instance must ensure that at least one polluted river stretch in each category is restored so as to meet all water quality standards upto bathing level. This may serve as a model for restoring the remaining stretches.
- The Compliance on the Hon'ble NGT directions are as follows:
- The Action plan for treating the sewage entering the water bodies is under implementation.

- 10.3 The status and the proposals for STPs are as follows:-

Polluted River Stretch	Present Sewage Generation	Existing STPs Capacity	Gap of sewage to be treated for present generation	Projected sewage generation by 2029	Gap of sewage to be treated by the year 2029* (Approx.)	Proposed STPs (MLD)	Cost of proposed STPs (Rs. in Crores) including O&M (Revised)
<b>Musi river</b>	1,782 MLD (2018) (GHMC)	772 MLD (23 STPs)	1010 MLD	2,815 MLD*	2043 MLD*	65 STPs** 2,060 MLD	Rs.15884 Cr.
<b>Nakkavagu</b>							
<b>River Manjeera</b>							
Maneru (P-III) (Karimnagar LMD to Somanpalli)	56.72 MLD (7 towns identified)	38 MLD	18.72 MLD	68.35 MLD	30.35 MLD	13 STPs 38.45	385.19 Cr.
Karakavagu (P-III)	10.16 MLD (Palvanchar)	Nil	10.16 MLD	11.95 MLD	11.95 MLD	4 STPs 15.20	116.21 Cr.
Kinnerasani (P-IV)							
Godavari (P-IV) (Basar to Bhadrachalam)	143.21 MLD (18 towns)	Nil	143.21 MLD	192.75 MLD	192.75 MLD	44 STPs 225.95	1949.03 Cr
Krishna (P-V) (Thangadi to Wadapally)	15.94 MLD (4 towns)	Nil	15.94 MLD	21.45 MLD	21.45 MLD	9 STPs 29.3	307.08 Cr
	<b>2008.03 MLD</b>	<b>810 MLD(24 STPs)</b>	<b>1198.03 MLD</b>	<b>3109.5 MLD</b>	<b>2299.5 MLD*</b>	<b>135 STPs** (2368.9 MLD)</b>	<b>Rs.18641 .51 Cr</b>

\*Projected sewage generation for the year 2036.

\*\*The estimated cost for 28 STPs (1320.5 MLD) which are proposed to be taken up on priority is Rs.4237 Crores.

- The Status of implementation of action plan for priority-I & II River Stretches is annexed at **Annexure-II**.

### 11. Non-attainment cities in O.A.No.681 of 2018.

- **Hon'ble NGT orders in O.A.No.681/2018, dated 08.10.2018:** The Hon'ble NGT issued order in O.A.No.681/2018, dated 08.10.2018 about time bound preparation and implementation of the Action Plan for lowering the ambient air pollution in the non-attainment cities. CPCB has identified 102 non-attainment cities out of which, Telangana has 3 non-attainment cities/areas (Hyderabad, Patancheruvu and Nalgonda). The action plan has to be prepared by a 6 member committee called Air Quality Monitoring Committee (AQMC) under the overall supervision and coordination of Principal Secretary, Environment of the concerned State/Union Territory and may be further supervised by the Chief Secretaries concerned.

Gist of the Orders	Remarks
Time bound preparation and implementation of the Action Plan for lowering the ambient air pollution in the non-attainment cities	Action Plan prepared and submitted within timelines on 17-12-2018 and the revised action plan on 11-03-2019.
Constitution of the 6 member committee called Air Quality Monitoring Committee (AQMC) under the overall supervision and coordination of Principal Secretary, Environment of the concerned State/Union Territory and may be further supervised by the Chief Secretaries concerned	The EFS&T Department, Government of Telangana issued G.O.Rt.No.182, dated: 20.11.2018 constituting Air Quality Monitoring Committee (AQMC). Till now, 3 meetings were conducted on 04-12-2018, 23-01-2019 and 05-03-2019 and the approved action plans are communicated to CPCB. <b>AQMC meeting was held on 27.06.2020 to review the progress of implementation during this quarter.</b>
CPCBs, SPCBs and State Pollution Control Committees shall develop a public grievance redressal portal for redressal of public complaints on air pollution along with a supervisory mechanism	TSPCB is having a online complaint redressal system and toll free number (10741).

Gist of the Orders	Remarks
<p>Strengthening of the AAQM network</p> <p>MOEF&amp;CC will provide the requisite funds for the purpose.</p>	<p>Proposals prepared and in the process of strengthening.</p> <p>A proposal as per the population criteria communicated by CPCB was submitted to CPCB on 08-02-2019. The total number of AAQ stations required for Telangana State are 73 out of which 54 AAQ stations will be new (22 CAAQMS &amp; 32 Manual) including non-attainment cities.</p> <p>Non-attainment cities (3 nos.):</p> <ul style="list-style-type: none"> <li>• Hyderabad &amp; Patancheru - 7 more CAAQMS are required.</li> <li>• Nalgonda - 1 CAAQMS and 1 Manual AAQMS.</li> </ul> <p>National Clean Area Program (NCAP), GoI is providing funds in this financial year for establishing of the 5 CAAQMS in Hyderabad.</p>
<p>AAQMS shall be connected to Central server of CPCB for reporting analysis of results in a form of Air Quality Bulletin for general public at regular intervals at least on weekly basis and ambient air quality on continuous basis on e-portal.</p>	<p>CAAQMS of TSPCB are connected to CPCB server, the data and Air Quality Index is being uploaded into the website of TSPCB on weekly basis.</p>

- a. Constitution of District Level Air Quality Monitoring Committee:** EFS&T has issued the G.O.Rt.No.33, dated 14.03.2019 constituting the District Level Air Quality Monitoring Committee for implementation of the action plan in HMDA and Nalgonda.
- b. State Steering Committee:** Government has issued GO Rt.No.84, dated 07-06-2019 constituting the Steering Committee headed by the Chief Secretary for overall guidance for the National Clean Air Program (NCAP) program to review implementation of the action plan on quarterly basis
- **Hon'ble NGT orders on 15.03.2019:**
- i. Based on the parameters applied, if there are other cities not included in the 102 non-attainment cities, the CPCB is directed to include the same in the list of non-attainment cities.

- ii. The Chief Secretary of the states may finalize Action Plans within three months for reducing the Noise Pollution Levels and submit the same to the CPCB.

TSPCB in consultation with the stakeholder departments prepared an action plan to reduce the noise pollution in Hyderabad City. The Action Plan is approved by the Chief Secretary, during the first state steering committee meeting held on 09.07.2019. The action plan on noise is communicated to the CPCB for approval on 12.07.2019.

- The Hon'ble NGT vide order dated 06.08.2019 mentioned additional Non-Attainment cities in the Country and directed that an action plan shall be prepared as per the guidelines given in the order dated 08.10.2018 within three months. Sangareddy town of Telangana state is also included in the list. In compliance to the Hon'ble NGT orders, an Action Plan for Sangareddy is submitted to CPCB.
- The Hon'ble NGT vide order dt.20-11-2019 directed as follows:

Gist of the Orders	Remarks
Let assessed number of stations be installed within one year and quarterly progress reports furnished to CPCB by all the SPCBs/PCCs.. In default of compliance, SPCB/PCCs will be liable to pay compensation @ Rs. 5 Lakh per month starting from 01.01.2021. Failure may also be reflected in the ACRs of the Member Secretaries of SPCBs/PCCs.	Under progress
Let SA and CC be completed within three months by the SPCBs/PCCs utilizing available data, based on which MoEF&CC may take further follow up action in terms of direction para II of order dated 06.08.2019 quoted above. SPCBs/PCCs may furnish action taken report to CPCB so that CPCB can file an appropriate report before this Tribunal. For any default, compensation will be liable to be paid @ of Rs. 5 lakh per month after 01.04.2020. Failure may also be reflected in the ACRs of the Member Secretaries of SPCBs/PCCs. MoEF&CC may file compliance report before the next date.	Award of study under progress
The review of master plans may now be carried out in the light of the studies within six months from the date of such studies in above terms. Mechanism for shifting industrial units from residential areas may be evolved immediately. Let both these aspects be complied by the all the States/UTs and reports furnished to the CPCB. The Chief Secretaries concerned may monitor compliance. In default, the concerned States/UTs will be liable to pay compensation @ Rs. 5 lakhs per month after the stipulated timeline already mentioned.	PGRP developed
PGRPs may be developed for the remaining NACs and report furnished by the SPCBs/PCCs to CPCB within two months. In default, SPCBs/PCCs concerned will be liable to pay compensation @ Rs. 2 lakhs per month from	Action plan for the additional city is submitted

01.02.2020. CPCB may file a compliance report. Failure may also be reflected in the ACRs of the Member Secretaries of SPCBs/PCCs.	
Compliance may also be ensured for the remaining cities and report furnished to CPCB by the States/UTs by 31.01.2020. In default, compensation will be liable to be paid @ Rs. 10 lakhs per month from 01.02.2020. The compensation may be recovered by the States/UTs from the erring officers and appropriate entries may also be made in the ACRs of the Heads of the Departments concerned.	Under Implementation
Let the approved action plans be executed accordingly in terms of the timeline provided therein and compliance report furnished by Chief Secretaries of the concerned States/UTs to CPCB on quarterly basis starting from 01.04.2020. CPCB may file compliance report before this Tribunal. Failure on this regard may be visited with adverse consequences.	Under implementation and compliance report is being submitted

The status of the implementation of the Action Plans for reducing the air pollution in the non-attainment cities is placed as **Annexure –III**.

- **Current Status:** TSPCB has been monitoring air quality at 42 locations covering 13 cities & towns in Telangana under National and State Air Monitoring Program as per CPCB protocol. Also, Ambient Air is monitored at 6 locations through Continuous Ambient Air Quality Monitoring Stations. Out of identified 122 non-attainment cities and towns in India Four of them namely Hyderabad, Patancheruvu, Nalgonda and Sangareddy were in Telangana. Action plans was prepared by Air Quality Monitoring Committee (AQMC) for 4 non-attainment cities of which three are approved by CPCB (Hyderabad, Patancheruv and Nalgonda) and are under implementation. The fourth city action plan is submitted and is under implementation. The final approval from CPCB is yet to be received. The action plan comprises of the Short Term (1 month), medium term (3 to 6 months) and long term (2 years) were prepared to implement action plan by all the stakeholders departments to reduce the gap to meet the desired levels. The matter is being reviewed by the Air Quality Monitoring Committee (AQMC).
- **Desirable level of compliance in terms of statues:** The desirable level of compliance in terms of statues as per National Ambient Air Quality Standards for annual averages of PM 10 is  $60 \mu\text{g}/\text{m}^3$ .
- **Gap between current status and desired levels:** Out of the 4 non-attainment cities namely Hyderabad, Patancheruvu, Nalgonda and Sangareddy of Telangana state. Nalgonda is meeting the AAQ standards since 2015. The rest of the three places are yet to meet the standards. In spite of addition of 3 lakh

vehicles every year and increased economic activity coupled with infrastructure growth the PM10 levels are contained near 100ug/m<sup>3</sup> since the last two years in Hyderabad and Patancheruvu due to various initiatives taken by the Government. The infrastructure improvements are adding to the Particulate Matter concentrations in spite of the best of the efforts and the same will come down once the widening of the roads, flyovers and other initiatives are completed. Sangareddy, the action plan has been submitted recently on 6<sup>th</sup> November, 2019 and with the implementation of the action plan significant reduction is anticipated.

- **Proposals of attending the gap with time lines:** Short Term (1 months), Medium term (3-6 months) and long term (2 years) were prepared to implement action plan by all the stakeholders departments to reduce the gap to meet the desired levels. **The Air Quality Monitoring Committee (AQMC) is reviewing the item on quarterly basis. We are proposing to reduce 20-30% by 2024 keeping 2017 as base year in next 10 years under National Clean Air Program (NCAP).**

**12. Status report on compliance of Hon'ble NGT order in O.A.No.1038 of 2018 on the news item published "The Asian Age" titled "CPCB to rank industrial units on pollution levels".**

- The Hon'ble NGT vide order dated 13.12.2018 in O.A.No.1038 of 2018 has observed that Central Pollution Control Board during the year 2009-10 has carried out comprehensive environmental assessment of 88 industrial clusters across the country and rated them on the concept of Comprehensive Environment Pollution Index (hereinafter referred to as CEPI). Out of 88 Industrial clusters, 43 industrial clusters in 16 States having CEPI score of 70 and above were identified as Critically Polluted Areas (CPAs). Further 32 industrial clusters with CEPI scores between 60 & 70 were categorized as severely polluted areas (hereinafter referred to as SPAs). It was suggested that areas having CEPI score between 60 to 70 i.e., severely polluted industrial cluster shall be kept under surveillance and pollution control measures should be effectively implemented. Whereas the Critically Polluted Industrial Areas need further detailed investigations in terms of extent of damage and formulation of appropriate remedial action plan. Three industrial clusters were monitored in the Telangana State and the CEPI scores were assessed as below:

S.No.	Name of the industrial cluster	CEPI Score
1	Patancheru-Bollaram	75.42 (Critically Polluted Area)
2	Kattedan	60.17
3	Kukatpally	66.46

- The Hon'ble NGT vide order dated 13.12.2018 directed that a Committee shall be constituted by the concerned State which shall prepare and finalize the time bound action plan with regard to identified polluted industrial clusters in accordance with the revised norms laid down by the CPCB to restore environmental qualities within norms.
- In compliance to the Hon'ble NGT orders, the EFS&T Department, Government of Telangana vide G.O.Rt.No.2, dated 10.01.2019 constituted the Committee for preparation of Action Plan for restoration of environmental qualities in respect of identified three Polluted Industrial Clusters (PIA) viz. (Patancheru-Bollaram, Kukatpally and Kattedan) taking into account the critical parameters pertaining to these areas.
- The Committee held its meeting on 11.03.2019 for preparation and finalization of Action Plan for restoration of environmental qualities in respect of above identified polluted industrial clusters.

- The Copy of the final Action Plans were submitted to the CPCB on 11.03.2019. The Action Plans were communicated to all the stake holder Departments for implementing the same.
- The Hon'ble NGT in OA No.1038 of 2018 vide order dt. 10.07.2019 directed that the CPCB in coordination with all SPCBs shall taken steps to prohibit operation of polluting activities in the said CPAs and SPAs within three months and furnish a compliance report to this Tribunal.
- A review meeting was conducted by the Special Chief Secretary, EFS&T, Dept., on 10.07.2019 on the progress made for implementation of action plans.
- The Ministry of Environment, Forest and Climate Change (MoEF&CC) has filed Review Application No. 44/2019 in OA No. 1038 of 2018, to review of the order of the Tribunal dated 10.07.2019. The Hon'ble vide order dated 23.08.2019 directed the following:-

*"There is no absolute bar to such units being set up if they are found to be viable. This clarification should take care of any possible apprehension that the order of the Tribunal will obstruct any legitimate industrial activity. MoEF&CC can forthwith devise an appropriate mechanism to ensure that new legitimate activity or expansion can take place after due precautions are taken in the areas in question by Red and Orange category of units".*

- The CPCB has convened a meeting on 16.10.2019 at New Delhi with all SPCBs and Stakeholders for finalizing the mechanism for Environmental Management of Critically & Severely polluted areas and consideration of activities / projects in such areas in compliance to Hon'ble NGT Order dated 23.08.2019.
- Accordingly, MoEF&CC has prepared a mechanism and directed CPCB to share with the State / Union Territories and SPCBs / PCCs for implementation. The same was communicated vide CPCB letter dated 25.10.2019.
- The Hon'ble NGT vide order dt.14.11.2019 directed that the action taken report shall be furnished showing the number of identified polluters in Polluted Industrial area, the extent of closure of polluting activities, extent of Environmental Compensation recovered and the cost of restoration of the damage to the environment of the said areas.
- Accordingly, the Board is monitoring the industries in the said areas and initiated action against non-complying units. The latest status report was submitted to CPCB on 31.01.2020.
- The Board proposed to engage third party which is NABL accredited to carryout monitoring and assess the environmental parameters for Pre-monsoon and Post-

monsoon season in three Polluted industrial Areas. Due to lockdown, the Pre-monsoon monitoring could not be carried out. The compliance of action points are as follows:

Action Points	Action taken till date
Monitoring of industries for compliance of emission standards and up-gradation of Air Pollution Control equipments.	Industries are regularly monitored for compliance of emission standards and upgradation of Air pollution equipment.  The Board levied interim Environmental Compensation on the 34 non complying industries on whom action was initiated since last 5 years.
Ensure installation of multi stage scrubbers with online pH meters to control process emissions / vent condensers to solvent storage tanks.	5 No of Industries upgraded single stage scrubbers to multi stage scrubbers with online pH meters.
Prepare plan for improvement of infrastructure of roads.	All Roads in the Industrial Park are BT/CC roads and are in good condition. Agency has been fixed for taking up the work related to repair and maintenance of pot holes.
Maintain pot holes free roads for free-flow of traffic	Agency has been fixed for taking up the work related to repair and maintenance of pot holes.
Regular check and control of burning of municipal solid wastes.	GO Ms.No.27 issued prohibiting open burning of municipal waste.  The Board levied penalty of Rs.25,000/- on Bollram Municipality for open burning of waste.  The same is under implementation and to continue as regular activity.
Regular operation of ZLD systems / ETPs or ensuring sending effluents to CETP regularly.	There are 8 industries having ZLD systems and 49 units are members of CETP in the three PIAs. These units are regularly monitored. The members of CETP are transporting the effluents to CETP using tankers fitted with GPS and online vehicle tracking and manifest system. The ZLD systems have installed camera and flow meter and connected to TSPCB and CPCB server.
Regular monitoring of CETP and ensuring compliance of standards.	The CETP is monitored on daily basis for ensuring compliance of standards. The CETP installed OCEMS and the same is connected to TSPCB and CPCB server. The CETP is meeting the standards.
Regular monitoring of the Industrial area to identify the unauthorized dumpings.	TSPCB has constituted night patrolling teams to monitor regularly to identify any unauthorized dumpings.

Action Points	Action taken till date
Concretizing of storm water drains in the industrial area and connect to STP.	TSIIC-IALA is maintaining storm water drains regularly. New Storm water drains were constructed with an estimated cost of Rs. 29.50 Lakhs.

**13. Status on Rejuvenation of water bodies, Ground water extraction/contamination and re-charge (Original Application No. 325 of 2015 in the matter of Lt.Col.Sarvadaman Singh Oberoi Vs Union of India & Ors).**

- An Original Application has been filed before the Hon'ble NGT, New Delhi regarding identification, protection and restoration of water bodies in the State of Haryana. The Hon'ble NGT while considering the above application stated that the scope of the Application (OA) needs to be extended to the entire Country in the interest of protection of Environment and directed for Preparation of action plans within three months and the report to be furnished by the State Govt to the CPCB and the CPCB may examine all plans received from State Governments and furnish its comments to the Tribunal within two months thereafter.
  - i. The CPCB may prepare and place on its website guidelines in the matter of restoration of water bodies in the light of above order within one month.
  - ii. The matter may also be monitored by Central Monitoring Committee constituted in terms of order dated 08.04.2019 in O.A No. 673/2018 – Polluted River Stretches, as this matter is connected to the steps required for remedying the polluted river stretches as already explained.
- The Hon'ble NGT has initiated proceedings in the matter of OA No. 496 of 2016 as per the news item published in "Hindustan Times" dated 19.06.2015 titled "Dirty flows your drinking water" authored by Ritam Haldar" with regard to ***Having regard to significance of RWH for conservation of water, joint Committee of CPCB and Ministry of Jal Shakti may secure status of implementation and action plans from all States and UTs and furnish combined status report in OA No. 325/2015 on or before 30.11.2019. The Chief Secretaries of all States / UTs may oversee compliance in their respective areas.***
- The Hon'ble NGT directed that the Joint Committee of CPCB and Ministry of Jal Shakti may secure status of implementation and Action Plans from all States and to furnish combined status report in O.A.No.325 of 2015 on or before 30.11.2019 and the Chief Secretaries may oversee the compliance in their areas.
- As per the directions of Hon'ble NGT the following actions are to be taken by State Government:

Action to be taken	Action proposed
<ul style="list-style-type: none"> <li>• Inventorization and Geo-tagging of all water bodies in the State.</li> <li>• State policy to be prepared for Restoration &amp; maintenance of Water Bodies.</li> <li>• Action Plan for Protection &amp;</li> </ul>	<ul style="list-style-type: none"> <li>• The Geo-tagging of all (46,697 Nos.) has been already completed.</li> <li>• Under Preparation.</li> <li>• The Government of Telangana has</li> </ul>

restoration of water bodies.	<p>taken up a Programme “Mission Kakatiya” for protection and restoration of all 46,697 nos. of water bodies.</p> <p>In addition to the above, the water bodies which are influenced by the polluted stretches are identified and mitigation measures are being taken up in consultation with TSPCB.</p> <p>The State Government has already identified G&amp;D sites to monitor environmental flows on Musi, Manjeera and Nakkavagu Rivers.</p>
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- Format for submission of information on proposed action plans for “restoration of polluted water bodies (lakes and ponds)” in compliance to Hon’ble NGT orders dated 25.02.2020 in O.A. No. 325/2015 is annexed at **Annexure-IV**

**14. Status of work in compliance of the directions passed in O.A.No.173/2018, Sudarshan Das Vs. State of West Bengal & Others order dated 04.09.2018.**

- The Government of Telangana has introduced New Sand Mining Policy in the year 2014 and framed Telangana State Sand Mining Rules, 2015, vide G.O.Ms.No.03, dated 08.01.2015, to have sustainable sand mining in the State of Telangana and authorised Telangana State Mineral Development Corporation Ltd (TSMDC), for excavation, regulation and supply of sand in the State of Telangana on allocation of feasible areas. TSMDC is following all the guidelines of sustainable sand mining in the State of Telangana.
- TSMDC has deployed staff in the stockyard with Sand Reach Officer, Sand Reach Assistant and Security Guards to monitor Sand Mining and Transportation activities.
- Sand available areas identified in the Districts. I, II, III, IV & V order streams and also the reservoirs that require de-siltation.
- District Level Sand Committees conducted detailed survey and identified the areas to be de-silted and quantity of the sand to be extracted. After identification, necessary Environmental Clearance obtained wherever required.
- Identified sand bearing areas and prepared Mining Plan and got approved. Obtained necessary Environmental Clearance for operation of sand reaches.
- Identified reservoirs for de-siltation i.e. Mid Maniar, Lower Maniar, Annaram barrage, Medigadda barrage and Musi reservoir.
- Established a robust mechanism to monitor the sand operations and its transportation to the customers. Sand Mining activities are monitored by TSMDC, through a website Sand Sales Monitoring and Management System. Transparency and Accountability is maintained by Online Booking of Sand, Electronic Transit Pass Generation, Authentication of Vehicles along with Gross weight through RTA and Authentication of Customers through Aadhar database. As an additional Security measures Security Paper is used for generating Transit Passes through Computer Printing and Tab Printing where Power supply is not available.
- TSMDC empanelled nearly 27 weigh-bridges at strategic points nearer to the Sand Stockyards in Telangana State to ensure proper weighment of Transport Vehicles. The powers of Enforcement are vested with Mines Department, Revenue, Police and RTA to curtail illegal sand mining and transportation.
- "Sand A Mobile" application is provided to the enforcement authorities to verify genuinity of transportation vehicles en-route.
- Unique QR code is adopted in transportation of sand.

- Sand operations carried out strictly between 6:00 AM to 6:00 PM.
- Air pollution in the en-route villages controlled by sprinkling the water on the roads. It is ensured that all the trucks are covered properly with the tarpaulin cloth to avoid dust pollution.
- Strictly adhered to the protection of the structures by leaving the buffer zone upstream and downstream of the structures. For road safety, deployed trained people in all the junctions in the Villages where sand Lorries are passing through.
- A conference was held at Hyderabad to popularise the use of M-Sand.
- 27 sand bearing area closed after expiry of Environmental Clearances.
- Closed Circuit cameras were installed in 4 stockyards with monitoring systems.
- District Survey Report (DSR) are prepared for 9 districts where sand operations are going on as per the directions of the Hon'ble NGT.
- TSMDC also prepared scientific study report on impact of de-siltation of sand for Medigadda and Annaram Barrages of Jayashankar Bhupalpally District and Mid Maniar Barrage of Rajanna Sircilla District. The reports were submitted before Hon'ble NGT on 14.02.2020.
- TSMDC applied for Environmental Clearance for (27) sand bearing areas in Mulugu District and (33) sand bearing areas at Bhadradi Kothagudem District. Due to lockdown, the Public hearings are pending for (48) sand bearing areas, out of which, (12) sand bearing areas are below 5 hectares.
- The compliance of Hon'ble NGT orders is as follows: -

Hon'ble NGT directions	Compliance.
Demarcation of the sand reaches	While identifying the sand reaches they were demarcated by fixing geo-coordinates.
Compliance to the guidelines issued in Environmental Assessment (EA) 2006 and Sustainable Sand Mining Management Guidelines 2016.	The guidelines issued in EA 2006 and Sustainable Sand Mining Management Guidelines 2016 are strictly adhered to and while mining the sand. Obtained Environmental Clearance for 9 sand bearing areas.

**15. Status report on the compliance of the Hon'ble NGT order in O.A.No.148 of 2016 filed by Mahesh Chandra Saxena Vs South Delhi Municipal Corporation & Ors on Utilization of treated wastewater from STPs.**

- The Hon'ble NGT vide order dated 27.11.2018 in Original Application (OA) No. 148 of 2016 filed by Sri. Mahesh Chandra Saxena Vs South Delhi Municipal Corporation (SDMC) & Ors directed as follows:
  - i. All the States to prepare and furnish Action Plan within 3 months for utilization of treated water.
  - ii. The State Government shall furnish the Action Plan to CPCB within three (3) months.
  - iii. The CPCB may review such action plans and issue appropriate directions in the matter.
  - iv. The CPCB shall furnish a report of compliance to the Hon'ble Tribunal by 30.04.2019 by e-mail.
- The State Government submitted the action plan for utilisation treated water from STPs to CPCB on 04.09.2019.
- The Hon'ble NGT vide order dated 11.09.2019 directed as follows:
 

***“ 11. In view above, we direct that the States / UTs which have not yet furnished their action plans may do so on or before 30.11.2019, failing which defaulting States / UTs will be liable to pay compensation @ of Rs.1 Lakh per month till Action Plans are filed. The States / UTs which have furnished the Action Plans may remove the deficiencies noticed above by 30.11.2019, failing which they will be liable to pay compensation @ of Rs. 1 Lakh per month. The compensation may be deposited with the CPCB, which may be used for restoration of the Environment”.***
- The CPCB vide letter dated 07.10.2019 informed that the Action Plan on Utilization of treated waste water for the State of Telangana was examined and suggested to revise the action plan by incorporating the missing data viz., (i) Explore potential water demand of identified bulk users of water and (ii) To explore possibility of setting up of treatment facility in industrial clusters to meet their raw water requirement instead of drawing ground water.
- The revised action plan incorporating the gaps observed was submitted to CPCB on 22.01.2020.

**15.1 Status of Sewage Management in Telangana state:**

Sl.No	Action Point	A	B	C=A-B	D										
		Existing Status	Desired / Projected	Gap	Timeline										
1.	Estimated Sewage Generation	2453 MLD	3870 MLD	1417MLD	-										
2.	Treatment Capacity (Projection for 05 Years to be taken into consideration)	858 MLD	3778 MLD	2920 MLD	HMWS&SB has undertaken sewerage master plan for a proposed total sewerage treatment plant capacity of 2073 MLD at 65 locations. Identifications of location and allocation of land for construction of STPs is in progress. Public Health dept, prepared tentative plan for construction of STPs at 134 towns in the state for 10 years is enclosed <b>(Annexure-V)</b> and will be taken up as per the availability of funds.										
3.	Status of Sewerage System (in Km)	100% coverage in GHMC area. <table border="1"> <tr> <td>Sewerage service area</td> <td>169.19 sq.km</td> </tr> <tr> <td>No of sewerage connections</td> <td>491989 nos.</td> </tr> <tr> <td>Population 2018</td> <td>47.67 lakhs</td> </tr> <tr> <td>Population 2021</td> <td>50.44 lakhs</td> </tr> <tr> <td>Length of sewer</td> <td>5767.05</td> </tr> </table>	Sewerage service area	169.19 sq.km	No of sewerage connections	491989 nos.	Population 2018	47.67 lakhs	Population 2021	50.44 lakhs	Length of sewer	5767.05	8218 km., in other ULBs except GHMC.	7543 km., in other areas.	Sewerage master plan is proposed to be implemented.
Sewerage service area	169.19 sq.km														
No of sewerage connections	491989 nos.														
Population 2018	47.67 lakhs														
Population 2021	50.44 lakhs														
Length of sewer	5767.05														

		<table border="1"> <tr> <td>main</td> <td>km</td> </tr> <tr> <td>Length of 600 mm dia &amp; above</td> <td>612 kms</td> </tr> <tr> <td>Trunk mains</td> <td>172.05 kms</td> </tr> <tr> <td>Lateral &amp; sub mains</td> <td>4958 / 6083.41 kms</td> </tr> <tr> <td>No of manholes</td> <td>2742 / 19 / 2351 / 73</td> </tr> </table>	main	km	Length of 600 mm dia & above	612 kms	Trunk mains	172.05 kms	Lateral & sub mains	4958 / 6083.41 kms	No of manholes	2742 / 19 / 2351 / 73			
main	km														
Length of 600 mm dia & above	612 kms														
Trunk mains	172.05 kms														
Lateral & sub mains	4958 / 6083.41 kms														
No of manholes	2742 / 19 / 2351 / 73														
		675.10km. in other ULBs													
4.	No. of STPs	35 STPs are provided ( <b>Annexure – VI</b> ).	100% treatment of the sewage generated	--	STPs of capacity 2073 MLD at 65 locations are proposed in GHMC area and Public Health dept, prepared tentative plan for construction of STPs at 134 towns in the state for 10 years ( 70 STPs of capacity 308.9 MLD at 30 towns in the state are proposed on Polluted River Stretches).										
5.	Has bulk users identified for reuse of treated Water such as Industrial Clusters, Metro Rail, Indian railways, Infrastructure Projects, Agriculture, Bus Depots and PWD ? (Y/N)	Yes	-	-	The Bulk users are addressed letters to use recycled treated water in lieu of potable water / ground water. Instructions issued to Municipalities wherever STPs are located to utilize the treated waste water for Horticulture and industrial										

6.	Quantity of treated wastewater being used by Bulk User (in MLD)				
	Industrial Clusters,	There are 4 CETPs with a total capacity of 7 MLD. Presently, part of the treated effluents from one of the CETP is being used by the member industries.	-	-	The TSPCB is encouraging the industries to re-used the treated water from CETPs for their non process requirement.
	Metro Rail,	HMRL is having two recycling units with a capacity of 50 KLD each. The same is utilized for washings of wagons and gardening within their premises.	HMRL is recycling 100% of sewage generated in their premises.	-	HMRL was addressed a letter to use the treated recycled water from STPs for their gardening purpose.
	Indian Railways,	1300 KLD STPs are available	All the major Railway stations have to install STPs.	-	The treated waste water is being reused for washing and gardening purpose.
	Infrastructure Projects,	178 nos. of infrastructure projects have STPs of capacity 54.63 MLD.	As per the norms of GHMC/HM DA all the construction projects having more than 50 flats should have STPs.	Providing a concession of 50% of sewerage cess to those premises who have STPs.	The treated waste water is being reused for flushing and gardening purpose.
	Agriculture,	The treated water from 4 major STPs with a capacity of 592 MLD is being let into River Musi after treatment. At the downstream the River water is being utilized for Agriculture purpose.	-	-	Further reuse of water will be encouraged.

	Bus Depots and	-	-	-	MAUD has addressed a letter to MD, TSRTC to use recycled treated water in lieu of potable water / ground water.
	PWD.	-	-	-	Addressed a letter to use recycled treated water for real estate projects.
7.	No. of Water Aquatic Sources (Lakes, Pond, etc.) being developed through treated wastewater.	-	-	-	A condition is being stipulated in the Consent issued to construction projects to provide artificial recreation pond with treated waste water in their premises.

**16. Status of Preparation of District Environment Plan (DEP) and State Environment Plan (SEP) in compliance of the orders of the Hon'ble NGT in OA No 360 of 2018.**

The Hon'ble Tribunal on 28.05.2018, 31.07.2018 and 26.09.2019 in OA No. 360 of 2018 issued certain directions to all the States and UTs for preparation of District Environment Plans (DEPs) and State Environment Plan (SEP) specifying the information required to be submitted in terms of thematic areas mentioned in the Order and as per the model DEP prepared by the CPCB.

The directions of the Hon'ble NGT include the following: -

1. Preparation of District Environment Plan.
2. CPCB to prepare Model/Models and place the same on its website which may be adopted with suitable changes as per local requirements for all Districts in the country and monitored by the Chief Secretaries with reports to the Tribunal in OA No. 606 of 2018.
3. The Department of Environment of all States may collect such District Environment Plans of their respective States and finalize the 'State Environment Plan' covering the specific thematic areas referred in Para-7 of the order, including information as contained in Para-8 and template of Model/Models District Environment Plan provided by the CPCB.
4. The action for preparation of State's Environment Plan shall be monitored by the respective Chief Secretaries of States, to be completed by 15.12.2019 and compliance be reported to the Tribunal by 31.12.2019.
5. Based on States Environment Plans, MoEF&CC and CPCB shall prepare Country's Environment Plan accordingly, with Secretary, MoEF&CC and Chairman, CPCB to steer the preparation of country's Environment Plan to be completed by 31.01.2020 and compliance be reported to the Tribunal by 15.02.2020.

In compliance to the above directions of Hon'ble NGT, the CPCB has prepared a model District Environment Plan (DEP) that covers 7 thematic areas. The above case came up for hearing before the Hon'ble NGT on 19.03.2020 and directed that

".....

Some of the handicaps pointed out can be overcome by pro-active role of CPCB in ensuring preparation of at least one model District Environment Plan in every State in the first instance which can thereafter be replicated for all the Districts in the States/UTs and so on. For this purpose, State PCB and concerned District Magistrate may assist the CPCB. This step may be completed by simultaneous initiative in all the States within three months. In the last nine months, some work may have already been done in the

States/UTs. Thus, it should be possible to finalize a model action plan at least for one District each in all States/UTs in the next three months. Thereafter, the exercise may be replicated with regard to all the Districts followed by State Environmental Plan and then a National Environmental Plan in further three months.

.....”

In compliance of the above directions, the TSPCB has obtained information from the 33 Districts in the template for preparing Model DEP communicated by CPCB to enable the State Government to prepare State Environment Plan (SEP). The SEP is under preparation and will be submitted to CPCB.

**17. Status of setting up and proper functioning of ETPs/ CETPs/ STPs in the State of Telangana (OA/593/2017).**

- The Hon'ble NGT vide order dated 04.07.2017 in OA No. 593 of 2017 directed the SPCBs to file a statement on the status of functioning of STPs/ETPs/CETPs.
- As per the orders of Hon'ble NGT, the CPCB has developed an online portal in its website so as to upload the status of ETPs / CETPs / STPs every month by the State PCBs. Accordingly, the Board is uploading compliance status of industries (ETPs) / CETPs / STPs every month in the CPCB website, so as to file the report before the Hon'ble NGT.
- **Status of ETPs / CETPs / STPs in the State at the end of 1<sup>st</sup> quarter of 2020-21 (June, 2020) is as follows:**

- **Status of ETPs:** The Telangana State Pollution Control Board has identified 2179 number of water polluting industries existing in the State. Out of 2179 industries, 2168 (Includes 53 units which have provided ETPs after issue of Closure Order by the Board) industries having functional ETPs and 11 industries are not having ETPs. The status of ETPs and action taken report is as follows:

1	No. of industries which require ETP	2179
2	No. Industries having functional ETP	2168
3	No. of industries complying	2115
4	No. of industries non-complying	53
5	Closure directions issued	29
	Show cause notice/directions issued	24
6	No. of industries operating without ETP	11
7	Closure directions issued	10
	Show cause notice issued	1

- **Status of CETPs:** There are 7 CETPs existing and 1 CETP is proposed in the State of Telangana and the status is as follows:

1	No. of CETPs	7
2	No. of CETPs complying	4
3	No. of CETPs non-complying	3*
4	Closure directions issued	3*
5	Details of under construction/proposed CETPs	1

\*one CETP M/s ILF&S Ltd, Fabcity is not in operation due to business reasons

- **Status of STPs:** There are 374 STPs (Municipal-30 nos. & Other-344 nos.) existing and 370 STPs are complying with discharge standards (Includes 53 STPs have been complying after issuing notices by the Board). 221 STPs (Municipal-20 nos. & Other-201 nos.) are proposed in the State of Telangana and the status of STPs is as follows:

<b>A</b>	<b>Municipal STPs</b>	
1	No. of STPs	30
2	No. of STPs complying	26
3	No. of STPs non- complying	4
4	Show cause notice/directions issued	4
5	Details of under construction/proposed STPs	20
<b>B</b>	<b>Other than municipal STPs</b>	
1	No. of STPs	344
2	No. of STPs complying	344
3	No. of STPs non- complying	0
4	Show cause notice/directions issued	0
5	Details of under construction/proposed STPs	201

**Sd/-**  
**CHIEF SECRETARY,**  
**GOVERNMENT OF TELANGANA**

**RESPONSE ON THE ACTION POINTS TO BE COMPLIED BY SPCBS / PCCS IN THE MATTER OF NGT OA NO.804/2017 AS PER HON'BLE NGT ORDERS  
DATED 12.04.2019**

**Name and designation of designated officer for ensuring compliance to provisions under statute: Member Secretary, Telangana State Pollution Control Board**

Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
<p><b>1. Hazardous waste identification: Uniformity in assessment, Byproducts and solvents</b></p>	<p>1. Other waste is presently missing from all the regulatory actions, including inventory. It is necessary to bring such waste in regulatory domain, as envisaged in the rules. (inventory of 2018-19 onwards)</p> <p>2. SPCBs/PCCs need to take steps to ensure closing of the manifests received and reconcile the HW handling data. This work is humungous and need support in terms of software and online submissions.</p>	<p>The Board issued registrations to 39 agencies/industries for import of other waste.</p> <p>The Board has developed online manifest and vehicle tracking system for disposal of hazardous waste with GPs fitted vehicles and duly following the same for the waste disposed to TSDF and Cement Plants. The Board is ensuring the closing of manifest systems and re-conciling the hazardous waste data submitted by the generators &amp; receivers.</p>
	<p>3. The pre-processing and recycling/utilization facilities need to be treated as critical environmental infrastructure facilities for sound environmental management of hazardous waste so as to ensure enhanced level and frequency of enforcement and environmental monitoring. Elaborate protocols are needed to be developed (continuous activity)</p>	<p>The Board has permitted 3 pre-processing facilities for processing of the hazardous waste sent to Cement units for co-processing. There are 46 recycling/utilization facilities in the state. The Board is monitoring these facilities regularly to ensure the units comply with the conditions stipulated by the Board.</p>

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Issues / concerns	Action Points to be compiled in the matter of OA No.804/2017 (timeline)	Current Status
	<p>4. According to Rules, the identification and quantification of the hazardous waste</p>	<p>The Board issuing CFE / CFO &amp; HW Authorization to the industries after duly examining the material balances submitted by the industries at the time of processing of applications. The TSPCB has constituted CFE / CFO Committees with experts from reputed institutions like IIT, IICIT &amp; Universities having expertise in the field. The Board is assisted by these Committees for identification and quantification of hazardous waste as per the scientific principles at the authorization stage itself.</p>
<p>2. Grant of Authorization by SPCBs/PCCs</p>	<p>1. Uniform format for visits and inspections of HW handling facilities is necessary to ensure comprehensive inspections as per the provisions of the Rules. A format is proposed by Committee.</p> <p>2. The authorization document should clearly stipulate respective mode of management (such as common or captive incineration / secured landfilling or pre-processing or recycling or utilization or export or captive storage, as applicable) for each category of HW being generated.</p>	<p>The Board has formulated uniform inspection format for verification of CFO and Hazardous waste to be reported by the inspecting Officer.</p> <p>The Board is issuing Hazardous Waste authorization clearly mentioning the hazardous waste stream and schedule against each category of hazardous waste being generated. Also, the authorization is issued stipulating clearly the mode of disposal such as "sent to Common TSDF for secured landfill for the inorganic wastes, shall be disposed to cement units for co-processing / AFRF facilities for pre-processing to be sent to cement units for co-processing / common TSDF facility for incineration of organic residues". The hazardous waste with recycling option and mode of disposal is also mentioned in the authorization.</p>
<p>3. Inventory</p>	<p>1. Standard guidelines and protocol based on scientific fundamentals for preparation of inventory should be prepared by CPCB and strictly followed by the SPCBs/PCCS to ensure reliable and credible inventory. (inventory of 2018-19 onwards).</p>	<p>The Guidelines issued by CPCB for inventorisation of Hazardous waste was followed during the inventory carried out for the year 2018-2019. The inventory was submitted to CPCB.</p>

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Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
	<p>2. SPCBs/PCCs shall verify and scientifically validate the HW data and facilities before grant or renewal of authorization. (inventory of 2018-19 onwards).</p> <p>3. There is an emergent need to develop sectoral process based reasonable HW generation range to have uniformity in assessing the HW generation from industries and benchmarking the same with its peers, rather than solely depending on industry data. (continuous activity)</p> <p>4. All occupiers who have authorizations shall submit the Annual report and in case of noncompliance, action needs to be taken by SPCB/PCC. (inventory of 2018-19 onwards)</p> <p>5. The timelines for inventory preparation as envisaged in Rules be strictly complied with by SPCBs/PCCs</p>	<p>The Board issuing CFE / CFO &amp; HW Authorization to the industries after duly examining the material balances submitted by the industries at the time of processing of applications. The TSPCB has constituted CFE / CFO Committees with experts from reputed institutions like IIT, IICT &amp; Universities having expertise in the field. The Board is assisted by these Committees for identification and quantification of hazardous waste as per the scientific principles at the authorization stage itself.</p> <p>Major Hazardous waste generations units in the State of Telangana are Pharma industries. Sectoral range of hazardous waste generations from these industries is not possible to develop as a products and process are being changed very frequently. For other sectors, the development of sectoral range of hazardous waste generation will be adopted from the other States.</p> <p>The Hazardous waste generation units in Telangana are 2377. The industries have furnished the annual reports.</p> <p>The Board has submitted the annual returns for the year 2018- 2019 within the time lines. Annual returns for the year 2019-20 will be submitted within timelines.</p>

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Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
<p><b>4. Enforcement actions</b></p>	<p>1. SPCBs / PCCs shall invoke the powers conferred under Clause 23 (1) and (2) of the Rules, related to all damages caused to the environment or third party due to improper handling and management of the hazardous and other wastes and non-compliance respectively. CPCB has already issued guidelines for Liability assessment, for invoking clause 23 (1) and (2) of HW Rules. CPCB shall also take consequential actions under clause 23 (1) as per the said guidelines wherever directions under section 5 of the E (P) Act have been issued by CPCB noticing environmental damages. (Immediate).</p> <p>2. The habitual and serious defaulters shall be prosecuted under provisions of the E (P) Act, 1986. Other alternative regulatory actions including refusal and revocation of authorization can also be explored following the due process. (Immediate).</p> <p>3. Non-compliance to be documented while processing authorization for renewal of inspections in order to invoke powers of refusal or revocation of Authorization as per Rules. (Immediate).</p> <p>4. Urgent updation of concerned websites of SPCBs / PCCs / CPCB with respect to all enforcement actions along with details of industries and action taken. (Immediate).</p>	<p>Environmental Damages due to Handling &amp; Disposal of Hazardous The TSPCB is following the Guidelines in Implementing Liabilities for and Penalty". As per the guidelines, the TSPCB constituted an Waste In-house Team i.e., "Hazardous Waste Incident response team" with Board Officials to collect all the relevant data / samples / information which shall help in estimating / implementing environmental damage liability and financial penalty.</p> <p>The team was instructed to develop its own protocol for its immediate response assigning role of each of the officials / laboratory personnel etc., like team leader, sampling mobilization tool for metals, hand held photo-ionization Detector for VOC, soil sampling tools, oil-water interface probe, Field reconnaissance, data / information collection etc., and to furnish a detailed report to the Board for taking further necessary action whenever, the incidents related to damages caused to the environment or third party due improper handling and management of the hazardous waste is noticed.</p> <p>The Board is initiating prosecutions against the habitual and serious defaulters. The Board has initiated 11 Nos. of prosecution under E (P) Act / Water Act / Air Act and filed 32 FIRs against the industries.</p> <p>The Board is documenting the non-compliances noticed during inspection and the same is being reviewed before the CFO Committee. Based on the severity of the non-compliances, the Board is rejecting the CFO &amp; HW Authorizations as per the Rules.</p> <p>The Board is uploading the status of industries against the enforcement actions which includes closure directions.</p>

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Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
	<p>5. There is need to have an enforcement framework for effective enforcement of Rules based on principle of proportionality and also, precautionary principle. Such framework will remove ambiguity in regulatory actions and bring transparency, predictability and consistency in enforcement for actions. (within 06 months).</p>	<p>The Board is having Task Force for inspecting the non-complying industries.</p>
<p><b>5. Hazardous waste utilization and recycle. Issues and need of improvements</b></p>	<ol style="list-style-type: none"> <li>1. The inventory data need to be verified and validated before accepting the same. The states shall adopt the proposed guidelines immediately while preparation of HW inventory. (Immediate).</li> <li>2. There is emergent need of consistent approach in recycle and utilization of HW in terms waste management hierarchy mandated in the rules across all the States in order to ensure the level playing field for the industry. This can be achieved by advocacy programme such as concept of waste exchange banks, know your waste programme, circular economy, documentation of the success stories along with regulatory interventions wherever required.</li> <li>3. It is also necessary to develop certain benchmarks/guidelines for the possibilities of HW recycle/utilization on case to case basis. For example, for co-processing at Cement plants the Thermal Substitution Ration (TSR) can be an objective criterion to decide the potential to use HW for utilization purpose. The range of TSR at different cement plants can be collated to develop a database for sound co-processing practices.</li> </ol>	<p>The inventory report for the year 2018-19 was submitted to CPCB and the same was prepared duly following the protocol issued by CPCB. The annual returns submitted by the industries were randomly verified by the Board.</p> <p>The Board is encouraging the utilization of the hazardous waste in the processes wherever feasible. The organic residue is sent to cement plants for co-processing.</p> <p>The Board will take up the work in coordination with cement plants and will complete the same within six months.</p>

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Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
<p><b>6. Common Treatment, Storage and Disposal facilities: reporting.</b></p>	<p>4. The concept of environmental benchmarking among the similar industries generating HW can be useful to ensure consistency and uniformity. The emerging trend of circular economy would be a key intervention for rationalising the HW generation and reuse /utilization (continuous activity)</p>	<p>Environmental benchmarking for all types of industries may not be possible. However, the benchmarking for sectoral industries which have been done will be implemented by the Board.</p>
	<p>The practice of returning the HW consignment needs to be immediately stopped and the consignment needs to be stored within the TSDF with information to the waste generator and also the concerned SPCB. The TSDF shall take appropriate measures to dispose this waste at the risk and cost of the waste generator under due information to the SPCB immediately on priority. Though the present guidelines prescribed that the waste shall be sent back to the waste generators, this practice needs to be immediately discontinued in view of non-accounting of the waste once it is out of manifest protocol and the associated environmental risks. (Immediate).</p>	<p>The Board has implemented online vehicle tracking and manifest system wherein the returning of hazardous waste consignment is tracked by way of SMS alerts to the industries and the Board officials by the facility once the waste is returned. However, the facility has not returned any waste which is not meeting the criteria. After the analysis of the waste, the facility is stabilizing the waste as per the procedure and the cost incurred is collected from the waste generator under intimation to the Board. Due to the above measures, the accounting of the waste is maintained and the facility is submitting the details to the Board categorising the waste as direct landfill and landfill after stabilization. The Board has issued directions to TSDF not to return the rejected consignments and informed the Board about the status.</p>
	<p>SPCBs/PCCs shall conduct environmental audit including the site selection criteria, design and layout for the TSDFs in next one year. They can engage expert institutes for the purpose and seek CPCBs/ technical advice on the TOR of the study, if required. (01 year).</p> <p>All the Common SLF shall disclose the mandatory amount deposited in Escrow Account annually to SPCB / PCC, CPCB and display on their website. SPCB / PCC to take action in case of non-compliance. (Immediate).</p>	<p>One TSDF at Dundigal is already in operation.</p> <p>The Common TSDF in the State of Telangana is depositing the amount in Escrow account and informing the State PCB. However, directions will be issued to the Common TSDF facility to display the mandatory amount deposited in Escrow Account on their website.</p>

Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
	<p>It is necessary that the Hon'ble NGT orders dated 30/07/2018 with regard to setting up of TSDF and taking imitate actions against erring units be strictly complied with by the concerned State/UT Government and SPCBs/PCCs. (Immediate).</p>	<p>Complied.</p>
<p><b>7. Contaminated sites: Status, identifications, need of urgent action, investment, capacity building, guidelines</b></p>	<p>It is necessary that such contaminated site database is developed after due verification by SPCBs/PCCs and validation by CPCB or some expert third party, so as to ensure the reliability of such data base. The entire process of screening, verification and validation needs to be as per standard protocol and the data needs to be owned by both SPCB/PCC and CPCB, not leaving the thinks at state level alone. (Continuous activity).</p> <ol style="list-style-type: none"> <li>1. Concerned SPCBs/PCCs shall identify the responsible person/industry, for each of these contaminated sites for suitable application for polluter pays principle for the remediation programme in line with the CPCB guidelines 'Implementing Liabilities for Environmental Damages &amp; Disposal of Hazardous Waste and Penalty'. (Immediate and continuous activity).</li> <li>2. Both SPCBs and CPCB shall continue the process of identification of probable contaminated sites and subject them to identification criteria and decide their status as well as scope and extent of such contamination. This process is a dynamic and need to be a regular feature of enforcement. (continuous activity).</li> </ol>	<p>The details of contaminated sites submitted to CPCB as per the format.</p> <p>The TSPCB is following the Guidelines in Implementing Liabilities for Environmental Damages due to Handling &amp; Disposal of Hazardous Waste and Penalty". As per the guidelines, the TSPCB constituted an In-house Team i.e., "Hazardous Waste Incident response team" with Board Officials to collect all the relevant data / samples / information which shall help in estimating / implementing environmental damage liability and financial penalty.</p> <p>The Board is regularly carrying out activity.</p>

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Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
	<p>3. In case of the contaminated sites where the polluter is not identified, the State/UT Government would be required to finance remediation of such sites to safeguard the people living in contaminated areas from adverse health effects, in terms of their constitutional responsibility to protect and improve the environment</p> <p>4. SPCBs / PCCs need to initiate immediate intervention measures for containing immediate threats from existing contaminated sites (in both active and inactive sites) and also further ingress of HW.</p>	<p>Noted and will be complied.</p> <p>No contaminated sites are located in the State of Telangana.</p>
<p>8. Impact of other regulations</p> <p>9. Capacity building in CPCB and SPCBs/PCCs and other agencies (trained adequate manpower, laboratory, budget)</p>	<p>1. SPCBs/PCCs and CPCB need to take cognizance of these aspects while enforcing the relevant rules and also, preparation of HW inventory and other interventions.</p> <p>1. Each of the SPCBs/PCCs/Custom/TSDF, as listed in report, needs to have at least one laboratory where all HW parameters as required under the Rules can be analysed. (06 months).</p> <p>2. SPCBs / PCCs and CPCB needs capacity building in terms of qualified and experienced manpower and also, tools and techniques for effective governance. Committee is informed about steps being taken by SPCBs and would review the same in detail. (Immediate)</p>	<p>The same is noted and will be complied.</p> <p>The TSPCB is having Central Laboratory which is fully equipped for analysis of the constituent listed under Schedule-II. The Lab is equipped to analyse heavy metals and organic compounds which is accredited by NABL and recognized by the MoEF &amp; CC. However, the SPCB is having shortage of manpower.</p> <p>The common TSDF is also having Laboratory were all the HW parameters as required under the rules are analyzed before the waste is disposed to land fill.</p>

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Issues / concerns	Action Points to be complied in the matter of OA No.804/2017 (timeline)	Current Status
10. Duties performed by State/UT Govt. as stipulated under the HOWM Rules, 2016	1. There is need to sensitize State/UT Govts. About duties required to be performed by the concerned department/agency as stipulated under Rule 5(1), 5(2), 5(3) and Schedule VII of the HOWM Rules, 2016. Hon'ble NGT may issue appropriate direction in this regard. (All State/UT Govts: (Immediate)	The Labour Department is carrying out compliance verification in the recycling, re-processing and other utilization of Hazardous waste industries and common TSDF, for the safety measures taken by them.  The Common TSDF and pre-processing facilities are carrying out health checkups in regular intervals.
Additional Information: 1. Compliance of orders dated 12.04.2019 w.r.t recommendations of Monitoring Committee in the matter of O.A.No.804/2017	Vide orders dated 12.04.2019 Hon'ble NGT directed that "Having regard to the sensitiveness of the issue and impact of noncompliance on environment and public health, the above recommendations need to be fully implemented and monitored by Chief Secretaries at State Level"	The Board is already complying and implementing the recommendations of monitoring Committee constituted by CPCB as per directions Hon'ble NGT vide order dated 30.07.2018.  The Board is also submitting the format for reporting recommendations and monitoring of various recommendation of the monitoring committee provided by CPCB under e-governance section of CPCB.
2. Compliance of order dated 26.08.2019 w.r.t submission of biannual compliance report in the matter of Oa No.804/2017.	Vide ordered dated 26.08.2019 Hon'ble NGT directed that "All the Chief Secretaries of the States/UTs may be directed to submit biannually compliance report to CPCB by collecting information from the State Government / Departments like Labour/ Industries/ Environment and SPCBS/PCCS".	The Board has furnished compliance status report on recommendations and action points of the final report of the monitoring Committee along with compliance status with CPCB recommendations pertaining to the State of Telangana.
3. Compliance of order dated 26.08.2019 w.r.t provisions of rules stipulated under Rule 5(2) of HOWM Rules, 20106 in the matter of Oa No.804/2017.	Vide orders dated 26.08.2019 Hon'ble NGT directed that "The Committee recommends Hon'ble Tribunal to direct chief Secretaries of States to ensure effective and urgent implementation of the provisions of the rules as stipulated under Rule 5(2) of HOWM Rules, 2016 by Department of labor".	The Labour Department is carrying out compliance verification in the recycling, re-processing and other utilization of Hazardous waste industries and common TSDF, for the safety measures taken by them.  The Common TSDF and pre-processing facilities are carrying out health checkups in regular intervals.

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The status of implementation of Action Plan of the Polluted River Stretches of Priority-I and Priority-II is as follows:

**River Musi under Priority-I**

S.No.	Action Plan	Organization responsible for implementation of action plan	Timeline	Budget (Rs. In lakhs)	Compliance status from 01.04.2019
<b>Sewage Treatment Plan and Disposal Plan</b>					
1.	District wise estimation of total sewage generation, existing treatment capacities, quantum of disposal of sewage presently through drains and the gaps in sewage treatment capacity	HMWS&SB	DPR submitted	HMWS&SB awarded the study to M/s. Shah Consultancy	M/s. Shah Technical Consultants have submitted the sewerage master plan. The projected sewerage generation in the project area of core city and up to ORR for the year 2018 is 1782 MLD 2021 is 1951 MLD, 2036 is 2815 MLD and 2051 is 3738 MLD. At present the total sewerage treatment capacity is 772 MLD. Thus there is a gap of 1010 MLD at present.
2.	To undertake the measurement of flow of all the drains presently contributing to pollution load in river and to formulate DPR for each drain and corresponding town	HMWS&SB	6 months		The measurement of flow in the drains is being taken up.
3.	Design and execution of STPs Set up of new STPs at the desired locations and follow up of the same	HMWS&SB	36 months	2,34,000 Lakhs	M/s Shah Technical consultants has submitted proposals for 65 numbers of STPs for a total capacity of 2060 MLD. The alienation of land for STP's is in progress.
4.	Channelization including diversion of sewage generated from villages/towns etc., through I&D of all the drains presently carrying sewage and	HMWS&SB	36 months	HMWS&SB awarded the study to M/s. Shah Consultancy	The consultant have made the project area of core city and upto ORR into 52 sewerage catchment zones and proposed 65 nos. of additional STPs



S.No.	Action Plan	Organization responsible for implementation of action plan	Timeline	Budget (Rs. In lakhs)	Compliance status from 01.04.2019
	for ensuring proper treatment of the upcoming STPs				in addition to existing 23 Nos. the feasibility of proposed trunk mains, sub mains and laterals for laying is being surveyed.
5.	Implementation of the faecal management with co-treatment facilitated at various STPs	HMWS&SB	2 months	400.0 Lakhs	At present 72 nos. of septage collection vehicles (gulers) are empanelled by HMWSSB and consultants M/s. ASCI, Hyderabad to collect the septage from septic tanks upto ORR and convey to the existing STPs at 4 locations for co-treatment. The installation of co-treatment process at other existing 18 STPs is being under taken in phased manner.
<b>Groundwater Quality</b>					
6.	Supply of potable water to the affected communities in the identified critical blocks	HMWS&SB	1 month and to continue as regular activity	As part of departmental activity	The portable water to the affected communities in the identified critical block falling in HMWSSB service area is being done continuously
<b>Flood Plain Zone</b>					
7.	Plantation in flood plain zone	HMWS&SB	1 month and to continue as regular activity	As a part of the Government Haritha Haram Programme	Plantation in flood plain zone is being taken up by Musi River front development corporation.

#### River Manjeera-Nakkavagu under Priority-II

S.No.	Action Plan	Organization responsible for implementation of action plan	Timeline	Budget (Rs. In lakhs)	Compliance status from 01.04.2019
<b>Sewage Treatment Plan and Disposal Plan</b>					
1.	District wise estimation of total sewage generation, existing treatment capacities, quantum of disposal of sewage presently	HMWS&SB	Study awarded and the report submitted	HMWS&SB awarded the study to M/s. Shah Consultancy	M/s Shah Technical Consultants have submitted the draft sewerage master plan. The projected

S.No.	Action Plan	Organization responsible for implementation of action plan	Timeline	Budget (Rs. In lakhs)	Compliance status from 01.04.2019
	through drains and the gaps in sewage treatment capacity				sewerage generation in the project area of core city and up to ORR for the year 2018 is 1782 MLD 2021 is 1951 MLD, 2036 is 2815 MLD and 2051 is 3738 MLD. At present the total sewerage treatment capacity is 772 MLD. Thus there is a gap of 1010 MLD at present.
2.	To undertake the measurement of flow of all the drains presently contributing to pollution load in river and to formulate DPR for each drain and corresponding town	HMWS&SB	6 months		The measurement of flow in the drains is being taken up.
3.	Design and execution of STPs Set up of new STPs at the desired locations and follow up of the same	HMWS&SB	36 months	18,330 Lakhs	M/s Shah Technical consultants has submitted proposals for 65 numbers of STPs for a total capacity of 2060 MLD. The alienation of land for STPs is in progress.
4.	Channelization including diversion of sewage generated from villages/towns etc., through I&D of all the drains presently carrying sewage and for ensuring proper treatment of the upcoming STPs	HMWS&SB	36 months	HMWS&SB awarded the study to M/s. Shah Consultancy for	The consultant have made the project area of core city and upto ORR into 52 sewerage catchment zones and proposed 65 Nos of additional STPs in addition to existing 23 Nos. the feasibility of proposed trunk mains, sub mains and laterals for laying is being surveyed.
5.	Implementation of the faecal management with co-treatment facilitated at various STPs	HMWS&SB	2 months	400 Lakhs	At present 72 Nos of septage collection vehicles (gulpers) are empanelled by HMWSSB and

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S.No.	Action Plan	Organization responsible for implementation of action plan	Timeline	Budget (Rs. In lakhs)	Compliance status from 01.04.2019
					consultants M/s ASCI, Hyderabad to collect the septage from septic tanks upto ORR and convey to the existing STPs at 4 locations for co-treatment. The installation of co-treatment process at other existing 18 STPs is being undertaken in phased manner.
<b>Groundwater Quality</b>					
6.	Supply of potable water to the affected communities in the identified critical blocks	HMWS&SB	1 month and to continue as regular activity	As part of departmental activity	The portable water to the affected communities in the identified critical block falling in HMWSSB service area is being done continuously
<b>Flood Plain Zone</b>					
7.	Plantation in flood plain zone	HMWS&SB	1 month and to continue as regular activity	As a part of the Government Haritha Haram Programme	Plantation in flood plain zone is being taken up by Musi River front development corporation.



The status on implementation of the action plan for reducing the air pollution:

Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
A. Vehicle Emission Control	i)	Launch extensive drive against polluting vehicles for ensuring strict compliance	Short	<p><b>Department Activities:</b>  <b>Traffic Department</b>            Conducted special drive against polluting vehicles and booked <b>145 cases</b> under relevant sections of Motor Vehicle Act in entire Rachakonda.</p> <p>No of cases booked (01.01.2020 to 15.06.2020):            without PUC/Smoke pollution-190(II)-<b>985no</b>            Multi Toned Horn-119(II)/<b>177-1425no</b>            Causing of Noise Pollution using Beacon Light-190(II)/177-<b>04no</b>            Using loud speakers 119(II)/178-<b>103no</b>            Air Horn/no Horn-119(II)/177-<b>929no</b>            Using Pressure Horn-119(II)/177-<b>14no</b>            emitting more noise pollution-128/S 190(II)-<b>110no</b>            Total number of case booked-<b>3570no</b> Fine amount: <b>2621500</b></p> <p>Special drive is conducted on regular basis during the period from April-2020 to 03.06.2020 (till date <b>current</b>) <b>total (704) cases</b> were registered and Efforts are on foot to curb the emitting of smoke pollution.</p> <p><b>Transport department:</b>            No. of Cases <b>booked 694</b> against polluting vehicles under relevant sections of MV Act upto 27<sup>th</sup> May, 2020 with a CF of <b>Rs. 31,64,969/-</b> and for <b>2018-19 21,461 cases</b> with a CF of <b>Rs.2,14,61,000/-</b> Crores.            No. of Pollution Testing stations in the state are <b>451</b> out of which Fixed are <b>117</b> and <b>Mobile are 334.</b></p>
	ii)	Launch public awareness campaign for air pollution control, vehicle maintenance, minimizing use of personal vehicles,	Short	<p><b>Department Activities:</b>  <b>Traffic Police dept:</b>            Launch awareness campaigning in entire Rachakonda Commissionerates in (8) Traffic Police Stations. During IPL Matches and public meetings, we encourage public to use public transport system, besides this with the help of <b>Hero company Traffic children park is being maintained, where pupil are inculcated traffic discipline awareness.</b></p> <p>the commissionerate having a traffic training Institute (TTI), the staff visits all educational institutions i.e Schools, Colleges, Auto and</p>

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Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		lane discipline, etc.		<p>Cab centers and conduct traffic awareness programmes.</p> <p>Enforcement on air pollution are being implemented and during the period from <b>(322) cases were registered from April-2020 to 03.06.2020 against air/sound pollution.</b></p> <p>Hyderabad traffic police procured 4 sound level meters from M/s Praxis i-technologies Pvt.Ltd, Begumpet, Hyderabad. These sound level meters were purchased to scientifically measure the decibel level of the noise making vehicle and book cases against the vehicles which are emitting more noise levels creating noise pollution in Hyderabad City. These sound level meters are used in Saifabad, SR Nagar, Banjara Hills and Mahankali Traffic Police Stations. Hyderabad Traffic Police is also creating awareness among the commuters at Traffic apps viz., Twitter handle (<a href="https://twitter.com/HYDTP">https://twitter.com/HYDTP</a>), facebook page (<a href="https://www.facebook.com/HYDTP">https://www.facebook.com/HYDTP</a>). Pamphlets with message on No Sound Pollution were distributed to commuters to create awareness among them.</p> <p><b>Transport dept:</b> Strict enforcement and awareness programmes on vehicle pollution control are being taken by Transport and traffic police. <b>Awareness conducted to 53658 persons at police stations/TTI from 01.01.2020 to till 10.03.2020 and No. of schools and colleges conducted are 1147 from 01.01.2020 to till 10.03.2020.</b></p> <p><b>TSPCB</b> is also promoting public awareness by conducting workshops, awareness campaigns at regular intervals on all important environmental related occasions through print, electronic media and through short messages to the mobile users. To promote awareness among educational institutions by displaying short video clips TSPCB procured vehicles with electronic media and models display.</p> <p><b>PUC cases booked by Police Department from 01.04.2018 to 31.03.2019 are 15749 and from 01.04.2019 to 10.03.2020 are 37475.</b></p> <p>Telangana National Green Crops (NGC) is actively involved in promoting environmental</p>

Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks <span style="float: right;">(83)</span>
				<p>awareness among the students by conducting various year long programs in educational institutions.</p> <p>Greater Hyderabad Municipal Corporation (GHMC) &amp; Hyderabad Metro Rail Limited (HMRL) are promoting the usage of public transport instead of personal vehicles.</p> <p><b>HMRL:</b></p> <p>HMRL with the support of WRI + Toyota Motor foundation, has taken up initiatives and conducted a STAMP (Station Access and Mobility Plan) Challenge workshop for startup companies on first and last mile connectivity services.</p> <p>About 60 startup companies have responded to the STAMP Challenge workshop conducted at Metro Rail Bhavan, Begumpet, Hyderabad and the jury has shortlisted 6 startup companies. The shortlisted companies have started the pilot projects. Shuttle services are already in place at Hitec City Metro Station, DurgamCheruvu Metro Station, VM Home Metro Station etc.,</p> <p>Bounce, Zoom Cars, Vogo, Mobicity, Act Car Pool, EPIC Bikes and rpool have engaged feeder services as first and last mile connectivity at select Metro Rail Stations. Further 30 numbers 2 Wheeler E-Bikes and 1058 of 2 Wheeler Bikes are engaged at Metro Rail Stations. 37 Electric Cars and 55 normal Cars are engaged at Metro Rail Stations. The response at all the Metro Rail Stations is encouraging.</p> <p>In order to provide battery charging, HMRL has initiated and encouraged certain agencies such as Power Grid Corporation, Fortum, ETO Motors and Saboo Kinetic to install battery charging stations and battery swapping stations nearer to the Metro Rail Stations for effective service.</p>
	iii)	Prevent parking of vehicles in the non-designated areas	Short	<p><b>Department Activities:</b></p> <p>All the commuters are educated not to park their vehicles haphazardly on the road and also not to disrupt the free flow of the vehicles <b>5090 spot challan cases booked against the violators for parking of vehicles in the non-designated areas.</b></p> <p>No parking boards are erected by GHMC. Cases were registered against vehicles which were found in the non-designated areas. <b>During current year-2020 i.e., from</b></p>

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Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				<p><b>April-2020 to 0.3.06.2020 (till date) total (16,908) cases were registered, under No parking, wrong parking and on carriage way.</b> Efforts are on foot to avoid parking of vehicles in the non-designated areas.</p> <p><b>HMRL:</b></p> <p>About 20 vacant sites belonging to various Government organizations such as HMRL, TSIIC, GHMC, HMDA &amp; Warangal city are identified for Integrated Parking Plan and Development of Automated Multi Level Parking (MLP) Complexes at various locations in Hyderabad on DBFOT basis in PPP mode with usage of latest MLP technology in order to ease the congestion on the roads and facilitate personal feeder services for the last mile connectivity.</p> <p>As a pilot project, HMRL has conducted a bid process to select a developer for construction of Integrated Automated Multi Level Parking (MLP) Complex at Nampally in a 0.5 Acre site on DBFOT basis in PPP mode. Consequent to the bid process, the selected Bidder M/s Novum Nampally Parking Private Limited has commenced the construction of the MLP. The MLP will accommodate 250 Cars and 100 two Wheeler Bikes for parking.</p> <p>As per the instructions of GoTS, HMRL conducted a bid process to select a developer for construction of Automated Multi Level Parking (MLP) complex at Khilwat in a 1.22 acre site on DBFOT basis in PPP mode to accommodate 225 cars and 300 two wheelers. The bid process is completed and the developer is selected. In view of COVID-19 pandemic, LoA will be issued shortly.</p> <p>The draft RFP document for the 21 vacant sites of different Government organizations for construction of Integrated Automated Multi Level Parking (MLP) Complexes in Hyderabad and Warangal city is submitted to the Government for approval in July 2019 and approval is awaited from the Government.</p>
	iv)	Initiate steps for retrofitting of particulate filters in diesel	Long	<p><b>Transport:</b></p> <p>1.As Gol has taken a decision to implement BS-VI from 01.04.2020 and BS VI vehicles registered are 6914 from 01.04.2020 to</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		vehicles, when BS-VI fuels are available		<p style="text-align: right;">85</p> <p>27.05.2020.</p> <p>2.Awareness campaigns have been conducted in all the Districts with regard to registration of BSIV vehicles upto 31.03.2020 only.</p> <p>3.All the registering authorities in the districts have convened a meeting with the dealers and informed that no BSIV vehicles will be registered after 31.03.2020.</p> <p>4.Wide publicity has been given in Print and Electronic media to this effect.</p> <p>5.SMS alerts have been sent to the owners of BSIV vehicles to register their vehicles before 31.03.2020.</p> <p><b>TSRTC:</b> Department Activity: BS VI emission norms are attained by using diesel particulate filters (DPF) as well as Diesel Oxidation Catalysts (DOC). It is not possible to retrofit the particulate filters in diesel vehicles when BSVI fuels are used as the engine design (EURO-1, Euro-II, Euro-III) is restricted to the emission norms that it can emit. Simply, by using BS-VI fuels it is not possible to emit BS VI norms as the technology involves selective catalyst reduction (SCR) and Exhaust Gas Recirculation methods (EGR) and also combination of EGR and SCR technologies besides using DOC, DPF etc.,</p>
	v)	Prepare action plan to check fuel adulteration and random monitoring of fuel quality data.	Short	<p><b>Department Activities:</b> Number of petrol Bunks inspected Hyderabad- 0 number cases from April-20 to till date Sangareddy-6no. from April to till date Rangareddy-5no. from April-20 to till date) Nalgonda-5no. from April-20 to till date</p>
	vi)	Prepare plan for widening of road and improvement of infrastructure for decongestio	Long	<p>Vehicular underpass at chintalkunrta is completed and opened to traffic in the year May, 2017. L.B. Nagar LHS Flyover - opened to traffic March 2019 L.B. Vehicular underpass - opened to traffic May, 2020 Kamineni LHS Flyover - opened to traffic August 2018</p>

Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		n of road.		<p>Kamineni RHS Flyover - May, 2020 For balance works properties are aligning the affected portion of road needs to be acquired by the Townplanning wing and Land acquisition, due to which the work is delayed. For PMC charges Revised payment schedule is approved. work is under progress.</p> <p>90% work completed</p> <p>Total Piers - 55 nos</p> <p>2) Footings completed - 55 nos</p> <p>3) Piers final lift completed - 55 nos</p> <p>4) Pier caps casted - 55 nos</p> <p>5) Pier caps erected - 55 nos</p> <p>6) PSC Girders Launching Completed - 246 Nos.</p> <p>7) A1-P1 to P53 to A2 Spans total 53 slabs concrete completed.</p> <p>8) P44-52 spans steel girders launching completed.</p> <p>9) P20-PA2 Crash barrier Concrete Completed.</p> <p>10) A1 side retaining wall is completed and approach ramp work is in progress.</p> <p>11) A2 side RE Wall and retaining wall completed, approach ramp work is in progress.</p> <p>Balance works of formation of service roads, ramps are in progress.</p>
				<p>98% Work completed.</p> <p>1. Total Foundations -13 Nos.</p> <p>2. PCC completed -13 Nos.</p> <p>3. Foundations completed - 13 Nos.</p> <p>4. Piers completed - 13 Nos.</p> <p>5. Pier Caps completed - 13 Nos.</p> <p>6. Abutment Foundations completed - 2 No.</p> <p>7. Pylon P1 completed. Pylon P2 - completed.</p> <p>8. P3-P4, P4-P5 &amp; P5-P6 cast-in-situ completed.</p> <p>9. Viaduct segment - 72 casted and erection completed.</p> <p>10. Main bridge segment out of 53, 53 nos were casted and erected.</p> <p>11. A1-P1-P2-P3 425m Cable stayed portion completed.</p> <p>12. 425m of cable stayed bridge portion is completed from erection point of view.</p> <p>13 Almost work is completed except small finishing works.</p>
				<p>Work in progress</p> <p>1) Total Foundations -73 nos</p> <p>2) Excavation completed -66 nos</p> <p>3) PCC completed - 66 nos</p> <p>4) Foundation completed-65 nos</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks <span style="float: right;">(87)</span>
				<p>5) Pier first lift completed- 61 nos  6) Pier final lift completed- 50 nos  6) Pier caps casted -34 nos  7) Pier caps erected - 33 nos  8) PSC Girders casted - 256 nos  9) PSC Girders erected - 168 nos  Road widening works are in progress for taking up further foundations. The balance 11 foundations are held up at Kapoor property (A1 to P8) is 9 , OU colony Junction (P33) is 1, Whisper valley junction to Sweet Magic (A2) is 1.</p> <p>Work in progress  1) Total Foundations -79 nos.  2) Excavation &amp; PCC completed - 43 nos.  3) Foundation Raft completed – 42 nos.  4) Pier upto ground level completed- 36 nos.  5) Pier shaft completed- 36 nos.  6) Pier caps casted– 33 nos.  7) Pier caps erected - 24 nos  8) Girders casted - 35 nos  9) Girders erected - 32 nos  10) Composite girders completed – 49 nos.  11) Deckslabs completed - 4 nos  Road widening works in progress. Out of balance 36 foundations, 34nos are in progress &amp; 2nos are held up at botanical garden signal (UP7,UP8). Botanical garden Up Ramp work in progress.</p> <p>Work in progress  1)Foundations completed - 18nos  2)Foundations in progress - 4nos  3) Excavation in progress - 3nos  3) PCC completed -4 nos  4) Reinforcement for footing in progress - 2no  5) Piers completed upto OGL - 16nos  6) Piers completed upto piercap bottom - 3no  7) Pier lift completed above OGL - 1no  8) Pier Reinforcement in progress - 2nos</p> <p>Total No of Piers :38 Nos.  Pier Foundations: 30 Completed.  Pier Caps : 14 Completed.  Girders: 13 spans (52 No.s erected) Completed.  Foundation work in Progress: 5 Nos.  Excavation for P27, P32, P34</p> <p>Total No of Piers :13 Nos.  Open Foundation Excavation: 13 Completed.  Open Foundation Raft PCC:13 Completed.  Open Foundation Raft RCC:13 Completed.  Pier Segment starter:13 completed</p>

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Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				Pier Segment and Pier cap Erection:04 completed
				Work in progress
				Laying of Pipeline is completed and Construction of 10 Chambers is to be started.
				<p>Target length in mts/Workdone Cumulative/Balance. Towards Kandikal and Moghalpura Side. Total length : 530 mts.</p> <p>1.Excavation : 530/510/20</p> <p>2.SWD : 530/530/0</p> <p>3.Lowering of WS line- 170 mtrs</p> <p>4.Sewer : 385/385/0</p> <p>5.GSB : 530/510/20</p> <p>6.M10 :530/510/20</p> <p>7.M40 : 530/510/20</p> <p>8.Footpath : 530/0/530- kerbing work is in progress.</p>
				<p>Railway portion work taken up by SC Rly. and in progress. For Approach work site clearance in progress.</p> <p>Dismantling of properties in progress to the extent of handed over properties. Balance property acquisition is under progress</p>
				<p>pier leg treatment in progress</p>
				<p>Hitech city Arm:</p> <p>* RHS: Ch.410 to 519m raft for retaining wall completed and wall concreting is in progress.</p> <p>* LHS: Ch.410 to 519m raft for retaining wall completed and wall concreting is in progress.</p> <p>* Further preparation of sub grade is in progress.</p> <p>Kukatpally Arm:</p> <p>* Integrated drain portion completed and existing nala diverted into it.</p> <p>* Reinforcement for raft for u type retaining wall is in progress from Ch.642 to 710</p> <p>Railway work: 3 boxes completed and 4th box reinforcement is in progress out of 6</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks 
				boxes. * Box pushing work are in progress.
				<p><u>GHMCPortion:-</u> Excavation &amp; PCC completed for 8 out of 10 foundations Footing Concrete for 8 out of 10 Footings Pier shaft concreting completed for 2 out of 10 piers Prestressing of 1 out of 36 PSC girders is completed. Concreting to be done Staging for 1 out of 10 Pier caps is in progress Excavation &amp; Rock cutting for RE Panel is in progress on A1 side(Ayyappa society side)</p> <p><u>Railway Portion:-</u> Concreting for 2 out of 2 footings is completed 1 out of 2 Pier shafts concreting done upto Ground level Further, form work for 2nd pier shaft concreting upto ground level is in progress</p>
				Final orders for taking up the work are awaited from Govt. of Telangana.
				Tender approval is awaited from Govt. of Telangana
				Agreement is concluded and the work to be started. Under GAD approval.
				G.O. issued for agency approval but LOA is not issued in view of recent development of HMRL phase-II corridor from BHEL to Lakdi-Ka-Pool which fall in alignment of present flyover. Joint meeting held with HMRL authorities for integrating both projects which is under scrutiny.
				<p>1.Govt vide GORt No:874 has accorded agency approval ,Agreement to be concluded</p> <p>2.Lr addressed to the The Principal Secretary to Govt, MA&amp;UD for Approval for Concluding Agreement vide Lr.No. 571/SE(P-SZ)/ GHMC/2019-20; dt: 17.07.2019</p> <p>3) The Government of Telangana has accorded permission to enter into the Agreement that after completing Land Acquisition/ Property Acquisition process and at least 90% clear stretch is made available vide G.o.Rt.No: 174 of MA&amp;UD</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks <span style="float: right;">(90)</span>
				dept, Dt:08.04.2020
				As per the recommendation of the Committee - II price bid is opened on 16.07.2019. G.O. issued by government for agency approval on dt:04.04.2020. Utility shifting work to be started.
				LOA issued. Agreement to be concluded
				Under Tender Evaluation
				As per the recommendation of the Committee - II price bid is opened on 16.07.2019 and letter addressed to the Government on 08.01.2020 for approval of Tender.
				Govt. accorded approval of tender vide G.O. Rt.No.120, Dt:27.02.2020 and LOA issued to agency on dt: 11.03.2020.
				Administrative Sanction accorded vide GoRt No:78 of MA&UD dept ,dt:11.02.2020 and file sent for Technical sanction.
				GAD forwarded to South Central Railway for approval and taking necessary action
				Under Administrative sanction with Govt.
				Preparation of DPR for the project is completed. The state Government has addressed Ministry of Defence, GOI for transfer of 37.96 acres of defence land to State Government for taking up construction of alternative roads in lieu of proposed closure of AOC roads.
				Preparation of DPR for the project is completed. The state Government has addressed Ministry of Defence, GOI for transfer of 37.96 acres of defence land to State Government for taking up construction of alternative roads in lieu of proposed closure of AOC roads.
				DPRs under Finalization
				DPRs under Preparation
				DPRs under Preparation
				DPRs under Preparation
				DPRs under Preparation
				DPR under preparation with CE Testing Co. Pvt. Ltd.

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks <span style="float: right;">(91)</span>
				DPRs under Preparation
				DPRs under Preparation
				DPRs under Preparation
				DPR under preparation with CE Testing Co. Pvt. Ltd.
				DPRs under Preparation
				DPR under preparation with M/s Aarvee associates
				DPRs under Preparation
				DPRs under Preparation
				DPRs under Preparation
				Work is in progress and will be completed depending on the properties handed over by the T.P Wing GHMC
				The Standing Committee, GHMC accorded approval and recommended to the Corporation for according of administrative sanction for Rs.580.00 lakhs. Tenders will be called only after the property is acquired and handed over.
				The contractor has neglected the work. Therefore, the contract is determined duly forfeiting the deposits as per clause 60(a) of PS to APDSS vide note orders of the Commissioner, GHMC Dt.31.08.2019 vide e-office (C.No.218035)
				Agreement concluded and the work to be started.
				Amount deposited and work to be started
				1. Under Cheque Preparation (ERP No.19097835 dt:17.03.2020)
				2. Budget accorded for Rs. 20.00 Lakh vide E-office No. 231374, dt: 31.01.2020. Under Cheque Preparation (ERP no.19097864 dt:17.03.2020)
				Further work will not be taken up from GHMC, the same will be taken up by State Highways as the road is belongs to State Highways.
				Agreement Concluded. Dismantling of properties is completed to the extent of properties acquired. Work to be started.
				Amount deposited and work to be started

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source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				Laying of CC Road completed upto 80% of area and Laying of Footpath is in progress. One property (Temple compound wall) to be acquired. Agency has given a representation for cancellation of work mentioning there is no clear site to execute the balance work and it is under process. Closing note is in circulation through e-office.
				Agreement Concluded. Work to be started. Trees to be cut and electrical poles are to be shifted.
				Agreement concluded on 18.01.2019 and laying of CC Road is in progress wherever stretch available.
				Amount to be deposited.
				To be started as five more properties are yet to be acquired by Town Planning wing
				work is in progress
				Brick masonry completed for a length of 232mts, scrap room and workshop room constructed, plastering and grill fixing completed, shifting of substation is shifted, old substation is to be dismantled by TSSPDCL
				Administrative sanction is awaited from the Government
				Work is in progress and will be completed depending on the properties handed over by the T.P Wing
				Joint inspection conducted with concerned HMWS&SB Engineers and noticed that there is a 1400mm dia MS water pumping main is passing through proposed work site. A trial pit will be dugup and find out the alignment of the existing pipeline. The contractor has been informed to dugup trial pit and the work will be takenup after noticing the alignment of the pipeline.
				Under Tender process
				Under Tender process
				Under Tender process
				Amount deposited and work to be started
				Amount deposited and work to be started
				LOA issued. Agreement to be concluded
		Blacktopping of metalled roads, including pavement of	Short	Pot holes are being filled on priority basis and it is a continuous activity.

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		road shoulders		(93)
		Regular cleaning of roads with mechanized sweepers	Short	
				Work Completed to the extent of site availability. Final bill to be paid.
				Work Completed. Final bill paid.
				Work Completed. Final bill to be paid.
				Work is completed to the extent of site available. Final bill paid.
				Work completed. Bill to be paid
				Work completed
				Work completed., Final bill to be paid
				Work completed., Final bill to be paid
				Completed
	vii)	Prepare plan for construction of express ways/ by-passes to avoid congestion due to non – destined vehicles.	Long	<p>Department Activities:</p> <p>Government to ease the traffic load has developed an Outer Ring Road from the existing outer ring road with 8 lanes of 158 KM with 19 access points. To improve the connectivity between inner ring road and outer ring road 33 radial roads development was taken up</p> <p>5 radial roads with 83.35KM is already widened connecting the North &amp; west part of IRR with ORR</p> <p>7 radial roads of 53.72km have been completed to connect west and south sectors of IRR with ORR.</p> <p>5 Radial roads of 54.43 KM connecting North and West sectors of ORR with IRR with the loan assistance of the Japanese International Co-operation agency have been taken up.</p> <p>Remaining 16 radial roads development is transferred to R&amp;B department for a length of 185km.</p>
	viii)	Steps for promoting battery operated / electric vehicles	Long	<p><b>Transport:</b></p> <p>The State Government have issued notifications for exemption from payment of tax in respect of motor vehicles operated with battery / compressed natural gas/soar energy for a period of five years from the</p>

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Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				<p>date of registration of such vehicles.</p> <p>Gol is developing the E-Vehicles policy to promote the same. The draft policy is released for comments. The road map is also proposed.</p> <p>Under Faster adoption of electric mobility vehicle by the Central Government, Telangana is allotted with 100 E-vehicles in two phases. 40 vehicles are received under first phase and is ready for commissioning. Another 60 e-buses will be procured under phase-II later in this year. BSIV EGR vehicles are also equipped with Diesel Oxidation Catalyst.</p> <p><b>TSRTC</b> Department Activities: 40 numbers under (GCC) mode are operated in GHZ. Another, 325 electric Non-AC buses under FAME-INDIA Scheme-II were sanctioned as against the plan for 500 buses i.e., 300 buses for greater Hyderabad area and 25 buses for Warangal City. But, due to unforeseen circumstances the tenders could not be finalized and TSRTC has stopped the process of procuring the Electric buses.</p>
	ix)	Synchronizing traffic movements / introduce intelligent traffic systems for lane driving.	Short	<p><b>Traffic Police:</b> Department Activities: Lane discipline in order to promote and improve air quality, apart from this ITMS is being implemented in Hyderabad City shortly in 44 centers to improve traffic management, after implementing it at Hyderabad city, Rachakonda, Cyberabad will also take up this project.</p> <p>At present Hyderabad Traffic integrated management system signal system regulating traffic in Hyderabad city. Soon intelligent traffic management system will replace HTRIMS.</p> <p>Hyderabad city-wide integrated &amp; Intelligent traffic management system will replace HTRIMS.</p> <p>Hyderabad City-wide Integrated &amp; Intelligent Traffic Management System (ITMS) is aimed at providing a universal view of traffic flows; modelling traffic flow optimization; best possible traffic routing; optimizing traffic junction signals and disseminating the traffic information, guidance and awareness to the citizens and road users. The objective of</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				<p>ITMS is to model a highly complex, city wide ITMS that can automate the optimal traffic routes, traffic signal junctions, minimizing the traffic congestions and waiting times, integrating with emergency services such as ambulances, fire vehicles, etc., modelling external factors and city road network topology, VIP movement clearances , GUI based and GIS representation of complete system functions and features. The ITMS should be driven through a unified or distributed decision support system (DSS).</p>
	xi)	<p>Promotion of Alternate Fuels – Conversion of the Public Transport buses and educational institute buses and commercial taxis</p>	<p>Long</p>	<p><b>TSRTC</b>            Department Activities:            TSRTC has been using biodiesel, CNG and also operating 40 electric buses under Gross cost concept. (Details as mentioned above)            Bio-Diesel: The corporation had utilised 72.31 lakh litres of Bio-diesel from January 2018 to till date across 35 depots of the corporation contributing on large scale to conservation of fossil fuel beside CO<sub>2</sub> emissions.            CNG: The corporation is in agreement with M/s Bhagyanagar Gas Ltd for supply of CNG in Hyderabad and had introduced 132 CNG buses. It was planned to procure 350 CNG buses for Hyderabad city in the year 2011, but was limited due to inadequate CNG supply.            Electric Buses: Corporation had introduced 40 Electric vehicles for the first time in the country under GCC model. The vehicle is low floor AC bus with a range of 300 kms per single charge and 1KWH/1KM. For a diesel bus of similar architecture and considering the average kmpl of 2.32 kms/ltr. 4839 tonnes of CO<sub>2</sub> per annum can be reduced (212 tonnes per annum per each EV bus).            Optimizing fuel efficiency:            The fuel performance improved as well as control air pollution is a continuous process in TSRTC.  <b>Department Activities:</b>            Bio-Diesel with 10% (BIO) is being used in 35 depots and it is planned to extend to another 47 depots. TSRTC is operating 130 nos. of CNG buses in Hyderabad.            The number or vehicles registered on LPG are 4 and Battery operated vehicles</p>

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source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				registered are nil and Electric vehicles registered are nil from 01.04.2020 to 27.05.2020
	xvi)	Strengthening of the public transport -Increasing awareness on usage of public transport available – MRTS, MMTS, City buses	Long	<p><b>TSRTC:</b> Department Activities: TSRTC: Public awareness programmes are conducted at various levels for usage of public transport viz.. City buses Department Activities:</p> <p><b>GHMC:</b></p> <p>The commercial operation from Miyapur to Ameerpet (13 km); and Ameerpet to Nagole (17 km) commenced from November 2017; the commercial operation from Ameerpet to LB Nagar (16 km) commenced in September 2018; the commercial operation from Ameerpet to Hitec city (10.5 km) commenced in March 2019; the commercial operation from Hitec City to Raidurg (1.5 Km) commenced in November 2019; and the commercial operation from JBS to MGBS (11 Km) commenced in February, 2020. At present 59 Metro Rail Stations spanning over 69 km of length are in operation. The system is attracting good patronage (around 4 lakh pax) and traffic congestion on these roads is decreased and there by pollution levels are reduced.</p> <p>E-Autos : To address the increasing traffic congestion and pollution levels in the city, strengthen public transportation system and to provide easy access to different modes of transport in Hyderabad city, Government of Telangana state through HMRL embarked upon the First and Last Mile Connectivity through E-Autos and for this purpose an operator is selected for the First and Last Mile Connectivity for a Licence Period of 5</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks 
				<p>years. The E-Autos shall be owned, managed and controlled by the operator wherein initially a minimum of 100 E-Autos of 45 km + speed, LM5 category as per MVA 126 will be deployed at 10 Metro Rail Stations.</p> <p>The objective of the services is to provide convenience to the passengers by way of first and last mile connectivity with eco-friendly feeder services at the Metro Stations; to ensure dedicated safe &amp; secure, punctual and reliable first &amp; last mile feeder services to the Metro passengers; and short loop services covering a few kilometers which act as Hop-on-Hop off services connecting Metro Stations with neighboring areas. Each E-Auto will be fitted with GPS with tracking and control center set up by the operator in order to provide a safe ride to passengers and overall reliable operation of the fleet. The operator is selected in a innovative revenue model which also generates revenue to the Government.</p> <p>E-Buses, E-Minibuses, E-Vans and E-Cars: HMRL has submitted draft RfP to the Government for selection of operator of First and Last Mile Connectivity for running of 10 Electric Buses, 100 Electric Minibuses, 200 Electric Vans and 300 Electric Cars at the Hyderabad Metro Rail Stations. Permission is sought from the Government to go ahead with the bid process.</p> <p>It is proposed to induct Eco-friendly Electric Autos in a big number in Hyderabad Metro</p>

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source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				<p>corridor areas to contain pollution out of diesel / petrol driven Auto Rikshas.</p> <p>Urban Rejuvenation and other initiatives</p> <p>In tune with the vision of Government of Telangana, to make Hyderabad a Global City (Viswanagaram), Urban Rejuvenation works were carried out by HMRL to improve it's streetscape, pedestrian facilities and safety, greenery, etc., at all the 59 Metro stations which have become operational. Sidewalks and intermediate footpaths with designer tiles and street furniture, service lanes, greenery, etc were developed at and near these Metro stations.</p> <p>In the true PPP tradition and the high standards set forth in the Metro Rail project, HMRL has also provided several high end passenger facilities and conveniences by making use of digital technologies. QR-code ticketing system in partnership with Paytm to avoid long queues at Metro stations; App-based carpool services in partnership with RedBus and a few other startup firms to provide quality feeder services; digital down-loading of infotainment content by passengers during Metro journey in collaboration with Sugar Box etc., launched by HMRL during the year have won the appreciation of Metro commuters.</p> <p>Metro Rail Phase-II initiatives for extending the public transport facility</p> <p>DPR for Metro Rail Phase-II has been submitted by HMRL to the Government, which is currently under examination. The Metro Phase-II project consists of 2 corridors plus a small bridging of Corridors I &amp; III:</p> <p>BHEL to Lakdikapul with extension of Corridor-I from Miyapur to Mithri Nagar (26 km); and Bridging of Corridors I &amp; III from Nagole to LB Nagar (5 km);</p> <p>Airport Express Metro Line from Raidurg to Rajiv Gandhi International Airport (31 km).</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks				
				<p style="text-align: right;">99</p> <p>As a part of cost effective transportation solutions and taking the PPP initiative further, an Elevated BRTS (Bus Rapid Transit System) is also being planned between KPHB Metro station of Corridor-I and the Financial District with future extension to Kokapet. This 19 km EBRTS line with inter-modal integration is expected to give a major relief to the IT&amp;ITES establishments located in the western part of the city.</p>				
B). Re-suspension of road dust and other fugitive emissions control:	i)	Prepare plan for creation of green buffers along the traffic corridors	Mid	<p>Department Activities :</p> <p>Developed Vertical Gardens for Flyover pillars at (1)Paradise Junction (2) Teluguthalli (3) Masab Tank(4) Panjagutta(5)Basheerbagh(6)Green lands (7)Malakpet (8) CTO Flyover, Sec'bad and also office building of GHMC Head Office and Zonal offices.</p> <p>Developed about 170 nos of Green Curtains ,Way side view Gardens &amp; Traffic Islands at various locations in the city.</p>				
	ii)	Maintain pot holes free roads for free-flow of traffic	Short	<p>Department Activities:</p> <ul style="list-style-type: none"> <li>▪ No of pot holes attended in 2018-19 : 42524</li> <li>▪ No of pot holes attended in 2019-20 till 25.01.2020: 38,984</li> </ul> <p>Work status: Pot sholes filled for the year 2019-20: 42372 nos Pot holes filled from April-2020 to June-2020: 609 nos</p> <p>Work status: No . of works taken up during FY 2019-20 by engineering wing:</p> <table border="1"> <tr> <td>BT Roads</td> <td>215</td> </tr> <tr> <td>CC Roads</td> <td>1653</td> </tr> </table>	BT Roads	215	CC Roads	1653
	BT Roads	215						
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iii)	Introduce water fountains at major traffic intersection, wherever feasible	Mid	<p>Department Activities:</p> <p>Introduce water fountains at major traffic intersection, wherever feasible</p> <ul style="list-style-type: none"> <li>▪ No of water fountains were developed so far: 59</li> <li>▪ Nos. of places identified for development of new fountains: 12</li> </ul>					

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Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks																																				
	iv)	Greening of open areas, gardens, community places, schools and housing societies.	Mid term	<p>Department Activities:  <b><u>Telanganku Haritha Haaram Programme in GHMC:</u></b></p> <ul style="list-style-type: none"> <li>➤ Planted 9.32 Lakhs saplings and shrubs in Institutions Open Spaces, Lakes, Green Ways, Green Curtains and protecting them and distributed 62.72 lakhs homestead plants during the year 2019-20 till Jan'20.</li> <li>➤ Action plan is prepared for distribution and plantation of (1) Crores saplings for the year 2020-21 under Telangana kuHaritha Haram (TKHH) Programme and the quantity of plant at different spaces is as below:</li> </ul> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Component</th> <th>Total plants</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Avenue Plantation</td> <td>1,09,200</td> </tr> <tr> <td>2</td> <td>GHMC Open Spaces</td> <td>1,44,300</td> </tr> <tr> <td>3</td> <td>Lakes</td> <td>46,000</td> </tr> <tr> <td>4</td> <td>Govt. / Institutions</td> <td>99,000</td> </tr> <tr> <td>5</td> <td>Planting in existing parks</td> <td>1,10,900</td> </tr> <tr> <td>6</td> <td>Newparks development</td> <td>90,600</td> </tr> <tr> <td>7</td> <td>Existing parks, median, flyovers, green curtains</td> <td>3,00,000</td> </tr> <tr> <td>8</td> <td>Shrub/ hedge plantation in near parks/ median/ flyover</td> <td>6,00,000</td> </tr> <tr> <td>9</td> <td>Distribution of plant through GHMC</td> <td>54,00,000</td> </tr> <tr> <td>10</td> <td>Distribution of plant through private nursery</td> <td>31,00,000</td> </tr> <tr> <td></td> <td><b>Total</b></td> <td><b>1,00,00,000</b></td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>➤ Under Haritha Haram Project, GHMC plant trees &amp; plant in the open spaces, graveyards, Avenue Plantation , Lakes etc. and procured the services for plantation and maintenance through tender process. The statistics for the no. of plant set out and their survival rates is as follows:</li> </ul>	S. No.	Component	Total plants	1	Avenue Plantation	1,09,200	2	GHMC Open Spaces	1,44,300	3	Lakes	46,000	4	Govt. / Institutions	99,000	5	Planting in existing parks	1,10,900	6	Newparks development	90,600	7	Existing parks, median, flyovers, green curtains	3,00,000	8	Shrub/ hedge plantation in near parks/ median/ flyover	6,00,000	9	Distribution of plant through GHMC	54,00,000	10	Distribution of plant through private nursery	31,00,000		<b>Total</b>	<b>1,00,00,000</b>
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				S.No.	Year	No. of saplings planted	Head count till date	Survival Rate	
									(101)
				1	2016-17	2.11 Lakhs	1.76 Lakhs	68%	
				2	2017-18	3.53 Lakhs	0.97 Lakhs	77 %	
				3	2018-19	4.58 Lakhs	4.42 Lakhs	96.63 %	
				4	2019-20 till 25.01.2020	9.32 Lakhs	8.80 Lakhs	94.84 %	
				<p>▪ <b>Haritha Haram Parks :</b></p> <p>➤ It is proposed to develop (47) Major parks as Haritha Haram parks as part of the TKHH Programme</p> <p>➤ The planting locations are Geo-Tagged in the online website provided by the Forest Department, Govt. of Telangana.</p> <p>▪ <b>Construction of new parks:</b></p> <p>➤ <b>63</b> Nos. of open spaces which were enclosed with compound wall for development into Colony Parks out of which [2] major parks viz., Kishan Park and Mir Alam Tank Park were developed in the year 2018-19.</p> <p>➤ 109 Nos. open spaces were proposed for development of parks in 2019-20.</p> <p>➤ Planning to develop the greenery in open sites and also to develop more number of green curtains and green ways</p> <p>➤ developing seasonal flower beds and perennial flower plants in all important locations such as rotaries and central medians.</p> <p>▪ <b>DEVELOPMENT OF FOREST BLOCKS:</b> Proposed to develop (3) Forest blocks is under tender process</p> <p>➤ Borampet, Ramaram&amp;Suraram (Cluster) in Medchal forest division in area of 455.54 Ares with accost of Rs.12.18 Cr</p>					

(102)

Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				<ul style="list-style-type: none"> <li>➤ Nadergul I &amp; II in Medchal forest division in area of 42.90 Ares with accost of Rs.2.02 Cr</li> <li>➤ Borampet, Ramaram&amp;Suraram (Cluster) in Medchal forest division in area of 97.12 Ares with accost of Rs.3.55 Cr</li> </ul>
	v)	Blacktopping of metalled roads, including pavement of road shoulders.	Long	<p>Department Activities:</p> <ul style="list-style-type: none"> <li>▪ Black topping roads taken up in 2018-19 : 276 Nos (Rs.313.35 Cr)</li> <li>▪ Black topping roads completed in 2018-19 : 188 Nos (Rs.197.19Cr) for a length of 627.41 KMs</li> <li>▪ Black topping roads taken up in 2019-20 till 25.01.2020 : 2306 Nos (Rs.377.09 Cr)</li> </ul> <p>Black topping roads completed in 2019-20 till date : 1408 Nos (Rs.207.72 Cr)</p>
	vi)	Regular cleaning of the roads with mechanised sweepers and removing the silt from the roads	Short	<p>Department Activities:</p> <p>Regular cleaning by 44 mechanised sweeping machines on main roads and 18550 no. of sweeping staff deployed on internal roads and removing the silt along with the sweeping waste</p> <p>GHMC is daily sweeping the roads through mechanized sweeping machines on main roads and 18550 no. of sweeping staff deployed on internal roads and removing the silt along with sweeping waste.</p> <p>18 New Hired Sweeping Machines are deployed in the year 2016, in addition to the existing 25 nos. (19 small &amp; 6 Big) GHMC owned Sweeping Machines for mechanized sweeping of high density roads to avoid accidents. By which about 1850 Kms of roads are swept per day covering 20% of the existing roads (9030 Kms).</p> <p>Further a proposal is under consideration for mechanized sweeping of remaining main road stretches through new Sweeping machines to be engaged on hire basis.</p>
(C). Control of emissions from	i)	Launch extensive drive against open burning of bio-mass, crop residue, garbage,	Short	<p>Department Activities:</p> <p>TSPCB: TSPCB has issued paper notification on open burning to increase the awareness to the public</p> <p>Also, posters and flyers were handed over to GHMC for increasing the awareness</p> <p>Also Penalties were levied on Tandur municipality and Bachupally Panchayath</p> <p>GHMC carried out extensive awareness</p>

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		leaves etc.,		campaign
	ii)	Regular check and control of burning of municipal solid wastes.	Short	<p>Department Activities: A circular was issued to all zonal Commissioner on 16.06.2019</p> <p>A total fine of Rs. 88,600 was levied for open burning of garbage from 01.04.2019 to 24.01.2020 whereas Rs. 13,500 was levied from 01.11.2019 to 24.01.2020.</p>
	iii)	Proper collection of horticulture waste (biomass) and its disposal following composting – cum-gardening approach.	Mid	<p>Department Activities: GHMC is maintaining around (766) no of parks which includes (18) major parks and remaining are minor one and all the horticulture waste generated in the parks is collected and disposed either through pit composting (or) transporting to treatment and disposal facility along with MSW.</p> <p>In all parks which are having trees and where considerable horticulture waste is generated doing the pit composting for it's proper disposal. Around 438 Compost pits are available in various parks. In (18) Major Parks, like Indira Park around 8-10 Tons of Compost is prepared per annum which is being utilized for Plantations &amp; Trees in the same park. In the remaining Colony Parks the Compost pits are smaller in size and in and around 1-2 Quintals of compost is being generated per annum which is being utilized in the same parks</p> <p>The waste generated from the balance parks transported along with road sweeping waste which will ultimately reaches to the treatment facility at Jawaharnagar.</p>
	iv)	Ensure ban on burning of agriculture waste and crop residues and its implementation.	Long	<p>Department Activities: Issuing of GO along with the monitoring and implementation mechanism is under progress</p> <p>Agriculture department has requested for issue of G.O. which was sent to department of forest and Pollution control board for remarks.</p>
D. Control	i)	Identification of brick kilns and their regular	Mid	TSPCB: The inventory of the Brick kilns is completed.

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Source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		monitoring, including use of designated fuel, and closure of un-authorized unit		
	ii)	Conversion of natural draft brick kilns to induced draft	Long	Department Activities: The conversion of the Brick kilns into induced draft is being pursued, however as almost all the brick kilns are in unorganised sector without any permanent base, pursuing with them is becoming difficulty and the kilns are operated in small scale.
	iii)	Action against non-complying industrial units	Short	Department Activities: Reviewed under Task force due to air pollution Actions initiated in GHMC on air polluting industries: 1. Closure orders/ stop production orders were issued to 8 industries 2. 3 industries were given Directions
	iv)	Shifting of polluting industries	Long	Department Activities: TSPCB is issuing consent for operation to the industries with a clause that as and when Government issues directions for shifting the industry has to shift  Industries department issued memo dated 28-02-2020 appointed VC&MD, TSIIC as nodal officer for shifting of the industries  Department Activities: Infrastructure facilities have been already developed in all the three industrial parks i.e. Indrakaran, Buchinelly and Rakamcherla. Further, TSPCB has been requested to initiate necessary action in physical shifting of the existing units to the above new locations.
	v)	Ban on polluting industries	Short	TSPCB: Being Complied
(E). Control of	i)	Enforcement of Construction & Demolition Rules	Short	Rs.2,09,11,340 levied from the violators during the F.Y 2019-20till 24.01.2020 in which Rs. 6,99,700 was levied from 01.11.2019 to 24.01.2020.

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
				(105)
	ii)	Control measures for fugitive emissions from material handling, conveying and screening operations through water sprinkling, curtains, barriers and dust suppression units.	Short	Being monitored and is under implementation
	iii)	Ensure carriage of construction material in closed / covered vessels.	Short	The Concessionaire for C&D waste management are carrying the waste in covered vehicles of 25 T covered with tarpaulin and cleaning the truck after unloading
(F). Other steps to control Air Pollution:	i)	Air quality index to be calculated and disseminated to the people through website and other media (maximum weekly basis for manually operated monitoring stations and real time basis for continuous monitoring stations)	Short	TSPCB: Being implemented Complied
	ii)	Establish an air quality management division at SPCB Head quarters to oversee air quality	Short	Complied

source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
		management activities in the state and interact with CPCB		
	iii)	Set-up and publicize helpline in Hyderabad City for complaints against reported non-compliance.	Short	<b>GHMC:</b> 3401 complaints were received since 1.04.2017 and actions were taken on 3353No. Of cases have been closed and remaining cases under process.
	iv)	Engage with concerned authorities for continual basis for maximising coverage of LPG / PNG for domestic and commercial cooking with target of 100% coverage	Long	<b>BGL:</b> Increase in coverage of the industries for replacing the liquid fuels with CNG is in progress  Bhagyanagar Gas Ltd. (BGL): Coverage network increase is under progress.  <b>State Level Coordinator-Oil Industry :</b> Per day consumption of Green Fuel got reduced compared to 2019-20 due to Covid-19 Lockdown though additional LPG connections were released during April & May,2020.
	v)	Monitoring of DG sets and action against violations	Short	<b>TSPCB:</b> The industrial DG sets are seldom operated due to continuous availability of power and mostly are as a standby.
	vi)	Strengthening of Ambient Air Quality Management Additional stations proposed to CPCB	Short	The technical evaluation of the bids for the procurement of the CAAQMS are in process.  Subsequently proposals based on population criteria as derived by CPCB was also submitted with a requirement of 22 CAAQMS and 32 Manual stations.
	vii)	Source Apportionment Study	Long	<b>TSPCB:</b> Proposal for carrying out the SAS and EI was received from the NEERI & EPTRI are differed due to high cost and analysis of less number of samples. Request for proposals were issued to five institutes of

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source	S. No.	Action points	Implementation period (short/mid/long) term	Remarks
	viii)	Emission Inventory	Long	National reputed-IIT(Mumbai, Khanpur,Delhi), NEERI-Nagpur and Teri
PUC		Hotels, restaurants and dhabas to use cleaner fuels	Long	<p><b>GHMC:</b> Regular surprise inspection conducted by AMoHs and food inspectors to check compliance of Hotels and Restaurants with food hygiene and other applicable standards.</p> <p><b>BGL:</b> Department Activities: Implementation of Promotional Scheme to convert the customers for using PNG at their premises.</p> <p>Commercial establishments use LPG BGL: Regular follow up is done with the customers.</p> <p>Distributors identify and release LPG connections on regular basis.</p>

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**FORMAT FOR SUBMISSION OF INFORMATION ON PROPOSED ACTION PLANS FOR  
“RESTORATION OF POLLUTED WATER BODIES (LAKES AND PONDS)” IN COMPLIANCE TO  
HON’BLE NGT ORDERS DATED 10.5.2019 & 25.02.2020 IN O.A. NO. 325/2015**

S. No	Content																														
1	Name of the State/UT	: <b>Telangana State</b>																													
	Contact Details (Department-wise)	: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Name of the State/UT Department</th> <th>Name of the Nodal Officer</th> <th>Contact Tel. No</th> <th>Mobile No.</th> <th colspan="2">E.mail</th> </tr> </thead> <tbody> <tr> <td>HMWS&amp;SB</td> <td>Mr. D. Sridhar Babu Dir (P-2)</td> <td>040-23442881</td> <td>9908639888</td> <td colspan="2">sridhardammuhmwssb@gmail.com</td> </tr> <tr> <td>I&amp;CAD</td> <td>Sri M.A. Hameed Khan, CE, Minor Irrigation</td> <td></td> <td>9701362416</td> <td colspan="2">cemikbts@gmail.com</td> </tr> <tr> <td>HMDA (L&amp;P)</td> <td>Sri Krishna Rao, EE</td> <td></td> <td>9849909794</td> <td colspan="2">ec-lp@hmda.gov.in</td> </tr> </tbody> </table>						Name of the State/UT Department	Name of the Nodal Officer	Contact Tel. No	Mobile No.	E.mail		HMWS&SB	Mr. D. Sridhar Babu Dir (P-2)	040-23442881	9908639888	sridhardammuhmwssb@gmail.com		I&CAD	Sri M.A. Hameed Khan, CE, Minor Irrigation		9701362416	cemikbts@gmail.com		HMDA (L&P)	Sri Krishna Rao, EE		9849909794	ec-lp@hmda.gov.in	
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2	Information on water bodies such as Lakes & Ponds	: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Type of Water Body</th> <th rowspan="2">Total No. of Water Bodies Identified</th> <th colspan="2">Ownership of Identified Water Bodies (Indicate No. Of Water Bodies)</th> <th colspan="3">Status On-going Restoration of Water Bodies with Financial Support from NRCD/MoJS/with own resources of the State/UT</th> </tr> <tr> <th>Government</th> <th>Private/ Individual</th> <th>Total No. of Water Bodies Selected for Restoration</th> <th>Total No. of Water Bodies restored so far</th> <th>Total No. Of Water Bodies presently under restoration</th> </tr> </thead> <tbody> <tr> <td>Lakes / Ponds</td> <td>46,697</td> <td>46,697</td> <td>--</td> <td>30,297</td> <td>23,735</td> <td>6562</td> </tr> </tbody> </table>						Type of Water Body	Total No. of Water Bodies Identified	Ownership of Identified Water Bodies (Indicate No. Of Water Bodies)		Status On-going Restoration of Water Bodies with Financial Support from NRCD/MoJS/with own resources of the State/UT			Government	Private/ Individual	Total No. of Water Bodies Selected for Restoration	Total No. of Water Bodies restored so far	Total No. Of Water Bodies presently under restoration	Lakes / Ponds	46,697	46,697	--	30,297	23,735	6562					
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3	Whether water bodies are geo-tagged/ provided with Unique Identification Number (UIN)	: Yes, the Geotagging of 44,672 water bodies has been completed.																													
4	Major causes of pollution in identified water bodies (Improper disposal of Sewage / Industrial effluent / Waste like Municipal Solid Waste / Hazardous waste / Plastic waste / Construction & Demolition Waste)	: <p>Improper disposal of Sewage (√)</p> <p>Waste like Municipal Solid Waste (√)</p> <p>Plastic waste (√)</p> <p>Construction &amp; Demolition Waste (√)</p>																													
5	Other Problems Associated with the Identified Water Bodies (Siltation/Weeding/Encroachments/No Provision of inflow or outflow control measures/ Poor Embankment/Poor Watershed Management in Catchment/No Adequate Buffer Zone / any other)	: <p>Siltation (√)</p> <p>Poor Embankment (√)</p>																													
6	Water Quality Compliance Status of Identified lakes, and ponds in the State/UT	: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Type of Water body</th> <th rowspan="2">No. of identified water bodies</th> <th rowspan="2">No. of Water Quality Monitoring Stations</th> <th colspan="3">No. of Water Bodies complying to</th> </tr> <tr> <th>Primary Water Quality Criteria for Bathing</th> <th>Drinking Water Quality Criteria after Conventional Treatment</th> <th>Water Quality Criteria for Agriculture/ Fishing/Any other criteria</th> </tr> </thead> <tbody> <tr> <td>Lakes / Ponds</td> <td>235</td> <td>235</td> <td>13 (Class B)</td> <td>Nil (Class C)</td> <td>43 (Class D) 128 (Class E) 51 (Dry) (Annexure-A)</td> </tr> </tbody> </table>						Type of Water body	No. of identified water bodies	No. of Water Quality Monitoring Stations	No. of Water Bodies complying to			Primary Water Quality Criteria for Bathing	Drinking Water Quality Criteria after Conventional Treatment	Water Quality Criteria for Agriculture/ Fishing/Any other criteria	Lakes / Ponds	235	235	13 (Class B)	Nil (Class C)	43 (Class D) 128 (Class E) 51 (Dry) (Annexure-A)									
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7	Proposed Water Body-wise Action Plans for restoration of prioritised water bodies with timelines and implementing agencies	<p><b>(Pl. attach water body-wise details as per Annexure-I)</b></p> <table border="1"> <thead> <tr> <th>Department</th> <th>Total No. of lakes</th> <th>Name of the programme</th> <th>Sanctioned programmes</th> <th>No. of programmes completed</th> <th>Ongoing / under process</th> <th>Yet to be completed</th> </tr> </thead> <tbody> <tr> <td rowspan="4">Minor Irrigation Dept.</td> <td rowspan="4">46531* (included HMDA lakes-2947, GHMC-19)</td> <td>1. Mission Kakatiya (MK)</td> <td>27625</td> <td>21436</td> <td>6189</td> <td rowspan="4">16240</td> </tr> <tr> <td>2. Repair, Renovation Restoration Programme (RRR)</td> <td>1484</td> <td>1117</td> <td>367</td> </tr> <tr> <td>3. Telangana State Community Based Tank Management Programme (TSCBTMP)</td> <td>1182</td> <td>1182</td> <td>Nil</td> </tr> <tr> <td style="text-align: center;">Total:</td> <td>30291 (A)</td> <td>23735 (A)</td> <td>6556 (A)</td> <td>16240 (A)</td> </tr> <tr> <td>GHMC</td> <td>166</td> <td>Corporate social responsibility</td> <td>6 (B)</td> <td>0 (B)</td> <td>6 (B)</td> <td>6 (B)</td> </tr> <tr> <td><b>Grand total:</b></td> <td><b>46697</b></td> <td></td> <td><b>30297 (A+B)</b></td> <td><b>23735 (A+B)</b></td> <td><b>6562 (A+B)</b></td> <td><b>16246 (A+B)</b></td> </tr> </tbody> </table>	Department	Total No. of lakes	Name of the programme	Sanctioned programmes	No. of programmes completed	Ongoing / under process	Yet to be completed	Minor Irrigation Dept.	46531* (included HMDA lakes-2947, GHMC-19)	1. Mission Kakatiya (MK)	27625	21436	6189	16240	2. Repair, Renovation Restoration Programme (RRR)	1484	1117	367	3. Telangana State Community Based Tank Management Programme (TSCBTMP)	1182	1182	Nil	Total:	30291 (A)	23735 (A)	6556 (A)	16240 (A)	GHMC	166	Corporate social responsibility	6 (B)	0 (B)	6 (B)	6 (B)	<b>Grand total:</b>	<b>46697</b>		<b>30297 (A+B)</b>	<b>23735 (A+B)</b>	<b>6562 (A+B)</b>	<b>16246 (A+B)</b>
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8	Any other relevant information	Water bodies taken up under Mission Kakatiya for restoration i.e., de-siltation, bund strengthening, feeder channels, sluice repairs, weir repair, irrigation channels.																																									

## (Pl. Provide Following Details Water Body-Wise)

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1	Location details of the Water Body (Address with GPS location)	:										
2	Details of Area and Dimensions of the Water Body	:	<ul style="list-style-type: none"> <li>As per the data provided by stake holder departments, there are 46,697 lakes in the State of Telangana, out of which 30,297 lakes are sanctioned for taking up restoration programmes under various schemes.</li> <li>44672 lakes are geo-tagged, 1240 lakes geo-tagged and are at approval stage, 619 lakes yet to be geo-tagged.</li> <li>The lake wise information pertaining to Sl.No.1 to 11 is submitted to CPCB.</li> </ul>									
3	Water Depth (in m) (During monsoon and non-monsoon period)	:										
4	Ownership of the water body	:										
5	Allocated Unique Identification Number (UIN)	:										
6	Details on Habitat (Surrounding Areas/towns with population and no. of industries in the surrounding area /industrial estates in the catchment of pond or lake)	:										
7	Details on inflow/outflow, evaporation, flooding frequency, magnitude of flow into the water body	:										
8	Major Plant and Animal communities present in the water body	:										
9	Designated Use of Pond or Lake (Drinking/Irrigation/Aqua Culture/Tourism/ Protected Bio-diversity)	:										
10	Major Drains outfall into Water Body	:										
11	Physical condition of the water Body	:										
12	Water Quality of Water Body (w.r.t pH, Temperature, Turbidity; BOD, COD, DO, Salinity; Dissolved Gases; Dissolved or Suspended Nutrients; Dissolved Organic Carbon; Conductivity, Heavy Metals and Faecal Coliform)	:						Water Quality Data of 235 lakes /ponds monitored by TSPCB is attached along with water quality classification. (Class A-Nil, Class B-13, Class C-Nil, Class D-43, Class E-128, Dry -51)				
13	Proposed Action Plans with action-wise implementing agency, estimated cost and timelines for completion											
14	Status of Sewage Management in the Catchment area	:	Total sewage inflow into the water body (in MLD)	Existing Sewage Treatment Capacity (in MLD)	Gap in sewage treatment (in MLD)	Proposed No. of Treatment Facilities	Proposed Sewage Treatment Capacity (in MLD)	Implementing Agency, Estimated Cost and Time lines for completion				
			1800(*)	735	1065	62 Nos.	1065	HMWSSB/ Rs.5000cr (appx)				
			(*) : Pertains to Greater Hyderabad Municipal Corporation & within the Outer Ring Road									
15	Status of Industrial Effluent Management in the Catchment area	:	Total Industrial Effluent Inflow into the water body (in MLD)	Existing Industrial Effluent Treatment Capacity (both captive and CETPs) (in MLD)	Gap in Industrial Effluent Treatment (in MLD)	Proposed No. of Treatment Facilities	Proposed Treatment Capacity (in MLD)	Implementing Agency, Estimated Cost and Time lines for completion				
			Total waste water generated from the industries – 603 MLD	Captive – 593 MLD, CETP-6.3 MLD	Nil	1	0.48 MLD	TSIIC Timeline- Oct., 2020				
16	Waste Management in the Catchment area of water body	:	Type of waste	Quantity of Waste Generation in the catchment area (TPD)	No. of Treatment and disposal Facilities and Capacity in the catchment area (in TPD)	Gap in Treatment and Disposal of Waste in the catchment area (in TPD)	Proposed No. of Facilities and their (in TPD)	Implementing Agency, Estimated Cost and Time lines for completion				
			MSW	6,125	1 Integrated SWM facility with 6500 TPD capacity	Nil	—	--				
			HW	-	-	-	-	-				
			BMW	-	-	-	-	-				
			C & D	1000 TPD	1 No. 750		1 No	GHMC				

			Approx in GHMC area	TPD		proposed with capacity 750 TPD	One year
			Plastic	500 TPD which is part of MSW	1 Integrated SWM facility with 6500 TPD capacity	--	--
17	Additional Measures (Pl. indicate action-wise implementing agency, estimated cost and the timelines for completion)	I & D of Sewage/Industrial effluent from drains to the nearby treatment or upcoming facilities; Restoration of natural drains: Silt control measures in natural drains contributing to inflow; Inflow and outflow flood control provisions (with sluice gates as well as constructed wetlands on u/s ): Strengthening of Earthen embankment surrounding the pond or lake with stone revetment or pitching); In-situ measures (like desilting, de-weeding, surface aeration, floating adoption of biological treatment options); Buffer Zone and Development of Bio-diversity Park; Recreational Provision, Training and Awareness Programme; Public Participation for Cleaning of surroundings, any other actions					

Annexure - D

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## GOVERNMENT OF TELANGANA

## PUBLIC HEALTH &amp; MUNICIPAL ENGINEERING DEPARTMENT

Email: eicphts@gmail.com

Phone: 23391208 ENC

Fax: 040-23393371 (ENCPH)

23316841 GEN

Lr No. 101/T2/AE4/GEN/PCB/2019 / 613

Dated: 29-08-2019.

From

K.Suresh Kumar,  
M.E., F.I.E,  
Engineer-in-Chief,  
Public Health,  
A.C. Guards,  
Hyderabad.

To

The Principal Secretary to Govt.,  
MA&UD Department,  
Telangana Secretariat,  
Hyderabad.

Sir,

Sub:PH&MED- NGT Orders, Dated:27-11-2018 & 10-05-2019 in O.A.No.148 of 2016 filed by Sri Mahesh Chandra Saxena-Action Plan for utilizing treated waste water-Reg.

Ref: 1) E-in-C (PH), Lr.No.101/T2/AE4/Gen/PCB/2016, Dt: 03-05-2019.

2) Govt. Memo No.1322/TP&E.2/2019, Dated: 23-08-2019, MA&UD Dept.

\*\* \*\* \*

I invite kind attention to the Govt. Memo 2<sup>nd</sup> cited, wherein it was requested to furnish the action plan for utilization of treated waste water.

As informed vide this office letter 1<sup>st</sup> cited, the DMA has entrusted the preparation of draft policy for utilization of waste water to ASCI, Hyderabad. Subsequently, DMA has submitted a copy of the draft policy document (prepared by ASCI) to the Government. It was further, mentioned therein that the views and suggestions of the stakeholders shall be considered before finalizing the policy and in view of the ongoing preparatory work for the Municipal elections, the stakeholder consultation was planned to be taken up after completion of elections.

It was recommended in the draft policy document to constitute a steering Committee (including Engineer-in-Chief (PH) as a member) at state level and Task Force Committee at District Level.

The sewerage system in the twin cities is maintained by the HMWSSB. Regarding the Urban areas (other than twin cities), STPs are taken up in 9 towns and the status is as follows:

S.No	ULB	STP Capacity in MLD	Technology Used	Present Status	Remarks
1	Karimnagar	38	MBBR	Completed	Under operation.
2	Vikarabad	13	MBBR		Under operation.
3	Nalgonda	17.16	WSP	Nearing Completion	To be commissioned
		2.55	MBBR	To be taken up	To be taken up
4	Miryalguda	11.5	WSP	Nearing Completion	To be commissioned
		5.45	WSP		Under construction
5	Nizamabad	31.5	MBBR	Nearing Completion	To be commissioned
		15	MBBR		To be commissioned

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6	Siddipet	7.25	MBBR	Completed	under trial run
		11	SBR	Under Progress	under construction
7	Nagar Kurnool	3.2	CAMUS- SBT	Under Progress	under construction
		2.3	CAMUS- SBT		under construction
8	Khammam	20	SBR	Under Progress	Work awarded
9	Suryapet	10	SBR	Under Progress	Work awarded
		10	SBR	Under Progress	Work awarded

In the towns where STPs are already constructed, the ULBs are given directions to utilize the treated waste water for Horticulture and Industrial use (wherever industries are located in Municipal Limits).

In Ramagundam, RMC has taken up the issue with NTPC for utilization of treated waste water for thermal projects.

Regarding the other towns (134 Nos), DPRs are being prepared under TMDP project to take up sewerage schemes with a tentative cost of Rs.13,200 Crores.

It is proposed to take up the schemes in a phase wise manner and to complete works in all towns in a period of 10 years depending on availability of funds. The tentative Action Plan for 10 years for Taking up sewerage Schemes in Telangana ULBs are as follows (Complete ULB wise details enclosed):

S.No.	Phase	No. of ULBs	Cost Rs. In Crores
1	I year	4	2021.11
2	II year	6	1298.11
3	III year	9	1407.09
4	IV year	9	1217.77
5	V year	12	1441.94
6	VI year	13	1293.55
7	VII year	17	1308.75
8	VIII year	17	1268.49
9	IX year	30	1390.07
10	X year	17	591.86
	Total	134	13238.74

On 29-08-2019, the Director of Municipal Administration conducted a meeting with the ASCI Representatives, and other Stakeholders for finalizing the draft policy for reuse of treated waste water (prepared by ASCI) and submitting the same to the

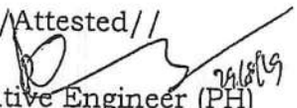
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Government. Accordingly the above tentative action plan is prepared on the part of PHED for executing the Schemes.

As and when the schemes are completed, the schemes will be handed over to the ULBs & the ULBs will be guided to utilize the treated waste water for horticulture, industrial use and other non-potable purposes by identifying potential users as per the policy which may be approved by the Govt.

Yours faithfully  
Sd/-  
Engineer-in-Chief (PH)

Copy to the DMA for information and necessary action.  
Copy to the Member Secretary, TSPCB for information and necessary action.

//Attested//  
  
Executive Engineer (PH)  
28/5/19  
29/5/19

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## Tentative Action Plan for Taking up sewerage Schemes in Telangana ULBs

	ULB	District	Population (2011)	UGD est amount (Rs Cr)	Year of taking up
1	Khammam	Khammam	284268	491.23	1st year
2	Suryapet	Suryapet	106805	233.56	1st year
3	Nagarkurnool	Nagarkurnool	26801	96.32	1st year
4	Warangal	Warangal	819406	1200.00	1st year
		Sub total for 1st year		2021.11	
5	Ramagundam	Peddapalli	244939	352.26	2nd year
6	Mahbubnagar	Mahbubnagar	217312	290.42	2nd year
7	Adilabad	Adilabad	117388	179.00	2nd year
8	Jagtyal	Jagtyal	103962	157.67	2nd year
9	Sangareddy	Sangareddy	95617	178.76	2nd year
10	Nirmal	Nirmal	88205	140.00	2nd year
		Sub total for 2nd year		1298.11	
11	Mancherial	Mancherial	87153	180.00	3rd year
12	Sircilla	R.Sircilla	83186	159.11	3rd year
13	Zaheerabad	Sangareddy	82442	75.10	3rd year
14	Kamareddy	Kamareddy	80315	107.98	3rd year
15	Palwancha	Kothagudem	80144	116.21	3rd year
16	Kothagudem	Kothagudem	79850	159.55	3rd year
17	Bodhan	Nizamabad	77573	261.03	3rd year
18	Naspur	Mancherial	76641	191.6	3rd year
19	Meerpet	Ranga Reddy	66982	156.51	3rd year
		Sub total for 3rd year		1407.09	
20	Jalpally	Ranga Reddy	66960	165.00	4th year
21	Bellampally	Mancherial	66792	91.54	4th year
22	Korutla	Jagtyal	66504	105.69	4th year
23	Mandamarri	Mancherial	66176	82.79	4th year
24	Tandur	Vikarabad	65115	187.76	4th year
25	Gadwal	J.Gadwal	65024	113.73	4th year
26	Badangpet	Ranga Reddy	64549	174.09	4th year
27	Kodad	Suryapet	64234	142.82	4th year
28	Nizampet	Medchal	61738	154.35	4th year
		Sub total for 4th year		1217.77	
29	Wanaparthy	Wanaparthy	60949	218.46	5th year
30	Bhupalapally	J.Bhupalapally	59758	82.00	5th year
31	Kagaznagar	Komaram Bheem	55549	98.99	5th year
32	Jillelaguda	Ranga Reddy	54922	106.73	5th year
33	Shadnagar	Ranga Reddy	54431	171.26	5th year
34	Bhongir	Y.Bhuvanagiri	53339	185.05	5th year
35	Jangaon	Jangaon	52394	93.00	5th year
36	Mahabubabad	Mahabubabad	52112	92.67	5th year
37	Peerjadiguda	Medchal	51543	108.07	5th year
38	Metpalli	Jagtyal	50902	56.33	5th year
39	Bhainsa	Nirmal	50138	73.74	5th year

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40	Boduppal	Medchal	48225	155.64	5th year
		Sub total for 5th year		1441.94	
41	Jawaharnagar	Medchal	48216	120.54	6th year
42	Sadasivpet	Sangareddy	47920	75.17	6th year
43	Shamshabad	Ranga Reddy	44651	111.63	6th year
44	Medak	Medak	44255	165.00	6th year
45	Armoor	Nizamabad	43902	119.49	6th year
46	Turkayamjal	Ranga Reddy	41858	104.65	6th year
47	Narayanpet	Mahbubnagar	41752	80.56	6th year
48	Huzurabad	Karimnagar	41256	68.09	6th year
49	Peddapalli	Peddapalli	41171	90.97	6th year
50	Devarakonda	Nalgonda	39414	54.54	6th year
51	Medchal	Medchal	39146	102.36	6th year
52	Dundigal	Medchal	37988	94.97	6th year
53	Gajwel	Siddipet	37026	105.58	6th year
		Sub total for 6th year		1293.55	
54	Ameenpur	Sangareddy	36452	91.13	7th year
55	Narsampet	Warangal	36241	60.85	7th year
56	Huzurnagar	Suryapet	35850	86.31	7th year
57	Bandlaguda Jagir	Ranga Reddy	35154	87.89	7th year
58	Yellandu	Kothagudem	34892	86.93	7th year
59	Kyathanpally	Mancherial	34711	86.78	7th year
60	Bollaram	Sangareddy	34667	86.67	7th year
61	Vemulawada	R.Sircilla	33706	44.63	7th year
62	Badepally	Mahbubnagar	32598	113.60	7th year
63	Manuguru	Kothagudem	32065	67.41	7th year
64	Sattupally	Khammam	31857	67.91	7th year
65	Choutuppal	Y.Bhuvanagiri	31202	78.01	7th year
66	Ibrahimpattanam	Ranga Reddy	30993	89.94	7th year
67	Parkal	Warangal	30127	54.36	7th year
68	Madhira	Khammam	30127	57.12	7th year
69	Wyra	Khammam	30097	75.24	7th year
70	Nagaram	Medchal	29586	73.97	7th year
		Sub total for 7th year		1308.75	
71	Nakrekal	Nalgonda	29126	72.82	8th year
72	Achampet	Nagarkurnool	28425	91.78	8th year
73	Jammikunta	Karimnagar	28073	103.66	8th year
74	Kalwakurthy	Nagarkurnool	28060	80.27	8th year
75	Ieeja	J.Gadwal	27921	70.73	8th year
76	Pedda Amberpet	Ranga Reddy	27813	142.11	8th year
77	Dubbak	Siddipet	27500	74.49	8th year
78	Narsingi	Ranga Reddy	25209	63.02	8th year
79	Tellapur	Sangareddy	24174	60.44	8th year
80	Thumkunta	Medchal	24097	60.24	8th year
81	Andole Jogipet	Sangareddy	23951	55.45	8th year
82	Chennur	Mancherial	23579	58.95	8th year
83	Kollapur	Nagarkurnool	23041	104.86	8th year

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84	Ghatkesar	Medchal	22819	57.05	8th year
85	Kompally	Medchal	22377	55.94	8th year
86	Makthal	Mahbubnagar	22165	55.41	8th year
87	Husnabad	Siddipet	22082	61.27	8th year
		Sub total for 8th year		1268.49	
88	Pocharam	Medchal	21946	54.87	9th year
89	Luxettipet	Mancherial	21629	54.07	9th year
90	Dhammaiguda	Medchal	21567	53.92	9th year
91	Kosgi	Mahbubnagar	21318	53.3	9th year
92	Thoopran	Medak	21148	52.87	9th year
93	Shankarpally	Ranga Reddy	20789	51.97	9th year
94	Khanapur	Nirmal	20566	51.42	9th year
95	Amangal	Ranga Reddy	20138	50.35	9th year
96	Sulthanabad	Peddapalli	19772	49.43	9th year
97	Tellareddy	Kamareddy	19750	49.38	9th year
98	Thukkuguda	Ranga Reddy	19182	47.96	9th year
99	Thorrur	Mahabubabad	19100	47.75	9th year
100	Kothakota	Wanaparthi	19042	47.61	9th year
101	Narsapur	Medak	18816	47.04	9th year
102	Tirumalagiri	Suryapet	18474	46.19	9th year
103	Narayankhed	Sangareddy	18243	45.61	9th year
104	Pargi	Vikarabad	18241	45.6	9th year
105	Ramayampet	Medak	17860	44.65	9th year
106	Maripeda	Mahabubabad	17685	44.21	9th year
107	Haliya	Nalgonda	17371	43.43	9th year
108	Alair	Y.Bhuvanagiri	17120	42.8	9th year
109	Pochampally	Y.Bhuvanagiri	17074	42.69	9th year
110	Manikonda	Ranga Reddy	16989	42.47	9th year
111	Cherial	Siddipet	16544	41.36	9th year
112	Choppadandy	Karimnagar	16444	41.11	9th year
113	Manthani	Peddapalli	15981	39.95	9th year
114	Mothkur	Y.Bhuvanagiri	15924	39.81	9th year
115	Nandikonda	Nalgonda	15887	39.72	9th year
116	Dharmapuri	Jagtyal	15735	39.34	9th year
117	Yadagirigutta	Y.Bhuvanagiri	15677	39.19	9th year
		Sub total for 9th year		1390.07	
118	Pebbair	Wanaparthi	15602	39.01	10th year
119	Adibhatla	Ranga Reddy	15453	38.63	10th year
120	Raikal	Jagtyal	15407	38.52	10th year
121	Atmakur	Wanaparthi	15039	37.6	10th year
122	Chityal	Nalgonda	14986	37.47	10th year
123	Bheemgal	Nizamabad	14860	37.15	10th year
124	Neredcherla	Suryapet	14826	37.07	10th year
125	Dornakal	Mahabubabad	14425	36.06	10th year
126	Kodangal	Vikarabad	14294	35.74	10th year
127	Bhoothpur	Mahbubnagar	13938	34.85	10th year
128	Wardhannapet	Warangal rural	13732	34.33	10th year

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129	Gundlapochampally	Medchal	13691	34.23	10th year
130	Waddepalle	J.Gadwal	13270	33.18	10th year
131	Alampur	J.Gadwal	13232	33.08	10th year
132	Chandur	Nalgonda	12889	32.22	10th year
133	Kothapalli	Karimnagar	11058	27.65	10th year
134	Amarchinta	Wanaparthy	10029	25.07	10th year
		Sub total for 10th year		591.86	
		Grand Total		13238.74	

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Present Status of STPs executed by PH & ME Department as on Dt:28-01-2020					
S.No	ULB	STP Capacity in MLD	Technology Used	Present Status	Remarks
1	Karimnagar	38.00	MBBR	Completed	Under operation.
2	Vikarabad	13.00	MBBR	Completed	Under operation.
3	Miryalguda	11.50	WSP	Completed	Commissioned
4	Nizamabad	31.50	MBBR	Completed	Commissioned
		15.00	MBBR	Completed	Commissioned
5	Siddipet	7.25	MBBR	Completed	Commissioned

## Annexure – VI

DETAILS OF EXISTING STPs IN THE STATE

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Total number of STPs existing in the State are 35 with the total treatment capacity of 917.55 MLD. Out of these, 24 STPs are existing in GHMC area with the treatment capacity of 774.8 MLD. The Government has prepared master plan to treat the sewage by proposing additional STPs of 1000 MLD capacity.

S.No.	Location	Installed Capacity (MLD)
1	Amberpet	339
2	Nagole	172
3	Nalla cheruvu	30
4	Attapur	51
	<b>Total:</b>	<b>592 MLD</b>

Other STPs operated are as below:

S.No.	Location	Capacity in MLD
1.	Khairatabad	20
2.	KIMS Hospital	30
3.	Pedda Cheruvu	10
4.	Miralam Tank	10
5.	Durgam Cheruvu	5
6.	Rangadhamuni Cheruvu	5
7.	Noor Md. Kunta	4
8.	Patel Cheruvu	2.5
9.	Sarooranagar	2.5
10.	Langar House	1.2
11.	Safilguda	0.6
12.	Kukatpally	12.0
13.	Krishnakanth Park	0.5
14.	Jalagam Vengal Rao Park	5.0
15.	Miralam tank	5.0
16.	Attapur	23.0
17.	Khajaguda	7.5
18.	Nanakramguda	4.5
19.	Lingamaiah Kunta	30.0
20.	Gopannapally	4.5
	<b>Total:</b>	<b>182.8</b>

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**STPs Commissioned and in operation in other than GHMC area:**

S.No.	Location	Capacity in MLD
1.	STP at Karimnagar	38
2.	STP at Vikarabad	13
3.	STP at Miryalguda	11.5
4.	STP 1 at Nizamabad	31.5
5.	STP 2 at Nizamabad	15
6.	STP at Siddipet	7.25
	<b>Total:</b>	<b>116.25</b>

**STPs Commissioned but not in operation in other than GHMC area:**

S.No.	Location	Capacity in MLD
7.	STP on River Godavari at Ramagundam	4
8.	STP Malkapur, on River Godavari at Ramagundam	14
9.	STP at Bhadrachalam near River Godavari	2
10.	STP on River Godavari at Mancherial, Reddy Colony	4
11.	STP on River Godavari at Mancherial, Saikunta	2.5
	<b>Total:</b>	<b>26.5</b>