Ole

Chandigarh Pollution Control Committee

Paryavaran Bhawan, Madhya Marg, Sector 19-B, Chandigarh-160 019



No. CPCC/2020/ 4358

Dated: 17/02/2020

To

The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi - 110032.

Sub:- Submission of Minutes/Status Report of State Level Special Task Force.

Sir,

This is in reference of order dated 7th August, 2018 passed by Hon'ble National Green Tribunal in the matter O.A. No. 138 of 2016 and O.A. No. 139 of 2016 titled Stench Grips Mansa's Sacred Ghaggar River (Suo-Motu case).

Please find enclosed herewith the minutes/status report of State Level Special Task Force of 5th quarter for information & further necessary action please.

Yours sincerely,

(T.C. Nautiyal, I.F.S) Member Secretary

Dated: 17/02/2020

Endst. No. CPCC/2020/ 4359 - 4360

A copy is forwarding to the following alongwith Minutes/Status Report for information and necessary action please.

1. Sh. J. Chandra Babu, Additional Director (Scientist 'E'), WQM-1, Central Pollution Control Board and Member of Executing Committee, Parivesh Bhawan, East Arjun Nagar, Delhi - 110032.

2. Sh. A. Sudhakar, Divisional Head, WQM-I, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi - 110032.

(T.C Nautiyal, I.F.S) Member Secretary Minutes of 5th Meeting of State Level Special Task Force held on 31.01.2020 under the Chairmanship of Worthy Adviser to the Administrator in compliance to the Hon'ble NGT order dated 07.08.2018 in the matter of OA No. 139 of 2016 titled Stench Grips Mansa's Sacred Ghaggar River (Suo-Motu Case) and Yogender Kumar.

5th Meeting of State Level Special Task Force was held on 31.01.2020 under the Chairmanship of Worthy Adviser to the Administrator in U.T., Secretariat, Sector 9, Chandigarh to discuss the status of action taken to stop the pollution in River Ghaggar in compliance to the Hon'ble NGT order dated 07.08.2018 in the matter of OA No. 139 of 2016 titled Stench Grips Mansa's Sacred Ghaggar River (Suo-Motu Case) and Yogender Kumar. The list of officials/officers who attended the meeting is enclosed as Annexure-I.

Member Secretary, State Level Special Task Force welcomed all the members and gave the presentation in which he informed the present status of waste water discharge points at Sukhna Choe and N-Choe. The details are given below:

STATUS OF UNTREATED WASTE WATER DISCHARGE IN SUKHNA CHOE

Member Secretary, State Level Special Task Force informed that out of total 13 outlets falling into Sukhna Choe, 12 outlets have been plugged/ diverted to sewerage system and remaining 1 outlet shall be closed by 31.01.2020 and out of total 15 outlets falling into N-Choe, 13 outlets have been plugged/ diverted to sewerage system and remaining 2 outlets are likely be closed by 28.02.2020.

Sr. No.	Point	Status as on September 2018	Action Plan	Present Status
1	Kishangarh Outlet	There was sewage water discharge from the outlet.	STP was proposed to treat the waste water (To be commissioned by April, 2022).	Plugged
2	Outlet of Village Kishangarh inside Forest Nursery		Chandigarh Administration was to tap the same by 31.03.2019.	

4

3	Outlet of Shastri Nagar	There was sewage water discharge.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Plugged
4.	First outlet of Bapu Dham near bridge on the road connecting IT park with Sector 26, Chandigarh	There was sewage water discharge at first outlet of Bapu Dham near bridge on the road connecting IT Park		Work under progress and will be completed by 31.01.2020.
5.	Second outlet of Bapu Dham Colony (Known as Madrasi Colony)	There was sewage water discharge at second outlet of Bapu Dham colony	Municipal Corporation Chandigarh had stopped all such discharge points and there is no waste water discharge.	Plugged
6.	Outlet from back of Gaushala near C & D Plant, Industrial Area, Phase-I, Chd.	There was substantial sewage discharge from back of Gaushala, Industrial Area, Phase-I, Chd.		Plugged
7.	Outlet behind Goshalla near bridge, Industrial Area, Phase-I, Chd.	<u>-</u>	-	Plugged
8.	Outlet behind CTU workshop Industrial Area, Phase-I, Chd. (Inside Forest Area)	There was sewage discharge at the outlet near CTU workshop.		Plugged
9.	Indl. Area, Phase - I, Colony No. 4.	There was discharge from many outlets from Indl. Area, Phase - I, Colony No. 4.	-	Plugged

10.	Pump House operated by Municipal Corporation behind Central Poultry Development Organization, Indl. Area, Phase - I, Chandigarh.	In case of Non- operation of pump, waste water directly went to Sukhna Choe on regular basis.		Plugged
11.	Outlet of Village Hallomajra	There was substantial sewage discharge from the outlet of Village Hallomajra.	By 31.01.2019 all the household were to be connected to sewer line.	Plugged
12.	Village Daria	There was discharge of sewage water from Village Daria	-	Plugged
13.	Outlet from Ind. Area Side (Inside Forest Area)	- -	-	Plugged

STATUS OF UNTREATED WASTE WATER DISCHARGE IN N- CHOE

Sr. No.	Point	Status as on September 2018	Action Plan	Present Status
1	Bougainvillea Garden	One Outlet was discharging from MLA hostel side.	-	Plugged
2	Leisure valley	02 outlets were discharging waste water	One Outlet has been plugged and there is little	Plugged

,

			discharge from one outlet, will be plugged by 31.12.2018.	
3	Near red cross (Madhya Marg)	01 outlet was discharging waste water	-	Plugged
4	Sec 23 near B.D Hospital (Neuro Psychiatry)	01 outlet was discharging waste water	,-	Plugged
5	Bal Bhawan side	Very less discharge	-	Plugged
6	MCM DAV	One outlet was discharging sewage water.	-	Plugged
7.	Bridge point near beant memorial	-	-	Plugged
8.	Bridge point sec- 42 (girls college side)	- -	-	Plugged
9.	Attawa	02 points were discharging sewage water into N-Choe.		Major points have been detected in Sector 25, 37, 38 Chandigarh. The work is under progress and shall be completed by 15/02/2020.
10.	Sector 53 point near furniture market	One outlet was discharging sewage water	-	Plugged
11.	Sector 53 point in Gardens of springs	One outlet was discharging sewage water in huge quantity (Adarsh Colony).	-	The work of diversion of sewerage at Sector 55 has been completed. Only 20% of the waste water of Aadarsh Colony (Slum) has to

				be tapped to stopped and shall be completed by 28/2/2020
12	Sector -53, Opposite, Sector- 42, bridge	-	-	Plugged
13.	Sec. 36 near CFSL from Iskon Temple Site	One outlet from CFSL side was discharging in N-Choe and due to some technical snag, tertiary treated water line is releasing water into N-choe.	-	Plugged
14.	Rose garden	02 outlets were discharging Waste water	- 15 m	Plugged
15.	Shanti kunj	Waste water was being discharged	-	Plugged

The Adviser to the Administrator directed Commissioner, Municipal Corporation to take corrective measures and increase vigilance to stop discharge of untreated wastewater illegally.

2. Status of Tenders w.r.t. upgradation of STPs and construction of new STPs

The Commissioner, Municipal Corporation, Chandigarh informed that work of STP at Kishangarh will now be done by the Engineering Department, Chandigarh Administration and the same will commence from 31.03.2020. Sh. Mukesh Anand, Chief Engineer assured that work will be done at the earliest. The Commissioner, Municipal Corporation, Chandigarh also informed that the work of upgradation of existing STPs is likely to be completed by April, 2022.

Worthy Adviser to Administrator directed that work of upgradation of STPs should be done at the earliest.

3. Status of Action taken by Municipal Corporation, Chandigarh regarding non-compliance of existing STPs.

Member Secretary, SLSTF informed regular monitoring of all the six STPs is conducted on monthly basis in which it has been found that some of the STPs are not meeting with the prescribed standards.

MC Commissioner informed that they had appointed NEERI to find out the reasons for poor performance of STPs. The team had visited the STPs and the detailed report is yet to be submitted and as soon as they get the report, corrective measures will be taken so that these STPs comply with the norms.

4. Status of inspection of industries by CPCC and DLSTF

Member Secretary, SLSTF informed the committee that inspections of industries are being done regularly and actions are being taken as per the findings. He informed that DLSTF has conducted 2 field inspections since October, 2019 during which 15 units were inspected and actions have been initiated against the violating units.

5. Status of Sewage Treatment Plants at Government Hospitals

Principal Secretary Environment-cum-Chairman, CPCC directed the Chief Engineer, Engineering Department, Chandigarh Administration that STPs at all Government Hospitals be provided at the earliest.

6. Phytoremediation of Sukhna Choe and N-Choe

Chairman, SLSTF directed Chief Engineer, Engineering Department, Chandigarh Administration to do the Phytoremediaton of Sukhna Choe and N-Choe as per the directions of Hon'ble NGT.

The meeting ended with thanks to the Chair.

ANNEXURE - I

Sr. No.	Name, Designation & Department		
1	Sh. Manoj Parida, IAS, Adviser to the Administrator-cum-Chairman, State Level Special Task Force, U.T. Chandigarh		
2	Sh. Arun Kumar Gupta, IAS, Principal Secretary Environment/Principal Secretary Local Body,U.T. Chandigarh.		
3	Sh. Debendra Dalai, IFS, Vice Chairman, CPCC		
4	Sh. T.C. Nautiyal, IFS, Member Secretary, CPCC		
5	Sh. K.K. Yadav Commissioner, IAS, Municipal Corporation, Chandigarh		
6	Sh. Sachin Rana, IAS, Additional Deputy Commissioner, U.T. Chandigarh		
7	Sh. Mukesh Anand, Chief Engineer, Engg. Deptt. Chd. Admn.		
8	8 Sh. Rajinder Singh Ahluwalia, Superintending Engineer (PH) U.T., Chd.		
9	9 Sh. Vijay Premi, Executive Engineer, Municipal Corporation, Chandigarh.		
10	Sh. Vivek Pandey, Scientist B, CPCC.		
11	Ms. Rhythym Aggarwal, Assistant Environmental Engineer, CPCC.		