

- 1. The Secretary, Government of India, Ministry of Jal Shakti, Department of Water Resources, River Development & Ganga Rejuvenation, Shram Shakti Bhawan, Rafi Marg, New Delhi.
- 2. The Member Secretary, CPCB, Parivesh Bhawan, East Arjun Nagar, New Delhi.

#### Sub:- Monthly progress Report by State of Haryana regarding Ghaggar and Yamuna Action Plan for the month of January,2021. Sir,

Kindly refer to the subject noted above.

In this connection, it is intimated that there are two polluted river stretches in the State of Haryana i.e. river Ghaggar and Yamuna. I have been directed to enclose herewith the progress report of Ghaggar and Yamuna Action Plan of Haryana for the month of January,2021 on the prescribed format for your kind information and necessary action please.

#### DA/ As above

Sr. Env. Engineer(HQ) For Chairman

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

## For the State of Haryana <u>Upto January, 2021</u>

## Overall status of the State:

## I. Total Population: Urban Population & Rural Population separately

- ✓ Ghaggar catchment
   Urban Population 25,38,665
- Yamuna catchment
   Urban Population 62,79,643
- Other areas-Urban Population- 11,29,576

## II. Estimated Sewage Generation (MLD):

- ✓ Ghaggar catchment
   274.06 MLD sewage generation
- Yamuna catchment
   1013.75 MLD sewage generation
- Other areas-87.1 MLD

## III. Details of Sewage Treatment Plant:

## • Existing no. of STPs and Treatment Capacity (in MLD):

- ✓ Ghaggar
   59 STPs of treatment capacity of 514.25 MLD
- Yamuna
   58 STPs of treatment capacity of 1062.2 MLD
- Other areas-36 STPs of treatment capacity of 218.5 MLD.

## • Capacity Utilization of existing STPs:

- ✓ Ghaggar
   274.06 MLD effluent reaching STPs.
- Yamuna
   699.43 MLD effluent reaching STPs.
- Other areas 108.4 MLD effluent reaching STPs.

# MLD of sewage being treated through Alternate technology: NIL

#### • Gap in Treatment Capacity in MLD:

#### ✓ Ghaggar

There is Gap of 13.54 MLD in the installed treatment capacity at present in comparision to requirement i.e. sewage generation in some towns in catchment of river Ghaggar i.e. Ambala (4.9MLD) and Kalka (8.64 MLD).

Yamuna

There is Gap of 118.68 MLD in the installed treatment capacity at present in comparision to requirement i.e. sewage generation in some towns in catchment of river Yamuna i.e. Faridabad (107.7 MLD), Indri(0.38) and Palwal(10.6 MLD).

#### • No. of Operational STPs:

#### <u>Ghaggar</u>

There are total 59 STPs installed in the catchment of river Ghaggar with the capacity of 514.25 MLD. As per latest status, 1 STPs are not meeting the prescribed parameters. The list is enclosed as **Annexure-1**.

#### <u>Yamuna</u>

There are total 58 STPs installed in the catchment of river Yamuna with the capacity of 1062.2 MLD. As per latest status, 13 STPs are not meeting the prescribed parameters. The list is enclosed as **Annexure-2**.

#### Other Areas

35 STPs of 224.5 MLD capacity are installed in the other areas not following in the catchment of rivers. Out of these 9 STPs are not meeting the prescribed limits.

The details of all the existing STPs in the state are given in the table as under:-

Sr. No	Town	Existi ng STP Capac ity	Capacity Being Utilized	Operation al status of STP	Compliance status of STP
Gha	ggar Catchment				
1	Naraingarh	3	2.46	Operational	Complying
2	Ambala	39.25	44.15	Operational	Complying
3	Ratia	6.5	4.01	Operational	Complying

#### Table:- Details of each existing STP in the State

Sr. No	Town	Existi ng STP Capac ity	Capacity Being Utilized	Operation al status of STP	Compliance status of STP
4	Tohana	10	6.89	Operational	Complying
5	Jhakal Mandi	3	1.38	Operational	Complying
6	Fatehabad	25	7.64	Operational	Complying
7	Hisar	74	39.02	Operational	Complying
8	Narnaund	4	1.86	Operational	Complying
9	Narwana	9.25	6.7	Operational	Complying
10	Uchana	3.5	1.81	Operational	Complying
11	Jind	37	18.09	Operational	Complying
12	Safidon	9	3.75	Operational	Complying
13	Cheeka	10	4.2	Operational	Complying
14	Kaithal	37.5	15.65	Operational	Complying
15	Kalayat	5	2.01	Operational	Complying
16	Pundri	3.5	2.03	Operational	Complying
17	Shahbad	11.5	4.6	Operational	Complying
18	Pehowa	8	4.19	Operational	Complying
19	Thanesar	40	16.75	Operational	Complying
20	Kalka	4.75	13.39	Operational	Complying
21	Pinjore	5	4.75	Operational	Complying
22	Panchkula	81	34.28	Operational	Complying
23	Mandi Dabwali	16.5	5.71	Operational	Complying
24	Kalanwali	9.5	2.38	Operational	Complying
25	Sirsa	45	19.71	Operational	Complying
26	Rania	6	2.71	Operational	Complying
27	Ellenabad	7.5	3.94	Operational	Non Complying
V	Total	514.25	274.06		
ram	una Catchment	<b>.</b>	<b>-</b> -		
1	Jagadhri	24	59.5	Operational	Complying
	Yamunanagar	55		Operational	Complying
2	Radaur	3.5	2	Operational	Complying

Sr. No	Town	Existi ng STP Capac ity	Capacity Being Utilized	Operation al status of STP	Compliance status of STP
3	Chhachhrauli	3	1.75	Operational	Complying
4	Ladwa	7	5	Operational	Non Complying
5	Nilokheri	6	3.5	Operational	Complying
6	Taraori	5.5	3.8	Operational	Complying
7	Indri	1.5	2.35	Operational	Complying
8	Karnal	76	59	Operational	1 STP is Non Complying at Transport Road, Karnal
9	Nissing	4	2.3	Operational	Complying
10	Gharaunda	7	4.7	Operational	Complying
11	Panipat	120.8	42	Operational	4 STPs are non- complying (35 & 25 MLD Sewah and 20 & 10 MLD STPs Jattal Road Panipat by PHED).
12	Samalkha	5	4	Operational	Complying
13	Gohana	11.3	8.72	Operational	Complying
14	Ganaur	7	5.5	Operational	Complying
15	Sonepat	62.5	10.5	Operational	Complying
16	Kharkhoda	4.5	2	Operational	Complying
17	Maham	5	2.65	Operational	Complying
18	Rohtak	93.5	49.7	Operational	2 STPs of 40 MLD Sonaria, Rohtak by PHED and 10 MLD Sec- 25, Rohtak by HSVP are Non Complying
19	Kalanaur	3.5	2.5	Operational	Complying
20	Sampla	4	2.66	Operational	Complying
21	Beri	2	1.72	Operational	Complying
22	Bahadurgarh	64	22.6	Operational	1 STP Non-Complying 18 MLD STP, Linepar, Bahadurgarh by PHED
23	Jhajjar	10.5	6.45	Operational	Complying
24	Taoru	4.5	2.6	Operational	Complying

Sr. No	Town	Existi ng STP Capac ity	Capacity Being Utilized	Operation al status of STP	Compliance status of STP
25	Gurugram	388	344	Operational	1 STP Non-Complying ( 100 MLD STP Dhanwapur, Gurgoan by GMDA
26	Nuh	3.6	2.3	Operational	Complying
27	Ferozepur jhirka	5	2.45	Operational	Complying
28	Punahana	4.5	1.25	Operational	Complying
29	Faridabad	45	25	Operational	1 STP of 45 MLD capacity is Non Complying
30	Palwal	9	9	Operational	Complying
31	Hathin	4.5	2.08	Operational	Complying
32	Hassan Pur	3	1.25	Operational	Non Complying
33	Hodal	9	4.6	Operational	Non Complying
	Total	1062.2	699.4 3		
Othe	er STPs		3		
1	Sohna	6	4.5	Operational	Complying
2	Pataudi	4.5	2.8	Operational	Complying
3	Farrukhnagar	3	2.8	Operational	Complying
4	Haily Mandi	5.5	1.85	Operational	Complying
5	Julana	4	2.1	Operational	Complying
6	Dhana Road, Bhiwani	10		Operational	Complying
7	Bhiwani	10		Operational	Complying
8	Bhiwani	15	8.2	Operational	Complying
9	Bhiwani	15	8.24	Operational	Complying
10	Charkhi Dadri	5	3.5	Operational	Non Complying
11	Charkhi Dadri	5	1.5	Operational	Non Complying
12	Bawani Khera	4.5	2.5	Operational	Complying
13	Loharu	3.5	1.84	Operational	Complying
14	Tosham	3	1.76	Operational	Non Complying
15	Siwani	4	2.53	Operational	Non Complying
16	Mohindergarh	6.5	3.3	Operational	Complying
17	Ateli Mandi	2	0.9	Operational	Complying
18	Kanina	3	1.25	Operational	Complying
19	Rewari Road, Narnaul	7.5	5	Operational	Complying
20	Bawal	3	1.7	Operational	Complying
21	Rewari	6.5	5	Operational	Complying

Sr. No	Town	Existi ng STP Capac ity	Capacity Being Utilized	Operation al status of STP	Compliance status of STP
22	Rewari	8	3.7	Operational	Non Complying (10 BOD)
23	Rewari	16	10.22	Operational	Non Complying (10 BOD)
24	Dharuhera	9.5	3.5	Operational	Non Complying (10 BOD)
25	Kosli	3	1.32	Operational	Complying
26	Barara	4	2.64	Operational	Complying
27	Assandh	5	3.52	Operational	Complying
28	Hansi	6.5	2.98	Operational	Complying
29	Dhani Gram, Barwala	6	5.74	Operational	Complying
30	Uklana	6.5	1.75	Operational	Non Complying (10 BOD)
31	Dhani Kushal, Bhiwani Road, Hansi	5	3.5	Operational	Complying
32	Lalpura- Jind Road, Hansi	7.5	5	Operational	Complying
33	Bhiwani	10	1.5	Operational	Complying
34	Dharuhera	5	1.75	Operational	Non Complying
35	Near Chinkara Rest House, Rewari Road, Narnaul	6		Operational	Complying
	Total	224.5	108.39		

# B Details of under construction STPs in the State

Sr. No.	Location	Capacity of the plant in MLD	Physical Progress in %	Status of I&D or House sewer connections	Completion Timeline
Ghag	ggar Catchment				
1	12 Cross Road, Ambala	12	28%	215311 House sewer	30.06.2021
2	Khagesara & Toka	0.5	100%	connections provided in the	31.03.2021
3	Nangal & Allipur	0.5	100%	Ghaggar	30.09.2020
4	Khatoli	0.75	95%	Catchment.	31.03.2021
5	Kot	0.75	100%		31.10.2020
6	Sukhdarshanapur	0.75	92%		31.03.2021
7	Billa	0.75	80%		30.06.2021
8	Village Dabra	8	97%		31.01.2021

Sr. No.	Location	Capacity of the plant in MLD	Physical Progress in %	Status of I&D or House sewer connections	Completion Timeline
9	Ambala	5	95%		31.03.2021
10	Khuda Khurd, Ambala	12	28%		30.06.2021
11	Bhuna	8	90%		31.03.2021
12	Babyal	10	52%		30.06.2021
13	Shahpur Machhonda	7.5	11%		30.06.2021
14	Saketri-STP	1.5	10%.		30.06.2021
15	Sirsa	7.5	65%		31.12.2021
Yam	una Catchment				
1	Baddi Majra, Yamuna Nagar	10	98%	195520 House sewer	31.03.2021
2	Shiv Colony, Karnal	8	70%	connections provided in the	30.06.2021
3	Phooshgarh, Karnal	20	71%	Yamuna	30.06.2021
4	Garhi Bohar, Rohak	12	48%	Catchment.	30.06.2021
5	Singhpura, Rohtak	10	97%		31.03.2021
6	Peer Bodhi, Rohak	15	5%		30.09.2022
7	Sarai Alawardi	1	99%		28.02.2021
8	Gadoli Kalan	1	99%		28.02.2021
9	Baliawas (against Gwalpahadi)	1	98%		28.02.2021
10	Mohmadpur Jharsa	2	95%		31.03.2021
11	Darbaripur	1	98%		28.02.2021
12	Bandwari(Shifted from Sihi/Khedki Daula)	1	50%		30.06.2021
13	Faridabad	7.5	95%		31.03.2021
14	Faridabad, sector- 21	10	9%		31.12.2021
15	Kithwari	10	42%		31.07.2021
16	Jodhpur Road, Palwal	15	48%		31.07.2021
17	Ferozpur, Palwal	2.5	48%		31.07.2021

Sr. No.	Location	Capacity of the plant in MLD	Physical Progress in %	Status of I&D or House sewer connections	Completion Timeline
18	Sonepat (Aterna)	15	49%		31.12.2021
19	Murthal Sonepat	3	20%		30.06.2021
20	Jhazgarh	20	10%		31.12.2021
21	Dhankot, Gurugram	2	Work allotted		31.12.2021
22	Bajghera	2	Work allotted		31.12.2021
23	Rohtak	10	35%		31.12.2021
24	Mirjapur, Faridabad	80	7%		30.11.2022
25	Partapgarh, Faridabad	100	11%		30.11.2022
26	Faridabad	30	10%		30.06.2022

# Details of proposed STPs in the State

Sr. No.	Location	Capacity of the STP proposed in MLD	Status of Project (at DPR Stage/ Under Tendering/ Work to be Awarded)	Likely Date of Completion
Ghag	gar Catchment			
1	Sector-32, Ambala Cantt.	5	Proposed for future population. Almost no discharge at present.	31.12.2027
2	Naraingarh, Ambala	1	Work is likely to be started in Year 2023. Sewage is not sufficient to reach the outfall. Sewer lines are got cleaned when need arises and sewage is lifted to the existing STP of PHED in Naraingarh.	31.12.2024
3	Pinjore, Panchkula	8	Proposed for future population. Almost no discharge at present.	31.12.2027
4	Jind	5	Proposed for future population. Almost no discharge at present.	31.12.2027
5	Hansi	5	Proposed for future population. Almost no discharge at present.	31.12.2027
6	Hisar	10	Proposed for future population. Almost no discharge at present.	31.12.2024

Sr. No.	Location	Capacity of the STP proposed in MLD	Status of Project (at DPR Stage/ Under Tendering/ Work to be Awarded)	Likely Date of Completion
7	Hisar	5	Proposed for future population. Almost no discharge at present.	31.12.2026
Yamu	una Catchment			
1	Manesar and Naharpur Kasan, Gurugram	25	DPR Stage	31.03.2022
2	Dev Colony, Panipat	15	The tender was re invited due to non reciept of any bid in the proposed tender which is scheduled to be opened on 09.02.2021. the next opening date is 09-02-2021	30.09.2022
3	Barsat Road, Panipat	25	The tender was re invited due to non reciept of any bid in the proposed tender which is scheduled to be opened on 09.02.2021. the next opening date is 09-02-2021	30.09.2022
	Total	65		

## IV. Details of Industrial Pollution:

Sr. No.	River stretch	No. of industries	Quantum of effluent generated (in MLD)	No. of industries having ETPs	No. of industries connected to CETPs
1	Yamuna	3474	121.11	3474	814
2	Ghaggar	252	5.2	252	28
	Total	3726	126.31	3729	842

• Number and total capacity of CETPs (details of existing/ under construction / proposed)

Sr. No.	River stretch	Existir	kisting CETPs		Under construction CETPs		Proposed CETPs	
		No.	Capacity (in MLD)	No.	Capacity (in MLD)	No.	Capacity (in MLD)	
1	Yamuna	14	161.5	2	9	6	155.5	
2	Ghaggar	4	6.1	0	0	2	3	

Sr. No.	River stretch	Existi	ng CETPs	Under construction CETPs		Proposed CETPs		
		No.	Capacity (in MLD)	No.	Capacity (in MLD)	No.	Capacity (in MLD)	
3	Other Areas	1	22.5	0	0	0	0	
	Total	19	190.1	2	9	7	158.5	

## • Status of compliance and operation of the CETPs. Ghaggar Catchment

Town	No. of industries	Industrial Discharge (in MLD)	Status of ETPs	Status of CETPs (existing, under construction & proposed)
Naraingarh	10	0.002	All units have	0
Ambala	69	1.2	Installed ETPs	Existing – 2 CETP of 5.5 MLD capacity and both are complying as per latest A/Rs
Shahbad	4	0.001		0
Pehowa	3	3.4		0
Kurukshetra	26	0.036		0
Kalka	8	0.01		0
Barwala	20	0.07		Existing- 1 CETP of 0.5 MLD capacity and is complying as per latest A/R
Panchkula	112	0.5		0
Total	252	5.2		

## Yamuna Catchment

Town	No. of industries	Industrial Discharge (I n MLD)	Status of ETPs	Status of CETPs (existing, under construction & proposed)
Jagadhri/	207	18.4	All units	Under construction-1
Yamunanagar			have Installed	CETP of 3 MLD capacity
Karnal	310	18.4	ETPs	0
Panipat	286	24.3		Existing- 3 CETPs of 44.5
Sonepat	789	21.8		Existing- 4 CETPs of 25.2 Under construction- 1 CETP of 6 capacity.

Town	No. of industries	Industrial Discharge (I n MLD)	Status of ETPs	Status of CETPs (existing, under construction & proposed)
Rohtak	89	1.4		<b>Existing-</b> 2 CETPs of 13 (1 CETP of 3 MLD is under trial run and the other CETP of 10 MLD at IMT Rohtak is complying)
Jhajjar	311	5.4		<b>Existing-</b> 1 CETP of 12.5 MLD and is complying. <b>Proposed-</b> 1 CETP of 10 MLD capacity
Gurugram	775	13.27		Existing- 2 CETPs of 55.2 MLD and are complying. Proposed- 3 CETPs of 30.5 MLD capacity.
Nuh	39	1.5		0
Palwal	76	7.7		0
Faridabad	592	8.94		Existing- 2 CETPs of 11.1 MLD are complying. Proposed- 2 CETPs of 115 capacity.
Total	3474	121.11		

#### V. Solid Waste Management:

- Total number of Urban Local Bodies and their Population. There are 88 Municipalities in Haryana and the population of all Municipalities is 92,11,050 as per Census 2011.
- Current Municipal Solid Waste Generation. 5387 TPD
- Number, installed capacity and utilization of existing MSW processing facilities in TPD (bifurcated by type of processing eg- Waste to Energy (Tonnage and Power Output), Compost Plants (Windrow, Vermi, decentralized pit composting), bio methanation, MRF etc.

There are three existing operational centralized Waste to Compost (WTC) processing facilities in the State at Rohtak (150 TPD), Sirsa (50 TPD) & Karnal (150 TPD). Apart from the above, three Bio-Methanation Facilities are also operational in Faridabad, Panchkula and Radaur and one Bio-CNG plant is operational in Karnal. Further, there are 1800 compost pits in various MCs

and there are also 1466 pits for horticulture waste. In addition, 12approx.. 2000 household pits have been constructed to encourage the households for home composting. For processing of dry waste 395 Material Recovery Facilities (MRF) has also been constructed in 39 Municipalities.

Further, Waste to Energy Plant at ISWM Sonepat-Panipat Cluster is expected to achieve Commercial Operation Date by March 2021.

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

Integrated Centralized Waste Processing Approach (Cluster Wise) is being adopted as a long-term approach, with an overall objective to setup regional Waste to Energy, Waste to Compost + RDF processing facilities and Secured Sanitary landfills for scientific disposal of Solid Waste. This approach is more coveted considering the constraints posed by the decentralized approach and its sustainability over long run.

As part of this approach, total 13 Clusters have been formed covering all the 87 ULBs of Haryana. Also, under this approach the projects will be set up on PPP mode and single agency/concessionaire will be responsible for Door to Door Collection, transportation, processing and disposal of Solid Waste for a concession period of 22 years.

Currently 2 Waste to Energy Cluster Projects namely Sonepat-Panipat and Gurugram-Faridabad have been awarded and construction of Sonepat-Panipat Cluster (500 TPD) Waste to Energy project is under progress and 60% construction have been finished with proposed tentative commissioning by March 2021. The Environmental Clearance of Gurugram-Faridabad (1500 TPD) Waste to Energy Projects has been granted. The construction of the plant is likely to start soon. Once commissioned these two projects alone will cater to 12approx. 40% processing of entire waste being generated in the state.

Remaining eleven (11) clusters are Open Technology Clusters. The details of 13 clusters are attached at **Annexure-3**.

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

Presently Municipal Corporation, Gurugram has established a 300 TPD Construction and Demolition Waste processing plant at Village Basai and the capacity of the plant will be increased to 1500 TPD shortly. MC Gurugram has signed agreements with two private contractors to collect and transport the C&D waste from the household's level to the designated C&D waste Plant. This plant is also being utilised to process the C&D waste generated in MC Faridabad till a new plant is commissioned in Faridabad.

Further, bids for setting up of C&D waste plant of 300 TPD in Faridabad have also been invited which are likely to be finalized by November, 2020 and plant is likely to be commissioned by November, 2021.

- Total no. of wards, no. of wards having door to door collection service, no. of wards practicing segregation at source
   There are total 1540 wards in MCs of Haryana out of which 1467 wards have been covered with door to door waste collection services. Out of the total wards, source segregation has been initiated 1103 wards.
- Details of MSW treatment facilities proposed and under construction (no., capacity, and technology).

Detail is already attached at Annexure-3.

• No. and area (in acres) of uncontrolled garbage dumpsites and Sanitary Landfills.

The detail of dumpsites attached at Annexure-4.

• No. and area (in acres) of legacy waste within 1km buffer of both side of the rivers.

No such data is available at present.

• No. of drains falling into rivers and no. of drains having floating racks/screens installed to prevent solid waste from falling into the rivers. The drains of MCs don't falls directly into the rivers. They ultimately join the drains of irrigation and the drains of irrigation falls into the rivers. The MCs are installing the wire mesh in the drains to prevent the solid waste from falling into the drains. At present approximate 387 small drains have been provisioned with wire mesh screens.

ULB	Total MSW generation in TPD	Total MSW being processed in TPD	Existing MSW facilities	Utilization Capacity of the existing MSW facilities	Facilities & Completion
88	5387	2375	03 having capacity 350 TPD apart from this MCs are adopting the pit/windrow composting for processing of waste.	350 TPD	13 ISWM clusters having capacity 5630 TPD. Out of which waste to energy plant of 500 TPD capacity at Sonepat is likely to be commissioned by March, 2021 and rest of the plants are likely to be commissioned by December, 2022.

#### Status of ULB wise Management of Solid Waste

#### VI. <u>Bio-medical Waste Management:</u>

• Total Bio-medical generation:

As per the annual report for 2019, total 14810 kg/day bio medical waste is generated in State of Haryana.

## • No. of Hospitals and Health Care Facilities:

As per the annual report for 2019, there are 5526 no. of HCFs in State of Haryana.

• Status of Treatment Facility/ CBMWTF:

As per the annual report for 2019, there are 11 no. of authorized CBWTFs/Treatment facilities in State of Haryana

## VII. Hazardous Waste Management:

- Total Hazardous Waste generation: 220987.09 tons
- No. of Industries generating Hazardous waste- 4849
- Treatment Capacity of all TSDFs
   Incinerator (Kcal) 2.5 Million.
   Landfill (MTA) 32 years

#### • Avg. Quantity of Hazardous waste reaching the TSDFs and Treated

Hazardous waste reaching TFDFs	Hazardous waste treated
Landfill -14372 MT	Landfill -14372 MT
Incineration – 15150.8 MT	Quantity Incinerated – 0

• Details of on-going or proposed TSDF- Details given at Annexure-5

## VIII. Plastic Waste Management:

- Total Plastic Waste generation: Approximate 520 TPD.
- Treatment/ Measures adopted for reduction or management of plastic waste:

At present plastic waste is being channelized through MRF centres established in MCs.

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

The Nodal Department for execution of Bio/Phyto- Remediation idenfied. The SPV also asked the Department to submit the locations where the phyto remediation/bio-remediation wherever feasible.

ULB Department has started bio/phyto remediation works in the drains in Municipal Corporation, Yamuna Nagar – Jagadhri, as a pilot project, which will be replicated at other places. Municipal Corporation of Sonepat has also invited tenders for the bio/phyto remediation of drains. Similarly, Municipal Corporations of Gurugram and Faridabad are in the process of preparing the proposals for bio/phyto remediation. Municipal Corporation of Panipat has already floated the tenders for the process in their jurisdiction. GMDA has also initiated a pilot project as an interim treatment for untreated discharge of Leg I via geo-synthetic dewatering tubes in consultation with CPCB. PHED has undertaken the *in-situ* phyto/bio remediation in its new STPs at Indri and Beri. Chief Secretary, during the review meeting held, has also directed that all concerned Departments shall expedite the work on Bio/Phyto-Remediation.

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

There are locations where the untreated/partially treated effluent is joining the main drains discharging into rivers. The action plans for control of pollution at these points is required to be submitted by Concerned Departments.

Sr. No.	Department Name	Departm ent Points	Received Action Plan	Action not required	Pending Points	Remarks
1	D&P	29	8	15	0	6 point related to other department
2	HSIDC	2		2		
3	HSPCB	20			20	
4	HSVP	3			3	
6	Industry Dept.	1			1	
7	PHED	28	1	8	0	19 point related to other department
8	ULB	58	54	0	2	2 Related to other Department.
	Total	141	63	25	26	27

#### **River Yamuna**

River Ghaggar

Sr. No.	Department Name	Department Points	Action plan not required/compl eted	Receive Action Plan	Pending Points	Remarks
1	D&P	143	30	87	9	17 points related to other departments
2	HSIIDC	2	2	-	0	
3	HSVP	14	1	2	11	
4	PHED	38	12	18	0	8 point related to other departments
5	ULB	55	20	11	6	18 points related to other deptt.
6	H.P. State	1		-	1	

Sr. No.	Department Name	Department Points	Action plan not required/compl eted	Receive Action Plan	Pending Points	Remarks
7	Industry Unit	3	1	-	2	
8	Housing Board	1	0	0	1	Himshika colony, Pinjore
	Total	257	66	118	30	43

- XI. Details of Nodal Officer appointed by Chief Secretary in the State/UT: Member Secretary, Haryana State Pollution Control Board.
- XII. Details of meetings carried under the Chairmanship Chief of Secretary in the State/UT:

Regular CS meetings are being held to review the progress of Yamuna and Ghaggar Action Plans. 8 Meetings held so far on 29.08.2019, 20.12.2019, 05.02.2020, 13.03.2020, 22.06.2020 17.07.2020, 06.08.2020, 08.09.2020 and 08.12.2020.

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

<u>Ghaggar</u>

#### (a) Water quality and flow of major drains joining river Ghaggar

Sr.	Name of drain	latitude/	Elow (in		F. Coli
-	Name of drain		Flow (in	BOD	F. COII
No.		Longitude	MLD)	(mg/l)	
1	Discharge of STP, Sec-28, Panchkula at Vill- Kakrali, Punjab. (PKL-RDQ-023)	30.642798, 76.874462	8.5	5.4	1700
2	MDC drain before entering into Punjab area near Raipur Kalan Temple carrying effluent of colonies of Haryana, Chandigarh, U.T (PKL- RDQ-033)	30.680110, 76.821592	27.2	70	177000
3	Singh Nallah choe before entring punjab near Mamta Enclave, Near Slaughter house Panchkula (PKL- RDQ-038)	30.664066, 76.843880	18.1	108	240000
4	Ambala Drain near Motor Market, Ambala City (AMB-RDQ-008)	30.388012, 76.790604	28.65	46	109000
5	Ghail drain at Samaspur, Ambala (AMB-RDQ-011)	30.333736, 76.667902	15.91	23	141000
6	Markanda River Bhagal Bridge. (Longitude 76026.218' and Latitude 30005.025') (KTL-RDQ-002)	Longitude 76026.218' and Latitude 30005.025'	6.10	37	110000
7	Cheeka Drain/Old Ghaggar Creek	Longitude 76.232452' and Latitude	2.35	42	210000

Sr. No.	Name of drain	latitude/ Longitude	Flow (in MLD)	BOD (mg/l)	F. Coli
		30.064188'			
8	Sagar Para Drain before mixing in Ghaghar river, Village Sagra. (Longitude 76011.249' and Latitude 29052.976') (KTL-RDQ-011)	Longitude 76011.249' and Latitude 29052.976'	3.4	35	210000
9	Kaithal drain before mixing River Ghaggar at Khanauri. (Longitude 76006.831' and Latitude 29050.731')	Longitude 76006.831' and Latitude 29050.731'	9	39	150000
10	Discharge of Ratia Town through drain (Longitude 29.711468 and Latitude 75.551894)	Longitude 29.711468 and Latitude 75.551894	4	12	72000
11	Discharge of Jakhal (29.786392, 75.826893) (HSR-RDQ-002)	29.787241, 75.827388	3	9	15000
12	Discharge of 7.5 MLD STP PHED Ellenabad, Sirsa into River Ghaggar (HSR-RDQ-018)	29.489644, 74.741455	7	26	7200

# (b) Water quality and flow of river Ghaggar

Sr. No.	Drains meeting with river Ghaggar	Latitude/ Longitude	Flow (In MLD) Jan., 2020	BOD(mg /I)	F.Coli (MPN/1 00ml)
1	Ghaggar River at Haryana Himachal Border (Ghaggar River at Morni) (PKL-RDQ-014)	30.742182/ 76.742182	-	3.2	Absent
2	Ghaggar before meeting Kaushlaya River (Burajkottian Zone, Panchkula) (PKL-RDQ-015)	30.639975/ 76.872849	263	3.4	Absent
3	Ghaggar River D/S after meeting Kaushalya River (NWMP-Station Code- 1885) (PKL-RDQ-017)	30.740980, 76.909826	280	4.2	1100
4	U/s of Ghaggar river before meeting discharge of STP Sec-28 at Kakrali, Punjab. (PKL-RDQ-022)	30.613894/ 76.836044	290	3.6	110
5	D/S of Ghaggar river after meeting discharge of STP Sec-28 at Kakrali, Punjab. (PKL-RDQ-024)	30.642798, 76.874462	298.5	2.6	110
6	Ghaggar River before meeting Ambala Drain (AMB-RDQ-007)	30.402314, 76.743059	122.5	22	20
7	Ghaggar River after meeting Ambala Drain (AMB-RDQ-009)	30.398033, 30.398033	151.15	21	170
8	Ghaggar River before mixing Ghail drain at Samaspur (Ambala) (AMB-	29.71135/ 75.552123	151.15	25	70

Sr. No.	Drains meeting with river Ghaggar	Latitude/ Longitude	Flow (In MLD) Jan., 2020	BOD(mg /I)	F.Coli (MPN/1 00ml)
	RDQ-010)				
9	Ghaggar River after mixing Ghail Drain at Samaspur (Ambala) (AMB- RDQ-012)	30.332689, 76.668607	167.06	20	170
10	Ghaggar River before meeting river Markanda at Village Chiali. (Longitude 76025.974' and Latitude 30007.695') (KTL-RDQ-001)	Longitude 76025.974' and Latitude 30007.695'	8.1	40	120000
11	Ghaggar River after mixing Markanda River at village Dhandota. (Longitude 76022.571' and Latitude 30005.410') (KTL- RDQ-003)	Longitude 76022.571' and Latitude 30005.410'	14.2	42	170000
12	Ghaggar River before mixing of cheeka Drain (Longitude 76.232452' and Latitude 30.064188') (KTL-RDQ-007)	Longitude 76.232452' and Latitude 30.064188'	14.2	54	280000
13	Ghaggar River after mixing of cheeka Drain (Longitude 76.232452' and Latitude 30.064188') (KTL-RDQ-008)	Longitude 76.232452' and Latitude 30.064188	16.55	42	210000
14	Ghaggar River before mixing Sagar Para Drain at Village Rasoli. (Longitude 76010.173' and Latitude 29054.305') (KTL-RDQ-010)	Longitude 76010.173' and Latitude 29054.305'	Punjab	42	210000
15	Ghaggar River after mixing of Sagar Para Drain at Village Rasoli. (Longitude 76010.135' and Latitude 29053.548') (KTL-RDQ-012)	Longitude 76010.135' and Latitude 29053.548')	Punjab	37	130000
16	River Ghaggar before mixing Kaithal drain at Khanauri. (Longitude 75000.061' and Latitude 29050.754') (KTL-RDQ-013)	Longitude 75000.061' and Latitude 29050.754'	0	49	170000
17	River Ghaggar after mixing Kaithal Drain into River Ghaggar. (Longitude 76006.663' and Latitude 29050.723') (KTL-RDQ-018)	Longitude 76006.663' and Latitude 29050.723'	9	43	150000
18	River Ghaggar before meeting discharge of Ratia. (HSR-RDQ- 005)	29.693333, 75.580474	207.31	32	210000
19	River Ghaggar after meeting of discharge of Ratia. (HSR-RDQ- 007)	29.716549, 75.549705	211.31	30	130000

Sr. No.	Drains meeting with river Ghaggar	Latitude/ Longitude	Flow (In MLD) Jan., 2020	BOD(mg /I)	F.Coli (MPN/1 00ml)
20	River Ghaggar before meeting discharge of Jhakhal (29.786392, 75.826893) (HSR-RDQ-001)	29.786392, 75.826893	710	52	250000
21	River Ghaggar after meeting discharge of Jhakhal (29.786392, 75.826893) (HSR-RDQ-003)	29.786392, 75.826893	713	38	120000
22	River Ghaggar before discharge of 7.5 MLD STP PHED, Ellenabad Sirsa (HSR-RDQ-017)	29.457123, 74.677554	-	38	150000
23	River Ghaggar after discharged of 7.5 MLD STP PHED, Ellenabad Sirsa (HSR-RDQ-019)	29.489821, 74.746049	-	31	110000

#### 7 (C) Ground water quality status in the vicinity of river Ghaggar.

Ground water quality is being monitored at 78 locations in the catchment of river Ghaggar by HSPCB. Out of total 78 locations, ground water is found fit for drinking at 40 locations and non complying at 38 locations. Directions have already been conveyed to all the task forces to cap such water sources and a display board mentioning that "Water is not for drinking purpose" may be placed. The same has been compiled by the task forces.

Sr. No.	Region	No. of points monitored	Complying	Non-complying
1	Panchkula	7	7	0
2	Ambala	7	1	6
3	Jind	2	1	1
4	Kaithal	15	4	11
5	Kurukshetra	1	1	0
6	Hisar	5	2	3
7	Sirsa	23	15	8
8	Fatehabad	18	9	9
	Total	78	40	38

#### River Yamuna

#### (a) Water Quality and flow of drains joining river Yamuna

Sr.	Name of drain	latitude/	Flow	BOD	F.Coli
No.		Longitude	(in	(mg/l)	
			MLD)		
1	Dhanaura Escape before meeting	29.73336	73.50	2.7	9400
	River Yamuna, Village Jarauli,	and			
	Karnal (KRN-RDQ-002)	77.12788			
2	Drain No.2 before meeting river	29.280218,	124.44	80	26000
	Yamuna at vill. Khojkipur	77.120858			

Sr. No.	Name of drain	latitude/ Longitude	Flow (in	BOD (mg/l)	F.Coli
3	Drain no. 6 before entry in Delhi	28.890391, 77.109702	<b>MLD)</b> 195.68		
4	Entry point of Mungeshpur drain in Delhi Territory, back side of Sainik School, Bypass, Bahadurgarh, Distt. Jhajjar	Latitude 28.669716 and Longitude 76.949466		47	180000
5	Entry point of KCB drain in Delhi Territory, Near MCD Toll Tax point, VPO-Lowa Siddhipur, Distt. Jhajjar	Latitude 28.650667 and Longitude 76.937005	220.14	152	110000
6	Entry point of Drain No. 8 in Delhi Territory, Near Dhansa Store of Executive Engineer, Irrigation & Flood Control Deptt. of Delhi Govt., VPO-Lohat, Distt. Jhajjar	Latitude 28.535362 and Longitude 76.869600	Nil	36	150000
7	Leg I Drain, before meeting Najafgarh Drain Gurgaon	28.531019, 77.001858	2.07	45	
8	Leg II Drain, before meeting Najafgarh Drain Gurgaon	28.508322, 76.975010	6.92	45	
9	Leg III (Badshpur) Drain before meeting Najafgarh Drain Gurgaon	28.484470, 76.953334	119.43	35	
10	Budhiya Nala before meeting river Yamuna, at Vill. Manjhawali, Faridabad	28.382511, 77.481014	119.85	53	49000
11	Gaunchi Drain before River Yamuna, Palwal	27.914783, 77.517323	251.38	27	24000

# (b) Water Quality and flow of river Yamuna

Sr.	Drains meeting with river	latitude/	Flow (in	BOD	F.Coli
No.	Yamuna	Longitude	Cusecs)	(mg/l)	
1	River Yamuna before meeting Maskara Nallah, upstream, Kalanaur	29.726992/ 77.13079	UP	1.4	110
2	River Yamuna after meeting Maskara Nallah, Down Stream, Kalanaur	30.068276, 77.348271		2.8	2200
3	River Yamuna before meeting Dhanaura Escape upstream, Karnal	29.73327/7 7.1277	352	2.8	270
4	River Yamuna after meeting Dhanaura Escape downstream,	29.72592	383	5.6	2100

Sr.	Drains meeting with river	latitude/	Flow (in	BOD	F.Coli
No.	Yamuna	Longitude	Cusecs)	(mg/l)	
	Karnal	and			
		77.13278			
5	River Yamuna before meeting the discharge of Drain No. 2 at Vill. Sanjoli		625	2.5	1100
6	River Yamuna after meeting the	28.86158/	676	30	2600
	discharge of Drain No. 2 near Vill. Khojkipur.	77.206427			
7	River Yamuna before meeting	28.884931,	740	12	400
	Diversion Drain no. 8	77.147185			
8	River Yamuna after metting	28.379079/	758	2.4	200
	Diversion Drain No. 8 at Palla	77.486982			
9	River Yamuna before meeting	28.510704,	1530	23	24000
	Alipur drain, Basantpur	77.346107			
10	River Yamuna after meeting	27.912886/	1540	25	23000
	Alipur drain.	77.519735			
11	Yamuna River upstream before	28.384703,	1540	38	21000
	Budhiya Nalah at Vill.	77.489578			
	Manjhawali, Faridabad				
12	Yamuna River downstream after	28.372917,	1589	19	31000
	meeting Budhiya Nalah at Vill.	77.487966			
	Manjhawali, Faridabad				
13	River Yamuna D/S before	27.914783,	1529	18	15000
	Gaunchi Drain	77.517323			
14	River Yamuna D/S after Gaunchi	27.909736,	1631.77	18	36000
	Drain	77.521114			

#### (C) Ground water quality status in the vicinity of river Yamuna.

Ground water quality is being monitored at 50 locations in the catchment of river Yamuna by HSPCB. Out of total 50 locations, ground water is found fit for drinking at 40 locations and non complying at 10 locations. Directions have already been conveyed to all the task forces to cap such water sources and a display board mentioning that "Water is not for drinking purpose" may be placed. The same has been compiled by the task forces.

Sr. No.	Region	No. of Points monitored	Complying	Non-Complying
1	Panipat	9	6	3
2	Faridabad	7	7	0

Sr. No.	Region	No. of Points monitored	Complying	Non-Complying
3	Ballabgarh	6	2	4
4	Palwal	6	3	3
5	Gurgaon South	9	9	0
6	Gurgaon North	8	8	0
7	Karnal	5	5	0
	Total	50	40	10

#### XIV. Ground water regulation:

The industries are being persuaded to obtain permission from CGWA for extraction of ground water.

#### XV. Good irrigation practices being adopted by the State:

The major demand for river water is for Irrigation purposes and accordingly the State of Haryana has taken initiatives for water efficient farming practices which are given as under:-

#### (a) Project of Recycle and Ruse of Treated Wastewater for Irrigation Purpose

Project was prepared under the guidelines of the scheme for "Incentivization Scheme for Bridging Irrigation Gap (ISBIG) of Ministry of water Resources, River Development and Ganga Rejuvenation, govt. of India" under components infrastructure for conveyance and additional treatment of municipal and industrial wastewater for augmenting water for the farm use "Project Under newly created Irrigation Efficiency in phasing during the financial year 2018-19 to 2020-2021 for amounting in Rs. 235.94 Crore only. 13 STPs with 157.60 capacity in the catchment of river Yamuna are selected for the project.

# (b) Installation of community based solar/grid powered mirco-irrigaton infrastructure in existing canal commands

Six communities based solar/grid powered mirco-irrigaton facilities have been installed for Irrigation of 768 hectare land.

#### XVI. Rain Water Harvesting:

Following steps are taken for rain water harvesting / conservation of water/avoid exploitation of ground water

#### XVII. Demarcation of Floodplain and removal of illegal encroachments:

All the construction activities are banned on river Yamuna/Ghaggar Flood Plains and no encroachment on river Yamuna is allowed as per section 45 of Haryana Canal and Drainage Act, 1974. However, if any encroachment exists on river Yamuna/Ghaggar is immediately removed in accordance of this Act.

#### XVIII. Maintaining minimum e-flow of river: <u>River Ghaggar</u>

It is brought out that Ghaggar river is not a perennial river and discharge varies from zero to maximum during flood seasons. Around 15-20% of the lowest possible discharge in the lean season is required for maintaining E- flow. In our case the discharge varies from zero to maximum so maintaining E-flow is not possible. However, the monthly flow of all the major drains joining river Ghaggar is being measured regularly on monthly basis and quantity of flow is as under:

#### River Yamuna

It has been reported by the Irrigation and Water Resources Department, Haryana that as per MoU dated 12.05.1994 signed among the States of UP, Haryana, Rajasthan, Himachal Pradesh & NCT of Delhi, a minimum discharge of 352 cusec water is released in Yamuna river from Hathnikund barrage at lean period also to maintain the E-flow of river which was in accordance with the guidelines of Ministry of Water Resources, River Development & Ganga Rejuvenation, Govt. of India in compliance of the order of Hon'ble NGT dated 11.06.2015. However, in case excess discharge is received at HKB (in monsoon seasons) in comparison to capacity of channel, then this excess discharge is released into river Yamuna through Somb Nadi and the indented supply is released in the channel.

#### XIX. Plantation activities along the rivers:

#### **River Ghaggar**

#### Urban an Estate Wise Plantation Done in HSVP Area

Sr. No.	Name of U/E	Plantation Done in the Year 2018- 19	Plantation Done in Year 2019-20	Plantation Done in Year 2020-21 (upto Jan, 21)
1	Panchkula	5000	7820	3993
2	Ambala	1500	3626	3344
3	Pehowa	0	0	0
4	Naraingarh	0	0	0
5	Kurukshetra	2000	3472	1870
6	MTS Gulha	0	0	0
7	MTS Pundri	0	0	0
8	Kaithal	1000	3160	1880
		9500	18078	11087

		-			
Detail of plantation in catchment areas of Ghaggar river					
	Plantatio	Plantation 2018-2019		n Target 2019-2020	
District	Ha.	No. of plants	Ha.	No. of plants	
Panchkula	1117	8,31,000	404	4,81,000	
Fatehabad	1519	11,41,000	855	7,20,000	
Sirsa	863	8,81,000	624	5,27,000	
Total	3499	2853000	1883	1728000	

# Plantation done in catchment of River Ghaggar by Forest Department in 2018-2019 and 2019-2020.

#### Action plan for plantation in 2020-2021

Forest Department has selected around 51 villages in the catchment areas of river Ghaggar and has proposed to plant around 2.5 lakh plants in the coming season. The sites for development of Parks have also been identified and a plan has also been prepared. The details are as under:-

District	No of Villages	No. of Plants to be planted
Panchkula	30	71150
Ambala	2	43000
Kaithal	3	3650
Fatehabad	12	131930
Sirsa	4	9000
Total	51	258730

#### River Yamuna

#### Urban an Estate Wise Plantation Done in HSVP Area

Sr. No.	Name of U/E	Plantation Done in the Year 2018-19	Plantation Done in Year 2019- 20	Plantation Done in Year 2020- 21 (upto Jan, 2021)
1	Jagadhri / Yamunagar	500	1178	1300
2	Shahabad	0	0	0
3	Karnal	5000	2810	4900
4	Faridabad	14300	22490	14900
5	Palwal	100	300	360
6	Rojka Meo	500	100	64
		20400	26878	21524

Plantation done in catchment of river Yamuna by Forest Department in 2018-2019 and 2019-2020.

	Pla	ntation 2018-2019	Plantation Target 2019-2020		
District	Ha. No. of plants		Ha.	No. of plants	
Yamuna Nagar	977	977 10,67,000		9,20,000	

	Pla	Intation 2018-2019	Planta	tion Target 2019-2020
District	Ha.	No. of plants	Ha.	No. of plants
Karnal	543	4,91,000	844	6,48,000
Panipat	599	5,41,000	540	4,46,000
Sonipat	646	5,06,000	612	4,99,000
Faridabad	527	3,62,000	940	7,44,000
Palwal 264		2,22,000	386	2,98,000
Total	3556	3189000	4220	3555000

#### Action plan for plantation in 2020-2021

Forest Department has selected around 87 villages in the catchment areas of river Yamuna and has proposed to plant around 4.8 lakh plants in the coming season. The sites for development of Parks have also been identified and a plan has also been prepared. The details are as under:-

District	No of Villages	No. of Plants to be planted
Yamuna Nagar	27	222834
Karnal	13	111850
Panipat	9	65002
Sonepat	17	25700
Faridabad	5	17500
Palwal	16	36750
Total	87	479636

# XX. Development of biodiversity park:

#### **River Ghaggar**

District	Name	Areas in Acre.
Panchkula	i) World Herbal Forest, Morni	12500
	ii) Kapoor Vatika at Mallah	25
	iii) Thapli Herbal Park at Village Thapli	10
	iv) Tikka-Tal Herbal Park	20
Fatehabad	i) Mulethi Vatika at Gilakhera	14
	ii) Er. Kanwar Sain Gupta Herbal Park at Tohana	25
Sirsa	i) Bahera Vatika at Village Fulkan Village	17
Total		12611

#### River Yamuna

District	Names	Area in Acre
Yamuna	i) Rudraksh Vatika at village Chuharpur	184
Nagar	ii) Adi Badri Herbal Park	10
Karnal	i) Ashok Vatika at Gharaunda	5
	ii) Indri Herbal Park	10

District	Names	Area in Acre
Panipat	i) Bilva Vatika at Pati Kalyana Village	14
Sonipat	ii) Amaltas Vatika Pati Kalyana Village	8
	ii) Khanpur Kalan Herbal Park	12
Faridabad	i) Ratanjot Vatika at Gurugram Canal at Faridabad	10
Palwal		0
Total		253

#### XXI. Reuse of Treated Water:

The State has also prepared the action plan for reuse of treated sewage and same is submitted to CPCB. As per the action plan, approx 80% of treated sewage will be reutilized by 2024-2025.

Irrigation & Water Resources Department has formulated a project costing Rs. 500.00 crore for 35 STPs having capacity of 338.85 MLD for use of treated waste water for irrigation – Details of 35 STPs collected from I&WR attached as **Annexure-6**.

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

Both Ghaggar and Yamuna river stretches.

- XXIII. Status of Preparation of Action Plan by the 13 Coastal States: NA
- XXIV. Regulation of Mining Activities in the State/UT:
- XXV. Action against identified polluters, law violators and officers responsible for failure for vigorous monitoring. Action by HSPCB
  - ✓ <u>Ghaggar</u>
    - No. of industries inspected 207
    - No. of closure order issued against violating units 187
    - No. of violating units prosecuted 42
    - No. of violating units against whom EC imposed 22
    - Amount of EC Imposed 3.30 Crore
    - Charge sheet issued against 1 Environmental Engineer & 1 Assistant Environmental Engineer for failure for vigorous monitoring.

#### Yamuna

- No. of industries inspected 901
  No. of closure order issued against violating units 664
- No. of violating units prosecuted
   178
- No. of violating units prosecuted 178
- No. of violating units against whom EC imposed 107
- Amount of EC Imposed -29.01 Crore

# Status of existing STPs in the catchment of river Ghaggar

Sr. No.	Name and Region of STPs	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status
1	3.00 MLD STP Naya Gaon , Unit.I , Ambala City by PHED in Janurary, 2011	PHED	3	161 dt. 03.02.021	Complying except Faecal Coliform
2	3.25 MLD STP Naya Gaon , Unit.II Ambala City by PHED in 1.4.2016	PHED	3.25	160 dt. 03.02.021	Complying except Faecal Coliform
3	5 MLD Baldev Nagar , Unit.I , Ambala City by PHED 1.12.2012	PHED	5	188 dt. 03.02.2021	Complying except Faecal Coliform
4	3.25 Baldev Nagar,Unit.II ,Ambala City by PHED in 1.4.2016	PHED	3.25	185 dt. 03.02.2021	Complying except Faecal Coliform
5	5 MLD Moti Nagar, Unit.I , Ambala City by PHED in June 2010	PHED	5	162 dt. 03.02.2021	Complying except Faecal Coliform
6	5 MLD STP Moti Nagar , Unit.II , Ambala City by PHED Ambala in 1.8.2016	PHED	5	164 Dt. 03.02.2021	Complying except Faecal Coliform
7	6 MLD STP Modal Town, Ambala City by PHED in 1.7.2012	PHED	6	163 Dt. 03.02.2021	Complying except Faecal Coliform
8	3.25 Nasirpur Ambala City by PHED in 31.9.2016	PHED	3.25	4693 dt. 05.01.2021	Complying except Faecal Coliform
9	0.25 MLD Sadopur , Ambala PHED in 31.12.2016	PHED	0.25	186 dt. 03.02.2021	Complying except Faecal Coliform
10	3.25 MLD Devi Nagar , Ambala City by PHED on 31.5.2013	PHED	3.25	184 dt. 03.02.2021	Complying except Faecal Coliform
11	3 MLD STP Nariangarh , Ambala by PHED in 1.7.2014	PHED	3	4700 dt. 05.01.2021	Complying except Faecal Coliform
12	25 MLD STP Thanesar, Kurukshetra by PHED in 31.05.2019	PHED	25	140 dt. 29.01.2021	Complying except Faecal Coliform
13	8 MLD STP Model Town , Pehowa Kurukshetra by PHED in May dt. 2015	PHED	8	141 dt. 29.01.2021	Complying except Faecal Coliform
14	11.5 MLD STP Ladwa Road , Shahbad Kurukshetra by PHED in May, 2016	PHED	11.5	138 dt. 29.01.2021	Complying except Faecal Coliform
15	4.5 MLD Kalka Panchkula by PHED in 30.3.2015	PHED	4.5	85 dt. 21.01.2021	Complying except Faecal Coliform
16	0.25 MLD Kalka Panchkula	PHED	0.25	84 dt.	Complying

Sr. No.	Name and Region of STPs	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status
	by PHED in 28.5. 2017			21.01.2021	except Faecal Coliform
17	5 MLD STP Nalagarh Road, Manakpur, Pinjore Panchkula by PHED 31.1.2015	PHED	5	82 dt. 21.01.2021	Complying except Faecal Coliform
18	15 MLD STP by PHED Jind in Jan, 2009	PHED	15	4593 dt. 30.12.2020	Complying except Faecal Coliform
19	3.5 MLD Patiala Road , Narwana by PHED in Jan , 2011	PHED	3.5	1175 dt. 01.02.2021	Complying except Faecal Coliform
20	3.75 MLD STP Narwana Jind by PHED in Jan , 2011	PHED	3.75	1170 dt. 01.02.2021	Complying except Faecal Coliform
21	02 MLD STP, PHED , Dablain Road, Narwana, Jind (24.5.2017)	PHED	2	1173 dt. 01.02.2021	Complying except Faecal Coliform
22	2 MLD STP Uchana Jind by PHED in 22.2.2012	PHED	2	1171 dt. 1.02.2021	Complying except Faecal Coliform
23	1.5 MLD Uchana by PHED in 31.5.2013	PHED	1.5	1169 dt. 01.02.2021	Complying except Faecal Coliform
24	5 MLD STP Jind by PHED in 1.4.2016	PHED	5	1179 dt. 01.02.2021	Complying except Faecal Coliform
25	7 MLD STP, Jind by PHED in 30.11.2019	PHED	7	1163 dt. 24.01.2021	Complying except Faecal Coliform
26	9 MLD STP Safidon , Jind by PHED in 31.05.2018	PHED	9	992-993 dt. 01.12.2020	Complying except Faecal Coliform
27	10 MLD STP Cheeka, Kaithal by PHED in 1.4.2013	PHED	10	1139 dt. 28.01.2021	Complying except Faecal Coliform
28	10 MLD STP , Jind Road Kaithal by PHED in September , 2012	PHED	10	1129 dt. 28.01.2021	Complying except Faecal Coliform
29	10 MLD STP Manas Road, Kaithal by PHED in June , 2006 (MBBR)	PHED	10	1133 dt. 28.01.2021	Complying except Faecal Coliform
30	10 MLD Manas Road,Kaithal bby PHED in Sep,2012 (SBR)	PHED	10	1135 dt. 28.01.2021	Complying except Faecal Coliform
31	5 MLD STP Kalayat , Kaithal by PHED in 1.4.2014	PHED	5	1137 dt. 28.01.2021	Complying except Faecal Coliform
32	3.5 Pundri Kaithal by PHED in 4.7.2014	PHED	3.5	1127 dt. 28.01.2021	Complying except Faecal

Sr. No.	Name and Region of STPs	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status
33	15 MLD STP Azad Nagar, Rajgarh Road Hisar by PHED in 31.12.2014	PHED	15	1157 dt. 29.01.2021	Complying except Faecal Coliform
34	40 MLD STP Rishi Nagar , Hisar by PHED in 02.12.2017	PHED	40	1155 dt. 29.01.2021	Complying except Faecal Coliform
35	4 MLD STP Narnaund, Hisar by PHED	PHED	4	1514-1515 dt. 07.01.2021	Complying except Faecal Coliform
36	4 MLD STP Kaimri Road, Hisar by PHED in 2018	PHED	4	1159 dt. 29.01.2021	Complying except Faecal Coliform
37	15 MLD STP, Shamsabad patti , Kalania Road, Sirsa by PHED in 1.7.2012	PHED	15	1339-1340 dt. 21.12.2020	Complying except Faecal Coliform
38	5 MLD STP ,Vill. Nattar 1 , Sirsa by PHED in 1.5.2013	PHED	5	1079 dt. 22.01.2021	Complying except Faecal Coliform
39	5 MLD STP , Vill. Nattar 2 , Sirsa by PHED in 14.09.17	PHED	5	1081 dt. 22.01.2021	Complying except Faecal Coliform
40	7.5 MLD STP Ellenabad Sirsa by PHED in 11.5.2015	PHED	7.5	1327-1328 dt. 21.12.2020	Non-Complying
41	9.5 MLD STP, Daddu Road,Kalanwali,Sirsa by PHED in 17.02.2018	PHED	9.5	1145 dt. 29.01.2021	Complying except Faecal Coliform
42	6 MLD STP Rania Sirsa by PHED in 30.6.2017	PHED	6	1147 dt. 28.01.2021	Complying except Faecal Coliform
43	16.5 MLD STP Dabwali, Sirsa by PHED in 04.12.2017	PHED	16.5	1147 dt. 29.01.2021	Complying except Faecal Coliform
44	20 MLD STP at Kelnia Sirsa by PHED	PHED	20	1143 dt. 28.01.2021	Complying except Faecal Coliform
45	10 MLD STP Vill. Bhodia Khera, Bhattu Road,Fatehabad by PHED in 1.4.2013	PHED	10	1098 dt. 25.01.2021	Complying except Faecal Coliform
46	10 MLD STP Vill.Amani, Tohana, Distt. Fatehabad by PHED in 1.4.2013	PHED	10	1059 dt. 20.01.2021	Complying except Faecal Coliform
47	6.5 MLD STP Ratia , Fatehabad by PHED in 1.9.2014	PHED	6.5	1063 dt. 20.01.2021	Complying except Faecal Coliform
48	5 MLD STP Kharati Khera Road, Fatehabad by PHED in 31.10.2018	PHED	5	1096 dt. 25.01.2021	Complying except Faecal Coliform
49	3 MLD STPJhakhal Mandi,	PHED	3	1061 dt.	Complying

Sr. No.	Name and Region of STPs	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status
	Fatehabad by PHED in 30.9.2019			20.01.2021	except Faecal Coliform
	HSVP				
1	2 MLD STP Sec.7 , Urban Estate , Ambala City Ambala by HUDA in 10.9.2015	HSVP	2	4698 dt. 05.01.2021	Complying except Faecal Coliform
2	18 MLD STP Panchkula by HUDA in 31.12.2002	HSVP	18	112 dt. 22.01.2021	Complying except Faecal Coliform
3	39 MLD STP Panchkula by HUDA in Nov. 2011	HSVP	39	114 dt. 22.01.2021	Complying except Faecal Coliform
4	15 MLD STP Sector- 28, Panchkula by HUDA in 2012	HSVP	15	113 dt. 22.01.201	Complying except Faecal Coliform
5	10 MLD by HUDA Jind in 27.12.2014	HSVP	10	1167 dt. 29.01.2021	Complying except Faecal Coliform
6	7.5 MLD Kaithal by HUDA in 31.8.2016	HSVP	7.5	1131 dt. 28.01.2021	Complying except Faecal Coliform
7	15 MLD STP Dabara Tosham Road , Hisar by HUDA in 31.7.2014	HSVP	15	1161 dt. 29.01.2021	Complying except Faecal Coliform
8	10 MLD STP Majra, Fatehabad by HUDA in 16.12.17	HSVP	10	1094 dt. 25.01.2021	Complying
9	15 MLD STP Kurukshetra by HSVP	HSVP	15	139 dt. 29.01.2021	Complying except Faecal Coliform
	Garrison Engineer				
1	9 MLD STP Garrison Engineer , Chandimandir Panchkula in April 2012	GE	9	81 dt. 21.01.2021	Complying except Faecal Coliform
	Total No. of STPs- 59				
	Grand Total Capacity- 514.25		514.25		

#### Annexure-2

# Status of existing STPs in the catchment of river Yamuna

Sr. No.	Name of the STP	Capacity	Number and Date	Report of HSPCB about the compliance of Provision of Water Act, 1974
1	Radaur Road, Yamuna Nagar by PHED	20	155 dt. 01.02.2021	Complying
2	Radaur Road, Yamuna Nagar by PHED	25	154 dt. 01.02.2021	Complying
3	Baddimajra, Yamuna Nagar by PHED*	10	4711 dt. 05.01.2021	Complying
4	Parwaloo, Jagadhri Yamuna Nagar by PHED	24	4716 dt. 05.01.2021	Complying
5	Chhachhrauli Yamuna Nagar by PHED	3	4710 dt. 05.01.2021	Complying
6	Radaur Yamuna Nagar by PHED	3.5	4712 dt. 05.01.2021	Complying
7	Indri Road, Ladwa Kurukshetra by PHED	7	137 dt. 29.01.2021	Non-complying (BOD 10)
8	Indri, Karnal by PHED*	1.5	4538 dt. 16.12.2020	Complying
9	Nilokheri, Karnal by PHED	6	26 dt. 15.01.2021	Complying
10	Nissing Karnal by PHED	4	4537 dt. 16.12.2020	Complying
11	Tarori Karnal by PHED	5.5	27 dt. 15.01.2021	Complying
12	Gharaunda, Karnal by PHED	7	7 dt. 14.01.2021	Complying
13	Sewah, Panipat by PHED	35	169 dt. 03.2.2021	Non-complying (BOD 10)
14	Sewah, Panipat Panipat by PHED	25	170 dt. 03.2.2021	Non Complying (10 BOD)
15	Jattal Road, Panipat by PHED	20	174 dt. 03.2.2021	Non Complying
16	Jattal Road, Panipat by PHED	10	171 dt. 03.2.2021	Non Complying (10 BOD)
17	Samalkha by PHED	5	168 dt. 03.2.2021	Complying
18	Kharkhoda Sonepat by PHED	4.5	111 dt. 22.01.2021	Complying
19	Ganaur Sonepat	7	4568 dt. 28.12.2020	Complying
20	Gohana Sonepat by PHED	3	202 dt. 04.02.2021	Complying
21	Gohana Sonepat by PHED	8.3	203 dt.	Complying

Sr. No.	Name of the STP	Capacity	Analysis Report Number and Date	Report of HSPCB about the compliance of Provision of Water Act, 1974
			04.02.2021	
22	PGI Rohtak by PHED	19.5	1195-1196 dt. 02.02.2021	Complying
23	Sonaria, Rohtak by PHED	40	1618-1619 dt. 15.01.2021	Non Complying (30 BOD)
24	Kalanaur Rohtak by PHED	3.5	1123-1124 28.01.2021	Complying
25	Meham Rohtak by PHED	5	1121-1122 dt. 28.01.2021	Complying
26	Singhpura, Rohtak by PHED	14	1616-1617 dt. 15.01.2021	Complying
27	Sampla Rohatk by PHED	4	1620-1620 dt. 15.01.2021	Complying
28	Jhajjar by PHED	5	1151-1152 dt. 29.01.2021	Complying
29	Jhajjar by PHED	5.5	1149-1150 dt. 29.01.2021	Complying
30	Beri Jhajjar by PHED	2	1191-1192 dt. 02.02.2021	Complying
31	Line Par, Bahadurgarh by PHED	18	1110-1111 dt. 27.01.2021	Non Complying (10 BOD)
32	Najafgarh road Bahadurgarh by PHED	36	1108-1109 dt. 27.01.2021	Complying
33	Tarou by PHED	4.5	446 dt. 04.01.2021	complying
34	Punhana by PHED	4.5	417 dt. 21.12.2020	complying
35	Nuh by PHED	3.6	506 dt. 02.02.2021	complying
36	Ferozpur Jhirka by PHED	5	442 dt. 01.01.2021	complying
37	Hassanpur by PHED	3	475 dt. 20.01.2021	Non Complying (10 BOD)
38	Hathin by PHED	4.5	419 dt. 21.12.2020	complying
39	Hodal by PHED	9	418 dt. 21.12.2020	Non Complying (10 BOD)
40	Palwal by PHED	9	415 dt. 21.12.2020	complying
41	Gogharipur Road, karnal by ULB	10	8 dt. 14.01.2021	Complying
42	RK Puram, Karnal by ULB	8	10 dt. 14.01.2021	Complying
43	Transport Nagar, Karnal by	50	W-10/2020-	Non Complying

Sr. No.	Name of the STP	Capacity	Analysis Report Number and Date	Report of HSPCB about the compliance of Provision of Water Act, 1974	
	ULB*		21/10 and W- 9/2020-21/09 dt. 22.01.2021		
44	Shiv Colony, Karnal, by ULB	8	9 dt. 14.01.2021	Complying	
45	Rathdana Road, Sonepat by ULB	30	3775 dt. 22.09.2020	Complying	
46	Kakroi Road, Sonepat by ULB	25	3774 dt. 22.09.2020	Complying	
47	Singhpura, Rohtak by ULB*	10	TP has been inspected on 25.07.2020 and found under maintanence, the effluent is being treated through 14 MLD STP installed in the same premises.		
48	Badshahpur, Faridabad by ULB	45	452 dt. 07.1.2021	Non-complying	
49	Sec-19, Panipat by HSVP	30	172 dt. 03.2.2021	Complying	
50	Sec-6, Panipat by HSVP	0.8	173 dt. 03.2.2021	Complying	
51	Rajiv Gandhi Edu. City, Phase-I, Sonepat by HSVP	7.5	153 dt. 01.02.2021	Complying	
52	Sec-25, Rohtak by HSVP	10	1615 dt. 15.01.2021	Non-complying	
53	Sec-36, Bahadurgarh by HSVP	10	1189-1190 dt. 02.02.2021	Complying	
54	Dhanwapur, Gurgaon by GMDA	50	1405-1406 dt. 30.12.2020	Complying	
55	Dhanwapur, Gurgaon by GMDA	68	1401-1402 dt. 30.12.2020	Complying	
56	Behrampur, Gurgaon by GMDA	120	1480-1481 dt. 07.01.2021	Complying	
57	Behrampur, Gurgaon by GMDA	50	1648-1649 dt. 21.01.2021	Complying	
58	Dhanwapur, Gurgaon by GMDA	100	1403-1404 dt. 30.12.2020	Non-complying (BOD 10)	
	Total	1062.2			

#### Annexure-3

## 13 Clusters of ISWM in river catchment

Sr. No.	Name of Clusters	Name of ULBs within Cluster	Estimated Waste	Remarks
			Quantity (TPD)	
1	Gurugram- Faridabad	Gurugram and Faridabad	1500	Works has been awarded and work is likely to be completed by December 2022.
2	Sonepat- Panipat	Sonepat, Panipat, Samalkha and Gannaur.	500	Work in progress and likely to be completed by March, 2021.
3	Ambala- Yamunana gar	Ambala, Naraingarh, Yamuna Nagar, Radaur, Barara, Sadhura	675	Haryana was divided into 14 clusters for setting up integrated solid waste management plant in the state. But in some places, the distance of the plant from the place of dumping site is not
4	Karnal- Kaithal- Kurukshetr a	Indri, NilokheriTarori, Karnal Gharaunda, Nissing, Assandh, Thanesar, Shahbad, Ladwa, Kaithal, Kalayat ,Rajound, Cheeka ,Pundri	590	available due to the lack of a site, the technology of the plant, etc., the project could not be successfully allotted, hence, keeping these issues / facts in mind, restructuring the clusters and integrated solid waste management Keeping the technology free of the plant, the proposal has been approved in the meeting of Committee of Secretaries on Infrastructure (CoSI). Now the department has restructured the clusters and kept the Bidders free to choose any
5	Rohtak- Bahadurga rh-Jhajjar	Kalanaur, Meham, Rohtak, Gohana, Bahadurgarh, Kharkhoda, Julana, Jhajjar, Sampla, Beri	601	technology for the processing of waste. The same proposal was kept before the COSI for consideration in the meeting dated 08.07.2020 and the same was recommended by them for approval to the Sub-Cabinet Committee on Infrastructure (CCI) for approval being PRP Projects In the meeting of CCI hold
6	Hisar- Fatehabad	Hisar, Barwala, Hansi, Siwani, Fatehabad, Bhuna, UklanaMandi, Ratia,Tohana, JhakalMandi	407	PPP Projects.In the meeting of CCI held on 21.10.2020 under the chairmanship of Hon'ble CM, the Committee agreed and approved the recommendations of COSI in the meeting dated 08.07.2020 and decided that the ULB department will go ahead and call the tenders for the
7 8	Panchkula Bhiwani	Panchkula Bhiwani, Bawanikhera, CharkhiDadri	155 181	4 clusters in the first phase with the existing project area in the RFP and

Sr. No.	Name of Clusters	Name of ULBs within Cluster	Estimated Waste Quantity (TPD)	Remarks		
			100	Simultaneously invite the tenders for the same 4 clusters by adding/including		
9	Jind	Jind, Narwana, Safidon, Uchana, Narnaund, Sisai, Bass	168	the Panchayats of the districts under the project area. After getting the response of the Bidders and the tipping fees, either of 2 bids will be selected by the Department of ULB for grant of		
10	Sirsa	Sirsa, Rania, Ellenabad, Kalanwali, MandiDabwali	146	concession as per efficiency, economy and viability. In compliance of the directions issued in the meeting of CCI on 24.11.2020 a meeting under the		
11	Rewari	Bawal, Dharuhera, Rewari, Mahendergarh, Kanina	466	chairmanship of ACS, ULB was convened with PS Development and Panchayat Department in which PS DP was requested to submit the proposal consisting of details of Panchayats, land		
12	Punhana	Punhana, F/Jhirka, Hathin, Hodal, Palwal, Sohna, Nuh,Tauru	215	parcels for secondary collection from group of village etc. which is proposed to be incorporated in the existing project areas of the ISWM Clusters of ULB Department. After receipt of the same		
13	Farukhnag ar	Farukh Nagar, HailyMandi, Pataudi	26	details the RFP documents shall be prepared and tenders will be invited f the clusters of First Phase as per the directions of CCI.		
		Total	5630			

# Details of Dump Site

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
1	Hisar	Opp. Village Dhandoor	13.32	4.01	1.3	9 years	
2	Gurugram	Village Bandhwari Gurgaon Faridabad Road	30	Approx 40.00	27.5 (approx)	2008 onwards	Bandhwari dumpsite was establised and operated by MC Faridabad through its contractor i.e AKC Developers and operated till 2014. further in year 2017 M/s Ecogreen was enagaged for collection, transportation of MSW for MCG & MCF )Faridabad & Gurugram Cluser) and possession of bandwari site is with them since 2019
3	Ambala city	VPO Patvi, Teh. Naraingarh	14	height-6 Mtr Depth-4 Mtr	6		
4	Panipat	Near Village Nimbri, Distt. Panipat	8	2	5	2014	-
5	Sirsa	Village Bakirawali SWM Plant	13	11	4	14 Years	
6	Panchkula	Nera IT Park Sector-23 Panchkula	10.5	4	3.96	14 Year's (2004 onwards dumping started)	
7	Rohtak	Near SWM plant, Drain No. 8,Bhiwani Road, Village Sunarian, Rohtak Ward NO. 22	10	4	3.95	2010	

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
8	Bahadurgarh	Naya Gaon, Badli Road	7.2	3	3.2	Since 2004	
9	Yamunanagar- Jagadhri	Kail Kachra Plant	12	2.5	1.76 Approx	21.12.2012 to 14.12.2013 (Plant is not working from 14.12.2013 to till date.)	-
10	Jind	Near Delhi Ferozpur Railway Line	18.12	2.13	1	1996	
11	Shahabad (M).	Village Kalyana	0.48	4.9	0.11	19.12.2018	Land on lease basis.
12	Narnaul	Raghunathpura	16	15	0.59	Since 2001	
13	Safidon	Near Assandh By Pass back of New Grain Market Safidon	0.06	0.9	0.006	Since Sep-2019	
14	Ratia	Jakhal Dadi Road	4	1	0.11	2017	area covered 30 %
15	Rania	Balasar Raod, Back Side Nirankari Bhawan, Ward No. 02, Rania.	3.3	2.1	0.14	Year 2018	10 Feet Depth of the Site
16	Rajound	Gas Agency Road, Ward 03 Rajound	0.14	1	0.002	43718	-
17	Radaur	SK Road Radaur	1	-	0.003	09.02.2016	-
18	Palwal	Meghpur Village	1.48	Height= 1.25 Mtr. <u>Depth=2.10</u> <u>Mtr.</u> Total= 3.35 Mtr.	0.12	Year 2017	
19	Nilokheri	Kali Mata Mandir Road	2	2.33	0.18	Approximately 8-10	

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
						Year	
20	Nangal Chaudhary	Near Krishnawati River Nangal Chaudhary	0.7	0.9	0.015	Since 2013	-
21	Meham	Hisar Bye Pass, Meham	1.48	3.25	0.087	2013	
22	Ladwa	On Babain Road	6.26	1.5	0.001	43800	-
	Kanina	Pipla Wali Bani (Gahra Road)	25	1.5	0.068	2010	
23	Kanina	Manka Wali Bani (Sihor Road)	8	1.5	0.034	2009	
24	Julana	Near Hadwara Julana	1	6	0.05	25.11.2019	-
25	Faridabad		Banc	hwari Dumpsite	is Common Dun	npsite for MCG and	MCF.
26	Gharaunda	Begampur	1.19	10	0.23	Oct. 2019	
27	Ferozpur Jhirka	Doodh Ghati	1	NIL	0.2	2006	-
28	Fatehbad	Bighar Road, Village Matana, Fatehabad	1.5	2	0.46	2014	
		Chand Nagar Road, Ward no.	3.73	1.22	0.11	Last 10 years	Presently stay by Hon'ble Court as this dumping site
29	Farrukh Nagar	11, Farrukhnagar	0.18	1.83	0.082	Last 6 month	Used as Temporary dumping site due to stay at main dumping site on Chand Nagar Road, Ward No. 11, Farrukhnagar.
30	Ellenbad	Temporary Dumpsite in Hudda R-3	2.25	2.43	0.12	From Last 2 Years	-
31	Assandh	Near Kanchi gate Kaithal road Assandh	1.38	4.57	0.15	Since 2004	-

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
32	Charkhi Dadri	Rania Wala Johar, Near Bhiwani Rohtak Bye pass	4	3	0.26	Year 2006	
33	Gohana	Vilalge Thaska	4.7	5.5	0.42	2011	
34	Haily Mandi	Near Mirzapur Road, W. No. 7 Haily Mandi	2.49	2.43	0.00028	11.03.2020	
35	Indri	Indri Byepass Road	1.2	1	0.03	5-8 Years	
36	Kaithal	Khurana Road	5	2.43	0.8	41426	
37	Kharkhoda	Sampla Road Bye pass	2	1.22	0.24	Approx 25 Years	
38	Narnaund	Near Shanshan Ghat W. No. 4	1.4	1	0.028	2001	
39	Nuh	Jogipur Road, Nuh town, Near Vijay Gas Agency	3.7	NIL	0.16	2011	
40	Pataudi	Ward No. 10 Moti Dungri	2	2.85	0.11	Approximately frrom year 2000	-
41	Pehowa	KKR Road	2	0.5	0.008	Since 2018	
42	Rewari	Ramsinghpura Bawal	12	Varies from average1.22 mtr to average3.20 mtr		0.6	Since 2005
43	Bawal	There is comm	non dumpsite	for MC Rewari,	MC Bawal, MC D	Dharuhera.	
44	Dharuhera		non dumpsite		MC Bawal, MC D		
45	Sohna	Old Delhi Alwar Road BehindNirankari College Sohna	5	2.00-2.25	0.51	2010	

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
	Taraori	Nadana road near electricity power house M.C Taraori	0.22	3.5	0.0315	Approx 8-10 Years	
-	Taraori	Nadana road near electricity power house M.C Taraori	0.11	3.5	0.0157	Approx 8-10 Years	
46	Taraori	Nadana road near electricity power house M.C Taraori	0.19	3.5	0.02625	Approx 8-10 Years	
-	Taraori	Nadana road near electricity power house M.C Taraori	0.15	1	0.006	Approx 8-10 Years	
-	Taraori	Nadana road near electricity power house M.C Taraori	0.33	4	0.054	Approx 8-10 Years	
		Nadana road near electricity power	0.08	3.5	0.0126	rears	
	Taraori	house M.C Taraori					
47	Nissing	Near Mata Sundri Khalsa Girls College Karnal- Kaithal Road	2	3	0.15	This Dumpsite is under operation since the time of Gram Panchayat nissing	Municipal Nissing was constituted in the year 2010, but this dumpsite is in operation from the time of gram panchayat.
48	Hodal	Gadhi Mod, Hodal	2	1	0.04		

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
49	Siwani	Tosham Road	2.3	1.2	0.07	SINCE LAST 7- 8 YEARS	
50	Tauru	Burakha Pahadi	1	3.5	0.35	2009	
51	Ganaur	Badshahi Road, Near Telephone Exchange, Ganaur.	4.4	4.5	0.25	18 YEARS APPROX.	
52	Kalanwali	Dadu Road, Ward No. 10	2	below ground level	0.0328	30 years.	
53	Mahendergarh	Dohan Nadi	4	1.5	0.12138	since 4 years	
54	Narwana		2	4.5	Not estimated	since 1987	
55	Hathin		NA	NA	NIL	NA	There is no permanent landfill site in MC Hathin.
56	Jakhal Mandi	Balran Road	0.55	7	0.00015	20.01.2020	
57	Jhajjar	Village Utlondha Distt. Jhajjar	8.6	1.5	0.01818	since 2017	
58	Karnal	Village Sekhpura, Karnal	8	6	0.714	41944	
59	Sadaura	Kala Amb Road Near ITI	2.5	-	-		
60	Naraingarh	There is no dumpsite	in MC, Narai	ngarh. All the So	lid waste, garbag Ambala City.		rh is transported to Patvi dumpsite of
61	Ambala sadar	There is no dumps	site in MC, An	du	the Solid waste, g umpsite of Ambal		bala Sadar is transported to Patvi
62	Pundri	Near kakaut Road	1	NIL	0.0002	27.03.2020	
63	Sampla	MC, S	ampla sent al	I solid waste to S	SWM Plant Rohta	ak.	
64	Kalanaur		alanaur sent a	Il solid waste to	SWM Plant Roht	ak.	
65	Kundli	On Narela Road	1	below ground level	0.00008	42095	
66	Bhiwani	Dadri Road, Bhiwani	10	2.00-3.00	0.22403	Since the existence of MC.	

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
67	Hansi	Near biid Farm	2	5 feet height and 5 feet deep			
68	Ismailabad	pehowa-ismailabad- ambala link road opposite reliance petrol pump	1		0.005	since 2008	
69	Samalkha	Garhi Chhaju	0.22	4.95	0.28239	27.02.2008	
70	Tohana	Baba Buta shah Basti	1	3 mtr deep from the ground	0.1	2019	
71	Thanesar	village bazidpur near pipli zoo	4	1.91	0.008	2019	
72	Mandi Dabwali	Near Rambagh	8	4.26 Av.	0.30684	2008 (12 Years)	
73	Bass	New Committee			0.003		
74	Sisai	New Committee			0.003		
75	Bhuna	Kula road, Bhuna	1.5	2	0.1	2012	
76	cheeka	Khrodi Road	1.5	4	0.392	2012	
77	Uchana	Kheri Masaniya Road, Near kabristan, uchana Kalan	0.4	8	0.0578	06.01.2020	
78	Barara	Near sajan Majri Road	7	2.43	0.08737	since 2016	
79	Loharu	Pilani Road, Loharu	2	1.22	0.002	2006	
80	Kalayat	Kapil Muni Road, Ward No. 8 near shamshanghat, Kalayat	1.5	2.31	0.12	Jan, 2005	
81	Bawani Khera	Hansi-bhiwani main	4	1.22	0.009	from last 5	

Sr. No.	Name of MC	Dumpsite Location	Area Coverred (In Acre)	Height ( in Mtr.)	Quantity ( in Lakh MT)	Date since the dumpstie is in operation	Remarks
		Road				years	
82	Beri	Kabulpur road, near shiv dhamBeri.	0.5	0.25	0.006	Jan-20	
		Beri Jhajgarh road near bhagalpuri chock Beri.	1	1	0.05475	Till March 18	
83	Sonepat	Murthal bye pass (Near DCRUST University)	5	0	0.5	Since 2017	
84	Punhana	Mandikhera, Jamalgarg Road	0.5	0	0.2	Since 2009	
85	Ateli Mandi	Village Khor	1	1	0.01942	2018	
86	Barwala	Kharkhra Road, Barwala	1.75	1.2	0.0052	Since 2018	
87	Uklana Mandi	Theh Uklana	2	1.2	0.006	Since 2017	

#### Annexure-5

# Details on Captive TSDF(s)

#### Period: 2019-20

## Name of SPCB/PCC:- HSPCB

Sr. No	Name and address of the Captive Facility	Type of facility (Landfillabl e/ Incinerable/	Capacity		HW disposed during the year (MT)		Cumulative HW disposed till the end of financial year (MT)	
		both)	Inciner ator (MT/H)	Landfill (MT/A)	SLF	Incinerato r	SLF	Inciner ator
1	M/S Panipat Refinery ,IOCL Panipat	Landfillable	0	2500	1464.5	0	15964.5	0
2	M/s Crystal Crop. Protection Pvt. Ltd. (Unit-II) <b>(Tech.</b> <b>Plant)</b> , Vill. Nathupur, Sonepat.	Incinerable	0.05	0		0.005		42.805
3	M/s Indogulf Cropscienc es Ltd., (Jai Shree Rasayan Udyog Ltd.), <b>(new</b> <b>unit Tech.</b> <b>Plant)</b> , Vill. Nathupur, Sonepat	Incinerable	0.05	0		4.62		50.62
4	M/s Marino panel Products Ltd., vpo rohad, Jhajjar	Incinerable	15	Nil	Nil	85.6	Nil	Nil

# Action plan of STPs for re-use of treated waste water

TOT N	a Marrie of Cirole	List of STP's Circle	Wise & D	ivision we	Annexure-6	
- m	C MINING OF CITERS	Name of Division	Name of	wision wise		
-	EWS UNIT		District	Name of STP	Capacity of	Transferrers
1	SYL Circle, Ambala	Water Sarvices Divn., Ambala	1.4.0500		STP IN MLDI	Technoin
2	SV. Circle, Ambele	Water Services Givit., Ambala	Antala	Elwara.	6	
3	IIIVS Circle Haar	Walter Services Divo., Manal	Amitista	Narayongurh	1	Maga
4	DWS Circle, Hisar.	Water Services Dive., Hisar	Hisar	Hansi	12.5	NUER
8	Bivs Croe, Kamar		*izar	Hour Sector 3		MOBH
-		Water Services Divin, Narwane	Jind	Nawana	10	MBBR
3	BIVS Circle, Kalibai	Water Services Divin, Keither	Kaithal	110000	5	MEER
T.	EnV& Circle, Kathal	Water Services Divin, Punitii		Gutra	10	584
1	EI//S Circle, Patenabad	Fatehabad Water Services Div	Kathai	Kaitnat	10	585
10	ISIMS Circle, Fatehabag	Water Services Divn., Tohana	Fatebabad	Fotehsbarr	30	MILBR
and the second	ISVS Circle, Fatehabed		Fatenabad	Tobana	10	100000
-10	BWS Circle, Fatehabao	Water Services Divn. Taltana	Fatehoted	Jakhui		MBBR
11		Water Services Divin., Tohana	Patenatiod		3	SBR
12	The Circle Aminata	Water Services Dwn., Panchkus		Ratia	6.5	MBER
.13	SYL Circle, Ambala	Water Gervices Drvm, Panchaul	-antrixcas	Kaika	4.75	MBEIN
34	HWS Circle, Sirsa	Water Services Divit., Ghasgar	Panchaute	Pirjole	4	MEET
	CONST. UNIT	Charger Darwees Drink, Ghasgar	Sinta	Sitsa	15	58.0
+	WWB Circle, Sortinat	Const Plan to at	1			
	COU UNIT	Conal, Dive, No. 23, Paripat	Paripat	Panipat	26	SBR
+	1WE Cuple, Ethioani	LWS Dive., Ch. Deon	1			9011:
2	D Gircle, Bhiwani	2.12.17.17.12.20.00.00.08.20.01.05.20.00.00.00.00.00.00.00.00.00.00.00.00.	Charkhi Cladri	Charisti Dadri	5	MBIN
3	JWS Circle, Jhajjar	LWS Dwn., Birwani	Driward	Batra	10	MUBR
4	JINS Cince, Joojjar	JWS Divis Jhajar	Gurugtam	Betrampyr	10	
	WS Circle, Jhajjar	JWS DWn Jhagar	majar	Jhajar	5.5	MDUR
	INWS Clide, Roward	JWS then shajar	dhajja-	Datriwas	5	MBBR
		Olyn. No. 2, Rewan	Flaware	Revipi		MIRE
7	ILNWS Circle Reward	Clivin, No. 2, Reiwari		ricerti	5.5	MUBR
			Reveri	Rewari	8	MBBR wit Oual Mod
4	UN W.S. Circle, Nambul	Viater Services Divn., Namaul	Matendergam	All and the second second	1000	Fiter
10	LNWS. Circle, Namaul	Water Services Divn., Namoul	1000	Nangal Chaudhary	0.5	MBBR
ap Y	WS Circle, Rohtak	Water Services Divn., Sampla	Mahandergaith	Mamaul	7 5	MBBR
<u> 15. (</u>	WS (N) UNIT	there burnes birn, salepia	Rohiak	Robtak	10	Lines
	WS Circle, Shiwani					MUBR
	WS Circle, Jind	Water Services Own, Bhiwani Water Services Divis, Jind	Bhiwani	Kalru	10	
	WS Circle, Kamal	Indul Water Services Divin., and	And	and	15	MBBR
39		Kamal	Kernst	Karnat	10	- Worker
4 100	WS Circle, Kamul	Indit Water Services Divis,	10000	(VENE)	10	SER
5 19	(E Circle, Jagadhan	Karnel Water Service's Divin., Jagachaer	Kamal	Karnat	8	MBBR
and the second second	V5 (8) UNIT	Contraction of the second second	Yamunanagar	Radaur	3.5	Mago
	VB Circle, Fanidabad	Water Services Divn., Faridabad				MBBR
20		Contraction (Service) and (Contraction)	Faildabad	Bahstgarh	19510	1000200
a pro	VS Circle: Faridabad	Mewal Water Services Dive , Mut		Sauge Gern	18	MBBR
1731	/S Circle, Facidabad	Mewal Water Services Divit , Nuh	Mewat	Punhana	4.5	1 CODO
		A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.	Mewat			MEER
1YW	/S Circle: Faildabad	Water Services Divit. Palwal	10000	Nutr	3.0	MBBR
17W	8 Circle, Bongat	Ral Water Services Dive	Patwar	Hathin	10	100000
		Hal Water Services Dive., Socipat	Sampat		4.5	MBBR
-				Sector - 23	10	MBBR
	the state of the second se		Total			