

IN THE HON'BLE NATIONAL GREEN TRIBUNAL,
AT NEW DELHI

Original Application No.06 of 2012 & 300 of 2013

IN THE MATTER OF:-

Manoj Mishra & Others

.....PETITIONER

Versus

Union of India & Others

.....RESPONDENTS

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Place:

Dated:

Anil Grover,
Counsel for State of Haryana

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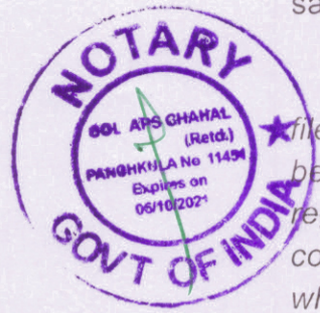
Status report on behalf of State of Haryana by way of affidavit of Smt. Dheera Khandelwal, IAS, Additional Chief Secretary, Department of Environment & Climate Change, Haryana in compliance of the order dated 11.09.2019 of Hon'ble National Green Tribunal, New Delhi.

Respectfully showeth,

I, the above named deponent do hereby solemnly affirm and state as under:-

That the Principal Bench of Hon'ble National Green Tribunal, New Delhi has passed an order on 11.09.2019 directing the State of Haryana to file an affidavit regarding compliance of the directions. The operative part of the said order is reproduced here under:-

15 JAN 2020



"We further direct the NCT Delhi, the States of Haryana and UP, DDA to file affidavits of compliance of the directions of this Tribunal as on 31.12.2019 before the Committee as well as this Tribunal on or before 15.01.2020. The registry may upload them on website as soon as received so that all concerned can access the same before the hearing to avoid the situation which arose on 12.07.2019 as noted in para 7 above.

List for further consideration in the third week of February, 2020".

2. That in compliance of the above orders, the State of Haryana has prepared status report for Yamuna Action Plan and the same has been enclosed herewith as **Annexure R-1**.

Deponent

Place:
Dated:

Verification:-

Verified that the contents of para 1 and 2 above are true and correct to best

Progress status of Yamuna Action Plan

1. Action Plan for setting up of new Sewage treatment plants

1.1 New STPs Under construction

22 new STPs are proposed to be constructed in the catchment of river Yamuna with the treatment capacity of 226 MLD.

Progress status

5 new STPs of 50 MLD treatment capacity have been constructed so far. Work is in progress for 17 STPs. Work not started yet for 1 STP i.e. STP at Peer Bodhi, Rohtak by ULBD. The target date for execution of the plan is beyond Dec., 2020 for 2 STPs i.e. Peer Bodhi Rohtak (ULB) and Sector-21 Faridabad (ULB). Except these 2 STPs, all other new STPs will be completed by Dec., 2020. The Departments have been asked to approach NGT and obtain relaxation, if required. The month wise plan for execution of work of construction of STPs is enclosed as **Annexure 1A**.

1.2 Proposal status of STPs.

11 new STPs are under proposal stage with treatment capacity of 303 MLD. The list is attached as **Annexure-1 B**.

2. Removal of the deficiencies in the existing STPs/ upgradation of STPs

2.1 Existing STPs and compliance status

Total 62 STPs are existing in the catchment of river Yamuna. The list is enclosed as **Annexure-2 A**. 5 STPs of PHED, 4 STPs of ULBD and 1 STP of GMDA (total=10) are non-complying. Action is being taken by the concerned Department for removing the deficiencies of non complying STPs and the action taken report is given in **Annexure-2A**.

Department	Total No. Of STPs	Capacity	No. of STP Non- Complying	Capacity
PHED	43	456.4	3	68.5
HSVP	5	58.3	0	0
ULBD	9	273	5	190
GMDA	5	388	1	68
Total	62	1175.7	9	326.5

2.2 Estimation of sewage

There are 34 towns in the catchment of river Yamuna having 1006.7 MLD quantum of sewage generation. The existing treatment capacity is 1177.2 MLD, STPs with treatment capacity of 179.5 MLD are being constructed and STPs to further enhance the treatment capacity of 283 MLD are in

proposal stage. At present, there is gap in treatment capacity of 91.9 MLD in Haryana i.e. Faridabad (50 MLD), Gurugram (32 MLD), Beri (0.1 MLD), Indri(0.8), Palwal(8.7) and Samalkha (0.3 MLD). Details of townwise sewage generation, treatment capacity and gaps are attached as **Annexure-2 B**.

2.3 Upgradation of STPs

10 STPs with treatment capacity of 75.5 MLD are proposed to be upgraded. As per latest status report, work of upgradation completed at 4 STPs and work is under progress for remaining 6 STPs (**Annexure-2 C**).

3. Appointment of Single Supervisory Authority for monitoring and implementation of the STPs.

ACS (PHED) has already been appointed as Single Supervisory Authority for STPs and CETPs who is convening regular meetings with all stakeholder departments for monitoring the progress of implementation of the plans.

4. Formulation of Standard Operating Procedure (SoP) for STPs and CETPs.

PHED was to finalize the SoP of all STPs in the State as per the decision taken on 22.10.2019. PHED has finalized the SoPs of STPs and the Standard Operating Procedures for CETPs of HSIIDC have been framed by HSIIDC.

5. Efficacy Study of STPs.

The reputed agencies have been engaged to conduct the efficacy studies of the existing STPs by the concerned stakeholder departments. The reputed independent agencies engaged by various departments is as under:-

Sr. No.	Departments	Reputed agency
1	PHED	Jamia Milia Islamia University, New Delhi
2	HSVP	Jamia Milia Islamia University, New Delhi
3	HSI IDC	IIT, Delhi
4	GMDA	IIT, Rookee
5	ULB	Yet to be engaged

The departments informed that the report of the agencies is awaited shortly. Further to take action on the report i.e. inviting of the tender, allotment and execution of work may take some more time and likely to be completed by 30.06.2020.

6. Commencement of in-situ Phyto-remediation/ Bio-remediation in the drains from 1.1.2020 in the event of the failure to setup STPs.

Meeting of all stakeholder Departments was held on 04.11.2019, wherein the agencies for executing the Bio / Phyto remediation works in specific drains were identified (PHED, ULBD, GMDA & HSI IDC). Work is yet to

be taken up. In the meeting held on 04.11.2019 two departments for each drain which contribute maximum share in the quantum of flow were identified. Further, one Nodal Department was identified for each drain for defining scope of work pertaining to the departments and shall be responsible for implementation of the work. The minutes of the meeting are enclosed as **Annexure-3**.

The Nodal departments were identified as under :-

Sr. No.	Name of Drain	Main Stakeholder Departments	Name of ULB	Nodal Department for execution of works
1.	Dhanura Escapes (Ditch Drain)	PHED, ULBD	Yamunanagar	PHED
2.	Drain no. 2	ULBD, HSVP	Panipat	ULBD
3.	Drain no. 6	ULBD, HSIIDC	Sonipat	HSIIDC
4.	Mungeshpur	ULBD, PHED	Bahadurgarh	ULBD
5.	KCB Drain	HSIIDC, ULBD	Bahadurgarh	HSIIDC
6.	Drain no. 8	Not required being nil flow		
7.	Leg I	MCG, GMDA	Gurugram	MCG
8.	Leg II	MCG, GMDA	Gurugram	MCG
9.	Leg III	MCG, GMDA	Gurugram	GMDA
10.	Budhiya Nalah	ULBD, HSIIDC	Faridabad	ULBD
11.	Guanchi	ULBD, PHED (For discharge of village Hodal and Hathin).	Faridabad	ULBD

7. Setting up/ up-gradation of CETPs for control of industrial pollution in the drains.

7.1 Existing CETPs and compliance status

As per latest status, 1 CETP is non complying out of total 13 CETPs in the catchment of river Yamuna (**Annexure-4A**).

Department	Total No. Of CETPs	Total Capacity	Non-Complying	Capacity of non complying CETPs
HSVP	2	42	1	21
HSIIDC	9	116.2	0	0
Private Party	2	0.55	0	0
Total	13	158.75	1	21

7.2 CETPs proposed to be upgraded

7 CETPs are proposed to be upgraded with the treatment capacity of 58.2 MLD. The list of CETPs to be upgraded is enclosed as **Annexure-4 B**.

7.3 CETPs proposed to be constructed

8 new CETPs are under proposal stage with treatment capacity of 120.25 MLD. The list is enclosed as **Annexure-4 C**.

8. Industrial discharge from Yamunna Nagar-Jagadhri Area

The issue was discussed during the meeting held today on 13.01.2020 under the chairmanship of ACS/Industries. Survey of area/Industries/Sewerage and determination of Capacity shall be made by PHED Haryana. Land for CETPs will be got arranged by PHED with the help of District Administration. However to cut short the time, RFP/Tender Notice for construction of two CETPs(20 MLD at Jagadhri& 10 MLD at Yamuna Nagar)will be floated by HSIIDC. Bid document will be finalised & Environmental Clearance will be applied as soon as details of discharge & location/land are made available.

9. Septage management policy for safe disposal of septage generated in unsewered areas

19 ULBs falling in the catchment of River Yamuna has notified their policy for Septage management. The details regarding Month wise quantum of sewage disposed off through tankers is enclosed as **Annexure-5**.

10. Installation and maintenance of Online Monitoring System for STPs and CETPs.

10.1 OMD in STPs

Out of total 62 STPs located in the catchment of River Yamuna, 47 STPs have installed online monitoring devices and 38 are connected with HSPCB server.

Sr. No.	Departments	Total STPs	No. of STPs Installed OMDs	No. of STPs Connected to HSPCB server
1.	PHED	43	36	30
2.	HSVP	5	4	2
3.	GMDA	5	4	4
4.	ULBD	9	3	2
	Total	62	47	38

10.2 OMD in CETPs

Out of total 13 CETPs located in the catchment of River Yamuna, 11 CETPs are connected with HSPCB server.

Sr. No.	Departments	Total CETPs	No. of CETPs Installed OMDs	No. of CETPs Connected to HSPCB server
1.	HSI IDC	8	8	7
2.	HSVP	2	2	2
3.	Private Party	2	2	2
4	GMDA	1	1	0
	Total	13	13	11

11. Status of laying of sewer network/ connectivity as directed by Hon'ble Tribunal.

1516 Km of sewer line was proposed to be laid in total 31 towns in the catchment of river Yamuna, out of which 832 KM length of sewer line have been laid, so far. Sewerage fully laid in 8 towns. Sewer lines are being laid in balance 25 towns. Plan for 19 towns (Beri and Panipat,) are beyond the timelines prescribed by NGT i.e. exceeding 31.12.2020. The month wise execution plan is enclosed as **Annexure-6**.

12. Interception of sewage (excluding Gurugram)

84.14 MLD of effluent was proposed to be tapped/ diverted at 165 locations. Out of which 28.6 MLD effluent has been diverted at 49 locations. The town wise plan and progress achieved so far is enclosed as **Annexure-7**.

Progress regarding Tapping of Sewage(excluding Gurugram)							
Sr. No.	Name of city MC	No. of location	Quantum of effluent to be diverted MLD	No. of location work completed	Quantum diverted	No. Of location where work is under process	No. of location work not started
1	Yamuna Nagar	12	14.8	1	0	7	4
2	Rohtak	2	8	0	0	2	0
3	Sonepat	9	8.8	1	0.75	5	3
4	Kharkhoda	1	12.25	1	12.25	0	0
5	Tarori	10	1.28	These points falls in approved areas where sewer line has already been laid by PHED Department so the sewerage of these points is to be tapped by PHED Department			
6	Gohana	3	1.8	2	1.2	1	0
7	Jhajjar	6	3.55	4	2.25	2	0
8	Hodal	4	2.3	2	1.5	0	2

Progress regarding Tapping of Sewage(excluding Gurugram)							
Sr. No.	Name of city MC	No. of location	Quantum of effluent to be diverted MLD	No. of location work completed	Quantum diverted	No. Of location where work is under process	No. of location work not started
9	Nilokheri	2	1.3	2	1.3	0	0
10	Panipat	58	19.82	30	5.95	0	28
11	Bahadurgarh	17	5.48	5	1.18	0	12
12	Gharaunda	5	0.97	5	0.97	0	0
13	Palwal	29	2.49	0	0	29	0
14	Ganaur	2	0	0	0	2	0
15	Radaur	1	0	0	0	1	0
16	Sampla	4	1.3	4	1.3	0	0
		165	84.14	57	28.65	49	49

13. Diversion of sewage at Leg-I, Leg-II, Leg-III drains in Gurugram

Progress status for interception of sewage at Leg-I, Leg-II and Leg-III is enclosed as **Annexure-8 A, 8 B &8 C**.

- **Leg I** – 13 locations out of total 16 locations have been plugged upto 1.1.2020. Work is under process at rest of 3 locations.
- **Leg II** - Effluent has been tapped at 23 locations out of total 33. Balance 10 locations to be attended.
- **Leg III** - Work completed at 21 locations out of total 61. Work is under progress at balance 40 locations.

The work of tapping of sewage in Leg-I, Leg-II, Leg-III drains will be completed by 31.12.2020. The details are as under:-

Sr. No	Drain	Total Points	Points plugged up to 01.01.2020	Balance point to be attended	Points where sewage is to be diverted	STP/ MPS to be constructed	Discharge treated after attending balance points	Target date
1	Leg No. I	16	13	3	2	1	5.4	31.12.2020
2	Leg No. II	33	23	10	8	2	19.35	31.12.2020
3	Leg No. III	61	21	40	27	13	50.5	31.12.2020

14. Status of Gurugram.

- Quantum of sewage generated in Gurugram – 420 MLD
- Existing treatment capacity – 388 MLD
- Gap in treatment capacity – 32 MLD

15. Status of Faridabad.

- Quantum of sewage generated in Faridabad – 210 MLD
- Existing treatment capacity – 160 MLD
- Gap in treatment capacity – 50

16. Sewage generated from villages

277 villages are identified in the catchment of river Yamuna by Panchayats Departments. Action plan has been prepared for all the 277 villages with the target date 31.12.2020. Work of diversion/treatment of sewage completed in 21 villages out of total 277 (**Annexure-9**).

17.Environmental compensation

Environmental compensation is being imposed on the violating industries.

The details of Environment Compensation imposed and collected so far is enclosed as **Annexure-10**.

- No. of violating units where Environment Compensation imposed- **21**
- Amount of EC imposed – Rs. **22514813**
- Amount EC collected – Rs. **7547500**

18.Action taken report against non complying units (since 1.08.2018)

- No of units inspected by Board -963
- No. of units found non complying -309
- No. of units closed by Board -256
- No. of prosecution sanctioned -187
- No. of prosecution cases filed -103

The details of industries inspected alongwith action taken report is enclosed as **Annexure-11**. Further the details of prosecution action initiated so far against non complaints is enclosed as **Annexure-12**.

19.Industrial effluent generation and treatment details

- No. of industries in catchment of River Yamuna -2597.
- Quantum of Industrial effluent generation -129.7 MLD
- Existing treatment capacity of CETPs -158.750 MLD

- Treatment capacity under proposal - 21 MLD
- Gap in treatment -0

The detailed abstract is attached as **Annexure-13**.

20.Environmental flow in River.

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.

21. Creating awareness through Information, Education and Communication (IEC).

On the subject cited above, it is intimated that as per the directions in Yamuna and Ghagger river Action plan, Haryana State Pollution control Board after getting suggestions/comments and feedback a redressed system has been provided through concerned Departments and action taken on the

suggestions/complaints in the portal. The HSPCB is involving eco-clubs through the Education Department. HSPCB is issuing advertisements on such sensitive issues periodically. Besides, the SESTF, constituted at District level is also actively involved public participation and in redressal of issues relating to pollution and cleaning of the rivers/drains.

HSPCB has been spreading awareness on environment consciousness with the involvement of public including students, women, factory workers, industrialist and their employees and various other sections of the civil society.

Activities including awareness seminars, competitions, rallies, etc. involving the Eco Clubs of Children, NGOs, MPs/MLAs/Councilors/Sarpanches/Panches and General Public are organized by the Regional Officers (ROs) with the help the local administration spread across the entire year.

The activities are being carried out as per the Yamuna and Ghagger River Action plan are as under:-

Haryana Forest Development Corporation Limited (Haryana Govt. undertaking) has been entrusted with conducting Environment Education Camps for School Children, farmers, women groups with a proposal for organizing 70 nature education camps @ Rs. 35000/- per camp in coming months i.e. total amount of Rs. 24,50000/-. This was a much-appreciated activity conducted in 2018 in form of 119 camps involving close to 2000

people from the civil society. Public Awareness Campaign through Media focused on Diwali, Wheat Stubble Burning, Paddy Straw Burning, newspaper publishing series of advertisements in leading Newspapers circulated in the state of Haryana, on the said theme ahead of and during the season of Diwali, Stubble Burning and Harvesting. Radio Campaigns on FM in Haryanvi dialect, for spreading awareness among the masses including the farmer families and others, special awareness programmes are being conducted to discourage the use of plastic carry bags and for this, HSPCB is organizing programmes at the state level for free distribution of non plastic carry bags. More over programmes for Pamphlet / Flyer distribution is being organized time to time in schools/ restaurants/ cinema houses / petrol pumps educating people toward the hazard of pollution and environment unfriendliness.

HSPCB is Celebrating the International Environment/Related days in all the Regional Offices (ROs) at district level with the help of local administration by involving Eco Club children's, industrialists, under privileged children with the help of NGO's, local MP/MLA and general public. These activities are being conducted at Schools/colleges/public places including religious centres and social places.

HSPCB has created provision in its website for involving the general public and others stake holders for inviting suggestions, comments and feedback for a innovative ways of pollution control and environment

improvement. A redressal/recognition system has also been provided through concerned departments on action taken on the suggestions/complaints in the portal.

The District level task force has been constituted for the awareness by involving eco-clubs through the Education Departments. Board is also issuing advertisements on sensitive issues periodically. Besides, the SESTF, has also been constituted at District Level, for redressal of issues relating to pollution.

Board is also exploring reaching out to the masses through digital media / social media and related approved channels for spreading awareness on environment and related issues.

The details of programmes as per website carried out is attached as **Annexure -14.**

Annexure-1A

Month wise action plan for Construction of new STPs in the catchment of river Yamuna for the year 2019-20

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Apr, 19	May, 19	June, 19	July, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Target date	Progress upto 31.12.2019
1	Radaur Road Yamuna Nagar	PHED	20	80	90	95	100	100		-	-	-	-	-	-	31.08.2019	Completed
2	Baddi Majra, Yamuna Nagar	PHED	10	90	100	100	-	-	-	-	-	-	-	-	-	30.06.2019	Completed
3	Gharaunda	PHED	7	95	100	-	-	-	-	-	-	-	-	-	-	31.05.2019	Completed
4	Shiv Colony, Karnal	ULBD	8	60	70	80	87	94	100	47	48	49.5	52.5	55.5	60	30.10.2020	49%
5	Phooshgarh, Karnal	ULBD	20	59	69	77	85	92	97	49	49.5	50.5	53.5	56.5	61	31.12.2020	52%
6	Transport Nagar, Karnal	ULBD	50	64	72	78	84	90	96	81	85	88	91	93	95	30.06.2020	90%
7	RK Puram, Karnal	PHED	8							100						31.10.2019	Completed
8	Garhi Bohar, Rohak	ULBD	12	19	31	46	58	70	80	2	10	117	24	31	38	31.12.2020	2%
9	Singhpura, Rohtak	ULBD	10	21	35	50	62	74	81	25	29	33	38	43	49	31.12.2020	85%

10	Peer Bodhi, Rohak	ULBD	15										0	2	7	30.06.2021	0
11	Sarai Alawardi	ULBD	1	54	66	76	83	88	92	68	70	80	90	100		29.02.2020	70%
12	Gadoli Kalan	ULBD	1	67	75	81	86	91	96	65	70	80	90	100		29.02.2020	70%
13	Baliawas (against Gwalpahadi)	ULBD	1	30	45	60	72	84	92	10	15	30	40	50	60	31.07.2020	15%
14	Jajzgarh (against Khiwari, Gurugram)	ULBD	10										10	20	30	30.11.2020	Just started
15	Mohmadpur Jharsa	ULBD	2							5	10	20	26	34	42	30.11.2020	15%
16	Darbaripur	ULBD	1							25	30	40	50	60	65	31.07.2020	30%
17	Sector-21, Faridabad	ULBD	10											3	5	31.07.2021	Just Started
18	Faridabad (New)	HSVP	7.5									75	80	85	90	Completed upto 30.04.2020	75%
19	Ferozepur Jhirka	PHED	5	-	-	-	-	-	-	-	100		-	-	-	20.11.2019	Completed
20	Kithwari (against Ferozpur, Palwal)	ULBD	10	26	40	55	67	79	91	5	13	18	28	32	40	30.11.2020	15%
21	Jodhpur Road, Palwal	ULBD	15	25	40	55	67	79	91	25	27	30	35	42	57	31.07.2020	30%
22	Ferozpur, Palwal	ULBD	2.5	26	40	55	67	79	91	23	27	30	35	42	57	31.08.2020	30%
		Total capacity	226														

Annexure-1 B

Month wise action plan for Construction of new STPs in the catchment of river Yamuna (Apr' 2020 onwards)

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Apr, 20	May, 20	Jun, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Jan, 21	Feb, 21	Mar, 21	Apr-21	May-21	Jun, 21	July, 21	Target date	Progress upto 31.12.2019	
1	Shiv Colony, Karnal	ULBD	8	65	70	73	78	83	90	100											30.10.2020	49%
2	Phooshgarh, Karnal	ULBD	20	67	72	75	79	83	85	88	93	100									31.12.2020	52%
3	Transport Nagar, Karnal	ULBD	50	96	98	100															30.06.2020	90%
4	Garhi Bohar, Rohak	ULBD	12	47	56	64	70	74	81	88	93	100									31.12.2020	2%
5	Singhpur, Rohtak	ULBD	10	55	61	65	70	74	81	88	93	100									31.12.2020	85%
6	Peer Bodhi, Rohak	ULBD	15	10	13	18	22	26	32	38	43	51	58	66	75	87	93	100			30.06.2021	0
7	Baliawas (against Gwalpahari)	ULBD	1	75	90	95	100														31.07.2020	15%
8	Jajzgarh (against Khiwari, Gurugram)	ULBD	10	38	46	54	62	70	80	90	100										30.11.2020	Just started

9	Mohmad pur Jharsa	ULBD	2	50	56	62	68	76	84	92	100									30.11.2020	15%
10	Darbaripur	ULBD	1	70	80	90	100%													31.07.2020	30%
11	Sector-21, Faridabad	ULBD	10	9	14	18	24	32	42	58	66	72	82	90	92	94	96	98	100	31.07.2021	Just Started
12	Faridabad (New)	HSVP	7.5	100																Completed upto 30.04.2020	75%
13	Kithwari (against Ferozpur, Palwal)	ULBD	10	55	63	73	81	88	92	95	100									30.11.2020	15%
14	Jodhpur Road, Palwal	ULBD	15	70	81	91	100													31.07.2020	30%
15	Ferozpur, Palwal	ULBD	2.5	68	79	89	98	100												31.08.2020	30%
		Total capacity	174																		

Annexure- 1 C

Action plan for Under Proposal STPs					
Sr.No.	Name of the district	Name of the town/city	Capacity (MLD)	Date completion	Remarks
GMDA					
1	Gurugram	Jhazgarh	10	31.12.2023	DPR under preparation
2	Gurugram	Dhanwapur	50	31.12.2022	DPR under preparation
HSVP					
1	Sonepat	Sonepat(Aterna)	15	31.12.2020	—
2	Rohtak	Rohtak	10	31.12.2020	—
3	Faridabad	Faridabad	30	31.12.2020	—
Gram Panchayat Department					
1	Gurugram	Dhankot, Gurugram	2	31.12.2020	—
2	Gurugram	Bajghera	2	31.12.2020	—
ULBD					
1	Faridabad	Mirjapur, Faridabad	80	31.12.2021	DNIT under preparation
2	Faridabad	Partapgarh, Faridabad	100	31.12.2021	DNIT under preparation
3	Sonepat	Murthal	3	31.03.2021	Tender has been invited
4	Gurugram	Bandhwari	1	31.10.2020	Tender has been invited
			303		

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
1	Yamuna Nagar	Yamuna Nagar	PHED	25	266 dt. 25.02.2019	Non complying	Old STP which was reported to be non complying has been abandoned after completion of new STP of 25 MLD capacity based on SBR which is under trial run.
2	Yamuna Nagar	Radur Road, Yamuna Nagar	PHED	20	-	Complying	
3	Yamuna Nagar	Yamuna Nagar	PHED	10	265 dt. 25.02.2019	Complying	
4	Yamuna Nagar	Parwaloo, Jagadhri	PHED	24	-	Complying	
5	Yamuna Nagar	Chhachhrauli	PHED	3	771 dt. 30.05.2019	Complying	
6	Yamuna Nagar	Radaur	PHED	3.5	770 dt. 30.05.2019	Complying	
7	Yamuna Nagar	Baddimajra, Yamuna Nagar	PHED	10		Non complying	The old STP has been abandoned and presently the sewage reaching the MPS has been diverted to new STP of 10 MLD based on SBR commissioned recently in the same campus.
8	Karnal	Gharaunda	PHED	7	832 dt. 18.06.2019	Complying	
9	Karnal	Indri	PHED	1.5	222 dt. 20.02.2019	Complying	

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
10	Karnal	Assandh	PHED	5	224 dt. 20.02.2019	Complying	
11	Karnal	Nilokheri	PHED	6	789 dt. 07.06.2019	Complying	
12	Karnal	Nissing	PHED	4	221 dt. 20.02.2019	Complying	
13	Karnal	Tarori	PHED	5.5	788 dt. 07.06.2019	Complying	
14	Panipat	Sewah, Panipat	PHED	35	260 dt. 25.02.2019	Complying	
15	Panipat	Jattal Road, Panipat	PHED	10	261 dt. 25.02.2019	Complying	
16	Panipat	Samalkha	PHED	5	258 dt. 25.02.2019	Complying	
17	Panipat	Sewah, Panipat	PHED	25	259 dt. 25.02.2019	Complying	
18	Panipat	Jattal Road, Panipat	PHED	20	236 dt. 25.02.2019	Complying	
19	Sonepat	Kharkhoda	PHED	4.5	796 dt. 10.6.19	Complying	
20	Sonepat	Ganaur	PHED	7	818 dt. 11.6.19	Complying	
21	Sonepat	Gohana	PHED	3	811 dt. 11.6.19	Complying	
22	Sonepat	Gohana	PHED	8.3	810 dt. 11.6.19	Complying	
23	Jhajjar	Jhajjar	PHED	5.5	246-247 dt.28.08.2019	Complying	
24	Jhajjar	Jhajjar	PHED	5	244-245 dt. 28.08.2019	Complying	

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
25	Jhajjar	Beri	PHED	2	Oxidation pond has been inspected on 03.08.2019 for inspection 2 MLD STP Beri, but sample could not be collected as there was no discharge available at final outlet of oxidation pond.		
26	Jhajjar	Bahadurgarh	PHED	18	469-70 dt. 11.12.2019	Complying	
27	Jhajjar	Bahadurgarh	PHED	36	471-72 dt. 11.12.2019	Complying	
28	Rohtak	PGI Rohtak	PHED	19.5	256-257 dt. 03.09.2019	Complying	
29	Rohtak	Sonaria, Rohtak	PHED	40	398-99 dt. 15.10.2019	Non complying	Operational deficiencies such as cleaning of sludge line, gas holder, fitting of additional mechanical degritter, additional sludge remover with new pump and repair of piping system has been done. STP is under stabilisation and time for better results be allowed upto 30.06.2020
30	Rohtak	Kalanaur	PHED	3.5	421 dt. 22.11.2019	Non complying	Operational deficiencies removed and STP is running

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
							satisfactorily.
31	Rohtak	Meham	PHED	5	422-23 dt. 22.11.2019	Complying	
32	Rohtak	Singhpura, Rohtak	PHED	10	STP has been inspected on 20.11.2019 and found under maintenance, the effluent is being treated through 14 MLD STP.		
33	Rohtak	Singhpura, Rohtak	PHED	14	429-30 dt. 26.11.2019	Complying	
34	Rohtak	Sampla	PHED	4	427-28 dt. 26.11.2019	Complying	
35	Gurgaon	Farrukhnagar	PHED	3	-	-	
36	Mewat	Punhana	PHED	4.5	501-502 dated 26.12.2019	Complying	
37	Mewat	Nuh	PHED	3.6	497-498 dated 26.12.2019	Complying	
38	Palwal	Hassanpur	PHED	3	1326-1327 dt.16.12.2019	Complying	
39	Palwal	Hathin	PHED	4.5	1328-1329 dt. 16.12.2019	Complying	
40	Palwal	Hodal	PHED	9	1332-1333 dt. 16.12.2019	Complying	
41	Palwal	Palwal	PHED	9	1330-1331 dt. 16.12.2019	Complying	

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
42	Kurukshetra	Indri Road, Ladwa	PHED	7	1216 dt. 27.08.2019	Complying	
43	Panipat	Sec-19, Panipat	HSVP	30	-	-	
44	Panipat	Sec-6, Panipat	HSVP	0.8	-	-	
45	Sonepat	Rajiv Gandhi Edu. City, Phase-I, Sonepat	HSVP	7.5	The Sewage effluent quantity is not enough so that it may reach in STP hence the STP is not working and sample could not be collected.		
46	Jhajjar	Sec-36, Bahadurgarh	HSVP	10	450-51 dt. 4.12.2019	Complying	
47	Rohtak	Sec-25, Rohtak	HSVP	10	289-90 dt. 13.9.2019	Complying	
48	Gurgaon	Dhanwar, Gurgaon	GMDA	68	194 dt. 02.08.2019	Non complying	
49	Gurgaon	Dhanwar, Gurgaon	GMDA	100	494-496 dt. 26.12.2019	Complying	
50	Gurgaon	Behrampur	GMDA	50	1036 dt 30.03.2019	Complying	
51	Gurgaon	Behrampur, Gurgaon	GMDA	120	1037 dt 30.03.2019	Complying	
52	Gurgaon	Gurgaon	GMDA	50	540-541 dt.03.01.2020	Complying	

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
53	Faridabad	Badshahpur, Faridabad	ULB	20	365 dt. 7.03.2019	Non complying	The STP was constructed 1998 and now the STP has been defunct and effluent is going to 45 MLD STP at Badshahpur and presently only 40 MLD effluent is coming to STP.
54	Faridabad	Badshahpur, Faridabad	ULB	45	1279-1280 dt.09.12.2019	Non complying	The STP has been made functional recently after rectification of deficiencies. Latest sample has to be collected.
55	Faridabad	Partapgarh, Ballabgarh	ULB	50	1243-1244 dt. 02.12.2019	Non complying	New STP of 100 MLD capacity is under proposal which is likely to be completed by 31.12.2021.
56	Faridabad	Munjheri /Mirjapur	ULB	45	1241-1242 dt. 02.12.2019	Non complying	New STP of 80 MLD capacity is under proposal which is likely to be completed by 31.12.2021.
57	Karnal	Near Sector-4, Karnal	ULBD	40	787 dt. 07.06.2019	Complying	
58	Karnal	Gogharipur Road, Karnal	ULBD	10	786 dt. 07.06.2019	Complying	

Compliance status of Existing STPs					Annexure-2 A		
Sr. No.	Name of the district	Name of the town/city	Deptt.	Existing STP and Capacity (MLD)	A/R No. and date	Latest Compliance Status	Action Taken Report
59	Karnal	Kaithal Road, Karnal	ULBD	8	785 dt. 07.06.19	Complying	
43	Karnal	RK Puram, Karnal	PHED	8	-	-	Completed on 31.10.2019 and is under trial run.
61	Sonepat	Rathdana Road, Sonepat	ULBD	30	372 dt. 14.3.19	Non-complying	The STP has been made functional recently after rectification of deficiencies. Latest sample has to be collected.
62	Sonepat	Kakroi Road, Sonepat	ULBD	25	371 dt. 14.03.2019	Complying	
Total				1175.7			

Annexure-2B

Sewage generation and treatment details in the catchment of river Yamuna

S.No.	District		Name of Town	Total Population (As per Census 2011)	Present Population in 2019	Water Consumption in 2019 MLD	Name of Departments	No. & Treatment Capacity (in MLD)						Treatment Capacity required upto 2019 (MLD)	Gap in treatment upto 2019 (MLD)		
								Existing		Under construction		Proposed				Total Capacity	
								No.	Capacity	No.	Capacity	No.	Capacity				
1	Yamunanagar	1	Jagadhri	124894	149873	20	PHED	1	24	0	0	0	0	24	16.2	0	
2		2	Yamunanagar	217071	260485	35	PHED	4	65	0	0	0	0	65	28.1	0	
3		3	Radaur	13690	15333	2	PHED	1	3.5	0	0	0	0	3.5	1.7	0	
4		4	Chhachhrauli	10533	11797	2	PHED	1	3	0	0	0	0	3	1.3	0	
	Ladwa		Ladwa	28887	34664	5	PHED	1	7	0	0	0	0	7			
5	Karnal	1	Nilokheri	17938	20859	3	PHED	1	6	0	0	0	0	6	2.3	0	
6		2	Taraori	25944	30168	4	PHED	1	5.5	0	0	0	0	5.5	3.3	0	
7		3	Indri	17487	20984	3	PHED	1	1.5	0	2.5	0	0	4	2.3	0.8	
8		4	Karnal		302140	338397	46	PHED	4	66	0	0	0	0	66	36.5	0
								ULBD			3	78	0	0	78		
9	5	Nissing	17438	20276	3	PHED	1	4	0	0	0	0	4	2.2	0		

S.No.	District		Name of Town	Total Population (As per Census 2011)	Present Population 2019	Water Consumption in 2019 MLD	Name of Departments	No. & Treatment Capacity (in MLD)						Treatment Capacity required upto 2019 (MLD)	Gap in treatment upto 2019 (MLD)	
								Existing		Under construction		Proposed				Total Capacity
							No.	Capacity	No.	Capacity	No.	Capacity				
11		7	Gharaunda	37816	43970	6	PHED	1	7	0	0	0	0	7	4.7	0
12	Panipat	1	Panipat	295970	728020	98	PHED	4	90	0	0	0	0	90	78.6	0
							HSVP	2	30.8	0	0	0	0	30.8		
13		2	Samalkha	39710	49490	7	PHED	1	5	0	0	0	0	5	5.3	0.3
14	Sonipat	1	Gohana	65708	78850	11	PHED	2	11.3	0	0	0	0	11.3	8.5	0
							HSVP	0	0	0	0	0	0	0		
15		2	Ganaur	35603	44148	6	PHED	1	7	0	0	0	0	7	4.8	0
16		3	Sonipat	289333	324053	44	ULBD	2	55	0	0	0	0	55	35	0
							HSVP	1	7.5	0	0	2	18	25.5		
17		4	Kharkhoda	25051	28057	4	PHED	1	4.5	0	0	0	0	4.5	3	0
18	Rohtak	1	Maham	20484	24581	3	PHED	1	5	0	0	0	0	5	2.7	0
19			2	Rohtak	374292	563233	76	PHED	4	83.5	0	0	0	0	83.5	60.8
							HSVP	1	10	0	0	1	10	20		
							ULBD	0	0	3	37	0	0	37		

S.No.	District		Name of Town	Total Population (As per Census 2011)	Present Population in 2019	Water Consumption in 2019 MLD	Name of Departments	No. & Treatment Capacity (in MLD)						Treatment Capacity required upto 2019 (MLD)	Gap in treatment upto 2019 (MLD)	
								Existing		Under construction		Proposed				Total Capacity
							No.	Capacity	No.	Capacity	No.	Capacity				
20		3	Kalanaur	23319	27050	4	PHED	1	3.5	0	0	0	0	3.5	2.9	0
21		4	Sampla	20563	24676	3	PHED	1	4	0	0	0	0	4	2.7	0
22	Jhajjar	1	Beri	15934	19178	3	PHED	1	2	0	0	0	1	3	2.1	0.1
23		2	Bahadurgarh	170767	241533	33	PHED	2	54	0	0	0	0	54	26.1	0
							HSVP	1	10	0	0	0	0	10		
24		3	Jhajjar	48424	58321	8	PHED	2	10.5	0	0	0	0	10.5	6.3	0
						HSVP	0	0	0	0	1	5	5			
25	Gurugram	1	Taoru	20418	22868	3	PHED	1	4.5	0	0	0	0	4.5	2.5	0
26		3	Gurugram	886519	1800000	243	GMDA	4	338	0	0	2	60	398	420	32
							Gram Panchayat	0	0	0	0	2	4	4		
							ULBD	1	50	7	17	1	15	50		
27	Mewat	1	Nuh	16260	20896	3	PHED	1	3.6	0	0	0	0	3.6	2.3	0
28		2	Ferozepur	24750	31807	4	PHED	1	5	0	0	0	0	5	3.4	0

S.No.	District		Name of Town	Total Population (As per Census 2011)	Present Population 2019	Water Consumption in 2019 MLD	Name of Departments	No. & Treatment Capacity (in MLD)						Treatment Capacity required upto 2019 (MLD)	Gap in treatment upto 2019 (MLD)	
								Existing		Under construction		Proposed				Total Capacity
							No.	Capacity	No.	Capacity	No.	Capacity				
			jhirka													
29		3	Punahana	24734	31789	4	PHED	1	4.5	0	0	0	0	4.5	3.4	0
30	Faridabad	1	Faridabad	1414050	1827770	247	ULBD	4	160	1	10	3	115	160	210	50
								HSVP	0	0	1	7.5	1	30	0	
31	Palwal	1	Palwal	131926	163588	22	ULBD	1	9	3	27.5	1	10	46.5	17.7	8.7
							HSVP	0	0	0	0	1	10	10		
32		2	Hathin	14421	16728	2	PHED	1	4.5	0	0	0	0	4.5	1.8	0
							HSVP	0	0	0	0	1	5	5		
33		3	Hassan Pur	11569	14338	2	PHED	1	3	0	0	0	0	3	1.5	0
34		4	Hodal	50143	62177	8	PHED	1	9	0	0	0	0	9	6.7	0
	Total			4833786	7149957	967		62	1177.2	18	179.5	16	283	1445.2	1006.7	91.9

Annexure 2C

Month wise Action plan for STPs under upgradation (2019-20)

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Target date of completion per action plan	Remarks
1	Yamuna Nagar	PHED	25	40	45	50	60	62	65	70	75	80	82	85	90	31.05.2020	.
2	Yamuna Nagar	PHED	10	25	35	40	45	48	50	60	70	75	80	90	100	30.06.2020	In progress
3	Radaur	PHED	3.5													Upgradation completed	
4	Chachrauli	PHED	3													Upgradation completed	
5	Asandh	PHED	5	70	75	80	85	88	93	100	-	-	-	-	-	Upgradation completed	
6	Nissing	PHED	4	45	50	60	65	70	60	65	75	80	85	95	100	31.03.2020	
7	Indri	PHED	4					20	25	30	35	40	45	50	55	31.12.2020	
8	Beri	PHED	3	-	-	-	-									31.12.2021.	The work could not be allotted till date for want of land for construction of intermediate pumping station. The land has been arranged in the campus of civil hospital at Beri and land is being taken under preparation.

Annexure 2C

Month wise Action plan for STPs under upgradation (2019-20)

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Target date of completion per action plan	Remarks
																	Further process i.e. inviting of tender, allotment, approval of hydraulic and structural design and drawing will take around 4 months. The work will be completed upto 31.12.2021.
9	Karnal	PHED	8													Upgradation completed	
10	Sector-25, Rohtak	HSVP	10											5		31.12.2020	
Total capacity			75.5														

Month wise Action plan for STPs under upgradation (Apr' 2020 onwards)

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Apr,20	May, 20	Jun,20	Jul, 20	Aug, 20	Sep, 20	Oct, 20	Nov, 20	Dec, 20	Target date of completion per action plan	Remarks
1	Yamuna Nagar	PHED	25										Completed	
2	Yamuna Nagar	PHED	10										30.06.2020	In progress
3	Indri	PHED	4	65	67	70	75	80	85	90	95	100	31.12.2020	In progress
4	Beri	PHED	3										31.12.2021.	The work could not be allotted till date for want of land for construction of intermediate pumping station. The land has been arranged in the campus of civil hospital at Beri and land is being taken under preparation. Further process i.e. inviting of tender, allotment, approval of hydraulic and structural design and drawing will take around 4 months. The work will be completed

Annexure-2D**Month wise Action plan for STPs under upgradation (Apr' 2020 onwards)**

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Apr,20	May, 20	Jun,20	Jul, 20	Aug, 20	Sep, 20	Oct, 20	Nov, 20	Dec, 20	Target date of completion per action plan	Remarks
														upto 31.12.2021.
5	Sector-25, Rohtak	HSVP	10	15	25	35	45	55	65	75	90	100	31.12.2020	
Total capacity			52											



HARYANA STATE POLLUTION CONTROL BOARD
C-11, SECTOR-6, PANCHKULA
Website – www.hspcb.gov.in
E-Mail: hspcbho@gmail.com
Ph: 0172-2577870-873



No. HSPCB/ WC-173 Vol. 8 /9747-9752

Dated: 07.11.2019

To

1. Chief Executive Officer, GMDA, Gurugram.
2. CA, HSVP, Panchkula.
3. MD, HSIIDC, Sector-6, Panchkula.
4. Director, Urban Local Bodies Deptt., Haryana, Panchkula.
5. EIC, Irrigation Department, Haryana, Panchkula.
6. EIC, PHED, Haryana, Panchkula.

Sub: Proceeding of the meeting of the committee held on 04.11.2019 at 11:30 AM under the Chairmanship of Sh. Ashok Kheterpal, Chairman, HSPCB, for the identification of stakeholder Departments for execution of work for the Bio/ Phyto-Remediation in the compliance of the orders dt. 11.09.2019 of Hon'ble NGT in matter of OA No. 6 of 2012- Manoj Mishra Vs. UOI.

Kindly refer to the subject noted above.

In this connection, I have been directed to enclose herewith the proceedings of the meeting held on 04.11.2019 at 11:30 AM under the Chairmanship of Sh. Ashok Kheterpal, Chairman, HSPCB, for the identification of stakeholder Departments for execution of work for the Bio/ Phyto-Remediation in the compliance of the orders dt. 11.09.2019 of Hon'ble NGT in matter of OA No. 6 of 2012- Manoj Mishra Vs. UOI for your kind information and necessary action please.

DA/ As above.

**Environment Engineer (HQ)
For Chairman.**

Endst. No. HSPCB/ WC-173 Vol. 8 /9753-9754

Dated: 07.11.2019

A copy of the above is forwarded to the following for information please:-

1. PS to Chief Secretary, Haryana, Chandigarh.
2. PS to ACS, Environment, Haryana, Chandigarh.
3. PS to Chairman, HSPCB
4. PA to Member Secretary, HSPCB

DA/ As above

**Environment Engineer (HQ)
For Chairman.**

Proceeding of the meeting of the committee held on 04.11.2019 at 11:30 AM under the Chairmanship of Sh. Ashok Kheterpal, Chairman, HSPCB, for the identification of stakeholder Departments for execution of work for the Bio/Phyto-Remediation in the compliance of the orders dt. 11.09.2019 of Hon'ble NGT in matter of OA No. 6 of 2012- Manoj Mishra Vs. UOI.

A meeting was held under the Chairmanship of Sh. Ashok Kheterpal, Chairman, HSPCB with the Chief Engineers of PHED, ULBD, HSVP, HSIIDC, Irrigation and GMDA as members, to address the issues relating to implementation of directions of Hon'ble NGT in the matter of OA No. 6/2012 Manoj Mishra Vs Union of India & Ors. The National Environmental Engineering Research Institute (NEERI) was requested to depute their Scientist for the meeting and Sh. Raman Sharma, Scientist from NEERI was deputed by NEERI. The list of participants is enclosed as **Annexure.**

Chairman welcome all the participants & briefly outlined the objective of the meeting. He observed that the HODs have not nominated the Chief Engineer and hence the participating Chief Engineer shall be considered as designated member of the committee. He informed that the Hon'ble Tribunal ordered the State to adopt this process of bio/phyto-remediation as an interim measure, with effect from 01.01.2020, till the works of all its treatment plants are completed, failing which State is liable for a penalty of Rs. 5 Lakh per drain per month. The Chairman mentioned that the objective of the committee is to identify major stakeholders departments to which work of execution of Bio/Phyto-Remediation is to be assigned drain wise. The locations where the Bio/Phyto-Remediation is to be carried out are to be identified by the team of officers of concerned departments.

The Chairman requested Sh. Raman Sharma, Sr. Scientist from NEERI to give brief details regarding Phyto/Bio-remediation process. Dr. Sharma informed that the process/treatment are of two types:-

- I. Ex situ- Waste water treatment based on phyto/bioremediations can be done where polluted water is diverted for treatment and then the treated effluent is again diverted to the water body.
- II. In-situ treatment- This process could be performed in flowing water including screening & phyto treatment of the waste water. The in-situ treatment is feasible in drains by way of Phyto-Remediation effectively. The specialist further informed the participants that the in-situ treatment is already done by them in Prayagraj & Nagpur.

He proposed that NEERI or any other expert agency or department can get such treatment systems established for State of Haryana and they need to assess the quantum & quality of drains alongwith the land use pattern of nearby areas for giving further technical inputs.

Further, the agenda was taken up to identify the major stakeholder departments to which work of execution of bio/remediation has to be assigned for particular drains. There are 11 drains in Haryana which have significant direct or indirect flow into river Yamuna. The Drain No. 8 has zero flow during previous 4 months. The Committee identified two deptt. for each drain which contribute maximum share in the quantum of flow. Further, one Nodal Department was identified for each drain for defining scope of work pertaining to the departments and shall be responsible for implementation of the work. It was intimated by the Irrigation Department that there is no flow in Drain no. 8 in normal course.

The Nodal departments are as under:-

Sr. No.	Name of Drain	Main Stakeholder Departments	Nodal Department for execution of works
1.	Dhanura Escapes (Ditch Drain)	PHED, ULBD	PHED
2.	Drain no. 2	ULBD, HSVP	ULBD
3.	Drain no. 6	ULBD, HSIIDC	HSIIDC
4.	Mungeshpur	ULBD, PHED	ULBD
5.	KCB Drain	HSIIDC, ULBD	HSIIDC
6.	Leg I	MCG, GMDA	MCG
7.	Leg II	MCG, GMDA	MCG
8.	Leg III	MCG, GMDA	GMDA
9.	Budhiya Nalah	ULBD, HSIIDC	ULBD
10.	Guanchi	ULBD, PHED (For discharge of village Hodal and Hathin).	ULBD

Sh. R.K. Singla, CE, PHED submitted that the cost sharing for these projects should be based on pollution load being contributed by the deptt.

Further, it was decided that Irrigation Department may nominate their Nodal Officers at District level and provide the list with their Names, Designation and contact numbers so that the team of officers of Irrigation PHED, ULBD, HSVP, HSIIDC and GMDA, as deputed by the Concerned Departments, can identify the locations required for remediation and simultaneously assess the quantum of effluent and pollution being contributed by different stakeholders departments with reference to a specific drain. This exercise may be completed within a week. The concerned departments may assign the work of execution of establishing remediation system to NEERI or any other expert agency or department individually for each site or they can get it done at their own.

The Chief Engineers i.e. Members from ULBD and GMDA have not attended the meeting personally even after clarifying in the meeting notice dated 31.10.2019

that only members may attend the meeting and no other officers may be deputed on their behalf. It was desired by Chairman, HSPCB that HOD of Concerned Department may ensure that only Chief Engineer may be deputed in the meeting and in case there is no Chief Engineer in the department, next rank officer of the department may be deputed.

Meeting ended with thanks to all the participants.

List of participants of meeting of the committee held on 04.11.2019 at 11:30 AM under the Chairmanship of Sh. Ashok Kheterpal, Chairman, HSPCB, for the identification of stakeholder Departments for execution of work for the Bio/Phyto-Remediation in the compliance of the orders dt. 11.09.2019 of Hon'ble NGT in matter of OA No. 6 of 2012- Manoj Mishra Vs. UOI.

Sr. No.	Name and Designation /Department	Designation in the Committee
	Members of the Committee	
1	Sh. Ashok Kheterpal, Chairman, HSPCB, Panchkula	Chairman
2	Sh. R.K Singla, CE PHED , Panchkula	Member
3	Sh. V.K Kalra, CE, HSVP, Panchkula	Member
4	Sh. M.L Rana, CE, YWS (N) , Panchkula	Member
5	Sh. PK Garg, GM (IA) HSIIDC, Panchkula	Member
6.	Dr. Raman Sharma, Senior Scientist, NEERI, New Delhi	Member (Co-opted)
	Other participants	
1.	Sh. Sandeep Taneja, CE, YWS (S), Delhi	
2.	Sh. Bhupender Singh, SEE, HSPCB, Panchkula	
3.	Sh. JP Singh, EE, HSPCB, Panchkula	
4.	Sh. Sandeep, XEN, PHED, Panchkula	
5.	Sh. Vikas Malik, XEN, GMDA, Gurugram	
6.	Sh. Hardeep Singh, XEN, DULB, Panchkula	
7.	Dr. Kirti, Scientist-B, HSPCB, Panchkula	
8.	Sh. Ranbir Singh, SDE, ULB, Panchkula	

Annexure-4 A

Compliance status of Existing CETPs in the catchment of river Yamuna

Sr.No.	Name of the district	Name of the town/city	Deptt.	Existing CETP and Capacity (MLD)	A/R No. and date	Latest Compliance Status
1	Sonepat	IE Barhi, Sonepat	HSI IDC	16	27-05-2019	Complying
2	Sonepat	IE Rai, Sonepat	HSI IDC	5	27-05-2019	Complying
3	Sonepat	IE Kundli, Sonepat	HSI IDC	4	27-05-2019	Complying
4	Sonepat	IE Murthal, Sonepat	HSI IDC	0.2	27-05-2019	Complying
5	Gurgaon	IMT Manesar Gurgaon HSI IDC	GMDA	55	116-117 dt. 04-05-2019	Complying
6	Gurgaon	Sec-37, Gurgaon	Private Party	0.2	936-937 dt. 10.10.2019	Complying
7	Faridabad	IMT Faridabad	HSI IDC	10.5	1610 dt. 08.11.2019	Complying
8	Faridabad	Faridabad Electroplaters Association, Sec-58, Faridabad	Private Party	0.35 (0.675)	1611 dt. 08.11.2019	Complying
9	Rohtak	IMT Rohtak	HSI IDC	10	1612 dt. 8.11.2019	Complying
10	Rohtak	IE Kutana Rohtak	HSI IDC	3	The CETP has been installed and is under trial operation.	
11	Jhajjar	IE, HSI IDC, Bahadurgarh	HSI IDC	12.5	444-445 dt. 04.12.2019	Complying
12	Panipat	Unit-I, Sector-29, Part-II, Panipat	HSVP	21	1471 dt. 10.10.2019	Non-Complying
13	Panipat	Unit-II, Sector-29, Part-II, Panipat	HSVP	21	The unit is under stabilization, sample has been collected results awaited.	
			Total	158.4		

Action Plan of CETPs to be upgraded			
SrNo	Location of CETP and Capacity	Action Required to be taken short term/long term	Expected date of Completion
1	IE Rai (5 MLD)	<p>Short term- i) Present capacity of the CETP is 5 MLD. ii) Online monitoring devices have been got installed and link provided to HSPCB. iii) Chemical dosing and sludge disposal system made operational. iv) For operational validation/improvement the IIT Delhi experts inspected the plant, report awaited and expected by 20th January, 2020. After receipt of report, the suggested improvement will be got done by 30th June, 2020.</p>	Short term- 30.06.2020
		<p>Long term- i) The CETP is be proposed to be upgraded to 10 MLD with addition of Tertiary Treatment facilities. ii) Tenders have been invited and are due on 27th January, 2020. iii) Work will be awarded by 28th February, 2020, however, the work will start on ground after receipt of Environmental Clearance. iv) Environmental Clearance already applied for upgradation of plant. v) The upgradation is expected to be completed by June, 2021.</p>	Long term- 30.06.2021
2	IE Barhi(16 MLD)	<p>Short term-- i) Present capacity of the CETP is 16 MLD. ii) Online monitoring devices have been got installed and link provided to HSPCB. iii) Chemical dosing and sludge disposal system made operational. iv) For operational validation/improvement the IIT Delhi experts inspected the plant, report awaited and expected by 20th January, 2020. After receipt of report, the suggested improvement will be got done by June 2020.</p>	Short term- 30.06.2020
		<p>Long term- i) The CETP is be proposed to be upgraded to 26 MLD. Tenders have been invited and are due on 27th January, 2020. ii) Work will be awarded by 28th February, 2020, however, the work will start on ground after receipt of Environmental Clearance. iii) Environmental Clearance already applied for upgradation of plant. iv) The upgradation is expected to be completed by June, 2021.</p>	Long term- 30.06.2021
3	IE Kundli(4 MLD)	<p>Short term- i) Present capacity of the CETP is 4 MLD. ii) Online monitoring devices have been got installed and link provided to HSPCB.</p>	Short term- 30.06.2020

Action Plan of CETPs to be upgraded			
		<p>iii) Chemical dosing and sludge disposal system made operational.</p> <p>iv) For operational validation/improvement the IIT Delhi experts inspected the plant, report awaited and expected by 20th January, 2020. After receipt of report, the suggested improvement will be got done by June, 2020.</p>	
		<p>Long term- i) The CETP is be proposed to be upgraded to 10 MLD with addition of Tertiary Treatment facilities.</p> <p>ii) Work stands awarded, however, the work will start on ground after receipt of Environmental Clearance.</p> <p>iii) Environmental Clearance already applied for upgradation of plant.</p> <p>iv) The upgradation is expected to be completed by June, 2021.</p>	Long term- 30.06.2021
4	IE Murthal(0.2 MLD)	<p>Short term- i) Present capacity of the CETP is 0.2 MLD.</p> <p>ii) Online monitoring devices have been got installed and link provided to HSPCB.</p> <p>iii) For operational validation/improvement the IIT Delhi experts inspected the plant, report awaited and expected by 20th January, 2020. After receipt of report, the suggested improvement will be got done by 30th June 2020.</p>	Short term- 30.06.2020
		<p>Long term- i) The CETP is be proposed to be upgraded to 2 MLD with addition of Tertiary Treatment facilities. ii) Tenders will be invited by 20, January, 2020.iii) Work will be awarded by 28th February, 2020, however, the work will start on ground after receipt of Environmental Clearance.iv) Environmental Clearance already applied for upgradation of plant.v) The upgradation is expected to be completed by June, 2021.</p>	Long term- 30.06.2021
5	5. CETP at Industrial Model Township, Rohtak(10 MLD)	<p>Short term:i) Present capacity of the CETP is 10 MLD, whereas the discharge coming around 3 MLD.</p> <p>ii) Online monitoring devices have been got installed and link provided to HSPCB.</p> <p>iii) For operational validation/improvement the plant will be got inspected from the IIT Delhi experts. After receipt of report, the suggested improvement will be got done by 30.06.2020.</p>	Short term- 30.06.2020
		<p>Long term: i) No upgradation as such is needed as of now.</p>	
6	CETP at Industrial Estate, Bahadurg arh(12.5)	<p>Short term: i) Present capacity of the CETP is 12.5 MLD, whereas the discharge coming is around 2 MLD.</p> <p>ii) Online monitoring devices have been got installed and link provided to HSPCB.</p> <p>iii) For operational validation/improvement the plant will be got inspected from the IIT Delhi experts. After receipt of report, the suggested improvement will be got done by</p>	Short term- 30.06.2020

Action Plan of CETPs to be upgraded			
		30.06.2020.	
		Long term: i) No upgradation as such is needed as of now.	
7	CETP at Industrial Model Township, Faridabad(10.5)	Short term: i) Present capacity of the CETP is 10.5 MLD, whereas the discharge coming is around 4.5 MLD. ii) Online monitoring devices have been got installed and link provided to HSPCB. iii) For operational validation/improvement the plant will be got inspected from the IIT Delhi experts. After receipt of report, the suggested improvement will be got done by 30.06.2020.	Short term-30.06.2020
		Long term: i) No upgradation as such is needed as of now.	

Annexure- 4C

Action plan of under proposal CETPs

Sr. No.	Name of the District	Name of the town/ city	Deptt.	Proposed capacity (MLD)	Dated of completion	Remarks
1	Yamunanagar	IE Manakpur Phase I & II	HSI IDC	3	31.07.2021	Work stands awarded. EC applied. Work will start after receipt of the same.
2	Jhajjar	MIE, Bahadurgarh	HSI IDC	10	31.10.2021	Work stands awarded. Exemption from EC applied on 6 th November, 2019. Work will start after receipt of the same. It will take 18 months to complete the same.
3	Gurugram	Sector- 37 (GMDA Area)	HSI IDC	9	31.12.2021	PPR prepared. Consultant for EC appointed and EC will be applied shortly, expected to be received by September, 2020. Tenders will be invited by March, 2020. Work will be awarded by May, 2020. It will take 15 months to complete the same.
4	Gurugram	Sector- 18 (GMDA Area)	HSI IDC	1.5	31.12.2021	PPR prepared. Consultant for EC appointed and EC will be applied shortly, expected to be received by September, 2020. Tenders will be invited by March, 2020. Work will be awarded by May, 2020. It will take 15 months to complete the same.
5	Gurugram	IDC, Gurugram (GMDA Area)	HSI IDC	0.75	31.12.2021	PPR prepared. Consultant for EC appointed and EC will be applied shortly, expected to be received by September, 2020. Tenders will be invited by March, 2020. Work will be awarded by May, 2020. It will take 15 months to complete the same.
6	Faridabad	Badshahpur for Sector- 20, 27 A-B-C-D, 31 (Part), 32, 35, 36 & 38 (MCF Area)	HSI IDC	21	31.12.2021	Tenders will be invited by the end of January, 2020. Consultant for EC appointed. EC will be applied shortly, expected to be received by June, 2020. Work will be awarded by March, 2020. It will take 18 months to complete the same.
7	Faridabad	Partapgarh for Sector- 22, 24, 25, 52, 56 57 & 58 (MCF Area)	HSI IDC	50	31.12.2021	Tenders will be invited by the end of January, 2020. Consultant for EC appointed. EC will be applied shortly, expected to be received by June, 2020. Work will be awarded by March, 2020. It will take 18 months to complete the same.
8	Faridabad	Mirzapur for Sector- 4, 5, 6, 20 A-B & 26 (MCF Area)	HSI IDC	25	31.12.2021	Tenders will be invited by the end of January, 2020. Consultant for EC appointed. EC will be applied shortly, expected to be received by June, 2020. Work will be awarded by March, 2020. It will take 18 months to complete the same.

Annexure-5

Septage management policy for safe disposal of Septage generated in unsewered areas.										
Sr. No.	Name of MC	Septage Management Notified or not	No. of private Tankers	No. of tankers of MC	No. of tankers with GPF	Month wise quantum of sewage disposed of STP through tankers.				
						Aug 19	Sep 19	Oct 19	Nov 19	Dec 19
1	Radaur	Yes	2	Nil	Nil	10000 ltr	5000 ltr	5000 ltr	--	5000 ltr
2	Gannaur	Yes	3	1	Nil	26 KLD	28 KLD	25 KLD	24 KLD	20 KLD
3	Gurugram	Yes	10	8	Nil	36 MLD	33 MLD	28 MLD	23 MLD	17 MLD
4	Kharkhoda	Yes	4	Nil	Nil	26 KLD	24 KLD	28 KLD	27 KLD	19 KLD
5	Meham	Yes	4	Nil	Nil	Nil	21 KLD	23 KLD	29 KLD	24 KLD
6	Rohtak	Yes	13	Nil	Nil	24000 ltr	30000 ltr	26000 ltr	24000 ltr	36000 ltr
7	Kalanaur	Yes	4	Nil	Nil	Nil	20 KLD	20 KLD	30 KLD	30 KLD
8	Gharaunda	Yes	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
9	Palwal	Yes	7	1	Nil	502 KL	495KL	520 KL	510 KL	525 KL
10	Gohana	Yes	4	Nil	Nil	28000 Ltrs	16000Ltr	52000 ltr	20000 ltr	Nil
11	Haily Mandi	Yes	1	Nil	Nil	10000 ltr	5000 ltr	10000 ltr	5000 ltr	5000 ltr
12	Hodal	Yes	1	Nil	Nil	Nil	Nil	Nil	Nil	Nil
13	Samalkha	Yes	2	Nil	Nil	7	4	5	3	6
14	Jhajjar	Yes	6	Nil	Nil	15 KLD	20 KLD	25 KLD	20 KLD	20 KLD
15	Beri	Yes	1	Nil	Nil	10000 ltr	5000 ltr	10000 ltr	10000 ltr	5000 ltr
16	Yamunanagar	Yes	6	Nil	Nil	57500 ltr	50000 ltr	53500 ltr	46500 ltr	43500 ltr
17	Karnal	Yes	8	Nil	Nil	90 KLD	120 KLD	113 KLD	134 KLD	112 KLD
18	Faridabad	Yes	20	18	Nil	-	-	-	1746 KLD	1674 KLD
19	Sonepat	Yes	MC Sonepat has notified its policy of septage management on 09.01.2020.							

Month wise execution plan for Laying of sewerage in approved area(2019-20)

Sr . N o.	Name of town	Deptt.													Target date	Length to be laid	Progre ss upto 31.12.2019	Remarks
			Apr , 19	Ma y, 19	Jun , 19	Jul y, 19	Au g., 19	Sep t., 19	Oct., 19	Nov ., 19	Dec., 19	Jan.20	Feb., 20	Mar,20				
1	Bahadurgarh	ULB	-	-	-	-	-	-	18000	-	18670	19210	20000	20825	31.08.2020	25000	19600	
2	Beri	PHED	-	-	-										31.12.2021.	8720	0	The work could not be allotted till date for want of land for construction of intermediate pumping station. The land has been arranged in the campus of civil hospital at Beri and land is being taken under preparation. Further process i.e. inviting of tender, allotment, approval of design and drawing will take around 3 months. The work will be completed upto 31.12.2021.
3	Gohana	PHED	7500	9000	10000	11500	12000	13500	14500	15500	16500	17000	17500	18000	31.12.2020	18000	15800	
4	Indri	PHED					4150	4958	5708	6558	7350				31.03.2020	7350	7350	

Month wise execution plan for Laying of sewerage in approved area(2019-20)

Sr . No.	Name of town	Deptt.													Target date	Length to be laid	Progress upto 31.12.2019	Remarks
			Apr , 19	Ma y, 19	Jun , 19	Jul y, 19	Au g., 19	Sep t., 19	Oct., 19	Nov ., 19	Dec., 19	Jan.20	Feb., 20	Mar,2 0				
5	Yamua Nagar-Jagadhri	ULB	14500	24000	26500	28500	30000	32000	28067	35067	42267	49567	56567	63567	30.11.2020	109320	41905	
6	Radaur	PHED													Sewerage in approved area 100 % laid	2000	2000	
7	Nilokheri	PHED						80	330	530	730	930	1130	1380	31.12.2020	3640	730	
8	Palwal	ULB	30000	41000	51000	59000	66000	74000	37320	45300	55650	64710	73770	82830	31.12.2020	148700	64000	
9	Panipat	ULB	18500	27500	37500	45500	52500	59000	55000	59000	65000	71000	77000	83000	31.07.2021	211548	62000	
10	Rohtak	ULB	22000	34000	46000	56000	65000	77000	61130	71240	81440	91545	101695	112235	30.09.2020	174690	65000	
11	Ferozepur Jhirka	PHED	-	-	-						200	600	1000	1500	31.12.2020	4000	0	Tender recently allotted.
12	Taoru	PHED	1400	2800	4400	6200	9273	10073							31.03.2020	10070	10070	
13	Sonepat	ULB	34000	48000	63000	77000	90000	104000	29850	32500	35050	37500	40150	43100	31.12.2020	63500	32610	
14	Gannaur	PHED					-								Sewerage in approved area 100 % laid			
15	Nuh	PHED	1560	2360	3160	3877	4637	4857							30.06.2021 Sewerage in approved area 100 % laid	4857	4857	
16	Punhana	PHED	500	100	200	300	400	460	7700	103	13400	16900	19500	22100	30.04.2020	25839	11270	

Month wise execution plan for Laying of sewerage in approved area(2019-20)

Sr · No.	Name of town	Deptt.													Target date	Length to be laid	Progre ss upto 31.12.2 019	Remarks
			Apr , 19	Ma y, 19	Jun , 19	Jul y, 19	Au g., 19	Sep t., 19	Oct., 19	Nov ., 19	Dec., 19	Jan.20	Feb., 20	Mar,2 0				
				0	0	0	0	0		00								
17	Hodal	PHED	100 00	130 00	150 00	170 00	190 00	217 83	2391 9	254 19	26820				31.12.2020	26820	24119	
18	Jhajjar	PHED	120 0	150 0	170 0	195 0	215 0	235 0	2550	285 0	3150	3300	3450	3595	30.06.2020	3595	3595	
19	Kalanaur	PHED	850 0	950 0	105 00	110 00	130 00	148 00	1530 0	158 00	16300	16800	17000		31.03.2020	17000	16850	
20	Kharkhoda	PHED	-	-	-										30.06.2021 Sewerage in approved area 100 % laid			Detailed survey was conducted and it was observed that sewer line is not feasible to be laid in balance approved colonies due to very less width of the streets. The diversion and interception of waste water flowing into open drain in unsewered approved area has been done and connected with existing sewerage system.
21	Ladwa	PHED	230 0	280 0	360 0	440 0									Sewerage in approved area 100 % laid	4400	4400	

Month wise execution plan for Laying of sewerage in approved area(2019-20)

Sr · N o.	Name of town	Deptt.													Target date	Length to be laid	Progre ss upto 31.12.2 019	Remarks
			Apr , 19	Ma y, 19	Jun , 19	Jul y, 19	Au g., 19	Sep t., 19	Oct., 19	Nov ., 19	Dec., 19	Jan.20	Feb., 20	Mar,2 0				
22	Samalkha	PHED	120 0	140 0	160 0	185 0	200 0	230 0	2500	270 0	2900	3100	3300	3500	31.12.2020	3700	2900	
23	Sampla	PHED	220 0	280 0	350 0	372 0									Sewerage in approved area 100% laid	3720	3720	
24	Hathin	PHED	600	100 0	140 0	188 7	-								Sewerage in approved area 100 % laid	1887	1887	
25	Hassanpur	PHED						600	1200	180 0	2400	3000	3600	4000	31.03.2020	4000	2250	
26	Meham	PHED				Co mpl ete d									Sewerage in approved area 100 % laid			
27	Nissing	PHED						100 0	1280	156 0	1840	2120	2510	2800	30.06.2020	3850	2100	
28	Gharaunda	PHED						250 0	4000	550 0	7000	8500	10000	11500	31.12.2020	23340	7000	
29	Taraori	PHED						700	1070	140 0	1730	2060	2390	2720	30.09.2020	4700	1730	
30	Faridabad	ULBD					285 000	305 000	2850 00	305 000	325000	345000	36500 0	40500 0	31.12.2020	450000	302000	
31	Karnal	ULBD							1140 00	117 000	122000	132000	13600 0	14000 0	30.06.2020	152000	122142	
															Total	151624 6	831885	

Annexure-6B

Month wise execution plan for Laying of sewerage in approved area (April, 2020 onwards)

Sr . No.	Name of town	Deptt.	Apr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.,	Jan	Feb.	Ma	Apr,	May	jun,	Jul,	Target	Length	Progress upto
			, 20	, 20	, 20	, 20	, 20	, 20	, 20	, 20	, 20	, 20	, 20	, 21	, 21	r,21	, 21	, 21	, 21	, 21	date
1	Bahadurg arh	ULB	214 45	22895	23520	24320	25000	-	-	-	-	-	-	-	-	-	-	-	31.08.2020	25000	19600
2	Beri	PHED																	31.12.2021	8720	0 (The work could not be allotted till date for want of land for construction of intermediate pumping station. The land has been arranged in the campus of civil hospital at Beri and land is being taken under preparation. Further process i.e. inviting of tender, allotment, approval of design and drawing will take around 3 months. The work will be completed upto 31.12.2021.)
3	Gohana	PHED																	31.12.2020	18000	15800
4	Indri	PHED																	31.03.2020	7350	7350
5	Yamua Nagar-Jagadhri	ULB	695 67	75867	82367	88367	94867	1013 67	106 367	1093 20									30.11.2020	109320	41905
6	Radaur	PHED																	Sewerage in approved area 100 % laid	2000	2000

Sr . No.	Name of town	Deptt.	Apr , 20	May, 20	June, 20	July, 20	Aug., 20	Sept. , 20	Oct. , 20	Nov. , 20	Dec., 20	Jan .21	Feb. , 21	Ma r,21	Apr, 21	May , 21	jun, 21	Jul, 21	Target date	Length to be laid	Progress upto 31.12.2019
7	Nilokheri	PHED	1680	1930	2170	2370	2570	2810	3110	3410	3640								31.12.2020	3640	730
8	Palwal	ULB	90560	98320	106080	113840	121600	129400	138100	145900	148700								31.12.2020	148700	64000
9	Panipat	ULB	89000	95000	101000	109000	117000	125000	133000	142000	151000	160000	169000	179000	189000	200000	205000	211458	31.07.2021	211548	62000
10	Rohtak	ULB	122465	133585	144135	154305	164570	174690											30.09.2020	174690	65000
11	Ferozepur Jhirka	PHED	2000	2250	2500	2750	3000	3250	3500	3750	4000								31.12.2020	4000	0 (Tender recently allotted)
12	Taoru	PHED																	31.03.2020	10070	10070
13	Sonepat	ULB	64100	49100	52000	55150	58200	61150	63340	63460	63500								31.12.2020	63500	32610
14	Gannaur	PHED																	Sewerage in approved area 100 % laid		
15	Nuh	PHED																	30.06.2021 Sewerage in approved area 100 % laid	4857	4857
16	Punhana	PHED	25839																30.04.2020	25839	11270
17	Hodal	PHED																	31.12.2020	26820	24119
18	Jhajjar	PHED																	30.06.2020	3595	3595
19	Kalanaur	PHED																	31.03.2020	17000	16850
20	Kharkhoda	PHED																	30.06.2021 Sewerage in approved area 100 % laid		
21	Ladwa	PHED																	Sewerage in approved	4400	4400

Sr . N o.	Name of town	Deptt.	Apr	May,	June,	July,	Aug.,	Sept.	Oct.	Nov.	Dec.,	Jan	Feb.	Ma	Apr,	May	jun,	Jul,	Target	Length	Progress upto
			, 20	20	20	20	20	, 20	, 20	, 20	, 20	, 20	.21	, 21	r,21	21	, 21	21	21	date	to be laid
																			area 100 % laid		
22	Samalkha	PHED	370 0																31.12.2020	3700	2900
23	Sampla	PHED																	Sewerage in approved area 100% laid	3720	3720
24	Hathin	PHED																	Sewerage in approved area 100 % laid	1887	1887
25	Hassanpur	PHED																	31.03.2020	4000	2250
26	Meham	PHED																	Sewerage in approved area 100 % laid		
27	Nissing	PHED	329 0	3570	3850														30.06.2020	3850	2100
28	Gharaunda	PHED	130 00	14500	15000	15500	16000	1783 5	196 70	2150 5	2334 0								31.12.2020	23340	7000
29	Taraori	PHED	305 0	3380	3710	4040	4370	4700											30.09.2020	4700	1730
30	Faridabad	ULBD									4500 00								31.12.2020	450000	302000
31	Karnal	ULBD	140 000	14800 0	15200 0														30.06.2020	152000	122142
																			Total	1516246	831885

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
1	Yamunanagar	Shanti Colony	1.503		Sep-20	The case has been sent to Irrigation Department for NOC. Some objections were raised by XEN Irrigation & reply has been sent on 06.12.19 by MCY-JGD. Now, SE Irrigation YNR has forwarded the case to the E.I.C. Irrigation Panchkula on 12.12.19. But NOC is still awaited. The work will be started after getting the NOC from Irrigation Department.
		Yamuna Gali	1.0		Dec-20	The case has been sent to Irrigation Department for NOC. Some objections were raised by XEN Irrigation & reply has been sent on 06.12.19 by MCY-JGD. Now, SE Irrigation YNR has forwarded the case to the E.I.C. Irrigation Panchkula on 12.12.19. But NOC is still awaited. The work will be started after getting the NOC from Irrigation Department.
		Oil Hamida, Near Sahanpur village	2.025		Dec-20	The case has been sent to Irrigation Department for NOC. Some objections were raised by XEN Irrigation & reply has been sent on 06.12.19 by MCY-JGD. Now, SE Irrigation YNR has forwarded the case to the E.I.C. Irrigation Panchkula on 12.12.19. But NOC is still awaited.

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks	
							The work will be started after getting the NOC from Irrigation Department.
		Buria and Dyalgarh	2.5	40.0	Jun-20		
		Main Nala coming from Jagadhri YNR	0.5			Dec-20	There are many hurdels unauthorised industry waste sewage connection in this nallah. Partially survey is conducted. List of such deafulter sent to industries deptt., PHED and R.O HSPCB YNR on 24.06.19 taking action against defaulters and disconnection of un-authorised industries waste and sewage waste connections. Reminder issued on 22.07.19 & 02.08.19. But action taken report are still awaited. This is surface drain of the city and already disposing of into ditch drain only authorised sewer connections & industry waste connections are to be disconnected. XEN-I,II PHED were again requested by this office vide memo no. 84470-48/SE dt. 11.10.19 and JD DIC, Ynr vide memo no. 8433 dated 11.10.19 for disconnection of unauthorised connections from surface drain.
Near	1.0	28.0	Aug-20				

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Yamuna Bridge Buria village (Parwaloo STP)				
		Darwa village Dairy Complex	0.00		Dec-20	RFP is being prepared by MC Yamunanagar for inviting tenders.
		Nallah coming from railway workshop to Jorian Gurudwara Radaur road Nallah falling into Ditch Drain	1.25		Dec-20	Work has already been allotted to the agency on 01.08.2019. The work could not started due to blockage of existing sewer and Public Health Department has been requested to clear the blockage of the sewer. After cleaning of sewer line the work will be started by MC-YNR JGD.
		Jindal Park	1.503		Aug-20	The case has been sent to Irrigation Department for NOC. Some objections were raised by XEN Irrigation & reply has been sent on 06.12.19 by MCY-JGD. Now, SE Irrigation YNR has forwarded the case to the E.I.C. Irrigation Panchkula on 12.12.19. But NOC is still awaited. The work will be started after getting the NOC from Irrigation Department.
		Azad Nagar	1.503		Dec-20	The case has been sent to Irrigation Department for NOC. Some objections were raised by XEN Irrigation &

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
						reply has been sent on 06.12.19 by MCY-JGD. Now, SE Irrigation YNR has forwarded the case to the E.I.C. Irrigation Panchkula on 12.12.19. But NOC is still awaited. The work will be started after getting the NOC from Irrigation Department.
		Near Hamida village	2.025		Dec-20	The case has been sent to Irrigation Department for NOC. Some objections were raised by XEN Irrigation & reply has been sent on 06.12.19 by MCY-JGD. Now, SE Irrigation YNR has forwarded the case to the E.I.C. Irrigation Panchkula on 12.12.19. But NOC is still awaited. The work will be started after getting the NOC from Irrigation Department.
2	Palwal	In front of 15MLD MC Palwal	0.05	0.1	Jan-20	
		In front of Dholagarh Convent School in MC Palwal	0.08	0.12	Jan-20	
		Lohagarh near Govt. School MC Palwal	0.08	0.1	Feb-20	
		Opp. Church in MC Palwal	0.08	0.13	Feb-20	
		Parkash Colony MC	0.11	0.11	Mar-20	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Palwal				
		Parsuram Colony MC Palwal	0.05	0.13	Mar-20	
		Near Vandey Matram School in MC Palwal	0.05	0.11	Mar-20	
		Near Nala in MC Palwal	0.08	0.12	Apr-20	
		Near Dharam Public School on Agwanpur highway in MC Palwal	0.09	0.7	Jan-20	
		Bharat Colony on Ashwta Road in MC Palwal	0.13	0.68	Dec-19	
		Lohagarh near Shamshan Ghat in MC Palwal	0.09	0.71	Jan-20	
		Hari Nagar Colony near Lohagarh in MC Palwal	0.04	0.11	Apr-20	
		Hari Nagar Colony near Distributor y in MC Palwal	0.03	0.09	May-20	
	Hari Nagar Colony near	0.04	0.12	May-20		

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Golaya School in MC Palwal				
		In front Paladium Hotel in MC Palwal	0.06	0.11	Jun-20	
		Near Doaba Factory in MC Palwal	0.03	0.13	Jun-20	
		Agwanpur Nangla W.No.1 in MC Palwal	0.13	0.1	Jul-20	
		Rehrana road Dholagarh in MC Palwal	0.12	0.12	Jul-20	
		Panchwati Colony near Shamshan Ghat in MC Palwal	0.1	0.1	Aug-20	
		Near Tijuwala Mandir or Parsuram Colony Sohna road in MC Palwal	0.1	0.13	Aug-20	
		Poultry Ferm in MC Palwal	0.14	0.11	Sep-20	
		New Bhatia Colony behind Meat Market in MC Palwal	0.13	0.7	Dec-19	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Near /Opp. Baghel Choupal Dholagarh in MC Palwal	0.06	0.11	Sep-20	
		Ramgarh Kithwari in MC Palwal	0.11	0.12	Oct-20	
		Parkash Colony in MC Palwal	0.07	0.11	Oct-20	
		Near or Opposite Church on Nuh road in MC Palwal	0.14	0.1	Nov-20	
		Near Jodhpur road in MC Palwal	0.09	0.11	Nov-20	
		Bhati Colony near Omaxe City in MC Palwal	0.09	0.12	Dec-20	
		Amar Colony in MC Palwal	0.12	0.1	Dec-20	
3	Bahadurgarh	Nala along Kabir Basti	0.8	relates to HSIIDC	Mar-20	
		Nala from R/Road both side	0.3	Completed		
		Both side of Nala from Nehra Nahri road	0.4	Survey work in progress	Mar-20	
		New Neta Ji Nagar Gali No 1	0.15	Completed		

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		New Neta Ji Nagar ward no 9 Drain	0.2	Completed		
		Baljeet Nagar Ward No 8	0.08	Completed		
		Nala from Parnala road	0.25	Survey work in progress	Mar-20	
		Sewage/drain from Chhikara colony	0.3	Survey work in progress	Mar-20	
		Sewage/drain from Durga colony	0.15	Survey work in progress	Mar-20	
		Drain from Indra market	0.3	Survey work in progress	Mar-20	
		Drain from Nai Basti	0.34	Survey work in progress	Mar-20	
		Drain from Aggarwal Colony	0.28	Survey work in progress	Mar-20	
		Drain from Dharam vihar colony	0.13	Survey work in progress	Mar-20	
		Drain from Chhotu Ram Nagar	0.45	Completed		
		Drain from Linepar colony	0.35	Survey work in progress	Mar-20	
		Nala/drains from MIE area	0.65	Survey work in progress	Mar-20	
		Nala from Nehra Nahri road	0.35	Survey work in progress	Mar-20	
4	Rohtak	Peer	6	40	Mar-20	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Mohodi Mohalla				
		Sher Vihar Mohalla	2	50	Mar-20	
5	Sonapat	Bandepur Bridge to ITI/Rohtak Bye-pass road	0.75	46	Aug-20	
		STP Rathdhana to Bandepur Bridge	0.75	Completed		
		ITI/Rohtak Bye-pass road to Kabirpur	1	70	Oct-20	
		Kabirpur to Sikka Colony Bridge	1.9	65	Jan-20	
		Sikka Colony Bridge to Delhi Road Bridge	0.9	0	May-20	There are encroachments and no working space along the drain No. 6 and there is a proposal for laying of sewer line through trenchless technology.
		Delhi Road Bridge to Bawa Tarana Bridge	0.5	0	Aug-20	There are encroachments and no working space along the drain No. 6 and there is a proposal for laying of sewer line through trenchless technology.
		Bawa Tarana Bridge to Aadarsh Nagar Bridge	0.65	0	Dec-20	The progress of work will be slow due to narrow working space on the bank of drain No. 6 and encroachment.
		Aadarsh Nagar	1.3	56	Apr-20	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Bridge to Murthal Road Bridge				
		Murthal Road to Rishi Colony Bridge/Disposal	1.05	11.5	May-20	
7	Panipat	Ambala-Delhi Rly line, Geeta Colony	0.2		31.09.2021	The 28 points having discharge of 12.15 MLD in Panipat where the work has not been started yet were falls in unapproved colony now these areas have been declared approved by the State Govt., accordingly, MC Panipat has prepared a DPR amounting to Rs 133.50 crore for laying of sewer line in these colonies.
		Abraham Lodhi	0.12	Work Completed	18.07.2019	
		Arti Hospital	0.1	Work Completed	23.11.2019	
		Devi Mandir	0.1	Work Completed	25.07.2019	
		Desraj Colony , Sh.Ram Chowk	0.065	Work Completed	16.08.2019	
		Rajiv Colony	0.14	Work Completed	01.09.2019	
		Rajiv Colony,	0.05	Work Completed	02.09.2019	
		Noorwala	0.05	Work Completed	04.08.2019	
		Kutani Road	0.11		31.09.2021	The 28 points having discharge of 12.15 MLD in Panipat where the work has not been

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
						started yet were falls in unapproved colony now these areas have been declared approved by the State Govt., accordingly, MC Panipat has prepared a DPR amounting to Rs 133.50 crore for laying of sewer line in these colonies.
		Saini Colony	0.12	Work Completed	10.12.2019	
		Choturam Chowk	0.15	Work Completed	08.09.2019	
		Choturam Chowk	0.1	Work Completed	08.09.2019	
		11 Ward	0.14	Work Completed	16.07.2019	
		Sanoli Road	0.245	Work Completed	18.12.2019	
		Saini colony, w-24, near saini medicos-I	2.45		31.10.2021	The 28 points having discharge of 12.15 MLD in Panipat where the work has not been started yet were falls in unapproved colony now these areas have been declared approved by the State Govt., accordingly, MC Panipat has prepared a DPR amounting to Rs 133.50 crore for laying of sewer line in these colonies.
		Saini colony, w-24 near saini medicos-II	0.61		31.10.2021	
		Saini colony, w-24, corner of manohar park	0.24		31.10.2021	
		Saini colony, w-24, under Railway Line-I	0.24		31.10.2021	
		Saini colony, w-24, under	0.24		31.10.2021	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Railway Line-II				
		Dutta Colony	0.61		31.11.2 021	
		Dutta Colony	0.61		31.11.2 021	
		Shondhapu r	2.45		31.12.2 021	
		Shondhapu r	0.24		31.12.2 021	
		Shondhapu r	0.24		31.12.2 021	
		Shondhapu r	0.24		31.12.2 021	
		Shondhapu r	0.24		31.12.2 021	
		Shondhapu r	2.45		31.12.2 021	
		Shondhapu r	0.61		31.12.2 021	
		Laxmi Colony	0		31.07.2 021	
		Arjun Nagar	0		31.07.2 021	
		Kalu peer colony	0		31.06.2 021	
		Ganga ram Colony	0		31.04.2 021	
		Hari Bagh Colony	0		31.05.2 021	
		Saini Colony	0	Work Completed	10.12.2 019	
		Saini Colony	0	Work Completed	10.12.2 019	
		Indira Colony and Old Inds.Area	0		31.03.2 021	The 28 points having discharge of 12.15 MLD in Panipat where the work has not been started yet were falls in unapproved colony now these areas have been declared approved by the State Govt.,
		Geeta Colony	0.49		31.03.2 021	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
						accordingly, MC Panipat has prepared a DPR amounting to Rs 133.50 crore for laying of sewer line in these colonies.
		Tehsil Area Bus Stand	0.24	Work Completed	28.07.2019	
		Tehsil Area Salargang	0.29	Work Completed	01.08.2019	
		Arti Hospital area	0.24	Work Completed	30.11.2019	
		Devi madir	0.24	Work Completed	25.07.2019	
		Desraj Colony	0.36	Work Completed	18.08.2019	
		Desraj Colony JaganNath	0.31	Work Completed	25.08.2019	
		Rajiv Colony	0.34	Work Completed	01.09.2019	
		Rajiv Colony	0.36	Work Completed	01.09.2019	
		Rajiv Colony	0.24	Work Completed	01.09.2019	
		Nurwala	0.24	Work Completed	08.08.2019	
		Kutani Road	0.49		31.09.2021	The 28 points having discharge of 12.15 MLD in Panipat where the work has not been started yet were falls in unapproved colony now these areas have been declared approved by the State Govt., accordingly, MC Panipat has prepared a DPR amounting to Rs 133.50 crore for laying of sewer line in these colonies.
		Kutani Road	0.26		31.09.2021	
		Saini Colony	0.29	Work Completed	10.12.2019	
		Choturam	0.36	Work	08.09.2	

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks	
		Chowk		Completed	019		
		Choturam Chowk	0.24	Work Completed	08.09.2019		
		Choturam Chowk	0.24	Work Completed	08.09.2019		
		11 ward	0.34	Work Completed	16.07.2019		
		Sanoli Road	0.24	Work Completed	18.12.2019		
		Indira Colony and Old Inds. Area	0			31.05.2021	The 28 points having discharge of 12.15 MLD in Panipat where the work has not been started yet were falls in unapproved colony now these areas have been declared approved by the State Govt., accordingly, MC Panipat has prepared a DPR amounting to Rs 133.50 crore for laying of sewer line in these colonies.
		Kabri Fatak, Crossing w-24-I & II	0.24			31.12.2021	
		Shondhapur	0.61			31.12.2021	
8	Ganaur	Drain at Khubru Road		30%	Mar-20		
		Drain at Panchi Road		30%	Mar-20		
9	Radaur	Drain from Khera Mohalla to STP		In progress	Mar-20		
10	Gharaunda	Drain near Kathuria Hotel (R/D 100/R)	0.28	Completed			
		Drain Near Passi Colony	0.09	Completed			
		Drain near Parth Public School	0.34	Completed			

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Drain near Anokha Colony	0.24	Completed		
		Drain near Rana bagh colony (R/D 2/R)	0.02	Completed		
1 2	Kharkhoda	Kharkhoda drain near partap school, Kharkhoda	12.25	Completed		
1 3	Tarori	Near Mannat Dairy to Kurak Minor both side	0.1			The 10 No's points in Taraori was wrongly mentioned in tapping as the points falls under approved areas and the sewer line has been laid by PHED Department.
		Goyal Kariyana Store, Dayanagar to Kurak Minor	0.1			
		Subhash Kariyana Store to Dayanagar , to Kurak Minor	0.21			
		Near Ravidas Dharmshala Dayanagar to Kurak Minor	0.12			
		Water Disposal Dayanagar Ward No 7, to Kurak Minor	0.2			
		Futti	0.1			

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		Taraori Road Near Punjabi Kesri, to Kurak Minor				
		Near Govt. Girls School Ward No 1, Kurak Minor	0.11			
		Near Balmiki Mandir (Both Side) Ward No 2 to Indri	0.13			
		Near CSC Centre Karnali Gate to Indri	0.1			
		Near Karnali Gate	0.11			
		Near Pumping Station (P.H) near Gumar Dharamshala	0.6			
1 4	Gohana	Near Chander Shekar Azad park	0.6	Completed		
		Drain Bridge near Panipat Chungi	0.6	In progress		
		1	Jhajjar	Sampla	0.75	Completed

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
5		Road				
		Gaji Kamal Road	0.5	Completed		
		Babra Road	0.4	Completed		
		Bhagat Singh Chowk (Bhaur Chowk)	0.7	In progress		
		Chikkara Chowk	0.6	In progress		
		Rewari Road	0.6	Completed		
16	Hodal	Mini Secretariat Colony Part 1	0.5	Tapping of this point is not feasible because there are few nos. of houses in this area. This point will be addressed through tanker system.		
		Mini Secretariat Colony Part II	0.3			
		Extension Padwan Colony	0.5	Completed		
		Extension of Charan Singh Colony Part II	1	Completed		
17	Nilokheri	Nilokheri Drain along Railway line	0.25	Completed		
		Rakshi Distrubutr y	1.05	Completed		
18	Sampla	Near Gijhi Road T-Point on old rohtak delhi road	0.3	Completed		
		Near old	0.4	Completed		

Action Plan for diversion of sewage of unapproved colonies

S r. N o	Name of MC	Name of Location/ Points	Quantum of sewerage to be diverted	Progress	Target	Remarks
		dattor in front of Stadium				
		Near bus stand on firni	0.3	Completed		
		Near flyover on Kharkhoda Road	0.3	Completed		
	Total		84.149			

ACTION PLAN FOR CONTROLLING AND TREATMENT OF DISCHARGE IN LEG NO. I

Sr. No.	Location where waste water falls into Leg No.-I	Discharge in MLD	Connection	Name of Deptt.	Target date	Status of Action plan
1	At Cyber Park near Underpass towards Sikanderpur	2	1 No. connection	GMDA	Achieved	
2	Near Rapid Metro Pillar 92 Near NH-8 Culvert	2.7	2 Nos. connection	GMDA	Achieved	
3	Near Furniture Market, Mehrauli Road, Sikanderpur	1.5	2 Nos. connection	GMDA	Achieved	
4	At Sikanderpur flyover near temple in village Sikanderpur	0.3	1 No. connection	MCG	Achieved	
5	M/s Sea Hawk, Udyog Vihar, Sec-18	0.5	1 No. connection	MCG	Achieved	
6	Nagarro Building, Plot No. 36, Udyog Vihar, Sec-18	0.7	1 No. connection	MCG	Achieved	
7	Green Belt near NH-8 Udyog Vihar	1.5	1 No. connection	HSIIDC	Achieved	
8	Rao market Udyog Vihar, Sec-18	0.5	1 No. connection	HSIIDC	Achieved	
9	MCG Road side drain connections (02 Nos.) near Bajghera Road, Gurgaon	1	1 No. Connection	Panchayat Deptt.	Achieved	Consultant engaged and DPR under preparation.
10	Near Railway Culvert No. 47, Palam Vihar	2.4	1 No. Connection	MCG	31.12.2020	60% work completed by M/s Sant Kripa Infra Tech Pvt Ltd against agreement amount rs. 225.60 lakhs for laying of sewer line and to connect with 10 MLD STP (under e tendering) at Jahajgarh. The tender for construction of STP has been called and will be opened on

Sr. No.	Location where waste water falls into Leg No.-I	Discharge in MLD	Connection	Name of Deptt.	Target date	Status of Action plan
						25.10.2019. The scope of work includes laying of 2200m. 500mm dia sewer line alongwith repair of road 1200m sewer line had been laid alongwith 1200m road had also been repaired.
11	Near New Cambridge Public School, Choma Road, New Palm Vihar	2	1 No. Connection	MCG	31.12.2020	60% work completed by M/s Sant Kripa Infra Tech Pvt Ltd against agreement amount rs. 225.60 lakhs for laying of sewer line and to connect with 10 MLD STP (under e tendering) at Jahajgarh. The tender for construction of STP has been called and will be opened on 25.10.2019. The scope of work includes laying of 2200m. 500mm dia sewer line alongwith repair of road 1200m sewer line had been laid alongwith 1200m road had also been repaired.
12	Near Mother Dairy, Palam Vihar	0.7	1 No. Connection	MCG	Achieved	Work completed.
13	Location under Box Type Storm Water Drain	2	Untraced Connection		Achieved	
14	SWD connection near Red rose Public school and Rly track Palam Vihar			MCG	Achieved	
15	Sewage of village Dundahera connected with storm water on old Delhi Road,	1		MCG	Achieved	
16	Sewage of village Mullahera connected in Green Belt	4		MCG	Achieved	
	Total	16.8				

Annexure 8B

ACTION PLAN FOR CONTROLLING AND TREATMENT OF DISCHARGE IN LEG NO. II

Sr. No.	Location where waste water falls into Leg No.-II	Discharge in MLD	Connection	Name of Deptt.	Target date	Status of Action plan
1	DLF phase-IV in-front of H. No. 6510	1.5	1 No. connection	GMDA	Achieved	
2	Sukhrali & MDI	2	1 No. connection of 450 mm i/d	MCG	31.03.2020	90% work complted likely date of completion of work is 30.11.2019 work delayed due to stopping the same by GMDA. Now work is in progress.
3	M. R Motor at Mata Road	0.5	2 Nos. connection of 150 mm i/d	MCG	Achieved	
4	Plot No.999, Mata Road Near Kataria Chowk	0.5	2 Nos. connection of 100 mm &150 mm i/d	MCG	Achieved	
5	Invitation Garden at Mata Road	0.25	1 No. connection of 200 mm i/d	MCG	31.03.2020	Work is in progress
6	Near Mata Temple near Village Gurugram	0.25	1 No.	MCG	Achieved	
7	Satija Steel near petrol pump	0.01	1 No. connection of 150 mm i/d	MCG	Achieved	
8	Akshi Sweets near petrol pump	0.01	1 No. connection of 150 mm i/d	MCG	Achieved	
9	Near GAV Academy Gate (Sheetla Colon)	2	1 No. Connection	MCG	Achieved	

Sr. No.	Location where waste water falls into Leg No.-II	Discharge in MLD	Connection	Name of Deptt.	Target date	Status of Action plan
10	Pet Zone Mata road	0.1	2 Nos. connection of 100 mm i/d	MCG	Achieved	
11	Prince Vatika Mata Road	0.1	1 No. connection of 100 mm i/d	MCG	Achieved	
12	Dream Garden	0.1	2 Nos. connection of 100 mm i/d	MCG	Achieved	
13	Shop No.28 at Mata Road	0.01	1 No. connection of 200 mm i/d	MCG	Achieved	
14	Shop No. 18 & 19	0.01	1 No. connection of 200 mm i/d	MCG	Achieved	
15	Near Sector-5 Chowk	1	1 No. connection of 200 mm i/d	MCG	Achieved	
16	Near Sheetla Clinic	2	1 No. connection of 300 mm i/d	MCG	Achieved	
17	Tee Junction carrier and master SWD opposite Petrol Pump	2	Carrier Drain	MCG	Achieved	
18	Bhimgarh Kheri	1.2	2 Nos. connection of 250 mm i/d	MCG	Achieved	
19	Palam Vihar C-2 Block	3	1 No. connection	MCG	31.03.2020	Work is in progres. Sluce gate installed on RCC pipe 1400mm dia, checked on 06.11.2019.
20	Near Palam Vihar	0.5	1 No.	MCG	30.01.2020	Joint inspection is to be doen with GMDA.

Sr. No.	Location where waste water falls into Leg No.-II	Discharge in MLD	Connection	Name of Deptt.	Target date	Status of Action plan
			connection of 200 mm i/d			
21	Sarai Alawardi	0.6	1 No. connection of 300 mm i/d	MCG	31.03.2020	65% work completed for construction of Standalone STP & likely to be completed by 30.11.2019.
22	Dharampur Village	0.5	1 No. connection	Panchayat Deptt	31.03.2020	PS Dev. And Panchayat Department Haryana vide his letter no. PRC/19/8560 dated 28.08.2019 that waste water of village will be connected to STP of Clearlon Experts Pvt. Ltd and funds will be provided by GP.
23	Jhajgarh Village	0.5	1 No. connection	MCG	31.12.2020	The tender for construction of STP has been called and tender will be opened after MCC.
24	Surbhi & Navyug	1	1 No. connection	GMDA	Achieved	
25	Near entry of Gold Souk, Sec-43	0.5	1 No. connection	GMDA	Achieved	
26	Surya Society	1	1 No. connection	GMDA	Achieved	
27	Near Park, sec-43	1	1 No. connection	GMDA	Achieved	
28	Powergrid, sec-43	0.5	1 No. connection	GMDA	Achieved	
29	Unitech trade centre	0.5	1 No. connection	GMDA	Achieved	
30	Infront of children clinic DLF-IV	0.5	1 No. connection	GMDA	Achieved	
31	Location under Box Type Storm Water Drain	0.5	Untraced connections	HSVP/GMDA	31.12.2020	
32	Sewage of Ashok Vihar	5		MCG	31.03.2020	it is the same point as mentioned at Sr. No. 18 above work is in progress at this locations

Sr. No.	Location where waste water falls into Leg No.-II	Discharge in MLD	Connection	Name of Deptt.	Target date	Status of Action plan
33	Drain of size 1.0mx1.0m connected in leg-II near round about sector-5 on Palam vihar road Near HP Patrp; Pump	2		MCG	30.03.2020	
	Total	31.14				

ACTION PLAN FOR CONTROLLING AND TREATMENT OF DISCHARGE IN LEG NO. III

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
1	Vatika Chowk, Badshahpur	7.5	-	MCG	Achieved	Connection disconnected and discharge is diverted into main line.
2	Village Tikri		1 no.	MCG/GMDA	Achieved	Connection disconnected and discharge is diverted.
3	Naharpur Roopa & unapproved area Rajiv Colony, Nitin Vihar, Khandsa Enclave etc.	4	-	MCG	31.03.2020	Out of 4 no. connection 2 no. connection have been connected with master sewer and work for balance 2 no connection of Hans Enclave, Rajiv colony is in progress. Joint inspection done with officers of GMDA the work is held up due to damaging of master sewer line laying of gas pipe line. The work will be re started as soon as the master sewer line got repaired and made functional by GMDA.
4	Discharge through RCC Drain of MCG Coming from Anaj Mandi to culvert at NH-8/ Mohammadpur Jharsa / Narsinghpur	2	-	MCG	30.06.2020	The work of construction of 02 MLD STP at Mohammadpur Jharsa has been started 8% work completed and balance work in progress.
5	RCC Drain of MCG Village Khandsa	2	-	MCG	31.03.2020	The Board considered the proposal for transfer of land for construction of 02 MLD STP to MCG and land is still to be transferred to MCG. A letter has again issued to AGM. HSIIDC vide Memo No. 43863 dated 14.10.2019 and he has also issued letter his HOD in HSIIDC vide Memo No. 1566 dated 14.10.2019.
6	Industrial discharge of Industries (Setup through CLU) flowing through	0	-	RO HSPCB	Achieved	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	Kachcha drain merging into RCC Box drain near Plot No. 756, Sector-37 (RO, HSPCB)					
7	Discharge coming from Village Gadauli through drain of MCG	1.35	-	MCG	31.03.2020	Work of construction of 1 MLD STP at Gaduli Kalan is in progress under AMRUT scheme and 70% work completed. Work will be completed by 30.11.2019.
8	Discharge from Village Dhankot	0.5	-	Panchayat Department	31.12.2020	Proposal had been submitted by Panchayat Raj Department to install 0.5 MLD STP. As Panchayat Raj Department doesn't has technical expertise it has been decided that GMDA would execute the work as deposit work. Work will be completed by 31.12.2020
New Points						
9	Culvert of SPR Sector-57 (CGHS-1 Society)	2	1 No. connection of Carrier Drain	GMDA	Achieved.	
10	At Sikanderpur, Village	0.3	1 No. connection of 300 mm i/d	MCG		
11	Near Railway culvert No. 47, Palam Vihar	2.4	1 No. connection of size 900mm X 1200 mm	MCG	31.12.2020	
12	Near New Cambridge Public School, Choma Road, New Palam	2	1 No. connection of size 600mm X	MCG	31.12.2020	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	Vihar		900 mm			
13	Near Mother Dairy, Palam Vihar	0.7	1 No. connection of size 600mm X 900 mm	MCG	31.12.2020	
14	M/s Sea hawk, Udyog Vihar, Sector-18	0.5	1 No. connection	MCG	Achieved	
15	Nagarro Building, Plot No. 36, Udhog Vihar, Sector-18	0.7	1 No. connection	MCG	Achieved	
16	Village Ghata	4	1 No. connection	MCG	31.12.2020	Discharge from Ghata is being connected to nearest master sewer line on SPR. Work has been allotted of the contractor. Work will be completed before the stipulated time period.
17	Wazirabad	2	1 No. connection	MCG	Achieved	
18	Fazilpur Jharsa	1.5	1 No. connection	MCG	Achieved	
19	Village Islampur	4	3 Nos. connection	MCG	Achieved	
20	Sector- 33 & 34	4	5 Nos. connection of 150 mm i/d	MCG	Achieved	
21	Khoh	0.5	1 No. connection	Panchayat	Achieved	
22	Bas Khussla	0.25	1 No. connection	Panchayat	Achieved	
23	Kasan	0.5	1 No. connection	Panchayat	Achieved	
24	Manesar	5.5	1 No.	PHED	31.12.2020	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
			connection			
25	Naharpur Kasan	3.25	1 No. connection	PHED	31.12.2020	
26	Sector-1, Manesar	0.5	1 No. connection	HSIIDC	31.03.2020	As per joint inspection of the officer of HSIIDC, HSPCB and GMDA.
27	Sihi & Kherki Daula	2	1 No. connection	MCG	31.01.2020	Work for construction of 1 MLD STP started at village Kherki Daula and the sewerage of village Sihi will be diverted and connected in master sewer on NPR. Work likely to be completed by 31.01.2020.
28	Locations under box type storm Water Drain			GMDA	31.12.2020	A committee of GMDA/MCG/HSIIDC/HSPCB has been constituted to resurvey the SWD for tracing additional sewer line by GMDA.
29	STP Behrampur	170		GMDA/HSVP	No action required	
30	STP Dhanwapur	168		GMDA	No action required	
31	CETP IMT Manesar	55		HSIIDC	No action required	
32	In- front of main gate of STP Behrampur (N 28°25'11", E 77°2'0")		SWD connection	MCG/HSVP	31.12.2020	Sewerage entering from SWD near Vipul Greens will be diverted into master sewer line by laying additional sewer line by GMDA.
33	AT Marble market sector-34, side by SKN CNG pump station Subhash Chowk to Hero Honda chowk Road, (N 28°25'43", E 77°1'15")		SWD connection	MCG/HSVP	31.12.2020	The sewerage of colonizer area is connected to storm water drain and further entering into Badshahpur Drain will be diverted by laying additional sewer line parallel to storm water line by GMDA
34	Badshahpur drain near M/s V&S		Proper sewer line	MCG	31.12.2020	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	Behrampur road, Gurugram (N 28'36'10.216", E 76'87'42.122")					
35	Near Village Basai (N 28'47'069", E 76'96'211")		Sewer discharge in drain	MCG	31.12.2019	Information may be updated for real locations.
36	Near CETP Manesar on HSIIDC open drain (N 28'22'47.0982", E 76'55'11.757)		SWD with untreated sewage in to effluent channel of CETP	HSIIDC	Achieved.	
37	SaraswatiKunj (Wazirabad bundh)	0.5	1 No. connection	GMDA	Achieved.	
38	SaraswatiKunj (Wazirabad bundh)	1	1 No. connection	GMDA	Achieved.	
39	SaraswatiKunj (Wazirabad bundh)	0.5	1 No. connection	GMDA	Achieved.	
40	Illegal cottage type colony operated Sh. Surender 9811210275 adjacent STP Behrampur			GMDA	Achieved	
41	From HSVP storn water drain generating from Tikri village passing Subhash Chowk & S ohna road with further meeting to Badshahpur Drain in	1		HSVP	Achieved	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	front of STP Behrampur					
42	Illegal cottage adjacent to leg3 at Tikri behind unitech commercial project with having approx. 250 cottage.	1		HSVP	Achieved	
43	New under construction plotted colony with sewer laid down to HSVP storm water drain passing over to Badshahpur Drain.	1		HSVP	Achieved	
44	Sewer concrete trench carrying domestic effluent generating from near by Subhash Chowk road and further meeting to HSVP drain behind wine shops are Subhash Chowk to Hero Honda Chowk Road	1		HSVP	30.06.2020	GMDA is to lay sewer line from Subhash Chowk sewer line sector-34.
45	From HSVP storm water drain generating from sector30, 31, Jharsa, Islampur at Subhash Chowk to Hero	1		HSVP	31.03.2020	This flow belongs to colony near Naharpur Rupa culvert. MCG to lay sewer and connect it with master sewer line.

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	Honda Chowk road near M/s HCG, CNG pump station marble Markets sector34 Gurugram					
46	From HSVP from water drain generating from Hero Honda chowk, Rajiv Chowk after NaharurRupa culvert at sector 34 merging to Badshahpur drain	1		HSVP	30.06.2020	GMDA is to lay sewer line from Subhash Chowk sewer line sector-34.
47	Sewage waste from group of rooms made by advocate Tanwar side by bestech orient project adjacent to NH-48	1		HSVP	Achieved.	
48	From Badshahpur drain after mixing of both HSVP storn water drains at NH-48, Near Bestech orient project Gurugram	1		HSVP	Achieved	
49	Gandhi Nagar Area	1	1 No. connection	MCG	31.03.2020	
50	Unauthorised colonies Basai Road	1.5	1 No. connection	MCG	31.03.2020	
51	Unauthorised area near Umang	1.5	1 No. connection	MCG	31.03.2020	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	Bhardwaj Chowk					
52	Near NH-48 of Village Khandsa	0.5		MCG	31.12.2020	The sewer running into drainage system will be diverted into the proposed STP/MPS. Estimate Rs. 98.00 Lacs prepared & is under approval.
53	Near Shiv Mandir of Village-Khandsa	0.5		MCG	31.12.2020	Site visited, the sewer running into drainage system will be diverted into the proposed STP/MPS.
54	Near Shiv Mandir of Village-Khandsa	0.3		MCG	31.12.2020	The sewer running into drainage system will be diverted into the proposed STP/MPS.
55	Near Carlton Overseas, Village-Khandsa	0.3		MCG	31.12.2020	The sewer running into drainage system will be diverted into the proposed STP/MPS.
56	Near Socomec Pvt. Ltd., Plot No. 758, Sec-37	0.5		MCG	31.12.2020	The sewer running into drainage system will be diverted into the proposed STP/MPS.
57	Near Plot No. 970 of Sector-37, CETP	0.4		MCG	31.12.2020	The sewer running into drainage system will be diverted into the proposed STP/MPS.
58	H Point of GMDA on Badshahpur Drain behind sector 37	0.2		MCG	31.12.2020	The sewer running into drainage system will be diverted into the proposed STP/MPS. Joint verification is required b MCG/GMDA by 27.12.2019.
59	Near Bus Stop at Village-Gadaulikalan	0.3		MCG	31.12.2020	The discharge found at Village Gadauli Khurd instead of Gadauli Kalan, the sewer running into drainage system. Tender will be diverted into the proposed master sewer line.
60	Satguru Apartment Plot No. GH-22, Sec-52, Gurugram Latitude: 28 degree 25'2" Longitude: 77 degree 04'56.8"	0.1		MCG	31.12.2020	
61	Satguru Mayfiled Garden, Sector-51, Gurugram Latitude: 28 degree 25'31.2"	0.1		MCG	31.12.2020	

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	Longitude: 77 degree 04'56.8"					
62	Gurugram University, Sector-51 Latitude: 28 degree 25'22" Longitude:77 degree 04'01.1"	0.1		MCG	31.12.2020	
63	Master SWD on dividing road 40/45 Latitude:28.449137 Longitude: 77.062592 Latitude: 28.448488 Longitude: 77.062493	0.1		MCG	31.12.2020	
64	Smaster SWD on dividing road 48/33 Latitude: 28.4273239 Longitude: 77.0322031	0.1		MCG	31.12.2020	
65	Near Cyber Park Sector-39, sewerline from Jharsa Master SWD on dividing road 39/46 Latitude: 28.444027 Longitude: 77.057877	0.1		MCG	31.12.2020	
66	Near Gate No. 5, Sector-46 sewer line from Sector-46 Master SWD on	0.1		MCG	31.12.2020	This Sewer line has to be connectioned into Master Sewer line.

Sr. No.	Location where waste water falls into leg No. III	Discharge (MLD)	Connection	Name of Deptt.	Target date	Remarks
	diving road 39/46 Latitude: 28.440542 Longitude: 77.054916					
67	Near Gate No. 5, Sector-46 sewer line form sector-39 Master SWD on diving road 39/46 Latitude: 28.440542 Longitude: 77.054916	0.1		MCG	31.12.2020	Estimate under approval vide digi no. 00134 dated 15.10.2019 for amounting Rs. 47.27 Lacs "Providing and laying 400 mm dia sewer line. Making connection through trenchless technology in Pocket-D sector-39 ward no 28, Zone-IV under the jurisdiction of Municipal Corporation Gurugram.
68	Near gate No. 1, Sector-38 sewer line from Sector-38 Master SWD on diving road 38/39 Latitude: 28.437574 Longitude: 77.045448	0.1		MCG	31.12.2020	Estimate under approval vide digi no. 00133 dated 15.10.2019 for amounting Rs. 47.44 Lacs "Providing and laying 400 mm dia sewer line, making connection through trenchless technology in sec 38, near gate no. 1 ward no. 28. Zone -IV under the jurisdiction of Municipal Corporation Gurugram.
69	Near Fire Station, Sector-37	0.1		MCG	31.12.2020	
	Total	465				

Annexure- 9A

Month wise action plan Sewage Treatment in Villages in the catchment area of River Yamuna, Haryana (2019-20)

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
1	Karnal (46)	Prem Khera	0.05	1582	31.12.2020									Completed in SBM(G)
2		Sultanpur	0.001	1739	31.12.2020	9.55			5%	10%	12%	15%	25%	Already sanctioned in SBM(G) & In Progress
3		Kachhwa	1.5	10141	31.12.2020		5%	10%	12%	15%	25%	35%	45%	Work taken by GP at its own level and In Progress
4		Ramba	0.004	4894	31.12.2020				5%	10%	12%	15%	25%	Taken in Model Pond
5		Malikpur	0.12	1351	31.12.2019	27.65			5%	10%	12%	15%	25%	Estimate under process at HQ
6		Phurlak	0.31	3757	31.12.2020	22.89			5%	10%	12%	15%	25%	-do-
7		Samalkha	0.07	1361	31.12.2020	29.48			5%	10%	12%	15%	25%	-do-
8		Shekhpura Khalsa	0.15	3197	31.12.2020	12.39			5%	10%	12%	15%	25%	-do-
9		Dhanora Jagir	0.06	2155	31.12.2020	46.80			5%	10%	12%	15%	25%	-do-
10		Gorgarh	0.12	1797	31.12.2020	49.54			5%	10%	12%	15%	25%	-do-
11		Ainchla	0.07	1383	31.12.2020	55.87			5%	10%	12%	15%	25%	-do-
12		Bansa	0.15	5028	31.12.2020	67.18			5%	10%	12%	15%	25%	-do-
13		Barouta	0.48	2860	31.12.2020	29.54			5%	10%	12%	15%	25%	-do-
14		Gagsina	0.5	7698	31.12.2020	49.09			5%	10%	12%	15%	25%	-do-
15		Munak	0.2	11762	31.12.2020	94.27			5%	10%	12%	15%	25%	-do-
16		Pakka Khera	0.1	2487	31.12.2020	47.29			5%	10%	12%	15%	25%	-do-
17		Raipur Jattan	0.77	2822	31.12.2020	17.80			5%	10%	12%	15%	25%	-do-
18		Shahjanpur	0.56	18839	31.12.2020	18.46			5%	10%	12%	15%	25%	-do-
19		Bhaini kalan	0.001	1303	31.12.2020	16.86			5%	10%	12%	15%	25%	-do-
20		Bhaini khurd	0.001	2530	31.12.2020	28.77			5%	10%	12%	15%	25%	-do-
21		Kamalpur	0.152	1118	31.12.2020	20.76			5%	10%	12%	15%	25%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
22		Kurak	0.001	1623	31.12.2020	16.90			5%	10%	12%	15%	25%	-do-
23		Mohri Jagir	0	3095	31.12.2020	31.08			5%	10%	12%	15%	25%	-do-
24		Pakhana	0.006	3029	31.12.2020	34.96			5%	10%	12%	15%	25%	-do-
25		Shamgarh	0.007	1731	31.12.2020	59.10			5%	10%	12%	15%	25%	-do-
26		Sitamai	0.002	2829	31.12.2020	55.93			5%	10%	12%	15%	25%	-do-
27		Sohlo	0.002	731	31.12.2020	17.27			5%	10%	12%	15%	25%	-do-
28		Sonkra	0.002	4758	31.12.2020	37.74			5%	10%	12%	15%	25%	-do-
29		Bazida Roran	0.15	1598	31.12.2020	48.71			5%	10%	12%	15%	25%	-do-
30		Behlolpur	0.2	1301	31.12.2020	16.00			5%	10%	12%	15%	25%	-do-
31		Brass	0.8	8848	31.12.2020	59.81			5%	10%	12%	15%	25%	-do-
32		Budhanpur	0.22	980	31.12.2020	50.00			5%	10%	12%	15%	25%	-do-
33		Dadupur	0.004	1768	31.12.2020	72.88			5%	10%	12%	15%	25%	-do-
34		Dhola Kuan (Brass)	0.1	1000	31.12.2020	10.07			5%	10%	12%	15%	25%	-do-
35		Hathlana	0.3	2648	31.12.2020	98.46			5%	10%	12%	15%	25%	-do-
36		Hemda	0.5	463	31.12.2020	15.90			5%	10%	12%	15%	25%	-do-
37		Jundla	2	13982	31.12.2020	54.13			5%	10%	12%	15%	25%	-do-
38		Katlehri	0.5	4527	31.12.2020	71.14			5%	10%	12%	15%	25%	-do-
39		Naru Kheri	0.15	6381	31.12.2020	97.66			5%	10%	12%	15%	25%	-do-
40		Peont	0.4	3662	31.12.2020	68.00			5%	10%	12%	15%	25%	-do-
41		Sambhli	0.2	2703	31.12.2020	67.50			5%	10%	12%	15%	25%	-do-
42		Singhra	0.15	3826	31.12.2020	55.46			5%	10%	12%	15%	25%	-do-
43		Halwana	0.6	1100										As per pre-varification no land is available. BD&PO has been requested for providing suitable land.
44		Khora Kheri	0.05	2244										-do-
45		Naraina	0.002	3553										-do-
46		Kohand	1.5	10153										to be taken up by PHED
47	Yamuna	Jhar Chandana	0.079	716										Work completed. Waste

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
	Nagar (57)												water of four house was going in the drain, which has been diverted by GP into the pond by constructing nala.	
48		Baindi Khajuri	0.1	1867									Work completed.	
49		Kartarpur	0.08	461									-do-	
50		Fatehgarh	0.05	2347									-do-	
51		Jaidhar	0.15	3583									-do-	
52		Nayagaon	0.2	785									-do-	
53		Kheri Darshan Singh	0.105	959	31.07.2019		60%	80%	100%				In Progress	
54		Pabni Kalan	0.214	1941	31.07.2019		40%	60%	80%	100%			-do-	
55		Sudal	0.08	729	30.07.2020	9.93	0%	0%	0%	10%	20%	35%	50%	Estimate under process at HQ
56		Galoli	0.262	2443	30.07.2020	9.40	0%	0%	0%	10%	20%	35%	50%	-do-
57		Hafizpur	0.086	1005	30.07.2020	9.90	0%	0%	0%	10%	20%	35%	50%	-do-
58		Daulatpur	0.153	1300	30.07.2020	7.16	0%	0%	0%	10%	20%	35%	50%	-do-
59		Amadalpur	0.066	2975	30.07.2020	8.75	0%	0%	0%	10%	20%	35%	50%	-do-
60		Guglon	0.109	995	30.07.2020	26.00					20%	35%	50%	-do-
61		Tehi Harijanan & Tehi Saniyan	0.1	665	30.07.2020	20.88	0%	0%	0%	10%	20%	35%	50%	-do-
62		Topra Khurd	0.076	768	30.07.2020	24.12	0%	0%	0%	10%	20%	35%	50%	-do-
63		Badanpuri	0.074	670	30.07.2020	51.20	0%	0%	0%	10%	20%	35%	50%	-do-
64		Kanheri Khurd	0.15	1364	30.06.2020	18.07	0%	0%	0%	10%	20%	35%	50%	-do-
65		Chhoti Gadholi	0.044	1175	30.06.2020	11.20	0%	0%	0%	10%	20%	35%	50%	-do-
66		Khanpur	0.265	1641	30.06.2020	37.83	0%	0%	0%	10%	20%	35%	50%	-do-
67		Sukhdaspur	0.07	634	30.06.2020	20.90	0%	0%	0%	10%	20%	35%	50%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
68		Gandapura	0.111	1007	30.06.2020	24.80	0%	0%	0%	10%	20%	35%	50%	-do-
69		Kanheri Kalan	0.259	2392	30.06.2020	83.49	0%	0%	0%	10%	20%	35%	50%	-do-
70		Kabulpur	0.128	1165	30.06.2020	55.26	0%	0%	0%	10%	20%	35%	50%	-do-
71		Rapoli	0.219	1994	30.06.2020	43.67	0%	0%	0%	10%	20%	35%	50%	-do-
72		Sabilpur Jattan	0.103	934	30.06.2020	20.00	0%	0%	0%	10%	20%	35%	50%	-do-
73		Nagla Jagir	0.174	1584	30.06.2020	15.13	0%	0%	0%	10%	20%	35%	50%	-do-
74		Bari Gadholi	0.085	1175	30.06.2020	19.79	0%	0%	0%	10%	20%	35%	50%	-do-
75		Garhi Gossai	0.084	761	30.06.2020	16.15	0%	0%	0%	10%	20%	35%	50%	-do-
76		Kul Chandu	0.216	1968	30.06.2020	13.23	0%	0%	0%	10%	20%	35%	50%	-do-
77		Pinjora	0.149	1357	30.06.2020	31.34	0%	0%	0%	10%	20%	35%	50%	-do-
78		Pinjori	0.088	526	30.06.2020	18.29	0%	0%	0%	10%	20%	35%	50%	-do-
79		Talakaur	0.363	3303	30.06.2020	2.27	0%	0%	0%	10%	20%	35%	50%	-do-
80		Pensal	0.087	790	30.06.2020	14.95	0%	0%	0%	10%	20%	35%	50%	-do-
81		Haibatpur	0.253	2302	30.06.2020	22.31	0%	0%	0%	10%	20%	35%	50%	-do-
82		Daultapur	0.09	967	30.06.2020	42.09	0%	0%	0%	10%	20%	35%	50%	-do-
83		Plaka	0.082	740	30.06.2020	28.50	0%	0%	0%	10%	20%	35%	50%	-do-
84		Chamrori	0.182	1635	30.06.2020	19.37	0%	0%	0%	10%	20%	35%	50%	-do-
85		Chhari	0.158	1389	30.06.2020	35.24	0%	0%	0%	10%	20%	35%	50%	-do-
86		Amloha	0.064	579	30.06.2020	22.64	0%	0%	0%	10%	20%	35%	50%	-do-
87		Jhagudi	0.14	1270	30.06.2020	47.86	0%	0%	0%	10%	20%	35%	50%	-do-
88		Antawa	0.168	1502	30.06.2020	44.70	0%	0%	0%	10%	20%	35%	50%	-do-
89		Silikalan	0.107	989	30.06.2020	20.55	0%	0%	0%	10%	20%	35%	50%	-do-
90		Bubka	0.202	1825	30.06.2020	32.24	0%	0%	0%	10%	20%	35%	50%	-do-
91		Alipura	0.102	936	30.06.2020	50.00	0%	0%	0%	10%	20%	35%	50%	-do-
92		Nauchron	0.326	2876	30.06.2020	44.17	0%	0%	0%	10%	20%	35%	50%	-do-
93		Khurdban	0.255	2299	30.06.2020	69.63	0%	0%	0%	10%	20%	35%	50%	-do-
94	Yamuna Nagar	Potli and potli Dera	0.163	1473	30.06.2020	52.69	0%	0%	0%	10%	20%	35%	50%	-do-
95	(57)	Thaska Khadar	0.147	1325	30.06.2020	10.50	0%	0%	0%	10%	20%	35%	50%	-do-
96		Dadupur Head	0.01	928	30.06.2020	40.78	0%	0%	0%	10%	20%	35%	50%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
97		Kishanpura Majra	0.009	970	30.06.2020	19.19	0%	0%	0%	10%	20%	35%	50%	-do-
98		Nagal	0.08	898	30.06.2020	8.02	0%	0%	0%	10%	20%	35%	50%	-do-
99		Kanju	0.18	1877	30.06.2020	10.11	0%	0%	0%	10%	20%	35%	50%	-do-
100		Milk Majra	0.039	602										No Panchayat land is available in village on which waste water can be discharged. Efforts are being done for acquiring land.
101		Gadhola	0.157	1426										Suitable land not available so 1 Acre land is to be acquired, letter written to DC on 10.06.2019
102		Kharwan	0.025	8345										Land for WSP not available alternate method being explored, efforts are being done to acquire land at district level.
103		Dayalgarh	0.05	3051										Waste water of 90 houses is going into Yamuna Nagar - Jagadhari Drain. The final solution will be done by the MC.
104	Sonipat (61)	Chidana	7.538	1598	31.12.2020		Tender process & allotment	5%	15%	20%	25%	30%	40%	Sanctioned under SBM(G)
105		Mehmadpur	0.08	1179	31.12.2020			5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
		Majra												
106		Gamri	0.29	3677	31.12.2020	45.08	Tender process & allotment	5%	15%	20%	25%	30%	40%	Estimate under process at HQ
107		Garhi Sarai Nangal Kalan	0.36	4494	31.12.2020	29.80	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
108		Giwana	0.45	3302	31.12.2020	50.61	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
109		Wajirpura	0.11	2164	31.12.2020	12.14	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
110		Jasrana	0.26	3836	31.12.2020	15.91	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
111		Jolly	0.2	5963	31.12.2020	9.33	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
112	Sonipat (61)	Kakana Bhadri	0.1	1455	31.12.2020	29.25	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
113		Kasanda	0.17	2077	31.12.2020	51.04	Tender process & allotment	10%	20%	30%	40%	50%	60%	-do-
114		Katwal	0.06	3730	31.12.2020	24.31	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
115		Bidhal	0.23	3422	31.12.2020	29.07	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
116		Kheri Damkan	0.3	4477	31.12.2020	121.32	Tend	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
							er proce ss & allot ment							
117		Lath	0.32	4826	31.12.2020	31.60	Tend er proce ss & allot ment	5%	15%	20%	25%	30%	40%	-do-
118		Mahra	0.27	3292	31.12.2020	11.43	Tend er proce ss & allot ment	5%	15%	20%	25%	30%	40%	-do-
119		Moi Hooda	0.25	3681	31.12.2020	17.83	Tend er proce ss & allot ment	5%	15%	20%	25%	30%	40%	-do-
120		Nagar	0.14	1700	31.12.2020	40.03	Tend er proce ss & allot ment	5%	15%	20%	25%	30%	40%	-do-
121		Nayat	0.13	1977	31.12.2020	14.86	Tend er	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
							process & allotment							
122	Sonipat (61)	Riwara	0.16	2312	31.12.2020	25.86	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
123		Saragthal	0.23	3435	31.12.2020	23.49	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
124		Butana	0.122	6065	31.12.2020	70.33	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
125		Kohla	0.06	3527	31.12.2020	109.54	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
126		Dubhetta	0.14	2030	31.12.2020	53.54	Tender	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
							process & allotment							
127		Ishapur Kheri	0.03	3324	31.12.2020	64.03	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
128		Gangana	0.298	4098	31.12.2020	54.36	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
129		Jagsi	0.238	3022	31.12.2020	37.62	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
130		Khandrai	0.098	3368	31.12.2020	29.17	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
131		Nakloi	0.2	1952	31.12.2020	16.89	Tender process	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
							ss & allotment							
132	Sonipat (61)	Shamri	0.476	2192	31.12.2020	83.34	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
133		Busana	0.6	3771	31.12.2020	32.37	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
134		Chhtepra	0.191	2065	31.12.2020	85.46	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
135		Ahemadpur majra	0.104	1611	31.12.2020	15.09	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
136		Bhawar	0.514	1127	31.12.2020	50.28	Tender process &	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
							allotment							
137		Dhanana	0.125	6591	31.12.2020	47.21	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
138		Ridhana	0.189	2236	31.12.2020	134.45	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
139		Chhichhrana	0.275	3955	31.12.2020	64.11	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
140		Bhatgaon Malyan	1.44	3594	31.12.2020	131.68	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
141		Ahulana	0.75	6451	31.12.2020	27.60	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
							ment							
142	Sonipat (61)	Farmana	0.4	7019	31.12.2020	17.18	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
143		Juan-I	0.42	4426	31.12.2020	28.35	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
144		Rohana	0.04	6611	31.12.2020	10.73	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
145		Silana	0.02	5173	31.12.2020	17.15	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
146		Chitana	0.72	3075	31.12.2020	10.65	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
147		Bohla	0.136	1103	31.12.2020	21.02	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
148		Sardhana	0.12	1634	31.12.2020	27.87	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
149		Badshahpur Marchi	0.8	1451	31.12.2020	17.95	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
150		Bhadana	0.18	3399	31.12.2020	18.95	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
151		Pughala	0.1	4022	30.06.2020	143.49			10%	20%	25%	30%	40%	-do-
152		Chanoli	0.2	1160	31.12.2020	20.54	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks		
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20	
153	Sonipat (61)	Bajana Kalan	0.1	2551	30.06.2020	106.03			5%	20%	30%	40%	50%	-do-	
154		Ksandi	0.1	2921	30.06.2020	59.86			5%	20%	30%	40%	50%	-do-	
155		Barota	0.05	4300	30.06.2020	65.19			5%	20%	30%	40%	50%	-do-	
156		Jawahra	0.5	3818	30.06.2020	65.47			5%	20%	30%	40%	50%	-do-	
157		Bhatgaon Dungran	1.04	3428	31.12.2020	50.53	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-	
158		Mundlana	0.1	8982	30.06.2020	108.50		10%	20%	30%	40%	50%	60%	70%	-do-
159		Jharoti	0.02	1654	31.12.2020	9.12	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-	
160		Khanda	0.36	9029	31.12.2020	22.51	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-	
161		Matindu	0.02	2708	31.12.2020	14.53	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-	
162		Rehmana	0.11	1129	31.12.2020	32.58	Tender	5%	15%	20%	25%	30%	40%	-do-	

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
							process & allotment							
163		Hullaheri	0.12	1980	31.12.2020	25.09	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
164		Mahipur	0.66	766	31.12.2020	14.04	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
165	Faridabad (11)	Chhainsa	2.1	12463	-	-	-	-	-	-				Land not available. Alternate methods are being explored, efforts are being made to acquire land at district level.
166		Mohna	1.54	9859	-	-	-	-	-	-				-do-
167		Chandpur	0.5	3202	-	-	-	-	-	-				-do-
168		Immamudinpur	0.25	935	-	-	-	-	-	-				-do-
169		Shahajahnpur	0.45	2393	-	-	-	-	-	-				-do-
170		Sahupura Khadar	0.2	1580	-	-	-	-	-	-				-do-
171		Arua	0.53	2963	-	-	-	-	-	-				-do-
172		Ghurasan	0.13	756	-	-	-	-	-	-				-do-
173		Palwali	0.43	2807										
174	Faridabad	Tikawali	0.485	3313										

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage							Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar-20	
175	(11)	Rajpur Kalan	0.3	1970										
176	Palwal (3)	Bilchpur	0	652	31.12.2020	53.50	Tender process & allotment	5%	15%	20%	25%	30%	40%	Estimate under process at HQ
177		Tappa	0.005	1228	31.12.2020	51.64	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
178		Gorwari	0.126	679	31.12.2020	37.03	Tender process & allotment	5%	15%	20%	25%	30%	40%	-do-
179	Gurugam (19)	Khoh	0.13	5041	-	-	-	-	-	-				Work completed (connected to CETP Manesar)
180		Baskusla	0.18	3215	-	-	-	-	-	-				-do-
181		KASAN	0.93	8628	-	-	-	-	-	-				-do-
182		Manesar	10.09	93158										-do-
183		Bashariya	0.09	1555										-do-
184		Dhana	0.8	6560										-do-
185		Bamroli	0.08	800	-	-	-	-	-	-				Estimate under preparation
186		Dharampur	0.08	1491	-	-	-	-	-	-				Waste water will be connected to STP of Clearion Experts Pvt. Ltd.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
													and funds will be provided by GP
187		Nawada Fatehpur	0.3	3775	-	-	-	-	-				GMDA have agreed vide lt. no. 1511 dt. 4.6.19 to connecte the village waste water line to master sewer line after the main master sewer line will be functional and funds for connection will be provided by concerned GP
188		Sikanderpur	0.48	3038									-do-
189		Badha	0.12	2200									-do-
190		Kakrola	0.22	4074									-do-
191		Hayatpur	0.19	3372									-do-
192		Daulatabad	0.33	6913									-do-
193		Nakhrola	0.211	3760									-do-
194		Mahomadheri	0.04	691									-do-
195		Rampura	0.05	870									-do-
196		Dhankot	0.98	5585	-	-	-	-	-				In meeting on dated 21.09.18 under the chairmanship of worthy Chief Secretary, Govt. of Haryana, it was decided that CEO, GMDA will construct STP. Letter written by DC, Gurugram to GMDA suggested 2 sites for construction of STP and feasibility report awaited from GMDA.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
197		Bajghera	0.21	3640									Letter written to EIC, PHED vide letter no. 5671 dated 11.07.2019 for preparation of DPR of STP.
198	Panipat (80)	Ujha	0.00	8773									No waste water of village is being discharged into drain the water has ben stopped by Gram Panchayat
199		bandh	0.26	3656									No waste water of village is being discharged into drain the water has ben stopped by Gram Panchayat
200		Kaith	0.01	1717									No waste water of village is being discharged into drain the water has ben stopped by Gram Panchayat
201		Bohli	0.19	5845									No waste water of village is being discharged into drain the water has ben stopped by Gram Panchayat
202		Lahori	0.22	3576									The waste water of Village has been diverted into the private land of around 1.5 acre. The waste water is being utilized by private land owner for Eucaliptos trees/Safeda plant.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
203		Rair Kalan	0.23	5399										No waste water of village is being discharged into drain the water has ben stopped by Gram Panchayat
204		Waiseri	0.01	4107										No waste water of village is being discharged into drain the water has ben stopped by Gram Panchayat
205		rajapur	0.28	3327										The waste water goes into drian but mostly Water is being used in agricultrue purpose by villagers. There is no land for three/five pond system treatment project. The whole water has finished/dries in 5-6 acre jungle before dropping the main drain.
206		Bijawa	0.17	1742	31.08.2020					30%	40%	50%		The five pond system for the tretment of waste water is being taken up by Gram Panchayat under MGNREGA. The water discharging into drain will be diverted.
207		Kurar	0.45	3607	31.10.2020					20%	30%	40%		The work of 3 pond systemis in progress under MGNREGA. After treatement the water will be

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														used in agriculture purpose.
208		Khojkipur	0.3	3968	31.12.2020	4038						10%	20%	an estimate of Rs. 40.38 Lakh has been prepared for diversion of waste water
209		Rairnal	0.08	631	31.12.2020	74.04						10%	20%	An estimate of Rs.74.04 Lakh has been prepared for diversion of waste water from the drain so that waste water may be utilized for agriculture purpose.
210		Shimla Gujran	0.28	2464	31.12.2020	45.52						10%	20%	An estimate of Rs.45.52 Lakh has been prepared for diversion of waste water from the drain so that waste water may be utilized for agriculture purpose.
211		Tajpur	0.24	1950	31.12.2020	32.5						10%	20%	An estimate of Rs.32.50 Lakh has been prepared for diversion of waste water from the drain so that waste water may be utilized for agriculture purpose.
212		Ahar	0.86	7696	31.12.2020	50.25						10%	20%	An estimate of Rs.50.25 Lakh has been prepared for diversion of waste water from the drain so that waste water may be utilized for agriculture purpose.
213		Balana	0.29	3417	31.12.2020	41.93						10%	20%	An estimate of Rs.41.93 Lakh has been prepared for diversion of waste water

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														from the drain so that waste water may be utilized for agriculture purpose.
214		Chamrana	0.24	2812	31.12.2020	1468						10%	20%	An estimate of Rs.14.68 Lakh has been prepared for diversion of waste water from the drain.
215		Dahar	0.75	6729	31.12.2020							10%	20%	An estimate of three/five pond system is under preparation for treatment/diversion of waste water. So that the water may be used for agriculture purpose.
216		Israna	0.94	9472	31.12.2020							10%	20%	An estimate of Rs.33.47 Lakh has been prepared for diversion of waste water from the drain.
217		Khalila Majra	0.1	837	31.12.2020							10%	20%	An estimate of three/five pond system is under preparation for treatment/diversion of waste water. So that the water may be used for agriculture purpose.
218		Nautha Dungran	0.26	8655	31.12.2020	31.92						10%	20%	An estimate of Rs.31.92 Lakh has been prepared for diversion of waste water from the drain.
219		Bhandari	0.47	3778	31.12.2020							10%	20%	The waste water has been diverted from the drain by

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
													increasing the capacity of existing pond. At G.P level	
220		Sutana	0.78	6268	31.12.2020	66.83						10%	20%	An estimate of Rs.66.83 Lakh has been prepared for diversion of waste water from the drain so that waste water may be utilized for agriculture purpose.
221		Babail	0.07	5748	31.12.2020							10%	20%	only 10% waste water is being discharged into the drain, the waste water will be diverted from the drain to the Panchayat land available near to the drain by constructing community soakage pits. At G.P Level
222		Bhainswal	0.18	1512	31.12.2020							10%	20%	the estimate for the preparation of sedimentation tank/provision for lifting of waste water is under preparation this dirty water will be treated by five pond system already taken up under MGNREGA Scheme
223		Binjol	0.65	5800	31.12.2020							10%	20%	An estimate of Rs. 7.13 Lakh has been prepared for construction of nala for dirty water and crossing of this dirty water for over the drain so that this waste water may be discharged

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														into big pond adjoining the drain
224		Rasalpur	0.15	1749	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
225		Bhaupur	0.18	1661	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
226		Brahman Majra	0.27	2583	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytorid Technology based STP. Hence revised DPR will be submitted.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
227		Buwana Lakhu	0.71	7169	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
228		Chhichhrana	0.43	3458	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytoid Technology based STP. Hence revised DPR will be submitted.
229		Didwari	0.38	3059	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
230		Hartari	0.22	1783	31.12.2020						10%	20%	The letter has been written to DGM Ecologique

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
													Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
231		Jondhan Kalan	0.18	3001	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
232		Karad	0.45	3607	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
233		Kakoda	0.11	921	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
234		Mandhu	0.79	7454	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														STP vide memo no. 7540 dt. 03/12/2019
235		Naultha	0.56	8655	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
236		Palri	0.29	3961	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
237		Pathri	0.26	2110	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytorid Technology hased STP. Hence revised DPR will be submitted.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
238		Puthar	0.36	2956	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
239		Seenk	0.62	6219	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytoid Technology based STP. Hence revised DPR will be submitted.
240		Shapur	0.43	3472	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
241		Adiyana	0.79	6342	31.12.2020						10%	20%	The letter has been written to DGM Ecologique

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
													Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytorid Technology based STP. Hence revised DPR will be submitted.	
242		Ahmdpur Majra	0.08	677								10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
243		Alupur	0.35	2860	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
													system is to be replaced by Phytorid Technology based STP. Hence revised DPR will be submitted.
244		Assan Khurd	0.89								10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
245		Bal Jattan	0.38	3045	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
246		Bhader	0.42	3403	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytorid Technology based

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														STP. Hence revised DPR will be submitted.
247		Bhalsi	0.2	1663	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytorid Technology hased STP. Hence revised DPR will be submitted.
248		Dharamgarh	0.4	3248	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
249		Joshi	0.32	2592	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
250		Kalkha	0.34	3968	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytoid Technology based STP. Hence revised DPR will be submitted.
251		Kawi	0.86		31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
252		Khandra	0.26	2153	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
253		Nain	0.17	3405	31.12.2020							10%	20%	The letter has been written to DGM Ecologique

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
													Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
254		Shera	0.50	4062	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019. also it is informed that this work is already sanctioned under SLWM project the technology of five pond system is to be replaced by Phytoid Technology based STP. Hence revised DPR will be submitted.
255		Thirana	0.10		31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of Phytoid Technology based STP vide memo no. 7540 dt. 03/12/2019
256		Untla	0.34	2781	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for preparation of DPR of

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
257		Urlana Khurd	0.4	3237	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
258		Waiser and (Bapnot)	0.56	4107	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
259		Assan Kalan	0.12	4960	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
260		Chandoli	0.26	2282	31.12.2020							10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
261		Faridpur	0.17	2237	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
262		Jattal	0.18	3645	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
263		Kabri	0.7		31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
264		Khotpura	0.22	2536	31.12.2020						10%	20%	The letter has been written to DGM Ecologique Science Nagpur for prepration of DPR of Phytorid Technology based STP vide memo no. 7540 dt. 03/12/2019
265		Pardhana	0.22	3563	31.12.2020						10%	20%	50% waste water directly goes to drain. The water will divert and dropped in

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
													jungle of Eucaliptos trees of panchayat through pipe line. The estimate for lying of pipe line is under prepration.
266		Budhsham	0.46	4664	31.12.2020								100% of waste water of village is being directly discharged into the drain. No panchayat land is available for construction of treatment project of waste water. Hence the waste water may be treated only after acquiring the land by local administration. A letter to the Deputy Commissioner, Panipat has been written in this regard vide letter no. 7544 dated 03.12.2019
267		Gwalra	0.43	3494	31.12.2020						10%	20%	The 100% waste water of the village being discharge into the drain. The waste water will diverted and dropped in around 50 acre Panchayat open land/jungle which is under encroachment. A letter to the Deputy Commissioner Panipat has been written in this regard vide letter no.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														7544 dated 03.12.2019
268		Atawla	0.65	5233	31.12.2020							10%	20%	100% The waste water being discharge into the drain no. Panchayat land is available for treatment plant of work. The treatment project may be constructed only after acquiring the land by local Administration. A letter to the Deputy Commissioner Panipat has been written in this regard vide letter no. 7544 dated 03.12.2019
269		Shodhapur	0.8	6423	31.12.2020							10%	20%	The waste water of village is being directly discharge into drain. Therre no panchayat land available for treatment project of waste water. For this land will be acquired for the project of treatment of waste watterr by local Administration . So that the treated water may be discharged into drain. A letter to the Deputy Commissioner Panipat has been written in this regard vide letter no. 7544 dated 03.12.2019

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	
270		Urlana Kalan	1.09	8759	31.12.2020								100% of villages waste water is being discharged into drain. This drain is adjoining the villages. The slope of villages is towards the drain also. There is no panchayat land is in the vicinity of drain. It is not possible to revert the slope of the streets/drain. The waste water treatment is possible only after acquiring the land near the drain by the local Administration. A letter to the Deputy Commissioner, Panipat has been written in this regard vide letter no. 7544 dated 03.12.2019.
271		Mahmadpur	0.11	2085	31.12.2020								The waste water is being directly, discharged into drain. This waste water will be diverted into the Panchayat land of around 2.5 Arce. This panchayat is under encroachment. A five Pond system will be prepared by this panchayat land after removal of encroachment by local Administration. A letter to

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Physical Progress in cumulative percentage						Remarks	
							Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20		Mar-20
														the Deputy Commissioner Panipoat has been written in this regard vide letter no. 7544 dated 03.12.2019
272		Madlauda	0.89	14356	31.12.2020									Being Maha Gram this village has been taken up by PHED for treatment of waste water.
273		Dadlana	1.43	11413	31.12.2020									Being Maha Gram this village has been taken up by PHED for treatment of waste water.
274		Nangal Kheri	1		31.12.2020									Village Nangal Kheri is a Maha Gram DPR of this village is under preparation by PHED will lay the sewer line to connect waste water of this village to STP of Village Siwah.
275		Siwah	1.71	13680	31.12.2020									Being Maha Gram this village has been taken up by PHED for treatment of waste water.
276		Chulkana	0.36	11793	31.12.2020									Being Maha Gram this village has been taken up by PHED for treatment of waste water.
277		Ranmajra	0.7	12355	31.12.2020									Being Maha Gram this village has been taken up by PHED for treatment of waste water.

Annexure- 9B

Month wise action plan Sewage Treatment in Villages in the catchment area of River Yamuna, Haryana (April, 2020 onwards)

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
1	Karnal (46)	Prem Khera	0.05	1582	Completed in SBM(G)											
2		Sultanpur	0.001	1739	31.12.2020	9.55	35%	45%	55%	60%	65%	75%	85%	90%	100%	Already sanctioned in SBM(G) & In Progress
3		Kachhwa	1.5	10141	31.12.2020		55%	60%	65%	75%	85%	90%	100%			Work taken by GP at its own level and In Progress
4		Ramba	0.004	4894	31.12.2020		35%	45%	55%	60%	65%	75%	85%	90%	100%	Taken in Model Pond
5		Malikpur	0.12	1351	31.12.2019	27.65	35%	45%	55%	60%	65%	75%	85%	90%	100%	Estimate under process at HQ
6		Phurlak	0.31	3757	31.12.2020	22.89	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-
7		Samalkha	0.07	1361	31.12.2020	29.48	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-
8		Shekhpura Khalsa	0.15	3197	31.12.2020	12.39	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-
9		Dhanora Jagir	0.06	2155	31.12.2020	46.80	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks	
																%	
10		Gorgarh	0.12	1797	31.12.2020	49.54	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
11		Ainchla	0.07	1383	31.12.2020	55.87	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
12		Bansa	0.15	5028	31.12.2020	67.18	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
13		Barouta	0.48	2860	31.12.2020	29.54	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
14		Gagsina	0.5	7698	31.12.2020	49.09	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
15		Munak	0.2	11762	31.12.2020	94.27	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
16		Pakka Khera	0.1	2487	31.12.2020	47.29	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
17		Raipur Jattan	0.77	2822	31.12.2020	17.80	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
18		Shahjanpur	0.56	18839	31.12.2020	18.46	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
19		Bhaini kalan	0.001	1303	31.12.2020	16.86	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
20		Bhaini khurd	0.001	2530	31.12.2020	28.77	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
21		Kamalpur	0.152	1118	31.12.2020	20.76	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
22		Kurak	0.001	1623	31.12.2020	16.90	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
23		Mohri Jagir	0	3095	31.12.2020	31.08	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks	
																%	
24		Pakhana	0.006	3029	31.12.2020	34.96	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
25		Shamgarh	0.007	1731	31.12.2020	59.10	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
26		Sitamai	0.002	2829	31.12.2020	55.93	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
27		Sohlo	0.002	731	31.12.2020	17.27	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
28		Sonkra	0.002	4758	31.12.2020	37.74	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
29		Bazida Roran	0.15	1598	31.12.2020	48.71	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
30		Behlolpur	0.2	1301	31.12.2020	16.00	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
31		Brass	0.8	8848	31.12.2020	59.81	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
32		Budhanpur	0.22	980	31.12.2020	50.00	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
33		Dadupur	0.004	1768	31.12.2020	72.88	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
34		Dhola Kuan (Brass)	0.1	1000	31.12.2020	10.07	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
35		Hathlana	0.3	2648	31.12.2020	98.46	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
36		Hemda	0.5	463	31.12.2020	15.90	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	
37		Jundla	2	13982	31.12.2020	54.13	35%	45%	55%	60%	65%	75%	85%	90%	100%	-do-	

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks	
																%	
38		Katlehri	0.5	4527	31.12.2020	71.14	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
39		Naru Kheri	0.15	6381	31.12.2020	97.66	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
40		Peont	0.4	3662	31.12.2020	68.00	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
41		Sambhli	0.2	2703	31.12.2020	67.50	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
42		Singhra	0.15	3826	31.12.2020	55.46	35%	45%	55%	60%	65%	75%	85%	90%	100%	100%	-do-
43		Halwana	0.6	1100													As per pre-verification no land is available. BD&PO has been requested for providing suitable land.
44		Khora Kheri	0.05	2244													-do-
45		Naraina	0.002	3553													-do-
46		Kohand	1.5	10153													to be taken up by PHED
47	Yamuna Nagar	Jhar Chandana	0.079	716	Work completed.												
48	(57)	Baindi Khajuri	0.1	1867	Work completed.												
49		Kartarpur	0.08	461	Work												

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
					completed											
50		Fatehgarh	0.05	2347	Work completed											
51		Jaidhar	0.15	3583	Work completed											
52		Nayagaon	0.2	785	Work completed											
53		Kheri Darshan Singh	0.105	959	31.07.2019											In Progress
54		Pabni Kalan	0.214	1941	31.07.2019											-do-
55		Sudal	0.08	729	30.07.2020	9.93	60%	70%	80%	100%						Estimate under process at HQ
56		Galoli	0.262	2443	30.07.2020	9.40	60%	70%	80%	100%						-do-
57		Hafizpur	0.086	1005	30.07.2020	9.90	60%	70%	80%	100%						-do-
58		Daulatpur	0.153	1300	30.07.2020	7.16	60%	70%	80%	100%						-do-
59		Amadalpur	0.066	2975	30.07.2020	8.75	60%	70%	80%	100%						-do-
60		Guglon	0.109	995	30.07.2020	26.00	60%	70%	80%	100%						-do-
61		Tehi Harijanan & Tehi Saniyan	0.1	665	30.07.2020	20.88	60%	70%	80%	100%						-do-
62		Topra Khurd	0.076	768	30.07.2020	24.12	60%	70%	80%	100%						-do-
63		Badanpuri	0.074	670	30.07.2020	51.20	60%	70%	80%	100%						-do-
64		Kanheri Khurd	0.15	1364	30.06.2020	18.07	60%	70%	80%	100%						-do-
65		Chhoti Gadholi	0.044	1175	30.06.2020	11.20	60%	70%	80%	100%						-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
66		Khanpur	0.265	1641	30.06.2020	37.83	60%	70%	80%	100%						-do-
67		Sukhdaspur	0.07	634	30.06.2020	20.90	60%	70%	80%	100%						-do-
68		Gandapura	0.111	1007	30.06.2020	24.80	60%	70%	80%	100%						-do-
69		Kanheri Kalan	0.259	2392	30.06.2020	83.49	60%	70%	80%	100%						-do-
70		Kabulpur	0.128	1165	30.06.2020	55.26	60%	70%	80%	100%						-do-
71		Rapoli	0.219	1994	30.06.2020	43.67	60%	70%	80%	100%						-do-
72		Sabilpur Jattan	0.103	934	30.06.2020	20.00	60%	70%	80%	100%						-do-
73		Nagla Jagir	0.174	1584	30.06.2020	15.13	60%	70%	80%	100%						-do-
74		Bari Gadholi	0.085	1175	30.06.2020	19.79	60%	70%	80%	100%						-do-
75		Garhi Gossai	0.084	761	30.06.2020	16.15	60%	70%	80%	100%						-do-
76		Kul Chandu	0.216	1968	30.06.2020	13.23	60%	70%	80%	100%						-do-
77		Pinjora	0.149	1357	30.06.2020	31.34	60%	70%	80%	100%						-do-
78		Pinjori	0.088	526	30.06.2020	18.29	60%	70%	80%	100%						-do-
79		Talakaur	0.363	3303	30.06.2020	2.27	60%	70%	80%	100%						-do-
80		Pensal	0.087	790	30.06.2020	14.95	60%	70%	80%	100%						-do-
81		Haibatpur	0.253	2302	30.06.2020	22.31	60%	70%	80%	100%						-do-
82		Daultapur	0.09	967	30.06.2020	42.09	60%	70%	80%	100%						-do-
83		Plaka	0.082	740	30.06.2020	28.50	60%	70%	80%	100%						-do-
84		Chamrori	0.182	1635	30.06.2020	19.37	60%	70%	80%	100%						-do-
85		Chhari	0.158	1389	30.06.2020	35.24	60%	70%	80%	100%						-do-
86		Amloha	0.064	579	30.06.2020	22.64	60%	70%	80%	100%						-do-
87		Jhagudi	0.14	1270	30.06.2020	47.86	60%	70%	80%	100%						-do-
88		Antawa	0.168	1502	30.06.2020	44.70	60%	70%	80%	100%						-do-
89		Silikalan	0.107	989	30.06.2020	20.55	60%	70%	80%	100%						-do-
90		Bubka	0.202	1825	30.06.2020	32.24	60%	70%	80%	100%						-do-
91		Alipura	0.102	936	30.06.2020	50.00	60%	70%	80%	100%						-do-
92		Nauchron	0.326	2876	30.06.2020	44.17	60%	70%	80%	100%						-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks	
93		Khurdban	0.255	2299	30.06.2020	69.63	60%	70%	80%	100%						-do-	
94	Yamuna Nagar (57)	Potli and potli Dera	0.163	1473	30.06.2020	52.69	60%	70%	80%	100%						-do-	
95		Thaska Khadar	0.147	1325	30.06.2020	10.50	60%	70%	80%	100%						-do-	
96		Dadupur Head	0.01	928	30.06.2020	40.78	60%	70%	80%	100%						-do-	
97		Kishanpura Majra	0.009	970	30.06.2020	19.19	60%	70%	80%	100%						-do-	
98		Nagal	0.08	898	30.06.2020	8.02	60%	70%	80%	100%						-do-	
99		Kanju	0.18	1877	30.06.2020	10.11	60%	70%	80%	100%						-do-	
100		Milk Majra	0.039	602													No Panchayat land is available in village on which waste water can be discharged. Efforts are being done for acquiring land.
101		Gadhola	0.157	1426													Suitable land not available so 1 Acre land is to be acquired, letter written to DC on 10.06.2019
102		Kharwan	0.025	8345													Land for WSP not available

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																alternate method being explored, efforts are being done to acquire land at district level.
103		Dayalgarh	0.05	3051												Waste water of 90 houses is going into Yamuna Nagar - Jagadhari Drain. The final solution will be done by the MC.
104	Sonipat (61)	Chidana	7.538	1598	31.12.2020		45%	50%	60%	70%	80%	85%	90%	95%	100%	Sanctioned under SBM(G)
105		Mehmadpur Majra	0.08	1179	31.12.2020		45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
106		Gamri	0.29	3677	31.12.2020	45.08	45%	50%	60%	70%	80%	85%	90%	95%	100%	Estimate under process at HQ
107		Garhi Sarai Nangal Kalan	0.36	4494	31.12.2020	29.80	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
108		Giwana	0.45	3302	31.12.2020	50.61	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
109		Wajirpura	0.11	2164	31.12.2020	12.14	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
110		Jasrana	0.26	3836	31.12.2020	15.91	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
111		Jolly	0.2	5963	31.12.2020	9.33	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
112	Sonipat (61)	Kakana Bhadri	0.1	1455	31.12.2020	29.25	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
113		Kasanda	0.17	2077	31.12.2020	51.04	70%	80%	90%	100%						-do-
114		Katwal	0.06	3730	31.12.2020	24.31	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
115		Bidhal	0.23	3422	31.12.2020	29.07	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
116		Kheri Damkan	0.3	4477	31.12.2020	121.32	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
117		Lath	0.32	4826	31.12.2020	31.60	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
118		Mahra	0.27	3292	31.12.2020	11.43	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
119		Moi Hooda	0.25	3681	31.12.2020	17.83	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
120		Nagar	0.14	1700	31.12.2020	40.03	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
121		Nayat	0.13	1977	31.12.2020	14.86	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
122		Sonipat (61)	Riwara	0.16	2312	31.12.2020	25.86	45%	50%	60%	70%	80%	85%	90%	95%	100%
123	Saragthal		0.23	3435	31.12.2020	23.49	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
124	Butana		0.122	6065	31.12.2020	70.33	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks	
																%	
125		Kohla	0.06	3527	31.12.2020	109.54	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
126		Dubhetta	0.14	2030	31.12.2020	53.54	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
127		Ishapur Kheri	0.03	3324	31.12.2020	64.03	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
128		Gangana	0.298	4098	31.12.2020	54.36	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
129		Jagsi	0.238	3022	31.12.2020	37.62	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
130		Khandrai	0.098	3368	31.12.2020	29.17	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
131		Nakloi	0.2	1952	31.12.2020	16.89	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
132	Sonipat (61)	Shamri	0.476	2192	31.12.2020	83.34	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
133		Busana	0.6	3771	31.12.2020	32.37	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
134		Chhtehera	0.191	2065	31.12.2020	85.46	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
135		Ahemadpur majra	0.104	1611	31.12.2020	15.09	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
136		Bhawar	0.514	1127	31.12.2020	50.28	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
137		Dhanana	0.125	6591	31.12.2020	47.21	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
138		Ridhana	0.189	2236	31.12.2020	134.45	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks	
																%	
139		Chhichhrana	0.275	3955	31.12.2020	64.11	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
140		Bhatgaon Malyan	1.44	3594	31.12.2020	131.68	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
141		Ahulana	0.75	6451	31.12.2020	27.60	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
142	Sonipat (61)	Farmana	0.4	7019	31.12.2020	17.18	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
143		Juan-I	0.42	4426	31.12.2020	28.35	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
144		Rohana	0.04	6611	31.12.2020	10.73	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
145		Silana	0.02	5173	31.12.2020	17.15	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
146		Chitana	0.72	3075	31.12.2020	10.65	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
147		Bohla	0.136	1103	31.12.2020	21.02	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
148		Sardhana	0.12	1634	31.12.2020	27.87	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
149		Badshahpur Marchi	0.8	1451	31.12.2020	17.95	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
150		Bhadana	0.18	3399	31.12.2020	18.95	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
151		Pugthala	0.1	4022	30.06.2020	143.49	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-
152		Chanoli	0.2	1160	31.12.2020	20.54	45%	50%	60%	70%	80%	85%	90%	95%	100%	100%	-do-

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																%
153	Sonipat (61)	Bajana Kalan	0.1	2551	30.06.2020	106.03	60%	70%	80%	90%	100%					-do-
154		Ksandi	0.1	2921	30.06.2020	59.86	60%	70%	80%	90%	100%					-do-
155		Barota	0.05	4300	30.06.2020	65.19	60%	70%	80%	90%	100%					-do-
156		Jawahra	0.5	3818	30.06.2020	65.47	60%	70%	80%	90%	100%					-do-
157		Bhatgaon Dungran	1.04	3428	31.12.2020	50.53	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
158		Mundlana	0.1	8982	30.06.2020	108.50	80%	90%	100%							-do-
159		Jharoti	0.02	1654	31.12.2020	9.12	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
160		Khanda	0.36	9029	31.12.2020	22.51	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
161		Matindu	0.02	2708	31.12.2020	14.53	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
162		Rehmana	0.11	1129	31.12.2020	32.58	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
163		Hullaheri	0.12	1980	31.12.2020	25.09	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
164	Mahipur	0.66	766	31.12.2020	14.04	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-	
165	Faridabad (11)	Chhainsa	2.1	12463	-	-										Land not available. Alternate methods are being explored, efforts are being made to

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																acquire land at district level.
166		Mohna	1.54	9859	-	-										-do-
167		Chandpur	0.5	3202	-	-										-do-
168		Immamudinpur	0.25	935	-	-										-do-
169		Shahajahnpur	0.45	2393	-	-										-do-
170		Sahupura Khadar	0.2	1580	-	-										-do-
171		Arua	0.53	2963	-	-										-do-
172		Ghurasan	0.13	756	-	-										-do-
173		Palwali	0.43	2807												
174	Faridabad	Tikawali	0.485	3313												
175	(11)	Rajpur Kalan	0.3	1970												
176	Palwal	Bilchpur	0	652	31.12.2020	53.50	45%	50%	60%	70%	80%	85%	90%	95%	100%	Estimate under process at HQ
177	(3)	Tappa	0.005	1228	31.12.2020	51.64	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
178		Gorwari	0.126	679	31.12.2020	37.03	45%	50%	60%	70%	80%	85%	90%	95%	100%	-do-
179	Gurugram	Khoh	0.13	5041	Work completed	-										
180	(19)	Baskusla	0.18	3215	Work completed	-										
181		KASAN	0.93	8628	Work completed	-										

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
182		Manesar	10.09	93158	Work completed											
183		Bashariya	0.09	1555	Work completed											
184		Dhana	0.8	6560	Work completed											
185		Bamroli	0.08	800	-	-										Estimate under preparation
186		Dharampur	0.08	1491	-	-										Waste water will be connected to STP of Clearion Experts Pvt. Ltd. and funds will be provided by GP
187		Nawada Fatehpur	0.3	3775	-	-										GMDA have agreed vide lt. no. 1511 dt. 4.6.19 to connecte the village waste water line to

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																master sewer line after the main master sewer line will be functional and funds for connection will be provided by concerned GP
188		Sikanderpur	0.48	3038												-do-
189		Badha	0.12	2200												-do-
190		Kakrola	0.22	4074												-do-
191		Hayatpur	0.19	3372												-do-
192		Daulatabad	0.33	6913												-do-
193		Nakhrola	0.211	3760												-do-
194		Mahomadheri	0.04	691												-do-
195		Rampura	0.05	870												-do-
196		Dhankot	0.98	5585	-	-										In meeting on dated 21.09.18 under the chairmanship of worthy Chief Secretary, Govt. of Haryana, it was decided

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																that CEO, GMDA will construct STP. Letter written by DC, Gurugram to GMDA suggested 2 sites for construction of STP and feasibility report awaited from GMDA.
197		Bajghera	0.21	3640												Letter written to EIC, PHED vide letter no. 5671 dated 11.07.2019 for preparation of DPR of STP.
198	Panipat (80)	Ujha	0.00	8773	Work completed											
199		bandh	0.26	3656	Work completed											
200		Kaith	0.01	1717	Work completed											
201		Bohli	0.19	5845	Work											

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
					completed											
202		Lahori	0.22	3576	Work completed											
203		Rair Kalan	0.23	5399	Work completed											
204		Waiseri	0.01	4107	Work completed											
205		rajapur	0.28	3327												The waste water goes into drian but mostly Water is being used in agricultrue purpose by villagers. There is no land for three/five pond system treatment project. The whole water has finished/dries in 5-6 acre jungle before dropping the main drain.

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
206		Bijawa	0.17	1742	31.08.2020		60%	70%	80%	90%	100%	-	-	-		
207		Kurar	0.45	3607	31.10.2020		50%	55%	60%	70%	80%	90%	100%			
208		Khojkipur	0.3	3968	31.12.2020	4038	30%	40%	50%	55%	60%	70%	80%	90%	100%	
209		Rairnal	0.08	631	31.12.2020	74.04	30%	40%	50%	55%	60%	70%	80%	90%	100%	
210		Shimla Gujran	0.28	2464	31.12.2020	45.52	30%	40%	50%	55%	60%	70%	80%	90%	100%	
211		Tajpur	0.24	1950	31.12.2020	32.5	30%	40%	50%	55%	60%	70%	80%	90%	100%	
212		Ahar	0.86	7696	31.12.2020	50.25	30%	40%	50%	55%	60%	70%	80%	90%	100%	
213		Balana	0.29	3417	31.12.2020	41.93	30%	40%	50%	55%	60%	70%	80%	90%	100%	
214		Chamrana	0.24	2812	31.12.2020	1468	30%	40%	50%	55%	60%	70%	80%	90%	100%	
215		Dahar	0.75	6729	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
216		Israna	0.94	9472	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
217		Khalila Majra	0.1	837	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
218		Nautha Dungran	0.26	8655	31.12.2020	31.92	30%	40%	50%	55%	60%	70%	80%	90%	100%	
219		Bhandari	0.47	3778	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
220		Sutana	0.78	6268	31.12.2020	66.83	30%	40%	50%	55%	60%	70%	80%	90%	100%	

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
221		Babail	0.07	5748	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
222		Bhainswal	0.18	1512	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
223		Binjol	0.65	5800	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
224		Rasalpur	0.15	1749	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
225		Bhaupur	0.18	1661	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
226		Brahman Majra	0.27	2583	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
227		Buwana Lakhu	0.71	7169	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
228		Chhichhrana	0.43	3458	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
229		Didwari	0.38	3059	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
230		Hartari	0.22	1783	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
231		Jondhan Kalan	0.18	3001	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
232		Karad	0.45	3607	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
233		Kakoda	0.11	921	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
234		Mandhu	0.79	7454	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
235		Naultha	0.56	8655	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
236		Palri	0.29	3961	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
237		Pathri	0.26	2110	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
238		Puthar	0.36	2956	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
239		Seenk	0.62	6219	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
240		Shapur	0.43	3472	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
241		Adiyana	0.79	6342	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
242		Ahmdpur Majra	0.08	677			30%	40%	50%	55%	60%	70%	80%	90%	100%	
243		Alupur	0.35	2860	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
244		Assan Khurd	0.89				30%	40%	50%	55%	60%	70%	80%	90%	100%	
245		Bal Jattan	0.38	3045	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
246		Bhader	0.42	3403	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
247		Bhalsi	0.2	1663	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
248		Dharamgarh	0.4	3248	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
249		Joshi	0.32	2592	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
250		Kalkha	0.34	3968	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
251		Kawi	0.86		31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
252		Khandra	0.26	2153	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
253		Nain	0.17	3405	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
254		Shera	0.50	4062	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
255		Thirana	0.10		31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
256		Untla	0.34	2781	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
257		Urlana Khurd	0.4	3237	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
258		Waiser and (Bapnot)	0.56	4107	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
259		Assan Kalan	0.12	4960	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
260		Chandoli	0.26	2282	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
261		Faridpur	0.17	2237	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
262		Jattal	0.18	3645	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
263		Kabri	0.7		31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
264		Khotpura	0.22	2536	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
265		Pardhana	0.22	3563	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
266		Budhsham	0.46	4664	31.12.2020											
267		Gwalra	0.43	3494	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
268		Atawla	0.65	5233	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
269		Shodhapur	0.8	6423	31.12.2020		30%	40%	50%	55%	60%	70%	80%	90%	100%	
270		Urlana Kalan	1.09	8759	31.12.2020											100% of villages waste water is being discharged into drain. This drain is adjoining the villages. The slope of villages is towards the drain also. There is no panchayat land is in the

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																vicinity of drain. It is not possible to revert the slope of the streets/drain. The waste water treatment is possible only after acquiring the land near the drain by the local Administration . A letter to the Deputy Commissioner, Panipat has been written in this regard vide letter no. 7544 dated 03.12.2019.
271		Mahmadpur	0.11	2085	31.12.2020											The waste water is being directly, discharged into

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																drain. This waste water will be diverted into the Panchayat land of around 2.5 Arce. This panchayat is under encroachment. A five Pond system will be prepared by this panchayat land after removal of encroachment by local Administration . A letter to the Deputy Commissioner Panipoat has been written in this regard vide letter no. 7544 dated 03.12.2019

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
272		Madlauda	0.89	14356	31.12.2020											Being Maha Gram this village has been taken up by PHED for treatment of waste water.
273		Dadlana	1.43	11413	31.12.2020											Being Maha Gram this village has been taken up by PHED for treatment of waste water.
274		Nangal Kheri	1		31.12.2020											Village Nangal Kheri is a Maha Gram DPR of this village is under preparation by PHED will lay the sewer line to connect waste water of this village to STP of Village Siwah.
275		Siwah	1.71	13680	31.12.2020											Being Maha

Sr. No.	District	Name of villages discharging	Capacity	Population	Target date of completion	Estimated Cost	Apr-20	May, 20	June, 20	July, 20	Aug, 20	Sept, 20	Oct, 20	Nov, 20	Dec, 20	Remarks
																Gram this village has been taken up by PHED for treatment of waste water.
276		Chulkana	0.36	11793	31.12.2020											Being Maha Gram this village has been taken up by PHED for treatment of waste water.
277		Ranmajra	0.7	12355	31.12.2020											Being Maha Gram this village has been taken up by PHED for treatment of waste water.

Annexure-10

**List of the Defaulting Units wherein HSPCB Imposed Environment Compensation
with effect from 01.04.2019.**

Sr. No.	Name & Address of unit	Concerned Region	Date of imposing compensation	Compensation Imposed (Rs.)	Compensation collected
1.	M/s Classic Steel, Prem Nagar, Jagadhari.	Yamuna Nagar	27.06.2019	137500	137500
2.	Unnamed bleach house owned by Rohit Jain, Panipat.	Panipat	24.06.2019	212500	0
3.	Unnamed bleach house owned by owned by Naresh Kumar.	Panipat	24.06.2019	175000	175000
4.	Unbleached House owned by Ramesh Kumar.	Panipat	24.06.2019	212500	0
5.	M/s Haryana Liquor Pvt. Ltd., Karnal.	Yamuna Nagar	21.06.2019	1650000	1650000
6.	M/s Park Hospital Faridabad.	Ballabgarh	21.06.2019	375000	375000
7.	M/s Akriti Apparels Pvt. Ltd., Plot No. 9, Sector-27-A, Faridabad.	Faridabad	11.07.2019	125000	125000
8.	M/s Piccadly Agro Industries Ltd., Indri District Karnal.	Yamuna Nagar	17.07.2019	1860000	1860000
9.	M/s N. K. Dyers, Nizampur Road, Village Parnala, Bahadurgarh District Jhajjar.	Bahadurgarh	09.08.2.019	637500	637500
10.	M/s Master Hosiery, Nizampur Road, Village Parnala, Bahadurgarh District Jhajjar.	Bahadurgarh	09.08.2019	637500	637500
11.	M/s Mapple Stainless Proceeding Pvt. Ltd., Village Safiabad, Sonapat.	Sonapat	14.08.2019	112500	112500
12.	M/s Haryana Organics Ltd., 4KM Stone Chulkana Road, Samalkha, Panipat.	Panipat	19.08.2019	1837500	1837500
13.	M/s Jai Udyog, H-3, Industrial Area, Panipat.	Panipat	06.09.2019	1200000	0
14.	M/s Parker Estate	Sonapat	06.09.2019	2737500	0

Sr. No.	Name & Address of unit	Concerned Region	Date of imposing compensation	Compensation Imposed (Rs.)	Compensation collected
	Development Pvt. Ltd., Sector-61, Kundli, Sonapat.				
15.	M/s CMD Built-Tech Pvt. Ltd., (Ushay Towers), Sector-61, Village Rasoi, Kundli, Sonapat.	Sonapat	06.09.2019	637500	0
16.	M/s TDI Infrastructure Ltd., My Floor-2, Sector-60, Sonapat.	Sonapat	06.09.2019	2737500	0
17.	M/s TDI Infrastructure Ltd., (For TDI Kingsburry Apartments) G. T. Road, SonapatKundli, Sonapat.	Sonapat	06.09.2019	4650000	0
18.	M/s Benlon India Limited, 506, HSIIDC, Ph-IV, Kundli. SonapatKundli, Sonapat.	Sonapat	18.09.2019	1412500	0
19.	M/s M. S. Washing, Village Aitmadpur Kuta Farm Faridabad.	Faridabad	11.10.2019	248563	0
20.	M/s Shree Jagdamba Sovent, Village Panori Road, Gharaunda, Karnal.	Yamuna Nagar	23.10.2019	412500	0
21.	M/s Sino India Textiles Pvt. Ltd., Plot No. 687, PH-2, Barhi, Sonapat.	Sonapat	30.10.2019	506250	0
Total				22514813	7547500

Annexure-11

Action Taken for Inspections (surprise / mandatory) carried out by HSPCB with effect from 01.08.2018

Sr. No.	Region Name	No. Of Industry inspected	No. Of Industry found complying	No. Of industry found non-complying	No. Of Industry closed by Board	No. Of Industry action under process	No. Of Industry reopend after closure	Dismantled
1	Gurgaon North	117	65	52	51	2	3	0
2	Gurgaon South	107	84	23	17	5	0	1
3	Faridabad	77	59	18	6	12	3	0
4	Ballabgarh	80	55	25	9	15	5	1
5	Panipat	66	46	20	17	3	0	1
6	Sonipat	283	214	58	46	11	1	11
7	Yamuna Nagar	122	36	86	93	3	10	1
8	Karnal	13	1	12	12	0	6	0
8	Bahadurgarh	57	43	14	6	5	0	3
Total		963	642	309	256	45	26	18

Details of Prosecution initiated against non-complying units

Sr. No.	Region Name	No. of prosecution filed in Court	
		Before 01.08.18	After 01.08.18
1	Gurgaon North	4	1
2	Gurgaon South	3	1
3	Faridabad	45	2
4	Ballabgarh	17	9
5	Panipat	0	25
6	Sonipat	3	13
7	Yamuna Nagar	0	38
8.	Karnal	0	11
8	Bahadurgarh	0	3
	Total	72	103
	Grand Total		175

Industrial effluent generation and treatment									
District Wise	No. of Industries	Industrial Water Consumption in KLD	Industrial effluent generation in KLD (trade effluent)	No. of CETP		CETP capacity (in KLD)			Final mode of disposal of trade effluent in dreams /River nearby (in KLD)
				Existing	Proposed	Existing	Proposed	Treated	Untreated
Gurugram	528	13382.25	11418.9	2	0	55200	0	11418.9	0
Nuh	1	1156.25	925	0	0	0	0	925	
Yamuna Nagar	142	18175.1	16420.9	0	1	0	6000	16420.9	0
Karnal	9	48.9	26	0	0	0	0	26	0
Rohtak	72	1548.25	1548.25	2	0	13000	0	1548.25	0
Jhajjar	270	464.59	465.59	1	1	12500	5000	465.59	0
Faridabad	712	16678.8	14793.8	2	0	10850	0	14793.8	0
Palwal	14	2918.1	2734.4	0	0	0	0	2734.4	0
Panipat	346	73453.54	65696.97	2	1	42000	10000	65696.97	0
Sonepat	503	15668.5	15668.5	4	0	25200	0	15668.5	0
Total	2597	143494.3	129698.3	13	3	158750	21000	129698.3	0

Annexure-14

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
1	Bahadurgarh	Bahadurgarh	Bahadurgarh	World Wetlands Day (02-February)	M/s Relaxo Footwears Ltd, Unit-VIII, Plot No. 37, Sec-4B, HSIIDC, Bahadurgarh	02.02.2019	Industry (Individual)	The unit is involved in the manufacturing of footwear. Plantation were done in the premises and outside the unit.	Employees	70	Hari Bhoomi
2	ROHTAK	Bahadurgarh	Sampla	World Environment Day (05-June)	Asian Paints Ltd, P. No. 1, Sector-30B, IMT, Distt. Rohtak	06.05.2019	Industry (Individual)	HSPCB and Asian Paints Ltd, P. No. 1, Sector-30B, IMT, Distt. Rohtak	Employees	90	Dainik Jagran
3	ROHTAK	Bahadurgarh	Rohtak	World Environment Day (05-June)	Govt. Sr. Sec. School	06.05.2019	Educational Institutions	HSPCB, Asian Paints Ltd. and Govt. Sr. Sec. School alongwith villagers	General Public	150	Dainik Jagran
4	BAHADUR GARH	Bahadurgarh	Bahadurgarh	World Environment Day (05-June)	Relaxo Footwears Ltd, Unit-VIII, Plot No. 37, Sec-4B, HSIIDC, Bahadurgarh	06.05.2019	Industry (Individual)	HSPCB alongwith Relaxo Footwears Ltd, Unit-VIII, Plot No. 37, Sec-4B, HSIIDC, Bahadurgarh	Employees	100	Hari Bhoomi

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
5	JHAJJAR	Bahadurgarh	Jhajjar	World Environment Day (05-June)	Aravali Power Co, (P) Ltd, Vill-Jharli, Distt. Jhajjar.	06.05.2019	Industry (Individual)	HSPCB, Distt. Administration and Aravali Power Co, (P) Ltd, Vill- Jharli, Distt. Jhajjar.	General Public	200	Dainik Jagran
6	JHAJJAR	Bahadurgarh	Jhajjar	World Environment Day (05-June)	Ultratech Cement Ltd (Jhajjar Cement Works), Vill-Jharli, Tehsil-Matanhail, Distt. Jhajjar	06.05.2019	Industry (Individual)	HSPCB alongwith Ultratech Cement Ltd (Jhajjar Cement Works), Vill-Jharli, Tehsil-Matanhail, Distt. Jhajjar	Employees	70	Dainik Jagran
7	FARIDABAD	Ballabgarh	Ballabgarh	World Water Day (22-March)	GoodYear India Ltd., Main Mathura Road, Faridabad	22.03.2019	Industry (Individual)	HR Team of GoodYear India Ltd., Main Mathura Road, Faridabad	Employees	20	Not Published
8	FARIDABAD	Ballabgarh	Ballabgarh	World Environment Day (05-June)	Palwal	23.03.2018	Industry (Individual)	Students and Faculty of MVN University, Palwal	Students	100	Not Published

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
9	FARIDABAD	Ballabgarh	Ballabgarh	World Ozone Day (16-September)	Escorts Ltd Faridabad	17.09.2018	Industry (Individual)	HR Team of Escorts Ltd Faridabad	Employees	30	Not Published
10	FARIDABAD	Ballabgarh	Ballabgarh	World Earth Day(22-April)	Orient Electric Ltd, Faridabad	22.04.2019	Industry (Individual)	HR Team	Employees	30	Not Published
11	Faridabad	Faridabad	NIT	World Ozone Day (16-September)	SCHOOL	16.09.2019	HSPCB	World Ozone Day on 16th September, 2019, function was celebrated at Government Model Senior Secondary School, Sarai.	Students	500	Dainik Bhaskar
12	Faridabad	Faridabad	NIT	Gandhi Jayanti	Modern School Sarain Khwaja and Eco-Club of the District and Clubs/RWA.	10.02.2019	HSPCB	Rally was organized by involving students and teachers of Government Modern School Sarai Khwaja, officers/officials of H	students and teachers	500	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
13	Faridabad	Faridabad	NIT	Gandhi Jayanti	Rally was organized by involving students and teachers of Government Modern School Sarai Khwaja.	10.02.2019	HSPCB	Rally was organized by involving students and teachers of Government Modern School Sarai Khwaja, Faridabad.	students and teachers	1000	Dainik Bhaskar
14	Faridabad	Faridabad	Sec-27, Faridabad	Swachta Hi Sewa	Model Sr. Sec. School, Sarai Khwaja	02.10.2019	Dr Jaibhagwan	Haryana State Pollution Control Board, Faridabad	Employees	200	Dainik Jagran
15	Faridabad	Faridabad	Sec-27, Faridabad	Awareness Activity	Modren School	05.06.2019	HSPCB	Haryana State Pollution Control Board	Employees	2000	Dainik Jagran
16	GURGAON	Gurugram (N)	New Gurugram	World Wetlands Day (02-February)	Awareness activity drawing competition lecture	02.02.2019	Educational Institutions	Govt. High School Nakhrola Gurugram	Students	60	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
17	Gurugram	Gurugram (N)	New Gurugram	Awareness camp regarding implementation of directions issued by Honble Courts for ban on old vehicles	MG Road Gurugram	28.02.2019	Auto Union MG Road and HSPCB	Auto Union MG Road and HSPCB	Auto Driver and owner	35	Dainik Bhaskar
18	Gurugram	Gurugram (N)	New Gurugram	Regarding awareness Seminar on Industrial Waste and Wastewater Management	Lemon Tree Premier Leisure Valley 2 Sector 29 Gurugram	13.03.2019	PHD Chamber of Commerce and Industry Gurugram	PHD Chamber of Commerce and Industry Gurugram	Industrialist	25	Dainik Jagran
19	GURGAON	Gurugram (N)	Old Gurugram	World Earth Day(22-April)	Regarding Celebration of Earth Day on 22nd April, 2019.	22.04.2019	Educational Institutions	Govt Primary School Dhanwapur Gurugram	Students	65	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
20	Gurugram	Gurugram (N)	Old Gurugram	Organizing the District Level Drawing competition on the topic Say no to plastic carry bags	Govt. Boys Senior Secondary School Gurugram	24.04.2019	Eco Club	District education officer	Students	68	Dainik Bhaskar
21	Gurugram	Gurugram (N)	Nuh	Cycle Rally	Landbase India Limited ITC Grand Bharti Tauru Nuh	03.06.2019	Industry (Individual)	Landbase India Limited ITC Grand Bharti Tauru Nuh	residents	45	Dainik Bhaskar
22	Gurugram	Gurugram (N)	Old Gurugram	World Environment Day (05-June)	John Hall Civil Lines Gurugram	05.06.2019	District administration and HSPCB	District administration and HSPCB	General Public	250	Dainik Jagran
23	Gurugram	Gurugram (N)	Old Gurugram	Tree plantation	Sector 15 Gurugram	04.06.2019	NGOs	NGO	General Public	35	Amar Ujala
24	Gurugram	Gurugram (N)	Old Gurugram	World Environment Day (05-June)	Sector 14 Gurugram	05.06.2019	Industry (Individual)	Deshwal Waste Management Pvt Ltd HSPCB MCG	General Public	125	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
25	Gurugram	Gurugram (N)	Nuh	World Environment Day (05-June)	Landbase India Limited ITC Grand Bharti Tauru Nuh	05.06.2019	Industry (Individual)	Landbase India Limited ITC Grand Bharti Tauru Nuh	General Public	40	Dainik Bhaskar
26	Gurugram	Gurugram (N)	Old Gurugram	Environment Awareness programe Reducing Recycling Reuse of Hazardous waste Treatment and Disposal Process and HWM Rules	GIA House GIA Marg Opposite Sector 1 IDC, Mehrauli Road Gurugram	30.11.2018	Organized by Haryana Environmental Management Society	Organized by Haryana Environmental Management Society	Industrialist	45	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
27	Gurugram	Gurugram (N)	Old Gurugram	Meeting and workshop regarding UN Air Pollution Scoping Mission and National Clean Air Programme NCAP with team of UNDP members of Air Pollution Scoping Mission and all stakeholders	NEW PWD REST HOUSE GURUGRAM	28.06.2019	HSPCB	HSPCB	Team of UNDP members Air Pollution Scoping mission	30	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
28	GURUGRAM	Gurugram (N)	New Gurugram	Tree plantation in Aravali by spreading seeds through drone	Ghata	21.07.2019	Bharat Vikas Parishad Gurugram	Bharat Vikas Parishad Gurugram	Employees	85	Dainik Jagran
29	Gurugram	Gurugram (N)	Nuh	Tree plantation at Tauru	Tauru	20.07.2019	Landbase India Pvt ltd.	Landbase India Pvt ltd.	Employees	45	Dainik Jagran
30	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Hero Motor Corp Ltd 37 KM NH 8 Sector 33 Gurugram	16.09.2019	HSPCB and Hero Motor Corp Ltd 37 KM NH 8 Sector 33 Gurugram	HSPCB and Hero Motor Corp Ltd 37 KM NH 8 Sector 33 Gurugram	Employees	10	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
31	Gurugram	Gurugram (N)	Old Gurugram	Workshop on BMW Rules	NEW PWD REST HOUSE GURUGRAM	10.09.2019	HSPCB	HSPCB	IMA CME Nursing Home Diagnostic Association HCF	45	Dainik Jagran
32	Gurugram	Gurugram (N)	New Gurugram	Workshop of BWM Rules	Hotel Courtyard by Marriott Plot No. 27 B, Sector Road, B Block, Sushant Lok-I, Sector-27, Gurugram	13.09.2019	IMA CME	IMA CME	IMA CME Nursing Home Diagnostic Association HCF	70	Dainik Jagran
33	Gurugram	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers	Govt. Boys Sr Sec School Civil Lines Gurugram	16.10.2019	HSPCB AND Govt. Boys Sr Sec School Civil Lines Gurugram	HSPCB AND Govt. Boys Sr Sec School Civil Lines Gurugram	Students	150	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
34	Gurugram	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers and tree plantation	Govt. Sr Secondary School Khandsa Gurugram	17.10.2019	HSPCB AND Govt. Sr Secondary School Khandsa Gurugram	HSPCB AND Govt. Sr Secondary School Khandsa Gurugram	Students	180	Dainik Jagran
35	Gurugram	Gurugram (N)	New Gurugram	Awareness regarding no use of fire crackers and tree plantation	Hero Moto Corp Ltd.37 KM NH8 Sector 33 Gurugram	18.10.2019	HSPCB AND Hero Moto Corp Ltd.37 KM NH8 Sector 33 Gurugram	HSPCB AND Hero Moto Corp Ltd.37 KM NH8 Sector 33 Gurugram	Employees	15	Dainik Jagran
36	GURUGRAM	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers and tree plantation	Govt. Sr Secondary School Nathupur Gurugram	19.10.2019	HSPCB AND Govt. Sr Secondary School Nathupur Gurugram	HSPCB AND Govt. Sr Secondary School Nathupur Gurugram	Students	140	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
37	Gurugram	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers	Govt Girls Sr Sec School Gurugram	22.10.2019	HSPCB AND Govt Girls Sr Sec School Gurugram	HSPCB AND Govt Girls Sr Sec School Gurugram	Students	125	Dainik Bhaskar
38	Gurugram	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers	Govt Girls Sr Sec Arjun Nagar Gurugram	23.10.2019	HSPCB AND Govt Girls Sr Sec Arjun Nagar Gurugram	HSPCB AND Govt Girls Sr Sec Arjun Nagar Gurugram	Students	150	Dainik Jagran
39	Gurugram	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers	Govt. Sr Sec School Sector 4 AND 7, Gurugram	24.10.2019	HSPCB AND Govt. Sr Sec School Sector 4 AND 7, Gurugram	HSPCB AND Govt. Sr Sec School Sector 4 AND 7, Gurugram	Students	150	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
40	GURUGRAM	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers	Govt Sr Sec School Kadipur Gurugram	24.10.2019	HSPCB AND Govt Sr Sec School Kadipur Gurugram	HSPCB AND Govt Sr Sec School Kadipur Gurugram	Students	160	Dainik Bhaskar
41	GURUGRAM	Gurugram (N)	New Gurugram	Awareness regarding no use of fire crackers	Govt Sr Sec School Bhondsi Gurugram	25.10.2019	HSPCB AND Govt Sr Sec School Bhondsi Gurugram	HSPCB AND Govt Sr Sec School Bhondsi Gurugram	Students	140	Dainik Jagran
42	GURUGRAM	Gurugram (N)	Old Gurugram	Awareness regarding no use of fire crackers and drawing competition	Govt Sr Sec School Kadipur Gurugram	25.10.2019	HSPCB AND Govt Sr Sec School Kadipur Gurugram	HSPCB AND Govt Sr Sec School Kadipur Gurugram	Students	60	Dainik Bhaskar
43	Gurugram	Gurugram (N)	New Gurugram	Half Marathon	IMT Manesar	04.02.2019	IMT Udyog Association	HSPCB North & IMT Udyog Association	Employees	400	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
44	Gurugram	Gurugram (N)	New Gurugram	Rahagiri awareness Event	Nuh	11.02.2019	Rahagiri	HSPCB North & Rahagiri	Employees	50	Dainik Bhaskar
45	Gurugram	Gurugram (N)	New Gurugram	Environment Protection Programme	Gurugram	26.11.2019	GSS School	HSPCB North & GSS School	Students	70	Other
46	Gurugram	Gurugram (N)	New Gurugram	Healthy India	Ghamroj Alipur Sohna	27.11.2019	GSS School	HSPCB Gurugram North & GSS School	Students	60	Other
47	Gurugram	Gurugram (N)	New Gurugram	Healthy India	Ghamroj Alipur Sohna	27.11.2019	GSS School	HSPCB Gurugram North & GSS School	Students	60	Other
48	Gurugram	Gurugram (N)	New Gurugram	Save Rain Water	Fazilpur Badli Gurugram	27.11.2019	GM School	HSPCB Gurugram North & GM School	Students	40	Other
49	Gurugram	Gurugram (N)	New Gurugram	Save Environment	palra Sohna	29.11.2019	Government High School	HSPCB Gurugram North & Government High School	Students	40	Other
50	Gurugram	Gurugram (N)	New Gurugram	Save Trees Save Environment	Khedli lala Badshahpur	30.11.2019	GGSS School Badshahpur	HSPCB Gurugram & GGSS School Badshahpur	Students	40	Other
51	Gurugram	Gurugram (N)	New Gurugram	environmental protection	Gurugram Mehrauli Road	30.11.2019	Rahagiri	HSPCB Gurugram North & Rahagiri	Students	70	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
52	Gurugram	Gurugram (N)	New Gurugram	World AIDS Day	Gurugram	30.11.2019	Rahagiri	HSPCB Gurugram North & Rahagiri	Students	150	Dainik Bhaskar
53	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Sohna Block, Badshahpur	02.12.2019	HSPCB Gurugram North & Govt. Girl. Sr. Sec. School, Sohna Block, Badshahpur	HSPCB Gurugram North & Govt. Girl. Sr. Sec. School, Sohna Block, Badshahpur	Students	90	Other
54	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Balewa, gurugram	04.12.2019	HSPCB Gurugram North & State High School, Balewa, Gurugram	HSPCB Gurugram North & State High School, Balewa, Gurugram	Students	70	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
55	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Badshahpur	02.12.2019	HSPCB Gurugram & Govt. Girl. Sr. Sec. School, Badshahpur, Sohna Block, Gurugram	HSPCB Gurugram & Govt. Girl. Sr. Sec. School, Badshahpur, Sohna Block, Gurugram	Students	50	Other
56	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Bhoda Kala	05.12.2019	Govt Sr Sec Bhoda Kala Gurugram	HSPCB Gurugram North & Govt. Sr. Sec. Bhoda Kala, Gurugram	Students	50	Other
57	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Mokalwas	05.12.2019	Govt Sr Sec School Mokalwas Gurugram	HSPCB Gurugram North & Govt. Sr. Sec. School, Mokalwas, Gurugram	Students	80	Other
58	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Dhanawas	06.12.2019	Government secondary school Dhanawas Gurugram	HSPCB Gurugram North & Government secondary school, Dhanawas, Gurugram	Students	50	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
59	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Panchgaon	06.12.2019	Government senior secondary school Panchgaon Gurugram	HSPCB Gurugram North & Government senior secondary school, Panchgaon, Gurugram.	Students	60	Other
60	Gurugram	Gurugram (N)	New Gurugram	installation of Stall regarding Pollution Control on Geeta Jayanti	Gurugram	06.12.2019	HSPCB Gurugram North	HSPCB Gurugram North installation of Stall regarding Control of Pollution & Awareness Gurugram on Geeta Jayanti 2019	Students	1000	Other
61	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Dhanawas gurugram	07.12.2019	Gps Dhanawas Primary School Gurugram	HSPCB Gurugram North & Gps Dhanawas Primary School, Gurugram	Students	50	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
62	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Jhanjhrola Kheda	09.12.2019	Government secondary school Jhanjhrola Kheda Gurugram	HSPCB Gurugram North & Government secondary school, Jhanjhrola Kheda, Gurugram	Students	60	Other
63	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Kasan Gurugram	10.12.2019	Government Girl Senior secondary school Kasan Gurugram	HSPCB Gurugram North & Government Girl Senior secondary school Kasan Gurugram	Students	90	Other
64	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Daulatabad	10.12.2019	Government senior secondary school Daulatabad Gurugram	HSPCB Gurugram North & Government senior secondary school Daulatabad Gurugram	Students	80	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
65	Gurugram	Gurugram (N)	New Gurugram	Awareness Activity	Sohna block, Badshahpur,	12.12.2019	Govt Girl Senior Secondary School Sohna Block Badshahpur	HSPCB Gurugram North & Govt. Girl Senior Secondary School, Sohna Block, Badshahpur	Students	100	Other
66	Gurugram	Gurugram (N)	New Gurugram	Organizing Drawing competition	Badshahpur	12.12.2019	Govt Girl Senior Secondary School Sohna Block Badshahpur	HSPCB Gurugram North & Govt Girl Senior Secondary School Sohna Block Badshahpur	Students	100	Other
67	Gurugram	Gurugram (N)	New Gurugram	Awareness programme regarding harmful effect of Tree Cutting	Badshahpur	16.12.2019	Govt Girl Senior Secondary School Badshahpur	HSPCB Gurugram North & Govt Girl Senior Secondary School Badshahpur	Students	90	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
68	Gurugram	Gurugram (N)	New Gurugram	Nature Conservation Awareness Seminar	Sultanpur Lake	14.12.2019	HSPCB Gurugram North & Wildlife Haryana	HSPCB Gurugram North & Wildlife Haryana	Employees	100	Dainik Bhaskar
69	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition	Sohna Block, Badshahpur	18.12.2019	Government Girl Senior secondary school Badshahpur Sohna Block Gurugram	HSPCB Gurugram North & Government Girl Senior secondary school Badshahpur Sohna Block Gurugram	Students	50	Other
70	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition	Badshahpur	18.12.2019	NSS Govt Girl Senior Secondary School Badshahpur	HSPCB Gurugram North & NSS Govt Girl Senior Secondary School Badshahpur	Students	70	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
71	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition regarding Save Environment	Ghamroj	19.12.2019	Government Senior secondary school Ghamroj Gurugram	HSPCB Gurugram North & Government Senior secondary school Ghamroj Gurugram	Students	70	Other
72	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition regarding Save Environment	Bhondsi	19.12.2019	GGHS Bhondsi Gurugram	HSPCB Gurugram North & GGHS Bhondsi, Gurugram	General Public	60	Other
73	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition regarding Save Environment	Garhi	19.12.2019	GHS Garhi Gurugram	HSPCB Gurugram North & GHS Garhi Gurugram	General Public	80	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
74	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition regarding Save Environment	Rithoj	20.12.2019	Senior secondary school Rithoj Gurugram	HSPCB Gurugram North & Senior secondary school Rithoj Gurugram	Students	80	Other
75	Gurugram	Gurugram (N)	New Gurugram	Organized Drawing Competition regarding Save Environment	Nathupur	20.12.2019	Government Senior Secondary School Kherla Gurugram	HSPCB Gurugram North & Government Senior Secondary School Kherla Gurugram	Students	100	Other
76	Gurugram	Gurugram (N)	New Gurugram	Organized Speech on Save Environment	Daultabad	20.12.2019	Government Senior Secondary School Daultabad Gurugram	HSPCB Gurugram North & Government Senior Secondary School Daultabad Gurugram	Students	90	Other

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
77	Gurugram	Gurugram (N)	New Gurugram	Organized Speech on Save Environment	Abheypur	21.12.2019	Govt senior Secondary School Abheypur Gurugram	HSPCB Gurugram North & Govt senior Secondary School Abheypur Gurugram	Students	60	Other
78	GURUGRAM	Gurugram (S)	Sec-37, Gurugram	World Earth Day(22-April)	GOVT HIGH SCHOOL LAKHNOLA	22.04.2019	HSPCB	Celebrating Earth Day	Students	50	Not Published
79	GURUGRAM	Gurugram (S)	IMT, Manesar-A	DRAWING COMPETITION ON DISTRICT LEVEL	GOVT GIRLS SCHOOL	25.04.2019	GOVT GIRLS SCHOOL MANESAR	GOVT GIRLS SCHOOL MANESAR	Students	35	Not Published
80	GURUGRAM	Gurugram (S)	IMT, Manesar-A	TREE PLANTATION DRIVE	HONDA MOTORCYCLE AND SCOOTERS PVT LTD IMT MANESAR	04.06.2019	HONDA MOTORCYCLE AND SCOOTERS PVT LTD IMT MANESAR	TREE PLANTATION DRIVE BY HONDA MOTORCYCLE AND SCOOTERS PVT LTD IMT MANESAR	Employees	100	Not Published

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
81	GURUGRAM	Gurugram (S)	IMT, Manesar-A	TREE PLANTATION ON EVE OF ENVIRONMENT DAY CELEBRATION	HSIIDC OFFICE COMPLEX PREMISES	03.06.2019	HSIIDC	HSIIDC OFFICE COMPLEX	Employees	40	Not Published
82	GURUGRAM	Gurugram (S)	IMT, Manesar-A	PROPER DISPOSAL OF BIOMEDICAL WASTE	ROCKLAND HOSPITAL	28.05.2019	ROCKLAND HOSPITAL	ROCKLAND HOSPITAL	Employees	45	Not Published
83	GURUGRAM	Gurugram (S)	Sec-37, Gurugram	JAL CHARCHA AND TREE PLANTATION DRIVE	VILLAGE BADSHAHPUR	05.06.2019	MCG	MCG	Employees	500	Not Published
84	PANIPAT	Panipat	Model Town, Panipat	World Wetlands Day (02-February)	Khadi Ashram School,, Panipat	02.02.2019	Eco Club	Haryana State Pollution Control Board alongwith Eco Club	Students	100	Local News Paper
85	PANIPAT	Panipat	Model Town, Panipat	World Water Day (22-March)	Ultra Tech Cement Ltd	22.03.2019	Industry (Individual)	Ultra Tech Cement Ltd in association with HSPCB	Employees	60	Local News Paper

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
86	PANIPAT	Panipat	Samalkha	World Earth Day(22-April)	Haryana Organics	22.04.2019	Industry (Individual)	Haryana Organics in association with HSPCB	Employees	100	Local News Paper
87	PANIPAT	Panipat	Sec-29, Panipat	World Wetlands Day (02-February)	Ms Singhania Finishers Passina Kalan Road Panipat	02.02.2018	Industry (Individual)	Ms Singhania Finishers Passina Kalan Road Panipat association with HSPCB	Worker	80	Local News Paper
88	PANIPAT	Panipat	Model Town, Panipat	World Environment Day (05-June)	Subzi Mandi, Mittal Mega Mall, Varun Beverage, Nestle India Ltd and Haryana Test House	05.06.2018	Industry (Individual)	Various industries in association with HSPCB	General Public	200	Local New Paper
89	PANIPAT	Panipat	Model Town, Panipat	World Environment Day (05-June)	Vidya Bharti Modern School Khadi Ashram, G.T. Road, Panipat	31.05.2019	Eco Club	Haryana State Pollution Control Board alongwith Eco Club	Students	150	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
90	PANIPAT	Panipat	Samalkha	World Environment Day (05-June)	M/s Nestle India Limited, M/s PIET, M/s Lepro Herbal (P) Ltd and M/s Kapoor Industries	04.06.2019	Industry (Individual)	Various industries in association with HSPCB	Worker	200	Dainik Jagran
91	PANIPAT	Panipat	Samalkha	World Environment Day (05-June)	Plantation was done at M/s Kapoor Industries, M/s IOCL and M/s Haryana Organics, Samalkha, Panipat	05.06.2019	Industry (Individual)	Various industries in association with HSPCB	Worker	250	Dainik Jagran
92	SONIPAT	Sonepat	Sonepat	World Water Day (22-March)	M/s SAB Miller India Ltd., Sonipat-Murthal Road, Sonipat.	22.03.2019	Industry (Individual)	Tree plantation & awareness programme regarding conservation of water on the Occasion of World Water Day .	Worker	20	Not Published

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
93	SONIPAT	Sonepat	Sonepat	World Earth Day(22-April)	M/s SAB Miller India Ltd., Sonipat-Murthal Road, Sonipat.	22.04.2019	Industry (Individual)	Tree plantation on the Occasion of World Earth Day.	Worker	20	Not Published
94	SONIPAT	Sonepat	Sonepat	World Environment Day (05-June)	Rishkul Vidyapeeth School, Devru Road, Sonipat	05.06.2019	Educational Institutions	Tree plantation & awareness programme done by this office on the theme 'Beat Air Pollution'on this Occasion.	Students	100	Dainik Jagran
95	SONIPAT	Sonepat	Sonepat	World Environment Day (05-June)	M/s SAB Miller India Ltd., Sonipat-Murthal Road, Sonipat	05.06.2019	Industry (Individual)	Tree plantation & awareness programme done by this office on the theme 'Beat Air Pollution'on this Occasion.	Worker	100	Dainik Jagran

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
96	KARNAL	Yamuna Nagar	Karnal	World Wetlands Day (02-February)	Govt. Girl Senior Secondary School, Railway Road Karnal (Eco Club Gurraiya) and Govt. Girl Senior Secondary School, Samb	02.02.2019	Eco Club	Govt. Girl Senior Secondary School, Railway Road Karnal (Eco Club Gurraiya) and Govt. Girl Senior Secondary School, Samb	Students	200	Dainik Jagaran
97	Yamuna Nagar	Yamuna Nagar	Yamuna Nagar (Outer)	World Water Day (22-March)	Govt. Sen. Sec. School, Dharamkot, Yamuna Nagar, Govt. Sen. Sec. School, Model Colony, Yamuna Nagar, Govt. Sen. Sec. Sch	22.03.2019	Eco Club	Govt. Sen. Sec. School, Dharamkot, Yamuna Nagar, Govt. Sen. Sec. School, Model Colony, Yamuna Nagar, Govt. Sen. Sec. Sch	Students	300	Dainik Jagaran and Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
98	KARNAL	Yamuna Nagar	Karnal	World Water Day (22-March)	Govt. Govt. Girls High School, Urban Estate, Sector-13, Karnal & Govt. Girls Sr. Sec. School, Model Town, Karnal	22.03.2019	Eco Club	Govt. Govt. Girls High School, Urban Estate, Sector-13, Karnal & Govt. Girls Sr. Sec. School, Model Town, Karnal	Students	200	Dainik Bhaskar and Dainik Jagran
99	KARNAL	Yamuna Nagar	Karnal	World Earth Day(22-April)	Govt. Sr. Sec, School, Sambhli, District Karnal	22.04.2019	Eco Club	Govt. Sr. Sec, School, Sambhli, District Karnal	Students	150	Dainik Jagaran
100	KARNAL	Yamuna Nagar	Karnal	World Environment Day (05-June)	Govt. Sr. Sec. School, Railway road, Karnal.	05.06.2019	Eco Club	Awareness program of Drawing/painting competition, Essay writing competition and speech competition	Students	300	Dainak Bhaskar
101	KARNAL	Yamuna Nagar	Karnal	World Environment Day (05-June)	M/s Liberty Shoes Ltd, Gharaunda Karnal.	05.06.2019	Industry (Individual)	The 2000 nos. of samplings were also planted.	Worker	2000	Dainik Bhaskar

AWARENESS PROGRAMMES ORGANIZED FROM THE PERIOD 01.01.2019 TO 31.12.2019 ALONG WITH RIVER Yamuna											
Sr No	Name of District	Name of Region	Name of Sub Region	Name of Event	Place of Event	Date of Event	Name of Organiser	Organiser Description	Participant Group	Approx Gathering	Name of News Paper
102	KARNAL	Yamuna Nagar	Karnal	World Environment Day (05-June)	M/s Century Plywood, Taraori, Karnal.	05.06.2019	Industry (Individual)	The 300 nos. of saplings were also planted.	Worker	300	Dainik Bhaskar
103	KARNAL	Yamuna Nagar	Karnal	World Environment Day (05-June)	M/s Amridhara Hospital, Near ITI Chowk, Karnal	05.06.2019	Industry (Individual)	The 100 nos. of saplings were also planted	Worker	100	Dainik Jagaran
104	Yamuna Nagar	Yamuna Nagar	Yamuna Nagar City	World Environment Day (05-June)	Govt. Sr. Sec. School, Camp Yamuna Nagar.	05.06.2019	Eco Club	ill effect of using plastic carry bags, conservation of water, non burning of Wheat Stubble / Paddy straw were organized	Students	200	Amar ujala
105	Yamuna Nagar	Yamuna Nagar	Yamuna Nagar City	World Environment Day (05-June)	Guru Nanak Girl College, Yamuna Nagar	05.06.2019	Educational Institutions	Delivering of lectures was organized among different class groups	Students	200	Amar Ujala
106	Yamuna Nagar	Yamuna Nagar	Yamuna Nagar City	World Environment Day (05-June)	Ballarpur Paper Mill, Yamuna Nagar	05.06.2019	Industrial Association	The 500 nos. of saplings were also planted	Worker	500	Amar ujala

Annexure R-1

Status report on behalf of State of Haryana
by way of affidavit in compliance of the order
dated 11.09.2019 of Hon'ble National Green
Tribunal, New Delhi.

YAMUNA ACTION PLAN

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