ACTION PLAN FOR RIVER YAMUNA

31.01.2019

(OA No. 673 of 2018-"More river stretches are critically polluted now: CPCB")



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1. INTRODUCTION

1.1 O. A No. 673 of 2018 - "More river stretches are critically polluted now: CPCB"

In the matter of OA No. 673 of 2018-"More river stretches are critically polluted now: CPCB", the Hon'ble NGT has passed order dated 20.09.2018 for constitution of River Rejuvenation Committee (RRC) and SpecialEenvironment Surveillance Task Force (SESTFs). It has been mandated to prepare Action Plan for River Stretches and make them pollution free. In compliance of the orders of the Hon'ble NGT, the State Government has constituted RRC and SESTFs vide order dated 08.11.2018 and the same is attached as **Annexure-1.** The Hon'ble NGT has further directed vide roder dated 19.12.2018 that the Action Plan to be prepared by 31.1.2019 and submitted to the CPCB.

1.2 O. A No. 6 of 2012 - Manoj Mishra Vs Union of India & Ors.

Besides above, an application was filed in Hon'ble NGT by environmentalist Shri Manoj Mishra in the matter of prevention of pollution of Yamuna river, and in this case, a study was conducted by Expert Committee of Scientists of MoEF and IIT Delhi, as per the directions of NGT. The reports filed by the Expert Committee in 2014 were made integral part of NGT's directions and the Tribunal envisaged this as 'Maily Se Nirmal Yamuna' Revitalization Project, 2017. The Yamuna river was to be made pollution free by December, 2017.

The State of Haryana was also issued directions alongwith other States vide Order dated 13.01.2015. Since, then various orders relevant to Haryana were passed on 02.03.2015, 08.05.2015, 11.06.2015, 28.07.2015, 02.02.2016, 24.07.2017, 08.08.2017, 25.07.2018 and 26.07.2018. The State of Haryana has been implementing the directions of the Tribunal by preparing an action plan to control pollution in river Yamuna, involving the stakeholder Departments. The timelines for various activities to control the pollution were submitted but the same could not be adhered to and as a result the pollution in river Yamuna could not be prevented. Vide order dated 26.07.2018, the Hon'ble NGT has passed stringent remarks regarding the failure of the administration in handling the situation and the repeated failure in carrying out the binding directions in various orders. Accordingly, the NGT has constituted a two member Monitoring Committee comprising of Mrs. Shailaja Chandra, Former Chief Secretary, Delhi and Mr. BS Sajwan, former Expert Member, NGT. The NGT also directed the State to constitute a full time Monitoring Committee at State level and accordingly, the State of Haryana constituted a full time Monitoring Committee comprising of Sh. PKMK Das, Sr. Scientist, HSPCB (now retired) and Sh. YK Garg, Superintending Engineer, PHED (Retd.). The Monitoring Committee has been given the mandate to take stock of all the actions taken so far and proposed action plan to control pollution in river Yamuna. The Monitoring Committee is also entrusted to ensure the requisite level of standards of water at the entry and exit points of river Yamuna as well as in the drains joining river Yamuna.

The State of Haryana took a series of steps to religiously implement the directions of Hon'ble NGT. Chief Secretary of Haryana held a meeting with the Monitoring Committee of Yamuna, appointed by the Tribunal to discuss the issues and finalization of the strategy for implementation of the directions of the Tribunal. Accordingly a series of meetings were held at the level of Chief Secretary of Government of Haryana and other senior officials with the administrative Secretaries and senior officials of various stakeholder Departments including Irrigation, Public Health, Urban Local Bodies, Environment, State Pollution Control Board and Town and Country Planning. Accordingly, the following plan has been finalized and approved by the RRC, Additional Chief Secretary, Environment and Chief Secretary, Haryana at State level,

including short and long term actions, with specific time frames, as identified by the agencies concerned.

1.3 Objective of the Action Plan

The objective/goal of the action plan is that the quality of river water should meet with the required value as given under:-

Quality parameter	Standard to be achived
BOD	3.0 mg/l.
Dissolved Oxygen (DO)	More than 5.0 mg/l.
Faecal Coliform	Less than 500 MPN/100ml.

2.0 The River Yamuna

The **Yamuna** also known as the **Jumna** or **Jamuna** is the second largest tributary river of the Ganga and the longest tributary in India. Originating from the Yamunotri Glacier at a height of 6,387 metres (20,955 ft) on the southwestern slopes of Banderpooch peaks of the Lower Himalaya in Uttarakhand, it travels a total length of 1,376 kilometres (855 mi) and has a drainage system of 366,223 square kilometres (141,399 sq mi), 40.2% of the entire Ganges Basin. It merges with the Ganges at Triveni Sangam, Allahabad,

It crosses several states: Haryana and Uttar Pradesh, passing by Uttarakhand and later Delhi, and meeting its tributaries on the way, including Tons, its largest tributary, Chambal, its longest tributary which has its own large basin, followed by Sindh, the Betwa, and Ken. The Yamuna does not pass across Himachal Pradesh, but receives water from that state via the Tons. It helps create the highly fertile alluvial Yamuna-Ganges Doab region between itself and the Ganges in the Indo-Gangetic plain. Nearly 57 million people depend on the Yamuna's waters. With an annual flow of about 10,000 cubic billion metres (cbm; 8.1 billion acre·ft) and usage of 4,400 cbm (of which irrigation constitutes 96 per cent), the river accounts for more than 70 per cent of Delhi's water supply.

2.1 Religious Sanctity of River Yamuna

Like the Ganges, the Yamuna is highly venerated in Hinduism and worshipped as the goddess Yamuna. In Hindu mythology she is the daughter of the Sun God, Surya, and the sister of Yama, the God of Death, hence also known as Yami. According to popular legends, bathing in its sacred waters frees one from the torments of death.

2.2 The Course of River Yamuna

In Haryana, popular cities of Yamuna Nagar, Panipat and Sonepat lie on its banks. On the basis of hydrological and ecological conditions, the river has been classified into five segments, viz., Himalayan Segment, Upper Segment, Delhi Segment, Eutriphicated Segment and Diluted Segment (Misra 2010). The Upper Segment consisting of 224 Km includes the Haryana part of the river and it enters into Delhi after crossing Sonepat. In Delhi, it runs for around 22 Km and then re enters into Haryana and leaves out for Uttar Pradesh through the Eutriphicated Segment and finally joins in Ganga after traversing about 950 Km.

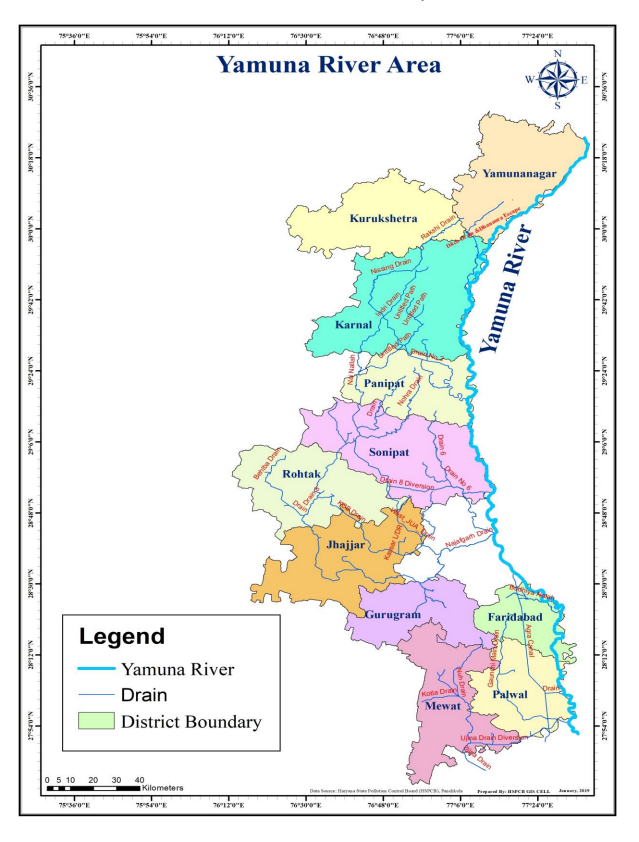
The Yamuna sub-basin extends over an area of 3,63,082 sq. Km and its drainage comprises the parts of the States of Himachal Pradesh, Haryana, Rajasthan, Madhya Pradesh and Uttar

Pradesh and the entire Union Territory of Delhi. The distribution of the basis area in each of these States is as below.

S No.	State	Catchment area (in Sq. Km)	% of basin in the State
1	Uttaranchal	3771	1.1
2	Uttar Pradesh	70437	20.4
3	Himachal	5799	1.7
	Pradesh		
4	Haryana	21465	6.1
5	Delhi	1485	0.4
6	Rajasthan	102883	29.7
7	Madhya	140208	40.6
	Pradesh		

(Source : CPCB 2006)

Yamuna River in Haryana



2.3 River Yamuna and its course in Haryana

In Haryana, the river emerges from the hills near village Kalesar where its water is tapped at Hathnikund Barrage for irrigating vast areas in Haryana and Uttar Pradesh. During its course in Haryana, it passes through the districts of Yamuna Nagar, Karnal, Panipat, Sonepat, Faridabad and Palwal. At Hatnikund, heavy silt laden water is received from river Yamuna and no flood or erosion occurs at the entry point as the water of river Yamuna is being tapped against the irrigation and drinking requirements. The Western Yamuna Canal (WJC) originates from the right bank of Yamuna River at Hathnikund / Tajewala barrage and the carrying capacity of main canal is 509 cubic meter / sec and irrigates an area of about 4,86,000 ha annually in Haryana. This irrigation system is more than 100 years (CPCB 2006). At the Hathni Kund Barrage, its waters are diverted into two large canals: the Western Yamuna Canal flowing towards Haryana and the Eastern Yamuna Canal towards Uttar Pradesh. Beyond that point the Yamuna is joined only by the Somb, a seasonal rivulet from Haryana, and by the highly polluted Hindon River near Noida, so that it continues only as a trickling sewage-bearing drain before joining the Chambal at Pachnada in the Etawah District of Uttar Pradesh. [4] The water of Yamuna is of "reasonably good quality" through its length from Yamunotri in the Himalayas to Wazirabad barrage in Delhi, about 375 kilometres (233 mi); below this, the discharge of wastewater through 63 drains between Wazirabad barrage and Okhla barrage renders the river severely polluted. There is a heavy fluctuation in the river from Hathnikund Barrage to Wazirabad Barrage mainly in non-monsoon season. Major towns falling on the bank of river Yamuna in Haryana are Kalesar, Raiyanwala, Tajewala, Khizrabad, Karkauli, Chhachhrauli, Jagadhri, Indri, Karnal, Basdhara, Panipat, Sonepat, Kehera Kaipur, Jaitpur, Faridabad and Palwal.

Average flow	Dry Months (Feb- Jun)	Normal Months (Jul-Sep)	Lean Months (Oct-Jan)
	(In cs per month	n)	
2007-08	3388	16344	4847
2008-09	4609	27010	5127
2009-10	3245	14040	2835
2010-11	7145	60259	2866
2011-12	4801	38222	4887
2012-13	4408	22283	3563
2013-14	5685	29163	15577
2014-15	3477	18608	6109
2015-16	3203	18307	6347
2016-17	3352	22123	2984
2017-18	-	-	3731

Flow of the river during different periods of the year are as above (Source Irrigation Department, Haryana)

3. Main Sources of Pollution in River Yamuna

The River Yamuna as well as the major drain outfalls into the river are being monitored regularly by the Central Pollution Control Board (CPCB), Central Water Commission (CWC), Delhi Pollution Control Committee (DPCC), State Pollution Control Boards (SPCB) at different locations (Sharma and Kansal 2011). The Biochemical Oxygen Demand (BOD) level does not conform to the prescribed norms in many points and the river shows fluctuations in dissolved oxygen (DO) levels from 'Nil' to 'above saturation' levels, thereby indicating the presence of organic pollution load and prevalence of eutrophic conditions. The entire stretch of Yamuna is witnessed with significant level of contamination of bacteria and amongst the heavy metals, Cadmium, Nickel

and Lead are scantly present whereas Zinc and Iron are generally present. During dry seasons, micro pollutants are observed which are declining over a period of years (Ibid).

According to CPCB (2006), the domestic pollution contributes to 85% of the total pollution in River Yamuna which is caused by urban centres, which include the cities of Panipat, Sonepat, Delhi, Ghaziabad, Mathura, Agra, Etawah and Allahabad. While the impact of this domestic pollution on the river depends upon the efficiency of its collection and type and length of its transportation system, which contribute to the level of pollution load as the water consists mainly of organic matter and microbes, a reasonable amount of total salts, chlorides, nutrients, detergents, oil and grease is also contributed by the domestic sources. Waste from unsewered areas, where the water directly joins the river without any treatment also contributes significantly to the pollution load of the river.

As far as the industrial pollution is concerned, there are large clusters of industries belonging to the categories of pulp and paper, sugar, distilleries, textiles, leather, chemical, pharmaceuticals, oil refineries, thermal power plants, food, etc., located at Kota, Gwalior, Indore, Nagda, Khetri, Yamuna Nagar, Panipat, Sonepat, Delhi, Baghpat, Ghaziabad, Gautam Budha Nagar, Faridabad, Mathura and other places (CPCB 2006). Though there is a strict provision of environmental compliance system, the contribution of these industries to the pollution load of the river deserves attention – due to non-compliance of standards of discharge by industries as well as illegal establishment of certain industries.

The HSPCB has been monitoring the water quality of river Yamuna and the results are given at Annexure-2. It has been observed that the River Yamuna is polluted after the mixing of effluent from Dhanaura Escape in Karnal District and Panipat Drain No. 2 in Panipat District. The range of the BOD in the river water is approx. 5-20 mg/l. The River Yamuna recieved heavy load of polluted in the territory of Delhi alongwith effluent from towns of Haryana. The BOD value of River Yamuna downstream of Delhi is in the range of approx. 35-50 mg/l. The Board has also issued directions and started conducting micro-biological test to analyise the limit of Faecal Coliform and shall be part of all analysis reports subsequent to February, 2019. Similarly, the value of Dissolved Oxygen (DO) shall also be analysed.

3.1 Major drains of River Yamuna in Haryana, their status and action plan for their treatment

There are 11 major drains, i.e., Dhanaura escape, Main Drain No. 2, Drain No 6, Drain no. 8, KCB drain, Mungheshpur drain, Leg I, Leg II, LegIII, Buriya Nallah drain and Gaunchi drain, falling out in River Yamuna in the State of Haryana. Another drain called Ali Link drain, which drains into Yamuna near village Meethapur in Faridabad in the jurisdiction of Haryana runs totally through Delhi and this is not counted as a drain of Haryana. The water quality of all the drains is regularly being monitored by HSPCB and the water quality status is shown in the table enclosed at **Annexure-3.** All the Drains carry effluent with BOD value exceeding the desired limits. The most polluting drains of the Haryana are Drain No. 2, KCB Drain, Mungeshpur Drain and Budhiya Nallah and these carries effuent having BOD more than 100 mg/l.

3.2. Measurement of Flow Rate of Drains joining in the River Yamuna

The details of flow of water in the eleven drains outfalling in river Yamuna and the quality of water, as measured by Irrigation Department and HSPCB are given as below.

Statement of flow and quality of drains outfalling directly/indirectly into river Yamuna

Sr. No.	Name of drain	Flow (MLD)	Flow (MLD)	Flow (MLD)	Flow (MLD)	Flow (MLD)	Flow (MLD)	Flow (MLD)	Flow (MLD)	Flow (MLD)
110.	aram	Sept., 2017	March, 2018	July, 2018	Aug, 2018	Sept. 2018	Oct. 2018	Nov. 2018	Dec. 2018	Jan., 2019
1	Dhanura Escape	98	110	53	186	123	101.2	379.7	105.35	98
2	Drain No.2	62	113	245	118.73	121.25	2092.5	1390	107.5	102.5
3	Drain No.6	49	120	210	160	175	153	169	158	108
4	Mungeshpur	36.75	36.75	390	50	784	833	98	122.5	73.5
5	KCB Drain	135	135	339	0	2083	1837	318.5	220.5	367.5
6	Drain No.8	196	0	0	0	1323	2590	0	318.5	472.85
7	Leg I	11.15	-	12.5	24.5	34	23	25.7	8.84	16.44
8	Leg II	108	-	110	9.18	92	51	88.6	57.88	75.29
9	Leg III	334	-	336	165.27	411	409	295.9	517.53	342.7
10	Budhiya Nalah	50	122	55	60	55	46	44	40	45
11	Guanchi	20	171	43.2	52	49	39	26	26	9.7

4. Estimation of sewage in towns encachment of river Yamuna.

There is a gap in treatment capacity of 0.1 MLD in Beri, 0.8 MLD in Indri, 1.7 MLD in Gharaunda, 8.7 MLD in Palwal, 0.3 MLD in Samlakha, 18.1 MLD in Yamuna Nagar and 50 MLD in Faridabad as in Year 2019. But the STPs in these towns/cities are already under construction or proposal stage. There is no gap in treatment capacityod sewage in rest of the towns. There is also a gap as per proposed polulation upto year 2040 in Samlakha and Kalanaur Towns but this shall be covered up by installation of STPs in coming years. The estimation for generation of sewage for population upto year 2040 and the gap in treatment capacity is given in the table.

Sr.	Name of	Present	Projected		Treatment Ca	pacity (in MLD)		Treatment	Gap in	Treatment	Gap in
No.	Town	Population 2019	Population for the year 2040	Existing	Under Construction	In planning stage	Total	Capacity required upto 2019 (In MLD)	treatment upto 2019 (In MLD)	Capacity required upto 2040 (In MLD)	treatment upto 2040 (In MLD)
1.	Pataudi	22868	28814	4.5	0	0	4.5	2.5	0	3.1	-
2.	Farrukhnagar	15135	19070	3	0	0	3	1.6	0	2.1	-
3.	Sohna	43862	55266	6	0	0	6	4.7	0	6	-
4.	Narnaund	19311	24332	4	0	0	4	2.1	0	2.6	-
5.	Beri	19178	24164	2	0	3	5	2.1	0.1	2.6	-
6.	Bahadurgarh	241533	304332	64	0	0	64	26.1	0	32.9	-
7.	Jhajjar	58321	73484	10.5	0	0	10.5	6.3	0	7.9	-
8.	Nilokheri	20859	26282	6	0	0	6	2.3	0	2.8	-
9.	Taraori	30168	38012	5.5	0	0	5.5	3.3	0	4.1	-
10.	Indri	20984	26440	1.5	4	6	11.5	2.3	0.8	2.9	-
11.	Karnal	338397	426380	58	38	0	56	36.5	0	46	-
12.	Nissing	20276	25548	4	0	0	4	2.2	0	2.8	-
13.	Assandh	32550	41013	5	0	0	5	3.5	0	4.4	-
14.	Gharaunda	43970	55402	3	7	0	10	4.7	1.7	6	-
15.	Ladwa	34664	43677	7	0	0	7	3.7	0	4.7	-
16.	Nuh	20896	26329	3.6	0	0	3.6	2.3	0	2.8	-
17.	Ferozepur jhirka	31807	40077	5	0	0	5	3.4	0	4.3	-
18.	Palwal	163588	206121	9	0	27.5	27.5	17.7	8.7	22.3	-
19.	Hathin	16728	21077	4.5	0	3	7.5	1.8	0	2.3	-

Sr.	Name of	Present	Projected		Treatment Ca	pacity (in MLD)		Treatment	Gap in	Treatment	Gap in
No.	Town	Population 2019	Population for the year 2040	Existing	Under Construction	In planning stage	Total	Capacity required upto 2019 (In MLD)	treatment upto 2019 (In MLD)	Capacity required upto 2040 (In MLD)	treatment upto 2040 (In MLD)
20.	Hassan Pur	14338	18066	3	0	0	3	1.5	0	2	-
21.	Hodal	62177	78343	9	0	0	9	6.7	0	8.5	-
22.	Panipat	728020	917305	120	0.8	0	120.8	78.6	0	99.1	-
23.	Samalkha	49490	62357	5	0	0	5	5.3	0.3	6.7	1.7
24.	Maham	24581	30972	5	0	0	5	2.7	0	3.3	-
25.	Rohtak	563233	709674	93.5	37	10	140.5	60.8	0	76.6	-
26.	Kalanaur	27050	34083	3.5	0	0	3.5	2.9	0	3.7	0.2
27.	Sampla	24676	31092	4	0	0	4	2.7	0	3.4	-
28.	Gohana	78850	99351	11.3	0	3	14.3	8.5	0	10.7	-
29.	Ganaur	44148	55626	7	0	0	7	4.8	0	6	-
30.	Sonipat	324053	408307	62.5	0	15	77.5	35	0	44.1	-
31.	Kharkhoda	28057	35352	4.5	0	0	4.5	3	0	3.8	-
32.	Jagadhri	149873	188840	25	49	0	74	16.2	0	20.4	-
33.	Yamunanaga r	260485	328211	10	30	0	40	28.1	18.1	35.4	-
34.	Radaur	15333	19320	3.5	0	0	3.5	1.7	0	2.1	-
35.	Chhachhrauli	11797	14864	3	0	0	3	1.3	0	1.6	-
36.	Gurugram	1800000	5876000	443	0	1079	1522	420	0	1518	-
37.	Faridabad	1827770	2218000	160	7.5	174	341.5	210	50	334	-

5. Industrial effluent Management

The industrial pollution is controlled by the HSPCB through consent Management system. The Industries applies for obtaining consent in prescribed form. They submit detail of effluent to be generated and the capacity of Effluent Treatment Plant (ETP). The industries are either installed in Industrial Area or outside the industrial area. Most of Industrial areas are having CETP for the treatment of effluent generated from the industries (Trade + Domestic). There are 2254 industries in catachment of river Yamuna having industrial discharge. The sector wise and region wise detail of industries is given in the table as under. The indstries polluted in catchment of Yamuna consume 137399 KLD water and generate waste water of 124489 KLD. The industries have installed their ETPs and treating the effluent before discharge. The detail of water consumption and waste water genaration has been given at Annexure-4 (and the list of industries inspected alongwith their complaince status is given at Annexure-5 Page -20- 6.1).

5.2 Region/sector wise number of industries

Sr.	Industry				Nan	ne of Regio	ons			
No.	Sector	Ballabgarh	Bahdurgarh	Yamuna Nagar	Panipat	Sonipat	Gurugram (N)	Gurugram (S)	Faridabad	Total
1	Readymade Garments						80	74	31	185
2	Service Station	2		9		2	13		17	43
3	Sample Testing Lab						9			9
4	Electroplating	213	31	7			20	48	24	343
5	Phosphating		3			11	1			15
6	Formulation	1					2			3
7	Auto Part						6	63		69
8	Beverages						1			1
9	Food & Food									
	processing	1				57	2	17	1	78
10	Forging		1				1			2
11	Printing					20	2	15	1	38
12	Bulk drugs						1			1
13	Malt						2			2
14	Home Furnish Item						1	22		23
15	DG repair						1			1
16	Auto Mobile						1			1
17	Rubber Product					10	1			11
18	Shauglter House						1			1
19	Metal			95						95

Sr.	Industry		Name of Regions											
No.	Sector	Ballabgarh	Bahdurgarh	Yamuna Nagar	Panipat	Sonipat	Gurugram (N)	Gurugram (S)	Faridabad	Total				
20	HCF			29		3				32				
21	Hotel								1	1				
22	Pupl and Paper			1						1				
23	Distillery			1		1				2				
24	Sugar Mill			1						1				
25	Starch Mill			1						1				
26	Engineering and fabrication unit					2				2				
27	Formulations of Medicines			6						6				
28	Agriculture Implements			1						1				
29	Lead Ingots		16							16				
30	Lubricant Oil		2			2				4				
31	Solvent extraction		1							1				
32	Wire Drawing		1			2				3				
33	Zinc Snelter		2							2				
34	Acid Pickling		11							11				
35	Acid Slury		2							2				
36	Barrium Nitrate		2							2				
37	Zinc Ingots		1							1				
38	Formulations of Pesticides		12							12				
39	Used Oil		3							3				
40	Footwear		21							21				

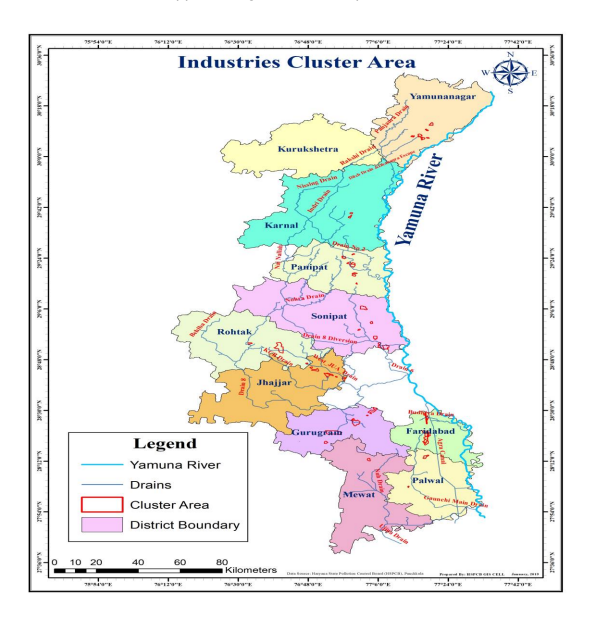
Sr.	Industry				Nan	ne of Regio	ons			
No.	Sector	Ballabgarh	Bahdurgarh	Yamuna Nagar	Panipat	Sonipat	Gurugram (N)	Gurugram (S)	Faridabad	Total
41	Cotton Coated Fabric		25							25
42	Lead Acid Battery		2			1				3
43	Milk & Milk Products	1	1			8				10
44	Chemical reaction	2	1			10				13
45	Casting		1							1
46	Aluminium based product		6					13		19
47	C.I. casting		15							15
48	Dyeing	34	13		346				51	444
49	Leather		9						1	10
50	Surface treatment	80								80
51	Expandable polystyrene resin	1								1
52	Washing of Drum	1								1
53	Plastic Components					38		12		50
54	Medical Products					2		12		14
55	sheet metal component							4		4
56	fasteners			-				1		1

Sr.	Industry				Nan	ne of Regio	ons			
No.	Sector	Ballabgarh	Bahdurgarh	Yamuna Nagar	Panipat	Sonipat	Gurugram (N)	Gurugram (S)	Faridabad	Total
57	Powder coating							11		11
58	Job Work							20		20
59	Ferrous & Non- ferrous metal extraction involving different					20				20
	furnaces					20				20
60	Manufacturing of Glass					2				2
61	Metal surface treatment					77				77
62	Pharmaceuticals					12				12
63	Physical mixing.					6				6
64	Recycling / reprocessing/ recovery/reuse of Hazardous Waste	1				5				6
C.E.	+	1				3				1
65 66	Synthetic resins					3				3
67	Tannery textile					87				87
68	Wooden Furniture.					2				2
69	Cold storage					20				20
70	Foam Mfg.					7				7

Sr.	Industry				Nan	ne of Regio	ons			
No.	Sector	Ballabgarh	Bahdurgarh	Yamuna	Panipat	Sonipat	Gurugram	Gurugram	Faridabad	Total
				Nagar			(N)	(S)		
71	Formaldehyde					1				1
72	Insulation and									
	other coated									
	papers					1				1
73	Power press.					3				3
74	Rice Sheller					3				3
75	Thermocol					1				1
76	Corrugated									
	boxes					1				1
77	Dismantling of E-									
	waste					3				3
78	Ayurvedic and									
	homeopathic									
	medicine								1	1
79	Others	11	145				27	41	3	227
	Total	348	327	151	346	426	172	353	131	2254

5.3 Geo Mapping of Industries

Haryana State Pollution Control Board has established Geo Informatic Cell in Head Office. This Cell has located the Geo Co-ordinated of all the industries given consnet by teh Board and mapped the same on state map. The major clusters has been mapped and given in the map herewith.



6. 1 Regular monitoring of industries by SESTF and action against violators

The State Government has already constituted Special Environment Surveillance Task Force (SESTF) at District level, with a nominee of Deputy Commissioner of the concerned District as Chairman and Nominees of Superintendent of Police and District Judge and Regional Officer of HSPCB as Members of the task force. This SESTF has been mandated to identify persons responsible for violation of law and norms relating to pollution in rivers and to conduct surprise inspections of polluting sources.

6.2 Closure action against illegal industries

The HSPCB has been regularly identifying illegal industries operating without consent of the board. The closure orders are issued against such illegal industries and electric connection are disconnected. The action traken in this regard has been compiled and attached as **Annexure-6.** This is ongoing activity and more such industries shall be closed as and when adentified by the HSPCB

7. Prevention of pollution of river Yamuna due to mixing of water of drain no.06and Diversion Drain no. 08.

The common wall between drain no. 8 and drain no. 6 is being regularly monitored by the officers of Irrigation Department to identify the location of leakage. Further, the Irrigation Department has undertaken to strengten the common wall between drain no. 8 and drain no. 6 to prevent leakage.

8. Interception of sewage in un-sewered area of unapproved colonies

There are many unapproved areas in most of the towns where sewage has not been tapped. The task of tapping and treat the same before its outfall into the drain/ river, the ULBD was directed to provide a time bound plan and it has prepared the following plan with specific time frames for specific towns of Haryana, as below.

Town wise action plan for interception/tapping of sewage of unapproved colonies

	Tapping of Sewage of Un	approved Colonies	
Sr.No	Name of Locations/Points	Quantum of	Target date to tap
		Sewage	the points
Name	of Town: MC Yamunanagar		une pennue
1.	Azad Nagar , Munda Majra	18.75 MLD	31.12.2019
2.	Workshop Road/ ITI Road	11.80 MLD	31.12.2019
3.	Yamuna Gali	2.75 MLD	31.12.2019
4.	Old Hamida	12.75 MLD	31.12.2019
5.	Buria + Dyalgarh	4.6 MLD	31.12.2019
6.	Jagadhri near Bus Stand	5.0 MLD	31.12.2019
7.	Jammu Colony	6.20 MLD	31.12.2019
8.	Jagadhri near Gupta Place/ Matka	5.0 MLD	31.12.2019
	Chowk		
Name	of Town: MC Rohtak		
9.	Peer Mohodi Mohalla	6 MLD	30.11.2019
10.	Sher Vihar Mohalla	2 MLD	30.11.2019
Name	of Town: MC Sonepat		
11.	STP Rathdhana to Bandepur Bridge		31.03.2019
12.	Bandepur Bridge to ITI/Rohtak Bye-		30.06.2019
	pass road		
13.	ITI/Rohtak Bye-pass road to Kabirpur		15.06.2019
14.	Kabirpur to Sikka Colony Bridge		15.06.2019
15.	Sikka Colony Bridge to Delhi Road		30.03.2019
	Bridge		
16.	Delhi Road Bridge to Bawa Tarana		30.03.2019
	Bridge		
17.	Bawa Tarana Bridge to Aadarsh		30.04.2019
	Nagar Bridge		
18.	Aadarsh Nagar Bridge to Murthal		30.04.2019
	Road Bridge		
19.	Murthal Road to Rishi Colony		30.05.2019
	Bridge/Disposal		
Name	of Town: MC Kharkhoda		
20.	Kharkhoda drain near Partap School,	5 Cusec	30.04.2019
	Kharkhoda		
Name	of Town: MC Tarori		
21.	Near Mannat Dairy to Kurak Minor	0.1 MLD	31.12.2019
	both side		
22.	Goyal Kariyana Store, Dayanagar to	0.1 MLD	31.12.2019
	Kurak Minor		
23.	Subhash Kariyana Store to	0.21 MLD	31.12.2019
	Dayanagar, to Kurak Minor		
24.	Near Ravidas Dharmshala Dayanagar	0.12 MLD	31.12.2019
	to Kurak Minor		
25.	Water Disposal Dayanagar Ward No	0.2 MLD	31.12.2019
2.5	7, to Kurak Minor	0.4.4.1.7	24.42.2012
26.	Futti Taraori Road Near Punjabi	0.1 MLD	31.12.2019
2-	Kesri, to Kurak Minor	0.44.841.5	24.42.2040
27.	Near Govt. Girls School Ward No 1,	0.11 MLD	31.12.2019
20	Kurak Minor	0.42.84.5	24.42.2040
28.	Near Balmiki Mandir (Both Side)	0.13 MLD	31.12.2019
20	Ward No 2 to Indri	0.4 M/LD	21 12 2010
29.	Near CSC Centre Karnali Gate to	0.1 MLD	31.12.2019
20	Indri Noar Karnali Gato	0 11 M/I D	21 12 2010
30.	Near Karnali Gate	0.11 MLD	31.12.2019

Name	of Town: MC Gohana		
31.	Drain Bridge near Panipat Chungi	2 Cusec	31.03.2019
32.	Near Pumping Station (P.H) near Gumar Dharamshala	3 Cusec	31.03.2019
33.	Near Chander Shekar Azad park	2 Cusec	31.03.2019
Name	of Town: Jhajjar		
34.	Sampla Road	750 KLD	28.02.2019
35.	Gaji Kamal Road	500 KLD	28.02.2019
36.	Babra Road	400 KLD	31.03.2019
37.	Rewari Road	600 KLD	31.03.2019
Name	of Town: Hodal		
38.	Mini Secretariat Colony Part 1	0.5 MLD	31.06.2019
39.	Mini Secretariat Colony Part II	0.3 MLD	31.06.2019
40.	Extension Padwan Colony	0.5 MLD	31.06.2019
41.	Extension of Charan Singh Colony Part II	1 MLD	31.06.2019
Name	of Town: Nilokheri		•
42.	Nilokheri Drain along Railway line	0.25 MLD	30.11.2019
43.	Rakshi Distrubutry	1.05 MLD	30.11.2019
Name	of Town: Panipat		
44.	Ambala- Delhi Rly line, Geeta Colony	0.2 MLD	31.05.2019
45.	Abrahim Lodhi	0.12 MLD	31.05.2019
46.	Arti Hospital	0.1 MLD	31.05.2019
47.	Devi Mandir	0.1 MLD	31.05.2019
48.	Desraj Colony , Sh.Ram Chowk	0.065 MLD	31.05.2019
49.	Rajiv Colony	0.14 MLD	31.05.2019
50.	Rajiv Colony,	0.05 MLD	31.05.2019
51.	Noorwala	0.05 MLD	31.05.2019
52.	Kutani Road	0.11 MLD	31.05.2019
53.	Saini Colony	0.12 MLD	31.05.2019
54.	Choturam Chowk	0.15 MLD	31.05.2019
55.	Choturam Chowk	0.1 MLD	31.05.2019
56.	11 Ward	0.14 MLD	31.05.2019

8.1 Plan for laying of sewerage in approved colonies along river Yamuna

The sewerage network is being laid in the towns to carry the sewage to STPs for treatment. The status and the action plan alongwith target date is given in the table.

Plan of PHED and ULBD for laying of sewerage for the year 2018-19.

Sr. No.	Name of town	Deptt.	% sewered area	% unsew	vered area	Total Length to be		h (in Mtı year 20		Remarks
				Approved	Un- approved	laid (in Mtrs.)	Jan., 19	Feb., 19	March, 19	
1	Assandh	PHED	85	5	10		200	200	200	completed by 30.04.2019
2	Bahadurgarh	ULB	88	12	-	93460	4000	7000	7000	completed by 31.03.2020
3	Beri	PHED	77	23	-		-	-	-	completed by 31.12.2020.
4	Gohana	PHED	87	13	-		1500	1500	1500	completed by 31.03.2020.
5	Indri	PHED	80	10	10					completed by 31.12.2019
6	Jagadhri	ULB	70	5	25	34290	0	0	3000	completed by 31.03.2020
7	Nilokheri	PHED	80	10	10		100	200	250	completed by 30.06.2019
8	Palwal	ULB	80	10	10	129485	3000	8000	9000	completed by 31.03.2020.
9	Panipat	ULB	80	20	-	115197	0	5000	6000	completed by 31.03.2020.
10	Rohtak	ULB	80	12	8	174690	2000	5000	6000	completed by 31.03.2020.
11	Ferozepur Jhirka	PHED	80	20	-		-	-	-	completed by 31.12.2020.
12	Sonepat	ULB	85	10	5	134000	5000	6000	9000	completed by

Sr. No.	Name of town	Deptt.	% sewered area	% unsew	vered area	Total Length to be		h (in Mt year 20		Remarks
			urcu	Approved	Un- approved	laid (in Mtrs.)	Jan., 19	Feb., 19	March, 19	
										31.12.2019.
13	Yamuna Nagar	ULB	85	5	10	74870	0	2000	2000	completed by 31.03.2020.
14	Nuh	PHED	88	12			80	100	600	completed by 30.09.2019
15	Gannaur	PHED	95		5					-
16	Gharaunda	PHED	80		20					-
17	Hodal	PHED	83	7	10		1500	1500	1500	completed by 31.12.2019
18	Jhajjar	PHED	80	15	5		300	300	300	completed by 31.03.2020
19	Kalanaur	PHED	87	8	5		500	500	500	completed by 31.05.2019
20	Karnal	PHED	82	3	15		800	1000	1500	completed by 31.03.2019.
21	Kharkhoda	PHED	80	15	5		-	-	-	completed by 31.12.2020.
22	Ladwa	PHED	74	8	18		500	600	800	completed by 30.06.2019
23	Samalkha	PHED	88	12	-		300	300	506	completed by 31.12.2019.
24	Sampla	PHED	80	10	10		500	600	600	completed by 30.06.2019
25	Sohna	PHED	87	13	-		1588	1500	1500	completed by 31.03.2020
26	Taraori	PHED	85	5	10		400	800	300	completed by 31.03.2019

Sr. No.	Name of town	Deptt.	% sewered area	% unsew	ered area	Total Length to be	_	h (in Mt year 20	-	Remarks
				Approved	Un- approved	laid (in Mtrs.)	Jan., 19	Feb., 19	March, 19	
27	Hathin	PHED	90	10	-		-	300	300	completed by 30.06.2019
28	Hassanpur	PHED	80	20	-		-	-	-	completed by 31.03.2020.

Plan of PHED and ULBD for laying of sewerage for the year 2019-20

Sr. No.	Name of town	Dept t.	% sewered area	unse	% wered ea				Lengt	h (in Mt	r.) to be	laid in y	ear 201 9	-2020				Remarks
			area	Appr oved	Un- appr oved	Apr, 19	May, 19	June, 19	July, 19	Aug., 19	Sept., 19	Oct., 19	Nov., 19	Dec., 19	Jan.2 0	Feb., 20	Mar 20	
1	Assandh	PHED	85	5	10	100	-	-	-	-	-	-	-	-	-	-	-	completed by 30.04.2019
2	Bahadurgarh	ULB	88	12	-	7500	7000	6000	4500	4500	5500	8000	8000	7000	6000	6000	5500	completed by 31.03.2020
3	Beri	PHED	77	23	-	-	-	-	200	200	350	550	550	550	750	850	850	completed upto 31.12.2020.
4	Gohana	PHED	87	13	-	1000	1000	1000	500	500	500	1000	1000	1000	500	500	500	completed by 31.03.2020.
5	Indri	PHED	80	10	10													completed by 31.12.2019
6	Jagadhri	ULB	70	5	25	3500	3500	2500	2000	1500	2000	2500	3000	3000	2500	2800	2500	completed by 31.03.2020
7	Nilokheri	PHED	80	10	10	200	200	200										completed by 30.06.2019
8	Palwal	ULB	80	10	10	1000 0	1100 0	1000 0	8000	7000	8000	9000	1100 0	1100 0	1000 0	8000	6500	completed by 31.03.2020
9	Panipat	ULB	80	20	-	7500	9000	1000 0	8000	7000	6500	8500	1100 0	1100 0	1100 0	9000	5700	completed by 31.03.2020
10	Rohtak	ULB	80	12	8	9000	1200 0	1200 0	1000 0	9000	1200 0	1500 0	1700 0	1800 0	1800 0	1700 0	1270 0	completed by 31.03.2020

Sr. No.	Name of town	Dept t.	% sewered area	unse	% wered				Lengt	h (in Mt	r.) to be	laid in ye	ear 2019)-2020				Remarks
				Appr oved	Un- appr oved	Apr, 19	May, 19	June, 19	July, 19	Aug., 19	Sept., 19	Oct., 19	Nov., 19	Dec., 19	Jan.2 0	Feb., 20	Mar 20	
11	Ferozepur Jhirka	PHED	80	20	-	-	-	-	100	150	150	200	200	200	250	250	250	completed by 31.12.2020.
12	Taoru	PHED	80	20	-	1400	1400	1600	1800	800	800							completed by 30.09.2019
13	Sonepat	ULB	85	10	5	1400 0	1400 0	1500 0	1400 0	1300 0	1400 0	1200 0	1000 0	8000	-	-	-	completed by 31.12.2019
14	Yamuna Nagar	ULB	85	5	10	4000	6000	6500	5000	5000	7000	8000	7000	7000	6000	6000	3400	completed by 31.03.2020
15	Nuh	PHED	88	12		600	800	800	677	800	400							completed by 30.09.2019
16	Punhana	PHED	82	18		1600	1500	1900	1000	1000	1000	1800	1800	1800	1800	1800	1800	completed by 30.04.2020.
17	Hodal	PHED	83	7	10	1500	1500	1490	700	700	700	1500	1500	1400				completed by 31.12.2019
18	Jhajjar	PHED	80	15	5	300	200	300	250	200	200	200	300	300	150	150	150	completed by 31.03.2020
19	Kalanaur	PHED	87	8	5	500	300											completed by 31.05.2019
20	Kharkhoda	PHED	80	15	5	-	-	-	500	500	500	800	1000	1000	1500	1000	900	completed by 31.12.2020.
21	Ladwa	PHED	74	8	18	900	800	800										completed by 30.06.2019

Sr.	Name of	Dept	%		%				Lengt	h (in Mt	r.) to be	laid in y	ear 201 9	-2020				Remarks
No.	town	t.	sewered		wered													
			area		ea Un-	Anr	May,	June,	July,	Διισ	Sont	Oct.,	Nov.,	Dec.,	Jan.2	Feb.,	Mar	
				Appr oved	appr oved	Apr, 19	19	19	19	Aug., 19	Sept., 19	19	19	19	0	20	20	
22	Samalkha	PHED	88	12		200	200	150	150	300	300	300	350	350				completed by 31.12.2019.
23	Sampla	PHED	80	10	10	600	700	220										completed by 30.06.2019
24	Sohna	PHED	87	13		2500	3000	2500	1000	1000	2500	2500	4000	3000	3000	3000	3000	completed by 31.03.2020
25	Taraori	PHED	85	5	10													completed by 31.03.2019
26	Hathin	PHED	90	10		400	400	487	-	-								completed by 30.06.2019
27	Hassanpur	PHED	80	20								500	500	500	500	1000	1000	completed by 31.03.2020.

Plan of PHED and ULBD for laying of sewerage for the year 2020 onwards

Sr.	Name of	Deptt.	%age	% age unse	wered area		Le	ength (in	Mtr.) to	be laid	in year 2	2020-20	21		Remarks
No.	town		sewered area	Approved	Un- approved	April, 20	May, 20	June, 20	Jul., 20	Aug., 20	Sept. 20	Oct., 20	Nov., 20	Dec., 20	
1	Beri	PHED	77	23	-	1000	850	350	200	150	450	600	170	100	completed by 31.12.2020.
2	Ferozepur Jhirka	PHED	80	20	-	250	250	250	250	250	250	250	250	250	completed by 31.12.2020.
3	Kharkhoda	PHED	80	15	5	800	900	900	500	500	850	900	1000	1000	completed by 31.12.2020.

Plan of Municipal Corporation, Faridabad for laying of sewerage network

- Along the River Yamuna, there are 3 villages namely: BasantPur, Ismail Pur, AgwanPur and some adjoining colonies under the jurisdiction of Municipal Corporation Faridabad. The work for providing sewerage system in this area has been allocated under AMRUT scheme and the likely date of its completion is 31st December 2020. Work orders have been given and survey work is under progress.
- ii) The New Industrial town Faridabad came into existence in the year 1950 at the time of partition of India and Pakistan. The sewerage system of this area is existing ever since then and no up-gradation has taken place till date. Keeping in view the present demand, Hon'ble CM Haryana made an announcement for revamping of the sewerage system. Therefore, an EOI was invited for preparing DPR for this purpose. The tentative cost of this work is INR 100 crores.
- iii) The trunk sewer line from Sector-18 disposal to Mirzapur STP was laid more than 40 years ago and its life span has been expired, hence its revamping or relaying is required for which a financial outlay of INR 55 crores is required. An EOI is being called for preparation of DPR and the likely date of completion of work is 31st December 2020 subject to allotment of funds.
- **IV)** The work of providing sewerage system in un-sewered area of 66 approved colonies which were declared as civic amenities deficit area in the year 2014 is in progress under AMRUT scheme. The detail of the area is given below:-

List of Authorised Colonies under MCF Limits

Sr No	Name Of Colony	Total Area (Acres)	Proposed Landuse Zone in Development Plan	Name of Revenue Estate	Location of the Colony
	NIT Zone	, , , , ,			
1.	Ankhir Village EXT.	13.7	Open Space (Regional - Recreational)	Ankhir	Recreational Zone
2.	DabuaColony Extension-II	106.5	Residential	Dabua	Sector-49
3.	DabuaColony Extension-1 A&B	34.4	Residential	Gajipur	Sector-49
4.	Extended Abadi Of village Badkhal Part-I Extended Abadi Of village Badkhal Part-II	82.2 5.8	Open Space (Regional - Recreational)	Badkhal	Recreational Zone
_		7.85	Desidential	Carran	Conton FO
5.	Extended Abadi Of Village Saran	7.85	Residential	Saran	Sector-50
6.	Gazipur Colony	36.8	Residential	Gajipur	Sector-49
7.	Nangla Enclave Part-II	122.8	Residential	NanglaGujra n	Sector-52
8.	Navada Extension	4.9	Residential	Navada	Sector-49
9.	S.G.M Nagar Block-P	15	Residential	Badkhal	Sector-21D
10.	S.G.M Nagar F,G,H Block	31.6	Residential	Fatehpur Chandela, Badkhal	Sector-48
	OLD Faridabad ZONE				
11.	Ajronda Extended Abadi	3.1	Residential	Ajronda	Sector-15A
12.	Anangpur Dairy	15	Residential	Anangpur	Sector-37
13.	Bharat Colony	209	Residential	Baselwa, Wazirpur	Sector-87
14.	Bhoor Colony extension	18	Residential	Faridabad	Sector-18
15.	Baselwa Colony Extension.	14.6	Residential	Faridabad	Sector-18
16.	Budena Extended Aabadi	21.3	Residential	Budena	Sector-86
17.	Chhajjan Nagar Part –I Chhajjan Nagar Part-II ChhajjanNagarPart-III	30.1 1.7 2.5	Residential	Palla	Sector-91
18.	Deepawali Enclave	19.2	Residential	Ismilpur	Sector-91
19.	Hari Nagar Colony	6.7	Residential	Baselva	Sector-87
20.	Indra Complex Extension Muvai Road Part- I Part-II Part- III Part- IV Part - V	2 11.5 7.8 0.5 12.3		Muvai, Faridabad, Baselwa	Sector-87
21.	MewlaMaharajpur Extension	12.1	Residential	Mewla Maharaj pur	Sector-46
22.	New Saiyadwara	3.3	Residential	Faridabad	Sector-18
23	Nikhil Enclave	17	Residential	Ismailpur, Agvanpur	Sector-91
24	Numberdar Colony	25.7	Residential	Sehatpur	Sector-91
25	Om Enclave	38.8	Residential	Ismilpur	Sector-91

Sr	Name Of Colony	Total	Proposed Landuse Zone	Name of	Location of
No	-	Area	in Development Plan	Revenue	the Colony
		(Acres)		Estate	
26	PanchsheelEnclave	46	Residential	Ismilpur	Sector-91
27	Pathwari Colony	5.8	Residential	Faridabad	Sector-18
28	Power House Colony	7.5	Residential	Palla	Sector-34
29	Puran Enclave	0.4	Residential	Faridabad	Sector-18
30.	Rao Sultan Singh Colony	2.4	Residential	Sarai	Sector-36
				Khwaza Palla	
31.	Saraswati Colony Part-I	49.7	Residential	Sehatpur	Sector-91
	Saraswati Colony Part-II	5.45			
32	Shiv Colony	56.5	Residential	Palla	Sector-91
33.	Shiv Durga Vihar	86.3	Residential	Lakkarpur	Sector-39
34.	Shyam Colony	48.54	Residential	Sehatpur	Sector-91
35	Surpanch Colony	1.9	Commercial/	Ajronda	Sector-20 A
26		42.5	Institutional	6.1.1	6 1 01
36	Surya Colony	42.5	Residential	Sehatpur	Sector-91
37.	Suryavihar	84.4	Residential	Sehatpur Agwanpur	Sector-91
38.	Yadav Colony	11.2	Residential	Sarai Khawaja, Palla	Sector-35
39.	Chetram Colony	0.76	Residential	Lakkarpur	Sector-39
40.	Sant Nagar	28.9	Institutional	Daultabad, Fatehpur -	Sector-20A
	D. II. J. 70NF			Chandila	
	Ballabgarh ZONE				
41.	Krishna Colony	6.7	Residential	RanheraKher a	Sector-56A
42.	Adarsh Nagar- I	18.81	Residential	Uncha Gaon	Sector-63
43.	Adarsh Nagar- II		Residential	Uncha Gaon	Sector-63
	Part – I	32.56			
	Part-II	2.26			
4.4	Part-III	1.1	Desidential	C:h:	Cooker 4
44.	Bhagat Singh Colony	11.317	Residential	Sihi	Sector-4
45.	Navlu Colony	0.150	Commercial	Ballabgarh	Sector-26
46.	Sanjay Colony Extn.	1.725	Industrial	Jharsetaly	Sector-59
47.	Bhikam ColonyExtn.	7.736	Residential	Ballabgarh	Sector-1
48.	Bhatia colony Extn.	5.455	Residential	Ballabgarh	Sector-1
49.	Ajji Colony	3.513	Residential	RanehraKher a	Sector-1
50	Arya Nagar extn	22.484	Residential	Unchagaon	Sector-63
51	Jain Colony	3.728	Residential	Ballabgarh	Sector-1
52	Mukesh Colony Extn.	1.946	Residential	Ballabgarh	Sector-1
53	Vijay Nagar	13.020	Residential	Causeble:	Sector-63
54	Jiwan Nagar	61.218	Residential	Gaunchhi	Sector-53
55 56	Hari Vihar Kundan Colony Extn.	66.411 3.005	Residential Residential	Ballabgarh Unchagaon	Sector-63 Sector-63
57	Mahavir Colony	5.694	Residential	Unchagaon	Sector-63
58	Raja Nahar Singh Colony	32.054	Residential	Sihi	Sector-4
59	Shiv Colony Extn.	0.279	Residential	Ballabgarh	Sector-4
60	Shyam Colony Extn.	6.937	Residential	Ballabgarh	Sector-1
61.	Subhash Nagar	16.594	Residential	Ballabgarh	Sector-1
62.	Subedar Colony	18.884	Residential	Unchagaon	Sector-63

Sr No	Name Of Colony	Total Area (Acres)	Proposed Landuse Zone in Development Plan	Name of Revenue Estate	Location of the Colony		
63.	Tirkha Colony	23.886	Residential	Sihi	Sector-2		
64.	Rajiv Colony	79.164	Residential / Industrial	Jharsaintly, Gaunchhi, RanehraKher a	Sector-59		
65.	Extended Abadi Gaunchhi	3.03	Residential	Gaunchhi	Sector-54		
66	RAO Raghuvir colony	4.032	Residential	Ballabgarh	Sector-63		
	Total	1862.2					

9. Plan for Leg-I, Leg-II and Leg-III (Badshahpur Drain) of Gurugram.

The Leg-1, Leg-II and Leg-III (Badshahpur Drain) drains carry the effluent of Gurugram and have out fall in Nazafgarh Drain which ultimately joins river Yamuna in territory of Delhi. The sources of pollution having out fall in the drains have been indentified and the time bound action plan for each point is given in the table.

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

Sr. No.	Location where waste water	Discharg e in MLD	Connection	Name of	Proposed date of completion		Action Plan (in-cumulative %)										
	falls into Leg NoI			Deptt.	of work	Jan, 19	Feb, 19	Mar, 19			Jun, 19	Jul, 19	Aug , 19	Sept,. 19	Oct, 19	Nov, 19	Dec, 19
1	At Cyber Park near Underpass towards Sikanderpur	2.00	1 No. connection	GMDA	Action completed						NΑ	1					
2	Near Rapid Metro Pillar 92 Near NH-8 Culvert	2.70	2 Nos. connection	GMDA	Action completed	NA											
3	Near Furniture Market, Mehrauli Road, Sikanderpur	1.50	2 Nos. connection	GMDA	Action completed						NΑ	\					
4	At Sikanderpur flyover near temple in village Sikanderpur	0.30	1 No. connection	MCG	Action completed						NΑ	\					
5	M/s Sea Hawk, Udyog Vihar, Sec-18	0.50	1 No. connection	MCG	Action completed						NΑ	1					
6	Nagarro Building, Plot	0.70	1 No. connection	MCG	Action completed						NΑ	.					

Sr. No.	Location where waste water	Discharg e in MLD	Connection	Name of	Proposed date of completion	Action Plan (in-cumulative %)											
	falls into Leg NoI			Deptt.	of work	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug , 19	Sept,. 19	Oct, 19	Nov, 19	Dec, 19
	No. 36, Udyog Vihar, Sec-18																
7	Green Belt near NH-8 Udyog Vihar	1.50	1 No. connection	HSIIDC	Action completed						N <i>A</i>	A					
8	Rao market Udyog Vihar, Sec-18	0.50	1 No. connection	HSIIDC	Action completed	NA											
9	MCG Road side drain connections (02 Nos.) near Bajghera Road, Gurgaon	0.06	I No. Connection	MCG	8.12.2019		30	40	50	60	70	75	80	85	90	100	
	Total	9.76															

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

Sr. No.	Location where waste water	Discharg e in MLD	Connection	Name of	Proposed date of completion				,	Action P	lan (in	-cumul	ative %	5)			Dec, 19
	falls into Leg NoII			Deptt.	of work	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug, 19	Sept,. 19	Oct, 19	Nov, 19	
1	DLF phase-IV in-front of H. No. 6510	1.50	1 No. connection	GMDA	Action completed						N	А					
2	Sukhrali & MDI	2.00	1 No. connection of 450 mm i/d	MCG	31.05.19		20	40	70	100							
3	M. R Motor at Mata Road	0.50	2 Nos. connection of 150 mm i/d	MCG	31.05.19		20	40	70	100							
4	Plot No.999, Mata Road Near Kataria Chowk	0.50	2 Nos. connection of 100 mm &150 mm	MCG	31.05.19		20	40	70	100							
5	Invitation Garden at Mata Road	0.25	1 No. connection of 200 mm i/d	MCG	31.05.19		20	40	70	100							
6	Near Mata Temple near Village Gurugram	0.25	1 No.	MCG	31.05.19		20	40	70	100							
7	Satija Steel near petrol	0.01	1 No. connection	MCG	31.05.19		20	40	70	100							

Sr. No.	Location where waste water	Discharg e in MLD	Connection	Name of	Proposed date of completion				,	Action P	lan (in	-cumul	ative %)			
	falls into Leg NoII			Deptt.	of work	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug, 19	Sept,. 19	Oct, 19	Nov, 19	Dec, 19
	pump		of 150 mm i/d														
8	Akshi Sweets near petrol pump	0.01	1 No. connection of 150 mm i/d	MCG	31.05.19		20	40	70	100							
9	Near GAV Academy Gate (Sheetla Colon)	2.00	1 No. Connection	MCG	31.05.19		20	40	70	100							
10	Pet Zone Mata road	0.10	2 Nos. connection of 100 mm i/d	MCG	31.05.19		20	40	70	100							
11	Prince Vatika Mata Road	0.10	1 No. connection of 100 mm i/d	MCG	31.05.19		20	40	70	100							
12	Dream Garden	0.10	2 Nos. connection of 100 mm i/d	MCG	31.05.19		20	40	70	100							
13	Shop No.28 at Mata Road	0.01	1 No. connection of 200 mm i/d	MCG	31.05.19		20	40	70	100							
14	Shop No. 18 & 19	0.01	1 No. connection	MCG	31.05.19		20	40	70	100							

Sr. No.	Location where waste water	Discharg e in MLD	Connection	Name of	Proposed date of completion					Action P	lan (in	-cumul	ative %	5)			
	falls into Leg NoII			Deptt.	of work	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug, 19	Sept,. 19	Oct, 19	Nov, 19	Dec, 19
			of 200 mm i/d														
15	Near Sector-5 Chowk	1.00	1 No. connection of 200 mm i/d	MCG	31.05.19		20	40	70	100							
16	Near Sheetla Clinic	2.00	1 No. connection of 300 mm i/d	MCG	31.05.19		20	40	70	100							
17	Tee Junction carrier and master SWD opposite Petrol Pump	2.00	Carrier Drain	MCG	31.05.19		20	40	70	100							
18	Bhimgarh Kheri	1.20	2 Nos. connection of 250 mm i/d	MCG	31.05.19		20	40	70	100							
19	Palam Vihar C-2 Block	3.00	1 No. connection	MCG	31.05.19		20	40	70	100							
20	Near Palam Vihar	0.5	1 No. connection of 200 mm i/d	MCG	31.05.19		20	40	70	100							
21	Sarai Alawardi	0.6	1 No.	MCG	30.11.19		30	40	50	60	70	75	80	85	90	100	

Sr. No.	Location where waste water	Discharg e in MLD	Connection	Name of	Proposed date of completion				A	Action P	lan (in	-cumul	ative %)			
	falls into Leg NoII			Deptt.	of work	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May, 19	Jun, 19	Jul, 19	Aug, 19	Sept,. 19	Oct, 19	Nov, 19	Dec, 19
			connection of 300 mm i/d														
22	Dharampur Village	0.5	1 No. connection	Panch ayat Deptt		Estimate	of Rs. 1.	8 crore pr	epared fo	r STP							
	Total	18.14															

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

Sr. No.	Location where waste water	Dischar ge	Connection	Name of Deptt.	Proposed action						Actio	n Plan ((in-cum	ulative 🤋	6)					
	falls into leg No.	(MLD)			plan with date	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May , 19	Jun, 19	Jul, 19	Aug, 19	Sept ,.19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar , 20
1	Vatika Chowk, Badshahpur	7.50	-	MCG	28.02.2019		100													
2	Village Tikri		1 no.	MCG/GM DA	Action completed								NA							
3	Industrial discharge of Industries (Setup through C L U) Sector-34 and adjoining area	0	1	MCG	Action completed								NA							
4	Naharpur Roopa & unapproved area Rajiv	4.00	-	MCG	31.03.2019		50	100												

Sr. No.	Location where waste water	Dischar ge	Connection	Name of Deptt.	Proposed action						Actio	on Plan ((in-cum	ulative 🤋	%)					
	falls into leg No. III	(MLD)			plan with date	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May , 19	Jun, 19	Jul, 19	Aug, 19	Sept ,.19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar , 20
	Colony, Nitin Vihar, Khandsa Enclave etc.																			
5	Discharge through RCC Drain of MCG Coming from Anaj Mandi to culvert at NH-8/ Mohammadpur Jharsa / Narsinghpur	2.00	-	MCG	31.03.2020				5	15	25	35	45	55	60	65	70	80	90	100
6	RCC Drain of MCG Village Khandsa	2.00	-	MCG	31.03.2020				5	15	25	35	45	55	60	65	70	80	90	100
7	Discharge coming from Village Gadauli through drain of MCG	1.35	-	MCG	30.11.2019		30	40	50	60	70	80	85	90	95	100				
9	Discharge from Village Dhankot	0.50	-	Panchayat GMDA	Department	Land l	has been	assured	by Panc	hayat D	eptt and I	Estimate	shall be	e prepar	ed by G	MDA fo	r STP		1	
New	Points																			
10	Culvert of SPR Sector-57 (CGHS-1 Society)	2.00	1 No. connection of Carrier Drain	GMDA	31.03.19															
11	At Sikanderpur, Village	0.30	1 No. connection of 300 mm i/d	MCG	31.05.2019		100													

Sr. No.	Location where waste water	Dischar ge	Connection	Name of Deptt.	Proposed action						Actio	n Plan	(in-cum	ulative %	6)					
	falls into leg No. III	(MLD)			plan with date	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May , 19	Jun, 19	Jul, 19	Aug, 19	Sept ,.19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar , 20
12	Near Railway culvert No. 47, Palam Vihar	2.40	1 No. connection of size 900mm X 1200 mm	MCG	31.05.2019		20	40	70	100										
13	Near New Cambridge Public School, Choma Road, New Palam Vihar	2.00	1 No. connection of size 600mm X 900 mm	MCG	31.05.2019		20	40	70	100										
14	Near Mother Dairy, Palam Vihar	0.70	1 No. connection of size 600mm X 900 mm	MCG	31.05.2019		20	40	70	100										
15	M/s Sea hawk, Udyog Vihar, Sector-18	0.50	1 No. connection	MCG	Action completed		1	1					NA							
16	Nagarro Building, Plot No. 36, Udhyog Vihar, Sector-18	0.70	1 No. connection	MCG	Action completed								NA							
17	Village Ghata	4.00	1 No. connection	MCG	30.06.19			10	30	50	100									
18	Wazirabad	2.00	1 No. connection	MCG	Action completed		•	,	,			,	NA	,			,			

Sr. No.	Location where waste water	Dischar ge	Connection	Name of Deptt.	Proposed action						Actio	on Plan	(in-cum	ulative 🤋	%)					
	falls into leg No.	(MLD)			plan with date	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May , 19	Jun, 19	Jul, 19	Aug, 19	Sept ,.19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar , 20
19	Fazilpur Jharsa	1.50	1 No. connection of Carrier drain	MCG	15.05.2019		100													
20	Village Islampur	4.00	3 Nos. connection of 200 mm 600mm, 300mm & 300mm i/d	MCG	30.04.19		20	50	100											
21	Sector- 33 & 34	4.00	5 Nos. connection of 150 mm i/d	MCG	31.3.2019		50	100												
22	Khoh	0.50	1 No.	Panchaya t	31.12.2020															
23	Bas Khussla	0.25	1 No.	Panchaya t	31.12.2020															
24	Kasan	0.50	1 No. connection	Panchaya t	31.12.2020															
25	Manesar	5.50	1 No. connection	PHED	31.12.2020															
26	Naharpur Kasan	3.25	1 No. connection	PHED	31.12.2020															
27	Sector-1, Manesar	0.50	1 No.	HSIIDC	31.03.2019															
28	Sihi & Kherki Daula	2.00	1 No. connection	MCG	31.12.2020			10	20	30	40	50	60	70	80	90	100			
30	STP Behrampur	170		GMDA	No action re	quired	•	•	•	•	•	•	•	•	•	•	•	•	•	
31	STP Dhanwapur	168		GMDA	No action re	quired														

Sr. No.	Location where waste water	Dischar ge	Connection	Name of Deptt.	Proposed action						Actio	n Plan (in-cum	ılative %	6)					
	falls into leg No.	(MLD)			plan with date	Jan, 19	Feb, 19	Mar, 19	Apr, 19	May , 19	Jun, 19	Jul, 19	Aug, 19	Sept ,.19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar , 20
32	CETP IMT Manesar	55		HSIIDC	No action re	quired														
	Total	450.36																		

10. Action Plan for STPs

10.1 Action plan for STPs for the year 2018-19.

10.1.1 Action plan for existing/under upgradation STPs (2018-19)

Some of the existing STPs do not meet with the prescribed discharge standards. The STP are being upgraded and the proposed date for such STPs has been mentioned in the table given below for 2018-19.

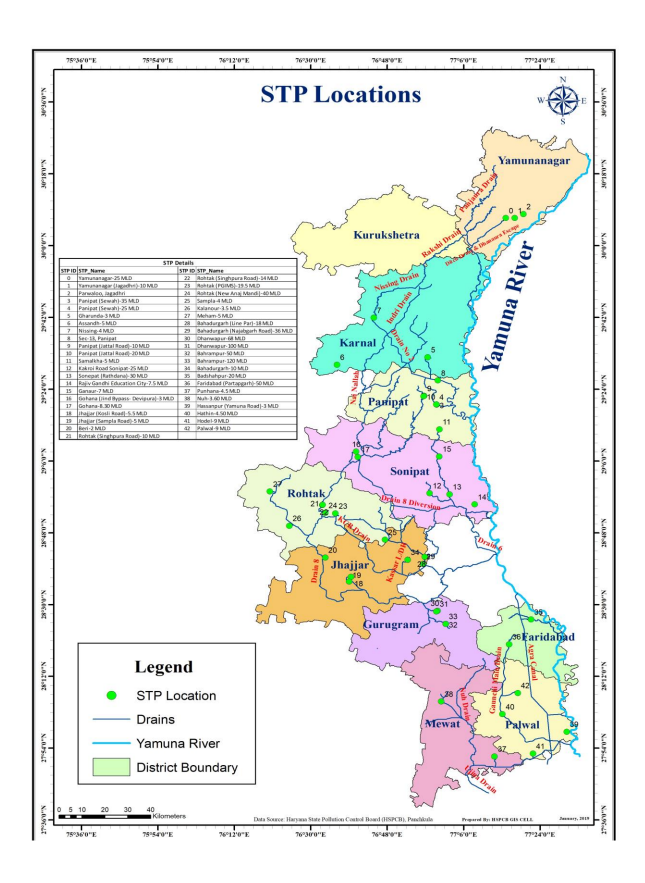
Action plan for Existing/under upgradation STPs (In cumulative Percentage) for the year 2018-19

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Date of commissioning/ proposed date of completion	Jan., 19 %	Feb., 19 %	March, 19 %	Remarks
1. Dhana	aura Escape							
1	Yamuna Nagar	PHED	25	March, 2001/ 31.05.2020	25	30	35	completed upto 31.05.2020
2	Yamuna Nagar	PHED	10	March, 2000/ 30.06.2020	10	15	20	completed upto 30.06.2020
3	Parwaloo Jagadhri	PHED	24	31.12.2018	-	-	-	-
2. Main	Drain No. 2							
1	Sewah, Panipat	PHED	35	31.12.2017	-	-	-	-
2	Sewah, Panipat	PHED	25	30.04.2016	-	-	-	-
3	Gharaunda	PHED	3		-	-	-	-
4	Asandh	PHED	5	15.06.2014 / 31.10.2019	50	55	60	completed upto 31.10.2019

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Date of commissioning/ proposed date of completion	Jan., 19 %	Feb., 19 %	March, 19 %	Remarks
5	Nissing	PHED	4	31.03.2016 /31.12.2019	20	30	40	completed upto 31.12.2019
6	Sector-19 Panipat	HSVP	30	1.11.2018				-
3. Drain	No. 6							
1	Jattal Road, Panipat	PHED	10	31.07.2017	-	-	-	-
2	Jattal Road, Panipat	PHED	20	31.10.2016	-	-	-	-
3	Samalkha	PHED	5	30.09.2013	-	-	-	-
4	Kakroi Road Sonipat	PHED	25	31.07.2017	-	-	-	-
5	Rathdana Road Sonipat	PHED	30	March, 2003/ Dec, 2017	-	-	-	-
6	Rajiv Gandhi Edu. City, Phase-I, Sonepat	HSVP	7.5	December, 2015				-
7	Ganaur	PHED	7	01.01.2012	-	-	-	-
4. Drain	s falling out in Najafgarh D	rain (i) Dra	in No. 8					
1	Gohana	PHED	8.3	02.07.2012	-	-	-	-
2	Gohana	PHED	3	01.11.2015	-	-	-	-
3	Jhajjar	PHED	5.5	March, 2007	-	-	-	-
4	Jhajjar	PHED	5	03.11.2014	-	-	-	-
5	Beri	PHED	2	10.1.2010	-	-	-	-

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Date of commissioning/ proposed date of completion	Jan., 19 %	Feb., 19 %	March, 19 %	Remarks
7	Singhpura, Rohtak	PHED	10	Feb. 12	-	-	-	-
8	Singhpura, Rohtak	PHED	14	31.03.2015	-	-	-	-
9	PGI Rohtak	PHED	19.5	31.03.2016	-	-	-	-
10	Sonaria, Rohtak	PHED	40	31.03.2016	-	-	-	-
11	Sampla	PHED	4	Oct. 11	-	-	-	-
12	Kalanaur	PHED	3.5	01.10.2010	-	-	-	-
13	Meham	PHED	5	Jan. 13	-	-	-	-
(ii) Mun	geshpur Drain							
1	Bahadurgarh	PHED	18	Oct. 12	-	-	-	-
2	Bahadurgarh	PHED	36	01.04.2014	-	-	-	-
(iii) KCB	Drain							
1	Bahadurgarh	HSVP	10	2.2.2013				-
(iv) Leg-	III	<u>'</u>					•	
1	Dhanwapur, Gurugram	GMDA	68	January, 2004/ April, 2019 is it being upgraded				completed upto April, 2019
2	Dhanwapur, Gurugram	GMDA	100	01.12.2014				-
3	Gurugram	ULBD/ MCG	30	01.08.1998				-
4	Behrampur, Gurugram	GMDA	50	August, 2010				-

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Date of commissioning/ proposed date of completion	Jan., 19 %	Feb., 19 %	March, 19 %	Remarks
5	Behrampur, Gurugram	GMDA	120	July, 2014				-
6	Gurugram	ULBD	50	1.10.2018				-
5. Budh	iya Nallah							
1	Badshahpur, Faridabad	ULBD	20	09.1.2011				-
2	Badshahpur, Faridabad	ULBD	45	09.1.2011				-
6. Gaun	chi Drain							
1	Partapgarh, Ballabgarh	ULBD	50	March, 2000	-	-	-	-
2	Punhana	PHED	4.5	31.12.2015	-	-	-	-
3	Nuh	PHED	3.6	25.11.2016	-	-	-	-
4	Hassanpur	PHED	3	01.03.2016	-	-	-	-
5	Hathin	PHED	4.5	31.12.2015	-	-	-	-
6	Hodal	PHED	9	July, 2017	-	-	-	-
7	Palwal	PHED	9	June, 2007	-	-	-	-



10.1.2 Action plan for under construction STPs (2018-19)

The action plan for the under construction STPs along river Yamuna is given in the table:-Action plan for STPs under construction (In cumulative Percentage) for the year 2018-2019

Sr.	Name of	Deptt.	Capacity	Proposed date of	Jan., 19	Feb., 19	Mar, 19	Remarks
No.	town/city		(MLD)	Completion	19	19	19	
1. Dh	anaura Escape			completion				
1	Radaur Road Yamuna Nagar	PHED	20	31.07.2019	50	60	70	completed upto 31.07.2019
2	Baddi Majra, Yamuna Nagar	PHED	10	30.05.2019	50	60	75	completed upto 30.05.2019
2. Ma	ain Drain No. 2					l .	I.	l
1	Gharaunda	PHED	7	31.05.2019	85	88	92	Completed upto 31.05.2019.
2	Sector-6, Panipat	HSVP	0.8	31.01.2019	100			Completed upto 31.01.2019
3	Shiv Colony, Karnal	ULBD	8	26.09.2019	31	8	9	Completed upto 26.09.2019
4	Phooshgarh, Karnal	ULBD	20	11.10.2019	31	7	9	Completed upto 11.10.2019
5	Transport Nagar, Karnal	ULBD	50	26.10.2019	44	6	7	Completed upto 26.10.2019
3. Dra	ains falling out ir	n Najafgar	h Drain (i) Dr	ain No. 8				
1	Garhi Bohar, Rohak	ULBD	12	31.12.2019		2	7	Completed upto 31.12.2019
2	Singhpura, Rohtak	ULBD	10	31.12.2019		3	6	Completed upto 31.12.2019
3	Peer Bodhi, Rohak	ULBD	15	31.12.2019		3	6	Completed upto 31.12.2019
(ii) Le	g-I							
1	Sarai Alawardi	ULBD	1	20.11. 2019	25	9	10	Completed upto 20.11. 2019
	.eg-III (Badshahp			T		,	1	T
1	Garoli Khurd	ULBD	1	31.03.2020				Site not available. Completed upto 31.03.2020
2	Sihi (Gurugram)	ULBD	1	31.03.2020				Site not available. Completed upto 31.03.2020
3	Garoli Kalan	ULBD	1	20.11.2019	40	8	10	completed upto 20.11.2019
4	Ghata	ULBD	2	31.03.2020				Completed upto 31.03.2020
5	Gwalpahadi	ULBD	1	20.11.2019	-	8	10	completed upto 20.11.2019
5. Ga	unchi Drain							

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Proposed date of Completion	Jan., 19	Feb., 19	Mar, 19	Remarks
1	Firozepur Jhirka	PHED	5	31.03.2020	-	-	-	Completed by March 2020.
2	Kithwari, Palwal	ULBD	10	2.11.2019	-	5	9	Completed upto 2.11.2019
3	Jodhpur Road, Palwal	ULBD	15	2.11.2019	-	5	8	Completed upto 2.11.2019
4	Ferozpur, Palwal	ULBD	2.5	2.11.2019	-	5	9	Completed upto 2.11.2019

10.2 Action plan for STPs for the year 2019-20.

10.2.1 Action plan for existing/under upgradation STPs (2019-20)

The action plan for the existing/under upgradation STPs along river Yamuna is given in the table:-

Action plan for Existing/ under upgradation STPs (In cumulative Percentage for the year 2019-2020)

Sr. No.	Name of town/city	Deptt.	Capacit y (MLD)	Date of commissioni ng/ proposed date of completion	Apr, 19	May, 19	June, 19	July, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Remarks
1. Dh	anaura Escap	oe .	l			l				1	I		I				
1	Yamuna Nagar	PHED	25	March, 2001/ 31.05.2020	40	45	50	53	58	65	70	75	80	85	90	95	completed upto 31.05.2020
2	Yamuna Nagar	PHED	10	March, 2000/ 30.06.2020	25	35	40	45	48	50	53	60	65	70	75	80	completed upto 30.06.2020
2. Ma	ain Drain No.	2															
1	Asandh	PHED	5	15.06.2014 / 31.10.2019	70	75	80	85	88	93	100	-	-	-	-	-	completed upto 31.10.2019
2	Nissing	PHED	4	31.03.2016 /31.12.2019	45	50	60	65	70	75	85	95	100	-	-	-	completed upto 31.12.2019

10.2.2 Action plan for under construction STPs (2019-20)

The action plan for the under construction STPs along river Yamuna is given in the table:-

Action plan for STPs under construction (In cumulative Percentage for the year 2019-2020

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	proposed date of completi on	Apr, 19	May, 19	June, 19	July, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Remarks
1. Dh	anaura Escape																
1	Radaur Road Yamuna Nagar	PHED	20	31.07.201 9	80	90	95	100	-	-	-	-	-	-	-	-	completed upto 31.07.2019
2	Baddi Majra, Yamuna Nagar	PHED	10	30.05.201	90	100	-	-	-	-	-	-	-	-	-	-	completed upto 30.05.2019
2. Ma	ain Drain No. 2					l									l	l	
1	Gharaunda	PHED	7	31.05.201 9	95	100	-	-	-	-	-	-	-	-	-	-	Completed upto 31.05.2019.
2	Shiv Colony, Karnal	ULBD	8	26.09.201 9	12	10	10	7	7	6							Completed upto 26.09.2019
3	Phooshgarh, Karnal	ULBD	20	11.10.201 9	12	10	8	8	7	5	3						Completed upto 11.10.2019

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	proposed date of completi on	Apr, 19	May, 19	June, 19	July, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Remarks
4	Transport Nagar, Karnal	ULBD	50	26.10.201 9	7	8	6	6	6	6	6						Completed upto 26.10.2019
3. Dr	ains falling out i	n Najafga	rh Drain (i) [rain No. 8				•									
1	Garhi Bohar, Rohak	ULBD	12	31.12.201 9	10	12	15	12	12	10	8	7	5				Completed upto 31.12.2019
2	Singhpura, Rohtak	ULBD	10	31.12.201 9	12	14	15	12	12	7	7	8	4				Completed upto 31.12.2019
3	Peer Bodhi, Rohak	ULBD	15	31.12.201	12	14	14	10	10	10	9	7	5				Completed upto 31.12.2019
(ii) Le	eg-I																
1	Sarai Alawardi	ULBD	1	9	10	12	10	7	5	4	2	1					Completed upto 20.11.2019
(iii) l	Leg-III (Badshahp	our Drain)															
1	Garoli Khurd	ULBD	1	31.03.202													Site not available. Completed upto 31.03.2020

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	proposed date of completi	Apr, 19	May, 19	June, 19	July, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Remarks
				on													
2	Sihi (Gurugram)	ULBD	1	31.03.202 0													Site not available. Completed upto 31.03.2020
3	Garoli Kalan	ULBD	1	20.11.201 9	9	8	6	5	5	5	2	2					completed upto 20.11.2019
4	Ghata	ULBD	2	31.03.202 0													Completed upto 31.03.2020
5	Gwalpahadi	ULBD	1	20.11.201 9	12	15	15	12	12	8	5	3					completed upto 20.11.2019
4. G	aunchi Drain																
1	Firozepur Jhirka	PHED	5	31.03.202	-	-	-	-	-	-	-	-	-	-	-	-	Completed by March 2020.
2	Kithwari, Palwal	ULBD	10	2.11.2019	12	14	15	12	12	12	9						Completed upto 2.11.2019
3	Jodhpur Road, Palwal	ULBD	15	2.11.2019	12	15	15	12	12	12	9						Completed upto 2.11.2019

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	proposed date of completi on	Apr, 19	May, 19	June, 19	July, 19	Aug, 19	Sept, 19	Oct, 19	Nov, 19	Dec, 19	Jan, 20	Feb, 20	Mar, 20	Remarks
4	Ferozpur, Palwal	ULBD	2.5	2.11.2019	12	14	15	12	12	12	9						Completed upto 2.11.2019

10.3 Action plan for STPs for the year 2020-21.

10.3.1 Action plan for existing/under upgradation STPs (2020-21)

The action plan for the existing/under upgradation STPs along river Yamuna is given in the table:-

Action plan for existing / under upgradation STPs (In cumulative Percentage for the year 2020-21)

Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	Date of commissioning/ proposed date of completion	Apr., 20	May, 20	June, 20	Remarks
1. Dh	anaura Escape	е						
1	Yamuna Nagar	PHED	25	March, 2001/ 31.05.2020	98	100	-	completed upto
	INAGAI			31.03.2020				31.05.2020
2	Yamuna	PHED	10	March, 2000/	85	95	100	completed
	Nagar			30.06.2020				upto
								30.06.2020

10.4 Action plan for proposed STPs

The action plan for the proposed STPs along river Yamuna is given in the table:-

Action plan for proposed STPs

		an for propos		1	
Sr. No.	Name of town/city	Deptt.	Capacity (MLD)	proposed date of completion	Remarks
1. Drain I	No. 6				
1	Sonepat	HSVP	15	31.12.2022	
2. Drains	falling out in Na	jafgarh Drain	(i) Drain No.	8	
1	Rohtak	HSVP	10	30.09.2023	
2	Gohana	HSVP	3	31.10.2021	
(ii) KCB I	Drain				
1	Jhajjar	HSVP	5	31.10.2021	
(iii) Leg-I					
1	Sector-107, Gurugram	HSVP	175	Land acquisition under process	
(iv) Leg-I	II, Badshahpur D	rain			
1	Gurugram (Dhankot)	Panchayat	0.5	yet to be decided	
3. Budhiy	ya Nallah				
1	Faridabad	HSVP	42.5	31.10.2023	
2	Faridabad	HSVP	7.5	30.06.2022	
4. Gaunc	hi Drain			•	
1	Hathin	HSVP	5	31.03.2022	
2	Palwal	HSVP	10	30.06.2022	

10.5 Monitoring of STPs / Compliance status

The STPs are being montiored on quarterly basis and the samples from STPs are collected. The results of the analysis report for effluent samples of the STPs have been compiled and placed as **Annexure-7**.

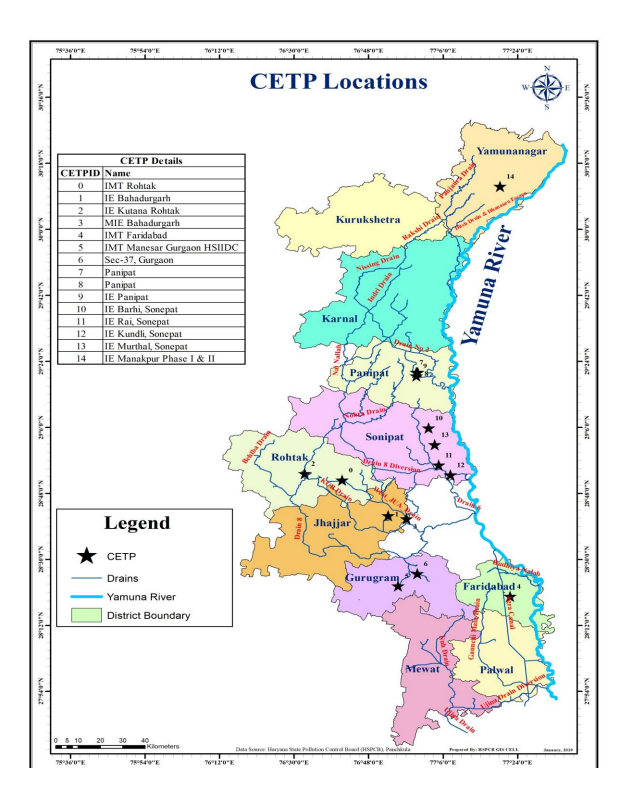
10.6 STP sludge

Presently the sludge generated in the STPs is used as manure. The HSPCB has issued directions for collection of sludge samples from STPs and the officers of the Board have started collecting the sludge samples from STPs. This exercise shall be completed for all STPs by 31.3.2019.

11. Action Plan for CETPs

The action plan for each CETP is given in the table.

Sr.	District	Town	Existing /Under	Dept	Capacity	Date of Commissioning/
No.			Construction/ Proposed		(in MLD)	Proposed date of completion
1. Dł	ıanaura Esca _l	pe No CETP in this				
stret	ch					
2. M	ain Drain No.	. 2				
1	Panipat	Panipat	Existing	HSVP	21	October 2008
2	Panipat	IE Panipat	Construction completed	HSIIDC	2.5	Shall be commissioned when discharge is available
3	Panipat	Panipat	Construction Completed	HSVP	21	Shall be commissioned after EC
3. Dr	ain No. 6					
1	Sonepat	IE Barhi, Sonepat	Existing	HSIIDC	16	15.4.2017
2	Sonepat	IE Rai, Sonepat	Existing	HSIIDC	5	10.11.2008
3	Sonepat	IE Kundli, Sonepat	Existing	HSIIDC	4	19.3.2008
4	Sonepat	IE Murthal, Sonepat	Existing	HSIIDC	0.2	1.1.2003
i.) Dr	ain No. 8					
1	Rohtak	IMT Rohtak	Existing	HSIIDC	10	February 2017
2	Rohtak	IE Kutana Rohtak	Existing	HSIIDC	3	October, 2018
(ii) N	lungeshpur D	Drain				
1	Jhajjar	MIE Bahadurgarh	Proposed	HSIIDC	5	30.06.2020
(iii) K	CB Drain					
2	Jhajjar	IE Bahadurgarh	Under Construction	HSIIDC	12.5	Feb 2019
(iv) L	eg 3 (Badsha	apur Drain)				
1	Gurgaon	IMT Manesar Gurgaon HSIIDC	Existing	HSIIDC	55	April, 2004 and upgraded in Feb 2017
2	Gurgaon	Sec-37, Gurgaon	Existing	Private Party	0.2	2008
4. Bu	dhiya Nallah	No	CETP in this stretch		•	•
5.Ga	unchi Drain					
1	Faridabad	Faridabad Electroplaters Association,Sec- 58,Faridabad	Existing	Private Party	0.35	1.1.2004



11.1 Monitoring of CETPs / Compliance status

The CETPs are being montiored on quarterly basis and the samples from CETPs are collected. The results of the analysis report for effluent samples of the CETPs have been compiled and placed as **Annexure-8**.

12. Online Monitoring Devices in Yamuna Catchment

The State of Haryana has already decided for installtion of Real Time Online Monitoring Devices on the STPs. The plan for installation of Online Monitoring Devices at STPs in given as under.

12.1 STPs (Online Monitoring Devices)

Sr. No.	Name of the district	Name of the town/ city	Deptt.	Existing STP and Capacity (MLD)	Status of Online Devices
1	Yamuna Nagar	Yamuna Nagar	PHED	25	Installed & Connection with CPCB under process.
2	Yamuna Nagar	Yamuna Nagar	PHED	10	31.03.2019
3	Karnal	Ghogari Road, Karnal	ULBD	10	28.02.2019
4	Karnal	Gharaunda	PHED	3	31.03.2019
5	Karnal	Indri	PHED	1.5	31.03.2019
6	Karnal	Assandh	PHED	5	31.03.2019
7	Karnal	Nilokheri	PHED	6	31.03.2019
8	Karnal	Nissing	PHED	4	31.03.2019
9	Karnal	Tarori	PHED	5.5	31.03.2019
10	Panipat	Sewah, Panipat	PHED	35	Installed & Connection with CPCB under process.
11	Panipat	Jattal Road, Panipat	PHED	10	Installed & Connection with CPCB under process.
12	Panipat	Samalkha	PHED	5	31.03.2019
13	Panipat	Sewah, Panipat	PHED	25	Installed and has been Connected with CPCB & HSPCB
14	Panipat	Jattal Road, Panipat	PHED	20	Installed and has been Connected with CPCB & HSPCB
15	Sonepat	Rathdana Road, Sonepat	ULBD	30	28.2.2019
16	Sonepat	Kakroi Road, Sonepat	ULBD	25	28.2.2019
17	Sonepat	Kharkhoda	PHED	4.5	31.03.2019
18	Sonepat	Ganaur	PHED	7	31.03.2019
19	Sonepat	Gohana	PHED	3	31.03.2019
20	Sonepat	Gohana	PHED	8.3	31.03.2019
21	Jhajjar	Jhajjar	PHED	5.5	31.03.2019
22	Jhajjar	Jhajjar	PHED	5	31.03.2019
23	Jhajjar	Beri	PHED	2	31.03.2019
24	Rohtak	PGI Rohtak	PHED	19.5	31.03.2019
25	Rohtak	Kalanaur	PHED	3.5	31.03.2019
26	Rohtak	Meham	PHED	5	31.03.2019

27	Rohtak	Singhpura, Rohtak	PHED	14	31.03.2019
28	Rohtak	Sampla	PHED	4	31.03.2019
29	Gurgaon	Sohna	PHED	6	31.03.2019
30	Gurgaon	Pataudi	PHED	4.5	31.03.2019
31	Gurgaon	Farrukhnagar	PHED	3	31.03.2019
32	Mewat	Punhana	PHED	4.5	31.03.2019
33	Mewat	Nuh	PHED	3.6	31.03.2019
34	Faridabad	Munjheri, Ballabgarh	ULBD	45	28.02.2019
35	Palwal	Hassanpur	PHED	3	31.03.2019
36	Palwal	Hathin	PHED	4.5	31.03.2019
37	Palwal	Hodal	PHED	9	31.03.2019
38	Kurukshetra	Indri Road, Ladwa	PHED	7	31.03.2019
	HSVP				
1	Sonepat	Rajiv Gandhi Edu. City, Phase- I, Sonepat	HSVP	7.5	Installed but not functional as no discharge yet.
2	Panipat	Sector-13, Panipat	HSVP	30	31.05.2019
3	Jhajjar	Sec-36, Bahadurgarh	HSVP	10	31.03.2019
4	Rohtak	Sec-25, Rohtak	HSVP	10	31.03.2019
	GMDA				
1	Gurgaon	Dhanwapur, Gurgaon	GMDA	68	28.2.2019
2	Gurgaon	Dhanwapur, Gurgaon	GMDA	100	28.2.2019
3	Gurgaon	Behrampur	GMDA	50	28.2.2019
4	Gurgaon	Behrampur, Gurgaon	GMDA	120	28.2.2019
	ULBD				
1	Gurgaon	Gurgaon	MCG	50	March, 2019
2	Faridabad	Badshahpur, Faridabad	ULB	20	28.2.2019
3	Faridabad	Badshahpur, Faridabad	ULB	45	28.2.2019
4	Karnal	Near Sector-4, Karnal	ULBD	40	28.2.2019
5	Karnal	Kaithal Road, Karnal	ULBD	8	28.2.2019
6	Faridabad	Partapgarh, Ballabgarh	ULBD	50	28.02.2019

12.2 CETPs (Online Monitoring Devices)

S No.	Name of the district	Name of the town/city	Deptt.	Existing CETP and Capacity (MLD)	Online data
1	Sonepat	IE Barhi, Sonepat	HSIIDC	8	To be installed by December, 2018
2	Sonepat	IE Barhi, Sonepat	HSIIDC	16	Installed
3	Sonepat	IE Rai, Sonepat	HSIIDC	5	To be installed by December, 2018
4	Sonepat	IE Kundli, Sonepat	HSIIDC	4	To be installed by December, 2018
5	Sonepat	IE Murthal, Sonepat	HSIIDC	0.2	To be installed by December, 2018
6	Gurgaon	IMT Manesar Gurgaon HSIIDC	HSIIDC	55	Installed
7	Faridabad	IMT Faridabad	HSIIDC	10.5	installed
8	Panchkula	IE Barwala, Panchkula	HSIIDC	0.5	To be installed by December, 2018
9	Ambala	Ambala Cantt.	HSIIDC	0.5	To be installed by December, 2018
10	Ambala	Saha	HSIIDC	5	installed
11	Jind	I. E. Jind	HSIIDC	0.1	To be installed by December, 2018
12	Rohtak	IMT Rohtak	HSIIDC	10	Installed
13	Panipat	Panipat	HUDA	21	Installed
14	Gurgaon	Sec-37, Gurgaon	Private Party	0.2	March, 2019
15	Faridabad	Faridabad Electroplaters Association,Sec- 58,Faridabad	Private Party	0.35	March, 2019

12.3 Online Monitoring Devices by the industries in Yamuna Catchment:-

The HSPCB has been persuading the industries having discharge directly or indirectly into rivers. The HSPCB has also got developed its own Central Software for receiving the data from Online Monitoring Devices installed by the industries 170, industires have already installed Continous Online Effluent Monitoring Devices. In the initial phase only large and medium water polluting units have been directed to install the Real Time Online Monitoring Devices. The Action Plan regarding installation of Online Monitoring Devices by industries has been given in **Annexure-9**.

13.1 Plan for Integrated Solid Waste Management (ISWM) of 7 Clusters (Falling in Yamuna Catchment Area)

The ISWM projects for towns along river Yamuna are being implemented by ULBD. The action plan is given in the table.

Sr. No	Name of Cluster & Cluster ULBs	Waste Generated (In TPD)/ Technology	Expected Release Date of Tender	Expected Completion Date of Project	Current Status/ Justification
1	Faridabad (Bhandwari Gurugram) For • Gurgaon • Faridabad	1275 Waste to Energy	Concessionair e Selected	24 months from the date of signing of agreement	 The Project is awarded to M/s ECOGREEN ENERGY Pvt. Ltd. dated 14th August 2017. Leachate Treatment plant construction completed at Bhandwari Site. The construction of the plant will be started after obtaining the Environmental Clearance. EIA Report has been submitted to MoEF&CC for appraisal of the project. The Door to Door Collection and Transportation has commenced from 14 December 2017 Onwards. Power Purchase Agreement (PPA) signing is under approval stage from Haryana Electricity Regulatory Commission (HERC).
2	Sonepat (Murthal, Sonipat) For Gannaur Panipat Sonepat Samalkha	450 Waste to Energy	Concessionair e Selected	26.09.2019	 The Project is awarded to M/s Neel Metal Products Ltd. dated 26th September 2017. The Door to Door Collection and Transportation has been commenced. PPA signing on 21.09.2018. The construction of the plant will be started after obtaining the Environmental Clearance. EIA Report will be submitted soon to MoEF& CC for appraisal of the project.
3	Rohtak For Bahadurgarh Beri Gohana Jhajjar Julana Kalanaur Kharkhoda Meham Rohtak Sampla	437 Waste to Energy	November, 2018	24 months from the date of signing of agreement	 There is an existing Waste to Compost plant in Rohtak. The tender for Rohtak Cluster intimated solid management shall be invited soon and the existing plant will be upgraded to a 500 TPD waste to energy processing plant to cater the waste of all the cluster ULBD. Until ISWM project is awarded door to door collection segregation, pit composting and MRF facility will be developed in the ULBD for which time bound strategy is being formulated.
4	Karnal (Karnal)	250 Waste to Compost +	November, 2018	No bids were received tenders will be	• The clusters will have separated processing facility and the RDF generated in karnal will be

	I	1	1	T	
5	 Gharaunda Indri Karnal Nilokheri Nissing Pundri Taraori 	RDF	Nov. 2018	floated again	transported to Ambala Waste to Energy plant. There is an existing waste to composed plant in Karnal (150 TPD). The tender for Ambala ISWM shall be invited again and existing plant in Karnal will be modernized and upgraded to cater the waste of all the clusters ULBD and a new plant in Ambala will be setup. Until ISWM project is awarded, door to door collection, segregation, pit composting and MRF facilities will be developed in the ULBD for which time bound strategy is being formulated.
5	Yamunanagar (Yamuna nagar) For Yamunanagar Jagadari Ladwa Barara Radaur	Waste to Compost+R DF	Nov. 2018	from the date of signing of agreement	 The tender will be invited Soon, TFR under finalization. Processing and Scientific Disposal Site: New plant will come at the defunct municipal waste processing plant site in Yamuna Nagar. Total area of land is 14.2 Acres. Until ISWM project is awarded, door to door collection, segregation, pit composting and MRF facilities will be developed in the ULBD for which time bound strategy is being formulated.
6	Farukhnagar (Farukhnagar) For Farukhnagar Haily Mandi Nuh Pataudi Sohna Taoru	72 Waste to Compost+R DF	December 2018	12 Months from the date of signing of agreement	The tender will be invited Soon, TFR under finalization. Until ISWM project is awarded, door to door collection, segregation, pit composting and MRF facilities will be developed in the ULBD for which time bound strategy is being formulated.
7	Punhana (Punhana) For For F/Jhirkha Hathin Hodel Palwal Punhana	136 Waste to Compost+R DF	Nov, 2018	12 Months from the date of signing of agreement	 The tender will be invited Soon, TFR under finalization. Until ISWM project is awarded, door to door collection, segregation, pit composting and MRF facilities will be developed in the ULBD for which time bound strategy is being formulated.

13.2 ISWM Plan for year 2019 Proposed Monthly Milestone for Development of Waste Processing Site Under ISWM Cluster Project

Sr.	Cluster/ULB	Wsate Generated (In TPD)/Tecn ology	Current status	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec
1	Gurugram ULB: Gurgaon Faridabad	1275 waste to engery	Project Awarded, EC approval for MSW site at Bhandwari under process.	ToR Ammednment Presentation	Approval of ToR	Public Hearing	Submission of Final EIA Report	Final Presentation in MoEF&CC & Award of EC	Start of Constru activitie Bounda foundat Sanitary Landfill, Leachat Treatme Plant, C Pad, W Compos Building Plant et (With su to Environ Clearan	etion s. ry Wall, ion, e ent ompost aste to t Plant , RDF c. ubject ment	5% completio n of civil works	10% completion of civil works	20% completion of civil works	30% completion of civil works
2	Sonepat ULB: Sonepat Gannaur Panipat Smalkha	450 waste to engery	Project Awarded, EC approval for MSW site at Murthal under process	Public Hearing Proceedings/	Submissio n of Final EIA Report	Final Presenta tion in MoEF&C C	Award of EC	Start of Project Construction acti Boundary Wall, foundation, Sanit Landfill, Leachate Treatment Plant, Compost Pad, W Compost Plant B RDF Plant etc. (W subject to Enviro	tary e /aste to uilding, /ith	5% comp letio n of civil work s	10% completio n of civil works	20% completion of civil works	30% completion of civil works	40% completio n of civil works

Sr.	Cluster/ULB	Wsate Generated (In TPD)/Tecn ology	Current status	Feb	March	April	Мау	June	July	Aug	Sep	Oct	Nov	Dec
								Clearance)	•					
3	Ambala – Karnal ULB: Ambala Thanesar Shahabad Pehowa Cheeka Karnal Gharaunda Indri Nilokheri Nissing Pundri Tarori	250 waste to compost + RDF	Tender documents have been prepared and will be floated in February 2019. EC approval under process. ToR application submitted. EDS reply on ToR to be submitted for approval.	Bid Process Management (Issue of tender)	Pre-Bid Meeting	Final Bid Submissi on	Technical Evaluation	Financial Evaluation	Issue of LOI	Signing	g of CA	Condition pre Handover of r documents &	elevant	Condition precedent : Financial Closure & Procurem ent of equipmen ts/ vehicles etc.
4	Rohtak ULB: Rohtak Bahadurgarh Beri Gohana Jhajjar Julana Kalanaur Kharkhoda Meham Sampla Punhana	437 waste to engery	Tender documents have been prepared and will be floated in February 2019. ToR application to be submitted for approval. Tender	Bid Process Management (Issue of tender)	Pre-Bid Meeting	Final Bid Submissi on	Technical Evaluation	Financial Evaluation	Issue of LOI	Signing		Condition pre Handover of r documents &	elevant sites	Condition precedent : Financial Closure & Procurem ent of equipmen ts/ vehicles etc. Condition

Sr.	Cluster/ULB	Wsate Generated (In TPD)/Tecn ology	Current status	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec
	ULB: Punhana F/jhirkha Hatin Hodel Palwal	to compost + RDF	documents have been prepared and will be floated in February 2019. ToR application to be submitted for approval.	Management (Issue of tender)	Meeting	Submissi on	Evaluation	Evaluation	of LOI			Handover of r documents &		precedent : Financial Closure & Procurem ent of equipmen ts/ vehicles etc.
6	Yamunanaga r ULB: Yamunanaga r Jagardri Ladwa Barara Radaur	291 waste to compost + RDF	Tender documents have been prepared and will be floated in June 2019. ToR application to be submitted for approval.	(Finalization and	approval of T	l ender Docur	l ments)	Bid Process Management (Issue of tender)	Pre- Bid Meeti ng	Final Bid Sub missi on	Technical Evaluation	Financial Evaluation	Issue of LOI	Signing of CA
7	Farukhnagar ULB: Faruknagar Haily Mandi Nuh Pataudi Sohna	72 waste to compost + RDF	Tender documents have been prepared and will be floated in June 2019.	(Finalization and	approval of T	ender Docur	ments)	Bid Process Management (Issue of tender)	Pre- Bid Meeti ng	Final Bid Sub missi on	Technical Evaluation	Financial Evaluation	Issue of LOI	Signing of CA

Sr.	Cluster/ULB	Wsate	Current	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec
		Generated	status											i
		(In												i
		TPD)/Tecn												i
		ology												
	Taoru		ToR											
			application											l
			to be											i
			submitted											İ
			for approval.											1

13.3 ISWM Plan for year 2020

Proposed Monthly Milestone for Development of Waste Processing Site Under ISWM Cluster Project

Sr.	Cluster	Jan	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec
1	Gurugram	40% completion of civil works	50% completion of civil works	60% completion of civil works	70% completion of civil works	80% completion of civil works and completion of SLF	90% completion ofcivil works	95% completion of civil works	100% completion of civil works and completion of installation of pre- processing unit , Start of Power plant installation	Commissioni processing p	-	70% completion of Power Plant	80% completion of Power Plant
2	Sonepat	50% completion of civil works	60% completion of civil works	70% completion of civil works	80% completion of civil works and completion of SLF	90% completion ofcivil works	95% completion of civil works	100% completion of civil works and completion of installation of pre- processing unit, Start of Power plant installation	Commissioning of P processing plant	re-	70% completion of Power Plant	80% completion of Power Plant	90% completion of Power Plant
3	Ambala - Karnal		Condition pro Start of Colle Transportation along with So Segregation	ection and on activities ource	activities. Bor foundation, S Leachate Tre Compost Pad Compost Plan	Sanitary Landfill, atment Plant, I, Waste to nt Building, RDF ith subject to	5% ompletion oof cicil works	10% ompletion oof cicil works	20% ompletion oof cicil works	30% 40% completion of civil works works		50% ompletion oof cicil works	60% completion of civil works
4	Rohtak		Condition pro Start of Colle Transportation	ection and	Start of Proje activities. Bo	ct Construction	5% completion oof cicil	10% completion oof cicil	20% completion of civil works	30% completion of civil	40% completion of civil	50% ompletion oof cicil	60% completion of civil

Sr.	Cluster	Jan	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec
			along with Segregatio	Source n activities.	Compost Pac Compost Pla	nt Building, RDF /ith subject to	works	works		works	works	works	works
5	Punhana		Transporta along with	llection and ation activities	Start of Proje activities. Bo foundation, S Leachate Tre Compost Pac Compost Pla	ect Construction bundary Wall, Sanitary Landfill, eatment Plant, d, Waste to nt Building, RDF ith subject to	10% completion of civil works	20% completion of civil works	30% completion ofcivil works	40% completion of Civil Works	50% completion of Civil Works	70% completion of Civil Works	90% completion of Civil Works and completion of SLF
6	Yamuna Nagar		Handover	Condition precedent: Handover of relevant documents & sites		ecedent: sure & t of equipments/	Condition pr Start of Colle Transportati along with So Segregation	llection and ition activities Source n activities.	Start of Project Con activities. Boundary foundation, Sanitar Leachate Treatmen Compost Pad, Was Compost Plant Build Plant etc. (with sub environment clears	Wall, y Landfill, t Plant, te to ding, RDF ject to	10% completion of civil works	of civil works	30% completion ofcivil works
7	Farukhnagar		Condition Handover documents	of relevant	Condition pri Financial Clo Procurement vehicles etc.		Condition pr Start of Colle Transportati along with So Segregation	ection and on activities ource	Start of Project Con activities. Boundary foundation, Sanitar Leachate Treatmen Compost Pad, Was Compost Plant Build Plant etc. (with sub environment cleara	struction Wall, y Landfill, t Plant, te to ding, RDF ject to	10% completion of civil works	20% completion of civil works	30% completion ofcivil works

13.4 ISWM Plan for year 2021

Proposed Monthly Milestone for Development of Waste Processing Site Under ISWM Cluster Project

Sr. No.	Cluster	Jan	Feb	Feb	March	April	Ma v	June	July	Aug	Sep	Oct	Nov	Dec
1	Gurugr am	90% completi on of Power Plant	100% completio n of Power Plant by 20th Month	Trial Run an Commission Plant			,							
2	Sonepa t	100% completi on of Power Plant by 20th Month	Trial Run an Commissior Plant											
3	Ambala - Karnal	70% completi on of civil works	80% completio n of civil works and completio n of SLF	90% completio n ofcivil works	95% completion of civil works	100% completion of civil works and completion of installation of pre-processing unit , Start of Power plant installation	ng of	essing	60% comple tion of Power Plant	70% completion of Power Plant	80% completion of Power Plant	90% completion of Power Plant	100% completion of Power Plant by 20th Month	Trial Run and Commissiong of Power Plant
4	Rohtak	70% completi on of civil works	80% completio n of civil works and completio	90% completio n ofcivil works	95% completion of civil works	100% completion of civil works and completion of installation of	Comr ng of proce plant	essing	60% comple tion of Power Plant	70% completion of Power Plant	80% completion of Power Plant	90% completion of Power Plant	100% completion of Power Plant by 20th Month	Trial Run and Commissiong of Power Plant

Sr.	Cluster	Jan	Feb	Feb	March	April	Ma	June	July	Aug	Sep	Oct	Nov	Dec
No.							у							
			n of SLF			pre-processing unit, Start of Power plant installation								
5	Punhan a	100% of completi on of Civil Works and start of Installati on of plant equipme nts	100% comp installation equipments	of plant	Commissions Compsot/RD	g of the Waste to F Plant	of the	missiong e Waste osot/RD nt						
6	Yamun anagar	40% completi on of Civil Works	50% completio n of Civil Works	70% completio n of Civil Works	90% completion of Civil Works and completion of SLF	100% of completion of Civil Works and start of Installation of plant equipments	of instal plant	oletion llation of	Waste to	iong of the /RDF Plant	Commissiong to Compsot/i	of the Waste RDF Plant		
7	Farukh nagar	40% completi on of Civil Works	50% completio n of Civil Works	70% completio n of Civil Works	90% completion of Civil Works and completion of SLF	100% of completion of Civil Works and start of Installation of plant equipments	of instal plant	oletion llation of	Waste to	iong of the /RDF Plant	Commissiong to Compsot/I	of the Waste RDF Plant		

14. Plan for e-waste management by HSPCB/ULBD.

Present Scenario

Rapid growth of technology, upgradation of technical innovations, and a high rate of obsolescence in the electronics industry have led to one of the fastest growing waste streams in the world which consist of end of life electrical and electronic equipment product such as: Refrigerator, Washing machines, Computers and Printers, Televisions, Mobiles, Ipods etc. many of which contain toxic materials.

The main sources of electronic waste in India are the government, public and private (Industrial) sectors approx. 70%. The contribution of individual house hold is 15% and rest being contributed by manufacturers.

There are **24 no.** of authorized dismantlers/recyclers of E-waste with treatment capacity of 6773 MT/month in the State. Presently these E-waste dismantlers/recyclers are treating 495 MT/month of E-waste and have sufficient capacity to treat the E-waste manifolds than the E-waste received presently for treatment. The details of the authorised E-waste dismantlers and recylers alongwith their compliance status is attached at **Annexure-10**.

Action points to be implemented

Sr. No.	Action points	Concerned Stakeholders	Present status	Action to be taken	Target time
1.	Inspection of E- waste recycler/ dismantlers	HSPCB	The inspection of E-waste units are carried out by Regional officers at the time of grant of authorization and as mandatory inspections		31.03.2019
2.	Inventorization of bulk consumers of e waste	HSPCB	RO have been asked to inventorise the Bulk waste of electrical/ electronic items	Inventory of Bulk waste of electrical/electronic items to be created	31.03.2019
3.	Study regarding E-waste generation in the State.	HSPCB	No such study carried out	A study will be given to any expert of the field to access the actual quantity of E-waste generated from the State.	31.03.2019

15. Plan for Plastic Waste Management.

Draft Policy and Plan for plastic waste management has been prepared by the ULBD and accordingly plastic waste shall be collected from un-organized sectors and from house hold/commercial sectors. The challans are issued to the violators.

Action plan has been prepared by ULB Department for Plastic Waste Management and target dates have been given for each towns are given as under:-

Sr.No	Name of	Mechanism of Plastic Waste Management	Target
	MC		Date
1.	MC Rohtak	M/s Parwati Enterprises, Rohtak is the service provider agency at SWMP, Rohtak for operation and mtc. This firm has executed an agreement on 15.11.2017 with M/s Sakshi Enteriprises for segregation of garbbage being dumped at SWMP, Rohtak. The Second party after segregation has been authorised to take away the recyclable plastic waste items to be recycled by the second firm.	
2.	MC Gohana	,	31.03.2019
3.	Asandh	For Plastic waste management 30 nos of rag pickers have been working to separate the plastic from garbage and selling the plastic for recycling process	
4.	Indri		30.04.2019
5.	Kalanaur	7 Rag pickers are working with MC Kalanaur for Plastic Waste Management	
6.	Radaur	2 rag pickers are working with MC Radaur for Plastic Waste Management	
7.	Hodal	Tender in process	
8.	Samalkha		25.09.2019

16. Plan for Bio-Medical Waste Management.

There are 3412 number of Health Care Facilities (HCFs) in the State including 2410 number Bedded HCFs and 1061 number Non Bedded HCFs. In all Bedded HCFs of State total numbers of Beds are 48357. Total Bio Medical Waste (BMW) generated by all HCFs is 11662.91 Kg/day (i.e. 213.12 gram per bed per day). For the collection and disposal of this BMW, there are 11 no. of authorized Common Bio Medical Waste Treatment Facilities (CBWTDF). All the HCFs must have to do agreement with these CBWTDFs for disposal of their Bio Medical Waste. Total Incineration Capacity of these CBWTFs is 1650 Kg/hr. All the CBWTDFs have provided online continuous monitoring system on their incinerator for monitoring of their emission standards. All the CBWTF have already upgraded their incinerator to meet revised emissions standards as per MOEF Notification 2016. All the CBWTFs have provided GPS on transportation vehicle used for collection of BMW from HCFs to track the movement of vehicles from HCF to CBWTDF facility.

A State Level Advisory Committee has been constituted by Govt. of Haryana regarding Bio Medical Waste Management Rules, 2016 vide order dated 25.4.2018. 1st Meeting of State level Advisory Committee was held on 16.8.2018 under the Chairmanship of ACS, Health Department, Haryana to review the compliance of conditions of BMW Rules, 2016.

All the CBWTFs are inspected on quarterly basis by the concerned Regional Officer. Health care facilities are also inspected by Regional officers at the time of grant of authorization and as mandatory inspections. The status of inspections is enclosed as **Annexure-11**.

Proposed Action Points

Sr.	Action Point	Concerned	Present Status	Action to be	Time Target
No.		Stakeholders		taken	_
1.	Implementation of the Barcode system	CBWTDFs and HCFs	The CBWTDFs are doing agreement with service providers for Bar coding.	Establish a Bar- Code System for bags or containers containing bio- medical waste to be sent out of the premises by HCFs and CBWTDFs	27.3.2019
2.	Gap analysis study of of CBWTDFs	HSPCB, CBWTDFs	Sanction has been accorded to PGIMER, Chandigarh for study.	Gap analysis study with respect to coverage area of BMW generation and projection over a period of next ten years	31.08.2019
3.	Quarterly inspection of CBWTF	HSPCB, CBWTDFs	Quarterly inspection of CBWTF has already conducted by concerned Regional Officer. 01 no. CBWTF was found noncomplying. The status of these CBWTFs is attached as Annexure-11.	Show cause notice issued to M/s Maruti Bio Medical Waste Plant, Vill. Hetampura, Bhiwani for noncompliance on	31.01.2019

				28.12.2018. Unit removed deficiencies and submitted reply of SCN which will be verified shortly.	
4	up- gradation of incinerators as per BMW Rules, 2016.	HSPCB	All the CBWTFs have already upgraded their incinerators	The inspection regarding verification of up- gradation of incinerators at the site of CBWTDFs will be carried out.	31.03.2019
5.	All the HCFs like Veterinary Hospitals as per definition of BMW Rules, 2016 will be covered under the ambient of the Rules	HSPCB, HCFs	Regional officers are doing inspections and also asked to Animal Husbandary department to provide the list of veterinary hospitals. One No. Of Veterinary hospital i.e. Veterinary Poly Clinic, Near S.P residence, Hansi Road, Bhiwani inspected on 23.10.2018 and found non complying BMW Rules 2016.	A SCN has already been issued to the said unit.	31.03.2019
6.	GPS on transporting vehicles of CBWTFs	HSPCB, CBWTFs	GPS already installed by CBWTF on transporting vehicles	To be connected with HSPCB server	31.03.2019

17. Hazardous Waste Management in Haryana

The inventory of hazardous waste generating industries and hazardous waste generated has been prepared out by the Haryana State Pollution Control Board in the State. Currently, there are around 3941 industries generating hazardous waste of the order of approximately 58829.43 42 Tonnes per annum. All these industries have been given authorization under HOWM Rules, 2016 for generation of 64896.63 tonnes total wastes per annum.

The inventory has also brought out detailed information on quantum of waste in terms of recyclable, reusable, landfillable and incinerable components.

As per the Hazardous Waste Rules, industries have to store hazardous waste properly, and in accordance with authorization issued by HSPCB. The Hazardous Waste either has to be disposed in captive or common Treatment, Storage and Disposal Facility (TSDF) available in the State, or incinerated in a captive incinerator of its own, or in the common TSDF having incineration facility, based on type of waste.

At present, there are 35 recyclers of non-ferrous metal wastes/used oil/ waste oil registered/authorized under the Hazardous Waste Management Rules. The capacity registered/authorized for re-refining/ recycling of used oil & waste oil is 127882.5 MTA; that for non-ferrous metal wastes other than lead is 229022 Tonnes per annum and for lead based waste is 207822 Tonnes per annum. Registrations/Authorization have been granted to 117 no. of recycling units based on their processing facilities for environmentally sound re-processing technologies.

Safe disposal of hazardous waste

A Common Hazardous Waste Treatment & Disposal Facility has been developed at Pali (Faridabad) by Haryana Environment Management Society with the assistance of State Govt. and HSPCB, which is being operated by M/s Gujarat Enviro Protection and Infrastructure (Haryana) Pvt. Ltd. Waste processing capacity of the facility is 25000 MTs/per annum including incineration having incinerator of capacity 12 to 14 tons per day with the estimated life of 30 years of the landfill site. The above common facility has been equipped with laboratory facilities to verify waste characteristics so as to decide upon treatment and disposal options including secured land filling or incineration. The facility has also developed the preprocessing arrangements for the incinerable wastes which is further sent for co-processing in the cement kilns. The facility has its own effluent treatment plant based on zero liquid discharge and also air pollution control measures installed on the incinerator with online monitoring devices.

The industries of the State are sending their Hazardous Waste other then recycling waste, to the facility under agreement with the operator of the facility, for disposal of the same in the secured land fill or for the incineration purpose.

The collection and transportation of the Hazardous Waste is done by the operator of the facility itself to bring the same to the facility for its treatment and safe disposal in environmentally sound manner. The vehicle used for transportation of Hazardous Waste is equipped with GPS system for online tracking of the same.

Proposed Action Plan Hazardous Waste Management in the State

Sr. No.	Action Point	Concerned Stake Holders	Present status	Proposed action	Time target
1.	Awareness Programmes	HSPCB/ Operator of CTSDF/ HEMS/Industrial Associations	The awareness activities including workshops are being organized by the Board from time to time.	Quarterly meetings with all industrial associations at District level to sensitize the industries about the Rules including waste minimization technologies and disposal facility.	Ongoing activity to be started from 01.02.2019.
2.	Inspection of CTSDF	HSPCB	Quarterly inspections being done.	Regular inspection will be done to ensure the compliance of environmental safe guards and standards and alongwith CPCB guidelines followed by strict action in case of default.	Quarterly (as per inspection dated 10.12.2018 CTSDF found complying)
3.	Inspection of recycling facilities	HSPCB	Inspection carried out at the time of authorization or in case of any complaint.	Six monthly inspections to be done to ensure the compliance of environmental safe guards and standards and alongwith CPCB guidelines followed by strict action in case of default.	Six month
4.	Online tracking of Hazardous	HSPCB/ Operator of	• GPS system has	Online tracking system is under development.	28.02.2019

Sr. No.	Action Point	Concerned Stake Holders	Present status	Proposed action	Time target
	Waste	CTSDF/ Recyclers of Hazardous Waste	been provided on transporting vehicles of operator of CTSDF but not connected with server of the Board. • GPS system not provided on transporting vehicles of recyclers/coprocessors of Hazardous Waste.	Online tracking system is under proposal.	30.06.2019
5.	Manifest system for movement of Hazardous Waste	HSPCB/ Operator of CTSDF/ Industries	Manifest system is not being followed holistically by the units.	Manifest system will be made compulsory by all units generating or transporting of Hazardous Waste.	31.03.2019
6.	Waste Strengthening of Government		 Proposal is pending with Government for approval of manpower. Creation of testing facilities in the Laboratories is under proposal. 	 Persuasion with the Government for sanction of the posts. Creating testing facilities in the Laboratories of the Board for Hazardous Waste. 	31.03.2019 31.08.2019

18. Agriculture Practices

18.1 Crop Diversification/Inter Cropping

Diversification in Agriculture refers to the shift from the regional dominance of one crop to regional production of a number of crop, to meet ever increasing demand of cereals, pulses, vegetables, fruits, oil seeds, fibers, and grasses. It aims to improve soil health and dynamic equilibrium of the agro- ecosystem. Crop diversification is intended to promote ethnological innovation with sustainable agriculture and enable farmers to choose crop alternatives for increasing productivity and income. The over exploitation of ground water in the original green revolution States has occurred due to three number of reasons:

- a) A continuous cultivation of water guzzling crop in rice wheat cropping system.
- b) Ground water withdrawal has outpaced its recharge that take place from annual precipitation.
- c) The method of irrigation in the rice and wheat crop result in excess watering and wastage of water. In addition to above, micro irrigation system namely, Sprinkler and Drip irrigation couldn't find farmers' acceptance in the original green revolution States to the required extent.

The scope of Crop Diversification Program (CDP) is determined on the basis of total area under rice and sugarcane exceeding 50,000 hect. in a district. In our State, 10 number of districts (Paddy- Wheat Rotation System) have been indentified under CDP keeping in view the above said criteria. The program of crop diversification envisions the following long term goal:-

- a) Reduction of the area water guzzling crops.
- b) Induction of technological innovation for establishing alternate crops for sustainable agriculture.
- c) Resource conservation, restoration of water table, reduction in soil fatigue and pollution levels besides sustaining enhanced farm income.

There are four number of activates covered under Crop Diversification Program (CDP) as followings:-

- i) Cluster demonstration of alternate crop: Cluster Demonstration of Maize, Pluses, Pigeon Pea (Arhar), Urd, Cotton, Agro Forestry System as a sole crop and inter cropping with Agro forestry system displayed on farmers field by providing financial assistance.
- **Farm mechanization and value addition:** Different farm implements like maize planter, multi crop planter, spray pumps, raised bed planter, zero till seed cum fertilizer drip and lazer land leveler are distributed among the farmers on subsidized rates.
- **Site specific activities:** Underground Pipelines and Distribution of Dhaincha seed are promote for water saving as well as improving of soil health by providing financial assistance to the farmers.
- iv) Contingency for awareness, tanning, implementation and monitoring etc: Awareness activities like Kisan Melas, Kisan Goshthies are conducted for disseminating information for the promotion of different activities along with monitoring and evaluation of the scheme.

The Crop Diversification Program (CDP) is a sub scheme of Rashtriya krishi Vikas Yojana (RKVY) and was started from 2013-14 with 100% assistance by Govt. of India.

The funding pattern has been changed from 100% to 60:40 (Centre: State) w.e.f. 2015-16. The 10 districts (Ambala, Yamuna Nagar, Kurukshetra, Kaithal, Karnal, Panipat, Sonepat, Jind, Faridabad and Sirsa) are covered under CDP (RKVY) in the State. The State is also promoting crop diversification in the districts other than the CDP (RKVY) by implementing a state scheme viz "Scheme for Promotion of Crop Diversification in Haryana".

There is regular decline of 1.0 Meter water table per year in the Paddy growing areas because to produce 1 Kg of Rice about 3000 Litre of water is required. As we are cultivating Paddy in 13 lac hectare, so it is our prime objective to replace Paddy with some less water consuming crops such as Maize. We are regularly promoting Crop Diversification as an alternate crop of Rice since 2013-14 and able to cultivate Maize as an alternate crop of Rice is about 13000 hectare. Last year we have grown Maize in more than 18000 hectare by replacing Paddy. The Department is regularly planning to diversify a sizable area of Paddy by propagation of Maize. The productivity of Maize is very high and the left over portion in the form of straw may be utilized in preparation of silage as one of the nutritive stuff for the animals. If proper procurement system of Maize could be introduced, there is no doubt that we can replace paddy by maize upto 40% of the total paddy grown area, Following are the year wise/scheme wise expenditure incurred by the department is as under:-

Crop Diversification Programme

Sr. No.	Year	CDP(RKVY)		CDP(State Plan)		
		Budget Released	Expenditure	Budget Released	Expenditure	
1	2013-2014	49.25	49.25	5.15	4.99	
2	2014-2015	58.10	58.01	8.00	5.13	
3	2015-2016	82.91	55.11	4.00	3.86	
4	2016-2017	28.28	25.70	4.00	3.47	
5	2017-2018	12.58	12.57	6.59	6.59	
6	2018-2019	5.02	2.51(Tentative)	20.00	20.00	

Note:-

The Department has also planned through a project "Climate Resilience Building in Rural Areas through Crop Residue Management-Sanction under NAFCC for Haryana State" for promotion of Maize Crop by distributing the recommended Maize variety seed of high productivity free of cost subject to a maximum cost of Rs. 5000/per hectare)2 hectare maximum per farmer) as Crop Diversification in 10 districts (Ambala, Yamuna Nagar, Kurukshetra, Kaithal, Karnal, Panipat, Sonepat, Jind, Faridabad and Sirsa) for replacement of paddy which also leads to significant water conservation in view of the depleting ground water level. Following are the year wise/scheme wise expenditure incurred by the department is as under:-

Climate Resilience Building in Rural Areas through Crop Residue Management

Sr.	Year	Total	Expenditure
No.		Cost/Fund	
		Released	
		by NABARD	
1.	2018-2019	7.56	5.99

18.2 Water Efficient Agriculture Practices

The major demand for river water is for Irrigation purposes and accordingly the State of Haryana has taken initiatives for water efficient farming practices which are given in succeeding paras and these are expected to reduce the pressure on river water.

(A) Pilot Project for installation of solar/grid powered micro irrigation infrastructure on sewage treatment plants for utilizing treated water for Irrigation.

With a view of augmenting water of assured supply to the every field, a new intervention has been proposed for the reuse of treated waste water from the existing Sewage Treatment Plants for the use of water in the best alternative which will help in enhancing the irrigation. Working on these lines this pilot project has been prepared on over exploited & critical blocks by selecting STPs of Ladwa, Shahabad and Pehowa towns for irrigation. The farmers of the area are to be benefited from this water have already formed Water User Associations and also given an undertaking to the effect that their area, to be covered under this project, is not covered by any canal command and they are willing to adopt this technology. The common Micro Irrigation Infrastructure will be provided for each STP outlet for supplying pressurized water supply at farm gate by providing pumping unit (grid/solar powered), filtration, HDPE pipe network etc. the water will be provided under pressure of 2-2.5 Kg/cm² So that farmers may utilize this for sprinkler and drip system. Farmers will be provided hydrant for every 4 acres or less if the holding of the farmers is less than four acres. In this manner the treated water, which was otherwise going unutilized in drain, will be put to proper use. It is also reported that sewage water from all these STPs is being properly monitored and tested by Public Health Engineering Department and parameters of this treated water meet with the standards for irrigation.

ADVANTAGES OF THE PROJECTS

- 1. New area will be brought under irrigation with optimum utilization of the available surplus water.
- 2. The project will encourage use of Micro Irrigation technologies.
- 3. Saving of power & diesel for farmers.
- 4. Increase in yield as nutrient rich water will be supplied.
- 5. The water, which was otherwise going waste, will be put to proper use.
- 6. No land acquisition will be involved.

Accordingly, a project has been prepared for using the treated water in Irrigation in district Kuruksheta. A common infrastructure has been provided with the following components in the command are of each outlet to be covered under Model Command Area of Jal Kranti Abhiyan:-

- 1. Water storage tank near outlet head.
- 2. Pumping Unit (Grid/Solar Powered).
- 3. Filtration units.
- 4. HDPE pipe network.
- Hydrant/Outlet assembly.

6. Valves

Drip/Sprinkler irrigation sets will be provided 2 no./per 15 HP pump and individual farmers can also install the drip/sprinkler sets in their farm holdings by availing the benefits of subsidy from the State Horticulture/Agriculture Departments as per their existing schemes of promoting the Drip/Micro Sprinkler Systems.

The cost of common infrastructure has been worked out as Rs. 109000/- (Approx.) per hectare of CCA and the total estimated cost of the project is Rs. 3.65 Crore. Detail list of site wise schemes taken up is as under:-

Sr.	Name of District	Name of Block	CCA in Hectare	Cost (CCA (hct.) X
No.				1.09 lakh}
1.	Kurukshetra	Pehowa	76	8676084
2.	Kurukshetra	Ladwa	63	7192017
3.	Kurukshetra	Shahabad	151	17238009
		Total	290	33106110

=33106110 Add 1% Contingency Chares = 165531 Add 15% Tender Premium = 3310611 =36582252

SALIENT FEATURES

Total Cost of Project
 CCA to be covered in Acre/Ha.
 Rs. 3.65 Crore
 715/290

• No. of Sprinkler sets 01 No./ 15 HP pump

Benefit Cost Ratio 1.3:1
 Total number of schemes 3
 Number of Districts/Villages covered 1/5

 Name of villages: Pehowa- (Pehowa, Morthli, Bhatt Majra), Ladwa- (Baraichpur) & Shahabad-(Chhapra).

(B) Project of Recycle and Ruse of Treated Wastewater for Irrigation Purpose in Fatehabad, Hisar, Sirsa & Jind Districts of Haryana.

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

This office planned to carry out the work of Recycle and Reuse of Treated Wastewater of Irrigation Purposes from the STPs of Fatehabad, Sirsa, Hisar and Jind districts having the capacity 29.50, 15.00, 22.50 & 20.00 MLD respectively amounting to Rs. 87.00 Crore in 1st phase as planned for the year 2018-19. The estimate for this project will be prepared on the basis of already approved item rates of CADA for reuse of wastewater which are the part of the estimate and remaining item rates will be prepared on the basis of HSR and market rates. Thereafter, e-tender will be called on EPC basis towards successful commissioning plus 1 year of assured performance demonstration after commissioning and comprehensive O & M of the schemes for 3

years thereafter. A new concept A.P.O.P treatment technology for Advanced Photo Oxidation Processes at STPs be adopted an intervention for disinfection, removal of endocrine disruptors and other hazardous compounds. This intervention is essentially required because all the composition of the waste water has been addressed effectively and efficiently by the MBBR & SBR treatment technologies except toxic chemical and pathogens. A high concentration of pathogens such as viruses, becteria, helminthes eggs and fecal coliforms have the potential to cause diseases if present in a human host insufficient quantity.

District wise list of STPs provided in the project

Sr.	Name of District	Name of STO	Capacity of STP (In	Treatment
No.			MLD)	Technology
1.	Ambala	Barara	6.00	MBBR
2.	Ambala	Narayangarh	5.00	MBBR
3.	Bhiwani	Badra	10.00	MBBR
4.	Bhiwani	Kairu	10.00	MBBR
5.	Charkhi Dadri	Charkhi Dadri	5.00	MBBR
6.	Faridabad	Balhabgarh	18.00	MBBR
7.	Gurugram	Behrampur	50.00	MBBR
8.	Hisar	Hansi	12.50	MBBR
9.	Hisar	Hisar, Sector 3	10.00	MBBR
10.	Jhajjar	Jhajjar	5.50	MBBR
11.	Jhajjar	Salhwas	5.00	MBBR
12.	Jind	Jind	15.00	MBBR
13.	Jind	Narwana	5.00	MBBR
14.	Rewari	Rewari	6.50	MBBR
15.	Rewari	Rewari	8.00	MBBR with
				Dual Mode
				Filter
16.	Kaithal	Gulha	10.00	SBR
17.	Kaithal	Kaithal	10.00	SBR
18.	Fatehabad	Fatehabad	10.00	MBBR
19.	Fathehabad	Tohana	10.00	MBBR
20.	Fatehabad	Jakhal	3.00	SBR
21.	Fatehabad	Ratia	6.50	MBBR
22.	Karnal	Karnal	10.00	SBR
23.	Karnal	Karnal	8.00	MBBR
24.	Mahendergarh	Nangal	6.50	MBBR
		Chaudhary		
25.	Mahendergarh	Narnaul	7.50	MBBR
26.	Mewat	Punhana	4.50	MBBR
27.	Mewat	Nuh	3.60	MBBR
28.	Panipat	Panipat	25.00	SBR
29.	Palwal	Hathin	4.50	MBBR
30.	Panchkula	Kalka	4.75	MBBR
31.	Panchkula	Pinjor	5.00	MBBR
32.	Rohtak	Rohtak	10.00	MBBR
33.	Sirsa	Sirsa	15.00	SBR
34.	Sonipat	Sector 23	10.00	MBBR
35.	Ghaggar Nagar	Radaur	3.50	MBBR
	Total		338.85	

(C) Installatin of Community Based Solar/Grid Powered Mirco Irrigaton nfrastructure In Existing Canal Commands

The Pilot Project has been prepared by CADA for Rs. 30.60 Crore with provision for installation of community based MI schemes in commands of the 14 different canal outlets spread over 13 different district of the State covering area 2231 Hectare. The concept of community based micro-irrigation has been introduced in the first instance on pilot basis on some of the canal outlets in the command of the ongoing CADWM Projects. Common Micro Irrigation infrastructure will be provided for each canal outlet command for supplying pressurised water supply at the farm fate of each farmer of the outlet chak instead of constructing lines filed channels. Community based water storage tank, pumping unit (Grid/solar powered), filtration unit, HDPE pipe network, hydrant/outlet assemblies, valves, etc. shall be will be constructed by the department. Drip/Sprinkler irrigation sets will be installed by the individual farmers in their farm holdings by availing the benefits of subsidy from the State Horticulture/Agriculture Departments as per their existing schemes of promoting the Drip/Sprinkler Systems.

Water User Associations (WUA have been framed for all the water courses. The WUAs have committed to provide land for construction of community pond for storing water from outlet and supplying further to individual farmers. Further the management of the water at outlet will be completely done by the shareholders. The WUAs will help in creating healthy and cordial atmosphere between the shareholders themselves. Moreover, this will also help in developing a sense of ownership amongst the shareholders and also facilitate implementation of warabandi. A better coordination will emerge between the end users and the CADA department for planning, execution and monitoring of the pilot project thereby initiating proper transfer of management to farmers.

The Solar Power Systems to be installed on the various schemes under the project are proposed to be connected with the utility power grid so that the energy generated by the solar modules, whenever not required for operation of the pumping system or is in excess of requirement, can be sent to the Utility Grid and when the solar power system in producing lesser power than needed for operation of the pumping system or is not producing any power at all, additional power for operation of the pumping system can be drawn from the Grid. The provision has also been made for interconnection of the solar power systems with the utility power grid through 11 KV independent feeder lines from the nearest Sub Stations for each scheme with provision of import/export (BI-directional) meter. The excess energy produced from the solar power systems and transferred to the utility power grid will be credited on the rate mutually agreed between the Department/WUA and DISCOM as per Government Policy against the power supplied from the utility grid.

The project will help in making an assessment of the workability of the proposed model in the State and evaluating its actual impact and benefits. The project will demonstrate to the farmers of the State the value of water and help in changing their mindset and motivating them to adopt the water efficient MI technology in canal commands on a large scale.

The main objectives of the project are to improve water use efficiency and increase crop productively. The water use efficiency will be achieved by adopting integrated approach in water management:-

 Supply management - By increasing the available supply by reduction in conveyance losses. • Demand Management - By increasing the field application efficiency with the use of water efficient Sprinkler & Drip Irrigation technology.

Detail list of sites:-

Sr.	Name of	Name of	Name of	Outlet RD	CCA	CCA in
No.	District	villages	outlet		in	Hectare
					acre	
1	Kurukshetra	Gumthala	Sandhola	25220/L	147	59
		Garhu	Minor			
2	Kaithal	Kakrala	Paharpur	44600/R	417	169
		Anayat,	Minor			
		Kakeor Majra				
3	Sirsa	Shahpuria	Gegorani	45800/R	705	285
			Minor			
4	Hisar	Masudpur	Singhwa	25300/L	392	159
			Disty			
5	Ambala	Mallour	Mallour	5775-R	138	56
			Disty			
6	Jind	Behbalpur	Ramkali	53620-L	98	40
			Minor			
				Total		

19. Increasing the Water Storage Capacity

The construction of ponds/dams/reservoir along the rivers has been explored and the action taken so far in this regard has been given by the Irrigation Department with future course of action. This will help maintaining water table. The same has been given in the Table 1. The State Government has also linked the village ponds with nearby existing channels for revival of ponds. The number of ponds for each circle have been given in the Table-2:-

Table .1

Sr. No.	Particulars	Adibadri Dam	Darpur Dam	Nagli Dam	Chikan Dam	Kansli Dam on Kansll Khol	Khilanwala Dam on Khllanwal Khol	Ambawali Dam on Ambawali Khol	Lohgarh Dam on Lohgarhki Khol	Dhanaura Dam
1	Name of river/nallah	Somb Nadi- trivutary of river Yamuna	Palasi Khol- tributary of Pathrala Nadi	Nagli ki Khol- tributary of Pathrala Nadi	Chikan Khol- tributary of Pathrala Nadi	Trivutary of Pathrala Nadi	Tributary of Pathrala Nadi	Tributary of Pathrala Nadi	Trivutary of Somb-Pathrala Nadi	Somb Nadi
2	Gross storage capacity	2604.9 acre feet	1414.84 acre feet	2557.69 acre feet	1405.22 acre feet	1220.71 acre feet	2715.10 acre feet	3212.17 acre feet	2819.82 acre feet	
3	Total land required	96 acres	83.5 acres	84.0 acres	76.5 acres	57.5 acres	141.0 acres	139.0 acres	139.0 acres	
4	No. of villages benefitted	05 No. districts	7 Nos.	12 Nos.	6 Nos.	5 Nos.	9 Nos.	6 Nos.	20 Nos.	
5	Command area	Main proposal is for revival of Holy Sarasvati River and recharge of Ground water	1500 acres CCA	4000 acres CCA	1750 acres CCA	1467 acres CCA	3200 acres CCA	2660 acres CCA	6708 acres CCA	
6	Village Benefitted	1) Yamuna Nager 2) Kurukshetar 3)Kaithal	1) Darpur 2) Jatanwal 3) Siplanwala 4) Chuharpur	1) Nagli 2) Sanderpur 3) Ganrabani 4) Rajpur	1) Chikan 2) Kalsia 3) Shazadwala 4) Daulatpur	1) Kansli 2) Banlawala 3) Khilanwala 4) Meghowala	 Bagpat Bhangeri Bhangera Musafat 	1) Ambawali 2) Chandpur 3) Nagal 4) Tibrian	1. Bahadurpur 2. Gandwan 3. alisherpur Majra 4.	

Sr. No.	Particulars	Adibadri Dam	Darpur Dam	Nagli Dam	Chikan Dam	Kansli Dam on Kansll Khol	Khilanwala Dam on Khllanwal Khol	Ambawali Dam on Ambawali Khol	Lohgarh Dam on Lohgarhki Khol	Dhanaura Dam
		4)Jind 5)Fatehabad.	5)Shahabuddinp ur Kalan 6)Shahabuddinp ur Khurd 7) Muqaribpur	5) Rampur Jat 6) Chabutaran 7) Pirthlpur 8) Tarpur 9) Bir-Tarpur 10) Haidarpur 11) jaitpur 12) Mehran	5) Dhakwal 6) Tibbi	5) Nhangera	Khurad 5) Bari Musafat 6) Bakarwala 7) Muhabatwala 8) Lahasabad 9) Hafizpur	5) Khizri 6) Khizrabad	Ramgarh 5. Chholi 6. Katarwall 7. Jogiwara 8. Manakpur 9. Nari Lalhari 10. Chhoti Lalhari 11. Bankat 12. Chantpur 13. Manipur 14. Khanuwala 15. Tugalpur 16. Barauli Majra 17. Arjan Majra 18. Kot Basawar Singh 19. Kothmustarka 20. Ghisarpari	
7	Jurisdiction of reservoir land	Himachal Pradesh	Haryana	Haryana	Haryana	Haryana	Haryana	Haryana	Himachal Pradesh	Himachal Pradesh
8	Environment clearance	Required	Not required	Not required	Not required	Not required	Not required	Not required	Required	
9	Total Cost	Rs. 108.70 Crores	Rs. 18.37 Crores	Rs. 24.92 crores	Rs. 19.56 crores	Rs. 15.15 crores	Rs. 19.65 crores	Rs. 29.70 crores	Rs. 63.40 crores	
10	Benefit Cost	NA	0.74:1	1.06:1	0.94:1	1.01:1	1.42:1	1.29:1	0.93:1	

Sr. No.	Particulars	Adibadri Dam	Darpur Dam	Nagli Dam	Chikan Dam	Kansli Dam on Kansll Khol	Khilanwala Dam on Khllanwal Khol	Ambawali Dam on Ambawali Khol	Lohgarh Dam on Lohgarhki Khol	Dhanaura Dam
	Ratio									
11	Status of Projects	DPR is in process and likely to be completed upto 31.12.2018. Tenders for environment impact assessment have been approved and work is under process	Feasibility report approved by Govt. and Interstate clearance has been received from UYRB. Case submitted to Forest Dept for Forest & Wildlife clearance.	Feasibility report approved by Govt. and Interstate clearance has been received from UYRB. Case submitted to Forest Dept. for Forest & Wildlife clearance	Feasibility report approved by Govt. and interstate clearance has been received from UYRB. Case submitted the Forest Dept. for Forest & Wildlife clearance	Feasibility report approved by Govt. and interstate clearance has been received from UYRB. Case submitted the Forest Dept. for Forest & Wildlife clearance	Feasibility report approved by Govt. and interstate clearance has been received from UYRB. Case submitted the Forest Dept. for Forest & Wildlife clearance	Feasibility report approved by Govt. and interstate clearance has been received from UYRB. Case submitted the Forest Dept. for Forest & Wildlife clearance	Feasibility report approved by Govt. and interstate clearance has been received from UYRB. Case submitted the Forest Dept. for Forest & Wildlife clearance	Feasibility report submitted by WAPCOS and is under examinatio n

Table : 2.

				Progress report o	f ponds san	ctioned by De _l	partment -	& Panchaya	t Departm	ent under HF	RDFA		
Sr. No.	Name of the circle	Name of District	No. Of Village Ponds	Tender called/allotted	Work in progress	Completed	Yet to Start	Not feasible	Tender to be called	Not Required	Amount Sanctioned in Rs.	Amount Released by HRDFA in Rs.	Amount released by Irrigation Department
1	JWS Circle,	Jhajjar	63	46	1	31	10	16	0	5	42256556	41490864	21472362
	Jhajjar	Gurgaon	5	0	1	3	0	1	0	0	5576932	5576932	3577118
2	YWS Circle	Jhajjar	28	28	3	18	6	0	0	1	49641000	40810500	25015026
	Rohtak	Rohtak	14	14	0	4	10	0	0	0	22406998	18540000	1874380
		Sonepat	1	1	1	0	0	0	0	0	2393000	2000000	0
3	JLN Circle Namaul	Jhajjar	1	1	0	0	1	0	0	0	279000	279000	0
4	YWS Circle Karnal	Sonepat	23	10	1	1	8	13	0	0	59216000	38471000	1012000
5	YWS Circle Karnal	Karnal	2	2	0	2	0	0	0	0	440000	440000	372000
6	YWS Circle Karnal	Panipat	29	20	0	0	18	11	0	0	42771000	36913000	0
7	YWS Circle Sonepat	Sonepat	9	7	0	3	4	0	0	2	7005000	6772000	4058020

The Plan of Municipal Corporation, Faridabad to increase storage capacity.

As per the NGT order on 20th July 2018 to Govt. of Haryana to provide unique identification No. to all its water bodies, MCF undertook this documentation study and allotted the work to M/s Development 2050 for survey of 76 water bodies with the municipal limits. Out of them around

- 17 water bodies require judicial intervention
- 20 water bodies require encroachment removal drive
- 18 water bodies require inter department coordination due to ownership issues
- 56 water bodies have dried up, 8 are seasonal and 12 have perennial presence of water
- 48 water bodies can be restored after overcoming above hurdles

As per the report received there are 20 water bodies of around 60 Acres area in total within city under direct ownership of MCF that can be restored without much administrative hurdles like encroachment, legal disputes, other department ownership etc.

List of Water bodies with Restoration Priorities

SI.	Name	Area in Acres
No.		
01	NanglaGujaran 48	2.59
02	JharSentli 117	1.16
03	JharSentli 163	5.34
04	Sihi 163	8.79
05	Uncha Gaon 101	2.77
06	Gounchi 146	4.08
07	Gounchi 148	2.25
08	Gounchi 149	3.84
09	Agwanpur 66	1.06
10	Budena 22	3.12
11	Budena 46	2.69
12	Wazirpur 43	0.7
13	Sehatpur 37	1.18
14	Sarai Khwaja 96	1.88
15	Gazipur 31 & 32	2.02
16	Bajri 30	3.67
17	Bajri 31 & 32	5.84
18	Dabua 65	3.44
19	Bhankhri 199	0.56
20	Ankheer 72	1.39
	Total Area in Acres	58.37

The Municipal Corporation, Faridabad is in stage of preparing detailed project report (DPR) and we would require a budget of around INR 40 Crores for restoration of these water bodies (including 10% for capacity building) to maximize the recharge of ground water on the concept of sponge cities and redevelop them as social spots promoting tourism and culture.

The authorities are exploring the option of construction of check dams along the river Yamuna for recharge of sub surface water for recharge of Rainey Wells. Feasibility reports are being prepared for highlighting of water logged areas within the municipal limits to identify the water harvesting potential and proposal of additional Rain water harvesting pits for recharge of ground water.

MCF limits the use of borewell for extracting ground water and systematically checks and closes as well as seals all such illegal bore wells with hefty fines. Before monsoon 2018, MCF took initiative for restoration of 180 choked rainwater harvesting within Municipal Limits of Faridabad. More than 50 locations were covered and maintenance- restorations were carried out. Now there is a proposal to upgrade these rainwater harvesting systems with innovative design solutions and we need funds of around INR 10 Cr for the restoration of these systems.

20. Greenery Development Plan

The action plan for greenery development by HSVP in towns along river Yamuna.

Sr. No.	Name of U/E	Pla	antation do	ne	Plantatio	on to be done
		Year 2015-16	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20
1	Jagadhri / Yamunagar	90	1905	1746	500	500
2	Karnal	5400	6819	10038	5000	5500
3	Faridabad	16113	22073	26513	14300	12300
4	Palwal	0	1125	950	100	100
5	Hathin	0	0	0	100	100
6	Gurugram	21525	21628	53315	39850	24200
7	Rohtak	9100	10497	3373	4000	3000
8	Bahadurgarh	1852	2145	4035	2350	2000
9	Jhajjar	150	500	354	500	200
10	Sonepat	7660	1655	3784	3000	2000
11	Panipat	4200	3153	2584	2500	2800
12	Total	21603	31922	39247	72200	52700

The action plan for greenery development by Municipal Corporation, Faridabad in towns along river Yamuna.

Since plants play an important role in reducing the environment pollution load, vegetal acts as a pollution scavenger and absorbs gasses and filter dust, smoke and other pollutants in the air, this Corporation during the year 2018, in order to make Faridabad green, has planted more than 34,400 plants of tree species of (i) Alstoniascholaris. (ii) Neem (iii) Chakresia (iv) Peepal retusa (v) Mango (vi) Polyalthialongifolia (vii) Mahua (vii) Gulmohar (viii) Amaltash (ix) Ficus (x) Ficus Benjamina in various green belts, parks, Government premises, Colleges, Schools, Hospitals, Tube-wells, Disposals, Boosting Stations and other alike premises. Main area of plantation are as below:-

Faridabad NIT area

Sr. No	Area	No. of trees	No. of shrubs	Total
1	BK to NH-5 Thana	100	ı	100
2	NH-5 Thana to Bata Flyover	284	ı	284
3	Chimni Bai Dharamshala to Tikona	258	805	1063
	park.			

	Total	1561	3855	5416
8	Pali crusher zone	225	250	475
7	Sector-21B road near Nallah	100	-	100
6	Rose garden	183	1200	1383
5	Pyali chowk to FCI Godown	385	-	385
4	Outer periphery NH-3 & NH-2	26	1500	1526

In total 11815 shrubs and trees have been planted in parks, green belts, road sides etc. of NIT sub-division.

Ballabgarh Area

10460 plants have been planted in various road sides, parks, old green belts of Ballabgarh sub-division.

Old Faridabad Area.

12125 plants have been planted in various road sides, parks, old green belts of Old Faridabad sub-division.

It is proposed to increase tree cover along important roads of whole of MCF area. Plantation of 35000 shrubs and trees will be done in 2019. Shrubs will be planted on central verges, road sides, greenbelts and parks of MCF with active participation of voluntary agencies and RWAs. Beautification of junctions and corners will be done by planting grass and ground covers. More than 350 parks have been handed over to RWA for maintenance under PPP Scheme and it is proposed to involve voluntary agencies for adoption of parks, roundabouts under CSR.

In addition to above:

- a) Under the "Nagar Vanikaran Yojna- "Ek Kadam Haryali ki Aur", a Programme for Climate Smart Green Cities, having been launched by Government of India under which 200 city Forest/Nagar van in the Corporation Cities across the Country are proposed to be developed, a site along the bye-pass right from Delhi Border to Keli Gaon already stands selected for development of a "City Forest" for providing wholesome living, environment and contributing to Smart, Clean, Green and Healthy Faridabad.
- b) An area of 200 acres on the Aravali Hills is also proposed to be devolved as "Oxy Park".
- c) This Corporation has also a proposal to develop the area from pillar to pillar of Metro Rail running from Delhi Boarder up to Ballbgarh by planting trees upto the height of Metro track and develop the area as green.
- d) There is a proposal for revival of Badhkhal lake under one of the Smart City projects. While carrying out the said work, the area around the said lake is proposed to be developed as green by planning different trees.

21. Ground Water Management

All the task force have been mandated to prevent the exposure of ground water with industrial effluent. The industries found reverse pumping are closed and power of closure has already been delegated to the Regional Officers of HSPCB.

The STFs have also been directed to close down the contaminated sources of drinking water and also place sign boards near by the respective contaminated source regarding "Water is not fit for Drinking ourpose". The monthly action taken reports are being sought in this regard from District Level Task Forces constituted in this matter by the State Government.

Ground water quality in the catchment area of river Yamuna is given below in the table:-

Panipa	t												
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odour	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
1	25 MLD STP, Village Sewah, Panipat	4463	19/04/2018	-	-	-	7.73	-	2.6	37.6	-	900	ND
2	21 MLD CETP, HUDA, Sector-29, Part-II, Panipat	4464	19/04/2018	-	-	-	7.58	1779	ND	78	-	1080	ND
3	35 MLD STP, PHED, Dadola Road, Sewah, Panipat	4466	19/04/2018	-	-	-	7.52	2880	3.5	47.6	-	1740	ND
4	25 MLD STP, Village Sewah, Panipat	4954	08/08/2018	-	-	-	7.87	1392	ND	56.4	-	850	13
5	35 MLD STP, PHED, Dadola Road, Sewah, Panipat	4955	08/08/2018	-	-	-	8.3	1652	ND	73.2	-	1010	ND

6	Punjab Himachal Vaishno Dhaba, G.T. Road, Panipat	5432	11/12/2018	-	-	-	7.36	1290	ND	42.4	-	780	ND
7	25 MLD STP, Sewah, Panipat	5433	11/12/2018	-	-	-	7.46	1038	ND	43.2	-	630	ND
8	05 MLD STP, Samalkha, Panipat	5435	11/12/2018	-	-	-	7.31	1016	ND	46.4	-	610	ND
9	Assam Oil Petrol Pump, Near Rohtak Road Byepass, Panipat	5436	11/12/2018	-	-	-	7.85	840	ND	22.8	-	510	ND
Panipa	t												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/I (75 limits)	Magne sium mg/I	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/I (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/I (0.3 limits)
1	25 MLD STP, Village Sewah, Panipat	660	-	198	-	140	75.33	-	-	ND	-	-	0.05
2	21 MLD CETP, HUDA, Sector-29, Part-II, Panipat	840	-	220	-	204	80.19	-	-	ND	-	-	ND
3	35 MLD STP, PHED, Dadola Road, Sewah, Panipat	1070	-	664	-	216	128.79	-	-	ND	-	-	-
4	25 MLD STP, Village Sewah, Panipat	444	-	210	-	104	44.712	-	-	ND	-	-	0.63

5	35 MLD STP, PHED, Dadola Road, Sewah, Panipat	632	-	268	-	130.4	74.358	-	-	ND	-	-	0.746
6	Punjab Himachal Vaishno Dhaba, G.T. Road, Panipat	267	-	140	-	72	21.141	-	-	ND	-	-	-
7	25 MLD STP, Sewah, Panipat	443	-	223	-	120	34.749	-	-	ND	-	-	-
8	05 MLD STP, Samalkha, Panipat	438	-	128	-	116	35.964	-	-	ND	-	-	-
9	Assam Oil Petrol Pump, Near Rohtak Road Byepass, Panipat	248	-	30	-	69.6	17.982	-	-	ND	-	-	-
Gurugi	ram (South)	<u> </u>											
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
1	Borewell of HSIIDC Park, Sector-1, IMT	103	08-06-18	-	-	-	7.9	680	ND	16	-	365	4
	Manesar, Gurgaon	756	31.12.2018				7.6	710	ND	16		375	5
2	Tubewell No. 6 of HSIIDC, Near Plot No. 237, Sector-8, IMT	104	08-06-18	-	-	-	7.5	660	ND	12	-	355	6
	Manesar, Gurgaon	757	31.12.2018				7.4	680	ND	8		365	4
3	Tubewell No. 4, Haileymandi, Tehsil-	105	08-06-18	-	-	-	7.9	310	ND	8	-	170	5

	Pataudi, (PWD- Public Health Department), Gurgaon	758	31.12.2018				7.8	315	ND	12		175	6
4	HSIIDC Tubewell, Near Plot No. 7, Sector-37, Gurgaon	106	08-06-18	-	-	-	7.8	210	3	24	-	115	8
		759	31.12.2018				7.9	220	4	26		120	8
Gurugi	ram (South)												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/l (75 limits)	Magne sium mg/l	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/l (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/I (0.05 limits)	Iron mg/I (0.3 limits)
1	Borewell of HSIIDC Park, Sector-1, IMT	155	-	45	24	-	-	ND	-	-	-	-	ND
	Manesar, Gurgaon	160	ND	50	26			ND					ND
2	Tubewell No. 6 of HSIIDC, Near Plot No.	180	-	40	22	-	-	-	-	-	-	-	-
	237, Sector-8, IMT Manesar, Gurgaon	185	ND	45	24			ND					ND
3	Tubewell No. 4, Haileymandi, Tehsil-	40	ND	35	26	-	-	ND	-	-	-	-	ND
	Pataudi, (PWD- Public Health Department), Gurgaon	45	ND	40	28			ND					ND

4	HSIIDC Tubewell, Near Plot No. 7, Sector-37, Gurgaon	45	ND	30	14	-	-	ND	-	-	-	-	ND
		50	ND	35	16			ND					ND
Panchl	kula												
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
1	Hand Pump 500 m from Ghaggar River Near Pir Khwaja At Sarala Khurd.	4897, 11.05.20 18	2.05.2018	Colourless	Odourl ess		7.92	2330	ND	33.2	ND	1416	15
2	Hand Pump 12 meter away from River Ghaggar at Vill- Tiwana	4592, 11.05.20 18	2.05.2018	Light Yellowish	Odourl ess		7.71	666	ND	16.4		410	7
3	Borewell of Sh. Ram Chander Leather Units, Shiwala Mandi, Ambala.	4652, 14.05.20 18	7.05.2018	Colourless	Odourl ess		7.51	8800	ND	139.2		5300	ND
4	Hand Pump no. 1 at Vill- Tiwana	4598, 11.05.20 18	2.05.2018	Colourless	Odourl ess		7.94	2350	ND	48.4		1422	15
6	Hand Pump Sh. Mehar Singh, at vil- Rampur, Ambala	4593, 11.5.201 8	2.05.2018	Yellowish	Odourl ess		8.26	840	ND	14.8		520	ND

7	Hand Pump Sh. Surinder Singh At vill Rampur, Ambala	4594, 11.05.20 18	02.05.2018	Colourless	Odourl ess		8.26	835	ND	15.6	ND	530	ND
	Tubewell NO. 2, Sector-24, HUDA, Panchkula	4451, 12.04.20 18	06.04.2018	Colourless	Odourl ess		7.87	593	ND	11.6	ND	370	ND
8		5365, 14.11.20 18	02.11.2018	Colourless	Odourl ess		7.54		ND	8.8			ND
Panchk	ula												
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
	Tubewell NO. 3, Sector-24, HUDA, Panchkula	4452, 12.04.20 18	06.04.2018	Colourless	Odourl ess		7.85	610	ND	12.8		380	ND
9		5319, 12.11.20 18	30.10.2018	Colourless	Odourl ess		7.21		ND	17.2			ND
40	Tubewell No. 1, (HUDA division No. 3) Near dumping ground	4450, 12.04.20 18	06.04.2018	Colourless	Odourl ess		8.31	655	ND	10.4		400	ND
10	sector-23, Panchkula	5318, 12.11.20 18	30.10.2018	Colourless	Odourl ess		6.91		ND	14			ND
11	Tubewell No. 5, Sector-24, HUDA, Panchkula	4454, 12.04.20 18	06.04.2018	Almost Colourless	Almost Odourl ess		7.71		ND	19.2			ND

		mg/l (300 limits)		(250 limits)	(200 limits)	limits)	mg/l		(0.05 limits)	mg/I (0.05 limits)		(0.05 limits)	(0.3 limits)
Sr. No.	Sampling Location	Hardness	(1.0 limits)	mg/l	Sulphat e mg/l	mg/l (75	Magne sium	mg/l	Copper mg/l	Chromi um	(5 limits)	Lead mg/l	lron mg/l
14 Sr.	Tubewell No. 6, Div-II, Sector-24, Panchkula	5322, 12.11.20 18 Total	30.10.2018 Fluoride mg/l	Almost Colourless Chloride	Almost Odourl ess	 Calcium	6.9	Nickel	ND	16	Zinc mg/l	Load	ND
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/I	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
13	Sector-4, HUDA, Panchkula	12.04.20 18 5366, 14.11.20 18	02.11.2018	Almost Colourless	Odourl ess Odourl ess		7.52		ND	10.4			ND
12	Tubewell No. 4, Sector-24, HUDA, Panchkula Tubewell No. 9,	5321, 12.11.20 18 4453, 12.04.20 18 5320, 12.11.20 18 4455,	30.10.2018 06.04.2018 30.10.2018 06.04.2018	Almost Colourless Almost Colourless Almost Colourless Almost	Almost Odourl ess Almost Odourl ess Almost Odourl ess Almost Almost		7.18 7.78 7.02 7.63		ND ND ND	14.8 10.8 15.6			ND ND ND

1	Hand Pump 500 m from Ghaggar River Near Pir Khwaja At Sarala Khurd.	684		262		149.6	75.33	ND	ND	-	0.017		0.04
2	Hand Pump 12 meter away from River Ghaggar at Vill- Tiwana	222		20		71.2	10.692	ND	ND		0.007		ND
3	Borewell of Sh. Ram Chander Leather Units, Shiwala Mandi, Ambala.	1070		2630		252	106.92	ND	ND		0.054		0.062
4	Hand Pump no. 1 at Vill- Tiwana	554		262		121.6	60.75	ND	ND		0.017		0.028
6	Hand Pump Sh. Mehar Singh, at vil- Rampur, Ambala	242		68		76	12.636	ND	ND		0.015		ND
7	Hand Pump Sh. Surinder Singh At vill Rampur, Ambala	200		72		41.6	23.328	ND	ND		0.014		ND
Panchk	ula												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/I (75 limits)	Magne sium mg/l	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/l (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/I (0.3 limits)
	Tubewell NO. 2,	240		24		80	9.72	-	-	-	0.012		
8	Sector-24, HUDA, Panchkula	266		14		65.6	24.786	ND	ND		0.076		0.38
	Tubewell NO. 3,	210		26		50.4	20.412				0.013		
9	Sector-24, HUDA,	242		38		56	24.786	ND	ND		0.002		0.07

		No.	30110011011	incensity		around	8.5 limits)	civity				(500 limits)	6/1
Sr. No.	Sampling Location	Analysis Report	Date of Collection	Colour & Intensity	Odor	Human Activities	pH (6.5-	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l	TSS mg/l
Faridab	pad												
14													
	Tubewell No. 6, Div-II, Sector-24, Panchkula	182		20		52.8	12.15	ND	ND	-	0.009	-	0.06
13	Sector-4, HUDA, Panchkula	248		20		62.4	22.356	ND	ND		0.095		0.06
12	Sector-24, HUDA, Panchkula Tubewell No. 9,	180 280		32 30		48.8 79.2	14.094 19.926	ND ND	ND ND		0.007		0.08
42	Tubewell No. 4,	244		28		64.8	19.926	ND	ND		0.041		
11	Sector-24, HUDA, Panchkula	184		28		42.4	18.954	ND	ND		0.006		0.05
	Tubewell No. 5,	270		24		72	21.87	ND	ND		0.058		
10	(HUDA division No. 3) Near dumping ground sector-23, Panchkula	107.2		32	-	88	11.664	ND	ND		0.037		ND
	Panchkula Tubewell No. 1,	198		24		71.2	4.86	ND	ND		0.17		ND

1	Gujrat Enviro	A/R No.	20.04.18	Colourless	Odorle	6.6	430	ND	8	216	3
	Protection & Infra Pvt.	22 M			SS						
	Ltd. (GEPIL), Pali	dated									
		01.05.20									
		18									
		(Upstrea									
		m)									
		A/R No.	20.04.18	Colourless	Odorle	6.8	1030	5	15	550	7
		21 M			SS						
		dated									
		01.05.20									
		18									
		(Downstr									
		eam)									
2	Public Health, Tubewell	A/R No.	20.04.2018	Colourless	Odorle	6.5	940	5	12	510	12
	No1, Village -	24M			SS						
	Mangar, Faridabad	dated									
		01.05.20									
		18									
		A/R No.	15.10.2018	Colourless	Odorle	7.1	1160	7	16	620	9
		176M			SS						
		dated									
		23.10.20									
		18									
3	MCF, Tubewell -	A/R No.	20.04.18	Colourless	Odorle	6.9	450	ND	ND	238	5
	1,Village- Pali,	26M			SS						
	Faridabad	dated									
		01-05-18									

		A/R No. 180M dated 23.10.20 18	15.10.2018	Colourless	Odorle ss	6.6	480	ND	ND	252	3
4	Public Health Depts,Tubewell No. 2, Village - Mangar, Faridabad	A/R No. 25M dated01- 05-18	20.04.18	Colourless	Odorle ss	7	440	ND	ND	234	ND
		A/R No. 179M dated 23.10.20 18	15.10.2018	Colourless	Odorle ss	6.8	590	ND	ND	286	ND
5	Public Health Depts,Tubewell No. 3, Village - Mangar, Faridabad	A/R No. 23M dated 1- 05-18	26.04.18	Colourless	Odorle ss	6.9	930	ND	ND	452	2
		A/R No.181M dated 23.10.20 18	15.10.2018	Colourless	Odorle ss	6.5	960	ND	ND	494	4

Faridal	oad												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/I (75 limits)	Magne sium mg/l	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/l (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/I (0.3 limits)
1	Gujrat Enviro	108		74	6.6	28.1	9.3	ND	ND		ND		
	Protection & Infra Pvt. Ltd. (GEPIL), Pali	284		124	8.5	61.7	31.7	ND	ND		ND		
2	Public Health, Tubewell	268		122	14.6	60.9	28.3	ND	ND		ND		
	No1, Village - Mangar, Faridabad	236		130	12.8	51.3	26.3		ND				
3	MCF, Tubewell -	145		66	9	36.9	12.9	ND	ND		ND		
	1,Village- Pali, Faridabad	164		58	7.6	36.5	17.8		ND				
4	Public Health	164		70	9.4	39.7	15.9	ND	ND		ND		
	Depts,Tubewell No. 2 , Village - Mangar, Faridabad	145		76	8.8	36.9	12.9		ND				
5	Public Health	206		95	11	48.1	20.9	ND	ND		ND		
	Depts,Tubewell No. 3, Village - Mangar, Faridabad	214		108	9.4	51.7	20.7		ND				

Gurugi Sr. No.	ram (North) Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
1	Sansad Sahid B.S. Adana Petrol Pump, Opp. Bandhwari Municipal Solid Plant,	654 Dated 16.03.20 18	06.03.2018	colourless	odourl ess	-	8.2	1040	ND	12	-	670	8
	Gurgaon	214 Dated 25.07.20 18	18.07.2018	colourless	odourl ess	-	7.5	1260	ND	8	-	690	6
2	Teen Murti Hanuman Mandir, Gurgaon Faridabad Road, Near Toll Plaza, Village	655 Dated 16.03.20 18	06.03.2018	colourless	odourl ess	-	7.6	610	ND	8	-	290	6
	Bandhwari, Gurgaon	215 Dated 25.07.20 18	18.07.2018	colourless	odourl ess	-	7.6	710	ND	4	-	380	2
3	Mandir, village Bhandwari, Gurgaon	656 Dated 16.03.20 18	06.03.2018	colourless	odourl ess	-	8.1	320	ND	8	-	160	4

4	HUDA Premises, Dhanwapur Gurgaon	652 Dated 16.03.20 18	06.03.2018	Colourless	Odourl ess	-	8.3	2070	2	12	-	1290	10
5	Baba Prakashpuri Mandir Rajendra Park Gurgaon	653 Dated 16.03.20 18	06.03.2018	Colourless	Odourl ess	-	8.3	1020	3	16	-	640	6
Gurugi	ram (North)												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/l (75 limits)	Magne sium mg/I	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/l (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/I (0.3 limits)
1	Sansad Sahid B.S. Adana Petrol Pump, Opp. Bandhwari Municipal Solid Plant, Gurgaon	115 140	-	150 160	30 40	-	-	ND -	-	-	-	-	ND -
2	Teen Murti Hanuman Mandir, Gurgaon Faridabad Road, Near Toll Plaza, Village Bandhwari, Gurgaon	160 105	-	110 120	28 32	-	-	ND -	-	-	-	-	ND -
3	Mandir, village Bhandwari, Gurgaon	50	-	40	20	-	-	ND	-	-	-	-	ND
4	HUDA Premises, Dhanwapur Gurgaon	240	ND	300	60	-	-	ND	-	-	-	-	ND

5	Baba Prakashpuri Mandir Rajendra Park Gurgaon	185	ND	200	40	-	-	ND	-	-	-		ND
Yamun	ı a Nagar												
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/I (500 limits)	TSS mg/l
1	MSW Site, Ambala Road, Jagadhri, Yamuna Nagar	4517- 26.04.20 18	16.04.2018	Colourless	Odourl ess	Nil	7.9	487.0	N.D	7.6	Not Analysed	300	N.D
	, c	5132- 08.10.20 18	27.09.2018	Colourless	Odourl ess	Nil	8.11	236.0	ND	10	-	150	ND
2	MSW Site, Meeruth Road, Karnal	4497- 24.04.20 18	12.04.2018	Colourless	Odourl ess	Nil	7.88	355.0	N.D	11.6	Not Analysed	220	N.D
		5049- 04.09.20 18	27.08.2018	Colourless	Odourl ess	Nil	8.55	806.0	N.D	18.8	-	490	N.D
		5123- 08.10.20 18	27.09.2018	Colourless	Odourl ess	Nil	8.25	268.0	N.D	12.4	-	165	ND

3	Shiv Mandir, Village Jadauli, Karnal	4496- 24.04.20 18	12.04.2018	Colourless	Odourl ess	Nil	7.57	357	N.D	14.8	Not Analysed	Not Analyse d	N.D
		5050- 04.09.20 18	27.08.2018	Almost Colourless	Almost Odourl ess	Nil	8.3	379	ND	12.8	-	240	ND
		5124- 08.10.20 18	27.09.2018	Almost Colourless	Almost Odourl ess	Nil	8.18	264	ND	12.8	-	160	ND
Yamun	 a Nagar												
Sr. No.	Sampling Location	Total Hardness mg/l (300	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/l (75 limits)	Magne sium mg/l	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/l (0.05	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/l (0.3 limits)
		limits)								limits)			
1	MSW Site, Ambala Road, Jagadhri, Yamuna Nagar	174	Not Analysed	10.0	Not Analyse d	43.2	16.038	Not Analyse d	Not Analyse d	N.D	N.D	N.D	0.019
1	Road, Jagadhri,	·	Not Analysed	10.0	Analyse	43.2	16.038	Analyse	Analyse	•	N.D	N.D	0.019
2	Road, Jagadhri,	174			Analyse			Analyse d	Analyse d	N.D			
	Road, Jagadhri, Yamuna Nagar MSW Site, Meeruth	174	-	8.0	Analyse d Not Analyse	80	23.814	Analyse d - Not Analyse	Analyse d - Not Analyse	N.D - Not Analyse	- Not	- Not Analyse	- Not Analyse

3	Shiv Mandir, Village Jadauli, Karnal	160	Not Analysed	10	Not Analyse	37.6	16.038	Not Analyse	Not Analyse	Not Analyse	Not Analysed	Not Analyse	Not Analyse
					d			d	d	d		d	d
		-	-	52	-	-	-	-	0.002	0.015	0.005	-	0.039
		122	-	14	-	36.8	7.29	-	-	-	-	-	-
Ballabg		Analysis	Data of	Calaum 9	Odan	- University		Canalus	100	600	Ammonia	TOS	Too
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
1	Sec-59, Pragati Vihar	64M, 31.05.20 18	25.05.2018	Transpare nt	Odorle ss	Industrie s	7.19	6960	9	68	-	3750	38
		199M, 06.11.20 18	30.10.2018	Transpare nt	Odorle ss	Industrie S	7.2	4430	11	60	-	2420	29
2	Vill-Dudhola, Palwal	94M, 25.07.20 18	19.07.2018	Transpare nt	Odorle ss	Industrie al and agricultu ral land	8.1	5970	11	92	-	3250	18

3	Vill- Mohla, Palwal	200M, 06.11.20 18 95 M, 25-07- 2018	30.10.2018 19.07.2018	Transpare nt Transpare nt	Odorle ss Odorle ss	Industrie al and agricultu ral land Farms, agricultu ral land and near drain	7.5	3980 4280	6	96 44 68	-	2070	19
		201M, 06.11.20 18	30.10.2018	Transpare nt	ss	Farms, agricultu ral land and near drain	7.3	4200	10	08	-	2170	10
4	Tubewell of Paramvir Dagar Near Power House Sec-58,	62M, 31.05.20 18	25.05.2018	Transpare nt	Odorle ss	Industrie s	7.69	3850	5	48	-	2030	26
	Faridabad	202M, 06.11.20 18	30.10.2018	Transpare nt	Odorle ss	Industrie s	7.6	2890	3	32	-	1478	16
Ballabg													
Sr.	Sampling Location	Analysis	Date of	Colour &	Odor	Human	рН	Conduc	BOD	COD	Ammonia	TDS	TSS
No.		Report No.	Collection	Intensity		Activities around	(6.5- 8.5 limits)	tivity	mg/l	mg/l		mg/I (500 limits)	mg/l
5	Power House Colony, Sec-23, Faridabad	65M, 31.05.20 18	25.05.2018	Transpare nt	Odorle ss	Residenti al	7.76	4460	0.8	56	-	1960	67
		203M, 06.11.20 18	30.10.2018	Transpare nt	Odorle ss	Residenti al	7.6	1240	3	36	-	670	25

6	Govt. High School Sihi sec-7 near sec-6, Faridabad	63M, 31.05.20 18	25.05.2018	Transpare nt	Odorle ss	Residenti al/ industrial	7.69	3480	4	49	-	1460	15
		204M, 06.11.20 18	30.10.2018	Transpare nt	Odorle ss	Residenti al/ industrial	7.6	2140	2	32	-	1060	8
7	Vill- Harphali, Palwal	96M, 25.07.20 18	19.07.2018	Transpare nt	Odorle ss	Agricultu ral land	8.1	2740	5	36	-	1510	12
		205M, 06.11.20 18	30.10.2018	Transpare nt	Odorle ss	Agricultu ral land	7.8	2890	5	40	-	1358	14
Ballabg	garh												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/I (75 limits)	Magne sium mg/I	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/I (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/I (0.3 limits)
1	Sec-59, Pragati Vihar	1610	-	1420	528	314.2	160	ND	ND	-	ND	-	ND
		960	-	1230	478	205.2	109.3	ND	ND	-	ND	-	ND
2	Vill-Dudhola, Palwal	1260	-	1980	514	266.9	144.9	ND	ND	-	ND	-	ND

		1380	-	2190	526	244.5	187.9	ND	ND	-	ND	-	ND
3	Vill- Mohla, Palwal	836	-	404	205	54.8	126.2	ND	ND	-	ND	-	ND
		872	-	392	228	125	136.6	ND	ND	-	ND	-	ND
4	Tubewell of Paramvir	692	-	434	220	157.1	65.8	ND	ND	-	ND	-	ND
	Dagar Near Power House Sec-58, Faridabad	610	-	392	186	106.2	84.2	ND	ND	-	ND	-	ND
5	Power House Colony,	836	-	606	294	68	86.3	ND	ND	-	ND	-	ND
	Sec-23, Faridabad	246	-	198	82	28.8	42.5	ND	ND	-	ND	-	ND
6	Govt. High School Sihi	632	-	584	206	128.2	57.6	ND	ND	-	ND	-	ND
	sec-7 near sec-6, Faridabad	456	-	128	104	98.6	198.6	ND	ND	-	-	-	-
7	Vill- Harphali, Palwal	594	-	476	258	76.2	155.4	ND	ND	-	ND	-	ND
		620	-	464	252	10.2.2	89.1	ND	ND	-	ND	-	ND
Sonepa	nt												
Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/l (500 limits)	TSS mg/l
1	Near Bahalgarh Road, Village Liwaspur, Distt. Sonepat	4661 dt. 10.5.201 8	18.05.2018	-	-	-	7.8	-	ND	26.8	ND	1920	ND

2	HSIIDC, Barhi, Sonepat	4664 dt. 09.05.20 18	18.05.2018	-	-	-	8.51	-	ND	12.4	ND	590	ND
3	Sector-56, HSIIDC, Kundli, Sonepat	4663 dt. 09.5.201 8	18.5.2018	-	-	-	8.16	-	ND	27.2	ND	882	ND
4	Near Western Yamuna Canal Village-Rohat, District-Sonepat	4662 dt. 10.05.20 18	18.05.2018	-	-	-	7.76	-	ND	38.8	ND	1922	ND
Sonepa	nt												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/l (75 limits)	Magne sium mg/l	Nickel mg/l	Copper mg/I (0.05 limits)	Chromi um mg/I (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/I (0.05 limits)	Iron mg/I (0.3 limits)
1	Near Bahalgarh Road, Village Liwaspur, Distt. Sonepat	-	-	402	-	-	-	-	-	-	-	-	-
2	HSIIDC, Barhi, Sonepat	-	-	50	-	-	-	-	-	-	-	-	-
3	Sector-56, HSIIDC, Kundli, Sonepat	-	-	178	-	-	-	-	-	-	-	-	-
4	Near Western Yamuna Canal Village-Rohat, District-Sonepat	-	-	408	-	-	-	-	-	-	-	-	-
Bahadı	ırgarh												

Sr. No.	Sampling Location	Analysis Report No.	Date of Collection	Colour & Intensity	Odor	Human Activities around	pH (6.5- 8.5 limits)	Conduc tivity	BOD mg/l	COD mg/l	Ammonia	TDS mg/I (500 limits)	TSS mg/l
1	Opposite M/s Somany Ceramics Ltd. Sector- 16, HSIIDC, Bahadurgarh	315	13.04.2018	Colourless	Odorle ss	Industrial activities around station	8.6	-	ND	ND	-	298	-
		155	21.09.2018	Colourless	Odorle ss	Industrial activities around station	7.6	-	ND	ND	-	732	12
2	M/s Hotel Teej, Near BCCI Office, MIE-A, Bahadurgarh	317	13.04.2018	Almost Colourless	Almost Odourl ess	Industrial activities around station	ND	-	ND	ND	-	625	12
		156	21.09.2018	Almost Colourless	Almost Odourl ess	Industrial activities around station	8.2	-	ND	ND	-	540	10
3	Near M/s Thakkar Chemical, Delhi-Rohtak Road, Vill-Jakhoda, Bahadurgarh	316	13.4.2018	Almost Colourless	Odourl ess	Industrial activities around station	8.7	-	ND	ND	-	505	10
		157	21.09.2018	Almost Colourless	Almost Odourl ess	Industrial activities around station	7.2	-	ND	ND	-	410	10

4	M/s Rohit Steels at HSIIDC Kutana, Rohtak	318	13.04.2018 19.12.2018	Almost Colourless Almost Colourless	Almost Odourl ess Almost Odourl ess	Industrial activities around station Industrial activities around station	8.6	-	ND ND	ND ND	-	210	10
Bahadı	ırgarh												
Sr. No.	Sampling Location	Total Hardness mg/l (300 limits)	Fluoride mg/l (1.0 limits)	Chloride mg/l (250 limits)	Sulphat e mg/l (200 limits)	Calcium mg/I (75 limits)	Magne sium mg/I	Nickel mg/l	Copper mg/l (0.05 limits)	Chromi um mg/l (0.05 limits)	Zinc mg/l (5 limits)	Lead mg/l (0.05 limits)	Iron mg/I (0.3 limits)
1	Opposite M/s Somany Ceramics Ltd. Sector- 16, HSIIDC, Bahadurgarh	180 290	ND ND	140 300	10 16	30 220	150 70	-	-	-	ND ND	ND ND	ND ND
2	M/s Hotel Teej, Near BCCI Office, MIE-A, Bahadurgarh	290 210	ND ND	300 190	16 10	220 140	70 70	-	-	-	ND ND	ND ND	ND ND
3	Near M/s Thakkar Chemical, Delhi-Rohtak Road, Vill-Jakhoda, Bahadurgarh	220 170	ND ND	230 190	10 10	160 90	60 80	-	-	-	ND ND	ND ND	ND ND
4	M/s Rohit Steels at HSIIDC Kutana, Rohtak	90 90	ND ND	110 60	10 10	70 60	20 30	- ND	-	-	ND ND	ND -	ND ND

Steps taken by HSPCB for Ground water management

HSPCB has decided to incorporate the necessary condition in its consent management policy that the industries shall obtain NOC from Central Ground Water Authority (CGWA) before withdrawal of ground water.

Steps taken by HSVP for rain water harvesting / conservation of water/avoid exploitation of ground water

1. ROOF TOP RAIN WATER HARVESTING SCHEME

On 31.10.2001, a notification regarding making roof rain water harvesting-Conversation & Artificial recharge of ground water compulsory in Govt. buildings/HSVP Buildings, including all the private houses/buildings to be constructed in Urban Estates, in future having roof top surface area 100 Sqm. more was issued. Notification has already been circulated vide No.9945-46 dated 29.11.2001 (copy enclosed) and the areas/Urban Estates in Haryana where this notification has been made applicable have also been notified vide letter no.1200 dated 10.12.2001. (copy enclosed).

Zonal Administrator/Estate Officers of HSVP ensure that occupation certificate is not issued in the absence of the implementation of above cited notification.

Further, station wise detail of rain water harvesting systems constructed by HSVP is as under:

Sr.No.	Name of U/E	No. of rain water harvesting wells constructed
1.	Karnal	5
2.	Yamunanagar	1
3.	Gurugram	376
4.	Faridabad	23
5.	Palwal	2
6.	Sonepat	7
7.	Panipat	11

2. INSTALLATION OF DUAL BUTTON FLUSHING CISTERN

Haryana Govt. has issued notification on 13.08.2014, making installation of dual button cisterns (capacity 10/5 Litre and 6/3 Litre) mandatory for all types of plot holders (new buildings) in HSVP areas in addition to all Govt. Buildings and Buildings in licensed areas. Occupation certificate shall not be issued in the absence of dual button flushing cisterns in these buildings.

3. GRADED TARIFF FOR ECONOMIC USE OF WATER

The graded water tariff has been implemented in various Urban Estates in Haryana for economical domestic use of water.

4. REUSE OF TERTIARY TREATED / RECYCLED WATER

To avoid exploitation of ground water, tertiary treated water is being used for irrigation/flushing purpose in some of Urban Estates of HSVP. Efforts are being made for its implementation in other Urban Estates also.

22. Open defecation in Distt.

The action taken and plan of the Municipal Corporation, Faridabad in this regard alongwith future course of action alongwith timelines.

Under SBM, MCF is undertaking all the major steps to make Faridabad an Open Defecation Free City. The following activities are being undertaken by MCF till date:

- IHHL 19932 applications were received out of which 14297 applications have been approved. 1st installment of IHHL have been given to 12464 beneficiaries and release of 1st installment for 393 out of balance 1833 beneficiaries in under process. 12517 beneficiaries have constructed their toilets.
- Existing Toilets –29 Public Toilets already exists and 29 Common Toilets are in place. 179 pre cast PT are in working condition in OD locations (jhuggis, slums, etc.) of Faridabad, 80 pre cast toilets are in progress and will be installed within 2 months. 9 movable toilets (4 seaters) are in working condition and are deployed as per requirement for different activities. E.g. construction site, functions/events, etc.
- Proposed and under construction Toilets 1 PT (4 Male Units, 4 female units, 2 handicapped units) is under construction (605 completed) near Neelam Cinema, NIT Faridabad. Out of 47 CTs (4 Male Units, 4 female units, 2 handicapped units) proposed 2 CTs at Dayal Nagar and Dabua Colony are in construction stage (55% completed). Rest of the CTs will be constructed once the land approval is cleared from MCF or HUDA. Tenders have been floated for 6 Deluxe PTs .Bids have been received and are under evaluation stage.

Apart from this Community Toilets (10 seaters) have also being constructed by MCF under Corporate Social Responsibility (CSR) by Faridabad Industrial Association (FIA). Few of the locations can be mentioned as: Krishna Nagar (Ward no. 32), Ram Nagar (Ward no. 13), Sant Nagar (Ward No. 31) and Milhard Colony (Ward no. 13).

Public and Community Toilets have also been proposed by MCF under Built Operate and Transfer Basis to various private agencies. These agencies generate revenue through advertisement basis and undertake the operation & maintenance of these toilets.

Under IHUWASH Project which is being implemented in Faridabad by National Institute of Urban Affairs (NIUA) and funded by United States Aid for International Development (USAID), there are provisions for constructing innovative and smart toilets for Public and Community Toilets at the identified stress locations in order to improve the Public Sanitation System. The innovations proposed in the toilets would be based on technologies to reduce water usage, recycling of waste water, use of solar energy, and would focus on lesser manual intervention in the operation and maintenance system. These toilets are already on the verge of construction in Mysore and Udaipur. Site assessment for proposing Public Toilet/Community Toilet at Faridabad have been done for seven selected sites. As per the site analysis and recommendation of MCF Officials, it has been suggested to propose PT at Nahar Singh Park, Ballabgarh. Designs for proposing Innovative Public Toilet at Nahar Singh Park, Ballabgarh have been submitted to MCF and the work would initiate once the formal land approval is furnished by MCF. Similarly, Community Toilets will be developed in areas where there is lack of proper water and sanitation facility. Theses toilets will also

contribute in livelihood generation by providing ownership to the community for operation and maintenance.

Open urination is also an issue in Faridabad City. Innovative methods to control urination along the flyovers/walls of public buildings will be adopted by proposing stand and pee post at designated locations. The waste can be utilized for other usage e.g. – fertilizer in agricultural land, electricity generation, etc. A fund of INR 1 crore will be required to undertake the proposal at a pilot scale in Faridabad.

23. Septage Management/Disposal by sewages through tankers.

Plan of Municipal Corporation, Faridabad.

On12th August 2018, a notification has been issued by MCF to owners of private tankers for discharging of collected sewage at STP and in order to do so, they have to pay Rs. 100 for each tanker discharge. A fine of Rs. 2000/- will be levied, if found guilty and not following the norms of MCF.

Plan of Municipal Corporation, Gurugram.

The decentralized STPs planned along the drains shall also be planned for receiving untreated sewage by tankers for treatment. The practice of disposing sewage in drains through the tanker is going on in many town/cities. Municipal Corporation Gurugram has finalized the rate contract for disposal of sewage through Suction Tanker. Under this Septage Management Plan, the sewage of unauthorised colonies and septic tanks shall be listed through Suction taken and disposed-off at 35 No. identified locations of STP/MPS. This will be monitored by online monitoring system through QR code.

The urban local bodies department has given the target dates for implementation of the septage management plan and the detail is given for each town in the table as under:-

Sr.No	Name of MC	Target Date of Commissioning of Tanker System
1	MC Yamunagar	31.12.2019
2	MC Rohtak	30.05.2019
3	MC Palwal	30.04.2019
4	Pataudi	20.02.2019
5	Sonepat	20.02.2019
6	Kharkhoda	28.02.2019
7	Bhiwani	31.03.2019
8	Taraori	31.12.2019
9	Gohana	31.03.2019
10	Karnal	City Already Covered by Sewerage System
11	Asandh	25.03.2019
12	Farukhnagar	Already in working
13	Indri	31.03.2019
14	Radaur	Already Implemented
15	Hodal	31.03.2019
16	Samalkha	31.03.2019
17	Safidon	31.03.2019
18	Panipat	Already Implemented
19	Samalkha	31.03.2019

24. Involvement of Civil Society/Creation of awareness

For involving the general public and other stakeholders, it has been decided to create a website by HSPCB giving a provision for inviting suggestions, comments and feedback. A redressal system will also be provided through concerned Departments and action taken on the suggestions/complaints in the portal. It has also been planned to involve eco-clubs through the Education Department. HSPCB will be issuing advertisements on such sensitive issues periodically. Besides, the SESTF, constituted at District level will also actively involve 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 list of HSPCB ROs and their jurisdiction is as under for Yamuna Action Plan

Regional Office	District
Yamuna Nagar	Yamuna Nagar and Karnal
Panipat	Panipat
Sonepat	Sonepat
Faridabad	Faridabad
Ballabgarh	Palwal
Gurugram (N)	Gurugram
Gurugram (S)	Mewat
Bahadurgarh	Jhajjar, Rohtak

Initiatives/Planning around the same for the year 2019 has already been initiated. Details/Plan on the same listed as below

- 1. **Education Camps:**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.
- 2. Public Awareness Campaign through Media focused on
- Diwali
- Wheat Stubble Burning
- Paddy Straw Burning

Newspapers: 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: Radio Campaigns on FM in Haryanvi dialect, for spreading awareness among the masses including the farmer families and others.

- 3. **Free Distribution of Non-Plastic Carry Bags** at Subzi Mandi for spreading awareness on discouraging plastics and its ill effects.
- 4. Pamphlet / Flyer distribution in schools/ restaurants/ cinema houses / petrol pumps educating people toward the hazard of pollution and environment unfriendliness.

5. Celebration of International Environment/Related days are planned to be held all the 22 districts 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 as per the below schedule. These activities may be conducted at Schools/colleges/public places including religious centres and social places

	Schools/colleges/public place						
Period	Occasion	Date	Activities				
Jan-Mar	World Wetlands Day	Feb 2, 2019	 Guided Nature Walk at a Wetland viz., Lake/River, etc 				
Jan	World Water Day	March 22, 2019	 Awareness Session Painting Contest Slogan Contest on Save Water or related theme 				
	World Earth Day	April 22, 2019	 Awareness Sessions Essay Contest Poster Making Contest On Save Earth or related theme 				
Apr-Jun	World Environment Day	June 5, 2019	Celebrated as Environment Month from May 15 to June 15. State level function district level functions education sessions on environment consciousness with special focus around 'paddy stubble burning' at Block level quiz contest tree plantation drives skit's at religious/social/public places, environment related movies/documentary screening, bicycle rally's, mini marathon Further activities may be added focused around the declared theme of the year, declared ahead of the World Environment Day.				

Jul-Sep	World Ozone Day	September 16, 2019	 Information and Awareness sessions on 'Ozone layer depletion' Expert Talk on Ozone Layer Protection for General Public On the spot contests on related theme.
	World Ecology Day	November 1, 2019	 Public Awareness session On the spot painting & essay writing competition on Go Green, or related theme.
Oct-Dec	National Environment Month	November- December	 State Level Function of Environment Screening of Environment Consciousnessmessage Movies/ Telefilms in Schools, Colleges, Universities and Public/Social places Street Plays on environment and related theme to be performed, recorded and broadcasted digitally Weekly Awareness Sessions / drives at District level to be organised on environment friendliness involving the civil society would be organised.

- 6. Suggestions from Public: For involving the general public and other stakeholders, it has been decided to create a provision in the website of HSPCB for inviting suggestions, comments and feedback for a innovative ways of pollution control and environment improvement. A redressal/recognition system will also be provided through concerned departments on action taken on the suggestions/complaints in the portal.
- 7. **Public involvement through Distt level STF**: It has also planned to involve eco-clubs through the Education Departments. HSPCB will be issuing advertisements on such sensitive issues periodically. Besides, the SESTF, constituted at District Level will also actively involve public participation and in redressal of issues relating to pollution and cleaning of the rivers/drain one of the drives as mentioned under is proposed to be undertaken in one or two towns in river catchment every 15 days.
 - Swatchta Abhiyan in towns.

- Swatchta Abhiyan / Nature walk on River Banks.
- Mini Marathon in towns.
- Swatchta Abhiyan at various Religious places.
- 8. **Reaching out to the masses digitally:** HSPCB 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.

Plan of Municipal Corporation, Faridabad

MCF is taking active stand in making Faridabad an Open Defecation Free City through creating awareness among the citizens/students/communities, etc. Regular visits are being conducted by MCF officials to the localities/schools/colleges to spread awareness about the importance of maintaining a healthy and hygienic lifestyle by keeping their surroundings clean.

Also, community awareness is a major component of the IHUWASH Project. Similar events are being conducted through the support of Wash Innovation Lab in the Project cities at regular intervals. Global Handwashing Day (GHW) event was celebrated on October 15th, 2018 at GGSS School No. - 5, Faridabad through the support of Wash Innovation Lab (established under IHUWASH Project in Manav Rachna International Institute of Research and Studies, Faridabad) and MCF. The program was organized to create awareness among the school children on the importance of hand washing and its impact on healthy & hygienic lifestyle. Around 126 students from the school participated in the drawing and slogan competition for GHW Day. The Theme for the competition was Clean Hands - A recipe for Good health. Around 350 students took part in the event. A live demo on how to wash hands and a skit on the importance of hand hygiene was performed by the students of MRIIRS. WIL had also developed a set of interactive games for the students on how to wash hands, when and why washing hands is important. The winners of the games were felicitated by prizes as organized by the WASH Lab. Prize and Certificates were distributed to the selected participants of the Drawing and Slogan Competition. Kits sponsored from Savlon under Savlon Swasth India Mission along with handwash pamphlets were distributed to 350 students who attended the event.

Under IHUWASH project, a WASH Forum would be created which will provide a platform for city stakeholders to discuss about the ongoing issues of Faridabad city e.g. Water Scarcity, Depletion of Ground Water Level, Waste Management, Sanitation and Hygiene, etc. and to implement innovative solutions through multi stakeholder's consultation. WIL in Faridabad would Identify important stakeholders for the WASH forum and form a group/committee with designated roles and responsibilities for undertaking activities under WASH Sector improvement in Faridabad. The WASH FORUM will have a steering committee comprising of core members. The members of the committee should have representatives from government, NGO, Private sector, Academia and public who are interested in WASH and any individual with interest in city WASH sector can be part of the WASH Forum. WASH LAB will develop a detailed ToR for forming the committee and WASH FORUM. It would also define the detailed objective of the Forum, roles and responsibility of the committee members. The first two years of WASH Forum will be under the management

of WASH LAB. Post two years, the core committee members may choose the future course of action. WASH forum can decide on membership for any citizen to be its part.

25. Organizing of Health Camps.

Health Department has been directed to organize health camps in areas prone to water pollution and to get profile studies conducted on specific diseases observed in the locality, through reputed institutions. The Health Department informed that it had issued directions on 22.11.2018 all the District Level Officers to organize health camps. Health Department shall review the status and progress in the case in its monthly meeting.

Yamuna Nagar District: Action plan for Health Camps in year 2019 CHC Naharpur

Sr. No.	Proposed Camp site CHC/PHC/Village	Propose date of Health camp
1.	Kalanaur	15.01.2019
2.	Kmalpur	12.02.2019
3.	Shadipur	09.03.2019
4.	Lapra	09.04.2019
5.	Isarpur	09.05.2019
6.	Kait	13.06.2019
7.	Tappu Majari	16.07.2019
8.	Bakarpur	22.08.2019
9.	Bibipur	13.09.2019
10.	Naharpur Majri	01.10.2019
11.	Dayalgarh	08.11.2019
12.	Buria	13.12.2019

CHC Khizrabad, Yamuna Nagar

Sr. No.	Proposed Camp site CHC/PHC/ Village	Propose date of Health camp
1.	Bhood Kalan	02.01.2019
2.	Faizpur	12.02.2019
3.	Ballewala	14.03.2019
4.	Kohliwala	18.04.2019
5.	Tajewala	14.05.2019
6.	Kalesar	04.06.2019
7.	Odobans(Kheri)	11.07.2019

Karnal District: Action plan for Health Camps in year 2019

Sr. No.	Proposed Camp site CHC/PHC/ Village	Proposed date of health camp
1	Village Nagli (PHC Gheer)	11.01.2019
2	Vill. Kamalpur Gadriyan (PHC Gheer)	18.01.2019
3	Vill. Shergarh Tapu (PHC Gheer)	25.01.2019
4	Vill. Chandrao (PHC Khukhni)	10.01.2019
5	Vill. Syed Chhapra (PHC Khukhni)	24.01.2019
6	Vill. Balhera (PHC Barsat)	19.01.2019
7	Vill. Devipur (PHC Barsat)	16.02.2019
8	Vill. Bharalgarhi (PHC Barsat)	16.03.2019
9	Vill. Balhera (PHC Barsat)	20.04.2019
10	Vill. Devipur (PHC Barsat)	18.05.2019

11	Vill. Balhera (PHC Barsat)	15.06.2019
12	Vill. Garhi Bahral (PHC Barsat)	20.07.2019
13	Vill. Balhera (PHC Barsat)	17.08.2019
14	Vill. Balhera (PHC Barsat)	19.10.2019
15	Vill. Devipur (PHC Barsat)	21.09.2019
16	Vill. Garhi Bahral (PHC Barsat)	16.11.2019

Panipat District: Action plan for Health Camps in year 2019

Sr.	Site of camp	Name of Sub	Name of PHC	Date
No		Center		
1	Village Ramarada	Sanoli	Bapoli	05.01.2019
2	Village Nanhera	Admai	Bapoli	09.02.2019
3	Village Admai	Admai	Bapoli	09.03.2019
4	Village goela Khera	Goela Khera	Bapoli	13.04.2019
5	Village Mirzapur	Admai	Bapoli	11.05.2019
6	Village Rahimpur Kheri	Admai	Bapoli	15.06.2019
7	Village Rakshera	Rakshera	Pattikalyana	05.01.2019
8	Village Hatwala	Hathwala	Pattikalyana	09.02.2019
9	Village Simbalgar	Rakhsera	Pattikalyana	09.03.2019
10	Village Bilaspur	Hathwala	Pattikalyana	13.04.2019

Sonipat District: Action plan for Health Camps in year 2019

Sr.	Name of the Village	Name of intuition	Name of	Proposed Date of
No.			CHC	Health Camp
1.	Nagal Kalan	Sub Center		14.01.2019
2.	Halalpur	PHC		17.01.2019
3	Bindroli	Sub Center	Badkhalsa	31.01.2019
4	Barota	Sub Center		07.02.2019
5	Nahara	Sub Center		14.02.2019
6	Manoli	Sub Center		21.02.2019
7	Jakholi	PHC		05.03.2019
8	Rohat	Sub Center	Firozpur	12.03.2019
			Banger	
9	Kakroi	Sub Center		04.04.2019
10	Mehlana	Sub Center		11.04.2019
11	Barwashni	Sub Center		18.04.2019
12	Bhatana Zafarbad	PHC		02.05.2019
13	Juan	CHC Juan		09.05.2019
14	Jainpur	Sub Center		16.05.2019
15	Nandhro	Sub Center		23.05.2019
16	Broli	Sub Center		30.05.2019
17	Sardhana	Sub Center		13.06.2019
18	Kailana	Sub Center		20.06.2019
19	Bajana Khurd	Sub Center		04.07.2019
20	Ahulana	PHC	Ganaur	11.07.2019
21	Bega	PHC		18.07.2019
22	Datoli	PHC		27.08.2019
23	Moi Majri	PHC		11.09.2019
24	Ghasoli	Sub Center		17.10.2019
25	Ahulana Gohana	Sub Center		24.10.2019
26	Joilly	PHC	Gohana	21.11.2019

27	Butana Kundu	PHC		28.11.2019
28	Gangana	Sub Center	Mudlana	06.12.2019
29	Jagsi	Sub Center		13.12.2019

Faridabad District: Action plan for Health Camps in year 2019

Sr. No.	Proposed Camp site CHC KHERI KALAN / PHC KHERI KALA/ SUB CENTER- JASANA	Proposed Date of Health Camp
1.	Village Amipur	22.01.2019
2.	Village Alipur	23.02.2019
3.	Village Tilori	25.03.2019
4.	Village Old Sidhola	24.05.2019
5.	Village Mahawatpur	22.06.2019
6.	Village Mojabad	23.07.2019
7.	Village Lalpur	20.08.2019
8.	Village Dalelpur	24.10.2019

CHC Kurali, Faridabad

Sr. No.	Proposed Camp site CHC/PHC/ Village	Proposed date of Health Camp
1.	Walipur	24-Jan
2.	Mohna	21-Fab
3.	Chainsa	20.03.2019
4.	Akbarpur	25.04.2019
5.	Motuka	23.05.2019
6.	Arua	20.06.2019
7.	Manjhawali	25.07.2019

District-Palwal: Action plan for Health Camps in year 2019

Sr. No.	Name of Month	Proposed Camp site CHC/PHC/	Proposed date of Health	
		Village	Camp	
1.	January	Hodal/Tappa/Indranagar	17/01/2019	
2.	February	Hodal/Tappa/Kushak	18/02/2019	
3.	March	Hodal/Tappa/Atwa	18.03.2019	
4.	April	Hodal/Tappa/Kashipur	18.04.2019	
5.	May	Hodal/Tappa/Rahimpur	18.05.2019	
6.	June	Hodal/Tappa/Acheja	18.06.2019, 7.06.2019	
		Dudhola/Amarpur/Thantri	18.06.2019,27.06.2019	
7.	July	Hodal/Tappa/Movlipur	18.07.2019,25.07.2019	
		Dudhola/Amarpur/Prahladpur	18.07.2019,25.07.2019	
8.	August	Hodal/Tappa/Tappa	17.08.2019, 27.08.2019	
		Dudhola/Amarpur/Gurwari	14.08.2019, 27.08.2019	
9.	September	Hodal/Tappa/Bilochpur	17.09.2019	
10.	October	Hodal/Tappa/Fatnagar	17.10.2019	
11.	November	Hodal/Tappa/Rahimpur	14.11.2019	
12.	December	Hodal/Tappa/Sultanpur	19.12.2019	

26. Dredging & de-silting of drains in the cities.

As per the directions of Hon'ble NGT, Urban Local Bodies Department and Irrigation Department are regularly conducting the exercise of de-silting and repairs of drains under their jurisdiction and the details on its compliance are being reviewed in its meetings and at State Level by the Chief Secretary. The detailed plan prepared by irrigation department and ULBD for the drains desilted and to be desilted in the coming year is enclosed as **Annexure-12** and **Annexure-13** respectively.

27. Concluding Remarks

The above action plan has been prepared on specific action points after consulting all the stakeholder Departments of Haryana and they have also provided a specific time frame for every activity to bring down the pollution contributing to river Yamuna. This will be reviewed by the Departments concerned, at their level, in every monthly meeting. Further, the progress of all the actions shall be reviewed by Administrative Secretary of Environment Department every month with the Secretaries / senior officers of all stakeholder Departments, where the progress visavis timelines will be reviewed. It has also been decided that a Quarterly Review meeting will be done at the level of Chief Secretary with the Administrative Secretaries concerned and the progress will be reported after every Quarterly Review Meeting, to the Monitoring Committee appointed by NGT and the status will be reported to NGT as well.

Govt. of Haryana Environment Department

Order

Whereas, the Hon'ble National Green Tribunal issued order dated 20.09.2018 in the matter of OA No. 673 of 2018 titled More River Stretches are now critically polluted: CPCB and issued following directions:-

- To prepare action plan within 2 months for bringing all the polluted river stretches to be fit atleast for bathing purposes (i.e. BOD less than 3mg/l and Feacal Coliform less than 500 MPN/ 100 ml within 6 months from the date of finalization of the action plan).
- 2. Action Plan be prepared by four members Committee called River Rejuvenation Committee (RRC) comprising Director, Environment, Director, Urban Development, Director, Industry and Member Secretary, State Pollution control Board and this committee will also be the 'Monitoring Committee' for execution of the plan and work under the supervision and coordination of Administrative Secretary, Environment Department.
- 3. To set up Special Environment Surveillance Task Force comprising nominees of District Magistrate, Superintending of Police, Regional Officer of State Pollution Control Board and one person to be nominated by District Judge in capacity as chairman of Legal Services Authority on the pattern of directions of the tribunal dated 07.08.2018 in OA application No. 138 of 2016 "Stench Grips Mansa's Sacred Ghaggar River (Suo-Moto Case). The Task Force has also to ensure that no illegal mining take place in river beds of such polluted stretches.

Therefore, in compliance of the order dated 20.09.2018, Special Environment Surveillance Task Force (SESTF) is constituted comprising of the following:-

Sr.	Designation of Member	Roll in Task
No.		Force
1.	Nominee of Deputy Commissioner of concerned	Chairman
	District	
2.	Nominee of Superintendent of Police of the	Member
	concerned District	
3.	Person nominated by District Judge of the	Member
	concerned District	
4.	Nominee of Regional Officer of HSPCB having	Member
	jurisdiction over the District	Secretary

The Special Surveillance Task Force for Kurukshetra District shall be for Ladwa Block as this Block falls in Yamuna Catchment. The nominees of both the Regional Officers of HSPCB at Gurugram and Faridabad shall be for their respective jurisdiction.

Following action shall be ensured by the Committee/ Special Environment Task Force

River Rejuvenation Committee-cum-Monitoring Committee (RRC):-

- The RRC shall finalize the action plan with firm timelines and review the same on monthly basis.
- The RRC shall recover the cost of rejuvenation in Polluter Pays Principle from those who are responsible for pollution as per NGT order
- The RRC shall reward those who have contributed significantly to the success of the project
- RRC shall submit progress report to the administrative secretary, Environment on quarterly basis.
- RRC shall ensure that monthly report is uploaded on the Website.

Special Environment Surveillance Task Force (SESTF)

- SESTF shall identify all persons, responsible for violation of law and norms relating to pollution in Yamuna River and the drains joining it.
- SESTF also initiate civil and criminal action against the violators as well as those who fail to perform their duties in this regard and shield the culprits.
- The SESTF shall submit report to recover the cost of rejuvenation in Polluter Pays Principle from those who are responsible for pollution as per NGT order.
- The SESTF shall submit report to reward those who have contributed significantly to the success of the project.
- SESTF shall submit a monthly report on all actions taken by it to the RRC, by first week of every month.
- SESTF shall also assist the RRC in preparation of the action plan and finalizing the timelines.
- SESTF shall involve Civil Society Organisations and public participations in preparing the action plan in all possible areas.
- SESTF shall ensure periodic sampling of river water as well as ground water to check the water quality.

Dated, Chandigarh the 06th November, 2018

Devender Singh
Additional Chief Secretary,
Environment

Dated: 08.11.2018

Department

Endst. No. 16/20/2018- 3Env.

A copy of the above is forward to the following for information and necessary action please:-

- 1. Additional Chief Secretary, Industries Department, Haryana, Chandigarh.
- 2. Principal Secretary, Urban Local Bodies Department, Haryana, Chandigarh.
- 3. Chairman, Haryana State Pollution Control Board, Panchkula.
- 4. Director, Environment Department, Haryana.
- 5. Director, Urban Local Bodies Department, Haryana
- 6. Director, Industries Department, Haryana.
- 7. Deputy Commissioner, Yamuna Nagar.
- 8. Deputy Commissioner, Kurukshetra.
- 9. Deputy Commissioner, Karnal.
- 10. Deputy Commissioner, Panipat.

- 11. Deputy Commissioner, Sonepat.
- 12. Deputy Commissioner, Jhajjar.
- 13. Deputy Commissioner, Rohtak.
- 14. Deputy Commissioner, Gurugram
- 15. Deputy Commissioner, Faridabad.
- 16. Deputy Commissioner, Palwal.
- 17. Deputy Commissioner, Nuh.
- 18. District and Session Judge, Yamuna Nagar.
- 19. District and Session Judge, Kurukshetra.
- 20. District and Session Judge, Karnal.
- 21. District and Session Judge, Panipat.
- 22. District and Session Judge, Sonepat.
- 23. District and Session Judge, Jhajjar.
- 24. District and Session Judge, Rohtak.
- 25. District and Session Judge, Gurugram.
- 26. District and Session Judge, Faridabad.
- 27. District and Session Judge, Palwal.
- 28. District and Session Judge, Nuh.
- 29. Superintendent of Police, Yamuna Nagar.
- 30. Superintendent of Police, Kurukshetra.
- 31. Superintendent of Police, Karnal
- 32. Superintendent of Police, Panipat.
- 33. Superintendent of Police, Sonepat.
- 34. Superintendent of Police, Jhajjar.
- 35. Superintendent of Police, Rohtak.
- 36. Superintendent of Police, Gurugram.
- 37. Superintendent of Police, Faridabad.
- 38. Superintendent of Police, Palwal.
- 39. Superintendent of Police, Nuh.
- 40. Regional Officer of HSPCB having jurisdiction over the District.

DA/ Copy of orders of Hon'ble NGT

-sd-

Superintendent

for Additional Chief Secretary to Govt. Haryana,

Quality of River Yamuna

Sr.	AR/No. & dt.	Date	рН	BOD	COD	TSS	0 & G	Amm	DO
No.	7.1.7.1.0.0.0.0		P	(mg/l)	(mg/l)	(mg/l)	(mg/l)	onical	(mg/l)
				. 0, ,	(0, ,	(0, ,	(0, ,	-N	(0, ,
								(mg/l)	
1	River Yamuna after me	Nallah,	Kalanaur (Lat- 30.067139 ,Long-77.353106)						
	2703 dt. 27.01.2017	18.01.2017	8	8	30	10	ND		
	2836 dt. 20.03.2017	10.03.2017	7.8	4	22.2	7	ND		
	3200 dt. 23.06.2017	14.06.2017	8	5	24	44	ND		
	3358 dt. 08.08.2017	26.07.2017	7	4	34	119	ND		
	3534 dt. 25.09.2017	14.09.2017	7.2	4	16	28	ND		
	3788 dt. 08.11.2017	30.10.2017	7.4	4	25.2	6	ND		
	3885 dt. 12.12.2017	30.11.2017	7.7	2	11	8	ND		
	4345 dt. 22.03.2018	15.03.2018	8.1	4.2	24.4	9	ND		
	4520 dt. 26.04.2018	16.04.2018	8.1	3.5	13.6	12	ND		
	4710 dt. 07.06.2018	28.05.2018	8	6.5	26	7	ND		
	5058 dt 04.09.2018	25.08.2018	8.1	5	24	60	ND		
2	River Yamuna before	neeting Maskar	a Nallah	up strea	m, Kalana	ur (Lat- 30	.075455 ,L	ong-77.35	9031)
	2702 dt. 27.01.2017	18.01.2017	7.8	6	22	7	ND		
	2835 dt. 20.03.2017	10.03.2017	7.7	3.4	15.2	10	ND		
	3201 dt. 23.06.2017	14.06.2017	8	3	12.8	38	ND		
	3359 dt. 08.08.2017	26.07.2017	7.4	5	37.6	62	ND		
	3535 dt. 25.09.2017	14.09.2017	7	2.6	12	16	ND		
	3789 dt. 08.11.2017	30.10.2017	7.3	2.9	17.6	4	ND		
	3884 dt. 12.12.2017	30.11.2017	7.8	2.2	13.2	5	ND		
	4342 dt. 22.03.2018	15.03.2018	8.1	3.6	15.2	ND	ND		
	4521 dt. 26.04.2018	16.04.2018	8.1	2.5	10.8	8	ND		
	4711 dt. 07.06.2018	28.05.2018	8.2	2.8	11.6	9	ND		
	5059 dt. 04.09.2018	25.08.2018	8.1	3	14	44	ND		
3	River Yamuna before	neeting Dhanau	ıra Escap	e , Karna	l (Lat- 29.7	Loı, 40773	ng-77.1304	185)	
	2633 dt. 09.01.2017	30.12.2016	8.1	3.8	14.4	6	ND		
	2714 dt. 31.01.2017	20.01.2017	8.1	3.2	10	ND	ND		
	2797 dt. 06.03.2017	23.02.2017	7.1	4	16	16	ND		
	2827 dt. 20.03.2017	09.03.2017	6.8	4	25.6	43	ND		
	3194 dt. 23.06.2017	14.06.2017	7.7	4	27.2	36	ND		
	3365 dt. 08.08.2017	26.07.2017	7.3	7	36	83	ND		
	3460 dt. 01.09.2017	18.08.2017	7.4	5	41.6	44			
	3541 dt. 25.09.2017	14.09.2017	7.2	2	11.6	44	ND		
	3753 dt. 07.11.2017	27.10.2017	7.3	2.8	14	12	ND		
	3888 dt. 12.12.2017	30.11.2017	7.6	2	14	5	ND		
	4136 dt. 20.02.2018	14.02.2018	8.3	2.4	12.4	ND	ND		
	4348 dt. 22.03.2018	22.03.2018	8.1	3	12.8	6	ND		
	4494 dt. 24.04.2018	12.04.2018	8.4	3.5	18.8	7	ND		
	4630 dt. 14.05.2018	03.05.2018	8	4.5	27.6	6	ND		
	4773 dt. 19.06.2018	12.06.2018	8.2	4	18	17	ND		
	4894 dt. 01.08.2018	16.07.2018	8.1	4	23.2	20	ND		
	5047 dt. 04.09.2018	24.08.2018	7.9	3.8	15.2	ND	ND		
4	River Yamuna after me	eeting Dhanaur	a Escape	, Karnal	(Lat- 29.72	Long, 561 ₅	g-77.13173	35)	
	2635 dt. 09.01.2017	30.12.2016	7.5	6	26.8	60	ND		
	2715 dt. 31.01.2017	20.01.2017	7	40	162	46	2		
	2799 dt. 06.03.2017	23.02.2017	6.7	110	317.6	112	6.5		
	2828 dt. 20.03.2017	09.03.2017	7.6	60	182.4	190	4		
	3082 dt. 22.05.2017	15.05.2017	6.5	12	39.6	182	2		

Sr.	AR/No. & dt.	Date	рН	BOD	COD	TSS	O & G	Amm	DO
No.				(mg/l)	(mg/l)	(mg/l)	(mg/l)	onical	(mg/l)
								-N	
	3195 dt. 23.06.2017	14.06.2017	8.1	7	32.8	76	ND	(mg/l)	
	3366 dt. 08.08.2017	26.07.2017	7.1	12	65.6	141	2		
	3461 dt. 01.09.2017	18.08.2017	7.9	2.6	12.8	40			
	3542 dt. 25.09.2017	14.09.2017	6.8	7	42	63	ND		
	3754 dt. 07.11.2017	27.10.2017	6.4	16	70	80	2.5		
	3889 dt. 12.12.2017	30.11.2017	7.3	12	60.4	15	ND		
	4137 dt. 20.02.2018	14.02.2018	7.1	60	223.4	128	4		
	4349 dt. 22.03.2018	15.03.2018	7.2	18	80	76	2		
	4495 dt. 24.04.2018	12.04.2018	7.8	8.5	39.5	26	ND		
	4629 dt. 14.05.2018	03.05.2018	7.7	10	30.8	46	ND		
	4772 dt. 19.06.2018	12.06.2018	7.6	26	138.8	36	2		
	4895 dt. 01.08.2018	16.07.2018	7.5	12	55.2	28	ND		
	5048 dt. 04.09.2018	24.08.2018	8	8	30.8	122	ND		
5	River Yamuna before	meeting the disc	charge of	f Drain No	o. 2 at Vill.	Sanjoli (La	at- 29.282	Long, 956	-
	77.126465)	_	-			. ,		. 0	
	2654dt.19.01.2017	10.01.2017	7.76	4	22	10	ND		
	3334dt.31.07.2017	19.07.2017	7.72	3.8	15.6	824	ND		
	3445dt.30.08.2017	17.08.2017	7.35	2	12.8	1237	ND		
	3709dt.26.10.2017	16.10.2017	7.1	2.6	14	24	ND		
	3908dt.13.12.2017	06.12.2017	8	2.2	17.2	7	ND		
	4016dt.19.01.2018	11.01.2018	7.7	9	2.4	16	ND		
	4177dt.27.02.2018	20.02.2018	7.71	16	12	62.8	ND		
	4333dt.19.03.2018	10.03.2018	8.6	5	4	14.8	ND		
	4888dt.25.07.2018	12.07.2018	7.6	4.5	21.2	8	ND		
	5012dt.04.09.2018	21.08.2018	7.4	5	32.4	60	ND		
	5406dt.29.11.2018	19.11.2018	7.1	5	26.4	9	ND		
6	River Yamuna after m	eeting the disch	arge of [Drain No.	2 near Vill	. Khojkipu	r. (Lat- 29.	27223 ,Lo	ng-
	77.127757)								
	2656dt.19.01.2017	10.01.2017	7.8	6	36	10	ND		
	3336dt.31.07.2017	19.07.2017	7.7	6	24	876	ND		
	3444dt.30.08.2017	17.08.2017	7.4	5.2	36	303	ND		
	3708dt.26.10.2017	16.10.2017	7.1	12	49.2	22	ND		
	3907dt.13.12.2017	06.12.2017	7.8	9	40	22	ND		
	4220dt.05.03.2018	24.02.2018	7.4	16	12	51.2	ND		
	4353dt.26.03.2018	15.03.2018	8.4	23	8	61.2	ND		
	4461dt.19.04.2018	10.04.2018	7.9	24	60	200	3.5		
	4887dt.25.07.2018	12.07.2018	7.7	12	50	25	ND		
	5014dt.04.09.2018	21.08.2018	7.5	5	30.8	210	ND		
	5406dt.29.11.2018	19.11.2018	7.1	5	26.4	9	ND		
7	Monitoring sample Ar	nalysis Reports o	of River Y	'amuna a	t Palla (Lat	- 28.85440	Long-77, 3	7.207822)	
			1	1		T	1	T	
	2644 dt 16.1.2017.	4.1.17	7.7	4.5	19.2	7			
	2759 dt. 16.2.2017	7.2.17	7.9	3.2	18	24			
	2825 dt 15.3.2017	7.3.17	9	5.5	50	7		0.56	
	2939 dt 12.4.2017	5.4.17	9.3	2.5	21.2	16		ND	
	3062 dt. 11.5.2017		7.9	1.8	12	88		ND	
	4003 dt. 18.1.2018	10.1.18	8.1	2.8	16.4	66		0.28	
	4025 dt. 23.1.2018	12.01.18	7.9	3.5	28.4	16		0.72	
	4048 dt. 30.1.2018	15.01.2018	7.5	4.5	49.2	8		0.56	
	4129 dt. 20.2.2018	14.2.18	8.4	10	90.4	6		2.95	

Sr.	AR/No. & dt.	Date	рН	BOD	COD	TSS	O & G	Amm	DO
No.				(mg/l)	(mg/l)	(mg/l)	(mg/l)	onical	(mg/l)
								-N (ma/1)	
	4147 dt. 21.2.2018	15.02.2018	8.4	4.8	22	10		(mg/l) 2.26	
	4172 dt. 23.2.2018	18.02.2018	8.2	5	42	10		3.97	
	691 dt. 19.3.2018	08.03.2018	8.5	4	32	6		4.5	
	694 dt. 20.3.2018	09.03.2018	8.5	7	52	8		2.1	
	695 dt. 20.3.2018	10.03.2018	8	5	40	12		4.4	
	696 dt. 20.3.2018	11.03.2018	8.1	6	48	15		4	
	697 dt. 20.3.2018	12.03.2018	8.1	7	52	10		3.75	
	703 dt. 21.3.2018	13.03.2018	8.3	5	40	12		4.19	
	704 dt. 21.3.2018	14.03.2018	8.6	10	88	8		4,4	
	722 dt. 27.3.2018	15.03.2018	8.5	3	28	5		3.1	
	727 dt. 27.3.2018	16.03.2018	8.4	7	56	9		2.6	
	728 dt. 27.3.2018	17.03.2018	8.3	6	52	8		4.1	
	729 dt. 27.3.2018	18.03.2018	8.3	5	36	4		3.9	
	730 dt. 27.3.2018	19.03.2018	8.3	7	48	5		4.2	
	737 dt. 28.3.2018	20.03.2018	8.1	6	40	5		3.8	
	738 dt. 28.3.2018	21.03.2018	8.1	5	32	4		3.6	
	4901 dt. 1.8.2018	17.07.2018	7.8	6	38.4	96			
	5040 dt. 4.9.2018	24.08.2018	7.9	2.8	18.4	62			
	5115 dt. 8.10.2018	26.09.2018	8	4.4	22	490			
	5330 dt. 14.11.2018	31.10.2018	7.5	2.5	13.6	22			
8	Yamuna River at Basaı	ntpur, Faridaba	d (Lat- 28	3.510197	Long-77.3,	47129)			
	176M dt 18.01.2017	12.01.2017	8	42	160	167	7	10.4	
	197M dt 22.02.2017	14.02.2017	7.8	54	168	177	9	13.2	
	231M dt	02.03.2017	7.8	48	144	144	5	9.4	
	08.03.2017								
	29M dt 05.05.2017	27.04.2017	8.3	54	152	167	6	10.2	
	58M dt 23.06.2017	19.06.2017	8.7	62	192	178	9	13.4	
	65M dt 04.08.2017	28.07.2017	6.6	52	176	154	5	9.6	
	85M dt 30.08.2017	24.08.2017	6.7	48	160	146	7	9.6	
	109M dt 09.10.2017	28.09.2017	6.8	45	152	134	8	9.2	
	116M dt	30.10.2017	6.7	46	160	122	7	11.4	
	14.11.2017						_		
	136M dt	23.11.2017	7.1	42	144	106	6	9.8	
	29.11.2017	10 12 2017	7.4	40	120	111	-	0.3	
	151M dt 22.12.2017	19.12.2017	7.4	40	136	114	5	9.2	
	176M dt	10.01.2018	7.2	42	144	106	7	8.6	
	16.01.2018	10.01.2010	/	44	T-4-4	100	'	0.0	
	203M dt 28.02.2018	21.02.2018	7.4	48	176	125	9	10	
	32M dt 03.05.2018	25.04.2018	7.5	54	208	149	9	10.2	
	48M dt 29.05.2018	23.05.2018	7.2	58	216	162	8	11.5	
	66M dt 03.07.2018	21.06.2018	7.1	35	168	149	5	10.2	
	79M dt 18.07.2018	10.07.2018	7.5	56	208	164	7	12	
	110M dt 29.08.2018	21.08.2018	7.4	45	184	180	4	10.2	
	121M dt 05.10.2018	28.09.2018	7.3	46	208	189	5	11	
	189M dt 26.10.2018	17.10.2018	7.3	48	216	204	4	13.2	
	214M dt. 05.12.2018	26.11.2018	7	54	233	216	6	14.8	
9	River Yamuna D/S bet		ain (Lat-	1				•	
	178M to 189M dt.	21.01.2017	7.9	28	116	55	2		
	31.01.2017								

Sr. No.	AR/No. & dt.	Date	рН	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	O & G (mg/I)	Amm onical -N (mg/l)	DO (mg/l)
	211M dt. 28.2.2017	21.02.2017	7.8	54	280	76	6		
	19M dt. 01.05.2017	22.04.2017	8.3	52	192	75	4		
	49M dt. 02.06.2017	28.05.2017	8.7	27	128	70	6		
	99M dt. 04.10.2017	22.09.2017	7.2	46	180	75	5		
	129M dt. 22.11.2017	16.11.2017	7.3	50	192	79	8		
	193M dt. 24.01.2018	16.01.2018	7.1	52	184	70	6		
	232M dt. 28.03.2018	19.03.2018	7.2	60	208	93	12		
	18M dt. 26.04.2018	18.04.2018	7.1	56	208	91	9		
	60M dt. 31.05.2018	25.05.2018	7.1	65	240	158	15		
	91M dt. 25.7.2018	18.07.2018	7.3	52	208	86	6		
	132M dt. 08.10.2018	28.09.2018	7.6	58	224	105	8		
10	River Yamuna after Ga	unchi Drain (La	t- 27.90 9	,Lon	g-77.52111	.4)			
	178M to 189M dt. 31.01.2017	21.01.2017	7.8	26	108	72	4		
	213M dt. 28.02.2017	21.02.2017	8.1	29	136	78	7		
	20M dt. 01.05.2017	22.04.2017	8.2	30	144	72	6		
	48M dt. 02.06.2017	28.0.2017	8.2	44	176	70	5		
	100M dt. 04.10.2017	23.09.2017	7.4	21	112	59	3		
	130M dt. 22.11.2017	16.11.2017	7.4	23	116	68	4		
	194M dt. 24.01.2018	16.01.2018	7.2	26	132	81	4		
	233M dt. 28.03.2018	19.03.2018	7.3	33	144	104	7		
	20M dt. 26.04.2018	18.04.2018	7.2	38	160	132	8		
	61M dt. 31.05.2018	25.05.2018	7.6	35	152	132	6		
	93M dt. 25.7.2018	18.07.2018	7.3	32	140	141	4		
	134M dt. 08.10.2018	28.09.2018	7.5	35	144	152	6		

Annexure-3

Water Quality of the Drains falling out in River Yamuna in the State of Haryana.

	r Quality of the Drain	Date		BOD	COD	TSS	0 & G	_	DC
Sr. No.	AR/No. & dt.	Date	pН	(mg/l)	(mg/l)	155 (mg/l)	O&G (mg/l)	Ammoni cal -N	DO (mg/l)
NO.				(IIIg/I)	(IIIg/I)	(IIIg/I)	(IIIg/I)	(mg/l)	(1118/1)
1	Dhanaura Escape befor	e meeting Riv	er Yam	una, Villa	age Jarauli	i, Karnal	Lat- 29.7		ig-
	77.123307)	J		•			•		•
	2634dt. 09.01.2017	30.12.2016	7.11	82	272	280	12	-	_
	2716dt. 31.01.2017	20.01.2017	7.05	140	450.4	68	6	-	-
	2826dt. 20.03.2017	09.03.2017	6.65	120	337.6	210	13	-	-
	3193dt. 23.06.2017	14.06.2017	7.33	120	484.8	458	7.5	-	-
	3364dt. 08.08.2017	26.07.2017	5.89	80	305.6	224	8.5	-	-
	3459dt. 01.09.2017	18.08.2017	6.98	24	91.2	148		-	-
	3540dt. 25.09.2017	14.09.2017	6.53	80	344	240	3	-	-
	3752dt. 07.11.2017	27.10.2017	7.46	100	356.8	230	10	-	-
	3887dt. 12.12.2017	30.11.2017	6.73	120	490.4	168	12	-	-
	4347dt. 22.03.2018	15.03.2018	7.02	110	403.2	458	12	12.32	-
	4493dt. 24.04.2018	12.04.2018	7.4	150	538.8	288	12.5	14	-
	4628dt. 14.05.2018	03.05.2018	7.88	120	392.8	194	13	9.52	-
	4771dt. 19.06.2018	12.06.2018	7.61	130	419	112	8.5	8.4	-
	4893dt. 01.08.2018	16.07.2018	7.97	85	317.2	286	10	11.2	-
	5046dt. 04.09.2018	24.08.2018	7.43	40	103.6	116	8	7.28	-
	5118dt. 08.10.2018	26.09.2018	7.65	36	126	299	3	0.56	-
	5388dt. 29.11.2018	19.11.2018	6.56	45	204.8	52	3.5	14	-
2	Drain No.2 before mee			vill. Khoj				- 77.11861	1)
	2655dt. 19.01.2017	10.01.2017	7.65	22	86	26	2	-	-
	3335dt. 31.07.2017	19.07.2017	7.59	8	40.8	68	ND	-	-
	3443dt. 30.08.2017	17.08.2017	7.31	15	101.6	48	ND	-	-
	3707dt. 26.10.2017	16.10.2017	7.31	40	156	65	3.5	-	-
	3906dt. 13.12.2017	06.12.2017	7.72	70	336	82	4	-	_
	4014dt. 19.01.2018	11.01.2018	7.68	106	82	352.4	8	15.68	-
	4352dt. 26.03.2018	15.03.2018	7.97	46	80	280.8	8	14	-
	4460dt. 19.04.2018	10.04.2018	7.71	50	50	184.4	3	13.44	_
	4886dt. 25.07.2018	12.07.2018	8.05	90	487.4	462	10	ND	-
	5011dt. 04.09.2018	21.08.2018	7.62	44	196.4	57	2	10.08	_
	5405dt. 29.11.2018	19.11.2018	6.6	8	32.4	26	ND	ND	_
3	Drain no. 6 near vill. Al					l			
-	2751 dt. 15.2.2017	3.2.2017	7.58	70	269	334	4.5	22.68	_
	2943 dt. 12.4.2017	5.4.2017	7.65	40	138	128	4.5	18.2	-
	3432 dt. 30.8.17	17.8.17	7.18	60	192	164	3	18.48	-
	4167 dt. 23.02.2018	18.02.2018	7.48	110	309.6	334	13	22.8	-
	4740 dt. 19.06.2018	29.05.2018	7.8	60	222	144	5	0.56	-
	5116 dt. 08-10-2018	26-09-18	8.26	30	124.8	34	3	1.12	-
4	Entry point of Drain No							I.	
	320 dt. 17.3.17	8.3.17	11.4	130	336	440	6	40	_
	54 dt. 21.06.17	01.06.17	6.4	60	192	70	4	20	-
	3458 dt. 1.9.2017	18.8.2017	7.43	6	39.2	40	-	BDL	-
	No effluent was availab						ory on th		npling
	i.e. 20.03.2018, hence s		•		2	,	,	, 0	
	98 dt. 07.07.2018	30.06.2018	8.3	80	296	150	8	18	-
	154 dt. 21.09.2018	14.09.2018	7.9	36	224	140	4	10	-
	372 dt. 31.12.2018	19.12.2018	8.1	32	120	90	4	10	-
					-				

Sr.	AR/No. & dt.	Date	рН	BOD	COD	TSS	0 & G	Ammoni	DO
No.	7 7		P	(mg/l)	(mg/l)	(mg/l)	(mg/l)	cal -N	(mg/l)
				,	, ,	, .	,	(mg/l)	, ,
5	Entry point of Munges	hpur drain in I	Delhi Te	erritory (I	Lat- 28.6	70962 , L	ong- 76.9	50043)	
	322 dt. 17.3.17	8.3.17	8.9	160	368	410	12	60	-
	55 dt. 21.06.17	01.06.17	6.9	160	336	540	12	42	-
	3456 dt. 1.9.2017	18.8.2017	7.09	10	46	29	-	4.48	-
	301 dt. 30.03.2018	20.03.2018	7.7	140	640	520	14	60	-
	99 dt. 07.07.2018	30.06.2018	8.1	130	660	490	16	50	-
	152 dt. 21.09.2018	14.09.2018	8.2	70	312	320	8	40	-
	374 dt. 31.12.2018	19.12.2018	7.8	56	600	190	4	10	-
6	Entry point of KCB drai	n in Delhi Ter	ritory (Lat- 28.6	44909 , Lo	ong- 76.9	29443)		
	321 dt. 17.3.17	8.3.17	5.7	140	352	510	8	56	-
	56 dt. 21.06.17	01.06.17	8.2	110	312	420	8	28	-
	3457 dt. 1.9.2017	18.8.2017	7.31	8	42.8	22	-	BDL	-
	302 dt. 30.03.2018	20.03.2018	8.1	110	312	430	8	36	-
	100 dt. 07.07.2018	30.06.2018	8	110	320	410	10	38	-
	153 dt. 21.09.2018	14.09.2018	8	40	288	290	6	20	-
	373 dt. 31.12.2018	19.12.2018	8.1	40	160	210	ND	10	-
7	Leg I Drain, before me	eting Najafga	rh Draiı	n Gurgao	n (Lat- 28	3.530329	, Long- 77	7.003134)	
	209 dt. 4.8.2017	27.7.2017	7.6	70	160	126	7	1	-
	530 dt. 01.01.2018	21.12.2017	7.3	65	168	149	4	18	-
	161 dt. 06.07.2018	27.06.2018	8.2	80	184	136	6	20.2	-
	424 dt. 11.10.2018	04.10.2018	7.1	6	20	11	4	3.2	-
8	Leg II Drain, before me	eeting Najafga	rh Drai	n Gurgac	n (Lat- 2	8.511305	, Long-	76.968811)	
	212 dt. 4.8.2017	27.7.2017	7.2	75	172	145	8	1	-
	533 dt. 01.01.2018	21.12.2017	7.1	80	180	152	3.5	22	-
	164 dt. 06.07.2018	27.06.2018	7.7	85	196	152	7.5	23	-
	427 dt. 11.10.2018	04.10.2018	7.3	10	36	14	3.5	3.4	-
9	Leg III (Badshpur) Draii 76.946162)	n before meet	ing Naj	afgarh Di	rain Gurga	on (Lat-	28.4957	75 , Long-	
	215 dt. 4.8.2017	27.7.2017	7.8	90	204	178	10	-	-
	536 dt. 01.01.2018	21.12.2017	7.1	95	240	178	6	26	-
	167 dt. 06.07.2018	27.06.2018	8.3	85	236	186	11.5	20.6	-
	430 dt. 11.10.2018	04.10.2018	7.1	155	432	282	13.5	18	-
10	Budhiya Nalah at Bye P	ass (Lat- 28.	456731	, Long-	77.319232	2)			
	172M. dt 18.01.2017	12.01.2017	7.9	145	480	172	13	20.2	-
	193M. dt 22.02.2017	14.02.2017	7.6	135	464	180	15	23.6	-
	233M. dt 08.03.2017	02.03.2017	7.6	145	480	191	17	29.4	-
	30M. dt 05.05.2017	27.04.2017	8.1	150	512	224	19	32.6	-
	57M. dt 23.06.2017	19.06.2017	8.3	155	544	238	22	35.8	-
	66M. dt 04.08.2017	28.07.2017	6.5	130	512	234	17	29.4	-
	86M. dt 30.08.2017	24.08.2017	6.8	125	480	218	14	26.8	-
	108M. dt	28.09.2017	7	135	464	186	12	21.4	-
	09.10.2017								
	117M. dt	30.10.2017	6.9	110	416	171	15	25.8	-
	14.11.2017								
	135M. dt 29.11.2017	23.11.2017	6.7	95	384	158	12	23.6	-
	150M. dt 22.12.2017	19.12.2017	7.2	90	376	149	14	26.2	-

Sr.	AR/No. & dt.	Date	рН	BOD	COD	TSS	O & G	Ammoni	DO
No.				(mg/l)	(mg/l)	(mg/l)	(mg/l)	cal -N (mg/l)	(mg/l)
	177M. dt 16.01.2018	10.01.2018	7.1	75	360	136	12	23.4	_
	202M. dt 28.02.2018	21.02.2018	6.9	80	384	145	12	26.8	_
	33M. dt 03.05.2018	25.04.2018	8	90	432	171	16	25.8	_
	47M. dt 29.05.2018	23.05.18	7.6	95	448	188	15	27.3	_
	70M dt 03.07.2018	21.06.2018	7.0	105	464	197	13	28.6	_
	78M dt 18.07.2018	10.07.2018	7.2	95	448	189	11	26.2	_
	109M dt 29.08.2018	21.8.2018	7.5	90	432	197	8	23.4	_
	120M dt 05.10.2018	28.09.2018	7.1	95	464	206	9	24.8	_
	188M dt 26.10.2018	17.10.2018	7.2	105	480	224	7	25.6	- <u>-</u>
	213M dt. 05.12.2018	26.11.2018	6.9	115	496	198	5	27.2	- <u>-</u>
							7		
44	236M dt. 28.12.2018	20.12.2018	7.3	105	480	176	=	25.6	-
11	Gaunchi Drain before R	1	·						
	178M to 189Mdt. 31.01.2017	21.01.2017	8	50	192	68	5	-	-
	18Mdt. 01.05.2017	22.04.2017	8.3	52	208	76	5	-	-
	47Mdt. 02.06.2017	28.05.2017	8.2	45	192	70	6	-	-
	98Mdt. 04.10.2017	23.09.2017	7	44	192	73	6	-	-
	128Mdt. 22.11.2017	16.11.2017	7.1	40	176	65	4	-	-
	192Mdt. 24.01.2018	16.01.2018	7.2	35	168	69	7	-	-
	231Mdt. 28.03.2018	19.03.2018	7	46	200	87	7	-	-
	19Mdt. 26.04.2018	18.04.2018	7	64	224	110	18	-	-
	59Mdt. 31.05.2018	25.05.2018	7.14	55	216	91	7	-	-
	92Mdt. 25.7.2018	18.07.2018	7.4	62	224	149	13	-	-
	133Mdt. 08.10.2018	28.09.2018	7.7	65	240	156	15	-	-

Annexure-4

Waste water consumption/ waste water generation by industries in Yamuna catchment.

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CETP Existing Proposed		CETP capa	city (in KLI	D)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
1.	Udyog Vihar Phase	Readymade Garments	73	2143.938	Municipal Supply	1715.15			ETP installed	İ		1715.1 5	0
	I to V / Gurugram	Service Station	3	21.25	Municipal Supply	17	ETP installed ETP installed					17	0
		Sample Testing Lab	4	27.125	Municipal Supply	21.7	ETP installed					21.7	0
		Electroplating	5	11.75	Municipal Supply	9.4			ETP installed	l		9.4	0
		Phosphating	4	15	Municipal Supply	12			ETP installed	l		12	0
		Formulation	2	1.5	Municipal Supply	1.2			ETP installed	l		1.2	0
		Auto Part	1	6.25	Municipal Supply	5			ETP installed	l		5	0
		Beverages	1	750	Municipal Supply	600	ETP installed					600	0
		Food & Food processing	1	25	Municipal Supply	20					20	0	
		forging	1	4.4375	Municipal Supply	3.55	5 ETP installed					3.55	0
		Printing	1	1.25	Municipal	1	ETP installed					1	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ТР	СЕТР сара	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
					Supply				•	•			
2.	Sohna/ Gurugram	Auto Part	1	3	Municipal Supply	2.4			ETP installed	l		2.4	0
		Bulk drugs	1	18.75	Municipal Supply	15	ETP installed ETP installed					15	0
		Malt	1	237.5	Municipal Supply	190	ETP installed					190	0
		phosphating	1	5	Municipal Supply	4			ETP installed	l		4	0
		Readymade Garments	1	2.5	Municipal Supply	2			ETP installed	l		2	0
		Electroplating	1	1	Municipal Supply	0.8			ETP installed	I		0.8	0
3.	Sector 37 Pace City I /	Electroplating	6	36.5	Municipal Supply	29.2			ETP installed	I		29.2	0
	Gurugram	Service Station	3	23.125	Municipal Supply	18.5			ETP installed	I		18.5	0
		Readymade garments	2	15	Municipal Supply	12			ETP installed	I		12	0
		Formulation	1	10	Municipal Supply	8			ETP installed	I		8	0
		Malt	1	193.75	Municipal Supply	155	ETP installed					155	0
4.	Sector 33/ Gurugram	Automobile	1	637.5	Municipal Supply	510						510	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		CETP capa	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		Home furnishing		1.25	Municipal Supply	1			ETP installed	İ		1	
		item	1	10	N.A. uninimal	8			CTD in stall a	1		0	0
		Service station	1	10	Municipal Supply	o			ETP installed	l		8	0
	Sector 32/	Sample		21.5625	Municipal				ETP installed				-
5.	Gurugram	Testing lab	2		Supply	17.25	ETD: . III					17.25	0
	Secotr 15/	Service		7.5	Municipal		ETP installed						
6.	Gurugram	Station	1		Supply	6	211 illistance					6	0
7.	Sector 18 /			117.25	Municipal				ETP installed	ļ			
	Gurugram	Auto Part	4		Supply	93.8						93.8	0
				433.125	Municipal				ETP installed	l			
		Electroplating	4		Supply	346.5						346.5	0
		Service		45	Municipal				ETP installed				
		Station	7		Supply	36						36	0
		Sample		188.4375	Municipal				ETP installed	l			
		Testing lab	3		Supply	150.75				_		150.75	0
		Readymade	_	12.5	Municipal				ETP installed				_
		Garments	2		Supply	10						10	0
		Food & Food		32.5	Municipal				ETP installed	I			_
		Processing	2		Supply	26						26	0
		DG repair		1.5	Municipal	4.0			ETP installed	I		4.0	
			1		Supply	1.2					1.2	0	
		Formulation	1	75	Municipal	60	ETP installed					60	0
			1		Supply	60						60	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		CETP capa			disposal effluent /River KLD)	in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		phosphating		10	Municipal			•	ETP installed	i			
			1		Supply	8						8	0
	Basai /	Rubber		62.5	Municipal				ETP installed	ł			
8.	Gurugram	product	1		Supply	50						50	0
9.	Daultabad /	Electroplating	4	12.125	Municipal				ETP installed	l			
	Gurugram				Supply	9.7	FTD installed					9.7	0
		Printing		17.5	Municipal	14	ETP installed					14	
			1		Supply								0
		Readymade		60	Municipal	48			ETP installed	i		48	
		Garments	1		Supply								0
		Service station		8.125	Municipal	6.5			ETP installed	i		6.5	
			1		Supply								0
10.	IDC /			15.0625	Municipal				ETP installed	l			
	Gurugram	Electroplating	5		Supply	12.05						12.05	0
		Service		124.125	Municipal				ETP installed	l			_
		Station	11		Supply	99.3				_		99.3	0
		readymade	_	25	Municipal				ETP installed	1			_
		garments	1		Supply	20						20	0
	Punhana/N	Slaughter		1156.25	Municipal	005			ETP installed	i		005	
11.	uh	House	1	225.4	Supply	925		1.0	Τ.			925	0
12.	Jagadhri	Metal	93	235.1	Govt. Supply	189.9	0	0	0	0	0	189.9	0
		Electroplating	1	4.5	Tubewell	4	0	0	0	0	0	4	0
		Service Station	8	54.5	Govt. Supply	47.5	0	0	0	0	0	47.5	0
		HCF	18	33	Govt. Supply	16.5	0	0	0	0	0	16.5	0

Sr. No.	Name of the Town or City and District	Sector	Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ETP	CETP capa	city (in KLI	D)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
13.	Yamuna	Pulp & Paper	1	15400	Tubewell	14000	0	0	0	0	0	14000	0
	Nagar	Distillery	1	9	Tubewell	0	0	0	0	0	0	0	0
		Sugar Mill	1	682	Tubewell	639	0	0	0	0	0	639	0
		Starch Mill	1	1170	Tubewell	1130	0	0	0	0	0	1130	0
		Metal	2	5	Govt. Supply	4	0	0	0	0	0	4	0
		HCF	11	57	Govt. Suply	13	0	0	0	0	0	13	0
		Electroplating /Pickikiling	5	525	Govt. Supply	377	0	0	0	0	0	377	0
14.	Karnal	Forumulation of Medicines Units	6	6	Govt. Suuply	3.5	0	0	0	0	0	3.5	0
		Electroplating	1	1.9	Govt. supply	1.5	0	0	0	0	0	1.5	0
		Industry (Agriculture Impliments)	1	40	Govt. Supply	20	0	0	0	0	0	20	0
		Service Station	1	1	Govt. Supply	1	0	0	0	0	0	1	0
15.	Hissar Road, Near IDC, Rohtak	Electroplating	5	332.5	PHED supply	332.5	0	0	0	0	0	332.5	0
16.	HSIIDC Kutana, Rohtak	Electroplating	7	5.75	HSIIDC supply	5.75	0	1	0	3 MLD	The CETP of 3 MLD has been	48.25	-
	HSIIDC Kutana,	Lead Ingots	7	0	-	0					commissio ned and is		

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade		No. of CETP		icity (in KLI)	Final mode of disposal of trade effluent in dreams /River nearby (in KLD)		
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated	
	Rohtak										under trial			
	HSIIDC Kutana, Rohtak	Lubricant oil	1	0	-	0					run.			
	HSIIDC Kutana, Rohtak	Solvent Extraction	1	0	-	0								
	HSIIDC Kutana, Rohtak	Washing and servicing of vehciles	1	2	HSIIDC supply	2								
	HSIIDC Kutana, Rohtak	Wire Drawing	1	1	HSIIDC supply	1								
	HSIIDC Kutana, Rohtak	Zinc Smelter	1	0	-	0								
17.	IDC, Hissar Road, Rohtak	Acid Pickling	11	28	HSIIDC supply	28								
	IDC, Hissar Road, Rohtak	Acid Slury	2	0	-	0								
	IDC, Hissar Road, Rohtak	Barrium Nitrate	2	0	-	0								

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	TP	CETP capa	city (in KLI)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
	IDC, Hissar Road, Rohtak	Electroplating	7	9	HSIIDC supply	9							
	IDC, Hissar Road, Rohtak	Forging	1	0	-	0							
	IDC, Hissar Road, Rohtak	Lead Ingots	7	0	-	0							
	IDC, Hissar Road, Rohtak	Zinc Ingots	1	0	-	0							
	IDC, Hissar Road, Rohtak	Formulation of pesticides	1	0	-	0							
	IDC, Hissar Road, Rohtak	Used Oil	3	2.5	HSIIDC supply	2.5							
18.	Indl. Area (HSIIDC, Bahadurgar h)	Footwear	13	0	-	0	0	1	0	12.5 MLD for Sector-	The CETP will be commissio ned in Feb	108.3	-
	Indl. Area (HSIIDC, Bahadurgar	Cotton coated fabric	17	0	-	0				16 & 17	2019 as informed		

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE			icity (in KLI		disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
	h)										by HSIIDC.		
	Indl. Area (HSIIDC, Bahadurgar h)	Electroplating	1	2.5	HSIIDC supply	2.5							
	Indl. Area (HSIIDC, Bahadurgar h)	Lead Acid Battery	2	8.1	HSIIDC supply	8.1							
	Indl. Area (HSIIDC, Bahadurgar h)	Lubricant Oil	1	0	0	1							
	Indl. Area (HSIIDC, Bahadurgar h)	Milk & cheese	1	12	HSIIDC supply	12							
	Indl. Area (HSIIDC, Bahadurgar h)	Phosphating	3	15.5	HSIIDC supply	15.5							
	Indl. Area (HSIIDC, Bahadurgar h)	Chemical reaction	1	0	-	0							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ΞΤΡ	CETP capa	city (in KLC))	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
	Indl. Area (HSIIDC, Bahadurgar h)	Casting	1	0	-	0							
	Indl. Area (HSIIDC, Bahadurgar h)	Aluminium based product	3	0	-	0							
	Indl. Area (HSIIDC, Bahadurgar h)	Formulation of pesticides & pharmaceutic als	2	0	-	0							
	Indl. Area (HSIIDC, Bahadurgar h)	Different Products	26	70.2	HSIIDC supply	70.2							
19.	MIE- Bahadurgar h	C.I. casting	15	0	-	0	0	1	0	10 MLD for MIE,	The CETP will be commissio	126.57	-
	MIE- Bahadurgar h	Cotton Coated fabric	8	0	-	0				Bahadu rgarh	ned upto 30.06.202 0		
	MIE- Bahadurgar	Dyeing of fabrics	6	21.3	HUDA supply	21.3							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	TP	СЕТР сара	city (in KLI)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
	h MIE- Bahadurgar h	Electroplating	11	9.1	HUDA supply	9.1							
	MIE- Bahadurgar h	Footwear	8	0	-	0							
	MIE- Bahadurgar h	Formulation of pesticides	9	0	-	0							
	MIE- Bahadurgar h	Wet blue to finish leather	9	33.3	HUDA supply	33.3							
	MIE- Bahadurgar h	Different Products	103	62.87	HUDA supply	62.87							
20.	Indl. Area (Old Inds. Area, Bahadurgar h)	Different Products	6	1.3	PHED supply	1.3	0	0	0	0	0	1.3	0
21.	Ganpati Dham Inds. Area, Bahadurgar	Different Products	4	6.9	PHED supply	6.9	0	0	0	0	0	6.9	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE			icity (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
22.	h Rohak	Different	11	164.52	PHED supply	164.52	0	0	0	0	0	164.52	0
22.	Road, Bahadurgar h	Products	11	104.32	РПЕО ѕирріу	104.32	0	U	0	U	0	104.32	O
23.	VPO- Parnala, Bahadurgar h	Dyeing of fabrics	7	49	PHED supply	49	0	0	0	0	0	49	0
24.	Ballabgarh Town (Sector-25)	Dyeing	7	2157.8	MCF/Borewe II/tanker/HSII DC/HUDA	2120			ETP Installe	d		2120	0
		Surface treatment	9	80.6	MCF/Borewe II/tanker/HSII DC/HUDA	50.7			ETP Installe	d		50.7	0
		Food/Milk	1	78	MCF/Borewe II/tanker/HSII DC/HUDA	68			ETP Installe	d		68	0
		Aluminium Di Casting	3	33.2	MCF/Borewe II/tanker/HSII DC/HUDA	27.5			ETP Installe	d		27.5	0
		Inorganic Chemical manufacturing	2	248	MCF/Borewe II/tanker/HSII DC/HUDA	226			ETP Installe	d		226	0
25.	Ballabgarh	Dyeing	8	459.25	MCF/Borewe	416			ETP Installe	<u></u>		416	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ΞΤΡ	CETP capa	city (in KLI	D)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
	Town (Sector-24)				II/tanker/HSII DC/HUDA								
		Surface treatment	40	575.21	MCF/Borewe II/tanker/HSII DC/HUDA	281.76			ETP Installed	d		281.76	0
		Die Casting	2	15	MCF/Borewe II/tanker/HSII DC/HUDA	10.5			ETP Installed	d		10.5	0
		Expandable polystyrene resin	1	9	MCF/Borewe II/tanker/HSII DC/HUDA	6			ETP Installed	d		6	0
26.	Ballabgarh Town (Sector-58)	Dyeing	13	1271.5	MCF/Borewe II/tanker/HSII DC/HUDA	1153			ETP Installed	d		1153	0
		Surface treatment	12	249.55	MCF/Borewe II/tanker/HSII DC/HUDA	156.85			ETP Installed	d		156.85	
		Die Casting	1	7	MCF/Borewe II/tanker/HSII DC/HUDA	6	ETP Installed					6	
		HWM Recycler	1	7	MCF/Borewe II/tanker/HSII DC/HUDA	4			ETP Installed		4		
		Washing of Drum	1	6	MCF/Borewe II/tanker/HSII	5			ETP Installed	t		5	

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ETP	CETP capa	city (in KL		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
					DC/HUDA								
27.	Ballabgarh Town (NIT)	Surface treatment	19	315.35	MCF/Borewe II/tanker/HSII DC/HUDA	263.05			ETP Installed	d		263.05	
		Service Station	2	17	MCF/Borewe II/tanker/HSII DC/HUDA	13			ETP Installed	d		13	
		Die Casting	1	5	MCF/Borewe II/tanker/HSII DC/HUDA	1			ETP Installed	d		1	
		Formulation	1	4.5	Borewell/tan ker	3			ETP Installed	b		3	
28.	Ballabgarh Town (Mohla)	Dyeing	2	591.5	MCF/Borewe II/tanker/HSII DC/HUDA	580			ETP Installed	d		580	
29.	Ballabgarh Town Electroplati ng Zone, Sec-58	Red	213	298.15	MCF/Borewe II/tanker/HSII DC/HUDA	242.9	1	0	650	0	0	242.9	0
30.	Palwal Town	R/O/G/W	9	4023	Borewell/tan ker	3889	0	0	0	0	0	3889	0
31.	Hodal Town	R/O/G/W	0	0		0	0	0	0	0	0	0	0
32.	Hathin Town	R/O/G/W	0	0		0	0	0	0	0	0	0	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		СЕТР сара			disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
33.	Manesar Town	Automotive Parts - 42, Alluminium Parts - 13, Plastic components - 12, Phosphating - 11, Electroplating - 21, Job Work - 12, Fabrication - 13, Readymade Garments - 31, Food industry - 8, Medical products - 12, Printing / spray painting - 15	190	3254.3	HSIIDC Supply	2723.06	1	NIL	55000	NIL	NIL	2723.0	NIL
34.	Pataudi Town (Binola,	Automotive parts - 3, sheet metal	8	163.52	Ground Water & HUDA supply	127.56	NIL	NIL	NIL	NIL	NIL	127.56	NIL

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ETP	СЕТР сара	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
	Pathreri and Bhora kalan)	component - 4, fasteners - 1											
35.	Gurugram Town (Village- Khandsa, Begumpur Khatola, Narsingpur, Behrampur & sector- 34, sector- 37)	Automobile Parts - 18, Home Furnishing - 22, Electroplating - 27, Readymade Garment - 43, Fabrication - 05, Food & Food processing - 09, Repairing & sevicing of vehicles - 13, Powder coating - 11, Job work - 08	155	4407	Ground Water & HUDA supply	4122.33	1	NIL	200 (Pace City-II, sector- 37)	NIL	NIL	4122.3	NIL
36.	Panipat	Dyeing	301	57415	Submersible Pump /HSVP /Canal Supply	50299	1	2	21	33	12	50298. 6	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	,	СЕТР сара			disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
37.	Israna	Dyeing	9	1841.5	Submersible	1721	0	0	0	0	0	1721	0
38.	Madlauda	Dyeing	6	9629.5	Submersible	9592	0	0	0	0	0	9592	0
39.	Samalkha	Dyeing	30	4567.5	Submersible	4085.4	0	0	0	0	0	4085.4	0
40.	Indl. Area, Barhi	Battery assembling	1	1	Tubewells of HSIIDC	1	1	Upgradatio n of	16000	10000	No	10946. 45	Nil
		Chemical	7	103.5	Tubewells of HSIIDC	103.5		existing 16 MLD to 26					
		Ferrous & Non-ferrous metal extraction involving different furnaces	3	10	Tubewells of HSIIDC	10		is proposed.					
		Food & food processing	6	70.5	Tubewells of HSIIDC	70.5							
		Lubricant Oils, Grease	1	0.5	Tubewells of HSIIDC	0.5							
		Manufacturin g of Glass	1	1.5	Tubewells of HSIIDC	1.5							
		Metal surface treatment	1	2	Tubewells of HSIIDC	2							
		Milk processing & Dairy product	3	25.5	Tubewells of HSIIDC	25.5							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ETP	СЕТР сара	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		Pharmaceutic als	4	19	Tubewells of HSIIDC	19							
		Physical mixing.	1	2	Tubewells of HSIIDC	2							
		Polythene and plastic processed products	10	29.15	Tubewells of HSIIDC	29.15							
		POLYTHYLENE WAX, OTHER WAX	1	2	Tubewells of HSIIDC	2							
		Printing.	4	13	Tubewells of HSIIDC	13							
		Recycling / reprocessing/ recovery/reus e of Hazardous Waste	3	2.6	Tubewells of HSIIDC	2.6							
		Rubber & Rubber goods product.	3	3.5	Tubewells of HSIIDC	3.5							
		Synthetic resins	1	1	Tubewells of HSIIDC	1							
		Tannery	2	30	Tubewells of	30							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		CETP capa			disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
					HSIIDC								
		textile	78	10627.7	Tubewells of HSIIDC	10627.7							
		Wooden Furniture.	1	2	Tubewells of HSIIDC	2							
41.	Indl. Area (Kundli)	Chemical	1	1	Tubewells of HSIIDC	1	1	1	4000 (4 MLD to	9000	No	1841.6 75	Nil
		Cold storage	17	18.1	Tubewells of HSIIDC	18.1			10 MLD upgradat				
		Engineering and fabrication unit	1	1	Tubewells of HSIIDC	1			ion is also proposed)				
		Ferrous & Non-ferrous metal extraction involving different furnaces	10	25.5	Tubewells of HSIIDC	25.5							
		Foam Mfg.	2	2	Tubewells of HSIIDC	2							
		Food & food processing	14	316.1	Tubewells of HSIIDC	316.1							
		Formaldehyde	1	0.3	Tubewells of	0.3							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		СЕТР сара			disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
					HSIIDC						_		
		Insulation and other coated papers	1	1.5	Tubewells of HSIIDC	1.5							
		Manufacturin g of Glass	1	4.5	Tubewells of HSIIDC	4.5							
		Metal surface treatment or process such as pickling/ electroplating /paint stripping/ heat treatment using cyanide bath/ phosphating or finishing and anodizing / enamellings/ galvanizing/ surface finishing/ Buffing / powder	61	467.275	Tubewells of HSIIDC	467.275							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		СЕТР сара			disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		coating											
		Milk processing & Dairy product	2	324.5	Tubewells of HSIIDC	324.5							
		Pharmaceutic als	5	25.2	Tubewells of HSIIDC	25.2							
		Physical mixing.	2	2	Tubewells of HSIIDC	2							
		Polythene and plastic processed products	21	65.1	Tubewells of HSIIDC	65.1							
		Power press.	3	3	Tubewells of HSIIDC	3							
		Printing.	11	22.6	Tubewells of HSIIDC	22.6							
		Recycling / reprocessing/ recovery/reus e of Hazardous Waste	1	0.8	Tubewells of HSIIDC	0.8							
		Rice Sheller	2	102	Tubewells of HSIIDC	102							
		Rubber &	1	1.5	Tubewells of	1.5							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ТР	CETP capa	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		Rubber goods product.			HSIIDC								
		Synthetic resins	2	0.9	Tubewells of HSIIDC	0.9							
		textile	8	453.3	Tubewells of HSIIDC	453.3							
		Thermocol	1	0.5	Tubewells of HSIIDC	0.5							
		Wire drawing and wire netting	1	1	Tubewells of HSIIDC	1							
		Wooden Furniture.	1	2	Tubewells of HSIIDC	2							
42.	Indl. Area (Rai)	Chemical	1	0.2	Tubewells of HSIIDC	0.2	1	1	5000	10000	No	875.05	Nil
		Cold storage	3	6	Tubewells of HSIIDC	6							
		Corrugated boxes	1	0.5	Tubewells of HSIIDC	0.5							
		Dismantling of E-waste	3	3	Tubewells of HSIIDC	3							
		Engineering and fabrication unit	1	3.5	Tubewells of HSIIDC	3.5							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		СЕТР сара			disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		Ferrous & Non-ferrous metal extraction involving different furnaces	3	1.4	Tubewells of HSIIDC	1.4							
		Food & food processing	33	422.75	Tubewells of HSIIDC	422.75							
		Lubricant Oils, Grease	1	0.45	Tubewells of HSIIDC	0.45							
		Metal surface treatment or process such as pickling/ electroplating /paint stripping/ heat treatment using cyanide bath/ phosphating or finishing and anodizing / enamellings/	10	20.85	Tubewells of HSIIDC	20.85							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE		СЕТР сара	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		galvanizing/ surface finishing/ Buffing/ powder coating											
		Milk processing & Dairy product	3	312.7	Tubewells of HSIIDC	312.7							
		Orthopaedic implants	2	2	Tubewells of HSIIDC	2							
		Pharmaceutic als	2	13.5	Tubewells of HSIIDC	13.5							
		Physical mixing.	3	4	Tubewells of HSIIDC	4							
		Polythene and plastic processed products	8	69.5	Tubewells of HSIIDC	69.5							
		Printing.	6	8.3	Tubewells of HSIIDC	8.3							
		Rice Sheller	1	0.5	Tubewells of HSIIDC	0.5							
		Rubber & Rubber goods	5	2.1	Tubewells of HSIIDC	2.1							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE			icity (in KLI		disposal effluent /River KLD)	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		product.											
		textile	1	3	Tubewells of HSIIDC	3							
		Wire drawing and wire netting	1	0.8	Tubewells of HSIIDC	0.8							
43.	Sonipat	Chemical	1	1	Own Tubewell	1	0	0	0	0	0	1088.4 25	0
		Ferrous & Non-ferrous metal extraction involving different furnaces	4	2.3	Own Tubewell	2.3							
		Foam Mfg.	5	3.4	PHED supply & Own Tubewell	3.4							
		Health-care Facility	3	21	PHED supply & Own Tubewell	21							
		Metal surface treatment or process such as pickling/	7	522.55	Own Tubewell	522.55							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ETP	СЕТР сара	city (in KLI)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio	Treate d	Untreated
		electroplating /paint stripping/ heat treatment using cyanide bath/ phosphating or finishing and anodizing / enamellings/ galvanizing/ surface finishing/ Buffing / powder coating Pharmaceutic	1	4	Own	4					ning		
		als Printing.	1	0.1	Tubewell PHED supply & Own Tubewell	0.1							
		Recycling / reprocessing/ recovery/reus e of	1	0.025	PHED supply & Own Tubewell	0.025							

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ТР	СЕТР сара	city (in KLI))	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		Hazardous Waste											
		Rubber & Rubber goods product.	1	0.9	PHED supply & Own Tubewell	0.9							
		Service station	2	7.5	PHED supply & Own Tubewell	7.5							
		Tannery	1	23.8	Own Tubewell	23.8							
		Distillery	1	130	Own Tubewell	130							
		Food & food processing	5	32.35	Own Tubewell	32.35							
		Textile	3	339.5		339.5							
44.	Ganaur	Pharmaceutic al	1	0.9	Own Tubewell	0.9	0	0	0	0	0	0.9	0
45.	Sector 27(A, B, C) Zone	Textiles dyeing & printing	8	386	Borewell and MCF	350		<u>, </u>	ETP Installed	Ė	•	350	0
		Garment/ Apparel manufacturing units	4	37	Borewell and MCF	30			ETP Installed	t		30	0
		Ayurvedic and	1	1	Borewell and	0.5			ETP Installed	t		0.5	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ΞΤΡ	СЕТР сара	city (in KLI	D)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		homeopathic medicine			MCF				•		•		
		Electroplating /Phosphating	1	1	Borewell and MCF	0.5			ETP Installed	t		0.5	0
		Service station	2	3	Borewell and MCF	2			ETP Installed	d		2	0
46.	DLF Zone	Service station	2	13	Borewell and MCF	10			ETP Installed	d		10	0
		Textiles dyeing & printing	22	2190	Borewell and MCF	2140			ETP Installed	t		2140	0
		Electroplating /Phosphating	6	86	Borewell and MCF	80			ETP Installed	d		80	0
		Garment/ Apparel manufacturing units	18	215	Borewell and MCF	205			ETP Installed	d		205	0
		Pharmaceutic al formulation	1	4	Borewell and MCF	3			ETP Installed	d		3	0
		Printing press	1	2.3	Borewell and MCF	2			ETP Installed	d		2	0
47.	Mathura Road Zone	Service station	11	112	Borewell and MCF	108			ETP Installed	t		108	0
		Textiles dyeing &	16	956	Borewell and MCF	948			ETP Installed	t		948	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ΞΤΡ	CETP capa	city (in KLI		disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		printing											
		Pharmaceutic al formulation	1	1.1	Borewell and MCF	0.8			ETP Installed	J		0.8	0
		Electroplating /Phosphating	13	402.5	Borewell and MCF	380			ETP Installed ETP Installed			380	0
		Garment/ Apparel manufacturing units	7	168	Borewell and MCF	150			ETP Installed ETP Installed		150	0	
		Hotel	1	12	Borewell and MCF	8			ETP Installed	i		8	0
48.	NIT Zone	Electroplating /Phosphating	1	2	Borewell and MCF	1.5			ETP Installed	d		1.5	0
		Service station	1	5	Borewell and MCF	3.5			ETP Installed	i		3.5	0
		Pharmaceutic al formulation	1	8	Borewell and MCF	6			ETP Installed	i		6	0
		Textiles dyeing & printing	1	8	Borewell and MCF	6			ETP Installed	I		6	0
49.	Gurukul Zone	Electroplating /Phosphating	2	42	Borewell and MCF	38			ETP Installed	i		38	0
		Garment/ Apparel manufacturing	1	7	Borewell and MCF	5			ETP Installed	l		5	0

Sr. No.	Name of the Town or City and District	Sector	No. of Industries	Industrial Water Consumption in KLD	Source of Water supply	Industrial effluent generation in KLD (trade	No. of CE	ΞΤΡ	CETP capa	ecity (in KLI	D)	disposal effluent	mode of of trade in dreams nearby (in
						effluent)	Existing	Proposed	Existing	Propos ed	Under commissio ning	Treate d	Untreated
		units											
		Food processing	1	1	Borewell and MCF	0.5			ETP Installed ETP Installed			0.5	0
		Textiles dyeing & printing	2	30	Borewell and MCF	`27			ETP Installed ETP Installed			`27	0
50.	Other Zone	Electroplating /Phosphating	1	3	Borewell and MCF	2.5			ETP Installe	d		2.5	0
		Garment/ Apparel manufacturing units	1	24.5	Borewell and MCF	22			ETP Installe	d		22	0
		Lather manufacturing	1	5	Borewell and MCF	2.5			ETP Installe	d		2.5	0
		Textiles dyeing & printing	2	500	Borewell and MCF	450			ETP Installed			450	0
		Service station	1	2	Borewell and MCF	1			ETP Installe	d		1	0
	тс	DTAL	2254	137398.6		124489.17					12448 9.17		

Annexure-5

List of industries inspected alongwith compliance status

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
1.	Relaxo Footwear Ltd., Unit -VII, 328-329, MIE, PART-1, Bahadurgarh	22.09.2018	Complying	pH - 7.9 BOD - 12 COD - 72 SS - 12 O&G - ND	5.5 - 9.0 30 250 100 10	Complying
2.	Hanumat Wires Udyog Pvt. Ltd., 7th-8th Mile Stone, Jind Road, Village Titoli, Rohtak	25.09.2018	Complying	pH - 7.4 BOD - 12 COD - 120 SS - 20 O&G - ND Iron -0.3 Sulphate - ND	5.5 - 9.0 30 250 100 10 3.0 50	Complying
3.	CHOLA SONS ,PLOT NO. 9, M.I.EB, BAHADURGARH, DISTT. JHAJJAR- HARYANA	04.01.2019	At present unit is lying non- operational since long time therefore, sapmle of unit of unit could not be collected on	pH -7.9 BOD - 22 COD - 160 SS - 20 O&G - 2.0 Total Chrome - 0.02 Hexavalant Chrom0.02 Sulphides - 0.2	5.5 - 9.0 30 250 100 10 2.0 0.1 2.0	Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
			04.01.2019.	Boron - 0.06	2.0	
				Chloride - 230	1000	
4.	Vishvanath Sales	07.12.2018	Non-complying	pH - 9.4	5.5 - 9.0	Non-complying,
	Carporation, Ganpati		as trade effluent	BOD - 46	30	recommended for closure
	Dham Industrial Area,		sample found	COD - 160	250	action to Head Office.
	Bahadurgarh		exceeding	SS - 120	100	
			permissible limit.	O&G - 12	10	
5.	Unique Processor,	07.012.2018	Non-complying	pH - 9.3	5.5 - 9.0	Non-complying,
	Ganpati Dhan Industrial		as trade effluent	BOD - 56	30	recommended for closure
	Area, Bahadurgarh		sample found	COD - 208	250	action to Head Office.
			exceeding	SS - 190	100	
			permissible limit.	O&G - 10	10	
				Amonical Nitrogen - 20.0	50	
				Total Chrome - 0.7	2.0	
6.	Radhy Krishana	05.10.2018	Complying	pH - 8.1	5.5 - 9.0	Complying
	Industries, Plot No. 224,			BOD - 17	30	
	HSIIDC Kutana			COD - 88	250	
				SS - 20	100	
				O&G - 4.0	10	
				Iron - 0.6	3.0	
				Zinc - ND	5.0	
				Hexa Crome - ND	0.1	

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				Total Crome - ND	2.0	
7.	Bhartiya Leather Udyog, Plot No. B-7, MIE-2, Bahadurgarh	21.11.2018	Complying	pH - 7.8 BOD - 18 COD - 96 SS - 26 O&G - 4.0 Amonical Nitrogen - ND Cromium as Cr - ND Chloride - 310 Hexa Crome - ND Boron - ND	5.5 - 9.0 30 250 100 10 20 2.0 1000 0.1 2.0	Complying
8.	Satyam Autoserve Pvt. Ltd., A-54, MIE-B, Delhi Rohtak Road, Bahdurgarh	24.09.2018	Non-complying as trade effluent sample found exceeding permissible limit.	COD - 160 SS - 60	5.5 - 9.0 30 250 100 10	Non-complying, unit has submitted reply with request for re-sampling. Case sent to Head Office for grant of re-sampling permission.
9.	Kunj Bihari Processors Pvt. Ltd., Plot no. 95-96, Sector-25, Faridabad	12/14/2018	Non Complying	pH-8.8, Suspended Solids mg/I-376, BOD- 280, COD-544	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Case send for resampling

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10.	Imperial Auto Industries Ltd., Plot no. 93-94, Sector-25, Faridabad	12/14/2018	Non Complying	BOD-540, COD-3480,	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Case send for resampling
11.	Vidhyut Steel Tube Industries (P) Ltd., Plot no. 36-37, Sector-25, Faridabad.	12/15/2018	Non Complying	Suspended Solid-110, Phosphate-6.3	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Recommended for closure
12.	G.K Dairy Milk Plant, Village Harphala Road, Sikri, Palwal	12/17/2018	Non Complying	BOD-34	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Recommended for closure
13.	V.N Industries, Plot No. 75, Sector-24, Faridabad	12/17/2018	Non Complying	pH-12.2, Zinc-5.8, Iron-3.6, Total Metal- 10.5	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Recommended for closure
14.	VMF Engineers, Plot no. 59, Plot no. 24, Faridabad	12/17/2018	Non Complying	pH-9.4, Total Chromium-3.8, Hexa Chromium-1.1, Total Metal-12	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Case send for resampling

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15.	A2K Wash, P.No. 68, Sectpr-58, Faridabad.	12/17/2018	Non Complying	Sulphide-2.6, Total Dissolved Solids-3220	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Recommended for closure
16.	A.K Enterprises, Plot No. 63, Sector-25, Faridabad.	12/14/2018	Non Complying	pH-1.2, SS-110, Phosphate-6.8, Total Metal-11	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	Recommended for closure
17.	Karma Tex Prints Pvt. Ltd., Plot no. 73, Sector-25, Faridabad	12/14/2018	Complying	pH-7.4, Suspended Solids-22, BOD-14, COD-80, Oil & Grease-ND, Phenolic Compounds-0.5, Sulphide-0.8	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10, Phenolic Compounds-1, Sulphide- 2	No action
18.	Kwality Ltd., Village-Softa, Palwal	12/15/2018	Complying	pH-7.8, Suspended Solids-34, BOD-21, COD-80, Oil & Grease-2.5	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	No action
19.	Vikas Strip Ltd., Plot No. 17 & 18 Sector-58 Faridabad	12/15/2018	Complying	pH-7.2, Suspended Solids-4, BOD-8, COD- 36, Oil & Grease-ND, Phenolic Compounds-ND, Sulphide-ND	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease-	No action

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					10, Phenolic Compounds-1, Sulphide- 2	
20.	Jaycee Autofab Private Limited, Plot No. 22, sector-58, Faridabad	12/15/2018	Complying	pH-8.0, Suspended Solids-35, BOD-17, COD-84, Oil & Grease-ND,	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10,	No action
21.	R R Autotech Private Limited, Plot no. 187, sec- 24, Faridabad	12/17/2018	Complying	pH-7.5, Suspended Solids-12, COD-56, Oil & Grease-0	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10, Phenolic Compounds-1, Sulphide- 2	No action
22.	Ombre Fabrics, Plot No. 177, sector-58, Industrial Estate Faridabad	12/17/2018	Complying	pH-8.2, Suspended Solids-25, BOD-19, COD-84, Oil & Grease-ND, Phenolic Compounds-ND, Sulphide-ND	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10, Phenolic Compounds-1, Sulphide- 2	No action
23.	Blue Stamping & Forging Ltd., Plot no 21, Sector-	9/26/2018	Complying	pH-7.0, Suspended Solids-32, BOD-15, COD-14, Oil & Grease-ND	pH-5.5-9.0, Suspended Solids-100, BOD-30,	No action

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	58, Faridabad				COD-250, Oil & Grease- 10, Phenolic Compounds-1, Sulphide- 2	
24.	Esko Die Casting P Ltd., Plot No. 807, Sector-58, Faridabad	11/14/2018	Complying	pH-7.5, Suspended Solids-45, BOD-23, COD-96, Oil & Grease-0	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10	No action
25.	Vamani Overseas P no- 137 Sec-24 Faridabad (Garment Division)	12/21/2018	Complying	pH-7.5, Suspended Solids-10, BOD-13, COD-40, Oil & Grease-0	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10,	No action
26.	Nirankari Eletrochem Pvt. Ltd., Plot no. 785, Sector- 58, Faridabad	1/18/2018	Complying	pH-7.2, Suspended Solids-53, BOD-8, COD-76, Oil & Grease-ND,	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10,	No action
27.	Sapna Enterprises, Plot No. 601 (EPZ), Sector-58, Faridabad	11/21/2018	Complying	The whole trade effluent generated is being transferred to CETP installed at Sector-58, Electroplating Zone, Faridabad. The results of treated effluent of CETP is	pH-5.5-9.0, Suspended Solids-100, BOD-30, COD-250, Oil & Grease- 10, Sulphide-2, Zinc-5,	No action
28.	Khurana Electraoplting works, P no- 455 &	9/26/2018	Complying	given below:	Total Cr- 2, Fe-3, Ni-3,	

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	744(EPZ), Sec- 58, Faridabad			pH-7.1, Suspended Solids-46, BOD-9, COD-68, Oil & Grease-ND, Sulphide-ND, Zinc-1.2, Total Cr-0.6, Fe-1.0, Ni-0.4,	Phosphate-5, Sulphide-2	
29.	DEV INDUSTRIES, Plot No 433 EPZ Sector 58 Faridabad	10/24/2018	Complying	Phosphate-ND		
30.	Rawat Electroplater,Plot No. 425 (EPZ), Sector- 58,Faridabad	12/3/2018	Complying			
31.	Spark Engineer,Plot No. 365 (EPZ), Sector- 58,Faridabad	9/26/2018	Complying			
32.	Sapna Metal Finisher, Plot No. 557 (EPZ), Sector- 58,Faridabad	10/3/2018	Complying			
33.	Shahi Exports Pvt. Ltd., Plot No. 1, Sector-28, Faridabad	6/7/2018	Complying	ph-7.6, SS-26, BOD-19, COD-72, O&G-ND, Conductivity-2580, Sulphide-0.4 Amonical Nitrogen-ND, TDS-1420	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Sulphide-2.0 Amonical Nitrogen-50, TDS-3100	

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34.	Countrywide Promoters Pvt Ltd., 'Princess Park' Group Housing Project, Village Budena, Sector 86, Faridabad	6/30/2018	Complying	ph-78, SS-21, BOD-18, COD-52, O&G-ND, Conductivity-1720	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity,	
35.	Shri Ram Millenium School, Sec-81, Greater Faridabad.	8/8/2018	Complying	ph-7.8, SS-14, BOD-19, COD-80, O&G-ND, Conductivity-2040	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
36.	Mitra Industries Pvt. Ltd., 14/4, Mathura Road, Faridabad.	8/10/2018	Complying	ph-7.3, SS-22, BOD-18, COD-64, O&G-ND, Conductivity-2720	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
37.	Pee Empro Export Pvt. Ltd., P.No. 13, DLF, Phase- II, Faridabad	9/10/2018	Complying	ph-7.8, SS-25, BOD-17, COD-64, O&G-ND, Conductivity-2200, Amonical Nitrogen- ND, Phenolic Compound-ND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
38.	Khatter Hotel & Resorts Ltd., P. No. 2, Sec-31, Faridabad	9/10/2018	Complying	ph-8.4, Conductivity-2280, SS-18, BOD- 15, COD-56, O&G-2.0	ph-9.0, Conductivity, SS-100, BOD-30, COD- 250, O&G-10	
39.	Savna Group Housing Project, Sector-88,	8/18/2018	Complying	ph-7.8, Conductivity-2170, SS-23, BOD-	ph-9.0, Conductivity, SS-100, BOD-30, COD-	

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	Greater Faridabad			20, COD-64, O&G-ND	250, O&G-10	
40.	R.C. Sood & Co. Pvt. Ltd., Eros Garden Colony, Village-Lakkarpur, Surajkund Road, Faridbad	8/28/2018	Complying	ph-8.3, Conductivity-1910, SS-24, BOD- 21, COD-72, O&G-ND, Amonical Nitrogen- 12	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
41.	Lingayas Univirsity, Village-Nachauli, Old Faridabad, Jasana Road, Faridabad	9/17/2018	Complying	ph-7.7, Conductivity-2530, SS-18, BOD- 15, COD-52, O&G-ND, Amonical Nitrogen- 4	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
42.	Omaxe Heights, Sector- 86, Faridabad.	9/17/2018	Complying	ph-7.4, Conductivity-1680, SS-19, BOD- 16, COD-60, O&G-ND, Amonical Nitrogen- 5	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
43.	Ganpati Textiles, 37-D, DLF Industrial Area, Phase-I, Faridabad.	8/28/2018	Non- Complying	ETP=ph-8.0, Conductivity-7750, SS-159, BOD-85, COD-464, O&G-6 STP=ph-7.3, Conductivity-5690, SS-62, BOD-21, COD-112, O&G-ND	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	

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44.	Golden Eagle Waste Management, VPO-Jasna, Tigaon, Faridabad.	8/30/2018	Non- Complying	ETP=ph-8.5, SS-169, BOD-72, COD-368, Oil & Greas-07, Conductivity-7220 STP=ph-7.6, SS-46, BOD-20, COD-96, Oil & Greas-ND, Conductivity-4960,	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
45.	Gupta Exim (India) Pvt. Ltd., 11, DLF, Industrial Area, Phase-I, Faridabad	9/14/2018	Complying	ph-7.7, SS-36, BOD-21, COD-84, O&G-ND, Conductivity-3600, Amonical –ND, TDS- 1920	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
46.	S.K. Dyeing & Printing Mills Pvt. Ltd., 135, DLF, I.A., Faridabad.	9/14/2018	Complying	ph-7.5, SS-33, BOD-19, COD-80, O&G-ND, Conductivity-5280, Amonical –ND, TDS- 2830	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
47.	Sapna Auto Industries, 17/2, Mathura Road, Faridabad.	9/19/2018	Complying	ph-7.2, SS-26, BOD-14, COD-68, O&G-ND, Conductivity-2050, Zinc-0.2, Hexa. Chromium-ND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
48.	Pooja Forge Pvt. Ltd., Unit-3, 14/4, Mathura	9/21/2018	Complying	ph-7.7, SS-18, BOD-09, COD-56, O&G-ND, Conductivity-6780, Phenolic Comp-ND,	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10,	

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	Road, Faridabad.			Sulphide-ND, Zinc-ND, Phosphate-1.2	Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
49.	Friends Textiles Industries, 15A, DLF, Phase-I, Faridabad.	9/22/2018	Complying	ph-7.4, SS-22, BOD-14, COD-48, O&G-ND, Conductivity-2230, Phenolic Comp-ND, Sulphide-ND, Amonical Nitrogen-ND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
50.	Tapasaya Hotel Park Plaza, Sec-21C, Faridabad	9/21/2018	Complying	ph-7.6, SS-19, BOD-14, COD-48, O&G-ND Conductivity-2020, Phenolic Comp-ND,, Sulphide-ND, Amonical Nitrogen-ND, S.A.R-4.2	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
51.	Jiva Design Pvt. Ltd., P.No -46, DLF Phase-I, Industrial Area, Faridabad	9/22/2018	Complying	ph-7.5, SS-28, BOD-12, COD-40, O&G-ND, Conductivity-2940, Phosphate-0.4	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
52.	QRG Central Hospital, P. No. 69, Sec-20A, Faridabad	10/18/2018	Complying	ph-8.4, SS-32, BOD-26, COD-144, O&G-02, Conductivity-7130, Phosphate-1.8	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Phosphate-5.0	

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53.	Golden Eagle Waste Management, VPO-Jasna, Tigaon, Faridabad.	10/16/2018	Non- Complying	ETP=ph-8.3, SS-154, BOD-62, COD-320, Oil & Greas-07, Conductivity-7810 STP=ph-7.5, SS-42, BOD-16, COD-88, Oil & Greas-ND, Conductivity-3993,	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
54.	KLJ Developers Pvt. Ltd., (KLJ Group Housing), Sector-77, Faridabad.	11/16/2018	Complying	STP-I=ph-7.9, SS-20, BOD-16, COD-52, O&G-ND, Conductivity-2290 STP-II= ph- 8.1, SS-15, BOD-13, COD-36, O&G-ND, Conductivity-2100	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
55.	Shiv Sai Infrastructure Pvt. Ltd., (Ozone Park), Sector- 86, Faridabad.	11/16/2018	Complying	ph-7.5, SS-21, BOD-18, COD-60, O&G-ND, Conductivity-2090	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
56.	Batra Associates Ltd., 15/1, Mathura Road, Faridabad.	11/16/2018	Complying	ph-7.8, SS-17, BOD-13, COD-48, O&G-ND, Iron-1.2, Phosphate-0.8	ph-9.0, SS-100, BOD-30, COD-250, O&G-10,	
57.	Ajanta Offset and Packagings ltd., Plot No 61 Sector 27C Faridabad.	12/11/2018	Complying	ph-7.9, SS-19, BOD-14, COD-56, O&G-ND, Conductivity-2530	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
58.	Mahindra Lifespace Developers Ltd ., 16/3 Mathura Road Faridabad.	12/12/2018	Complying	ph-7.3, SS-21, BOD-18, COD-56, O&G-ND, Conductivity-2120	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	

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59.	Gunnu Knits Pvt. Ltd., 90 G, 91 & 91A, DLF, Phase-I, Faridabad	12/15/2018	Complying	ph-7.1, SS-12, BOD-08, COD-40, Oil & Greas-ND, Phenolic-ND, Sulphide as S-ND, TDS-1990, Ammonical Nitrogen as N-3.2, S.A.R-ND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
60.	Mitra Industry, 14/4, Mathura Road, Faridabad.	12/15/2018	Complying	ETP=ph-7.6, SS-04, BOD-16, COD-84, Oil & Greas-ND, Sulphide-ND, Conductivity-3760 STP=ph-7.3, SS-66, BOD-17, COD-80, Oil & Greas-2.0, Conductivity-3870, Sulphide-ND	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
61.	Frisco Fab Dyeing & Printing Pvt. Ltd., 16/2, Mathura Road, Faridabad.	12/15/2018	Complying	ph-7.5, SS-11, BOD-18, COD-96, Oil & Greas-ND, Sulphide-ND, Phosphate-1.4, Phenolic comND, TDS-1890, Amonical Nitrogen-3.2	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
62.	Green Valley, RPS Associates, SaraiKhawaja, Sec-41/42, Faridabad.	12/15/2018	Complying	ph-7.4, SS-10, BOD-07, COD-36, Oil & Greas-02	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
63.	EROS EF3 Mall (Ajay Enterprises) Pvt. Ltd., Plot No. 12, Sector-20,	12/16/2018	Complying	ph-7.5, SS-04, BOD, 10, COD-48, Oil & Greas-ND, Amonical Nitrogen as N-3.2	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	

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	Faridabad.					
64.	Nestor Pharmaceuticals Ltd., 11, W.E. Area, N.I.T., Faridabad.	12/16/2018	Complying	ph-7.5, SS-32, BOD-27, COD-152, Oil & Greas-3.0, Amonical Nitrogen-ND, Phosphate-2.8, Phenolic CompND, Sulphide-ND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
65.	Color Line, 151, DLF Industrial Area, Phase-I, Faridabad.	12/17/2018	Complying	ph-7.6, SS-20, BOD-16, COD-140, O & G-ND, Phenolic Comp-ND, Sulphide-0.8, TDS-1990, Amonical-ND, S.A.R02	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
66.	Competent Processors, 1- 5-6, DLF Industrial Area, Phase-I, Faridabad.	12/17/2018	Complying	ph-7.4, SS-65, BOD-17, COD-108, Oil & Greas-ND, Phenolic-0.4, Sulphide-ND, TDS-1870, Amonical Nitrogen-ND, S.A.R2.5	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
67.	Lotus Textiles, 68D, DLF Industrial Area, Phase-I, Faridabad.	12/17/2018	Complying	ph-7.3, SS-0.8, BOD-10, COD-36, Oil & Greas-ND, Phenolic-ND, Sulphide-ND, TDS-950, Amonical Nitrogen-ND, S.A.RND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	

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68.	Bharat Gears Ltd., 20 KM, Mathura Road, Faridabad.	12/17/2018	Complying	ph-6.9, SS-22, BOD-17, COD-72, Oil & Greas-2.5, Phosphate-1.4, Sulphate-ND, Iron as Fe-1.2, Total Metal-4.0	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
69.	K.K.K. Farbric Processors Pvt. Ltd., Plot No. 72, Sector-27A, Faridabad.	12/17/2018	Complying	ph-7.3, SS-42, BOD-26, COD-152, Oil & Greas-ND, Phenolic-ND, Sulphide-ND, TDS-1980	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
70.	Tex India Enterprises Pvt. Ltd., Plot No. 23, Sector- 27A, Faridabad.	12/17/2018	Complying	ph-6.9, SS-12, BOD-11, COD-44, Oil & Greas-ND, Phenolic CompND, Sulphide as S-ND, Sulphide as S-ND, TDS-1870	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
71.	Tirupati Textiles, Plot No. 37, Sector-27C, Faridabad.	12/17/2018	Complying	ph-7.4, SS-12, BOD-08, COD-28, Oil & Greas-ND, Phenolic ComND, Sulphide as S-ND, TDS-1410	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
72.	Frick India Ltd., 21.5 KM,	12/17/2018	Complying	ETP=ph-8.7, SS-16, BOD-22, COD-124, Oil	ph-9.0, SS-100, BOD-30,	

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	Mathura Road, Faridabad.			& Greas-2.0 STP=ph-7.5, SS-80, BOD-26, COD-152, Oil & Greas-2.5	COD-250, O&G-10, Conductivity	
73.	Bronze Powder Private Limited, 13/3, Mathura Road, Faridabad.	12/17/2018	Complying	ph-7.1, SS-18, BOD-15, COD-68, Oil & Greas-ND, Phenolic-ND, Sulphide as S-ND, TDS-1970, Amonical Nitrogen-12, S.A.RND	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
74.	Ganpati Textiles, 37-D, DLF Industrial Area, Phase-I, Faridabad.	12/15/2018	Non-complying	ph-7.7, SS-32, BOD-55, COD-212, Oil & Greas-ND, Phenolic-2.2, Sulphide-3.4, TDS-1530, Amonical Nitrogen-10, S.A.R14	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
75.	Akriti Apparels Pvt. Ltd., P. No. 9, Sec-27A, Faridabad.	12/17/2018	Non-complying	ph-7.9, SS-118, BOD-150, COD-720, Oil & Greas-2.0, Sulphide-3.4, TDS-1720, Amonical Nitrogen-16	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50,	
76.	Regent Garage Pvt. Ltd., 13/1, Mathura Road, Faridabad.	12/17/2018	Non-complying	ph-6.8, SS-110, BOD-85, COD-260, Oil & Greas-7.0, Iron as Fe-4.6, Phosphate as P-6.8	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	

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77.	Mahalakshmi Palace Hotel, 68, Neelam Bata Road, N.I.T., Faridabad.	12/16/2018	Non-complying	ph-7.5, SS-42, BOD-36, COD-124, Oil & Greas-12, Amonical Nitrogen-24	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Phenolic Compound-1	
78.	Sita Sings & Sons Pvt. Ltd., 15, DLF-II, I.A., Faridabad.	12/15/2018	Non-complying	ph-9.96, SS-62, BOD-06, COD-28, Oil & Greas-4.0, Phosphate-5.8, Iron-0.6, Zinc as Zn-3.2	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, Iron-3.0,	
79.	Westend Enterprises Pvt. Ltd., (Formarly-Jahnvi Dyeing), Plot No. 14/7, Shed No. 1 & 2, Mathura Road, Faridabad.	12/15/2018	Non-complying	ph-7.0, SS-28, BOD-75, COD, 384, Phenolic Com-1.1, Sulphide-1.4, TDS- 2210, Amonical Nitrogen-12, S.A.R-07	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50,	
80.	S.K. Dyeing & Printing Mills Pvt. Ltd., 135, DLF, I.A., Faridabad.	12/15/2018	Non-complying	ph-7.5, SS-14, BOD-16, COD, 100, Oil & Greas-4.0, Phenolic com1.2, Sulphide-1.8, TDS-3280, Amonical Nitrogen-4.2, S.A.R6	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50,	
81.	Lindstorm Services India Pvt Ltd., 133A, DLF,I.A.,	12/15/2018	Non-complying	ph-8.8, SS-304, BOD-260, COD-992, Oil & Greas-2.0, Phonolic Com-1.6, Sulphide-	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10,	

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	Faridabad.			2.4, TDS-3130, Amonical Nitrogen-3.5, S.A.R12	Conductivity, Amonical Nitrogen-50,	
82.	M. S. Enterprises, Plot No. 2, Shed No. 6, DabuaPali Road, Opp. Govt. School, Village-Dabua, N.I.T. Faridabad.	12/14/2018	Complying	ph-3.1, SS-490, COD, 372, Oil & Greas- 19.0, Sulphate-26, Phosphate-0.6, Zinc as Zn-5.4, Iron as Fe-4.6, Hexavalent Chromium-1.8	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50,	
83.	Super Fine Enterprises, E- 28, New Clolony, Railway Road, (Near Bhatia Crane Service), Faridabad.	12/14/2018	Complying	ph-9.4, SS-10, COD-68, Oil & Greas-4.0, Sulphate-11, Phosphate-0.8, Iron as Fe- 3.2,	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50,	
84.	S.S. Process, Atmadpur Industrial Area, Naharpar, Gali No. 2, (Near Broken RMC), Faridabad4e4ee	12/13/2018	Non-complying	ph-6.8, SS-535, BOD-610, COD-2210, Oil & Greas-04, Phenolic com-2.8, Sulphide- ND, TDS-1970, Amonical Nitrogen-12, S.A.R14	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, SAR-06	-
85.	Shiza Wash Care, Plot No. 1, Titu Colony, Mawai Road, Tilpat, Faridabad	12/13/2018	Non-complying	ph-7.2, SS-282, BOD-48, COD-176, Oil & Greas-04, Phenolic com-2.4, Sulphide-ND, TDS-2140, Amonical Nitrogen-09, S.A.R08	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity, Amonical Nitrogen-50, SAR-06	

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86.	DHRUV GLOBALS LTD UNIT , 14 MILE STONE FARIDABAD.	12/22/2018	Complying	ph-7.4, SS-13, BOD-11, COD-36, Oil & Greas-ND, Conductivity-1870	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity,	
87.	VIPUL PLAZA, Bhatola, Sector-81, Faridabad.	12/24/2018	Complying	ph-7.8, SS-15, BOD-13, COD-36, Oil & Greas-ND, Conductivity-1310	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity,	
88.	Golden Eagle Waste Management, VPO-Jasna, Tigaon, Faridabad.	1/4/2019		ETP=ph-8.5, SS-199, BOD-58, COD-304, Oil & Greas-06, Conductivity-7060 STP=ph-7.3, SS-36, BOD-14, COD-72, Oil & Greas-ND, Conductivity-3990,	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
89.	ABB India Ltd. Plot No. 14, Post Amar Nagar, Faridabad.	1/15/2019	Complying	ph-7.6, SS-12, BOD-9, COD-44, Oil & Greas-ND, Conductivity-2310,	ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity	
90.	Omaxe Heights, Sector- 86, Faridabad	1/18/2019	Complying	ph-7.7, Conductivity-3070, SS-15, BOD- 12, COD-40, O&G-ND,	Ph-9.0, SS-100, BOD-30, COD-250, O&G-10, Conductivity,	-
91.	M/S Lgf Sysmac India Pvt. Ltd., Plot No. 1873, Hsiidc, Industrial Area, Rai, Distt. Sonipat	8/1/2018	Complying.	pH : 7.56 SS: 11 BOD:12 COD: 51.2 O & G: ND Copper: ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Copper:3	Complying.

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				Nickel:ND	Nickel:3	
92.	M/S Tdi Infrastructure Ltd., Tdi Mall, Tdi City (Cannes Property Management Service Pvt. Ltd.) G.T. Road, Kundli, Sonepat.	8/23/2018	Non-complying.	pH : 7.42 SS: 63 BOD: 62.5 COD: 265.6 O & G:8	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Case sent to HO for sanction of prosecution.
93.	M/S Pentagun Fabrics, 125, Hsiidc, Indl. Esate, Barhi, Sonepat.	8/24/2018	Non-complying.	pH :8.22 SS:45 BOD:90 COD:464.8 O & G:8.5 Ammonical Nitrogen:10.64 Sodium Absorption:10.799	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Ammonical Nitrogen:50 Sodium Absorption:26	SCN issued. Unit submitted modification scheme of ETP alongwith performance security. Case sent to HO for resampling.
94.	Ankush Enterprises Nathupur Road, Sonepat	9/19/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
95.	Atul Metfab Pvt Ltd Plot No 8, Ph Iv, Sector 57, Kundli	9/21/2018	Complying.	pH:7.77 SS:25 BOD:20 COD:88.8 O & G:2 Ammonical Nitrogen:7.28 Dissolved Phosphate:1.451	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Ammonical Nitrogen:50 Dissolved Phosphate:5	Complying.
96.	Shri Om Prakash Bansal Educational And Social Welfare Trust Plot No 1 In Rajiv Gandhi Educational	9/21/2018	Complying.	pH :8.04 SS:10 BOD:14 COD:53.2	pH :5.0-8.5 SS:100 BOD:30 COD: 250	Complying.

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	City, Sonepat, Haryana			O & G:ND	O & G: 10	
97.	M/S Shakti Metallics Pvt. Ltd. Plot No. 124, Hsiidc, Phase- Ii, Kundli, Distt. Sonepat	9/21/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
98.	M/S G.S. Setia & Bros Pvt. Ltd., Plot No.155, Hsiidc, Kundli, Phase-Ii,Sonipat	9/21/2018	Complying.	pH :8.41 SS:22 BOD:25 COD:118.4 O & G:2.5	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
99.	M/S Parker Estate Developers Pvt. Ltd., Regd. Office –308, Gd-Til Tower B- 08, Netaji Subhash Place, Works -Parker Residency Complex, Sector-61, Kundli, Sonepat.	9/21/2018	Complying.	pH :8.09 SS:17 BOD:23 COD:108.8 O & G:ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
100.	Tr Foundry Private Limited Plot No. 648, Phase-li, Industrial Estate Barhi	9/22/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
101.	Dcrust Murthal	9/22/2018	Complying.	pH :7.43 SS:9 BOD:12 COD:52.4 O & G:N.D.	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.

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102.	Jain Electroplast Pvt. Ltd. Vill. Nathupur, Sonipat	9/22/2018	Complying.	pH :7.99 SS:8 BOD:13 COD:44.8 O & G:ND Sulphate:180.2 Dissolved Phosphate:3.255	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Sulphate:400 Dissolved Phosphate:5	Complying.
103.	Adhunik Realators Private Limited Vill- Kamaspur Ditt- Sonipat	9/22/2018	Non-complying.	pH :7.9 SS: 130 BOD:120 COD:394 O & G:14	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	SCN issued. Unit submitted modification scheme of ETP alongwith performance security. Case sent to HO for resampling.
104.	Kheria Udyog Plot No.1758,Hsiidc,Rai	9/22/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
105.	Sampark Laminators Pvt Ltd Village Libaspur Po Bahalgarh Distt Sonepat Haryana	9/22/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
106.	Noe Tech International Pvt Ltd Plot No 411 Barhi Industrial Estate Phase I Gt Road Sonepat	9/22/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
107.	Shri Krishna Polyurethane Industries Pvt Ltd Plot No 505 Sector 53 Phase lii Hsiidc Kundli Sonipat	9/22/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.

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108.	Raghuvir Bdns Metalcast Pvt. Ltd., Vill. Ram Nagar, Tehsil Ganaur, Distt. Sonepat	9/24/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
109.	Soorajmull Baijnath Industries Pvt. Ltd. Plot No. E-4, Industrial Area, Sonipat	9/24/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
110.	Raghunath Equipment Pvt Ltd Plot No 21 Hsiidc Sector 57 Kundli Sonepat	9/24/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
111.	M/S Raj Katha Products Pvt. Ltd., Vill. Ferozpur Banger	9/24/2018	Complying.	pH :8.51 SS:11 BOD:14 COD:47.2 O & G:ND	pH :5.0-9.0 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
112.	M/S Shri Giriraj Oil Company, Delhi Kharkhoda Road, Village Ferozpur Bangar, Tehsil Kharkhoda, Distt. Sonepat	9/24/2018	Complying.	pH :8.36 SS:14 BOD:15 COD:100.8 O & G:2	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
113.	Concept And Solutions Metfab Pvt. Ltd. Plot No. 77, Hsiidc,Phase, Kundli, Sonepat	10/6/2018	Complying.	pH :8.97 SS:13 BOD:14 COD:60 O & G:ND	pH :5.0-9.0 SS:100 BOD:30 COD: 250 O & G: 10	Complying.

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114.	Lohani Ice And Cold Storage Plot No 22 Hsiidc Ph 1 Kundli	10/6/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
115.	M/S Bps Govt. Medical College For Women, Khanpur Kalan, Tehsil Gohana, Distt. Sonepat	10/10/2018	Complying.	pH :7.59 SS:30 BOD:21 COD:99.6 O & G:2.5	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
116.	Sia Pharma Pvt Ltd Plot No 170 Hsiidc Ph I Barhi Sonepat	10/12/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
117.	M/S Frost Falcon Distilleries Ltd., Vill. Jahri, Sonepat.	10/23/2018	Complying.	pH :6.95 SS:12 BOD:14 COD:52.4 O & G:ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
118.	Sai Kripa Ice And Cold Storage Pvt. Ltd. Plot No 166 167 Hsiidc Kundli Distt Sonepat	11/28/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
119.	M/S Zurudh Pharma Llp, Vill. Dhaturi, Distt. Sonipat	12/3/2018	Complying.	pH :7.54 SS:22 BOD:23 COD:129.6 O & G:2	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.

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120.	M/S P.P. Automotive Pvt. Ltd., Plot No. 41/2, Opp. H.P. Petrol Pump, Bahalgarh Road, Distt. Sonepat	12/3/2018	Complying.	pH :7.91 SS:20 BOD:16 COD:62 O & G:2	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
121.	Jay Gee Overseas Pvt Ltd 201-202, Hsidc Industrial Estate, Barhi, Distt. Sonepat	12/4/2018	Lying sealed.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Lying sealed.
122.	M/S Shree Jee Celebrations Pvt. Ltd., Ibrahimpur Kurar, Sonipat	12/5/2018	Complying.	pH :6.99 SS:18 BOD:17 COD:58 O & G:2	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
123.	M/S Krishna Polymers Village Firozpur Banger Distt Sonepat Haryana	12/7/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
124.	M/S Such Exports Pvt. Ltd., 185, Hsiidc, Indl. Estate, Barhi, Distt. Sonipat	3/27/2018	Complying.	pH :8.73 SS:226 BOD:80 COD:283.2 O & G:7	pH :6.5 to 9.0 SS:1500 BOD:500 COD: 1400 O & G: 15	Complying.
125.	Voestalpine Vae Vkn India Pvt. Ltd. Village Joshi Chauhan,Bahalgarh	12/13/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.

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126.	Sidhartha Rubber Pvt. Ltd. Village Dhaturi, Sonipat	12/19/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
127.	M/S Mangal Kanta Foods, Vill. Akbarpur Barota, Distt. Sonepat	12/19/2018	Complying.	pH :7.75 SS:35 BOD:18 COD:74 O & G:ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
128.	M/S Posh Personal Care Llp Plot No 109 Hsiidc Sector 56 Kundli	12/21/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
129.	Raj Kamal Electric Press Plot No. 2, Phase Iv, Hsiidc, Kundli, Sonepat	12/21/2018	Complying.	pH :8.5 SS:42 BOD:21 COD:112 O & G:ND	pH :5.0-9.0 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
130.	M/S Mannat Haveli Nh-1, Bhagan Chowk, G.T. Road, Murthal, Distt. Sonepat	12/21/2018	Complying.	pH :8.25 SS:17 BOD:24.5 COD:114.4 O & G:2.5	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
131.	Galaxy Automobiles Pvt. Ltd. G.T. Karnal Road, Opposite Parnami Hospital, Kundli	12/26/2018	Complying.	pH :7.65 SS:17 BOD:16 COD:57.6 O & G:ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
132.	Yakult Danone India Private Limited 402-405 & 410-413, Food Park, Rai Industrial Area, Hsiidc	12/26/2018	Complying.	pH :6.95 SS:60 BOD:17 COD:64.4 O & G:ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
133.	Farmgate Agro Milch Private Limited Plot No. 79-80 Hsiidc, Kundli	12/26/2018	Complying.	pH :7.8 SS:14 BOD:14 COD:70.4 O & G:ND	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
134.	M/S Sukhdev Vaishno Dhaba, G.T. Road, Murthal, Sonepat	12/27/2018	Complying.	pH :7.21 SS:50 BOD:23.5 COD:109.2 O & G:2	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
135.	Paruthi Engineers Pvt. Ltd. Unit-li Village Dhaturi, Sonepat	12/28/2018	Complying.	pH :6.93 SS:17 BOD:9 COD:48.8 O & G:ND Zinc:0.152	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Zinc: 5	Complying.
136.	Babbar Hosiery Plot No.84,Industrial Estate Barhi,Distt.Sonepat	12/28/2018	Complying.	pH :8.28 SS:16 BOD:21 COD:107.2 O & G:ND Sulphate:264.1	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Sulphate:1000	Complying.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
137.	Garg Sons India Private Limited Plot No-5, Hsiidc, Ind.Estate, Phase-1,	12/31/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
138.	Kushal Karyashala Pvt. Ltd. Plot No. 342,Ph-Iv, Sec-57, Hsiidc, Kundli, Sonepat	12/31/2018	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
139.	M/S Super Restaurant Pvt. Ltd., Nh-1, Village Kurar Ibrahimpur, 52 Mile Stone, Murthal, Distt. Sonipat	12/31/2018	Complying.	pH :7.34 SS:79 BOD:23.5 COD:108 O & G:2.5	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.
140.	M/S Indian Leathers, Vill. Nathupur, Distt. Sonepat	1/4/2019	Complying.	pH :8.22 SS:11 BOD:24.5 COD:103.2 O & G:2.5 Chlorides:666 Sulphide:1.6	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10 Chlorides:1000 Sulphide:2	Complying.
141.	Sunny International Limited Kundli Plot 76e, Phase 4, Sec 57, Kundli	1/10/2019	Complying.	There is no source of trade effluent in the unit.	There is no source of trade effluent in the unit.	Complying.
142.	M/s KRBL Ltd., 98/12, Akbarpur Barota, Distt. Sonipat	1/3/2019	Complying.	pH :8.18 SS:68 BOD:23 COD:124 O & G:2	pH :5.0-8.5 SS:100 BOD:30 COD: 250 O & G: 10	Complying.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
143.	Naranjan Engg. Works, Jarouda Gate, Jagadhri	18.08.2018	Complying	Pass pH=8.23 COD=38 SS=17 O&G=ND Amonical Nitrozen=N.D Lead=0.011 Hex.crome=ND Total chorm=ND Cadmium=ND Cu=0.012 Zn=0.002 Ni=ND Fe=0.098	Ph=6.0-9.0 COD=250 SS=100 O&G=10 Amonical Nitrozen=50 Lead=0.1 Hex.crome=0.1 Total chorm=2.0 Cadmium=2.0 Cu=3.0 Zn=5.0 Ni=3.0 Iron(Fe)=3.0	Complying
144.	Saraswati Udyog, Ambala Road, Aggarsain Chowk, Jagadhri.	18.08.2018	Complying	Pass Ph=8.16 Suspended Solid=20 COD=32.4 BOD-9 O&G=ND Hexa.Cr=ND Total Chromium=ND Copper=0.044 Zinc=0.078	Ph-6.0-9.0 Suspended Solid=100 COD=250 BOD-30 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0	Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Iron=0.577	Iron=3.0	
145.	Liberty Metal Industry, Bilaspur by Pass Road, Jagadhri, Yamuna Nagar	18.08.2018	Complying	Pass Ph=7.13 SS=49 BOD=21.4 COD=80 O&G=3 Zinc=0.37 Chromium=0.85 Chromium Hexavalent=0.01 Nickel=0.01 Copper=0.17 Iron=0.73 Total Metal=2.12	Ph=5.5-9.0 SS=100 BOD=30 COD=250 O&G=10 Zinc=5.0 Chromium=2.0 Chromium Hexavalent=0.1 Nickel=3.0 Copper=3.0 Iron=3.0 Total Metal=10	Complying
146.	Pal Engineering Corporation, M - 10, Industrial Area, Yamuna Nagar	18.08.2018	Non Complying	Pass Ph=6.89 S.S=22.3 COD=90 O&G=3.0 Chromium=0.01 Chromium Hexavalent=0.093 Ammonical Nitrogen=31.6 Zinc=0.01	Ph=6.0-9.0 S.S=100 COD=250 O&G=10 Chromium=2.0 Chromium Hexavalent=0.1 Ammonical Nitrogen=50 Zinc=5.0	Non Complying & during inspection following deficiencies were found i.e. 1. Pickling section not in operation during inspection. 2. Reaction tank found rusting inside.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Nickel=0.01 Copper=0.01 Iron=0.1 Total Metal=N.D	Nickel=3.0 Copper=3.0 Iron=3.0 Total Metal=10	Closed by Board vide no. HSPCB/2018/1863-67 dt. 11.12.18 and complied the closure order by this office on dt. 24.12.18
147.	Bhatti Enterprises, Durga Garden, Jagadhri.	18.08.2018	Complying	Pass Ph=7.0 Suspended Solid=17 COD=43.2 O&G=2.0 Ammonical Nitrozen=ND Hexa.Cr=ND Total Chromium=ND Copper=ND Zinc=0.058 Iron=0.128	Ph-6.0-9.0 Suspended Solid=100 COD=250 O&G=10 Ammonical Nitrozen= 50 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Iron=3.0	Complying
148.	Laj Industries, Gauri Shanker Link Road, Jesico Colony, Jagadhri.	18.08.2018	Complying	Pass Ph-7.19 Suspended Solid=14 COD=59.2 O&G=ND	Ph-6.0-9.0 Suspended Solid=100 COD=250 O&G=10 Ammonical Nitrozen= 50	Complying & Unit lying closed Since May 2018.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Ammonical Nitrozen=ND Hexa.Cr=ND Total Chromium=ND Copper=ND Zinc=0.040 Iron=0.256	Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Iron=3.0	
149.	Shibu Aluminium Industries, Ambala Road, Jagadhri, Yamuna Nagar	18.08.2018	Complying	Pass Total S.S=32 pH= 7.2 O&G=1 Total Chromium=0.05 Copper=0.05 Zinc=0.14 Nickel=0.02 Cyanide=0.05	Total S.S=100 pH= 5.5-9.0 O&G=10 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Nickel=3.0 Cyanide=0.2	Complying
150.	Krishna Metal Works, New Chhachhrauli Road, Jagahdri Road, Yamuna Nagar	18.08.2018	Complying	Pass Ph=8.11 Suspended Solid=43 COD=31.6 O&G=ND Hexa.Cr=N.D Total Chromium=N.D Copper=1.683	Ph-6.0-9.0 Suspended Solid=100 COD=250 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0	Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Zinc=1.282 Iron=0.270	Iron=3.0	
151.	Krishna Engineering Industry, New Chhachhrauli Road, Jagadhri.	18.08.2018	Complying	Pass Ph=7.35 Suspended Solid=24.0 COD=44.4 O&G=3.0 Hexa.Cr=ND Total Chromium=ND Copper=0.181 Zinc=2.012 Iron=0.343	Ph-6.0-9.0 Suspended Solid=100 COD=250 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Iron=3.0	Complying
152.	J.N Metal Industry, Jaroda Gate, Jagadhri.	18.08.2018	Non Complying	Fail Ph=1.67 Suspended Solid=39 COD=91.6 O&G=2.5 Hexa.Cr=N.D Total Chromium=2.0 Copper=53.389 Zinc=18.998 Iron=2.308	Ph-6.0-9.0 Suspended Solid=100 COD=250 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Iron=3.0 Cadmium=1.0	Non Complying.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Cadmium=0.032		
153.	Akash Enterprises, Jaroda Gate, Jagadhri.	18.08.2018	Non Complying	Fail Ph=9.47 Suspended Solid=542 BOD=47 COD=324 O&G=4.5 Hexa.Cr=N.D Total Chromium=0.4 Copper=6.513 Zinc=4.604 Iron=7.209	Ph-5.5-9.0 Suspended Solid=100 BOD=30 COD=250 O&G=10 Hexa.Cr=1.0 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Iron=3.0	Non Complying.
154.	Anand Metal Works, Gauri Shankar Link Road, Old Chh. Road, Jagadhri	18.08.2018	Complying	Pass Total S.S=31 pH= 7.7 O&G=1 Total Chromium=0.040 Copper=0.05 Zinc=0.31 Nickel=0.02 Cyanide=0.05	Total S.S=100 pH= 5.5-9.0 O&G=10 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Nickel=3.0 Cyanide=2.0	Complying.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
155.	Ahuja Metal Industry, Jassico Colony, Gouri Shanker Link Road, Jagadhri.	18.08.2018	Complying	Pass pH=6.95 Total S.S.=14 O&G=2.0 COD=90 Ammonical Nitrogen=0.5 Zinc=0.64 Chromium=0.40 Hexa Chromium=0.05 Nickel=0.05 Copper=0.96 Iron=0.34 Total Metal=2.34	pH=6.0-9.0 Total S.S.=100 O&G=10 COD=250 Ammonical Nitrogen=50 Zinc=5.0 Chromium=2.0 Hexa Chromium=0.1 Nickel=3.0 Copper=3.0 Iron=3.0 Total Metal=10	Complying.
156.	Arun Metal Industries, Jesico Colony, Yamuna Nagar	18.08.2018	Complying	Pass pH=6.98 Total S.S.=22.4 O&G=2.0 COD=104 Ammonical Nitrogen=2.3 Zinc=0.86 Chromium=0.28 Hexa Chromium=0.05 Nickel=0.05 Copper=0.96	pH=6.0-9.0 Total S.S.=100 O&G=10 COD=250 Ammonical Nitrogen=50 Zinc=5.0 Chromium=2.0 Hexa Chromium=0.1 Nickel=3.0 Copper=3.0 Iron=3.0	Complying.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Iron=0.60 Total Metal=2.70	Total Metal=10	
157.	Chemical & Allied Industry, Gauri Shanker Link Road, Jagadhri.	18.08.2018	Complying	Pass pH=6.98 Total S.S.=14 O&G=2.0 COD=115 Ammonical Nitrogen=4 Zinc=0.25 Chromium=0.76 Hexa Chromium=0.05 Nickel=0.47 Copper=0.36 Iron=1.22 Total Metal=3.02	pH=6.0-9.0 Total S.S.=100 O&G=10 COD=250 Ammonical Nitrogen=50 Zinc=5.0 Chromium=2.0 Hexa Chromium=0.1 Nickel=3.0 Copper=3.0 Iron=3.0 Total Metal=10	Complying.
158.	Gargsons Industries, Gauri Shanker Link Road, Jagadhri.	18.08.2018	Non Complying	Fail Ph=1.68 Suspended Solid=386 COD=42.0 O&G=5 Hexa.Cr=N.D Total Chromium=30.8 Copper=9.990	Ph-6.0-9.0 Suspended Solid=100 COD=250 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0	Non Complying. Closed by Board vide no. HSPCB/2018/1878-82 dt. 11.12.18 and complied the closure order by this office on

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Zinc=0.252 Nickle=20.0 Iron=66.746	Nickle=3.0 Iron=3.0	dt. 21.12.18.
159.	J.K. Metal Industry, Gobindpuri Road, Jagadhri,	17.09.2018	Non Complying	Pass Ph=6.28 Suspended Solid=10 BOD=ND COD=52 O&G=ND Lead=ND Cadmium=ND Hexa.Cr=ND Total Chromium=0.090 Copper=ND Zinc=0.098 Nickel=ND	Ph-5.5-9.0 Suspended Solid=100 BOD=30 COD=250 O&G=10 Lead=0.1 Cadmium=2.0 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Nickel=3.0	Non complying & during inspection the following deficiencies were found:- 1. ETP was found not adequate. 2. Not provided DMF (Dual Media Filter), Flow Meter and pH Meter. 3. Not provided Log Book for consumption of quantity of effluent.
160.	PolyPlastics Industries(India)Pvt.Ltd., O/15 , Industrial Area, Yamuna Nagar	17.09.2018	Complying	Pass Ph=7.9 Suspended Solid=20 COD=48 BOD=16 O&G=ND	Ph-5.0-9.0 Suspended Solid=100 COD=250 BOD=30 O&G=10 Ammonical Nitrozen= 50	Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Ammonical Nitrozen= ND		
161.	Jamna Auto Industry Ltd., E-46, Industrial Area, Jai Spring Road, Yamuna Nagar	17.09.2018	Non Complying	Fail Ph=8.6 Suspended Solid=80 COD=192 BOD=60 O&G=6.0 Ammonical Nitrozen=10	Ph-5.0-9.0 Suspended Solid=100 COD=250 BOD=30 O&G=10 Ammonical Nitrozen= 50	Non Complying
162.	Usha Enterprises, Manohar Colony, Jagadhri	17.09.2018	Complying	Pass Ph=8.1 Suspended Solid=20 COD=56 BOD=16 O&G=ND Ammonical Nitrozen= ND	Ph-5.0-9.0 Suspended Solid=100 COD=250 BOD=30 O&G=10 Ammonical Nitrozen= 50	Complying
163.	P.R. Steels, Industrial Estate, Plot No. 14,Manakpur, Yamuna Nagar	17.09.2018	Complying	Pass pH=6.84 Total S.S=17.0 O&G=2.0 COD=110.0 Ammonical Nitrogen=2 Zinc=0.38	pH=6.0-9.0 Total S.S.=100 O&G=10 COD=250 Ammonical Nitrogen=50 Zinc=5.0 Chromium=2.0	Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Chromium=0.60 Hexa Chromium=0.05 Nickel=0.45 Copper=0.57 Iron=1.27 Total Metal=3.27	Hexa Chromium=0.1 Nickel=3.0 Copper=3.0 Iron=3.0 Total Metal=10	
164.	Shibu Enterprises, Gandhi Marg, Jagadhri.	04.10.2018	Non Complying	Fail Ph=1.98 Suspended Solid=124 BOD=10 COD=270 O&G=N.D Lead=0.032 Cadmium=N.D Hexa.Cr=ND Total Chromium=0.2 Copper=0.172 Zinc=0.384 Nickel=ND Iron=19.668	Ph-6.0-9.0 Suspended Solid=100 BOD=30 COD=250 O&G=10 Lead=0.1 Cadmium=2.0 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Nickel=3.0 Iron=3.0	Non Complying
165.	Bansal Enterprises, Devi Bhawan Bazar Jagadhri,	04.10.2018	Non Complying	Fail pH=7.68 Suspended Solid=119.0	Ph-6.0-9.0 Suspended Solid=100 BOD=30	Non Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				BOD=100.0	COD=250	
				COD=360.8	O&G=10	
				O&G=12.0	Lead=0.1	
				Copper=0.016	Cadmium=2.0	
				Zinc=0.027	Hexa.Cr=0.1	
				Nickel=N.D	Copper=3.0	
				Iron=0.494	Zinc=5.0	
				Lead=0.030	Nickel=3.0	
				Cadmium=2.0	Iron=3.0	
166.	Sarswati Strips (P) Ltd.,	04.10.2018	Complying	Pass		Complying
	Old Court Road, Agarsain			Ph-7.16	Ph-5.5-9.0	
	Chowak, Jagadhri			Suspended Solid=46.8	Suspended Solid=100	
				Ammonical Nitrozen= 2.6	Ammonical Nitrozen= 50	
				COD=160	COD=250	
				O&G=3.0	O&G=10	
				Copper=0.180	Copper=3.0	
				Zinc=0.35	Zinc=5.0	
				Iron=0.40	Iron=3.0	
				Chromium=0.31	Chromium=2.0	
				Nickle=0.01	Nickle=3.0	
167.	Upper India Rolling &	04.10.2018	Complying	Pass	Ph-6.0-9.0	Complying
	General Mills, Jaroda			Ph-8.05	Suspended Solid=100	
				Suspended Solid=11	BOD=30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Gate, Jagadhri			BOD=10 COD=49.6 O&G=ND Hexa.Cr=ND Total Chromium=ND Copper=0.131 Zinc=0.357 Iron=0.331 Lead=0.028	COD=250 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Iron=3.0 Lead=0.1	
168.	Unique Energos Pvt. Ltd., PO Damla, Vill- Dhaunrang,Yamuna Nagar	04.10.2018	Complying	Pass Ph=8.30 Suspended Solid=12 BOD=9 COD=49.2 O&G=ND Hexa.Cr=ND Total Chromium=ND Zinc=0.027 Iron=0.319 Lead=0.021	Ph-6.0-9.0 Suspended Solid=100 BOD=30 COD=250 O&G=10 Hexa.Cr=0.1 Total Chromium=2.0 Zinc=5.0 Iron=3.0 Lead=0.1	Complying
169.	Himalyan Rolling Mills, Aggasain Chowk, Jagadhri.	17.10.2018	Non Complying	Pass Total S.S=14 pH= 7.1	Total S.S=100 pH= 5.5-9.0 O&G=10	Non Complying & during inspection the following deficiencies

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				O&G=0.6 Ammonical Nitrozen=0.81 Total Chromium=0.21 Copper=0.05 Zinc=0.11 Nickel=0.02 Iron=0.14 Cyanide=0.05	Ammonical Nitrozen=50 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Nickel=3.0 Iron=3.0 Cyanide=2.0	were found: 1. ETP was found not adequate. 2. Not provided Log Book for consumption of quantity of effluent. 3. Not provided APCM on electric fired furnace. 4. Not provided Acoustic enclosure on DG Set.
170.	Shree GiriRaj Udyog, Kalyan Nagar, Jagadhri, Yamuna Nagar	17.10.2018	Non Complying	Pass Total S.S=20 pH= 8.3 O&G=0.6 Ammonical Nitrozen=1.2 Total Chromium=0.05 Copper=0.05 Zinc=0.18 Nickel=0.02 Iron=0.12	Total S.S=100 pH= 5.5-9.0 O&G=10 Ammonical Nitrozen=50 Total Chromium=2.0 Copper=3.0 Zinc=5.0 Nickel=3.0 Iron=3.0	Non complying & during inspection unit have closed the pickling process and not provided APCM on buffing section. Closed by Board vide no. HSPCB/2018/1874 dt. 11.12.18 and complied the closure order by this office on dt.

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
						21.12.18.
171.	Supreme Strips Enterprises, Tejli Gate, Jagadhri	17.10.2018	Complying	Pass Ph=7.86 Total Suspended Solid=24.0 BOD=23 COD=102 O&G=2 Ammonical Nitrozen= 4.5 Cadmium=0.05 Lead-0.05 Hexa.Cr=0.05 Chromium=0.2 Nickel=0.05 Copper=0.60 Zinc=1.30 Iron=1.80	Ph-5.5-9.0 Total Suspended Solid=100 BOD=30 COD=250 O&G=10 Ammonical Nitrozen= 50 Cadmium=2.0 Lead-0.1 Hexa.Cr=0.1 Chromium=2.0 Nickel=3.0 Copper=3.0 Zinc=5.0 Iron=3.0	Complying
172.	U.B. Aluminiums Pvt. Ltd., Behind Ram Leela Bhawan, Jagadhri, Yamuna Nagar	17.10.2018	Non Complying	Pass pH=7.26 Total S.S.=21.4 Ammonical Nitrogen=3.3 COD=110 O&G=3.0 Zinc=0.31	pH=5.5-9.0 Total S.S.=100 Ammonical Nitrogen=50 COD=250 O&G=10 Zinc=5.0 Chromium=2.0	Non complying & during inspection following deficiencies were found:- 1. ETP was found not adequate. 2. Not provided DMF

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Chromium=0.48 Hexa Chromium=0.01 Nickel=0.01 Copper=0.25 Iron=0.85 Total Metal=1.89	Hexa Chromium=0.1 Nickel=3.0 Copper=3.0 Iron=3.0 Total Metal=10	(Dual Media Filter), Flow Meter and pH Meter. 3. Not provided Log Book for consumption of quantity of effluent. 4. Not provided APCM on Coal fired pot furnace. 5. Not provided Acoustic enclosure on DG Set.
173.	Shiv Metals, Gulab Nagar Chowk, Bilaspur Road, Jagadhri.	17.10.2018	Complying	Pass Ph=7.69 S.S=8 O&G=ND Lead=ND Cadmium=ND Hexavalent Chromium=ND Total Chromium=ND Copper=0.002 Zinc=0.053	Ph-6.0-9.0 S.S=100 O&G=10 Lead=0.1 Cadmium=2.0 Hexavalent Chromium=0.1 Total Chromium=2.0 Copper=3.0 Zinc=5.0	Complying
174.	M/s Richa Global Exports	08.08.2018	Complying	Colour- Hazy	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Pvt. Ltd. Plot No. 215, Phase-I, Gurugram			Odour-Mild	-	
	Thase i, Garagiani			pH value- 7.6	5.5-9.0	
				Suspended Solids mg/l-36	100	
				B.O.D. for 3 days at 27°C mg/l-19	30	
				C.O.D mg /I -68	250	
				Oil & Grease mg/l -ND	10	
				Conductivity us/cm-1490	-	
175.	M/s Narvana Courtyard Commercial Complex		018 Complying	Colour- Hazy	-	
	southcity-II, Phase-II,			Odour-Mild	-	
	Gurugram, haryana			pH value- 7.6	5.5-9.0	
				Suspended Solids mg/l-21	100	
				B.O.D. for 3 days at 27°C mg/l-14	30	
				C.O.D mg /l-52	250	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-1240	-	
176.	M/s Richa and Company, P.NO. 192, U.V Phase-I,	17.09.2018	Complying	Colour- Colourless	-	
	Gurugram			Odour-Mild	-	
				pH value-8.3	5.5-9.0	
				Suspended Solids mg/l-22	100	
				B.O.D. for 3 days at 27°C mg/l-14	30	
				C.O.D mg /I-56	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-540	-	
177.	M/s Modelama Exports, P.No. 184, Udyog Vihar, Phase-I, Gurugram		3 Complying	Colour-Colourless	-	
				Odour-Mild	-	
				pH value-7.5	5.5-9.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Suspended Solids mg/l-23	100	
				B.O.D. for 3 days at 27°C mg/l-19	30	
				C.O.D mg /I-64	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-1810	-	
178.	M/s vipul Motors Pvt. Ltd. 514, Ph-3, U.V, GGN	19.09.2018	Complying	Colour-Hazy	-	
	314, 111-3, 0.V, GGIV			Odour-Mild	-	
				pH value-8	5.5-9.0	
				Suspended Solids mg/l-23	100	
				B.O.D. for 3 days at 27°C mg/l-14	30	
				C.O.D mg /I-60	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-1260	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
179.	M/s Internet Exports 202, Phase-I, U.V, Gurugram	19.09.2018	Complying	Colour- Sight Hazy	-	
	Filase-i, O.V, Gurugrain			Odour-Negligible	-	
				pH value-7.1	5.5-9.0	
				Suspended Solids mg/l-35	100	
				B.O.D. for 3 days at 27°C mg/l-21	30	
				C.O.D mg /l-116	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-1410	-	
180.	M/s NSR Farms Pvt. Ltd. (MGF Metroploitan Mall)	19.09.2018	Complying	Colour-Slight Brownish	-	
	Sec-25, M.G Road,			Odour-Negligible	-	
	Gurugram			pH value-7.1	5.5-9.0	
				Suspended Solids mg/l-35	100	
				B.O.D. for 3 days at 27°C mg/l-12	30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				C.O.D mg /l-44	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-670	-	
181.	M/s Protech-Biosystem Pvt. Ltd. Sec-37, Plot No. 145, 146, Gurgaon	37, Plot No.	20.09.2018 Complying	Colour-Colourless	-	
				Odour-Mild	-	
				pH value-8.2	5.5-9.0	
				Suspended Solids mg/l-28	100	
				B.O.D. for 3 days at 27°C mg/l-11	30	
				C.O.D mg /I-56	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-590	-	
				Sulphide as S mg/l-ND	2	
				Phenolic Compound as C ₆ H ₅ OH mg/l-ND	1	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Phosphate as P mg/I-0.8	5	
				Hexa Chromium as Cr ⁺⁶ mg/l-ND	0.1	
				Cyanide as CN mg/l-ND	0.1	
182.	M/s The Palams Town & Country Club Sushant Lok,	20.09.2018	Complying	Colour-Slight Brownish	-	
	Ggn	it Lok,		Odour-Mild	-	
				pH value-7.2	5.5-9.0	
				Suspended Solids mg/l-21	100	
				B.O.D. for 3 days at 27°C mg/l-16	30	
				C.O.D mg /I-60	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-810	-	
183.	M/s Star Mall Condonium Association DLF Silokhera	20.09.2018	Complying	Colour-Slight Hazy	-	
	4.4375 Acres Sec-30,			Odour-Almost Odourles	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Gurgaon			pH value-7.1	5.5-9.0	
				Suspended Solids mg/l-20	100	
				B.O.D. for 3 days at 27°C mg/l-15	30	
				C.O.D mg /l-52	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-770	-	
184.	M/s Ambience Developers, Infrastructure	20.09.2018	Complying	Colour-Slight Brownish	-	
	Pvt. Ltd. Caitriona, NH8			Odour- Odourless	-	
	Gurgaon			pH value-7.7	5.5-9.0	
				Suspended Solids mg/l-21	100	
				B.O.D. for 3 days at 27°C mg/l-16	30	
				C.O.D mg /I-52	250	
				Oil & Grease mg/I-ND	10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Conductivity us/cm-1380	-	
185.	M/s Private Hospital, DLF Qutab Enclave Phase-II,	21.09.2018	Complying	Colour-Colourless	-	
	Gurugram			Odour-Mild	-	
				pH value-7.7	5.5-9.0	
				Suspended Solids mg/l-19	100	
				B.O.D. for 3 days at 27°C mg/l-15	30	
				C.O.D mg /I-68	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-1140	-	
186.	M/s Delphi Propulsion systems Pvt. Ltd. 240, Ph-	21.09.2018	Complying	Colour- Almost Colourless	-	
	I, U.V, Ggn			Odour-Mild	-	
				pH value-7.7	5.5-9.0	
				Suspended Solids mg/I-24	100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				B.O.D. for 3 days at 27°C mg/l-15	30	
				C.O.D mg /l-48	250	
				Oil & Grease mg/l-ND	10	
				Conductivity us/cm-720	-	
187.	M/s Eltex India Pvt. Ltd. 887, Ph-5, Udyog Vihar, Ggn	21.09.2018	21.09.2018 Complying	Colour- Almost Colourless	-	
				Odour-Negligible	-	
				pH value-7.8	5.5-9.0	
				Suspended Solids mg/l-21	100	
				B.O.D. for 3 days at 27°C mg/l-14	30	
				C.O.D mg /l-72	250	
				Oil & Grease mg/l-ND	10	
				Conductivity us/cm-730	-	
188.	M/s sML Labels (India) Pvt. Ltd. 494, Ph-3, Udyog	21.09.2018	Non Complying	Colour-Hazy	-	Permission for re- sampling sent to head

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Vihar, GGn					Office
				Odour- Bad	-	
				pH value-8.7	5.5-9.0	
				Suspended Solids mg/l-52	100	
				B.O.D. for 3 days at 27ºC mg/l-165	30	
				C.O.D mg /I-824	250	
				Oil & Grease mg/l-7	10	
				Conductivity us/cm-2230	-	
189.	M/s Raheja Developers Ltd. M/s Raheja Mall Sec- 47, Gurugram	22.09.2018	Non Complying	Colour-Greyish	-	Permission for re- sampling sent to head Office
				Odour-Bad	-	
				pH value-7.4	5.5-9.0	
				Suspended Solids mg/l-52	100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				B.O.D. for 3 days at 27°C mg/l-45	30	
				C.O.D mg /l-128	250	
				Oil & Grease mg/l-3	10	
				Conductivity us/cm-1310	-	
190.	M/s Maruti Suzuki India Ltd. Palam Gurugram Road, Gurugram	22.09.2018	Complying	Colour-Slight Hazy	-	
				Odour- Mild	-	
				pH value-7.7	5.5-9.0	
				Suspended Solids mg/l-28	100	
				B.O.D. for 3 days at 27°C mg/l-15	30	
				C.O.D mg /l-56	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-980	-	
				Phosphate as P mg /I-ND	5	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Iron as Fe mg/I-ND	3	
191.	M/s Leel Electrical Ltd, Nizamput, Mewat	24.09.2018	Complying	Colour- Slight Hazy	-	
	Mizamput, Mewat			Odour- Almost Odourless	-	
				pH value-8.2	5.5-9.0	
				Suspended Solids mg/l-24	100	
				B.O.D. for 3 days at 27°C mg/l-11	30	
				C.O.D mg /I-56	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-760	-	
192.	M/s finest Promotors Pvt.	16.10.2018	Complying	Colour- Slight Hazy	-	
	Ltd. The Masterpiece, sec- 54, Golf Course Road,			Odour-Mild	-	
	Gurugram			pH value-7.9	5.5-9.0	
				Suspended Solids mg/l-24	100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				B.O.D. for 3 days at 27°C mg/l-17	30	
				C.O.D mg /I-68	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-720	-	
193.	M/s Gateway Tower, DLF Cyber City Ph-III, GGN.	23.10.2018	Complying	Colour-Slight Hazy	-	
				Odour- Almost Odourless	-	
				pH value-7.8	5.5-9.0	
				Suspended Solids mg/l-22	100	
				B.O.D. for 3 days at 27°C mg/l-16	30	
				C.O.D mg /I-60	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-1330	-	
194.	M/s Rasandic Engg 14,	30.10.2018	Complying	Colour- Hazy	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Roz-Ka-Meo, Mewat			Odour- Odourless	-	
				pH value-8.5	5.5-9.0	
				Suspended Solids mg/l-26	100	
				B.O.D. for 3 days at 27°C mg/l-17	30	
				C.O.D mg /I-64	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-2900	-	
195.	Sahara India Commercial Corporation Ltd., Sahara Mall MG Road, Gurugram	30.10.2018	Non Complying	Colour- Brownish	-	Permission for re- sampling sent to head Office
				Odour-Bad	-	
				pH value-7.5	5.5-9.0	
				Suspended Solids mg/l-262	100	
				B.O.D for 3 days at 27 C mg/l-110	30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				C.O.D. mg/l-360	250	
				Oil & Grease mg/l-5	10	
				Conductivity us/cm-1520	-	
196.	M/s Mega Mall condonminium	31.10.2018	Complying	Colour- Colourless	-	
	Association DLF Phase-I, Sec-28, Gurgoan			Odour-Mild	-	
				pH value-8	5.5-9.0	
				Suspended Solids mg/l-18	100	
				B.O.D. for 3 days at 27°C mg/l-15	30	
				C.O.D mg /I-48	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-1070	-	
197.	Ambience	16.11.2018	16.11.2018 Complying	Colour- Slight Hazy	-	
	DevelopersInfrastructure PvtLtd Corporate Office			Odour-Mild	-	

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	Tower, Nathupur, mbience Island, NH8,			pH value-7.6	5.5-9.0	
	Gurugram			Suspended Solids mg/l-22	100	
				B.O.D. for 3 days at 27°C mg/l-19	30	
				C.O.D mg /l-68	250	
				Oil & Grease mg/l-ND	10	
				Conductivity us/cm-1390	-	
198.	Park Plaza Hotel, Block - B, Sushant Lok Ph-I, Sec-	14.11.2018	Complying	Colour- Trubid	-	
	27, Gurugram			Odour-Mild	-	
				pH value-7.9	5.5-9.0	
				Suspended Solids mg/l-24	100	
				B.O.D. for 3 days at 27°C mg/l-17	30	
				C.O.D mg /I-56	250	
				Oil & Grease mg/I-ND	10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Conductivity us/cm-1080	-	
199.	Park Medi centre & Institution Pvt.Ltd.,Block-	14.11.2018	Complying	Colour- Slight Brownsih	-	
	Q-I,Sector-47, South City-			Odour- Almost Odourless	-	
	II,Phase-I,Gurugram			pH value-8.8	5.5-9.0	
				Suspended Solids mg/l-18	100	
				B.O.D. for 3 days at 27°C mg/l-14	30	
				C.O.D mg /l-52	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-2140	-	
200.	J.N. Fabclean co. Khandsa	27.11.2018	Non Complying	Colour- Trubid	-	closed by board
	Road Near Yamah Show Room Gurugram			Odour-Bad	-	
				pH value-9.4	5.5-9.0	
				Suspended Solids mg/I-52	100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				B.O.D. for 3 days at 27°C mg/l-115	30	
				C.O.D mg /I-388	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-1810	-	
201.	Munjal Showa Ltd. Plot No.9-11, Maruti Industrial Area, Sector - 18, Gurugram	21.11.2018	21.11.2018 Complying	Colour- Colourless	-	
				Odour-Mild	-	
				pH value-7.6	5.5-9.0	
				Suspended Solids mg/l-12	100	
				B.O.D. for 3 days at 27°C mg/I	30	
				C.O.D mg /I-44	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-2830	-	
				Total Chromium as Cr mg/l-0.4	2	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Hexa Chromium as Cr ⁺⁶ mg/l-ND	0.1	
				Iron as Fe mg/I-ND	3	
				Zinc as Zn mg/I-ND	5	
				Cynide as CN mg/I-ND	0.1	
202.	Munjal Showa Ltd. Plot No.9-11, Maruti Industrial	21.11.2018	Complying	Colour- Colourless	-	
	Area, Sector - 18,			Odour-Mild	-	
	Gurugram			pH value-7.9	5.5-9.0	
				Suspended Solids mg/l-14	100	
				B.O.D. for 3 days at 27°C mg/l-23	30	
				C.O.D mg /I-92	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-2610	-	
203.	Pragati Coating Pvt Ltd.	26.11.2018	Complying	Color- Light Yellowish	-	NA

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	1/5 KM Stone, Khandsa Road, Gurugram			Odour- Almost Odourless	-	
	Rodd, Gurugram			pH Value-7.3	5.5-9.0	
				Suspended solids mg/l-18	100	
				C.O.D mg/l-56	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-7170	-	
				Phosphate as P mg/l-1.2	5	
				Total Cromium as Cr mg/I-0.8	2	
				Hexavalent Chromium as Cr+6 mg/l-0.06	0.1	
				Nickel as NI mg/I-0.5	3	
				Iron as Fe mg/I-ND	3	
204.	Hema Engineering Industries Ltd. 1/3 KM	26.11.2018	Complying	Colour- Slight Greyish	-	
	Stone Khandsa Road,			Odour-Mild	-	

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	Gurugram			pH Value-7.8	5.5-9.0	
				Suspended Solids mg/l-40	100	
				B.O.D for 3 days at 27 C mg/l-27	30	
				C.O.D mg/l-104	250	
				Oil & Grease mg/I-ND	10	
				conductivity us/cm-3490	-	
				Phosphate as P mg/l-1.6	5	
				Iron as Fe mg/I	3	
205.	Hema Engineering Industries Ltd. 1/3 KM	26.11.2018	26.11.2018 Complying	Colour- Hazy	-	
	Stone Khandsa Road,			Odour-Mild	-	
	Gurugram			pH Value-7.6	5.5-9.0	
				Suspended Solids mg/l-14	100	
				B.O.D for 3 days at 27 C mg/l-9	30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				C.O.D mg/I-52	250	
				Oil & Grease mg/I-ND	10	
				conductivity us/cm-2380	-	
				Phosphate as P mg/I-1.2	5	
				Iron as Fe mg/I-ND	3	
206.	G.N. G. Auto Aids Pvt Ltd., Khasra No. 604-605- Near	29.11.2018	Complying	Colour- Slight Hazy	-	
	Hema Engineering			Odour- Almost Odourless	-	
	Khandsa Road, Gurugram			pH value-7.3	5.5-9.0	
				Suspended Solids mg/I-26	100	
				B.O.D. for 3 days at 27 C mg/l-14	30	
				C.O.D. mg/I-48	250	
				Oil & Grease mg/l-ND	10	
				Conductivity us/cm-4200	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
207.	S.K. Overseas (INC) P.No. 70 Pace City I, Sector 37,	26.11.2018	Complying	Colour- Colourless	-	
	Gurugram			Odour-Mild	-	
				pH Value-8	5.5-9.0	
				Suspended Solids mg/l-28	100	
				B.O.D for 3 days at 27 C mg/l-15	30	
				C.O.D mg/I-64	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-1170	-	
208.	The Malt Co. (India) Pvt Ltd. Khandsa Road,	26.11.2018	Complying	Colour- Colourless	-	
	Gurugram			Odour- Mild	-	
				pH Value-8.2	5.5-9.0	
				Suspended Solids mg/l-41	100	
				B.O.D. for 3 days at 27 C mg/I-20	30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				C.O. D. mg/I-88	250	
				Oil & Grease mg/l-25	10	
				Conductivity us/cm-5490	-	
209.	Remsons Industries Ltd., 1/3 Mile Stone Khandsa	27.11.2018	Complying	Colour- Slight Hazy	-	
	Road, Gurugram			Odour-Mild	-	
				pH value-7.8	5.5-9.0	
				Suspended Solids mg/l-34	100	
				B.O.D. for 3 days at 27 C mg/l-23	30	
				C.O. D. mg/l-72	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-2170	-	
210.	Cosmic Motors India Pvt Ltd. Unit No. III P.No. 131	27.11.2018	2018 Complying	Colour- Light Greyish	-	
	Sector 37 Pace City I			Odour- Bad	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Gurugram			pH value-7.4	5.5-9.0	
				Suspended Solids mg/l-23	100	
				B.O.D. for 3 days at 27 C mg/l-19	30	
				C.O. D. mg/I-64	250	
				Oil & Grease mg/l-2	10	
				Conductivity us/cm-930	-	
211.	Protech Bio System (P) Ltd. P.No. 145-146 Pace	27.11.2018	Complying	Colour- Light Greyish	-	
	City I Gurugram			Odour- Very Mild	-	
				pH value-7.5	5.5-9.0	
				Suspended Solids mg/l-32	100	
				B.O.D. for 3 days at 27 C mg/l-13	30	
				C.O. D. mg/I-72	250	
				Oil & Grease mg/I-ND	10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Conductivity us/cm-492	-	
212.	Shri Sai Engravers P. No. 7 Pace City I, Gurugram	27.11.2018	Complying	Colour- Slight Hazy	-	
	race city i, durugram			Odour- Almost Odourless	-	
				pH value-7.4	5.5-9.0	
				Suspended Solids mg/l-16	100	
				B.O.D. for 3 days at 27 C mg/l-13	30	
				C.O. D. mg/I-48	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-930	-	
213.	Ritika Pvt. Ltd. P.No. 121 Pace City I, Gurugram	27.11.2018	Complying	Colour- Slight Hazy	-	
	race City I, Gui ugi dili			Odour- Almost Odourless	-	
				pH value-7.4	5.5-9.0	
				Suspended Solids mg/l-17	100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				B.O.D. for 3 days at 27 C mg/l-12	30	
				C.O. D. mg/I-56	250	
				Oil & Grease mg/I-ND	10	
				Conductivity us/cm-960	-	
214.	Superon Hyndai, 106 Pace City I, Sector 37, Gurugram	e 29.11.2018	1.2018 Complying	Colour- Almost Colourless	-	
				Odour- Odourless	-	
				pH value-8.9	5.5-9.0	
				Suspended Solids mg/I-25	100	
				B.O.D. for 3 days at 27 C mg/l-15	30	
				C.O. D. mg/l-64	250	
				Oil & Grease mg/I-2.5	10	
				Conductivity us/cm-2100	-	
215.	Pasco Automobiles 34/3	27.11.2018	Non complying	Colour- Brownish	-	closed by board

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Dinesh Jain complex, Delhi Jaipur Road, NH 8,			Odour- Bad	-	
	Gurugram			pH value-6.7	5.5-9.0	
				Suspended Solids mg/l-108	100	
				B.O.D. for 3 days at 27 C mg/l-190	30	
				C.O. D. mg/I-596	250	
				Oil & Grease mg/l-8	10	
				Conductivity us/cm-1110	-	
216.	Sahib Shakti Industries K- 611, Vishwkarma Nagar	27.11.2018	Non complying	Colour- Yellowish	-	closed by board
	Gurugram			Odour- Bad	-	
				pH value-1.2	5.5-9.0	
				Suspended Solids mg/l-34	100	
				C.O.D mg/l-64	250	
				Oil & Grease mg/I-ND	10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Condcutivity us/cm-2510	-	
				Zinc as Zn mg/l-0.8	5	
				Iron as Fe mg/I-4.2	3	
				Hexa Chrom as Cr+6 mg/l-ND	0.1	
217.	Vision Precision Pvt Ltd. Plot No. 102, Sector 37 Pace City II, Gurugram	27.11.2018	Non complying	Colour- Blackish	-	Permission for re- sampling sent to head Office
				Odour-Bad	-	
				pH value -7.5	5.5-9.0	
				Suspended Solids mg/l-88	100	
				C.O.D. mg/l-264	250	
				Oil & Grease mg/l-3	10	
				Conductivity us/cm-1410	-	
				Phosphate as P mg/I-6.2	5	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Total Chormium as Cr mg/I-ND	2	
				Iron as Fe mg/I-0.6	3	
				Nickel as Ni mg/l-3.8	3	
218.	6 MLD CSTP at Sohna SDE,	17.12.2018	Complying	Colour- Light Greyish		
	Public Health Engg. Sub Division Sohna Gurugram			Odour-Mild		
				pH value-6.8	5.5 - 9.0	
				Suspended Solids mg/l -46	100	
				B.O.D. for 3 days at 27°C mg/l-27	30	
				C.O.D. mg/l-156	250	
				Oil & Grease mg/l -2.5	10	
				Conductivity us/cm-1570		
219.	30 MLD STP Operated by	18.12.2018	Non complying	Colour- Greyish	-	SCN issued
	MCG, Dhanwapur	ع, Dnanwapur		Odour- Bad	-	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Gurugram			pH value-6.8	5.5-9.0	
				Suspended Solids mg/l-86	100	
				B.O.D for 3 days at 27 C mg/l-56	30	
				C.O.D. mg/l-144	250	
				Oil & Grease mg/I-6.5	10	
				Conductivity us/cm-1710	-	
220.	100 MLD STP GMDA, Dhanwapur Gurugram	18.12.2018	Non complying	Colour- Greyish	-	SCN issued
	Dhanwapur Gurugram			Odour-Bad	-	
				pH value-7.3	5.5-9.0	
				Suspended Solids mg/l-110	100	
				B.O.D for 3 days at 27 C mg/l-64	30	
				C.O.D. mg/l-156	250	
				Oil & Grease mg/I-ND	10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Conductivity us/cm-2270	-	
221.	68 MLD STP GMDA, Dhanwapur Gurugram	18.12.2018	Non complying	Colour- Greyish	-	SCN issued
	Dhanwapur Gurugram			Odour-Mild	-	
				pH value-7.2	5.5-9.0	
				Suspended Solids mg/l-60	100	
				B.O.D for 3 days at 27 C mg/l-68	30	
				C.O.D. mg/l-188	250	
				Oil & Grease mg/l-3	10	
				Conductivity us/cm-2220	-	
222.	Oriental South Delhi Hotels Pvt. Ltd.	29.12.2018	Non Complying	Colour- Slight Hazy	-	SCN issued
	"Construction of			Odour- Mild	-	
	Restaurant cum Recreational Centre"			pH value-7.2	5.5-9.0	
	(Hotel Complex) at Le- Meridian, MG Road,			Suspended Solids mg/l-26	100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Sector-26, Gurgaon			B.O.D. for 3 days at 27°C mg/l-34	30	
				C.O.D mg /l-108	250	
				Oil & Grease mg/I-5	10	
				Conductivity us/cm-1240	-	
223.	C K Birla Healthcare Private Limited Brand C K	26.12.2018	Complying	Colour- Slight Greyish	-	
	Birla Hospital for Women			Odour- Odourless	-	
	J Block May field Garden Sector 51 Gurugram			pH value-7.4	5.5-9.0	
				Suspended Solids mg/l-8	100	
				B.O.D. for 3 days at 27ºC mg/l-5	30	
				C.O.D mg /l-24	250	
				Oil & Grease mg/l-3.5	10	
				Conductivity us/cm-1170	-	
224.	M/s STP 4.5 MLD,	21.12.2018	Complying	Colour- Colourless		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Punhana, Nuh			Odour- Mild		
				pH value-7.3	5.5 - 9.0	
				Suspended Solids mg/l -24	100	
				B.O.D. for 3 days at 27°C mg/l-7	30	
				C.O.D. mg/l-44	250	
				Oil & Grease mg/l -ND	10	
				Conductivity us/cm-6090		
225.	M/s STP, Nuh, Jogipur Road, Nuh	21.12.2018	Complying	Colour- Colourless		
	Noau, Null			Odour-Mild		
				pH value-6.9	5.5 - 9.0	
				Suspended Solids mg/l -28	100	
				B.O.D. for 3 days at 27°C mg/l-22	30	
				C.O.D. mg/l-108	250	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Oil & Grease mg/l -ND		10	
				Conductivity us/cm-28	00		
226.	M/s STP 4.5 MLD, Punhana, Nuh	21.12.2018	Complying	Complying Colour- Colourless Odour- Mild pH value-7.5			
	Fullialia, Null						
						5.5 - 9.0	
				Suspended Solids mg/l	-32	100	
				B.O.D. for 3 days at 27ºC m	ng/I-26	30	
				C.O.D. mg/l-148		250	
				Oil & Grease mg/l -3.	5	10	
				Conductivity us/cm-13	90		
227.	M/s Dagar Engineering Works, P.No. 956, Sector-	27/09/2018	Complying	Colour Odour	Light Yellowish		
	37, Gurugram			pH value	Mild	5.5-9.0	
				Suspended Solids mg/l	6.7	100	
				Oil & Grease mg/l	24	10	
				Conductivity us/cm	3.5		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Nickel as Ni mg/l	6680	3	
				Total Chromium as Cr mg/l	1.4	2.0	
				Hexavalent Chromium as Cr+6	1.2	2.0	
				mg/l	0.08	15	
				Zinc as Zn mg/l	5.2	2.0	
				Cyanide as CN mg/l	ND	50	
				Ammonical Nitrogen as N mg/l	7.2	5	
				Phenolic Compound as C6H5OH mg/I	ND		
228.	M/s West Wind Concepts	05.10.18	Complying	Colour	Slight		
	Pvt Ltd.			Odour	Hazy		
	P.No. 26, Sec4, IMT			pH value	Negligible	5.5-9.0	
	Manesar			Suspended Solids mg/l I	6.7	100	
	Gurugram			B.O.D. for 3 days at 27°C mg/l	35	30	
				C.O.D mg /I	6	250	
				Oil & Grease mg/l	132	10	
				Conductivity us/cm	ND		
				Phosphate as P mg/l	4870	5	
				Iron as Fe mg/I	2.1	3	
				Total Chromium as Cr mg/l	0.5	2.0	
				Zinc as Zn mg/l	ND	5.0	
				Hexavalent Chromium as Cr+6	ND	0.1	
				mg/l	ND	2.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Sulphide as S mg/l	ND		
229.	M/s A.G. Industries Pvt. Ltd, Plot No. 8, Sector 3, IMT Manesar, Gurugram	8/10/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm Phosphate as P mg /l Iron as Fe mg/l Hexavalent Chromium as Cr+6 mg/l Total Chromium as Cr mg/l	Hazy Mild 7.1 66 - 144 7.5 3080 2.4 1.8 0.07 1.4	5.5-9.0 100 30 250 10 5 3 0.1 2.0	
230.	M/s Anant Raj Tech Park,CP-1,Sector-8 IMT, Manesar, Gurugram	16/10/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	Almost Colourless Very Mild 7.6 22 18 64 ND	 5.5-9.0 100 30 250 10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
					1270		
231.	M/s Concept Clothing P Plot No. 448, Sector-37 Gurugram	28.11.18	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D. mg/l Oil & Grease mg/l Conductivity us/cm	Almost Colourless Very Mild 7.0 14 13 48 ND 810	5.5-9.0 100 30 250 10	
232.	M/s Elegant Dyeing & Processing Ltd. Behrampur Road , Gurugram	30.11.18	Complying		Almost Colourless Odourless 7.5 20 13 44 ND 2200 ND ND ND ND	5.5-9.0 100 30 250 10 2 1 2 2	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Ammonical Nitrogen as N mg/l	ND	50	
233.	M/ Vipul World, Sohna Road, Sec48, Gurugram	11/9/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	Almost Clear Mild 7.4 32 21 64 02 1230	5.5-9.0 100 30 250 10	
234.	M/s Vipul Green, Sohna Road, Sec48, Gurugram	11/9/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	Almost Colourless Mild 7.4 32 15 44 ND 750	5.5-9.0 100 30 250 10	
235.	M/s Himgiri Automobiles Pvt. Ltd., 39th Milestone, Delhi-Jaipur Highway,	13/09/2018	Complying	Colour Odour pH value	Colourless Mild 7.4	 5.5-9.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Narsinghpur, Gurugram			Suspended Solids mg/l	25	100	
				B.O.D. for 3 days at 27°C mg/l	11	30	
				C.O.D mg /I	56	250	
				Oil & Grease mg/l	03	10	
				Conductivity us/cm	6850		
236.	M/s Shyam	18/09/2018	Complying	Colour	Slight		
	Communications Systems,			Odour	Hazy		
	Sec 74A, Vill-Narsingpur,			pH value	Negligible	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.3	100	
				B.O.D. for 3 days at 27°C mg/l	22	30	
				C.O.D mg /I	18	250	
				Oil & Grease mg/l	64	10	
				Conductivity us/cm	ND		
				Sulphide as S mg/l	1010	2.0	
					ND		
237.	M/s Vatika Limited, Sec-	18/09/2018	Complying	Colour	Almost		
	83, Gurugram			Odour	Colourless		
				pH value	Mild	5.5-9.0	
				Suspended Solids mg/l	7.5	100	
				B.O.D. for 3 days at 27°C mg/l		30	
				C.O.D mg /l	17	250	
				Oil & Grease mg/l	56 ND	10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Conductivity us/cm	1210		
238.	M/s Spaze Towers Pvt. Ltd, Sector-69, Village- Fazilpur, Gurugram	19/09/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm Sulphide as S mg/l	Brownish Mild 7.8 24 19 72 2.0 1020 ND	 5.5-9.0 100 30 250 10 2.0	
239.	M/s Orange SPA Hotel and Resorts Pvt. Ltd., Village-Sidharawali, Near Raman Munjal Hospital, Delhi Jaipur Highway, Gurugram	20/09/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm Phosphate as P mg/l Sulphide as S mg/l	Slight Hazy Negligible 7.4 23 17 60 2.0 1060 0.4 0.8	5.5-9.0 100 30 250 10 5 2.0	
240.	M/s Sunbeam Auto (P)	22/09/2018	Complying	Colour	Almost		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Ltd., 38/6 KM Stone,			Odour	Colourless		
	Delhi-Jaipur Highway,			pH value	Mild	5.5-9.0	
	Narsingpur, Gurgaon			Suspended Solids mg/l	7.4	100	
				B.O.D. for 3 days at 27°C mg/l	30	30	
				C.O.D mg /I	16	250	
				Oil & Grease mg/l	72	10	
				Conductivity us/cm	ND		
				Iron as Fe mg/I	5360	3	
				Phosphate as P mg/l	-	5	
					0.7		
241.	M/s Sharda Motor	22/09/2018	Complying	Colour	Almost		
	Industries Ltd., 58 km			Odour	Colourless		
	Stone, Behind Om			pH value	Mild	5.5-9.0	
	Logistics, Vill Binola,			Suspended Solids mg/l	7.2	100	
	Gurugram			B.O.D. for 3 days at 27°C mg/l	56	30	
				C.O.D mg /l	24	250	
				Oil & Grease mg/l	116	10	
				Conductivity us/cm	ND		
				Iron as Fe mg/I	3610	3	
				Phosphate as P mg/l	ND	5	
					0.8		
242.	M/s J D M Enterprises,	24/09/2018	Complying	Colour	Slight		
	57/58 Milestone, NH-8,			Odour	Hazy		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Binola, Industrial Area,			pH value	Mild	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.4	100	
				C.O.D mg /I	15	30	
				Oil & Grease mg/l	48	250	
				Conductivity us/cm	ND	10	
				Hexavalent Chromium as Cr+6	1680	0.1	
				mg/l	0.06	5	
				Phosphate as P mg/l	0.5	2.0	
				Total Chromium as Cr mg/l	1.1	3	
				Nickel as Ni mg/l	ND	2.0	
				Sulphide as S mg/l	ND	0.2	
				Cynide as CN mg/l	ND	400	
				Sulphate as SO4 mg/l	ND	50	
				Ammonical Nitrogen as N mg/l	4	3	
				Iron as Fe mg/l	1.2		
243.	M/s ITC Limited Lifestyle	8/10/2018	Complying	Colour	Almost		
	Retailing Business			Odour	Colourless		
	Division, P.No-3, Sec-5,			pH value	Almost	5.5-9.0	
	IMT Manesar Gurugram			Suspended Solids mg/l	Odourless	100	
				B.O.D. for 3 days at 27°C mg/l	7.8	30	
				C.O.D mg /l	24	250	
				Oil & Grease mg/l	21	10	
				Conductivity us/cm	120		
				Sulphide as S mg/l	ND	2	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Phenolic Compound as C6H5OH mg/I	1050 ND ND	1	
244.	M/s JMD Galleria, Vill- Tikri, Sec-48, Sohna Road, Gurugram	9/10/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	Slight Brownish Mild 7.9 32 18 60 2.0 1910	 5.5-9.0 100 30 250 10	
245.	M/s Rolex Hosiery Pvt. Ltd., Plot No24, Sec4, IMT Manesar, Gurugram	9/10/2018	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	Slight Hazy Mild 8.1 22 17 56 ND 2790	 5.5-9.0 100 30 250 10	
246.	M/s Sunmax Auto	16/10/2018	Complying	Colour	Almost		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Engineering Pvt. Ltd., Plot				Colourless		
	No180-180A, Sector-3,			pH value	Mild	5.5-9.0	
	IMT Manesar, Gurugram			Suspended Solids mg/l	7.7	100	
				B.O.D. for 3 days at 27°C mg/l	26	30	
				C.O.D mg /I	14	250	
				Oil & Grease mg/l	80	10	
				Conductivity us/cm	ND		
					1610		
247.	M/s Lumax DK Auto	17/10/2018	Complying	Colour	Slight		
	Industries Ltd., Plot No			Odour	Brownish		
	165, Sec5, IMT Manesar,			pH value	Very Mild	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.7	100	
				B.O.D. for 3 days at 27°C mg/l	12	30	
				C.O.D mg /I	14	250	
				Oil & Grease mg/l	40	10	
				Conductivity us/cm	ND		
					710		
248.	M/s Forza Medi India Pvt.	31/10/2018	Complying	Colour	Almost		
	Ltd., P.No166, Sec-4,			Odour	Clear		
	IMT Manesar, Gurugram			pH value	Negligible	5.5-9.0	
				Suspended Solids mg/l	7.3	100	
				B.O.D. for 3 days at 27°C mg/l	28	30	
				C.O.D mg /I	17	250	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Oil & Grease mg/l	92	10	
				Conductivity us/cm	ND		
				Iron as Fe mg/l	1220	3	
				Phosphate as P mg/l	0.8	5	
				Total Chromium as Cr mg/l	1.4	2	
				Hexa. Chromium as Cr+6 mg/l	ND	0.1	
				Zinc as Zn mg/l	ND	5	
					ND		
249.	M/s Wilhelm Textiles	26.11.18	Complying	Colour	Slight		
	India Pvt. Ltd.			Odour	Greyish		
	Behrampur Road,			pH value	Mild	5.5-9.0	
	Gurgaon			Suspended Solids mg/l	7.5	100	
	_			B.O.D. for 3 days at 27°C mg/l	27	30	
				C.O.D mg /I	15	250	
				Oil & Grease mg/l	60	10	
				Conductivity us/cm	2		
				Sulphide as S mg/l	3390	2.0	
				Ammonical Nitrogen as N mg/l	0.6	50	
				Total Dissolved Solids mg/l	3.2	2100	
				Phenolic Compound as	1810	1.0	
				C6H5OH mg/	ND	2.0	
				Total Chromium as Cr mg/l	ND		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
250.	M/s V & S International	26.11.18	Non-Complying	Colour	Light		Closed by the Board
	Pvt. Ltd.			Odour	Palish		
	Behrampur Road ,			pH value	Mild	5.5-9.0	
	Gurgaon			Suspended Solids mg/l	8.5	100	
				B.O.D. for 3 days at 27°C mg/l	57	30	
				C.O.D. mg/l	65	250	
				Oil & Grease mg/l	296	10	
				Conductivity us/cm	ND		
				Total Chromium as Cr mg/I	1220	2	
				Phenolic Compound as	0.4	1	
				C6H5OH mg/l	ND	2	
				Sulphide as S mg/l	0.8	3	
				Total Dissolved Solids mg/l	660	3	
				Ammonical Nitrogen as N mg/l	ND		
251.	M/s Precise Seamless	26.11.2018	Complying	Colour	Colourless		
	Apparels Pvt. Ltd.			Odour	Odourless		
	P. No 762, Pace City - II,			pH value	7.5	5.5 - 9.0	
	Sec37,			Suspended Solids mg/l	24	100	
	Gurgaon			B.O.D. for 3 days at 27°C mg/l	15	30	
				C.O.D. mg/l	56	250	
				Oil & Grease mg/l	ND	10	
1				Conductivity us/cm	3580		
				Total Chromium as Cr mg/l	ND	2.0	
				Sulphide as S mg/l	ND	2	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Ph. Compound as C6H5OH	ND	1	
				mg/l	1960	2100	
				Total Dissolved solids mg/l	ND	26	
				S.A.R	ND	50	
				Ammonical Nitrogen as N mg/l			
252.	M/s Matrix Clothing Pvt.	26.11.2018	Complying	Colour	Almost		
	Ltd.			Odour	Colourless		
	P. No 197, Phase-6,			pH value	Mild	5.5 - 9.0	
	Udyog Vihar, Gurgaon			Suspended Solids mg/l	7.4	100	
				B.O.D. for 3 days at 27°C mg/l	28	30	
				C.O.D. mg/l	23	250	
				Oil & Grease mg/l	104	10	
				Conductivity us/cm	ND		
				Total Dissolved solids mg/l	3710	2100	
				Sulphide as S mg/l	1990	2	
				Ph. Compound as C6H5OH	ND	1	
				mg/l	ND	26	
				S.A.R	ND		
253.	M/s Orient Craft Ltd	28.11.18	Complying	Colour	Almost		
	P.No9-13, Phase-VI,			Odour	Colourless		
	Sec37			pH value	Odourless	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.6	100	
				B.O.D. for 3 days at 27°C mg/l	18	30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				C.O.D. mg/l Oil & Grease mg/l	14 52	250 10	
				Conductivity us/cm	ND 4650		
254.	M/s Inspiration Overseas P.No36, Sec37, Phase- VI Gurugram	28.11.18	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D. mg/l Oil & Grease mg/l Conductivity us/cm	Colourless Mild 7.6 19 15 56 ND 2020	 5.5-9.0 100 30 250 10	
255.	M/s VE Commercial Vehicles Ltd, 40 km, Delhi Jaipur Highway, Narsingpur Gurugram	28/11/2018	Complying	Colour	Almost Colourless Mild 7.2 18 14 60 4 850	 5.5-9.0 100 30 250 10	
256.	M/s Jasmine Knitting	30.11.18	Complying	Colour	Almost		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Industries Pvt. Ltd, P.No-			Odour	Colourless		
	929/2, Behrampur Road,			pH value	Odourless	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.9	100	
				B.O.D. for 3 days at 27°C mg/l	46	30	
				C.O.D. mg/l	20	250	
				Oil & Grease mg/l	92	10	
				Conductivity us/cm	ND		
				Total Chromium as Cr mg/l	3240	2	
				Phenolic Compound as	ND	1	
				C6H5OH mg/l	ND	2	
				Sulphide as S mg/l	0.5	2100	
				Total Dissolved Solids mg/l	1780	50	
				Ammonical Nitrogen as N mg/l	ND		
257.	M/s Knitcraft Apparels	30.11.18	Non-Complying	Colour	Pinkish		Closed by the Board
	International Pvt. Ltd.			Odour	Mild		
	929/2 Behrampur Road ,			pH value	9.2	5.5-9.0	
	Gurugram			Suspended Solids mg/l	56	100	
				B.O.D. for 3 days at 27°C mg/l	40	30	
				C.O.D. mg/l	144	250	
				Oil & Grease mg/l	ND	10	
				Conductivity us/cm	4560		
				Total Chromium as Cr mg/I	ND	2	
				Phenolic Compound as	ND	1	
				C6H5OH mg/l	0.8	2	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Sulphide as S mg/l Total Dissolved Solids mg/l Ammonical Nitrogen as N mg/l	2380 ND	2100 50	
258.	M/s Imperial Fastner Pvt. Ltd Behrampur Road, Khandsa Behind HREG W/s Gurugram	08.12.18	Complying	Colour	Hazy Negligible 7.5 13 48 ND 2680 ND 7.0 1.1 0.8 3.2	5.5-9.0 100 250 10 5 400 3 5	
259.	M/s Madhusudan Auto Ltd, 38th KM Stone, Behrampur Road, Khandsa, Gurugram	08.12.18	Non-Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l Oil & Grease mg/l Conductivity us/cm	Dark Blackish Bad 7.5 340 370 22.5	 5.5-9.0 600 350 20	Closed by the Board

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
					6120		
260.	M/s Stork Rubber Products Pvt. Ltd Behrampur Road, Gurugram	08.12.18	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D. mg/l Oil & Grease mg/l Conductivity us/cm Phosphate as P mg/l Iron as Fe mg/l Sulphate as SO4 mg/l Total Metal mg/l	Almost Colourless Odourless 6.9 23 17 72 ND 4370 0.4 ND 6 1.8	5.5-9.0 100 30 250 10 5.0 3.0 400	
261.	M/s Mahle Filter System India Pvt. Ltd NH-8, Behrampur Road, Gurugram	08.12.18	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D. mg/l Oil & Grease mg/l Conductivity us/cm Phosphate as P mg/l	Almost Colourless Mild 6.6 36 18 164 2.0 1100	 5.5-9.0 100 30 250 10 5.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Cyanide as CN mg/l	2.2 ND	0.2	
262.	M/s Mahle Filters System Indias Ltd NH-8, Behrampur Road, Gurugram	08.12.18	Complying		Almost Colourless Odourless 7.2 23 17 64 2.0 1620 4.2	 5.5-9.0 100 30 250 10 50	
263.	M/s Somic ZF Components Ltd Vill-Begampur Khatola Gurugram	11.12.18	Complying		Almost Colourless Odourless 8.0 19 21 132 2.0 2510 1.4 26	 5.5-9.0 100 30 250 10 5.0 400 5.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Iron as Fe mg/l	ND	3.0	
				Total Metal mg/l	0.6 3.0	10	
264.	M/s Somic ZF	11.12.18	Complying	Colour	Almost		
	Components Ltd				Colourless		
	Vill-Begampur Khatola			pH value	Mild	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.2	100	
				B.O.D. for 3 days at 27°C mg/l	34	30	
				C.O.D. mg/l	22	250	
				Oil & Grease mg/l	108	10	
				Conductivity us/cm	ND 1100		
265.	M/s JTEKT India Ltd	11.12.18	Complying	Colour	Almost		
	(Formerly Known as Sona			Odour	Colourless		
	Koyo Sterling)			pH value	Odourless	5.5-9.0	
	NH-8, 38/6, Delhi Jaipur			Suspended Solids mg/l	7.7	100	
	Highway			B.O.D. for 3 days at 27°C mg/l	36	30	
	Gurugram			C.O.D. mg/l	24	250	
				Oil & Grease mg/l	232	10	
				Conductivity us/cm	ND		
				Phosphate as P mg/l	6350	5.0	
				Sulphate as SO4 mg/l	0.6	400	
				Zinc as Zn mg/l	08	5.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Iron as Fe mg/I	ND	3.0	
				Total Metal mg/l	1.2 2.0	10	
266.	M/s JTEKT India Ltd	11.12.18	Complying	Colour	Almost		
	(Formerly Known as Sona				Colourless		
	Koyo Sterling)			•	Odourless	5.5-9.0	
	NH-8, 38/6, Delhi Jaipur			Suspended Solids mg/l	7.7	100	
	Highway			B.O.D. for 3 days at 27°C mg/l	24	30	
	Gurugram			C.O.D. mg/l	17	250	
				Oil & Grease mg/l	56	10	
				Conductivity us/cm	ND		
				Ammonical Nitrogen as N mg/l	2010 ND	50	
267.	M/s Sona BLW Precision	11.12.18	Complying	Colour	Almost		
	Forging Ltd.			Odour	Colourless		
	Sona Enclave, Begampur			pH value	Mild	5.5-9.0	
	Khatola,			Suspended Solids mg/l	6.8	100	
	Gurugram			B.O.D. for 3 days at 27°C mg/l	12	30	
	-			C.O.D. mg/l	26	250	
				Oil & Grease mg/l	128	10	
				Conductivity us/cm	2.5		
				Ammonical Nitrogen as N mg/l	4800	50	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
					ND		
268.	M/s Jasmine Knitting India Pvt. Ltd P.No-929/2, Behrampur Road Gurugram	11.12.18	Non-Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l Oil & Grease mg/l Conductivity us/cm	Dark Blackish Bad 7.2 356 660 23.5 3110	 5.5-9.0 600 350 20	Recommended to Head Office for permission of installation new STP
269.	M/s Gold Brake Lining, P.No-308C, Sec-6, IMT Manesar, Gurugram	11/12/2018	Complying		Colourless Odourless 7.6 23 92 ND 1880 0.8 ND ND 1.2	5.5-9.0 600 350 20 3 2 0.1	
270.	M/s Ragnik Exports Pvt. Ltd.	12.12.18	Non-Complying	Colour Odour	Light Greyish		Recommended to Head Office for permission for

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (i the last sample to be given collected on the day of insp	if not	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	P. No. A-4, Infocity, Sec 34			pH value	Mild	5.5-9.0	up-gradation/
	Gurugram			Suspended Solids mg/l	7.3	100	modification of ETP.
				B.O.D. for 3 days at 27°C mg/l	62	30	
				C.O.D. mg/l	145	250	
				Oil & Grease mg/l	388	10	
				Conductivity us/cm	2.0		
					665		
271.	M/s Gabriel India Ltd.	12.12.18	Complying	Colour	Almost		
	38th Mile Stone, Delhi			Odour	Colourless		
	Jaipur Highway			pH value	Mild	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.2	100	
				B.O.D. for 3 days at 27°C mg/l	23	30	
				C.O.D. mg/l	14	250	
				Oil & Grease mg/l	152	10	
				Conductivity us/cm	2.0		
				Phosphate as P mg/l	1270	5	
				Zinc as Zn mg/l	1.2	5	
				Nickel as N mg/l	ND	3	
				Sulphate as SO4 mg/l	ND	400	
				Total Metal mg/l	ND	10	
					ND		
272.	M/s Gabriel India Ltd.	12.12.18	Complying	Colour	Almost		
	38th Mile Stone, Delhi			Odour	Colourless		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Jaipur Highway			pH value	Odourless	5.5-9.0	
	Gurugram			Suspended Solids mg/l	7.3	100	
				B.O.D. for 3 days at 27°C mg/l	22	30	
				C.O.D. mg/l	19	250	
				Oil & Grease mg/l	84	10	
				Conductivity us/cm	02		
				Ammonical Nitrogen mg/l	2480	50	
					3.2		
273.	M/s Sunbeam Auto Pvt.	12.12.18	Complying	Colour	Almost		
	Ltd.			Odour	Colourless		
	38th KM Mile Stone, Delhi			pH value	Odourless	5.5-9.0	
	Jaipur Highway			Suspended Solids mg/l	7.5	100	
	Vill-Narsingpur, Gurugram			B.O.D. for 3 days at 27°C mg/l	19	30	
				C.O.D. mg/l	15	250	
				Oil & Grease mg/l	52	10	
				Conductivity us/cm	ND		
					7810		
274.	M/s Sunbeam Auto Pvt.	13.12.18	Complying	Colour	Almost		
	Ltd.			Odour	Colourless		
	38th KM Mile Stone, Delhi			pH value	Odourless	5.5-9.0	
	Jaipur Highway			Suspended Solids mg/l	8.5	100	
	Vill-Narsingpur, Gurugram			B.O.D. for 3 days at 27°C mg/l	14	30	
				C.O.D. mg/l	10	250	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)		Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Oil & Grease mg/l	116	10	
				Conductivity us/cm	2.0		
				Phosphate as P mg/l	2640	5	
				Total Chromium as Cr mg/l	0.8	2	
				Hexavalent Chromium as Cr+6	ND	0.1	
				mg/l	ND	400	
				Sulphate as SO4-2 mg/l	ND		
275.	M/s J.K Textiles, House	13.12.18	Non-Complying	Colour	Turquoise		Closed by the Board
	No-46, Anjana Colony,			Odour	Foul		
	Gali No-3, Behind Hyundai			pH value	10.2	5.5-9.0	
	Showroom, Sec-37,			Suspended Solids mg/l	52	100	
	Gurugram			B.O.D. for 3 days at 27°C mg/l	45	30	
				C.O.D mg /I	192	250	
				Oil & Grease mg/l	4.0	10	
				Conductivity us/cm	3850		
				Total Chromium as Cr mg/l	0.8	2	
				Phenolic Compound as	1.4	1	
				C6H5OH mg/l	1.6	2	
				Sulphide as S mg/l	2170	100	
				Total Dissolved Solids mg/l	9.2	50	
				Ammonical Nitrogen as N mg/l			
276.	M/s Honeywell	28.12.18	Complying	Colour	Colourless		
	International (India) Pvt.			Odour	Odourless		

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (i the last sample to be given collected on the day of insp	if not	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Ltd, Mohammadpur Jharsa, Sec-36, Pace city- II, Gurugram			pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l C.O.D mg/l	6.7 10 25 116	5.5-9.0 100 30 250	
				Oil & Grease mg/l Conductivity us/cm	ND 2920	10 	
277.	M/s Tets N Rai, P.no-42, Sec-4, IMT Manesar Gurugram	28.12.18	Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27°C mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm Sulphide as S mg/l	Slight Hazy Negligible 7.6 31 19 120 ND 1270 ND	5.5-9.0 100 30 250 10	
278.	Zenica Performance Car Pvt Ltd, Khasra. No-1169, Behrampur Road ,Gurugram	03.12.2018	Non-Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l C.O.D mg /l Oil & Grease mg/l	Slight Greyish Mild 7.5 114 95 296	 5.5-9.0 100 30 250 10	Closed by the Board

Sr. No.	Name of unit	Name of unit Date of inspection Date of inspection Date of inspection Date of inspection The unit found non-complying otherwise write complying		if not	Permissible limits of effluent samples	Compliance status / Remarks/ ATR	
				Conductivity us/cm	8.5 1750		
279.	Sandhar Components, Behrampur Road, Sec- 35,Gurugram	07.12.2018	Non-Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	light Greyish Bad 7.6 110 50 144 5.0 5900	 5.5-9.0 100 30 250 10	Closed by the Board
280.	Lecoanet Hemant India Pvt. Ltd. P.No-A22 & A23, Sec-34, Info City, Gurugram	03.12.2018	Non-Complying	Colour Odour pH value Suspended Solids mg/l B.O.D. for 3 days at 27ºC mg/l C.O.D mg /l Oil & Grease mg/l Conductivity us/cm	light Palish Mild 7.7 42 34 120 6.0 1310	 5.5-9.0 100 30 250 10	Closed by the Board
281.	Textile World, Rishalu	2/27/2018	Complying	pH-7.49		pH-5.5-9.0	Complying

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Road, Vill. Sewah, Panipat			SS-11.0	SS-100	
				BOD-17.0	BOD-30	
				COD-106.0	COD-250	
				O&G-ND	O&G-10	
				Ammonical Nitrogen (as N) mg/l-ND	Ammonical Nitrogen (as N) mg/l-50	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/I-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
				SAR-4.516	SAR-26	
282.	ABC Impex (P) Ltd., Plot No. 271, Sector-29, Part-	12/21/2018	Complying	pH-7.68	pH-5.5-9.0	Complying
	II, Panipat			SS-17.0	SS-100	
				BOD-18.0	BOD-30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				COD-104.8	COD-250	
				O&G-2.0	O&G-10	
				Ammonical Nitrogen (as N) mg/l-ND	Ammonical Nitrogen (as N) mg/l-50	
				TDS-1950	TDS-2100	
				SAR-23.48	SAR-26	
283.	Khanna Fabrics, Plot No. 407,Sector-29, Part-II,	9/13/2014	Complying	pH-7.41	pH-5.5-9.0	Complying
	HUDA, Panipat			SS-29.0	SS-100	
				BOD-18.6	BOD-30	
				COD-60.4	COD-250	
				O&G-2.0	O&G-10	
284.	Polylon Fabrics (P) Ltd.,	7/23/2016	Complying	pH-7.8	pH-5.5-9.0	Complying
	Near Police Line, G.T. Road, Passian Kalan,			SS-46.0	SS-100	
	Panipat			BOD-24.0	BOD-30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				COD-104.0	COD-250	
				O&G-ND	O&G-10	
				Total Chromium (as Cr) mg/I-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-0.2	Sulphide(as S) mg/l-2.0	
				Phenolic Compound (C6H5OH)mg/l-1ND	Phenolic Compound (C6H5OH)mg/l-1.0	
285.	The Executive Engineer, HUDA Division, Sector-29, Part-II, Panipat (21 MLD CETP)	10/25/2018	Non complying	pH-6.3	pH-5.5-9.0	Non complying. Prosecution action has been recommended to Head Office
				SS-614.0	SS-100	
				BOD-290.0	BOD-30	
				COD-993.6	COD-250	
				O&G-17.0	0&G-10	
				Sulphide(as S) mg/l-3.2	Sulphide(as S) mg/l-2.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
286.	Nav Durga Processors, Plot No.230, Sector-29,	12/26/2014	Complying	pH-8.75	pH-5.5-9.0	Complying
	Part-II, HUDA, Panipat			SS-38.0	SS-100	
				BOD-39.6	BOD-30	
				COD-168.0	COD-250	
				O&G-3.5	O&G-10	
				Total Chromium (as Cr) mg/l-0.24	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-0.32	Sulphide(as S) mg/l-2.0	
				Phenolic Compound (C6H5OH)mg/l-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
287.	Jagriti Drapes, New Rishalu Road, Panipat	12/12/2014	Complying	pH-7.42	pH-5.5-9.0	Complying
	Mishara Noad, Fampat			SS-20.0	SS-100	
				BOD-16.0	BOD-30	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				COD-60.0	COD-250	
				O&G-ND	O&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
288.	Akshay Handloom, Plot No.319, Sector-29, Part-II,	10/16/2015	Complying	pH-7.34	pH-5.5-9.0	Complying
	HUDA, Panipat			SS-21.0	SS-100	
				BOD-15.6	BOD-30	
				COD-66.4	COD-250	
				O&G-ND	0&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr)	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
					mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
289.	N.K. Fastener, Beholi-	6/7/2013	Complying	рН-7.65	pH-5.5-9.0	Complying
	Bhapra Road, Samalkha, Panipat			SS-39.0	SS-100	
				COD-118.40	COD-250	
				O&G-2.0	O&G-10	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Iron(as Fe) mg/I-2.0	Iron(as Fe) mg/I-3.0	
290.	Mahajan Overseas (P)	2/27/2018	Complying	pH-6.68	pH-5.5-9.0	Complying
	Ltd., Post Box No.15, Old Industrial Area, Panipat			SS-9.0	SS-100	
				BOD-16.0	BOD-30	
				COD-120.0	COD-250	
				O&G-2.0	O&G-10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				TDS-1160.0	TDS-2100/3100	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/I-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
				Amonical Nitrogen (as N) mg/l-ND	Amonical Nitrogen (as N) mg/I-50	
291.	BSBR KNIT Fabs, Sector- 29, Part-II, Behind Flora	11/29/2018	Complying	pH-7.23	pH-5.5-9.0	Complying
	Export, HUDA, Panipat	· · · · · · · · · · · · · · · · · · ·		SS-16.0	SS-100	
				BOD-16.0	BOD-30	
				COD-69.6	COD-250	
				O&G-ND	0&G-10	
				TDS-900.0	TDS-2100/3100	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
					(C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
				SAR-2.22	SAR-26	
292.	Tokyo Velvet, Plot No.470, Sector-29, Part-II,	9/26/2016	Complying	pH-8.07	pH-5.5-9.0	Complying
	HUDa, Panipat			SS-78.0	SS-100	
				BOD-24.2	BOD-100	
				COD-125.6	COD-400	
				O&G-ND	0&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
293.	J.M.D. Tradewell, Plot No.179, Sector-29, Part-II,	4/28/2016	Non complying	pH-7.95	pH-5.5-9.0	Lying closed
	HUDA, Panipat			SS-24.0	SS-100	
				BOD-28.6	BOD-100	
				COD-132.0	COD-400	
				O&G-2.5	0&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/I-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
294.	294. Riviera Home Furnishing 2, (P) Ltd., Plot No.235-237 & 264-266, Sector-29, Part-II, HUDA, Panipat	2/27/2018	Complying	pH-7.96	pH-5.5-9.0	Complying
		r-29,		SS-27.0	SS-100	
	r art-ii, HODA, Fallipat			BOD-24.0	BOD-100	
				COD-126.0	COD-400	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				O&G-2.0	O&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
				SAR-12.064	SAR-26	
295.	Shree Cement Ltd. (Jay Pee Cement Granding	8/22/2016	Complying	pH-7.43	pH-5.5-9.0	Complying
	Unit), Village Khukhrana,			SS-17.0	SS-100	
	Post Office Assan Kalan, Madlauda, Panipat			BOD-14.4	BOD-100	
				COD-68.8	COD-400	
				O&G-ND	O&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/I-ND	Total Chromium (as Cr)	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
					mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
296.	LHDM & Dr. Prem	2/28/2018	2018 Complying	рН-8.03	pH-5.5-9.0	Complying
	Hospital, Bishan Sarup Colony, Opp. Bus Stand, Panipat	ny, Opp. Bus Stand,		SS-19.0	SS-100	
				BOD-15.0	BOD-100	
				COD-60.0	COD-400	
				O&G-2.0	O&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
297.	Rangoli House, Plot	Rangoli House, Plot 12/1/2016 Complying 0.289, Sector-29, Part-II,	Complying	pH-7.45	pH-5.5-9.0	Complying
	110.203, Sector-23, Fait-II,		289, Sector-29, Part-II,	SS-61.0	SS-100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	HUDA, Panipat			BOD-22.6	BOD-100	
				COD-148.0	COD-400	
				O&G-2.0	0&G-10	
				Total Chromium (as Cr) mg/I-0.28	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-0.41	Sulphide(as S) mg/l-2.0	
				TDS-1817	TDS-2100	
298.	Unnamed Bleach House owned by Sushil RD	8/8/2017	Non complying	pH-2.07	pH-5.5-9.0	Closed by Board
	28100, Land Owner			SS-9.0	SS-100	
	Rakesh, Village Binjhol, Panipat	,		BOD-ND	BOD-100	
				COD-318.4	COD-400	
				O&G-ND	0&G-10	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-ND	Sulphide(as S) mg/l-2.0	
299.	Unnamed Bleach House	7/26/2018	Non complying	рН-3.67	pH-5.5-9.0	Closed by Board
	owned by Vinay Bansal & Vipin, Land Owner Rinku S/o Sh. Bhim Singh, Village Didwari, Tehsil Israna, Panipat			SS-19.0	SS-100	
				BOD-31.5	BOD-30	
				COD-478.8	COD-250	
				O&G-3	O&G-10	
				Sulphide(as S) mg/l-3.2	Sulphide(as S) mg/l-2.0	
300.	Unnamed Bleach House and Iron Oxide Unit	9/29/2018	Non complying	pH-4.2	pH-5.5-9.0	Closed by Board
	operated by Rajinder			SS-290.0	SS-100	
	Rathee S/o Sh. Ramdiya, Village Ganjbar, Panipat			BOD-72.0	BOD-30	
				COD-312.0	COD-250	
				O&G-14.0	0&G-10	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
301.	Unnamed Bleach House owned by Manoj S/o Sh.	8/28/2018	Non complying	pH-2.85	pH-5.5-9.0	Closed by Board
	Amar Singh S/o Sh. Chandgi Ram, Infront of			BOD-46.0	BOD-30	
	Petrol Pump, Vill. Naultha,			COD-757.0	COD-250	
	Tehsil Israna, Panipat			TDS-5346	TDS-2100	
				Sulphide(as S) mg/l-2.4	Sulphide(as S) mg/l-2.0	
302.	Unnamed Dye House (Operated by Raju), Near	12/4/2018	Non complying	pH-6.02	pH-5.5-9.0	Closed by Board
	Kala Amb, Sanoli Road,			SS-350.0	SS-100	
	Panipat			BOD-38.0	BOD-30	
				COD-2492.0	COD-250	
				O&G-6.5	O&G-10	
				TDS-14050.0	TDS-2100/3100	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				SAR-19.709	SAR-26	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
303.	Unnamed Washing House owned by Sh. Rohit Jain	12/8/2018	Non complying	pH-4.33	pH-5.5-9.0	Closed by Board
	S/o Sh. Giani Ram Jain, Jattal Road, Vill Jattal,			SS-248.0	SS-100	
	Panipat			BOD-86.0	BOD-30	
				COD-3612.0	COD-250	
				O&G-4.0	O&G-10	
				TDS-2950.0	TDS-2100/3100	
				Phenolic Compound (C6H5OH)mg/I-ND	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/I-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-3.6	Sulphide(as S) mg/l-2.0	
				SAR-3.13	SAR-26	
304.	Unnamed Bleach House Owned by Ramesh Kumar	12/8/2018	Non complying	pH-2.76	pH-5.5-9.0	Closed by Board
	S/o Sh. Shree Chand,			SS-48.0	SS-100	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
	Jattal Road, Vill. Jattal, Panipat			BOD-10.0	BOD-30	
	rampat			COD-338.4	COD-250	
				O&G-3.5	O&G-10	
				TDS-2228.0	TDS-2100/3100	
				Phenolic Compound (C6H5OH)mg/l-1.5	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-2.8	Sulphide(as S) mg/l-2.0	
				SAR-3.46	SAR-26	
305.	Unnamed Bleach House owned by Sh. Naresh	12/10/2018	Non complying	pH-2.03	pH-5.5-9.0	Closed by Board
	Kumar S/o Sh. Dharam Pal			SS-89.0	SS-100	
	Singh, Vill. Jattal, Panipat			BOD-32.0	BOD-30	
				COD-773.8	COD-250	

Sr. No.	Name of unit	Date of inspection	Observations if the unit found non-complying otherwise write complying	Sampling results of effluent (results of the last sample to be given if not collected on the day of inspection)	Permissible limits of effluent samples	Compliance status / Remarks/ ATR
				O&G-6.0	0&G-10	
				TDS-6898.0	TDS-2100/3100	
				Phenolic Compound (C6H5OH)mg/l-3.6	Phenolic Compound (C6H5OH)mg/l-1.0	
306.	Unnamed Bleach House	10/22/2018	Non complying	pH-2.09	pH-5.5-9.0	Closed by Board
	owned by Sanjay S/o Sh. Ram Chander, Village			SS-26.0	SS-100	
	Didwari, Israna, Panipat			BOD-16.0	BOD-30	
				COD-676.8	COD-250	
				O&G-4.0	O&G-10	
				Phenolic Compound (C6H5OH)mg/l-3.6	Phenolic Compound (C6H5OH)mg/l-1.0	
				Total Chromium (as Cr) mg/l-ND	Total Chromium (as Cr) mg/l-2.0	
				Sulphide(as S) mg/l-3.2	Sulphide(as S) mg/l-2.0	

List of closed industries.

Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
1.	S.K. Thermopack, Sahupura, Sunpad	04-10-2017	Operating	Lying
1.	road, Ballabgarh, Faridabad	04 10 2017	without CTO	Closed
2.	Jai Enterprises, 3524, Gali no. 2, Shiv	04-10-2017	Operating	Lying
	Mandir, Piyala		without CTO	Closed
3.	Sai International, Kh. No. 78, Vill-	06-10-2017	Operating	Lying
	Saran, Faridabad		without CTO	Closed
4.	Jai jobner Enterprises, Kh. No. 44/34,	06-10-2017	Operating	Lying
	Vill-Saran, Faridabad		without CTO	Closed
5.	Prince Metal & Casting Works, H. No.	18-10-2017	Operating	Lying
	17, Vill-Saran, Faridabad		without CTO	Closed
6.	Pooja Enterprises, S-334, Vill-Saran,	18-10-2017	Operating	Lying
	Faridabad		without CTO	Closed
7.	Mohra Moti Crusher Co., Vill- Dakora,	10-10-2017	Operating	Lying
	Palwal		without CTO	Closed
8.	Shiv Engineering works, Vill-	24-10-2017	Operating	Lying
	Bahbalpur, Faridabad		without CTO	Closed
9.	Gosai Packaging, Sagarpur, Malerna	06-12-2017	Operating	Lying
	Road, Near Radha Kunj, Faridabad		without CTO	Closed
10.	Shri Ram Industries, Vill-Allahpur,	05-12-2017	Operating	Lying
	Palwal		without CTO	Closed
11.	Ramo Engineering Work, raju Colony,	05-12-2017	Operating	Lying
	Ballabgarh, Faridabad		without CTO	Closed
12.	Hind Ceramics, Plot no. 6719, Gali No.	07-02-2018	Operating	Lying
	125, Nangla Enclave, Faridabad		without CTO	Closed
13.	R. K. Plastic Industries, MCF No.	09-03-2018	Operating	Lying
_0.	473/79, Sec-23, Sanjay Colony,	00 00 1010	without CTO	Closed
	Faridabad			0.000
14.	Wire Forming Springs, MCF No. 371,	22-03-2018	Operating	Lying
	Gali No. 8, Sanjay Colony, Faridabad		without CTO	Closed
15.	Jiya Tools, Plot No. 548, Sec-23, Gali	28-03-2018	Operating	Lying
	No. 80, Sanjay Colony, Faridabad		without CTO	Closed
16.	Saipack Industries, Sunpad Road,	02-06-17	Operating	Lying
	Village-Sahupura, Ballabgarh,	5- 55 -	without CTO	Closed
	Faridabad			
17.	C. M. Textile (Plot Owner Name-Mr.	02-06-17	Operating	Lying
	Tribhuvan S/o Late Sh. Samay Ram),		without CTO	Closed
	Kaily-Khandawali Road, Vill-Kaily,			
	Ballabgarh, Faridabad			
18.	Fair Deal cars Pvt. Ltd., 17A, NIT,	08-02-2017	Operating	Lying
-	Faridabad		without CTO	Closed
19.	Shree balaji namken udyog kunda	06-08-2018	Operating	Lying
	colony ward no.15, Garhi Road,		without CTO	Closed
	Faridabad			
20.	Saw Mill of Sunder, Vill-Sagarpur,	30-08-2018	Operating	Lying
	Ballabgarh, Faridabad		without CTO	Closed
21.	New Lamba Platers, P. No. 108B,	30-08-2018	Operating	Lying
	Mujessar, Faridabad	20 20 2020	without CTO	Closed
22.	Bharat Enterprises, Mustkil No. 43,	05-12-2018	Operating	Lying
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Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
	Bypass Road, Faridabad		without CTO	Closed
23.	Piggery farm owned by Sh.	05-12-2018	Operating	Lying
	Chanderpal Thekedar, Vill-Janauli, Palwal		without CTO	Closed
24.	A. M. Insupack, Plot no. 124, Sec-24, Faridabad	05-12-2018	Operating without CTO	Lying Closed
25.	Radha Concrete Product, Vill-Malerna, Ballabgarh, Faridabad	05-12-2018	Operating without CTO	Lying Closed
26.	Neetu Enterprises, Near Balaji Mandir, Vill-Sahupura, Ballabgarh, Faridabad	05-12-2018	Operating without CTO	Lying Closed
27.	Paramount Polymers Pvt. Ltd., Plot No. 60, Sec-25, Ballabgarh, Faridabad	05-12-2018	Operating without CTO	Lying Closed
28.	S V M Bricks, Vill- Kot, Teh.Hathin, Distt. Palwal	05-12-2018	Operating without CTO	Lying Closed
29.	M. S. Platers, Plot No. 564A (EPZ), Sector-58, Faridabad	05-12-2018	Operating without CTO	Lying Closed
30.	Metal Treatment Center, Plot No. 338 (EPZ), Sector-58, Faridabad	05-12-2018	Operating without CTO	Lying Closed
31.	BHP Infrastructure Pvt. Ltd., P No-7 Sec-4 Faridabad	05-12-2018	Operating without CTO	Lying Closed
32.	Krishna Electroplating, Plot no. 481 (EPZ), Sec-58, Faridabad	06-12-2018	Operating without CTO	Lying Closed
33.	Eshita Enterprsies, Plot no. 119, Sector-58, Faridabad	06-12-2018	Operating without CTO	Lying Closed
34.	Paras Motors Industriesw, 1KM, Shahpur Road, Sikri Mathura Road, Faridabad	06-12-2018	Operating without CTO	Lying Closed
35.	R.D. Spinners, Vill. Simla Mulana, Panipat	Closed by Board	Operating without CTO	Lying Closed
36.	Unnamed Bleach House owned by Sushil RD 28100, Land Owner Rakesh, Village Binjhol, Panipat	Closed by Board	Operating without CTO	Lying Closed
37.	Chief Zippers, Plot No.464, Sector-29, Part-II, HUDA, Panipat	Closed by Board	Operating without CTO	Lying Closed
38.	Pyrolite Energy, Rampur Road, Israna, Panipat	Closed by Board	Operating without CTO	Lying Closed
39.	Shree Laxmi Beverages, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
40.	U.P. Export, Ujha Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
41.	Anand Textile, Ujha Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
42.	Atal Bharat Industries, 81 L, Parkash Nagar, Tehsil Camp, Panipat	Closed by Board	Operating without CTO	Lying Closed
43.	Vardhman Spinners, Barsat Road, Bhainswal, Panipat	Closed by Board	Operating without CTO	Lying Closed
44.	Unnamed Bleach House owned by Vinay Bansal & Vipin, Land Owner Rinku S/o Sh. Bhim Singh, Village Didwari, Tehsil Israna, Panipat	Closed by Board	Operating without CTO	Lying Closed
45.	Unnamed Bleach House owned by	Closed by Board	Operating	Lying

Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
	Bijender S/o Sh. Nafe Singh, Village Garhi Chajju, Samalkha, Panipat		without CTO	Closed
46.	Anand Loomtex, Near Manav Sewa Kender, Ujha Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
47.	Hot Mix Plant owned by Mukesh Sharma, Gannaur-Shahpur Road, Village Buana Laku, Panipat	Closed by Board	Operating without CTO	Lying Closed
48.	Om Enterprises, Opp. Petrol Pump, Gohana Road, Village Mehrana, Panipat	Closed by Board	Operating without CTO	Lying Closed
49.	Kuber Textile, Opp. M.S. Finishers, Dhoop Singh Nagar, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
50.	Unnamed Bleach House and Iron Oxide Unit operated by Rajinder Rathee S/o Sh. Ramdiya, Village Ganjbar, Panipat	Closed by Board	Operating without CTO	Lying Closed
51.	Gupta Timber Trader, Sanoli Road, HUDA Byepass, Panipat	Closed by Board	Operating without CTO	Lying Closed
52.	Unnamed Bleach House on the adjacent land to M/s G.S. Spining Mills, Ganjbar Chowk, Khotpura, Panipat	Closed by Board	Operating without CTO	Lying Closed
53.	Unnamed Tyre Pyrolysis Processing Plant Formerly name as Ecomax Solutions, owned by Shyam Sunder Jain, Chulkana- Ahulana Road, Village Chulkana, Samalkha, Panipat	Closed by Board	Operating without CTO	Lying Closed
54.	Jitu Dye House, Peer Wali Gali, Near Kala Amb Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
55.	Surya Woollen Mills, Pvt. Ltd., Opp. Gas Godown, Chandni Bagh, Babail Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
56.	Neelkanth Spinners, Chandni Bagh, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
57.	S.K. Trading Co., Sanoli Road, Ugra Kheri, Opp. Govt. School, Panipat	Closed by Board	Operating without CTO	Lying Closed
58.	Bareja Textile, Behind Chokkar Petrol Pump, Marbel Market, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
59.	Satguru Furnishing, Behind Khushi Garden, Jessa Ram Wali Gali, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
60.	Kay Cee Finishers, Chandni Bagh, Babail Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
61.	R.P. Finishing, Behind Khushi Garden, Jessa Ram Wali Gali, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
62.	Harsh Processor, Behind Khushi Garden, Chandni Bagh, Babail Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
63.	Unnamed Dye House (Previously	Closed by Board	Operating	Lying

Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
	Guru Kirpa Dye House), On open plot, Near Bareja Deka, Sanoli Road, Panipat		without CTO	Closed
64.	Super Katha Industries Pvt. Ltd., Vill. Bhodwal Majri, Samalkha, Panipat	Closed by Board	Operating without CTO	Lying Closed
65.	Unnamed Dye House (Operated by Raju), Near Kala Amb, Sanoli Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
66.	Unnamed Washing House owned by Sh. Rohit Jain S/o Sh. Giani Ram Jain, Jattal Road, Vill Jattal, Panipat	Closed by Board	Operating without CTO	Lying Closed
67.	Unnamed Bleach House Owned by Ramesh Kumar S/o Sh. Shree Chand, Jattal Road, Vill. Jattal, Panipat	Closed by Board	Operating without CTO	Lying Closed
68.	Unnamed Bleach House owned by Sh. Naresh Kumar S/o Sh. Dharam Pal Singh, Vill. Jattal, Panipat	Closed by Board	Operating without CTO	Lying Closed
69.	Anmol Spinning Mills, Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
70.	Geeta Spinning Mills Pvt. Ltd., Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
71.	Longowal Spinning Mills Pvt. Ltd., Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
72.	Ashoka Spinning Mills Pvt. Ltd., Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
73.	Parkash Woollen & Spinning Mills, Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
74.	JRMD Agro Foods, Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
75.	DSP Handloom (Previously Lord Shiva Textile), Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
76.	Bhartiya Woollen Mills, Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
77.	Pratham Textile, (In the premises of Parkash Woollen & Spinning Mills), Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
78.	Looms & Knits, 96 Km Stone, Sector-18, Near Toll Plaza, G.T. Road, Paniapt	Closed by Board	Operating without CTO	Lying Closed
79.	Globe Spinning, Sector-18, Near, Toll Plaza, G.T. Road, Panipat	Closed by Board	Operating without CTO	Lying Closed
80.	Unnamed Bleach House owned by Sanjay S/o Sh. Ramchander,	Closed by Board	Operating without CTO	Lying Closed

Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
	Village Didwari, Tehsil-Israna, Panipat			
81.	Usha Textile, Uhja Road, Sector- 24, Panipat	Closed by Board	Operating without CTO	Lying Closed
82.	Alvo Beverages, #1582, Sector- 25, Part-II, HUDA, Panipat	Closed by Board	Operating without CTO	Lying Closed
83.	M/s Perfect Dyeing & Bleaching, Village Bajghera, Gurgaon.	08.01.2019	Operating without CTO	Lying Closed
84.	M/s Sippy Arts, Village Bajghera, Gurgaon.	08.01.2019	Operating without CTO	Lying Closed
85.	M/s Atlas Construction Pvt Ltd. (Hot Mix Plant) village Sehjawas Tehsil Sohna Distt. Gurugram	02.01.2019	Operating without CTO	Lying Closed
86.	M/s Sheetal Jal Kherki Majra Road, Dhankot Gurugram	05.10.2018	Operating without CTO	Lying Closed
87.	M/s BKD Beverages, Kherki Majra Road Village Dhankot Gurgaon	27.12.2018	Operating without CTO	Lying Closed
88.	M/s Aqua World, Near Suresh Shuttering Store, Village Dhankot, Gurugram	05.10.2018	Operating without CTO	Lying Closed
89.	M/s Bhagat Enterprises, Near Canal (Dhankot Enclave) Village Dhankot Gurugram	27.12.2018	Operating without CTO	Lying Closed
90.	M/s Super Rubber Factory, Adjacent House No. 259/21 Veer Nagar Basai Road, Near Pataudi Chowk, Gurugram	28.09.2018	Operating without CTO	Lying Closed
91.	M/s Megha Aqua Village Behrampur Khata No. 74 Kila No. 5/3(2-14) Tehsil Sohna Distt. Gurugram	05.10.2018	Operating without CTO	Lying Closed
92.	M/s Rana & Kaushik Group Kila No. 20/2 Mustil No. 47 Village Harchandpur Sohna, Gurugram	14.12.2018	Operating without CTO	Lying Closed
93.	M/s Raghuveer Enterprises, VPO Kadarpur Tehsil Sohna, Gurugram	05.10.2018	Operating without CTO	Lying Closed
94.	M/s Aggarwal RMC Khata No. 396/420 Kila No. 5 Village Alipur Tehsil Sohna, Gurugram	08.10.2018	Operating without CTO	Lying Closed
95.	M/s Shreem JM Concrete India Limited Sohna road, Gurugram	08.10.2018	Operating without CTO	Lying Closed
96.	M/s Garg Ready Mix Pvt Ltd. (Garg RMC) Damadama Road Near Treetac Trolla Co., Village Bhondsi Tehsil Sohna Gurugram	08.10.2018	Operating without CTO	Lying Closed
97.	M/s A.B. Construction, Village Jatola, Tehsil Kharkhoda, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
98.	M/s A.K. Builders, Mahara-Sitawali Road, Village Mahra, Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
99.	M/s ABS Construction Co. (For Hot Mix Plant), Village Thana Khurd, Tehsil Kharkhoda Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed

Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
100.	M/s Balaji Metal, Vill. Saidpur, Tehsil- Kharkhoda, Distt. Sonipat	Closure order issued by the	Operating without CTO	Lying Closed
101.	M/s Colour Creation. Opp. B.J. Duplex, Piyau Maniyari Road, Sonipat	Board. Closure order issued by the Board.	Operating without CTO	Lying Closed
102.	M/s Dev Industries, Panipat Rohtak Road, Village Chidana, Tehsil Gohana, Distt. Sonipat	Closure order issued by the Board.	Re-opened.	
103.	M/s J.S. Ice Factory, Village Barhi, Tehsil Ganaur, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
104.	M/s Khushal Industries, Near Sky Hawk School, Village Ferozpur Bangar, Distt. Sonipat.	Closure order issued by the Board.	Operating without CTO	Lying Closed
105.	M/s Krishna Rubber, Village Gumar, Tehsil Ganaur, Distt. Sonipat.	Closure order issued by the Board.	Operating without CTO	Lying Closed
106.	M/s Laxmi Narayan Enterprises, Village Barhi, Ganaur, Distt Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
107.	M/s Lord Shiva Construction Company, Safidon Road, Village Jagsi, Gohana, Sonipat (HMP)	Closure order issued by the Board.	Operating without CTO	Lying Closed
108.	M/s M.M. Forge, Village Wazidpur Saboli, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
109.	M/s P.K Fiber, Plot No. 1835, HSIIDC, Rai Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
110.	M/s Rahul Dyeing, Village Saidpur, Tehsil Kharkhoda, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
111.	M/s Rigya Impex, killa No. 68/5/3/4 68/5/1/3/1,5/3/2, Narela Road, Vill. Kundli, Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
112.	M/s RMC Ready Mix (India), Village Kamaspur, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
113.	M/s S.C. Jain Construction Pvt. Ltd., Bahalgarh road, Rathdhana, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
114.	M/s Saransh Infra, Bahalgarh Road, Rathdhana, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
115.	M/s Shri Ram Metal, Vill. Saidpur, Tehsil- Kharkhoda, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
116.	M/s Surya industries, Plot No. 225, Ph-I, HSIIDC, Barhi, Sonipat	Closure order issued by the Board.	Re-opened.	
117.	M/s Unnamed Bleach House, Run by Jitender & Kapil Garg at Village- Ahulana, Tehsil- Gohana, Distt Sonipat	Closure order issued by the Board. Operating without C		Lying Closed
118.	M/s Unnamed Hot Mix Plant, Village Garhi-Bala, Tehsil Kharkhoda, Distt. Sonepat	Closure order issued by the Board. Operating without CTC		Lying Closed
119.	M/s Unnamed unit engaged in Aluminum Extraction from Medicinal	Closure order issued by the	Operating	Lying

Sr. No.	Name of the units/Project	Date of closure	Reason of closure	Latest Status
	Wrappers, Village Sohti, Tehsil- Kharkhoda, Distt. Sonipat	Board.	without CTO	Closed
120.	M/s Unnamed unit operated by Sh. Anil Chawla, Near Paras Dyes & Chemicals, Village Jatola, Tehsil Kharkhoda, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
121.	M/s Unnamed unit operated by Sh. Anil Chawla, Near Paras Dyes & Chemicals, Village Jatola, Tehsil Kharkhoda, Distt. Sonipat.	Closure order issued by the Board.	Operating without CTO	Lying Closed
122.	M/s Unnamed unit operated by Sh. Babu Mia to A.N. Industries, Village Ferozpur Bangar, Tehsil Kharkhoda, Distt. Sonipat	Closure order issued by the Board.	Operating without CTO	Lying Closed
123.	krishna Food and Beverage, Nizampur Road, Vill-Parnala, Distt. Jhajjar	Sealed by Board.	Operating without CTO	Lying Closed
124.	Blue Moon beverages, Gurugram- Badli Road, Vill-Deverkhana, Distt. Jhajjar	Sealed by Board.	Operating without CTO	Lying Closed
125.	Honey Aqua Products, Gurugram- Badli Road, Vill-Badsa, Distt. Jhajjar	Sealed by Board.	Operating without CTO	Lying Closed
126.	GS Beverages, Dawla to Karodha Road , VPO- Dawla, Distt. Jhajjar.	Sealed by Board.	Operating without CTO	Lying Closed
127.	M/s Baba Dudhari Auto Industries, Rohtak ,BDH	8-1-2019	Operating without CTO	Lying Closed
128.	M/s Shree Giri Raj Steel, Rohtak, BDH	8-1-2019	Operating without CTO	Lying Closed
129.	M/s Hrich Industries, Rohtak, BDH	8-1-2019	Operating without CTO	Lying Closed
130.	M/s R.M Industries, Rohtak, BDH	08-01-19	Operating without CTO	Lying Closed
131.	M/s Hi-Tech Furnitre, Rohtak, BDH	08-01-19	Operating without CTO	Lying Closed
132.	M/s Bhagwati Steels, Rohtak, BDH	8-1-2019	Operating without CTO	Lying Closed
133.	M/s Satya Design Concept, Rohtak, BDH	08-01-19	Operating without CTO	Lying Closed
134.	M/s Garg & Co., Rohtak, BDH	08-01-19	Operating without CTO	Lying Closed

Annexure-7

					Ou	tlet of ST	P			
1	25	MLD STP	Radaur Ro	ad, Yamu	na Nagar	by PHED	in 2002			
		Report No. & date	BOD	COD	PH	TSS	Oil & Grease	Coliform	F. Coliform	Remarks
		4319 dt. 13.03.18	79.0	277.6	7.63	120.0	12.5			Non complying
		4344 dt. 18.05.18	45.0	152.0	7.40	72.0	6.0			Non complying
		5328- 14.11.18	18	72.4	6.88	32	2			Complyin
2	10 20	MLD STP	Badi Majra	, Yamuna	Nagar by	/ PHED M	arch,			
	200	4278 dt. 06.03.18	54	187.2	7.25	58	8			Non complying
		4041 dt. 18.05.18	43	128	7	24	4			Non complying
		5327- 14.11.18	14	44.4	6.42	22	N.D.			Complyin
3		MLD STP C .12.2015	hhachhrau	li, Yamun	a Nagar b	y PHED i	n			
	31.	4279 dt. 06.03.18	14.0	47.2	7.48	38.0	N.D.			Complyin
		4870 dt. 18.07.18	9.5	44	7.41	19	N.D.			Complyin
		5326- 14.11.18	11	37.2	7.28	20	N.D.			Complyin
4	3.5	MLD STP								
		4277 dt. 06.03.18	9.0	36.4	7.73	15.0	N.D.			Complyin
		4869 dt. 18.07.18	9.0	34.4	7.78	20	N.D.			Complyin
5	40	5329- 14.11.18 MLD STP	15	52.4	7.16	10	N.D.			Complyin
5	40	4273 dt.	8.5	34.2	7.76	7.0	N.D.			Complyin
		06.03.18 4764 dt.	12.0	46.0	7.76	12.0	N.D.			Complyin
		19.06.18 5188-	14.0	53.6	7.84	10.0	N.D.			Complyin
		11.10.201	1 1.0	00.0	7.01	10.0	14.5.			Complyin
6	8	MLD STP K	aithal Roa	d, Karnal	by PHED	in March	, 2000			
		4271 dt. 06.03.18	9.0	32	7.63	17.0	N.D.			Complyin
		4768 dt. 19.06.18	14.0	48.8	7.54	14.0	N.D.			Complyin
		5184- 11.10.201 8	21.0	106	7.92	68.0	2.0			Complyin
8	10	MLD STP a	at Gogari R	oad, Karn	al by PH	ED on 01.	03.2018			
		4776 dt. 19.06.201 8	10.0	39.2	7.47	22.0	N.D.			Complyin

	5186- 11.10.201	14	54	7.86	11	N.D.	Complying
9	8 1.5 MLD STP Ir	ndri. Karn	l al bv PHE	D in 2003	<u> </u> 		
	4272 dt. 06.03.18	8	26.6	7.91	8.0	N.D.	Complying
	4770 dt. 19.06.18	13	41.2	7.43	13.0	N.D.	Complying
	5181- 11.10.18	18	72.8	7.9	41.0	2	Complying
10	5 MLD STP As	sandh, K	arnal by P	HED in 2	.4.2014		
	4281 dt. 06.03.18	7.5	23.6	8.07	9.0	N.D.	Complying
	4769 dt. 19.06.18	10.0	32	7.56	11.0	N.D.	Complying
	5189- 11.10.201 8	14.0	51.2	8.04	14.0	N.D.	Complying
11	6 MLD STP Ni	lokheri, K	arnal by P	HED in 1	.8.2014		
	4274 dt. 06.03.18	7.5	26.4	8.21	6.0	N.D.	Complying
	4766 dt. 19.06.18	16.0	68.0	7.5	13.0	N.D.	Complying
	5182- 11.10.201 8	17.0	65.6	7.98	40.0	N.D.	Complying
12	4 MLD, Nissin	g Karnal I	y PHED i	n 10.8.20	16		
	4280 dt. 06.03.18	8.0	29.6	7.81	12.0	N.D.	Complying
	4763 dt. 19.06.18	14.0	54.8	7.46	13.0	N.D.	Complying
	5185- 11.10.201 8	17.0	62.0	7.79	9.0	N.D.	Complying
13	5.5 MLSTP Tar	aori, Karr	ı nal in 1.6.2	2016			
	4276 dt. 06.03.18	7.5	24.4	7.7	13	N.D.	Complying
	4767 dt. 19.06.18	17	75.6	7.43	12	N.D.	Complying
	5183- 11.10.201 8	16	62	7.92	44	N.D.	Complying
14	35 MLD STP S	ewah, Par	nipat by Pl	HED in M	arch, 200	0	
	4687 dt. 28/05/18	17	106.4	7.95	8	2	Complying
	4951 dt. 08.08.201 8	27	138.8	8	29	2.5	Complying
	5278 dt. 08.11.201 8	23	106	7.22	22	2	Complying
15	10 MLD STP Ja	attal Road	, Panipat	by PHED	in March	, 2000	
	3997 dt. 16/01/201 8	16	68	7.5	28	2	Complying
	4157 dt. 23/02/201 8	22	105.6	7.49	46	2	Complying
	4560 dt. 01/05/201	14	58	7.8	37	ND	Complying

	8						
	4690 dt. 28.05.201 8	8	34	7.57	8	ND	Complying
	5226 dt. 23.10.201 8	15	66	6.65	24	ND	Complying
16	5 MLD STP Sa	malkha, P	anipat by	PHED in	June, 20	13	
	3998 dt. 16.01.201 8	17	70.4	7.2	16	ND	Complying
	4223 dt. 06.03.201 8	60	192	7.3	29	8	Complying
	4561 dt. 01.05.201 8	17.0	76.8	8.00	17.0	ND	Complying
	4691 dt. 28.05.201 8	19	56	7.55	7	2	Complying
	5227 dt. 23.10.201 8	19	89.6	6.79	12.0	2.0	Complying
17	25 MLD STP S	ewah, Par	nipat by P	HED in A	oril, 2016		
	4000dt. 16.01.201 8	22	104.4	7.71	51	3	Complying
	4159 dt. 23.02.201 8	21	104.4	7.92	20	2	Complying
	4179 dt. 01.03.201 8	26	132.4	8.4	17	4	Complying
	4240 dt. 06.03.201 8	46	232	7.83	20	3	Non Complying
	4688 dt. 28.05.201 8	18.0	108	7.99	8.0	2.5	Complying
	4950 dt. 08.08.201 8	24.5	128.4	7.9	14	2	Complying
	5279 dt. 08.11.201 8	19	78.8	7.4	23	ND	Complying
40	OO MI D CTD I	attal Danel	Daningt	bu DUED	: A:I	204.0	
18	20 MLD STP J		· -		•		Opening the co
	3999 dt. 16.01.201 8	20	94	7.59	34	2.5	Complying
	4158 dt. 23.02.201 8	60	255.2	7.48	76	ND	Non Complying
	4559 dt. 01.05.201 8	16	56.4	7.72	32	2	Complying
	4689 dt. 28.05.201 8	9	48	7.68	7	ND	Complying

	23.10.201							
19	8 30 MLD STP R	 Rathdana F	│ Road, Sor	l nepat by F	 PHED in 2	2003		
•	3972 dt.	18	80	7.8	18	ND		Complying
	4.1.18 4427 dt.	18	103.6	7.93	68	2		Complying
	6.4.18 5758 dt.	23	112	8.1	62	1		Complying
	21.05.18 5180 dt. 11.10.18	15	66	7.47	32	ND		Complying
	11.10.10		ı Sample co	uld not be	collected	l I due to mai	ntenance of ST	P.
20	25 MLD STP K	Kakrai Roa	d, Sonepa	at by PHE	D in Mar	ch, 2018		
	5556 dt. 21.05.18	18	96	8.4	36	ND		Complying
21	7.5 MLD Sone	nat Raiiv (Sandhi Ed	lu City Pl	hase-I S	nnenat		
	Report	BOD	COD	PH	TSS	Oil &		Remarks
	No. &	ВОВ	OOD		100	Grease		Kemarks
	The Sewag				h so that	it may reacl	n in STP hence	the STP is not working
22	4.5 MLD STP I							
	3971 dt. 4.1.18	22	104	7.89	32	2		Complying
	4422 dt. 6.4.18	22	116	7.95	25	2		Complying
	4850 dt. 10.07.201 8	14	55.2	7.71	22	ND		Complying
	5176 dt. 11.10.18	14	59.2	7.94	18	ND		Complying
	5586 dt. 28.12.201 8	20.5	94	8.09	16	ND		Complying
23	7 MLD STP Ga	anaur Son	epat by Pl	HED in 1.	1.2012	L		
	3970 dt. 4.1.18	14	50.8	8.11	28	ND		Complying
	4423 dt. 6.4.18	21	104	7.78	60	2		Complying
	51-52 dt. 21.05.18	19	88	8	14	ND		Complying
	5192 dt. 15.10.201 8	12	49.6	8.11	14	ND		Complying
	5587 dt. 28.12.201 8	16	83.2	7.57	28	ND		Complying
24	3 MLD STP, G	ohana, So	nepat by	PHED in '	1.11.2015)		
	3973 dt. 04.01.18	26	120	7.9	20	2		Complying
	4428 dt. 06.04.18	13	55.2	7.64	13	ND		Complying
	4855 dt. 10.07.18	18	93.2	7.9	19	ND		Complying
	5179 dt. 11.10.18	13	55.6	7.71	17	ND		Complying
	11.10.18							

	5577 dt. 28.12.201	24	123.6	7.28	42	ND		Complying
25	8.3 MLD STP G	ohana. S	 onepat by	PHED in	2.7.2012			
	3974 dt.	18	101.2	7.54	21	2		Complying
	04.01.18							., -
	4429 dt. 06.04.18	14	51.6	7.76	12	ND		Complying
	4854 dt. 10.07.18	11	47.6	7.89	12	ND		Complying
	5178 dt. 11.10.201	14	57.6	8.31	9	ND		Complying
	5578 dt. 28.12.201 8	14.5	60.8	7.73	18	ND		Complying
26	5.5 MLD STP K	osli Road	l, Jhajjar k	y PHED	in March	, 2007		
	226 dt. 10.01.201							
	306	12	48	7.9	18	ND		Complying
	dt.13.04.2 018	14	56	7.7	20	ND		Complying
	39M dt.							
	18.05.201 8	26	120	8.5	57	ND		Complying
	92 dt. 07.07.201		120	0.0	20	110		Complying
	8	12	56	7.8		ND		Complying
	151 dt. 21.09.201 8	16	48	0.1	10	ND		Complying
	357 dt.	16 16	88	8.1 8	18 22	ND ND		Complying Complying
	31.12.201 8							1,70
27	5 MLD STP Sar	mpla Roa	d, Jhajjar	by PHED	in 3.11.2	014		
	227 dt. 10.01.201 8	18	40	7.9	22	ND		Complying
	307 dt. 13.04.201	40	40	0.0	40	ND		Complying
	8 40M dt. 18.05.201	16	48	8.3	18	ND		Complying
	8	27	112	7.4	64	N.D.		
	91 dt. 07.07.201					ND		Complying
	8 150 dt.	16	48	8.1	24			Complying
	21.09.201 8	24	56	7.9	20	ND		Complying
	356 dt. 31.12.201 8	14	64	8.2	16	ND		Complying
28	2 MLD STP Bei	ri Jhajjar	by PHED i	n 10.1.20	10			
								ole, but sample could f oxidation pond.
29	18 MLD STP, L	inoner P	ob odurac:	th by DUI	D Oatal	or 2012	<u> </u>	
23	10 WILD SIP, L	iiiepai, B	anauuryal	יו טא דרונ	ט, טנוטג,	Jei, 2012		

	210 dt. 10.01.201 8	16	48	8.2	20	ND	Complying
	229 dt. 30.3.2018	18	48	8.2	16	ND	Complying
	41M dt. 18.05.201 8	23	104	7.6	75	ND	Complying
	80 dt. 29.06.201 8	14	40	8.1	20	ND	Complying
	147 dt. 21.09.201 8	18	32	7.8	20	ND	Complying
	370 dt. 31.12.201 8	8	32	8.1	14	ND	Complying
30	36 MLD STP N	Najafgarh F	Road, Bah	adurgarh	by PHE) in	
	1.4.2014 209 dt. 10.01.201	20	40	8.1	22	ND	Complying
	8 305 dt. 13.04.201 8	10	40	8	12	ND	Complying
	42M dt. 18.05.201 8	25	128	7.2	66	ND	Complying
	79 dt. 29.06.201 8	12	40	7.8	22	ND	Complying
	148 dt. 21.09.201 8	10	24	8	10	ND	Complying
	369 dt. 31.12.201 8	8	24	8.2	12	ND	Complying
31	10 MLD STP E	Beri Road,	Jhajjar, B	ahadurga	arh by HU	IDA in	
	2.2.2013 403 datd 11.01.201	34	64	8	40	4	Complying
32	9 19.5 MLD STP	, PGIMMS,	Rohtak b	y PHED i	n 31.3.20	16	
	228 dt. 10.01.201 8	4	16	7.2	10	ND	Complying
	314 dt. 13.04.201 8	0.8	32	7.5	10	ND	Complying
	93 dt. 07.07.201 8	8	24	7.6	16	ND	Complying
	159 dt. 21.09.201 8	8	24	8.1	10	ND	Complying
	362 dt. 31.12.201 8	10	24	7.7	12	ND	Complying
33	40 MLD,STP, S				.2016		
	233 dt. 10.01.201	80	176	6.2	290	ND	Non complying

	8							
	309 dt. 13.04.201 8	80	224	7.9	220	6		Non complying
	95 dt. 07.07.201 8	90	416	8.9	560	20		Non complying
	163 dt. 21.09.201 8	66	192	8.9	140	12		Non complying
							pe collected becauld not be taken	cause the STP is under
34	3.5 MLD STP H	Kalanour, I	Rohtak by	PHED in	1.10.201	0		
	229 dt. 10.01.201 8	20	48	7.9	24	ND		Complying
	310 dt 13.04.201 8	90	272	9.8	310	12		Non complying
	87 dt. 07.07.201 8	14	48	7.8	22	2		Complying
	162 dt. 21.09.201 8	22	56	8	24	ND		Complying
	361 dt. 31.12.201 8	16	88	8.1	18	ND		Complying
35	5 MLD STP, M 2013	eham, Bha	ran Road	, Rohtak	by PHED	January,		
	230 dt. 10.01.201 8	8	32	8	12	ND		Complying
	311 dt. 13.04.201 8	14	56	8	22	ND		Complying
	90 dt. 07.07.201 8	14	32	8	22	ND		Complying
	158 dt. 21.09.201 8	22	64	8.2	20	ND		Complying
	359 dt. 31.12.201 8	14	56	8.4	16	ND		Complying
36	10 MLD STP S					<u> </u>		
	232 dt. 10.01.201 8	12	32	8.2	18	ND		Complying
	313. dt. 13.04.201 8	16	48	7.9	18	ND		Complying
	89 dt. 07.07.201 8	12	40	8.1	20	ND		Complying
	160 dt. 21.09.218	10	32	8.7	14	ND		Complying
	364 dt. 31.12.201 8	16	40	8.3	20	ND		Complying

37	14 MLD STP, S	inghpura	, Rohtak b	y PHED i	n 31.3.20	15	
	231 dt. 10.01.201 8	6	16	7	10	ND	Complying
	312 dt. 13.04.201 8	8	32	8.2	10	ND	Complying
	88 dt. 07.07.201 8	8	32	7.9	10	ND	Complying
	161 dt. 21.09.201 8	10	32	8.4	16	ND	Complying
	363 dt. 31.12.201 8	14	64	7.3	24	ND	Complying
38	10 MLD STP R	ohtak, Ka	anheli Roa	d, HUDA	on 18.2.	2008	
	234 dt. 10.01.201 8	14	40	7.9	22	ND	Complying
	308. dt. 13.04.201 8	18	64	8.1	20	ND	Complying
	94 dt. 07.07.201 8	10	56	7.9	22	ND	Complying
	164 dt. 21.09.201 8	24	80	8.7	32	4	Complying
	360 dt. 31.12.201 8	18	48	8.3	20	ND	Complying
39	4 MLD STP Sa	mpla Tov	vn Rohtak	by PHED	in 2011		
	208 dt. 10.01.201 8	16	32	8.2	20	ND	Complying
	300 dt. 30.3.2018	12	40	8	20	ND	Complying
	78 dt. 29.06.201 8	12	48	7.8	20	ND	Complying
	149 dt. 21.09.201 8	20	48	8	26	ND	Complying
	355 dt. 31.12.201 8	18	96	8	22	ND	Complying
40	6 MLD STP Sol						
	657-658 dt. 16.03.201 8	26	112	7.9	58	3	Complying
	126-127 dt. 22.06.201	21	68	8.1	19	2	Complying
	414 dated 09.10.201 8	22	76	8.2	22	2	Complying
	68 MLD STP Di January, 2004	hanwapu	r, Gurgaor	n (North)	by HUDA	in	

	660- 661dt. 16.03.201	23	96	7.8	44	2		Complying
	150-151 dt. 04.07.201 8	21	80	7.9	18	2		Complying
	434-435 dated 11.10.201 8	17	60	7.4	22	2		Complying
42	100 MLD STP	Dhanwapı	ır, Gurgoa	n (North)	by HUD	A in 1.12.20	014	
	662-663 dt.16.03.2 018	25	96	7.4	22	ND		Complying
	152-153 dt, 04.07.201 8	23	88	7.6	38	ND		Complying
	437-438 dated 11.10.201 8	17	68	7.7	24	ND		Complying
43	30 MLD STP G	urgaon (N	lorth) by U	JLB/ MCG	in 1.8.19	998		
	659 dt.16.03.2 018	140	376	7.6	134	4		Non complying
	154-155 dt. 04.07.201 8	175	468	7.5	246	4		Non complying
	436 dated 11.10.201 8	155	416	7	223	6		Non complying
44	4.5 MLD STP F	Punhana, I	Mewat Gui	rgoan (No	orth) by F	PHED in		
	31.12.2015 650 dt. 15.03.201 8	25	96	8.4	42	4		Complying
	183-184 dt. 09.07.201	125	344	7.6	278	7		Non complying
	406-407 dated 08.10.201 8	15	56	8.2	24	ND		Complying
45	3.6 MLD Nuh,	Mewat Gu	rgoan (No	rth) by P	HED in 2	5.11.2016		
	181-182 dt. 09.07.201	27	100	7.8	21	ND		Complying
	408-409 dated 08.10.201 8	17	64	7.5	28	ND		Complying
46	4.5 MLD STP T		wat Gurgo	an (North	n) by			
	PHED in 30.6.2 651 dt. 15.03.201	2017 15	44	7.6	12	ND		Complying

		8							
		158-159	18	56	8.1	15	4		Complying
		dt.							
		02.07.201							
		8 276-277	19	60	7.4	28	3		Complying
		dated	13	00	7.4	20	3		Complying
		21.09.201							
		8							
47		MLD STP F	Pataudi Gu	ırgaon (So	outh) by F	PHED in			
	30	.6.2017							
		717 dt.	15	56	7.4	10	2		complying
		26.03.201							
		8							
		92-93 dt.	8	28	8.1	4	ND		complying
		07.06.201 8							
		410-411	8	44	7.9	9	_		complying
		dt.08.10.2	J		7.0				Complying
		018							
		748 dt.	8	44	7.9	7	-		complying
		28.12.201							
48	50	8 MLD STP at	Rohramr	ur Gurua	ram (Sou	th) by HI	IDA in Aug	uet 2010	
40	50		. Demanı	Jur,Gurug	raiii (30u	III) by no	DA III Aug	just 2010	
		725 dt.							Complying
		27.03.201 8	14	32	6.8	20	ND		
		122 dt.	14	32	0.0	20	ND		Complying
		19.06.201							Complying
		8	20	68	7.9	14	ND		
		393, dt.							Complying
		08.10.201	17	EG	7.4	10	ND		
		8 517 dt.	17	56	7.4	12	עא		Complying
		26.11.201							Complying
		8	18	72	7.7	14	-		
49	12	0 MLD STP	at Bahram	pur, Guru	igram (Sc	outh) by F	lUDA in Ju	ıly 2014	<u>.</u>
		724 dt.	23	108	7.4	58	3		
		27.03.201							
		8	4.0						Complying
		121 dt. 19.06.201	19	88	8.1	36	3		
		8							Complying
		396 dt.	15	64	7.4	28	2	+	Complying
		08.10.201					_		
		8							Complying
		518 dt.	17	68	7.5	12	-		
		26.11.201							0
50	20	8 MLD STP , E	Badshahn	∣ ur Faridah	ad by III	B in 1 9 2	2011	1	Complying
	20	38M dt.	42	168	7.5	174	4	1	Non
		18.05.201	42	168	7.5	1/4	4		complying
		8							Complying
		202 dt.	21	88	7.6	32	ND		Complying
		13.07.201							9
		8							
51	45	MLD STP, E	Badshahp	ur Faridab	ad by UL	B in 1.9.2	2011		
		37M dt.							Non
	I	18.05.201	42	176	7.3	192	2		complying

	8							
	202 dt.							Complying
	13.07.201							
52	8 50 MLD STP Pa	21 artangarh	88 Rallahga	7.6	32 FD in 2 5	ND 1999		
J 2	169M dt.	110	368	6.3	135	2		
	16-01- 2018	110	300	0.3	135	2		Non complying
	01M dt. 24-04- 2018	120	416	6.3	152	3		Non complying
	34M dt. 18.05.201 8	110	384	6.8	210	3		Non complying
	207M dt. 27.11.201 8	115	368	7.2	196	4		Non complying
53	45 MLD Munjho	eri, Ballab	garh by F	PHED in 2	.5.1999			
	170M dt. 16-01- 2018	24	96	7.3	38	ND		Complying
	02M dt. 24.04.201 8	120	352	6.3	172	5		Non complying
	36M dt.18-05- 2018	105	368	7.1	164	6		Non complying
	208M dt. 27.11.201 8	37	184	7	149	2		Non complying
54	3 MLD STP Has	ssanpur F	Palwal by	PHED in	1.3.2016		<u> </u>	I
	102 M dt. 9.10.2017	19	88	7.8	42	ND		Complying
	179M dt. 24-01- 2018	25	104	7.3	41	ND		Complying
	05M dt. 26.04.201 8	25	112	7.1	42	ND		Complying
	101M dt. 1.08.18	21	108	7.1	45	ND		Complying
	218M, 07.12.201 8	23	112	7.9	44	ND		Complying
55	4.5 MLD STP H	lathin Pal	wal by PH	ED in 31.	12.2015			
	182M dt. 24-01- 2018	23	104	7.5	49	ND		Complying
	08M dt. 26.04.201 8	27	108	6.9	31	ND		Complying
	104M dt. 23.08.18	23	120	7.1	57	ND		Complying
	217M dt. 07.12.201 8	21	104	7.6	45	ND		Complying
56	9 MLD STP, Ho	dal, Palw	al by PHE	D in May	, 2013			
	180M dt. 24-01- 2018	23	92	7.4	35	ND		Complying
	2010		<u> </u>	<u> </u>	1			Locinplying

	07M dt. 26.04.201	21	104	7.2	36	ND		
	8						Complying	g
	100M dt. 16.08.18	23	112	7.5	51	ND	Complying	g
	216M dt. 07.12.201 8	25	120	7.5	61	ND	Complying	g
57	9 MLD STP,Pal	wal by Pl	IED in Ju	ne, 2007	·			
	181M dt.24-01-	21	88	7.6	39	ND	O. wal is	
	2018 06M dt.	23	96	7.3	49	ND	Complying	9
	26.04.201	23	90	7.3	49	ND		
	8						Complying	a
	102M dt.16.08.1	26	128	6.9	37	ND	Complying	
	219M dt. 07.12.201 8	24	108	8.2	58	ND	Complying	g
72	7 MLD STP Lac	dwa Kuru	kshetra b	y PHED i	n 31.10.2	016		
	3994 dt. 16.01.201						Complying	g
	8	8	37.2	7.55	18	ND		
	4576. dt. 04.05.201						Complying	g
	8	15	57.2	8.02	13	ND		
	4907 dt. 01.08.201						Complying	g
	8	16	52	7.97	12	ND		
	5256, 31.10.201 8	10	42.8	7.21	8	ND	Complying	g

Annexure-8

Monitoring of CETPs

Sr. No.	Name and Address the CETP			0	bserved final	effluent q	uality					Compliance Status
NO.	CLIF	Report No. & date	BOD	COD	PH	TSS	Hexa. Chrome	Total Chrome	Nickle	Iron	Zinc	
		Limits	30	250	6.5-9.0	100	0.2	2	3	3	5	
1	Panipat	4692 dt. 28.05.2018	60	269.6	7.97	88						Non-complying
		4856 dt. 10.07.2018	65	357.2	8.13	82						Complying
		5269 dt. 31.10.2018	19	112.4	7.12	22						Complying
2	IE Barhi, Sonepat	4022 dt. 23.1.18	190	836.8	8.39	516						Non-complying
		53-54 dt. 21.05.18	65	280	8.5	182						Non-complying
		21.12.2018	11.5	57.6	8.32	30						Complying
3	IE Barhi, Sonepat	3428 dt. 23.8.17	62	286.8	7.85	23						Non-complying
4	IE Rai, Sonepat	3975 dt. 4.1.18	12	51.6	8.02	18						Complying
		4424 dt. 6.4.18	15	54	7.78	19						Complying
		49-50 dt. 21.05.18	95	316	8.4	32						Non-complying
		30.09.2018	180	658.4	7.81	174						Non-complying
		20.12.2018	15.5	87.2	7.85	32						Complying
5	IE Kundli,Sonepat	4425 dt. 6.4.18	17	81.2	7.89	18						Complying
		4748 dt. 21.05.18	19	88	8.2	57						Complying
		5229 dt. 23.10.18	23	118	6.5	30						Complying
		20.12.2018	22.5	116	7.74	24						Complying
6	IE Murthal, Sonepat	3969 dt. 4.1.18	20	128.8	8.21	11						Complying
		4426 dt. 6.4.18	22	105.2	7.6	54						Complying

Sr. No.	Name and Address the CETP			0	bserved final	effluent qı	uality					Compliance Status
110.	CETT	Report No. & date	BOD	COD	PH	TSS	Hexa. Chrome	Total Chrome	Nickle	Iron	Zinc	
		Limits	30	250	250 6.5-9.0	100	0.2	2	3	3	5	
		4660 dt. 18.05.2018	35	128.8	8.23	29						Non-complying
		30.09.2018	13	52.4	8.74	23						Complying
		21.12.2018	20	98.4	8.19	16						Complying
7	IMT Manesar Gurgaon HSIIDC	676-677 dt. 19.03.2018	8	44	7.4	9			ND	ND	ND	Complying
		119-120 dt. 19.06.2018	7	40	6.9	9	ND	ND	ND	ND	ND	Complying
		362-363 dt. 04.10.2018	8	44	7.5	7						Complying
		530-531 dt. 29.11.2018	7	52	7.7	9						Complying
8	IMT Faridabad Sec-68 (Ballabgarh Region)	171M dt. 16.01.2018	7	32	7.4	9						Complying
		03M dt. 24.04.2018	5	24	7.3	8						Complying
		35M dt. 18.05.18	9	52	8.2	7						Complying
		97M dt. 08.08.2018	5	28	7.8	7						Complying
		191M, 26-10-2018	7	36	7.2	6						Complying
9	IMT, Rohtak	235 dt. 10.01.2018	14	54	7.6	30						Complying
		298 dt. 30.3.2018	10	32	8.3	18						Complying
		77 dt. 29.6.2018	12	56	7.6	28						Complying
		176 dt. 03.10.2018	8	16	7.2	10					ND	Complying
		398-399 dt. 11.01.2019	8	24	8.2	12						Complying

Sr. No.	Name and Address the CETP			0	bserved final	effluent qı	uality					Compliance Status
140.	CETT	Report No. & date	BOD	COD	PH	TSS	Hexa. Chrome	Total Chrome	Nickle	Iron	Zinc	
		Limits	30	250	6.5-9.0	100	0.2	2	3	3	5	
10	IMT, Bawal, Rewari (HSIIDC)	12-13 dt. 23.04.2018	4	20	7.8	8	ND	ND	0.8	1.6	-	Complying
		187-188 dt. 09.07.2018	4	28	8.2	3	ND	ND	1.1	0.4	-	Complying
		754-755 dt. 31.12.2018	3	24	7.1	4	ND	ND	1.1	ND	ND	Complying
11	Sec-37, Gurgaon	528-529 dt. 01.01.2018	NA	116	6.2	31						Complying
		720-721 dt. 26.03.2018	9	172	7.1	22						Complying
		134-135 dt. 27.06.2018	4	116	6.6	19	ND	0.6	0.5	1.2	0.3	Complying
		245-246 dt. 04.09.2018	5	124	7	38						Complying
		532-533 dt. 29.11.2018	5	92	7.7	48						Complying
12	Faridabad Electroplaters Association, Sec-58, Faridabad (Ballabgarh)	168M, 16-01-2018	7	64	7.3	39						Complying
		04M, 24.04.2018	5	72	6.9	32						Complying
		98M, 08-08-2018	9	68	7.1	46						Complying
		206M, 26-11-2018	7	64	7.2	29						Complying

List of industries installed Online Monitoring Devices for effluent

Sr. No.	Industry name	OMD installed or date by which it will be installed
1.	ADS Spirits (P) Ltd, Beri Kalanaur Road, Vill- Butiyan, Tehsil-Beri, Distt. Jhajjar	Installed
2.	LML Dye Inds, MIE, Bahadurgarh	Installed ZLD system with web camera
3.	Vidhya Dye Chem, Plot No. 1967-68 & 96-97-	Installed ZLD system with web camera
	98, MIE PART B, Bahadurgarh	
4.	Bharat Rasyana Ltd, 2 Km Stone, Vill-Mokhra,	Installed
	Rohtak	
5.	The Haryana Co.Op Sugar Mills Ltd, VPO-	Installed
	Bhali Anandpur, Rohtak	
6.	The Meham Co-op Sugar Mill, Meham, Distt.	Installed
	Rohtak	
7.	A.V. International, P. No. 7B/4, MIE,	Installed
	Bahadurgarh	
8.	Alsa Industries, P. No. 9, MIE-B,	ZLD & web camera installed
	Bahadurgarh.	L. d. H. d.
9.	Arora International, Vill. Durina, Distt. Jhajjar	Installed
10.	Bhartiya Leather Co. Red Cross Road, B-7, MIE-B, Bahadurgarh	Installed
11.	Chola Sons. Plot No,9, MIE, Bahadurgarh	Installed
12.	Classic International, P. No.2418, MIE-B, Bahadurgarh	Installed
13.	Continental Leathers, VPO-Sankhol, Bahadurgrah	Installed
14.	Discovery Leather, Vill. Durina, Distt. Jhajjar	Installed
15.	Gee & Gee Industry, Vill. Durina, Distt. Jhajjar	Installed
16.	K.K. Enterprises,7/B/5 , MIE, Bahadurgarh	Installed
17.	K.S. Enterprises, P. No. 2450, MIE,	Installed
	Bahadurgarh	
18.	M.D. Inds, P.No. 2296-97-98, MIE-B,	Installed
	Bahadurgarh	
19.	N.K. Trading Co., Village Durina, Distt. Jhajjar	Installed
20.	Pooja Tannofix Tanners (P) Ltd, P. No. 2445, MIE, Part-A, Bahadurgarh	Installed
21.	Haryana State Industrial & Infrastructure	Installed
	Development Corporation Ltd. IMT, Rohtak.	
	(10 MLD) (CETP)	
22.	Amsat Industries (P) Ltd, P. No. 107, Sec-16,	Unit closed permanently
	HSIIDC, Bahadurgarh.	
23.	P.Dass Forging (P) Ltd, Sainik Colony, Distt.	Installed
	Rohtak.	
24.	A.K. Automatics, Unit -III, Sainik Colony,	Under installation (15.02.2019)
	Hissar Road, Rohtak	
25.	Lakshmi Precision Screws Plant No-I, Distt.	Not installed
26	Rohtak	
26.	Lakshmi Precision Screws Plant No-II, Distt. Rohtak	Not installed
27.	Rohit Steels, P. No. 84,85-86, IDC, Rohtak	Installed

Sr. No.	Industry name	OMD installed or date by which it will be installed
28.	Indo Autotech Ltd., 332-338, Sec-24,	Target date issued 15-02-2019 for
	Faridabad	installation of Online Monitoring
		Devices
29.	Kwality ltd (Unit-III), Village-Softa, Palwal	OMD Installed
30.	Vikas Strip Ltd., Plot No. 17 & 18 Sector-58	Target date issued 15-02-2019 for
	Faridabad	installation of Online Monitoring
		Devices
31.	Gupta Exim India P.Ltd. (Process Division), Vill.Prithla, Palwal	OMD Installed
32.	Haryana Tex Prints, Plot No. 3, Sector-25, Faridabad	OMD Installed
33.	Kunj Behari Processors Pvt Ltd, Plot No.95-	Target date 15-02-2019 for installation
	96, Sector-25, Faridabad	of Online Monitoring Devices
34.	Mangalam Ventures Ltd, Plot No 32, Sector- 6, Faridabad	Target date 15
35.	Joneja Bright Steels Pvt Ltd, Plot No.244, Sector-24, Faridabad	Target date 15
36.	Omega Bright Steel Pvt Ltd Plot no.109 Sector-24, Faridabad	Target date 15
37.	Sterling Tools Ltd., Plot No. 81, Sector-25 Faridabad	Target date 15
38.	Metal Coating India Ltd, Vill-Jharsaintly, Plot no.112/113, GSIIDC, Sector 59, Faridabad	Target date 15
39.	Belmaks Private Limited, Plot No.125, Sector- 24, Faridabad	Target date 15
40.	Escorts Ltd (RED), Plot No-114-115 Sector- 24, Faridabad	Target date 15
41.	Faridabad Autocomp system Pvt. Ltd., Plot No. 311-312-313, Sector-24, Faridabad	Target date 15
42.	Mitaso Applicance Ltd., 102, Sector 24, Faridabad	Target date 15
43.	Pranav Vikas (India) Pvt Ltd, Plot no.45-46, NIT, Faridabad	Target date 15
44.	Sage Metal Ltd., Plot No123, Sector 24, Faridabad	Target date 15
45.	Venus Industrial Corporation Pvt Ltd, Plot No.197 & 262G-H, Sector-24, Faridabad	Target date 15
46.	JBM Industries Ltd Plot No 268-269 Sector 24. Faridabad	OMD Installed
47.	HPL Additives Ltd, Plot No. 6-8, Sector-25, Faridabad	Target date 15
48.	HPL Additives Ltd, Plot No. 72, Sector 25, Faridabad	Target date 15
49.	G.K. Dairy & Milk Products Pvt. Ltd., 196/231, Sikri, Harphala Road, Faridabad	Target date 15
50.	Vee Gee Kaushiko Engineering P Ltd., P no- 126 Sec-24 Faridabad	Target date 15
51.	Vee gee Industrial Enterpsies P Ltd., 31-B industrial Area, NIT, Faridabad	Target date 15
52.	Kenmore Vikas India Pvt. Ltd., Plot No. 04, 20th Mile Stone, Mathura Road, , Faridabad	Target date 15

Sr. No.	Industry name	OMD installed or date by which it will be installed
53.	Escorts Ltd. (Construction Equipment), Plot No. 219 Sector-58 , Faridabad	Target date 15
54.	Showa India P LTd., Plot No. 23-32 Sector-58 , Faridabad	OMD Installed
55.	STL Global Ltd., Plot No. 207-208 Sector-58 , Faridabad	Target date 15-02-2019 for installation of Online Monitoring Devices
56.	India Yamaha Motors Pvt Ltd, 19/6, Mathura Road, Faridabad.	Target date 15-02-2019 for installation of Online Monitoring Devices
57.	Dhruv Global Ltd., P no-1138-39, Sector-58 (unit-IV), Faridabad	Target date 15-02-2019 for installation of Online Monitoring Devices
58.	RMP Fab Souring P Ltd., P No-288-289, Sec- 58 Faridbad	OMD Installed
59.	Scientific Knit processors, Vill Mohla, chhaprola Road, Ballabgarh, Faridabad	Target date 15-02-2019 for installation of Online Monitoring Devices
60.	Cold Forge, Plot No. 181, Shed(2,3 & 4), Sector-24, Faridabad	Target date 15-02-2019 for installation of Online Monitoring Devices
61.	Bee K Bee Prints Pvt. Ltd., Vill-Mohla, Ballabgarh Faridabad	OMD Installed
62.	Sledge Hammer Oil Pvt Ltd., Plot no. 262 L and K, sec-24, Faridabad	Target date 15-02-2019 for installation of Online Monitoring Devices
63.	Goodyear (India) Ltd., 21/4 Milestone, Delhi- Mathura Road, Ballabgarh, Faridabad	OMD Installed
64.	M/s Bhabani Pigments Pvt. Ltd., Sonepat- Rohtak Road, Kharkhoda, Sonepat	Installed.
65.	M/s Bharat Leather, G.T. Road, Nathupur, Distt. Sonepat	Installed.
66.	M/s Bikanervala Foods Pvt. Ltd., Plot No. 2272-2275, Ph-II, Food Park, Rai, Indl. Estate, Distt. Sonepat	Installed.
67.	M/s Ch. Devi Lal Co-op Sugar Mills Ltd., Vill. Ahulana, Tehsil Gohana, Sonepat	Installed.
68.	M/s Coral Chemicals Pvt. Ltd., G.T.Road, Rai, Sonepat	Installed.
69.	M/s Coral Drugs Pvt. Ltd., 55-56, HSIDC, Indl Estate, Murthal, Sonepat	Installed.
70.	M/s Crystal Crop. Protection Pvt. Ltd. (Unit-II) (Tech. Plant), Vill. Nathupur, Sonepat.	Installed.
71.	M/s Parag Milk Foods Ltd. (Old name Danone Foods & Beverages India Pvt. Ltd.), Plot No. 2266-68, Phase-II, Food Park, HSIIDC, Indl. Estate, Rai, Distt. Sonepat	Under installation. Upto 28.2.2019.
72.	M/s EOC Polymers India (P) Ltd., 474-B, HSIIDC, Barhi	Installed.
73.	M/s Fiem Industries Ltd., Plot no. 1915, HSIIDC, Rai, Distt. Sonepat.	Installed.
74.	M/s Galaxy Leathers, Vill. Akbarpur Barota, Sonepat	Installed.
75.	M/s Heritage Foods Ltd., Plot no. 497 Ph-I, HSIIDC, Rai, Distt. Sonipat	Under installation. Upto 28.2.2019.
76.	M/s Indian Leather, G.T. Road, Nathupur, Distt. Sonepat	Installed.

Sr. No.	Industry name	OMD installed or date by which it will be installed
77.	M/s Indogulf Cropsciences Ltd. (new unit Tech. Plant), Vill. Nathupur, Sonepat	Installed.
78.	M/S JSG Innotech Pvt. Ltd., Plot No. 63, Sector-53, HSIIDC, Kundli, Distt. Sonepat	Installed.
79.	M/s Ketan Buttons (P) Ltd., 1297-1300, HSIIDC, I.E., Rai, Sonepat	Installed.
80.	M/s Kiran Overseas Exports Ltd., G.T. Road, Rasoi, Sonepat	Not installed. Lying sealed.
81.	M/s M.Chem India Pvt. Ltd., Vill. Saidpur, Kharkhoda, Distt. Sonipat	Installed.
82.	M/s Mahima Life Scince (P) Ltd. (Mahima Exports (P) Ltd.), B.S.T. Road, Gannaur, Distt. Sonipat	Installed.
83.	M/s Manohar Filaments (P) Ltd., Plot No. 531-532, Phase-II, HSIIDC, Barhi, Distt. Sonepat.	Installed.
84.	M/s MARC Enterprises Pvt. Ltd., Plot No. 100, Sector-53, Ph-V, HSIIDC, Kundli, Distt. Sonipat	Under installation. Upto 28.2.2019.
85.	M/s MAT Brakes India Pvt. Ltd., Plot No. 50 & 65, Sector-53, Ph-V, HSIIDC, Kundli, Distt. Sonepat	Installed.
86.	M/s Meneta Automotive Components Pvt. Ltd., Plot No. 49 & 66, HSIIDC, Kundli, Distt. Sonepat	Installed.
87.	M/s Milton Cycle Industries Ltd., Indl. Area, Sonepat	Installed.
88.	M/s Replika Press Pvt. Ltd., 310-311, EPIP, Kundli, Sonepat	Installed.
89.	M/s Sanat Printers, Plot No. 312, EPIP, HSIIDC, Kundli, Distt. Sonepat	Installed.
90.	M/s Santosh Pargal & Co., 34, Sports Goods Complex, Murthal, Sonepat	Installed.
91.	M/s Shree Bankey Behari Exports Ltd., Plot No. 2253-2257, HSIIDC, Ph-II, Rai, Distt. Sonepat	Not installed. Lying sealed.
92.	M/s SHUBHRAM HOSPITAL SOLUTIONS PVT LTD, PLOT NO 485 486 HSIIDC PH II BARHI DISTT SONIPAT	Installed.
93.	M/s Sonepat Co-op Sugar Mills Ltd., Sonepat	Installed.
94.	M/s Sterile India Pvt. Ltd., Plot No. 100, Phase-IV, Sector-56, HSIIDC, Kundli, Distt. Sonepat	Under installation. Upto 28.2.2019.
95.	M/s Sterling Agro Industries Ltd., Plot No. 73-76, HSIIDC, Kundli, Sonepat	Installed.
96.	M/s Supreme Specility Foods (P) Ltd., 487, Indl. Estate, Rai, Sonepat	Under installation. Upto 28.2.2019.
97.	M/s U Foods India Pvt. Ltd., Plot No. 442, EPIP, Kundli, Distt. Sonepat	Under installation. Upto 28.2.2019.
98.	M/s Senior Manager, H.S.I.I.D.C. Indl. Estate, Barhi, For Indl. Area Murthal, Sonepat (CETP	Not installed. Upto 31.3.2019.

Sr. No.	Industry name	OMD installed or date by which it will be installed
	Murthal)	
99.	M/s Senior Manager, H.S.I.I.D.C. Barhi, Sonepat (CETP Barhi)	Installed.
100.	M/s Senior Manager, HSIIDC, Rai, Sonepat (CETP Rai)	Not installed. Upto 31.3.2019.
101.	M/s Senior Manager, HSIIDC, HSIIDC, Phase-IV, CETP Kundli	Not installed. Upto 31.3.2019.
102.	Bharat Gears Ltd., 20, KM, Mathura Road, Faridabad	Installed
103.	Consolidated Coins, 13/2, Mathura Road, Faridabad	Target date 15-02-2019 for installation of OMD
104.	Creative Dyeing & Printing Mills, 14/3, Mathura Road, Faridabad	Installed
105.	Escorts Limited (Assembly Plant-FT), Plot No2, Sector-13, Faridabad (Plant-II)	Installed
106.	Escorts Ltd., (Plant-I), 18/4, Mathura Road, Faridabad	Installed
107.	Escorts Ltd., (Plant-III), Plot No. 3, Sector-13, Faridabad	Installed
108.	Havells India Ltd., 14/3, Mathura Road, Faridabad	Installed
109.	Pooja Forge Ltd., (Unit-III), 14/4, Mathura Road, Faridabad	Target date 15-02-2019 for installation of OMD
110.	Richa Knits Ltd., Village-Kanwara, Jasana Road, Faridabad.	Installed
111.	San Automotive Industries Pvt. Ltd., (Unit-II), 429, Village-Bhakhri, Badkhal-Pali Road, Faridabad	Target date 15-02-2019 for installation of OMD
112.	Shahi Exports Pvt. Ltd., 15/1, Delhi Mathura Road, Faridabad	Target date 15-02-2019 for installation of OMD
113.	Sita Singh & Sons Pvt.Ltd., 15, DLF-II, Industrial Area, Faridabad.	Target date 15-02-2019 for installation of OMD
114.	Sterling Tools Ltd., 5A , DLF, Industrial Area, Faridabad	Installed
115.	Sudtrack Linkages, 13/6, Mathura Road, Faridabad	Installed
116.	Talbros Automotive Components Ltd, 14/1, Mathura Road, Faridabad	Installed
117.	Exquisite Enterprises, Plot No. 5B, Sector-15A, Faridabad	Installed
118.	Indian Oil Corporation Ltd. (I.O.C.L.), Panipat Refinery, Panipat	Installed
119.	National Fertilizers Ltd., Gohana Road, Panipat	Installed
120.	Panipat Thermal Power Station, Vill. Assan Kalan, Panipat	Installed
121.	Panipat Naphtha Cracker Project, Panipat Refinery, Panipat	Installed
122.	ABC Impex (P) Ltd., 6 KM Stone, Village Babarpur, G.T. Road, Panipat	Installed

Sr. No.	Industry name	OMD installed or date by which it will be installed
123.	Riviera Home Furnishing (P) Ltd., Plot	Installed
	No.235-237 & 264-266, Sector-29, Part-II,	
	HUDA, Panipat	
124.	Faze-3 Ltd., Opp. BBMB, Resi. Colony (Near	Installed
	Sector-29, HUDA Water Tanki), G.T. Road,	
	Panipat	
125.	Sunny International Ltd., 10th KM Stone,	Installed
	Gohana Road, Vill. Naultha, Panipat	
126.	BSBR KNIT Fabs, Sector-29, Part-II, Behind	Connectivity will be 31/01/2019
	Flora Export, HUDA, Panipat	
127.	Mittal Dyeing (P) Ltd., Plot No.275, Sector-	Installed
	29, Part-II, HUDA, Panipat	
128.	Kapoor Industries, Plot No.301, Sector-29,	Installed
	Part-II, HUDA, Panipat	
129.	Hand Fab A Living, Plot No.269, Sector- 29,	Connectivity will be 31/01/2019
	Part-II, HUDA, Panipat	
130.	Birmi Impex Private Limited, Near	Installed
	Gyanmansarover Brahm Kumari, Village	
	Mahiudinpur Thirana, Tehsil Madlauda	
	Panipat	
131.	Metro Agri Industries Ltd., Vill. Kakoda,	Connectivity will be 31/01/2019
	Israna, Panipat	
132.	GRM Overseas, Gohana Road, Naultha,	Installed
422	Panipat	
133.	Birmi International (P) Ltd., Opp. Railway	Installed
124	Station, Madlauda, Panipat	Le stelle d
134.	GRM Overseas Limited, Gohana Road, Near	Installed
135.	Sugar Mill, Panipat Golden Terry Towel (P) Ltd., Vill. Jhattipur,	Installed
155.	G.T. Road, Panipat	mstaned
136.	Lepro Herbals (P) Ltd., Vill. Jhattipur, G.T.	Installed
130.	Road, Panipat	mstaned
137.	Panipat Co-operative Sugar Mills, Gohana	Connectivity will be 31/01/2019-SPM
137.	Road, Panipat	Effluent system connected from Oct-
		2016
138.	Polylon Fabrics (P) Ltd., Near Police Line, G.T.	Installed
	Road, Passian Kalan, Panipat	
139.	Pan Foods Ltd. (Division of Kayen Food India	Connectivity will be 31/01/2019
	(P) Ltd.), G.T. Road, Panipat	
140.	Poly Plastics Industries(India) Pvt. Ltd., O/15,	Installed
	Industrial Area, Yamuna Nagar	
141.	Ballarpur Industries Limited, Unit of Shree	Installed
	Gopal, Industrial Area, Yamuna Nagar	
142.	Haryana Distillery, # 21-M, Industrial Area,	Installed
	Yamuna Nagar ,	
143.	Saraswati Sugar Mills Ltd., Radaur Road,	Installed
	Yamuna Nagar.	
144.	Oriental Engineering Works Pvt. Ltd.,	Installed
	Oriental Crossing, E-4A, Industrial Area,	
	Yamuna Nagar.	
145.	ISGEC Heavy Engineering Ltd., (Laxmi	Installed

Sr. No.	Industry name	OMD installed or date by which it will be installed
	Industires,) Village Rattangarh, Yamuna Nagar	
146.	ISGEC Heavy Engineering Ltd., Unit-2, VILLAGE RATANGARH PO DAMLA, Yamuna Nagar	Installed
147.	ISGEC Heavy Engineering Limited (ISGEC), Saharanpur Road, Yamuna Nagar.	Installed
148.	Yamuna Cables Accessories Pvt. Ltd., Sardana Nagar, Ambala Road, Jagadhri, Yamuna Nagar	Installed
149.	Erol Exports (P) Ltd., M-6, Industrial Area, Yamuna Nagar.	Installed
150.	Carriage and Wagon Workshop Northern Railway Jagadhri Workshop, Yamuna Nagar	Not Installed (SCN for prosecution issued)
151.	Piccadilly Agro Industries, Distellaray Unit, Vill. Bhadson, Indri, Karnal	Installed
152.	Haryana Liquors (P) Ltd., Vill. Jundla, Distt. Karnal	Installed
153.	RSL Distilleries Private Limited, Village Chandrao, Hadbast 10, Indri, Karnal.	Installed
154.	North West Paper Kraft (P) Ltd. Mann Industrial Estate, Chirao, Kaithal Road, Karnal	Installed
155.	Hafed Sugar Mill, Vill- Phaphrana, Assandh, Distt. Karnal.	Installed
156.	United Exports, # 109 / 3 K.M. Stone, G.T. Road, Gharunda, Karnal.	Installed
157.	Veer Overseas Limited G.T. Road, Gharunda, Karnal.	Installed
158.	Piccadilly Agro Industries Sugar unit, Bhadson, Indri, Karnal	Installed
159.	Modern Dairies Limited, Village Shamgarh, P.B. No. 3, #136 K.M., G.T. Road, Karnal.	Installed
160.	Javi Home Pvt. Ltd., (Old Name Sabare International Ltd)., Vill-Alipur Khalsa, Karnal	Installed
161.	Ebro India (P) LTD (Old name Taraori Rice Mills Pvt. Ltd.), Vill- Takhana, G.T Road, Taraori, Karnal	Installed
162.	The Karnal Co-operative Sugar Mills Ltd., # 3KM Stone, Meerut Road, Karnal	Installed
163.	D D International Pvt Ltd, Kutail Road, Kutail, Karnal	Installed
164.	Aroma Agrotech Pvt. Ltd. 103 Mile Stone, Village Garhi Multan, G.T. Road, Gharunda, Karnal.	Installed
165.	Indorama Dhunseri IVL Dhunseri Petrochem Industries Pvt. Ltd. (Old Name Micro Polypet Pvt. Ltd.), Survey no. 217, V.P.O. Munak, Tehsil- Balla, Karnal	Installed
166.	K.M.International, Village Kutail, Distt Karnal	Under Installation & will be installed upto 07.02.2019.
167.	Bansal finefoods Pvt ltd, Village Kurali, Indri	Under Installation & will be installed

Sr. No.	Industry name	OMD installed or date by which it will be installed
	Road, Karnal	upto 07.02.2019.
168.	D D International Inc, Village Takhana,	Installed
	Tarori, Karnal	
169.	Liberty Shoes Limited, 17th Mile Stone, G.T.	Installed
	Road, Gharounda, Karnal	
170.	Aashima Tanners, Newal to Mugal Mazra	Installed
	Road, Kunjpura, Karnal	
171.	Friends Enterprises, V.P.O. Bijna, Moonak	Installed
	Road, Gharaunda, Karnal.	
172.	Kamal Leathers, V.P.O. Kachhwa, Karnal.	Installed
173.	Beri Udyog Private Limited, Village	Installed
	Begumpur, Tehsil Gharaunda, Karnal	
174.	Model Dairy Plant (NDRI Govt. Unit), NDRI,	Installed
	Karnal	
175.	Hero Motor Corp Ltd. (Hero Honda Motors	Installed
	Ltd.), N.H-8, Sector-33, Gurgaon	
176.	Imperial Malt Ltd., Village Ghasola,	Installed
4==	Gurugram	
177.	Laurel Organics Ltd., Village-Bhondsi, Tehsil-	Installed
470	Sohna, Gurgaon	
178.	Munjal Showa Ltd. Plot No.9-11, Maruti	Installed
170	Industrial Area, Sector - 18, Gurgaon	Lo aka Ha al
179.	Enrich Agro Food Products Ltd. Plot No. 276-	Installed
100	277, Phase-II, Udyog Vihar, Gurgaon	linetalle d
180.	Lite Bite foods private limited, plot no 317	Installed
181.	udyog vihar phase 4 gurgaon haryana Sun Pharmaceutical (Old Name Ranbaxy Lab.	Installed
101.	Ltd.,R & D) Village-Sarhoul, Sec-18, Gurgaon	mstaneu
182.	M/s Tha Malt Co., Khandsa Road, Gurgaon	Installed
183.	Hema Engg. Industries Ltd., 1/3 KM Stone,	Installed
105.	Khandsa Road, Gurgaon	mstaned
184.	Logwell Forge Udyog, Plot No. 116, Udyog	Installed
104.	Vihar, Phase-I, Gurgaon	mstanca
185.	QH Talbros Ltd. , Plot No. 400, Phase-III,	Installed
100.	Udyog Vihar, Gurgaon	mstanea
186.	Jay Bharat Maruti Ltd., Plot No. 5, MJV	Installed
	Complex, Gurgaon	
187.	Gaurav International , Plot No. 236, Phase-I,	
	Udyog Vihar, Gurgaon	28.02.2019
188.	GAURAV INTERNATIONAL, PLOT NO. 411,	
	PHASE-III, UDYOG VIHAR, GURGAON	28.02.2019
189.	Richa & Company,, Plot No.239, PH-I, Udyog	
	Vihar, Gurgaon	28.02.2019
190.	MANKIND PHARMA LIMITED Plot No. 55 -	
	56, Udyog Vihar Phase - IV,, Gurugram	28.02.2019
191.	Pearl Global Ltd., Plot No. 446, Udyog Vihar	
	PH-V, Gurugram	28.02.2019
192.	Orient fashion exports india pvt ltd, 488-489,	
	phase 3, udyog vihar, Gurugram	28.02.2019
193.	Lumax Industries Ltd., Plot No.16, Sector 18,	
	Gurgaon	28.02.2019

Sr. No.	Industry name	OMD installed or date by which it will
		be installed
194.	Sun Vacum Formers Pvt. Ltd. , Plot No.39-40,	
	MIA, Sec-18, Gurgaon	28.02.2019
195.	SKH Metals Ltd. (Mark Auto India.Ltd.), Plot	
	No. 2,Maruti Joint Venture	
	Complex,Gurgaon.	28.02.2019
196.	Intertek India Private Ltd. Plot No. 290	
	Udyog Vihar Phase II Gurugram	28.02.2019
197.	Al – Nafees Proteins Pvt. Ltd., Vill. –	
	Satakpuri, The Punhana, Mewat	28.02.2019
198.	A.A. AUTOTECH (P) LTD., PLOT NO. 157-158,	Installed
	SECTOR-5, IMT MANESAR, GURGAON	
199.	ACIL Limited, Plot No. 53-54 Sector-3, IMT	The installation of OMD will be
	Manesar Gurgaon	completed by 26-02-2019
200.	ALPHA MAIER PRIVATE LIMITED, PLOT NO	The installation of OMD will be
	402 SECTOR - 8, IMT MANESAR,	completed by 22-02-2019
	GURGAON(HR)	
201.	ANAND MOTOR PRODUCTS PVT. LTD., 38 KM	The installation of OMD will be
	Stone, NH - 8, Khandsa, Gurgaon	completed by 24-02-2019
202.	Anand NVH Products (P) Ltd, 39 K.M. Stone,	The installation of OMD will be
	N.H 8, Begumpur Khatola Industrial Area,	completed by 24-02-2019
	Sector - 35, Gurgaon	, ,
203.	ASK AUTOMOTIVE (P) LTD, UNIT-VII, PLOT	Installed
	NO.155-156, SECTOR-5, IMT MANESAR,	
	GURGAON	
204.	ASK AUTOMOTIVE PVT LTD (UNIT-II), PLOT	Installed
	NO 30-31, VILLAGE NAWADA FATEHPUR,	
	GURGAON	
205.	ASK Automotive Pvt Ltd, Plot No 446-D,	The installation of OMD will be
	Sector-8, IMT Manesar, Gurgaon	completed by 28-02-2019
206.	Atotech India Ltd., 66 K. M. Stone, NH 8,	Installed
	Delhi Jaipur Highway, Village Sidhrawali	
	Distt. Gurgaon 123413, Haryana, India	
207.	Avery Dennison India Pvt Ltd., Narsinghpur	Installed
	Industrial Area, 6th Kilometer Stone Delhi	
	Jaipur Highway, Gurgaon	
208.	BAJAJ MOTORS LTD Manesar Plant, 446-A,	The installation of OMD will be
	Sector-8, IMT Manesar, Gurgaon, Haryana	completed by 26-02-2019
209.	BAMBINO AGRO INDUSTRIES LIMITED,	The installation of OMD will be
	Sector - 35, Village Begumpur Khatola,	completed by 23-02-2019
	Gurgaon	
210.	BENETTON INDIA PVT. LTD., Village -	Installed
	Naurangpur, P.O Shikhopur, NH - 8, Delhi	
	Jaipur Highway, Gurgaon	
211.	BLISS IMPEX, 38 KM STONE, DELHI JAIPUR	Installed
	HIGHWAY BEHRAMPUR ROAD KHANDSA	
	GURGAON HARYANA	
212.	BorgWarner Emissions Systems India Pvt.	The installation of OMD will be
	Ltd., Plot No. 19, Sector-5, IMT Manesar,	completed by 28-02-2019
	Gurgaon	
213.	BRIDGESTONE INDIA AUTOMOTIVE	The installation of OMD will be
	PRODUCTS PVT. LTD., PLOT NO. 11, SEC-3,	completed by 29-02-2019

Sr. No.	Industry name	OMD installed or date by which it will be installed
	IMT MANESAR, GURGAON-122050	
214.	Carrier Airconditioning and Refrigeration	Installed
	Limited, Carrier Complex, Kherki Daula Post,	
	Narsingpur, Delhi - Jaipur Highway, Gurgaon	
215.	CASEWELL DRILLING SERVICES PRIVATE	The installation of OMD will be
	LIMITED, PLOT NO. 8-9, Sector 7, IMT	completed by 20-02-2019
	Manesar, Gurgaon	
216.	CASTEX TECHNOLOGIES LIMITED, VILLAGE -	The installation of OMD will be
	NARSINGPUR, P.O MOHMMADPUR, OLD	completed by 25-02-2019
	MANESAR ROAD, GURGAON	
217.	CHELSEA MILLS, PLOT NO-173-174, SECT-5,	Installed
	IMT Manesar, Gurgaon	
218.	Continental Automotive Brake Systems (I)	The installation of OMD will be
	Pvt Ltd, Plot No 179-180, Sector-5, IMT	completed by 21-02-2019
	Manesar, Gurgaon, Haryana	
219.	CREW B O S PRODUCTS LIMITED, Plot No.	The installation of OMD will be
	37, Sector - 4, IMT Manesar, Gurgaon	completed by 20-02-2019
220.	DANTAL HYDRAULICS PRIVATE LIMITED,	The installation of OMD will be
	PLOT NO. 1C, SECTOR -6, IMT MANESAR,	completed by 25-02-2019
	GURGAON	
221.	Dantal Hydrualic Pvt. Ltd., # 50 Sector-3, IMT	The installation of OMD will be
	Manesar, Gurgaon	completed by 23-02-2019
222.	Devyani International Limited, Plot No 124	The installation of OMD will be
	and 125 Phase VI Udyog Vihar Sector37	completed by 26-02-2019
	Gurgaon Haryana	
223.	DHANUKA LABORATORIES LIMITED, 7th OLD	Installed
	MANESAR ROAD, VILLAGE -	
	MOHAMMADPUR, GURGAON	
224.	Electroplating Industrial Welfare Asociation,	Installed
	Plot No 970, Pace City - II, Sector 37	
	Gurgaon 122001	
225.	ELECTROSPARK, PLOT NOT. 77, SECTOR - 8,	The installation of OMD will be
	IMT MANESAR, GURGAON	completed by 22-02-2019
226.	Elegant Dyeing and Processing Limited,	Installed
	Behram pur road,Udyog Vihar,Phase	
	VII,Gurgaon	
227.	EMKAY AUTOMOBILE INDUSTRIES LTD., 39/7	The installation of OMD will be
	K.M. Stone, NH - 8, Delhi Jaipur Highway,	completed by 20-02-2019
	Village - Begampur Khatola, Gurgaon	
228.	FCC CLUTCH INDIA PRIVATE LIMITED, PLOT	Installed
	NO. 5, SECTOR -3, IMT MANESAR, GURGAON	
229.	Flocksur India, Behrampur Road, Gurgaon	The installation of OMD will be
222	FNC ACRO FCCCC :	completed by 27-02-2019
230.	FNS AGRO FOODS LTD.	
	PLOT NO-290, SECTOR-6 IMT MANESAR	locate lle d
224	HARYANA	Installed
231.	Gabriel India Ltd, 38th Milestone, Delhi -	The installation of OMD will be
	Jaipur Highway, NH - 8, Village - Khandsa,	completed by 20-02-2019
222	Gurgaon	
232.	GALAXY ELEGANT FASHIONS PVT. LTD., Plot	The installation of OMD will be
	No. 19-20, Sector - 7, IMT Manesar, Gurgaon	completed by 23-02-2019

233. GKB Rx Lens P. Ltd., A-15, Info City, SEC-34, GURGAON, HARYANA 234. GKB RX LENS PVT LTD UNIT II, Plot No. A-14, Info City, Sector - 34, Gurgaon 235. GLS Industries Pvt. Ltd., Opp. Brahama Kumari Ashram, Pataudi Road, Bhora Kalan, Bilaspur, Gurgaon 236. GROZ ENGINEERING TOOLS PRIVATE LIMITED, NH - 8, Kherki Daula, Gurgaon 237. HAMDARD LABORATORIES (INDIA), Plot No. 12-15, Sec. 7 IMT Manesar, Completed by 27-02-2019 238. HI TECH GEARS LIMITED, PLOT NO 24, 25 & Z6, SECTOR-7, IMT MANESAR, Gurgaon 239. Honda Motorcycle and Scooter India Private Limited and Technical Centre, Plot No 1 and 2, Sector - 3, IMT Manesar, Gurgaon 240. IMPERIAL MALTS LIMITED, V.P.O KHOR, REWARI PATAUDI ROAD, DISTRICT GURGAON 241. Indo Autotech Limited, Plot No 132-133, Sector-8,IMT Manesar 242. JAY BHARAT MARUTI LIMITED, PLOT NO. 15,62,18 & 22, MSILI PARK, SECTOR-3A, IMT, MANESAR, GURGAON 243. Jay Bharat Maruti Pvt. Ltd., MOHAMMAPDUR JHARSA SECTOR 36 GURGAON HARYANA 244. JOHNSON MATTHEY INDIA PRIVATE LIMITED, PLOT NO. 12, SECTOR 3, IMT MANESAR, GURGAON HARYANA 244. JOHNSON MATTHEY INDIA PRIVATE LIMITED, PLOT NO. 12, SECTOR 3, IMT MANESAR, GURGAON HARYANA 245. KRISHNA MARUTI LTD, 40-KM STONE, DELHIJAIPUR HIGHWAY, NARSINGHPUR, GURGON 12050 246. KRISHNA MARUTI LTD, 40-KM STONE, DELHIJAIPUR HIGHWAY, NARSINGHPUR, GURGON 114, SECTOR-8, IMT MANESAR, GURGAON 115, SECTOR-4, IMT Manesar, Gurgaon 115, SECTOR-4, IMT Manesar, Gurgaon 116, SECTOR-4, IMT MANESAR, GURGA	Sr. No.	Industry name	OMD installed or date by which it will be installed
234. GKB RX LENS PVT LTD UNIT II, Plot No. A-14, Info City, Sector - 34, Gurgaon 235. GL Industries Pvt. Ltd., Opp. Brahama Kumari Ashram, Pataudi Road, Bhora Kalan, Bilaspur, Gurgaon 236. GROZ ENGINEERING TOOLS PRIVATE LIMITED, NH - 8, Kherki Daula, Gurgaon 237. HAMDARD LABORATORIES (INDIA), Plot No. 12-15, Sec. 7, IMT Manesar, Curgaon 238. HI TECH GEARS LIMITED, PLOT NO 24, 25 & 26, SECTOR-7, IMT MANESAR, Gurgaon 239. Honda Motorcycle and Scooter India Private Limited and Technical Centre, Plot No 1 and 2, Sector - 3, IMT Manesar, Gurgaon 240. IMPERIAL MALTS LIMITED, V-P.O KHOR, REWARI PATAUDI ROAD, DISTRICT - GURGAON 241. Indo Autotech Limited, Plot No 132-133, Sector-8, IMT Manesar 242. JAY Bharat Maruti Pvt. Ltd., MOHAMMADPUR JHARSA SECTOR 36 GURGAON HARYANA 243. JOHNSON MATTHEY INDIA PRIVATE LIMITED, PLOT NO. 15,16,21 & 22, MSIIL PARK, SECTOR-3A, IMT, MOHAMMADPUR JHARSA SECTOR 36 GURGAON HARYANA 244. JOHNSON MATTHEY INDIA PRIVATE LIMITED, PLOT NO. 12, SECTOR 3, IMT MANESAR, GURGAON 122050 245. Knitcraft Apparels International, Plot No. 929/2, Behrampur Road, Khandsa, Gurgaon 246. RRISHNA MABUTI LTD, 40-KM STONE, DELHIJAIPUR HIGHWAY, NARSINGHPUR, GURGAON 247. Magneti Marelii Powertrain India Pvt. Ltd., Plot No. 1,Sub Plot No. 25 & 32, Maruti Suppliers Park, Sector – 3A, IMT Manesar 248. MAHAVIR DIE CASTERS PVT. LTD, PLOT NO. 162, Sector – 3, IMT Manesar, Gurgaon 250. MAHLE FILTER SYSTEMS INDIA PVT. LTD, PLOT NO. 162, Sector – 3, IMT Manesar, Gurgaon 251. Mark Exhaust Systems Ltd., Plot No. 196, Sector-5, IMT Manesar, Gurgaon (Unit-V) 253. Matrix Clothing Pvt. Ltd., Plot No. 1916, Sector-5, IMT Manesar, Gurgaon (Unit-V) 253. Matrix Clothing Pvt. Ltd., Plot-197, Udyog The installation of OMD will be completed by 28-02-2019	233.	GKB Rx Lens P. Ltd., A-15, Info City, SEC-34,	The installation of OMD will be
Info City, Sector - 34, Gurgaon Completed by 29-02-2019		GURGAON, HARYANA	completed by 21-02-2019
235. GLS Industries Pvt. Ltd., Opp. Brahama Rumari Ashram, Pataudi Road, Bhora Kalan, Bilaspur, Gurgaon 236. GROZ ENGINEERING TOOLS PRIVATE LIMITED, NH - 8, Kherki Daula, Gurgaon 237. HAMDARD LABORATORIES (INDIA), Plot No.12-15, Sec.7 IMT Manesar, 238. HI TECH GEARS LIMITED, PLOT NO 24, 25 & 26, SECTOR-7, IMT MANESAR, Gurgaon 239. Honda Motorcycle and Scooter India Private Limited and Technical Centre, Plot No 1 and 2, Sector - 3, IMT Manesar, Gurgaon 240. IMPERIAL MALTS LIMITED, V.P.O KHOR, REWARI PATAUDI ROAD, DISTRICT - GURGAON 241. Indo Autotech Limited, Plot No 132-133, Sector-8, IMT Manesar, Gurgaon 242. JAY BHARAT MARUTI LIMITED, PLOT NO. 15,16,21 & 22, MSIIL PARK, SECTOR-3A, IMT, MANESAR, GURGAON 243. Jay Bharat Maruti Pvt. Ltd., MOHAMMADPUR JHARSA SECTOR 36 GURGAON HARYANA 244. JOHNSON MATHEY INDIA PRIVATE LIMITED, PLOT NO. 12, SECTOR 3, IMT MANESAR, GURGAON HARYANA 245. KNITCRIT & SECTOR 3, IMT MANESAR, GURGAON HARYANA 246. KRISHNA MARUTI LYD, 40-KM STONE, DELHIJAIPUR HIGHWAY, NARSINGHPUR, GURGON 247. Magneti Marelli Powertrain India Pvt. Ltd., Plot No. 1,Sub Plot No. 25 & 32, Maruti Suppliers Park, Sector - 34, IMT Manesar 248. MAHAVIR DIE CASTERRS PVT. LTD, PLOT NO. 114, SECTOR-8, IMT MANESAR, GURGAON 249. MAHAVIR DIE CASTERS PVT. LTD, PLOT NO. 114, SECTOR-8, IMT MANESAR, GURGAON 249. MAHAVIR DIE CASTERS PVT. LTD, PLOT NO. 114, SECTOR-8, IMT Manesar, Gurgaon 250. MAHLE FILITER SYSTEMS INDIA PVT. LTD, PLOT NO. 114, SECTOR-3, IMT Manesar, Gurgaon 251. Mark Exhaust Systems Ltd., Plot No. 1916, Sector-4, IMT Manesar, Gurgaon 252. Mark Exhaust Systems Ltd., Plot No. 1916, Sector-5, IMT Manesar, Gurgaon (Unit-V) 253. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 254. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 255. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 256. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 257. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 258. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 259. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 250. Matrix Clothing Pvt. Ltd., Plo	234.	GKB RX LENS PVT LTD UNIT II, Plot No. A-14,	The installation of OMD will be
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237. HAMDARD LABORATORIES (INDIA), Plot No.12-15, Sec.7 IMT Manesar, completed by 27-02-2019 238. HI TECH GEARS LIMITED, PLOT NO 24, 25 & 26, SECTOR-7, IMT MANESAR, Gurgaon 239. Honda Motorcycle and Scooter India Private Limited and Technical Centre, Plot No 1 and 2, Sector-3, IMT Manesar, Gurgaon 240. IMPERIAL MALTS LIMITED, V.P.O KHOR, REWARI PATAUDI ROAD, DISTRICT - GURGAON 241. Indo Autotech Limited, Plot No 132-133, Sector-8,IMT Manesar 242. JAY BHARAT MARUTI LIMITED, PLOT NO. 15,6,21 & 22, MSIIL PARK, SECTOR-3A, IMT, MANESAR, GURGAON 243. Jay Bharat Maruti Pvt. Ltd., MOHAMMADPUR JHARSA SECTOR 36 GURGAON HARYANIA 244. JOHNSON MATTHEY INDIA PRIVATE LIMITED, PLOT NO. 12, SECTOR 3, IMT MANESAR, GURGAON 12050 245. KRISHNA MARUTI LTD, 40-KM STONE, DELHIJAIPUR HIGHWAY, NARSINGHPUR, GURGON 29/2/2, Behrampur Road, Khandsa, Gurgaon 246. KRISHNA MARUTI LTD, 40-KM STONE, DELHIJAIPUR HIGHWAY, NARSINGHPUR, GURGON 1, Sub Plot No. 25 & 32, Maruti Suppliers Park, Sector - 3A, IMT Manesar 248. MAHAVIR DIE CASTERRS PVT. LTD, PLOT NO. 114, SECTOR-8, IMT MANESAR, GURGAON 249. MAHAVIR DIE CASTERRS PVT. LTD, PLOT NO. 162, Sector - 3, IMT MANESAR, GURGAON 250. MAHLE FILTER SYSTEMS INDIA PVT LTD, 38th Milestone, National Highway -8, Behrampur Road, Khandsa, Gurgaon 251. Mark Exhaust Systems Ltd., Plot No. 159-160, Sector-5, IMT Manesar, Gurgaon (Unit-V) 253. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 253. Matrix Clothing Pvt. Ltd., Plot-197, Udyog 253. Matrix Clothing Pvt. Ltd., Plot-197, Udyog The installation of OMD will be completed by 28-02-2019	236.		Installed
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Sr. No.	Industry name	OMD installed or date by which it will be installed
254.	MAXOP ENGINEERING COMPANY PRIVATE LIMITED UNIT II, PLOT 405, SECTOR-7, IMT MANESAR, GURGAON HARYANA	The installation of OMD will be completed by 21-02-2019
255.	MEGA RUBBER TECHNOLOGIES PVT. LTD., PLOT NO. 431, SECTOR - 8, IMT MANESAR, GURGAON	The installation of OMD will be completed by 27-02-2019
256.	MEHSANA DISTRICT CO OP MILK PROD UNION LTD, PLOT NO 26 D SECTOR 3 IMT MANESAR DIST GURGAON	Installed
257.	MUNJAL KIRIU INDUSTRIES PVT LTD, PLOT NO 192 SECTOR 4 IMT MANESAR GURGAON HARYANA	Installed
258.	NEEL AUTO PRIVATE LIMITED, Behrampur Industrial Area, Begampur Khatola Road, Gurgaon	The installation of OMD will be completed by 20-02-2019
259.	NEEL METAL PRODUCTS LIMITED, Village - Baskusla, Opp. Sector - 7, IMT Manear, Gurgaon	The installation of OMD will be completed by 25-02-2019
260.	NEEL METAL PRODUCTS LTD, PACE CITY II, SECTOR-36, GURGON-122004	Installed
261.	Nestle R&D Center India Pvt. Ltd, .Plot No CP 12A, Sector-8, IMT Manesar	The installation of OMD will be completed by 26-02-2019
262.	Nhk Spring India Limited., Plot No-31 Sector-3, IMT Manesar	The installation of OMD will be completed by 27-02-2019
263.	NTF INDIA PVT LTD PLOT NO 49 SECTOR 3 IMT MANESAR GURGAON	The installation of OMD will be completed by 29-02-2019
264.	Oerlikon Balazers Coating India Private Limited, Plot No 163 Sector 5 IMT Manesar, Gurugram	The installation of OMD will be completed by 23-02-2019
265.		Installed
266.	Orient Craft Limited, Plot No - 15, Sector - 5, IMT Manesar Gurgaon	The installation of OMD will be completed by 29-02-2019
267.	ORIENT CRAFT LTD, PLOT NO 3 4 5 UDYOG VIHAR PHASE VI SECTOR 37 NEAR KHANDSA , GURGAON	Installed
268.	ORIENT CRAFT SWEATERS LIMITED, Plot No. 32-33, Sector - 4, IMT Manesar, Gurgaon	The installation of OMD will be completed by 24-02-2019
269.	Perfetti Van Melle India Pvt Ltd, 47th Milestone Delhi Jaipur Highway Manesar	Installed
270.	PMV Maltings Pvt Ltd, Khasra No55 69 Village Gadaipur Tehsil Pataudi	Installed
271.	Precise Seamless Apparels Pvt. Ltd., Plot No762-63, Pace City-II, Sector-37, Gurgaon	Installed
272.	PREMAS BIOTECH PVT LTD, Plot No. 77, Sector - 4, IMT Manesar, Gurgaon	The installation of OMD will be completed by 28-02-2019
273.	PRICOL LIMITED, Plot No. 34 & 35, Sector - 4, IMT Manesar, Gurgaon	The installation of OMD will be completed by 26-02-2019
274.	Q.H Talbros Ltd. , Plot No. 51, Sec-3, IMT Manesar, Gurgaon	The installation of OMD will be completed by 29-02-2019

Sr. No.	Industry name	OMD installed or date by which it will be installed
275.	QUEST DIAGNOSTICS INDIA PVT. LTD, A-17,	The installation of OMD will be
273.	INFOCITY SECTOR-34	completed by 23-02-2019
276.	Richa & Co., Plot No. 2, Sector-5, IMT	The installation of OMD will be
270.	Manesar, Gurgaon	completed by 21-02-2019
277.	RICHA AND CO, Plot No. 30, Sector - 6, IMT	The installation of OMD will be
	Manesar, Gurgaon	completed by 29-02-2019
278.	ROOP POLYMERS LIMITED, PLOT NO. 30,	The installation of OMD will be
	SECTOR - 03, IMT MANESAR, GURGAON	completed by 24-02-2019
279.	Sandhar Components, Behrampur (A Unit of	The installation of OMD will be
	Sandhar Technologies Limited), Village &	completed by 25-02-2019
	P.O. Khandsa, Sector 35, Behrampur Road	
280.	SARITA HANDA EXPORT PVT LTD	The installation of OMD will be
	PLOT NO 29,SECTOR-IV,IMT MANESAR	completed by 24-02-2019
281.	SEBROS AUTO PRIVATE LIMITED, PLOT NO.	The installation of OMD will be
	181, SECTOR - 5, IMT MANESAR, GURGAON	completed by 28-02-2019
282.	Shivam Autotech Limited, 58 K.M. Stone,	The installation of OMD will be
	Delhi - Jaipur Highway, Village - Binola,	completed by 23-02-2019
	Gurgaon	
283.	Sigma Moulds and Stampings Pvt Ltd, Plot no	The installation of OMD will be
	149-151 Sector 5 IMT Manesar Gurgaon	completed by 25-02-2019
204	Haryana	The installation of OMD will be
284.	SKH METALS LIMITED, PLOT NO 13,14&24 JV MSIL IMT MANESAR GURGAON HARYANA	The installation of OMD will be
285.	SONA BLW PRECISION FORGING LTD, SONA	completed by 29-02-2019 Installed
203.	ENCLAVE, VILLAGE-BEGUMPUR KHATOLA,	Ilistalled
	POST BOX NO. 90, GURGAON (Unit-1 & II)	
286.	SONA KOYO STEERING SYSTEMS LTD., 38/6,	The installation of OMD will be
	Delhi - Jaipur Highway, NH-8, Gurgaon	completed by 15-02-2019
287.	SPECULUM PLAST PVT. LTD, .PLOT NO. 261,	The installation of OMD will be
	SECTOR-7, IMT MANESAR, GURGAON	completed by 23-02-2019
288.	SPEEDOMAX (A UNIT OF OMAX AUTOS LTD),	The installation of OMD will be
	64 TH K.M. MILESTONE, VILLAGE	completed by 25-02-2019
	SIDHRAWALI, DELHI JAIPUR HIGHWAY,	
	DISTT. GURGAON HARYANA	
289.	STORK RUBBER PRODUCTS PVT. LTD., Stork	The installation of OMD will be
	Building, 38 K.M. Stone, NH-8, Behrampur	completed by 29-02-2019
290.	Road, Gurgaon	Installed
290.	SUNBEAM AUTO PRIVATE LIMITED, 8/6 K.M. STONE, DELHI JAIPUR HIGHWAY,	Ilistalleu
	NARSINGPUR, DISTRICT - GURGAON	
291.	SUZUKI MOTORCYCLE INDIA LTD., Village -	Installed
231.	Kherki Daula, Badshahpur, NH - 8, Delhi	mstanea
	Jaipur Highway, Link Road, Gurgaon	
292.	TALBROS MARUGO RUBBER PVT LTD, PLOT	The installation of OMD will be
	NO. 108-109, SECTOR-08, IMT MANESAR,	completed by 29-02-2019
	GURGAON	
293.	TEX CORP LIMITED, Village Mohammadpur ,	Installed
	Khandsa Road, Gurgaon	
294.	Tricolite Electrical Industries Limited, Plot No	The installation of OMD will be
	5 & 32 Sector-6, IMT Manesar	completed by 22-02-2019

Sr. No.	Industry name	OMD installed or date by which it will be installed
295.	UNITECH MACHINES LIMITED, (UM Auto	The installation of OMD will be
	Comp, PLOT NO 28 SECTOR 2A MANESAR, GURGAON	completed by 24-02-2019
296.	V AND S INTERNATIONAL PVT LTD	The installation of OMD will be
	38th KM MILESTONE, DELHI JAIPUR	completed by 25-02-2019
	HIGHWAY, BEHRAMPUR ROAD, KHANDSA, GURGAON	
297.	Vitalife Laboratories(A Division of Arch	Installed
	Pharmalabs Ltd.), Vill. Pathreri, Bilaspur Tauru Road, Gurgaon	
298.	Wilhelm Textiles India Private Limited, 38	Installed
	KM Stone Delhi Jaipur Highway Behrampur Road Khandsa Gurgaon Haryana 122001	
299.	MUNJAL SHOWA LTD., PLOT NO 26 E & 26F,	Installed
	SECTOR -3, IMT MANESAR, GURGAON 122050	
300.	ASK Automotive Pvt Ltd. (Unit-VI), Plot No. 305, Sector-6, IMT Manesar, Gurgaon	Installed
301.	JSL LIFESTYLE LIMITED, VILLAGE PATHRERI	The installation of OMD will be
	BILASPUR TAURU ROAD, Gurugram	completed by 28-02-2019
302.	ASK HOME FURNISHING PRIVATE LIMITED,	The installation of OMD will be
	Village - Pathredi, Tauru Road, Bilaspur Chowk, Gurgaon	completed by 26-02-2019
303.	Matrix Clothing, Village-Mohammadpur,	The installation of OMD will be
	Gurugram	completed by 21-02-2019
304.	Richa & Co., Plot No17-22, Sector-34,	The installation of OMD will be
	Gurugram	completed by 20-02-2019
305.	SONA BLW PRECISION FORGING LTD, SONA	The installation of OMD will be
	ENCLAVE, VILLAGE-BEGUMPUR KHATOLA, POST BOX NO. 90, GURGAON (Unit-III)	completed by 17-02-2019
306.	Richa Global Exports Pvt. Ltd., Plot No407,	The installation of OMD will be
	Sector-7, IMT Manesar, Gurugram	completed by 22-02-2019
307.	Richa Global Exports Pvt. Ltd., Plot no. 407,	The installation of OMD will be
	Sector-07, IMT Manesar, Gurugram	completed by 28-02-2019
308.	Rico Auto Industries, 38 KM Mileststone, Delhi Jaipur Highway, Gurgaon	Installed
309.	Haryana Urban Development Authority For	Installed
	120 MLD STP, Village - Behrampur, Sector -	
	48, Gurgaon	
310.	50 MLD STP installed by HUDA, Sector-48,	Installed
	Village - Behrampur, Gurgaon	
311.	Electroplating Industrial Welfare Asociation,	Installed
	Plot No 970, Pace City - II, Sector 37	
212	Gurgaon 122001	
312.	CETP of 15 MLD installed by HSIIDC, IMT MANESAR, GURGAON	Installed
313.	4.5 MLD Public STP, Rewari Pataudi Road,	The installation of OMD will be
	Pataudi	completed by 28-02-2019

Compliance Status of E- Waste Dismantlers amd recyclers units

Sr. no.	Name of E-waste units dismantler/Recycler	Latest inspection report	Complianc e status	Action Taken thereof
1.	3 R RECYCLER, Plot No. 266, Sector - 8, IMT Manesar, Gurgaon	21-05-2018	Complying	-
2.	Deshwal Waste Management Pvt Ltd Plot No. 292, Sector-7, IMT Manesar, Gurgaon	09-08-2018	Complying	-
3.	EARTH SENSE RECYCLE PVT LTD Plot No. 100, Sector - 5, IMT Manesar, Gurgaon	18-02-2016	Complying	-
4.	Green Vortex Waste Management Pvt Ltd., # 331, Udyog Vihar, Phase-I, sector-37, Gurugram	24-04-2018	Complying	-
5.	SMS ENTERPRISES, Plot No. 544- D, First Floor, Sector -37, Pace City - II, Gurgaon (Haryana)	21-09-2016	Complying	-
6.	Ingram Micro India Pvt. Ltd., Plot- 527, Pace City-II, Industrial Area, Sector-37, Gurugram	09-09-2016	Complying	-
7.	Dlila Systems, 1st Floor, Plot No- 61, Sector-8, IMT manesar, Gurugram	03-10-2018	Complying	-
8.	3 R Recycler, Plot No-392, Sector- 8, IMT Manesar, Gurugram	14-06-2018	Complying	-
9.	Nirwana Recyling Pvt. Ltd., D-6, Udyog Vihar Phase-6, HSIIDC, Gurugram	29-05-2017	Complying	-
10.	Apicem Recyclers Pvt. Ltd., Plot No-359, Sector-8, IMT Manesar, Gurugram	18-01-2019	Complying	-
11.	Exigo recycling (P) Ltd. GT Road Samalkha Panipat	12.08.2018	Complying	-

12.	Thapar Disposal Industries, 902, A/5/6, Charra mandi road Ambala City	23.05.2016	Complying	-
13.	Mittal battery Plot no. 349, Industrial Area Phase –I Panchkula	28.09.2017	Complying	-
14.	M/s Tes Amm (India) Pvt. Ltd., Village Wazidpur Saboli, Distt. Sonipat	18.02.2017	Complying	
15.	M/s Satellite Vision India, Plot No. 130, HSIIDC, Rai, Distt. Sonipat	25.04.2018	Complying	
16.	M/s Giriraj metal Plot no. 39 HSIIDC Kutana Rohtak	07.10.2015	Complying	
17.	M/s Earth Waste Management Pvt. Ltd. Sampla Beri Road Rohtak	18.05.2015	Complying	
18.	M/s R. K Enterprises Village Lohari Jhajjar	Unit lying temporary closed of its own		
19.	M/s Green World International Pvt. Ltd. Ganpati Dham Bahadurgarh	Unit lying tempo	orary closed of	its own
20.	M/s Namo E-waste management ltd. Main Mathura Road Faridabad	14.07.2017	Complyin g	
21.	M/s Endeavor Reprocessor and Recyclers India, Plot no. 323, Sec- 24, industrial Area, Faridabad	26-03-2018	Complyin g	
22.	M/s A to Z E-waste Solutions, Plot no. 66, Pargiti Vihar, Industrial Area, sector-59, Ballabgarh	16-05-2018	Complyin g	
23.	M/s E-waste Solutions, Industrial Shed, 1A,Industrial Estate, Sec-6, Faridabad	25-09-2017	Complyin g	

Annexure-11

Compliance status of CBWTFs

Sr. No.	Name of the CBWTF	Date of Inspection	Compliance Status	Action to be taken
1	M/s HAAT Supreme Waste Tech Ltd., Vill. Bazida Kalan, Distt. Karnal	15.12.2018	Complying	NA
2	M/s Synergy Waste Management (P) Ltd., Plot No. 168, Sector-27-28, Hisar	26.12.2018	Complying	NA
3	M/s Biotic Waste Limited, Formerly known as Biotic Waste (P) Ltd. & Vulcan Waste Management (P) Ltd, P. No. 725, Pace City-2, Sector-37, Industrial Area, Gurgaon	27.12.2018	Complying	NA
4	M/s S.D. Bio Medical Waste Management, Vill. Baland, Rohtak	29.12.2018	Complying	NA
5	M/s ESS KAY Hygienic Services, Vill. Bagwala, Distt. Panchkula	27.6.2018	Complying	NA
6	M/s Divya Waste Management Co., Vill. Kandela, Distt. Jind	3.10.2018	Complying	NA
7	M/s Rudraksh Envirocare, Vill. Bhadog, Distt. Ambala	28.09.2018	Complying	NA
8	M/s Golden Eagle Waste Management Co., Vill. & PO Jasana, Opp. Aravali College, Faridabad	04.01.2019	Complying	NA
9	M/s Maruti Bio Medical Waste Plant, Vill. & PO Hetampura, Distt. Bhiwani	21.11.2018	Non Complying	Show cause notice issued for non compliance on 28.12.2018. Unit removed deficiencies and submitted reply.
10	M/s Surya Waste Management Co., Sahuwala Road, Vill. Chandiwal, Tehsil & Distt. Sirsa	28.12.2018	Complying	NA
11	M/s Invision Enviro Services, VPO Phulkan, Sirsa	20.12.2018	Complying	NA

Action Plan of Irrigation Department for de-silting of drains

Sr.	Name of drain to be disilted in Name of Desilting done Desilting to				
No.	coming months	deptt.	in year	be further	
110.	coming months	acptt.	2018(month)	carried out	
Distric	t Karnal		2010(111011111)	carried out	
Distric	A Normal				
1	Internal clearance of Chhaprian Drain	Irrigation	May-18 to	May-19 to	
	from RD 0 to 21207.		June-18	June-19	
2	Internal clearance of Nanhera	Irrigation	May-18 to	May-19 to	
	Garhpur Drain from RD 0 to 15560,		June-18	June-19	
	Murad Nagar Drain No. 1 from RD 0				
	to 9360, Murad Nagar Drain No. 2				
	from RD 0 to 3325.				
3	Internal clearance of Hanouri Main	Irrigation	May-18 to	May-19 to	
	Drain from RD 52000-58000, RD		June-18	June-19	
	63000-73000.				
4.	Internal clearance of Hanouri Sub	Irrigation	May-18 to	May-19 to	
	Drain No. 1 from RD 0 to 11000,		June-18	June-19	
	Hanouri Sub Drain No. 2 from RD 0 to				
	5170, Outfall drain from RD 0 to				
	3500, Sheikhpura Drain No. 1 from				
	RD 0 to 9900, Sheikhpura Drain No. 2				
	from RD 0 to 1748, Tapprian Drain from RD 0 to 3462 and Kalra Drain				
	from RD 0 to 8625.				
5	Internal clearance of Raipur Drain	Irrigation	May-18 to	May-19 to	
	from RD 4000 to 10180 and Gagsina	Imgation	June-18	June-19	
	Drain from RD 0 to 21790.		Julie 10	Julie 13	
6	Internal clearance of M- Drain from	Irrigation	May-18 to	May-19 to	
	RD 16500 to 24115.		June-18	June-19	
7	Internal clearance of Phurlak Drain	Irrigation	May-18 to	May-19 to	
	from RD 0 to 20500.		June-18	June-19	
8	Internal clearance of Barota Drain	Irrigation	May-18 to	May-19 to	
	from RD 0 to 15750.		June-18	June-19	
9	Internal clearance of Daniyalpur	Irrigation	May-18 to	May-19 to	
	Drain from RD 0-15000.		June-18	June-19	
10	Internal clearance of Samora Drain	Irrigation	May-18 to	May-19 to	
	from RD 8000-28800.		June-18	June-19	
11	Internal clearance of Phurlak Drain	Irrigation	May-18 to	May-19 to	
42	from RD 0 to 21500-37000.	1	June-18	June-19	
12	Internal clearance of Indri escape	Irrigation	May-18 to	May-19 to	
12	from RD 5000 to 40000.	luni	June-18	June-19	
13	Internal clearance of Indri escape	Irrigation	May-18 to	May-19 to	
1.4	from RD 70000-117000.	Irrigation	June-18	June-19	
14	Internal clearance of Hanouri Main Drain from RD 84000-90000 & RD	Irrigation	May-18 to June-18	May-19 to June-19	
	93000-100000.		Julie-10	Julie-19	
15	Internal clearance of Manmati Drain	Irrigation	May-18 to	May-19 to	
13	from RD 0-8464.	iiiigatioii	June-18	June-19	
16	Internal clearance of Samora Drain	Irrigation	May-18 to	May-19 to	
10	from RD 0-8000.	gation	June-18	June-19	
		1	34.10 10	1 30 13	

Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
No.	coming months	deptt.	in year	be further
	Comming months	acpt.	2018(month)	carried out
17	Internal clearance of Uchani Drain	Irrigation	May-18 to	May-19 to
1	from RD 0-7500	migation	June-18	June-19
18	Internal clearance of Hanauri	Irrigation	May-18 to	May-19 to
	The first of carallee of the hadron	gation	June-18	June-19
19	Internal clearance of Phurlak Drain	Irrigation	May-18 to	May-19 to
13	from RD 37000-46000.	Bation	June-18	June-19
20	Internal clearance of Bazida Drain	Irrigation	May-18 to	May-19 to
	from RD 2800-14500.		June-18	June-19
21	Internal clearance of Gharaunda	Irrigation	May-18 to	May-19 to
	Ganda Nallah from RD 200-2700.	0	June-18	June-19
22	Internal clearance of Main Drain No.1	Irrigation	May-18 to	May-19 to
	from RD 0-39500.		June-18	June-19
23	Internal clearance of M-Drain from	Irrigation	May-18 to	May-19 to
	RD 0-16500.		June-18	June-19
24	Internal clearance of Gharaunda	Irrigation	May-18 to	May-19 to
	Ganda Nallah from RD 2700-41500.		June-18	June-19
25	Internal clearance of Panipat Drain	Irrigation	May-18 to	May-19 to
	from RD 55673 to 76250		June-18	June-19
26	Internal clearance of Nohra Drain RD	Irrigation	May-18 to	May-19 to
	34100-66500 & 16300-21000		June-18	June-19
27	Internal clearance of Puthar Link	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
28	Internal clearance of Begumpur Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
29	Internal clearance of Bhadar Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
30	Internal clearance of Hartari Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
31	Internal clearance of Thirana Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
32	Internal clearance of Try. Drain No. 1	Irrigation	May-18 to	May-19 to
	RD 57400-78000		June-18	June-19
33	Internal clearance of Atawala-Idyana	Irrigation	May-18 to	May-19 to
	Link Drain		June-18	June-19
34	Internal clearance of Seenk-	Irrigation	May-18 to	May-19 to
	BahadurpurDr.		June-18	June-19
35	Internal clearance of Idyana link	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
36	Internal clearance of Qawai Link	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
37	Internal clearance of Joshi Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
38	Internal clearance of Pathari Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
39	Internal clearance of Try Drain No. III	Irrigation	May-18 to	May-19 to
			June-18	June-19
40	Internal clearance of Lohari Link	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
41	Internal clearance of Try Drain No. IV	Irrigation	May-18 to	May-19 to
			June-18	June-19

Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
No.	coming months	deptt.	in year	be further
	6		2018(month)	carried out
42	Internal clearance of Tray Drain No. II	Irrigation	May-18 to	May-19 to
	,	0	June-18	June-19
43	Internal clearance of Ballah Drain	Irrigation	May-18 to	May-19 to
		0	June-18	June-19
44	Internal clearance of Gawalra Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
45	Internal clearance of Jondhan Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
46	Internal clearance of Jondhan Link	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
47	Internal clearance of Bijewa-Chirana,	Irrigation	May-18 to	May-19 to
	Mudlana Link Drain		June-18	June-19
48	Internal clearance of Brahman Majra	Irrigation	May-18 to	May-19 to
	Link Drain		June-18	June-19
49	Internal clearance of Shera Link Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
50	Internal clearance of Seenk-Untla	Irrigation	May-18 to	May-19 to
	Link Drain		June-18	June-19
51	Internal clearance of Wazirpur Titana	Irrigation	May-18 to	May-19 to
	Link Drain		June-18	June-19
52	Internal clearance of Vessar Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
53	Internal clearance of Mandi Link	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
54	Internal clearance of Untla Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
55	Internal clearance of Urlana Kalan	Irrigation	May-18 to	May-19 to
	Drain		June-18	June-19
56	Internal clearance of Munak Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
57	Internal clearance of Jattal Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
58	Assandh Bund Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
59	Assandh Sub Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
60	Sheikhpura Manchuri Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
61	Nai Nallah Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
62	Slawan Link Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
63	Assandh Main Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
64	H-Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
65	Pabana Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
66	Nissing Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19

Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
No.	coming months	deptt.	in year	be further
		•	2018(month)	carried out
67	Shamgarh Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
68	Kachhwa Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
69	Nilokheri Drain along GT road	Irrigation	May-18 to	May-19 to
			June-18	June-19
70	Nilokheri Drain along Railway Line	Irrigation	May-18 to	May-19 to
			June-18	June-19
71	Ditch Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
72	Indri Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
73	Link Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
74	Jhanjhari Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
75	Jundla Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
76	Sambhli Link drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
77	Bahlolpur Link drain	Irrigation	May-18 to	May-19 to
	·		June-18	June-19
78	Katlehri Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
79	Sirsi Link Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
80	G-Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
81	Assandh Pheripheral Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
82	Assandh Link Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
83	Bindrala Link Drain	Irrigation	May-18 to	May-19 to
			June-18	June-19
	Jhajjar Water Services Circle Jhajj	ar		
1	Drain No. 8 (RD 202000- to 275000)	Irrigation	May to June	05/19 to
			2018	06/19
2	Bhindawas Link Drain	Irrigation	May to June	05/19 to
		0.11	2018	06/19
3	JLN Escape Channel	Irrigation	May to June	05/19 to
	, , ,	0. 3.0	2018	06/19
4	Baghpur Link Drain	Irrigation	May to June	05/19 to
		0. 3.0	2018	06/19
5	Outfall Drain No. 8	Irrigation	May to June	05/19 to
-			2018	06/19
6	Talao Link Drain	Irrigation	May to June	05/19 to
•	1.000		2018	06/19
7	Dhaur Link Drain	Irrigation	May to June	05/19 to
-			2018	06/19

Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
No.	coming months	deptt.	in year	be further
			2018(month)	carried out
8	Hassanpur Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
9	Jhajjar Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
10	Jahangirpur Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
11	Jhajjar Outfall Link Drain along	Irrigation	May to June	05/19 to
	Farukh Nagar Road.		2018	06/19
12	Mattanhail Link Drain along Road	Irrigation	May to June	05/19 to
			2018	06/19
13	Mattanhail Link Drain Along JSB	Irrigation	May to June	05/19 to
			2018	06/19
14	Gwalison Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
15	New Wazirpur Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
16	Achhej Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
17	Mundahera Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
18	Dujana Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
19	Birdhana Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
20	Birdhana Sub Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
21	Pelpa Link Drain	Irrigation	May to June	05/19 to
			2018	06/19
22	Jondhi Link Drain	Irrigation	May to June	05/19 to
22			2018	06/19
23	Rankhanda Link Drain	Irrigation	May to June	05/19 to
24	Dubaldhas Link Dosia	Lucionation	2018	06/19
24	Dubaldhan Link Drain	Irrigation	May to June	05/19 to
25	When a more Link Dunin	Lucionation	2018	06/19
25	Khaparwas Link Drain	Irrigation	May to June	05/19 to
26	Dubaldhan Duma Hausa Link Drain	Irrigation	2018	06/19
26	Dubaldhan Pump House Link Drain	Irrigation	May to June 2018	05/19 to 06/19
27	Ladain Rumn Hausa Link Drain	Irrigation		+
۷1	Ladain Pump House Link Drain	Irrigation	May to June 2018	05/19 to 06/19
28	Jahazgarh Link Drain	Irrigation		05/19 to
20	Jahazgarh Link Drain	Irrigation	May to June 2018	05/19 (0
29	Godhari Link Drain	Irrigation	May to June	05/19 to
23	Southern Ellik Dialii	IIIIgation	2018	05/19 (0
30	Ditch Drain along Left side	Irrigation	May to June	05/19 to
50	abondoned JSB from RD 105000 to	IIIIgation	2018	05/19 (0
	118250		2010	00,13
31	Ditch Drain along R/side of JLN	Irrigation	May to June	05/19 to
J 1	Feeder from RD 240000-	IIIIgation	2018	05/19 (0
			2010	00,13
	329300(240000-255300, 255400-			

Sr. No.	Name of drain to be disilted in coming months	Name of deptt.	Desilting done in year 2018(month)	Desilting to be further carried out
	274350, 274500-290500, 290600- 303000, 303500-307000, 308500- 314500, 317100-329300).			
32	Mattanhail Pump House Link Drain	Irrigation	May to June 2018	05/19 to 06/19
33	Ditch Drain along Left side abondoned JSB from RD 140986 to 154986	Irrigation	May to June 2018	05/19 to 06/19
34	Beri-Dujana-Dhaur Link drain	Irrigation	May to June 2018	05/19 to 06/19
35	Wazirpur Sub-Link Drain	Irrigation	May to June 2018	05/19 to 06/19
36	2 Nos.Ditch Drain along Bhindawas Lake	Irrigation	May to June 2018	05/19 to 06/19
37	Mangawas Link Drain	Irrigation	May to June 2018	05/19 to 06/19
38	Bhindawas Lake Bund	Irrigation	May to June 2018	05/19 to 06/19
39	Aurangpur Link Drain	Irrigation	May to June 2018	05/19 to 06/19
40	Patasni Link Drain	Irrigation	May to June 2018	05/19 to 06/19
41	Ritauli Link Drain	Irrigation	May to June 2018	05/19 to 06/19
42	Kabulpur Link Drain	Irrigation	May to June 2018	05/19 to 06/19
43	Kabulpur Pump House Link Drain	Irrigation	May to June 2018	05/19 to 06/19
44	Bishan Link Drain	Irrigation	May to June 2018	05/19 to 06/19
	JLN Water Services Circle Rewari			
1	De-silting of Jatusana Drain from Km. 0.000 to 0.610	Irrigation	30.06.2018	06/2019
2	De-silting of Rewari Drain from Km. 0.000 to 7.825	Irrigation	30.06.2018	06/2019
	YWS CIRCLE ROHTAK	1		
1	Bhalaut L /D from RD0 to 12500, Atail L /D 0 to 7600, Baliyana L/D RD 0 to 5300.	Irrigation	30.06.2018	30.06.2019
2	Paksmadrain from RD 0 to 77500	Irrigation	30.06.2018	30.06.2019
3	New Baliyana L/D 12500 to 18850, Garhi bohar L/D RD 8800 to 11200, Garhi bohar sub L/D 0 to 5000 and Kheri L/D RD 0 to 22400	Irrigation	30.06.2018	30.06.2019
4	Assan L/D 0 to 24000	Irrigation	30.06.2018	30.06.2019
5	Kiloi L/D 0 tp 36080	Irrigation	30.06.2018	30.06.2019
6	Kiloi Pump House L/D 0 to 3750,Pump House L/D 0 to 2750	Irrigation	30.06.2018	30.06.2019

No.		Name of	Desilting done	Desilting to
140.	coming months	deptt.	in year	be further
			2018(month)	carried out
7	Rithal Mundak L/D 0 to 26000.	Irrigation	30.06.2018	30.06.2019
8	Mundhak link drain 0 to 2200, Rithal	Irrigation	30.06.2018	30.06.2019
	Narwal Sub L/D no. 1 RD 0 to 2860,			
	and Rithal PH L/D RD 1500 to 4200		22.25.2212	22.22.22.2
9	Jassia Drain 0 to 61500	Irrigation	30.06.2018	30.06.2019
10	Makrauli L/D 0 to 30000	Irrigation	30.06.2018	30.06.2019
11	Kahni L/D 0 to 19000	Irrigation	30.06.2018	30.06.2019
12	Kahni Sub L/D 0 to 10500	Irrigation	30.06.2018	30.06.2019
13	kahni sub link drain 2RD 0 To 6500	Irrigation	30.06.2018	30.06.2019
14	Basantpur link drain 0 to	Irrigation	30.06.2018	30.06.2019
	5100,Brhamanwas link drain 0 to			
-	2460			
15	Dhamar I/drain 0 to 13000	Irrigation	30.06.2018	30.06.2019
16	Dhamar sub link drain no 2 RD 0 to	Irrigation	30.06.2018	30.06.2019
4.7	2600, Dhamar sub link drain 0 to 4674	laui sati sa	20.06.2040	20.06.2010
17	Ladhaut L/D 0 to 11000	Irrigation	30.06.2018	30.06.2019
18	Ditch drain along left side of Bhalaut	Irrigation	30.06.2018	30.06.2019
	Sub Branch from RD 103800 to 123950.			
19	Ditch Drain right side JLN from	Irrigation	30.06.2018	30.06.2019
	RD103820 to 124000	ii i i gatioii	30.00.2010	30.00.2013
20	West jua drain RD 60000 to 103000,	Irrigation	30.06.2018	30.06.2019
	Hasangarh L/D 0 to 4300, New			
	Hasangarh L/D 0 to 6888, Hasangarh			
	S/L Drain 0 to 1500, Hamayupur L/D			
24	0 to 3600.	laui sati sa	20.06.2040	20.06.2010
21	Lakhan Majra Link Drain from RD 0 to 40000	Irrigation	30.06.2018	30.06.2019
22	Lakhan Majra Link Drain from RD	Irrigation	30.06.2018	30.06.2019
	40000 to 80000,	ii i i gatioii	30.00.2010	30.00.2013
23	Lakhan Majra Link Drain from RD	Irrigation	30.06.2018	30.06.2019
	80000 to 122100,			
24	Meham Drain from RD 0 to 30000	Irrigation	30.06.2018	30.06.2019
25	Meham Drain from RD 0 to 30000	Irrigation	30.06.2018	30.06.2019
26	Drain No 8 from RD 99400 to 130000	Irrigation	30.06.2018	30.06.2019
27	Samar Gopal Pur L/Dr. 0-24500	Irrigation	30.06.2018	30.06.2019
28	Bhali Anandpur Sub Link Drain no 1	Irrigation	30.06.2018	30.06.2019
	RD 0 to 11800, Ditch drain left side	J		
	Kahanaur Disty. 103265 to 120000,			
	Baniyani L/Drain 0 to 3800			
29	Samar Gopal Sub Link Drain RD 0 to	Irrigation	30.06.2018	30.06.2019
	3250, Bahu Akbarpur L/D 0 to 5350			
30	Kharainti L/D 0 to 3250, Banyani Link Drain from RD 0 to	Irrigation	30.06.2018	30.06.2019
30	21300 and Patwapur link drain 0 to	IIIIgauUII	30.00.2010	30.00.2019
	9000.			
	Chiri Link Drain from RD 0 to 22400	Irrigation	30.06.2018	30.06.2019

Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
No.	coming months	deptt.	in year	be further
			2018(month)	carried out
32	Khidwali link drain from RD 0 to 25000	Irrigation	30.06.2018	30.06.2019
33	Inder Garh Link Drain RD 0 to 22250	Irrigation	30.06.2018	30.06.2019
34	I/C chiri sub link drain from RD 0 to 9300, I/C Girawar L/Drain 0 to 3750.	Irrigation	30.06.2018	30.06.2019
35	I/C of Chiri PH L/Drain Rd 0 to 4000	Irrigation	30.06.2018	30.06.2019
36	Meham Drain 31000 to 45000	Irrigation	30.06.2018	30.06.2019
37	Meham Drain 45000 to 58000	Irrigation	30.06.2018	30.06.2019
38	Meham Drain 58000 to 68500	Irrigation	30.06.2018	30.06.2019
39	Meham Drain 73500 to 85000	Irrigation	30.06.2018	30.06.2019
40	Madina Pump House Link Drain RD 0 to 4500	Irrigation	30.06.2018	30.06.2019
41	Chiri Dhanana Drain RD 0 to 5000 and Nandal L/drain RD 0 to 5000	Irrigation	30.06.2018	30.06.2019
42	South Bahalba Link Drain RD 0 to 14870	Irrigation	30.06.2018	30.06.2019
43	North Bahalba Link Drain RD 0 to 7000	Irrigation	30.06.2018	30.06.2019
44	Gugaheri Link Drain RD 0 to 14300	Irrigation	30.06.2018	30.06.2019
45	Farmana Link Drain RD 0 to 12130	Irrigation	30.06.2018	30.06.2019
46	Ajaib Bharain Link Drain RD 0 to 26500	Irrigation	30.06.2018	30.06.2019
47	Ajaib Sub Link Drain RD 0 to 4400,Ajaib Sub Link Drain No 1 from RD 0 to 3250,Ajaib Bharan Sub Link Drain no 2 RD 0 to 2500	Irrigation	30.06.2018	30.06.2019
48	Kharkara Link Drain RD 0 to 15300	Irrigation	30.06.2018	30.06.2019
49	Seman Pump House Link Drain RD 0 to 7000	Irrigation	30.06.2018	30.06.2019
50	I/C of drain No. 8 from RD 50000 to 73460	Irrigation	30.06.2018	30.06.2019
51	I/C of drain No. 8 from RD 73460 to 78000	Irrigation	30.06.2018	30.06.2019
52	I/C of drain No. 8 from RD 78000 to 99600	Irrigation	30.06.2018	30.06.2019
53	I/C of Meham Drain RD 94200 to 122000	Irrigation	30.06.2018	30.06.2019
54	I/C of Madina L/D RD 0 to 32000	Irrigation	30.06.2018	30.06.2019
55	I/C of behlba L/D RD 0 to 18800.	Irrigation	30.06.2018	30.06.2019
56	I/C of Meham Drain RD 122000 to 142000	Irrigation	30.06.2018	30.06.2019
57	SAMPLA P.H LINK DRAIN 0-3750	Irrigation	30.06.2018	30.06.2019
58	DITCH DRAIN ALONG D.L.A DISTY. LEFT 46500-55000	Irrigation	30.06.2018	30.06.2019
59	DITCH DRAIN ALONG D.L.A DISTY. RIGHT 46500-55000.	Irrigation	30.06.2018	30.06.2019
60	RITAULI P.H LINK DRAIN 0-4500	Irrigation	30.06.2018	30.06.2019

Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
No.	coming months	deptt.	in year	be further
			2018(month)	carried out
61	Ditch Drain along JLN Feeder from RD 203000 to 223200 along JLN Feeder.	Irrigation	30.06.2018	30.06.2019
62	KANHELI LINK DRAIN 0-19200	Irrigation	30.06.2018	30.06.2019
63	ISMAILA – 11 BISWA LINK DRAIN O-	Irrigation	30.06.2018	30.06.2019
03	5600	ii ii gation	30.00.2010	30.00.2013
64	ROHTAK LINK DRAIN 0-35400	Irrigation	30.06.2018	30.06.2019
65	BALAND PIPE LINE LINK DRAIN	Irrigation	30.06.2018	30.06.2019
66	KARONTHA LINK DRAIN 0-16350	Irrigation	30.06.2018	30.06.2019
67	PAHRAWAR LINK DRAIN 0-9050	Irrigation	30.06.2018	30.06.2019
68	MAINA LINK DRAIN 0-2200	Irrigation	30.06.2018	30.06.2019
69	DRAIN NO. 8 RD 130000-202000	Irrigation	30.06.2018	30.06.2019
70	KAHNAUR LINK DRAIN 0-3000	Irrigation	30.06.2018	30.06.2019
71	KAKRANA LINK DRAIN 0-13500	Irrigation	30.06.2018	30.06.2019
72	DITCH DRAIN ALONG JLN FEEDER 156000 - 179000	Irrigation	30.06.2018	30.06.2019
73	BALAND PUMP HOUSE LINK DRAIN 0-6000	Irrigation	30.06.2018	30.06.2019
74	Ditch Drain along JLN Feeder from RD 179500 to 203000.	Irrigation	30.06.2018	30.06.2019
75	DISTRICT JHAJJAR	Irrigation	30.06.2018	30.06.2019
76	MATTAN LINK DRAIN 3000 to 36000	Irrigation	30.06.2018	30.06.2019
77	MADANA LINK DRAIN 0 to 17100	Irrigation	30.06.2018	30.06.2019
78	SERIA GOCCHI LINK DRAIN 0-14750	Irrigation	30.06.2018	30.06.2019
79	DIGHAL LINK DRAIN	Irrigation	30.06.2018	30.06.2019
80	DIGHAL SUB LINK DRAIN	Irrigation	30.06.2018	30.06.2019
81	DHANDLAN LINK DRAIN 1250-51215	Irrigation	30.06.2018	30.06.2019
82	K.C.B DRAIN RD 57000 - 74000	Irrigation	30.06.2018	30.06.2019
83	K.C.B DRAIN RD 74000 - 99000	Irrigation	30.06.2018	30.06.2019
84	K.C.B DRAIN RD 99000 - 139000	Irrigation	30.06.2018	30.06.2019
Gohan	a W.S. Divn Gohana			
85	Bali link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
86	Bhainswan sub link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
87	Bhainswan link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
88	Niyat link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
89	Kakana link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
90	Kasanda link drain No. I, RD 0 to tail	Irrigation	30.06.2018	30.06.2019
91	Kasanda link drain No. II, RD 0 to tail	Irrigation	30.06.2018	30.06.2019
92	Bajana Kasandi link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
93	Kheri Damkan link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
94	Ditch drain along B.S.B. RD 0 to tail	Irrigation	30.06.2018	30.06.2019
95	Ditch drain along JLN RD 0 to tail	Irrigation	30.06.2018	30.06.2019
96	Moi Hooda linkdrain RD 0 to tail	Irrigation	30.06.2018	30.06.2019

No. coming months deptt. 2018(month) in year 2018(month) be further carried out carried out 2018(month) 97 Moi Hooda sub link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 98 Bilbilan link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 100 Ishapur Kheri drain RD 22500 to 79000 Irrigation 30.06.2018 30.06.2019 101 Wazirpur Khandrai link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 102 Bhanderi link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 103 Lakhan Majra link drain RD 119500 to tail Irrigation 30.06.2018 30.06.2019 104 Chhapra drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 105 Bhawar link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 106 Bhambewa drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail	Sr.	Name of drain to be disilted in	Name of	Desilting done	Desilting to
97 Moi Hooda sub link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 98 Bilbilan link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 99 Rana Kheri link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 100 Ishapur Kheri drain RD 22500 to 79000 Irrigation 30.06.2018 30.06.2019 101 Wazirpur Khandrai link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 102 Bhanderi link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 103 Lakhan Majra link drain RD 119500 to 123 Irrigation 30.06.2018 30.06.2019 104 Chhapra drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 105 Bhawar link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 106 Bhambewa drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail Irrigation	No.	coming months	deptt.	•	be further
98 Bilbilan link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 99 Rana Kheri link drain RD 2500 to 10 to 10 to 10 to 10 lishapur Kheri drain RD 22500 to 79000 Irrigation 30.06.2018 30.06.2019 100 Ishapur Kheri drain RD 2500 to 79000 Irrigation 30.06.2018 30.06.2019 101 Wazirpur Khandrai link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 102 Bhanderi link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 103 Lakhan Majra link drain RD 119500 to 12 lishas drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 105 Bhawar link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 106 Bhambewa drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109	07	Moi Hooda sub link draini PD 0 to tail	Irrigation		+
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100			_		
101 Wazirpur Khandrai link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 102 Bhanderi link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 103 Lakhan Majra link drain RD 119500 to Irrigation 30.06.2018 30.06.2019 104 Chhapra drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 105 Bhawar link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 106 Bhambewa drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 110 Sarai Aurangabad Kassar L/D from RD Irrigation 30.06.2018 30.06.2019 111 Mandothi Dabodha L/D from RD Irrigation 30.06.2018 30.06.2019 112 Kharman L/D from RD 0 to 7780 Irrigation 30.06.2018 30.06.2019 113 KCB Drain from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 114 Sankhol L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 120 Mangeshpur L/D from RD 34500 to Irrigation 30.06.2018 30.06.2019 121 P			_		
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103	101		Irrigation	30.06.2018	30.06.2019
136300 104 Chhapra drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 105 Bhawar link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 106 Bhambewa drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 100 to 34052 111 Mandothi Dabodha L/D from RD Irrigation 30.06.2018 30.06.2019 10000 to 22065 112 Kharman L/D from RD 0 to 7180 Irrigation 30.06.2018 30.06.2019 113 KCB Drain from RD 0 to 57000 Irrigation 30.06.2018 30.06.2019 114 Sankhol L/D from RD 0 to 1850 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 123 B-C GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019 120 F1-F	102	Bhanderi link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
105 Bhawar link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 106 Bhambewa drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 110 Mandothi Dabodha L/D from RD Irrigation 30.06.2018 30.06.2019 111 Mandothi Dabodha L/D from RD Irrigation 30.06.2018 30.06.2019 112 Kharman L/D from RD 0 to 7180 Irrigation 30.06.2018 30.06.2019 113 KCB Drain from RD 0 to 57000 Irrigation 30.06.2018 30.06.2019 114 Sankhol L/D from RD 0 to 1850 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to Irrigation 30.06.2018 30.06.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019 120 F1-F2	103	•	Irrigation	30.06.2018	30.06.2019
106	104	Chhapra drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
107 Kohla link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 108 Gharwal link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Water Services Division, Bahadurgarh Irrigation 30.06.2018 30.06.2019 110 Sarai Aurangabad Kassar L/D from RD 0 to 34052 Irrigation 30.06.2018 30.06.2019 10000 to 22065 Irrigation 30.06.2018 30.06.2019 10000 to 22065 Irrigation 30.06.2018 30.06.2019 112 Kharman L/D from RD 0 to 7180 Irrigation 30.06.2018 30.06.2019 113 KCB Drain from RD 0 to 57000 Irrigation 30.06.2018 30.06.2019 114 Sankhol L/D from RD 0 to 1850 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to Irrigation 30.06.2018 30.06.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019 129 F1-	105	Bhawar link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
108 Gharwal link drain RD 0 to tail Irrigation 30.06.2018 30.06.2019 109 Field drain No. I & II RD 0 to tail Irrigation 30.06.2018 30.06.2019 Water Services Division, Bahadurgarh Irrigation 30.06.2018 30.06.2019 Water Services Division, Bahadurgarh Irrigation 30.06.2018 30.06.2019	106	Bhambewa drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
Trigation Sarai Aurangabad Kassar L/D from RD 0 to 34052	107	Kohla link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
Water Services Division, Bahadurgarh 110 Sarai Aurangabad Kassar L/D from RD ot 0 34052 Irrigation 30.06.2018 30.06.2019 111 Mandothi Dabodha L/D from RD ot 0 7180 Irrigation 30.06.2018 30.06.2019 112 Kharman L/D from RD 0 to 7180 Irrigation 30.06.2018 30.06.2019 113 KCB Drain from RD 0 to 57000 Irrigation 30.06.2018 30.06.2019 114 Sankhol L/D from RD 0 to 1850 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli	108	Gharwal link drain RD 0 to tail	Irrigation	30.06.2018	30.06.2019
110	109	Field drain No. I & II RD 0 to tail	Irrigation	30.06.2018	30.06.2019
RD 0 to 34052	Water	Services Division, Bahadurgarh			
10000 to 22065	110		Irrigation	30.06.2018	30.06.2019
113 KCB Drain from RD 0 to 57000 Irrigation 30.06.2018 30.06.2019 114 Sankhol L/D from RD 0 to 1850 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 10000 Irrigation 30.06.2018 30.06.2019 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019	111	-	Irrigation	30.06.2018	30.06.2019
114 Sankhol L/D from RD 0 to 1850 Irrigation 30.06.2018 30.06.2019 115 Barahi L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 10500 Irrigation 30.06.2018 30.06.2019 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 <t< td=""><td>112</td><td>Kharman L/D from RD 0 to 7180</td><td>Irrigation</td><td>30.06.2018</td><td>30.06.2019</td></t<>	112	Kharman L/D from RD 0 to 7180	Irrigation	30.06.2018	30.06.2019
115 Barahi L/D from RD 0 to 4790 Irrigation 30.06.2018 30.06.2019 116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128	113	KCB Drain from RD 0 to 57000	Irrigation	30.06.2018	30.06.2019
116 Asaudha P.H. L/D from RD 0 to 4980 Irrigation 30.06.2018 30.06.2019 117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	114	Sankhol L/D from RD 0 to 1850	Irrigation	30.06.2018	30.06.2019
117 Jakhoda L/D from RD 0 to 1700 Irrigation 30.06.2018 30.06.2019 118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	115	Barahi L/D from RD 0 to 4790	Irrigation	30.06.2018	30.06.2019
118 West Jua Drain 0 to 60000 Irrigation 30.06.2018 30.06.2019 119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	116	Asaudha P.H. L/D from RD 0 to 4980	Irrigation	30.06.2018	30.06.2019
119 Kulasi L/D from RD 0 to 27500 Irrigation 30.06.2018 30.06.2019 120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	117	Jakhoda L/D from RD 0 to 1700	Irrigation	30.06.2018	30.06.2019
120 Kidoli Pahaladpur L/D RD 0 to 13000 Irrigation 30.06.2018 30.06.2019 121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	118	West Jua Drain 0 to 60000	Irrigation	30.06.2018	30.06.2019
121 Pipli L/D from RD 0 to 10000 Irrigation 30.06.2018 30.06.2019 122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	119	Kulasi L/D from RD 0 to 27500	Irrigation	30.06.2018	30.06.2019
122 Mangeshpur L/D from RD 34500 to 109500 Irrigation 30.06.2018 30.06.2019 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	120	Kidoli Pahaladpur L/D RD 0 to 13000	Irrigation	30.06.2018	30.06.2019
109500 Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	121	Pipli L/D from RD 0 to 10000	Irrigation	30.06.2018	30.06.2019
Gurugram-SWD Leg No. III 123 B-C GMDA 28.02.2019 124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	122	•	Irrigation	30.06.2018	30.06.2019
124 C-D GMDA 28.02.2019 125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019					
125 D-E GMDA 28.02.2019 126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	123	B-C	GMDA		28.02.2019
126 E-F GMDA 28.02.2019 127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	124	C-D	GMDA		28.02.2019
127 G-H GMDA 28.02.2019 128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	125	D-E	GMDA		28.02.2019
128 E1-E2 GMDA 28.02.2019 129 F1-F2 GMDA 28.02.2019	126	E-F	GMDA		28.02.2019
129 F1-F2 GMDA 28.02.2019	127	G-H	GMDA		28.02.2019
129 F1-F2 GMDA 28.02.2019	128	E1-E2	GMDA		28.02.2019
130 F3-F3 GMDA 28.02.2019	129	F1-F2	GMDA		28.02.2019
	130	F3-F3	GMDA		28.02.2019

No.	coming months	Name of deptt.	Desilting done in year 2018(month)	Desilting to be further carried out
Gurugr	am-SWD Leg No. IV			
131	M2-M	GMDA		28.02.2019
132	Q1-Q2	GMDA		28.02.2019
133	R1-R	GMDA		28.02.2019
Gurugr	am-SWD Leg No. III			•
134	A-B	GMDA		31.05.2019
135	F-G	GMDA		31.05.2019
136	E2-E	GMDA		31.05.2019
137	F2-F	GMDA		31.05.2019
Gurugr	am-SWD Leg No. IV			•
138	K1-K	GMDA		31.05.2019
139	K2-K	GMDA		31.05.2019
140	L1-L	GMDA		31.05.2019
141	L2-L	GMDA		31.05.2019
142	M1-M	GMDA		31.05.2019
143	N-O	GMDA		31.05.2019
144	O-P	GMDA		31.05.2019
145	P-Q	GMDA		31.05.2019
146	Q-R	GMDA		31.05.2019
147	Q2-Q3	GMDA		31.05.2019
148	Q3-Q	GMDA		31.05.2019
149	Q4-Q3	GMDA		31.05.2019
Kost-Nallah				
150	A-B	GMDA		31.05.2019
151	B-C	GMDA		31.05.2019
Badshapur-Nallah				
152	H-I	GMDA		15.07.2019
153	I-J	GMDA		15.07.2019
154	K-L	GMDA		15.07.2019

Action Plan of ULBD for de-silting of drains

ACTION	lan of ULBD for de-silting of drains Desilting of Drains			
Name of T	Desiltng of Drains Name of Town: MC Nissing			
name or i	own: MC Nissing	Target date		
Sr.No	Name of Drain	Target date of Desilting		
1.		NIL		
	There is no river passing through MC Nissing Limit own: MC Yamunanagar	INIL		
Name of 1				
2.	Surface Drain in Ward No 11, Chaudhary Colony, Shanti Colony, Darba Village and Tjli	31.03.2019		
3.	Surface Drain/Nala Azad Nagar Gali No 1 to 14, Dashmesh Colony	31.03.2019		
	Surface Drain / Nallah in ward No 9, Bhatia Nagar, HP Gas			
4.	Wala	31.03.2019		
5.	Shadipur road	15.04.2019		
6.	Hamida Basti	15.04.2019		
	Choti Line, Govindpura, Kuldeep Nagar, Industrial area,			
7.	harbanspura, Sasoli road, farakpur fatak, sharma chaki wala and fountain chowk	30.04.2019		
8.	Railway Road, Tilak Nagar to Vishnu Colony	30.04.2019		
<u> </u>	Vivekananad School, professor colony to anand public school,	0010112025		
9.	anand public school to govindpuri, peer baba to nischal singh,			
-	lajpat nagar,mishra colony to lajpat nagar			
	Ward no 15, Reliance petrol pump gali, jaswant colony, vijay			
10.	colony	0.651840278		
11.	Ward No 14, peer baba to sugar mill, bye pass road	30.05.2019		
	Surface Drain prakash chowk, buria village, chaneti, buria			
12.	chungi to mashjid, dairy complex darwa, sd public school, dd	30.05.2019		
	agarwal school			
	Surface Drain Jagadhri, Kundi talab to Hanuman gate, vikram			
13.	chowk to kalyan nagar, dhol wali, Gauri Shankar Mandir to	15.06.2019		
	Sant Thomas and new bus stand			
Name of 1	own: MC Rohtak			
14.	Kheri Sadh to Baliyana Road	15.02.2019		
Name of Town: MC Palwal				
15.	Nala from Kithwani Chowk to Railway Xing R.O.B	30.04.2019		
16.	Nala from N.H-II to city Thana more rasulpur road	30.04.2019		
17.	Nala both side Kithwani road Minar gate to N.H-II	30.04.2019		
18.	Nala from city Thana chowk to Hathin Gate John Baptist School	30.04.2019		
10	Nala from Bus Stand to Railway Station both side of Railway	20.04.2010		
19.	Road	30.04.2019		
20.	Nala from bus stand to Minar gate both side of Railway Road	30.04.2019		
21.	Nala from both side of Alawalpur road from committee chowk	30.04.2019		
Name of Town: MC Sonepat				
		20.04.2040		
22.	Ratia Road Nala	30.04.2019		
23.	Bus Stand Road Nala Town: MC Bhiwani	30.04.2019		
ivame of I	OWII. IVIC DIIIWAIII			

24.	Jain Chowk to Pani ki Tanki	30.04.2019
	Town: Karnal	
25.	Near PWD Rest house to Bhagwaria Gas Agency	31.05.2019
26.	From Ramgadia Chowk to Mughal Chowk	31.05.2019
27.	From Village Kailash drain to Budhakhera Minor	31.05.2019
28.	Village Uchani Drain	31.05.2019
29.	Village Baldi Drain	31.05.2019
30.	Village Jhanjhari Drain	31.05.2019
31.	Kachwa road to G.T Road NH 44	31.05.2019
32.	Maharana Partap Chowk to Mughal Chowk	31.05.2019
33.	Hotel Paradise to Meera Ghati Chowk	31.05.2019
34.	Backside of Liberty to Mata Mansa Devi Mandir	31.05.2019
35.	Balmiki Chowk to Novelty Chowk	31.05.2019
36.	Nirankari Bhawan Chowk to Bagwadiya gas agency	31.05.2019
37.	Sant Nikka Singh School to Gasiyara Mandi	31.05.2019
20	Main Novelty Road Nallah from Novelty Chowk to Meera	24.05.2040
38.	Ghati	31.05.2019
39.	Jundla Gate to Bhamunanad Chowk	31.05.2019
40.	Jundla Gate to Cheema Baba Peer	31.05.2019
41.	Madan Pur village to Choti Madanpur	31.05.2019
42.	Mugal Canal	31.05.2019
Name of	Гоwn: Kalanaur	
43.	Street of Mochi Mohalla and Dr. Satish	25.02.2019
44.	Street of jodh sachiyar Gurudavara to baba Kutiya or street of girls school	25.02.2019
45.	Street of Mokhra Bye Pass Road to D.A.V. Chowk or street of	25.02.2019
4.0	Ramdass or Ved Gujjar	25 02 2040
46. 47.	Water works road or Kumaharo Wali Basti and Jaat Colony. Main Tahshil Road	25.02.2019 25.02.2019
48.	Ajit S.T.D. to Shamshan Ghat, Ward No. 2	25.02.2019
	Fown: Radaur	25.02.2019
49.	Old Sk Road	10.02.2019
50.	Basti Pulia to Kheda Mohalla	20.02.2019
51.	Saini Medical to Rama Chownk	28.02.2019
	Town: Sohna	20.02.2019
52.	Sohna Dhani to Baba Mohan ram Mandir in ward	20.05.2019
53.		20.05.2019
53. 54.	Berka Main Chowk to Pond in village (Berka) Berka road to near Culvert	20.05.2019
55.	Damdama more to Sushil Nagar	20.05.2019
55. 56.	Mandir to Culvert Hari Nagar at Baluda	20.05.2019
55. 57.	Main Delhi Alwar road to New Dharam Vatika on Baluda road	20.05.2019
58.	Near House of Usha to Culvert Shamshan Ghat on Main road Baluda both side	20.05.2019
59.	Hari Nagar to Culvert Tambaku Godown	20.05.2019
60.	Main Palwal road to Near Govt School Lakhuwas	20.05.2019
61.	Johar to Near Mandir Udaka road Lakhuwas	20.05.2019
62.	Sathish tile factory to village Lakhuwas	20.05.2019
	L SALUISH LIIE TACLUIV TO VIIIAPE LAKIIUWAS	ZU.UD.ZU19

64. Saini Colony to culvert Sani Dev Mandir 20.05.2019		both side		
65. Saini Colony to Bass Balli Godown near Culvert 20.05.2019 66. Near Indri More to Ice Factory 20.05.2019 67. Haji Umra to Nirankari College near Culvert 20.05.2019 68. Aggarsain Park to Shandar Hotel, Main Tower both side 20.05.2019 69. Shandar Hotel to Indri more 20.05.2019 70. Aggarsain Park to ITI Colony 20.05.2019 71. Near Police Station to Aggarsain Park 20.05.2019 72. Lal Hotel to Bus Stand 20.05.2019 73. Pankaj Singla Garments to Main Bazar to Bus Stand (both side) 20.05.2019 74. Civil Hospital to Hanuman Bagichi 20.05.2019 75. Near Rajiv Gandhi Park to Civil Hospital Berka side 20.05.2019 76. Near Rajiv Gandhi Park to Civil Hospital Berka side 20.05.2019 77. Main Alwar road to fountaion Chowk 20.05.2019 78. Meat Market to Near Civil Hospital Gate 20.05.2019 79. Rajiv Gandhi Park to wine shop Nagli More 20.05.2019 80. Dheeru Jangra to Main road Chungi No.1 20.05.2019 81.	64		20.05.2019	
66. Near Indri More to Ice Factory 20.05.2019 67. Haji Umra to Nirankari College near Culvert 20.05.2019 68. Aggarsain Park to Shandar Hotel, Main Tower both side 20.05.2019 69. Shandar Hotel to Indri more 20.05.2019 70. Aggarsain Park to ITI Colony 20.05.2019 71. Near Police Station to Aggarsain Park 20.05.2019 72. Lal Hotel to Bus Stand 20.05.2019 73. Pankaj Singla Garments to Main Bazar to Bus Stand (both side) 20.05.2019 74. Civil Hospital to Hanuman Bagichi 20.05.2019 75. Near PHED Office to Rajvir Ghandi Park 20.05.2019 76. Near Rajiv Gandhi Park to Civil Hospital Berka side 20.05.2019 77. Main Alwar road to fountaion Chowk 20.05.2019 78. Meat Market to Near Civil Hospital Gate 20.05.2019 79. Rajiv Gandhi Park to wine shop Nagli More 20.05.2019 80. Dheeru Jangra to Main road Chungi No.1 20.05.2019 81. Main Nagar road to Mangal Nagar near culvert 20.05.2019 82. Main Na		,		
67. Haji Umra to Nirankari College near Culvert 20.05.2019 68. Aggarsain Park to Shandar Hotel, Main Tower both side 20.05.2019 69. Shandar Hotel to Indri more 20.05.2019 70. Aggarsain Park to ITI Colony 20.05.2019 71. Near Police Station to Aggarsain Park 20.05.2019 72. Lal Hotel to Bus Stand 20.05.2019 73. Pankaj Singla Garments to Main Bazar to Bus Stand (both side) 20.05.2019 74. Civil Hospital to Hanuman Bagichi 20.05.2019 75. Near PHED Office to Rajvir Ghandi Park 20.05.2019 76. Near Rajiv Gandhi Park to Civil Hospital Berka side 20.05.2019 77. Main Alwar road to fountaion Chowk 20.05.2019 78. Meat Market to Near Civil Hospital Gate 20.05.2019 79. Rajiv Gandhi Park to wine shop Nagli More 20.05.2019 80. Dheeru Jangra to Main road Chungi No.1 20.05.2019 81. Mahindera Agency to near Culvert Dhamdama road (Chungi No.1) 20.05.2019 82. Main Nagar road to Mangal Nagar near culvert 20.05.2019 <t< td=""><td></td><td>·</td><td></td></t<>		·		
68. Aggarsain Park to Shandar Hotel, Main Tower both side 69. Shandar Hotel to Indri more 70. Aggarsain Park to ITI Colony 71. Near Police Station to Aggarsain Park 72. Lal Hotel to Bus Stand 73. Pankaj Singla Garments to Main Bazar to Bus Stand (both side) 74. Civil Hospital to Hanuman Bagichi 75. Near PHED Office to Rajvir Ghandi Park 76. Near Rajiv Gandhi Park to Civil Hospital Berka side 77. Main Alwar road to fountaion Chowk 78. Meat Market to Near Civil Hospital Berka side 79. Rajiv Gandhi Park to civil Hospital Gate 79. Rajiv Gandhi Park to wine shop Nagli More 80. Dheeru Jangra to Main road Chungi No.1 81. Mahindera Agency to near Culvert Dhamdama road (Chungi No.1) 82. Main Nagar road to Mangal Nagar near culvert 83. From Nangli village along main road both side 84. Powerhouse to near Bal Bharti School near Culvert 85. Water Supply to Nangli road Saini Colony 86. Village Sohna Dhani Main road Saini Colony 87. Near Govt School to Central Park Hill Town 88. Delhi Gate to Ambedkar Road 89. Advanta Hospital Road Kaccha Babra Road Bye Pass 90. Ambedkar Road to Rohtak road bye pass 91. Ambedkar Road to Rohtak road bye pass 92. Bikaner Road to Rohtak road bye pass 93. Gurudwara Chowk to Chawni Chowk 94. Chhara Chungi To Sampla Bye pass 95. Laxmi Dharamkanta to Dhaur Chowk via backside of Bus Stand 96. Nala from ramleela madain to Gadhi Road 97. Nala from ramleela madain to Gadhi Road 98. Nala from ramleela madain to Gadhi Road 99. Nala from ramleela madain to Gadhi Road 99. Nala from ramleela madain to Gadhi Road 99. Nala from back side in Girl Sen. Sec. School 99. Name of Town: Panipat				
69. Shandar Hotel to Indri more 20.05.2019 70. Aggarsain Park to ITI Colony 20.05.2019 71. Near Police Station to Aggarsain Park 20.05.2019 72. Lal Hotel to Bus Stand 20.05.2019 73. Pankaj Singla Garments to Main Bazar to Bus Stand (both side) 20.05.2019 74. Civil Hospital to Hanuman Bagichi 20.05.2019 75. Near PHED Office to Rajvir Ghandi Park 20.05.2019 76. Near Rajiv Gandhi Park to Civil Hospital Berka side 20.05.2019 77. Main Alwar road to fountaion Chowk 20.05.2019 78. Meat Market to Near Civil Hospital Gate 20.05.2019 79. Rajiv Gandhi Park to wine shop Nagli More 20.05.2019 80. Dheeru Jangra to Main road Chungi No.1 20.05.2019 81. Mahindera Agency to near Culvert Dhamdama road (Chungi No.1) 20.05.2019 82. Main Nagar road to Mangal Nagar near culvert 20.05.2019 83. From Nangli village along main road both side 20.05.2019 84. Powerhouse to near Bal Bharti School near Culvert 20.05.2019				
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Name of Town: Panipat	96.	Nala from ramleela madain to Gadhi Road	31.05.2019	
	97.	Nala from back side in Girl Sen. Sec. School	31.05.2019	
98. 75 Nos of Drains 31.05.2019	Name of Town: Panipat			
	98.	75 Nos of Drains	31.05.2019	