Sub: Regarding final approval of updated District Environment Plan of District Fatehabad.

Kindly refer to the subject noted above,

In this connection, please find enclosed herewith the updated District Environment Plan of District Fatehabad. The same has been prepared under the supervision of Dr. Babu Ram, Technical Expert of Monitoring Committee.

It is submitted for approval and same may kindly be sent to Environment Department through Email i.e. <u>environment@hry.nic.in</u> & <u>hspcbho@gmail.com</u> through office of Deputy Commissioner, Fatehabad.

Regional office

Hisar Region

Deputy Commissioner

Fatehabad

Tele No. 01662-250890

Regional Office

Haryana State Pollution Control Board,

Regional Office: Bays No. B-7, 8, Urban Estate-II, Hisar -125005 Email-hspcbrohr@gmail.com

No. HSPCB/HR/2023/63

Dated: 06-04-2023

То

The Deputy Commissioner, Fatehabad.

Sub: Regarding final approval of updated District Environment Plan of District Fatehabad.

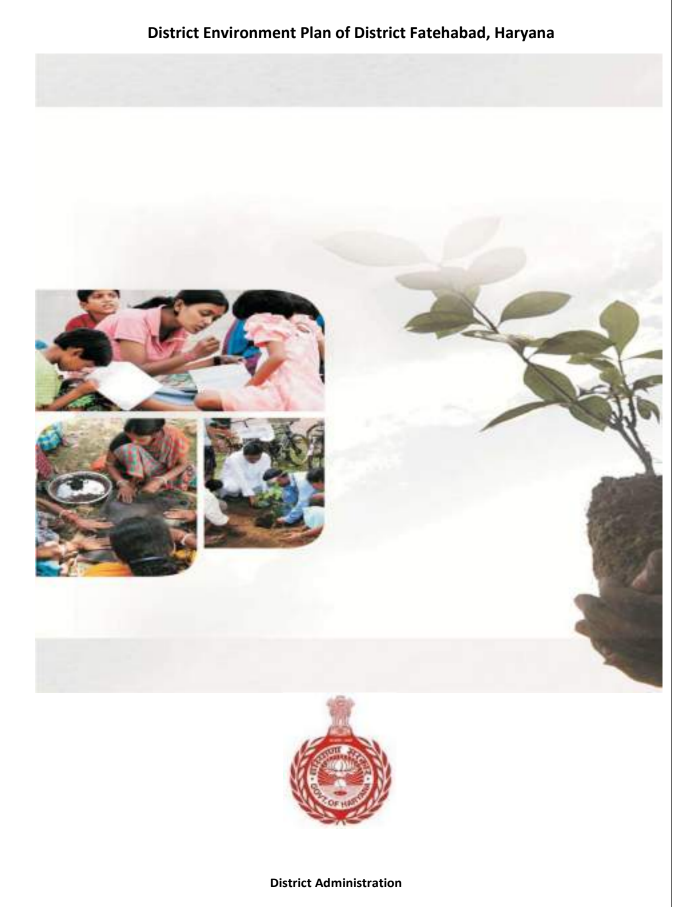
Ref: Monitoring Committee Office letter No. CMC/2022/871-875 dated 21.04.2022.

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onal Officer **Hisar Region**





Deputy Commissioner, Fatehabad Office: Mini secretariat DC Office, Fatehabad E-Mail: <u>dcftb@hry.nic.in</u>

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III. Ghaghar Action Plan

Background

Hon'ble National Green Tribunal in order dated 26.09.2019 in O.A. No. 360/2018, M.A. No.823/2018 [SLP (Civil) No. 2959/2014] titled as Shree Nath Sharma Vs Union of India & Ors ordered regarding preparation of District Environment Plan. This Tribunal in O.A.No. 606/2018, while dealing with the compliance of Municipal Solid Waste Management Rules, 2016 also flagged other issues and required monitoring at the level of the Chief Secretaries and the District Magistrates.

In the above said order dated 26.09.2019, it is stated that among others

12. The Department of Environment of all States and Union Territories may collect such District Environment Plans of their respective States and finalize the 'State Environment Plan' covering the specific thematic areas referred in Para-7 including in formation a scon tained in Para-8 and template of Model /Models District Environment Plan provided by the CPCB. The action for preparation of State's Environment Plan shall be monitored by there spective Chief Secretaries of States and Administration of UTs. Let this action be completed by 15.12.2019 and compliance be reported to the Tribunal by 31.12.2019.

13. Based on States and UTs Environment Plans, MoEF & CC and CPCB shall prepare country's Environment Plan accordingly. Let the Secretary, MoEF & CC and Chairman, CPCB steer the preparation of country's Environment Plan. Let their action be completed by 31.01.2020 and compliance be reported to the Tribunal by 15.02.2020.'

Hon'ble NGT, New Delhi also referred toorderdated15.07.2019inO.A.No.710/2017, Shailesh Singh vs. Sheela Hospital & Trauma Centre, Shahjahanpur & Ors. directing as follows:

"We find it necessary to add that in view of Constitutional provisions under Articles 243 G, 243 W, 243 ZD read with Schedules 11 and 12 and Rule 15 of the Solid Waste Management Rules, 2016, it is necessary to have a District Environment Plan to be operated by a District Committee (as a part of District Planning Committee under Article 243 ZD) with representatives from Panchayats, LocalBodies, Regional Officers, State PCB and a suitable officer representing the administration, which may in turn be chaired and monitored by the District Magistrate. Such District Environment Plans and Constitution of District Committee may be placed on the website of Districts concerned.The monthly report of monitoring by the District Magistrate may

furnished to the Chief Secretary and may be placed on the website of the district and kept on such websites for a period of one year. This may be made operative from 01.08.2019. Compliance of this direction may also be seen by the Chief Secretaries of the States/UTs. This may not only comply with mandate of law but provide an institutional mechanism for effective monitoring of environment norms."

Hon'ble National Green Tribunal in O.A. No. 360/2018 dated 26.09.2019 ordered regarding preparation of District Environment Plan/State Environment. In the above said order, it is also stated that the action for preparation of state's Environment Plan shall be monitored by the respective Chief Secretaries of the state and admiration of the Union Territories.Based on the state and UTs Environment Plans, MoEF & CC & CPCB shall prepare country's Environment Plan. In this regard,Director,Environment & Climate Change Department, Haryana directed to all District Magistrates & Regional Officers of HSPCB for preparation of District Environment Plan(DEP)as per the orders of Hon'ble NGT with covering specific thematic areas as referred in para no. 7 of said NGT orders dated 26.09.2019 vide his Memo No. DEH/2020/6021-56 dated 06.01.2020. Plan shall be covering the specific the matic areas as mentioned below:-

The District Environmental plans cover the following environmental issues:

- Municipal Solid Waste Management
- Plastic Waste Management
- Construction and Demolition Waste(C&D)
- Biomedical Waste Management
- Hazardous Waste Management
- E-Waste Management
- Water Quality Management Plan
- Domestic Sewage Management Plan including Status of STPs and their performance & Utilization/ Re-used of treated effluent
- Industrial Waste water Treatment and its Utilization and Management Plan including Status of CETPs/ETPs
- Air Quality Management Plan
- Mining Activity Management
- Noise Pollution Management

Objectives of District Environment Plan:-

In the process of development, the issues confronting today are achieving desired development for economic or social reasons on one hand and safe guarding the environment and maintaining good quality of life on the other. While taking up development al activities, the assimilative capacities of the environmental components i.e. air; water and land to various types of pollution are rarely considered. Also, lack of proper land use control is resulting in poor land use compatibility. The development al activities being haphazard andun-controlled are leading to overuse, congestion, incompatible land use and poor living conditions. The problems of environmental pollution are becoming complex and are creating high risk environment.

Conventionally, the environment al pollution problems are solved by introducing environmental management techniques such as control of pollution at source, providing of sewage treatment facilities etc. However, environmental risks are not being controlled completely by such solutions. The environmental aspects are to be induced into each of the developmental activities at the planning stage itself and are to be well co-ordinate and balanced.

Presently, the environmental aspects are not usually considered while preparing master plans or regional plans and the process is skewed towards developmental needs. For all developmental activities, a crucial input is land and depending on the activity a specific land use is decided. The environmentally related land uses uchas trade and industry, housing construction, mining etc. is likely to have some impact on the environment. These land uses need proper planning and integration as some of the activities have interdependencies such as industry with transport, housing etc. The various Objectives of District Environment and Management Plan (DEMP) are described below:-

- 1. To ensure conservation of environment and natural resources at district level.
- 2. Restore ecological balance.
- 3. To achieve the Sustainable Development Goals and district level targets within the prescribed timeline.
- 4. To ensure sustainability at district level following the principle so free source efficiency.
- 5. To ensure decentralized micro level planning, execution and monitoring regarding environment conservation.

- 6. To incorporate all face of environmental conservation in micro level planning.
- 7. To harness active participation of all stakeholders in planned environment conservation actions.
- 8. Assess, Mitigate and monitor adverse impacts of various pollution sources at district level.
- Capacity building of stake holder, department, agencies, organizations and individuals at district level to understand and implement micro level environment al conservation actions.
- 10. To harness sinter-departmental coordination for implementation of action plans.
- 11. To develop local knowledge centers and expertise for developing environmental conservation strategies at district level.
- 12. To develop and implement micro monitoring system at district level.

Monitoring Mechanism for implementation of District Environment Plan:-

The District Environment Committees have been constituted incompliance with the directions of Hon'ble NGT and orders of the Secretary, Environment & Climate Change, Govt. of India in pursuance of the direction there of. The District Environment Plans have been prepared in each district in the State by involving the stakeholder Departments after conducting workshops and under the supervision of District Environment Committee (DEC) headed by the Deputy Commissioner concerned. District Environment Plans(DEPs) comprising various issues & timelines for management of Solid Waste, Domestic Waste, Plastic Waste, C&D Waste, Biomedical Waste, Hazardous Waste, Air Pollution, E-Waste, Water Quality, Industrial Waste Water, Mining Activity and Noise Pollution etc.

The implementation of the DEP requires coordinated efforts of multiple stake holders and focus on priorities. This would require close monitoring. The District Environment Monitoring Committee has been constituted by Deputy Commissioner, Fatehabad and constitution of the committee is as under-

Deputy Commissioner	Chairman
Additional Deputy Commissioner	Co-Chairman

DISTRICT ENVIRONMENT MANAGEMENT	PLAN, FATEHABAD
Commissioner in case of Municipal Corporation & District	Member
Municipal Commissioner	
Chief Executive Officer, Zila Parishad	Member
Super intending Engineer, PWD(B&R)	Member
Super intending Engineer ,PHED	Member
Super in tending Engineer, Irrigation Department	Member
Chief Medical Officer, Health Department	Member
Estate Officer, HSIIDC	Member
District Mining Officer	Member
District Forest Officer	Member
Deputy Superintendent of Police(HQ)	Member
Regional Officer ,HSPCB	Member Secretary
Deputy Commissioner	Chairman
Additional Deputy Commissioner	Co-Chairman
Commissioner in case of Municipal Corporation & District	Member
Municipal Commissioner	
Chief Executive Officer, Zila Parishad	Member
Superintending Engineer, PWD(B&R)	Member
Superintending Engineer, PHED	Member
Superintending Engineer, Irrigation Department	Member
Chief Medical Officer, Health Department	Member
Estate Officer, HSIIDC	Member
District Mining Officer	Member
District Forest Officer	Member
Deputy Superintendent of Police (HQ)	Member

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Regional Officer, HSPCB

Roles and responsibilities of the Committee:-

The roles and responsibilities of the above said committee will be as under:-

- The Committee shall review the district environment plans and give the suggestions/ comments on DEP, if any.
- The Committee shall meet once in amount hand review the status of implementation of DEP.
- The Committee shall submit its monthly reports regarding monitoring of DEP to District Environment Committee and make suggestions too.
- The Committee shall also visit the sites once in three months to check the implementation of DEP on ground.
- The Committee shall ensure the active participation of each department and inter-departmental coordination for implementation of DEP.
- The Committee shall take measures for effective enforcement of prohibited activities under DEP.
- The Committee shall prepare a detailed road map for activities for capacity building of stakeholder, departments, agencies, organizations and to build awareness & outreach among public to understand and implement micro level environmental conservation actions.

CHAPTER-1

DISTRICT PROFILE

The district derives its name from the eponymous headquarters town founded by Firoz Shah Tughlak in the14th century. He named it after his son Fateh Khan, as Fatehabad. The Fatehabad district was carved out of Hisar district on 15/07/1997. The climate of the district is of tropical type with intensively hot summer and cool winter ,with a temperature of 47°CinJuneand2°Cin December and January. The average rain fall of the district is 400mm. The average annual rainfall in the district is 395.6mm. The rain fall increases generally from the west towards the stand variesfrom339.1mmatFatehabad to428.4mmat Hisar. About71percentofthe annual normal rainfall is received during the short south-west monsoon period, July to September, July and August being the rainiest months. Fatehabad district is connected by road with Punjab, Delhi and Sirsa district. A network of medaled roads link all its villages and towns. National Highway No.9 connects Fatehabad with Delhi and Punjab.

District Administrative Set-up

 $The district comprises of {\it 245villages}. Fate habad district is a dministratively divided as follow:$

District	Sub Division	Tehsil	Blocks
	1. Fatehabad	1. Fatehabad	1. Fatehabad
Fatehabad	2. Ratia	2. Tohana	2. Tohana
	3. Tohana	3. Ratia	3. Ratia
		4. BhattuKalan	4. BhattuKalan
		5. Bhunna	5. Bhunna
		6. Kulan	6. KulanJakhal
		7. Jakhal	7. Nagpur

a. Local institutions

The district comprises of 5 Urban Local Bodies as enlisted below:

Sr. No.	Urban Local bodies
1	Municipal council, Fatehabad
2	Municipal Council, Tohana
3	Municipal Committee, Ratia
4	Municipal Committee, Jakhal
5	Municipal Committee, Bhuna

 $Besides these {\sf FatehabadD} is tricthas {\sf 245G} ram {\sf Panchayats}.$

b. Natural Resources

c. The district is traversed by a good network of canal for irrigation purposes but area irrigated by canal is only 68000 hectare i.e. 19% of the total irrigated area. The main canals in the area which feed the various distributaries, minors, sub-minors & field channels (water courses) of Bhakra Main Line and

Fatehabad Distributaries which partly irrigate southern part of the district and leaves Fatehabad to irrigate parts of Hisar district. Canals in the area are source of recharge to nearby area to en able tube wells to sustain in the area where water is saline. These canals have southwesterly to westerly course and irrigate Central and Southwestern parts of the district. Total length of the Bhakra Main Line and Fatehabad W/S can system is around 1037.22 km. these canals covers canal command area of approximately 554097 acre. Besides, the area is also drained by the artificial and natural drains, which are used to drain surface runoff. Main drains of the area are Rangoi Nala, Rangoi diversion, Gorakhpur drain, Gorakhpur Link drain, Unchu drain, Matkana drain, Peripheri drain, Joyanala which are kuchha drain. Some drains are lined drain like Mahammadpur Pucca drain, Badopal Link drain, Kirdhan Link drain, Bhattu Link drain. Surface water being used is for the purpose of irrigation ad drinking in different part of district. Surface water is the lifeline of drinking water supply for the areas having serious problems of drinking water either due to salinity or Fluoride concentration.

Geography & Demography

The district has predominantly plain topography and is located 234 meters above means ealeve land having a gentle slope towards south-westerly direction. The district area falls in Ghaggar basin. There is no natural drainage in the district area. However, the area is drained by network of canals and the artificial drains (field drains/channels).

The type of soil is an important factor for the growth of plants and crops in any area. The soil system has various criteria to classify the soils of a region such as geology, humidity, rainfall pattern, soil texture, soils alinity etc.

In 2011, Fatehabad populationof942,011ofwhich male and female were 495,360 and 446,651 respectively. In 2001 census, Fatehabad had a population of 806,158 of which males were 427,862 and remaining 378,296 were females. There was change of 16.85 percent in the population compared to population as per 2001. In the previous census of India 2001, Fatehabad District recorded increase of 24.76 percent to its population compared to1991.

d. Land Use Pattern:

Fatehabad district is one of the major contributors of agricultural production. Out of the total area of 27 lakh hectares, 4.04lakh (94.6%) is cultivable area.53.4% of the farmers are small and marginal with land hold ing upto 2 hectares, irrigated/un-irrigated.14.6% of the total area holding is with these farmers. About 58% of the

total area is covered under wheat crop and 50.5% is under cotton crops. The net irrigated area is 90% to the net cultivated area. 78.4% of irrigationis through the Bhakracanal.

e. Climate:

The climate of Fatehabad district can be classified as tropical steppe, semi-arid and hot which is mainly dry with very hot summer and cold winter except during monsoon season when moist air of oceanic origin penetrates into the district. There are four seasons in a year. The hot weather season starts from mid-March to last week of the June followed by the south- west monsoon, which lasts upto September. The transition period from September to October forms the post-monsoon season. The winter season starts late in November and remains up to first week of March to last week of the June followed by the south- to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south to last week of the June followed by the south west monsoon, which lasts up to September. The transition period from September to October for ms the post-monsoon season. The winter season starts late in November and remains up to first week of March to last week of the in November and remains up to first week of March to last week of the in November and remains up to first week of March to last week of the in November and remains up to first week of March.

The normal annual rainfall of the district is 416 mm which is unevenly distributed over the area. Normal Rainy days in a year are 23. The south west monsoon sets in from last week of June and with draws in end of September, contributingabout81%ofannualrainfall.July and August are the wettest months. Rest 19% rainfall is received during non-monsoon period in the wake of western disturbances and thunderstorms. Generally, rainfall in the district increases from southwest to northeast. Mean Maximum Temperature is 41.6°C (May &J une) and Mean Minimum Temperatureis5.5°C(January).

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INDICATIVE GAP ANALYSIS AND ACTION PLANS FOR COMPLYING WITH WASTE MANAGEMENT RULES

(i) Solid Waste Management

As mentioned earlier Fatehabad District has 5ULBs. The Solid Waste Management details of each ULB is as under:

Sr. No.	Urban Local bodies	No of Wards	No of Households	Solid Waste Generated per day(TPD)
1	Municipal Council, Fatehabad	25	24212	31.38
2	Municipal Council, Tohana	23	16180	28.31
3	Municipal Committee, Ratia	17	8046	16
4	Municipal Committee, Bhuna	15	7050	13.38
5	Municipal Committee ,Jakhal	13	3270	5.25

a. Current status related to solid Waste management

Sr. No	Details to be Filled					1	Remarks
51. 110	Status						Remarks
	Name of the ULB:	Municipal Council Fatehabad	Municipal Council, Tohana	Municipal Committee , Jakhal Mandi	Municipal Committee Bhuna	Municipal Committee, Ratia	
	Name of the Nodal Officer:	Sh. Rishikesh Verma Executive Officer	Sh. Mahavir Singh Secretary	Sh. Saurabh Jain Secretary	Sh. Sandeep Kumar Secretary	Sh. Pankaj Secretary	
	Contact No :	099923900 06	989604804 8	099966135 40	9034917291	0951885835 8	
1	Total No. of Wards	25	23	13	15	17	
2	Total No. of Households	24212	16180	3210	7056	8160	
3	Total Waste Generated(in TPD)	31.38	28.31	5.25	13.31	16	
	Door to Door Collection of solid waste	100%	100%	100%	100%	100%	
4.1	Total No, of households covered under Door to Door Collection of solid waste	24212	8086	3210	3200	8046	

		1	1	1	1		1
4.2	Total No. of wards covered under Door To Door Collection	25	17	13	10	17	
	of solid waste						
4.3	% age of door to door collection of solid	100%	50%	100%	40%	100%	
	Waste achieved		5.00/		600/		
4.4	Gap to achieve 100% Door to Door collection	Nil	50%	Nil	60%	Nil	
4.5	If there is gap, then Time line to achieve 100%Door to Door collection	NA	31.03.2023	Already Achieved	31.03.2023	NA	
5	Source Segregation of	f solid waste					
5.1	Total No. of households covered under source segregation of solid waste	13060	4032	1650	700	5510	
5.2	Total No. of wards covered under source Segregation of solid waste	15	5	9	2	15	
5.3	% age of source segregation of solid waste achieved	54%	25%	50%	10%	60%	
5.4	Gaptoachieve100% Segregation		75%	50%	90%	40%	
5.5	If there is gap, then Timeline to achieve 100%Segregation		31.03.2023	31.03.2023	31.03.2023	31.03.2023	
6.	Litter Bins	ł	1	I			•
6.1	Tick the Correct and F	Provide the D	otails as require	۰_			
	fick the correct and r		etalis as required	J			
6.1.1	* Bin free Residential area Whether Litter Bins till exist in residential area	Yes	Yes	Yes	No	Yes	
6.2	No. of Litter Bins required in Commercial places and public places(as per SBM Guidelines)	60	50Nos	50	50Nos	50	
6.3	No. of Litter Bins installed in Commercial areas and public Places . Mechanism adopted to ensure segregation of solid waste at litter Bins sites in commercial areas	50 Mechanis m: Compartm ent alization with color scheme has been done by	50Nos. Litter bins emptied on daily basis and garbage collected and transported at Dump site/	50 Litter bins emptied on daily basis and garbage collected	30Nos Litter bins emptied on daily basis and garbage collected and transported	50 Mechanis m: Compartme nt alization with colors he me has been done	in Commercial and Public Places

	and public places and its further transportation	MC Fatehabad for wet & dry waste. Litter bins emptied on daily basis and garbage collected and transport at Dump site/Proce ssing site.	Processing site.	and transport ed at Dump site/Proce ssing site.	at Dump site/Processi ng site.	for wet & dry waste. Litter bins emptied on daily basis and garbage collected and transporte d at Dump site/Proces sing site.	
7.	Separate Transportat			1	T	,	
7.1	No. of vehicles required for the Collection and transportation of solid Waste.	13	10	4	6	6	
7.2	No. of vehicles available with the ULB for collection and transportation of solid Waste along with percentage.	13	6	4	3	6	
7.3	Gap, if any	Nil	4	Nil	3(50%)	Nil	
7.4	If there is gap, then Time line to achieve the gap.	NA	31.03.2023	NA	31.03.2023	NA	
7.5	No. of compartment alized vehicles Along with percentage.	13	6(60%)	4	3(50%)	6	
7.6	Gap to achiev e 100% compa rtment alized vehicle s.	Nil	4(40%)	Nil	50%	Nil	
7.7	If the reis gap, then Timeline to Ref achieve 100% compartmen t alized vehicles.	NA	31.03.2023	NA	31.03.2023	NA	
7.8	No. of vehicles with GPS for the collection and transportation of solid Waste along with	13	6	4	3(50%)	6	

	percentage.						
7.9	Gap sto achieve 100% vehicles with GPS for the collection and transportation of solid waste.	Nil	4(40%)	Nil	50%	Nil	
7.10	If there is gap, then Timeline to achieve 100% vehicles with GPS for the collection and transportation of solid waste.	NA	31.03.2023	NA	31.03.2023	NO	
8	Solid Waste Processi	ng					
8.1	Total amount of solid waste Generated with in the ULB		28.31TPD	5.25TPD	13.31TPD	9TPD	
8.2	Quantity of wet waste generated(in TPD)		17TPD	3.15TPD	7.9TPD	5TPD	
8.3	Quantity of dry waste generated(in TPD		11.31TPD	2.1TPD	5.32TPD	4TPD	
8.4	Whether Processing of dry waste is done or not.(If Yes, mechanism adopted for the same)	Yes, Dry Waste segregate d at Material Recovery facility and further channeliz ed to authorize d vendors	Yes, Dry Waste segregated at Material Recovery facility and further channelized to Authorized vendors	Yes, Dry Waste segregate d at Material Recovery facility and further channelize d to authorized vendors	Waste	Yes, Processing done at MRF	
8.4.1	Quantity of dry Waste processed (in TPD) along with percentage	4TPD,(32%)	3TPD,(27%)	1TPD,(50%)	1.5TPD,(20%)	2TPD	
8.4.2	Gap in processing of	68%	73%	50%	80%	2(50%)	
8.4.3	Dry Waste. If there is a Gap, then Timelines to achieve 100%	31.03.2023	31.03.2023	31.03.202 3	31.03.2023	31.03.2023	

	Processing of dry waste						
8.5	Construction of MRFs	5					
8.5.1	Number of MRFs required in MC.	0	2	1	1	1	
8.5.2	How many MRFs are available within The ULB	1	1	0	0	1	
8.5.3	Gap, if any	Nil	50%	100%	1	Nil	
8.5.4	If there a Gap ,then time lines to achieve the Gap	NA	31.03.2023	31.03.202 3	31.03.2023	NA	
8.5.5	Capacity of available MRFs	12TPD	10TPD	Nil	Nil	5MT	
8.6	Quantity of wet Waste processed(in TPD) along with percentage		2TPD(12%)	1TPD(50%)	1TPD(20%)	2.5TPD(50 %)	
8.6.1	Gap in processing of Wet waste.	79%	88%	50%	80%	2.5TPD(50 %)	
8.6.2	If there is a Gap, then Timeline to Achieve 100% Processing of wet waste	31.03.2023	31.03.2023	31.03.202 3	31.03.2023	31.03.202 3	
8.6.3	Number of compos pits required for processin g of total Wet waste of ULB	50	40	50	50	20	
	Number of compost pits provided for Processing of wet waste	25	20	10	10	15	
	Timelines for construction of Remaining compost pits	31.03.2023	31.03.2023	31.03.202 3	31.03.2023	31.03.202 3	
8.6.4	Kindly mention any other mode for Treatment of wet waste		Windrow system	Windrow system	Windrow system	Pit Compostin g	
8.7	Whether there is proposal to set up Integrated Scientific Solid Waste Management facility.	Yes	Yes	Yes	NA	No	
8.7.1	If yes mention timelines.	31.03.2023	31.03.2023	31.03.202 3	NA	NA	
8.7.2	Month wise progress.	Will be submitted after notificatio n	after	Will be submitted after notificatio n	NA	NA	

8.7.3	Status of	Will be	Will be	Will be	NA	Yes	
	issuance of	issued after	issued after	submitted			
	authorizatio n under	notification	notification	after			
	SWM Rules-			notificatio			
	2016.			n			
8.8	Quantity of total				2.5+3.5TPD,50	(2.5+2)TPD	
	solid waste		2+3TPD(18%)	45%	%	(50%)	
	processed (dry waste processing						
	+wet waste						
	processing) (in						
	TPD) along with						
	percentage.						
10	C & D Waste						
10.1		1.5	1.5	0.5	1.5	1.5	
10.1	Quantity of C & D waste generated(in	1.5	1.5	0.5	1.5	1.5	
	TPD)						-
10.2	Mechanism for		Yes, one	Yes, one	Yes, one	Yes, one	MC
	proper collection,	Tractor- Trolley has	Tractor-	Tractor- Trolley has	Tractor- Trolley has	Tractor- Trolley has	Fatehabad, Tohana,
	transportation, processing and	-	deputed for	deputed for	deputed for	deputed for	Bhuna,
	disposal of C & D	-		collection	collection	collection	Jakhal &
	Waste.		transportation		and	and	Ratia will
			of C& D waste		transportatio	transportati	search for
			from source to		n of C & D waste from	on of C & D waste from	suitable
		ion of C& D	dump site.	waste from	source to	source to	location for
		waste from		source to	dump site.	dump site.	installation
		source to		dump site.			C & D waste
		dump site.					processing
							site. Monitoring
							committee
							has directed
							to provide
							adequate nos
							of vehicle for collection
							and
							transportatio
							n of C & D
							waste by 31.03.2023.
10.3	Whether separate	Yes,3 Acre	Yes,Baba Buta	Yes, Near	Yes, Kullan	Yes, Jakhan	
	site for storage of			Railway Line		Dadi road,	
	C & D waste has		near railway	Jakhal Mandi		near	
	been identified of		line ward no1			Gaushala,	
		for C&D				Ratia	
	Mention the	waste					
	details of the	collection					
	site)	or filling of low-lying					
		area at					
		Near Tulshi					
		Das					
		Chwokwar					
		d no 1.					
10.4	If the storage site is	Yes,	Yes, Notified	Yes,	Yes, Notified	Yes, Notified	
	identified, please as	Notified	and advertise	Notified	and advertise	and advertise	

	Confirm if it is notified	and advertise in news	in news papers.	and advertise in	in news papers.	in newspapers.	
		papers.		newspape rs.			
10.5	Whether processing of C&D waste is done or not(If Yes, mechanism adopted for the same)	No, Municip ality is using C&D waste for filling of low- lying area.M C Fatehab ad is searchin g for suitable location for installat ion C&D waste processi ng site for constru ction of tiles ,constru ction Raw material etc form C&D waste.	Yes, Municipality is using C&D waste for filling of low- lying area. MC Tohana is searching for suitable location for installation C&D waste processing site for construction of tiles, construction raw material etc Form C&D waste.	Municipali ty used of C&D waste as filling of low-lying area. MC Jakhal Mandi will searching for suitable location for installatio n C&D waste processing site for constructi on of tiles, constructi on raw material etc Form C&D waste.	No, Municipality is using C&D waste for filling of low-lying area MC Bhuna will search for suitable location for installation C&D waste processing site for construction of tiles, construction Raw material etc form C&D waste.	Municipalit y is using C&D waste for filling of low-lying area. MC Ratia will searching for suitable location for installation C&D waste processing site for constructio n of tiles, constructio n raw Material etc form C&D waste	
10.6	Details of machinery installed for Processing of C& D waste	Not installed yet and searching for Suitable location for installati on of plant and machine ries for same.	Not installed yet and searching for suitable location for installation of Plant and machineries for same.	Not installed yet and searching for suitable location for installatio n of Plant and machinerie s for same	Not installed yet and searching for suitable location for installation of Plant and machineries for same	Not installed yet and searching for suitable location for installation of Plant and machineries for same.	
10.7	Kindly explain use of recycled products generated from C & D processing plant	Municipal ity issuing C&D waste for filling of low-lying area. C&D	Municipality used of C&D waste as filling of low- lying area. C&D waste will used for tiles, bricks	Municipali ty used of C&D waste as filling of low-lying area. C&D	Municipality issuing C&D waste for filling of low- lying area C&D waste will used for tiles, bricks and dust	Municipalit y is using C&D waste for filling of low-lying area. C&D waste will used for	

		waste will be used for tiles,	and dust formation for compensate	waste will used for	formation for compensate to requirement	tiles, bricks and dust formation	
		bricks and dust	to requirement	tiles, bricks and dust	of construction	for compensat	
		formation for compens	of construction raw	formation for	raw material. Monitoring	e to requiremen t of	
		ate to requirem	material. Monitoring committee has	compensa te to	committee has directed that C & D waste	constructio n raw	
		ent of constructi on raw	directed that C & D waste recycling	nt of	recycling facility may be provided by	Monitoring	
		Material. Monitorin g	facility may be provided by 30.06.2022.		30.06.2022. Monitoring	that C & D waste recycling	
		committee has directed	Monitoring committee has	committee has directed that C & D	usage of	facility may be provided by	
		that C & D waste recycling facility	directed that usage of recycled C & D	waste recycling facility may		30.06.2022. Monitoring	
		may be provided by	waste in non structural concrete	be provided by 30.06.2022.	paving blocks, power layers of road	committee has directed to usage of	
		30.06.2022 • Monitorin	paving blocks, power layers of road	Monitoring committee has	pavements colony and rural roads	recycled C & D waste in non structural	
		g committee has	pavements colony and rural roads	directed to usage of recycled C	may be started by 30.06.2022.	concrete paving blocks, power layers	
		directed that usage of recycled	may be started by 30.06.2022.	& D waste in non		of road pavements colony and	
		C & D waste in non		structural concrete paving		rural roads may be started by	
		structural concrete paving blocks,		blocks, power layers of		30.06.2022	
		power layers of road		road pavements colony and			
		pavements colony and rural roads		rural roads may be			
		may be started by 30.06.2022		started by 30.06.2022.			
10.8	Status of clearance of old dumping sites	Through one No. of tractor	tractor	Through one No. of tractor	trolley	Through one No. of tractor trolley C &D	
	along the road side and water Bodies	trolley C&D waste from road	waste from road side	trolley C&D waste from	C&D waste from road side collected for	waste from road side collected for	
		side Collected for disposal at dump site.	Disposal at dump site.	collected for		disposal at Dump site.	
10.9	No. of approvals granted of wastemanageme	Approval for	Approval for constructio	Approval for	construction	Approval for construction	
	ntplanssubmitted bywastegenerato	constructio n actives	n actives being	construc tion		actives being granted as	

	construction starts.	being granted as per provision mention by-laws and C&D waste rules2016	granted as per provision mention by- laws and C&D waste rules2016	actives being granted as per provision mention by-laws and C&Dwaste rules2016	provision mention by- laws and C&D waste rules2016	per provision mention by- laws and C&D waste rules2016	
11	Plastic waste and oth	er solid wast		0	0	h	
	No. of recyclers registered	-	0	0	0	0	
11.2	No. of Challans issued (during the last Three months)	0	0	0	0	0	
11.2.1	No. of Challans issued for selling / use of Plastic carry bags or single use plastic items by the shops/individuals	0	3	2	0	0	
11.2.1.1	Amount of fine(in Rs.) imposed on the violators	0	1500	1000	0	0	
11.2.1.2	Amount of fine(in Rs.) collected from the violators	0	1500	1000	0	0	
11.2.2	No. of Challans issued for littering of Plastic waste	7Nos.	0	0	0	0	
11.2.2.1	Amount of fine(in Rs.)imposed on the violators	700	0	0	0	0	
	Amount of fine (in Rs.) collected from the violators	700	0	0	0	0	
11.2.3	No. of Challans issued for burning of Plastic waste	0	0	0	0	0	
11.2.3.1	Amount of fine (in Rs.) imposed on the violators	0	0	0	0	0	
11.2.3.2		0	0	0	0	0	
11.2.4	No. of Challans issued for littering of others solid waste	0	0	0	0	0	
11.2.4.1	Amount of fine (in Rs.)imposed on Lees the violators	0	0	0	0	0	
11.2.4.2	Amount of fine(in Rs.) collected from	0	0	0	0	0	

	The violators						
11.2.5	No. of Challans issued for burning of others solid waste	0	0	0	0	0	
11.2.5.1	Amount of fine (in Rs.) imposed on the violators	0	0	0	0	0	
11.2.5.2		0	0	0	0	0	
11.2.6	Total Amount of fine collected(in Rs.) for selling/ use of plastic carry Bags or single use plastic items by the shops/individua ls, burning of Plastic waste, littering of plastic waste, burning of other solid waste and littering of other—solid waste(during The last three months)	700	1500	1000	0	0	
12	Bulk Waste Generato	ors (BWGs) pi	rocessing of solid	waste			
12.1	Total No. of BWGs Identified. With 100 Kg and above solid waste/day. .with 50 Kg to 100	110	11	Waste Generator in	There is no Bulk Waste generator in M.C. Limit.	No Bulk waste Generator in MC Ratia	
12.2	kg solid waste/day. Quantity of solid waste generated by The identified BWGs(in TPD)		100Kg	NA	NA	NA	
12.3	Total No. of BWGs processing waste within their premises along with percentage.	Nil	0	NA	NA	NA	
12.4	Total No. of BWGs processing waste Outside the or premises along with percentage	1(100%)	0	NA	NA	NA	
12.4.2	Gap in 100% processing of waste by BWGs within or outside the ir	Nil	100%	NA	NA	NA	

	- ·						
	Premises						
12.4.3	If there is a Gap, then timeline to achieve 100% processing done by BWGs with in or	NA	NA	NA	NA	NA	
12.5	outside the ir premises Recovery and fine/ penalty mechanisms on those BWGs who are not	Fine will be imposed after giving Show cause	0	NA	NA	NA	
	processing the waste either within the ir premises or outside the ir premises	Notice					
12.6	Amount of fine/ penalty recovered (in Rs.)	0	0	NA	NA	NA	
12.7	Kindly confirm whether BWGs have signed an agreement with ULB(MC) for delivering of dry waste to MC with Suitable user charges	Nil	No	NA	NA	NA	
13	Preventing solid was	te from enter	ing into water bo	odies	I		
13.1	Detailed Information of Mechanism Adopted(wire -mesh, etc.)	applicable because no such Nallah / Drain in the Jurisdiction of MC Limit more over covered sewage system is provided.	system and sewerage system is totally covered by PHED .And the Cleaning is done by PHED.	covered by PHED. And the Cleaning is done by PHED.	system and sewerage system is totally covered by PHED. And the cleaning is done by PHED.	All drainage system and sewerage system is totally covered by PHED. And the cleaning is Done by PHED.	
13.2	Drains/nallahs within Municipal limits (Responsibility of Municipality/MC)	Nil	6	2	2	3	
13.2.1	Name of drains/nallahs where steps Have been completed to prevent entering of	NA	A tall Six	2	2	3	

	solid waste						
13.2.2	Name of drains/nallahs where steps have not been completed to prevent Entering of solid waste	NA	Nil	Nil	NA	NA	
13.3	Drains/nallahs— outside Municipal limits (Responsibility of Rural development & Panchayat department	NA	Nil	Nil	NA	NA	
13.3.1	Name of drains/nallahs where steps have been completed to prevent entering of solid waste	NA	NA	NA	NA	NA	
13.3.2	Name of drains/nallahs where steps have not been completed to prevent entering of solid waste	NA	NA	NA	NA	NA	
14	User fees						
14.1	has been notified or not.(If Yes ,kindly provide the Notification)	Yes, Notification notified in various Newspapers on dated 13.04.2020, 25.05.2020 and29.08.2 020.	notified	Yes, Notificati on notified	Yes, Notification notified	Yes, Notificati on notified	
14.2	No. of households where User Fee has been prescribed	10000	1000	1000	1000	3000	
14.3	No. of Wards where User Fee has been prescribed	15	10	7	7	5	
14.4	How much recovery is done and what: are the adopted mechanisms	0	Rs20000	20000 collected with House tax	Rs20,000 along with house tax	50000Rs collected With House Tax	
15	Garbage Vulnerable I	Points(GVPs)					
15.1	No. of GVPs Identified	20	16	4	4	4	
15.2	* No. of GVPs	20	16	4	4	4	
	removed	After	After	After			

	convert the 15.2 vacated places after removing GVPs into	vulner able point(GVPs) wall	(GVPs) were converted to	 of garbage vulner able point(GVPs) were converted 	to Sitting place, play ground.	Removal of GVP and	
	sitting places, play grounds, parks, gardens Or any other use full usages	Painting was done.	wall painting.	to wall painting.		converted to Sitting place ,play ground.	
15.3	Time line store move the pending GVPs	Already Remove d	Already Removed	NA	Already removed	NA	
16	Citizen Grievance Ree	dressed		1			
16.1	No. of complaints registered (in one month)	15	15	10	10	15	
16.2	No. of complaints redressed	15	15	10	10	15	
16.3	Action taken, if complaints are not Redressed	NA	NA	0	0	NA	
17	Legacy was the treat	ment			L		
	Location and are a under legacy waste dump site		Municipal Council Tohana has Legacy was	Near Railway line Jakhal Mandi	Municipal Committee has Legacy was test or edat Kullan Road, Bhuna	Jakhan dadi road near Gaushala, Ratia	
17.1	waste dump edat	Council Fatehabad, all Legacy waste	test or edat Baba Buta Shah colony	15000MT	Kuau, bhulla	20000MT No	
		stored at Bighar road Village Matana Fatehabad.	Railway Line. 10000MT	No			
		60000MT Yes	Yes				
17.2	Treatment of legacy waste		No	No	15000MT	No	
	* Steps taken for treatment of Legacy waste and completion date of the project Steps taken for treatment of leach	31.03.2023 Establish compact STP at site	Tender in process will be completed by31.03.2023	Tender in process will be completed by31.03.2023 NA	Yes	Tender in process will be completedby 31.03.2023	
	ate and final disposal of treated leach ate		NA			NA	
17.3	Quantity of by-products recovered	42011MT	Will be done by31.03.2023	OMT	No Tender in	омт 0	

treatment of legacy waste(MT), a) Soli enriched material 26192MT 4211MT abs8MT 0 completed by31.03.2023 0 b) RDF recovered c) C&D material produced d) Inert material produced solid waste and storage of segregation of solid waste and storage of segregated solid waste at source in different bins, home composting, biogas generation, handover segregated waste fee etc. and number of participated in participated in solid waste mosts participated in make the by UB setting of the sequences servery wards. home participated in participated in participated in participated in participated in participated in the sew meness still. 5 Quarterly segregated solid wards solid waste setting of segregated solid wards setting of segregated solid wards. home segregated solid wards. home segregated solid wards. home segregated solid wards. home segregated solid handover sub participated in nabs been taken by UB setting of namarket association has been taken by ULB activities of workshops/trainin gs. Kindly provide details of such activities and workshops/trainin gs. Kindly provide details of such these awareness the such by UB state at bulk time to time. 1 2 2 19 No. of parks. these to compost pits porticipal to the solid waste in Parks 2 0 0 19 No. of parks. these to compost pits porticed in Parks. 28 10 1 2								
Image of the second of the		during	26102MT		0	process will be		
wastel(MT), a) Soil enriched material 42.1 min 6750MT 4858MT 0 NA 0 b) RDF recovered c) C&D material recovered - 6750MT 4858MT 0 NA 0 18 Information Education S (Quarterly produced) S (Quarterly ativities for segregation of solid waste and storage of segregation of solid waste at source in different bins, home composing, blogs generation, handover yuva in all segregated solid waste pickers, home composing, brativities of wards. S (Quarterly ativities for segregation of bosild waste and storage of segregated solid wards at source in different bins, home composing, brogs generation, handover yuva in all wards. S (Quarterly ativities for segregated solid wards source in through deputed saksham yuva in all wards. S (Quarterly ativities of wards source in through deputed saksham yuva in all wards. Aumost all househol(IOoo ro door hail wards. Aumost all wards. 18.1 Most pickers wards at source in through adjurticipants participants ativities of workshops/trainin s. Kindly provide ativities of source three months. S (Quarterly brough deputed saksham yuva in all wards. Most pickers saksham installed in every wards. Most pickers wards. 19 On-site composting. participants ativities and workshops/trainin three months. Part pickers sociation has been taken by ULB taken by		treatment of	201921011			completed	0	
wastel(MT), material6750MT 4858MT0NA0b) RDF recovered		legacy	4211MT		0	bv31.03.2023		
a) Soil enriched material 6750MT 4858MT 0 NA 0 b) RDF recovered		waste(MT),				- ,	0	
Imaterial b) RDF recovered c) C&D material recovered4858MT0NA018Inert material produced activities for solid waste and storage of segregated solid waste at source in handover segregated solid in all wards, three biggs generation, home compositing, home compositing, to waste pitcipants participants participants morkshops/training, S. Kindly provide in sall wards, Fee the ab participants participants octivities (three months; segregated in through deputed in segregated solid wards, through through deputed saksham workshops/training, S. Kindly provide through through at the been taken by uus in all words, Flex has installed in every wards.5 (Quarterly all most all household (Door to door all wards through deputed saksham yuva in all wards, Flex has installed in every wards.6 Quarterly all most all more compositing.18.1Meeting of RWAs, participants activities for participants activities conducted taken by uus activities conducted taken by uus activities conducted taken by uus taken by tubeNA019On-site comp			6750MT		0		0	
Image: bold of the second se		,			-	NA		
b) RDF recoveredc) C&D material recoveredc) C&D material recoveredc) C&D material recoveredc) C&D material recoveredc) C&D material recoveredc) C18Information Education & Communication activities (IEC) for awareness of the public5 (Quarterly activities for segregation of segregation of bioga generation, handover segregated solid waste at source in in all wards. through deputed saksham yuva in all wards. Flex has participants activities for home of fuel wards. Flex has participants activities for home of fuel wards. Flex has conducted participants setting activities for homes of fuel wards. Setting activities for home of material participants activities for source in has been taken by ULB setting activities for setting activities for has been taken by ULB fast habad to most file.5 (Quarterly adtivities for adtivities for adtivities for adtivities for adtivities for activities and works. NGOS and market association has been taken by ULB fast habad to time.5 (Quarterly adtivities going on in all wards. Meeting of RWAS, NGOS and market association has been taken by ULB fast habad time.6 (Duarterly adtivities for adtivities for adtivities for association has been taken by ULB fast habad time.6 (Duarterly adtivities for adtivities for addivities for fuel wards. Meeting of RWAS, NGOS and market association has been taken by ULB fast ababad to time.6 (Duarterly addivities for fuel wards. Meeting of RWAS, NGOS and market association has been taken by ULB required in Parks <td< td=""><td></td><td></td><td>4858MT</td><td></td><td></td><td></td><td>0</td><td></td></td<>			4858MT				0	
c) C&D material recovered		h) BDE recovered			0			
recovered Jone transmission Second Storage of segregation of solid waste and different bins, home composting, biogas generation, handover unwer of segregated solid wards and storage of segregated solid waste at source in wards. To wards, home composting, biogas generation, handover unwer of the set is going on in all wards. Flex has installed in every wards. The every wards. The every wards. These awareness activities of solid waste and activities of solid waste and sociation has been activities of solid waste and sociation has been taken by ULB rate hababat time. Solid waste and wards. Solid waste and sociation has been taken by ULB rate hababat time. Solid waste and wards. Solid waste activities of solid waste and sociation has been taken by ULB rate hababat time. All most all wards all wards. Solid waste at source in the every wards. The every wards. The every wards. The every wards. Solid waste at source in the every wards. Solid waste at attivities and sociation taken by ULB ratehabad time to time. Meeting of RWAS, NGOs and market association has been taken by ULB ratehabad time. Meeting of the taken by ULB rate and wards all the every wards. Solid waste and wards and warket there months. 2 2 19 On- of arks within 24 10 1 2 2 19.1.1 No. of arks within the parks. 28 10		b) KDFTecovered						
recovered d) Inert material producedS (Quarterly segregation of solid waste and storage of segregated solid wards at source in handover handover to waste at source in handover segregated solid wards. handover to waste pickers, payment of user fee etc. and number of sparticipated in of number of sericipated solid wards.S (Quarterly s (Quarterly attivities for segregated solid wards at source in size generation, handover segregated wards. to waste at source in handover to waste at source in saksham wards. to waste pickers, payment of user fee etc. and number of sericipated in or of parks within seconducted botos attributes through deputed saksham to solid waste activities and social waste.S (Quarterly attribute ad social ad sorage of solid waste at solid wa								
d) Inert material produced Importance Second Storage of segregation of solid waste and storage of segregated solid wards atterent bins, home composting, blogas generation, handover S Quarterly door awareness awareness awareness segregated solid wards through deputed saksham yuva in all segregated in through different bins, home composting, blogas generation, handover S Quarterly awareness awareness segregated solid wards through deputed saksham yuva in all wards. Flex has installed in every wards. Participants workshops/trainin gs. Kindly provide details of such three moths. S Quarterly awareness activities for segregated solid wards through deputed saksham yuva in all wards. Flex has installed in every wards. NGOs and market association has been taken by ULB Fatehabad three workshops/trainin gs. Kindly provide details of such no of parks within 2 S Quarterly awareness activities segregated solid waste segregated solid waste association has been taken by ULB Fatehabad three workshops/trainin not compost pits activities an workshops/trainin staken by ULB Fatehabad three to time. All most all mouse participated in every wards. Solid waste association has been taken by ULB akhait time to time. All most all wards through market association has been taken by ULB Ratia time to time. 19 On-site composting of horticulture waste in Parks & Institutions 2 2 19.1 No. of parks within the parks. 24 6 19.1.1 No. of the parks. 28 10 2 2 19.1.3 Gap, if any 20 10 Nil <		•						
Improduced Improduced Improduced Improduced Improduced 18 Information Education & Communication activities (IEC) for awareness of the public 6 Quarterly 6 Quarterly 6 Quarterly 18 18.1 Anticipants 5 Quarterly 5 Quarterly 18 5 Quarterly 18 5 Quarterly 18 10		recovered						
Improduced Improduced Improduced Improduced Improduced 18 Information Education & Communication activities (IEC) for awareness of the public 6 Quarterly 6 Quarterly 6 Quarterly 18 18.1 Anticipants 5 Quarterly 5 Quarterly 18 5 Quarterly 18 5 Quarterly 18 10								
18 Information Education & Communication activities (IEC) for awareness of the public 18.1 No. of awareness activities for segregation of solid waste and storage of segregated solid waste at source in different bins, home composting, biogas generation, handover segregated waste to waste pickers, payment of user fee etc. and number of participants 5 Quarterly door awareness is going on segregated waste wards. 5 Quarterly awareness activities for segregated waste to waste pickers, payment of user fee etc. and number of participants 6 Quarterly All most awareness is going on in all wards. 19 On-site composing, biogas generation, handover segregated waste to waste pickers, payment of user fee etc. and number of participants 5 Quarterly biogas generation, has been taken by ULB 18.1 8 (EVR) All most all household (boing on in all wards. 4 (EVR) Awareness is going on in all wards. 19 On-site compositing biogas fraine. 6 Quarterly All most all wards. 4 (EVR) Awareness is going on in all wards. 4 (EVR) Awareness is going on in all wards. 19 On-site compositing on site compositing of RWAs, conducted During the last three months. 6 (Quarterly Awareness is going on in all wards. 4 (EVR) Awareness is going on in all wards. 19.1 No. of parks within the parks 24 10 1 2 2 19.1.3 Gap, if any 20 10 11 2 0								
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the parksImage: constraint of th								
19.1.3 Gap, if any 20 10 Nil 2 0 19.1.4 Timelines to complete 100% parks with 31.03.2023 31.03.2023 NA 31.03.2023 NA		-						
19.1.4Timelines to complete 100% parks with31.03.202331.03.2023NA31.03.2023NA	10 1 5						-	
complete 100% parks with	19.1.3	Gap, if any	20	10	Nil	2	0	
complete 100% parks with	19.1.4	Timelines to	31.03.2023	31,03 2023	ΝΔ	31 03 2023	NΔ	
parks with				51.05.2025		51.05.2025		
		-						
L compost pit so		-						
		compost pit so						
rany other								
mode								
Of treatment of wet								
waste.		waste.						

19.2	No. of Institutes in the city	10	10	2	2	2	
19.2.1	No. of institutes doing on site Composting	0	0	0	0	0	
19.2.2	Time lines to complete 100% institutes with compost pits or any Other mode of treatment of wet waste	31.03.2023	31.03.2023	31.03.2023	31.03.2023	31.03.2023	

b. Identification of gaps and Action plan:

S.No.	Action points for town municipalities/City Corporations	Identification of gap	Action Plan	Responsible agencies	Timeline for completion of action plan
1.	Segregation		•		
(i)	Segregation of waste at source	46%	To achieve segregation at source. Awareness programs, incentives penalties/fine etc. will be done.	MC Fatehabad	31.03.2023
		25% Area not segregating Waste at Source	To achieve segregation at source. Awareness programs, incentives, penalties/fine etc. will be done.	MC Tohana	31.03.2023
		50% Area not segregating Waste at Source	To achieve segregation at source. Awareness programs, incentives, penalties/fine etc. will be done.	MC Jakhal	31.03.2023
		90% Area not segregating Waste at Source	To achieve segregation at source. Awareness programs, incentives, penalties/fine etc. will be done.	MC Bhuna	31.03.2023

		No Gap,100 %Source Segregation	Existing System will be maintained.	MC Ratia	Already achieved
2	Sweeping				
(i)	Manual	100 % Length of the	Target Archived for	MC Fatehabad	Already
	Sweeping	Equipment are	Cleaning by mechanism: 1. Collection, Segregation, and Transportation of waste from Door to Door of Households. 2. Sweeping initiated Twice in a day in Commercial areas and once in a day in residential areas.		achieved
			Target Archived for Cleaning by mechanism: 1.Collection, Segregation, and Transportation of	MC Tohana	Already achieved
		Sweeping Operation Equipment are Available for Sweeping operation	Target Archived for Cleaning by mechanism: 1.Collection, Segregation, and Transportation of Waste from Door to Door of Households. 2 Sweeping initiated Twice in a day in Commercial areas And once in a day in Residential areas.	MC Jakhal	Already achieved

		Equipment are Available for	Target Archived for Cleaning: 1.Collection, Segregation, and Transportation of Waste from Door to Door of Households. 2Sweeping initiated Twice in a day in Commercial areas And once in a day in Residential areas.	MC Bhuna	Already achieved
		No Gap,100% Length of the roads are covered for regular manual sweeping,	Target Archived for Cleaning by mechanism: 1. Collection, and Transportation of waste from Door to Door of Households. Sweeping initiated Twice in a day in Commercial areas and once in a day in residential areas.	MC Ratia	Already achieved
. ,	Mechanical Road Sweeping & Collection	Gap:100%,Mecha nical Road Sweeping Machine not available.	Mechanical Road Sweeping Machine hiring processing progress.	MC Fatehabad	31.03.2023
		Mechanical Sweeping not required	100 % Length of the roads are covered for regular manual sweeping. Monitoring committee has directed that Waste Water of STP to be utilize for suppression of dust generated during sweeping of roads	MC Tohana	NA

-		.			L
		No gap,	-	MC Jakhal	NA
		Mechanical	roads are covered for		
		Sweeping not	regular manual		
		required	sweeping.		
			Monitoring		
			committee has		
			directed that		
			Waste Water of		
			STP to be utilize		
			for suppression of		
			dust generated		
			during sweeping		
			of roads.		
		Mechanical	•	MC Bhuna	NA
		Sweeping not	roads are covered for		
		required	regular manual		
			sweeping.		
			Monitoring		
			committee has		
			directed that		
			Waste Water of		
			STP to be utilize		
			for suppression of		
			dust generated		
			during sweeping		
			of roads		
		Mechanical	100 % Length of the	MC Ratia	NA
		Sweeping not	roads are covered for		
		required	regular manual		
			sweeping.		
			Monitoring		
			committee has		
			directed that Waste		
			Water of STP to be		
			utilize for		
			suppression of dust		
			generated during		
	Wester 0. 11		sweeping of roads		
3	Waste Collection				
(i)	100% collection of solid	No gap, 100%	Will Maintain and	MC Fatehabad	Already
(''	waste	collection of solid			achieved
	wasie		further improve		acineveu
		waste done.	existing collection		
			system.		
<u> </u>			Door to door	MC Tohana	31.03.2023
1		55% are not			
		55% are not covered.	collection,		
			collection, segregation and		
			collection, segregation and processing tender		
			collection, segregation and		

			approval is		
			pending from HQ.		
			pending nominiq.		
		No gap, 100%	Will maintain	MC Jakhal	Already
		collection of solid	and further		achieved
		waste	improve the		acificveu
		waste	existing system.		
		60% Are not	Door to door	MC Bhuna	31.03.2023
		covered.	collection,		51.05.2025
			segregation and		
			processing tender has		
			been opened but still		
			rate approval is		
			pending. After rate approval system will		
			be implemented.		
		No gap, 100%		MC Ratia	Already
		collection of solid	further improve		achieved
		waste done.	existing collection system.		
			system.		
)	Arrangement for door-to-	No gap, 13 vehicle	Will Maintain and	MC Fatehabad	Already
	door collection	shave been	further improve		achieved
		deployed for 100%	existing system.		
		of door-to-door			
		collection			
		4 More Tata Ace	4 More Tata Ace	MC Tohana	31.03.2023
		required for door to	will be arranged		
		door collection.	for door to door		
			collection.		
		No gap, 4 vehicle	Will maintain	MC Jakhal	Already
		shave been	and further		achieved
		deployed for 100%	improve the		
		of door-to-door	existing system.		
		collection			
		100%	Currently Door to	MC Bhuna	31.03.2023
			Door collection and		
			Segregation done by		
			Non motorized		
			vehicle s instead that		
		No gap, vehicles		MC Ratia	Already
		have	further improve		achieved
			Existing collection		
			system.		
		door collection			
	1	ador collection	1	1	1

(iii)	Waste Collection trolley with separate Compartments	No gap, 13 Tata Ace with 100 % separate compartment for solid waste collection from door to door.	Will Maintain and further improve existing system.	MC Fatehabad	Already achieved
		1 more waste collection trolleys with separate compartment for solid waste collection required.	1 more waste collection trolleys with separate compartment for solid waste collection will be arranged.	MC Tohana	31.03.2023
		No gap, 1 waste collection trolleys available with separate compartment for solid waste collection from door to door.	Will maintain and further improve the existing system.	MC Jakhal	Already achieved
		1 waste collection trolleys required, with separate compartment for solid waste collection from door to door.	1 waste collection trolleys will be arranged with separate compartment for solid waste collection from door to door.	MC Bhuna	31.03.2023
		No gap, 1 was te collection trolleyis arranged with separate compartment for solid was te collection from door to door.	Will Maintain and further improve existing collection system.	MC Ratia	Already achieved
(iv)	Mini Collection Trucks with separate compartments	No gap, 13 Tata Ace with 100 % separate compartment for solid waste collection from door to door.	Will Maintain and further improve existing system.	MC Fatehabad	Already achieved
		3 more was te collection auto tippers with separate compartment required	3 more was te collection auto tippers with separate compartment will be arranged.	MC Tohana	31.03.2023

		Ne see 2 weets		MC Jakkal	
		No gap , 3 was te	Will maintain	MC Jakhal	Already
		collection auto	and further		achieved
		tippers are available	improve the		
		with separate	existing system.		
		compartment for			
		solid waste			
		collection &			
		Segregation from			
		door to door.			
		2 was te collection	2 waste	MC Bhuna	31.03.2023
		auto tippers	collection auto		
		required with separa			
		te compartment for	arranged with		
		solid was te	-		
			separate		
		collection &	compartment for		
		Segregation from	solid waste		
		door to door.	collection &		
			Segregation from		
			door to door.		
		No gap, 5 waste	Will Maintain	MC Ratia	Already
		collection auto	and further		achieved
		tippers are arranged	improve existing		
		with separate	collection system.		
		compartment for			
		solid waste			
		collection &			
		Segregation from			
		door to door.			
(v)	Waste Deposition	01, One deposition	One deposition	MC Fatehabad	31.03.2023
(•)	Centres (for domestic	centre required to be		Wie Fatenabau	51.05.2025
	hazardous wastes)	established. However			
		Separated us bin in all auto tippers.			
		01, One deposition	One deposition	MC Tohana	31.03.2023
		centre required to be	-		51.05.2025
		established. However			
		Separate dustbin in	Monitoring		
		all auto tippers.	committee has		
			directed that		
			waste		
			deposition		
			centre for		
			domestic		
			hazardous		
			waste to be		
			provided by		
			the MC.		
L		1			

01,One deposition	One deposition	MC Jakhal	31.03.2023.
centre required to	centre will be		51.05.2025.
be established.	established.		
However Separate	Monitoring		
dustbin in all auto	committee has		
tippers.	directed that		
	waste		
	deposition		
	centre for		
	domestic		
	hazardous		
	waste to be		
	provided by		
	the MC by		
	31.03.2023.		
01,One deposition	One deposition	MC Bhuna	31.03.2023
centre required to	centre will be		
be established.	established.		
However Separate	Monitoring		
dustbin in all auto	committee has		
tippers.	directed that		
tippers.	waste		
	deposition		
	-		
	centre for		
	domestic		
	hazardous		
	waste to be		
	provided by		
	the MC by		
	31.03.2023.		
01, One deposition	One deposition	MC Ratia	31.03.2023
centre required to be	centre will be		
established.	established.		
However Separate	Monitoring		
dustbin in all auto	committee has		
tippers.	directed that		
	waste		
	deposition		
	centre for		
	domestic		
	hazardous		
	waste to be		
	provided by		
	-		
	the MC.		

		All auto tippers.			
1.	Waste Transport				
(i)	Review existing infra structure for waste Transport.	05	05 new Fleets will be arranged for transportation of waste.	MC Fatehabad	31.03.2023
		3 more vehicles required for transportation of waste	3morevehicleswillb e arranged for transportation of waste	MC Tohana	31.03.2023
		No Gap, Fleets are adequate for transportation of waste	Will maintain and further improve the existing system.	MC Jakhal	Already achieved
		1Fleets required for transportation of waste	1 Fleets will be arranged for transportation of waste	MC Bhuna	31.03.2023
		No Gap, 5 waste collection auto tippers and 1 trolley is available.	Will Maintain and further improve existing collection system.	MC Ratia	NA
(ii)	Bulk Waste Trucks	04	04Bulk Waste Trucks will be arranged.	MC Fatehabad	31.03.2023
		1more bulk waste truck required for transportation ofwaste	1 more bulk waste truck will be arranged for transportation of waste Monitoring committee has directed that adequate infrastructure including bulk waste trucks for transportation of solid waste to be provided by 31.03.2023.	MC Tohana	31.03.2023
		No Gap, 4 waste collection auto tippers are available with separate	Will maintain and further improve the existing system.	MC Jakhal	Already achieved

		solid waste collection	Monitoring committee has		
		&Segregation from door to door.	directed that adequate		
			infrastructure including bulk waste		
			trucks for		
			transportation of		
			solid waste to be provided by		
			31.03.2023.		
		2 waste collection	2 waste collection	MC Bhuna	31.03.2023
		auto tippers required with separate compartment for	arranged with		
		solid waste collection	separate compartment for		
		& Segregation from	solid waste collection		
		door to door.	& Segregation from		
			door to door.		
			Monitoring		
			committee has		
			directed that		
		adequate infrastructure			
		including bulk waste			
			trucks for		
			transportation of		
			solid waste to be		
			provided by		
			31.03.2023.		
		No Gap, 4 waste		MC Ratia	NA
		collection auto tippers are available	further improve the existing system.		
		with separate	Monitoring		
		compartment for	committee has		
		solid waste collection &Segregation from	directed that		
		door to door.	adequate		
			infrastructure		
			including bulk waste		
			trucks for		
			transportation of		
			solid waste to be		
			provided by 31.03.2023.		
(iii)	Waste Transfer points	Not applicable as Now as te relay Point	Now as te relay Point	MC Fatehabad	NA
		Not applicable s Now as te relay	Now as te relay Point	MC Tohana	NA
		Point			Page 533 of 11 1

		Not applicable as Now as te relay Point	Now as te relay Point	MC Jakhal	NA
		Not applicable as No Waste relay Point	Now as te relay Point	MC Bhuna	NA
		Not applicable as No waste relay Point	Now as te relay Point	MC Ratia	NA
5	Waste Treatment and Di	sposal			
i)	Wet-waste Management:	1(100%Gap)	MC Fatehabad is	MC Fatehabad	31.03.2023
	On-site composting by		having only 1 BWG		
	bulk waste		and Direction has		
	generators(Authority		been issued to this		
	may decide on		BWG for On-site		
	requirement as per		composting, iffailure		
	Rules)		in this process then		
			BWG will be		
			penalized by MC		
			Fatehabad.		
		1(100%Gap)	MC Tohana is having	MC Tohana	31.03.2023
		(only 1 BWG and		01.00.1010
			Direction has been		
			issued to BWG for On-		
			site composting if		
			failure in this process		
			then BWG penalized by		
			MC Tohana.		
		No BWG in MC Jakhal	No BWG in MC	MC Jakhal	NA
		No BWG in MC Jakhal		MC Jakhal	NA
		No BWG in MC Jakhal	Jakhal	MC Jakhal	NA
		No BWG in MC Jakhal		MC Jakhal	NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has	MC Jakhal	NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for	MC Jakhal	NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet	MC Jakhal	NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for	MC Jakhal	NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost pit for BWGs of		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost pit for BWGs of adequate size by		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost pit for BWGs of adequate size by 31.03.2023. For the		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost pit for BWGs of adequate size by 31.03.2023. For the management of dry		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost pit for BWGs of adequate size by 31.03.2023. For the management of dry waste, necessary		NA
		No BWG in MC Jakhal	Jakhal Monitoring committee has directed that for management of wet waste of these bulk waste generator, the MC to be install compost pit for BWGs of adequate size by 31.03.2023. For the management of dry		NA

MC till 31.03.2023.	
No BWG in MC Ratia No BWG in MC MC Ratia NA	
Ratia.	
Monitoring	
committee has	
directed that for	
management of wet	
waste of	
these bulk waste	
generator, the MC	
to be install	
compost pit for	
BWGs of adequate	
size by 31.03.2023.	
For the	
management of dry	
waste, necessary	
agreements to be	
made with bulk	
waste generators	
by MC till	
31.03.2023.	
No BWG in MC No Bulk waste MC Bhuna NA	
Bhuna Generator in MC	
Limit	
Monitoring	
committee has	
directed that for	
management of wet	
waste of	
these bulk waste	
generator, the MC	
to be install	
compost pit for	
BWGs of adequate	
size by 31.03.2023.	
For the	
management of dry	
waste, necessary	
agreements to be	
made with bulk	

			waste generators		
			by MC till		
			31.03.2023.		
(ii)	Wet-waste Management:	Additional 1No. of	Already existing	MC Fatehabad	31.03.2023
	Facility(ies) for central	wet waste	system will be		
	Bio methanation	processing units is	maintained and 1		
	/Composting of wet	required to be	No. of new		
	waste.	established.	compost plant will		
	Waste.		be installed for		
			processing of wet		
		500/ 1 Mars	waste.		24 02 2022
		50%, 1 More		MC Tohana	31.03.2023
		Composting	Composting		
		Facility required.	Facility will be		
			made.		
			Monitoring		
			committee has		
			directed that for		
			management of wet		
			waste of		
			these bulk waste		
			generator, the		
			MC to be install		
			compost pit for		
			BWGs of		
			adequate size by		
			31.03.2023. For		
			the management		
			of dry waste,		
			-		
			necessary		
			agreements to be		
			made with bulk		
			waste generators		
			by MC till		
			31.03.2023.		

Additional 1No. of wet waste processing units is required to be established.	Already existing system will be maintained and 1No. of new compost plant will be installed for processing of wet waste. Monitoring committee has directed that adequate no of compost pits for management of wet waste by the MC to be provided by 31.03.2023 and proper record mentioning the total quantity of wet waste received at compost pit site, quantity of manure	MC Jakhal	31.03.2023
	produced at site, quantity of manure sold to		
	farmer		
Additional 1No. of wet waste processing units is required to be established.	Already existing system will be maintained and 1No. of new compost plant will be installed for processing of wet waste. Monitoring committee has directed that adequate no of compost pits for management of wet waste by the MC to be provided by	MC Bhuna	31.03.2023

			24 02 2222		
		No Gap, 1 Composting facility	31.03.2023 and proper record mentioning the total quantity of wet waste received at compost pit site, quantity of manure produced at site, quantity of manure sold to farmer . Will Maintain and further improve	MC Ratia	31.03.2023
		available at MRF	existing collection system. Monitoring committee has directed that adequate no of compost pits for management of wet waste by the MC to be provided by 31.03.2023 and proper record mentioning the total quantity of wet waste received at compost pit site, quantity of manure produced at site, quantity of manure sold to		
(iii)	Dry-Waste Management:Material Recovery fordry-waste fraction	1 MRF is already the re and Additional 1 Nos of Material Recovery Facility is required to be established.	farmer . 1 Nos Material Recovery Facility will be installed for processing of dry waste.	MC Fatehabad	31.03.2023
		50%,1Nos Material Recovery Facility	1 Nos Material Recovery Facility will be installed for dry waste. Monitoring committee has directed that adequate nos of MRFs to be provided by the MC	MC Tohana	31.03.2023

			by 31.03.2023.]
			by 51.05.2025.		
		1 Nos Material	1 Nos Material	MC Jakhal	31.03.2023
		Recovery Facility	Recovery Facility will		51.05.2025
		required for	be installed for		
		Collection of	Collection of		
			Segregation dr		
		Segregation dry	ywaste.		
		waste.	Monitoring		
			committee has		
			directed that		
			adequate nos of		
			MRFs to be		
			provided by the MC		
			by 31.03.2023.		
		1 Nee Meterial	-		21 02 2022
		1 Nos Material	1 Nos Material	MC Bhuna	31.03.2023
		Recovery Facility	Recovery Facility will be installed for		
		required for	Collection of		
		Collection of			
		Segregation dry	Segregation dry waste.		
		waste.	Monitoring		
			committee has		
			directed that		
			adequate nos of		
			MRFs to be		
			provided by the MC		
			by 31.03.2023.		
		No Gap, 1 Nos	Will Maintain	MC Ratia	31.03.2023
		Material Recovery	and further		
		Facility were	improve existing		
		installed for	collection system.		
		Collection of	Monitoring		
		Segregation dry	committee has		
		waste.	directed that		
			adequate nos of		
			MRFs to be		
			provided by the MC		
			by 31.03.2023.		
(iv)	Disposal of inert	1Sanitary landfill	1Sanitary landfill will	MC Fatehabad	31.03.2023
	andnon- recyclable	required.	be developed.		
	wastes:Sanitary				
	Landfill				
l					

				24 02 2022
	1Sanitary landfill	1Sanitary landfill will	IVIC Tonana	31.03.2023
	required.	be developed.		
		1Sanitary landfill will	MC Jakhal	31.03.2023
	required.	be developed.		
	1Sanitary landfill	1Sanitary landfill will	MC Bhuna	31.03.2023
	required	be developed.		
		Monitoring		
		committee has		
		directed that the		
		sites for		
		development of		
		sanitary landfill sites		
		to be identified by		
		MC by 31.05.2022		
		and the sanitary		
		landfill site to be		
		developed by		
		31.03.2023.		
	1Sanitary landfill	1Sanitary landfill will	MCRatia	31.03.2023
	required	be developed.		
		Monitoring		
		committee has		
		directed that the		
		sites for		
		development of		
		sanitary landfill sites		
		to be identified by		
		MC by 31.05.2022		
		and the sanitary		
		landfill site to be		
		developed by		
		31.03.2023.		

		DISTRICT EN	IVIRONMENT MA	NAGEMENT PLAN	, FATEHABAD	
(v)	Remediation of historic /	20000MT(30%)	A.Contract for legacy	MC Fatehabad	31.03.2023
		legacy dump site	Waste is still pending	waste processing is		
			at Old dump site	given to a private		
			and remediation	agency.		
			work is in progress	Remediation work is		
			at dump site.	in progress at dump		
				site.		
_						
			10000MT(100%)	·	MC Tohana	31.03.2023
				progress for		
				Remediationof		
				Legacy waste.		
				Monitoring		
				committee has		
				directed that whole		
				of the legacy waste		
				to be remediated		
				the MCs by		
				31.03.2023 and the		
				by products like		
				RDF, Bio-soil, inert		
				waste and C& D		
				waste generated		
				after treatment of		
				legacy waste to be		
				disposed off in an		
				environmentally		
				sound manner		
				proper record of		
				legacy waste		
				processes, quantity		
				of by products		
				produced and the		
				disposal of these by		
				products in an		
				environmentally sound manner to be		
L				maintained.		

		L		
	15000MT(100%)	Tender processin	MC Jakhal	31.03.2023
		progress for		
		Remediation of		
		Legacy waste.		
		Monitoring		
		committee has		
		directed that whole		
		of the legacy waste		
		to be remediated		
		the MCs by		
		31.03.2023 and the		
		by products like		
		RDF, Bio-soil, inert		
		waste and C& D		
		waste generated		
		after treatment of		
		legacy waste to be		
		disposed off in an		
		environmentally		
		sound manner		
		proper record of		
		legacy waste		
		processes, quantity		
		of by products		
		produced and the		
		disposal of these by		
		products in an		
		environmentally		
		sound manner to be		
		maintained.		
	15000NAT(100%)		MC Dhune	21 02 2022
	15000MT(100%)	Tender processin	MC Bhuna	31.03.2023
		progress for Remediation of		
		Legacy waste		
		Monitoring		
		committee has		
		directed that whole		
		of the legacy waste		
		to be remediated		
		the MCs by		
		31.03.2023 and the		
		by products like		
		RDF, Bio-soil, inert		
		waste and C& D		
		waste generated		
		after treatment of		
		legacy waste to be		
		disposed off in an		
		environmentally		
		sound manner		
L	1	1	L	Page 542 of 111

					1
			proper record of		
			legacy waste		
			processes, quantity		
			of by products		
			produced and the		
			disposal of these by		
			products in an		
			environmentally		
			sound manner to be		
			maintained.		
		Old dump site(3280MT) is existing and	ready issued on dated13.08.2021to	MC Ratia	31.03.2023
		remediation work is	M/s.		
		in progress of dump	Ding man power		
		site.	Securities services Pvt		
			Ltd.		
			Monitoring		
			committee has		
			directed that whole		
			of the legacy waste		
			to be remediated		
			the MCs by		
			31.03.2023 and the		
			by products like		
			RDF, Bio-soil, inert		
			waste and C& D		
			waste generated		
			after treatment of		
			legacy waste to be		
			disposed off in an		
			environmentally		
			sound manner		
			proper record of		
			legacy waste		
			processes, quantity		
			of by products		
			produced and the		
			disposal of these by		
			products in an		
			environmentally		
			sound manner to be		
			maintained.		
(vi)	Involvement of NGOs	No Gap, 2 NGOs			Already
		Already involved.	involved will be		achieved
			maintained.		

		No Gap, 2 NGOs	2 NGOs Already	MC Tohana	Already
		Already involved.	involved will be		achieved
			maintained.		
		No Gap, 2 NGOs	2 NGOs Already	MC Jakhal	Already
		Already involved.	involved will be		achieved
			maintained.		
		No Gap, 2 NGOs	2 NGOs Already	MC Bhuna	Already
		Already	involved will be		achieved
		involved.	maintained.		
		No Gap, 2 NGOs	2 NGOs Already	MC Ratia	Already
		Already involved.	involved will be		achieved
			maintained.		
(vii)	EPR of	No Producer /Brand	Producer /Brand	MC Fatehabad	Not applicable
	Producers:Linkage with	Owner Engaged.	Owner to be		
	Producers/BrandOwner		registered.		
	s.		However,some		
			waste is going		
			through Authorized		
			channel partner of		
			EPR Brand Owners		
			i.e. Lead Acid		
			Batteries, E		
			waste,Plastic		
			Waste etc.		
		No Producer /Brand	Producer /Brand	MC Tohana	NA
		Owner Engaged.	Owner to be		
			registered.However,		
			Some waste is going		
		No Producer /Brand	Producer /Brand	MC Jakhal	NA
ſ		Owner exists.	Owner to be		
		1	registered.	1	
			-		
			However,some		
			However,some waste is going		
			However,some waste is going through Authorized		
			However,some waste is going through Authorized channel partner of		
			However,some waste is going through Authorized channel partner of EPR Brand Owners		
			However,some waste is going through Authorized channel partner of EPR Brand Owners i.e. Lead Acid		
			However,some waste is going through Authorized channel partner of EPR Brand Owners		

		No Producer /Brand Owner exists.	Producer /Brand Owner to be	MC Bhuna	NA
		Giviner exists.	registered.		
			However,some		
			waste is going		
			through Authorized		
			channel partner of		
			EPR Brand Owners		
			i.e. Lead Acid		
			Batteries, E		
			waste,Plastic Waste		
			etc.		
		No Producer	Producer /Brand	MC Ratia	NA
		/Brand Owner	Owner to be		
		Engaged.	registered.		
			However, some		
			waste is going through Authorized		
			channel partner of		
			EPR Brand Owners		
			i.e. Lead Acid		
			Batteries, E		
			waste, Plastic Waste		
			etc.		
(viii)	Authorization of Waste	No Gap,07 Rag	Existing system will	MC Fatehabad	Already
	Pickers	Pickers already	be maintained.		achieved
		registered.			
		No gap, 110	110 Nos of Rag	MC Tohana	Already
		Nos of Rag	picker engaged		achieved
		picker engaged	will be retained for		
		in segregation	segregation and		
		and disposal of	disposal of dry		
		dry waste	waste.		
		No gap,110	110Nos of	MC Jakhal	Already achieved
		Nos of	Ragpicker engaged		acmeveu
		Ragpicker	will be retained		
		engaged in	forsegregation and disposal of dry		
		segregation and disposal of	waste.		
		dry waste.	wasie.		
		No gap,110 Nos of	110Nosof	MC Bhuna	Already
		Ragpicker engaged	Ragpicker engaged		achieved
		In segregation	will be retained for		
		and disposal of	segregation and		
		dry waste.	disposal of dry		
			waste.		
		No	10 RagPickers will	MC Ratia	Already
		Gap,10RagPick	be retained.		achieved
		ers already			

		registered.			
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	No Gap, Bye Law sal ready prepared, notified and advertised as per SWM Rules 2016 and are being followed.	prepared, notified will be followed.	MC Fatehabad	Already achieved
		No Gap, Bye Law sal ready prepared, notified and advertised as per SWM Rules 2016 and are being followed.	Bye Laws already prepared,notified will be followed.	MC Tohana	Already achieved
		No Gap, Bye Law sal ready prepared, notified and advertised as per SWM Rules 2016 and are being followed.	Bye Laws already prepared, notified will be followed.	MC Jakhal	Already achieved
		No Gap, Bye Law sal ready prepared, notified and advertised as per SWM Rules 2016 and are being followed.	Bye Laws already prepared, notified will be followed.	MC Bhuna	Already achieved
		No Gap, Bye Law sal	Bye Laws already prepared, notified will be followed.	MC Ratia	Already achieved

			No of Households	Population	Solid Waste Generated per day
1	Block/Taluk/Mandal/Tehsils	7	149952	720150	141.70TPD
2	Village/Gram Panchayats	259	149952	720150	141.70TPD

a. Status and action plan for Door to Door Collection:-

Sr.No.	Name of Block	Total no. of villages	Total Population	Total no. of House	Status of door to door collection		
		in the block	of the Block	holds in the Block	No. of villages where 100% achieved	No. of villages where 100% not achieved	Target date of completion where 100% not achieved
1.	Fatehabad	48	159008	37579	10	38	31.12.2023
2.	Tohana	49	126375	22879	7	42	31.12.2023
3.	Ratia	50	107554	21477	1	49	31.12.2023
4.	Nagpur	35	76969	16915	4	31	31.12.2023
5.	Bhuna	29	100541	20515	5	24	31.12.2023
6.	BhattuKalan	24	103457	21063	7	17	31.12.2023
7.	Jakhal	24	46246	9524	4	20	31.12.2023
	Total:	259	720150	149952	38	221	31.12.2023

a. Status and action plan for Segregation:-

Sr.No.	Name of Block	Total no.of	Total Population	Total no. of House	S	Status of Segregation		
		villages in the block	of the Block	holds in the Block	No.of villages where 100% achieved	No. of villages where 100% not achieved	Target date of completion where 100% not achieved	
1.	Fatehabad	48	159008	37579	10	38	31.12.2023	
2.	Tohana	49	126375	22879	7	42	31.12.2023	
3.	Ratia	50	107554	21477	1	49	31.12.2023	

DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD 4. Nagpur 35 76969 16915 4 31 31.12.2023 5. 29 5 24 100541 20515 31.12.2023 Bhuna 21063 6. BhattuKalan 24 103457 7 17 31.12.2023 7. Jakhal 24 46246 9524 4 20 31.12.2023 720150 221 Total: 259 149952 38 31.12.2023

b.Status and action plan for Treatment for wet waste:-

Sr.No.	Name of Block	Total no.	Total	Total	Stat	us of Treatm	ent for wet wa	ste
		of villages in the block	Populatio nof the Block	no. of House holds in the Block	No.of villages where 100% achieved	No. of villages where 100% not achiev ed	Target date of completi on where 100% not achieved	Actionp lanforw etwaste manage ment
1.	Fatehabad	48	159008	37579	10	38	31.12.2023	CompostPi t
2.	Tohana	49	126375	22879	7	42	31.12.2023	CompostPit
3.	Ratia	50	107554	21477	1	49	31.12.2023	CompostPit
4.	Nagpur	35	76969	16915	4	31	31.12.2023	CompostPit
5.	Bhuna	29	100541	20515	5	24	31.12.2023	CompostPit
6.	BhattuKalan	24	103457	21063	7	17	31.12.2023	CompostPit
7.	Jakhal	24	46246	9524	4	20	31.12.2023	CompostPit
	Total:	259	720150	149952	38	221	31.12.2023	

D.Status and action plan for Treatment for dry waste:-

Sr.No	Name of Block	Total no.	Total	Total	5	status of Treat	ment for dry	waste
		of villages in the block	Populati onof the Block	no. of House holds in the Block	No.of villages where 100% achieved	No. of villages where 100% not achieve d	Target date of complet ion where 100% not achieve d	Action planfor drywast emanag e ment
1.	Fatehabad	48	1590 08	37579	10	38		Segregation Shed
2.	Tohana	49	1263 75	22879	7	42	31.12.2023	Segregation Shed
3.	Ratia	50	1075 54	21477	1	49	31.12.2023	Segregation Shed
4	Nagpur	35	7696 9	16915	4	31	31.12.2023	Segregation Shed
5	Bhuna	29	1005 41	20515	5	24	31.12.2023	Segregation Shed
6	BhattuKalan	24	1034 57	21063	7	17	31.12.2023	Segregation Shed
7	Jakhal	24	4624 6	9524	4	20	31.12.2023	Segregation Shed
	Total:	259	7201 50	14995 2	38	221	31.12.2023	

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

9.	Plastic Waste Management	MC Fatehabad	MC Tohana	MC Jahkhal	MC Bhuna	MC Ratia
9.1	Quantity of Plastic Waste(TPD)	9.4	7.9	4	4.8	4
9.2	No. of collection Centre required for Plastic waste	01	01	01	01	01
9.3	No. of collection Centre provided for plastic waste	01	0	0	0	0
9.4	Gap,if any	0	1	01	1	01
9.5	If the rea Gap,then timelines to achieve The Gap	Target Achieved		-	31.03.2023	31.03.2023
9.6	Mechanism for collection for Plastic Waste	Manually segregated at source at about 20% and remaining 80% segregated at the dump site. This segregated and un- segregated plastic transported to disposal site 13No. of Tippers.	Manuall y segregat ed at source at about 20% and remainin g 80% segregat ed at the dump site. This segregat ed and un- segregat ed and un- segregat ed plastic transpor ted to disposal site 6 No. of	Manuall y segregat ed at source at about 20% and remainin g 80% segregat ed at the dump site. This segregat ed and un- segregat ed plastic transpor ted to disposal site 4 No. of	Manuall y segregat ed at source at about 20% and remainin g 80% segregat ed at the dump site. This segregat ed and un- segregat ed and un- segregat ed plastic transpor ted to disposal site 4 No. of	Manuall y segregat ed at source at about 20% and remainin g 80% segregat ed at the dump site. This segregat ed and un- segregat ed plastic transpor ted to disposal site 4 No. of
9.7	Mechanism for segregation for Plastic Waste	Manually segregated at source at about 20% and remaining 80% Segregated at the dump site.	Tippers. Manual ly segrega tedat source at about 20% and remaini ng 80% Segregated	4 No. of Tippers. Manual ly segrega tedat source at about 20% and remaini ng 80% Segregated at the dump site.	Tippers. Manual ly segrega tedat source at about 20% and remaini ng 80% Segregated	Tippers. Manual ly segrega tedat source at about 20% and remaini ng 80% Segregated

egrated	110	102	25	25	25	
chanism of	Dry waste	Dry	Dry	Dry	Dry	
entific	have	waste	waste	waste	waste	
posal of stic Waste	mainly	have	have	have	have	
SUC WASLE	two type	mainly	mainly	mainly	mainly	
	plastic	two	two	two	two	
	waste,	type	type	type	type	
	One is	plastic	plastic	plastic	plastic	
	recyclable	waste,	waste,	waste,	waste,	
	plastic	One is	One is	One is	One is	
	waste	recycla	recycla	recycla	recycla	
	which will	bleplas	bleplas	bleplas	bleplas	
	be dispose	tic	tic	tic	tic	
	through	waste	waste	waste	waste	
	HSPCB	which	which	which	which	
	authorize	will be	will be	will be	will be	
	recyclers	dispos	dispos	dispos	dispos	
	and other	e	e	e	e	
	non-	throug	throug	throug	throug	
	recyclable	h	h	h	h	
	will be	HSPCB	HSPCB	HSPCB	HSPCB	
	used in	author	author	author	author	
	road	ize	ize	ize	ize	
	constructi	recycle	recycle	recycle	recycle	
	on and	rs and	rs and	rs and	rs and	
	repair in	other	other	other	other	
	Association	non-	non-	non-	non-	
	with PWD and	recycla	recycla	recycla	recycla	
	B&R.	, blewill	, blewill	, blewill	blewill	
		be	be	be	be	
		used	used	used	used	
		in road	in road	in road	in road	
		constr	constr	constr	constr	
		uction	uction	uction	uction	
		and	and	and	and	
		repair	repair	repair	repair	
		in	in	in	in	
				Association	Association	
		with PWD		with PWD	with PWD	
		and B&R.		and B&R.	and B&R.	
antity of Plastic ste being disposal	Nil	Nil	Nil	3TPD	Nil	
entifically(TPD)						
antity of Plastic ste recycled(TPD)		3TPD		3TPD	1TPD	
antity of Plastic iste used for road istruction(MT)	0	0	0	0	0	Inert , non recycle,si ngle use plastic will be dispose of in road construct

							associati on with PWD,B& R and other concerne d agency from31.0 3.2023 On wards
9.13	Quantity of Plastic Waste used for incineration incement plants(MT)	0	0	0	0	0	
9.14	No. of Producers, Importers, Brand- owners (PUBOs) engaged under extended Producer Responsibility (EPR)	About 30% plastic waste of lead acid batteries, electronic items is channelize d through EPR of Producer to the recyclers.	About 30% plastic waste of lead acid batteri es, electro nic items is channe lized throug h EPR of Producer to the recyclers.				
9.15	No. of awareness activities conducted	15 event in a quarter which includes door to door awareness, Rally,through pamphlet etc.	15 event in a quarter which Includes door to door	10 event in a quarter which Includes door to door awareness, Rally,	15 event in a quarter which Includes door to door awareness, Rally,throug h pamphlet, etc	10 event in a quarter which Includes door to door awareness, Rally,	

DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD

(b) Identification of gaps and Action plan

S. No.	Action points for village panchayats/blocks/ municipalities/ corporations	Identification of gap	Action plan	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of Dry waste including PW	Collection auto Tippers arearranged With separate	Will be	MC Fatehabad	Already achieved
		collection auto tippers are	Existing System will be maintained and further improved.	MC Tohana	Already achieved
			Existing System will be maintained and further improved.	MC Jakhal	Already achieved
			3 more waste collection auto tippers will be arranged with separate compartment for solid waste collection & Segregation from door to door.	MC Ratia	31.03.2023
		tippers are		MC Bhuna	Already achieved Page 76

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		Segregation from door todoor.			
2.	Facilitate organized collection of PW at Waste transfer pointor Material Recovery Facility	100% Gap	Facility will be developed. Monitoring committee has directed that arrangement for organized collection of plastic waste at waste transfer points be provided by 30.06.2022.	MC Fatehabad	31.03.2023.
		100% Gap	Facility will be developed. Monitoring committee has directed that arrangement for organized collection of plastic waste at waste transfer points be provided by 30.06.2022.	MC Tohana	31.03.2023
		100% Gap	Facility will be developed. Monitoring committee has directed that arrangement for organized collection of plastic waste at waste transfer points be provided by 30.06.2022.	MC Jakhal	31.03.2023.
		100%Gap	Facility will be developed. Monitoring committee has directed that arrangement	MC Ratia	31.03.2023

		for organized collection of plastic waste at waste transfer points be provided by 30.06.2022.		
		Facility will be developed. Monitoring committee has directed that arrangement for organized collection of plastic waste at waste transfer points be provided by 30.06.2022.	MC Bhuna	31.03.2023
3.	Centers is availablefor Collection and Segregation of Plastic waste.	Existing System will be maintained and further improved. Monitoring committee has directed that plastic waste collection centers at MRF site may be provided by 30.06.2022.		Already achieved
	100%Gap		MC Tohana	31.03.2023

		100%Gap	1 Collection	MC Jakhal	31.03.2023
			Centers will be		
			developed for		
			Collection and		
			Segregation of		
			Plastic waste.		
			Monitoring		
			committee has directed that		
			plastic waste		
			collection		
			confection centers at MRF		
			site may be		
			provided by		
			30.06.2022.		
+		100%Gap	1 Collection	MC Ratia	31.03.2023
		100/00ap	Centers will be		51.05.2025
			developed for		
			Collection and		
			Segregation of		
			Plastic waste.		
			Monitoring		
			committee has		
			directed that		
			plastic waste		
			collection		
			centers at MRF		
			site may be		
			provided by		
			30.06.2022.		
T		100%Gap	1 Collection	MC Bhuna	31.03.2023
			Centers will be		
			developed for		
			Collection and		
			Segregation of		
			Plastic waste.		
			Monitoring		
			committee has		
			directed that		
			plastic waste		
			collection		
			centers at MRF		
			site may be		
			provided by		
			30.06.2022.		
_		No Gap,MC	Existing System	MCFatehabad	Already
	Awareness and education Programs implementation	Fatehabad tries to	Will be		, Achieved. Its an

	as	Maintained and further improved.	on going activities
	Fatehabad tries to use every event for IEC activities such	will be	Its on going activity
	No Gap, MC Fatehabad tries to use every event for IEC activities such	will be	lts on going activity
	No Gap, MC Fatehabad tries to use every event for IEC activities such	will be	Its on going activity
	No Gap, MC Fatehabad tries to use every event for IEC activities such	Existing System will be maintained and further improved.	lts on going activity
Access to Plastic Waste Disposal Facilities	No Gap,13waste Collection auto Tippers are arranged With separate	Existing System Will be Maintained and further improved. Monitoring	Its on going activity
	No Gap, 6 waste collection auto tippers are arranged with separate compartment for solidwaste	Existing System will be maintained and furtherimprove d. Monitoring committee has	NA

collection & dispessal from door to door with other waste disposal avate disposal dock.2022 NA NA collection auto will waste disposal avate disposal dock.2022 NA NA collection auto will will be maintained and furtherimprove docompartment for solidwaste collection & NA So% Gap, 3 More waste. waste disposal disposal, from door book do zor with other waste. Moritoring compartment for solidwaste collection & MC Ratia disposal, from door book do zor with other waste disposal facility may be provided by 20.06.2022 31.03.2023. So% Gap, 3 More waste. More waste collection & disposal, from door to door with other waste. MC Ratia disposal, from door book door with other waste disposal facility may be provided by 30.06.2022 31.03.2023. NA waste collection auto tippers are collection & disposal, from door to door with other waste. MC Ratia disposal facility may be provided by 30.06.2022. 31.03.2023. NA will be arranged with separate collection auto tippers are arranged with separate collection & disposal facility may be provided by 30.06.2022. NA NA will be maintained and arranged with separate collection & disposal, from door to door with other waste. will be maintained and arranged with separate collection & disposal, from door door with other waste. NA						
b door with other waste. waste disposal anitiki may be provided by s0.06.2022 NA No Gap, 4 waste collection auto tippers are arranged with separate collection & disposal, from door to door with other waste. MA NA Solidwaste collection & disposal, from door to door with other waste. disposal access to plastic waste disposal access to plastic waste disposal access to plastic waste disposal access to plastic waste disposal facility may be provided by s0.06.2022 NA No Gap, 4 waste collection & disposal, from door to door with other waste. 30.03.2023. Statistic waste disposal access to plastic waste disposal access to plastic waste disposal facility may be provided by s0.06.2022 31.03.2023. No Gap, 4 waste collection & disposal, from door to door with other waste. Compartment compartment collection auto tippers are required with separate collection auto disposal facility may be provided by s0.06.2022 MC Ratia s1.03.2023. NA NA NA NA Statistic waste disposal facility may be provided by s0.06.2022. NA NA NA NA NA Statistic waste disposal facility may be anitatined and furtherimprove d. Monitoring compartment for solidwaste collection a disposal facility may be aparate collection a dintimed a			directed that			
No Gap, 4 waste. Facility may be provided by 30.06.2022 No Gap, 4 waste Existing System MC Jakhal uil be maintained and arranged with separate compartment tor solidwaste. NA Solidwaste Collection auto tuber separate d. Monitoring committee has directed that access to plastic waste. Solidwaste Sol% Gap, 3 More waste Sol% Gap, 3 More waste Solidwaste Solidwaste Solidwaste Sol% Gap, 3 More waste Solidwaste Collection auto tuppers are quired with separate Solidwaste Solidwaste Sol% Gap, 3 More waste Solidwaste Solidwaste Solidwaste Solidwaste collection & auto tuppers are quired with separate Solidwaste Solidwaste Solidwaste collection auto tuppers are quired with separate Solidwaste Solidwaste Monitoring collection auto Solidwaste Solidwaste Monitoring collection auto Solidwaste Monitoring Solidwaste collection auto Solidwaste Monitoring NA waste Solidwaste Monitoring NA waste Solidwaste Monitoring NA collection auto Will be Solidwaste Monitoring collection auto Will be Solidwaste Monitoring collect						
Image: spear of the second			•			
No Gap, 4 waste Existing System MC Jakhal NA Collection auto tippers are arranged with separate compartment for solidwaste collection & disposal, from door to door with other waste. Existing System MC Jakhal NA Solidwaste compartment for solidwaste collection & disposal, from door to door with other separate compartment for solidwaste collection auto tippers required with separate collection & disposal, from door to door with other solid waste collection & disposal, from door to door with other solid waste. MC Ratia 31.03.2023. No Gap, 4 waste collection & disposal, from door to door with other solid waste. MC Ratia 31.03.2023. No Gap, 4 waste collection & disposal, from door to door with other solid waste. Solidwaste. MC Ratia 31.03.2023. No Gap, 4 waste collection auto tippers are arranged with separate collection auto tippers are collection auto tippers are						
No Gap, 4 waste Existing System MC Jakhal NA collection auto will be tippers are maintained and furtherimprove compartment for Monitoring collection & collection & disposal, from door committee has disposal, from door access to plastic waste. waste. access to plastic waste collection auto tippers are auto tippers auto tippers waste. collection & auto tippers waste. collection & auto tippers will be arranged with separate compartment for solid waste Monitoring collection & collection & monitoring collection & disposal, from door for door with other solidwaste. Monitoring collection auto facility may be oplastic waste disposal facility may be provided by 30.06.2022. No Gap, 4 waste Existing System MC Bhuna NA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
collection auto will be arranged with maintained and arranged with separate compartment for di collection & committee has disposal, from door dicected that waste. Sofk Gap, 3 More softwaste Sofk Gap, 3 More softwaste Sofk Gap, 3 More softwaste Sofk Gap, 3 More auto tippers are required with sequere Sofk Gap, 3 More softwaste collection auto tippers are collection & auto tippers are collection & arranged with separate collection & committee disposal, from door for to dor with other waste. Waste. Monitoring committee has directed has directed has directed ha						
tippers are arranged with separate compartment for solid/waste collection & disposal, from door to door with other waste. Monitoring committee has disposal facility may be provided by 30.06.2022 S0% Gap, 3 More waste collection auto tippers are required with separate collection & disposal, from door to door with other waste. MC Ratia 31.03.2023. S0% Gap, 3 More waste collection auto tippers are required with separate collection & disposal, from door to door with other waste. MC Ratia 31.03.2023. S0% Gap, 3 More waste collection auto tippers are required with separate collection auto tippers are and to tipper areaged with separate collection auto tippers are and to tipper areaged with access to plastic waste. MOnitoring committee has disposal facility may be provided by 30.06.2022. No Gap, 4 waste collection auto tippers are arranged with separate collection auto tippers are and arranged with separate collection auto tippers are and arranged with separate collection auto tippers are collection auto tippers are collection adisposal facility may be grovided by access to plastic waste disposal facility may be grovided by by 30.06.2022. NA will be maintained and arranged with access to plastic waste disposal facility may be grovided by access to plastic waste for the door with other waste. NA will be maintained and disposal facility may be grovided by access to plastic waste for a disposal facility may be grovided by access to plastic waste for a disposal facility may be grovided by access to plastic waste disposal facility may be grovided by access to plastic waste disposal facility may be grovided by access to plastic waste disposal facility may be grovided by access to plastic waste disposal facility may be grovided by access to pl			Existing System	MC Jakhal	NA	
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to door with other waste.		conection &				
waste. facility may be provided by						
facility may be provided by		to door with other				
provided by		waste.				
30.06.2022						
			50.00.2022			

DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD

For Action Plan for Villages / Blocks:-

a. Status and action plan for Door to Door Collection:-

Sr. No.	Name of Block	Total no. of villages in	Total Population of	Total no. of Households	Status of	door to door	collection
		the block	the Block	in the Block	No. of	No. of	Target date
					villages	villages	of
					where	where	completion
					100%	100% not	where 100%
					achieved	achieved	not
							achieved
1.	Fatehabad	48	159008	37579	10	38	31.12.2023
2.	Tohana	49	126375	22879	7	42	31.12.2023
3.	Ratia	50	107554	21477	1	49	31.12.2023
4.	Nagpur	35	76969	16915	4	31	31.12.2023
5.	Bhuna	29	100541	20515	5	24	31.12.2023
6.	BhattuKalan	24	103457	21063	7	17	31.12.2023
7.	Jakhal	24	46246	9524	4	20	31.12.2023
	Total:	259	720150	149952	38	221	31.12.2023

b. Status and action plan for Segregation and channelization:-

Sr.	Name of	Total no.	Total	Total no.	Stat	tus of Segreg	ation	Channelizati
No.	Block	of villages in the block	Populatio n of the Block	of Househol dsin the Block	No. of village s where 100% achieved	No. of villages where 100% not achieve d	Target date of completion where 100% not achieved	on of collected plastic waste
1.	Fatehabad	48	159008	37579	10	38	31.12.2023	Bytricycle
2.	Tohana	49	126375	22879	7	42	31.12.2023	Bytricycle
3.	Ratia	50	107554	21477	1	49	31.12.2023	Bytricycle
4.	BhattuKalan	35	76969	16915	4	31	31.12.2023	Bytricycle
5.	Bhuna	29	100541	20515	5	24	31.12.2023	Bytricycle
6.	Jakhal	24	103457	21063	7	17	31.12.2023	Bytricycle
7.	Nagpur	24	46246	9524	4	20	31.12.2023	Bytricycle
	Total	259	720150	149952	38	221	31.12.2023	Bytricycle

DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD

(iii) C & D Waste Management

a. Current status related to C&D waste management

Details of Data Requirement	Present				
	Status				
	Fatehabad	Tohana	Jakhal	Ratia	Bhuna
Total C&D waste generation in	1.5TPD	1.5TPD	0.5TPD	1.5TPD	1.5TPD
MT per day(As per					
Data from Municipal					
Corporations/Municipalities)					
Does the District has access to	Yes,site is	No,Site will	No,Site will	No,Site will	No,Site will
C&D waste recycling	easily	be identified	be identified	be identified	be identified
facility?	accessible	for C&D	for C&D	for C&D	for C&D
		waste	waste	waste	waste
		deposition	deposition	deposition	deposition

b. Identification of gaps and Action plan

S.No.	Action points for blocks /town municipalities/City corporations	ldentificati on of Gaps	Action Plan	Responsibl e agency	Timeline for completi on of action plan
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	100%Gap	 Site will be identified for C&D waste deposition Separate vehicles will be arranged for C&D waste collection &Transportation at deposition site. Monitoring committee has directed that identification of site for C & D waste management to be made MC by 31.05.2022 and adequate nos of vehicle for collection and transportation of C & D waste may be provided by 31.03.2023. 	MC Fatehabad	31.03.2023.

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100%Gap	1. Site will be identified	MC Tohana	31.03.2023
100/00ap	for C&D waste deposition		51.05.2025
	2. Separate vehicles will be		
	arranged for C&D waste		
	collection & Transportation		
	at deposition site.		
	Monitoring committee has		
	directed that identification		
	of site for C & D waste		
	management to be made		
	MC by 31.05.2022 and		
	adequate nos of vehicle for		
	collection and		
	transportation of C & D		
	waste may be provided by 31.03.2023.		
100%Gap	1. Site will be identified	MC Jakhal	31.03.2023.
	for C&D waste deposition		
	2. Separate vehicles will be		
	arranged for C&D waste		
	collection & Transportation		
	at deposition site.		
	Monitoring committee has		
	directed that identification		
	of site for C & D waste		
	management to be made		
	MC by 31.05.2022 and		
	adequate nos of vehicle for		
	collection and		
	transportation of C & D		
	waste may be provided by		
	31.03.2023.		
100%Gap	1. Site will be identified	MC Ratia	31.03.2023
	for C&D waste deposition		
	2. Separate vehicles will be		
	arranged for C&D waste		
	collection & Transportation		
	at deposition site.		
	Monitoring committee has		
	directed that identification		
	of site for C & D waste		
	management to be made		
	MC by 31.05.2022 and		
	adequate nos of vehicle for		
	collection and		
	transportation of C & D		
	waste may be provided by		
	31.03.2023.		

		100%Gap	1. Site will be identified for C&D waste deposition 2. Separate vehicles will be arranged for C&D waste collection &Transportation at deposition site. Monitoring committee has directed that identification of site for C & D waste management to be made MC by 31.05.2022 and adequate nos of vehicle for collection and transportation of C & D waste may be provided by 31.03.2023.		31.03.2023
2.	Whether local authority have fixed user fee on C&D waste and Introduce permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	user fees of Rs.1000/- per Trolley has been fixed for Collection of C&D waste.	Not applicable at this stage.		Alreadyachie ved
		No Gap, As user fees of Rs.1000/- per Trolley has been fixed for Collection of C&D waste. No BWG has been identified in city who generate more than 20 tons or more in one day or 300 tons perMonth.	Not applicable at this stage.	MC Tohana	Alreadyachie ved

	No Gap, As	Not applicable at this stage.	MC Jakhal	Alreadyachie
	user fees of	inot applicable at this stage.		ved
				veu
	Rs.1000/- per			
	Trolley has			
	been fixed for			
	Collection of			
	C&D waste.			
	No BWG has			
	been			
	identified in			
	city who			
	generate			
	more than 20			
	tons or more			
	in one day or			
	300 tons			
	perMonth.			
		Not applicable at this stage.	MC Ratia	Alreadyachie
	user fees of			ved
	Rs.1000/- per			
	Trolley has			
	been fixed for			
	Collection of			
	C&D waste.			
	No BWG has			
	been			
	identified in			
	city who			
	generate			
	more than 20			
	tons or more			
	in one day or			
	300 tons			
	perMonth.			
		Not applicable at this stage.	MC Bhuna	Alreadyachie
	user fees of			ved
	Rs.1000/- per			
	Trolley has			
	been fixed for			
	Collection of			
	C&D waste.			
	No BWG has			
	been			
	identified in			
	city who			
	generate			
	more than 20			
	tons or more			
	in one day or			
	300 tons			
	perMonth.			
	permonul.			

3.	C&D recycling Facility	100%,C&D	Tender Process has been	МС	31.03.2023
5.		waste		Fatehabad	51.05.2025
			Monitoring committee		
			directed that C & D waste		
		available	recycling facility provide by		
			30.06.2022		
		100%,C&D	Tender Process has been	MC Tohana	31.03.2023
		waste	initiated.		
			Monitoring committee		
		-	directed that C & D waste		
		available	recycling facility provide by 30.06.2022		
		100%,C&D	Tender Process has been	MC Jakhal	31.03.2023
		waste	initiated.		
		recycling	Monitoring committee		
		facility is not	directed that C & D waste		
		available	recycling facility provide by		
			30.06.2022		
		100%,C&D	Tender Process has been	MC Ratia	31.03.2023
		waste	initiated.		
		recycling	Monitoring committee		
		facility is not	directed that C & D waste		
		available	recycling facility provide by		
			30.06.2022		
		100%,C&D	Tender Process has been	MC Bhuna	31.03.2023
		waste	initiated.		
		recycling	Monitoring committee		
		facility is not	directed that C & D waste		
		available	recycling facility provide by		
			30.06.2022		
4.	Usage of recycled C&D	100%, C&D			31.03.2023
	Waste in non-structural	waste	initiated.Municipality isusing	Fatehabad	
	concrete, paving blocks,		C&D waste for filling of low-		
	lower layers of road	available	lying area. C&D waste will		
	pavements, colony and rural roads		beused for tiles, bricks and		
			dust formation for compensate tor equirement of		
			compensate for equirement of construction raw material.		
			Monitoring committee has		
			directed that usage of		
			recycled C & D waste in non		
			structural concrete, paving		
			blocks, lower layers of road		
			pavements colony and rural		
			roads to be started by 30.06.2022		
		100%, C&D		MC Tohana	31.03.2023.
		waste	initiated.Municipality isusing		
		Facility is not	C&D waste for filling of low-		
		available	lying area. C&D waste will		
			beused for tiles, bricks and		
			dust formation for		
			compensate tor equirement of		
			construction raw material.		

	r			
		Monitoring committee has		
		directed that usage of		
		recycled C & D waste in non		
		structural concrete, paving		
		blocks, lower layers of road		
		pavements colony and rural		
		roads to be started by		
		30.06.2022		
	100%, C&D		MC Jakhal	31.03.2023
	waste	initiated.Municipality isusing		
		C&D waste for filling of low-		
	available	lying area. C&D waste will		
		beused for tiles, bricks and		
		dust formation for		
		compensate tor equirement of		
		construction raw material.		
		Monitoring committee has		
		directed that usage of		
		recycled C & D waste in non		
		structural concrete, paving		
		blocks, lower layers of road		
		pavements colony and rural		
		roads to be started by 30.06.2022		
	100% 685		MC Datia	21 02 2022
	100%, C&D waste		MC Ratia	31.03.2023
		initiated.Municipality isusing		
		C&D waste for filling of low-		
	available	lying area. C&D waste will		
		beused for tiles, bricks and		
		dust formation for		
		compensate tor equirement of		
		construction raw material.		
		Monitoring committee has		
		directed that usage of		
		recycled C & D waste in non		
		structural concrete, paving blocks, lower layers of road		
		pavements colony and rural		
		roads to be started by		
		30.06.2022		
	100%, C&D		MC Bhuna	31.03.2023
	waste			51.03.2023
		initiated.Municipality isusing		
	available	C&D waste for filling of low-		
	available	lying area. C&D waste will beused for tiles,bricks and		
		dust formation for		
		compensate tor equirement of construction raw material.		
		Monitoring committee has		
		directed that usage of		
		recycled C & D waste in non		
		structural concrete, paving blocks, lower layers of road		
		pavements colony and rural		
		roads to be started by		
		30.06.2022		
		50.00.2022		

5.	IEC on C&D waste management	50%	 By Advertisement in Local NewsPapers Meeting with Contractor. By Notice to Bulk waste generators. 	Fatehabad	It's a regular activity and all the MC is required to conduct such activities from time to time and civil society and NGOs may be involved in the said activities for educating the society regarding management of C & D
		50%	 By Advertisement in Local NewsPapers Meeting with Contractor. By Notice to Bulk waste generators. 	MC Tohana	activity and all the MC is required to conduct such activities from time to time and civil society and NGOs may be involved in the said activities for educating the society regarding management of C & D
		50%	 By Advertisement in Local NewsPapers Meeting with Contractor. By Notice to Bulk waste generators. 	MC Jakhal	waste It's a regular activity and all the MC is required to conduct such activities from time to time and civil society and NGOs may be involved in the said activities for educating the society regarding management of C & D waste

	 By Advertisement in Local NewsPapers Meeting with Contractor. By Notice to Bulk waste generators. 1. By Advertisement in Local 	It's a regular activity and all the MC is required to conduct such activities from time to time and civil society and NGOs may be involved in the said activities for educating the society regarding management of C & D waste It's a regular
	NewsPapers 2. Meeting with Contractor. By Notice to Bulk waste generators.	activity and all the MC is required to conduct such activities from time to time and civil society and NGOs may be involved in the said activities for educating the society regarding management of C & D waste

(iv) Bio medical Waste Management

a. Current status related to BM waste management

In District Fatehabad, total 210 nos. Health Care Facilities (HCF's) are operational including bedded and non bedded facilities. From these HCF's total approx. 350 KG/ day Bio Medical Waste is being generated. There are some Veterinary hospitals/dispensaries available to cater out the health need of cattle in the District.Common Bio Medical Waste Treatment Facilities (CBMWTF) are operational in adjoining district Sirsa i.e. M/s Invision Enviro Services Pvt. Ltd., Phulkan, Sirsa & M/s Surya waste Management service, Located at Sahuwala Road, village Chadiwal to cater out the need of safe transportation, treatment and disposal of bio medical waste generated in the District Fatehabad.

The bio medical waste generated in District Fatehabad is transported, treated and disposed of through the Common facilities M/s Invision Enviro Protection Pvt. Ltd., Phulkan, Sirsa (Pvt. HCFs) & M/s Surya waste Management service, Located at Sahuwala Road, village Chadiwal (Govt. HCFs). The said facilities has obtained the authorization under BMW Rules, 2016 and also obtained the required Consent to Operate as per requirement of Water Act 1974 and Air Act 1981. The common facilities are having the updated and required machinery i.e. Incinerator of 200 Kg per hour capacity, Auto clave of 400 Liter batch and Shredder of 100 Kg per hour capacity for disposal of said bio medical waste generated. The said CBWTFs are using Bar Coding System and taken all steps required to ensure that bio-medical waste is managed in such a manner as to protect health and environment against any adverse effects due to handling of such waste. The compliance status of the CBWTFs is verified on quarterly basis by HSPCB team regularly. The said CBWTFs have already upgraded incinerators toachieve the standards for retention time in secondary chamber and Dioxin and Furans and complying the emission and discharge standards as per schedule II; of BMWRules 2016. All the 210 HCFs has trained their staffs, health care workers and others, involved in handling of bio medical waste at the time of induction and there after once in every year. The CBWTF as well as HCFs has established a Bar-Code System for bags or containers containing bio-medical waste to be sent out of the premises or place for any purpose. All the HCFs segregating their Biomedical waste at the source of generation as per the requirements of Biomedical waste management rules 2016. All the HCFs has implemented the segregation of liquid chemical waste at source and pre-treatment or neutralization by using 10% Sodium hypo Chlorite solution; prior to mixing with other effluent generated from healthcare facilities. The healthcare facilities other than

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having terminal treatment in the form of STP of PHED/HSVP/ULBs has installed their own waste water treatment plants as per CPCB norms. All the HCFs as well as CBWTF are submitting Annual Reports by online mode.

Inventory of BMW in the District	Quantity
No.of HCFs authorized by SPCBs/PCCs	210
No of Common Biomedical Waste Treatment and Disposal Facilities(CBWTFs)	2Nos. in adjoining district Sirsa
Capacity of CBWTFs	Incinerator of 200 Kg per hour capacity, Autoclave of 400Litter per batch and Shredder of 100 Kg per hour capacity
No. of Deep burials for BMW if any	Nil

b. Identification of gaps and Action plan

S. No.	Action points	Gaps	Action Plan	Respon sible agency	Timeline for completion of action plan
1.	Inventory and Identification of Healthcare Facilities	No gap, Inventorization & Identification of HCF has already been done in District Fatehabad with having total 210nos. HCF's are operational including bedded and non bedded facilities. Also there are some Veterinary hospitals/dispensarie ss available to caterout the health need of total approximate cattle population of195000 in the District.	 the Districts Veterinary Institution & Animal Husbandry List of Medical Institution Forensic Labs & RD labs, etc., & further this is an On going process 	 Health Depart ment HSPCB Animal Husband ry and Dairy Deptt. CBWTF 	The Inventorization of HCFs already done and further it is an on going process/activity.
2.	Adequacy of facilities to treat biomedical waste	There is no Gap as two CBWTF,M/sSurya waste Management service,Located at SahuwalaRoad,villag e Chadiwal, Sirsa and Invision Enviro Services located at Village Phoolkan, Sirsa situated in adjoining district	 Already installed 2Common BioMedical Waste Treatment Facilities (CBWTF) occupied with Incinerators having residence time of 2 seconds, shredders with autoclaving facilities, sanitary landfills, ash pitsin 	 HSPCB Deptt. Of Environ ment & Climate Change, Govt.Of Haryana Health Depart ment CBWTF 	The existingfacility and infrastructure are adequate enough with having optimum capacity to cater out the need for safe disposal of BMW Generated throughout the

	DISTRI	CT ENVIRONMENT	MANAGEMENT PLAN	, FATEHABA	D
		Sirsa.	 The adjoining district Sirsa. Already done, Phasing- out the use of chlorinated plastic bags. No deep buria land open litter in gof Bio- Medical Waste done in the district. 		District Restasper plan Approved by State Government and consideration of Central Pollution Control Board guidelines for setting up of CBMWTFs,no fresh CBWTF can Be established.
3.	Tracking of BMW	Barcoding system is implemented & adopted by HCF spartially i.e. by 156 No. of HCF out of total 210 existing and operational throughout the district.	 Every HCF shall been forcing to adopt bar- coding system for the purpose of monitoring and tracking of BMW generated and its safe transport ationand disposal to CBWTF. Ensuring Bar Coding & Segregation at Source system adopted for Yellow,red,White and Blue containers with quantification of waste. To verify the number of dedicated collection vehicles matching with the quantity of Bio Medical Waste quantity generation and Duration of travel. Monitoring committee has directed that bar coding system may be adopted by the remaining 37 HCFs by 31.05.2022. 	 HSPCB HCF CBWTF 	100%HCFs be covered under the ambit of bar- coding by 31.03.2023.
4.	Awareness and education of health care staff	Regular training and awareness programs are being and need	Existing System will be Maintained and further strengthened	 Health Depart ment HSPCB Animal Husbandry 	The training to health care workers is a on-

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	1				NATION DRACO
		To be conducted for healthcare staff dealing with Bio- Medical Waste in association with Health Department in existing HCF's.		and Dairying, Deptt.	going proces and health camps on quarterly basis will be organize for training/sensitiz tion and immunization will be carried out on quarterly basis.
5.	Adequacy of funds		Existing System will be Maintained and further strengthened	 Health Department Animal Husbandry and Dairying,Deptt. 	Already Achieved
6.	Compliance to Rules by HCFs and CBWTFs	 To ensure that all the HCF existing and operating in the district should obtained priorAuthorizatio n under BMW Rules 2016 and Consent under Water (P&CP) Act, 1974 and under Air (P&CP) Act, 1981as per the coverage of the HCF in consent management policy of HSPCB. The service provider is using the dedicated collection vehicles equipped with GPS All the HCFs except Veterinary hospitals/dispensarie s have obtained authorization under BMW Rules. 	 The random monthly mandatory inspections of the HCFs as allotted centrally by the Head office of HSPCB are being carried out. The quarterly inspection of the CBWTFs is being carried out regularly. To verify the operation of GPS in each of the dedicated vehicles and functioning of the tracking system in the respective CBMWTFs portal 	 Health Department HSPCB 	All 210 HCFs are having Valid Authorizatio nunder BMW.
7.	District Level	The State Level	The District Level	 Deputy 	To Condu

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DIST	RICT ENVIRONMENT	MANAGEMENT F	PLAN, FATEHABA	D
Committee	has already been constituted in the State for implementation of BMWM Rules,2016.	Committee comprising Chief Medical Officer,RO,HSPCB Hisar, E.E Public Health, E.E ULBs Fatehabad, Representative of Indian Medical Association, Representative of common bio- medical waste treatment facility under the Chairmanship of Deputy Commissioner, Fatehabad is working.	 Health Department HSPCB Animal Husbandry and Dairying, Deptt. 	District Level Monitoring Committee in a fixed interval.

Monitoring Committee has also directed that all the bedded HCFs which have no connectivity with sewerage system eading to terminal STPs, shall install individual ETPs by 31.03.2023.

(v) Hazardous Waste Management

a. Current status related to Hazardous waste management

There are approximate 105 large/medium/small scale industries existing in District Fatehabad and out of which only 14 no. of industries are generating hazardous waste and engaged mainly in processes of acidpickling/scaling/electroplating for metal surface treatment and finishing or a recycler/utilizer/actual user of hazardous and other waste listed under Schedule-I, III & Schedule-IV of the rules and hence having potential of generation of hazardous waste Hazardous and Other Wastes (Management and Transboundary Movement) Rules ,2016.

The ETP chemical sludge generated from 14 no. of individual/stand alone effluent treatment plant installed by the various industrial units is the potentially hazardous waste in the District. Further there is approximate 03 MT/Day generation of hazardous waste in the District including the used oil is being generated from the various diesel generator sets (DGs) operating invarious industries andother facilities such as hotels /hospitals /banquet hall /commercial buildings etc as alternate source of power. The used oil is categorized as hazardous waste as per Schedule-I of the Rules. There is total 228 no. of authorized recyclers /utilizers existing and operating throughout the State through which the recyclable/ reprocessing hazardous waste and other waste generating from district Fatehabad can be safely disposed off.

The State of Haryana is having an Integrated Common Hazardous Waste Treatment Storage and Disposal Facility (ICHWTSDF) located at Village Pali, District Faridabad. The facility includes the process of Solidification and Stabilization, secured landfill, Incineration, disposal and provide the scientific transport facility toall the industries in the State .The Haryana Environment Management Society (HEMS) is facilitating ICHWTSDF to aid its members with effective-management of industrial hazardous waste. This ICHWTSDF facility is operated by Gujarat Environment Protection & Infrastructure Ltd. (GEPIL), Haryana. The hazardous waste generated in the District is scientifically treated and disposedas per the provisions of Hazardous and Other Wastes (M&TBM) Rule 2016 at ICHWTSDF. The ICHWTSDF facility was operationalized in the year2008 in the State and having capacity to serve the State for 35 years.

The hazardous and other waste generated as per Schedule-III & Schedule-IV of HoWM Rules, 2016, is being disposed of through 228 no. of recycler/utilization/actual user facilities authorized by HSPCB operating through out the State having environmentally sound technology duly approved by CPCB. As per provisions of HOWM Rules, 2016 all such industries which are generating, handling, transporting, utilizing, recycling the hazardous and other waste required prior authorization from HSPCB.

b. Identification of gaps and action plan:

S .	Action points	Identification of Gaps	Action Plan	Responsibl	Timeline for
No.				e leagency	completion of action
					plan
1.	Regulation of industries and facilities generating Hazardous Waste	 All the 14 no. of industries which are generating hazardous waste have made agreement either with the ICHWTSDF facility or with the authorized recycler/utilization/ac tual user facilities authorized by HSPCB operating through out the State for transportation, treatment and disposal of hazardous and other waste generated. These industries are not filling annual returns regularly as per Form 3 & Form 4 of HoWM Rules, 2016 with HSPCB. The random monthly mandatory inspections of the hazardous waste generating units as allotted centrally by the Head office of HSPCB need to be conducted. The hazardous waste generated in the District is need to be scientifically treated and disposed as per the provisions of Hazardous and Other Wastes (M&TBM) Rule 2016 at ICHWTSDF. 	 Identification of Number of units generating hazardous waste in the District Safe storage and handling of hazardous waste generated Channelization and safe transportation of hazardous waste to the disposal facility/recycler Inventory of Common Hazardous WasteTreatment and Disposal facility and authorized recycler Enforcing the industries for filing of annual returns as per Form 3&Form4 of HoWM Rules, 2016. To ensure that all the industries generating hazardous waste existing and operating in the district should obtain prior Authorization under HoWM Rules 2016 and Consent to Establishand Consent to Operate under Water (P&CP) Act, 1974 and under Air(P&CP) Act, 1981 as perthe coverage of the industry in consent management policy of HSPCB. Execution of valid agreement with service provider for safe disposal of hazardous waste generated. Periodic Inspection of Units generating Hazardous waste. 	• HSPCB • DIC	 The Inventorization of hazardous waste generating units already done and the same is ongoing Process /activity The fresh process of Inventorization will be completed in next 03 months with the help of concerned stake holders. The inventory of all waste/used oil generators will be completed within 01year. The authorization for hazardous was te generating units will be reviewed and granted within 06 month time. The status of CTO to hazardous waste generating units requiring CTO will be reviewed and covered under theam bit of Consent Management within 01 year. The execution of agreement by the various hazardous waste units with ICHWTSDF or a recycler /utilizefacility will be reviewed and compliance will be ensured within 01- year time. Insurance of the Submission of annual returns in Form 3&

	DIST	RICT ENVIRONMEN	T MANAGEMENT PLAN	I, FATEHA	BAD
2.	Establishment	No gap, as all the	Haz. Waste is stored		Form4 by industries generating Haz. Waste within 06 months time. • Online Verification of manifest supplied by ICHWTSDF facility and authorized recycler within 01 year. N.A.
	of collection centers	units which are generating hazardous waste and having agreement with common TSDF are in easy and direct approach of dedicated transporting vehicles of service provider and hence linked to CommonTSDFs.	temporarily within the premises of unit generating itself in as eparatelea chat eproof hazardous waste storageroom.	• ICHWTSD F	
3.	Training of workers involved in handling / recycling / disposal of H.W.	Training need to be conducted.	Training programs shall be conducted to train the worker son safety aspects whoare working in facilities /Industries engaged in handling /recycling/pre-processing of hazardous waste in association with Department of Industries as per provisions under HOWM Rules,2016. Monitoring committee is of the view that training w.r.t. safety of workers during handling, recycling and disposal of Hazardous waste is also be imparted in quarterly basis and PPEs to the workers from time to time.	• DIC	Its ongoing activity. Should be done on quarterly basis.

4.	Availability / Linkage with common TSDF or disposal facility	No gap, as all the units which are generating hazardous waste and having agreement with common TSDF are in easy and direct access of dedicated transporting vehicles of service provider and hence linked to Common TSDFs.	Existing system will be maintained. Monitoring committee is of the view that is a regular activity.	 HSPCB ICHWTSD F 	No Timeline is required to be set.
5.	Contaminated Sites	No Contaminated Site available with in the district.	Existing system will be maintained. Monitoring committee is of view that it is a regular activity to identify in the contaminated sites for time to time.	• HSPCB	No Timeline is required to beset.

(v) E-Waste Management

a. Current status related to E-waste management

The district is having some bulk consumers of E-waste in terms of Govt. offices, banks, educational institutes and industries. The E-waste generated from house holds in the District is now channelized and started disposing of through authorized recycler/dismantler. The legacy E-wasteas on the date of issuance of the E-waste Rules not available. Presently in the District there is no recycler and dismantler of the E-waste, however, there are **47 nos**. authorized recyclers/dismantler/ refurbisher in the State through which the E-waste generated in the District may be disposed of.Moreover, Inventorization of bulk consumers and dealers of electronic/electric instruments need to be done for implementation of E-waste Rules.

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	0.3TP/Annum
Collection centers established by ULBs in the District	01
Collection centers established by Producers or their PROs	0
No. of authorized E-Waste recyclers / Dismantler	0

b. Identification of gaps and action plan:

S. No.	Action points	Gaps in implementatio n	Action Plan	Responsible agency	Timeline for completion of action plan
1	Inventory / Generation of E- Waste /Bulk- waste generators	100% Gap in Inventorization of bulk waste generators of E- Waste.	 Inventorization of bulk waste generators shall be done with the help of local administration and Municipal Corporation,Fatehabad. Channelization of E-waste to registered recycler /dismantler /refurbisher available throughout the state for safe disposal and recovery of material after recycling. Monitoring committee has directed that the inventory of E waste generators/bulk waste generator for e-waste to be prepared by 30.06.2022. 		 Inventorization of bulk waste generators shall be completed by 31.03.2023 Channelization of E-waste to registered recycler /dismantler /refurbisher shall be completed by 31.03.2023.

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					,
2	E-Waste collection points	80% Gap, Asout of 05 MCs the 01no. MC i.e. MC,Fatehabadh as Setup a collection Centre and there is a gap of setting up of collection centers in rest of 05 MCs. Also out of 07 no. of village blocks available in District Fatehabad, none has established such e-waste collection centre.	Installation of E-Waste collection points/centers in villages-Blocks/towns /cities in association with District administration Producers their PROs or Recyclers. Installation of E-Waste collection points/centers in remaining 04 no. of MCs and 07 no. of village blocks need to be done by respective MCs and BDPO/DDPO Monitoring committee has directed that the e waste collection points to be provided by the MCs by	 HSPCB ULBs,Fate habad BDPO/DDP O 	31.03.2023
3	Linkage among Stake holders to channelize E- Waste	100%Gap, District administration need to collect information on collection centers established by Producers /PROs. Administration need also to identify authorized E- Waste recyclers in the district or in State to channelize E-waste collected in District.	 31.03.2023. To collect information about collection centers with the help of local administration, ULBs,Fatehabad and Producers/PROs and further linkage with registered E-Waste recycler/dismantler/refurbi sher for channelization of E-Waste. Monitoring committee has directed that linkage among stakeholders to channelize E waste to be made by 31.03.2023. 	 ULBs, Fatehabad HSPCB 	• Linkage among Stake holders to channelize E-Waste shall be completed by 31.03.2023.
4	Regulation of Illegal E-Waste recycling /dismantling	No Gap, As there is no such Illegal E- Waste recycling /dismantling facilities existingin district Fatehabad.	NoGap, however regular vigilis being taken for such activities.	 HSPCB ULBs, Fatehabad 	 Regular checking/inspecti on of field in association with stake holders.

5	Integration of informal sector	100%Gap, As no mechanism exists for bringing in formal sector into main stream in collection and recycling of E- Waste	 Identification of group of in formal sector viz. Rag Pickers, Electronic /Electrical Repair Shops involved in collection of E- Waste and channelization of the same into main stream with the Help of local administration And ULBs, Fatehabad. Monitoring committee has directed that the integration of informal sector to be made by 31.03.2023. 	 HSPCB ULBs,Fate habad 	 Integration of in formal sector shall be completed by 31.03.2023.
6	Awareness and Education	100% Gap.	 Conducting of special work shops and awareness campaigns through Producers/PROs Dissemination of information about collection centers established in the District website. 	 HSPCB ULBs, Fatehabad DIO, Fatehabad 	 Awareness programmers will be conducted at the interval so 06 Months period.

AIR QUALITY MANAGEMENT

Air Quality Management

The major pollutant of air pollutant indistrict Fatehabad is Suspended Particulate Matter. Particulate Matter is a complex mixture that may contain soot, smoke, metals, nitrates, sulphates, dust, water and tire rubber. It can be directly emitted, as in smoke from a fire, or it can form in the atmosphere from reactions of gases such as nitrogen oxides. The size of particles is directly linked to their potential for causing health problems. Small particles (known as PM2.5 or fine particulate matter) pose the greatest problems because they bypass the body's natural defenses and can get deep into your lungs and potentially your blood stream. Particles in the PM2.5 size range are able to travel deeply into there spiratory tract, reaching closer to alveoli in the lungs. Exposure to fine particles can cause short- term health effects such as eye, nose, throat and lung irritation, coughing, sneezing, runny nose and short ness of breath. Exposure to such particles can affect both your lungs and your heart.Long-term exposure to particulate pollution can result in significant health problems including: Long-term exposure to particulate pollution can result in significant health problems including:

- Increased respiratory symptoms, such as irritation of the airways, coughing or difficulty breathing Decreased lung function
- Aggravated asthma
- • Development of chronic respiratory disease in children
- Development of chronic bronch it is or chronic obstructive lung disease
- Irregular heart-beat
- Non fatal heart attacks
- Premature death in people with heart or lung disease, including death from lung cancer

There are approximate 185 of industrial establishments in district Fatehabad out of which 80 no. of unit brick kiln and 105 nos of industrial unit are covered under the category of Red/Orange/Green as per categorization prescribed by Central Pollution Control Board. All the 80 no. of Brick Kiln are operating after conversion from (FCBTK) Fixed chimney bull's trench kiln to Zig Zag technology. All the industries in Fatehabad District are using only legal/approved fuels as per the HSPCB Order 4023-4076, dated12.12.2018.

Ratia and Jakhal block villages are prominent stubble burner. In these villages manual air quality monitoring will be done. Further in theses village IEC activities will be enhanced to aware the peoples about the adverse impactof stubble

Current Status related to Air Quality Management	
Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring	One
stations (CAAQMS) in the district.	
 Operated by SPCB/ State Govt / Central govt./ 	
PSU agency:	One
- Operated by Industry:	Zero
Number of manual monitoring Stations operated by SPCBs	NIL
Name of towns / cities which are failing to	Fatehabad
comply with national ambient air quality stations	
No of air pollution industries	40Units & 80 BKOs
Prominent air polluting sources	No industrial are in district Fatehabad.
[Large Industry] /[Small Industry]/ [Unpaved Roads]/	
[Burning of Waste Stubble] / [Brick Kiln] / [Industrial	
Estate]/ [Others] (Multiple	
selection)	

a.Identification of gaps and action plan:

S. No.	Action points	Indicative Action Plan	Responsible agency	Timeline for completion of action plan
1.	Identification of prominent air polluting sources?	Air polluting industries mainly includes the brick kilns, stone crusher, plywood industries, thermal power plant, Steelplant, metal recyclers etc. All the units had installed the Air Pollution Control Devices such as Four field Electrostatic Precipitator /Bag Filters/Multicyclone/ cyclone/Wet Scrubbers/Separators. All of these industries have installed required APCD.	НЅРСВ	Already Achieved
2.	Ambient Air quality data?	01 no. of CAAQMS installed in District Fatehabad and the real time data isbeing pushed to CPCB Central Serverand hence the calculated AQI isavailable in Public Domainat the link: <u>https://app.cpcbccr.com/AQI_In</u> dia/	НЅРСВ	Already Achieved
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	Presently 01 no. CAAQMS has been installed at city Fatehabad. Further as per the recommendation of NGT Monitoring Committee the possibilities for installation of additional CAAQMS will be explored based upon technical study of eligible	HSPCB	Study by31.03.2023

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		agency. Monitoring committee has directed that 01 additional CAAQMS to be installed in the district by 31.03.2023.		
4.	District Level Action Plan for Air Pollution	All the air polluting industries in the	DSP Traffic, DDA Agricultural, RTA,	District Level Action Plan for air pollution control has already been implementeda nd required regular monitoring.
		14. Periodic calibration test of vehicular emission monitoring		

instrument. Monitoring committee has directed that district level action plan for control of Air pollution to be prepared by 31.03.2023	

DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD						
5.	Hot spot so fair pollution in District	 The hot spot so fair pollution in the area and measure stocurb the same. 1. Restriction on open burning of municipal solid waste, Bio mass, plastic, horticulture waste, garbage etc. 2. Curbing of stubble burning. 3. Curbing of forest fires. 	Fatehabad DDA Agricultural,	Regular activity		
6.	Awareness on Air Quality	The real time data generated by 01 no. of CAAQMS installed in District Fatehabad is being pushed to CPCB Central Server and hence the calculated AQI is available in Public Domain through CPCB Sameer Appand HSPCB/CPCB Website. The awareness activities regarding prevention and control of air pollution are being conducted by DLSTF on Monthly basis regularly.		Target achieved		

CHAPTER-4

WATER QUALITY MANAGEMENT

Sr.No	Name of Drain	Length(In Rft)
1	Mohamdpur Rohi Pucca Drain	9000
2	Kirdhan Link Drain 0-10000	10000
3	Bhattu Link Drain RD0-8000	8000
4	M-III Drain	7575
5	Rangoi Kharif Channel 0 to153600	153600
6	Hisar Ghaggar Multipurpose Channel RD141000-205230	64230
7	Rangoi Nallah	48124
8	Rangoi Diversion	14750
9	Barreta Drain	28730
10	Todarpur Link Drain	7100
11	Gorakhpur Link Drain	5200
12	Gorakhpur Drain	7200

There is total 14 no. of Drain sarepertaining under this district.

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13	Peripheri Drain	3800
14	Sir hind Choe Drain	19580

4.1 Water Quality Management

a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	Ghaggar River
Length of Coast line(if any)	72 km in Fatehabad
Nalas/Drains/Creeks meeting Rivers	1. Rangoi Diversion
	2. Sir hind Choe Drain
Lakes/Ponds	Renovation of Chilli Lake
Total Quantity of sewage from towns and cities in District	-
Quantity of industrial waste water	-
Percentage of untreated sewage	-
Details of borewells and number of permissions given for extraction of Ground water	160 Nos of borewell but no permission has been issued by CGWA/HWRA
Ground water polluted areas if any	No
Polluted river stretches if any	Yes,River Ghaghar

b. Identification of gaps and action plan for water quality monitoring:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Inventory of water bodies	Identification and Inventorization of water Bodies started.Further Water quality of such Bodies will be monitored On six monthly basis by Respective agencies.Link Of Pond Authority / CGWA	District Hydrologist Irrigation department, Pond Authority, CEO Zila Parishad, ULBs	31.03.2023

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	DISTRICT ENVIRO	DNMENT MANAGEMENT	PLAN, FATE	HABAD
		To be added.		
		Monitoring committee has		
		directed that the inventory		
		of water bodies to be made		
		available on the public		
		domain and web link/portal		
		link in this regard.		
2.	Quality of water bodies		DLSTF,	DLSTF monitoring
2.	in the district	quality of the water bodies		the quality of the
	in the district	including river Ghaggar on	atenabau	water bodies
		monthly basis. The Copy of		including river
		Ghaghar Action Plan is		
		attached as Annexure–C		
				monthly basis & it
		Monitoring committee has directed that the quantity		is a regular On going process.
		of water bodies in the		on going process.
		district to be monitored as		
		per the time schedule		
		prescribed by HSPCB and		
		the dataw.r.t quality of		
		water bodies to be made		
		available on public domain.		
3.	Hot spots of water		DEMC,	Regular activity.
5.	contamination	constituted in the District		Regular activity.
		Fatehabad and the same	ratenabau	
		will monitor the quality of		
		the water bodies. Further		
		till date no such hot spot of		
		water contamination has		
		been identified, however		
		the regular monitoring of		
		water quality will be done		
		through the working of		
4		DEMC.		21.02.2022
4.	Protection of river/lake		ULBs, Eatobabad	31.03.2023
	water front	already been declared free		
	Droine / nellaber with '	from open defecation.	Irrigation	
	a. Drains/nallahs within		Department,	
	Municipal limits(entering of solid waste into		
	Responsibility of		HSPCB	
	Municipality/MC)	sured through out the		
	b Drains/nallahs autoida	District and presently there		
	b. Drains/nallahs outside	is no gap.	Deptt.	
	Municipal limits(Also idolimmersion in water		
	Responsibility of Rural	bodies regularly monitored		
	development &	and prohibited during		
	Panchayat	various festive seasons		
	department)	through out the year.		

5.	Inventory of sources of water pollution	Sewage and waste w discharge points into w bodies already s identified and under a for tapping of such poin	water stand action nts.	Fatehabad Irrigation Department, Fatehabad PHED, XEN, Panchayati Raj	Sidhani, TalwariDrain Vill Talwa Sadhanwas Drain,	g river every dentify of scharg
					Drain, Sadhanwas,	

	DISTRICT ENVIRO	DNMENT MANAGEMENT	PLAN, FATEI	HABAD
				Tohana into river. Executive Engineer,Panchay ati Raj, Fatehabad prepared & submitted that DPR forest abolishing the STP prepared in reference to SE Panchayati Raj, Fatehabad Division has been Submitted to Chief Engineer Panchayati Raj, Chandigarh, Haryana.
6.	Oil spill disaster management (for coastal districts)	Not applicable as no coastal area in Fatehabad	NA	NA
7.	Protection of flood plains		Irrigation Deptt.	Regular activity.
8.	Reju venation of ground water	harvesting system will be executed. Monitoring committee has directed that the Deputy	Deptt. ULBs Fatehabad, PHED, HSVP Deptt, HSIIDC, XEN, Panchayati Raj	31.03.2023

redressal system Monitoring System, Haryana is available for lodging any public complaint. District	9.	Complaints	CM Grievances Redressal and	DEMC	Regular activity
Public Relation and Grievance Redressal Committee is also working on public grievances.			Monitoring System, Haryana is available for lodging any public complaint. District Public Relation and Grievance Redressal Committee is also working on		

4.2 Domestic Sewage

The sewage management in the district is entrusted to Public Health Engineering Department as on date PHED has installed and operating 6 no. STPs in District Fatehabad having total installed capacity of 44.5MLD. So the total sewage These STP's are installed and maintained by Public Health Engineering Department (PHED), Urban Local Bodies and Haryana Sahri Vikas Pardhikaran.

a. Current Status related to domestic sewage

Details of Data Requirement	Present Status
No of Class-II towns and above	2
No of Class-I towns and above	Nil
No of Towns STP sinstalled	6
No of Towns needing STPs	Nil
No of ULBs having partial underground sewerage network	2
No of towns not having sewerage network	0
Total Quantity of Sewage generated in District from ClassII cities and above	25.30MLD
Quantity of treated sewage flowing into Rivers(directly or indirectly)	Nil
Quantity of untreated or partially treated sewage(directly or indirectly)	1.40MLD
Quantity of sewage flowing into lakes	Nil
Total available Treatment Capacity	44.5MLD

Domestic Sewage Management	MC	MC	MC	MCJakhal	HSVP	Remarks
	Fatehabad	Tohana	Ratia		Fatehabad	
Total Population	88463	81116	46440	15600	12500	
No. of house hold	17693	12610	9288	3120	925	
Sewage Generation (MLD)	14.30	9.50	6.25	1.10	1.5	
% of area covered with sewer line	112.6 KM(98 %)	144.51 Km	78.5 KM(95 %)	32KM(60%)	39KM (100%)	
		(95%)				
Gap, if any	2%Gap	5%Gap	5%Gap	40%Gap	No Gap, Sewer line Already laid Down and Connected to STPs in HSVP Area of district Fatehabad	The sewage from un approve d area is being collected by the MC tankers and further treated in nearby STPs.

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DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD							
					1		
Timelines to achieve the Gap		After Approval of Un approved area,		oroval of approved	After Approval of Un approved area,	-	
s		sewerage line will be laid down by	sew will		sewerage line will be laid down by		
	81.06.2022 & Sewage from	31.06.2022 & Sewage from Un approved	31.0 Sew	06.2022 & vage from	31.06.2022 & Sewage from Un approved		
C		Area will be Diverted to Sewerage	Div	a will be erted to verage	Area will be Diverted to Sewerage		
	Freatment Plants.	Treatment Plants.	Tre: Plar	atment nts.	Treatment Plants.		
No. of House hold having Sewerage connection	14105	11560		7152	850	925	
Gap,if any	575	1050		2136	2270	Nil	
If there a gap, then timelines to achieve the Gap	31.03.2023	31.03.2023	31.	03.2023	31.03.2023	NA	
No.ofexistingSTPs	2	1		1	1	1	
Capacity of existing STPs (MLD)	15	10		6.5	3	10	
Gap, if any	NIL	NIL		NIL	NIL	NIL	
If there a gap, then timelines to Achieve the gap	NA	NA		NA	NA	NA	
Quantity of sewage reaching to the STP(MLD)	14.30	9.50		6.25	1.10	1.5	
Quantity of sewage being treated at STP (MLD)	14.30	9.50		6.25	1.10	1.5	
Quantity of sewage not Reaching to the STP(MLD)and reason	NIL	NIL		NIL	NIL	NIL	
Proposal for diversion of sewage to the STP	NIL	NIL		NIL	NIL	NIL	
 Parameters achieved after treatme	nt of sewage	1			1	1	
• pH	5.5-9.	0 5.5-9.0	5.5-9.0) 5.5-9	9.0 5.5-9.0		
• BOD	10	10	10	10) 10	-	1
• COD	50	50	50	50		-	4
• TSS	20	20	20	20		-	4
Total Nitrogen Feacal coliform	10	10	10 <100	<100) 10 <100		-
Online Monitoring Devices installed		Yes	Yes	Ye		-	
At STPs		A 111					
Gap,if any If there a Gap, then timelines to Achieve the gap	Nil NA	Nil NA	Nil NA	Ni NA		-	

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DISTRICT ENVIR	ONMENT	MANAG	EMENT P	PLAN, FA	TEHAB	AD	
Proposal for utilization of treated waste water being utilized (MLD)	14.30	9.50	6.25	1.10	1.5	-	
Quantity of treated waste water being utilized (MLD)	14.30	9.50	6.25	1.10	1.5	-	
Please also mention where the treated waste water is being utilized	Irrigation purpose	Irrigation purpose	Presently, 6.25 MLD treated domestic effluent from Ratia Town dischargd into river Ghaggar. Utilization policy will be prepared by Irrigation & Agricultur e Deptt. By 31.12.202 2.	purpose	Irrigation purpose	-	
Gap, if any	Nil	Nil	Nil	Nil	Nil	-	
If there a gap, then timelines to achieve the Gap	NA	NA	NA	NA	NA	-	

Re use detail softreated domestics ewage:

Location of STP	Capacity(MLD)	Sewage	Details of Utilization of treated water
	,	Generation(MLD)	
10 MLD STP PHED Vill.BhodiaKhera, BhattuRoad, Fatehabad	10.00	9.70	9.70(by the farmers)
10 MLD STP PHED	10.00	9.50	9.50(by the farmers)
Vill.Amani,Tohana,Distt.Fatehabad			
6.5 MLD STP PHED Ratia ,Fatehabad	6.50	6.25	Presently, 6.25 MLD treated domestic effluent from Ratia Town dischargdinto river Ghaggar. Utilizationpolicy will be preparedby Irrigation& Agriculture Deptt. By 31.12.202 2.
10 MLD HSVP STP Majra, Fatehabad	10.00	1.50	1.50(by the farmers)
5MLD STP PHED Kharati Khera Road, Fatehabad	05.00	4.60	4.60(by the farmers)
3MLD STP PHED Jhakhal Mandi, Kasimpur Road, Fatehabad	03.00	1.10	1.10(by the farmers)

*Area under irrigation by STP Treated Water is 1450 Acers

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b. Identificatio no of gaps and action plan for domestic sewage

I) Urban/City

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Sewage Treatment Plants(STPs)	No gap (44.5MLD Capacity available in Distt. Fatehabad)	PHED No.1/2, Fatehabad,Toh ana, Ratia & Jakhal and HSVP Fatehabad	Target achieved
2.	Under ground sewerage network	Approx 5 % Area not covered.The sewage from un approved area is being collected by the MC tankers and further treated in nearby STPs.	ready laid	31.03.2023

	II) Rura	al/Villag	es/Block	-	-				
		Total no.		Total	Liquid		iquid waste. nd target d	e Treatment ate	Action Plan
Sr No.	Name of Block	Of villag es in the block	Total Populatio n of the Block	no. of House holds in the Block	Waste Gener ation(MLD)	No. of villages where 100% achieved	No. of villages where 100% not achieve d	Target date of completion where 100% not achieved	
1	Fatehabad	48	159008	37579	10	10	38	31.03.2023	Constructed Sinchewala Model
2	Tohana	49	126375	22879	12	2	47	31.03.2023	Constructed Sinchewala Model
3	Ratia	50	107554	21477	10	0	50	31.03.2023	Constructed Sinchewala Model
4	Nagpur	35	76969	16915	7	5	30	31.03.2023	Constructed Sinchewala Model
5	Bhuna	29	100541	20515	10	2	27	31.03.2023	Constructed Sinchewala Model
6	BhattuKal an	24	103457	21063	10	6	18	31.03.2023	Constructed Sinchewala Model
7	Jakhal	24	46246	9524	4	2	22	31.03.2023	Constructed Sinchewala Model
	Total	259	720150	149952	69	38	221		

*Water is a scared commodity; in long run all the treated water will be reused.

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INDUSTRIAL WASTE WATER MANAGEMENT

In the District there are 120 Large, Medium and small scale units. There are many type of industries in the district which are engaged in the manufacturing of various items such as Seed Processing, Wrapping Papers, Milk Chilling, Rice Shelling, Chemicals, Iron and Steel Fabrication, Agriculture Implements, Leather Good, Hard and Straw Board etc.

In this district total approximate 0.32 MLD of industrial effluent is being generated from various industrial activities. The most of the industries in district are operating within and outside of the industrial area. All the waste water generating units have their capitative treatment facilities.

24	Industrial Waste Water Management	
24.1	No. of industries	14
24.2	Industrial Waste Water generation(MLD)	0.08
24.3	No. of Industries having ETPs	14
24.4	Gap ,if any	Nil
24.5	If there a Gap, then timelines to achieve the Gap	NA
24.6	No. of ETPs have Online Monitoring Devices	00
24.7	Gap, if any	Nil
24.8	If there a Gap, then timelines to achieve the Gap	NA
24.9	No. of ETPs having Online Monitoring Devices connected with server of HSPCB	00
24.10	Gap, if any	Nil
24.11	If there a Gap, then timelines to achieve the Gap	NA
24.12	No. of Existing CETPs	Nil
24.13	Capacity of existing CETPs(MLD)	NA
24.14	Gap, if any	Nil
24.15	If there a Gap, then timelines to achieve the Gap	NA
24.16	Quantity of Industrial Waste Water reaching to the CETPs(MLD)	NA
24.17	Quantity of Industrial Waste Water being treated at CETPs(MLD)	NA
24.18	Quantity of Industrial Waste Water not reaching to the CETPs(MLD) and reasons	NA

a. Current Status related to Industrial Waste water Management

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DISTRICT ENVIRONMENT MANAGEMENT PLAN, FATEHABAD					
24.19	Proposal for diversion of Industrial Waste Water to the CETPs	NA			
	Parameters achieved after treatment of Trade Effluent	As no CET Pin Fatehabad District,So not applicable			
	• pH	NA			
	• BOD	NA			
24.20	Oil & Grease	NA			
	Temperature	NA			
24.20	Suspended Solids	NA			
	Dissolved Solids(inorganic)	NA			
	Total residue chlorine	NA			
	Ammonical nitrogen(asN)	NA			
	Total Kjeldahl nitrogen(asN)	NA			
	Chemical Oxygen Demand	NA			
24.21	Online Monitoring Devices installedat CETPs	NA			
24.22	Gap,if any	Nil			
		NA			
24.23	If there a Gap, then timelines to achieve the Gap	NA			

b. Identification of gaps and action plan for industrial waste water:

S.No.	Action points	Gaps and Action Plan	Responsibl	Timeline
			e	For completion of
			agency	Action plan
1.	Compliance to discharge norms by Industries	01.01.2021 onwards, No industry found non complying during inspection	HSPCB	Regular monitoring action.
2.	Complaint redressal system	CM Grievances Redressal and Monitoring System, Haryana is available for lodging any public complaint. District Public Relation and Grievance Redressal Committee is also Working on public grievances.	HSPCB	Regular activity.

MINING ACTIVITY MANAGEMENTPLAN

a. Current Status related to Mining Activity Management

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	No Mining Activity in Fatehabad District
No of licenced Mining operations in the District	Nil
% Area covered under mining in the District	Nil
Area of Sand Mining	Nil

b. Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of Action plan
1.	Monitoring of Mining activity	Not required as there is no Mining Activity in Fatehabad District	NA	NA
2.	Inventory of illegalmining if any mining	No legal as well as illegal mining in Fatehabad District	NA	NA
3.	Environment compliance by Mining industry	Not applicable as there is no Mining Activity in Fatehabad District	NA	NA

NOISE POLLUTION MANAGEMENT PLAN

The district Fatehabad is densely populated and very old town and famous for production of agriculture crops. There is movement of heavy transport vehicles in the district especially during the crop seasons, which area lso source of vehicular pollution. Also there are many hotels and banquet halls in the town which are organizing regular marriage ceremonies/ parties/other functions, which are one of the major source of noise pollution. Additionally, the small scale industries and other industries setup have many industrial activities which are source of noise pollution and all these industries have also backup source of power as generator set which is another source of air pollution. The noise pollution due to blowing of horns/ pressure horns by the vehicles is also substantial source of noise pollution in the district.

The HSPCB is receiving many complaints of noise pollution due to industrial activity in the residential area and action as per the Noise Pollution (Regulation & Control) Rules, 2000 and as per Department of Environment Government of Haryana notification dated 05.09.2003; is being taken against the defaulting industrial units. Moreover, the Sub Divisional Magistrate in the district is entrusted to take action against the Religious and other domestic activities causing noise pollution under CRPC-133 (Criminal Procedure Code) & as per Noise Rules, 2000. The police department is entrusted to maintain the timelines fixed as per the rules for marriage functions/parties and DJ operation. The Police Department also entrusted to maintain the compliance in the silence zone and noise by automobiles.

Responsible Agencies / Authorities for enforcement of Noise Pollution Control Measures:

As per Government of Haryana, Environment Department; notification dated 05.09.2003 hereby designates Sub-Divisional Magistrate, Deputy Superintendent of Police and Regional Officer, Haryana State Pollution Control Board, in their respective areas of jurisdiction as shown below to be authorities for the purpose of the said compliance:-

Sr.No.	Name of Competent Authority	Activity/Source of Pollution
1	Sub–Divisional Magistrate	Residential area and religious places
2	Deputy Superintendent of Police	Noise by automobiles
3	Regional Officer, Haryana State Pollution Control	Noise by industrial units.
	Board	

The whole Fatehabad district area is categorized into industrial, commercial, residential or silence areas/zones for the purpose of implementation of noise standards for different areas. The Fatehabad District administration has taken measures for a batement of noise including noise emanating from vehicular movements, (blowing of horns, bursting of sound emitting fire crackers, use of loud speakers or public address system and sound producing instruments) and ensured that the existing noisel evels do not exceed the ambient air quality standards specifiedunder Noise Pollution(Regulation & Control) Rules,2000.

The areas comprising 100 meters around hospitals, educational institutions and courts are declared as silence area/zone. Further all development authorities, local bodies and other concerned authorities while planning developmental activity or carrying out functions relating to town and country planning will always take into consideration all aspects of noise pollution as a parameter of quality of life to avoid noise menace and to achieve the objective of maintaining the ambient air quality standards in respect of noise.

a. Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in	01 with HSPCB RO, Hisar
district	

b. Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Availability of Sound/ Noise Level Meters.	There is only 01 noise monitoring kit available in the district with HSPCB.Further no such monitoring kits are available with other agencies such as ULBs, SHOs, Traffic police. Further, the procuremen to monitoring kits shall be made to the above said lacking agencies within defined time frame by respective local district administration. Monitoring committee has directed that the HSPCB to procure at least 02 noise level meter and Department of Police shall procure 10 noise level meters by 31.12.2022 and ambient noise level quality to be monitored by HSPCB from time to time.	DSP Traffic, SDM, HSPCB	31.03.2023
2.	Ambient Noise, Level monitoring.	Possibilities of installation of ambientnoise level monitoring stations will beexplored.Portable analyzers will beprovided with the enforcementagencies.The special drives for ensuring theambient quality standards will becarried out in the residential, sensitivezones.Moreover,HSPCBalsoconducting the ambient air noiseMonitoring during festive seasons.	DSP Traffic, SDM, HSPCB	31.03.2023
3.	Sign boards in Noise zones	MCs, PWD, NHAI should install the proper sign ages to ear marked the silence zone,no horn zone and noise limits in the city. Monitoring committee has directed that adequate number of sign board to be provided at appropriate place/zones by 30.06.2022.	ULBSP WD, NHAI,	31.03.2023.

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4.	Complaint redressing system	CM Grievances Redressal and Monitoring System, Haryana is available for lodging any public complaint. Moreover Social Media Grievance track(SMGT) is also working in the District. District Public Relation and Grievance Redressal Committee is also working on Public grievances.	DSP Traffic, SDM, HSPCB	Regular activity.
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GOOD PRACTICES

Good environmental management practices are those techniques, measures and actions that can be implemented by public administrations to minimize their direct and indirect impact on the environment. The District Administration of Fatehabad always make efforts for adopting best environment management practices. Some of them are enlisted below:

- 1. Installed one number Continuous Ambient Air Quality Monitoring Stationat Fatehabad City for real time monitoring of Ambient Air Quality as per National Ambient Air Quality Standards. One display board reflecting real time data regarding different parameters is installed at prominent location i.e. Mini Secretariat. The AQI of Fatehabad District is observed as Good to Moderate range in last three month.
- All 210 Health care facilities including government, private hospital, clinic, diagnostic centre, veterinary hospital, occupation health centre, ESI centre etc. has obtained the Bio medical authorization as per Biomedical Waste Rules, 2016. Out of these 210 units more than 170 units has also implemented the Bar Coding System and remaining will complete the Bar Coding System by 31.03.2023.
- For Fatehabad district, Common Bio Medical Waste Treatment Facilities (CBMWTF) are operational in adjoining district Sirsa i.e. M/s Invision Enviro Services Pvt. Ltd., Phulkan, Sirsa & M/s Surya waste Management service, Located at Sahuwala Road,village Chadiwal are disposing biomedical waste of all healthcare facilities from Fatehabad district in scientific manner with environmentally sound facility as per CPCB guidelines.
- 4. All the 14 industrial units engaged in Hazardous waste generation has obtained the Hazardous waste authorization as per Hazardous and Other Waste Rules, 2016. Further the digital online manifest system is adopted by all these unit for transportation of Hazardous waste to CHWTDF.
- 5. One number of E-Waste Recycler and Dismantler is authorized by Haryana State Pollution Control Board in Hisar Region for environmentally sound disposal of E-Waste as per the provision of E-waste(Management)Rules,2016.
- 6. Total 06 Common Sewage Treatment Plant streating more than 40 MLD sewage. Approx 90% of treated sewage is being utilized for irrigation purpose.
- 7. To avoid and reduce the smog during the winter seasons waters prinkling and spraying is done by ULBs, Industries, Construction Sites, PHED and other departments.
- 8. Regular Tree Plantation Derives are conducted by various Industries, NGOs, farmers, District Administration along with HSPCB regional Office and Forest Department.
- 9. Real Time monitoring of Stubble Burning incidents conducted through Satellite by Haryana Space Applications Centre(HARSAC)alongwith HSPCB regional Office and District Administration.
- 10. For the environmentally sound management of domestic solid waste; more than 80% door to door collection is achieved by all Urban Local Bodies of Fatehabad District.

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- 11. 03 numbers of Material Recovery Facilities are established and operated by Municipal Corporation Fatehabad for proper and scientific management of domestic solid waste in environmentally sound manner.
- 12. For the enforcement of Plastic Waste (Management and Handling) Rules 2016 and Haryana Government, Urban Local Bodies Department notification dated 20.08.2013; challan are regularly conducted by Fatehabad District administration.
- 13. Mechanized Road sweeping machines are regularly used to reduce the air pollution by Municipal Corporation Fatehabad.
- 14. The Fatehabad District is an open defection free district (ODF) with the construction of Toilets in each house.
- 15. The noise pollution related complaints are resolved on priority basis as per the provision of the Noise Pollution(Regulation and Control) Rules, 2000 and as per Haryana Government Notification date 05.09.2003.
- 16. To reduce the vehicular pollution well managed traffic system is adopted with Parking facilities, traffic light systems, PUC Certificate checking etc. by traffic police.To avoid over loading and further compliance of Motor vehicle Rules regular checking is done by Regional Transport Office/Authority ,Fatehabad.
- 17. A major empha size is given by HSPCB, ROHisar and district administration for the compliance of Haryana Government notification dated 30.05.2013 regarding environmentally sound management of poultry farms.
- 18. All the House hold in authorized colonies of Fatehabad District are having sewage connections for proper disposal of domestic sewage in public sewage for terminal treatment in ULBs/HSVP/PHED sewage Treatment plants.
- 19. All the 80 no. of Brick Kiln are operating after conversion from (FCBTK) Fixed chimney bull's trench kiln to Zig-Zag technology.
- 20. All the industries in Fatehabad District are using only legal/approved fuels as per the HSPCB Order 4023-4076, dated 12.12.2018.

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Annexure-1

Item No. 01

1. 1.

Court No. 1

BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW DELHI

Original Application No. 360/2018 M.A. No. 823/2018 (SLP (Civil) No. 2959/2014)

(With report dated 22.02.2019)

Shree Nath Sharma

Applicantest

Respondentes

Versus

Union of India & Ors.

Date of hearing: 26.09.2019

CORAM: NON'BLE MR. JUBTICE ADARSH KUMAR GOEL, CHAIRPERSON HON'BLE MR. JUBTICE S.P. WANGDI, JUDICIAL MEMBER HON'BLE MR. JUBTICE K. RAMAKRISHNAN, JUDICIAL MEMBER HON'BLE DR. NAGEN NANDA, EXPERT MEMBER

For Applicant(s):

For Respondent(s):

Mr. S.K. Bhattacharya, Advocate with Show Sec. Sharma, in person

Mr. Gautam Singh, Advocate for State of Rajathan

ORDER

- The issue for consideration is the steps for remedial actual inenforcement of environmental norms at Bharatpur, Rajasthan.
- The matter was initiated by way of writ petition before the Repetition High Court with reference to pollution of Sujanganga river wheth resurrounded by a historical Fort. The High Court transferred the writ petition to this Tribunal which order was affirmed by the double Supreme Court.

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- 1. Vide order dated 31.07.2018, the Tribunal referred to the order of the High Court dated 14.11.2011 in C.W.P. No. 065/96 directing removal of encroachments. The High Court noted that out of 860 encroachments. 760 had been removed. It was directed that hospital waste he segregated, traffic plan prepared and air and water quality tests conducted. The direction also required the steps for restoration for the Bharatpur conal.
- The Tribunal directed the Collector and the District Magistrate, Bharatpur to take further remedial action.
- Accordingly, an affidavit of compliance has been filed by the Commissioner, Municipal Corporation, Bharatpur annexing a status report from the Collector/District Magistrate dated 22.02.2019. The report deals with the compliance of direction for segregation of hospital waste, traffic action plan to check vehicular pollution, noise control plan, pollution control system for control of pollution of Suparaganga river, conservation and restoration of Fort and repair of Mostwall, installation of incinerator, sewerage system and monitoring unreliances.
- In view of above, steps having been taken, the immediate problem may oppear to have been addressed. However, enforcement of environmental norms is a continuous requirement. The District Magistrate, CPCB and the SPCB may consider further necessary action which may be coordinated by the SPCB. First meeting for the purpose may be held within one month from today and the matter be finalized within two months. This Tribunal in O.A. No. 606/2018, while dealing with the compliance of Municipal Solid Waste Management Rules, 2016 also flagged other issues and required

2

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monitoring at the level of the Chief Secretaries and the Destruc-Magistrates. The Chief Secretaries of all the States/UTs finite appeared before this Tribunal, including the Chief Secretary at State of Rajasthan and directions have been issued for continuous monitoring and filing of further reports.

- 7. Vide order dated 12:09:2019, while fixing a schedule for further appearance of the Chief Secretaries of all the States/UTs, directors has been issued to complie information with reference to the following specific thematic areas viz.:
 - Compliance to Solid Waste Rules including Legacy Waste.
 - Compliance to Bio-medical Waste Rules.
 - Compliance to Construction & Demolition Waste.
 - Compliance to Hazardous Waste Rules.
 - Compliance to E-waste Rules.
 - · 351 Polluter Stretches in the country.
 - 122 Non-attainment cities.
 - 100 industrial clusters.
 - Status of STPs and re-use of treated water.
 - Status of CETPs/ETPs including performance.
 - · Ground water extraction/contamination and re-charge-
 - Air pollution including noise pollution.
 - Illegal sand mining.
 - Rejuvenation of water bodies.
- 8. Such information is to be furnished to the CPCII by the Chart

Secretaries of all the States/UTs indicating:

Current status

- · Desirable level of compliance in terms of statutes.
- · Gup hetween current status and desired levels.
- · Proposal of attending the gap with time lines.
- Name and designation of designated officer for ensuring compliance to provisions under statute.
- Since CPCB is to file updated report by 15.11.2019, the Chief Secretaries of all the States/UTs may furnish such information by 31.10.2019.
- (a) We may also refer to order dated 15.07.2019 in O.A. No. 710/2017, Studiesh Singh as, Sheela Hospital & Trauma Centre, Shahjahanpur &

the directing as follows:

-IT- find it necessary to add that in view of Constitutional promisions under Articles 243 G, 243 W, 243 ZD read with schenholes 11 and 12 and Rule 15 of the Solid Waste Management Rules, 2016, it is necessary to have a District Environment Plan to be operated by a District Committee fas a part of District Planning Committee under Article 243 ZDJ with approximatives from Panchayats, Local Bodies, Regional (Ifficers, State PCB and a suitable officer representing the administration, which may in turn be chaired and monitored by the District Magistrate. Such District Environment Plans and Constitution of District Committee may be placed on the website of Doariets concerned. The monthly report of monitoring by the Dustrict Magistrate may be furnished to the Chief Secretary and map be placed on the website of the District and kept on such inclusives for a period of one year. This may be made operative from 1.08.2019. Compliance of this direction may also be seen ing the Chief Secretaries of the States/UTs. This may not only comply with mandate of law but provide an institutional mechanism for effective monitoring of environment norms."

11. To facilitate preparation of such District Environment Plan, it will be appropriate that CPCB prepares a Model/Models and places the same on its website which may be adopted with suitable changes as per local requirements for all Districts in the country and monitored by the Chief Secretaries with reports to the Tribunal in O.A. No. 1005/2018.

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- 12. The Department of Environment of all States and Union Territories may collect such District Environment Plans of their respective States and finalize the 'State Environment Plan' covering the specific thematic areas referred in Para-7 including information as contained in Para-8 and template of Model/Models District Environment Plan provided by the CPCB. The action for preparation of States Environment Plan shall be monitored by the respective Chart Secretaries of States and Administration of UTs. Let this incluse be completed by 15.12.2019 and compliance be reported to the Technicol by 31.12.2019.
- 13. Based on States and UTs Environment Plans, MoEF&C and CPU it shall prepare country's Environment Plan accordingly. Let the Secretary, MoEF&CC and Chairman, CPCB steer the preparation of country's Environment Plan. Let their action be completed by 31.01.2020 and compliance be reported to the Tribunol in 15.02.2020.

Let the copy of this order be sent to the Secretary, Mol.Fox a Chairman, CPCB, All Chief Secretaries of States and Administrations of all the Union Territories by e-mail for compliance.

The application is disposed of except for further monitoring of matter in O.A. No. 606/2018.

Adarsh Kumar Gost, CP

S.P.Wanishi, 151

K. Ramakrishnan, JM

Dr. Nagin Nanda, EM

September 26, 2019 Deginal Application No. 360/2018

ORDER

Whereas Hon'ble National Green Tribunal in order dated 26.09.2019 in O.A. No. 360/2018, M.A. No. 823/2018[SLP (Civil) No. 2959/2014] titled as Shree Nath Sharma Vs Union of India & Ors ordered regarding preparation of District Environment Plan. The Hon'ble NGT in O.A. No. 606/2018, while dealing with the compliance of Municipal Solid Waste Management Rules, 2016 also flagged other issues and required monitoring at the level of the Chief Secretaries and the District Magistrates.

In the above said order dated 26.09.2019, it is stated that among others

"12. The Department of Environment of all States and Union Territories may collect such District Environment Plans of their respective States and finalize the "State Environment Plan' covering the specific thematic areas referred in Para-7 including information as contained in Para-8 and template of Model/Models District Environment Plan provided by the CPCB. The action for preparation of State's Environment Plan shall be monitored by the respective Chief Secretaries of States and Administration of UTs. Let this action be completed by 15.12.2019 and compliance be reported to the Tribunal by 31.12.2019.

13. Based on States and UTs Environment Plans, MoEF&CC and CPCB shall prepare country's Environment Plan accordingly. Let the Secretary, MoEF&CC and Chairman, CPCB steer the preparation of country's Environment Plan. Let their action be completed by 31.01.2020 and compliance be reported to the Tribunal by 15.02.2020."

Hon'ble NGT, New Delhi also referred to order dated 15.07.2019 in O.A. No. 710/2017, Shallesh Singh vs. Sheela Hospital & Trauma Centre, Shahjahanpur & Ors. directing as follows:

"We find it necessary to add that in view of Constitutional provisions under Articles 243 G. 243 W, 243 ZD read with Schedules 11 and 12 and Rule 15 of the Solid Waste Management Rules, 2016, it is necessary to have a District Environment Plan to be operated by a District Committee (as a part of District Planning Committee under Article 243 ZD) with representatives from Panchayats, Local Bodies, Regional Officers, State PCB and a suitable officer representing the administration, which may in turn be chaired and monitored by the District Magistrate. Such District Environment Plans and Constitution of District Committee may be placed on the website of Districts concerned. The monthly report of monitoring by the District Magistrate may be furnished to the Chief Secretary and may be placed on the website of the District and kept on such websites for a period of one year. This may be made operative from 1.08.2019. Compliance of this direction may also be seen by the Chief Secretaries of the States/UTs. This may not only comply with mandate of law but provide an institutional mechanism for effective monitoring of environment norms."

Whereas, the District Environment Plan for the District Fatehabad has been propared by the District Monitoring Committee and after approval from District Planning Committee, Fatehabad the same has been submitted to the Department of Environment & Climate Change, Govt. of Haryana and now stands submitted before the Hon'ble NGT, New Delhi, 11、日本市地方11

Whereas, the District Environment Plan (DEP) comprising various issues & timelines for management of Solid Waste, Domestic Waste, Plastic Waste, C&D Waste, Biomedical Waste,

Hazardous Waste, Air Pollution, E-Waste, Water Quality, Industrial Waste Water, Mining Activity and Noise Pollution etc.

Whereas, the implementation of the DEP requires coordinated efforts of multiple stakeholders and focus on priorities. This would require close monitoring and so Constitution of Monitoring Committee for effective implementation is necessitated. Therefore the District Environment Monitoring Committee is hereby constituted comprising the following Officers:-

Chairman
Co-Chairman
Member
Member Secretary

Roles and responsibilities of the Committee:-The roles and responsibilities of the above said committee will be as under-

- The Committee shall review the district environment plans and give the suggestions/comments on DEPs, if any.
- The Committee shall meet once in a month and review the status of implementation of DEPs.
- The Committee shall submit its monthly reports regarding monitoring of DEPs to District Environment Committee and make suggestions too.
- The Committee shall also visit the sites once in three months to check the implementation of DEPs on ground.

- The Committee shall ensure the active participation of each department and inter-departmental coordination for implementation of DEPs.
- The Committee shall take measures for effective enforcement of prohibited activities under DEPs.

The Committee shall prepare a detailed road map for activities for capacity building of stakeholder, departments, agencies, organizations and to build awareness &

outreach among public to understand and implement micro level

environmental conservation actions.

The monitoring of the District Environment Plan shall be carried out by the District Environment Monitoring Committee as per the performa enclosed as per Annexure-A.

Endst. No. 13708 - 19

/M.A.

A copy of above is forwarded to the following:-

- 1. Additional Deputy Commissioner, Fatehabad.
- Commissioner in case of Municipal Corporation & District Municipal Commissioner, Fatehabad.
- 3. Chief Executive Officer, Zila Parishad, Fatehabad.
- 4. Superintending Engineer, PV/D (B&R), Fatehabad.
- 5. Superintending Engineer, PHED, Fatehabad.
- 6. Superintending Engineer, Irrigation Department, Fatehabad.
- Chief Medical Officer, Health Department, Fatel abad.
- 8. Estate Officer, HSIIDC, Fatehabad.
- 9. District Mining Officer, Fatehabad.
- 10. District Forest Officer, Fatehabad.
- 11. Deputy Superintendent of Police (HQ), Fatehabad.

12. Regional Officer, HSPCB, Hisar Region, Hisar,

Deputy Commissioner, Fatehabad

Deputy Commissioner,

Dated

0 2021

Fatehabad

Sr. No	Mandate of District Level STF	Action Taken
31. NO 1	The District Level STF shall identify	Total 12 Nos. point of source of untreated effluent discharging in River Ghaggar
1	all persons, responsible for	have been identified by DLSTF, Fatehabad. 10 points out of 12 relates to
	violation of law and norms relating	District Development Panchayat Officer, Fatehabad and 2 points relates to MC
	to pollution in Ghaggar River and	Ratia. List is attached as Annexure-1 . Now 2 points source of untreated
	drains joining it.	effluent joining River Ghaggar in Ratia have been closed and the drain has been
		connected to PHED Sewer further leading to STP Ratia. In villages Khairpur,
		Chandpur, Talwari Dhani, TalwaraDrain, Bhani Khera, point of source leading to
		River Ghaggar have been closed as Panchayat of above said villages adopted
		the oxidation pond system to collect the domestic effluent generating from
		each villages. Narail Drain of Village Narail has been connected to the sewage
		of Jakhal Town for treatment to 03 MLD, STP, Jakhal, District Fatehabad. 3
		points of source i.e. Talwari Drain, Sidhani Drain and Sadhanwas Drain were found discharging untreated domestic effluent of villages into riverGhaggar and
		01 point of Kanwalgarh Drain of Village Kanwalgarh village found closed in this
		month. Samples have been collected and reports
		released by Lab Incharge, Hisar Lab are attached as Annexure-2 .
2	It shall also initiate civil and criminal	Total 12 Nos. point of source of untreated effluent discharging into River
	action against the violators as well	Ghaggar have been identified by DLSTF, Fatehabad. 10 points out of 12 relates
	as those who fails to perform their	to District Development Panchayat Officer, Fatehabad and 2 points relates to
	duties in this regards and shield the	MC Ratia. The 7 points of source of pollution discharge into River Ghaggar
	culprits.	closed by the Panchayati Raj Department, but 3 points of Talwari, Sidhani,
		Sadhanwas were found discharging untreated domestic effluent of village into River Ghaggar. 02 points of MC, Ratia have already been closed. EC has been
		imposed against the responsible department i.e. Executive Engineer, PHED,
		Fatehabad & Executive Engineer, Panchayati Raj Department, Fatehabad vide
		this office letter No. 1230-1253 dated 10.09.2021. Copies of order of ECs
		attached as
		Annexure- 2A.
3	The District Level STF shall submit a	Action taken reports have already been sent by District Level SpecialTask
	monthly report on all actions taken	Force, Fatehabad up to August, 2021.
	by it to the SLSTF, by first week of	
4	every month. The District Level STF shall also	Action taken reports have already been sent by District Level SpecialTask
4	assist the SLSTF in preparation of	Force, Fatehabad up to August, 2021 to the DSLSTF.
	the Action plan and finalizing the	
	timelines.	
5	The District Level STF shall involve	Progress report on action plan submitted by XEN, Panchayat Raj of Village
	Civil Society Organizations and	Khairpur, Chandpur, Talwari Dhani, Talwara Drain, Bhani Khera, have been
	public participations in preparing	submitted against each points in Annexure-1.
	the Action plan in all possible areas.	
6	District Level STF shall ensure	During the visit by DLSTF in the month of September, 2021 total 03 points of
	periodic sampling of river as well as ground water to check the water	source of discharge i.e. at Talwari Drain, Sadhanwas Drain and discharge of Village Sidhani were found discharging untreated domestic effluent of village
	quality.	into river Ghaggar. Samples have been collected and reports released by Lab
	gooney.	Incharge, Hisar Lab are attached as Annexure-2 . This office collected and got
		analyzed 18 Ground water samples (from river Ghaggar catchment area (about
		500 meter periphery of river) in September, 2021 (on quarterly basis), out of
		which 14 samples failed and are not meeting the drinking water standards. Sign
		Board with the statuary warning- "Water is not fit for drinking" installed where
		parameters are exceeding the prescribed limit. No industry Reverse
		pumping observed in District Fatehabad during the month of September, 2021.
		Report attached as Annexure-3.
1		

Sr.	Торіс	Guidelines for Submitting reports
1	Introduction	-
1.1	Order of the Hon'ble NGT dated 20.09.2018 in the matter of O.A No. 673 of 2018- More river stretches are critically polluted now CPCB	DLSTF has complied the order issued by Hon'ble NGT dated 20.09.2018 in the matter of O.A No. 673 of 2018.
1.2	The matter of OA No. 138 of 2016- Stench Grips Mansa's Ghaggar River (Suomoto case)	-
1.3	Objective of the action plan	DLSTF has to identify the points of source polluting the River Ghaggar in District Fatehabad and also check to the water quality near the area of River Ghaggar. The DLSTF again visited all the above said points on 10.09.2021 to find out no any new source of discharge of untreated effluent going into River Ghaggar.
2	The River Ghaggar	District Fatehabad is situated near the catchment of river Ghaggar.
2.1	Main Sources of pollution in river Ghaggar.	In district Fatehabad total 03 Nos. of points i.e. Talwari, Sadhanwas and Sidhani were found discharging untreateddomestic effluent of these villages into River Ghaggar.
2.2	Major drains of river Ghaggar in Haryana	Details in this regard are Attached as Annexure –1.
2.3	Measurement of Flow rate in the drains joining River Ghaggar	Details in this regard are Attached as Annexure –1.
3	Estimation of sewage in town in catchment of River Ghaggar.	Population of Ratia Town is 30,000 and Total 6.5 MLD (average) domestic effluents generating in Ratia town and STP of 6.5 MLD at Lahli Road, Ratia, Fatehabad has been installed by PHED. Population of Tohana Town is 63,000 and Total 10 MLD (average) domestic effluents generating in Tohana town and STP of 10 MLD at Vill. Amani, Tohana, Distt. Fatehabad has been installed by PHED. Population of Fatehabad Town is 70,777 and Total 13 MLD (average) domestic effluent generating from Fatehabad Town. PHED Fatehabad has installed 10 MLD STP (MBBRTechnology), 05 MLD, STP (SBR Technology) both located at Vill. Kharati Khera, Bhattu Road, Fatehabad and another 10 MLD STP (SBR Technology) at Majra Road, Fatehabad has been installed by HSVP (HUDA).
4.1	Industrial effluent Management	No industrial effluent is being discharged in River Ghaggarin District Fatehabad.
4.2	Region/ Sector wise number of industries	No unit is discharging effluent into River Ghaggar under the jurisdiction of District Fatehabad. However, there are only

		17 Nos. water polluting units existing in District Fatehabadhaving mode of discharge on land reusing and for irrigation.
4.3	GEO mapping of industries	List of GEO Mapping of all the 17 Nos. of water polluting industries is attached herewith Annexure-4. Though no unit is discharging its effluent into River Ghaggar in District Fatehabad.
5.1	Regular monitoring of industries by STF and action against violators	02 No. of industry and 03 Nos. of HCF has been inspected during the Month of September by DLSTF and found complying Environmental norms. No industrial effluent is being discharged in River Ghaggar in District Fatehabad.
5.2	Closure action against illegal industries	Nil, as no illegal unit found during the Month of September, 2021.
6	Dredging & de-silting of drains in the cities.	As per report submitted by SE, BWS Circle vide letter No. 7255- 59/F-2021 Dated: 04/10/2021 for the month of September- 2021:- It is submitted that in the jurisdiction of BWS Circle Fatehabad there is no drain in Urban Area and the status of Dredging & de- silting of drains in the rural Area is given as per Annexure-07 .
7	Interception of sewage in un- sewered area of unapproved colonies.	Not applicable as no action is required for districtFatehabad as per action plan submitted.
8	Plan for laying of sewerage in approved colonies along river Ghaggar	No action required for district Fatehabad as per action plan submitted.
10	Action Plan for STPs	Sample of all 06 Nos. STPs have been collected out of which 02 Nos. of STP i.e. 6.5 MLD STP Ratia, Distt. Fatehabad & 03 MLD, STP, Jakhal has been found exceeding the parameter as per the Analysis Report received from HSPCB Lab Hisar and SCN has been issued to PHED. Details in this regard are attached as. Annexure-5 .
10.1	Action plan for existing STPs	The design of up gradation of 10 MLD PHED STP Fatehabad, 6.5 MLD PHED STP Ratia & 10 MLD PHED STP Tohana has already been allotted and hydraulic design and structural design has been approved from Competent Authority of PHED and direction for execution of work given to contractor at earliest and Ratia work started. The works of up gradation of all the 03 Nos. STPs to TTP is under progress. Whereas, the remaining 03 Nos. STPs i.e. 10 MLD STP at Majra Road, Fatehabad, 05 MLD, STP of PHED at VillI. Kharati Khera, Fatehabad and 03 MLD, STP of PHED Jakhal at Vill. Narail are based on SBR Technology.
10.2	Action plan for under construction STPs (2018-19).	Work of Installation of 5 MLD STP Kharati Khera, RoadFatehabad has been completed in Dec. 2018 and commissioned.

10.2.1	Action plan for under	Work of Installation of STP in Jakhal Town has been
	construction STPs (2019-20)	completed and commissioned from 01.01.2020.
10.3	Action plan for proposed STPs	Presently 08 MLD STP at Bhuna District Fatehabad has been proposed by PHED, Fatehabad. As per report submitted by PHED, total 95% work completed till September, 2021.
10.4	Monitoring of STPs / Compliance/Non compliance status	Attached as Annexure-5.
10.5	STP Sludge	Samples of STP sludge from the all STPs have been collected and all the STPs sludge parameters found complying as per schedule-I of Solid Management Rules, 2016 according to the Analysis Report received from HSPCB Lab Hisar. Details in this regard are attached as. Annexure- 6 .
11	Action plan for CETPs	Not applicable as no CETP installed in jurisdiction of HisarRegion (Fatehabad District).
12	Monitoring of CETPs	NA, as there is no CETP in District Fatehabad.
13	Online Monitoring Devices by the STP in Ghaggar Catchment.	Total 06 Nos. of STPs are established in Distt. Fatehabad and all the STPs have installed Online Analyzer and connected with CPCB and HSPCB Server.
13.1	Online Monitoring Devices by the industries in Ghaggar Catchment.	No industrial effluent is being discharged in River Ghaggarof District Fatehabad.
14	Plan for integrated Solid Waste Management (ISWM) of 7 Clusters (Falling in Ghaggar catchment Area)	As per report submitted by Executive Officer, MCFatehabad vide letter 3833 dated 01.10.2021:- Re- tendering process was initiated.
14.1	ISWM plan for 2019	As per report submitted by Executive Officer, MCFatehabad vide letter 3833 dated 01.10.2021:- Re- tendering process was initiated.
14.2	ISWM plan for 2020	As per report submitted by Executive Officer, MCFatehabad vide letter 3459 dated 01.09.2021:- Re-tendering process was initiated.
14.3	ISWM plan for 2021	As per report submitted by Executive Officer, MCFatehabad vide letter 3833 dated 01.10.2021:- Model tender documents is being prepared by Head Quarter for cluster Bhuna (ISWM) Fatehabad in 2021.
15	Plan for e-waste management by HSPCB/ ULBD	 There is no E-waste recycler in district Fatehabad. There is No bulk generator under the jurisdiction of Fatehabad District. Not applicable as there is no E-waste recycler or bulk generator.
16	Plan for plastic waste management by HSPCB/	As per report submitted by Executive Officer, MC Fatehabad vide letter No. 3833 dated 01.10.2021:-

	ULBD	Notification and enforcement has been done for plastic bag seller and purchaser in District Fatehabad, and 193 Nos. of
		challan made upto September, 2021.
17	Plan for Bio –Medical waste Management	 There is no CBWTF in district Fatehabad. Total 02 No. of HCF has been inspected during September, 2021 and found complying. 70 of HCF have adopted bar coding system. No GAP analysis required as there is no CBWTF in Fatehabad. No up gradation of incinerator is required as there is no CBWTF in Fatehabad District. Total 214 HCF have been established in district Fatehabad and all the HCFs in the district have been obtained Authorization under BMW Rules and agreement with CBWTF for safe disposal of Bio Medical Waste.
18	Plan for Hazardous waste management in Haryana. 1.Awarenes programme started from 01.01.2019 2. Quarterly inspections of CTSDFS. 3. 6 monthly Inspection of recycling facility. 4. Online tracking of Hazardous Waste by 30.06.2019. 5. Manifest system for movement of Hazardous Waste by 31.03.2019. 6. Sampling of infrastructure and manpower of creating testing facility for Hazardous Waste by 31.08.2019.	 Total 15 Nos. of units are covered under HWM, Rules. Outof which 13 Nos. units have obtained the authorization under HWM Rules for safe disposal of Hazardous Waste and remaining 2 Nos. units have been closed by Board dueto non compliance. 1. Awarness program are conducted regularly for compliance of HWM, Rules, 2016. 2. No, CTSDFS in District Fatehabad. 3. No, recycling facility unit in District Fatehabad. 4. Online tracking of hazardous waste has started in District Fatehabad by GEPIL. 5. Manifest system for movement of hazardous waste isbeing issued by GEPIL from where the Hazardous waste is lifted as briefed by the GEPIL. 6. No, CTSDFS in District Fatehabad
19	Agriculture Practices	As per intimation received from DDA, Agriculture Department, Fatehabad vide there letter No. 9929 dated 05.10.2021:- During the month of September, 2021 a total of 506 village level awareness camps were organized in district Fatehabad in which farmers were educated regarding adoption of Good Agricultural Practices and farmers were motivated to adopt Good Agricultural Practices like judicious use of pesticides in crops as per the recommendations of IPM and use of Fertilizer on the basis of Soil Test.
19.1	Crop Diversification/ inter Cropping	As per intimation received from DDA, Agriculture Department, Fatehabad vide there letter No. 9929 dated

		05.10.2021:- Farmers are motivated to grow Moong cropto increase pulse production and enhance soil fertilityduring the year 2021-22. During this year 2671.92 quintalsDhanicha seed was provided to farmers at subsidized ratesfor green manuring. During the year 2021-22 a total of11954 acres were registered on "Meri Fasal Mera Byora" portal for crop diversification from paddy to others crops. Further report as under: Treated water of STPs is beingpartially used by the farmers for irrigation purpose. Treated water of 10 MLD STP HSVP, Fatehabad is completely used for horticulture purpose.
19.2	Water Efficient Agriculture Practices 1. Micro irrigation on STP. 2. Recycling and reused oftreated waste water for irrigation in Fatehabad by2020- 2021. 3. Micro Irrigation in existingcanal commands.	As per intimation received from DDA, Agriculture Department, Fatehabad vide there letter No. 9929 dated 05.10.2021:- During the month of September, 2021 farmers are motivated to adopt water efficient agricultural practices. Online process of providing subsidy to farmers for construction of water tank and installation of drip and sprinkler system in cotton crop has been started. Treated water of STPs is being partially used by the farmers for irrigation purpose. Treated water of 10 MLD STP HSVP, Fatehabad is completely used for horticulture purpose.
20	Increasing the water storagecapacity	 Plan for Soil Moisture increasing by: (i) Cover Crop. (ii) Increase water holding capacity Improving SoilStructure by adding organic matter. (iii) Mulching. Ground water Storage by making of roof rain water harvesting by injection wall. Surface storage – Ponds, Tanks, Kund returning wall of ponds.
21	Greenery Development Plan	As per intimation received from DFO, Department, Fatehabad vide email dated 02.10.2021:- Total 394495 Nos. of tree's plantation to be planted for this year, out of which 47895 Nos. of plants have been planted till date.
22	Ground water Management	This office collected and got analyzed 18 Ground water samples (from river Ghaggar catchment area (about 500 meter periphery of river) in September, 2021 (on quarterly basis), out of which 14 samples failed and are not meeting the drinking water standards. Sign Board with the statuary warning- "Water is not fit for drinking" installed where parameters are exceeding the prescribed limit. No industry Reverse pumping observed in District Fatehabad during the month of September, 2021. Details in this regard attachedas Annexure-A-3 . Nil as no contaminating source to drinking water found.

		Rain water harvesting system has been provided by HSVP Fatehabad. All Treated water of 10 MLD STP HSVP, Fatehabad is completely used for horticulture purpose.
23	Open defecation in district	As per report submitted by Executive Officer, MC Fatehabad vide letter 3833 dated 01.10.2021:- Fatehabad has been declared as open defecation free City due to Municipality has distribute 53 Nos of IHHL to whom needy person or who not capable to make a toilet in the house and also Municipality maintain 17 Nos of public toilet for the citizen and 11 community toilet. Instead that all toilet are located in Google map for the connivance of city dwellers easy to find nearest toilet so that MC Fatehabad has been total control on the open defecation in the city area.
24	Septage Management / disposal by sewages through tankers Tanker disposal system to be adopted in 9 MCs by 15.11.2019.	MC Fatehabad passed an order in this regard vide memo No 3833 dated 01.10.2021 directing tanker owners who want to do this job to get themselves registered with MC Fatehabad. The principal originator of the sewage waste has to provide to registered tankers only otherwise they will be fined as per NGT orders i.e. a fine of Rs. 5000/
25	Involvement of civil Society / creation of awareness	DLSTF Sirsa has conducted Tree Plantation programs in jurisdiction of Fatehabad District in the month of September, 2021.
26	Organization of Health camp	As per the report received from Civil Surgeon, Fatehabad vide No. IDSP/2021/2740 Dated 01.10.2021:- Civil Surgeon submitted the list of villages of District Fatehabad which are located within 500 meter area where medical camps conducted of River Ghaggar in the month of September, 2021. Information in this regard attached as Annexure-8 .