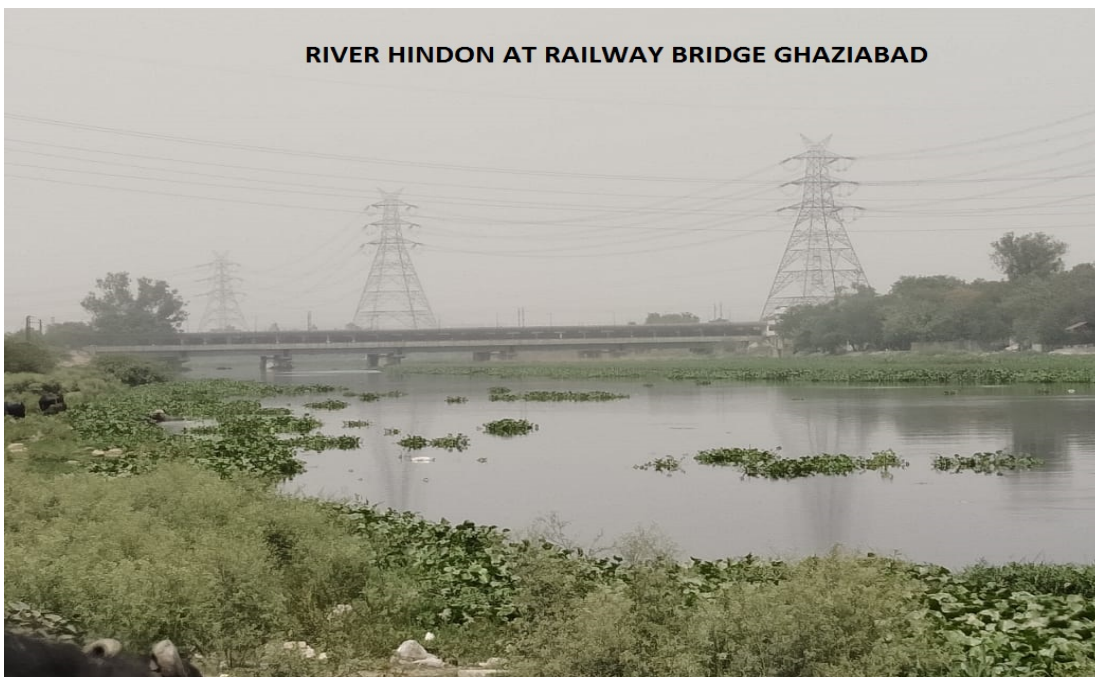


**ACTION PLAN
FOR
RESTORATION OF POLLUTED STRETCH
OF
RIVER HINDON
FROM
DISTRICT SAHARANPUR
TO
DISTRICT GHAZIABAD**

RIVER HINDON AT RAILWAY BRIDGE GHAZIABAD



**UTTAR PRADESH POLLUTION CONTROL BOARD
TC - 12V, VIBHUTI KHAND, GOMTINAGAR,
LUCKNOW (UP)**

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1. INTRODUCTION

Hindon River originates from lower Shivalik ranges in District Saharanpur of Uttar Pradesh and is primarily a rain fed river. The basin area falls in the districts of Saharanpur, Muzaffarnagar, Shamli, Meerut, Bagpat, Ghaziabad and Gautambudh Nagar in Western Uttar Pradesh and covers a distance of about 300 Km before joining the river Yamuna downstream of Delhi. It leaves District Saharanpur at Village- Chhinai and flows into District Muzaffarnagar. Hindon river enters District Muzaffarnagar at Village- Budha khedi and leaves the District for Meerut near Village- Atali. River Hindon enters District Meerut at Village- Baparsi and the river flows in between District Meerut and Bagpat and it leaves at Village Rasoolpur Dhaulari of District Meerut and Village Baleni of District Bagpat before entering District Ghaziabad.

The river Hindon is one of the important rivers in Western Uttar Pradesh (India) having a basin area of about 7000 km² . The catchment area of the river lies between latitude 28° 30' 27" to 30° 15' 22" N and longitude 77° 20' 18" to 77° 50' 16" E. The Hindon River has been a major source of water to the highly populated and predominantly rural population of Western Uttar Pradesh.

MEETING POINT OF RIVER HINDON AND STAR PAPER MILL DRAIN, SAHARANPUR



Fig : 1.1, Meeting Point of River Hindon and Star Paper Mill Drain, Saharanpur.

During non-monsoon, the river is dry on upstream of Saharanpur and carries no water in it. Flow in the river starts with discharge of municipal sewage and trade effluents from Saharanpur onwards. The River Kali (West) and River Krishni are the main tributaries of River Hindon. River got e-flow only during monsoon season through rainwater and groundwater recharge. Presently, groundwater recharge is minimal and now mostly it gets water through industrial & domestic wastewater discharge into river Hindon system.

The river receives considerable amount of waste water every day from the industries and sewage system flow from municipal areas of Saharanpur, Muzaffarnagar, Shamli, Meerut, Baghpat and Ghaziabad which leads to deterioration of its water quality.

As per the monitoring of river water quality in the identified polluted stretch of river Hindon, water is neither fit for Drinking nor for Outdoor bathing and Fish Culture etc. It can only be used for irrigation, industrial cooling or controlled waste disposal (Class – E, specified as per IS – 2296-1982).

It is an important aspect for revival of river Hindon in context of its utility as it is non-perennial River. The ultimate goal for beneficial use of river will determine the level of actions to be taken for maintaining the water quality. Under the present circumstances, it appears that river Hindon may serve the purpose of irrigation and for this objective, generated municipal sewage should be treated to meet the irrigation standards.

The climate of the area is characterized by a moderate type of subtropical monsoon. The average annual rainfall in the area is about 1000 mm, out of which the main part is received during the monsoon period. The major land use is agriculture and there is no significant forest cover. The soil of the area is loam to silty loam and is free of carbonates.

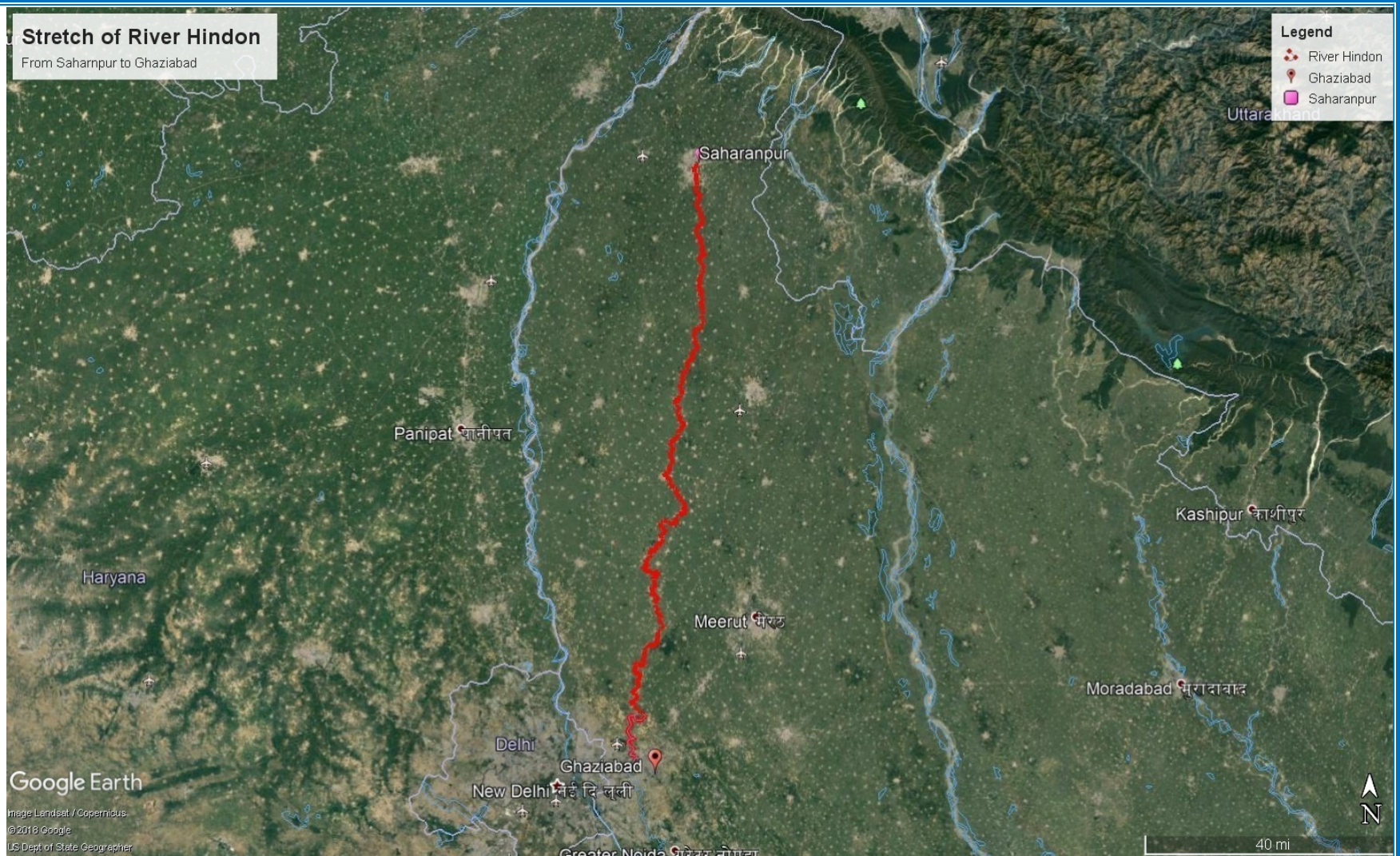


Fig:1.2: Google Earth image showing stretch of River Hindon from Saharanpur to Ghaziabad

1.1 POLLUTED STRETCH OF HINDON FROM SAHARANPUR TO GHAZIABAD

Hindon River originates from lower Shivalik ranges in District Saharanpur of Uttar Pradesh and is primarily a rain fed river. The basin area falls in the districts of Saharanpur, Muzaffarnagar, Shamli, Meerut, Bagpat, Ghaziabad and Gautambudh Nagar in Western Uttar Pradesh and covers a distance of about 300 Km before joining the river Yamuna downstream of Delhi. It leaves District Saharanpur at Village- Chhinai and flows into District Muzaffarnagar. Hindon river enters District Muzaffarnagar at Village- Budha khedi and leaves the District for Meerut near Village- Atali. River Hindon enters District Meerut at Village- Baparsi and the river flows in between District Meerut and Bagpat and it leaves at Village Rasoolpur Dhaulari of District Meerut and Village Baleni of District Bagpat before entering District Ghaziabad.

There are 90 villages located on the banks of this Priority-1 polluted stretch of River Hindon from Saharanpur to Ghaziabad. The total population of these villages is 3,80,155 which generate 41.057 MLD of sewage. **Appendix-2**

There are 453 water polluting industries and 01 CETP for textile units located in the catchment area of the present stretch of Hindon river **Appendix -3**. Out of 453 industries 55 textile/dyeing industries are attached with the CETP situated at UPSIDC Industrial Area, Tronica City, Loni, Ghaziabad. Other 398 industries have their own effluent treatment plants and treated effluent is discharged through 22 drains, of which 07 are entirely industrial drains and remaining 15 drains are mixed drains where treated industrial effluent is mixed with the sewage. The industries are grossly polluting in nature which includes Sugar, Pulp & Paper, Distillery, Textile, Slaughter House, Tannery etc.

Out of 453 industries, 318 units are complying the norms, 77 units are non-complying. Out of these non complying units, 28 units (27 member units of CETP Tronica City and 01 Slaughter House M/s Al Nafees Frozen Foods Pvt. Ltd.) have been closed by NGT and 49 units closed by UPPCB and an environmental compensation of Rs 28 lakh has been imposed on 56 units. 08 units have shut their wet process and the remaining 50 units lying closed itself due to own reasons.

Prosecution has also been initiated against 89 non-complying industries (Ghaziabad-66, Muzaffarnagar-12, Saharanpur-09, Meerut-01 and Baghpat-01) under the provisions of Water (Prevention and Control of Pollution) Act, 1974 in the Court of Special Judicial Magistrate (Pollution/CBI), Lucknow.

There is a textile industrial cluster in Tronica City, Loni. CETP Tronica City, Loni, Ghaziabad which was installed by UPSIDC for treatment of industrial effluent of 55 textile units situated in Apparel Park, Tronica City, Loni, Ghaziabad. Since this CETP was not functioning properly so the Board has issued closure order against this CETP and its 28 functional member units. The State Board has issued the consent to operate under Water and Air Act to a new 06 MLD CETP which has resently been commissioned at Apparel Park, Tronica City, Loni, Ghaziabad. The new 06 MLD CETP is still under stabilization.

2. OBJECTIVE OF THE ACTION PLAN

The objective of the Action Plans is to restore the quality of this priority - 1 polluted stretch of (Hindon river from Saharanpur to Ghaziabad) to be fit for at least bathing purposes within 06 months from the date of action plan as directed by Hon'ble National Green Tribunal vide its order dated 20th September 2018 passed in the original Application No 673/2018 in

the matter of NEWS ITEM PUBLISHED IN 'THE HINDU' AUTHORED BY SHRI JACOB KOSHY titled " More river stretches are now critically polluted: CPCB.

3. POLLUTION INVENTORY

3.1 DETAILS OF DRAINS POLLUTING RIVER HINDON

In the polluted stretch under question of river Hindon and its tributaries, total discharge of 674.033 MLD is estimated in the form of sewage and industrial effluent through 31 drains and direct discharge in the river. As per desk inventory, about 595.643 MLD of sewage and **78.39** MLD of industrial effluent are currently being discharged into the river. Industrial effluent **78.39** MLD from 453 industries situated in 06 Districts directly discharged into river Hindon and its tributaries (Kali-west & Krishni) after treatment. The treatment of sewage is a major area of concern as out of total estimated sewage discharge of 595.643 MLD, only 224 MLD of sewage is treated. The estimates of industrial effluent are based upon the consented discharge quantity from the units but actual industrial effluent may be more than the estimates owing to over discharge by consented industries and discharge from illegal units operating in non-conforming areas.

A detailed drain wise data regarding sewage, industrial effluent, number of industries discharging into drain, status of tapping and status of installing of bar meshes etc. is given in **Appendix – 1**.

Summary of drains polluting River Hindon

Summary of Drains (Hindon river from Saharanpur to Ghaziabad)

S.No.	District	No. of Drains	Type of Drains			Status of Drains			Industries		Sewage Discharge (MLD)			Total Discharge in the River (MLD)
			Domestic	Industrial	Mixed	Tapped	Untapped	Partially Tapped	Number	Treated Effluent (MLD)	Treated	Un-treated	Total	
1.	Saharanpur	07	0	4	3	-	7	-	45*	17.89	38	82.00	120.0	137.89
2.	Muzaffar- nagar	10	07	00	03	-	10	-	45**	37.30	0	73.84	73.84	111.14
3.	Shamli	02	-	-	02	-	02	-	05***	2.35	0	10.5	10.5	12.85
4.	Meerut	02	-	01	01	-	02	-	04	1.86	0	10	10	11.86
5.	Baghpat	01	-	0	01	-	01	-	01	0.5	0	0.1	0.1	0.6
6.	Ghaziabad	09	02	02	05	-	07	02	353	18.49	186	195.203	381.203	399.693
	Total	31	09	07	15	00	29	02	453	78.39	224	371.643	595.643	674.033

Source : Joint committee Report submitted in Hon'ble NGT Committee in OA No. 231/2014 & 66/2015 and desk inventory of UPPCB

Note:-* Three industries namely M/s A.L.M. Industries (Meat Processing Unit) Haroda, Saharanpur, A.L.M. Industries (Slaughter House) Haroda, Saharanpur & M/s U.P. Co-Operative Co. Ltd. Tapri, Saharanpur (Distillery only bottling) are discharging their treated effluent on land for irrigation & in case of emergency effluent may be discharged into River Hindon directly as all the industries are situated at the adjacent of the River Hindon.

****** The effluent of 01 Industry namely M/s Bajaj Hindustan Sugar Ltd., Thana Bhawan is used for irrigation & in case of emergency effluent may be discharged into River Krishna through pipeline to directly.

******* The effluent of 01 Industry namely M/s Bajaj Hindustan Sugar Ltd., Baisana, Shamli is used for irrigation & in case of emergency effluent may be discharged into River Hindon directly as all the industries are situated at the adjacent of the River Hindon

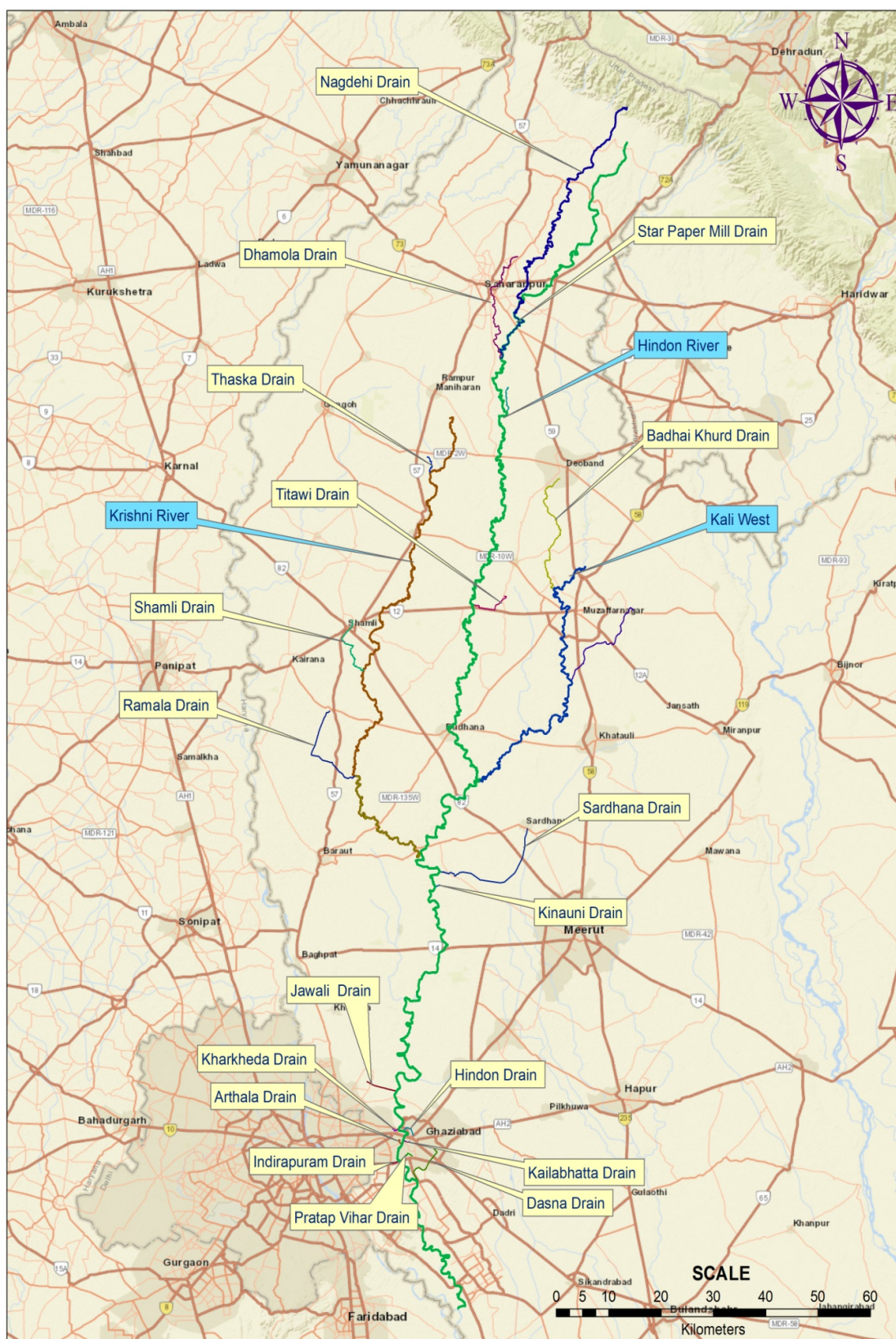


Fig : 3.1, GIS Map of Hindon River Polluted Stretch with Drains

A. Dhamola Drain (Saharanpur)

a. Origin

Dhamola Drain originates from Gokalpur village in Saharanpur, Uttar Pradesh. Coordinates of its origin point are Latitude: 30°0'34.36"N & longitude: 77°35'49.65"E.

b. Length Covered

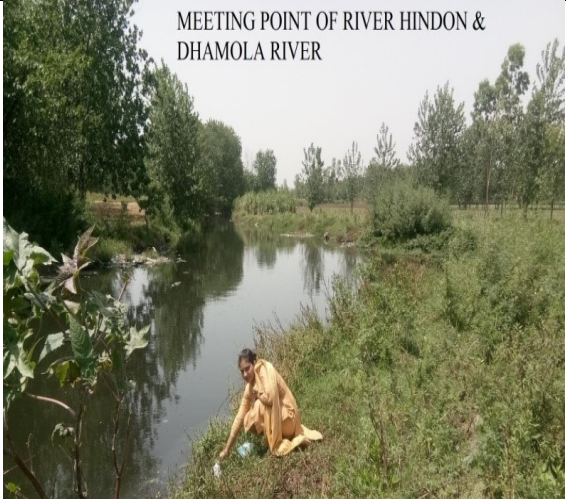
Dhamola drain originates from Gokalpur village to its meeting point to Hindon river in Jandhari and it traverses approx.: 17.1 km.

c. End Point

Dhamola drain meets Hindon River at Village Jandhari. Coordinates of its end point are Latitude: 29°54'35.07"N & Longitude: 77°33'19.50"E.

d. Details of Industries & discharge of their effluent to the drain

Dhamola Drain carries domestic wastewater from habitation located in its vicinity, as well as treated effluent from 32 industries. Out of these 32 industries, 16 are Yarn & Textiles dyeing, 15 are Pulp & Paper, 01 Slaughter House. Out of total 32 industries at present 12 are self closed. Total treated effluent Discharge from Dhamola Drain to Hindon river is 0.561 MLD and is treated by individual ETP installed at each industry.

WATER QUALITY OF CONFLUENCE POINT OF DHAMOLA DRAIN/RIVER			
	Lat	Long	<div>MEETING POINT OF RIVER HINDON & DHAMOLA RIVER</div> 
Starting Point	30° 0'34.36"N	77°35'49.65"E	
Final meeting point	29°54'35.07"N	77°33'19.50"E	
Length of drain	17.1 km		
Nature of drain	Mixed		
Parameters	Results		
pH	6.9		
BOD (mg/l)	48.0		
COD (mg/L)	232		
TSS (mg/L)	520		
T Coli (MPN /100ml)	23000		

B. Star Paper Mill Drain (Saharanpur)

a. Origin

Star Paper Mill Drain originates from Dabki Junardar village. Coordinates of its origin point are Latitude: 29°55'47.28"N & longitude:77°35'36.50"E

b. Length Covered

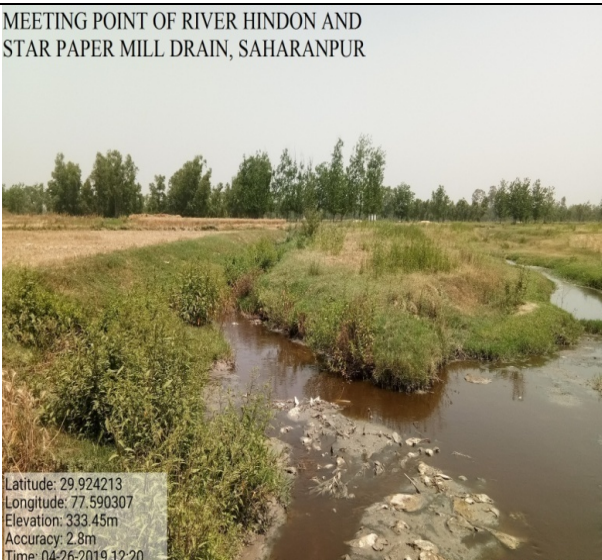
Star Paper Mill Drain covers distance of approx.: 15.0 km. from its origin.

c. End Point

Star Paper mill drain meets Hindon River in village Sahauli Hariya Masat and the coordinates of its end point are Latitude: 29°51'18.65"N & Longitude: 77°34'3.07"E.

d. Details of Industries & discharge of their effluent to the drain

Star Paper Mill Drain carries industrial waste water from M/s Star Paper mill. Total Effluent Discharge from Star Paper Mill Drain to Hindon river is 12.0 MLD and is treated by ETP installed at M/s Star Paper Mill.

WATER QUALITY AT MEETING POINT OF STAR PAPER MILL DRAIN			
	Lat	Long	
Starting Point	29°55' 47.28"N	77°35' 36.50"E	
Final meeting point	29°51' 18.65"N	77°34' 3.07"E	
Length of drain	15.0 km		
Nature of drain	Industrial		
Parameters	Results		
pH	6.7		
BOD (mg/l)	45.0		
COD (mg/L)	192.0		
TSS (mg/L)	116.0		
T Coli (MPN /100ml)	2800		

C. Bajaj Sugar Drain (Saharanpur)

a. Origin

Bajaj Sugar Drain originates from Shitala Khera Ahatmali village. Coordinates of its origin point are Latitude: 29°48'41.95"N & longitude: 77°34'50.03"E.

b. Length Covered

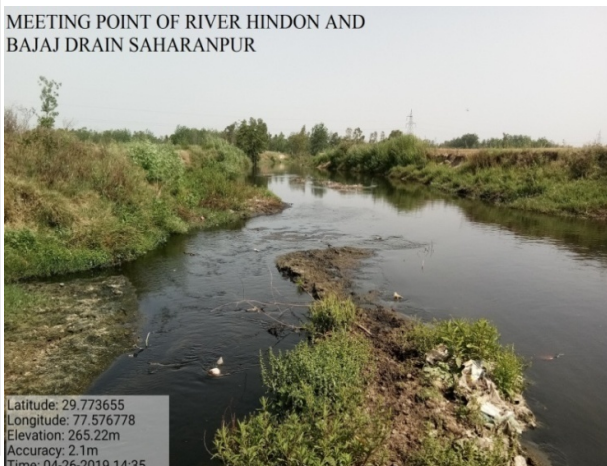
Bajaj Sugar Drain covers distance of approx.: 5.75 km from its origin to the point meeting in Hindon river.

c. End Point

Bajaj Sugar Drain meets Hindon River in village Ambhehta Chand Ahatmali. Coordinates of the endpoint of Bajaj Sugar Drain are Latitude: 29°46'25.24"N & Longitude: 77°34'36.37"E.

d. Detail of Industry & Discharge of their effluent to the drain

Bajaj Sugar Drain carries domestic wastewater as well as treated industrial effluent from two units of M/s Bajaj Hindustan Sugar Mill (1-Sugar Unit & Distillery Unit each). Total Effluent Discharge from Bajaj Sugar Drain to Hindon river is 1.0 MLD and is treated by ETP installed at M/s Bajaj Hindustan Sugar Mill (Sugar & Distillery units).

WATER QUALITY AT MEETING POINT OF BAJAJ SUGAR DRAIN			
	Lat	Long	<div>MEETING POINT OF RIVER HINDON AND BAJAJ DRAIN SAHARANPUR</div>  <div>Latitude: 29.773655 Longitude: 77.576778 Elevation: 265.22m Accuracy: 2.1m Time: 04-26-2019 14:35</div>
Starting Point	29°48'41.95 "N	77°34'50.03 "E	
Final meeting point	29°46'25.24 "N	77°34'36.37 "E	
Length of drain	5.75 km		
Nature of drain	Mixed		
Parameters	Results		
pH	6.9		
BOD (mg/l)	52.0		
COD (mg/L)	240.0		
TSS (mg/L)	614.		
T Coli (MPN /100ml)	31000		

D. Daya Sugar Drain (Saharanpur)

a. Origin

Daya Sugar Drain originates from Deenarpur Ahatmali village. Coordinates of its origin point are Latitude: 29°57'55.25"N & Longitude: 77°39'22.04"E.

b. Length Covered


Daya Sugar Drain covers distance of approx.: 0.29 km from its origin to the point meeting in Hindon river.

c. End Point

Daya Sugar Drain meets Hindon River in village Fatehpur Khurd. Coordinates of end point are Latitude: 29°57'58.38"N & Longitude: 77°39'12.47"E.

d. Detail of Industry & Discharge of their effluent to the drain

Daya Sugar Drain carries treated industrial effluent only from M/s Daya Sugar Mill Pvt. Ltd and total effluent discharge from Daya Sugar Drain to Hindon river is 0.50 MLD and is treated by ETP installed at Daya Sugar Mill Pvt. Ltd. Since the industry is seasonal and at the time of sampling on 04-05-2019 the industry was closed and there was no effluent in the drain.

WATER QUALITY AT MEETING POINT OF DAYA SUGAR DRAIN			
Starting Point	Lat	Long	
Final meeting point	29°57'55.25" N	77°39'22.04"E	
Length of drain	29°57'58.38" N	77°39'12.47"E	
Nature of drain	0.29 km		
Parameters	Industrial		

E. Thaska Drain (Saharanpur)

a. Origin

Thaska Drain originates from Nanauta village in Saharanpur. Coordinates of its origin point are Latitude: 29°42'18.50"N & longitude: 77°26'26.68"E.

b. Length Covered

Thaska Drain covers distance of approx.: 3.83 km from its origin to the point meeting in Krishna river.


c. End Point

Thaska Drain meets Krishna River in village Bhanera Khemchand. Coordinates of end point are Latitude: 29°40'54.48"N & Longitude: 77°26'46.82"E.

d. Details of industry & their effluent discharge in to the drain

Thaska Drain carries treated industrial effluent from 3 industries, M/s The Kisan Sahakari Chini Mill (Distillery unit), M/s S.M.C. Foods Ltd.(other) & M/s U.P. Co-Operative Sugar Factory(Sugar unit). Total treated effluent discharge from Thaska Drain to Hindon river is 1.90MLD.

WATER QUALITY AT MEETING POINT OF THASKA DRAIN		
	Lat	Long
Starting Point	29°42' 18.50"N	77°26' 26.68"E
Final meeting point	29°40' 54.48"N	77°26' 46.82"E
Length of drain	3.83 km	
Nature of drain	Industrial	
Parameters	Results	
pH	8.5	
BOD (mg/l)	50	
COD (mg/L)	232	
TSS (mg/L)	412	
T Coli (MPN (100ml))	38000	



MEETING POINT OF
RIVER KRISHNI AND
THUSKA DRAIN

F. Nagdehi Drain (Saharanpur)

a. Origin

Nagdehi Drain originates from Bahlolpur, Uttar Pradesh. Coordinates of its origin point are Latitude: 30°14'10.8"N & longitude: 77°47'02.2"E.

b. Length Covered

Nagdehi Drain covers distance of approx.: 59.50 km from its origin to the point meeting in River Hindon.

c. End Point

Nagdehi Drain meets River Hindon in village Dudhli Bukhara Must., Uttar Pradesh. Coordinates of end point are Latitude: 29°56'34.3"N & Longitude: 77°36'17.3"E.

d. Detail of Industries & Discharge of their effluent to the drain

Nagdehi Drain carries domestic wastewater from nearby habitations as well as treated industrial effluent from two industry M/s Pashupati Dairy (P) Ltd. & M/s Rainbow Board Mill, Saharanpur which is lying closed since long . Total Effluent Discharge from Nagdehi Drain to River Hindon is 0.27 MLD. At the time of sampling on 04-05-2019 the industry was closed and there was no effluent/sewage in the drain and the drain was dry.

G. Badhai Khurd Drain (Saharanpur)

a. Origin

Badhai Khurd Drain originates from Isharpur village. Coordinates of its origin point are Latitude: 29°40'19.94"N & Longitude: 77°40'6.61"E.

b. Length Covered


Badhai Khurd Drain covers distance of approx.: 30.0 km from its origin to the point meeting in River Kali west.

c. End Point

Badhai Khurd Drain meets River Kali west in village Mahmood Pura Lakarsandha. Coordinates of end point are Latitude: 29°30'14.6"N & Longitude: 77°39'31.6"E.

d. Detail of Industry & discharge of their effluent to the drain

Badhai Khurd Drain carries domestic wastewater from nearby habitations as well as treated industrial effluent from one industry M/s Triveni Engg. & Industries Ltd, Deoband. Total effluent discharge from Badhai Khurd Drain to River Kali west is 1.368 MLD.

WATER QUALITY AT MEETING POINT OF BADHAI KHURD DRAIN			
	Lat	Long	
Starting Point	29°40'19.94" N	77°40'6.61"E	
Final meeting point	29°30'14.6"N	77°39'31.6"E	
Length of drain	30.0 km		
Nature of drain	Mixed		
Parameters	Results		
pH	8.2		
BOD (mg/l)	80		
COD (mg/L)	320		
TSS (mg/L)	482		
T Coli (MPN /100ml)	38000		

H. Shamli Road Drain (Muzaffarnagar)

a. Origin

Shamli Road Drain originates from Gaushala Mohalla Muzaffarnagar. Coordinates of its origin point are Latitude: 29°28'26.1"N & Longitude: 77°40'59.5"E.

b. Length covered

Shamli Road Drain covers distance of approx.: 2.35 km from its origin at Gaushala Mohalla Muzaffarnagar.


c. End Point

Shamli Road Drain meets River Kali West near Shamli Road Bridge, Muzaffarnagar. Coordinate of the end point of the Shamli Road drain is Latitude: 29°28'21.4"N & Longitude: 77°40'50.3"E.

d. Detail of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Shamli Road Drain. Shamli Road Drain carries 1.47 MLD domestic discharge only.

WATER QUALITY AT MEETING POINT OF SHAMLI ROAD DRAIN

	Lat	Long	
Starting Point	29°28'26.1"N	77°40'59.5"E.	
Final meeting point	29°28'21.4"N	77°40'50.3"E.	
Length of drain	2.35 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.2		
BOD (mg/l)	222		
COD (mg/L)	656		
TSS (mg/L)	220		
T Coli (MPN /100ml)	1.6 X 10 ⁶		

I. Nyajupura Road Drain (Muzaffarnagar)

a. Origin

Nyajupura Drain originates from Helmet of Nyajupura, Muzaffarnagar. Coordinates of its origin point are Latitude: 29°28'56.9"N & Longitude: 77°41'05.9"E.

b. Length covered

Nyajupura Drain covers distance of approx.: 2 km from its origin at Village Nyajupura, Muzaffarnagar.

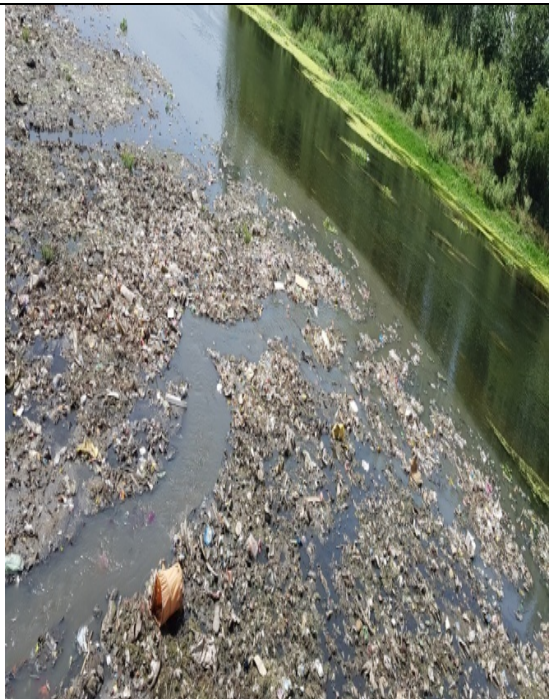
c. End Point

Nyajupura Drain meets River Kali West near Orchid Farms, Kali Devi Temple, Muzaffarnagar. Coordinate of the end point of the Nyajupura Drain is Latitude: 29°28'38.9"N & Longitude: 77°41'10.8"E.

d. Detail of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Nyajupura Drain. Nyajupura Drain carries 3.16 MLD domestic discharge only.

WATER QUALITY AT MEETING POINT OF NYAJUPURA DRAIN

	Lat	Long	
Starting Point	29°28'56.9"N	77°41'05.9"E.	
Final meeting point	29°28'38.9"N	77°41'10.8"E.	
Length of drain	2.0 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.1		
BOD (mg/l)	251		
COD (mg/L)	816		
TSS (mg/L)	252		
T Coli (MPN /100ml)	9.2 X 10 ⁵		

J. Suzru Village Drain (Muzaffarnagar)

a. Origin

Suzru Village Drain originates from mainly Village Suzru, Muzaffarnagar. Coordinates of its origin point are Latitude: 29°26'54.9"N & Longitude: 77°41'24.8"E.

b. Length covered

Suzru Village Drain covers distance of approx.: 1.1 km from its origin at Village Suzru, Muzaffarnagar.


c. End Point

Suzru Village Drain meets River Kali West near Nai Basti Road, Village Suzru, Muzaffarnagar. Coordinate of the end point of the Suzru Village Drain is Latitude: 29°27'03.2"N & Longitude: 77°40'36.1"E.

d. Detail of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Suzru Village Drain. Suzru Village Drain carries 2.08 MLD domestic discharge only.

WATER QUALITY AT MEETING POINT OF SUZRU VILLAGE DRAIN

	Lat	Long	
Starting Point	29°26'54.9"N	77°41'24.8"E.	
Final meeting point	29°27'03.2"N	77°40'36.1"E	
Length of drain	1.1 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.2		
BOD (mg/l)	200		
COD (mg/L)	688		
TSS (mg/L)	215		
T Coli (MPN /100ml)	2.6 X 10 ⁶		

K. Nai Basti - Khalapar Drain (Muzaffarnagar)

a. Origin

Nai Basti - Khalapar Drain originates from Mohalla Kidwai Nagar, Muzaffarnagar. Coordinates of its origin point are Latitude: 29°27'29.0"N & Longitude: 77°41'12.8"E.

b. Length covered

Nai Basti - Khalapar Drain covers distance of approx.: 1.9 km from its origin at Mohalla Kidwai Nagar, Muzaffarnagar.

c. End Point

Nai Basti - Khalapar Drain meets River Kali West near Suzru Road, Village Suzru, Muzaffarnagar. Coordinate of the end point of the Nai Basti - Khalapar Drain is Latitude: 29°27'06.1"N & Longitude: 77°40'37.0"E.

d. Detail of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Nai Basti - Khalapar Drain. It carries 1.71 MLD domestic discharge only.

WATER QUALITY AT MEETING POINT OF NAI BASTI – KHALAPAR DRAIN

	Lat	Long	
Starting Point	29°27'29.0"N	77°41'12.8"E.	
Final meeting point	29°27'06.1"N	77°40'37.0"E.	
Length of drain	1.9 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.3		
BOD (mg/l)	216		
COD (mg/L)	672		
TSS (mg/L)	242		
T Coli (MPN /100ml)	2.2 X 10 ⁷		



L. Laddawala Drain (Muzaffarnagar)

a. Origin

Laddawala Drain originates from Mohalla Rampuri and Janakpuri, Muzaffarnagar. Coordinates of its origin point are Latitude: 29°28'41.7"N & Longitude: 77°41'27.7"E.

b. Length covered

Laddawala Drain covers distance of approx.: 1.5 km from its origin at Mohalla Rampuri, Muzaffarnagar.


c. End Point

Laddawala Drain meets River Kali West near I.P.S.-1, downside of Orchid Farms Muzaffarnagar. Coordinate of the end point of the Laddawala Drain is Latitude: 29°28'33.1"N & Longitude: 77°41'09.5"E.

d. Detail of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Laddawala Drain. It carries 20.43 MLD domestic discharge only.

WATER QUALITY AT MEETING POINT OF LADDAWALA DRAIN

	Lat	Long	
Starting Point	29°28'41.7"N	77°41'27.7"E.	
Final meeting	29°28'33.1"N	77°41'09.5"E.	
Length of drain	1.5 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.1		
BOD (mg/l)	218		
COD (mg/L)	624		
TSS (mg/L)	210		
T Coli (MPN /100ml)	5.4 X 10 ⁵		

M. Krishnapuri Drain (Muzaffarnagar)

a. Origin

Krishnapuri Drain originates from Town Hall Road Muzaffarnagar. Coordinates of its origin point are Latitude: 29°28'02.8"N & Longitude: 77°40'54.6"E.

b. Length covered

Krishnapuri Drain covers distance of approx.: 1.3 km from its origin at Town Hall Road, Muzaffarnagar.

c. End Point


Laddawala Drain meets River Kali West near Krishnapuri (West), Muzaffarnagar. Coordinate of the end point of the Krishnapuri Drain is Latitude: 29°28'06.5"N & Longitude: 77°40'51.6"E.

d. Detail of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Krishnapuri Drain. It carries 16.83 MLD domestic discharge only. This drain carries the domestic discharge of Town Hall Road, Mahavir Chowk, Prakash Chowk, Shiv Chowk etc. through underground sewer line.

WATER QUALITY AT MEETING POINT OF KRISHNAPURI DRAIN

	Lat	Long
Starting Point	29°28'02.8"N	77°40'54.6"E.
Final meeting point	29°28'06.5"N	77°40'51.6"E.
Length of drain	1.3 km	
Nature of drain	Domestic	
Parameters	Results	
pH	7.1	
BOD (mg/l)	261	
COD (mg/L)	664	
TSS (mg/L)	212	
T Coli (MPN /100ml)	2.8 X 10 ⁶	



N. Khadarwala Drain (Muzaffarnagar)

a. Origin

Khadarwala Drain originates from mainly Mohalla Khadarwala, Muzaffarnagar. Coordinates of its origin point are Latitude: 29°28'06.4"N & Longitude: 77°40'56.2"E.

b. Length covered

Khadarwala Drain covers distance of approx.: 0.5 km from its origin at Mohalla Khadarwala, Muzaffarnagar.


c. End Point

Khadarwala Drain meets River Kali West near Krishnapuri (West), Muzaffarnagar. Coordinate of the end point of the Khadarwala Drain is Latitude: 29°28'06.8"N & Longitude: 77°40'51.7"E.

d. Details of industries & their effluent discharge in to the drain

There is no industrial effluent discharge in the Khadarwala Drain. It carries 5.41 MLD domestic discharge only.

WATER QUALITY AT MEETING POINT OF KHADARWALA DRAIN

	Lat	Long	
Starting Point	29°28'06.4"N	77°40'56.2"E.	
Final meeting point	29°28'06.8"N	77°40'51.7"E.	
Length of drain	0.5 km		
Nature of drain	Domestic		
Parameters	Results		
pH	6.9		
BOD (mg/l)	232		
COD (mg/L)	798		
TSS (mg/L)	218		
T Coli (MPN /100ml)	1.9 X 10 ⁶		

O. Begrajpur/Dhandhera Drain (Muzaffarnagar)

a. Origin

Begrajpur/Dhandhera Drain originates from Bhopa Road near Bindals Papers Mills Ltd., Muzaffarnagar. Coordinates of its origin point are Latitude: 29°28'34.3"N & Longitude: 77°47'25.0"E.

b. Length covered


Begrajpur/Dhandhera Drain covers distance of approx.: 22 km from its origin at Bhopa Road near Bindals Papers Mills Ltd., Muzaffarnagar.

c. End Point

Begrajpur/Dhandhera Drain meets River Kali West near Village Begrajpur, Muzaffarnagar. Coordinate of the end point of the Begrajpur/Dhandhera Drain is Latitude: 29°21'53.4"N & Longitude: 77°41'20.0"E.

d. Detail of industries & their effluent discharge in to the drain

This is a Mixed drain. Treated industrial effluent 34.45 MLD is discharge into Drain from 41 industries . It also carries 22.25 MLD untreated domestic discharge. Total discharge in this drain is 56.7 MLD.

WATER QUALITY AT MEETING POINT OF BEGRAJPUR/DHANDHERA DRAIN			
	Lat	Long	
Starting Point	29°28' 34.3"N	77°47' 25.0"E.	
Final meeting point	29°21' 53.4"N	77°41' 20.0"E.	
Length of drain	22 km		
Nature of drain	Mixed		
Parameters	Results		
pH	6.9		
BOD (mg/l)	561		
COD (mg/L)	2486		
TSS (mg/L)	415		
T Coli (MPN /100ml)	1.1 X 10 ⁵		

P. Mansurpur Drain (Muzaffarnagar)

a. Origin

Mansurpur Drain originates from Village Mansurpur, Muzaffarnagar. Coordinates of its origin point are Latitude: 29°21'17.6"N & Longitude: 77°43'06.6"E.

b. Length covered


Mansurpur Drain covers distance of approx.: 10 km from its origin at Village Mansurpur, Muzaffarnagar.

c. End Point

Mansurpur Drain meets River Kali West near Village Bopara, Muzaffarnagar. Coordinate of the end point of the Mansurpur Drain is Latitude: 29°21'32.7"N & Longitude: 77°41'16.8"E.

d. Detail of industries & their effluent discharge in to the drain

There are 02 industries in the catchment area of Mansurpur Drain. It carries 0.7 MLD treated industrial effluent. It also carries 0.2 MLD domestic discharge.

WATER QUALITY AT MEETING POINT OF MANSURPUR DRAIN			
	Lat	Long	
Starting Point	29°21'17.6"N	77°43'06.6"E.	
Final meeting point	29°21'32.7"N	77°41'16.8"E.	
Length of drain	10 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.0		
BOD (mg/l)	330		
COD (mg/L)	1387		
TSS (mg/L)	840		
T Coli (MPN /100ml)	1.0 X 10 ⁵		

Q. Shamli Drain (Shamli)

a. Origin

Shamli Drain originates from City Shamli. Coordinates of its origin point are Latitude: 29°25'49.9"N & Longitude: 77°17'40.0"E.

b. Length covered

Shamli Drain covers distance of approx.: 12 km from its origin at City Shamli.


c. End Point

Shamli Drain meets River Krishni near Village Salpha, Shamli. Coordinate of the end point of the Shamli Drain is Latitude: 29°22'59.0"N & Longitude: 77°19'53.6"E.

d. Detail of industries & their effluent discharge in to the drain

There are 03 industries in the catchment area of Shamli Drain. It carries 2.35 MLD treated industrial effluent. It also carries 10 MLD untreated domestic discharge. Total discharge in to the Drain is 12.35 MLD.

WATER QUALITY AT MEETING POINT OF SHAMLI DRAIN

	Lat	Long	
Starting Point	29°25'49.9"N	77°17'40.0"E.	
Final meeting point	29°22'59.0"N	77°19'53.6"E.	
Length of drain	12 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.4		
BOD (mg/l)	198		
COD (mg/L)	960		
TSS (mg/L)	837		
T Coli (MPN /100ml)	4.5 X 10 ⁵		

R. Sikka Drain (Shamli)

a. Origin

Sikka Drain originates from mainly Village Sikka. Coordinates of its origin point are Latitude: 29°30'14.4"N & Longitude: 77°21'50.6"E.

b. Length covered


Sikka Drain covers distance of approx.: 5.5 km from its origin at Village Sikka, Shamli.

c. End Point

Sikka Drain meets River Krishni near Village Samaspur, Shamli. Coordinate of the end point of the Sikka Drain is Latitude: 29°28'37.0"N & Longitude: 77°22'00.9"E.

d. Detail of industries & their effluent discharge in to the drain

There is 01 industry namely M/s Maruti Papers Ltd., Village Sikka, Shamli in the catchment area of Sikka Drain, which is operated on ZLD. The Sikka drain carries approx. 0.5 MLD domestic discharge.

WATER QUALITY AT MEETING POINT OF SIKKA DRAIN			
	Lat	Long	
Starting Point	29°30'14.4"N	77°21'50.6"E.	
Final meeting point	29°28'37.0"N	77°22'00.9"E.	
Length of drain	5.5 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.1		
BOD (mg/l)	202		
COD (mg/L)	1040		
TSS (mg/L)	492		
T Coli (MPN /100ml)	3.0 X 10 ⁵		

S. Titawi Drain (Muzaffarnagar)

a. Origin

Titawi Drain originates from Village Titawi. Coordinates of its origin point are Latitude: 29°28'37.8"N & Longitude: 77°31'49.0"E.

b. Length covered


Titawi drain covers distance of approx.: 3.5 km from its origin at Village Titawi, Muzaffarnagar.

c. End Point

Titawi drain meets River Hindon near Village Titawi, Muzaffarnagar. Coordinate of the end point of the Titawi Drain is Latitude: 29°28'49.3"N & Longitude: 77°31'13.3"E.

d. Detail of industries & their effluent discharge in to the drain

There is 01 industry in the catchment area of Titawi Drain. It carries 0.8 MLD treated industrial effluent. It also carries approx. 0.3 MLD domestic discharge. Total discharge in to the Drain is 1.1 MLD.

WATER QUALITY AT MEETING POINT OF TITAWI DRAIN			
	Lat	Long	
Starting Point	29°28'37.8"N	77°31'49.0"E.	
Final meeting point	29°28'49.3"N	77°31'13.3"E.	
Length of drain	3.5 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.1		
BOD (mg/l)	147		
COD (mg/L)	1160		
TSS (mg/L)	1320		
T Coli (MPN /100ml)	1.2 X 10 ⁵		

T. Ramala Drain (Baghpat)

a. Originate

Ramala Drain originates from Kandhla, Uttar Pradesh. Coordinates of its origin point are Latitude: 29°19'9.42"N & longitude: 77°16'24.62"E.

b. Length covered

Ramala Drain covers distance of approx.: 17.10 km from its origin at Kandhla, Uttar Pradesh.

c. End Point


Ramala Drain meets to the Hindon River near Gopalpur Khadana, Baghpat, Uttar Pradesh. Coordinate of the end point of the Ramala drain is Latitude: 29°13'16.36"N & Longitude: 77°19'0.56"E.

d. Details of Industry & Discharge their effluent to the drain

Only 01 Sugar industry M/s Ramala Sahkari Chini Mill, Ramala Baghpat discharges its effluent into the Ramala Drain. Total industrial effluent discharge from Ramala drain to River Krishni is 0.50 MLD.

WATER QUALITY OF RAMALA DRAIN

	Lat	Long
Starting Point	29°19' 9.42"N	77°16' 24.62"E
Final meeting point	29°13' 16.36"N	77°19' 0.56"E
Length of drain	17.10 km	
Nature of drain	Industrial	
Parameters	Results	
pH	7.3	
BOD (mg/l)	38	
COD (mg/L)	280	
TSS (mg/L)	84000	



U. Sardhana Drain (Meerut)

a. Origin

Sardhana Drain originates from Meerut Road, Sardhana, Uttar Pradesh. Coordinates of its origin point are Latitude: 29°8'26.97"N & longitude: 77°36'48.22"E.

b. Length covered

Sardhana drain covers distance of approx.: 22.5 km from its origin at Meerut Road, Sardhana, Uttar Pradesh.

c. End Point


Sardhana Drain meets Hindon River near Hasanpur, Razapur, Uttar Pradesh. Coordinate of the end point of the Sardhana drain is Latitude: 29°4'28.32"N & Longitude: 77°22'44.22"E.

d. Details of Industry & discharge of their effluent to the drain

Total 02 industries discharge their effluent into the Sardhana Drain . Sardhana Drain carries mixed effluent. Total industrial effluent discharge from Sardhana drain to River Hindon is 1.26 MLD. Total 10 MLD untreated domestic effluent is being discharge into River Hindon without any treatment.

WATER QUALITY AT MEETING POINT OF SARDHANA DRAIN

	Lat	Long
Starting Point	29° 8'26.97"N	77°36'48.22"E
Final meeting point	29° 4'28.32"N	77°27'44.22"E
Length of drain	22.5 km	
Nature of drain	Mixed	
Parameters	Results	
pH	7.8	
BOD (mg/l)	86	
COD (mg/L)	372	
TSS (mg/L)	210000	



V. Kinauni Drain (Meerut)

a. Origin

Kinoni Drain originates from Kinauni, Uttar Pradesh. Coordinates of its origin point are Latitude: 29°3'20.42"N & longitude: 77°27'43.73"E.

b. Length Covered

Kinoni Drain covers distance of approx.: 1.0 km from its origin at Kinauni, Uttar Pradesh.

c. End Point


Kinoni Drain meets Hindon River near Jainuddin, Chirchiya, Uttar Pradesh. Coordinate of the end point of the Kinoni Drain is Latitude: 29°3'7.44"N & Longitude: 77°27'17.09"E.

d. Details of Industry & discharge of their effluent to the drain

02 industries discharge their effluent into the Kinoni Drain namely- Bajaj Hindustan Ltd, (Sugar Unit & Distillery unit). Kinoni Drain carries industrial effluent. Total industrial effluent discharge from Kinoni Drain to Hindon River is 1.2 MLD. Industrial effluent is being treated before discharging into the Hindon River.

WATER QUALITY AT MEETING POINT OF KINONI DRAIN

	Lat	Long
Starting Point	29° 3'20.42"N	77°27'43.73"E
Starting Point	29° 3'7.44"N	77°27'17.09"E
Final meeting point	1.0 km	
Length of drain	Industrial	
Nature of drain	Results	
Parameters	7.3	
pH	38	
BOD (mg/l)	280	
COD (mg/L)	690	
TSS (mg/L)	84000	



W. Jawali Drain (Ghaziabad)

a. Origin

Jawali Drain originates from Sharfuddin Javli, Uttar Pradesh. Coordinates of its origin point are Latitude: 28°45'23.97"N & longitude: 77°20'15.90"E.

b. Length covered


Jawali Drain covers distance of approx.: 5.37 km from its origin at Sharfuddin Javli, Uttar Pradesh.

c. End Point

Jawali Drain meets Hindon River near Mahmoodpur, Ghaziabad. Coordinate of the end point of the Jawali Drain are Latitude: 28°44'25.43"N & Longitude: 77°23'15.33"E.

d. Details of Industries & discharge their effluent to the drain

152 industries discharge their effluent into the Jawali Drain. Out of 152 industries, 141 are Textiles , 01 Slaughter House and 10 are miscellaneous industries. Jawali Drain carries mixed effluent. Total industrial effluent discharge from Jawali Drain to Hindon River is 2.422 MLD. Industrial effluent is being treated before discharging into the Hindon River.

WATER QUALITY AT MEETING POINT OF JAWALI DRAIN			
	Lat	Long	
Starting Point	28°45' 23.97"N	77°20' 15.90"E	
Final meeting point	28°44' 25.43"N	77°23' 15.33"E	
Length of drain	5.37 km		
Nature of drain	Industrial		
Parameters	Results		
pH	7.9		
BOD (mg/l)	50.0		
COD (mg/L)	113.0		
TSS (mg/L)	160.0		
T Coli (MPN /100ml)	1.6 X 10 ⁶		

X. Hindon Vihar Drain (Ghaziabad)

a. Origin

Hindonvihar Drain originates from Hindon Vihar, Ghaziabad. Coordinates of its origin point are Latitude: 28°40'31.09"N & longitude: 77°25'2.30"E.

b. Length covered

Hindonvihar Drain covers distance of approx.: 2.73 km from its origin at Hindon Vihar, Ghaziabad.


c. End Point

Hindonvihar Drain meets Hindon River near Raj Nagar Extension, Ghaziabad. Coordinates of the end point of the Hindonvihar drain are Latitude: 28°40'55.37"N & Longitude: 77°24'1.74"E.

d. Details of Industries & discharge their effluent to the drain

Hindonvihar Drain carries domestic wastewater. Total domestic wastewater discharge into Hindonvihar drain is 7.0 MLD. Domestic effluent is being discharged into Hindon River without any treatment.

WATER QUALITY AT MEETING POINT OF HINDON VIHAR DRAIN

	Lat	Long	
Starting Point	28°40'31.09"N	77°25'2.30"E	
Final meeting point	28°40'55.37"N	77°24'1.74"E	
Length of drain	2.73 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.8		
BOD (mg/l)	120.0		
COD (mg/L)	384.0		
TSS (mg/L)	343.0		
T Coli (MPN /100ml)	2.1 X 10 ⁵		

Y. Meerut Road Kaila Bhatta Road Drain (Ghaziabad)

a. Origin

Meerut road kailabhatta road drain originates from Madhopura, Ghaziabad. Coordinates of its origin point are Latitude: 28°39'57.56"N & longitude: 77°24'37.63"E.

b. Length covered


Meerut road kailabhatta road drain covers distance of approx.: 1 km from its origin at Madhopura, Ghaziabad.

c. End Point

Meerut road kailabhatta road drain Drain meets Hindon River near Madhopura, Ghaziabad. Coordinate of the end point of the Meerut road kailabhatta road drain is Latitude: 28°40'1.27"N & Longitude: 77°24'5.77"E.

d. Detail of Industries & Discharge of their effluent to the drain

21 industries discharge their effluent into the Meerut road kailabhatta road drain. Out of 21 industries, textile-02, slaughter house-03, Pulp & Paper and Tannery- 01 each, metal surface treatment-10 and 04 are miscellaneous industries. Meerut road kailabhatta road drain carries mixed effluent. Total industrial effluent discharge from Meerut road kailabhatta road drain to Hindon River is 1.933 MLD. Industrial effluent is being treated before discharging into the Hindon River. 16 MLD untreated sewage is being discharged in to the drain.

WATER QUALITY AT MEETING POINT OF MEERUT ROAD KAILABHATTA ROAD DRAIN			
	Lat	Long	
Starting Point	28°39'57.56"N	77°24'37.63"E	
Final meeting point	28°40'1.27"N	77°24'5.77"E	
Length of drain	1 km		
Nature of drain	Mixed		
Parameters	Results		
pH	6.1		
BOD (mg/l)	142.0		
COD (mg/L)	287.0		
TSS (mg/L)	280.0		
T Coli (MPN /100ml)	2.2 X 10 ⁶		

Z. Arthala Drain (Ghaziabad)

a. Origin

Arthala Drain originates from Vasundhara, Ghaziabad. Coordinates of its origin point are Latitude: 28°40'6.17"N & longitude: 77°23'29.91"E.

b. Length covered


Arthala Drain covers distance of approx.: 1.12 km from its origin at Vasundhara, Ghaziabad.

c. End Point

Arthala Drain meets Hindon River near Kinauni village, Indirapuram, Ghaziabad. Coordinates of the end point of the Arthala drain are Latitude: 28°39'44.18"N & Longitude: 77°23'52.35"E.

d. Details of Industries & Discharge their effluent to the drain

02 industries (01 Bottling plant and 01 Metal Surface Treatment) discharge their effluent into the Arthala Drain. Arthala Drain carries mixed effluent. Total industrial effluent discharge from Arthala Drain to Hindon River is 0.263 MLD. Industrial effluent is being treated before discharging into the Hindon River.

WATER QUALITY AT MEETING POINT OF ARTHALA DRAIN			
	Lat	Long	
Starting Point	28°40'6.17"N	77°23'29.91"E	
Final meeting	8°39'44.18"N	77°23'52.35"E	
Length of drain	1.12 km		
Nature of drain	Industrial		
Parameters	Results		
pH	7.2		
BOD (mg/l)	162.0		
COD (mg/L)	223.0		
TSS (mg/L)	170.0		
T Coli (MPN /100ml)	4.3 X 10 ⁷		

AA. Indirapuram Drain (Ghaziabad)

a. Origin

Indirapuram Drain originates from Model Town Underpass, Ghaziabad. Coordinates of its origin point are Latitude: 28°37'58.02"N & longitude: 77°22'25.91"E.

b. Length covered

Indirapuram Drain covers distance of approx.: 1.89 km from its origin at Model Town Underpass, Ghaziabad.


c. End Point

Indirapuram Drain meets Hindon River near Indirapuram, Ghaziabad. Coordinate of the end point of the Indirapuram drain is Latitude: 28°38'10.50"N & Longitude: 77°23'32.85"E.

d. Details of Industries & Discharge of the effluent to the drain

Indirapuram Drain carries domestic wastewater. Total mixed effluent discharge from Indirapuram Drain to Hindon River is 112 MLD. Domestic effluent is being treated in 2 STPs having capacity of 56 MLD each.

WATER QUALITY AT MEETING POINT OF INDIRAPURAM DRAIN

	Lat	Long	
Starting Point	28°37'58.02"N	77°22'25.91"E	
Final meeting point	28°38'10.50"N	77°23'32.85"E	
Length of drain	1.89 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.2		
BOD (mg/l)	70.0		
COD (mg/L)	150.0		
TSS (mg/L)	250.0		
T Coli (MPN /100ml)	1.6 X 10 ⁷		

BB. Pratap Vihar Drain (Ghaziabad)

a. Originate

Pratap Vihar Drain originates from Advocate Colony, Pratap Vihar, Ghaziabad. Coordinates of its origin point are Latitude: 28°38'39.32"N & longitude: 77°24'55.05"E.

b. Length covered


Pratap Vihar Drain covers distance of approx.: 2.9 km from its origin at Advocate Colony, Pratap Vihar, Ghaziabad.

c. End Point

Pratap Vihar Drain meets Hindon River near Budh Vihar, Behrampur, Ghaziabad. Coordinate of the end point of the Pratap Vihar drain are Latitude: 28°38'8.29"N & Longitude: 77°23'43.39"E.

d. Detail of Discharge of wastewater to the drain

Pratap Vihar Drain carries domestic wastewater only. Total domestic wastewater discharge from Pratap Vihar Drain to Hindon River is 40.0 MLD. Domestic effluent is being discharged into Hindon River without any treatment.

WATER QUALITY AT MEETING POINT OF PRATAP VIHAR DRAIN			
	Lat	Long	
Starting Point	8°38' 39.32"N	77°24' 55.05"E	
Final meeting point	28°38' 8.29"N	77°23' 43.39"E	
Length of drain	2.9 km		
Nature of drain	Domestic		
Parameters	Results		
pH	7.9		
BOD (mg/l)	100.0		
COD (mg/L)	165.0		
TSS (mg/L)	300.0		
T Coli (MPN /100ml)	3.5 X 10 ⁶		

CC. Dasna Drain (Ghaziabad)

a. Origin

Dasna Drain originates from Kavi Nagar Industrial Area, Ghaziabad. Coordinates of its origin point are Latitude: 28°39'21.70"N & longitude: 77°27'7.10"E.

b. Length covered


Dasna Drain covers distance of approx.: 8.83 km from its origin at Kavi Nagar Industrial Area, Ghaziabad.

c. End Point

Dasna Drain meets Hindon River near Yusufpur, Nai Basti Dundahera, Ghaziabad. Coordinate of the end point of the Dasna drain is Latitude: 28°36'24.34"N & Longitude: 77°25'18.74"E.

d. Detail of industries & their effluent discharge in to the drain

45 industries (Textile-06, Slaughter House-06, Meat Processing-03, Tannery-02, Pulp & Paper-01, Metal Surface Treatment-23, Others-04) discharge their effluent into the Dasna Drain. Total industrial effluent discharge from Dasna Drain to Hindon River is 3.697 MLD. Industrial effluent is being treated before discharging into the Hindon River. 47 MLD Domestic effluent is being discharged into Hindon River without any treatment.

WATER QUALITY AT MEETING POINT OF DASNA DRAIN			
	Lat	Long	
Starting Point	28°39'21.70"N	77°27'7.10"E	
Final meeting point	28°36'24.34"N	77°25'18.74"E	
Length of drain	8.83 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.6		
BOD (mg/l)	299.0		
COD (mg/L)	152.0		
TSS (mg/L)	210.0		
T Coli (MPN /100ml)	9.2 X 10 ⁶		

DD. Karedha Drain (Ghaziabad)

a. Origin

Karedha Drain originates from Loni Industrial Area, Ghaziabad. Coordinates of its origin point are Latitude: 28°41'3.43"N & longitude: 77°22'53.33"E.

b. Length covered


Karedha Drain covers distance of approx.: 0.85 km from its origin at Loni Nagar Industrial Area, Ghaziabad.

c. End Point

Karedha Drain meets Hindon River near Loni Bypass Road, Ghaziabad. Coordinate of the end point of the Karedha drain is Latitude: 28°41'6.72"N & Longitude: 77°23'29.46"E.

d. Detail of Industry & Discharge of their effluent to the drain

19 industries (Textile-15, Metal Surface Treatment-03, Pulp & Paper-01) discharge their effluent into the Karedha Drain. Karedha Drain carries treated industrial effluent. Total industrial effluent discharge from Karedha Drain to Hindon River is 1.657 MLD. Industrial effluent is being treated before discharging into the Hindon River. 02 MLD Domestic effluent is being discharged into Hindon River without any treatment.

WATER QUALITY AT MEETING POINT OF KAREDHA DRAIN			
	Lat	Long	
Starting Point	28°41' 3.43"N	77°22' 53.33"E	
Final meeting point	28°41' 6.72"N	77°23' 29.46"E	
Length of drain	0.85 km		
Nature of drain	Mixed		
Parameters	Results		
pH	7.3		
BOD (mg/l)	225.0		
COD (mg/L)	464.0		
TSS (mg/L)	160.0		
T Coli (MPN /100ml)	X 10 ⁶		

EE. Sahibabad Drain (Note - It meets Yamuna River via Shahdara Drain at Okhla)

a. Origin

Sahibabad Drain originates from Tulsi Niketan (Near Delhi border), Ghaziabad.

b. Length covered

Sahibabad Drain covers distance of approx.: 16 km from its origin at Tulsi Niketan (Near Delhi border).

c. End Point

Sahibabad Drain meets Shahdara Drain at Gazipur Shamshan Ghat and finally it meets Yamuna River at Okhla.

d. Detail of industries & their effluent discharge in to the drain

114 industries (Textile-74, Meat Processing-09, Metal Surface Treatement-24, Pulp & Paper-01, Others-06) discharge their effluent into the Sahibabad Drain. Sahibabad Drain carries treated industrial effluent. Total industrial effluent discharge from Sahibabad Drain to Yamuna River is 8.797 MLD and domestic discharge around 157.203 MLD. This drain is partially tapped, 74 MLD mixed effluent is pumped to STP Indirapuram (capacity 74 MLD) which ultimately meets river Hindon, remaining 92 MLD mixed effluent is being discharged in to Shadara Drain which ultimately finds its way to River Yamuna.

WATER QUALITY AT MEETING POINT OF SHAIBABAD DRAIN

	Lat	Long
28°41' 53"N	77°19' 29"E	
28°69' 86"N	77°32' 45"E	
Length of drain	16 Km	
Nature of drain	Mixed	
Parameters		
pH	7.8	
BOD (mg/l)	250.0	
COD (mg/L)	380.0	
TSS (mg/L)	350.0	
T Coli (MPN /100ml)	1.7 x106	



(at partial tapping point)

3.2 DETAILS OF SEWAGE POLLUTION SOURCES

As mentioned above total sewage discharged into Hindon river including its tributaries Kali (West) and Krishni thorough 31 major drains (domestic and mixed) is approximately 674.033 MLD. There are 06 districts namely Saharanpur, Muzaffarnagar, Shamli, Meerut , Baghpat and Ghaziabad are located in the catchment area of the designated stretch of River Hindon from Saharanpur to Ghaziabad **(Appendix - 2)**. The sewage and other effluent generated from these cities contribute to the organic load of the river. As mentioned earlier the treatment of sewage is a major issue of concern as the total installed capacity of the 10 Sewage Treatment Plants (STP) is 524.5 MLD out of which only 224 MLD is utilized for treatment of sewage. This indicates that the treatment facility available is only about 45% which is not fully utilized owing to incomplete household sewer connections and connectivity of conveyance channel to the Sewage Treatment Plants. The details of Sewage Treatment Plants along with installed capacity, utilized capacity, operating agency and discharge point is given in the table below:-

Details of Plan for treatment of sewage gap in river Hindon and it tributaries priority stretch from Saharanpur to Ghaziabad.

Sl. No.	District	Name of Drain (City)	Details of STPs proposed		Details of DPR				Expected date of completion
			Name	Capacity (in MLD)	Status (under preparation / prepared)	Amount of DPR (Rs. in crore)	Status of approval (submitted /approved)	Funding Agency	
1	Saharanpur	Saharanpur	-	93.65	Under preparation by WEPCOS	-	-	-	-
2	Budhana	Budhana	-	10	-	48.76	Approved	NMCG	-
3	Muzaffar nagar	Muzaffar nagar	-	22+32.5 (additional to existing 32.5 MLD)	-	231.79	Approved	NMCG	24 months from date of sanctioned (date of sanction is 21.01.2019)

Source :SMCG.

3.3 Details of STPs

S.No.	District	Name of STP	Location		Installed Capacity (MLD)	Utilized Capacity (MLD)	Capacity Utilized (%)	Operating Govt. Agency	Discharge Drain
			Latitude	Longitude					
1	Sahranpur	01 (Mahilpur Road, Saharanpur)	29°56'18.13"N	77°32'57.58"E	38	38	100%	Nagar Nigam	Dhamola River
2	Muzaffarnagar	S.T.P. Nagar Palika Parishad	29°27'25.7"N	77°41'06.5"E	32.5	0	0%	Nagar Palika	River Kali West
3	Ghaziabad	74MLD, Indrapuram, Ghaziabad	28°38'25.78"N	77°22'7.31"E	74	46	62.0%	Jal Nigam	Indrapuram drain
4	Ghaziabad	56 MLD, Trans Hin Indrapuram, Ghaziabad	28°39'02.1"N	77°22'32.2"E	56	30	53%	Nagar Nigam	Indrapuram drain
5	Ghaziabad	56 MLD, Indrapuram, Ghaziabad	28°39'04.2"N	77°22'15.1"E	56	35	62.5%	G	Indrapuram drain
6	Ghaziabad	56 MLD, Dudahaida Vijay Nagar Ghaziabad	28°37'37.4"N	77°26'16.0"E	56	10	18%	Nagar Nigam	Dasna drain
7	Ghaziabad	70 MLD Dudahaida Vijay Nagar Ghaziabad	28°37'26.8"N	77°26'10.1"E	70	35	50%	Nagar Nigam	Dasna drain

8	Ghaziabad	56 MLD, Govindpuram, Ghaziabad	28°41'35.6"N	77°29'11.1"E	56	12	21%	GDA	Dasna Drain
9	Ghaziabad	56 MLD, , Morty, Ghaziabad	28°42'15.8"N	77°24'01.7"E	56	14	25%	GDA	Hindon River at Raj Nagar Ext.
10	Ghaziabad	30 MLD Sadullabad, Loni	28°44'54.9"N	77°16'19.5"E	30	4	13%	Jal Nigam	Bazirabad outlet drain
					524.5	224	43%		

Source :Desk Inventory of UPPCB.

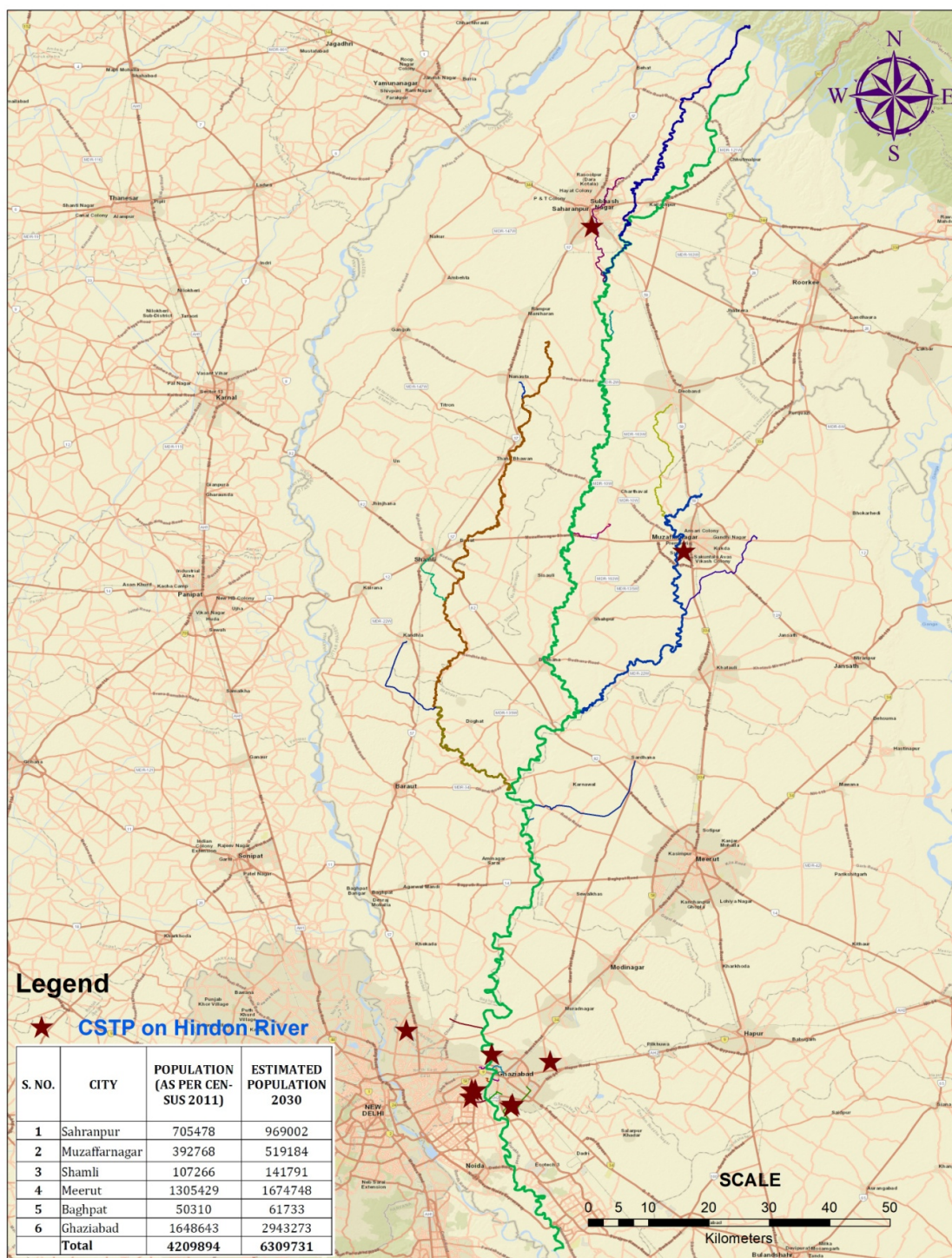


Fig : 3.2, GIS map showing STPs and drain

Analysis of gap generated in Sewage Treatment based on projection of Population for Year 2030 in the catchment of River Hindon

Hindon								
S. NO.	CITY	POPULATION (AS PER CENSUS 2011)	ESTIMATED POPULATION 2030	WATER CONSUMPTION (MLD) (@135 LPCD)	SEWAGE GENERATION (MLD)	INSTALLED CAPACITY OF EXISTING STP (MLD)	PROPOSED STP CAPACITY (MLD)	GAP IN STP CAPACITY UTILIZATION (MLD)
1	Sahranpur	705478	969002	130.82	104.65	38	93.65	N/A
2	Muzaffarnagar	392768	519184	70.09	56.07	32.5	32	N/A
3	Shamli	107266	141791	19.14	15.31	N/A	N/A	15.31
4	Sardhana * (Meerut)	58252	74732	10.09	8.07	N/A	N/A	8.07
5	Baghpat	50310	61733	8.33	6.67	N/A	N/A	6.67
6	Ghaziabad	1648643	2943273	397.34	317.87	454	N/A	N/A
	Total	2962717	4709715	635.81	508.65	524.5	125.65	30.05

There are 6 Cities and Towns situated in the catchment area of Polluted Stretch of River Hindon. Estimated Sewer Generation on the basis of Census 2030 is 508.65 MLD. The installed capacity of existing STPs is 524.5 MLD and 125.65 MLD capacity STPs are proposed to be installed in Saharanpur & Muzaffarnagar but there is a gap in the treatment of Sewage Generated is 30.05 MLD and STPs to be installed at Shamli, Sardhana (Meerut) and Baghpat.

* Hindon river is far away from Meerut town and most of the drains carrying sewage are meeting river Kali (East) hence only for Sardhana town population wise gap analysis of sewage has been included above table.

3.4 DETAILS OF WASTE MANAGEMENT

3.4 (a) Municipal Solid Waste

There are 06 district areas namely Saharanpur, Muzaffarnagar, Shamli, Meerut, Baghpat and Ghaziabad are located in the catchment area of the river, Total 2255.1 TPD Solid Waste is generated. There is only 01 Solid Waste Treatment & Disposal Facility is operating at Muzaffarnagar having treatment capacity of 120 TPD. All these Cities/ULBs except Baghpat have been declared ODF by QCI and the Cities/ULBs are practising door to door collection to a large extent for collection of waste, however lack of Municipal Solid Waste Treatment & Disposal Facility is a major area of concern for maintaining the water quality of the river stretch under consideration. The details of city wise municipal solid waste generation are given below:

S. No.	District	Waste generated (TPD)	Waste Collected (TPD)	Treatment Capacity (TPD)	Gap between waste generated & treatment capacity available (TPD)	Remarks
1	Saharanpur	371.1	371.1	-	371.1	As of now the msw processing facility is not established /functional in the ULBs. For city of Meerut/Ghaziabad and Muzaffarnagar, the department has issued a LoA for setting up of WtE plants, however, it is required to work on decentralized processing of waste till the WtE plants are established
2	Muzaffarnagar	230.8	230.8	120	110.8	
3	Shamli	135.2	135.2	-	135.2	
4	Meerut (Only Sardhana)	22.82	22.82	-	22.82	
5	Baghpat	19	19	-	19	
6	Ghaziabad	1000	1000	-	1000	
	Total	1778.92	1778.92	120	1658.92	

There is no open dumping site has been identified by the Board with in 500 Meters from the edge of the River. There are 90 villages located on the banks of this Priority-1 polluted stretch of river River Hindon from Saharanpur to Ghaziabad. The total population of these villages is 3,80,155 which generate 86.504 TPD of un-segregated solid waste. This un-segregated solid waste is dumped in open plots or ponds/low lying areas in the villages which contribute air and ground water pollution. Details of villages, their location, population etc. is given in **Appendix -4**. The details of existing wetlands are given in **Appendix - 5**.

Gap Analysis of Municipal Solid Waste Treatment based on Year 2030 Population in the catchment of River Hindon

S. NO.	CITY	POPULATION (AS PER CENSUS 2011)	ESTIMATED POPULATION 2030	ESTIMATED MSW GENERATION YEAR 2030 (TPD)	AVAILABLE PROCESSING FACILITY (TPD)	GAP (TPD)	PRAPOSED PROCESSING FACILITY & TIMELINE
1	Sahranpur	705478	969002	339.15	NO	339.15	1 YEAR AS PER APENDIX-8
2	Muzaffarnagar	392768	519184	181.71	120	61.71	
3	Shamli	107266	141791	49.63	NO	49.63	
4	Sardhana (Meerut)	58252	74732	26.16	NO	26.16	
5	Baghpat	50310	61733	21.61	NO	21.61	
6	Ghaziabad	1648643	2972718	1040.45	NO	1040.45	
	Total	2962717	4739160	1658.71	120	1538.70	

There are 6 Cities and Towns situated at the catchment area of Polluted Stretch of Hindon and its tributaries. Estimated MSW Generation on the basis of Estimated population in year 2030 is 1658.71 TPD. At present there is only 01 MSW processing facility available in Muzaffarnagar. Therefore, gap of 1538.70 TPD exists in the catchment area of polluted River Stretch.

3.4 (b) Bio-Medical Waste

There are 08 district areas namely Saharanpur, Muzaffarnagar, Shamli, Meerut, Baghpat Ghaziabad are located in the catchment area of the river, there are 2544 Health Care Facilities which generate 3593 Kg/Day of Bio-Medical Waste. All the Health Care Facilities have valid agreements with 02 Common Bio-Medical Waste Treatment Facilities situated in Meerut and Ghaziabad for collection, transportation and disposal of Bio-Medical Waste.

The segregation of Bio-Medical Waste and disposal in the CBWTFs as per the provisions of Bio-Medical Waste Management Rules, 2016 is a major area of concern. The mixing of Bio-Medical Waste with Municipal Solid Waste is also observed which also needs to be addressed.

The details of Bio-Medical Waste generated in the Cities/Towns and details of Common Bio-Medical Waste Treatment Facilities are given below:

S. No.	District	Total No. of H.C.Fs	Bio Medical Waste generated (Kg/Day)	Bio Medical Waste Treated (Kg/Day)	No. of HCFs attached with CBWTF	No. of HCFs having captive treatment facility	Gap between waste generated & treatment capacity available (Kg/Day)	Remarks
1.	Saharanpur	174	301	301	174	Nil	Nil	All the HCFs are Members of CBWTF
2.	Muzaffarnagar	157	26	26	157	Nil	Nil	All the HCFs are Members of CBWTF
3.	Shamli	46	89	89	46	Nil	Nil	All the HCFs are Members of CBWTF
4.	Meerut	440	764	764	440	Nil	Nil	All the HCFs are Members of CBWTF
5.	Baghpat	66	52	52	66	Nil	Nil	All the HCFs are Members of CBWTF
6.	Ghaziabad	1661	2361	2361	1661	Nil	Nil	All the HCFs are Members of CBWTF
	Total	2544	3593	3593	2544	Nil	Nil	

Source: Desk Inventory of UPPCB

Details of Bio-Medical Waste Treatment Facilities

S.N.	Name of the CBWTF operator connect No. & Address	Total No. Of HCFs Being Covered	Coverd District	Treatment facility available			BMW Treatment capacity Kg/day	Number of Vehicles	Status of On Line Continuous Emission Monitoring System & Connectivity	Validity of issued Authorization
				Incinerator	Auto Clave	Shredder				
1	2	3	4	5	6	7	8	9	10	11
1	M/s Semb Remky. Environmental Management Pvt. Ltd. C-21 Phas-1 Masuri Gulowthi Road, UPSIDC, Ghaziabad, Phone no.- 91203250674, Fax no- 0120 2678917	875	Gaziabad, Noida Hapur, Moradabad, Meerut, J.P. Nagar, Chandausi, Sambhal	150 kg/hr	430 ltr/shift	50 kg/hr	4500	13 (GPS in 13 vehicles)	Installed & Connected	31.12.2023
2	M/s Synergy Waste Management (p) Ltd. 011-26933371 Subharti Medical College, Subharti Puram, Meerut	1537	G.B. Nagar Gaziabad Hapur Bulandshaher Bijnor Meerut Shamli Bagpat Muzaffarnagar Saharanpur	300 kg/hr	300 kg/batch	300 kg/hr	4000	20 with GPS & hologram	Installed & Connected	31.12.2019

Source: Desk Inventory of UPPCB

3.4 (c) Hazardous Waste

The total hazardous waste generation in the catchment area of the stretch from Saharanpur to Ghaziabad 608 industrial units is generating approximately 63,982.615 Ton/Annum which is collected, treated and disposed by 02 Common Facilities located near Kanpur Dehat. The details of Hazardous Waste generated and the treatment facilities are given below.

S.No.	District	Total No. of Hazardous Waste Generating Units	Hazardous Waste Generated (TPA)				Facility for Treatment & Disposal of Hazardous Waste	Gap between waste generated & treatment capacity available (TPA)	Remarks
			Incinerable	Landfillable	Recyclable	Total			
1.	Saharanpur	30	21.375	6155.995	00	6177.37	The Incinerable & Landfillable Hazardous waste is disposed to authorized TSDFs 1- U.P. Waste Management Project, Kanpur Dehat. 2- Bharat Oil & Waste Management, Kanpur Dehat	There is no Gap between generation & disposal of Hazardous Waste	
2.	Muzaffarnagar	80	22.50	3281.25	3.50	3307.25			
3.	Shamli	10	00	399	00	399			
4.	Meerut	96	358.781	19,35.809	1057.50	3352.09			
5.	Baghpat	35	00	28.54	00	28.54			
6.	Ghaziabad	357	3934.90	7120.504	39,662.961	50718.365			
	Total	608	43,37.556	18,921.098	40,723.961	63982.615			

3.4 (d) E-Waste

In the State, total 43 Common E- Waste Disposal Facilities are operational. Out of these, 10 units are collection center, 16 have the facility of collection & dismantling whereas remaining 17 are collection, dismantling and recycling centers. The cumulative capacity of these plants- 2,48,000/annum. The quantum of E-Waste generated in the State is approximately 86,000 TPA. Hence, there is no gap in the generation and treatment infrastructure for safe E-Waste handling as per the provisions of E-Waste Rules, 2016. The status report of E-Waste disposal facilities in the State is enclosed at **Appendix-6**.

4. DETAILS OF INDUSTRIAL POLLUTION SOURCES

There are 453 water polluting industries located in the catchment area of the present stretch of Hindon river including its tributaries Kali (West) and Krishni **Appendix -3**. These industries have effluent treatment plants and their treated effluent is discharged through 31 drains, out of which 07 are entirely industrial drain and 15 drains are mixed drains where treated industrial effluent is mixed with the sewage and remaining 09 drains are purely sewage carrying drains. The industries are grossly polluting in nature which mainly belongs to Sugar, Pulp & Paper, Distillery, Textile, Slaughter House etc.

There is a textile industrial cluster in Tronica City, Loni. CETP Tronica City, Loni, Ghaziabad which was installed by UPSIDC for treatment of industrial effluent of 55 textile units situated in Apparel Park, Tronica City, Loni, Ghaziabad. Since this CETP was not functioning properly so the Board has issued closure order against this CETP and its 28 functional member units. The State Board has issued the consent to operate under Water and Air Act to a new 06 MLD CETP which has resently been commissioned at Apparel Park, Tronica City, Loni, Ghaziabad. The new 06 MLD CETP is still under stabilization.

The drain wise and sector wise distribution of industries and their GIS Mapping is shown below in Fig 4.1,4.2,4.3,4.4 estimated treated effluent discharge and details of CETP is given in the tables below:

The drain wise and sector wise distribution of industries and their estimated treated effluent discharge and details of CETP is given in the tables below:-

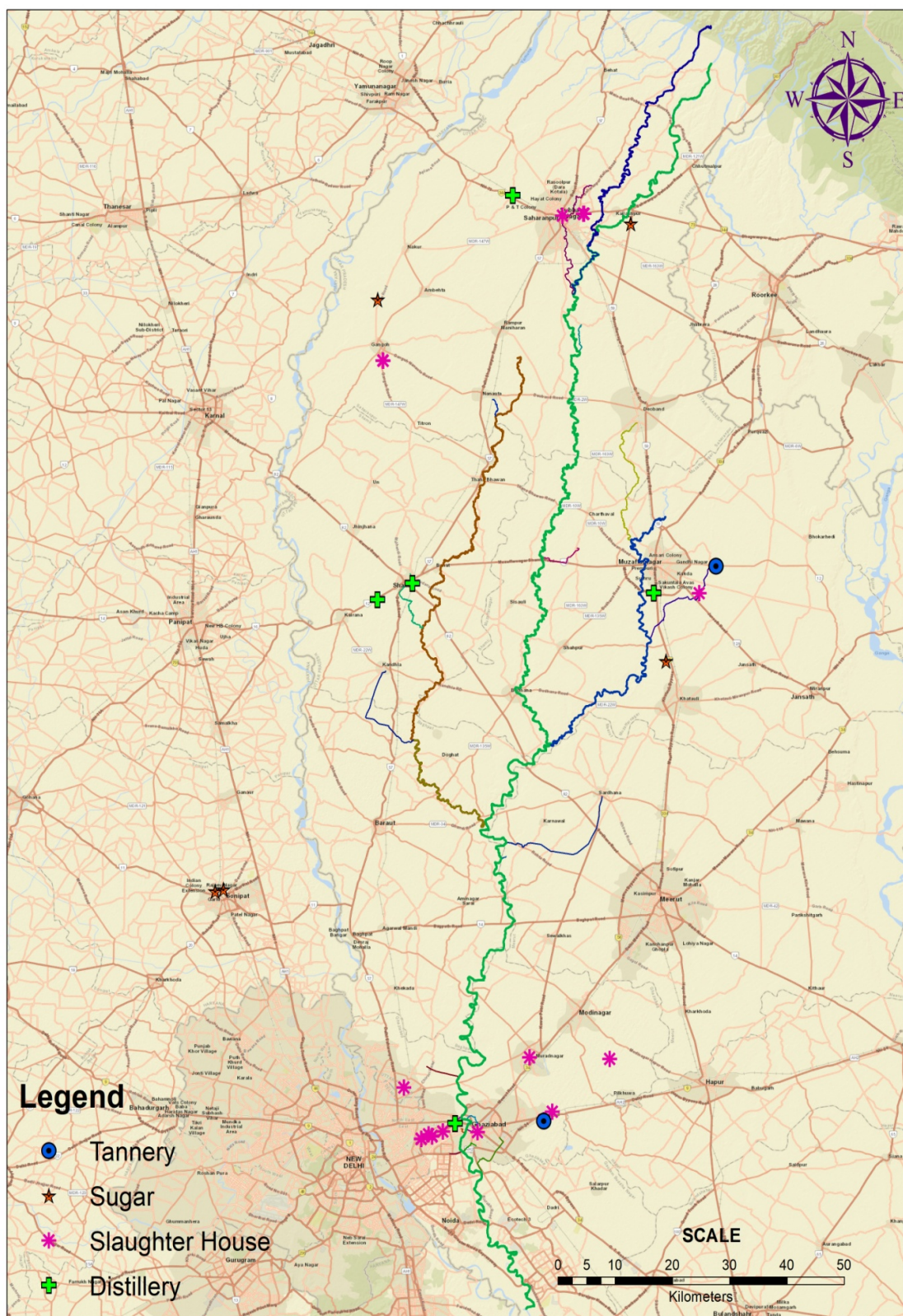


Fig : 4.1: GIS map showing Tannery, Distillery, Sugar & Slaughter House industries and drains

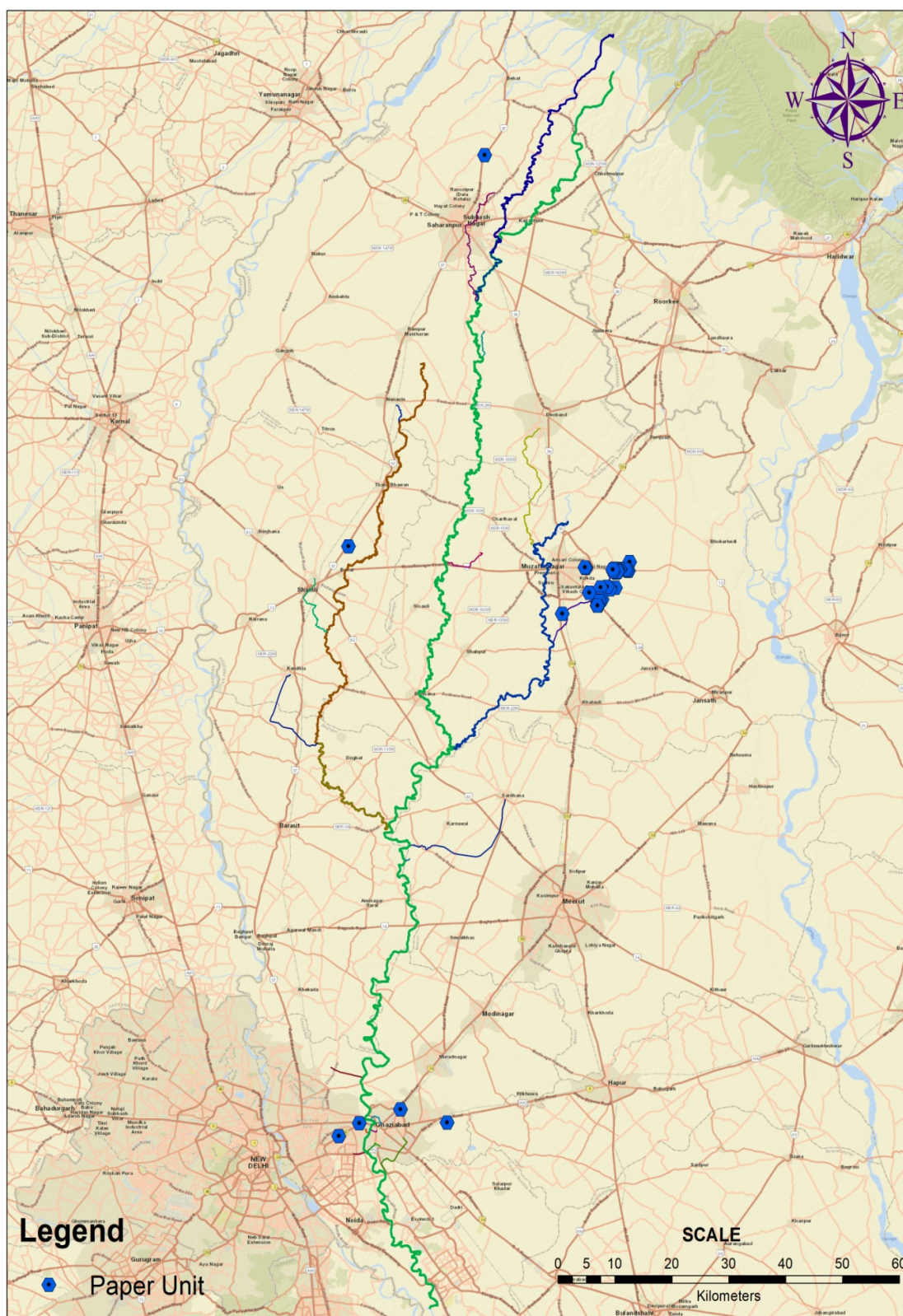


Fig : 4.2: GIS map showing Paper Industries and drains

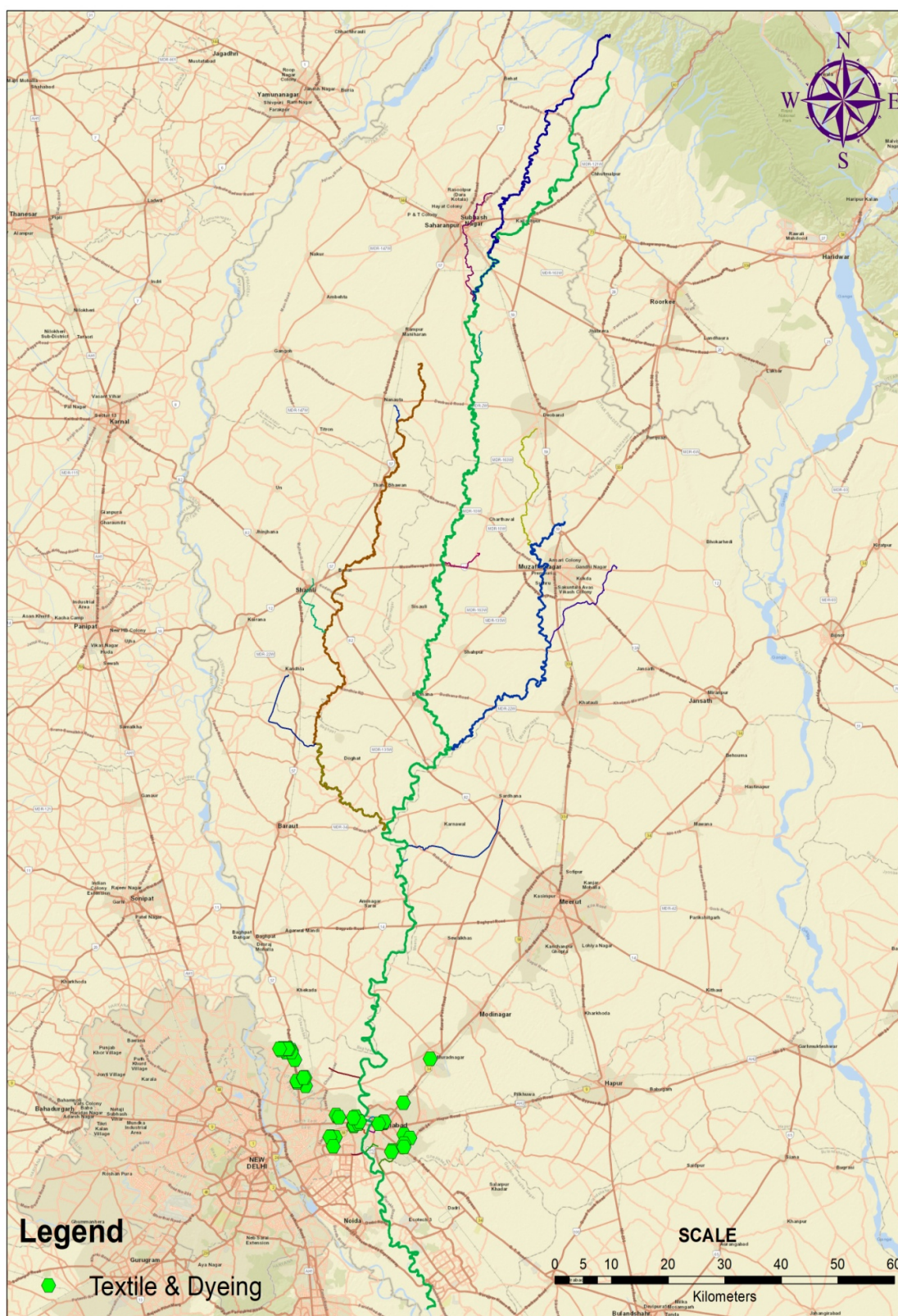


Fig : 4.3: GIS map showing Textile & Dyeing Industries and drains

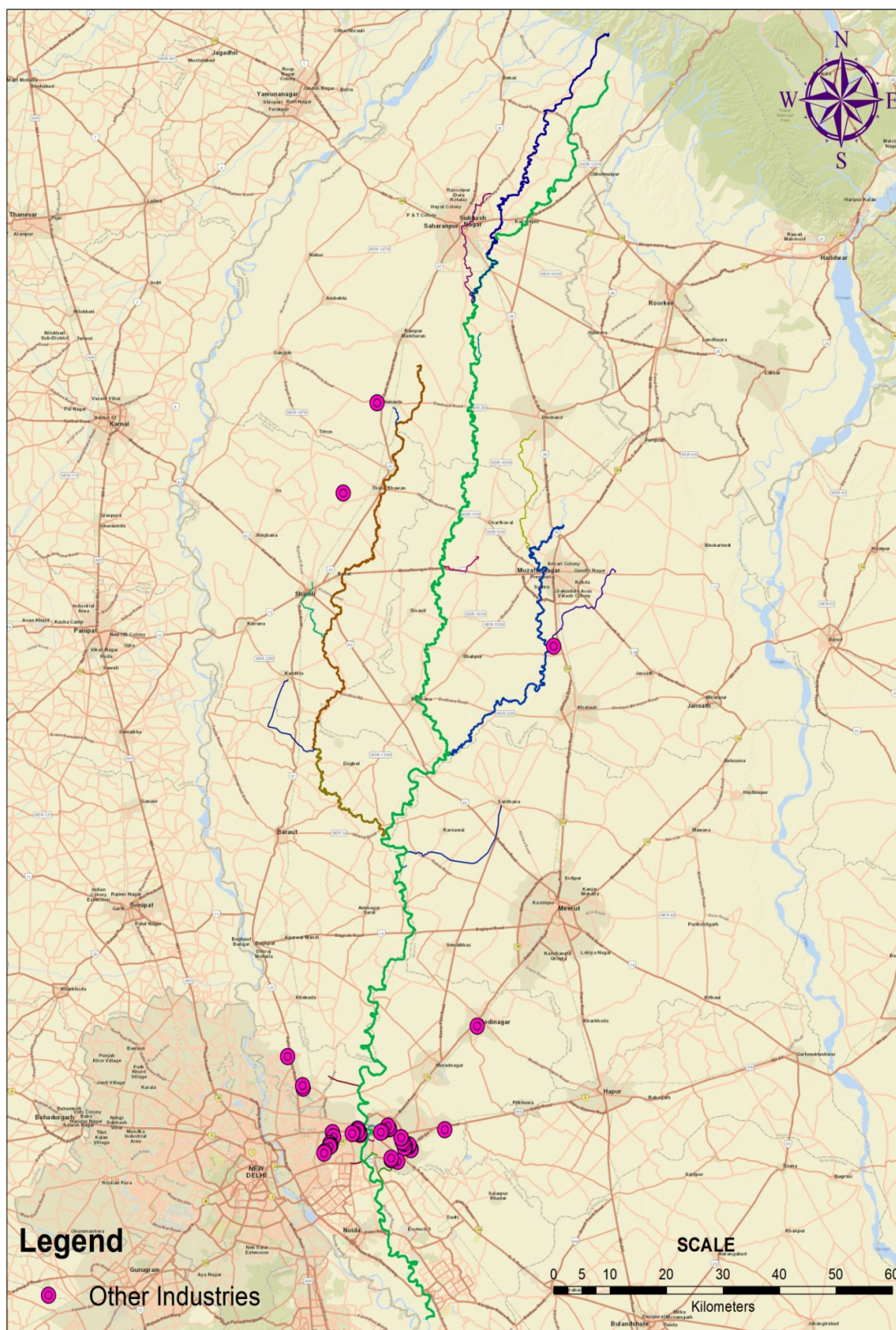


Fig : 4.4: GIS map showing Other industries and drain

4.1 DETAILS OF INDUSTRIAL UNITS

The drain wise and sector wise distribution of industries and their discharge & the details of CETP, Tronica City, Loni, Ghaziabad is also given in the tables below:

Summary of Drains carrying Industrial effluent only with categorywise Units

S. No.	District	Drain	Type of Industry (may be changed as per local conditions)								Total Effluent Discharge (MLD)
			Sugar	Pulp & Paper	Distillery	Textile	Slaughter House	Tannery	Others	Total	
1	Sahranpur (Self Closed-5, Onland -6, ZLD-1)	Dhamola	00	15	00	16	01	0	00	32	0.561
		Star Paper Mill Drain	00	01	00	00	00	00	00	01	12.00
		Bajaj Sugar Drain	01	00	01	00	00	00	00	02	1.0
		Daya Sugar Drain	01	00	00	00	00	0	00	01	0.5
		Naagdehi Drain	00	01	00	00	00	00	01	02	0.27
		Thaska Drain	01	00	01	00	00	00	01	03	1.9
		Badhai Khurd	01	00	00	00	00	00	00	01	1.368
2	Muzaffar nagar	Dhandhera Drain	00	36	01	00	01	02	01	41	34.45
		Mansurpur Drain	01	00	01	00	00	00	00	02	0.70
		Titawi Drain	01	00	00	00	00	00	00	01	0.80
3	Shamli	Sikka Drain	00	01	00	00	00	00	00	01	00
		Shamli Drain	01	01	01	00	00	00	00	03	2.35
4	Meerut	Sardhana Drain	00	01	00	00	00	00	01	02	1.26
		Kinauni	01	00	00	00	00	00	01	02	1.20
5	Baghpat	Ramala Drain	01	00	00	00	00	00	00	01	0.5
6	Ghaziabad	Arthla Drain	00	00	00	00	00	00	02	02	0.263
		Karedha Drain	00	00	00	15	0	0	04	19	1.657
		Dasna Drain	00	01	00	06	06	02	30	45	3.697
		Meerut Road Kaila Bhatta Drain	00	01	00	02	03	01	14	21	1.933
		Sahibabad Drain	00	01	00	74	00	0	39	114	8.79
		Jawli Drain	00	0	00	141	01	0	10	152	2.4
	Total		9*	59	6	254	12**	5	104	448	78.39

Note:-* 02 Sugar Indusry namely M/s Bajaj Hindustan Sugar Ltd., Thana Bhawan & M/s Bajaj Hindustan Sugar Ltd., Baisana, Shamli are used their treated effluent for irrigation & in case of emergency effluent may be discharged into River Krishni & Hindon directaly, as all the industries are situated at the adjacent of the River Krishni & Hindon. Total Sugar Industries are 11.

** 01 Slaughter House namely A.L.M. Industries (Slaughter House) Haroda, Saharanpur is discharging their treated effluent on land for irrigation & in case of emergency effluent may be discharged into River Hindon directaly as all the industries are situated at the adjacent of the River Hindon. Total Slaughter Houses are 13.

Details of CETP

There is a textile industrial cluster in Tronica City, Loni. CETP Tronica City, Loni, Ghaziabad which was installed by UPSIDC for treatment of industrial effluent of 55 textile units situated in Apparel Park, Tronica City, Loni, Ghaziabad. Since this CETP was not functioning properly so the Board has issued closure order against this CETP and its 28 functional member units. The State Board has issued the consent to operate under Water and Air Act to a new 06 MLD CETP which has recently been commissioned at Apparel Park, Tronica City, Loni, Ghaziabad. The new 06 MLD CETP is still under stabilization.

S. No.	District	Name of CETP	Location		Installed Capacity (MLD)	Utilized Capacity (MLD)	Operating Govt. Agency/SPV	Discharge Drain
			Latitude	Longitude				
1	Ghaziabad	Apparal Park Tronica City CETP, Loni, Gzb	28.4700	77.1640	1.8*	00	SPV Association	Jawli drain
2	Ghaziabad	Apparal Park Tronica City CETP, Loni, Gzb	28.4700	77.1640	06**	00	SPV Association	Jawli drain

* The old CETP has been shut down.

**The new CETP is under stabilization.

4.2 GAP ANALYSIS OF INDUSTRIES SITUATED IN THE CATCHMENT OF RIVER HINDON

Presently polluted stretch of River Hindon receives approximately **78.39 MLD** treated industrial effluent. The industries situated in the catchment of the polluted river stretch utilize ground water needed for their processes. Total estimated water extraction by the industries is approximately 121.78 MLD against the discharge of **78.39 MLD** by the industries. This indicates that about 35 per cent of the treated effluent is recycled in the processes and rest accounts for the evaporation losses and consumption in the products.

Sector wise Gap analysis is given below: -

- I. **Sugar:-** There are 11 Sugar industries in the catchment of polluted river stretch which consume 24.41 MLD groundwater and 10.69 MLD treated effluent is discharged. Sugar industries as mentioned at **S.No. 184-194** of **Appendix -3A** have gaps related to improvement of ETPs and utilization of treated effluent in irrigation. The detail gap analysis may be referred to in **Appendix 3A**. These gaps are to be fulfilled within 06 months. This will help in reducing the water consumption, improving the quality of treated effluent and reuse of water in irrigation.
- II. **Paper:-** There are 59 Paper industries in the catchment of polluted river stretch which consume 50.57 MLD groundwater and 34.65 MLD treated effluent is discharged mentioned from Sr.no. 112 – 170 of Appendix- 3A. Paper industries as mentioned at **S.No. 135 & 160** of **Appendix -3A** are Agro Based paper manufacturing units and it requires tertiary treatment/physico chemical Treatment for colour removal from effluent as detailed in **Appendix -3A** are to be fulfilled within 06 months. It will help in improving the quality of treated effluent of Paper industries. Units mentioned at **Sr.no. 114, 140, 142,**

147, 168 are maintaining ZLD for effluent discharge. At present 19 paper units are closed.

- III. **Slaughter House :-** There are 13 slaughter houses in the catchment of polluted river stretch mentioned from Sr.no. 171 – 183 of **Appendix-3A**, which consume 3.34 MLD of groundwater & 2.68 MLD treated effluent is discharged. For reduction of water consumption & strengthening of Pollution control system as per guidelines of CPCB have to be taken up and as per the action points prescribed with time line given in **Appendix -3B**. . At present 8 Slaughter House units are closed.
- IV. **Textile :** There are 254 textile/yarn dyeing industries in the catchment of polluted river stretch as mentioned Sr.no. 200 – 453 of Appendix- 3A, which consume 9.15 MLD groundwater & 7.78 MLD treated effluent is discharged. For reduction of water consumption & strengthening of Pollution control system as per charter prepared by CPCB, the action points with timeline are given in **Appendix -3C**.
- V. **Electroplating:-** There are 70 Electroplating industries in the catchment of polluted river stretch as mentioned Sr.no. 30 – 99 of Appendix- 3A, which consume 0.72 KLD ground water & 0.59 KLD treated effluent is discharged. For reduction of water consumption & strengthening of Pollution control system as per guidelines of CPCB, the action points with time line are given in **Appendix -3D**.
- VI. **Distillery :-** There are 06 distillery units in the catchment of polluted river stretch as mentioned Sr.no. 3 – 8 of **Appendix- 3A**, which consume 7.9 MLD ground water. Although, all the distilleries are maintaining zero liquid discharge (ZLD) but improvements are required with respect to establishment of Condensate Polishing Units and safe storage of Molasses as per CPCB guidelines. Action points with time line are given in **Appendix -3E**. Industries mentioned at Sr.no. 3,

4, 5 & 7 requires Condensate Polishing unit to be installed for further strengthening of ZLD system within a year.

- VII. **Tannery** :- There are 05 tannery units in the catchment of polluted river stretch as mentioned Sr.no. 195 – 199 of **Appendix- 3A**, which consume 0.38 MLD ground water & 0.34 KLD treated effluent is discharged. For Water Consumption to be reduced & adoption of cleaner technology with time line are given in **Appendix –3F**.
- VIII. Remaining 35 industries are Milk Processing, Pharmaceutical formulation units, Meat Processing units, Engineering and Beverages etc. All these units are having adequate ETPs & regular monitoring is done by U.P. Pollution Control Board.
- IX. **CETP, Tronica City**:- This CETP was installed by UPSIDC for treatment of industrial effluent of 55 textile units situated in Apparel Park, Tronica City, Loni, Ghaziabad since this CETP was not functioning properly so the Board has issued closure order against this CETP and its 28 functional member units. The summery of monitoring reports of this CETP are enclosed in **Appendix –3G**. The State Board has issued the consent to operate under Water and Air Act to a new 06 MLD CETP situated in Apparel Park, Tronica City, Loni, Ghaziabad. The CETP is under stabilization.

5. STATUS OF GROUND WATER

The Priority-1 polluted stretch of River Hindon, Stretch from Saranpur to Ghaziabad lies in Doab region of Ganga and Yamuna rivers. The river flows through 13 Development Blocks in 06 Districts of Saharanpur, Muzaffarnagar, Shamli, Meerut, Bagpat & Ghaziabad. The status of Groundwater in these blocks is given below:

River Hindon, Stretch from Saranpur to Ghaziabad: Ground Water Status

S. N.	Name of District	Name of Block	Pre Monsoon / Post Monsoon water level (Meters)				Status of Exploitation
			May-15	Aug-15	Nov-15	Jan-16	
1	Saharanpur	Nanauta	5.73	3.76	4.7	4.9	Over Exploited
2		Deoband	5.35	4.9	3.46	3.55	Over Exploited
3		Rampur	7.12	5.75	6.65	7.93	Over Exploited
4	Muzaffar nagar	Budhana*	10.97				safe
5		Charthawal	9.33	8.35	8.35	3.71	safe
6		Kukra-Sadar	12.42	11.25	12.3	14.5	safe
7	Shamli	Shamli	19.19		20.05	19.6	Critical
8		Thana Bhawan	11.93	10.13	11	10.7	Critical
9	Meerut	Sardhana*	7.38				
10	Baghpat	Pilana*	25.47				over Exploited
11	Ghaziabad	Bhojpur	8.45	8.25	8.25	6.54	safe
12		Muradnagar	4.82	4.4	4	4.4	safe
13		Loni*	16.16				Semi Critical

Source- http://cgwb.gov.in/District_Profile/UP/MuzaffarNagar.pdf

http://cgwb.gov.in/District_Profile/UP/Ghaziabad.pdf

* :Pre Monsoon Data 2014

Location-wise Ground Water Not complying to IS10500-2012 w.r.to Drinking Water Specifications (acceptable limits)

S. No.	Name of the location	District	Date of sample collection	Weather GW samples taken Industry Premises	Source of GW	GPS Coordinates	Depth of Ground water belowground level	Sulfate (mg/l)	Fluoride (mg/l)	Cd (mg/l)	Cu (mg/l)	Pb (mg/l)	Fe (mg/l)	Ni (mg/l)	Zn (mg/l)	Mn (mg/l)	Hg (µg/l)	O & G (mg/l)	Total Cr (mg/l)	Compliance
Drinking Water Specifications as per IS:10500-2012 (Acceptable Limits) in mg/l								200	1	0.003	0.05	0.01	0.3	0.02	5	0.1	0.001	-	0.05	
1.	Village Mandhiyai, Meerut Main Road	Meerut	05.03.2018	No	Hand Pump	29.127228 N, 77.608529 E	83 m	-	1.1	<0.002	<0.003	<0.013	-	<0.003	0.11	-	<1	-	-	Non Complying
2.	Hand Pump Near M/s Ramala Sahkari Chini Mills Ltd, Ramala, Bagpat	Baghpat	07.03.2018	No	Hand Pump	29.235139 N, 77.284237 E	16 m	-	1.1	<0.002	<0.003	<0.013	-	<0.003	1.16	-	<1	-	-	Non Complying
3.	Inside Parmedical College Premises, Village Bagra	Muzaffarnagar	07.03.2018	No	Hand Pump	29°28'61.91"N 77°55'58"E	44 m	-	0.3	0.74	<0.003	0.28	-	<0.003	2.95	-	<1	-	-	Non Complying
4.	Near M/s Bajaj Hindustan Ltd. Bhaisana, Muzaffarnagar	Muzaffarnagar	07.03.2018	No	Hand Pump	29.294250, 77.493759	50 m	-		0.12	<0.003	<0.013	-	<0.003	1.96	-	1.52	-	-	Non Complying
5.	Main road, Mansurpur village	Muzaffarnagar	06.03.2018	No	Hand Pump	29°21'18.8"N, 77°42'50.1"E	50 m	52	0.3	<0.002	<0.003	<0.013	-	<0.003	0.15	-	1.3	2	-	Non Complying
6.	Tehsil Katauli	Muzaffarnagar	03-06-2018	No	Hand Pump	29°16'44.4"N, 77°44'19.4"E	50 m	14	0.3	<0.002	<0.003	<0.013	-	<0.003	0.09	-	1.3	2	-	Non Complying
7.	Mansurpur NH 58 on road	Muzaffarnagar	06.03.2018	No	Hand Pump	-	50 m	76	0.3	<0.002	<0.003	<0.013	-	<0.003	9.12	-	1.26	2	-	Non Complying
8.	Tube Well near of M/s Silvertone Paper Ltd (Init 1) Bhopa Road, Muzaffarnagar	Muzaffarnagar	16.04.2018	No	Tube Well	29°28'00.15"N, 77°47'05.60"E	18.29 m	208	0.3	<0.002	<0.003	<0.013	-	<0.003	<0.002	-	<1	-	-	Non Complying
9.	Industry premises of M/S Tehri Pulp & Papers Ltd. (Unit-I), 9th Km Stone, Bhopa Road, Muzaffarnagar	Muzaffarnagar	12.04.2018	Yes	Bore Well	29.471 N, 77.796 E	40 m	4	0.5	<0.002	<0.003	<0.013	-	<0.003	0.05	-	1.26	-	-	Non Complying
10.	M/S Suyash Craft & Papers Ltd. Village-Velhana, Meerut Road, Muzaffarnagar	Muzaffarnagar	13-04-2018	Yes	Bore Well	29.426N, 77.692E	40 m	11	0.3	<0.002	<0.003	<0.013	-	<0.003	0.14	-	1.01	-	-	Non Complying
11.	Industry premises of M/S Shri Bhageshwari Paper Mills (P)	Muzaffarnagar	12.04.2018	Yes	Bore Well	29.472 N, 77.491 E	45 m	6	0.3	<0.002	<0.003	<0.013	-	<0.003	0.01	-	1.52	-	-	Non Complying
12.	Near M/s. Arihant Pulp & Papers Ltd., opposite cement godwon, musabilaspur	Muzaffarnagar	08.03.2018	No	Hand Pump	29.437478 N, 77.745673 E	13 m	41	0.3	<0.002	<0.003	<0.013	10.42	<0.003	1.9	0.09	<1	-	<0.002	Non Complying
13.	Near M/s Siddeshwari industries Pvt. Ltd., 8.6 Km Jansath Road, Muzaffarnagar	Muzaffarnagar	08.03.2018	No	Hand Pump	29°25'8"N, 77°45'36"E	61 m	30	0.1	<0.002	<0.003	<0.013	0.17	<0.003	<0.002	0.87	-	-	<0.002	Non Complying
14.	M/s K.K. Duplex & Paper mill Pvt. Ltd., 8.5 Km Stone, Jansath Road, Muzaffarnagar	Muzaffarnagar	08.03.2018	Yes	Bore Well	29°42'37.38"N, 77°75'87.43"E	46 m	43	0.1	<0.002	<0.003	<0.013	0.09	<0.003	<0.002	0.23	-	-	<0.002	Non Complying
15.	M/s Silver Tone Pulp & Paper, 9th Km Stone, Bhopa Road, Muzaffarnagar.	Muzaffarnagar	08.03.2018	Yes	Bore Well	29°27'59.8"N, 77°47'17"E	70 m	25	0.5	<0.002	<0.003	<0.013	0.01	<0.003	<0.002	0.27	-	-	<0.002	Non Complying
16.	Near M/s. Ravi Organics Ltd., Begraipur, Muzaffarnagar	Muzaffarnagar	13.04.2018	No	Hand Pump	-	-	20	0.2	<0.002	<0.003	<0.013	-	<0.003	0.89	-	1.26	2	-	Non Complying
17.	M/s. H.J. Tannery, 9th Km, Jansath Road, Muzaffarnagar	Muzaffarnagar	13.04.2018	Yes	Tube Well	-	-	41	0.2	<0.002	<0.003	<0.013	-	<0.003	<0.002	-	1.01	-	-	Non Complying

18.	Meerut Karnal road, Near Bypass Shamli	Shamli	06.04.2018	No	Hand Pump	29.442825 N, 77.314561 E	60 m	32	0.8	<0.002	<0.003	<0.013	-	<0.003	0.66	-	1.33	-	-	Non Complying
19.	50m away from M/s Bajaj Hindustan Ltd., Thanabhawan, Muzaffarnagar	Shamli	07.04.2018	No	Hand Pump	29.5693 N, 77.408405 E	-	2	0.4	<0.002	<0.003	<0.013	-	<0.003	0.24	-	1.16	-	-	Non Complying
20.	Near M/s. Shamli Distillery & Chem. Work, Shamli	Shamli	06.04.2018	No	Hand Pump	29.442825 N, 77.314561 E	60 m	32	0.8	<0.002	<0.003	<0.013	-	<0.003	0.66	-	1.33	-	-	Non Complying
21.	Outside M/s Co-operative Co. Ltd., Tapri, Saharanpur	Saharanpur	09.04.2018	No	Hand Pump	29.554°57.3"N, 77°35'40.0"E	35 m	122	0.2	<0.002	<0.003	<0.013	-	<0.003	6.63	-	<1	-	-	Non Complying
22.	Asharam Nirwad S/o Badlu Singh, H.No.- 512 Village-Karheda, Near Mohan Nagar Loni Road Ghaziabad	Ghaziabad	03.04.2018	No	Borewell	28.686965, 77.385494	49m	31	2	<0.002	<0.003	<0.013	0.02	<0.003	0.01	-	1.66	-	<0.002	Non Complying
23.	Outside Star Paper Mill Saharanpur	Saharanpur	06.03.2018	No	Hand Pump	-	-	62	0.2	<0.002	<0.003	<0.013	1.43	<0.003	1.3	-	<1	2	-	Non Complying
24.	Near Plaza Paper P.Ltd. Village Maheswari Khurd	Saharanpur	06.03.2018	No	Hand Pump	-	-	65	0.2	<0.002	<0.003	<0.013	1.5	<0.003	<0.002	-	<1	2	-	Non Complying
25.	Near Rainbow Board Mill, (Unit Kraft Paper), Near Naugara Peer, Saharanpur	Saharanpur	06.03.2018	No	Hand Pump	-	-	30	0.2	<0.002	<0.003	<0.013	0.62	<0.003	0.12	-	<1	2	-	Non Complying
26.	Near Swaroop Paper (P) Ltd., Near Janta Road, Saharanpur	Saharanpur	06.03.2018	No	Hand Pump	-	-	27	0.3	<0.002	<0.003	<0.013	0.22	<0.003	0.04	-	2	2	-	Non Complying
27.	Hand pump near Nagar Nigam Pashuvadshala, Kamela colony, Saharanpur	Saharanpur	06.03.2018	No	Hand Pump	-	40 m	33	0.7	<0.002	<0.003	<0.013	2.16	<0.003	0.04	-	<1	2	-	Non Complying
28.	Near M/s Atul Textile Industries Ltd., Shakumabari Vihar, Behat Road, Saharanpur	Saharanpur	07.03.2018	No	Hand Pump	29.985548 N, 77.568758 E	55 m	11	0.3	<0.002	<0.003	<0.013	-	<0.003	1.76	-	1.01	2	-	Non Complying
29.	Near M/s Shalimar Cotton Dyeing, Saharanpur Behat Road, Rasulpur, Saharanpur	Saharanpur	07.03.2018	No	Hand Pump	29.996889 N, 77.566726 E	55 m	220	0.3	<0.002	<0.003	<0.013	-	<0.003	<0.002	-	1.51	2	-	Non Complying
30.	Near M/s S.M.C. Foods Ltd. Nnauta, Saharanpur	Saharanpur	07.03.2018	No	Hand Pump	28°54'11.5"N, 77°50'54.5"E	15.2 m	33	0.3	<0.002	<0.003	<0.013	-	<0.003	0.57	-	1.51	2	-	Non Complying
31.	M/s Pashupati Dairy (P) Ltd. Village Kumharhera, Dehradun Road, Saharanpur	Saharanpur	17.04.2018	Yes	Bore Well	-	60 m	27	0.3	<0.002	<0.003	<0.013	<0.002	<0.003	<0.002	0.29	-	-	<0.002	Non Complying
32.	Near M/s Jayna Gramodyaog Sansthan, Gagalheri	Saharanpur	04.04.2018	No	Hand Pump	29.983602 N, 77.665811 E	35 m	19	0.1	<0.002	<0.003	<0.013	-	<0.003	6.07	-	<1	2	-	Non Complying
33.	Gagalheri, Dehradun, Saharanpur	Saharanpur	05.03.2018	No	Hand Pump	29.979749 N, 77.668548 E	44 m	5	0.6	<0.002	0.15	0.09	-	<0.003	1.05	-	<1	-	-	Non Complying
34.	M/s Balaji Wire Pvt. Ltd., 139-A, Anand Industrial Estate Mohan Nagar, Gzb.	Ghaziabad	07.03.2018	Yes	Hand Pump	28.674894 N, 77.388494 E	45 m	89	0.5	<0.002	<0.003	<0.013	0.12	<0.003	0.39	-	1.72	-	<0.002	Non Complying
35.	Mohan Meakins Ltd., Mohan Nagar, Ghaziabad	Ghaziabad	08.03.2018	Yes	Bore Well	28°40'17.5"N 77°23'01.0"E	25 m	96	0.8	<0.002	0.01	0.04	<0.002	<0.003	<0.002	-	1.01	-	<0.002	Non Complying
36.	Near M/s ABCycle Parts Pvt. Ltd. at Ispat Nagar, Buland Sahar Road Industrial Area, Ghaziabad.	Ghaziabad	08.03.2018	No	Hand Pump	28°38'23.6"N 77°26'37.6"E	40 m	71	0.5	<0.002	<0.003	0.08	6.28	<0.003	1.24	-	<1	2	0.02	Non Complying
37.	Near Balaji Enterprises, B-22/1/15, B.S.Road Ind. Area Gzb.	Ghaziabad	13.03.2018	No	Hand Pump	28.6484380 N, 77.4594966 E	-	135	0.4	<0.002	<0.003	<0.013	0.72	<0.003	0.27	-	-	2	<0.002	Non Complying
38.	Near Indian Textiles Co., E-49, B.S. Road, Gzb.	Ghaziabad	09.03.2018	No	Hand Pump	28.6484381 N, 77.4594767 E	-	330	0.8	<0.002	0.01	<0.013	1.47	<0.003	0.11	-	<1	-	-	Non Complying
39.	Near M/s Lion Cycle & Rikshaw Industries, E-10, B.S. Road Ind. Area Gzb.	Ghaziabad	12.03.2018	No	Hand Pump	28.6424919 N, 77.4609803 E	-	109	0.7	<0.002	<0.003	<0.013	<0.002	<0.003	<0.002	-	1.01	-	-	Non Complying
40.	Near Progressive Tools & Component Pvt. Ltd. C-222, B.S. Road Ind. Area, Gzb	Ghaziabad	03.04.2018	No	Handpump	28.642382 77.460819	46 m	203	0.6	<0.002	<0.003	<0.013	0.72	<0.003	0.27	-	<1	-	-	Non Complying

41.	From tubewell situated in premises of Masjid, besides the road towards the unit M/s Shivam Engineering and Fabrication	Ghaziabad	11.04.2018	No	Hand pump	28.639554 N, 77.446274 E	-	35	0.5	<0.002	<0.003	<0.013	-	<0.003	0.02	-	1.83	2	<0.002	Non Complying
42.	Near M/s Tarun International C-15, S of GT road, Ghaziabad	Ghaziabad	05.04.2018	No	Bore well	28.6377376 N, 77.44111755 E	-	44	0.4	<0.002	<0.003	<0.013	0.13	<0.003	<0.002	0.21	1.16	2	<0.002	Non Complying
43.	M/s Al Nafees Frozen Foods Export, Hapur Rd. Dasna Ghaziabad	Ghaziabad	06.04.2018	Yes	Hand Pump	28.685079 N, 77.540928 E	13 m	56	1	<0.002	<0.003	<0.013	-	<0.003	0.65	-	1.66	2	-	Non Complying
44.	M/s International agro Foods (Integrated slaughterHouse) Plot no. 2764-2766, Bhurgardi, Dasna, Distt. Ghaziabad Uttar Pradesh	Ghaziabad	08.03.2018	Yes	Borewell	-	29 m	30	1.3	<0.002	<0.003	<0.013	0.1	<0.003	0.24	-	-	-	<0.002	Non Complying
45.	Dasna Village	Ghaziabad	08.03.2018	No	Borewell	-	-	40	0.6	<0.002	<0.003	0.02	1.77	<0.003	0.04	--	-	-	<0.002	Non Complying
46.	Bhurgadi Village (Private)	Ghaziabad	08.03.2018	No	Borewell	-	-	136	2.5	<0.002	<0.003	<0.013	1.56	<0.003	1.56	--	-	-	0.05	Non Complying
47.	Bhurgadi Village (Government)	Ghaziabad	08.03.2018	No	Borewell	-	-	41	0.7	<0.002	<0.003	<0.013	1.84	<0.003	0.21	-	-	-	0.26	Non Complying
48.	Rajeev Colony, adjacent to M/s Ambica Steels Ltd., Mohan Nagar Ghaziabad	Ghaziabad	08.03.2018	No	Hand Pump	28.682150 N, 77.381735 E	33 m	26	2.4	<0.002	<0.003	<0.013	<0.002	<0.003	1.09	-	<1	-	<0.002	Non Complying
49.	M/s Bansal Wire Industries Ltd, B-3, Loni road, Mohan Nagar, Ghaziabad, U.P.	Ghaziabad	07-03-2018	No	Hand Pump	Ghaziabad	-	95	0.5	<0.002	0.05	<0.013	1.33	0.02	8.58	-	<1	-	<0.002	Non Complying
50.	The Kisan Sahakari Chini Mill, Nanouta, saharanpur UP	Saharanpur	11-04-2018	Yes	Hand Pump	29.4237N, 77.2644E	50 m	19	0.4	<0.002	<0.003	0.07	11.26	<0.003	4.15	0.16	-	-	<0.002	Non Complying
51.	Daya Sugar Gagalheri, Saharanpur, U.P	Saharanpur	10-04-2018	Yes	Hand Pump	29.5749N, 77.3934E	30 m	2	0.2	<0.002	<0.003	<0.013	9.9	<0.003	1.79	0.05	-	-	<0.002	Non Complying
52.	Triveni Engg. & Industries Ltd., Deoband, saharanpur, U.P	Saharanpur	10-04-2018	Yes	Hand Pump	29.4020N, 77.4099E	30 m	176	0.5	<0.002	<0.003	<0.013	8.83	<0.003	1.34	0.21	-	-	<0.002	Non Complying
53.	Bajaj Hindustan Sugar Ltd., Gangoli Saharanpur, U.P	Saharanpur	10-04-2018	Yes	Hand Pump	29.4835N, 77.3258E	30 m	16	0.1	<0.002	<0.003	<0.013	2.77	<0.003	1.1	0.17	-	-	<0.002	Non Complying
54.	Vaishali Hosier, 1-17, Sector D-1, Apparel Park, Tronica City, Loni, Gzb.	Ghaziabad	19.04.2018	Yes	Borewell	-	30 m	49	0.4	<0.002	1.25	<0.013	<0.002	0.02	0.3	-	<1	-	-	Non Complying
55.	Sunny Prints, 5/7, Site-II Industrial Area, Loni Road, GZB.	Ghaziabad	09-03-2018	Yes	Bore Well	28.41, 10N 77.22, 53E	35 m	122	0.8	<0.002	<0.003	<0.013	-	<0.003	<0.002	-	1.01	10	-	Non Complying
56.	Albert David Ltd., B-13, Meerut Road industrial Area Ghaziabad.	Ghaziabad	08-03-2018	Yes	Bore Well	28.41, 05N 77.26, 10E	30 m	33	0.5	<0.002	<0.003	<0.013	-	<0.003	<0.002	-	1.52	-	-	Non Complying
57.	Parle Agro Pvt. Ltd. A-7, Sector-22 Meerut Road, Ind. Area, Gzb.	Ghaziabad	09-03-2018	Yes	Bore Well	-	50 m	34	0.5	<0.002	-	<0.013	-	-	0.02	-	1.01	-	<0.002	Non Complying
58.	E.C.E. Ltd., A-20, Meerut Road Ind. Area Gzb.	Ghaziabad	13.03.2018	Yes	Bore Well	-	50 m	49	0.6	<0.002	-	<0.013	0.05	<0.003	0.07	-	<1	2	0.07	Non Complying
59.	Near boundary well of M/s ML Batra enterpris	Ghaziabad	05-03-2018	No	Hand Pump	28.686521, 77.438617	-	23	0.6	0.04	-	0.1	-	<0.003	0.41	-	1.3	-	<0.002	Non Complying
60.	Marshall Cycles, B-17/18, Meerut Road Industrial Area Gzb.	Ghaziabad	05-03-2018	Yes	Bore Well	28.689877, 77.441113	60 m	24	0.8	<0.002	-	0.07	-	<0.003	<0.002	-	2.16	-	<0.002	Non Complying
61.	North Land Cycle Co. Ltd., D-21, meerut Road Industrial Area Ghaziabad	Ghaziabad	07-03-2018	Yes	Bore Well	28.685197, 77.438298	50 m	17	0.4	<0.002	-	<0.013	-	<0.003	0.01	-	1.48	-	0.02	Non Complying
62.	Industrial area hand pump meerut road ghaziabad	Ghaziabad	9.3.2018	no	Handpump	-	-	27	0.5	<0.002	<0.003	<0.013	0.69	<0.003	0.04	-	<1	2	0.2	Non Complying
63.	Sukrati Viddut Udyog Pvt. Ltd., D-39, Meerut Road Gzb.	Ghaziabad	5.3.2018	Yes	Borewell	-	-	36	0.4	0.03	0.15	0.09	0.04	<0.003	0.05	-	<1	2	<0.002	Non Complying
64.	DPS gate Railway crossing	Ghaziabad	8.3.2018	No	Handpump	22.684 N, 77.434 E	66 m	15	0.3	<0.002	<0.003	<0.013	21.81	<0.003	2.21	0.1	<1	2	0.02	Non Complying

65.	Karhoda village	Ghaziabad	7.3.2018	No	Handpump	28.686512 N, 77.387415 E	66 m	15	1.8	<0.002	<0.003	<0.013	0.48	<0.003	0.22	<0.002	1.12	2	<0.002	Non Complying
66.	Doondahedavillage, SSofGTroad, Gzb	Ghaziabad	06.03.2018	No	Hand Pump	28.63 N, 77.44 E	40 m	64	0.6	<0.002	<0.003	<0.013	2.14	<0.003	1.04	-	<1	-	<0.002	Non Complying
67.	SainVihar,nearSarthakpublicschool, NH-24, Ghaziabad	Ghaziabad	05.03.2018	No	Hand Pump	-	40 m	26	0.8	<0.002	<0.003	<0.013	0.73	<0.003	0.06	-	<1	-	-	Non Complying
68.	Slum Area Kavi Nagar B.S. Road Ghaziabad	Ghaziabad	07.03.2018	No	Hand Pump	28.65741 N, 77.46966 E	-	25	0.5	<0.002	<0.003	<0.013	2.19	<0.003	0.06	-	<1	-	0.26	Non Complying
69.	Shastri Nagar Ghaziabad	Ghaziabad	07.03.2018	No	Hand Pump	28.664233 N, 77.458378 E	-	21	0.4	<0.002	<0.003	<0.013	2.57	<0.003	1.06	-	<1	-	0.03	Non Complying
70.	Durgawati Loni, Ghaziabad	Ghaziabad	04.04.2018	No	Hand Pump	-	-	51	0.5	<0.002	<0.003	<0.013	0.51	<0.003	0.22	0.11	<1	-	<0.002	Non Complying
71.	Handpump near Edgah, Ansal, Loni, Ghaziabad	Ghaziabad	04.04.2018	No	Hand Pump	-	-	88	0.6	<0.002	<0.003	<0.013	1.13	<0.003	<0.002	0.08	<1	-	<0.002	Non Complying
72.	Handpump Near Agrola Village	Ghaziabad	08.03.2018	No	Hand Pump	28.78906 N, 77.286497 E	-	103	0.3	<0.002	<0.003	1.74	4.66	<0.003	0.19	-	1.76	2	<0.002	Non Complying
73.	Agrola Village, Near Balaji Temple	Ghaziabad	09.03.2018	No	Hand Pump	28.720358 N, 77.287163 E	-	139	0.5	<0.002	<0.003	<0.013	3.94	<0.003	0.03	-	1.26	2	<0.002	Non Complying
74.	HandPump,Near to Hanumanmandir, Village-Agraula, Tronica City, Loni	Ghaziabad	06-03-2018	No	Hand Pump	28.7894 N, 77.2868 E	24 m	109	0.4	<0.002	<0.003	<0.013	10.69	<0.003	0.37	-	1.66	-	-	Non Complying
75.	Handpump near to mohd. Yameen, Om SaiCity, VillAgraula, Tronica city, Loni	Ghaziabad	06-03-2018	No	Hand Pump	28.789 N 77.284 E	36 m	47	0.5	<0.002	<0.003	<0.013	0.43	<0.003	0.12	-	1.12	2	-	Non Complying
76.	Handpump,villagepakhisadapur,1 km, Tronica city	Ghaziabad	07-03-2018	No	Hand Pump	-	43 m	21	0.6	<0.002	<0.003	<0.013	0.42	<0.003	0.24	-	-	2	<0.002	Non Complying
77.	Village Agraula Tronica City Loni Ghaziabad	Ghaziabad	06-03-2018	No	Handpump	29° 47' 17.6"N 77° 17' 41.2"E	67 m	41	0.5	<0.002	<0.003	<0.013	0.01	<0.003	<0.002	-	1.52	-	-	Non Complying
78.	Road Side Hand Pump Near Tronica City	Ghaziabad	07.03.2018	No	Borwell	28.763003 N 77.283391 E	26 m	65	0.2	0.03	<0.003	0.03	-	<0.003	0.12	-	1.52	2	-	Non Complying
79.	Village Bhoorgarhi, Dasna, Gzb	Ghaziabad	26.04.2018	No	Hand Pump	28.676 N, 77.37726 E	40 m	136	1.8	<0.002	0.03	<0.013	0.14	<0.003	<0.002	0.19	<1	2	0.03	Non Complying

Source :Joint committee Report submitted in Hon'ble NGT Committee in OA No. 231/2014 & 66/2015 by CPCB.

Ground water quality- compliance status

To assess the ground water sampling locations suitability for drinking water purpose, the analysis results of the ground water samples are compared with the Bureau of Indian Standard Drinking Water Specifications (second revision) IS10500-2012 w.r.to the acceptable limits. The analysis results of the ground water samples collected from the study area reveals that

- There is no contamination at 75 out of 168 ground water sampling locations (i.e. 38 locations within industry premises and 37 outside industry premises) whereas 93 groundwater sampling locations (including 14 location of District G.B. Nagar) are contaminated with one or more parameters such as sulphate, fluoride, heavy metals such as cadmium, copper, lead, iron, nickel, zinc, mercury, Total chromium and manganese.
- Sulphate content in ground water samples is exceeding the acceptable limit (200 mg/l) of Bureau of Indian Standard drinking water specifications (second revision) IS10500-2012 at 5 locations (i.e., in G.Noida (01), Muzaffarnagar (01), Saharanpur (01) and Ghaziabad (2 locations)). Fluoride content in groundwater samples is exceeding the limit of 1.0 mg/l at 11 locations (Bagpat (01), G.Noida (02), Meerut (01) and Ghaziabad (07), and O & G is exceeding only at one location Ghaziabad (i.e., \geq BDL i.e., 2 mg/l).
- Heavy metals such as cadmium, copper, lead, iron, nickel, zinc, mercury and manganese are exceeding the Bureau of Indian Standard drinking water specifications (second revision) IS10500-2012 w.r.to the acceptable limits at 4, 5, 14, 33, nil, 04, 39 and 13 locations respectively.

Source :Joint committee Report submitted in Hon'ble NGT Committee in OA No. 231/2014 & 66/2015 by CPCB.

Supply of safe drinking water to the affected villages situated in the stretch of River Hindon

U.P. Pollution Control Board has requested Managing Director, U.P. Jal Nigam, U.P. vide letter dated 03-12-2018 to implement the instructions of the Monitoring Committee headed by Justice Shri. S.U. Khan (Retd. High Court Judge) constituted by Hon'ble NGT regarding the supply of potable drinking water to the affected villages of stressed area.

As per information available from U.P. Jal Nigam all functional 8782 hand pumps tested in stressed area. Out of these only 1088 hand pumps were found giving contaminated water.

866 out of 1088 hand pumps (Saharanpur-15, Meerut-78, Shamli-137, Baghpat-425, Muzaffarnagar-201 & Ghaziabad-10) have been uprooted/dismantled. Rest 222 (Baghpat-130 & Shamli-92) could not be uprooted as local people assured they would not use water for drinking purposes. In Baghpat disstrict 31 hand pumps have been re-bored. As per U.P. Jal Nigam potable water is sufficiently available, however a comprehensive action plan for piped water supply has been submitted for administrative and financial approval of the Government.

Contaminated ground water giving hand pumps/tubewells located within the industrial premises have been dismantled.

6. MONITORING OF POLLUTION SOURCES

6.1 MONITORING OF DRAINS

All the 31 drains will be monitored on weekly basis and the sampling points are selected near the confluence of the drains with the Hindon river , Kali (west) and Krishni. Care has been taken that there is no back water effect of the river at the sampling point and no source of pollution joins the drain after the sampling point. The details of drain sampling points are given below:

Drain Sampling Points

S. No.	District	Monitoring Point	Monitoring Frequency			Controlling Regional Office	Controlling Regional Office
			Place	Latitude	Longitude		
1	Saharanpur	Dhamola	Kapil Vihar	29°57'07.2"N	77°33'08.7"E	Weekly	Saharanpur
2	Saharanpur	Star Paper Mill Drain	Village Paragpur	29°55'27.47"N	77°35'25.66"E	Weekly	Saharanpur
3	Saharanpur	Bajaj Sugar Drain	Village Ashrakheri	29°47'34.6"N	77°34'39.4"E	Weekly	Saharanpur
4	Saharanpur	Daya Sugar Drain	Gagalheri	29°57'58.53"N	77°39'12.60"E	Weekly	Saharanpur
5	Saharanpur	Naagdehi Drain	Near Nau Gaja Peer Dehradun road	29°58'23.2"N	77°36'47.0"E	Weekly	Saharanpur
6	Saharanpur	Thaska Drain	Village Bhanera Khemchand	29°40'58.0"N	77°26'44.7"E	Weekly	Saharanpur
7	Saharanpur	Badhai Khurd	Village Rankhandi	29°36'53.3"N	77°39'32.9"E	Weekly	Saharanpur
8	Muzaffar Nagar	River Hindon	Titawi Drain	29°28'49.40"N	77°31'13.41"E	Weekly	Muzaffarnaga
9	Muzaffar Nagar	River Kali West	Nyajipur Drain (Ramlila Tilla Drain)	29°28'39.53"N	77°41'11.08"E	Weekly	Muzaffarnaga
10	Muzaffar Nagar	River Kali West	Laddawala Drain	29°47'74.04"N	77°68'78.37"E	Weekly	Muzaffarnaga
11	Muzaffar Nagar	River Kali West	Shamli Road Drain	29°28'21.44"N	77°40'50.30"E	Weekly	Muzaffarnaga
12	Muzaffar Nagar	River Kali West	Khadarwala Drain	29°28'6.79"N	77°40'51.22"E	Weekly	Muzaffarnaga
13	Muzaffar Nagar	River Kali West	Krishnapuri Drain	29°28'6.53"N	77°40'51.26"E	Weekly	Muzaffarnaga

S. No.	District	Monitoring Point	Monitoring Frequency			Controlling Regional Office	Controlling Regional Office
			Place	Latitude	Longitude		
14	Muzaffar Nagar	River Kali West	Suzru Village Drain	29°27'3.15"N	77°40'37.74"E	Weekly	Muzaffarnaga
15	Muzaffar Nagar	River Kali West	Nai Basti Khalapar Drain	29°27'3.46"N	77°40'35.88"E	Weekly	Muzaffarnaga
16	Muzaffar Nagar	River Kali West	Dhandhera Drain	29°21'53.15"N	77°41'19.55"E	Weekly	Muzaffarnaga
17	Muzaffar Nagar	River Kali West	Mansurpur Drain	29°21'32.58"N	77°41'16.75"E	Weekly	Muzaffarnaga
18	Shamli	River Krishni	Sikka Drain	29°28'36.85"N	77°22'0.92"E	Weekly	Muzaffarnaga
19	Shamli	River Krishni	Shamli Drain	29°22'59.06"N	77°19'53.70"E	Weekly	Muzaffarnaga
20	Meerut	Sardhana Drain	Meerut- Sardhana Road at the D/s of Sardhana	29°04'28.33"N	77°27'44.43"E	Weekly	Meerut
21	Meerut	Kinono Drain	Kinoni Drain Meerut	29°03'07.44"N	77°27'17.09"E	Weekly	Meerut
22	Baghpat	Ramala Drain	Village Budhpur	29°13'34.2"N	77°17'32.4"E	Weekly	Meerut
23	Ghaziabad	Jawali drain	Jawali drain	28°44'37"N	77°22'55"E	Weekly	Ghaziabad
24	Ghaziabad	Karheda drain	Karheda drain	28°41'00"N	77°23'21"E	Weekly	Ghaziabad
25	Ghaziabad	Hindonvihar drain	Hindonvihar drain	28°41'14"N	77°24'25"E	Weekly	Ghaziabad
26	Ghaziabad	Meerut road kailabhata road drain	Meerut road kailabhata road drain	28°40'01"N	77°24'05"E	Weekly	Ghaziabad
27	Ghaziabad	Arthala drain	Arthala drain	28°39'39"N	77°23'35"E	Weekly	Ghaziabad
28	Ghaziabad	Indirapuram drain	Indirapuram drain	28°38'39"N	77°22'43"E	Weekly	Ghaziabad
29	Ghaziabad	Pratapvihar drain	Pratapvihar drain	28°39'11"N	77°23'37"E	Weekly	Ghaziabad
30	Ghaziabad	Dasna drain	Dasna drain	28°36'33"N	77°25'23"E	Weekly	Ghaziabad
31	Ghaziabad	Sahibabad Drain	Sahibabad	28° 38' 56"N	77° 19' 54"E	Weekly	Ghaziabad

6.2 MONITORING OF RIVER

The priority-1 polluted stretch of river Hindon and its tributaries will be monitored at 16 places so as to ascertain adverse effect of pollution by various sources in the river. The details of sampling points are given below

River Sampling Points

S.No.	District	Monitoring Point			Monitoring Frequency	Controlling Regional Office
		Place	Latitude	Longitude		
1	Saharanpur	Village Maheshpur(Hindon)	29°42'18.6"N	77°33'41.6"E	Weekly	Saharanpur
2	Saharanpur	Sanpala Road, Deoband(Kali West)	29°40'45.8"N	77°43'34.2"E	Fortnightly	Saharanpur
3	Saharanpur	Village Bhandeda Khemchand(Krishni)	29°40'51.2"N	77°26'44.5"E	Monthly	Saharanpur
4	Muzaffarnagar	River Hindon U/s at Police Station Thanabhawan Road Muzaffarnagar	29°33'17.99"N	77°32'50.92"E	Monthly	Muzaffarnagar
5	Muzaffarnagar	River Hindon D/s at Vill. Chandheri, Muzaffarnagar	29°16'9.68"N	77°29'29.09"E	Monthly	Muzaffarnagar
6	Muzaffarnagar	River Kali West U/s after meeting Deoband Drain	29°28'32.73"N	77°40'15.33"E	Monthly	Muzaffarnagar
7	Muzaffarnagar	River Kali West D/s at Ratanpuri, Muzaffarnagar	29°16'23.83"N	77°36'1.21"E	Monthly	Muzaffarnagar
8	Shamli	River Krishni U/s at Thanabhawan	29°35'19.81"N	77°25'42.56"E	Monthly	Muzaffarnagar
9	Shamli	River Krishni D/s at Vill. Bhabhisa	29°18'1.21"N	77°21'3.08"E	Monthly	Muzaffarnagar
10	Meerut	Kali (West) Vill.-Baparsi	29°11'07"N	77°29'28"E	Fortnightly	Meerut
11	Meerut	Kali (West) Mrt Baghpat Road	28°57'32"N	77°28'14"E	Fortnightly	Meerut
12	Ghaziabad	Karedha	28°24'38.88"N	77°13'59.88"E	Monthly	Ghaziabad
13	(Hindon River)	Road bridge	28°24'9.36"N	77°14'27.24"E	Monthly	Ghaziabad
14		Chhijarshi	28°22'51.24"N	77°13'58.44"E	Monthly	Ghaziabad

The monitoring data for the last three years is available at Appendix-7

6.3 MONITORING OF WATER POLLUTING INDUSTRIES

All the water polluting industries will be monitored regularly by 03 agencies namely UPPCB, District Ganga Committee/Zila Paryavaran Samiti and Third Party Institutions of repute. GPIs will be monitored quarterly and other industries will be monitored randomly by District Ganga Committee/Zila Paryavaran Samiti. Third Party Institutions shall also be entrusted with the responsibility of comprehensive monitoring by CPCB and NMCG. Besides this the drive for identification and closure of illegal industries operating in non-conforming areas shall also be carried out by District Ganga Committees/Zila Paryavaran Samitis with appropriate Magisterial and Police support.

6.4 ESTABLISHMENT OF RIVER HINDON POLLUTION CONTROL ROOM

A Control Room for monitoring and centralized reporting of various pollution sources shall be established in Ghaziabad with appropriate infrastructure and human resource. This control room will be under overall supervision of DM, Ghaziabad and will be run by UP Pollution Control Board with the help of District Ganga Committees/Zila Paryavaran Samitis. For monitoring purpose, District Ganga Committees/Zila Paryavaran Samitis will be employing JRFs/Monitoring Assistants on contractual basis with the financial support of District Ganga Committees/Zila Paryavaran Samitis. Educational/Technical Institutions and Colleges will also be identified for taking their help in monitoring and remediation of pollution sources. Capacity building for monitoring of pollution sources of the students of such identified institutions and colleges will also be done by Pollution Control Board.

For monitoring exercise the Control Room with adequate infrastructure viz. LED Monitor, Desktop, Printer, Wi-Fi facility, Room rent including electricity charges etc. shall be established by UP Pollution Control Board with financial support from National Mission for Clean Ganga (NMCG). The

monitoring will be done from the Control Room with the help of Web Portal on which monitoring data from field shall be uploaded.

The Web Portal will be developed by UP Pollution Control Board and login ID and Password will be provided to District Ganga Committees/Zila Paryavaran Samitis for access to the portal and uploading of monitoring data of various pollution sources

7. POLLUTED RIVER STRETCH REJUVENATION ACTION PLAN

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
A. SEWAGE MANAGEMENT				
(a) Short Term Action Point				
1	Estimation of total sewage generation from City/Towns where sewage treatment facility does not exist and preparation of DPR for treatment of sewage	02 Months	U.P. Jal Nigam & Concerned ULBs	
2	Measurement of flow & load of all the drains contributing pollution load in River Hindon, Krishna & Kali (West)	02 Months	U.P. Jal Nigam & Concerned ULBs	
3	Installation of Bar-meshes in the drains & regular cleaning & disposal of Solid Waste from them	03 Months	Concerned ULBs	The ULBs will ensure compliance in the prescribed time line as informed by Urban Development Department.
4	Untapped drains to be provided with modular treatment facilities/ In-Situ bio-remediation or Phytoremediation-SWAB (CSIR-NEERI) based treatment	06 Months	U.P. Jal Nigam & Concerned ULBs	The ULBs/Urban Development Department will ensure compliance in the prescribed time line as informed by Urban Development Department.
5	Formulation of Action Plan for long term use of treated water discharged from STPs	03 Months	U.P. Jal Nigam, Irrigation & Concerned ULBs in consultation with UPPCB/CPCB	
6	Installation of Web Cams & OCEEMS in STPs	03 Month	U.P. Jal Nigam/ Operating Govt. Agencies	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
7	Formulation of Action Plan for income generation of STPs including installation of Solar Power Plants, Energy Plantation & sale of sludge and treated water, bio-composting etc.	03 Months	U.P. Jal Nigam & ULBs	
8	Obtaining Consent to Operate/Establish and Hazardous Authorization from UPPCB	02 Months	U.P. Jal Nigam/ Operating Govt. Agencies	
9	Preparation of DPR for channelization including diversion of sewage generated from household / township / villages to sewer lines and interception of all drains (excluding drains carrying industrial wastewater) for ensuring proper treatment through upcoming STPs.	Within 3 Months	Jal Nigam / Nagar Nigam, Concerned Districts	
10	Septage Management in the areas where sewerage network does not exist	Within 6 Months	ULBs/Jal Nigam	The ULBs will ensure compliance in the prescribed time line as informed by Urban Development Department.
(b). Long Term Action Point				
1	Laying of Sewerage Network & Connection of households to the sewer line in order to utilize the installed capacity of existing STPs	24Months from sanction of DPR	U.P. Jal Nigam & Concerned ULBs	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
2	Establishment of Sewage Treatment Plants of adequate capacity	24 to 30 Months from sanction of DPR	U.P. Jal Nigam & Concerned ULBs	Detailed plan alongwith details of status of DPR, source of funding etc. Is given in para-3.2 as informed by Urban Development Department, U.P.
3	Tapping & diversion of the drains having high sewage load to STPs to be constructed on I&D model	24 to 30 Months from sanction of DPR	U.P. Jal Nigam & Concerned ULBs	Detailed plan alongwith details of status of DPR, source of funding etc. Is given in para-3.2 as informed by Urban Development Department, U.P.
4	Infrastructure Development in Irrigation/Horticulture/ Sprinkling/Industrial use etc. And ensuring use of treated water	24 to 30 Months from sanction of DPR	U.P. Jal Nigam & Concerned ULBs	Detailed plan alongwith details of status of DPR, source of funding etc. Is given in para-3.2 as informed by Urban Development Department, U.P.
5	Installation of Solar Power Plant & Energy Plantations in the vacant land of STPs	12 Months from sanction of DPR	U.P. Jal Nigam/ Operating Govt. Agencies	
6	Installation of supplementary/tertiary treatment system in existing STPs which are not able to achieve discharge norms in the present system	12 Months from sanction of DPR	U.P. Jal Nigam & Concerned ULBs	
7	Treatment of waste water in Rural areas flowing into the river by Bio-remediation/Phyto-remediation/Oxidation Pond etc.	12 Months	Gram Panchayat, Panchayati Raj, Rural Development Departments, Rastriya Swachta Mission-Gramin	The financial resources may be arranged from MNREGA/Swachh Bharat Mission – Gramin

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
8	Ensuring ODF in all the villages situated along the river	12 Months	Gram Panchayat, Panchayati Raj, Rural Development Departments, Rastriya Swachta Mission-Gramin	
B. INDUSTRIAL WASTE MANAGEMENT				
(a) Short Term Action Point				
1	Re-inventorisation of Water Polluting Industries in the catchment area of the drains and their status with respect to consent, installation of ETP, adequacy of ETP and final discharge point	03 Months	UPPCB, UPSIDC, ULBs & Department of Industries	
2	Monitoring of water polluting industries and ensuring closure of industries which are operating without consent or non-compliant	Quarterly	UPPCB & CPCB	
3	Installation of OCEEMS, Flow Meter & Web Cams in large and medium category of GPIs with connectivity to the server of CPCB and UPPCB	03 Months	UPPCB	
4	Closure and legal action against the illegal water polluting industries operating in non-confirming /residential areas	Regular activity	District Level Inter-Departmental Enforcement Committee having representatives of Administration,	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
			Police, UPPCB, ULBs, Development Authority, Power Corporation, Department of Industries etc.	
(b) Long Term Action Point				
1	Adoption of cleaner technologies by water polluting industrial sectors having major impact on water quality of the river. For eg. – Electroplating, Dyeing, Pulp & Paper industries etc.	24 Months	UPPCB, CPCB & Department of Industries	
2	Imposing stringent norms in Distillery, Pulp & Paper, Slaughter House & Tannery sectors	24 Months	Departments of Environment, Industries, Excise & UPPCB	
3	Reducing abstraction of ground water by reuse/recycle of treated effluent by installation of additional treatment facilities & process improvement	12 Months	CGWA, CPCB, Department of Industries & UPPCB	
4	Use of treated effluent from CETPs for industrial and irrigation purposes	12 Months	Department of Industries, SPVs, Operating Agencies, UPPCB & CPCB	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
5	Actions related to improvement of ETPs and reduction of use of ground water by the industries as per the prescriptions given in Appendices 3A, 3B, 3C, 3D, 3E & 3F.	6 to 24 Months	Department of Industries, UPPCB & CPCB	
C. SOLID WASTE & FLOOD PRONE ZONE MANAGEMENT				
(a) Short Term Action Point				
1	Strictly ensuring prohibition of dumping of solid & other waste within 500 Meters of the banks of the river	Immediate	ULBs, Gram Panchayat Development Authorities & Urban Development Department	
2	Collection & Segregation of Solid Waste as per the provision of SWM Rules, 2016	Immediate	ULBs, Gram Panchayat Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Panchayati Raj Department, UP will ensure compliance in Rural Areas.
3	Disposal of Recyclable waste through registered recyclers	Immediate	ULBs, Gram Panchayat, Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Panchayati Raj Department, UP will ensure compliance in Rural Areas.

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
4	Compliance of SWM Rules, 2016 by bulk generators (onsite bio-composting, disposal of recyclable waste through registered recyclers)	02 Months	ULBs, Development Authorities, Railways, Transport Corporation, Mandi Parishad, Cantonment Board, Educational Institution, RWAs & Urban Development Department etc.	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Panchayati Raj Department, UP will ensure compliance in Rural Areas.
5	Upgradation & operation of existing non-operational & non-complying Solid Waste Treatment Facilities as per prescribed norms	06 Months	ULBs, Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Development Authorities will also ensure compliance in concerned areas.
6	Compliance of C&D Waste Management Rules, 2016 & prohibition of illegal dumping of C&D waste	Immediate	ULBs, Development Authorities & Urban Development Department	
7	Installation of Web Cams in Solid Waste & C&D Waste Treatment & Disposal Facilities with open access to UPPCB & CPCB server connectivity	03 Month of functioning of the processing plants	ULBs, Development Authorities & Urban Development Department	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
8	Formulation of Action Plan for income generation of Solid Waste & C&D Waste Treatment & Disposal Facilities including installation of Solar Power Plants, Energy Plantation & sale of RDF, compost etc.	02 Months	ULBs, Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Development Authorities will also ensure compliance in concerned areas.
9	Obtaining Consent to Operate/Establish and Authorization from UPPCB	02 Months	ULBs, Development Authorities, Urban Development Department & UPPCB & CPCB	
10	Ensuring idol immersion in environmental friendly manner by creation of artificial ponds with proper lining & proper disposal of sludge & effluent	Immediate	ULBs, Development Authorities & District Administration	
11	Ensure strict prohibition of encroachments & illegal constructions in FPZ	06 Months	Development Authorities, District Administration & Police and Irrigation Department	
12	Removal of solid waste & algal growth disposed in the river by use of low cost innovative techniques with involvement of	06 Months	ULBs, Gram Panchayat, Development	The boats with improvised low cost trash skimming attachments may be tried along the length of the River for

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
	local community		Authorities & Irrigation Department	removal of floating solid waste with the help of local community.
(b) Long Term Action Point				
1	Establishment of new solid waste & C&D treatment & disposal facilities against the gap with respect to generation of solid waste	24 Months after sanction of DPR	ULBs, Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Development Authorities will also ensure compliance in concerned areas.
2	Treatment & disposal of legacy waste dumped within 500 meters of the bank of the River	24 Months after sanction of DPR	ULBs, Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given according to the Action Plan (Appendix-8) as informed by Urban Development Department, UP. Development Authorities will also ensure compliance in concerned areas.
3	Construction of electric/fuel efficient crematorium to stop disposal of unburnt/semi burnt corpses in the river	24 Months	ULBs, Development Authorities & Urban Development Department	The ULBs will ensure compliance as per timeline given as informed by Urban Development Department, UP. Development Authorities will also ensure compliance in concerned areas.

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
4	Demarcation & notification of FPZ by introducing Pillars at suitable locations in river flood plain and preventing encroachment in river bed.	24 Months	Irrigation Department	Only after sanctioning of DPR & its other formalities including sanctioning of budget under NMCG.
5	Removal of illegal encroachments & constructions from FPZ	24 Months	District Level Committee headed by D.M, with representative from concerned Departments.	

D. ECOLOGICAL FLOW & GROUND WATER MANAGEMENT

(a) Short Term Action Point

1	Identification, inventorization & geo referencing of wetlands/water bodies including their zone of influence & catchment areas within 2 Km of the river	03 Months	State Wetland Authority, Forest & Wildlife, Panchayati Raj, Revenue Department, ULBs & Gram Panchayats	
2	Identification & geo referencing of vacant lands in the vicinity of the river for development of bio-diversity parks & forest areas	03 Months	Forest & Wildlife, Panchayati Raj, Revenue Department, ULBs & Gram Panchayats	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
3	Identification of external water sources like canal escapes etc. for addition of water in the river for dilution purposes	03 Months	Irrigation Department	Only surplus water after fulfilling irrigation demands will be provided to near by rivers through canal escapes.
4	Prohibition of illegal mining & diversion of river stream	Regular Activity	District Administration, Mining Department & Irrigation Department	Only diversion of river stream would be reported to District authorities in non monsoon period by concerned district irrigation officers.
5	Ensuring rain water harvesting/recharging structures/rainer wells on river banks & construction of water harvesting structures	Regular Activity	Mining, Rural Development & Minor Irrigation Department	Possible funding may be arranged through MNREGA and Central assistance by NMCG.
(b) Long Term Action Point				
1	Notification of E-flow of the River	12 Months	Irrigation Department, MoWR (CWC)	Notification of E-flow of the River will be done by MOWR (CWC).
2	Ecological restoration of the wetlands including plantation in the catchment area & development of community based eco-tourism in the wetland	24 Months from sanction of DPR	State Wetland Authority, Forest & Wildlife Department Tourism Department & National Mission for Clean Ganga	Possible source of funding may be from Centrally Sponsored Scheme for Development of Wetlands and from NMCG.
3	Development of Bio-diversity Parks and Riverine Forests by plantation & re-generation of native species of trees, grasses & herbs and establishment of new nurseries	24 Months from sanction of DPR	State Wetland Authority, Forest & Wildlife Department & National Mission for Clean Ganga	Funds may be arranged from NMCG.

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
4	Adoption of good irrigation practices, suitable crop selection, use of sprinkler/drip irrigation to minimize the water consumption through awareness & support to the farmers	12 Months	Agriculture Department, Rural Development, Minor Irrigation Department	
5	Removal of encroachment from wetlands, ponds & their restoration	24 Months	Revenue, Administration, Panchayati Raj Department, ULBs & Gram Panchayats	
6	Allowing flow of fresh surplus water source like canal for restoration of E-flow	18 Months	Irrigation Department	Only surplus water after fulfilling irrigation demands will be provided to near by rivers through canal escapes.
E. MONITORING & EVALUATION				
(a) Short Term Action Point				
1	Daily Monitoring of river water quality at the upstream & downstream of cities & meeting points of the major drains	Regular Activity	UPPCB, District Ganga Committee/ District Environment Committee	
2	Weekly monitoring of drains, STPs & CETPs	Regular Activity	UPPCB, District Ganga Committee/ District Environment Committee	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
3	Monitoring of water polluting industries	Quarterly	UPPCB, District Ganga Committee/ District Environment Committee	
4	Monitoring of ground water quality within 500 meters of the rivers & drains	Quarterly	UPPCB, CGWA, CPCB & District Ganga Committee/ District Environment Committee	
5	Pre-monsoon & post-monsoon monitoring of ground water level	Regular Activity	CGWA & Directorate of Ground Water	
6	Measurement of River flow as per the protocol	Regular	Irrigation Department & District Ganga Committee/ District Environment Committee	Annual flow discharge data of river .
7	Project formulation & funding including recurring expenses for employment of JRFs/Monitoring Assistants/Field Assistants, purchase of kits & equipments, vehicle on rental basis, development of Web Portal & establishment of Control Room, purchase of desktop computers, printers/ LED Monitor etc.	02 Months	UPPCB, District Ganga Committee/ District Environment Committee, SMCG & NMCG	

S. No.	Action Point	Timeline	Implementing Department/Agency	Remark
8	Development of Web Portal for reporting & centralized monitoring of water quality of the river & drains and action points with access to all concern stakeholders departments/agencies responsible for implementation of the action plan	Regular	UPPCB, NMCG & CPCB	
9	Establishment of Regional Control Rooms at District/ Division Level for monitoring & uploading of data related to monitoring of water quality & compliance of action points with its integration to the State Level Control Room	04 Months	UPPCB, District Ganga Committee/ District Environment Committee	

APPENDICES

Appendix-1

Pollution Source Mapping of River Hindon from Sahranpur to Ghaziabad

S. No.	District	Name of Drain	Meeting Point of Drain		Domestic/ Industrial/ Mixed	Tapped/ Untapped / Partially Tapped	Industries		Sewage Discharge (MLD)			Status of Bar-mesh
			Latitude	Longitude			Number	Treated Effluent (MLD)	Treated	Untreated	Total	
1.	Sahranpur	Dhamola Drain	29°54'35.07"N	77°33'19.50"E	Mixed	Untapped	32	0.561	38	81	119	No
2.		Star Paper Mill Drain	29°51'18.65"N	77°34'3.07"E	Industrial	Untapped	1	12	0	0	0	No
3.		Bajaj Sugar Drain	29°46'25.24"N	77°34'36.37"E	Industrial	Untapped	2	1.0	0	0	0	No
4.		Daya Sugar Drain	29°57'58.38"N	77°39'12.47"E	Industrial	Untapped	1	0.5	0	0	0	Yes
5.		Thaska Drain	29°40'54.48"N	77°26'46.82"E	Mixed	Untapped	3	1.9	0	0.5	0.5	No
6.		Nagdehi Drain	29°56'34.3"N	77°36'17.3"E	Industrial	Untapped	2	0.27	0	0	0	No
7.		Badhai Khurd Drain	29°30'14.6"N	77°39'31.6"E	Mixed	Untapped	1	1.368	0	0.5	0.5	No
Total							42	17.599*	38.0	82	120.0	

Note:-* Three industries namely M/s A.L.M. Industries (Meat Processing Unit) Haroda (Discharge-0.095 MLD), Saharanpur, A.L.M. Industries (Slaughter House) Haroda, Saharanpur (Discharges- 0.1 MLD) & M/s U.P. Co-Operative Co. Ltd. Tapri, Saharanpur (Distillery only bottling) (Discharges- 0.1 MLD) are discharging their treated effluent on land for irrigation & in case of emergency effluent may be discharged into River Hindon directly as all the industries are situated at the adjacent of the River Hindon.

S. No.	District	Name of Drain	Meeting Point of Drain		Domestic/ Industrial/ Mixed	Tapped/ Untapped / Partially Tapped	Industries		Sewage Discharge (MLD)			Status of Bar-mesh
			Latitude	Longitude			Number	Treated Effluent (MLD)	Treated	Untreated	Total	
8.	Muzaffarnagar	Titawi Drain	29°28'49.3"N	77°31'13.3"E.	Mixed	Untapped	1	0.8	0	0.3	0.3	No
9.		Dhandhera Drain	29°21'53.4"N	77°41'20.0"E.	Mixed	Untapped	41	34.45	0	22.25	22.25	No
10.		Mansurpur Drain	29°21'32.7"N	77°41'16.8"E.	Mixed	Untapped	2	0.7	0	0.2	0.2	No
11.		Nyajipur Drain	29°28'38.9"N	77°41'10.8"E.	Domestic	Untapped	0	0	0	3.16	3.16	No
12.		Laddawala Drain	29°28'33.1"N	77°41'09.5"E.	Domestic	Partially Tapped	0	0	0	20.43	20.43	No
13.		Shamli Road Drain	29°28'21.4"N	77°40'50.3"E.	Domestic	Untapped	0	0	0	1.47	1.47	No
14.		Khadarwala Drain	29°28'06.8"N	77°40'51.7"E.	Domestic	Untapped	0	0	0	5.41	5.41	No
15.		Krishnapuri Drain	29°28'06.5"N	77°40'51.6"E.	Domestic	Untapped	0	0	0	16.83	16.83	No
16.		Suzru Village Drain	29°27'03.2"N	77°40'36.1"E	Domestic	Untapped	0	0	0	2.08	2.08	No
17.		Nai Basti Khalapar Drain	29°27'06.1"N	77°40'37.0"E.	Domestic	Untapped	0	0	0	1.71	1.71	No
Total							44	35.95**	0	73.84	73.84	

Note:- ** The treated effluent of 01 MLD of M/s Bajaj Hindustan Sugar Ltd., Thana Bhawan is used for ferti-irrigation and in case of emergency effluent may be discharged into River Krishni directly.

S. No.	District	Name of Drain	Meeting Point of Drain		Domestic/ Industrial/ Mixed	Tapped/ Untapped / Partially Tapped	Industries		Sewage Discharge (MLD)			Status of Bar- mesh
			Latitude	Longitude			Number	Treated Effluent (MLD)	Treated	Untreated	Total	
18.	Shamli	Shamli Drain	29°22'59.06"N	77°19'53.70"E	Mixed	Untapped	03	2.35	0	10	10	No
19.		Sikka Drain	29°28'36.85"N	77°22'0.92"E	Mixed	Untapped	01	0	0	0.5	0.5	No
Total							04	2.35***	0	10.5	10.5	
20.	Ghaziabad	Jawali Drain	28°44'25.43"N	77°23'15.33"E	Industrial	Untapped	152	2.422	0	0	0	NO
21.		Hindonvihar Drain	28°40'55.37"N	77°24'1.74"E	Domestic	Untapped	0	0	0	7	7	NO
22.		kailabhatta road drain	28°40'1.27"N	77°24'5.77"E	Mixed	Untapped	21	1.933	0	16	16	NO
23.		Arthala Drain	28°39'44.18"N	77°23'52.35"E	Industrial	Untapped	02	0.263	0	0	0	NO
24.		Indirapuram Drain	28°38'10.50"N	77°23'32.85"E	Mixed	Untapped	0	0	112	0	112	NO
25.		PratapVihar Drain	28°38'8.29"N	77°23'43.39"E	Domestic	Untapped	0	0	0	40	40	NO
26.		Dasna Drain	28°36'24.34"N	77°25'18.74"E	Mixed	Untapped	45	3.697	0	47	47	NO
27.		Karedha Drain	28°41'6.72"N	77°23'29.46"E	Mixed	Untapped	19	1.657	0	2	2	NO
28.		Sahibabad Drain	28°66'2.87"N	77°34'3.40"E	Mixed	Partially Tapped	114	8.797	74	83.203	157.203	No
Total							353	18.769	186	195.203	381.203	

S. No.	District	Name of Drain	Meeting Point of Drain		Domestic/ Industrial/ Mixed	Tapped/ Untapped / Partially Tapped	Industries		Sewage Discharge (MLD)			Status of Bar- mesh
			Latitude	Longitude			Number	Treated Effluent (MLD)	Treated	Untreated	Total	
29.	Meerut	Sardhana Drain	29° 4'28.32"N	77°27'44.22"E	Mixed	Untapped	02	1.26	0	10	10	NO
30.		Kinauni Drain	29° 3'7.44"N	77°27'17.09"E	Industrial	Untapped	02	1.20	0	0	0	NO
Total							04	2.46	0	10	10	
31.	Baghpat	Ramala Drain	29°13'16.36"N	77°19'0.56"E	Industrial	Untapped	01	0.50	0	0.1	0.1	No
Total							01	0.50	0	0.1	0.1	

Note:-

*** The effluent of 01 Industry namely M/s Bajaj Hindustan Sugar Ltd., Baisana, Shamli is used for ferti irrigation & in case of emergency effluent may be discharged into River Hindon directly as all the industries are situated at the adjacent of the River Hindon.

Appendix-2

Details of Cities & Towns

S.No.	District	Name of City/ Town	Type of ULB	Population (Lakh) Census - 2011	Estimated Population (Lakh) Year - 2019	Sewage Generation (MLD)	Estimated MSW (Kg/Day)
1	Saharanpur	Saharanpur	Nagar Nigam	7.62	8.82	95.24	190500
2	Muzaffarnagar	Muzaffarnagar (Other than Khatoli)	Nagar Palika Parishad	4.18	4.75	51.26	104500
3	Shamli	Shamli	Nagar Palika Parishad	1.13	1.28	13.86	28250
4	Meerut	Meerut	Nagar Nigam & Cantonment Board	13.86	15.51	167.52	346500
5	Baghpat	Baghpat	Nagar Palika Parishad	0.55	0.60	6.508	13750
6	Ghaziabad	Ghaziabad except Modi Nagar	Nagar Nigam GZ B	19.34	25.88	279.5	483500
	Total			46.68	56.84	613.88	1167000

Appendix-3

Details of Industries

District : Saharanpur

S. No.	Name and Address	Location		Type	Treatment Mechanism (ETP/ CETP)	Effluent Discharge (KLD)	Effluent Discharge Drain	Remarks
		Latitude	Longitude					
1.	A.L.M. Industries (Meat Processing Unit) Haroda, Saharanpur	29°58'9.36"N	77°35'9.51"E	Meat Processing	ETP	-	On Land (100 KLD)	-
2.	A.L.M. Industries (Slaughter House Unit) Haroda, Saharanpur	29.969267° N	77.585975° E	Slaughter House	ETP	-	On Land (475 KLD)	-
3.	Arora Hoiesery, Janta Road, Saharanpur	29°58'24.6"N	77°34'29.6"E	Yarn/Textile Processing	ETP	18.0	Dhamola /Hindon	-
4.	Atul Textile, Behat Road, Saharanpur	29°59'10.7"N	77°34'14.3"E	Yarn/Textile Processing	ETP	19.5	Dhamola /Hindon	-
5.	Bajaj Hindustan Ltd. Distillary Unit, Gagnoli. Saharanpur	29°48'34.2"N	77°35'13.3"E	Distillery	ETP	ZLD	Bajaj Drain/ Hindon	-
6.	Bajaj Hindustan Ltd. Sugar Unit, Gagnoli, Saharanpur	29°48'34.2"N	77°35'13.3"E	Sugar	ETP	100	Bajaj Drain/ Hindon	-
7.	Deep Industries, I.E. Delhi Road, Saharanpur	29°55'45.2"N	77°31'42.2"E	Yarn/Textile Processing	ETP	20.0	Dhamola /Hindon	-
8.	Durga Textile, Janta Road, Saharanpur	29°58'15.6"N	77°34'44.2"E	Yarn/Textile Processing	ETP	21.5	Dhamola /Hindon	-
9.	Garg Dyeing, Janta Road, Saharanpur	29°58'19.3"N	77°34'44.7"E	Yarn/Textile Processing	ETP	150.0	Dhamola /Hindon	-
10.	J.J. Textile, Janta Road, Saharanpur	29°58'14.7"N	77°34'43.5"E	Yarn/Textile Processing	ETP	18.5	Dhamola /Hindon	-
11.	Nagar Nigam, Pashubadhshala, Saharanpur	29°58'22.2"N	77°31'53.3"E	Slaughter House	ETP	150.0	Dhamola /Hindon	-
12.	Pashupati Dairy (P) Ltd. Dehradun Road, Saharanpur	29°58'07.2"N	77°36'57.2"E	Milk Processing	ETP	270.0	Naagdehi Nala/Hindon	-
13.	Plaza Paper P.Ltd. Saharanpur.	30° 3'50.50"N	77°34'53.16"E	Pulp & Paper	ETP	-	-	Self Closed
14.	Rainbow Board Mill, (Unit Kraft Paper) Saharanpur	29°58'20.76"N	77°34'53.16"E	Pulp & Paper	ETP	-	-	Self Closed
15.	S.M.C. Foods Ltd. Nanauta, Saharanpur	29°42'17.5"N	77°25'55.5"E	Milk Processing	ETP	700.0	Thaska Drain/ Krishni	-

16.	Saharanpur Wools Ltd. Dehli Road, Saharanpur	29°55'42.7"N	77.287481 ° E	Yarn/Textile Processing	ETP	45.0	Dhamola /Hindon	-
17.	Shalimar Cotton Dyeing, Saharanpur	30° 0'27.36"N	30° 0'27.36"E	Yarn/Textile Processing	ETP	20.0	Dhamola /Hindon	-
18.	Siddharth Textile, Chilkana Road, Saharanpur	29°59'23.5"N	77°32'17.9"E	Yarn/Textile Processing	ETP	20.0	Dhamola /Hindon	-
19.	Star Paper Mill Saharanpur.	29°56'20.9"N	77°34'03.9"E	Paper	ETP	12000.0	Star Paper Mill Nala/Hindon	-
20.	Swaroop Paper (P) Ltd. Saharanpur	30.003037 ° N	77.503153° E	Pulp & Paper	ETP	-	-	Self Closed
21.	The Kisan Sahakari Chini Mill, Nanouta, Saharanpur	29.708211 ° N	77.447573 ° E	Sugar	ETP	700.00	Thaska Drain/ Krishni	-
22.	Triveni Engg. & Industries Ltd, Deoband, Saharanpur	29.4039° N	77.3941 ° E	Sugar	ETP	1400.00	Badhai Khurd drain/Kali West	-
23.	U.P. Co-Operative Co. Ltd. Tapri, Saharanpur	29.5452 ° N	77.354749° E	Distillery	ETP	100	-	Only Bottling
24.	U.P. Co-Operative Sugar Factory Nanauta, Saharanpur	29.777661° N	77.445567 ° E	Distillery	ETP	ZLD	Thaska Drain/ Krishni	Self Closed
25.	Daya Sugar(A unit of B.K. Investment) Naya Bans, Gagaheri, Saharnapur	29°57'53.2"N	77°39'26.2"E	Sugar	ETP	500	Daya Sugar Drain/ Hindon	-
26.	Ekta Textile, Janta Road, Saharanpur	29°58'17.75"N	77°33'56.49"E	Yarn/Textile Processing	ETP	20	Dhamola /Hindon	-
27.	Anmol Textile, Janta Road, Saharanpur	29°58'15.61"N	77°33'54.35"E	Yarn/Textile Processing	ETP	29	Dhamola /Hindon	-
28.	Super Textile, Village Tiparpur, Janta Road, Saharnapur	29°59'44.83"N	77°35'38.03"E	Yarn/Textile Processing	ETP	24	Dhamola /Hindon	-
29.	Shah Industries, 18 Medanta Complex, Janta Road, Saharnapur	29°58'21.46"N	77°34'36.23"E	Yarn/Textile Processing	ETP	24	Dhamola /Hindon	-
30.	Ganpati Textile, Janta Road, Saharanpur	29°58'19.29"N	77°34'56.56"E	Yarn/Textile Processing	ETP	20	Dhamola /Hindon	-
31.	Bombay Hoseiry, Chajjpura, Dehradun Road, Saharanpur	29°58'15.88"N	77°35'4.98"E	Yarn/Textile Processing	ETP	12	Dhamola /Hindon	-
32.	Hindon Filter (P) Ltd. Unit 2 Village Kolki Kalan Saharanpur	29°56'2.07"N	77°39'19.76"E	Pulp & Paper	ETP	200.0	Dhamola /Hindon	
33.	Shree Krishna Board Mill, Gagadhedi, Saharanpur	29°59'8.94"N	77°40'10.55"E	Pulp & Paper	ETP	-	Dhamola /Hindon	-
34.	Mahaveer Hand Made Paper & Board Mill	30° 3'50.50"N	77°34'53.16"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed

35.	Shankar Board Mill, Saharanpur			Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
36.	Parmar Paper Ltd., Saharanpur	29°58'20.76"N	29°58'20.76"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
37.	Saharanpur Paper Board Mill, Vill- Majri Dehradun Road, Saharanpur	29°58'37.17"N	77°38'54.12"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
38.	Majri Gramudyog Sansthan, Vill- Majri Dehradun Road, Saharanpur	29°58'16.89"N	77°34'46.46"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
39.	Jagdamba Gramodyog Sansthan, Dehradun Road, Saharanpur	29°58'18.14"N	77°35'4.90"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
40.	Jayna Grmodyog Sansthan, Gagaheri	29°59'0.90"N	77°39'56.92"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
41.	Tiwaya File Board Mill, Nawada Road, Saharanpur	29°59'59.00"N	77°38'34.32"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
42.	Star Gramodyog Sansthan, Manakmau	29°57'2.54"N	77°30'27.24"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
43.	Janhit Gramodyog Sansthan, Dehradun Road, Saharanpur	29°40'31.0"N	77°40'12.0"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
44.	Sufi Pulp & Paper Gramodyog Sansthan, Gagaheri, Saharanpur	29°58'31.50"N	77°39'43.15"E	Pulp & Paper	ETP	-	Dhamola /Hindon	Self Closed
45.	Mak Hoseiry, Tiparpur, Janta Road, Saharanpur	29°59'47.66"N	77°33'53.74"E	Yarn/Textile Processing	ETP	24	Dhamola /Hindon	-

District: Muzaffarnagar & Shamli

S.No.	Name and Address	Location		Type	Treatment Mechanism (ETP/CETP)	Effluent Discharge (KLD)	Name of Drain	Name of River
		Latitude	Longitude					
1.	Aggarwal Duplex & Board Mills Ltd. Bhopa Road Muzaffarnagar	29°28'24.59"N	77°44'23.70"E	Pulp & Paper	ETP	960.0	Kukra Drain	Kali West
2.	Ahrihant Pulp & Papers (P) Ltd. Jansath Road, Muzaffarnagar	29°26'15.28"N	77°44'45.87"E	Pulp & Paper	ETP	-	Dhandhera	Kali West
3.	Al Noor Export, Jansath road Muzaffarnagar	29°25'55.98"N	77°45'53.72"E	Slaughter House and Meat Processing	ETP	480.0	Dhandhera	Kali West
4.	Aristo Craft Paper Mills Pvt. Ltd. Meerut Road, Muzaffarnagar	29°24'27.94"N	77°42'12.17"E	Pulp & Paper	ETP	300.0	Dhandhera	Kali West

5.	Bindal Papers Ltd. Bhopa Road, Muzaffarnagar.	29°28'18.17"N	77°47'9.50"E	Pulp & Paper	ETP	9860.0	Dhandhera	Kali West
6.	Bindalas Duplex Ltd, Bhopa Road (Unit-1), Muzaffarnagar	29°28'12.25"N	77°48'23.3"E	Pulp & Paper	ETP	900.0	Dhandhera	Kali West
7.	Bindalas Duplex Ltd, Bhopa Road (Unit-2) Muzaffarnagar	29°28'12"N	77°48'14.8"E	Pulp & Paper	ETP	900.0	Dhandhera	Kali West
8.	D.L.S. Papers Pvt. Ltd., 10Km Meerut Road, Dhaulapul, Begraipur, Muzaffarnagar	29°22'50.14N	77°41'8.21E	Pulp & Paper	ETP	500.0	Dhandhera	Kali West
9.	D.S.M. Sugar Mansurpur, Meerut Road. Muzaffarnagar	29°21'11.48N	77°43'6.93E	Sugar	ETP	700.0	Mansurpur Drain	Kali West
10.	Disha paper Industris, Jolly road, Muzaffarnagar	29°26'39.42"N	77°47'17.59"E	Pulp & Paper	ETP	2000.0	Jat Mujhera/ Bhandura Drain	Kali West
11.	Galaxy Papers pvt.ltd. Jolly Road, Muzaffarnagar	29°26'44.53"N	77°46'28.47"E	Pulp & Paper	ETP	ZLD	Dhandhera	Hindon
12.	Garg Duplex & Paper Mills (P) Ltd. Bhopa Road, Muzaffarnagar	29°28'4.10"N	77°47'3.88"E	Pulp & Paper	ETP	1800.0	Dhandhera	Kali West
13.	H.J. Tannery Pvt. Ltd. Jolly Road muzaffarnagar	29°25'58N	77°46'2.8E	Tannery	ETP	100.0	Dhandhera	Kali West
14.	I.P.L. (Formerly Titawi Sugar Complex), Titawi, Muzaffarnagar.	29°28'20.63N	77°32'47.46E	Sugar	ETP	800.0	Titawi Drain	Hindon
15.	K.K. Duplex Pvt. Ltd., Jansath road, Muzaffarnagar	29°25'33.46"N	77°41'29.79"E	Pulp & Paper	ETP	ZLD	Dhandhera	Kali West
16.	Magma Industries, Muzaffarnagar	29°22'18.4"N	77°41'49.92"E	Basic Chemicals & Derivatives	ETP	35.0	Begraipur Industrial Drain	Hindon
17.	Mahalaxmi Craft & Tissues Bhopa Road, Jansath Muzaffarnagar.	29°25'17.10"N	29°25'17.10"N	Pulp & Paper	ETP	1100.0	Dhandhera	Kali West
18.	Meenu Papers (P) Ltd. Bhopa Road Muzaffarnagar	29°28'1.83"N	77°47'27.88"E	Pulp & Paper	ETP	900.0	Dhandhera	Kali West
19.	Orient Board & Paper Mill Pvt. Ltd. Jansath Road, Muzaffarnagar	29.428649	77.762413	Pulp & Paper	ETP	90.0	Kukra Drain	Kali West
20.	Parijat Paper Mills, Ltd., Bhopa Road, Muzaffarnagar	29°28'8.82"N	77°48'28.08"E	Pulp & Paper	ETP	600.0	Dhandhera	Kali West
21.	Krishnanchal Pulp & Papers Pvt. Ltd. (Formerly Prime Papers) Jolly Road, Muzaffarnagar	29°26'42.01"N	77°45'53.40"E	Pulp & Paper	ETP	ZLD	Dhandhera	Kali West
22.	Rana Papers (New Name N.S. Papers Ltd.) Jansath Road (Unit-2), Muzaffarnagar	29°25'31.84"N	77°45'37.48"E	Pulp & Paper	ETP	-	Dhandhera	Kali West
23.	Rana Papers (New Name N.S. Papers Ltd.) Jansath Road (Unit-3), Muzaffarnagar	29°25'31.84"N	77°45'37.48"E	Pulp & Paper	ETP	600.0	Sugar Mill Drain	Kali West

24.	Rana Papers (New Name N.S. Papers Ltd.) Jansath Road (Unit-1) Muzaffarnagar	29°25'31.84"N	77°45'37.48"E	Pulp & Paper	ETP	300.0	Dhandhera	Kali West
25.	Royal Paper Mills Ltd Jansath Road muzaffarnagar	29°25'30.23"N	77°45'42.50"E	Pulp & Paper	ETP	-	Dhandhera	Kali West
26.	Shakti Craft & Tissues, Jansath road, Muzaffarnagar	29°25'7.24"N	77°45'33.59"E	Pulp & Paper	ETP	900.0	Mansurpur Drain	Kali West
27.	Shakumbari Pulp & Paper Bhopa Road, Muzaffarnagar	29°28'21.00"N	77°44'26.96"E	Pulp & Paper	ETP	420.0	Jat Mujhera/ Bhandura Drain	Kali West
28.	Shalimar Paper Pvt. Ltd., Jansath Road, Muzaffarnagar	29°24'57.40"N	77°45'37.50"E	Pulp & Paper	ETP	-	Dhandhera	Kali West
29.	Shri Bhageshwari Paper Mills (P) Ltd., Bhopa Road Unit-1 Muzaffarnagar	29°28'14.68"N	77°47'29.43"E	Pulp & Paper	ETP	600.0	Dhandhera	Kali West
30.	Shri Bhageshwari Paper Mills (P) Ltd., Bhopa Road Unit-2 Muzaffarnagar	29°28'14.68"N	77°47'29.43"E	Pulp & Paper	ETP	600.0	Dhandhera	Kali West
31.	Siddheshwari Ind. Pvt. Ltd., Jansath Road, Muzaffarnagar	29°25'6.90"N	77°45'36.70"E	Pulp & Paper	ETP	1200.0	Titawi Drain	Kali West
32.	Sidhbal Paper Mills Ltd, Bhopa Road, Muzaffarnagar	29°28'13.48"N	77°47'0.49"E	Pulp & Paper	ETP	1500.0	Sugar Mill Drain	Kali West
33.	Silver Tone Pulp & Paper, Bhopa Road, Muzaffarnagar.	29°27'59.96"N	77°47'18.26"E	Pulp & Paper	ETP	1200.0	Dhandhera	Kali West
34.	Silvertoan Paper Ltd. (Unit-1) Bhopa Road, Muzaffarnagar	29°28'7.72"N	77°47'10.68"E	Pulp & Paper	ETP	1500.0	No Drain	Kali West
35.	Silvertoan Paper Ltd. (Unit-2) 16Bhopa Road, Muzaffarnagar	29°27'59.96"N	77°47'18.26"E	Pulp & Paper	ETP	900.0	Begrajpur Industrial Drain	Hindon
36.	Sir Shadi Lal Distillery & Chemical Works, Mansoorpur Muzaffarnagar	29°21'1.40"N	77°43'8.16"E	Distillery	ETP	ZLD	Dhandhera	Kali West
37.	Sita Paper Mill, Bhopa Road, Muzaffarnagar	29°28'53.36"N	77°48'37.27"E	Pulp & Paper	ETP	-	Dhandhera	Kali West
38.	Suyash craft & papers ltd., Velhana, Muzaffarnagar	29°25'43.14"N	77°41'51.35"E	Pulp & Paper	ETP	900.0	-	Kali West
39.	Taj Paper Mills Pvt. Ltd., Jansath road, Muzaffarnagar	29°26'28.85"N	77°46'42.16"E	Pulp & Paper	ETP	-	Drain	Kali West
40.	Tasmiya Tannery Udyog, Vill. Moosa Shernnagar, Jansath Road, Muzaffarnagar	29°25'39.42"N	77°45'56.23"E	Tannery	ETP	-	Drain	Kali West
41.	Tehri Pulp & Papers Ltd. Bhopa Road (Unit- 1) Muzaffarnagar	29°28'17.06"N	77°47'39.10"E	Pulp & Paper	ETP	1500.0	Kukra Drain	Kali West
42.	Tehri Pulp & Papers Ltd. Bhopa Road (Unit- 2) Muzaffarnagar	29°28'14.12"N	77°47'39.44"E	Pulp & Paper	ETP	1200.0	Dhandhera	Kali West
43.	Tirupati Balaji Fibres Ltd. Bhopa Road, Muzaffarnagar	29°28'12.94"N	77°47'16.04"E	Pulp & Paper	ETP	600.0	Dhandhera	Kali West

44.	Triveni Engg. Industries Ltd. Bilaspur, Jolly Road, Muzaffarnagar.	29°25'49.96N	77°46'33E	Distillery	ETP	ZLD	Dhandhera	Kali West
45.	Bajaj Hindusthan Sugar Ltd., Bhaiana, Budhana, Muzaffarnagar	29°17'25N	77°29'38.96E	Sugar	Bar Screen, Oil & Grease Trap, Chemical Mixing Tank, Equalisation Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter, SDBs	1000	Sugar mill drain	Hindon
46.	Bajaj Hindusthan Sugar Ltd., Thanabhawan, Shamli	29°24'7.2N	77°24'22.9E	Sugar	Bar Screen, Oil & Grease Trap, Chemical Mixing Tank, Equalisation Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter, SDBs	1000	Thana Bhawan Drain	Krishni
47.	Maruti Papers (P) Ltd. Vill - Sikka Shamli	29°30'33.08"N	77°22'2.77"E	Pulp & Paper	ETP	00	Sikka Drain	Krishni /Hindon
48.	Nikita Papers (P) Ltd. Ind. Estate Shamli	29°25'12.91"N	77°15'40.35"E	Pulp & Paper	ETP	750.0	Titawi Drain	Krishni/ Hindon
49.	Shamli Distillery & Chem. Works. Shamli	29°45'01.37	77°31'22.06	Distillery	ETP	ZLD	Sugar Mill Drain	Krishni/ Hindon
50.	Upper Doab Sugar Mill, Shamli	29°45'01.37	77°31'22.06	Sugar	ETP	1600.0	No Drain	Krishni/ Hindon

District: Meerut & Baghpat

S. No.	Name and Address	Location		Type	Treatment Mechanism (ETP/CETP)	Effluent Discharge (KLD)
		Latitude	longitude			
1	M/s Saradhna Paper, Saradhna Meerut road, Meerut	29°07'36" N	77°36'29" E	Paper	ETP	1100.0
2.	M/s Shri Babubali Trader, Village Madiyai Saradhna Meerut road, Meerut	29°06'50" N	77°36'28" E	Textile	ETP	160.0
3.	M/s Bajaj Hindustan Ltd, (Sugar Unit) Village Kinauni, Meerut	29°02'59" N	77°28'06" E	Sugar Unit	ETP	1200.0
4	M/s Bajaj Hindustan Ltd, (Distillery Unit) Village Kinauni, Meerut	29°02'59" N	77°28'06" E	Sugar (Distillery)	ETP	ZLD
5.	M/s Ramala Sahkari Chini Mill, Ramala Baghpat	29°13'55" N	77°17'12" E	Sugar	ETP	480.0

District: Ghaziabad

S. No.	Name and Address	Location		Type	Treatment Mechanism (ETP/CETP)	Effluent Discharge (KLD)
		Latitude	longitude			
1.	A & A, S-50, Site-2, Loni Road Ind. area, Mohan Nagar, Ghaziabad.	N 28°41'12.2964"	E 77°22'38.1756"	Yarn/Textile Processing	ETP	75.0
2.	A.B. Cycle Parts Pvt.Ltd., S-24, S.S.of G.T.Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	8.0
3.	A.C.E.Hardware, B-5, B.S.Road Ind. Area, Ghaziabad.	N 28°39'29.9844"	E 77°27'59.4144"	Metal Surface Treatment	ETP	2.0
4.	A.N. Fabric Dyers, 5/6, Site-2, Loni Road Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	15.0
5.	A.R. Supreme, 26-27, Rural Ind. Area, Loni, Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	15.0

6.	A.S. Enterprises, Arya Nagar Industrial Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
7.	A.S.T. Pipes, B-33, B.S.Road Ind. Area, Ghaziabad.	N 28°39'29.9844"	E 77°27'59.4144"	Other	ETP	0.0
8.	Advance Steel Tube Ltd. 45/3, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	14.0
9.	Agrawal Galvenizing, A-8/6, Sect.22 Meerut Road Ind. Area, Ghaziabad.	N 28°38'37.752"	E 77°13'41.8296"	Metal Surface Treatment	ETP	2.0
10.	Aiden Jeans, B-49/5, Site-4 Ind. Area, Sahibabad, , Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	20.0
11.	Airtech Pvt.Ltd., 20/7, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	6.0
12.	Ajanta Gartex Processors, Unit-2,18/24, Site-4, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	48.0
13.	Ajay Industrial Corporation, 20/11, Site-4, Ind. Area, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	2.0
14.	Ajay Industrial corporation, 42, Rural Ind.area, Loni, Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Metal Surface Treatment	ETP	2.0
15.	Ajay Veer Siroha, K-23, Apparel Park, Sector D-1 (P3), Tronica City, Loni	N 28°46'16.8672"	E 77°16'59.4444"	Textile Dyeing	CETP	15
16.	Ajay Washing, S-62 Loni Road Ind.area, Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	-
17.	Akash Glass Industries, S-50, Site-4,Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	0.0
18.	Al Nafees Frozen Foods Exports, Hapur Road Dasna Gzb. (Integrated Meat Unit)	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House	ETP	600.0
19.	Al Naseer Export Pvt.Ltd., 2761, Bhoor Gari, Dasna, Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House	ETP	200.0
20.	Al-Aali Exports (P) Ltd., B-37, Site-4, Ind. Area, Sahibabad, Ghaziabad.	N 28°39'14.526"	E 77°19'44.67"	Slaughter House and Meat Processing	ETP	34.0

21.	Albert David Ltd., B-12/13, Meerut Road	N 28°38'37.752"	E 77°13'41.8296"	Pharma (Formulation)	ETP	100.0
22.	Aleena Washing, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
23.	International Agro Foods, (Processing Unit), Khasra No. 2764, Vill. Bhoor gari, Dasna Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House and Meat Processing	ETP	40.0
24.	Ambika Gartex P Ltd., 42-B Rajinder Nagar Industrial Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0
25.	Amit textiles, S-32, S.S. Of G.T.Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Yarn/Textile Processing	ETP	2.0
26.	Amko Export, A-1, B.S.Road Ind. Area Ghaziabad	N 28°39'33.066"	E 77°27'58.41"	Dyeing & Textile	ETP	275.0
27.	Umar Garments, 83-B, Arya Nagar Ind. Area, Loni, Ghaziabad	N 28°40'42.636"	E 77°25'27.11136"	Dyeing & Textile	ETP	14.0
28.	Anish wasing works, 96/3, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	18.0
29.	Anita Dyeing Processing, 12/21, Arya Nagar Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	15.0
30.	Anna Associate Pvt. Ltd., 108, Site-4 Ind. Area, Sahibabad, Ghaziabad. (W/o Rendering Plant)	N 28°39'13.5576"	E 77°19'44.3388"	Slaughter House and Meat Processing	ETP	20.0
31.	Anuradha Fabricators, 42/10, Site-4, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	1.5
32.	Apex Udyog, I-4, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	15.0
33.	Arihant Dyeing (Sai Denim), 20/2/13, Site-4, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	50.0
34.	Arihant Stationary, Arya Nagar Ind.area Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Metal Surface Treatment	ETP	2.0
35.	Arihant Textile, 53-54, Rural Ind.area Loni	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	30.0
36.	Arshiya Export Pvt. Ltd.) B-67, Site-4, Sahibabad, Ghaziabad. (W/o Rendering Plant)	N 28°39'14.526"	E 77°19'44.67"	Slaughter House and Meat Processing	ETP	35.0

37.	Arun Industries, Gali no.1 Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Metal Surface Treatment	ETP	2.0
38.	Arvind Dyeing, Plot No.-14, Arya Nagar, naipura Road, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0
39.	Asha Prints, A-5/4, , Loni Road Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	10.0
40.	S.S. Concept (Old Name Asha Tanu Prints), A-5/3, , Loni Road Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	10.0
41.	Asif Industries, C-21, Roop Nagar Ind.area Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Metal Surface Treatment	ETP	2.0
42.	Ashok Yadav & Rajesh Yadav, S-126, Site-2, Loni Road, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Metal Surface Treatment	ETP	2.0
43.	Ashoka Pulp & Paper Pvt. Ltd., 11, Loni Road Ind. Area, Mohan Nagar, GZB.	N 28°40'45.1596"	E 77°23'0.2796"	Pulp & Paper	ETP	500.0
44.	ASR Enterprises, S-124, Site-2, Loni Road Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	-
45.	Atlas Cycle (Haryana) Ltd.,55, Site-4, Sahibabad GZB.	N 28°39'39.3516"	E 77°20'26.916"	Engineering	ETP	370.0
46.	Balaji Engineering works, 351, Pandav Nagar, Mehrauli, Ghaziabad.	N 28°39'18.5328"	E 77°27'37.638"	Metal Surface Treatment	ETP	2.0
47.	Balaji Enterprises, B-22/1/15, B.S.Road Ind. Area, Ghaziabad.	N 28°39'29.9844"	E 77°27'59.4144"	Metal Surface Treatment	ETP	1.5
48.	Balaji Industry, 37, Rural Ind. Area, Loni, Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	10.0
49.	Balaji Industry, Plot No. 7, Gali No. 1, Rajinder Nagar Ind. Area, Mohan NGR., Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	20.0
50.	Balaji Udyog, B-80, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
51.	Balaji wire Pvt .Ltd., 139-A, Anand Ind. Estate, Mohan Nagar, Ghaziabad.	N 28°40'30.5544"	E 77°23'17.6208"	Metal Surface Treatment	ETP	40.0
52.	Batik India, D-13, Udyog kunj. Dasna, Ghaziabad.	N 28°38'24.081"	E 77°27'25.92"	Yarn/Textile Processing	ETP	30.0

53.	Beauty Art Prints India Pvt.Ltd.,54/4, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	160.0
54.	Bhagwati Colour Impax, A-36, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	15.0
55.	Bhagwati Dyeing, 84, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	15.0
56.	Bharat Electronics Ltd., Bharat Nagar, Sahibabad Industrial Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	100.0
57.	Bhushan Steel Ltd., 23, Site-4, Sbd. Gzb.	N 28°38'56.0004"	E 77°19'54.0012"	Engineering	ETP	800.0
58.	Bright Wash Dyeing, C- 21, Roop Nagar I.A, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	-
59.	Chacha Enterprises, J-4 Appral Park, tronca city, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	ETP	10.0
60.	Charbi Apparels, 101/2, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°47'6.4392"	E 77°15'38.268"	Yarn/Textile Processing	ETP	8.0
61.	Chemo Pulp Tissues Pvt Ltd, A-4, sect-22, Meerut Road, Ind.area	N 28°41'56.094"	E 77°26'54.384"	Pulp & Paper	ETP	0.0
62.	Colour Tuch, 56/28, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	48.0
63.	Continental Carbon India Ltd., A-14, S.S. of G.T. Road	N 28°38'9.9384"	E 77°26'54.6612"	Other	ETP	500.0
64.	Cosmos Auto India, 21 mainapur Meerut Road Ghaziabad.	N 28°49'53.8716"	E 77°34'40.6524"	Metal Surface Treatment	ETP	2.0
65.	Cosmos Engine. Component P Ltd., A-7, Electro Steel Compound, S.S. of G.T. Road, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	0.0
66.	D.K. Jain, G-262, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	20.0
67.	Dabur India Ltd, P-22, Site 4 Sahibabad	N 28°38'51.0216"	E 77°19'52.2408"	Pharma (Aurvedic)	ETP	275.0
68.	Colorise (Old Name Deepak Gambhir), E-12 Apparel Park, Sector D-1(P3), Tronica City, Loni.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	55.0

69.	Delhi Textiles, B-91, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	12.0
70.	Denim Matching, G-141, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	18.0
71.	Dev Tara Industries Ltd., Meerut Road Duhai, muradnagr	N 28°42'34.164"	E 77°27'19.1556"	Dyeing & Textile	ETP	725.0
72.	Dilip Dyeing & Washing, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	2.0
73.	Dream Bath, 28/1/21, Site-4, Sahibabad Industrial Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	5.0
74.	Durgeshwari Garments Pvt.Ltd., E-13, sect-13-1, Appral Park, tronca city, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	ETP	150.0
75.	Eagle Continental Foods P Ltd., Kallua Garhi Road, Dasna, Ghaziabad.	N 28°41'38.67216"	E 77°32'2.38668"	Slaughter House	ETP	400.0
76.	Ekansh Textile, K-36, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	50.0
77.	Ekta Washing, A-40, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
78.	Em Kay Industries, 101/2, Arya Nagar Ind.area Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Metal Surface Treatment	ETP	2.0
79.	Empire Fastners, 48/1/22, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	10.0
80.	Excellents Apparels Pvt. Ltd., K-52, Sec D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	25.0
81.	Exclusive Leather, khasra no.2751, Vill.Bhurgari, Dasna	N 28°40'50.7"	E 77°31'18.5268"	Tannery	ETP	85.0
82.	Fab Care, 79/1, Rajinder Nagar Ind.area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0
83.	Fair Export (India) Pvt. Ltd., 20/1, Site-4 Ind. Area, Sahibabad, Ghaziabad. (W/o Rendering Plant)	N 28°39'39.3012"	E 77°20'27.8052"	Slaughter House and Meat Processing	ETP	60.0

84.	Fancy Dyeing & Washing, 83-B, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	18.5
85.	Fine Wash, Plot No. 40, Rural Ind. State Loni, Loni, Ghaziabad	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	20.0
86.	Firgo Riffico Alana Ltd., A-15, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°40'1.9956"	E 77°21'50.7492"	Slaughter House and Meat Processing	ETP	50.0
87.	Frigo Rifico Alana Ltd., Unit-2, A-14/1, Site-4, Sahibabad Ind. Area, Ghaziabad. (Only Rendering)	N 28°40'1.9956"	E 77°21'50.7492"	Slaughter House and Meat Processing	ETP	25.0
88.	Fusion Fashion, B-61, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	15.0
89.	Futuro Components Pvt. Ltd. Dasna Hapur Road Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Metal Surface Treatment	ETP	50.0
90.	G.S.Das Apprarals Pvt.Ltd., 4/44, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	70.0
91.	Ganesh Enterprises, 18/14/1, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	0.0
92.	Ganga Processors, 18/11, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	65.0
93.	Ganpati Creation, C-19/1, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	50.0
94.	Gazi Dyeing (Old name Ajay Auto Bulb Corpn.), 45, Rural Ind. Area, Ngr, Loni, Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	10.0
95.	Ghan Shyam Textiles, K-19, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	23.0
96.	Glaxi Garments, K-22, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	22.0
97.	Global Industries, A-38/1/9, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
98.	Gourang Products Pvt. Ltd, GT Road, Industrial Area Ghaziabad	N 28°39'29.9844"	E 77°27'59.4144"	Metal finisihing	ETP	12.0

99.	Goyal Canvas Pvt.Ltd., 18/43, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	0.8
100.	Goyal Processors, 42/50, Site-4, Ind. Area, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	25.0
101.	Gulshan Rai Jain, G-82, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	20.0
102.	Gungun Enterprises, 38/2/24, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	45.0
103.	Gyan Chand & Sons, G-87, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	-
104.	H.B. Dyeing, A-35, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
105.	Hamdard (Wakf) Laboratories, (1 & 2) B-2 & 3, Meerut Road	N 28°38'37.752"	E 77°13'41.8296"	Pharma (Unani)	ETP	120.0
106.	Hanuman Textiles, 1, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	15.0
107.	Hard Man Jeans, B-32, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
108.	Hasan Textile, 84, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
109.	Himax Wash (old name Tajjumaal Jeans Dyeing), Arya Nagar, naipura Road Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0
110.	Hind Industries Ltd., Plot No. B-42, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'30.4884"	E 77°20'45.8268"	Slaughter House and Meat Processing	ETP	50.0
111.	Indian Textiles company, E-49, B.S.Road Ind. Area, Ghaziabad.	N 28°38'56.3892"	E 77°27'25.0344"	Yarn/Textile Processing	ETP	42.0
112.	International Agro Food, Vill. Bhoor gari, Dasna Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House	ETP	750.0
113.	Ipsa Business India Pvt.Ltd., 57/1/17-18, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	6.0

114.	J.B.S. Processors, G-104, Apparel Park, Sector D-1 (P3), Tronica City, Loni	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	14
115.	J.D.M.Enterprises, C-223/1, B.S.Road Ind.area Ghaziabad.	N 28°40'8.8716"	E 77°27'13.7376"	Metal Surface Treatment	ETP	4.0
116.	Jai Ambey Dyeing, 58,59, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	20.0
117.	Jai B.P. & Socket Industries, 142, Prakash Ind. Area, Sahibabad, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Metal Surface Treatment	ETP	2.0
118.	Jai Durge Metalizing, 67, anand Ind. Estate Mohan Nagar Ghaziabad.	N 28°40'30.5544"	E 77°23'17.6208"	Metal Surface Treatment	ETP	0.8
119.	Jai Mata Di Dyers, I-9, Sec D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	22.0
120.	Jai Santoshi Enterprises, 50, Shyam Ind. Area Loni, Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	8.0
121.	Jai Shri Dying, I-21, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	8.0
122.	Jyoti Dyeing, 18/8, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	38.0
123.	K.K. Dyeing, 42/40, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	15.0
124.	K.K. Industries, 7/5, Site-4, Ind Area, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Textile Dyeing	ETP	15
125.	K.M. Processors, 72/3, Gali No.-5, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	13.0
126.	K.R. Washing, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	20.0
127.	Kanhiya Enterprises, A-48/11, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
128.	Karam Chandra Rubber Pvt. Ltd., C-230, B.S.Road Ind. Area Ghaziabad.	N 28°39'9.2088"	E 77°28'12.8748"	Metal Surface Treatment	ETP	50.0

129.	Karan Frozen Food, Bhoor gari, Dasna, Ghaziabad. (W/o Rendering Plant)	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House and Meat Processing	ETP	25.0
130.	Kartik Fabrics Pvt.Ltd., khasra no.184-185-186, Pawanpuri, Murad Nagar, Ghaziabad.	N 28°46'13.35072"	E 77°29'55.95108"	Yarn/Textile Processing	ETP	180.0
131.	Kathuria Brothers (Cycle section), A-12, Meerut Road Ind. Area. Ghaziabad.	N 28°41'33.4356"	E 28°41'33.4356"	Metal Surface Treatment	ETP	20.0
132.	Kathuria Brothers,A-12 Meerut Road Ind.area	N 28°41'33.4356"	E 28°41'33.4356"	Tannery	ETP	75.0
133.	Krish Garments (Old Name Sanjeev Kumar), G-109, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	18.0
134.	Krishana Washing Service), 72/14, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	20.0
135.	Krishna Kumar Agarwal, G-129, Apparel Park, Sector D-1 (P3), Tronica City, Loni	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	15
136.	Krishna Print Pvt. Ltd., A-47, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	20.0
137.	L.K. Industry (Washing), 10/2, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0
138.	Latex Wash, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	15.0
139.	Laxmi Bleach (New Name Mani Bhadra Processors), G-102, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	18.0
140.	Laxmi Dyeing & Printing works Pvt.Ltd., S-81, Loni Road I.A., Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	35.0
141.	Laxmi Dyeing, A-13, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	12.0
142.	Laxmi Metal, A-43, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Metal Surface Treatment	ETP	5.0

143.	Laxmi Processors, K-16, sect-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	23.0
144.	Lion Cycle & Riksha Industries, E-10, B.S.Road Ind. Area, Ghaziabad.	N 28°39'29.9844"	E 77°27'59.4144"	Metal Surface Treatment	ETP	0.5
145.	Li-Vinit Aecessaries, 54/6, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	1.5
146.	M.A. Garment, A-9, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
147.	M.A. Garments, 20/6/21, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	25.0
148.	M.D.Frozen Food Exports, Khasra No-2689, Bhoor gari Road, Dasna, Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House and Meat Processing	ETP	40.0
149.	M.J. Allied Enterprises, E-4, Site-4 Ind. Area, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	15.0
150.	M.K. Overcease Pvt. Ltd., B-63, 64, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'30.4884"	E 77°20'45.8268"	Slaughter House and Meat Processing	ETP	80.0
151.	M.K.wasing & Dyeing, B-74, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	28.0
152.	M.R. Dyeing, B-80, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
153.	M.R. Industry, B-84/3, Roop Nagar, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
154.	M.S. Dyeing, A-29, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
155.	M.S. Trading, E-15, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	18.0
156.	M.S.D.Dytex Pvt. Ltd., 5/2, Loni Road Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	16.0
157.	M.Y. Garments, 20/6/14, Site-4, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
158.	Ma Shakti Silk Creation, 72/5, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	6.0

159.	Machino Tech, 48/1/1-A, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	3.0
160.	Madni Textiles, 72/37, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	80.0
161.	Magnum Ventures Ltd, 18/41, Site-4 Sahibabad	N 28°39'37.5912"	E 77°21'10.9656"	Pulp & Paper	ETP	2400.0
162.	Maha Shakti Threads mills, 56/12, Site-4 Sahibabad Ind. Area. Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	25.0
163.	Mahalaxmi Dyers, 49/24, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	23.0
164.	Shri Mahaveer Enterprises, 28/1/15, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	35.0
165.	Malik Dyeing, Gali No.-2, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	20.0
166.	Malik Niddles & allide products, C-108, B.S.Road Ind. Area Ghaziabad.	N 28°39'9.2088"	E 77°28'12.8748"	Metal Surface Treatment	ETP	3.2
167.	Malik Washing, 101/2, Arya Nagar Ind. Area, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	8.0
168.	Manav Beverage P Ltd, C-128, BSR Ind.area	N 28°39'9.2088"	E 77°28'12.8748"	Beverage	ETP	0.0
169.	Manohar Lal Hira Lal Ltd., 28 KM Stone Meerut Road, Duhai, Ghaziabad.	N 28°40'58.4544"	E 77°26'5.4168"	Metal Surface Treatment	ETP	50.0
170.	Marshal Cycles, B-17/18, Meerut Road Ind. Area, Ghaziabad.	N 28°40'58.4544"	E 77°26'5.4168"	Metal Surface Treatment	ETP	40.0
171.	Micro Gartex Insustries, C-2, Loni Road Ind.area, Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	-
172.	Mirha Export Pvt.Ltd., B-36, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'30.4884"	E 77°20'45.8268"	Slaughter House and Meat Processing	ETP	35.0
173.	Mohan Meakin Ltd. Mohan Nagar Ghaziabad	N 28°40'45.1596"	E 77°23'0.2796"	Distillery	ETP	900 (Only Bottling)

174.	Monica Hosiery, 28/1/16, site-IV, Industrial Area Sahibabad, Ghaziabad	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	0.0
175.	Moon Breweries Ltd., Unit-1, A-32, Site-4, Sahibabad GZB.	N 28°40'12.2736"	E 77°20'49.7868"	Other	ETP	650.0
176.	N.G. Tex Prints P.Ltd., E-13/2, Kavi Nagar Ind. Area, Ghaziabad.	N 28°39'42.5304"	E 77°27'26.244"	Yarn/Textile Processing	ETP	25.0
177.	N.G. Textiles., 13A/10, Site-2, Loni Road I.A., Mohan NGR, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	25.0
178.	Nagpal Industry, A-23, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	18.0
179.	Nandi Enterprises, J-15, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	19.0
180.	Nandi Enterprises, K-14, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Textile Dyeing	CETP	19.0
181.	Nandni Processors, 4/27, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	10.0
182.	National Engg. Works (Old Name Mange Ram), 115, Prakash Ind. Area, Sahibabad, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Metal Surface Treatment	ETP	0.0
183.	Neelam Tex Prints Pvt.Ltd., 41/1, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	40.0
184.	Neerat Enterprises, 72-D, Gali No-6, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0
185.	Neha Colour Concept, 261, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	28.0
186.	New Era Garment, 89, Rural Ind.area, Loni Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Yarn/Textile Processing	ETP	10.0
187.	Nip Man Fastners India Pvt. Ltd., C-197, B.S. Road Ind. Area, Ghaziabad.	N 28°39'9.2088"	E 77°28'12.8748"	Metal Surface Treatment	ETP	65.0
188.	Nirdosh Dyeing & Washing, Khasra No. 72/2, Gali No.7, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	18.0

189.	Non Stop Colour, S-3, Site-2, Loni Road I.A., Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	100.0
190.	North Land Cycle co. D-21, Meerut Road Ind. Area, Ghaziabad.	N 28°40'58.4544"	E 77°26'5.4168"	Metal Surface Treatment	ETP	2.0
191.	North Wings Processors, 61/7, Site-4, Ind. Area Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
192.	Northern India cyco Parts, E-2, S.S. of G.T.Road, Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	5.0
193.	Om Prakash Sharma, J-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Textile Dyeing	CETP	35.0
194.	Paharpur-3 P, Plot No 19, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	0.0
195.	Pal Nit Fab, 54/14, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	90.0
196.	Paras Dyeing Industries, 72/18, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	25.0
197.	Parasnath Electropleters, Naresh Ind.Area, Loni, Ghaziabad.	N 28°40'51.1968"	E 77°23'7.998"	Metal Surface Treatment	ETP	2.0
198.	Pawan Garment, A-29, Roop NGR I.A., Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	15.0
199.	Pooja Dyeing, A-41, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	18.0
200.	Pooja Pahawa, K-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	25.0
201.	Pooja Processors, 62/2/3, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	80.0
202.	Pradeep kumar, G-92, Apparel Park, Sector D-1 (P3), Tronica City, Loni	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	25
203.	Prem Processors, 52 Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0

204.	Prince Dyeing, Arya Nagar Industrial Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
205.	Puran Munjal,(New Name Adhunik Dyeing), H-12, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	55.0
206.	Quadri Processors, I-8, Sec D-1(P3),Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	ETP	8.0
207.	R.B. Enterpirses, 180/2 & 180/4, Rajiender Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0
208.	R.R. Dyeing, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
209.	R.R. Impex, G-261, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	22.0
210.	Rachita Processors, K-33 & K-34, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	70.0
211.	Rachna Metal Industries Pvt. Ltd., 18/42, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	4.0
212.	Radhey Raman Dyeing& Washing, 4, Arya Nagar Ind. Area, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	2.0
213.	Ragging Sons, I-13, Sec D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	15.0
214.	Raish Enterprises, 96/2, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	5.0
215.	Rajeev Kumar, G-64, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	25.0
216.	Rama Steel Tube Ltd., B-21, & B-3, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	180.0
217.	Ramesh Dyeing & Washing, Plot No- 17, Arya Nagar Ind. Area, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	2.0

218.	Ramsons Enterprises, D-21 Meerut Road Ind. Area, Ghaziabad.	N 28°40'58.4544"	E 77°26'5.4168"	Metal Surface Treatment	ETP	2.0
219.	Rastogi Garments, A-32, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
220.	Ratan Garments, 56/29, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	35.0
221.	Regency Cycles P Ltd., 16/1-B-3&4, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	8.0
222.	Right Wash Udyog, 72/19, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	28.0
223.	Ritika Enterprises, 18/32, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	25.0
224.	Robest Infra Tech P Ltd., J-13, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	18.0
225.	Roop Trading Company, E-14, sect-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	40.0
226.	Roop Trading Company, K-9, sect-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	0.0
227.	Roshan Lal (ex. Name Shine Wash) 15/18, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	18.0
228.	Roxcy Enterprises, Gali No. 1, 72/2, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
229.	Royal Techno Dyers, K-47, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	36.0
230.	Ruchika Prints, A-35, Rajinder Nagar Ind. Area Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	8.0

231.	M/s. Dhrube Enterprises old name Rupal Washing, A-36/2, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°41'14.32464"	E 77°22'48.8982"	Yarn/Textile Processing	ETP	12.0
232.	S.A.K. Dyeing & Processors, 76, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	2.0
233.	S.B. Feb Tech P Ltd., 28/1/24, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	50.0
234.	S.D. Industries (Old Name is S.D. Enterprises), E-124, B.S. Road Ind. Area, Ghaziabad.	N 28°39'29.9844"	E 77°27'59.4144"	Metal Surface Treatment	ETP	2.0
235.	S.D. Garments, I-2, Sector-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	15.0
236.	S.G. Rubber Industry, A-77, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
237.	S.K. Dyeing, B-80, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	5.0
238.	S.M. Electroplaters, 61-A, Roop Nagar, Ind. Area, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Metal Surface Treatment	ETP	0.9
239.	S.R. Electro Plating works, A-69, Roop Nagar Ind. Area, Loni Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Metal Surface Treatment	ETP	2.0
240.	S.S. Dyeing, Gali No. 2, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
241.	S.S. Enterprises, 363, Pandav Nagar, B.S. Road Maharauli, Ghaziabad.	N 28°39'18.5328"	E 77°27'37.638"	Metal Surface Treatment	ETP	0.9
242.	S.S. Hosiery (Old Name is National Industries), G-264, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	16.0
243.	S.S. Prints, 56/14-15, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
244.	S. Star Enterprises, A-50/2, Roop Nagar Ind. area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	15.0

245.	S.T. Traders, J-5, Appral Park, Tronca city, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	ETP	8.0
246.	S.V.S. Fashion, J-22, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	8.5
247.	Sage Metal Ltd., B-7, Site-4, Shaibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	10.0
248.	Sahibabad Printers, 182/3, G.T.Road, Mohan Nagar, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	50.0
249.	Sai Processing, 7/37, Site-2, Loni Road Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	35.0
250.	Sai Saran Garment,(New Name Lotus Knit Processing House), G-108, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'6.4392"	E 77°15'38.268"	Yarn/Textile Processing	CETP	18.0
251.	Sakshi Metal Works, D-1/A, Kavi Nagar Ind. Area, Ghaziabad.	N 28°39'42.5304"	E 77°27'26.244"	Metal Surface Treatment	ETP	0.2
252.	Sandeep Tyagi, G-271, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°47'6.4392"	E 77°15'38.268"	Yarn/Textile Processing	CETP	25.0
253.	Sanjay Jain Jeans Dyeing, S-30, UPSIDC Ind. Area, Loni, Ghaziabad.	N 28°41'14.32464"	E 77°22'48.8982"	Yarn/Textile Processing	ETP	10.0
254.	Sanjeev kumar (Shyam Washing), G-81, Apparel Park, Sector D-1 (P3), Tronica City, Loni	N 28°46'54.5016"	E 77°16'38.9244"	Textile Dyeing	CETP	25
255.	Sanju Processors, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0
256.	Sara Exports, 35, S.S. of G.T. Road Ind. Area, Ghazizabad	N 28°38'19.2228"	E 77°26'17.3688"	Hydrocyanic acid	ETP	40.0
257.	Sara International, G-265-266, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	19.0
258.	Shafali Dyeing, G-84, Sector D-1(P), Aparaels Park, Tronica City, Loni, Ghaziabad.	N 28°46'54.5016"	E 77°16'38.9244"	Yarn/Textile Processing	CETP	18.0

259.	Shahi Exports P Ltd., 30-Site-2, Loni Road Ind.area Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	800.0
260.	Shahnaj Washing, 87, Arya Nagar Ind. Area, Naipura, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0
261.	Shanti Dyeing & Finshing Mills, A-48/16, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	78.0
262.	Shanti Nath Manufactures, A-2/14, Kavi Nagar Ind. Area Ghaziabad.	N 28°39'42.5304"	E 77°27'26.244"	Metal Surface Treatment	ETP	0.8
263.	Sharda Dyeing, Plot No. 6, Gali No. 1, Rajinder Nagar Ind. Area, Mohan Nagar, GzB.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	15.0
264.	Sharda Fabrics (Old Name Kartikey Processors),42/36, Site-4 Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	40.0
265.	Sharma Washing Works, Khasra No. 92, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	15.0
266.	Shashi Washing Work, A-60, Roop Nagar I.A Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	-
267.	Sheela Enterprises, 27, Shyam Ind. Area Loni, Ghaziabad.	N 28°44'15.6768"	E 77°17'14.4888"	Yarn/Textile Processing	ETP	8.0
268.	Shital Industries, S-40, S.S. of G.T.Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	10.0
269.	Shiv Kumar Pawan Kumar, 57/1/13, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
270.	Shiva Processors, 18/6, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	80.0
271.	Shivam Cotage P Ltd., S-110/1 Site-2, Loni Road Ind. Area, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Metal Surface Treatment	ETP	5.0
272.	Shivam Engineering, 282, S.S. of G.T. Road Industrial Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	3.0

273.	Shivam Fab Tech P Ltd., 22/9, S.S. of G.T. Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	10.0
274.	Shivani Dyeing, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
275.	Shri Bala Ji Processors, S-134, Site-2, Loni Road Ind.area, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	20.0
276.	Shri Balaji Metal, E-17, Kavi Nagar Ind. Area, Ghaziabad.	N 28°39'42.5304"	E 77°27'26.244"	Metal Surface Treatment	ETP	2.0
277.	Shri Ganga paper Mills Pvt.Ltd., Hapur Road Dasna	N 28°40'50.7"	E 77°31'18.5268"	Pulp & Paper	ETP	300.0
278.	Shri Giri Raj Enterprises, 24-25, Prakash Ind. Estate, Sahibabad, Ghaziabad.	N 28°40'33.06"	E 77°20'36.8484"	Metal Surface Treatment	ETP	5.0
279.	Hingiri Textiles, 15/11, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	40.0
280.	Shri Krishna Arts & Dyeing, A-72, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	12.0
281.	Shri Krishna Textiles, 18/19, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	35.0
282.	Shri Paras coloration (U.B. Dyeing), G-117, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	18.0
283.	Shri Ram Piston & Rings Ltd., Meerut Road Ind.area Gzb.	N 28°41'8.4948"	E 77°25'57.4968"	Engineering	ETP	450.0
284.	Shri Shyam Industries, 56/56, Site-4 Ind. Area, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
285.	Shyam Industry, 50, Shyam Ind. Area, Loni, Ghaziabad.	N 28°44'15.6768"	E 77°17'14.4888"	Yarn/Textile Processing	ETP	12.0
286.	Siddhi Vinyak Texile P Ltd., H-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Textile Dyeing	CETP	25.0
287.	Siddhi Vinyak, G-103, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	80.0

288.	Sidhi Vinayak, 48/1/18, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	16.0
289.	Sidra Washing, Arya Nagar Industrial Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0
290.	Silver Wash, 20/6, Gali No.-3, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0
291.	Silbrite Spokes P Ltd., S-28, Industries, S.S. of G.T. Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	2.0
292.	Simple Dyeing & Washing, 7, Khara No. 357, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	2.0
293.	Singhal Paulings Industries, 56/32, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	2.0
294.	Singla Engrayours Pvt.Ltd., 7/26, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	3.0
295.	Slaughter House of Loni Nagar Palika Parishad, Loni, Ghaziabad.	N 28°43'53.9184"	E 77°18'3.0636"	Slaughter House	ETP	0.0
296.	Slaughter House of Municipal Board, Murad Nagar, Ghaziabad.	N 28°46'13.35"	E 77°29'55.95"	Slaughter House	ETP	0.0
297.	Slaughter House of Nagar Nigam, Kaila Bhatta, Ghaziabad.	N 28°39'54.8784"	E 77°25'4.7532"	Slaughter House	ETP	0.0
298.	Slaughter House of Nagar Panchayat, Farid Nagar, Ghaziabad.	N 28°46'14.304"	E 77°37'29.9028"	Slaughter House	ETP	0.0
299.	Slaughter House of Town Area Committee, Dasna, Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House	ETP	0.0
300.	Slaughter House of Zila Parishad, Masoorie, Ghaziabad.	N 28°40'50.7"	E 77°31'18.5268"	Slaughter House	ETP	0.0
301.	Solanky Dyeing, B-9, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
302.	Sona Industry, Plot No- 56/7, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	1.5
303.	Soni Spring, Plot No. Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Metal Surface Treatment	ETP	5.0

304.	Spak India, 56/23, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
305.	Spark Electro P Ltd., A-48/9, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	10.0
306.	SPD RAINBOW(Lavya Udyog), 56/17, Site-4, Sahibabd Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	20.0
307.	Sudhir Kumar Jain, G-80, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	8.0
308.	Sukriti Vidyut Udyog Pvt. Ltd., D-39, Meerut Road Ind. Area, Ghaziabad.	N 28°40'39.5616"	E 77°25'15.9312"	Metal Surface Treatment	ETP	0.3
309.	Sumer Mal (R.K. Export & Import), H-13, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	23.0
310.	Sun Dyers, I-19, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	18.0
311.	Sun Shine Dyeing & Washing, 75-76, Rural Ind. Area, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	-
312.	Sunil Kumar, G-85, Apparel Park, Sector D-1 (P3), Tronica City, Loni	N 28°47'5.7228"	E 77°16'24.816"	Textile Dyeing	CETP	25
313.	Sunny Prints, 5/7, Site-2, Loni Road, Ind.area, Mohan Nagar, Ghaziabad.	N 28°40'45.1596"	E 77°23'0.2796"	Yarn/Textile Processing	ETP	9.0
314.	Super Fine Wash, 71, Arya Nagar Ind.area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	15.0
315.	Super Hosiery, Banthla, Loni, Ghaziabad.	N 28°43'53.9184"	E 77°18'3.0636"	Yarn/Textile Processing	ETP	12.0
316.	Super Industry, Gali No. 2, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0
317.	Supreme Industries, J-2, Appral Park, Tronca City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	ETP	40.0

318.	Surendra Processors, 57/1/12, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	30.0
319.	Suruchi Dyeing, 37, S.S.of G.T.Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Yarn/Textile Processing	ETP	15.0
320.	Swastik Washing, A-37, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
321.	Tanzeem Dyeing 261, Rajaendra Nagar Ind. Area Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	15.0
322.	Techno Enterprises, A-13/12, Meerut Road Ind. Area, Ghaziabad.	N 28°40'58.4544"	E 77°26'5.4168"	Metal Surface Treatment	ETP	4.0
323.	Tina Dyeing, B-53, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	10.0
324.	Tiwari Feb, G-255, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Yarn/Textile Processing	CETP	50.0
325.	Triyash Enterprises, khasra no.2751, vill.Bhoor Gari, Dasna	N 28°40'50.7"	E 77°31'18.5268"	Tannery		84.0
326.	Tusar Garments (Spectrum Dye Studio), J-3, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	15.0
327.	U-Like Industry, G-110, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°47'5.7228"	E 77°16'24.816"	Metal Surface Treatment	CETP	2.0
328.	Ultra Electropletores, 46 Meerut Road Ind. Area Ghaziabad.	N 28°40'58.4544"	E 77°26'5.4168"	Metal Surface Treatment	ETP	1.5
329.	Unichem Laboratories, C-31, Meerut Road Ind. Area	N 28°40'58.4544"	E 77°26'5.4168"	Pharma	ETP	180.0
330.	United Polygenious Pvt.Ltd., B-13/1, Site-4 Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Metal Surface Treatment	ETP	4.5
331.	Usha Cycle, S.S. of G.T. Road Ind. Area, Ghaziabad.	N 28°38'19.2228"	E 77°26'17.3688"	Metal Surface Treatment	ETP	10.0
332.	V.S. Dyeing, Plot No.-15, Arya Nagar, naipura Road, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	12.0

333.	V.S. Garments, 20/6/10, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	20.0
334.	Vaishali Hosiery, I-17, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	N 28°46'50.16"	E 77°15'58.77"	Yarn/Textile Processing	CETP	15.0
335.	Vaishno Dyeing, 192, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	18.0
336.	Vaishno Garments, 20/6/3, Site-4, Ind Area, Sahibabad, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Textile Dyeing	ETP	18
337.	Vanishika Dyeing, B-68, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	14.0
338.	Vardhman Engg. Works, 72/10-B, Gali No-6, Rajinder Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Metal Surface Treatment	ETP	1.8
339.	Vedanta Estate, I-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	18.0
340.	Vedanta Estate, (New Name A.N. Processors), I-12, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	18.0
341.	Vedanta Estate, J-12, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	N 28°41'20.922"	E 77°20'57.7644"	Yarn/Textile Processing	CETP	18.0
342.	V.R.S. Food Ltd., (Vedram & Sons), Unit-1, B-56, Site-4 , Sbd.Gzb.	N 28°39'27.6912"	E 77°20'26.9556"	Dairy	ETP	150.0
343.	V.R.S. Food Ltd. (Vedram & sons), Unit-2, B-33, Site-4 , Sbd. Gzb.	N 28°39'27.6912"	E 77°20'26.9556"	Dairy	ETP	930.0
344.	Ventkesh Enterprises, 48/1/7, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	50.0
345.	Versha Washing, 49/25, Site-4, Ind. Area, Sahibabad, , Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	25.0
346.	Vidhi Ventuer, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	N 28°40'31.2744"	E 77°22'37.3872"	Yarn/Textile Processing	ETP	30.0
347.	Vinay Dyeing & Washing, 3, 96/3, Arya Nagar Ind. Area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	8.0

348.	Vivek Dyeing, Main Road, A-7, Main Road, Roop Nagar Ind. Area, Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	8.0
349.	Voice India Udyog, 203, Laxmi Ind. Enclave, Arya Nagar Ind.area, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	0.0
350.	Walia Textile Prints, A-4/6, Site-4, Sahibabad Ind. Area, Ghaziabad.	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	4.0
351.	Warsi Brothers, (Nikhil Trading), B-59, Roop Nagar I.A Loni, Ghaziabad.	N 28°44'37.5756"	E 77°17'52.5048"	Yarn/Textile Processing	ETP	-
352.	Yash Udhyog, E-14, site-IV, Industrial Area Sahibabad, Ghaziabad	N 28°39'29.2752"	E 77°20'31.1244"	Yarn/Textile Processing	ETP	65.0
353.	Z.A. Washing, Unit-II, Arya Nagar, Loni, Ghaziabad.	N 28°40'42.636"	E 77°25'27.11136"	Yarn/Textile Processing	ETP	10.0

Appendix 3 A

Sr. no.	District	Name of Industry	Sector	Water Consumption (KLD)	Effluent Discharge (KLD)	Details of ETP	Gap Analysis	Remark	Status
1.	Muzaffar nagar	Magma Industries, Muzaffarnagar	Basic Chemicals & Derivatives	30	20	Oil & Grease Trap, Equalization Tank, Primary Clarifier, Aeration Tank,, Secondary Clarifier, SDBs	No Gap	-	Complying
2.	Ghaziabad	Manav Beverage P Ltd, C-128, BSR Ind.area	Beverage	0	0	-	No Gap	Closed	Unit lying closed
3.	Saharanpur	Bajaj Hindustan Ltd. Distillery Unit, Gagnoli. Saharanpur	Distillery	2400	ZLD	MEE, Bio Composting	Condensate Polishing unit to be installed	-	Complying
4.	Saharanpur	U.P. Co-Operative Sugar Factory Nanauta, Saharanpur	Distillery	450	ZLD	MEE ,Bio Composting	Condensate Polishing unit to be installed	-	Complying
5.	Muzaffar nagar	Sir Shadi Lal Distillery & Chemical Works, Mansoorpur Muzaffarnagar	Distillery	1000	ZLD	R.O., MEE, Bio Composting	Condensate Polishing unit to be installed	-	Complying
6.	Muzaffar nagar	Triveni Engg. Industries Ltd. Bilaspur, Jolly Road, Muzaffarnagar.	Distillery	2500	ZLD	R.O., MEE & Bio Composting	No Gap	-	Complying
7.	Shamli	Shamli Distillery & Chem. Works. Shamli	Distillery	560	ZLD	RO Plant, Bio Composting, MEE	Condensate Polishing unit to be installed	-	Complying
8.	Meerut	M/s Bajaj Hindustan Ltd, (Distillery Unit) Village Kinauni, Meerut	Distillery	1000	ZLD	Raw Spent Wash collection lagoon, Bio-methanization, Digested spent wash storage lagoon, Multi Effect Evaporator, Spent Wash Storage lagoon, RO Plant, Bio Composting Yard.	No Gap	-	Complying

9.	Ghaziabad	Mohan Meakin Ltd. Mohan Nagar Ghaziabad	Distillery (Only Bottling)	439	257	Equalization Tank, Lagoon-1, Lagoon-2, Lagoon-3, Polishing Plant, Aeration tank, Secondary Clarifier-1, Aeration tank-2, Secondary Clarifier- 2, Collection tank, over head tank.	No Gap	-	Complying
10.	Saharanpur	U.P. Co-Operative Co. Ltd. Tapri, Saharanpur	Distillery (Only Bottling)	210	100	Settling Tank, Carbon Filter & Treated water Storage Tank	No gap	-	Complying
11.	Ghaziabad	Atlas Cycle (Haryana) Ltd.,55, Site-4, Sahibabad GZB.	Engineering	463	370	Oil & Grease Trap, Equalization Tank, Reaction Tank (Chemical Mixing), Aeration Tank, Clarifier, Sludge Drying Beds.	No Gap	-	Complying
12.	Ghaziabad	Bhushan Steel Ltd., 23, Site-4, Sbd. Gzb.	Engineering	800	800	Equalization cum Aeration Tank, Neutralization Tank, REACTON TANK, Clarifier, Filter Press & Acid Re-Generation Plant	No Gap	-	Complying
13.	Ghaziabad	Shri Ram Piston & Rings Ltd., Meerut Road Ind.area Gzb.	Engineering	563	450	Chrome Treatment Plant (Equalization Tank, Reaction Tank, Settling Tank, Filter Pres) Final ETP (Oil & Grease Trap, Equalization Tank, Reaction Tank, Primary settling tank, Aeration tank, Secondary settling tank, Centrifuge	No Gap	-	Complying
14.	Ghaziabad	Advance Steel Tube Ltd. 45/3, Site-4, Sahibabad Ind. Area, Ghaziabad.	Galvanizing	18	14	Equalization Tank, Primary Settling Tank, Reaction tank, ube Settler, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
15.	Ghaziabad	Rama Steel Tube Ltd., B-21, & B-3, Site-4, Sahibabad Ind. Area, Ghaziabad.	Galvanizing	180	180	Equalization Tank, Reaction Tank (Chemical Mixing Tank), Tube Settler, Settling Tank, Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
16.	Ghaziabad	Sara Exports, 35, S.S. of G.T. Road Ind. Area, Ghazizabad	Hydrocyani c acid	40	40	Holding Tank, Primary Settling Tank, REACTON TANK, Tube Settler, Sludge Drying Beds.	No Gap	-	Complying

17.	Ghaziabad	Al-Aali Exports (P) Ltd., B-37, Site-4, Ind. Area, Sahibabad, Ghaziabad.	Meat Processing	43	34	Equalization tank, Reaction tank, Settling tank, Aeration tank, Clarifier tank, ACF, MGF, SDB	No Gap	-	Complying
18.	Ghaziabad	International Agro Foods, (Processing Unit), Khasra No. 2764, Vill. Bhoor gari, Dasna Ghaziabad.	Meat Processing	40	40	Rotary Fiber Screen, Equalization Tank, Holding Tank, Flash Mixing Tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-II, Polishing Tank, Sand Filter, Activated Carbon Filter & Sludge drying beds.	No Gap	-	Complying
19.	Ghaziabad	Anna Associate Pvt. Ltd., 108, Site-4 Ind. Area, Sahibabad, Ghaziabad. (W/o Rendering Plant)	Meat Processing	20	20	Equalization Tank, Neutralization Tank, Flocculation Tank, Primary settling tank, Aeration Tank, Secondary settling tank, Sludge Drying Beds.	No Gap	-	-
20.	Ghaziabad	Arshiya Export Pvt. Ltd.) B-67, Site-4, Sahibabad, Ghaziabad. (W/o Rendering Plant)	Meat Processing	44	35	Oil & Grease Trap, Equalization Tank, Reaction Tank, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, Sludge Drying Beds.	No Gap	-	-
21.	Ghaziabad	Hind Industries Ltd., Plot No. B-42, Site-4, Sahibabad Ind. Area, Ghaziabad.	Meat Processing	63	50	Equalization tank, Reaction tank, Settling tank, Aeration tank, Clarifier tank, ACF, MGF, SDB	-	Closed	-
22.	Ghaziabad	M.D.Frozen Food Exports, Khasra No-2689, Bhoor gari Road, Dasna, Ghaziabad.	Meat Processing	40	40	Bar Screen, Oil & Grease Trap, Equalization Tank, Flash Mixing Tank, Flocculation tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-II, Polishing Tank, Sand Filter, Activated Carbon Filter & Sludge drying beds.	No Gap	-	Unit lying closed

23.	Ghaziabad	M.K. Overcease Pvt. Ltd., B-63, 64, Site-4, Sahibabad Ind. Area, Ghaziabad.	Meat Processing	80	80	Equalization Tank, Neutralization Tank, Flocculation Tank, Aeration Tank, Settling Tank, Sludge Drying Beds.	No Gap	-	Complying
24.	Ghaziabad	Mirha Export Pvt.Ltd., B-36, Site-4, Sahibabad Ind. Area, Ghaziabad.	Meat Processing	44	35	Oil & Grease Trap, Equalization Tank, Reaction Tank, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, Sludge Drying Beds.	No Gap	-	-
25.	Saharanpur	A.L.M. Industries (Meat Processing Unit) Haroda, Saharanpur	Meat Processing	100	95	Bar Screen, Collection Tank, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier & SDBs	No Gap	-	
26.	Ghaziabad	Fair Export (India) Pvt. Ltd., 20/1, Site-4 Ind. Area, Sahibabad, Ghaziabad. (W/o Rendering Plant)	Meat Processing	60	60	Equalization tank, Reaction tank, Settling tank, Aeration tank, Clarifier tank, ACF, MGF, SDB	No Gap	-	-
27.	Ghaziabad	Firgo Riffico Alana Ltd., A-15, Site-4, Sahibabad Ind. Area, Ghaziabad.	Meat Processing	63	50	Oil & Grease Trap, Equalization Tank, Reaction Tank, Flocculator tank, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, Sludge Drying Beds.	No Gap	-	Complying
28.	Ghaziabad	Frigo Rifico Alana Ltd., Unit-2, A-14/1, Site-4, Sahibabad Ind. Area, Ghaziabad. (Only Rendering)	Meat Processing	32	25	Oil & Grease Trap, Equalization Tank, Reaction Tank, Flocculator tank, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, Sludge Drying Beds.	No Gap	-	Complying

29.	Ghaziabad	Karan Frozen Food, Bhoor gari, Dasna, Ghaziabad. (W/o Rendering Plant)	Meat Processing	32	25	Oil & Grease Trap, Equalization Tank, Holding Tank, Flash Mixing Tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-II, Polishing Tank, Sand Filter, Activated Carbon Filter & Sludge drying beds.	No Gap	-	Unit lying closed
30.	Ghaziabad	A.B. Cycle Parts Pvt.Ltd., S-24, S.S.of G.T.Road Ind. Area, Ghaziabad.	Metal Surface Treatment	12	8	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
31.	Ghaziabad	A.C.E.Hardware, B-5, B.S.Road Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Bar Screen, Equalization Tank, REACTON TANK No-2, Settling Tank No-2, Dual media filter, Filter Press.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
32.	Ghaziabad	Agrawal Galvenizing, A-8/6, Sect.22 Meerut Road Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, Reaction Tank (Chemical Dosing tank), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
33.	Ghaziabad	Airtech Pvt.Ltd., 20/7, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	8	6	Equalization Tank, Reaction Tank, Settling Tank, Storage Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Closed
34.	Ghaziabad	Ajay Industrial Corporation, 20/11, Site-4, Ind. Area, Sahibabad, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, Reaction Tank (Chemical Mixing Tank), Settling Tank, Activated Carbon Filter, Carbon Filter and Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

35.	Ghaziabad	Ajay Industrial corporation, 42, Rural Ind.area, Loni, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, Reaction Tank (Chemical Mixing Tank), Settling Tank, Activated Carbon Filter, Carbon Filter and Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
36.	Ghaziabad	Akash Glass Industries, S-50, Site-4, Sahibabad, Ghaziabad.	Metal Surface Treatment	0	0	Equalization Tank, Reaction Tank, Settling Tank, Carbon Filter and Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Wet Process closed
37.	Ghaziabad	Anuradha Fabricators, 42/10, Site-4, Sahibabad, Ghaziabad.	Metal Surface Treatment	2	1.5	Equalization Tank, Holding Tank, Reaction Tank, Settling Tank, Chemical Dosing Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Not Complying
38.	Ghaziabad	Arihant Stationary, Arya Nagar Ind.area Loni, Ghaziabad.	Metal Surface Treatment	3	2	ETP not required	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	Dry Process	Wet Process closed
39.	Ghaziabad	Arun Industries, Gali no.1 Arya Nagar Ind. Area, Loni, Ghaziabad.	Metal Surface Treatment	3	2	Equalization tank, Reaction tank, Chemical Dosing tank, Settling tank, SDB	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
40.	Ghaziabad	Asif Industries, C-21, Roop Nagar Ind.area Loni, Ghaziabad.	Metal Surface Treatment	3	2	Equalization tank, Reaction tank, Chemical Dosing tank, Settling tank, Treated water tank, SDB	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
41.	Ghaziabad	Ashok Yadav & Rajesh Yadav, S-126, Site-2, Loni Road, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, Reaction Tank (Chemical Dosing Tank), Settling Tank, Tube Settler, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

42.	Ghaziabad	Balaji Engineering works, 351, Pandav Nagar, Mehrauli, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, REACTON TANK (Chemical Dosing tank), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
43.	Ghaziabad	Balaji Enterprises, B-22/1/15, B.S.Road Ind. Area, Ghaziabad.	Metal Surface Treatment	2	1.5	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
44.	Ghaziabad	Balaji wire Pvt .Ltd., 139-A, Anand Ind. Estate, Mohan Nagar, Ghaziabad.	Metal Surface Treatment	6	6	Equalization Tank-2, REACTON TANK-2 (Chemical Dosing tank), Tube settler, Dual Media Filter, Storage tank, filter press.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
45.	Ghaziabad	Bharat Electronics Ltd., Bharat Nagar, Sahibabad Industrial Area, Ghaziabad.	Metal Surface Treatment	100	100	Neutralization Pit, Reaction Tank (Chemical dosing Tank), Clarifier, Treated Water Tank, R.O., Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
46.	Ghaziabad	Cosmos Auto India, 21 mainapur Meerut Road Ghaziabad.	Metal Surface Treatment	3	2	Collection Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
47.	Ghaziabad	Cosmos Engine. Component P Ltd., A-7, Electro Steel Compound, S.S. of G.T. Road, Ghaziabad.	Metal Surface Treatment	0	0	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
48.	Ghaziabad	Dream Bath, 28/1/21, Site-4, Sahibabad Industrial Area, Ghaziabad.	Metal Surface Treatment	7	5	Equalization Tank, Reaction Tank, Settling Tank, Chemical Dosing Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

49.	Ghaziabad	Em Kay Industries, 101/2, Arya Nagar Ind.area Loni, Ghaziabad.	Metal Surface Treatment	3	2	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
50.	Ghaziabad	Empire Fastners, 48/1/22, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	13	10	Equalization Tank, Neutralization Tank, Reaction Tank, Clarifier, Filter Press & Acid Re-Generation Plant.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
51.	Ghaziabad	Futuro Components Pvt. Ltd. Dasna Hapur Road Ghaziabad.	Metal Surface Treatment	63	50	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
52.	Ghaziabad	Gourang Products Pvt. Ltd, GT Road, Industrial Area Ghaziabad	Metal Surface Treatment	12	12	Collection/Equalization Tank, REACTON TANK (Chemical Dosing tank), Tube settler, Filter Press, Activated Carbon filter, Micro filter.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
53.	Ghaziabad	Ipsa Business India Pvt.Ltd., 57/1/17-18, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	8	6	Equalization Tank, Reaction Tank, Settling tank, Sludge Dyeing Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
54.	Ghaziabad	J.D.M.Enterprises, C-223/1, B.S.Road Ind.area Ghaziabad.	Metal Surface Treatment	4	4	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Treated water tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
55.	Ghaziabad	Jai B.P. & Socket Industries, 142, Prakash Ind. Area, Sahibabad, Ghaziabad.	Metal Surface Treatment	3	2	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	Unit closed	-

56.	Ghaziabad	Jai Durge Metalizing, 67, anand Ind. Estate Mohan Nagar Ghaziabad.	Metal Surface Treatment	0.8	0.8	Collection tank, Chorme Nutrilization tank, Tube Settler, SDB, Buffer Tank.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	Closed	-
57.	Ghaziabad	Karam Chandra Rubber Pvt. Ltd., C-230, B.S.Road Ind. Area Ghaziabad.	Metal Surface Treatment	63	50	Equalization Tank, REACTON TANK (Chemical Dosing tank), Settling Tank, Sand filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
58.	Ghaziabad	Kathuria Brothers (Cycle section), A-12, Meerut Road Ind. Area. Ghaziabad.	Metal Surface Treatment	20	20	Equalization tank, Bleaching tank, Cum settling tank, sludge drying beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
59.	Ghaziabad	Laxmi Metal, A-45, Roop Nagar Ind. Area, Loni, Ghaziabad.	Metal Surface Treatment	7	5	Equalization tank, collection tank, Reaction tank, Settling tank, Chemical Dosing Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
60.	Ghaziabad	Lion Cycle & Riksha Industries, E-10, B.S.Road Ind. Area, Ghaziabad.	Metal Surface Treatment	1	0.5	Equalization tank, Reaction tank, Settling tank, Chemical Dosing Tank, Sludge Drying Beds, dual Media Filter	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
61.	Ghaziabad	Li-Vinit Aecessaries, 54/6, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	2	1.5	Equalization Tank, Reaction Tank (Chemical Dosing tank) Settling Tank, Activated Carbon Filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	-
62.	Ghaziabad	Machino Tech, 48/1/1-A, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	4	3	Equalization Tank No-2, Reaction Tank No-2, Settling Tank No-2, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

63.	Ghaziabad	Malik Niddles & allide products, C-108, B.S.Road Ind. Area Ghaziabad.	Metal Surface Treatment	3.2	3.2	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
64.	Ghaziabad	Manohar Lal Hira Lal Ltd., 28 KM Stone Meerut Road, Duhai, Ghaziabad.	Metal Surface Treatment	63	50	Collection Tank, REACTON TANK (Chemical Dosing), Settling Tank, Tube Settler, Holding tank, Duel Media Filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
65.	Ghaziabad	Marshal Cycles, B-17/18, Meerut Road Ind. Area, Ghaziabad.	Metal Surface Treatment	40	40	Equalization Tank, Reduction Tank, Reaction Tank, Settling Tank, Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
66.	Ghaziabad	National Engg. Works (Old Name Mange Ram), 115, Prakash Ind. Area, Sahibabad, Ghaziabad.	Metal Surface Treatment	0	0	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	-
67.	Ghaziabad	Nip Man Fastners India Pvt. Ltd., C-197, B.S. Road Ind. Area, Ghaziabad.	Metal Surface Treatment	82	65	Equalization Tank-2, REACTON TANK-2, Settling Tank-2, Tube Settler, Filter Press, R.O.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
68.	Ghaziabad	North Land Cycle co. D-21, Meerut Road Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Holding Cum Settling Tank, REACTON TANK, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
69.	Ghaziabad	Northern India cyco Parts, E-2, S.S. of G.T.Road, Ind. Area, Ghaziabad.	Metal Surface Treatment	7	5	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

70.	Ghaziabad	Paharpur-3 P, Plot No 19, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	0	0	Equalization cum collection Tank, Reaction Tank (Chemical Mixing), Settling Tank, Sludge Holding tank, Filter Press, Dual Media Filter.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
71.	Ghaziabad	Parasnath Electroplaters, Naresh Ind.Area, Loni, Ghaziabad.	Metal Surface Treatment	3	2	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
72.	Ghaziabad	Rachna Metal Industries Pvt. Ltd., 18/42, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	4	4	Equalization cum Holding Tank, Reaction Tank, Tube Settler, Settling Tank, Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Not Complying
73.	Ghaziabad	Ramsons Enterprises, D-21 Meerut Road Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Holding Tank, REACTON TANK, Chemical Mixing tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
74.	Ghaziabad	Regency Cycles P Ltd., 16/1-B-3&4, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	8	8	Equalization cum Holding (2 Nos) Tank, Reaction-Settling Tank (2 Nos), Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Not Complying
75.	Ghaziabad	S.D. Industries (Old Name is S.D. Enterprises), E-124, B.S. Road Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Treated water tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
76.	Ghaziabad	S.M. Electroplaters, 61-A, Roop Nagar, Ind. Area, Ghaziabad.	Metal Surface Treatment	2	0.9	Equalization tank, Reaction tank, Settling tank, Chemical Dosing Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

77.	Ghaziabad	S.R. Electro Plating works, A-69, Roop Nagar Ind. Area, Loni Ghaziabad.	Metal Surface Treatment	3	2	Nikle treatment-Equalization tank, Reaction tank, Settling tank, Chemical Dosing Tank, Chrome treatment-Reaction cum settling tank, Common Carbon filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
78.	Ghaziabad	S.S. Enterprises, 363, Pandav Nagar, B.S. Road Maharauli, Ghaziabad.	Metal Surface Treatment	2	0.9	Equalization Tank, REACTON TANK (Chemical Dosing tank), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
79.	Ghaziabad	Sage Metal Ltd., B-7, Site-4, Shaibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	13	10	Equalization cum Holding Tank, Reaction Tank, Settling Tank, Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	complying
80.	Ghaziabad	Sakshi Metal Works, D-1/A, Kavi Nagar Ind. Area, Ghaziabad.	Metal Surface Treatment	1	0.2	Equalization Tank-2, REACTON TANK-2 (Chemical Dosing tank), Settling Tank-2, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
81.	Ghaziabad	Shanti Nath Manufactures, A-2/14, Kavi Nagar Ind. Area Ghaziabad.	Metal Surface Treatment	0.8	0.8	Equalization Tank, REACTON TANK (Chemical Dosing tank), Settling Tank, Activated Carbon filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	complying
82.	Ghaziabad	Shital Industries, S-40, S.S. of G.T.Road Ind. Area, Ghaziabad.	Metal Surface Treatment	13	10	Equalization Tank-2, REACTON TANK-2 (Chemical Dosing tank), Settling Tank-2, Sludge Drying Beds-2.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
83.	Ghaziabad	Shivam Cotage P Ltd., S-110/1 Site-2, Loni Road Ind. Area, Ghaziabad.	Metal Surface Treatment	7	5	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying

84.	Ghaziabad	Shivam Engineering, 282, S.S. of G.T. Road Industrial Area, Ghaziabad.	Metal Surface Treatment	4	3	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
85.	Ghaziabad	Shivam Fab Tech P Ltd., 22/9, S.S. of G.T. Road Ind. Area, Ghaziabad.	Metal Surface Treatment	13	10	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
86.	Ghaziabad	Shri Balaji Metal, E-17, Kavi Nagar Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Equalization Tank, REACTON TANK (Chemical Dosing tank), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
87.	Ghaziabad	Shri Giri Raj Enterprises, 24-25, Prakash Ind. Estate, Sahibabad, Ghaziabad.	Metal Surface Treatment	7	5	Equalization Tank, Reaction Tank, Naturalization tank, Activated Carbon filter, Settling Tank, Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
88.	Ghaziabad	Silbrite Spokes P Ltd., S-28, Industries, S.S. of G.T. Road Ind. Area, Ghaziabad.	Metal Surface Treatment	3	2	Equalization cum Holding Tank, Reaction Tank (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
89.	Ghaziabad	Singla Engrayours Pvt.Ltd., 7/26, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	4	3	Equalization Tank, Reaction Tank (Chemical Dosing tank) Settling Tank, Activated Carbon Filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Not Complying
90.	Ghaziabad	Sona Industry, Plot No- 56/7, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	2	1.5	Equalization Tank, Reaction Tank (Chemical Dosing tank) Settling Tank, Clear Water Tank, Activated Carbon Filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Not Complying

91.	Ghaziabad	Soni Spring, Plot No. Roop Nagar Ind. Area, Loni, Ghaziabad.	Metal Surface Treatment	7	5	Collection/Equalization Tank, Neutralization Tank, Reaction Tank, Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
92.	Ghaziabad	Spark Electrode P Ltd., A-48/9, Site-4, Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	13	10	Equalization Tank, Reaction Tank (Chemical Dosing tank) Settling Tank, Activated Carbon Filter, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
93.	Ghaziabad	Sukriti Vidyut Udyog Pvt. Ltd., D-39, Meerut Road Ind. Area, Ghaziabad.	Metal Surface Treatment	1	0.3	Equalization Cum Settling Tank, REACTON TANK (Chemical Dosing), Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
94.	Ghaziabad	Techno Enterprises, A-13/12, Meerut Road Ind. Area, Ghaziabad.	Metal Surface Treatment	4	4	Screen Chamber, Equalization Tank, Reaction Cum Settling Tank, Chemical Dosing, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Complying
95.	Ghaziabad	U-Like Industry, G-110, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Metal Surface Treatment	3	2	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	Unit closed in compliance of NGT Order
96.	Ghaziabad	Ultra Electropletores, 46 Meerut Road Ind. Area Ghaziabad.	Metal Surface Treatment	2	1.5	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	complying
97.	Ghaziabad	United Polygenious Pvt.Ltd., B-13/1, Site-4 Sahibabad Ind. Area, Ghaziabad.	Metal Surface Treatment	6	4.5	Equalization Tank (2 Nos), Reaction Tank (2 Nos), Settling Tank (2 Nos), Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	complying

98.	Ghaziabad	Usha Cycle, S.S. of G.T. Road Ind. Area, Ghaziabad.	Metal Surface Treatment	13	10	Equalization Tank, REACTON TANK (Chemical Dosing), Settling Tank, Sludge Drying Beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	complying
99.	Ghaziabad	Vardhman Engg. Works, 72/10-B, Gali No-6, Rajinder Ind. Area, Mohan Nagar, Ghaziabad.	Metal Surface Treatment	3	1.8	Equalization Tank No-2, Reaction Tank No-2, Tube Settler, Sludge Drying Beds	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix - 3 D	-	complying
100.	Ghaziabad	V.R.S. Food Ltd., (Vedram & Sons), Unit-1, B-56, Site-4 , Sbd.Gzb.	Milk Processing	188	150	Bar Screen, Oil & Grease Traps, Equalization Tank, UASB, Aeration Tank, Clarifier, Sludge Drying Beds	No Gap	-	Complying
101.	Ghaziabad	V.R.S. Food Ltd. (Vedram & sons), Unit-2, B-33, Site-4 , Sbd. Gzb.	Milk Processing	1163	930	Bar Screen, Oil & Grease Traps, Equalization Tank, UASB, Aeration Tank, Clarifier, Sludge Drying Beds	No Gap	-	Complying
102.	Saharanpur	Pashupati Dairy (P) Ltd. Dehradun Road, Saharanpur	Milk Processing	300	270	Bar Screen, Pre Aeration Tank, Oil & Grease Trap, Equalization Tank, Recycling Filter, Aeration Tank, Secondary Clarifier & SDBs	No Gap	-	
103.	Saharanpur	S.M.C. Foods Ltd. Nanauta, Saharanpur	Milk Processing	1000	900	Bar Screen, Oil & Grease Trap, Equalization Tank, UASB, Aeration Tank, Clarifier, SDBs	No Gap		
104.	Ghaziabad	A.S.T. Pipes, B-33, B.S.Road Ind. Area, Ghaziabad.	Other	0	0	Holding Tank, Primary Settling Tank, REACTON TANK, Tube Settler, Sludge Drying Beds.	No Gap	-	Complying
105.	Ghaziabad	Chemo Pulp Tissues Pvt Ltd, A-4, sect-22, Meerut Road, Ind.area	Other	0	0	-	No Gap	Polluting porcess closed	Polluting porcess closed
106.	Ghaziabad	Continental Carbon India Ltd., A-14, S.S. of G.T. Road	Other	500	500	Oil & Grease Trap, Collection tank, Flash mixing tank (Chemical Dosing), Flocculation tank, Primary Clarifier, DAF unit, Aeration tank,	No Gap	-	Not Complying

						Secondary clarifier, Dual Media filter, R.O. Plant, Centri fuse			
107.	Ghaziabad	Moon Breweries Ltd., Unit-1, A-32, Site-4, Sahibabad GZB.	Other	813	650	Equalization Tank, Reaction Tank, Aeration tank, Clarifier, dual media filter, Sludge Drying Beds, filter press,	No Gap	-	Complying
108.	Ghaziabad	Unichem Laboratories, C-31, Meerut Road Ind. Area	Pharma	180	180	Equalization/Holding Tank, Chemical mixing Tank, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, and Sludge Drying Beds, Activated Carbon Filter.	No Gap	-	Complying
109.	Ghaziabad	Dabur India Ltd, P-22, Site 4 Sahibabad	Pharma (Aurvedic)	344	275	Bar Screen, Equalization Tank, Neutralization Tank, Primary Clarifier, Anaerobic High Brid Reactor, Aeration Tank, Secondary Clarifier, Sludge Holding Tank, Filter Press, M.O.F. & A.C.F., R.O., U.F.	No Gap	-	Not Complying
110.	Ghaziabad	Albert David Ltd., B-12/13, Meerut Road	Pharma (Formulation)	100	100	Oil & Grease Trap, Collection tank, PST, Aeration tank, SST, Chemical dosing, ACF & Sludge Drying Beds.	No Gap	-	Complying
111.	Ghaziabad	Hamdard (Wakf) Laboratories, (1 & 2) B-2 & 3, Meerut Road	Pharma (Unani)		120	Oil & Grease trap, Collection tank, Equalization tank, Flash Mixing tank, Chemical Dosing tank, Primary clarifier, Aeration tank, Sr. Clarifier, Carbon Filter, SDB.	No Gap	-	Complying
112.	Ghaziabad	Ashoka Pulp & Paper Pvt. Ltd., 11, Loni Road Ind. Area, Mohan Nagar, GZB.	Pulp & Paper	500	500	Collection Tank, Sedi Cell, Holding Tank, Aeration Tank, Secondary Clarifier, Filter Press & Sludge Drying Beds	No Gap	(Closed by Board) Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	Unit closed by Board U/s 33-A of Water Act.

113.	Ghaziabad	Magnum Ventures Ltd, 18/41, Site-4 Sahibabad	Pulp & Paper	2400	2400	Equalization Tank, Neutralization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sludge Drying Beds.	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	Complying
114.	Ghaziabad	Shri Ganga paper Mills Pvt.Ltd., Hapur Road Dasna	Pulp & Paper	300	0	Collection Tank, Screens, Primary Clarifier, Aeration Tank, Secondary Clarifier, Dual Media Filter, Vibrator screen, Sludge Drying Beds	No Gap	Unit operates on ZLD basis.	Complying
115.	Saharanpur	Plaza Paper P.Ltd. Saharanpur.	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
116.	Saharanpur	Rainbow Board Mill, (Unit Kraft Paper) Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
117.	Saharanpur	Star Paper Mill Saharanpur.	Pulp & Paper	12743	12000	Bar Screen, Oil & Grease Trap, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sludge dewatering Machine	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
118.	Saharanpur	Swaroop Paper (P) Ltd. Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
119.	Saharanpur	Hindon Filter (P) Ltd. Unit 2 Village Kolki Kalan Saharanpur	Pulp & Paper	75	50	Bar Screen, Oil Grease Trap, Equalization tank, Primary Clarifier, Aeration tank, Secondary Clarifier, Sludge Drying beds,	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
120.	Saharanpur	Shri Krishna Board Mill, Gagalhedi, Saharanpur	Pulp & Paper	7	6	Settling Tank,	No gap	Water consumption and discharge quantity of	

								effluent to be reduce as per CPCB Charter.	
121.	Saharanpur	Mahaveer Hand Made Paper & Board Mill	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
122.	Saharanpur	Shankar Board Mill, Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
123.	Saharanpur	Parmar Paper Ltd., Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
124.	Saharanpur	Saharanpur Paper Board Mill, Vill- Majri Dehradun Road, Saharanpur	Pulp & Paper	75	25	Sand Trap, Bar Screen, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
125.	Saharanpur	Majri Gramudyog Sansthan, Vill- Majri Dehradun Road, Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
126.	Saharanpur	Jagdamba Gramodyog Sansthan, Dehradun Road, Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
127.	Saharanpur	Jayna Grmodityog Sansthan, Gagalthari	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
128.	Saharanpur	Tiwaya File Board Mill, Nawada Road, Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
129.	Saharanpur	Star Gramodyog Sansthan, Manakmau	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-

130.	Saharanpur	Janhit Gramodyog Sansthan, Dehradun Road, Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
131.	Saharanpur	Sufi Pulp & Paper Gramodyog Sansthan, Gagalthari, Saharanpur	Pulp & Paper	-	-	ETP installed	No Gap	Self Closed	-
132.	Muzaffar nagar	Aggarwal Duplex & Board Mills Ltd. Bhopa Road Muzaffarnagar	Pulp & Paper	1200	800	Equalization Tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter , Activated Carbon Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
133.	Muzaffar nagar	Arihant Pulp & Papers (P) Ltd. Jansath Road, Muzaffarnagar	Pulp & Paper		-	ETP installed	No Gap	Self Closed	-
134.	Muzaffar nagar	Aristo Craft Paper Mills Pvt. Ltd. Meerut Road, Muzaffarnagar	Pulp & Paper	800	600	Equalization Tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, SDBs & Belt Press,	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
135.	Muzaffar nagar	Bindal Papers Ltd. Bhopa Road, Muzaffarnagar.	Pulp & Paper	12150	9860	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, DAF, DMF & SDBs, Chemical Recovery Plant	Tertiary treatment/physico chemical Treatment for colour removal from effluent.	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	

136.	Muzaffar nagar	Bindalas Duplex Ltd, Bhopa Road (Unit-1), Muzaffarnagar	Pulp & Paper	2000	1400	Equalization Tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Pressure Sand Filter & SDBs,	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
137.	Muzaffar nagar	Bindalas Duplex Ltd, Bhopa Road (Unit-2) Muzaffarnagar	Pulp & Paper	1000	700	Equalization Tank, Hill Screen, Primary Clarifier, Aeration Tank, Secondary Clarifier, Pressure Sand Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
138.	Muzaffar nagar	D.L.S. Papers Pvt. Ltd., 10Km Meerut Road, Dhaulapul, Begrajpur, Muzaffarnagar	Pulp & Paper	160	50	Equalization Tank, Save all, Primary Clarifier, Aeration Tank, Secondary Clarifier, Dual media Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
139.	Muzaffar nagar	Disha paper Industries, Jolly road, Muzaffarnagar	Pulp & Paper	2200	1800	Equalization Tank, Sandy cell, Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
140.	Muzaffar nagar	Galaxy Papers pvt.ltd. Jolly Road, Muzaffarnagar	Pulp & Paper	300	0	Equalization Tank, Hill Screen , Clarifier, Sand Filter & SDBs	No Gap	Unit operates on ZLD basis.	
141.	Muzaffar nagar	Garg Duplex & Paper Mills (P) Ltd. Bhopa Road, Muzaffarnagar	Pulp & Paper	2500	1800	Equalization Tank, Sandy Cell, Primary Clarifier, Aeration Tank, Secondary Clarifier , Tube Settler, Sand Filter, Activated Carbon Filter, Filter Press, Mould Press	No Gap	Water consumption and discharge quantity of effluent to be	

								reduce as per CPCB Charter.	
142.	Muzaffar nagar	K.K. Duplex Pvt. Ltd., Jansath road, Muzaffarnagar	Pulp & Paper	350	0	Equalisation Tank, Sandy Cell, Tube Settler -1 & 2, Aeration Tank, Secondary Clarifier, Multi Grade Filter, SDBs	No Gap	Unit operates on ZLD basis.	
143.	Muzaffar nagar	Mahalaxmi Craft & Tissues Bhopa Road, Jansath Muzaffarnagar.	Pulp & Paper	2000	1200	Equalization tank, Save oil, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, SDBs.	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
144.	Muzaffar nagar	Meenu Papers (P) Ltd. Bhopa Road Muzaffarnagar	Pulp & Paper	1000	900	Equalization tank, Sandy Cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Decanter.	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
145.	Muzaffar nagar	Orient Board & Paper Mill Pvt. Ltd. Jansath Road, Muzaffarnagar	Pulp & Paper	660	90	Equalization Tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
146.	Muzaffar nagar	Parijat Paper Mills Ltd., Bhopa Road, Muzaffarnagar	Pulp & Paper	1500	600	Equalization Tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Dual Media Filter, Belt Press & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
147.	Muzaffar nagar	Krishnanchal Pulp & Papers Pvt. Ltd.	Pulp & Paper	50	0	Hill Screen, Equalisation Tank, Sandy Cell, Primary Clarifier,	No Gap	Unit operates on ZLD basis.	

		(Formerly Prime Papers) Jolly Road, Muzaffarnagar				Aeration Tank, Secondary Clarifier, SDBs			
148.	Muzaffar nagar	Rana Papers (New Name N.S. Papers Ltd.) Jansath Road (Unit-2), Muzaffarnagar	Pulp & Paper	-	-	Save all, Hill Screen, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter, SDBs	No Gap	Self Closed	-
149.	Muzaffar nagar	Rana Papers (New Name N.S. Papers Ltd.) Jansath Road (Unit-3), Muzaffarnagar	Pulp & Paper	700	300	Save all, Hill Screen, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
150.	Muzaffar nagar	Rana Papers (New Name N.S. Papers Ltd.) Jansath Road (Unit-1) Muzaffarnagar	Pulp & Paper	450	200	Save all, Hill Screen, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
151.	Muzaffar nagar	Royal Paper Mills Ltd Jansath Road muzaffarnagar	Pulp & Paper	-	-	Equalisation tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, SDBs	No Gap	Self Closed	-
152.	Muzaffar nagar	Shakti Craft & Tissues, Jansath road, Muzaffarnagar	Pulp & Paper	600	480	Bar Screen, Equalization Tank, Sandy Cell, Chemical Dosing Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
153.	Muzaffar nagar	Shakumbari Pulp & Paper Bhopa Road, Muzaffarnagar	Pulp & Paper	900	420	Equalisation tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, SDBs	No Gap	Water consumption and discharge quantity of	

								effluent to be reduce as per CPCB Charter.	
154.	Muzaffar nagar	Shalimar Paper Pvt. Ltd., Jansath Road, Muzaffarnagar	Pulp & Paper	-	-	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, SDBs	No Gap	Closer order issued by UPPCB letter dated 01-04-2015	
155.	Muzaffar nagar	Shri Bhageshwari Paper Mills (P) Ltd., Bhopa Road Unit-1 Muzaffarnagar	Pulp & Paper	800	600	Equalization tank, Sandy cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Multi Grade Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
156.	Muzaffar nagar	Shri Bhageshwari Paper Mills (P) Ltd., Bhopa Road Unit-2 Muzaffarnagar	Pulp & Paper	1000	600	Equalization tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Multi Grade Filter & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
157.	Muzaffar nagar	Siddheshwari Ind. Pvt. Ltd., Jansath Road, Muzaffarnagar	Pulp & Paper	1400	900	Equalization Tank, Hill Screen, Primary Clarifier, Aeration Tank, Secondary Clarifier, Spray Filter, Mould Press.	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
158.	Muzaffar nagar	Sidhballi Papers mills Ltd, Bhopa Road, Muzaffarnagar	Pulp & Paper	2200	1500	Equalization Tank, Hill Screen, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube settler, Multigrade filter, Activated Carbon Filter	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	

159.	Muzaffar nagar	Silverton Pulp & Paper, Bhopa Road, Muzaffarnagar.	Pulp & Paper	2000	1500	Equalization Tank, Sandy Cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Multigrade Filter, Activate Carbon Filter, Decanter	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
160.	Muzaffar nagar	Silverton Paper Ltd. (Unit-1) Bhopa Road, Muzaffarnagar	Pulp & Paper	2150	1800	Equalization tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler, Activate Carbon Filter, SDBs.	Tertiary treatment/physico chemical Treatment for colour removal from effluent.	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
161.	Muzaffar nagar	Silverton Paper Ltd. (Unit-2) 16Bhopa Road, Muzaffarnagar	Pulp & Paper	1900	900	Equalization tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler, Activated Carbon Filter, Sludge Dyeing Beds.	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
162.	Muzaffar nagar	Sita Paper Mill, Bhopa Road, Muzaffarnagar	Pulp & Paper	-	-	Hill Screen, Settling Tank, Primary Clarifier, Aeration Tank, SDBs	No Gap	Self Closed	-
163.	Muzaffar nagar	Suyash craft & papers ltd., Velhana, Muzaffarnagar	Pulp & Paper	1000	600	Equalisation tank, Hill Screen, Sandy Cell, Primary Clarifier, Aeration Tank , Secondary Clarifier, Multigrade Filter, SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
164.	Muzaffar nagar	Taj Paper Mills Pvt. Ltd., Jansath road, Muzaffarnagar	Pulp & Paper	-	-	ETP installed	No Gap	Self closed	-
165.	Muzaffar nagar	Tehri Pulp & Papers Ltd. Bhopa Road	Pulp & Paper	3000	2500	Equalization Tank, , Hill Screen, Sandy Cell, Primary Clarifier,	No Gap	Water consumption	

		(Unit-1) Muzaffarnagar				Aeration Tank, Secondary Clarifier, Tube Settler, Dual Media Filter, cell, Belt Press.		and discharge quantity of effluent to be reduce as per CPCB Charter.	
166.	Muzaffar nagar	Tehri Pulp & Papers Ltd. Bhopa Road (Unit-2) Muzaffarnagar	Pulp & Paper	2000	1500	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sandy cell, Tertiary & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
167.	Muzaffar nagar	Tirupati Balaji Fibres Ltd. Bhopa Road, Muzaffarnagar	Pulp & Paper	1400	600	Equalization Tank, Primary Clarifier, Aeration Tank , Secondary Clarifier, PDF & SDBs	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
168.	Shamli	Maruti Papers (P) Ltd. Vill - Sikka Shamli	Pulp & Paper	600	0	Equalization Tank, Primary Clarifier, Sandy cell, Aeration Tank , Secondary Clarifier, Tertiary, SDBs & Filter Press	No Gap	Unit operates on ZLD basis.	
169.	Shamli	Nikita Papers (P) Ltd. Ind. Estate Shamli	Pulp & Paper	1100	750	Equalization Tank, Hill Screen, Sandy cell, Primary Clarifier, Aeration Tank – 1, Secondary Clarifier-1, Aeration Tank – 2, Secondary Clarifier – 2, Multigrade Filter	No Gap	Water consumption and discharge quantity of effluent to be reduce as per CPCB Charter.	
170.	Meerut	M/s Saradhna Paper, Saradhna Meerut road, Meerut	Pulp & Paper	700	500	Bar Screen , Equalisation tank, Primary Clarifier, Aeration Tank, secondary Clarifier, SDBs, Carbon / Sand Filter & Treated water storage tank.	NO Gap	Water consumption and discharge quantity of effluent to be reduce as per	

								CPCB Charter.	
171.	Ghaziabad	Al Nafees Frozen Foods Exports, Hapur Road Dasna Gzb. (Integrated Meat Unit)	Slaughter House	600	600	Bar Screen, Oil & Grease Trap, Equalization Tank, Chemical Dosing Tank, Tube Settler, Dual Media Filter, Aeration Tank-I, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-II, Dual Media Filter-II, Activated Carbon Filter & Filter Press	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed by Hon'ble NGT	-
172.	Saharanpur	Nagar Nigam, Pashubadhshala, Saharanpur	Slaughter House	180	150	Bar Screen, Catch pit, Oil & Grease Trap, Equalization Tank, Flush mixing Tank, Primary Clarifier, Aeration Tank-I & II, Secondary Clarifier & SDBs	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	The existing gap with reference to discharge of effluent, effluent treatment infrastructure, solid waste management as per the norms laid down in CPCB document.	
173.	Ghaziabad	Eagle Continental Foods P Ltd., Kallua Garhi Road, Dasna, Ghaziabad.	Slaughter House	400	400	Rotary Fiber Screen, Equalization Tank, Holding Tank, Flash Mixing Tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-II, Polishing Tank, Sand Filter, Activated Carbon Filter & Sludge drying beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed by Board/District Administration	-
174.	Ghaziabad	International Agro Food, Vill. Bhoorhari, Dasna Ghaziabad.	Slaughter House	938	750	Rotary Fiber Screen, Equalization Tank, Holding Tank, Flash Mixing Tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	The existing gap with reference to discharge of effluent,	complying

						Clarifier-II, Polishing Tank, Sand Filter, Activated Carbon Filter & Sludge drying beds.		effluent treatment infrastructure, solid waste management as per the norms laid down in CPCB document.	
175.	Ghaziabad	Slaughter House of Loni Nagar Palika Parishad, Loni, Ghaziabad.	Slaughter House	0	0	-	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed	-
176.	Ghaziabad	Slaughter House of Municipal Board, Murad Nagar, Ghaziabad.	Slaughter House	0	0	-	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed	-
177.	Ghaziabad	Slaughter House of Nagar Nigam, Kaila Bhatta, Ghaziabad.	Slaughter House	0	0	-	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed	-
178.	Ghaziabad	Slaughter House of Nagar Panchayat, Farid Nagar, Ghaziabad.	Slaughter House	0	0	-	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed	-
179.	Saharanpur	A.L.M. Industries (Slaughter House Unit) Haroda, Saharanpur	Slaughter House	425	100	Bar Screen, Collection Tank, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier & SDBs	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	The existing gap with reference to discharge of effluent, effluent treatment	-

								infrastructure, solid waste management as per the norms laid down in CPCB document.	
180.	Ghaziabad	Al Naseer Export Pvt.Ltd., 2761, Bhoor Gari, Dasna, Ghaziabad.	Slaughter House	200	200	Rotary Fiber Screen, Equalization Tank, Holding Tank, Flash Mixing Tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-II, Polishing Tank, Sand Filter, Activated Carbon Filter & Sludge drying beds.	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	The existing gap with reference to discharge of effluent, effluent treatment infrastructure, solid waste management as per the norms laid down in CPCB document.	complying
181.	Ghaziabad	Slaughter House of Town Area Committee, Dasna, Ghaziabad.	Slaughter House	0	0	-	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed	-
182.	Ghaziabad	Slaughter House of Zila Parishad, Masoorie, Ghaziabad.	Slaughter House	0	0	-	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	Closed	-
183.	Muzaffarnagar	Al Noor Export, Jansath road Muzaffarnagar	Slaughter House and Meat Processing	600	480	Oil & Grease Trap, Collection Tank, Equalization Tank, Dissolve Air Flotation, Tube Settler, Aeration Tank-I, II & III, Secondary Clarifier, Pressure Sand Filter, Activated	Phase wise Reduction of Fresh Water Consumption & other action points as Appendix – 3 B	The existing gap with reference to discharge of effluent,	

						Carbon Filter, SDBs		effluent treatment infrastructure, solid waste management as per the norms laid down in CPCB document.	
184.	Saharanpur	Bajaj Hindustan Ltd. Sugar Unit, Gagnoli, Saharanpur	Sugar	2000	1000	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, MDF, SDBs	No gap	-	Complying
185.	Saharanpur	The Kisan Sahakari Chini Mill, Nanouta, Saharanpur	Sugar	3000	1000	Bar Screen, Oil & Grease Trap, Equalization Tank, Primary Clarifier, Aeration Tank-I & II, Secondary Clarifier-I & II, SDBs	Irrigation Management Plan to be submitted & implemented	-	Complying
186.	Saharanpur	Triveni Engg. & Industries Ltd, Deoband, Saharanpur	Sugar	4200	1368	Bar Screen, Oil & Grease Trap, Collection Sump Primary Clarifier, Aerated Lagoon-4, Aeration Tank , Secondary Clarifier, Clear Water Tank, Activated Carbon Filter	Irrigation Management Plan to be submitted & implemented	-	Complying
187.	Saharanpur	Daya Sugar(A unit of B.K. Investment) Naya Bans, Gagalheri, Saharnapur	Sugar	700	500	Oil & Grease Trap Tank, Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, SDBs	Irrigation Management Plan to be submitted & implemented	-	Complying
188.	Muzaffarnagar	D.S.M. Sugar Mansurpur, Meerut Road. Muzaffarnagar	Sugar	2000	700	Bar Screen, Oil & Grease Trap, Chemical Mixing Tank, Equalisation Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier , Dual Media Filter, Activated Carbon Filter, SDBs	Irrigation Management Plan to be submitted & implemented	-	Complying
189.	Muzaffarnagar	I.P.L. (Formerly Titawi Sugar Complex), Titawi,	Sugar	1500	800	Oil & Grease Trap, Chemical mixing Tank, Equalization Tank, Tube Settler, Aeration Tank, Secondary	No Gap	-	Complying

		Muzaffarnagar.				Clarifier, Sand Filter, Activated Carbon Filter, SDBs			
190.	Muzaffarnagar	Bajaj Hindusthan Sugar Ltd., Bhaiana, Budhana, Muzaffarnagar	Sugar	2000	1000	Bar Screen, Oil & Grease Trap, Chemical Mixing Tank, Equalisation Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter, SDBs	No Gap	-	Complying
191.	Shamli	Bajaj Hindusthan Sugar Ltd., Thanabhawan, Shamli	Sugar	2000	1000	Bar Screen, Oil & Grease Trap, Chemical Mixing Tank, Equalisation Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Activated Carbon Filter, SDBs	No Gap	-	Complying
192.	Shamli	Upper Doab Sugar Mill, Shamli	Sugar	3000	1600	Oil & Grease trap, Aeration Tank, Secondary Clarifier, Settling tank & SDBs	No Gap	-	Complying
193.	Baghpat	M/s Ramala Sahkari Chini Mill, Ramala Baghpat	Sugar	2010	500	Bar Screen, Oil Grease trap & Oil Screamer, Lime dosing tank, Equalisation tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier, Extended Aeration. Clarifier, Sand Filter & Carbon Filter & Chlorination, SDBs, Storage lagoon.	Irrigation Plan submitted & Implemented	-	Complying
194.	Meerut	M/s Bajaj Hindustan Ltd, (Sugar Unit) Village Kinauni, Meerut	Sugar	2000	1200	Bar Screen, Oil Grease trap & Oil Screaming Machine, Flash Mixer, Equalisation tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter & Carbon Filter, SDBs	Irrigation Plan submitted & Implemented	-	Complying
195.	Ghaziabad	Exclusive Leather, khasra no.2751, Vill.Bhurgari, Dasna	Tannery	107	85	Screen Chambers, Equalization Tank, Chemical dosing & mixing tank, Primary Settling Tank, Aeration Tank-1, Aeration Tank-2, Secondary Settling Tank, V-notch chamber, Sludge Drying Beds.	Water Consumption to be reduced & adoption of cleaner technology. As per Appendix - 3 F	-	complying
196.	Ghaziabad	Kathuria Brothers, A-12 Meerut Road	Tannery	94	75	Screen Chambers, Equalization Tank, Chemical dosing & mixing tank, Primary Settling Tank,	Water Consumption to be reduced & adoption of cleaner technology. As	-	complying

		Ind.area				Aeration Tank-1, Aeration Tank-2, Secondary Settling Tank, V-notch chamber, Sludge Drying Beds. Chrome Recovery Plant- Collection tank, Reaction cum settling tank, Recovered Sludge chrome Drying Beds.	per Appendix - 3 F		
197.	Ghaziabad	Triyash Enterprises, khasra no.2751, vill.Bhoor Gari, Dasna	Tannery	84	84	Screen Chambers, Oil & Grease trap, Equalization Tank, Chemical dosing & mixing tank, Aeration Tank-1, Primary Settling Tank, Aeration Tank-2, Secondary Settling Tank, V-notch chamber, Sludge Drying Beds. Chrome Recovery Plant- Collection tank, Reaction cum settling tank, Recovered Sludge chrome Drying Beds.	Water Consumption to be reduced & adoption of cleaner technology. As per Appendix - 3 F	-	complying
198.	Muzaffarnagar	H.J. Tannery Pvt. Ltd. Jolly Road muzaffarnagar	Tannery	100	100	Equalization Tank, Chrome precipitator, Reaction Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier & SDBs	Water Consumption to be reduced & adoption of cleaner technology. As per Appendix - 3 F	-	Complying
199.	Muzaffarnagar	Tasmiya Tannery Udyog, Vill. Moosa Shernnagar, Jansath Road, Muzaffarnagar	Tannery	-	-	ETP installed	Water Consumption to be reduced & adoption of cleaner technology. As per Appendix - 3 F	Self closed	-
200.	Ghaziabad	A & A, S-50, Site-2, Loni Road Ind.area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	75	75	Equalization Tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

201.	Ghaziabad	A.N. Fabric Dyers, 5/6, Site-2, Loni Road Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	18	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
202.	Ghaziabad	A.R. Supreme, 26-27, Rural Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	18	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
203.	Ghaziabad	A.S. Enterprises, Arya Nagar Industrial Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
204.	Ghaziabad	Aiden Jeans, B-49/5, Site-4 Ind. Area, Sahibabad, , Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
205.	Ghaziabad	Ajanta Gartex Processors, Unit-2,18/24, Site-4, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	48	48	Equalization Tank, Reaction Tank (Chemical Mixing Tank), Tube Settler, Settling tank, Dual Media Filter, Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
206.	Ghaziabad	Ajay Veer Siroha, K-23, Apparel Park, Sector D-1 (P3), Tronica City, Loni	Yarn/ Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

207.	Ghaziabad	Ajay Washing, S-62 Loni Road Ind.area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	-	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
208.	Ghaziabad	Aleena Washing, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
209.	Ghaziabad	Ambika Gartex P Ltd., 42-B Rajinder Nagar Industrial Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
210.	Ghaziabad	Amit textiles, S-32, S.S. Of G.T.Road Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
211.	Ghaziabad	Amko Export, A-1, B.S.Road Ind. Area Ghaziabad	Yarn/ Textile Dyeing	344	275	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
212.	Ghaziabad	Umar Garments, 83-B, Arya Nagar Ind. Area, Loni, Ghaziabad	Yarn/ Textile Dyeing	18	14	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

213.	Ghaziabad	Anish wasing works, 96/3, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
214.	Ghaziabad	Anita Dyeing Processing, 12/21, Arya Nagar Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
215.	Ghaziabad	Apex Udyog, I-4, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
216.	Ghaziabad	Arihant Dyeing (Sai Denim), 20/2/13, Site-4, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	63	50	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
217.	Ghaziabad	Arihant Textile, 53-54, Rural Ind.area Loni	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
218.	Ghaziabad	Arvind Dyeing, Plot No.-14, Arya Nagar, naipura Road, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

219.	Ghaziabad	Asha Prints, A-5/4,, Loni Road Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
220.	Ghaziabad	S.S. Concept (Old Name Asha Tanu Prints), A-5/3,, Loni Road Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
221.	Ghaziabad	ASR Enterprises, S- 124, Site-2, Loni Road Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	0	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
222.	Ghaziabad	Balaji Industry, 37, Rural Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
223.	Ghaziabad	Balaji Industry, Plot No. 7, Gali No. 1, Rajinder Nagar Ind. Area, Mohan NGR., Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
224.	Ghaziabad	Balaji Udyog, B-80, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

225.	Ghaziabad	Batik India, D-13, Udyog kunj. Dasna, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
226.	Ghaziabad	Beauty Art Prints India Pvt.Ltd.,54/4, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	160	160	Equalization Tank, Reaction Tank, Tube Settler, Settling tank, Dual Media Filter, Sludge Drying Beds, Filter Press.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
227.	Ghaziabad	Bhagwati Colour Impax, A-36, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
228.	Ghaziabad	Bhagwati Dyeing, 84, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
229.	Ghaziabad	Bright Wash Dyeing, C- 21, Roop Nagar I.A, Loni, Ghaziabad.	Yarn/ Textile Dyeing	0	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
230.	Ghaziabad	Chacha Enterprises, J-4 Appral Park, tronca city, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

231.	Ghaziabad	Charbi Apparels, 101/2, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
232.	Ghaziabad	Colour Tuch, 56/28, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	48	48	Equalization Tank, Reaction Tank, Tube settler, Settling Tank, Dual Media Filter, Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
233.	Ghaziabad	D.K. Jain, G-262, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	20	20	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
234.	Ghaziabad	Colorise (Old Name Deepak Gambhir), E-12 Apparel Park, Sector D-1(P3), Tronica City, Loni.	Yarn/ Textile Dyeing	69	55	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
235.	Ghaziabad	Delhi Textiles, B-91, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
236.	Ghaziabad	Denim Matching, G-141, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

237.	Ghaziabad	Dev Tara Industries Ltd., Meerut Road Duhai, muradnagr	Yarn/ Textile Dyeing	907	725	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
238.	Ghaziabad	Dilip Dyeing & Washing, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
239.	Ghaziabad	Durgeshwari Garments Pvt.Ltd., E-13, sect-13-1, Appral Park, tronca city, Loni, Ghaziabad.	Yarn/ Textile Dyeing	188	150	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
240.	Ghaziabad	Ekansh Textile, K-36, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	63	50	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
241.	Ghaziabad	Ekta Washing, A-40, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	63	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
242.	Ghaziabad	Excellents Apparels Pvt. Ltd., K-52, Sec D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

243.	Ghaziabad	Fab Care, 79/1, Rajinder Nagar Ind.area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Chrome Recovery Plant- Collection tank, Reaction cum settling tank, Recovered Sludge chrome Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying
244.	Ghaziabad	Fancy Dyeing & Washing, 83-B, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	24	18.5	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
245.	Ghaziabad	Fine Wash, Plot No. 40, Rural Ind. State Loni, Loni, Ghaziabad	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
246.	Ghaziabad	Fusion Fashion, B-61, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
247.	Ghaziabad	G.S.Das Apprarals Pvt.Ltd., 4/44, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	88	70	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying
248.	Ghaziabad	Ganesh Enterprises, 18/14/1, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	0	0	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

249.	Ghaziabad	Ganga Processors, 18/11, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	82	65	Equalization Tank, Reaction Tank (Chemical Mixing Tank), Tube Settler, Settling tank, Dual Media Filter, Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
250.	Ghaziabad	Ganpati Creation, C-19/1, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	63	50	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
251.	Ghaziabad	Gazi Dyeing (Old name Ajay Auto Bulb Corpn.), 45, Rural Ind. Area, Ngr, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
252.	Ghaziabad	Ghan Shyam Textiles, K-19, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	23	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
253.	Ghaziabad	Glaxi Garments, K-22, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	28	22	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
254.	Ghaziabad	Global Industries, A-38/1/9, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

255.	Ghaziabad	Goyal Canvas Pvt.Ltd., 18/43, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	0.8	0.8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
256.	Ghaziabad	Goyal Processors, 42/50, Site-4, Ind. Area, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying
257.	Ghaziabad	Gulshan Rai Jain, G-82, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	20	20	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
258.	Ghaziabad	Gungun Enterprises, 38/2/24, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	57	45	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
259.	Ghaziabad	Gyan Chand & Sons, G-87, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	0	-	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
260.	Ghaziabad	H.B. Dyeing, A-35, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

261.	Ghaziabad	Hanuman Textiles, 1, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
262.	Ghaziabad	Hard Man Jeans, B-32, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
263.	Ghaziabad	Hasan Textile, 84, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
264.	Ghaziabad	Himax Wash (old name Tajjumaal Jeans Dyeing), Arya Nagar, naipura Road Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
265.	Ghaziabad	Indian Textiles company, E-49, B.S.Road Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	53	42	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
266.	Ghaziabad	J.B.S. Processors, G-104, Apparel Park, Sector D-1 (P3), Tronica City, Loni	Yarn/ Textile Dyeing	18	14	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

267.	Ghaziabad	Jai Ambey Dyeing, 58,59, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
268.	Ghaziabad	Jai Mata Di Dyers, I-9, Sec D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	28	22	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
269.	Ghaziabad	Jai Santoshi Enterprises, 50, Shyam Ind. Area Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
270.	Ghaziabad	Jai Shri Dying, I-21, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
271.	Ghaziabad	Jyoti Dyeing, 18/8, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	48	38	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
272.	Ghaziabad	K.K. Dyeing, 42/40, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed

273.	Ghaziabad	K.K. Industries, 7/5, Site-4, Ind Area, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
274.	Ghaziabad	K.M. Processors, 72/3, Gali No.-5, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	17	13	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying
275.	Ghaziabad	K.R. Washing, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
276.	Ghaziabad	Kanhiya Enterprises, A-48/11, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
277.	Ghaziabad	Kartik Fabrics Pvt.Ltd., khasra no.184-185-186, Pawanpuri, Murad Nagar, Ghaziabad.	Yarn/ Textile Dyeing	180	180	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
278.	Ghaziabad	Krish Garments (Old Name Sanjeev Kumar), G-109, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	18	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

279.	Ghaziabad	Krishana Washing Service), 72/14, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
280.	Ghaziabad	Krishna Kumar Agarwal, G-129, Apparel Park, Sector D-1 (P3), Tronica City, Loni	Yarn/ Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
281.	Ghaziabad	Krishna Print Pvt. Ltd., A-47, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying
282.	Ghaziabad	L.K. Industry (Washing), 10/2, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
283.	Ghaziabad	Latex Wash, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
284.	Ghaziabad	Laxmi Bleach (New Name Mani Bhadra Processors), G-102, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

285.	Ghaziabad	Laxmi Dyeing & Printing works Pvt.Ltd., S-81, Loni Road I.A., Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	44	35	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
286.	Ghaziabad	Laxmi Dyeing, A-13, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
287.	Ghaziabad	Laxmi Processors, K-16, sect-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	Yarn/ Textile Dyeing	29	23	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
288.	Ghaziabad	M.A. Garment, A-9, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
289.	Ghaziabad	M.A. Garments, 20/6/21, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
290.	Ghaziabad	M.J. Allied Enterprises, E-4, Site-4 Ind. Area, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

291.	Ghaziabad	M.K.wasing & Dyeing, B-74, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	28	28	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
292.	Ghaziabad	M.R. Dyeing, B-80, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
293.	Ghaziabad	M.R. Industry, B-84/3, Roop Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
294.	Ghaziabad	M.S. Dyeing, A-29, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
295.	Ghaziabad	M.S. Trading, E-15, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
296.	Ghaziabad	M.S.D.Dytex Pvt. Ltd., 5/2, Loni Road Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	16	16	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Wet Process closed

297.	Ghaziabad	M.Y. Garments, 20/6/14, Site-4, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed by Board U/s 33-A of Water Act.
298.	Ghaziabad	Ma Shakti Silk Creation, 72/5, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	8	6	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit dismantled
299.	Ghaziabad	Madni Textiles, 72/37, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	80	80	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
300.	Ghaziabad	Maha Shakti Threads mills, 56/12, Site-4 Sahibabad Ind. Area. Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
301.	Ghaziabad	Mahalaxmi Dyers, 49/24, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	29	23	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
302.	Ghaziabad	Shri Mahaveer Enterprises, 28/1/15, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	44	35	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying

303.	Ghaziabad	Malik Dyeing, Gali No.-2, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
304.	Ghaziabad	Malik Washing, 101/2, Arya Nagar Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
305.	Ghaziabad	Micro Gartex Insustries, C-2, Loni Road Ind.area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	0	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Wet Process closed
306.	Ghaziabad	Monica Hosiery, 28/1/16, site-IV, Industrial Area Sahibabad, Ghaziabad	Yarn/ Textile Dyeing	0	0	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
307.	Ghaziabad	N.G. Tex Prints P.Ltd., E-13/2, Kavi Nagar Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
308.	Ghaziabad	N.G. Textiles., 13A/10, Site-2, Loni Road I.A., Mohan NGR, Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

309.	Ghaziabad	Nagpal Industry, A-23, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
310.	Ghaziabad	Nandi Enterprises, J-15, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/Textile Dyeing	24	19	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
311.	Ghaziabad	Nandi Enterprises, K-14, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/Textile Dyeing	24	19	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
312.	Ghaziabad	Nandni Processors, 4/27, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
313.	Ghaziabad	Neelam Tex Prints Pvt.Ltd., 41/1, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/Textile Dyeing	40	40	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
314.	Ghaziabad	Neerat Enterprises, 72-D, Gali No-6, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

315.	Ghaziabad	Neha Colour Concept, 261, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	28	28	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
316.	Ghaziabad	New Era Garment, 89, Rural Ind.area, Loni Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
317.	Ghaziabad	Nirdosh Dyeing & Washing, Khasra No. 72/2, Gali No.7, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
318.	Ghaziabad	Non Stop Colour, S-3, Site-2, Loni Road I.A., Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	100	100	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
319.	Ghaziabad	North Wings Processors, 61/7, Site-4, Ind. Area Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
320.	Ghaziabad	Om Prakash Sharma, J-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	44	35	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

321.	Ghaziabad	Pal Nit Fab, 54/14, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	113	90	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
322.	Ghaziabad	Paras Dyeing Industries, 72/18, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
323.	Ghaziabad	Pawan Garment, A-29, Roop NGR I.A., Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
324.	Ghaziabad	Pooja Dyeing, A-41, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
325.	Ghaziabad	Pooja Pahawa, K-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
326.	Ghaziabad	Pooja Processors, 62/2/3, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	80	80	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

327.	Ghaziabad	Pradeep kumar, G-92, Apparel Park, Sector D-1 (P3), Tronica City, Loni	Yarn/Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
328.	Ghaziabad	Prem Processors, 52 Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
329.	Ghaziabad	Prince Dyeing, Arya Nagar Industrial Area, Loni, Ghaziabad.	Yarn/Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
330.	Ghaziabad	Puran Munjal, (New Name Adhunik Dyeing), H-12, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/Textile Dyeing	69	55	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
331.	Ghaziabad	Quadri Processors, I-8, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
332.	Ghaziabad	R.B. Enterpirses, 180/2 & 180/4, Rajiender Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Not Complying

333.	Ghaziabad	R.R. Dyeing, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
334.	Ghaziabad	R.R. Impex, G-261, Sector D-1(P), Aparams Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	28	22	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
335.	Ghaziabad	Rachita Processors, K-33 & K-34, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	88	70	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
336.	Ghaziabad	Radhey Raman Dyeing & Washing, 4, Arya Nagar Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
337.	Ghaziabad	Ragging Sons, I-13, Sec D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
338.	Ghaziabad	Raish Enterprises, 96/2, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	7	5	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

339.	Ghaziabad	Rajeev Kumar, G-64, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
340.	Ghaziabad	Ramesh Dyeing & Washing, Plot No-17, Arya Nagar Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
341.	Ghaziabad	Rastogi Garments, A-32, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
342.	Ghaziabad	Ratan Garments, 56/29, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	44	35	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
343.	Ghaziabad	Right Wash Udyog, 72/19, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	28	28	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
344.	Ghaziabad	Ritika Enterprises, 18/32, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

345.	Ghaziabad	Robest Infra Tech P Ltd., J-13, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
346.	Ghaziabad	Roop Trading Company, E-14, sect-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	Yarn/ Textile Dyeing	40	40	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Wet Process closed
347.	Ghaziabad	Roop Trading Company, K-9, sect-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	Yarn/ Textile Dyeing	0	0	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Wet Process closed
348.	Ghaziabad	Roshan Lal (ex. Name Shine Wash) 15/18, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
349.	Ghaziabad	Roxcy Enterprises, Gali No. 1, 72/2, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
350.	Ghaziabad	Royal Techno Dyers, K-47, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	36	36	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

351.	Ghaziabad	Ruchika Prints, A-35, Rajinder Nagar Ind. Area Mohan Nagar, Ghaziabad.	Yarn/Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
352.	Ghaziabad	M/s. Dhrube Enterprises old name Rupal Washing, A-36/2, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
353.	Ghaziabad	S.A.K. Dyeing & Processors, 76, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
354.	Ghaziabad	S.B. Feb Tech P Ltd., 28/1/24, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/Textile Dyeing	63	50	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
355.	Ghaziabad	S.D. Garments, I-2, Sector-D-1, pocket-3, Appral Park, Tronica city, Loni, Ghaziabad.	Yarn/Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
356.	Ghaziabad	S.G. Rubber Industry, A-77, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

357.	Ghaziabad	S.K. Dyeing, B-80, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	7	5	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
358.	Ghaziabad	S.S. Dyeing, Gali No. 2, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
359.	Ghaziabad	S.S. Hosiery (Old Name is National Industries), G-264, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	16	16	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
360.	Ghaziabad	S.S. Prints, 56/14-15, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
361.	Ghaziabad	S. Star Enterprises, A-50/2, Roop Nagar Ind.area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
362.	Ghaziabad	S.T. Traders, J-5, Appral Park, Tronca city, Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

363.	Ghaziabad	S.V.S. Fashion, J-22, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	11	8.5	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
364.	Ghaziabad	Sahibabad Printers, 182/3, G.T.Road, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	63	50	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
365.	Ghaziabad	Sai Processing, 7/37, Site-2, Loni Road Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	64	35	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
366.	Ghaziabad	Sai Saran Garment,(New Name Lotus Knit Processing House), G-108, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
367.	Ghaziabad	Sandeep Tyagi, G-271, Sec D-1(P3), Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
368.	Ghaziabad	Sanjay Jain Jeans Dyeing, S-30, UPSIDC Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

369.	Ghaziabad	Sanjeev kumar (Shyam Washing), G-81, Apparel Park, Sector D-1 (P3), Tronica City, Loni	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
370.	Ghaziabad	Sanju Processors, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
371.	Ghaziabad	Sara International, G-265-266, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	24	19	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
372.	Ghaziabad	Shafali Dyeing, G-84, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
373.	Ghaziabad	Shahi Exports P Ltd., 30-Site-2, Loni Road Ind.area Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	800	800	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
374.	Ghaziabad	Shahnaj Washing, 87, Arya Nagar Ind. Area, Naipura, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

375.	Ghaziabad	Shanti Dyeing & Finishing Mills, A-48/16, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/Textile Dyeing	98	78	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
376.	Ghaziabad	Sharda Dyeing, Plot No. 6, Gali No. 1, Rajinder Nagar Ind. Area, Mohan Nagar, GzB.	Yarn/Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
377.	Ghaziabad	Sharda Fabrics (Old Name Kartikey Processors), 42/36, Site-4 Sahibabad Ind. Area, Ghaziabad.	Yarn/Textile Dyeing	40	40	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
378.	Ghaziabad	Sharma Washing Works, Khasra No. 92, Arya Nagar, Loni, Ghaziabad.	Yarn/Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
379.	Ghaziabad	Shashi Washing Work, A-60, Roop Nagar I.A Loni, Ghaziabad.	Yarn/Textile Dyeing	0	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
380.	Ghaziabad	Sheela Enterprises, 27, Shyam Ind. Area Loni, Ghaziabad.	Yarn/Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

381.	Ghaziabad	Shiv Kumar Pawan Kumar, 57/1/13, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
382.	Ghaziabad	Shiva Processors, 18/6, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	80	80	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
383.	Ghaziabad	Shivani Dyeing, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
384.	Ghaziabad	Shri Bala Ji Processors, S-134, Site-2, Loni Road Ind.area, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
385.	Ghaziabad	Himgiri Textiles, 15/11, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	40	40	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
386.	Ghaziabad	Shri Krishna Arts & Dyeing, A-72, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

387.	Ghaziabad	Shri Krishna Textiles, 18/19, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	44	35	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
388.	Ghaziabad	Shri Paras coloration (U.B. Dyeing), G-117, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
389.	Ghaziabad	Shri Shyam Industries, 56/56, Site-4 Ind. Area, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
390.	Ghaziabad	Shyam Industry, 50, Shyam Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
391.	Ghaziabad	Siddhi Vinyak Texile P Ltd., H-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
392.	Ghaziabad	Siddhi Vinyak, G-103, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	80	80	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for	Unit closed in compliance of NGT Order

								textile industry.	
393.	Ghaziabad	Sidhi Vinayak, 48/1/18, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	16	16	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
394.	Ghaziabad	Sidra Washing, Arya Nagar Industrial Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
395.	Ghaziabad	Silver Wash, 20/6, Gali No.-3, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
396.	Ghaziabad	Simple Dyeing & Washing, 7, Khara No. 357, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
397.	Ghaziabad	Singhal Paulings Industries, 56/32, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	3	2	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
398.	Ghaziabad	Solanky Dyeing, B-9, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

399.	Ghaziabad	Spak India, 56/23, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
400.	Ghaziabad	SPD RAINBOW(Lavya Udyog), 56/17, Site-4, Sahibabd Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
401.	Ghaziabad	Sudhir Kumar Jain, G-80, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
402.	Ghaziabad	Sumer Mal (R.K. Export & Import), H-13, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	29	23	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
403.	Ghaziabad	Sun Dyers, I-19, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
404.	Ghaziabad	Sun Shine Dyeing & Washing, 75-76, Rural Ind. Area, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	0	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

405.	Ghaziabad	Sunil Kumar, G-85, Apparel Park, Sector D-1 (P3), Tronica City, Loni	Yarn/ Textile Dyeing	32	25	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
406.	Ghaziabad	Sunny Prints, 5/7, Site-2, Loni Road, Ind.area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	12	9	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
407.	Ghaziabad	Super Fine Wash, 71, Arya Nagar Ind.area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
408.	Ghaziabad	Super Hosiery, Banthla, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
409.	Ghaziabad	Super Industry, Gali No. 2, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
410.	Ghaziabad	Supreme Industries, J-2, Appral Park, Tronca City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	40	40	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

411.	Ghaziabad	Surendra Processors, 57/1/12, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Wet Process closed
412.	Ghaziabad	Suruchi Dyeing, 37, S.S.of G.T.Road Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
413.	Ghaziabad	Swastik Washing, A-37, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
414.	Ghaziabad	Tanzeem Dyeing 261, Rajaendra Nagar Ind. Area Ghaziabad.	Yarn/ Textile Dyeing	19	15	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
415.	Ghaziabad	Tina Dyeing, B-53, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
416.	Ghaziabad	Tiwari Feb, G-255, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	63	50	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order

417.	Ghaziabad	Tusar Garments (Spectrum Dye Studio), J-3, Sector D-1(P), Aparels Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
418.	Ghaziabad	V.S. Dyeing, Plot No.-15, Arya Nagar, naipura Road, Loni, Ghaziabad.	Yarn/ Textile Dyeing	12	12	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
419.	Ghaziabad	V.S. Garments, 20/6/10, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	20	20	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
420.	Ghaziabad	Vaishali Hosiery, I-17, Sec D-1, Apparel Park, Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	19	15	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
421.	Ghaziabad	Vaishno Dyeing, 192, Rajineder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
422.	Ghaziabad	Vaishno Garments, 20/6/3, Site-4, Ind Area, Sahibabad, Ghaziabad.	Yarn/ Textile Dyeing	23	18	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

423.	Ghaziabad	Vanishika Dyeing, B-68, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	18	14	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
424.	Ghaziabad	Vedanta Estate, I-11, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
425.	Ghaziabad	Vedanta Estate, (New Name A.N. Processors), I-12, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
426.	Ghaziabad	Vedanta Estate, J-12, Apparel Park, Sector D-1(P3), Tronica City, Loni, Ghaziabad.	Yarn/ Textile Dyeing	23	18	PETP-Equalization tank, Reaction tank, Chemical Dosing, Tube Settler, Buffer tank, Sand filter, Activated carbon filter, SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit closed in compliance of NGT Order
427.	Ghaziabad	Ventkesh Enterprises, 48/1/7, Site-4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	63	50	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
428.	Ghaziabad	Versha Washing, 49/25, Site-4, Ind. Area, Sahibabad, , Ghaziabad.	Yarn/ Textile Dyeing	32	25	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

429.	Ghaziabad	Vidhi Ventuer, Rajinder Nagar Ind. Area, Mohan Nagar, Ghaziabad.	Yarn/ Textile Dyeing	38	30	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
430.	Ghaziabad	Vinay Dyeing & Washing, 3, 96/3, Arya Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
431.	Ghaziabad	Vivek Dyeing, Main Road, A-7, Main Road, Roop Nagar Ind. Area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	8	8	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
432.	Ghaziabad	Voice India Udyog, 203, Laxmi Ind. Enclave, Arya Nagar Ind.area, Loni, Ghaziabad.	Yarn/ Textile Dyeing	0	0	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
433.	Ghaziabad	Walia Textile Prints, A-4/6, Site- 4, Sahibabad Ind. Area, Ghaziabad.	Yarn/ Textile Dyeing	4	4	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
434.	Ghaziabad	Warsi Brothers, (Nikhil Trading), B- 59, Roop Nagar I.A Loni, Ghaziabad.	Yarn/ Textile Dyeing	0	-	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying

435.	Ghaziabad	Yash Udhyog, E-14, site-IV, Industrial Area Sahibabad, Ghaziabad	Yarn/ Textile Dyeing	82	65	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Unit lying closed
436.	Ghaziabad	Z.A. Washing, Unit-II, Arya Nagar, Loni, Ghaziabad.	Yarn/ Textile Dyeing	13	10	Equalization Tank, Aeration tank, Chemical Dosing Tank, Tube Settler, Activated Carbon Filter and Sludge Drying Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	complying
437.	Saharanpur	Arora Hosiery, Janta Road, Saharanpur	Yarn/ Textile Dyeing	20	16	Collection Tank, Dosing Tank, Aeration Tank, Filters 2 No., SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
438.	Saharanpur	Atul Textile, Behat Road, Saharanpur	Yarn/ Textile Dyeing	21	19.5	Oil & Grease Trap, Chemical Dosing Tank, Equalization Tank, Reaction Tank, Diffused Aeration Tank, Secondary Clarifier, Multigrade Filter, Activated Carbon Filter & SDB	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
439.	Saharanpur	Deep Industries, I.E. Delhi Road, Saharanpur	Yarn/ Textile Dyeing	22	20	Bar Screen, Storage Tank, Flocculator-Aeration Tank, Tube Settler, Pre-Filtration Tank, Sand Filter, Activated Carbon Filter, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
440.	Saharanpur	Durga Textile, Janta Road, Saharanpur	Yarn/ Textile Dyeing	23	21.5	Bar Screen, Primary Settling Tank, Aeration Tank, Defused Secondary Clarifier, SDBs.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying

441.	Saharanpur	Garg Dyeing, Janta Road, Saharanpur	Yarn/ Textile Dyeing	20	19	Bar Screen, Equalisation Tank, Clarifier Tank, Settling Tank, Filters - 2, SDBs.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
442.	Saharanpur	J.J. Textile, Janta Road, Saharanpur	Yarn/ Textile Dyeing	22	20	Bar Screen, Primary Settling Tank, Secondary Settling Tank & SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
443.	Saharanpur	Saharanpur Wools Ltd. Dehli Road, Saharanpur	Yarn/ Textile Dyeing	23.5	21	Equalization Tank , Neutralization Tank, Aeration Tank, Settling Tank, Clarifier 2 No., SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
444.	Saharanpur	Shalimar Cotton Dyeing, Saharanpur	Yarn/ Textile Dyeing	22	20	Bar Screen, Equalization Tank , Neutralization Tank, Primary Settling Tank, Aeration Tank, Secondary Settling Tank, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
445.	Saharanpur	Siddharth Textile, Chilkana Road, Saharanpur	Yarn/ Textile Dyeing	22	20	Bar Screen, Equalization Tank cum Aeration Tank, Tube Settler Tank, MBR Tank, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
446.	Saharanpur	Ekta Textile, Janta Road, Saharanpur	Yarn/ Textile Dyeing	18	16	Oil & Grease Trap, Chemical Dosing Tank, Equalization Tank, Reactive Tank, Diffused Aeration Tank, Secondary Clarifier, Lamella Clarifier, Multigrade Filter Activated Carbon Filter, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying

447.	Saharanpur	Anmol Textile, Janta Road, Saharanpur	Yarn/ Textile Dyeing	26	24	Equalization tank, reaction tank-1, primary clarifier, reaction tank-2, secondary clarifier, defused aeration tank, tursari clarifier, chlorine contact tank, MGF, ACF and sludge drying beds	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
448.	Saharanpur	Super Textile, Village Tiparpur, Janta Road, Saharnapur	Yarn/ Textile Dyeing	29	24	Equalization Tank, Flash mixer, Primary Tube Settler, Aeration Tank, Secondary Tube Settler, Activated Carbon Filter, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
449.	Saharanpur	Shah Industries, 18 Medanta Complex, Janta Road, Saharnapur	Yarn/ Textile Dyeing	26	24	Equalization Tank, Flash mixer, Primary Tube Settler, Aeration Tank, Secondary Tube Settler, Activated Carbon Filter, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
450.	Saharanpur	Ganpati Textile, Janta Road, Saharanpur	Yarn/ Textile Dyeing	34	20	Equalization Tank, Flash mixer, Primary Tube Settler, Aeration Tank, Secondary Tube Settler, Activated Carbon Filter, SDBs	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
451.	Saharanpur	Bombay Hosiery, Chajjpura, Dehradun Road, Saharanpur	Yarn/ Textile Dyeing	24	21.5	Equalization tank, Reaction Tank, Settling Tank Tube settler, Sand Filter, Carbon Filter, Sludge Drying Beds, Treated Water Storage Tank	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
452.	Saharanpur	Mak Hoseiry, Tiparpur, Janta Road, Saharanpur	Yarn/ Textile Dyeing	26	24	Equalization Tank, Reaction Tank - 1 & 2, , Primary Clarifier, Secondary Clarifier, Defused Aeration Tank, Tertiary Clarifier, Chlorine, Contact Tank, MCF, EGF & Sludge Dyeing Beds.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying

453.	Meerut	M/s Shri Babubali Trader, Village Madiyai Saradhna Meerut road,Meerut	Yarn/ Textile Dyeing	170	160	Bar Screen , Collection tank, Flash Mixer, Tube Settler – 1, aeration Tank – 1 & 2, Tube Settling, Activated Carbon Filter, Multigrade filter, SDBs.	Water Consumption to be reduced & charter of CPCB to be followed. As per Appendix - 3 C	As per CPCB charter for water recycling and pollution prevention for textile industry.	Complying
			Total	121778.1	79395.7				

Appendix 3B

Action Points for Slaughter Houses

The Slaughter House unit shall take time bound steps as detailed below for fulfilling the existing gaps with reference to discharge of effluent, effluent treatment infrastructure, solid waste management as per the norms laid down in CPCB document :

1. The Water consumption and effluent discharge in the unit shall be restricted as below :

Animal	Specific water consumption M ³ /TLWK			Timeline
	Large Category	Medium Category	Small Category	
	(More than 200 Large animal i.e. bovines per day, or more than 1000 small animal i.e. goat and sheep per day)	(50 to 200 Large animal i.e. bovines per day, or 300 to 1000 small animal i.e. goat and sheep per day)	(Less than 50 Large animal i.e. bovines per day, or less than 300 small animal i.e. goat and sheep per day)	
Buffalo	0.30 - 0.50	0.1-0.25	0.05 - 0.25	06 Months
Goat/ Sheep	1.2 - 2.1	1.3 - 2.5	0.8 - 1.7	06 Months

*. M³/TLWK - Cubic Meter per Ton of Live Weight killed.

Source : Central Pollution Control Board vide its office memorandum dated 23-11-2017 has released a document titled "Revised Comprehensive Industry Document on Slaughter Houses".

2. Action Points with timeline for upgrading the Effluent Treatment Plant and its monitoring-

S.No.	Action Point	Timeline
1	ETP must be provided with tertiary treatment units like Pressure Sand Filter, Activated Carbon Filter, Ultra Filtration	03 Months
2	Calibration of Online Continuous Effluent Monitoring System as per CPCB protocol and ensure continuous linkage with server of CPCB.	01 Month
3	Installation of High Definition Open to Network Web Camera ón ETP, final outlet point, final discharge point and its connectivity with UPPCB.	01 Month.
4	Ensuring Zero Liquid Discharge by way of recycling of treated effluent in process or utilization of effluent treated as per norms for irrigation on land.	06 Months.
5	Installation of sealed flow metering system along with running hours at the inlet water source (Borewell or other sources) and outlet and at inlet pipeline of different process operation and outlet of ETP	30-06-2019
6	Colour Coding of Pipelines carrying recycled process water and fresh process water.	06 Months
7	Segregation of salt bearing stream and installation of salt recovery/evaopration system.	06 Months

Appendix 3C

Action Points for Textile Industries

Central Pollution Control Board has released a document titled "Charter for Water Recycling & Pollution Prevention For Textile Industry".

The Textile unit shall take timebound steps as detailed below for fulfilling the existing gaps with reference to water consumption & discharge of effluent, effluent treatment infrastructure etc. as below with timeline for upgrading the Effluent Treatment Plant –

S.No.	Objective	Action Point	Timeline
1.	Water Consumption	Reduce Water consumption by 20 % per kg of product by Completing upgradation of ETP.	31-12-2019
2.	Water Consumption	Reduce Water consumption by 15 % in addition to last years 20 % per kg of product by Completing upgradation of ETP by adding tertiary treatment units.	31-12-2020
3.	Water Consumption	Confirmation of 30 % Water Recycle against total input (in other words water consumption per kg should be reduced by 30 % minimum)	Beyond 31-12-2020
4.	Monitoring of Water Consumption	Installation of sealed flow meter and running hours meter on bore wells and inlet pipeline of different process section.	01 Month
5.	Colour coding of pipe lines	Colour coding of pipe lines carrying recycled process water and fresh process water	06 Months
6.	Self-Assessment of ETP adequacy	Preperation of ETP adequacy assessment report	01 Month
7.	Installation of sealed flow metering system	Installation of sealed flow metering system along with running hours at the inlet water source (Borewell or other sources) and outlet and at inlet pipeline of different process operation and outlet of ETP	30-06-2019
8.	Setting up of Online Effluent Monitoring System	Setting up of Online Effluent Monitoring System to Monitor final outlet discharge, units connected to CETPs can have Common System Installed at CETP discharge	06 Months

Appendix 3 D

Action Points for Electroplating Industries

The Electroplating units shall take timebound steps as detailed below for fulfilling the existing gaps with reference to adoption of cleaner technology, water consumption & discharge of effluent-

S.N	Gap	Action Point	Timeline
1	Adoption of cleaner technology	Usage of cyanide in electroplating should be phased out. Non-Cyanide Plating Processes should be adopted	31-12-2019
2	Proper segregation of metal bearing effluent streams	Different metal bearing streams shall be segregated by way of dedicated marked lines, to segregate waste water according to its characteristics	03 Months
3	Reducing Water Consumption	Unit shall achieve the target of 50% reduction in water consumption by adopting cleaner technologies such as: Introduction of rinse water recirculation, Using of countercurrent rinsing systems; recycling rinse waters to the process after treatment. Regenerate and recycle process baths and rinse water after treatment.	31-12-2019
4	Reducing waste water discharge	Unit shall reduce the waste water discharge upto 50% by adopting cleaner technologies such as: Controlling spillages by using troughs between tanks and avoiding haphazard rinsing and washing Recycling of treated effluent for rinsing.	31-12-2019
5	Upgradation of ETP	ETP must be provided with tertiary treatment units like Reverse Osmosis Plant, Ultra Filtration, Ion Exchange etc, to enable recycling of treated effluent in the process	31-12-2019
6	Self-Assessment of ETP adequacy	Preparation of ETP adequacy assessment report	01 Month

7	Installation of sealed flow metering system	Installation of sealed flow metering system along with running hours at the inlet water source (Borewell or other sources) and outlet and at inlet pipeline of different process operation and outlet of ETP.	03 Months
8	Setting up of Online Effluent Monitoring System	Setting up of Online Effluent Monitoring System to Monitor final outlet discharge.	06 Months
9	Colour Coding of Pipelines	Colour Coding of Pipelines carrying recycled process water and fresh process water.	06 Months
10	Monitoring of pollution control systems	Installation of High Definition Open to Network Web Camera on ETP, final outlet point, final discharge point and its connectivity with UPPCB.	01 Month.

Appendix 3E

Action Plan for Distillery & Fermentation Sector for Mitigation of Pollution to ensure ZLD

Sr.no.	GAP	Action Point	Time Line
1.	MEE condensate management	MEE condensate management through CPU	12 Months
2.	Mass flow meter at inlet & outlet	Installation of online mass flow meter at inlet & outlet of MEE & its connectivity to CPCB/UPPCB server	03 Months
3.	Restriction on spentwash storage capacity	Restriction on Spentwash storage capacity I. 01 Month in case of Bio-compost II. 01 Week in case of incineration	03 Months
4.	Installation of web cam	Installation of PTZ cameras and connectivity	01 Month
5.	Ground water monitoring	Setting up of adequate no. of bore well and pizometers around the bio compost area for Ground water monitoring.	03 Months
6.	OCEMS on boilers.	Installation of OCEMS on boilers.	06 Months
7.	Implementation of notification regarding compost	Registration from Agriculture Department as per notification of compost & sale of bio-compost in bag packing	Immediate
8.	Safe storage of Molasses	Safe storage of Molasses as per CPCB guidelines.	Immediate

Appendix 3F

Action Points for Tannery Sectors

Individual Tannery Units

S.No.	Gap	Action Point	Timeline
1	Tannery units to adopt cleaner technology	Adoption of proven cleaner technology	6 months
2	Proper salt recovery	Arrangement to be made for salt recovery	6 months
3	Segregation of soak liquor, chrome liquor and other stream	Arrangement to be made for segregation and proper treatment. Soak liquor should be 100% thermal evaporated.	6 months
4	ETP should be upgraded as per latest technology	Upgradation of ETP	6 months
5	Installation of OCEMS and web camera	Installation of OCEMS and PTZ web camera with web connectivity to UPPCB	2 months

Appendix 3G

Treated effluent quality of CETP Tronica City, Loni, Ghaizabad Capacity- 1.8 MLD						
S.No.	Date	Parameters				Status
		pH	BOD(mg/L)	COD(mg/L)	TSS(mg/L)	Compliance (Y/N)
1	19/03/2019	Non operational				
1	26/03/2019	7.5	36	101	79	NO
2	02/04/2019	7.4	39	151	115	NO
3	09/04/2019	8.3	98	245	213	NO

Note:-

1. This CETP was installed by UPSIDC for treatment of industrial effluent of 55 textile units situated Apparel Park, Tronica City, Loni, Ghaziabad. Since this CETP was not functioning properly so the Board has issued closure order against this CETP and its 28 functional member units.
2. The State Board has issued the consent to operate under Water and Air Act to a new 06 MLD CETP situated in Apparel Park, Tronica City, Loni, Ghaziabad. The CETP is yet to stabilize.

Appendix-4

Details of Gram Panchayats & Revenue Villages on the banks of River

VILLAGE SITUATED ALONG THE RIVER HINDON RIVER RIGHT BANK										
S.No.	Distrcit	Name of village	LAT	LONG	Distance (Km)	Population (2011)	Decadal growth rate (%)	Estimated population (2019)	Sewage Generation (MLD)	Estimated MSW (Kg/day)
1	Saharanpur	Meaheshpur saharanpur	29°42'27.55"N	77°33'26.51"E	0.36	4059	19.66	4697	0.507	1014.75
2		Shimlana Mu	29°41'0.15"N	77°33'38.43"E	0.1	7711	19.66	8924	0.964	1927.75
3		Chirao Mu	29°40'16.86"N	77°33'47.53"E	0.2	3277	19.66	3792	0.410	819.25
4		Ratan Heri Must.	29°39'37.09"N	77°33'51.11"E	260	760	19.66	880	0.095	190.00
5		Nankhera Khurd Must	29°38'5.16"N	7°33'59.46"E	0.1	1081	19.66	1251	0.135	270.25
6	Muzaffarnagar	Buddhakheda	9°37'26.82"N	77°34'6.09"E	0.29	1884	16.94	2139	0.231	471.00
7		Nyamu	29°35'9.15"N	7°32'56.06"E	0.3	4752	16.94	5396	0.583	1188.00
8		Sikanarpur	29°34'1.30"N	7°32'58.37"E	0.24	2472	16.94	2807	0.303	618.00
9		Budina kalan	9°27'29.94"N	77°30'0.60"E	0.26	6125	16.94	6955	0.751	1531.25
10		Atali	9°26'36.34"N	77°30'11.46"E	0.15	1931	16.94	2193	0.237	482.75
11		Mazra	9°23'35.22"N	7°30'44.74"E	0.1	1353	16.94	1536	0.166	338.25
12		Shikarpur	29°22'7.04"N	7°29'27.35"E	0.15	5840	16.94	6631	0.716	1460.00
13		KHANPUR	9°20'33.47"N	7°29'16.16"E	0.1	1249	16.94	1418	0.153	312.25
14		Bawana	9°19'27.01"N	7°29'26.79"E	0.3	3243	16.94	3682	0.398	810.75
15		Budhana	29°17'11.45"N	7°28'17.23"E	0.1	2510	16.94	2850	0.308	627.50
16		Chanderi	29°15'38.53"N	7°29'44.45"E	0.21	2384	16.94	2707	0.292	596.00

17		Lilon	9°13'57.71"N	77°30'54.20"E	0.25	9785	16.94	11111	1.200	2446.25
18		Datana	9°13'57.71"N	77°31'6.81"E	0.15	7639	16.94	8674	0.937	1909.75
19		Kutubpur	9°12'48.40"N	7°31'11.56"E	0.1	5134	16.94	5830	0.630	1283.50
20		Nagwa	9°12'14.60"N	77°30'4.23"E	0.15	2828	16.94	3211	0.347	707.00
21		Sarora	9°11'20.90"N	7°29'58.11"E	0.1	461	16.94	523	0.057	115.25
22	Baghpat	Khaprana	29° 9'14.47"N	77°28'2.54"E	0.15	1429	11.95	1566	0.169	357.25
23		Shahpur Bnganga	29° 8'11.94"N	7°26'59.94"E	0.3	1799	11.95	1971	0.213	449.75
24		Barwana	29° 6'55.98"N	7°25'42.26"E	0.3	8482	11.95	9293	1.004	2120.50
25		Shekhpura	29° 5'42.57"N	77°25'3.25"E	0.3	2127	11.95	2330	0.252	531.75
26		Galheta	29° 4'42.90"N	77°26'1.48"E	0.15	2297	11.95	2517	0.272	574.25
27		Jainuddinpur Chirchiya	29° 2'54.76"N	7°26'18.71"E	0.3	3153	11.95	3454	0.373	788.25
28		Mawi Kalan	29° 1'34.98"N	7°26'38.67"E	0.2	4997	11.95	5475	0.591	1249.25
29		Mavi Khurd	29° 0'41.67"N	7°26'51.62"E	0.3	1187	11.95	1300	0.140	296.75
30		Pura	29° 0'0.25"N	7°27'15.30"E	0.2	3018	11.95	3307	0.357	754.50
31	Meerut	Baleni	8°57'11.73"N	7°27'13.11"E	0.3	2293	14.89	2566	0.277	573.25
32		Dolcha	28°56'4.75"N	77°27'8.57"E	0.2	5639	14.89	6311	0.682	1409.75
33		Ghatauli	8°55'24.34"N	77°26'3.26"E	0.1	1705	14.89	1908	0.206	426.25
34		Mukari	8°54'28.32"N	77°25'21.99"E	0.2	4039	14.89	4520	0.488	1009.75
35	Baghpat	Harsia	28°53'7.67"N	7°24'12.89"E	0.15	418	11.95	458	0.049	104.50
36		Sharfabad	28°49'2.12"N	7°23'48.92"E	0.1	2085	11.95	2284	0.247	521.25
37		Navaada	8°47'43.19"N	7°23'14.26"E	0.05	2339	11.95	2563	0.277	584.75
38		Garhi kalanjari	8°47'16.01"N	7°23'35.80"E	0.3	4301	11.95	4712	0.509	1075.25
39	Ghaziabad	Sirora Salempur	28°46'42.17"N	7°24'27.83"E	0.3	2666	42.27	3568	0.385	666.50

		kharak 1								
40		Bhoopkheri	28°46'3.05"N	77°23'3.69"E	0.05	1836	42.27	2457	0.265	459.00
41		Bhenara Khurd	28°44'4.51"N	7°22'48.55"E	0.27	1333	42.27	1784	0.193	333.25
42		Kinauni Village	28°39'11.91"N	7°23'12.21"E	0.1	5038	42.27	6742	0.728	1259.50
Total						138659		158294	17.096	34664.75

VILLAGE SITUATED ALONG THE RIVER HINDON RIVER LEFT BANK

S.No.	Distrcit	Name of village	LAT	LONG	Distance (Km)	Population (2011)	Decadal growth rate (%)	Estimated population (2019)	Sewage Generation (MLD)	Estimated MSW (Kg/day)
1	Muzaffarnagar	Kasoli	29°36'15.74"N	77°34'12.66"E	0.3	5155	16.94	5854	0.632	1288.75
2		Nasirpur	29°29'34.78"N	77°31'44.98"E	0.28	2277	16.94	2586	0.279	569.25
3		Titavi	29°28'20.70"N	77°31'41.72"E	0.29	5969	16.94	6778	0.732	1492.25
4		Lakhaan	29°27'49.89"N	77°31'33.56"E	0.27	4879	16.94	5540	0.598	1219.75
5		Dhindhawali	29°25'15.53"N	77°31'31.81"E	0.32	5777	16.94	6560	0.708	1444.25
6		Kutbi Kutba	29°24'12.69"N	77°31'57.79"E	0.28	4830	16.94	5485	0.592	1207.50
7		Kamalpur	29°22'36.93"N	77°31'8.47"E	0.23	1244	16.94	1413	0.153	311.00

8		Palri	29°21'55.45"N	77°30'29.22"E	0.29	1923	16.94	2184	0.236	480.75
9		Budhana Khadar	29°16'37.30"N	77°29'46.42"E	0.2	133	16.94	151	0.016	33.25
10		Baparasi	29°10'54.00"N	77°29'58.24"E	0.16	3454	14.89	3865	0.417	863.50
11		Kheri Nizd Kalina	29° 4'39.09"N	77°28'20.43"E	0.33	68	14.89	76	0.008	17.00
12	Meerut	Kinauni	29° 2'32.81"N	77°27'52.77"E	0.331	5038	14.89	5638	0.609	1259.50
13		Rasulpur Zahid	29° 1'46.46"N	77°28'3.99"E	0.332	2382	14.89	2666	0.288	595.50
14		Daluhera	28°57'40.95"N	77°28'41.28"E	0.333	3043	14.89	3405	0.368	760.75
15		Mataur	28°55'14.06"N	77°27'11.93"E	0.334	1218	42.27	1630	0.176	304.50
16		Kunhaida	28°52'46.93"N	77°25'49.44"E	0.335	1981	42.27	2651	0.286	495.25
17		Surana	28°51'34.80"N	77°25'14.93"E	0.336	8435	42.27	11287	1.219	2108.75
18		Suthari	28°50'34.41"N	77°25'10.27"E	0.337	2158	42.27	2888	0.312	539.50
19	Ghaziabad	Nekpur	28°49'31.01"N	77°24'41.43"E	0.338	6404	42.27	8570	0.926	1601.00
20		Bhadoli	28°46'19.35"N	77°25'44.11"E	0.33	1716	42.27	2296	0.248	429.00
21		Makraida	28°45'31.06"N	77°25'38.62"E	0.34	1437	42.27	1923	0.208	359.25
22		Bahadurpur	28°45'16.76"N	77°25'5.36"E	0.3	1669	42.27	2233	0.241	417.25
		Total				71190		85678	9.253	17797.50

VILLAGE SITUATED ALONG THE RIVER KRISHNA/KRISHNI LEFT BANK									
SR NO	DISTR ICT	NAME OF VILLAGE / REVENUE VILL	LAT, LONG	Distance (Km)	DECADAL POPULATION (2011)	GROWTH RATE (%)	ESTIMATED POPULATION (2019)	SEWAGE GENERATION (MLD)	ESTIMATED SOLID WASTE (Kg/day)
1	Muzaffar nagar	Bantikhera	29°29'4.45"N 77°24'3.68"E	0.03	11075	16.94	12,576	1.358	3143.971
2		Kabraut	29°24'9.69"N 77°20'50.00"E	0.36	2575	16.94	2,924	0.316	730.991
3		butradi	29°23'21.36"N 77°20'34.40"E	0.24	3067	16.94	3,483	0.376	870.660
Total					16717		18982	2.050	4745.622

VILLAGE SITUATED ALONG THE RIVER KRISHNA/KRISHNI RIGHT BANK									
SR NO	DISTRICT	NAME OF VILLAGE / REVENUE VILL	LAT, LONG	Distance (Km)	DECADAL POPULATION (2011)	GROWTH RATE (%)	ESTIMATED POPULATION (2019)	SEWAGE GENERATION (MLD)	ESTIMATED SOLID WASTE (Kg/day)
1	Saharanpur	Gudumb	29°43'43.5"N 77°29'07.8"E	0.3	2808	19.66	3,250	0.351	812.411
2		Thaska	29°42'04.0"N 77°28'09.9"E	0.21	5,848	19.66	6,768	0.731	1691.943
3		Bhojpur	29°41'10.49"N 77°27'56.57"E	0.08	723	19.66	837	0.090	209.178
4	Muzaffar nagar	Bhanera	29°40'54.98"N 77°26'40.39"E	0.5	2,598	16.94	2,950	0.319	737.520
5		Chandonamal,	29°39'26.51"N 77°27'6.04"E	0.3	3,128	16.94	3,552	0.384	887.977

6		Sonta Rasulpur	29°32'0.28"N 77°24'39.72"E	0.3	8,134	16.94	9,236	0.998	2309.080
7		Ladonazri	29°30'5.21"N 77°24'11.79"E	0.42	566	16.94	643	0.069	160.676
8		Kiwana	29°21'30.17"N 77°19'47.08"E	0.3	3,740	16.94	4,247	0.459	1061.711
9		Sunna	29°19'26.40"N 77°21'7.93"E	0.05	5658	16.94	6,425	0.694	1606.193
10	Bagpat	Ashrafabad thal	29°11'4.34"N 77°19'26.25"E	0.16	5235	11.95	5,735	0.619	1433.867
11		kandera	29° 9'39.15"N 77°19'28.21"E	0.06	5463	11.95	5,985	0.646	1496.316
12		Bamnauli	29° 8'44.03"N 77°20'56.33"E	0.02	10737	11.95	11,763	1.270	2940.864
13		Ranchhar	29° 7'30.96"N 77°22'12.08"E	0.3	7,897	11.95	8,652	0.934	2162.988
Total					62535		70043	7.565	17510.724

VILLAGE SITUATED ALONG THE RIVER KALI WEST RIGHT BANK

SR NO	DISTRICT	NAME OF VILLAGE / REVENUE VILL	LAT, LONG	Distance (Km)	DECADAL POPULATION (2011)	GROWTH RATE (%)	ESTIMATED POPULATION (2019)	SEWAGE GENERATION(MLD)	ESTIMATED SOLID WASTE (Kg/day)
1	Muzaffarnagar	Saidpur	29°33'4.13"N, 77°42'36.08"E	0.18	3,081	16.94	3,499	0.378	874.634
2		Maleera	29°32'13.46"N, 77°41'59.25"E	0.13	4,568	16.94	5,187	0.560	1296.764
3		Didaheri	29°31'2.62"N, 77°40'49.78"E	0.14	3,650	16.94	4,145	0.448	1036.162
4		Morkukka	29°18'17.28"N 77°39'2.65"E	0.14	1909	16.94	2,168	0.234	541.927
5		Dabal	29°17'27.15"N, 77°38'6.24"E	0.05	1643	16.94	1,866	0.201	466.415
Total					14851		16864	1.821	4215.902

VILLAGE SITUATED ALONG THE RIVER KALI WEST LEFT BANK

SR NO	DISTRICT	NAME OF VILLAGE / REVENUE VILL	LAT, LONG	Distance (Km)	DECADAL POPULATION (2011)	GROWTH RATE (%)	ESTIMATED POPULATION (2019)	SEWAGE GENERATION(MLD)	ESTIMATED SOLID WASTE (Kg/day)
1	Muzaffarnagar	Mimlana	29°30'9.78"N 77°40'15.66"E	0.15	4,569	16.94	5,188	0.560	1297.048
2		Lechhera	29°24'23.09"N, 77°39'57.59"E	0.25	6,183	16.94	7,021	0.758	1755.230
3		Ambarpur	29°18'6.23"N 77°40'13.92"E	0.22	1540	16.94	1,749	0.189	437.175
4		Ratanpuri	29°16'22.83"N 77°36'13.86"E	0.25	5,147	16.94	5,845	0.631	1461.130
5	Meerut	Pithlokar	29°12'55.03"N 77°32'39.48"E	0.07	9375	14.89	10,492	1.133	2622.938
Total					26814		30294	3.272	7573.521

VILLAGE SITUATED ALONG THE RIVER KALI RIVER RIGHT BANK

S. No.	District	NAME OF VILLAGE	LAT	LONG	DISTANCE	POPULATION	Decadal growth rate	Estimated population (2019)	Sewage Generation (MLD)	Estimated MSW (Kg/day)
20	Muzaffar Nagar	Khokni	29°15'40.30"N	77°47'40.23"E	0.3	2722	16.94	3091	0.334	772.72
21	Muzaffar Nagar	Galibpur	29°14'45.65"N	77°47'47.84"E	0.3	4220	16.94	4792	0.518	1197.97
22	Muzaffar Nagar	Sikandar pur	29°12'43.75"N	77°47'40.91"E	0.4	1796	16.94	2039	0.220	509.85

23	Meerut	Mamuri	29° 9'35.76"N	77°44'53.02"E	0.6	789	14.89	883	0.095	220.75
24	Meerut	Samoli Salempur	29° 8'12.47"N	77°44'30.55"E	0.55	3699	14.89	4140	0.447	1034.91
25	Meerut	Mamurpu r	29° 5'15.18"N	77°45'14.16"E	0.13	2570	14.89	2876	0.311	719.03
25	Meerut	Kaul	28°51'30.17"N	77°47'40.46"E	0.121	2937	14.89	3287	0.355	821.71
27	Meerut	Atrara	28°48'35.31"N	77°48'30.18"E	0.3	7432	14.89	8317	0.898	2079.32
28	Ghaziabad	Muradpu r	28°47'48.88"N	77°51'13.07"E	0.2	3422	42.27	4579	0.495	1144.80
Total						29587		34004	3.672	8501.07
Grand Total						80837		93126	10.057	23281.51

Appendix-5

WET LANDS / WATER BODIES WET LANDS / WATER BODIES ALONG THE RIVER HINDON

**Primary list of Wetlands of Hindon River from Maheshpur ,Saharanpur to Chhajarsi Colony, Ghaziabad
(to be updated during implementation of action plan)**

S.No.	NAME OF DISTRICT	NAME OF NEARBY VILLAGE	LATITUDE	LONGITUDE	DISTANCE FROM RIVER (KM)	LOCATION OF WETLAND	
						LEFT BANK	RIGHT BANK
1	Saharanpur	Shimalana mu 1	29°41'15.74"N	77°33'33.14"E	0.73	Y	
2		Shimalana mu 2	29°41'19.20"N	77°33'36.36"E	0.73	Y	
3		Shimlana Aht	29°41'19.88"N	77°35'31.10"E	1.9		Y
4		Bahera mu 1	29°39'45.82"N	77°33'17.15"E	1.2	Y	
5		Bahera mu Pond 2	29°39'43.93"N	77°33'15.36"E	1.2	Y	
6		Badhedi Majbata	29°40'39.49"N	77°35'44.34"E	1.9		Y
7		Nanhera Kalan mu. Pond 1	29°38'36.76"N	77°33'41.49"E	1.06	Y	
8		Lukadari	29°38'47.38"N	77°32'58.88"E	2.3	Y	
9		Mushkipur	29°38'24.92"N	77°32'36.79"E	2.4	Y	
10	Muzaffarnagar	Budhakhera	29°37'28.48"N	77°33'56.68"E	0.7	Y	
11		Chhamau	29°36'49.66"N	77°33'30.99"E	0.14	Y	
12		Dudhli 1	29°36'26.94"N	77°32'12.43"E	1.5	Y	
13		Dudhli 2	29°36'7.42"N	77°32'10.82"E	1.5	Y	
14		Chokra	29°35'18.99"N	77°34'58.74"E	2.3		Y
15		Akbargarh	29°33'52.33"N	77°32'26.07"E	0.83	Y	
16		Nagla rai	29°33'14.85"N	77°34'3.54"E	1.96		Y
17		Mahabalipur	29°32'29.48"N	77°34'11.26"E	1.9		Y
18		Khuledi	29°31'56.08"N	77°33'6.35"E	2.2	Y	
19		Pipalshah	29°32'25.51"N	77°31'28.54"E	2	Y	

S.No.	NAME OF DISTRICT	NAME OF NEARBY VILLAGE	LATITUDE	LONGITUDE	DISTANCE FROM RIVER (KM)	LOCATION OF WETLAND	
						LEFT BANK	RIGHT BANK
20		Gujarheri	29°30'35.78"N	77°30'43.13"E	1.68	Y	
21		Nasirpur	29°29'36.37"N	77°31'58.84"E	2.1		Y
22		Titavi	29°28'20.51"N	77°31'36.12"E	1.1		Y
23		Dholra	29°28'8.28"N	77°30'40.24"E	1.57	Y	
24		Lakhaan Pond	29°27'55.00"N	77°31'19.91"E	0.6		Y
25		Budiana Kalan	29°27'37.54"N	77°30'18.33"E	0.56	Y	
26		Noona Khera	29°25'43.17"N	77°31'19.01"E	2.2		Y
27		Kutba Kutbi	29°14'25.77"N	77°30'11.14"E	0.6		Y
28		Mazra	29°23'31.20"N	77°30'54.26"E	0.2	Y	
29		Shikarpur	29°22'4.72"N	77°29'21.04"E	1.2	Y	
30		Bawana	29°19'29.90"N	77°29'3.38"E	1.9	Y	
31		Sultanpiur	29°19'22.67"N	77°30'20.46"E	1.5		Y
32		Budhana	29°17'37.68"N	77°28'2.67"E	1.79	Y	
33		Ukoli Pond	29°14'25.77"N	77°30'11.14"E	2.1	Y	
34		Nasirpur 1	29°14'35.37"N	77°31'28.15"E	1.6		Y
35		nasirpur 2	29°14'27.37"N	77°31'27.79"E	1.2		Y
36	Meerut	Baparasi	29°10'49.93"N	77°29'53.16"E	1.36		Y
45		Rasoolpur Dholi 2	28°55'24.04"N	77°28'48.13"E	2		Y
46		GhataulLI	28°55'28.63"N	77°26'8.75"E	0.33	Y	
37	Baghpat	Shahpur Bnganga	29° 8'8.93"N	77°26'58.21"E	1.3	Y	
38		Barnawa	29° 6'46.70"N	77°25'50.64"E	1.2	Y	
39		Ukhleena	28°59'19.91"N	77°28'12.34"E	0.3		Y
40		Habibipur	28°56'55.92"N	77°26'58.38"E	2.3	Y	
41		Amirpur Baleni	28°57'18.02"N	77°26'57.09"E	2.2	Y	
42	Ghaziabad	Mataur 1	28°55'11.23"N	77°27'44.40"E	1.3		Y
43		Mataur 2	28°54'59.10"N	77°27'40.43"E	0.87		Y

S.No.	NAME OF DISTRICT	NAME OF NEARBY VILLAGE	LATITUDE	LONGITUDE	DISTANCE FROM RIVER (KM)	LOCATION OF WETLAND	
						LEFT BANK	RIGHT BANK
44	Meerut	Rasoolpur Dholi 1	28°55'38.98"N	77°28'51.69"E	2.1		Y
47	Ghaziabad	Mohammadpur Amad Baghpat 1	28°54'39.53"N	77°26'22.82"E	0.76		Y
48		Mohammadpur Amad Baghpat 2	28°54'11.87"N	77°26'23.78"E	1.27		Y
49		Mohammadpur Amad Baghpat 3	28°53'48.36"N	77°25'48.77"E	0.34		Y
50		Mohammadpur Amad Baghpat 4	28°53'48.25"N	77°26'24.40"E	1.34		Y
51		Mohammadpur Amad Baghpat 5	28°53'52.09"N	77°26'54.20"E	2.2		Y
52	Meerut	Dattanagar	28°55'3.33"N	77°24'13.87"E	2.2	Y	
53		Mukari 1	28°54'35.02"N	77°25'16.28"E	0.7	Y	
54	Ghaziabad	Jhalawa	28°53'34.86"N	77°27'0.14"E	2.2	Y	
55	Baghpat	Lalyana	28°51'34.40"N	77°23'44.89"E	0.74		Y
56		Shahbanpur	28°50'58.22"N	77°24'28.91"E	0.56	Y	
57	Ghaziabad	Ravli	28°50'13.00"N	77°26'31.43"E	2.2		Y
58		Raoli Kalan	28°49'51.97"N	77°26'20.30"E	2		Y
59		Raoli 1	28°49'46.23"N	77°26'14.60"E	2		Y
60		Raoli 2	28°50'8.75"N	77°26'9.52"E	1.5		Y
61		Suthari	28°50'34.18"N	77°24'25.64"E	0.2		Y
62		Vihang	28°48'35.47"N	77°24'38.23"E	1.5		Y
63		Phulera 1	28°48'35.56"N	77°23'17.64"E	1.5	Y	
64		Phulera 2	28°48'34.00"N	77°23'29.10"E	1.5	Y	
65		Nekpur	28°48'53.71"N	77°24'59.06"E	0.66		Y
66		Rewari Rewra	28°47'25.87"N	77°24'43.81"E	0.7		Y

S.No.	NAME OF DISTRICT	NAME OF NEARBY VILLAGE	LATITUDE	LONGITUDE	DISTANCE FROM RIVER (KM)	LOCATION OF WETLAND	
						LEFT BANK	RIGHT BANK
67		Bhadoli	28°46'32.83"N	77°25'40.18"E	0.5		Y
68		Lalpur	28°46'7.11"N	77°25'35.81"E	0.08	Y	
69		Bahadurpur	28°45'6.99"N	77°25'1.58"E	0.81		Y
70		Mathurapur	28°44'52.24"N	77°24'32.67"E	1.14		Y
71		Bhenera Khurd	28°44'9.52"N	77°22'58.97"E	0.1	Y	
72		Farukh Nagar 1	28°43'22.91"N	77°22'56.61"E	0.68	Y	
73		Farukh Nagar 2	28°43'22.13"N	77°22'34.28"E	1.53	Y	
74		Nangla Feroj Mohanpur	28°43'37.41"N	77°23'56.37"E	1.66		Y
75		Indira Kunj	28°40'17.49"N	77°23'50.86"E	0.05	Y	
76		Ghaziabad	Nai Basti Dundahera	28°37'53.29"N	77°24'34.76"E	1.02	
77	Nai Basti Dundahera,		28°37'46.56"N	77°24'37.58"E	1.2		Y
78	Chhajarsi Colony		28°37'12.62"N	77°24'6.15"E	0.9	Y	
River:- KRISHNA/KRISHNI							
1	Saharanpur	Tipra	29°46'58.06"N	77°27'55.77"E	1.05	Y	
2		Sambalheri	29°44'56.46"N	77°28'28.62"E	0.54		Y
3		Gudumb	29°43'54.49"N	77°29'9.65"E	0.3		Y
4		Thaska	29°42'4.52"N	77°28'11.40"E	0.21		Y
5	Muzaffarnagar	Chandonamal	29°39'26.51"N	77°27'6.04"E	0.5		Y
6		Chandonamal	29°38'22.52"N	77°26'23.38"E	0.6		Y
7		Jalalabad	29°37'16.49"N	77°26'39.23"E	0.32		Y
8		Maisani Ismailpur	29°33'12.65"N	77°25'3.23"E	0.78	Y	
9		Maisani Ismailpur	29°32'50.56"N	77°25'12.72"E	0.8	Y	
10		RAYPUR	29°31'56.06"N	77°25'9.32"E	0.33		Y
11		RAYPUR	29°31'51.23"N	77°25'3.27"E	0.39		Y
12		Ladonazri	29°30'5.21"N	77°24'11.79"E	0.42	Y	

S.No.	NAME OF DISTRICT	NAME OF NEARBY VILLAGE	LATITUDE	LONGITUDE	DISTANCE FROM RIVER (KM)	LOCATION OF WETLAND	
						LEFT BANK	RIGHT BANK
13		Banat	29°27'41.19"N	77°21'1.19"E	0.5		Y
14		Hasanpur	29°22'4.03"N	77°20'36.25"E	1.36	Y	
15		Shamli	29°21'32.54"N	77°19'35.02"E	0.36		Y
River:- KALI (WEST)							
1	Saharanpur	Manki	29°41'48.80"N	77°43'18.88"E	1.01		Y
2		Sanpla Bakkal	29°40'29.09"N	77°44'2.15"E	0.85	Y	
3	Muzaffarnagar	Rohana Khurd	29°35'20.93"N	77°41'53.55"E	1.06		Y
4		Rohana Khurd 1	29°35'42.22"N	77°42'6.30"E	1.18		Y
5		Badhiwala	29°34'14.82"N	77°43'20.37"E	0.84	Y	
7	Muzaffarnagar	Didaheri	29°31'11.79"N	77°40'36.15"E	0.51		Y
9	Muzaffarnagar	Rukanpur	29°28'31.66"N	77°39'34.21"E	1.11		Y
10		Khanjahanpur	29°28'9.33"N	77°40'36.07"E	0.42		Y
11		amba Vihar, Muzaffarnagar	29°26'43.46"N	77°41'43.30"E	1.99	Y	
12		Jarouda	29°24'14.31"N	77°41'25.48"E	1.42	Y	
16	Muzaffarnagar	Chandsina	29°17'31.59"N	77°40'11.88"E	1.66	Y	
17		Mandaeali Bangar	29°16'8.84"N	77°35'11.29"E	0.05		Y

Appendix-6

Status of E-Waste Management

Status of E-waste Recycling / Collection / Generation Units in the State of U.P. (As on 09.10.2018)

S. No.	Name & Address of Unit	Regional Office	Status of Authorisation	Status of Registration & Validity	Type	Capacity (T/Annum)
1	M/s Auctus -E Recycling Solutions Pvt. Ltd., F-637, M.G. Road, Industrial Area, Ghaziabad.	Ghaziabad	Grant	Registered 30.08.2019	Collection, Dismantle	1800
2	M/s Mahaluxmi Metal Alloys (India) Pvt. Ltd., Modinagar, Ghaziabad.	Ghaziabad	Grant	Registered 22.05.2023	Collection, Dismantle, Recyclers	30000
3	M/s N.K. Products, 58-59, M.G. Road, Ghaziabad.	Ghaziabad	Refused	Registered 22.06.2016	Collection, Dismantle	9000
4	M/s Bharat Oil Co., E-18, Site-IV, Sahibabad, Industrial Area, Ghaziabad.	Ghaziabad	Grant	Registered 16-05-18	Collection, Dismantle	4000
5	M/s Planet Green Recycling Pvt. Ltd., G-129, Phase -1, M.G. Road, Ghaziabad.	Ghaziabad	Grant	Registered 23.08.2018	Collection, Dismantle, Recyclers	1500
6	M/s Rocket Sales, Plot No. 1-12, I/A, M.G. Road, Hapur.	Ghaziabad	Grant	Registered 27.08.2019	Collection,, Dismantle	300
7	M/s Arsh Recycling Pvt. Ltd., Plot No. 203, UPSDIC, I/A, M.G. Road, Ghaziabad.	Ghaziabad	Grant	Registered 20.06.2023	Collection, Dismantle, Recycling,	15000
8	M/s Auctus Recycling Solutions Pvt. Ltd. Habibpur, Greater Noida.	Greater Noida	Grant	Registered 06.12.2021	Dismantle, Collection	19500
9	M/s Khan Traders, B-5, site4, Panki Industrial Area, Kanpur.	Kanpur	Grant	Registered 15-11-2020	Collection, Dismantle	7190

10	M/s Green Tech Rcycling, Khasra No.-645, Acchraunds, Bahdaurpur Road, Partapur, Meerut .	Meerut	Grant	Registered 12.01.2022	Collection, Dismental	1800
11	M/s Narora Atomic Power Station, Narora, Bulandshahar.	Bulandshahar	Not Applied	-	Collection' Dismantaling & Recycling	10
12	M/s Metal Alloys, E-46, Industrial Area, Ramnagar, Varanasi	Varanasi	Grant	Registered 31-05-2019	Collection	1825
13	M/s Comwen Information Technologies Pvt.Ltd., 127/35B, ChakRagunath, Naini, Allahabad.	Allahabad	Grant	Registered 11-08-2017	Collection	300
14	M/s Dasia ECo E-Waste Recyclers E-160 Industrial area, Khalilabad, SantKabairnagar.	Basti	Grant	Registered 31-12-2017	Collection, Dismantaling	720
15	M/s Sims Recycling Solutions Plot no.1 Udyog KendraII Ecotech-III Greater Noida.	Greater Noida	Grant	Registered 31.12.2019	Collection, Dismental, Recycling	1250
16	M/s J.A.O. E-Waste Recycling Co, Vill-Jaitpur, Distt-Moradabad.	Moradabad	Grant	Registered 23.11.2020	Collection	3001
17	M/s HIN Green E-waste Recycling (P) Ltd, B-19/1, Summer Garden Colony, Meerut.	Meerut	Grant	Registered 12.04.2018	Collection, Dismental,	750
18	M/s S.R. Metcast India (P) Ltd 11.8 Km.Agra Mathura Road, Agra.	Agra	Grant	Registered 02.08.2022	Collection	600
19	M/s K.M. Metals Suppliers 9/270,271,Mathura Agra.	Agra	Not Applied	-	Collection	5000
20	M/s Prakash Metal House 39/223, Karwan Lohamandi,Agra.	Agra	Grant	Registered 02.05.2023	Collection	1500
21	M/s Shree Mahaveerji Trading Company, 30/127, Chippitala, Agra.	Agra	Not Applied	Reject	Collection	4500
22	M/s E-Waste Recyclers India E-50, UPSIDC Industrial area, NH-2 Kosikalan, Mahura.	Mathura	Grant	Registered 01.03.2022	Collection, Dismantle	6000
23	M/s Supar Trading Company, Plot No.-3 Govt. Industrial Estate, Talkatora Road, Lucknow.	Lucknow	Not Applied	Registered 03.04.2016	Collection	365

24	M/s V.R. Techno Enviro Services pvt. ltd. khasra No. 440, indira Priyadarshni ward, jarhra Indira Nagar, Lucknow.	Lucknow	Not Applied	Registered 09.04.2016	Collection, Dismantle	365
25	M/s Sachin enterprises,84/1,Plot no.34-35 Fazalganj, Kanpur.	Kanpur	Grant	Registered One Time	Collection	5000 Pieces Per Annum
26	M/s Gandhi Traders, 91/103, Dalelpurwa, Kanpur.	Kanpur	Grant	Registered 04.06.2018	Collection	5000 Pieces Per Annum
27	M/s Greezon Recycling Pvt. Ltd., R 30, UPSIDC, Industrial Area, Sikandrabad, Bulandshahar.	Bulandshaha	Grant	Registered 27.08.2022	Collection Dismantal, Recycling	16.5
28	M/s Sachin Enterprises, 123/751, block-T 74 pratapganj Gadariyan Purwa, Fazalgang, Kanpur.	Kanpur	Grant	Registered 16.11.2022	Collection, Dismantling, Refurbishing	2500
29	M/s Greeniva Recycler Pvt. Ltd., Plot No. G-284, M.G. Road, Industrial Area, Hapur.	Hapur	Grant	Registered 18.06.2019	Collection, Dismantling, Recycling.	1500
30	M/s S. Malik Traders, Plot No.-93, 94 Vill-Budhera Jahidpur, Meerut.	Meerut	Grant	Registered 12.01.2022	Collection, Dismantling	365
31	M/s Royal Faiz Recycling (p) Ltd. , I-22, I.A. M.G. Road, Hapur.	Ghaziabad	Grant	Registered 29.01.2023	Collection, Dismantal, Recycling	12000
32	M/s 3 C Recycler, F-326, I/A, M.G. Road, Hapur.	Ghaziabad	Grant	Registered 31.12.2022	Collection, Dismantal, Recycling	9000
33	M/s Life E- Recycling (P) Ltd., F- 435, UPSIDC I/A, M.G. Road, Hapur.	Ghaziabad	Grant	Registered 05.06.2023	Collection, Dismantal,	9000
34	M/s Hind Recycling (P) Ltd., Plot No. F-203, M.G. Road, Hapur.	Ghaziabad	Grant	Registered 01.03.2022	Collection, Dismantal,	9000
35	M/s Hayat Recycler, F-53, 54, I/A, M.G. Road, Hapur.	Ghaziabad	Grant	Registered 21.06.2023	Collection, Dismantal, Recycling	15000

36	M/s B.R.P. Infotech Private Limited, F-394, Phase-I, M.G.Road, Industrial Area, Hapur	Hapur	Grant	Registered 28.06.2023	Recycling, Dismantling, Segregation, Collection	9000 MT/Year
37	M/s Sky Green Waste Recycling Management, Khasra No.- 174, Alipur Jijmana, Meerut, U.P.	Meerut	Grant	Registered 20.12.2023	Dismantling, Recycling	5475 MT/Y 4500 MT/A
38	M/s Swachh Bharat Recycling Company, Gali-N0-4, 2083, Saipuram Insutrial Area, Delhi Road, Meerut, U.P.	Meerut	Grant	Registered 08.05.2023	Recycling	4800 MT/A
39	M/s Rudra Interprises, Plot No. A- 96, Sector-A-4, Tronica City, Loni, Ghaziabad	Ghaziabad	Grant	Registered 03.05.2023	Disposal & Dismantling	500 MT/Month
40	M/s Avgree Recycling Pvt. Ltd. KH No. 549, Vill.-Tiyala, Meerut- Bulandshahar Road, Hapur Bypass, Hapur	Ghaziabad	Grant	Registered 10.09.2023	Dismantling & Segregation	11000 MT/A
41	M/s Faiz Recycling, G-235, MG Road, Industrial Area, Hapur	Ghaziabad	Grant	Registered 13.02.2024	Dismantling & Segregation	36.67 MT/Day
42	M/s Horizon Recycling Pvt. Ltd., Khasra no.-35, Kumarhera, 7th km Dehradun Road, Saharanpur, U.P.	Saharanpur	Grant	Registered 02.08.2022	Recycling, Dismantling, Segregation, Collection	12000 MT/A
43	M/s Golden Ewaste Recyclers Pvt. Ltd., Plot No.- 12A, Gagol Road, Behind Sophia School Udyog Puram, Partapur, Meerut	Meerut	Grant	Registered 01.04.2024	Transporttion, Refurbishing, Dismantling, Segregation, Storage, Disposal	9600 MT/A

Appendix-7

Details of Water quality monitoring of river Hindon and its tributaries Kali (west and Krishni)

Water Quality of River Hindon

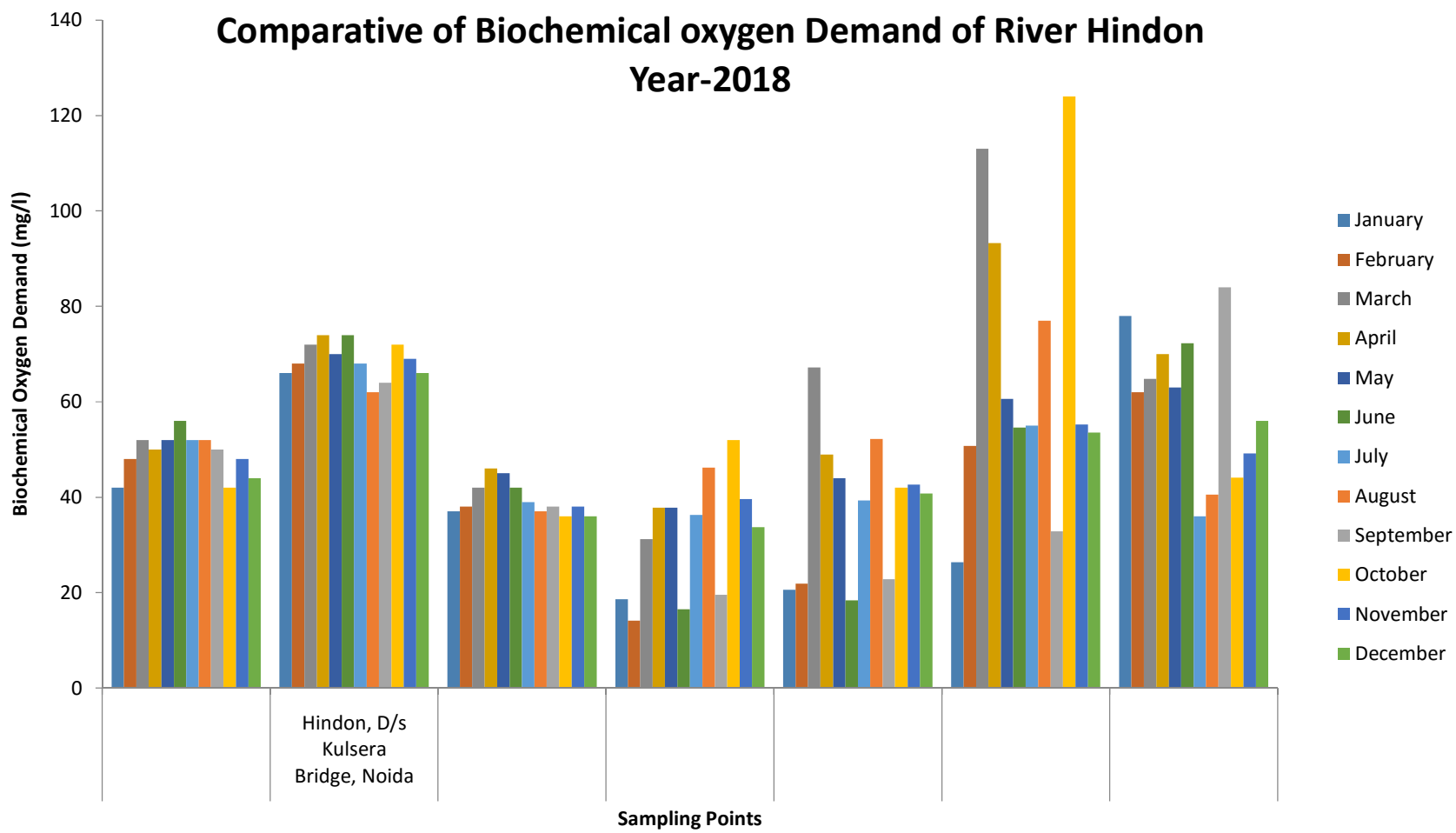
Year- 2018

River Hindon originates from the Shivalik hills in Saharanpur district and flows through Meerut, Ghaziabad, Noida and finally meets to river Yamuna in Gautam Buddha Nagar. The disposal of Domestic as well as Industrial waste of Saharanpur, Meerut, Ghaziabad and Noida districts are the main sources of Pollution in this river.

Uttar Pradesh Pollution Control Board has been continuously conducting water monitoring of River Hindon at 02 sampling points under NWMP Project, at 03 sampling points under NRCP Project and at 02 by Boards own sources. These sampling points are located at Saharanpur, Meerut, Ghaziabad and Noida district.

Average data of Dissolved Oxygen (D.O.), Biochemical Oxygen Demand (B.O.D.) and Total Coliform (T.Coli.) obtained from water quality monitoring during 2018 indicates that :-

All the above districts have problem of pollution and water is not suitable for Category A to D. It may be used restrictly only under category E. (for irrigation purpose)



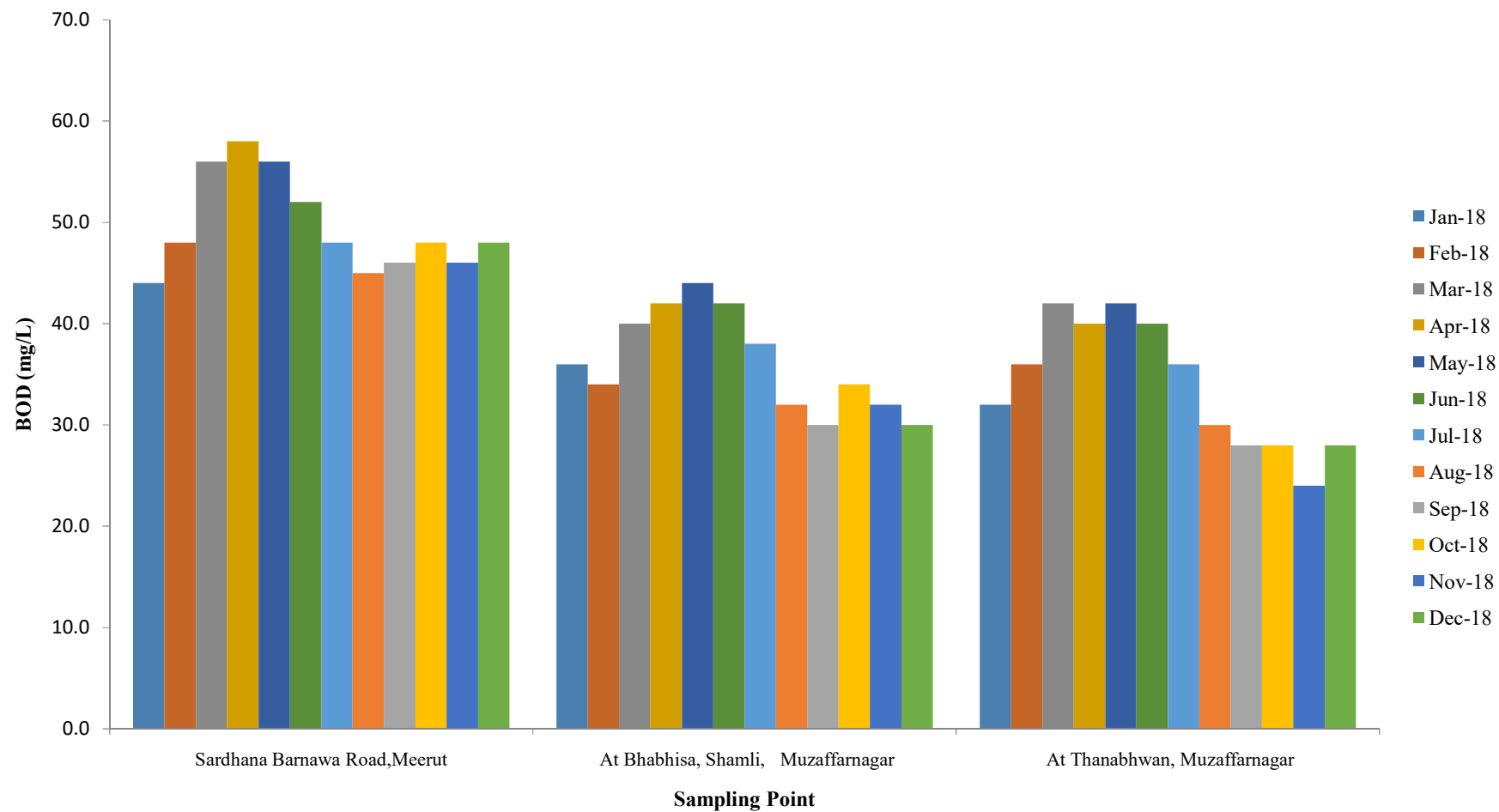
Water Quality of River Krishni in Uttar Pradesh

Year 2018

Krishni river originates from district Saharanpur near village krishni. It flows through Muzaffarnagar and meets river Hindon at Baghpat district Meerut. The total stretch of river krishni is approx. 78 Km.

- Krishni River is a seasonal river and presently it has no natural flow.
- Untreated sewage & domestic water of nagar panchayat of Nanouta, effluents of M/s kisaan sahkari chini mill Nanouta & M/s SMC foods limited Nanouta are discharge into river krishni.
- UP Pollution Control Board has been regularly monitoring 03 sampling station monthly. These sampling stations are located at Meerut & Muzaffarnagar.
- Average data of 2018 indicates that river is polluted. River falls under category E
(Irrigation, Industrial Cooling, Controlled waste disposal).

Comparative Chart of Biochemical Oxygen Demand of River Krishna



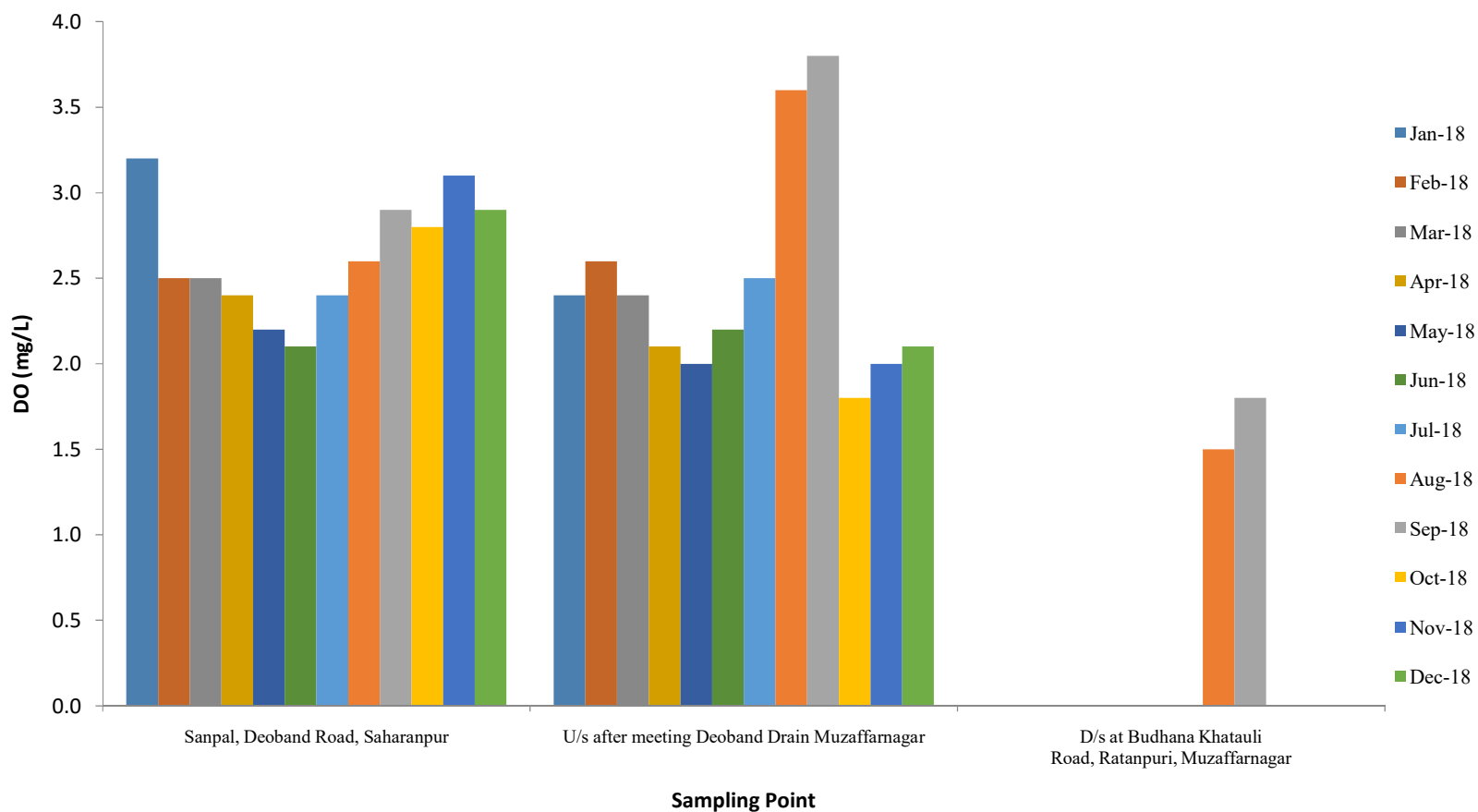
Water quality of River Kali (West) in UP

Year - 2018

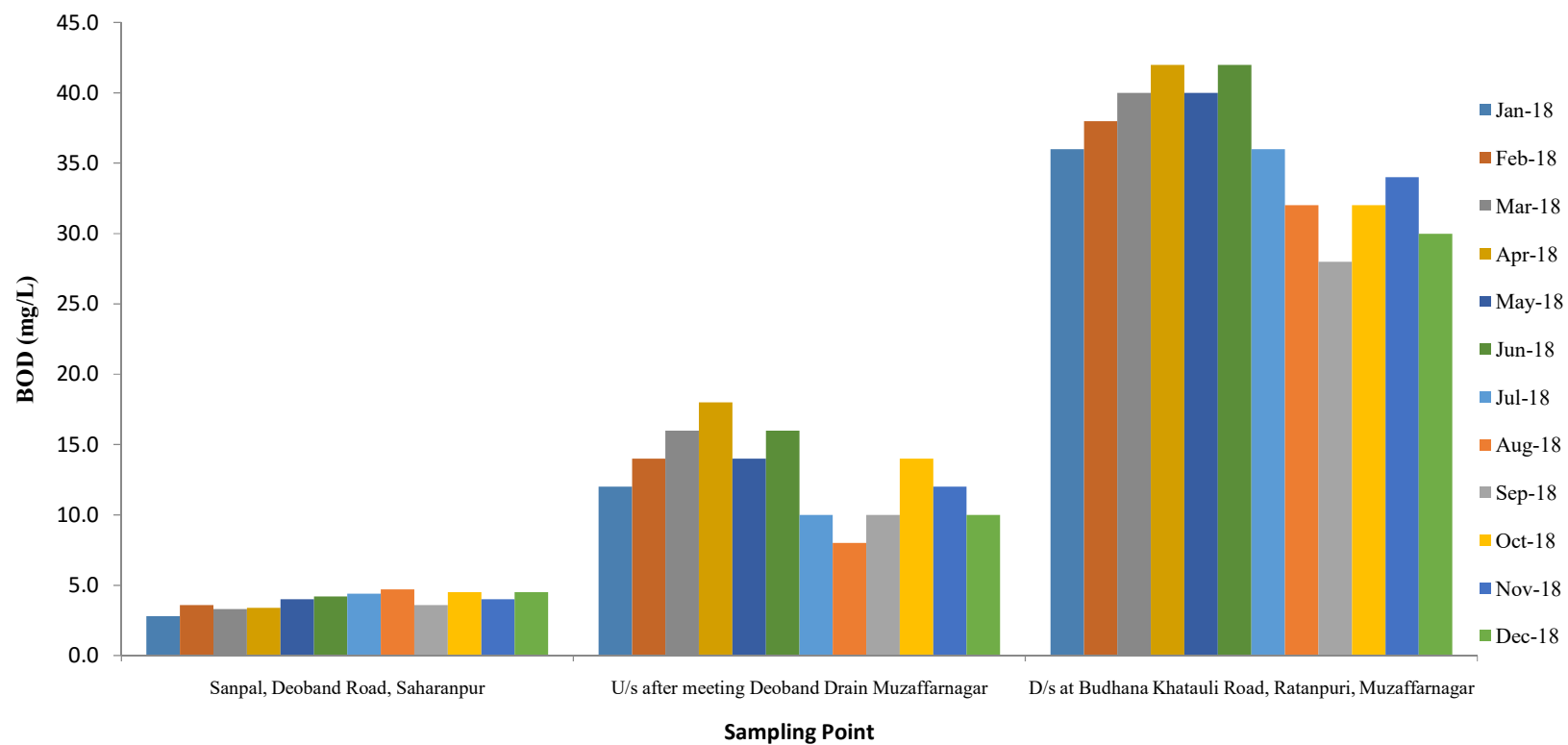
The river originates from Iqbalpur village of district Haridwar and meets river Hindon at Atali village, Muzaffarnagar. During its course domestic, sewage waste and industrial effluent from Muzaffarnagar, Mansurpur and Behrajpur district is discharged into river.

- U.P. Pollution Control Board is monitoring water quality through board resources at 03 stations of Kali river (West) on monthly basis.
- These monitoring stations are located in Saharanpur and Muzaffarnagar district.
- Average data of Dissolved Oxygen (D.O.), Biochemical Oxygen Demand (B.O.D.) and Total Coliform (T.C.) values obtained from water quality monitoring during year 2018 indicates that :-
 - e. Water quality of River Kali degraded at Sanpal, Deoband Road, Saharanpur from category C (Drinking Water Source with conventional treatment and after disinfection) to category E (Irrigation purposes).
 - f. At U/s Kali (West) after meeting Deoband Drain and D/s Kali (West) at Budhana-Khatauli Road, Ratanpuri, Muzaffarnagar due to low values of DO (below 4mg/l) water quality is suitable for irrigation purposes i.e. Category-E.

Comparative Chart of Dissolved Oxygen of River Kali (West)



Comparative Chart of Biochemical Oxygen Demand of River Kali (West)



CLASS OF WATER AS PER IS:2296

Classification	TYPE OF USE
ClassA	Drinking watersourcewithoutconventional treatmentbut afterdisinfection
ClassB	Outdoorbathing
ClassC	Drinking watersourcewith conventional treatment followed bydisinfection.
ClassD	Fish culture and wild life propagation
ClassE	Irrigation,industrial cooling orcontrolled waste disposal

TOLERANCE LIMITS

TABLE-1: TOLERANCE LIMITS FOR INLAND SURFACE WATERS, CLASS – A

S. No.	Characteristic	Tolerance
(1)	(2)	(3)
(i)	pH	6.5 to 8.5
(ii)	Dissolved Oxygen, mg/l,	6.0
(iii)	Bio-chemical Oxygen Demand	2.0
(iv)	Total Coliform Organisms, MPN/100 ml, Max	50
(v)	Colour, Hazen units, Max	10
(vi)	Odour	unobjectionable
(vii)	Taste	Agreeable taste
(viii)	Total Dissolved Solids, mg/l, Max	500
(ix)	Total Hardness (as CaCO ₃), mg/l, Max	300
(x)	Calcium Hardness (as CaCO ₃), mg/l, Max	200
(xi)	Magnesium (as CaCO ₃), mg/l, Max	100
(xii)	Copper (as Cu), mg/l, Max	1.5
(xiii)	Iron (as Fe), mg/l, Max	0.3
(xiv)	Manganese (as Mn), mg/l, Max	0.5
(xv)	Chlorides (as Cl), mg/l, Max	250
(xvi)	Sulphate (as SO ₄), mg/l, Max	400
(xvii)	Nitrates (as NO ₃), mg/l, Max	20
(xviii)	Fluorides (as F), mg/l, Max	1.5
(xix)	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	0.002
(xx)	Mercury (as Hg), mg/l, Max	0.001
(xxi)	Cadmium (as Cd), mg/l, Max	0.01
(xxii)	Selenium (as Se), mg/l, Max	0.01
(xxiii)	Arsenic (as As), mg/l, Max	0.05
(xxiv)	Cyanides (as CN), mg/l, Max	0.05
(xxv)	Lead (as Pb), mg/l, Max	0.1
(xxvi)	Zinc (as Zn), mg/l, Max	15
(xxvii)	Chromium (as Cr ³⁺), mg/l, Max	0.05
(xxviii)	Anionic detergents, (as MBAS), mg/l, Max	0.2
(xxix)	Poly-nuclear aromatic hydrocarbons (PAH),	0.2
(xxx)	Mineral oil, mg/l, Max	0.01
(xxxi)	Barium (as Ba), mg/l, Max	1.0
(xxxii)	Silver (as Ag), mg/l, Max	0.05
(xxxiii)	Pesticides	Absent
(xxxiv)	Alpha emitters, µc/ml, Max	10 ⁻⁹
(xxxv)	Beta emitters, µc/ml, Max	10 ⁻⁸

TABLE- 2: TOLERANCE LIMITS FOR INLAND SURFACE WATERS, CLASS – B

S.	Characteristic	Tolerance Limit
(1)	(2)	(3)
(i)	pH Value	6.5 to 8.5
(ii)	Dissolved Oxygen, mg/l, Max	5.0
(iii)	Biochemical Oxygen Demand (5 days at 20 °C),	3.0
(iv)	Total Coliform Organisms, MPN/100 ml, Max	500
(v)	Fluorides (as F) < mg/l, Max	1.5
(vi)	Colour, Hazen units, Max	300
(vii)	Cyanides (as CN), mg/l, Max	0.05
(viii)	Arsenic (as As), mg/l, Max	0.2
(ix)	Phenolic Compounds (as C ₆ H ₅ OH) mg/l, Max	0.005
(x)	Chromium (as Cr ⁶⁺), mg/l, Max	1.0
(xi)	Anionic detergents (as MBAS), mg/l, Max	1.0
(xii)	Alpha emitters, µc/ml, Max	10 ⁻⁸

TABLE - 3: TOLERANCE LIMITS FOR INLAND SURFACE WATERS, CLASS – C

S.No.	Characteristic	Tolerance Limit
(1)	(2)	(3)
(i)	pH Value	6.5 to 8.5
(ii)	Dissolved Oxygen, mg/l Minimum	4.0
(iii)	Biochemical Oxygen Demand	3.0
(iv)	Total coliform organisms, MPN/100 ml, Max	5000
(v)	Colour, Hazen units, Max	300
(vi)	Fluorides (as F), mg/l, Max	1.5
(vii)	Cadmium (as Cd), mg/l, Max	0.01
(viii)	Chlorides (as Cl), mg/l, Max	600
(ix)	Chromium (as Cr ⁶⁺), mg/l, Max	0.05
(x)	Cyanides (as CN), mg/l, Max	0.05
(xi)	Total Dissolved Solids, mg/l, Max	1500
(xii)	Selenium (as Se), mg/l, Max	0.05
(xiii)	Sulphates (as SO ₄), mg/l, Max	400
(xiv)	Lead (as Pb), mg/l, Max	0.1
(xv)	Copper (as Cu), mg/l, Max	1.5
(xvi)	Arsenic (as As), mg/l, Max	0.2
(xvii)	Iron (as Fe), mg/l, Max	50
(xviii)	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	0.005
(xix)	Zinc (as Zn), mg/l, Max	15
(xx)	Insecticides, mg/l, Max	Absent
(xxi)	Anionic detergents (as MBAS), mg/l, Max	1.0
(xxii)	Oils and grease, mg/l, Max	0.1
(xxiii)	Nitrates (as NO ₃), mg/l, Max	50
(xxiv)	Alpha emitters, µc/mg, Max	10 ⁻⁹
(xxv)	Beta emitters, µc/ml, Max	10 ⁻⁸

TABLE- 4: TEOLERENCE LIMITS FOR INLAND SURFACE WATERS, CALSS – D

S.No.	Characteristic	Tolerance Limit
(1)	(2)	(3)
(i)	pH value	6.5 to 8.5
(ii)	Dissolved Oxygen, mg/l, Min.	4.0
(iii)	Free Ammonia (as N), mg/l, Max.	1.2
(iv)	Electrical Conductance at 25 °C, µS, Max	1000
(v)	Free Carbon Dioxide (as CO ₂), mg/l, Max	6.0
(vi)	Oils and Grease, mg/l, Max	0.1
(vii)	Alpha emitters, µc/ml, Max	10 ⁻⁹
(viii)	Beta emitters, µc/ml, Max	10 ⁻⁸

TABLE- 5: TOLERANCE LIMITS FOR INLAND SURFACE WATERS, CLASS – E

S.No.	Characteristic	Tolerance Limit
(1)	(2)	(3)
(i)	pH value	6.0 to 8.5
(ii)	Electrical Conductance at 25°C, µS, Max	2250
(iii)	Sodium Adsorption Ratio, Max	26
(iv)	Boron (as B), mg/l, Max	2.0
(v)	Total Dissolved Solids, (inorganic), mg/l, Max	2100
(vi)	Sulphates (as SO ₄), mg/l, Max	1000
(vii)	Chlorides (as Cl), Mg/l, Max	600
(viii)	Sodium Percentage, Max	60
(ix)	Alpha emitters, µc/ml, Max	10 ⁻⁹
(x)	Beta emitters, µc/ml, Max	10 ⁻⁸

Appendix-8

MSW improvement action plan time-line for the ULBs of Department of Urban Development, UP

MSW disposal facility to be developed in Saharanpur, Meerut, Baghpat&Ghaziabad along with similar facilities in Nagar Palika Parishad, Nagar Panchayat etc. situated in Catchment area of river Hindon and its tributaries river Kali west, Krishni so that Pollution arising out of dumping of MSW can be effectively controlled. The timeline for key performance indicators with timeline for improvement of MSW as per SWM rules 2016 is as following:

MSW improvement action plan time-line for the ULBs shall be followed as per following details:

S.N.	Key Activities	Timeline (In Months)								
		1	2	3	4	5	6	7	8	9
1	Policy Framework adoption (During the period the ULBs are required to adopt various rules /regulation in terms of bylaws for effective implementation of SWM rules)									
2	With adoption action plan the ULBs along the river will formulate IEC campaign (Specifically designing of promotional materials related to not only just for better waste management in the area but also making common people/institutions aware and sensitise about river pollution and its control measure for making an effective behaviour change. The first 2 months will be needed for preparing the material and widely spreading the message and then it's going to be a continuous effort for a sustained drive to make perceptible change among stakeholders.)									

3	Detail Gap Analysis of existing resources in terms of human resource/equipment/vehicles that are presently deployed and further required for full compliance of SWM rules. During the period each ULB shall prepare a detail micro plan(ward –wise) in sync with the action plan for effective implementation.									
4	Procurement of Required Material / Services after Gap Analysis									
5	Capacity Building. All the key stakeholders from senior officials to the level of safaikarmi is required to be sensitise and trained for the effective compliance of SWM rules and during the period intensive capacity building programmes shall be conducted.									
6	Identification of Land/ Building for waste processing shall be completed for all ULBs within 2 months(decentralised composting/MRF).									
7	Construction /Setting up of decentralised processing facility (composting for wet waste and MRF for dry waste) in all ULBs.									
8	Bulk waste Generators Identification and consultation/capacity building foronsite Waste Management.									
9	Identification and integration of Informal Rag Pickers									
10	Segregation/ collection / transport / processing (10 percent) (by 4 th month of Action Plan adoption)									

11	Segregation/ collection / transport / processing (20 percent)									
12	Segregation/ collection / transport / processing (35 percent)									
15	Segregation/ collection / transport / processing (50 percent)									
16	Segregation/ collection / transport / processing (65 percent)									
17	Segregation/ collection / transport / processing (80percent)									
18	Segregation/ collection / transport / processing (100) percent) Within 12 months.									

Source:- Urban Development Deptt. Uttar Pradesh.