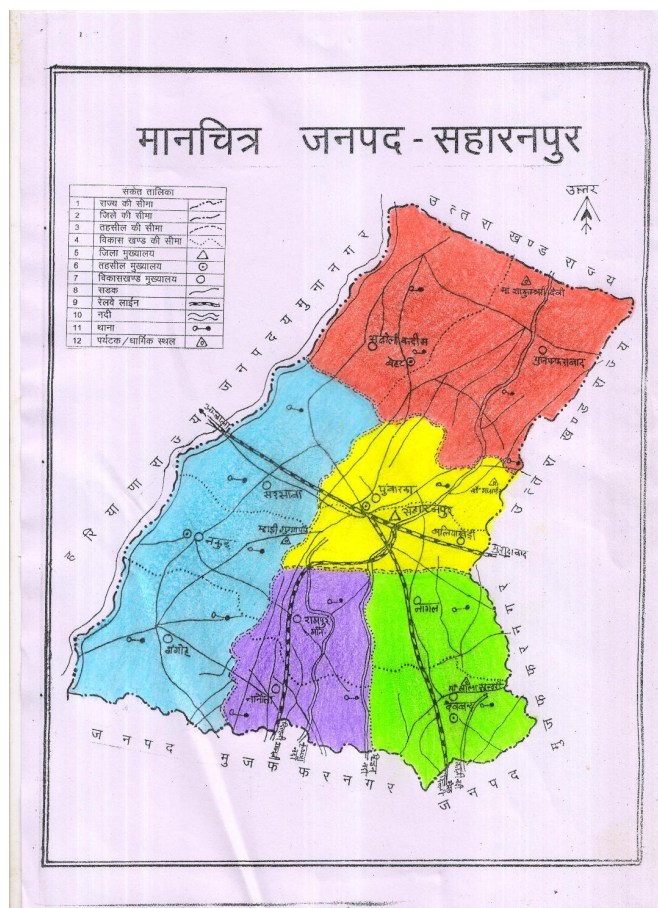


District Environment Plan for Saharanpur

Uttar Pradesh



District Collector, Saharanpur District
Court Road, Saharanpur

E-Mail- dmsah@nic.in, dfo_sre1430@yahoo.in

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Saharanpur district

Saharanpur district is the northernmost of the districts of Uttar Pradesh state, India. Bordering the states of Haryana, Himachal Pradesh and Uttarakhand, and close to the foothills of Shivalik range, it lies in the northern part of the Doab region. It is primarily an agricultural area.

The district headquarters are Saharanpur city and it belongs to Saharanpur Division. Other principal towns are Behat, Deoband, Gangoh and Rampur Maniharan.

History:

The physical features of the district have proved that Saharanpur region was fit for human habitation. The archaeological survey has proved that the evidence of different cultures is available in this area. The excavations were carried out in different parts of the district, i.e. Ambakheri, Bargaon, Hulas, Bhadarabad and Naseerpur etc. A number of things have been found during these excavations, on the basis of which, it is established that in Saharanpur district, the earliest habitants were found as early as 2000 B.C. Traces of Indus Valley civilization and even earlier are available and now it can be definitely established that this region is connected with Indus valley civilization. Ambakheri, Bargaon, Naseerpur and Hulas were the centres of Harappa culture because many things similar to Harappan civilization were found in these areas.

From the days of the Aryans, The history of this region is traceable in a logical manner but it is difficult at present to trace out history and administration of the local kings without further exploration and excavations. The history of the area goes back to ages. With the passage of time its name changed rapidly. During the region of Iltutmish Saharanpur became a part of the Slave Dynasty. Muhammad Tughlag reached northern doab to crush the rebellion of Shiwalik Kings in 1340. There he came to know about the presence of a Sufi saint on the banks of 'Paondhoi' river. He went to see him there and ordered that henceforth the place should be known as 'Shah-Harunpur' by the name of Saint Shah Harun Chisti. Akbar was the first Mughal ruler who established civil administration in Saharanpur and made it 'Saharanpur-Sarkar' under Delhi province and appointed a Governor. The Jagir of

Saharanpur was honoured to Raja Sah Ranveer Singh who founded the city of Saharanpur. At that time Saharanpur was a small village and served as army cantt area. The nearest settlements at that time were Shekhpura and Malhipur. Most of the part of Saharanpur was covered by forests and 'Paondhoi' 'Dhamola' and 'Ganda Nala' (Kregi Nala) were Swampy/Marshy. The climate was humid hence it was prone to malaria.

The city which Sah Ranveer Singh founded was surrounded by 'Nakhasa', 'Rani Bajar', 'Shah Bahlol' and 'Lakhi Gate' along the 'Paondhoi' River. Saharanpur was a walled city and had four gates: Sarai Gate, Mali Gate, Buria Gate & Lakhi Gate

The map becomes clear as soon as we survey and enter Chaudarian mohalla (locality). The ruins of the fort of Sah Ranveer Singh can still be seen in Chaudharian locality.

Saharanpur passed to the British in 1803. The founders of Darul Uloom Deoband, actively participated in the rebellion, Organized the masses outside Delhi and, for a while, were successful in ousting the British authority from the area of their operation. The centre of their activities was Shamli, a small town in the present District of Muzaffarnagar.

After 1857, the cultural and political history of Muslims revolved around Aligarh and Deoband. Kasim Nanautavi represented Deoband. Deoband represented opposition to British, Favoured Indian Nationalism, Hindu Muslim unity and united India. Deoband supported the revolutionary ideas of Shah Waliullah that were responsible for social and political awakening. Maulana Nanautavi and Maulana Rashid Ahamad Gangohi established a school in Deoband in 1867. It became popular by the name of Darul Uloom.

They wanted to achieve religious and social consciousness by peaceful methods. Deoband Madarsa was making efforts for the Muslims awakening and was promoting nationalism. Thus the district became centre of activity of Deoband School Ulama. The school played an important role in the revolutionary activities organised to turn out the British from India. The spirit showed in the Mutiny of 1857 continued unabated. The famous revolutionary Maulana Mahmudul Hasan was the first student of the Madarsa.

Saharanpur is famous for Shakumbhari Shaktipeeth & Bhura Dev Mandir which 40 KM away from Saharanpur. Another Shaktipeeth of Hindu Religion, Tripureshwari Bala Sundari is situated at Deoband. Beside Saharanpur is also famous for wood carving industries. The utility and decorative products made from wood, are famous all over India and the world.

Size of District	3689 Sq km
Area wise rank in State	25 th
Percentage of area of U.P.	1.53%
Above Sea level	932 ft
Hill Range	Shivalik
Desert	Nil
Forest Coverage	34490 ha
Reserve Forest	33229 ha
Eco sensitive area	Not Defined

District Boundry:

River Yamuna marks the western boundary of the district separating U.P. from adjoining state of Haryana. The extreme north-western part like beak structure touches with Sirmaur district of Himanchal Pradesh. In north lies Dehradun (Uttarakhand) and in the east it faces Haridwar district also being the part of Uttarakhand State. Muzaffar Nagar and Shamli districts marks southern boundary.

Regions of Saharanpur

District Saharanpur can be divided into three physiographic divisions, the structural hills, the upper physiographic divisions, the structural hills, the upper piedmont plains or the Bhabar, and the Terai or the lower piedmont plains. The three physiographic units have been elaborated as below:

(i) Structural Hills

The entire northern part of the district is formed structural hills named Siwaliks. In this area the relief is high with steep and sharp hill slopes. The rugged topography of the area affords well for high run off. Lithologically the Siwaliks here are composed of sand stones, conglomerates, sand, clays and silts. There are several major and minor faults.

(ii) The Bhabar

The second units lying just below the foothills of Siwalik locally called as Bhabhar, is characterized by boulders, pebbles, cobbles etc. with relatively dry terrains fringing. The Siwalik foot hills with gradient around 5 m/km. which is much higher than the southern plains.

These Bhabhars in Saharanpur district are known as 'Dhar' covering mostly the 'Muzaffarabad' and 'SadauliQuadim' blocks.

(iii) Tarai:













Just south of Bhabar zone lies the 'Tarai' or the plains of piedmont plain. The plains sloping gradually by southward have around 1.5m/km. gradient. Lithologically, the area is characterized by coarse sand & gravel.

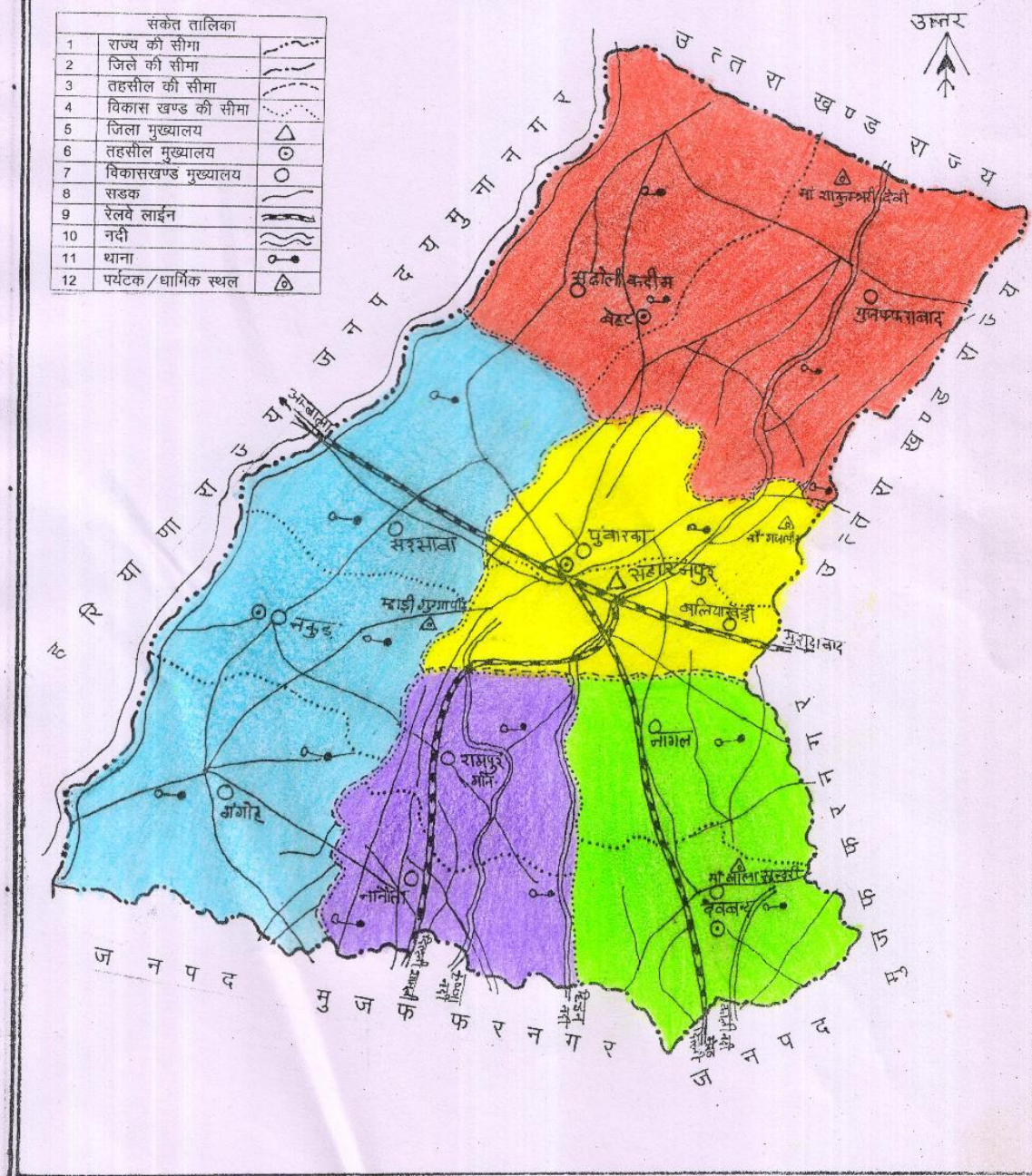
These plains are further divided into lower piedmont plains the older alluvial plains and the younger alluvial plains. The lower piedmont plains show flat to undulating plains with gradient towards southwest.

The older alluvial plains also show flat to undulating topography characterized by sediments brought by rivers Yamuna and Ganga.

The younger alluvial plains lie along river Yamuna exhibiting gently sloping and slightly undulating terrains. It comprises younger unconsolidated alluvial material of varying lithology consisting of fluvial land formed as paleo-channels, meanness scar and point bars. The younger alluvial plains also consist of sand bars flood plains and ravines along river Yamuna.

मानचित्र जनपद - सहारनपुर

संकेत तालिका		
1	राज्य की सीमा	
2	जिले की सीमा	
3	तहसील की सीमा	
4	विकास खण्ड की सीमा	
5	जिला मुख्यालय	
6	तहसील मुख्यालय	
7	विकासखण्ड मुख्यालय	
8	सड़क	
9	रेलवे लाइन	
10	नदी	
11	थाना	
12	पर्यटक/धार्मिक स्थल	



Local institutions:

Details of District Saharanpur Administration:

Sub Division- 05 (Saharanpur Sadar, Nakur, Devband, Behat & Rampur Maniharan)

Revenue Circles- 43

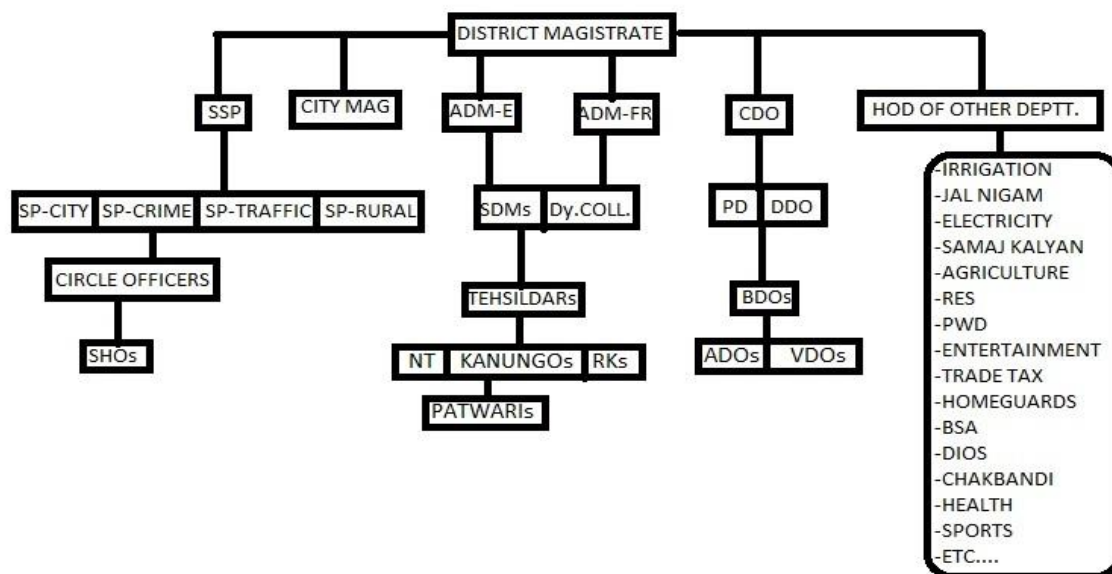
Development Blocks- 11

Subdivision & Blocks

S.No.	Block Name	Tehsil Name
1	Sadholi Kadeem	Behat
2	Muzaffarabad	Behat
3	Punwarka	Saharanpur
4	Balia Kheri	Saharanpur
5	Sarsawan	Nakur
6	Nakur	Nakur
7	Gangoh	Nakur
8	Rampur Maniharan	Rampur Maniharan
9	Nagal	Deoband
10	Nanauta	Rampur Maniharan
11	Deoband	Deoband

Nayay Panchayat- 113

Gram Panchayat- 884

ORGANISATION CHART

Sr. No	Name	Designation
1	Shri Lokesh M.	Divisional Commissioner
2	Shri Akhilesh Singh	District Magistrate

Tehsil & Block wise list of Gram Panchayat & Rajasva Gram

Sr. No.	Tehsil	Vikash Khand	Naya Panchayat	Gram Panchayat	Rajaswa Gram
1.	Saharanpur	Bailly Khedhi	Kota	Umahi	Umahi
2.				Kota	Kota
3.				Beldha Junadar	Beldha Junadar
4.				Lakhnaur	Lakhnaur
5.				Sidhaki	Sidhaki
6.				Subhari Khavaju	Subhari Khavaju
7.				Subhari Mehrab	Subhari Mehrab
8.			Khajuri Akabarpur	Kolki klalan	Kolki klalan
9.				Jamapurberi	Jamapurberi
10.				Padhedh	Padhedh
11.				Bailly Khedhi	Bailly Khedhi
12.				Bhabhri	Bhabhri
13.				Rangail	Rangail
14.				Khajuri Akabarpur	Khajuri Akabarpur
					Adhredhi Mussapur
15.				Papdheki Rasoolpur	Papdheki Rasoolpur
16.				Hariabans	Haribans
					Lalubans
17.			Nalhedha Gurjar	Chapredhi	Chapredhi
18.				Nalhedha Gurjar	Nalhedha Gurjar
					Mohanpur Jurjar
					Kabirpur
19.				Naya Gavn Urf Uayabans	Naya Gavn Urf Uayabans
					Balpur Gurjar
20.				Manani	
21.				Mohanpur Gadha	Mohanpur Gadha
22.				Redhi Malakpur	Redhi Malakpur
23.				Sahjava	Sahjava
24.				Chandpur	Chandpur
25.			Pundhain	Kurali	Kurali
26.				Pundhain	Pundhain
27.				Daniwalpur urd Nojali	Daniwalpur urd Nojali
28.				Bharapur	Bharapur
					Balachaur
29.				Madhiki	Madhiki
30.				Malli	Malli
31.				Shekhpur Chachareki	Shekhpur Chachareki
32.				Kurlaki khurd	Kurlaki khurd

33.			Bhalswa Ishawarपुर	Bhalswa Ishawarपुर	Bhalswa Ishawarपुर
34.				Kapasa	Kapasa
35.				Kapasi	Kapasi
36.				Nalhedha Ghazi	Nalhedha Ghazi
37.				Behdhki	Behdhki
38.				Beritaga	Beritaga
39.				Wazidpur Saini	Wazidpur Saini
					Seedpur
40.				Hasanpur Bhalswa	Hasanpur Bhalswa
41.			Malhipur	Malhipur	Malhipur
					Rasoolपुर
42.				Kankarkuai	Kankarkuai
43.				Firozपुर	Firozपुर
44.				Nandi	Nandi
45.				M.Pur Bahlolपुर	M.Pur Bahlolपुर
46.				Landaura Gurjar	Landaura Gurjar
47.				Sherपुर Gurjar	Sherपुर Gurjar
					Fathehpur Gurjar
					Bairagarh
48.				Jandhedi	Jandhedi
49.			Ratnakhedhi	Rupdhi Gurjar	Rupdhi Gurjar
50.				Edhari	Edhari
51.				Unali	Unali
52.				Kapoorपुर	Naglakhari
					Kapoorपुर
53.				Tharuali	Tharuali
54.				Banikhedha	Banikhedha
					Ratnakhedhi
55.				Bithiya	Bithiya
56.				Meghichappar	Meghichappar
57.				Sabdalपुर	Sabdalपुर
58.			Shekhipr Kadim	Shekhipr Kadim	Shekhipr Kadim
59.				Ghoghareki	Ghoghareki
60.				Paragपुर	Paragपुर
61.				Dhudhali Bukhari	Dhudhali Bukhari
62.				Mubarakपुर	Mubarakपुर
63.			Savalपुर Navada	Chidbana	Chidbana
64.				Krishni	Krishni
65.				Chuneti Garha	Chuneti Garha
66.				Kakrala	Kakrala
					Kambomazara
67.			Sunhaiti Kharkhadhi	Sunhaiti Kharkhadhi	Sunhaiti Kharkhadhi
					Sabdalपुर Kalalhati
68.				Sunaitishekh	Sunaitishekh
69.				Badhuli	Badhuli

70.				Gadhaula	Gadhaula
71.				Fakredha	Fakredha
					Sherpur Shahpur
72.				Firahedhi	Firahedhi
73.				Sharbatpur	Sharbatpur
74.				Rupadhi Junardar	Rupadhi Junardar
					Nainagla
75.				Abha	Abha
					Asavala
					Kulchandpur urf Nathaudhi
76.	Saharanpur	Puwarka	Ghunna	Ghanamandi	Ghanamandi
77.				Ghunna	Ghunna
					Kaluwala
78.				Matki Jharauli	Matki Jharauli
79.				Malahedhi	Malahedhi
80.				Redhi Mohiddinpur	Redhi Mohiddinpur
81.				Bondki	Bondki
					Chak Bondki
82.				Ladhwa	Ladhwa
83.			Bahedhi Gurjar	Dhal Mazara	Dhal Mazara
					Chapredhi
84.				Buddha Ahir	Buddha Ahir
85.				Bahedhi Gurjar	Bahedhi Gurjar
					Dattapura
					Ataullalpur
86.				Lundhali	Lundhali
87.				Chauradev	Chauradev
88.				Nagal Ahir	Nagal Ahir
89.			Kailashpur	Kutub kusani	Kutub kusani
90.				Kailashpur	Kailashpur
91.				Mohiddinpur	Mohiddinpur
92.				Dinarpur	Dinarpur Must
					Dinarpur Aha.
93.				Tiwaya	Tiwaya Must
					Tiwaya Aha.
					Baharampur
94.				Nivada	Nivada
95.				Sambhalaki Shekh	Sambhalaki Shekh
					Sargthal Hameed
96.				Ugrahu	Ugrahu Must
					Ugrahu Aha.
					Noorpur Must.
					Noorpur Aha.
					Fathehpur khurd
97.				Chajpura	Chajpura
98.				Gaglhedhi	Gaglhedhi Must.
					Gaglhedhi Aha.

99.				Makkabasn	Makkabasn
100.			Harora	Ghadkoli	Ghadkoli
101.				Khatouli	Khatouli
102.				Mahmudpur tivai	Mahmudpur tivai
					Must.
					Mahmudpur tivai
					Aha.
103.				Mandibans	Mandibans
104.				Harora Must.	Harora Must.
105.				Harora Aha.	Harora Aha.
106.				Pali	Pali Must.
					Pali Aha.
107.				Sona	Sona
108.				Battanwala Must.	Battanwala Must.
					Battanwala Aha.
109.				Nalheda Ved Begampur	Nalheda Ved Begampur
110.			Halalpur	Mukhlisipur	Mukhlisipur
					Ismailpur
					Chak Kajiwala
111.				Houjkhedi	Houjkhedi
112.				Bhaukhedhi	Bhaukhedhi
113.				Nalheda Bakkal	Nalheda Bakkal
114.				Dabki Gurjar	Dabki Gurjar
					Hausimajara
					Abdullapur
					Chandumajara
115.				Chak Adampur	Chak Adampur
116.			Piki	Dhamola	Dhamola
117.				Gokalpur	Gokalpur
118.				Piki	Piki
					Mirzapur Majara piki
					Wajidpur Majra Piki
					Chakwajidpur majra piki
119.				Sarkadhi shekh	Sarkadhi shekh
					Wazidpur majara
120.				Telipura	Telipura
121.				Chatka	Chatka
122.				Chandoli	Chandoli
123.				Asanvali	Asanvali
					Rao majara
124.			Puwarka	Mandala	Mandala
125.				Mankpura	Mankpura
126.				Mugal Majara	Mugal Majara
					Chalhedi
127.				Puwarka	Puwarka

128.				Sandalheri	Sandalheri
					Mopur urf Saddamajra
					Ataullahapur
129.				Lakhnauti Khurd	Lakhnauti Khurd
					Vishanpur
130.				Lakhnauti Kala	Lakhnauti Kala
					Hirahedhi
					Mohisipur
131.				Landora Junadar	Landora Junadar
					Badalpur
					Kabirpur Majara
132.			Sambhalaki Gurjar	Kalalhati	Kalalhati
133.				Rajapur	Rajapur
134.				Sambhalaki Gurjar	Sambhalaki Gurjar
					Baleli
135.				Chaura Khurd	Chaura Khurd
136.				Amarpur urf chandpur	Amarpur urf chandpur
137.				Amarpur urf Begampur	Amarpur urf Begampur
138.				Mathana	Mathana
					Dhanakpur
139.			Salempur Bhukadhi	Kolki Raghad	Kolki Raghad
140.				Maheswarikhurd	Maheswarikhurd
141.				Meharbani	Meharbani
142.				Sumali	Sumali
143.				Mullapur Kadim	Mullapur Kadim
144.				Salempur Bhukdhi	Salempur Bhukdhi
145.				Devala	Devala
146.				Nagrajpur	Nagrajpur
147.			Chakhareti	Khurd	Khurd
					Tiparpur
					Chaksaidraja
					Simbhalaki
148.				Mohamadpur Garha	Mohamadpur Garha
149.				Padhali khushalpur	Padhali khushalpur
150.				Salempur Gadha	Salempur Gadha
151.				Sambhalka Junardar	Sambhalka Junardar
152.				Jamalpur	Jamalpur
153.			Topari	Shaklapuri	Shaklapuri
					Chakgulchin
					Chakkatauti
					ChakAbdulla Sultan
					Shahpur Kadeem

154.				Sarkari khumar	Sarkari khumar
155.				Sultanpur	Sultanpur
					Najeebpura
156.				Damkadhi	Damkadhi
					Kadampur Mafi
157.				Datauli Raghadh	Datauli Raghadh
					Alampur
					Manshapur
158.				Topari	Topari
					Topra
					Azampura
159.				Gadanpura	Gadanpura
160.			Gandevada	Badkala	Badkala
					Jaisingh
161.				Buddhakhera Pundir	Buddhakhera Pundir Must.
					Buddhakhera Pundir Aha.
162.				Kameshpur	Kameshpur
					Chakmathana
					Malhipur khurd
163.				Redi Mustkam	Redi Mustkam
					Redi Aha.
164.				Lashakarpur urf Chamari Kheda	Lashakarpur urf Chamari Kheda
					Wazidpur Majbata
					Jatpura
165.				Jajner	Jajner Mus.
					Jajner Aha.
					Pathudi
166.				Jairampur urf Nanka	Jairampur urf Nanka
167.				Gandevada	Gandevada
168.				Gagali	Gagali
					Kadarpur
169.	Devband	Devband	Jhabiran	Khadjaahmedpur	Khadjaahmedpur
170.				Meghrajpur	Meghrajpur
171.				Jhaviran	Jhaviran
172.				Lakhnoti	Lakhnoti
173.				Kulsath	Kulsath
174.				Nanheda asha	Nanheda asha
					Jalalpur
					Majri
175.				Khediasha	Khediasha
176.				Noorpur	Noorpur
177.				Issapur	Issapur
					Amarpurgadi
178.				Labkari	Labkari
179.			Bastam	Bastam	Bastam

180.				Diwalhedi	Diwalhedi
181.				Sakhan khurd	Sakhan khurd
182.				Sakhan kala	Sakhan kala
183.				Sultanpur	Rastam
184.			Manki	Manki	Manki
185.				Bibipur	Bibipur
186.				Devband dehat	Devband dehat
187.				Fatehpur	Fatehpur
					Talhedi khurd
188.				Talhedi khurd	Taberpur Gadi
189.				Arsadpurkarjali	Arsadpurkarjali
190.			Miragpur	Sadharanpur	Sadharanpur
191.				Amarpurnain	Amarpurnain
192.				Sapallabakkal	Sapallabakkal
					Parolli
193.				Dugcharimalak pur	Dugcharimalakpur
194.				Fulasakbarpur	Fulasakbarpur
195.				Miragpur	Miragpur
					Bhikkanpur
196.			Thidki	Thidki Kawadpur	Thidki Kawadpur
197.				Gopali	Gopali
198.				Kedki	Kedki
199.				Mahtolli	Mahtolli
200.				Kuralki	Kuralki
201.				Sapla Khari	Sapla Khari
202.				Tigri	Tigri
					Sakarpurmafi
203.			Bhayala Khurd	Bhyalakala	Bhyalakala
204.				Bhayala Khurd	Bhayala Khurd
205.				Badhidi Majabta	Badhidi Majabta
206.				Nunabadi	Nunabadi
207.				Belrabujgr	Belrabujgr
208.				Khajori	Khajori
209.				Kurdi	Kurdi
210.			Rankhandi	Rankhadi	Rankhadi
211.				Thamana	Thamana
					Akhalalkhedi
212.				Bahadurpur	BahadurpurImliya
213.				Imliya	Imliya
214.				Ghaloli	Ghaloli
215.				Dehra	Dehra
216.				Jakhala	Jakhala
217.				Ambetashekha	Ambetashekha
218.			Rajupur	Rajupur	Rajupur
219.				Ramupur nijampur	Ramupurnijampur
220.				Ransura	Ransura
221.				Uchagao	Uchagao
222.				Dudhali	Dudhali

223.				Fulasi	Fulasi
224.				Jaheerpur	Jaheerpur
225.			Jaroda Jat	Jaroda Jat	Jaroda Jat
					Nihalkhedi
226.				Lalwala	Lalwala
227.				Rasoolpur Tak	Rasoolpur Tak
					Shekhpur Tak
228.				Babupur	Babupur
229.				Naglinoor	Naglinoor
230.				Shajadpur	Shajadpur
231.				Gunarsa	Gunarsa
232.				Gunarsi	Gunarsi
233.	Devband	Nagal	Baseda	Khatoli	Khatoli
234.				Meerpur Mohanpur	Meerpur Mohanpur
235.				Pathodi	Pathodi
236.				Panyali Kasimpur Bhikkanpur	Panyali Kasimpur Bhikkanpur
237.				Pahadpur	Pahadpur
238.				Sadharansir	Sadharansir
239.				Nasirpur Digoli	Nasirpur Digoli
					Ishakpur
240.				Baseda	Baseda
241.			Majhol Jab.	Ismilpur	Ismilpur
242.				Kapurigovidpur	Kapurigovidpur
243.				Korwa	Korwa
					Faridpur
244.				Majholjayidaspur	Majholjayidaspur
245.				Bhneda khas	Bhneda khas
					Alipura
246.				Choudahedi	Choudahedi
247.				Jatol	Jatol
248.				Abdullapur	Abdullapur
					MayapurFu.
249.			Bachiti	Bachiti	Bachiti
250.				Mahmudpur	Mahmudpur
251.				Bhatol	Bhatol
252.				Falodarehmatpur	Falodarehmatpur
					Rehmatpur
					Barapurak.
253.				Tayabpurbada	Tayabpurbada
254.				Jagdai	Jagdai
					Pahupur
255.				Nanhedatiptan	Nanhedatiptan
					Birpurka.
256.				Salempur	Salempur
257.			Dandgheda	Khedamugal	Khedamugal
					Nafepur
258.				Shivpur	Shivpur

259.				Bilaspur	Bilaspur
260.				Ranmalpur	Ranmalpur
261.				Sarkadi	Sarkadi
262.				Dandgheda	Dandgheda
263.				Tajpur	Tajpur
264.				Nandpur	Nandpur
					Gangoli Gu
265.				Alhadpur	Alhadpur
					Makandpur
266.			Dugchada	Banderjudda	Banderjudda
267.				Sallahpur	Sallahpur
268.				Sunhethi Mohdinpur	Sunhethi Mohdinpur
					Mohdinpur
269.				Saluni Majra	Saluni Majra
					Majri
270.				Dugchada	Dugchada
271.				Jatola Damoderpur	Jatola Damoderpur
					Kasi.ni.
272.				Nayamatpur	Nayamatpur
273.				Gudgajpur	Gudgajpur
274.			Chandenakoli	Dharampurasarawagi	Dharampurasarawagi
275.				Dhyana	Dhyana
					Begampur
276.				Perad	Perad
277.				Sohanchida	Sohanchida
278.				Suhagani	Suhagani
279.				Chandenakoli	Chandenakoli
280.				Amboli	Amboli
281.				Manoharpur	Manoharpur
282.				Amkideepchandpur	Amkideepchandpur
283.			Talhedi Buj.	Sahapur	Sahapur
284.				Bhawanpur	Bhawanpur
					Dharampur
285.				Sarsena	Sarsena
286.				Talhedi Buj.	Talhedi Buj.
287.				Gangdaspur Jatt.	Gangdaspur Jatt.
288.				Ganjhedi	Ganjhedi
					Mayahedi
289.			Nagal	Khajoorwala	Khajoorwala
290.				Bhatkhedi	Bhatkhedi
291.				Badedikoli	Badedikoli
292.				Bohadpur	Bohadpur
293.				Pandoli	Pandoli
294.				Rasoolpur Khedi	Rasoolpur Khedi
295.				Jainpur	Jainpur

					Kutubpur la.
296.				Joladindoli	Joladindoli
297.				Fatehpur kala	Fatehpur kala
298.				Nagal	Nagal
299.				Nanheda buddhakheda	Nanheda buddhakheda
300.			Gagnoli	Sheetalakheda	Sheetalakheda
301.				Dagdoli	Dagdoli
302.				Chaloli	Chaloli
303.				Tasipur	Tasipur
304.				Nainsob	Nainsob
305.				Naglimahnaj	Naglimahnaj
					Kukavi
306.				Gagnoli	Gagnoli
307.	Nakur	Gangoh	Lakhnauti	Lakhnauti	Lakhnauti Mu.
					Lakhnauti Aht.
308.					Lakhnauti
309.				Tatarpur Kala	Tatarpur kalan
310.				Bodpur	dpur
					Iakgutuku
311.				Alampur	Alampur
312.				Sakarpur sankror	Sakarpur Sa.Ah
					Sakarpur
313.				Shahlipur	Shahlipur Urf Hamidpur
314.				Sarajpur Takipur	Banokhedi
					Dabkola
315.				Gangoh Dehat	Gangoh Majbata
					Gangoh
316.				Rangel	Rangel
317.				Pakhanpur	Pakhanpur
					Janpur Majri
318.			Sikandarpur	Sikandarpur	Sikandarpur
319.				Dhalavali	Dhalavali
320.				Chaupura	Chaupura
321.				Kundakalan	Kundakalan
322.				Kunda Khurd	Kunda Khurd
					Basdeva Ah.
323.				Basi	Basi
324.				Beggi	Beggi
325.				Manpur	Manpur Mu.
					Manpur
326.				Basdei	Basdei
327.				Umarpur	Umarpur
					Shapur
328.				Khalidpur	Khalidpur

329.			Dhudhla	Dhudhla	Dhudhla
330.				Vajirpur	Vajirpur
331.				Mohda	Mohda
332.				Beenpur	Beenpur
333.				Bilashpur	Bilashpur
334.				Jehra	Jehra
335.				Kalalhati	Kalalhati
336.				Issapur	Issapur
337.				Khadlana	Khadlana
338.				Machroli	Machroli
339.			Jhadvan	Jhadvan	Jhadvan
340.				Roshanpur	Roshanpur
341.				Kalsi	Kalsi
					Akbarpur
342.				Dhumbhar Kishanpur	Dhumbhar Kishanpur
343.				Kutubkhedi	Kutubkhedi
344.				Fhatehpur Dholla	Fhatehpur Dholla
345.				Tabarakpur	Tabarakpur
346.				Kolakhedi	Kolakhedi
347.				Dhanva	Dhanva
348.				Rador	Rador
349.				Mo.pur Gurjar	Mo.pur Gurjar
350.			Madhopur	Madhopur	Madhopur
351.				Saliyar	Saliyar
352.				Titaro Dehat	Titaro Dehat
					Papdi
353.				Tholla Fhatehpur	Tholla Fhatehpur
354.				Bahlolpur	Bahlolpur
355.				Bhabhsa	Bhabhsa
					Berkhedi hindu
356.				Pujna	Pujna
357.				Fatehcandpur	Fatehcandpur
358.				Manohara	Manohara
359.				Barsi	Barsi
360.			Budhakhera	Budhakhera	Budhakhera
361.				Sukhedi	Sukhedi
362.				Nagal Rajput	Nagal Rajput
					Tatarpurkhurd
					Ranikhetkurd
363.				Halvana	Halvana
364.				Rasolpur Urf Ballamajra	Rasolpur Urf Ballamajra
365.				Serajpur Seyadpur	Serajpur Seyadpur
					Husainpur
366.				Badhimajra	Badhimajra

					Thli
367.				Sangatheda	Sangatheda
					Gudchappar
368.				Peermajra	Peermajra Mafi
369.			Sangatheda	Tatahedi	Tatahedi
					Jhandheda
370.				Ballu	Ballu
371.				Khanpur Gujar	Khanpur Gujar
372.				Jogipura	Jogipura
373.				Budhanpur	Budhanpur
374.				Mahngi	Mahngi
					Berkhedi Mu.
375.				Mubarikpur	Mubarikpur
376.			Jankheda	Jankheda	Jankheda
377.				Nenkhedha	Nenkhedha
378.				Dhalapada	Dhalapada
379.				Hajipur	Hajipur
380.				Rajpur Latifpur	Rajpur Latifpur
381.				Hedarpur	Hedarpur
382.				Gungi	ngi
					orkhedi
					adva
383.				Dednor	Dednor
384.				Khersal	Khersal
385.				Jukhedi	Jukhedi
386.				Santor	Santoor
					Shitalpur
387.			Randhedi	Randhedi	Randhedi
					Jalapura
388.				Chakvali	Chakvali
389.				Alipura	Alipura
390.				Dhayki	Dhayki
					Balalkhedi
391.				Beerakhedi	Beerakhedi
392.				BayiKedhi	BayiKedhi
393.				Tidoli	Tidoli
394.				Navajpur	Navajpur
395.				Ghatampur	Ghatampur
396.				Kendal	Kendal
397.				Muradkhedi	Muradkhedi
398.			Salarpura	Salarpura	Salarpura
					Meghanmajra
399.				Banhedi	Banhedi
					Pirthimajra
400.				Kamheda	Kamheda
401.				Shermau	Shermau
					Bislheda
402.				Mohanpura	Mohanpura

					Bhogimajra
403.				Kothda	Kothda
404.				Kallarhedi	Kallarhedi
405.				Sinoli	Sinoli
					Dhundha Majra
406.	Nakur	Nakur	Tabar	Tabar	Tabar Mu.
					Tabar Aha.
407.				Kajiba	Kajibas
408.				Malhamajra	Malhamajra
					Meharpur
409.				Sarurpur Taga	Sarurpur Taga
					Shapur Taga
410.				Nakur Dehat	Nakur Bharhadud
411.				Shabamajra	Shabamajra
					Kashmpur
					Naranpur
					Mugalmajra
					AbdulHadipur
412.				Nasrullagarh	Nasrullagarh Mu.
					Nasrullapur Ah.
413.				Latifpur	Latifpur
414.				Madhor	Madhor Mu
					Madhor Ah.
415.			Shallapur	Shallapur	Shallapur
					Hasampur
416.				Kharibas	Kharibas
					Ababakrpur
417.				Bakrmajra	Bakrmajra
					Msudpura
					Khedki
					Ladhamajra
418.				Bullewala	Bullewala
					Khandwa
419.				Shabuddinpur urf Gajiwala	Shabuddinpur urf Gajiwala
420.				Tirpadi	Tirpadi
421.				Hasanpur	Hasanpur
					Laddebas
422.				Rasulpur	Rasulpur
					Gokalpur
423.				Sdholi	Sdholi
424.				Juddi	Juddi
					Naharpur
425.			Islamnagar	Islamnagar	Islamnagar
426.				Bamyala	Bamyala
					Bahlolpur
427.				Ismailpur Majra	Ismailpur Majra
428.				Kapuri	Kapuri

429.				Singkheda	Singkheda
430.				Dedpura	Dedpura
431.				Nainagli Urf Majri	Nainagli Urf Majri
432.				Lundhi	Lundhi
433.				Lundha	Lundha
					Sherubas
434.			Harpali	Harpali	Harpali
					Ladkhedi
435.				Dhoral	Dhoral
					Kadapur
436.				Harpal	Harpal
					Chakharpal
437.				Sahajvi	Sahajvi
					Chukhedi
					Sarafpur
438.				Jafarpur Raniyali	Jafarpur Raniyali
439.				Jajwa	Jajwa
440.			Adhyana	Adhyana	Adhyana i
					Chandapalkhed
441.				Nayaganv Urf Nayabas	Nayaganv Urf Nayabas
442.				Nadhadi	Nadhadi
443.				Shukartal	Shukartal
					Sultanpur
					Mirpur
444.				Kurali	Kurali
445.				Kulhedi	Kulhedi
446.				Chapur	Chapur
					shekhepura urf khespura
447.				Fatehpurjatt	Fatehpurjatt Mu.
					Fatehpurjatt Ah.
448.			Randeva	Randeva	Randeva
449.				Bhermau	Bhermau
					Fajilmajra
					Chakkisanpur
					Taharpur
					Sampur kalan
					Sampur khurd
450.				Padamnagli	Padamnagli
451.				Randevi	Randevi
452.				Chadav	Chadav
453.				Jainpur	Jainpur
					Chuchukpur
					Naglamahmudpur
454.				Ambehti	Ambehti
					Dariyapur
					Ambehta bahar

					hudud
455.				Asrakhedi	Asrakhedi
					Malakpur
456.				Nalheda	Nalheda
					Chakpti
457.			Khedaafgan	Khedaafgan	Khedaafgan
					Kivadpur Balki
					Amarpur
					Yakubpur
458.				Bahadrapur	Bahadrapur
					Naglamajbata
459.				Pilakhni	Pilakhni
					Pilakhna
460.				Srasla	Srasla
461.				Raniyala Dayalpur	Raniyala Dayalpur
					Manakpur
462.				Dolatpur Urf Chaprchidi	Dolatpur Urf Chaprchidi
					Hajbrpur
463.				Bhuribas	Bhuribas
464.			Badhi	Badhi	Badhi Mu.
465.				Dholamajra	Dholamajra
466.				Siraska	Siraska
467.				Tigriramghad	Tigriramghad
468.				Ranipur barsi	Ranipur barsi Mu.
					Ranipur barsi Ah
					Nahrmajra Mu
					Nahrmajra Ah.
469.				Sahaspurjatt	Sahaspurjatt
					Manimaja
					Jamalabad
					Dalamajra
470.				Bisanpur	Bisanpur
471.				Chusahspur	Chusahspur
					Thavni
472.				Ferumajra	Ferumajra
					Roshanpur
473.			Rahmanpur Urf Fandpuri	Rahmanpur Urf Fandpuri	Rahmanpur Urf Fandpuri
474.				Bandukheri	Bandukheri
					Parasoli
475.				Toli	Toli
					Nardi
476.				Mohiddinpur	Mohiddinpur
					Budhanmajra
					Kalri
477.				Macharhedi	Macharhedi
					Siswali Urf Nawada

					Chakmacharhedi
					Subhanpura
478.				Bijnakhedi	Bijnakhedi
					Thathkhedi
479.				Dednor	Dednor
480.				Shapur Majbata	Shapur Majbata
481.				Jagheta Gurjar	Jagheta Gurjar
482.				Jagheta Najib	Jagheta Najib
					Phadpur
483.			Jhabiran	Jhabiran	Jhabiran
					Kamruddinpur
					ManakpurJatt
					Tajpura
484.				Dhakadevi	Dhakadevi
					Alahapur
					Sedpura
485.				Saplabegampur	Saplabegampur
					Ranpura
					Sanpli
486.				Dolatkhedhi	Dolatkhedhi
					KhajurHedi
487.				Behrampura	Behrampura
					Shiswali
488.				Jalalpura	Jalalpura
489.				Nagla Urf Nsirabad	Nagla Urf Nsirabad
490.	Nakur	Sarsawa	Budhakheda	Ghateda	Ghateda
491.				Oranjeypur	Oranjeypur
492.				Sangmor	Sangmor
493.				Peragpur	Peragpur
494.				Manoharpur	Manoharpur
495.				Katla	Katla
496.				Budhakhera	Budhakhera
497.			Badgav	Badgav	Badgav
					Alipura
498.				Didoli	Didoli
499.				Kheda Mewat	Chakbibipur
500.				Dasamajra	Dasamajra
501.				Bhojpurtaga	Bhojpurtaga
502.				Maheswari Kalan	Maheswari Kalan
503.				Firojabad	Panjbagar
504.				Malakpur	Malakpur
505.				Gumti	Gumti
506.			Bathakayasth	Bathakayasth	Bathakayasth
507.				Pthed Mu.	Pthed Mu.
508.				Dholahedi	Mansurpur
509.				Dolatpur	Dabheda Kalan
510.				Nathmalpur	Nathmalpur
511.				Raghunathpur	Govardhanpur

					Dhulani
512.				Rawanpur Bujurg	Bhadra
513.				Rawanpur Khurd	Rawanpur Khurd
514.			Todarpur	Todarpur	Shapur Daud, Bhukdi
515.				Alhanpur	Alhanpur
516.				Mjhar	Mjhar
517.				Dabheda Kalan	Dabheda Kalan
518.				Narayanpur Gurjar	Mukarampur, Daripur Pipli
519.				Shondhebas	Shondhebas
520.				Gyajuddinpur	Gyajuddinpur
521.				Dhudhgar	Dhudhgar
522.			Dumjheda	Nalheda	Nalheda
523.				Dhumjheda	Dhumjheda
524.				Saliri	Saliri
525.				Meerpur Sitapur	Saliri
526.				Chorakalan	Nagla, Govindpur, Chorakhurd
527.				Chapur	Chapur
528.				Chorimandi	Chorimandi
529.				Dumjhedi	Bengni
530.			Patni	Patni	Patni
531.				Sikri	Chandkhedi
532.				Abdullapur	Abdullapur
533.				Ahadi	Kalumajra
534.				Chalakpur	Suchela Amba
535.				Hardakhedi	Hardakhedi
536.				Bakarka	Bakarka
537.				Pilakhani	Pilakhani Bakkal, Nirpalpur Urf Dumbharwala
538.				Bhojpur Gurjar	Bhojpur Gurjar
539.				Patna Urf Nayabas	Chilkana Dehat
540.				Suchela Deva	Suchela Deva
541.			Ebrahimpura	Ebrahimi	Ebrahimi
542.				Kalri	Sakrullapur
543.				Bonsa	Bonsa
544.				Saluni	Saluni
545.				Manakpur Sadat	Manakpur Sadat
546.				Tellipura	Mandora
547.				Ebrahimpura	Ebrahimpura
548.				Salempur	Salempur
549.				Pahlwanpur	Pahlwanpur
550.			Alipura	Alipura	Kherpura, Ahmadpur Brahman
551.				Sarurpur Gada	Sarurpur Gada
552.				Saragthalwala	Saragthalwala

553.				Jairampur	Jairampur
554.				Chatarsali	Mijapur
555.				Kumharheda	Kumharheda
556.				Bidpur	Bidpur
557.				Sorana	Sorana
558.			Budheda	Budheda	Budheda
559.				Ahmadpur Sadat	Ahmadpur Sadat
560.				Sasohedi	Govindpur, Nurpur Mafi, Agwanheda
561.				Agwanheda	Agwanheda
562.				Dholapada	Dholapada
563.				Nasirpura	Chanpura
564.				Bidvi	Bidvi
565.				Nanvakhedi	Kajipura
566.				Gadarhedi	Gadarhedi
567.			Raypur	Kunda	Kyampur
568.				Sarsawa Dehat	Sarsawa Dehat
569.				Shekhpura	Shekhpura
570.				Kadargad Urf Jandhda	Berkhedi
571.				Majri Kalan	Titpal
572.				Kalyanpur	Kalyanpur
573.				Raypur	Khijarpura, Sunarpura, Talabpur
574.				Kundi	Kundi
575.			Kutubpur	Kutubpur	Kutubpur
576.				Wjidpur	Wjidpur
577.				Bhatpura	Bhatpura
578.				Nawada	Nawada
579.				Samaspur Kalan	Aplana
580.				Dhikkakalan	Tpra Ah. Tapra Mu.
581.			Shajhapur	Shajhapur	Shajhapur
582.				Jharoli	Jharoli
583.				Bahlalpur	Jalalpura
584.				Hedarpur	Hedarpur
585.				Bhikkanpur	Bhikkanpur
586.				Ghagod	Majri khurd
587.				Husanpur	Husanpur
588.				Asadpur	Asadpur
589.				Beenakhedi	Beenakhedi
590.				Suakhedi	Suakhedi
591.				Esmaelpur	Esmaelpur
592.				Chabdi	Chabdi
593.	Rampur Maniharn	Rampur Maniharn	Bhakala	Dehari	Dehari
					Khadakpur
					Rajapur
					Khanpur

594.				Ghasoti	Ghasoti
595.				Bhakala	Bhakala
596.				Jandheda	Jandheda
597.				Budakhhera Santlal	Budakhhera santlal
598.			Sherpur	Dakadeai	Dakadeai
599.				Sherpur	Sherpur
					Mukanpur
600.				Turmatpur Kheri	Turmatpur Kheri
601.				Kalarpur Gurjar	Kalarpur Gurjar
602.				Sachalu	Sachalu
603.				Salenpur	Salenpur
					Rampuri
604.				Dakaravarkala	Dakaravarkala
					Jatiya Kheri
					Daravarkhurd
605.				Umahikala	Umahikala
606.				Naurangpur	Naurangpur
					Kikhankheri
607.			Ghateda	Pilkhani	Pilkhani
608.				Ghateda	Ghateda
609.				Halkova	Halkova
610.				Umari Khurd	Umari Khurd
					Bagakhri
611.				Umari Kala	Umari Kala
612.				Duharki	Duharki
613.				Chara	Chara
					Amarpur
614.				Ahamadpur	Ahamadpur
615.				Nandpur	Nandpur
616.				Khatakahedi	Khatakahedi
617.			Pahasu	Budhakheda Gurjar	Budhakheda Gurjar
618.				Pahasu	Pahasu
619.				Madnuki	Madnuki
					Sikandrpur
620.				Sadauli Hariya	Sadauli Hariya
					Sarkathal
621.				Nasratpur	Nasratpur
622.				Chahedi	Chahedi
623.				Sakatpur	Sakatpur
					Bhadarpur
624.				Mankheda	Mankheda
					Navada Bhajdu
625.			Sonaarjunpur	Sabalheri	Sabalheri
					Dipakheri
					Sadauli
626.				Sonaarjunpur	Sonaarjunpur
					Dariyapur
627.				Husainpur	Husainpur

628.				Subari	Subari
629.				Kalarpur Rajpoot	Kalarpur Rajpoot
630.				Gudamb	Gudamb
631.				Kurali	Kurali
632.			Cakvali	Chakvali	Chakvali
633.				Hardeki	Hardeki
634.				Jagrauli	Jagrauli
635.				Tipara	Tipara
636.				Sirsalikhurd	Sirsalikhurd
					Redha
637.				Sivadaspur	Sivadaspur
					Kalaheri
638.				Mundikheri	Mundikheri
					Ajampur
639.				Sirsalikala	Sirsalikala
640.			Ambehata Chand	Ambehata Chand	Ambehata Chand
641.				Kutaba	Kutaba
642.				Mirzapur	Mirzapur
643.				Miyangi	Miyangi
644.				Sahaji	Sahaji
645.				Samatkheri	Samatkheri
646.				Tapri	Tapri
647.	Rampur Maniharn	Nanauta	Bhari Deendarpur	Jandedhi	Jandedhi
648.				Bhari Deendarpur	Bhari Deendarpur
649.				Bhavasiraipur	Bhavasiraipur
650.				Dadanpur	Dadanpur
					Yahiyapur
651.				Madhopur	Madhopur
652.				Jaidpura	Jaidpura
653.				Bhasrau	Bhasrau
654.				Kashipur	Kashipur
					Attepur
655.				Kuakhera	Kuakhera
656.			Badgaon	Baheda	Baheda
					Ratanheri
657.				Chirau	Chirau
658.				Shimlana	Shimlana
659.				Mehshpur	Mehshpur
660.				Shabbirpur	Shabbirpur
661.				Badgaon	Badgaon
662.				Dalhedi	Dalhedi
					Mo Gada
663.				Umari Mazabata	Umari Mazabata
					Hasanpur Lautani
664.				Baduli Nayagaon	Baduli Nayagaon
665.				Khuda Bakspur	Khuda Bakspur

					Sisauni
666.				Bakspur	Jamalpur
667.				Chandpur Majbata	Chandpur Majbata
668.			Mora	Mora	Mora
669.				Jabhiran	Jabhiran
670.				Katla	Katla
					Abdalpur
671.				Tilfara Enabad	Tilfara Enabad
672.				Chaura	Chaura
					Devpura
673.				Bhojpur	Bhojpur
674.				Bhaneda Khemchand	Bhaneda Khemchand
675.				Thaska	U. Rajpoot
676.				Pandukhedi	Pandukhedi
677.				Kamalpur Bakdauli	Kamalpur Bakdauli
678.				Kachari	Kachari
679.			Jaroda Panda	Jaroda Panda	Jaroda Panda
680.				Sisauni	Sisauni
681.				Ambehata Mohan	Ambehata Mohan
682.				Mushkipur	Mushkipur
683.				Lukadadhi	Lukadadhi
684.				Bhatpura	Bhatpura
					Kannahedi
685.				Balu Majra	Balu Majra
686.				Nanhera Kala	Nanhera Kala
687.				Nanhera Khurd	Nanhera Khurd
688.			Anantmau	Anant Mau	Anant Mau
689.				Abha	Abha
					Nainpur
690.				Kanjouli	Kanjouli
691.				Sadauli Dulichand	Sadauli Dulichand
692.				Babupura	Babupura
					Jogipura
693.			Tikroul	Tikroul	Tikroul
					Botkheri
694.				Landaura	Landaura
695.				Aulara	Aulara
696.				Indravali Kalyan	Indravali Kalyan
					Shajahan
697.				Kalyanpur	Kalyanpur
698.				Pathanpura	Pathanpura
699.				Khudana	Khudana
700.				Chichrauli	Chichrauli
701.				Nanauta Dehat	Nanauta Dehat
702.				Barsa	Barsa
					Jandhankheri
703.				Fatehpur	Fatehpur

704.	Behat	Sadholi Kadeem	Faizabad	Faizabad	Faizabad
					Arif ur
705.				Mohiddinpur	Mohiddinpur
706.				NoorpurBharavad	NoorpurBharavad,
					Husainpur
707.				Tanda	Tanda
708.				Fatehpur	Fatehpur
709.				Rahna	Rahna
710.				Mo. Safhipur	Mo. Safhipur
711.				Mayapuruppur	Mayapuruppur
712.				Kasampurm Padli	Kasampurm Padli
713.			Sadholi Kadeem	Sadholi Kadeem	Sadholi Kadeem
714.				Hatholi	Hatholi, Bhojpur
715.				Sadholi Bhud	Sadholi Bhud,
					Lalpur
716.				Alampur	Alampur
					Amadpur
717.			Mirpur Gandevad	Mirpur Gandevad	Mirpur Gandevad,
					Chakshapur Fajil
718.				Fatehullapur	Fatehullapur Ah.,
719.				Fatehullapur	Fatehullapur Mu.
720.				Khushalpur	Khushalpur,
					Farkpur ,
					Chakfarkpur
721.				Husainpumalakpur	Husainpumalakpur
722.				Asgarpur	Asgarpur Ah. ,
					Asgarpur Mu.
				Mahmudpur	Mahmudpur,
					Sherullapur Ah.
					Sherullapur Mu.,
					Hasanpur
					Taharpur
723.				Taharpur	Taharpur
724.				Ambheta	Ambheta
725.				Ismailpur Mu.	Ismailpur Mu.
					Ismailpur Ah.
726.			Mirjapurpol	Mirjapurpol	Mirjapurpol,
					Dostpur Hasimpur
727.				Habibpuratapovan	Habibpuratapovan,
					Indrapur Bhavan,
					Hedarpur Urf hinduwala,
728.				Habibpuratapovan	Mo. Purjhajhra
729.				Badkalan	Badkalan ,
					Indarpurtalda,

					Rampur
730.				Sherpurpelo	Sherpurpelo
					Roshanpurpelo,
					Aliakbarpur
731.				Shapurgada	Shapurgada
732.			Aslampurbarthra	Aslampurbarthra	Aslampurbarthra,
					Rashulpur Urf
					Rashuli,
					Bhartha Korsi
733.				Nanoli	Nanoli
734.				Dholra	DholraTatohal
735.				Latifpur Bhud	Latifpur Bhud,
					Shajadpur Bans Mu.,
					Abutalibpur
736.				Kasbagadh	Kasbagadh
737.				Majhadi	Majhadi
738.			Lodipur	Lodipur	Lodipur
739.				Chakkhirajpur	Chakkhirajpur,
					Mirpurthaska Jadid,
					Mirpurthaska
					kadeem,
					Alipurdamankor
740.				Salempurgada	Salempurgada
741.				Ghaghroli	Ghaghroli
742.				Sultanpurmali	Sultanpurmali
743.				Rasulpur	Rasulpur, Kawadpur
744.				Marwa	Marwa
745.				Nadrana	Nadrana, Malmajra
746.				Isakpurchechi	Isakpurchechi
747.			Raipur	Raipur	Raipur,
					Murtajapursarur
748.				Malakpur	Malakpur,
					Kasampurkhas,
					Chamahmudpur
749.				Padligarant	Padligarant,
					Ismalpur Padal
750.				Mahmudmajra	Mahmudmajra,
					Purbans Mu. ,
					Purbans Ah.
751.				Shikandarpur	Shikandarpur
752.				Noshera	Nosheratatarpur,
					Chakmatka, Matka
753.			Dabkora	Dabkora	Dabkora,
					Karheda,
					Haripur
754.				Haripur	Haripur
755.				Janhedi	Janhedi

756.				Chatki	Chatki
757.				Roglahatholi	Roglahatholi,
					Berkhedi,
					Malpur
758.				Todarpur	Todarpur
759.				Ruhalka	Ruhalka,
					Sunheti,
					Shedpura
					Ruhalki
760.			Kadarpur	Kadarpur	Kadarpur,
					Mahmudmajra
					Behat
761.				Usand	Usand
762.				Pathanpur Mu.	Pathanpur Mu.
763.				Pathanpura Ah.	Pathanpura Ah.
764.				Shabuddinpur	Shabuddinpur
					Belkamafi,
					Belkamafitofar
765.				Ratanpur Kalyanpur	Ratanpur Kalyanpur
766.				Murtajapur	Murtajapur,
					Hirahedi
767.				Abdullapur	Abdullapurmajra
					Behat,
					Belkatofir
768.			Alipura	Alipura	Alipura,
					Khawaspur,
					Wajidpur,
					Alamgirpursani,
					Bhikkanpur,
					Bahadarpur
769.				Begpur	Begpur
770.				Abbakarpur	Abbakarpur
					Hasanpur, Ah.
					Majranogav,
					Kashipur,
					Salempur,
					Adrakpur
771.				Samaspur	Samaspur,
					Chakabbakarpur
772.				Shapur	Shapur,
					Mugalpur,
					Bakatpur
773.				Rajapur	Rajapur, Ahmadpur
774.			Kasepur	Kasepur	Kasepur,
					Pakhod,
					Bahrennadpur,
775.				Kasepur	Ratnoli
776.				Bahrampur	Bahrampur

777.				Shekhpura	Shekhpura
778.				Tidfwa	Tidfwa
779.				Nunyari	Nunyari Ah.,
					Nunyari Mu.,
					Jodhebas,
					Partapur
780.			Akbarpurbas	Shapurbas	Shapurbas Ah.,
					Shapurbas Mu.,
					Ala.Bas Ah.,
					Ala.bas Mu.
781.				Akbarpurbas	Akbarpurbas Ah.,
					Akbarpurbas Mu.
782.				Sedmopurgadh	Sedmopurgadh Ah. ,
					Sedmopurgadh Mu.
					Masudpur Ah. ,
					Masudpur Mu.,
					Arajjodiya Ah.,
					Nityanandpur Ah.,
					Nityanandpur mu.
783.				Madhti	Madhti Ah.,
					Madhti Mu.
784.				Khedi Ah.	Khedi Ah.
785.				Khedi Mu.	Khedi Mu.,
					Chajja Ah. ,.
					Chajja Mu
786.				Mahmupurnagli	Mahmupurnagli Ah.,
					MahmupurnagliMu.,
					Araji Jodiyo Mu.
787.	Behat	Muzafrabad	Khurampur	Khurampur	Khurampur
788.				Kabeerpur	Kabeerpur
					Alampur Khurd
					Pasurampur
789.				Rampur Kalan	Rampur Kalan
					Dadva
790.				Nayamatpur	Nayamatpur Mu.
					Nayamatpur Ah.
791.				Jamalpur	Jamalpur Mu.
					Jamalpur Ah.
792.			Sherpur Khanjadpur	Sherpur Khanjadpur	Sherpur Khanjadpur
793.				Rasolpur Kalan	Rasolpur Kalan,
					Mirpur
794.				Takipur	Takipur Mu.
					Takipur Ah
					Mo.pur Garnt Ah.
					Mo.pur Garnt Mu.
					Mizapur Garant
795.				Aurangabad	Aurangabad

796.				Bhatpura	Bhatpura
797.			Babail Buzurg	Khidka Junadar	Khidka Junadar
798.				Babail Buzurg	Babail Buzurg
799.				Pithori	Pithori, Mandora
800.				Chimabans	Chimabans
					Aliyarpur
801.				Tivda Junadar	Tivda Junadar
802.				Nangla Babail Khurd	Nangla Babail Khurd
803.			Behda Khurd	Badhedi GhoGhu	Badhedi GhoGhu Mu.
					Badhedi GhoGhu Ah.
804.				Behda Khurd	Behda Khurd
805.				Behda Kalan	Behda Kalan
806.				Ramkhedi	Ramkhedi
807.				Datoli Mugal	Datoli Mugal
808.				Alhedi	Alhedi
809.				Sambalhedi	Sambalhedi
810.			Kaluwala Jahanpur	Kothadi Bahlolpur	Kothadi Bahlolpur
811.				Kaluwala Pahadipur	Kaluwala Pahadipur
					Kaluwala Jhahanpur
812.				Fatehpur Pelio	Fatehpur Pelio
					Fatehpur Pelio Khurd
813.				Norangpur	Norangpur
814.			Kalsiya	Kalsiya	Kalsiya
815.				Rawasoli	Rawasoli
816.				Dayalpur	Dayalpur
					BuBka
817.				Nagla Jhanda	Nagla Jhanda
818.				Toli	Toli
819.				Malakpur	Malakpur
820.			Muzafrabad	Khujnawar Mu.	Khujnawar Mu.
821.				Khujnawar Ah.	Khujnawar Ah.
822.				Muzafrabad	Muzafrabad
					Midadpur
823.				Sahajadpur	Sahajadpur
824.				Mu. Urf Jiwala Ah.	Jiwala Ah.
					Sadullapur Mu.
					Sadullapur Ah.
825.			Musail	Karondi	Karondi
					Balampur Kadeem
826.				Mo.pur Kandhela	Mo.pur Kandhela
					Shekhupur Kandhela
827.				Musail	Musail
					Mirzapur Pujneki

828.				JhiJholi Mahmudpur	JhiJholi Mahmudpur
829.				Bhogpur Gokulpur	Bhogpur Gokulpur
					Malayan
830.				Farakpur Nivada	Farakpur Nivada
					Budha Kheda Kadeem
831.				Sahabpura	Sahabpura
832.			Thapul Ismailpur	Khushalipur	Khushalipur
833.				Badshapur	Badshapur
834.				Thapul Ismailpur	Thapul Ismailpur
835.				Ganeshpur	Ganeshpur
836.			Halwana	Mo. Urf Jiwalu Mu.	Jiwalu Mu.
837.				Halwana	Halwana Mu.
					Halwana Ah.
838.				Chondahedi	Chondahedi Mu.
					Chondahedi Ah.
					Hajjipur
839.				Sardahedi	Sardahedi
840.				Chobara	Chobara
841.				Nosarhedi	Nosarhedi Mu.
					Nosarhedi Ah.
842.				Gadarhedi	Gadarhedi
843.			Patharva	Patharva	Patharva
844.				Raipur Kalan	Raipur Kalan
845.				Pajrana	Pajrana
846.				Saluni	Saluni
					Kutubpur Bhukdi
847.				Chandi	Chandi
848.				Bhakrod	Bhakrod
849.				Chuhadpur Kalan	Chuhadpur Kalan
850.				Fatehpur Kalan	Fatehpur Kalan
851.			Randol	Bijopura	Bijopura
					Khedi Junadar
					Bijopuri
852.				Bhojewala	Bhojewala
853.				Pansar	Pansar
					Meermajra
854.				Randol	Randol
					Dabki Majra Randol
855.				Daudpura	Daudpura
856.				Tajpura	Tajpura
857.			Chutmalpur	Kamalpur	Kamalpur Mu.
					Kamalpur Ah.
858.				Bhesrau	Bhesrau
859.				Mo.Husainpur	Mo.Husainpur
					Gudam
860.				Chutmalpur	Bcheri

861.				Faridpur Manduwala	Faridpur Manduwala
					Nasrullapur Mu.
					Nasrullapur Ah.
					Nasrullapur Majruva Mu.
					Nasrullapur Majruva Ah.
862.				Alipur Sambhalki	Alipur Sambhalki Mu.
					Alipur Sambhalki Ah.
					Gangoli
					Ebhrhimpur Mu.
					Ebhrhimpur Ah.
863.			Jasmor	Meerpur Panjuwala	Meerpur Panjuwala
864.				Nagal Mafi	Nagal Mafi
					Fatehpur Nobad
865.				Mussapur	Mussapur Mu.
					Mussapur Ah.
					Madnupura
866.				Samaspur	Samaspur
867.				Jasmor	Jasmor
					Pathanpura
868.				Jetpur Khurd	Jetpur Khurd
869.				Bakarpur	Bakarpur
870.				Jetpur Kalan	Jetpur Kalan
					Kothdi Urf Dhola Kuan
871.				Alipur Bhaguwala	Alipur Bhaguwala
					Badwala
872.			Abdullapur	Shekhupur Muzahidpur	Shekhupur Muzahidpur Mu.
					Shekhupur Muzahidpur Ah.
					Hamerpur
					Chaupur
873.				Muzafarpur	Muzafarpur
					Nijamabad
874.				Fakakrpur	Fakakrpur Mu.
					Fakakrpur Ah.
875.				Tallahpur	Tallahpur
					Rahimpur
					Janipur
876.				Jaintipur	Jaintipur Mu.
					Jaintipur Ah.
877.				Abdullapur	Abdullapur
					Ahmadpur
878.			Anwarpur Baroli	Majhipur	Majhipur

879.				Khidka Bhatkwa	Khidka Bhatkwa
880.				Bhulni	Bhulni Mu.
					Mustafapur Mu.
					Mustafapur Ah.
881.				Pathlokar	Pathlokar
882.				Sansarpur	Sansarpur
883.				Alampur Kalan	Alampur Kalan
					Meghanmajra
884.				Anwarpur Baroli	Anwarpur Baroli
					Sunheti Mu.
					Sunheti Ah.

Natural Resources

Water Bodies: Details of river systems and tributaries

Rivers system in Saharanpur District includes two great systems of the Ganga & Yamuna. Banganga, a tributary of the Ganga originates from outer slopes of the Shivalik and joins the Ganga at Chadpuri in Muzzafarnagar. Ranipur Rau originates from the north of Jwalpur and joins Pathrirau uniting with the Banganga. Ratmau originates in a union of large number hill streams and join Salani. Salani is formed by the junction of Chilwal, Kania, Sukh & Mohandraus also joined by Khandur Rau, Khujnwar & Shajhanpur Rau and Hathini Sot etc.

Yamuna River passes through the Shivaliks at Khara. Bhudhi, a tributary of the Yamuna River rises in the basins of Abdullapur and Chilkana Jhil falls into the Yamuna at Fathehpur Jat. Saindli perhaps is an old channel of the Yamuna which rises near Kalheheri (Nakur). It is reinforced by some drainages of the Kumarhera jhil, which joins the Saindli at Meghan Mazra and ends its journey at Kunda (Muzzafarnagar). Katha rises near Nakur making its way in to the Yamuna in Pargana Kairana (Shamli).

Hindon River rising in the Shivalik near Aurangabad derives bulk of water from a torrent known as Kaluwala Rau and after wards Chahicha and Khokra at Nalhera and Sohagini. Kali Nadi originates in two streams near Haraura and unities Hindan River in Nagal. Near Devband the Kali River is reinforced by Khala which rises near Jataul. Another tributary of the Kali Nadi is Imilia which rises near Devband. Nagdev River is important river tributary of the Hindan which originates in the Kotri Rau in the Shivaliks and joins the Hindan at

Ghaghreki. Dhkola rises in the outer edge of the submontane tract near Jasmour. It is joins by an insignificant rivulet non as Pandhoi uniting the Hindan at Firozpur Nand. Kali (Krishni) originates near Pahansu and joins the Hindan at Dudhi (Muzzafarnagar).

Availability of water resources:

Drainage-

The main drainage system in Saharanpur district is river Yamuna which flows overall north to south, forming the western part (boundary) of the district. Hindon, Kali and Khairanwala River are the main tributaries of the river Yamuna on its western bank within the Bhabar belt. The north eastern part of district drains by river Solani which is a tributary of Ganga River. The drainage covers most of the nalas falling in various tributaries is broad, flat and occupied with cobbles, boulders and gravels. Most of the nalas are torrential and carry runoff with gentle fluctuation. A large amount of influent seepage comes from such streams during the monsoon period whereas during non-monsoon period the streams and nalas are generally dry. However within the Tarai belt the drainage is more or less perennial as it receives effluent seepage from the ground water in a number of springs on depression along the nalas.

Ground Water Resource

Dynamic Ground Water Resource Estimation as on 31.3.2017 has been carried out for all the administrative blocks as ground water assessment units by GWD & CGWB. The precise estimation of ground water reserves and irrigation potential is prerequisite for proper planning and execution for socio-economic development in the area. The ground water recharge has been estimated on the basis of water level fluctuation method which has been evaluated by significant change in water level during pre and post monsoon periods. The dynamic ground water resource estimation is summarized as follows:

1	Total Annual ground water recharge by all sources	128726.34ham
2	Net ground water available in the district.	120495.84 ham

3	Existing gross ground water draft for all uses	144578.09ham
4	Provision for domestic, industrial requirement up to 2025	7169.23 ham
5	Net ground water available for future use	24524.08 ham
6	Stage of ground water development average of district	119.99 %.
7	Safe block is Puwarka	1
8	Semi Critical Block is Balia Kheri	1
9	Critical blocks are Muzaffarabad, Rampur Maniharan, Nanauta and Deoband	4
10	Over exploited blocks are Sadauli Quadim, Sarsawan, Nakur, Gangoh and Nagla	5

Recharge from Rainfall

Precipitation is the principal source of recharge to ground water in the district. The quantity of recharge depends upon the intensity and duration of rainfall, nature and texture of soil, vegetation cover and land use pattern of the area. Recharge from rainfall has been computed separately for monsoon and non-monsoon periods. Recharge from rainfall is mainly a function of geographical area of the district, normal monsoon rainfall and lithology of the area. The recharge from rainfall during monsoon season has been computed using mainly Water Level Fluctuation Method & Rainfall Infiltration Factor Method, whereas recharge from rainfall during non- monsoon period has been computed using Rainfall Infiltration Factor Method. Block-wise recharge from rainfall is given in Table-9. Total recharge from monsoon rainfall in the Saharanpur is of the order of 62214.78 ham, with Muzafarabad Block having the maximum monsoon rainfall recharge of 9327.30 ham, and minimum monsoon rainfall recharge of 3276.46 ham, is observed in Rampur Maniharan block. The low monsoon rainfall recharge is mainly due to urbanization of the block.

Forest Coverage

Shivalik Forest Division, Saharanpur and Social Forestry Division, Saharanpur are two forest divisions under the district Saharanpur, Shivalik Forest Division is situated in the north of Saharanpur district, whose boundaries meet with the states of Uttarakhand, Himachal and Haryana. The total area of this district is 3689 sq. km, out of which 375 sq. km is forest, which is 12.02 percent of the total area of the district (based on the information of ISFR). 33229.46 hectare reserved forest area comes under Shiwalik Forest division, which is rough and hilly. In these reserved forest areas, plantation and other works related to the division are done.

The Shivalik landscape, which falls between the Himalayan ecosystem and Indo Gangetic plains, is one of the youngest mountain ranges and runs parallel and to the south of the Himalayan ranges. Shivalik is viewed as a part of a larger ecosystem that includes protected areas such as Rajaji Tiger Reserve (TR), Corbett TR and Kalesar National Park, etc. It harbours steep slopes, piedmont fields, fluvial fields, smaller streams, and sharp valleys.

The division spans an area of approximately 340 km² and encompasses three ranges namely **Mohand, Shakumbri, and Barkala**. The terrain is undulating (elevation range 300m to 1000m), and has diverse habitats including patches of sal forests, small grasslands (*chaurs*) mixed forests (dominated by *Mallotus philippensis* and *Tectona grandis*), and at higher ranges by Himalayan forests (characterized by *Pinus roxburghii*). There are steep hills, deep valleys, multiple rocky streams (raus), and some perennial rivers. *Major rivers* and streams include Khajnawar, Mohand, Shahjhanpur, Kaluwala, Kotdi, Shansara, Barkala, and Khairawali, all of which feed into the Yamuna river. These rivers and other forest streams sustain wildlife and the forest dwelling communities (Gujjars) and their livestock, especially in the dry season, when water accumulates in small pools along drainage features.

Saharanpur has rich floral diversity, with the following forests types; subtropical dry Shivalik chir forest (9/C- 1 a), northern subtropical dry Shivalik sal forest (5B/C- 1b); northern subtropical dry Shivalik (plain) sal forest (5B/C-1b); northern tropical mixed dry deciduous (hill) forest (5B/C-2); northern tropical mixed dry deciduous (plain) forest (5B/C-2); northern tropical dry deciduous forest (Khair and Sissoo), (5/ 1S-2) and northern tropical dry deciduous scrub forest (5/DS-1).

In Saharanpur, Under Shiwalik Forest division, out of 33229.46 hectares of reserved forest land, permission has been given to the Indian Army to exercise for 30 years on 25885.64 hectares, on which the Indian Army exercises from time to time. In Shiwalik Division there are currently 04 **Tongia** villages, out of which 03 Tongia villages are in the reserved forest area. Which have been included in the revenue villages by the UP Government notification dated 11.07.2019. **Van Gujars** come every year from October to March to chug their cattle, and from April to September they go to the hilly areas, but this process has decreased at present, and most of the Van Gujar continuously resides in the forest areas

only.

The main species of this division are Sal, Sheesham, Rohini, San, Jhingan, Teak, Tendu, Kanju, Khair, which provide light and fodder to local residents for construction of their houses. The condition of the above species is normal and they are available in abundance in the division. There are many species such as Sal (*Shorea robusta*), San (*Terminalia alata*, Heyneex Reth. Syn. *Terminalia tomentosa*, W. & A.), Sheesham (*Dalbergia sissoo*, Roxb.), Khair (*Acacia catechu*, Willd), Sandan (*Ougeinia oojeinense*), Haldu (*Adina cordifolia*, Hook. F.), Semal (*Bombax ceiba*), Kanju (*Holoptelea integrifolia*, Planch.), Sagoon 'Teak' (*Tactona grandis*), Aru (*Eleanthus accessella*), Mulberry (*Morus alba*), Paper mulberry (*Brouhonaceae papyrifolia*), Varma Bamboo (*Bambusa arundinacea*), Ghamhar (*Malina arborea*)

Shivalik Forest Division harbours important species namely wild boar (*Sus scrofa*), chital (*Axis axis*), sambar (*Rusa unicolor*), blue bull (*Boselaphus tragocamelus*), goral (*Naemorhedus*), barking deer (*Muntiacus muntjac*), yellow-throated marten (*Martes flavigula*), masked civet (*Paguma larvata*), palm civet (*Paradoxurus hermaphroditus*), Indian grey mongoose (*Herpestes edwardsii*), small Indian civet (*Viverricula indica*), Indian crested porcupine (*Hystrix indica*), Indian Jackal (*Canis aureus indicus*), leopard cat (*Prionailurus bengalensis*), jungle cat (*Felis chaus*), rusty-spotted cat (*Prionailurus rubiginosus*) considered to be the world's smallest cat, rhesus macaque (*Macaca mulatta*), gray langur (*Semnopithecus*), Asian elephant (*Elephas maximus*), Indian hare (*Lepus nigricollis*), Indian fox (*Vulpes bengalensis*) and leopard (*Panthera pardus*) which is the apex predator in the area. Out of 44 mammalian species found in the Shivalik tract, 39 are reported from Shivalik Forest Division. Additionally, more than 200 bird species, 18 reptilian species, 10 amphibian species, 34 pisces species, 56 butterfly, and 97 invertebrate species are reported from Shivalik Forest Division.

The wild life found in this area are Monkey (*Macaca Mujatta*), Langur (*Presbytis antelus*), Guldar (*Panthera pardus*), Cheetah cat (*Felis begensis*), Wild cat (*Felis chase*), Fox (*Vulpus bengalensis*), Gidad or Jackal (*Canis aureus Linus*), Hyena, hoodar (*hyena-hyena*), Nilgai (*Boslephus tragocamelus*), Ghural (*Nemorhadus gazelle*), Kakad (*Muntiacus mustache*), Chital (*Axis-Axis*), Sambar or Inertia (*Cervus Unicolor*), Wild pig (*Sus scrofa*), Elephant (*Elephas maxumus indix*), Peacock (*Pavo cristatus*), Black pheasant (*Fanchrolineus-Fanchrolineus*), White pheasant (*Fanchrolineus pondicerianus*), Ghusas or incense quail (*Coternix-Coternix*), Quail or sneeze quail (*Coturnix coromandelica*), Lava quail (*Purdicula asiatica*), Stork (*Grass antigone*), Heron (*Ardia cinerea*), Nakata (*Sacridiornis malanotus*), Harial (*Treuron phenicaptera*), Pigeon (*Columba Livia*), Python (*Python maulurus*), Dhaman (*Tias mucosus*), Snake or Krishna snake (*naja-naja*), Karait (*Bugnerus serulius*) and Russel's Viper (*Vipera Russelli*, Burrowing or blind sap (*Typhilops porectus*), Dumunhi (*Harikas zony*)

In this division, following main **fishes** are found in Yamuna river and other routes, the names of other fish are Black fish (*Barbus chilinua Indes*), Mahaseer (*Barvus Putitora*),

Reva (*Sirinus Reva*), Mangur (*Kellysia Butreaux*), Rohu (*Labio Gonius*), Bagh (*Mastobimbellus armatus*), Chilwa (*Oxigester Bekeilla*).

District	Geographical Area (GA)	2019 Assessment				% of GA	Change wrt 2017 assessment	Scrub
		Very Dense Forest	Mod. Dense Forest	Open Forest	Total			
1	2	3	4	5	6	7	8	9
Saharanpur	3,689	0.00	174.00	269.26	443.26	12.02	70.26	0.00

Special Feature of Saharanpur's forest area

The Shivalik tracts are also known for being a repository of **ancient fossils**, many of which are between 5 -10 million years. Protecting the area and mitigating existing threats is critical to securing this region's future as a suitable habitat for wildlife. A well preserved fossil of the Elephant has been found from the Siwalik sediments exposed in the vicinity of BadshahiBagh. A fossil specimen was discovered by the WWF-India team, which was identified as a specimen belonging to a Stegodon species of approximately five million years old. This discovery has indicated that Shivalik FD could be a potential geosite for important fossil assemblage.



Geography & Demography

Physical Features

Saharanpur forms the most northerly position of the Doab land which stretches between the holy rivers of the Ganges and the Yamuna, The Shivalik hills rise above it on the northern frontier. The portion of Doab in which Saharanpur is situated was probably one of the first regions of upper India occupied by the Aryans colonisers as they spread eastward from the Punjab.

Saharanpur district attained the status as Saharanpur division in 1997 of Uttar Pradesh. As regards its physical features the north and the north east of the district is surrounded by Shivalik hills and separates it from the Dehradun district in the recently created state of Uttranchal. The river Yamuna forms its boundary in the west which separates it from Karnal and Yamunanagar districts of Haryana. In the East lies the district of Haridwar which was the part of district Saharanpur before 1989 and in the south lays the district Muzafarnagar. At the time of the British Rule District Muzafarnagar was also a part of district Saharanpur. The district is in a rectangular shape and it lies between 29 degrees 34 minutes 45 seconds and 30 degrees 21 minutes 30 seconds north latitude and 77 degrees 9 minutes and 78 degrees 14 minutes 45 seconds east longitude. Its total area is 3860 square Kilometers. According to 2001 census the population of Saharanpur is 2896860.

The district presents many varieties of features and differs in general appearance than any other portion of the Doab and Gangetic plain as a whole. It is true that most of the area belongs to the upland Bangar which stretches in a continuous line up to Allahabad i.e. Junction of the two great rivers and on the either side is the broad and low lying valley full of swamps and back waters with wide open grass plains and Tamarisk jungle but in the north, There are the steep hills of Shivalik chain which appear in a far more marked form in Saharanpur than any other district of Uttar Pradesh while below the hills are to be seen in a modified form the prevailing characteristics of the Bhabar and Tarai region.

The main characteristics of the district can be divided into four parts.

1. Shivalik Hill Tract
2. The Bhabar Land
3. Bangar Land
4. Khadar Land (Yamuna, Hindon)

Yamuna is the important river of the district. Apart from this Solani, Hindon, Ratmau, Nagdev have also played an important role in the physical reconstruction of the district. All the rivers of the district submerge either in Yamuna or in the Ganges.

Demography:

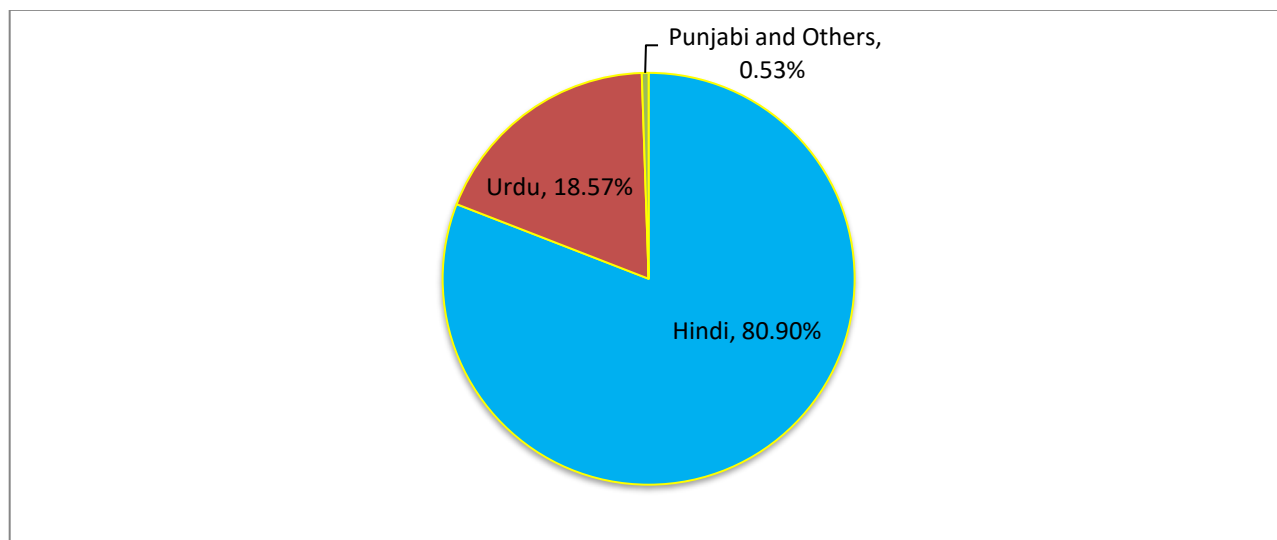
According to the 2011 census the Saharanpur district had a population of 3,466,382. This gives it a ranking of 92nd in India (out of a total of 640). The district has a population density of 939 inhabitants per square kilometre (2,430/sq mi). Its population growth rate over the decade 2001-2011 was 19.59%. Saharanpur has a sex ratio of 887 females for every 1000 males and a literacy rate of 72.05%. Male literacy rate 78.34% & female literacy rate 61.80 %. Rural population is 2399856 and urban population is 1066526. Rural male population is 1269803 and urban male population is 564303. Rural female population is 1130053 and urban female population is 502223.

Sr. No	Heading	Details
1	Location	Longitude: 77 ⁰ 9'0" to 78 ⁰ 14'45" Latitude: 29 ⁰ 34'45" to 30 ⁰ 21'30"
2	Geographical Area (2001)	3689 Sq km
3	Population (2011)	3,466,382
A	Male (2011)	1834106
B	Female (2011)	1632276
C	Rural (2011)	2399856
D	Urban (2011)	1066526

Sr. No	Heading	Details
E	Sex Ratio	887
F	Population Density	939
4	Literacy	72.05 %
A	Male	78.34 %
B	Female	61.80 %
5	Town/Group of towns (2001)	
A	Nagar Nigam	1
B	Nagar Palika Parishad	4
C	Nagar Panchayat	6
6	No. of Police Stations	22

Language

At the time of the 2011 Census of India, 80.90% of the population of the district spoke Hindi and 18.57% Urdu as their first language. A significant number of people also speak Punjabi in the area.^[10]



Land use pattern

Sl. No.	Total Area and use of land	Area in hector
1.	Geographical area (According to revenue Paper)	363791.00
2.	Forestry	66859.00
3.	Cultivable waste land	1639.00
4.	Land not available for cultivation	3054.00
5.	Area under forest	33260.00
6.	Barren Land	601.00
7.	Waste land	275.00
8.	Fallow land	4176.00
9.	Garden and shrubs, etc	1307.00
10.	Net Area Sown	69.50%
11.	Area sown more than once	44.50%
12.	Cropped area	275312.00
13.	Irrigated area	256216.00
14.	Percentage of net area irrigated to total area	93%
15.	Population engaged in agriculute	68%
16.	Soil type	
	(a) Sandy	44280.00
	(b) Sandy loam & loam	147706.00
	(c) Clay loam	81420.00

Cropping pattern and Irrigation Practices

Entire district of Saharanpur falls between Ganga and Yamuna rivers. The loamy soils of the area are very fertile. About 75% of the total geographical area of the district is cultivated area. The main *Rabi* crops are wheat and oil seeds while paddy and pulses are the main crops of *kharif*. The abundantly produced sugarcane is a perennial.

Climate

The average annual rainfall (Year 1951-2000) in the district is 963.9 mm. About 80% of rainfall takes places from June to September. During monsoon surplus water is available for deeper percolation to ground water. There are 24 rivers and rivulets in the district. Yamuna is the main river which flows 96 km in the district and causes flood during rainy season. Nakur and Behat regions are mainly affected by flood. There are 176 villages situated in flood prone region. Its population is 107740 and area is 19606 ha. The climate is sub humid and it is characterized by general dryness except in the brief period during the monsoon season.

Summer is hot and winter is pleasant cold season. There is a meteorological observatory at Meerut, which may be taken as representative of meteorological condition. May is the hottest month. The mean daily maximum temperature is about 40°C, mean daily minimum temperature is about 24°C and maximum temperature some time rises to 44°C. With the onset of southern monsoon by the end of June, there is appreciable drop in temperature. January is the coldest month with mean daily temperature at about 20°C and mean daily minimum at 7°C. The air is dry during the major parts of the year. In south-west monsoon season, the air is very humid and April and May are usually driest months. The mean monthly relative humidity is 67%. The mean wind velocity is 6.70 Km/h. The potential evapo- transpiration is 1545.90 mm.

Average Annual Rainfall in Saharanpur District, U.P (mm) (Year 1951-2000)

District	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Saharanpu	26.9	26.5	21.3	5.7	21.2	94.6	277	301.6	131.4	34.5	8.3	14.9	963.9

NAGAR NIGAM SAHARANPUR

Indicative Gap Analysis and Action Plans for complying with Waste Management Rules:

Solid Waste Management-

a) Current status related to Solid Waste Management

Sr.No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
	Municipal Corporations (Nagar Nigam Saharanpur)	70	130645	705478	320 TPD

b) Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required (Crore)	Budget available (Lakh)	Responsible Agencies	Timeline for completion of action plan
1.	Segregation			25.49	-		
(i)	Segregation of waste at source	65% Complete & Regular Followed	Awareness programmes are conducted at regular basis.			Nagar Nigam	March 2023
2.	Sweeping						
(i)	Manual Sweeping	No Gap	1903 employees are already present in the district which is enough for			Nagar Nigam	100% Complete & Regular Followed

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			the cleaning purposes.				
(ii)	Mechanical Road Sweeping & Collection	Mechanical Collection YES , Mechanical Sweeping is not being done	In Process In 15 th Finance Comission One Machine will be bought.			Nagar Nigam	Partial Complete remain will complete in April, 2023
3	Waste Collection						
(i)	100% collection of solid waste	No Gap	-			Nagar Nigam	100% Complete
(ii)	Arrangement for door to door collection	100% Covered by Nagar Nigam ITC/No Gap	-			Nagar Nigam	100% Complete
(iii)	Waste Collection trolleys with separate compartments	No Gap	-			Nagar Nigam	100% Complete
(iv)	Mini Collection Trucks with separate compartments	Yes	30 Vehicles are already present and 50 are under progress.			Nagar Nigam	April 2023
(v)	Waste Deposition centres (for domestic hazardous wastes)	Land Purchased /construction not complete	Work under Progress			Nagar Nigam	Completion date December 2023
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	No gap	-			Nagar Nigam	100% Complete

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(ii)	Bulk Waste Trucks	13 Trucks Available/ Some More Required	10 Trucks under process			Nagar Nigam	Completion date March, 2023
(iii)	Waste Transfer points	Yes Available/No Gap	4 are already available			Nagar Nigam	100% Complete
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	Re in inventrization required /UPPCB Help also Required	SBM 2.0 CSWAP wet waste proposed			Nagar Nigam	Partial Complete/ completion date December 2023
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	1 Centralized Site is Available/ Processing Facility required	In Process			Nagar Nigam	Partial Complete /completion date December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	6 MRF Centre Available/ Processing Facility required	SBM 2.0 CSWAP dry waste proposed			Nagar Nigam	Partial Complete /completion date June 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	Landfill Sites required	SBM 2.0 CSWAP Proposed			Nagar Nigam	Partial Complete /completion date December 2023
(v)	Remediation of historic / legacy dumpsite	No legacy Waste site in NNS area	-			-	-
(vi)	Involvement of NGOs	3 are involved	Force NGO, Umang			Nagar Nigam	100% Complete

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			Sunhera Kal, Space Society				
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Linkage with/Producers /Brand Owners required	Collaboration with ITC Sunhera kal. Some associations are under process.			Nagar Nigam	Partial Complete /completion date December 2023
(viii)	Authorization of waste Pickers	Help of UPPCB required	61 Informal waste pickers identified.			Nagar Nigam	March 2023
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	No Gap	-			Nagar Nigam	100% Complete and regularly followed

NAGAR PALIKA, DEOBAND, DISTRICT SAHARANPUR

Indicative Gap Analysis and Action Plans for complying with Waste Management Rules:

Solid Waste Management-

a) Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Municipal Corporations (Nagar Palika Parishad Deoband)	25	15925	97037	50MT

b) Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	1000000	0	ULB	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due	10000000	0	ULB	December 2024

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			to Lack of fund and Technical Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	05 Waste Collection Trolly with separate Compartments needed	Arrangement of fund	2500000	0	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	05 Mini Collection Trucks with separate compartments needed	Arrangement of fund	4000000	0	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	No Gap	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for	for smooth running of waste	Arrangement of fund	7500000	0	ULB	December 2024

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	waste Transport.	transport we need 05 Tractor-Trolly and 05 Mini Tipper					
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	0	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Five MRF Point Required	Arrangement of fund and land	16835000- for MRF 5000000 for Land	0	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	On Site Composting Plant required	Composting Plant Under Construction	0	0	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	Composting Plant Under Construction	10000000	1.15 Cr Sanctioned	ULB	March 2024
(iii)	Dry-Waste Management: Material	One MRF Centre Is Working Dry Waste Fraction	arrangement of Fund & Land for Five	8488000	1697600 Sanctioned	ULB	December 2024

DEP SAHARANPUR

	Recovery for dry-waste fraction		MRF				
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	Approx. 30000 Tons	-	2100000	0	ULB	December 2024
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorization waste Pickers	Yes	One Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PALIKA, NAKUR, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Municipalities (Nagar Palika Parishad Nakur)	25	4595	22712	8.74MT

b. Identification of gaps and Action plan:

Sr. No	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	1000000	0	ULB	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of fund and Technical	10000000	0	ULB	December 2024

DEP SAHARANPUR

			Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolley with separate Compartments needed	Arrangement of fund	3600000	0	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	2400000	0	ULB	March 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	-	One Waste Deposition centers (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	For smooth running of waste transport we need Two Tractor-Trolley and two Mini	Arrangement of fund	6000000	0	ULB	December 2024

DEP SAHARANPUR

		Tipper					
(ii)	Bulk Waste Trucks	One Bulk Waste Truck	Arrangement of fund	3000000	0	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Three MRF Point Required	Arrangement of fund and land	11000000- for MRF 3000000- for land	0	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	On Site Composting Plant required	-	-	-	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	-	10000000	0	ULB	March 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One MRF Centre Is Working And Three MRF Centre are required for Dry Waste Fraction	Arrangement of Fund & Land for Three MRF	11000000- for MRF 3000000- for land	-	ULB	December 2024

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(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	15732 MT	Arrangement of Fund	15000000	0	ULB	-
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorization of waste Pickers	Yes	Three Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Government	-	-	-	-

NAGAR PALIKA PARISHAD, SARSAWA, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Municipalities (Nagar Palika Parishad Sarsawa)	25	3353	18956	7.29 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	1000000	0	ULB	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of fund and Technical Equipment	10000000	0	ULB	December 2024
3	WasteCollection						

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(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolley with separate Compartments needed	Arrangement of fund	3600000	0	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	2400000	0	ULB	March 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	-	One Waste Deposition centers (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	For smooth running of waste transport we need Two Tractor-Trolley and two Mini Tipper	Arrangement of fund	6000000	0	ULB	December 2024
(ii)	Bulk Waste Trucks	One Bulk Waste Truck	Arrangement of fund	3000000	0	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Three MRF Point Required	Arrangement of fund and land	11000000- for MRF 3000000- for land	0	ULB	March 2024

DEP SAHARANPUR

5	Waste Treatment and Disposal						
(i)	Wet-wasteManagement: On-site composting by bulk waste generators. Authority may decide on requirement as per Rules	On Site Composting Plant required	-	-	-	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	-	10000000	-	ULB	March 2024
(iii)	Dry-Waste Management:Material Recovery for dry-waste fraction	One MRF Centre Is Working And Three MRF Centre are required for Dry Waste Fraction	arrangement of Fund & Land for Three MRF	11000000- for MRF 3000000- for land	-	ULB	December 2024
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	Approx 15000 MT	-	15000000	0	ULB	-

DEP SAHARANPUR

(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorization of waste Pickers	No	Waste Picker are Not Authorized In ULB	-	-	-	-
(ix)	Preparation of own by- laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PALIKA, GANGOH, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
	(Nagar Palika Parishad Gangoh)	25	10814	59279	21 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	1000000	-	ULB	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due	10000000	-	ULB	December 2024

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			to Lack of fund and Technical Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	03 Waste Collection Trolley with separate Compartments needed	Arrangement of fund	5000000	-	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	03 Mini Collection Trucks with separate compartments needed	Arrangement of fund	8000000	-	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						

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(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport we need 02 Tractor-Trolley and 02 Mini Tipper	Arrangement of fund	8500000	-	ULB	December 2024
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	6000000	-	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Three MRF Point Required	Arrangement of fund and land	15000000- for MRF 7500000- for Land	-	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	On Site Composting Plant required	-	-	-	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	-	10000000	-	ULB	March 2024
(iii)	Dry-Waste Management:	One MRF Centre Is	arrangement of Fund &	6500000	1697000	ULB	March 2024

DEP SAHARANPUR

	Material Recovery for dry-waste fraction	Working And Three MRF Centre are required for Dry Waste Fraction	Land for Three MRF				
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	25000 MT	-	15000000	-	ULB	December 2024
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorization waste Pickers	Yes	One Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT, BEHAT, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	(Nagar Panchayat Behat)	13	3501	22521	6.0 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget Available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	Nagar Panchayat Behat	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of fund and Technical	1000000 0	0	ULB	December 2024

DEP SAHARANPUR

			Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolly with separate Compartments needed	Arrangement of fund	3600000	0	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	2400000	0	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport	Arrangement of fund	6000000	0	ULB	December 2024

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		we need Two Tractor-Trolly and two Mini Tipper					
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	-	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Two MRF Point Required	Arrangement of fund and land	1100000 0- for MRF	0	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	On Site Composting Plant required	Composting Plant Under Construction	0	0	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	Composting Plant Under Construction	1000000 0	-	ULB	March 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste	One MRF Centre Is Working And Three MRF	arrangement of Fund & Land for Three MRF	1100000 0- for MRF	-	ULB	March 2024

DEP SAHARANPUR

	fraction	Centre are required for Dry Waste Fraction					
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	15000 MT	-	-	-	ULB	-
(vi)	Involvement of NGOs	Not Available	-	1500000 0	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisation of waste Pickers	Yes	two Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT, NANAUTA DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

- (i) Solid Waste Management-
a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Nanauta)	13	4836	22543	6 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agenci	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	Nagar Panchayat Nanauta	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of fund and Technical Equipment	1000000 0	-	ULB	December 2024

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3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolley with separate Compartments needed	Arrangement of fund	3600000	-	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	-	-	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport we need Two	Arrangement of fund	6000000	-	ULB	December 2024

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		Tractor-Trolly and two Mini Tipper					
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	-	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Two MRF Point Required	Arrangement of fund and land	1100000 0- for MRF 4500000- for Land	-	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	On Site Composting Plant required	-	-	-	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	-	1000000 0	-	ULB	March 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One MRF Centre Is Working And Three MRF Centre are	arrangement of Fund & Land for Three MRF	1100000 0- for MRF 4500000- for Land	-	ULB	December 2024

DEP SAHARANPUR

		required for Dry Waste Fraction					
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	15000 MT	It will be transported to MRF centre and it will be segregated and disposed off	1500000 0	-	ULB	December 2024
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisation of waste Pickers	Yes	two Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT, RAMPUR MANIHARAN, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Rampur Maniharan)	15	6206	34493	7 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	ULB	December 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of fund and Technical Equipment	1000000 0	-	ULB	December 2024

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3	Waste Collection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolley with separate Compartments needed	Arrangement of fund	3600000	-	ULB	December 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	2400000	-	ULB	December 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport we need Two Tractor-Trolley and two Mini Tipper	Arrangement of fund	6000000	-	ULB	December 2024
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	-	ULB	December 2024

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(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Two MRF Point Required	Arrangement of fund and land	11000000-for MRF 45000000-for Land	-	ULB	December 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	On Site Composting Plant required		-	-	ULB	December 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	Arrangement of funds	10000000	-	ULB	December 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One MRF Centre Is Working And Three MRF Centre are required for Dry Waste Fraction	arrangement of Fund & Land for Three MRF	11000000-for MRF 45000000-for Land	-	ULB	December 2024

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(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	15000 MT	-	1500000 0	-	ULB	December 2024
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisation of waste Pickers	Yes	two Waste Picker are Authorized In ULB	YES	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT AMBEHTA, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules:

I. Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Municipal Corporations (Nagar PanchayatAmbehta)	12	3050	17725	4.50MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	Nagar Panchayat Ambehta	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to	10000000	-	ULB	December 2024

DEP SAHARANPUR

			Lack of fund and Technical Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolly with separate Compartments needed	Arrangement of fund	3600000	-	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	2400000	-	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						

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(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport we need One Tractor-Trolley and two Mini Tipper	Arrangement of fund	6000000	-	ULB	December 2024
(ii)	Bulk Waste Trucks	NA	NA	-	-	-	March 2024
(iii)	Waste Transfer points	We have one MRF Transfer Point and three are required	Arrangement of fund and land	7333000- for MRF 4500000- for Land	-	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	NA	NA			-	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	-	10000000	-	ULB	March 2024
(iii)	Dry-Waste	Three MRF	arrangement of	7333000-	-	ULB	December 2024

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	Management: Material Recovery for dry- waste fraction	Centre are required for Dry Waste Fraction	Fund & Land for Three MRF	for MRF 4500000- for Land			
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	15000 MT	It will be transported to MRF centre and there it will be segregated and disposed off	15000000	-	ULB	December 2024
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisation of waste Pickers	NO	two Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT TITRON, DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
	Municipal Corporations (Nagar Panchayat Titron)	11	2447	10907	4 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	Nagar Panchayat Titron	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of fund and	6500000	0	ULB	December 2024

DEP SAHARANPUR

			Technical Equipment				
3	Waste Collection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Twenty try cycle collection with separate compartments needed	Arrangement of fund	600000	0	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Two Mini tipper Collection Trucks with separate compartments needed	Arrangement of fund	1600000	0	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for	for smooth running of	Arrangement of fund	1300000	0	ULB	December 2024

DEP SAHARANPUR

	waste Transport.	waste transport we need one Tractor-Trolley					
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	0	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And one MRF Point Required	Arrangement of fund and land	8367000	0	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators Authority may decide on requirement as per Rules	On Site Composting Plant required	Arrangement of fund	6000000	0	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	Arrangement of fund	6000000	0	ULB	March 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One MRF Centre Is Working And one MRF Centre are	arrangement of Fund & Land for Two MRF	8367000	0	ULB	March 2024

DEP SAHARANPUR

		required for Dry Waste Fraction					
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	No Legacy Waste	-	-	-	ULB	-
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisation of waste Pickers	Yes	two Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT SULTANPUR-CHILKANA, DISTRICT **SAHARANPUR**

Indicative Gap Analysis and Action Plans for complying with Waste Management Rules:

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
	Municipal Corporations (Nagar Panchayat Sultanpur-Chilkana)	13	3405	19501	4.87 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	Nagar Panchayat Sultanpur Chilkana	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road & Sweeping Collection	100 %	Mechanical Sweeping is not done due	5000000	-	ULB	December 2024

DEP SAHARANPUR

			to Lack of fund and Technical Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	One Waste Collection Trolley with separate Compartments and 1 tractor needed	Arrangement of fund	1200000	-	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Two Mini Collection Trucks with separate compartments needed	Arrangement of fund	850000	-	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						

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(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport we need Two Tractor-Trolley and two Mini Tipper	Arrangement of fund	1500000	-	ULB	March 2024
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	-	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Two MRF Point Required	Arrangement of fund and land	6734000 For MRF 4000000 For Land	-	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators Authority may decide on requirement as per Rules	On Site Composting Plant required	Composting Plant Under Construction	-	-	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	Composting Plant Under Construction	-	-	ULB	March 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One MRF Centre Is Working And Three MRF	arrangement of Fund & Land for Three MRF	6734000 For MRF 4000000 For Land	-	ULB	March 2024

DEP SAHARANPUR

		Centre are required for Dry Waste Fraction					
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	-	-	-	-	-	-
(v)	Remediation of historic / legacy dumpsite	No Legacy Waste	-	-	-	ULB	-
(vi)	Involvement of NGOs	Not Available	-	-	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisation of waste Pickers	Yes	two Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

NAGAR PANCHAYAT, CHUTMALPUR DISTRICT SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management-

a. Current status related to Solid Waste Management

Sr. No.	Urban Local Bodies	No. of wards	No. of Households	Population	Solid Waste Generated per day
	Municipal Corporations (Nagar Panchayat Chhutmalpur)	12	3860	23162	6 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Responsible Agencies	Timeline for completion of action plan
1.	Segregation						
(i)	Segregation of waste at source	80 % waste segregated at source and 20 % waste not segregated	Working on Remaining 20 % Waste of Total Waste	500000	0	Nagar Panchayat Chhutmalpur	March 2024
2.	Sweeping						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	-	-	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100 %	Mechanical Sweeping is not done due to Lack of	1000000 0	-	ULB	December 2024

DEP SAHARANPUR

			fund and Technical Equipment				
3	WasteCollection						
(i)	100% collection of solid waste	No Gap	100% Solid Waste Collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection Done	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	Three Waste Collection Trolley with separate Compartments needed	Arrangement of fund	3600000	0	ULB	March 2024
(iv)	Mini Collection Trucks with separate compartments	Three Mini Collection Trucks with separate compartments needed	Arrangement of fund	2400000	0	ULB	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	one Waste Deposition centres (for domestic hazardous wastes) is available	-	-	ULB	Regular
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport	Arrangement of fund	6000000	0	ULB	December 2024

DEP SAHARANPUR

		we need Two Tractor-Trolly and two Mini Tipper					
(ii)	Bulk Waste Trucks	one Bulk Waste Truck	Arrangement of fund	3000000	0	ULB	March 2024
(iii)	Waste Transfer points	We Have One Waste Transfer Point(MRF Centre) And Two MRF Point Required	Arrangement of fund and land	1100000 0- for MRF 3000000- for land	0	ULB	March 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	20%	People are advised to built small composting sites	2000000	0	ULB	March 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	On Site Composting Plant required	Composting Plant Under Construction	1000000 0	0	ULB	March 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste	One MRF centre is required for Dry Waste Fraction	Under Process	3367000	3367000	ULB	December 2024

DEP SAHARANPUR

	fraction						
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	Renovation of a landfill	Arrangement of fund	400000	-	-	-
(v)	Remediation of historic / legacy dumpsite	15732 MT	Arrangement of fund	1500000 0	-	ULB	December 2024
(vi)	Involvement of NGOs	Not Available	2 Ngo will be contacted for help	200000	-	-	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	-	Linkage of all producer/Brand Owners or their PROs for collection of plastic Waste	-	-	ULB	-
(viii)	Authorisationos waste Pickers	Yes	two Waste Picker are Authorized In ULB	-	-	ULB	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Final Publication is Awaited From State Gov.	-	-	-	-

PANCHAYAT RAJ DEPARTMENT, SAHARANPUR

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules :

(i) Solid Waste Management

a. Current Status related to Solid Waste Management

Local Bodies	No of Village Panchayats/ Blocks	No of Households	Population	Solid Waste Generated per day
Block/Taluk/ Mandal Tehsil	11	442021	2565786	85 gm/person
Village/ Gram Panchayats	884	442021	2565786	85 gm/person

b. Identification of gaps and Action Plan

Sr.No	Action points for villages/blocks/town municipalities/ city corporation	Identification of gap	Action Plan	Budget required	Budget available	Responsible agencies	Timeline for completion of action plan
1	Segregation						
(i)	Segregation of waste at source	No segregation at source practiced by households and other waste generators	Action plan to achieve segregation, Separation Bins will be installed at HHs and GPs level. Awareness programmes will be conducted at GP level.	8840000 (10,000 per gram panchayat)	0	GP	December 2024

DEP SAHARANPUR

2	Sweeping						
(i)	Manual Sweeping	No gap	-	-	-	GP	Regularly followed
(ii)	Mechanical Road Sweeping & Collection	Gaps if any in achieving targeted area or Length of road identified for Mechanical Road Sweeping	Mini tractors required for 113 clusters	113000000	0	GP	December 2023
3	Waste Collection						
(i)	100% collection of Solid waste	No collection centre till now	Construct collection centre in each cluster	113000000	0	GP	December 2024
(ii)	Arrangement for door to door collection	Only 50% GP have door to door collection	For reducing gap, GP would purchase tri-cycle and use additional man power for 100 % achivement.	120000000	0	GP	December 2024
(iii)	Waste collection trolleys with separate compartments	Only 10% GP have seperate compartment tri-cycle	For reducing gap tricycle with Seperate Compartmentre quired for 884 GP	884000000	0	GP	December 2024
(iv)	Mini Collection Trucks with separate compartments	One Mini truck required to carry waste till STP	One Truck will be bought	5000000	0	GP	December 2024
(v)	Waste Deposition	Not available or	-	-	-	-	-

DEP SAHARANPUR

	Centers (for domestic hazardous wastes)	any alternate arrangement is Zero					
4	Waste Transport						
(i)	Review existing infrastructure for waste Transport	whether segregated waste transport possible	Collection from 113 clusters every week	-	-	-	-
(ii)	Bulk Waste Trucks	One Bulk truck required to carry waste	One bulk waste truck required.	15,00000	0	GP	December 2024
(iii)	Waste Transfer points	NO	No	-	-	-	-
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	On site composting required - 884 Available -84	Under construction- Panchayat and swachh bharat mission gram in are already using their funds.	-	-	GP	December 2024
(ii)	Wet-waste Management: Facility (ies) for central Biomethanation / Composting of wet waste.	Facility not exists.	-	-	-	-	-
(iii)	Dry-Waste		11 MRF	33000000-	0		

DEP SAHARANPUR

	Management: Material Recovery for dry-waste fraction	No MRF facility exists	centres required at block level	for MRF 20000000- For Land		GP	December 2024
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Not Available	—	-	-	—	—
(v)	Remediation of historic / legacy dumpsite	No	No	-	-	—	—
(vi)	Involvement of NGOs	Whether involvement of NGOs envisaged	No	-	-	—	—
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules, producers and brand-owners should facilitate in collection of packaging waste	No	-	-	—	—
(viii)	Authorisation of Waste Pickers	No	Already mentioned above in 3 rd point	-	-	—	—
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes/No	Yes	-	-	—	—

NAGAR NIGAM, SAHARANPUR

(ii) Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Nigam Saharanpur)	14109 Kg/Day @20gm per person

a. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	75% Complete	Work under process	ZERO	Already available	Nagar Nigam	March 2023
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	No Gap	-			Nagar Nigam	100% Complete
3.	PW collection centers	No Gap	6 Centers Established			Nagar Nigam	100% Complete
4.	Awareness and education programs implementation	No Gap	IEC Activities with the help of ITC NGOs 2 trainings are taking place in every month.			Nagar Nigam	100% Complete
5.	Access to Plastic Waste Disposal Facilities	Required	RFP floated for Mou			Nagar Nigam	Partial Complete/March 2023

NAGAR PALIKA, DEOBAND, DISTRICT SAHARANPUR

(ii). Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Palika Parishad Deoband)	1.5 MT

a. Identification of gaps and Action plan:

Sr. No	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	No Gap	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Five MRF center is Required For collection of PW	Arrangement of Fund and Land	16835000- for MRF 5000000- for Land	0	ULB	December 2024
3.	PW collection centres	Five MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	16835000- for MRF 5000000- for Land	0	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	500000	500000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PALIKA, NAKUR, DISTRICT SAHARANPUR

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipalities (Nagar Palika Parishad Nakur)	0.575MT

b. Identification of gaps and Action plan:

Sr. No	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	11000000- for MRF 3000000- for land	0	ULB	December 2024
3.	PW collection centers	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	11000000- for MRF 3000000- for land	0	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	IEC	61000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PALIKA PARISHAD SARSAWA SAHARANPUR

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Palika Parishad Sarsawa)	0.72 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	10102500-for MRF 3000000-for Land	0	ULB	December 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	10102500-for MRF 3000000-for Land	0	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	IEC	70000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	One Year

NAGAR PALIKA, GANGOH, DISTRICT SAHARANPUR

II. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	(Nagar Palika Parishad Gangoh)	1.05 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	15000000-for MRF 3000000-for Land	-	ULB	December 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	15000000-for MRF 7500000-for Land	-	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	888000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PANCHAYAT, BEHAT, DISTRICT SAHARANPUR

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	(Nagar Panchayat Behat)	0.03 MT Per Day

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	11000000- for MRF	0	ULB	December 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	11000000- for MRF	0	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	234000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PANCHAYAT, NANAUTA DISTRICT SAHARANPUR

I. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Nanauta)	0.6 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	11000000- for MRF 4500000- for Land	-	ULB	December 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	11000000- for MRF 4500000- for Land	-	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	27000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PANCHAYAT, RAMPUR MANIHARAN, DISTRICT SAHARANPUR

II. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Rampur Maniharan)	0.7 MT

a. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	11000000-for MRF 3000000-4500000-for Land	-	ULB	December 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	11000000-for MRF 3000000-4500000-for Land	-	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	300000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	December 2024

NAGAR PANCHAYAT AMBEHTA, DISTRICT SAHARANPUR

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Ambehta)	0.225 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected and it will be transferred to Nagar Nigam Saharanpur as per G.O	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Two MRF center is Required For collection of PW	Arrangement of Fund and Land	11000000- for MRF 3000000- 4500000- for Land	-	ULB	December 2024
3.	PW collection centres	Two MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	11000000- for MRF 3000000- 4500000- for Land	-	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	234000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PANCHAYAT, TITRON, DISTRICT SAHARANPUR

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Titron)	0.3 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	one MRF center is Required For collection of PW	Arrangement of Fund and Land	8367000	0	ULB	March 2024
3.	PW collection centres	one MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	8367000	0	ULB	March 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	IEC	-	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	1700000	0	Nagar Nigam	March 2024

NAGAR PANCHAYAT SULTANPUR-CHILKANA, DISTRICT **SAHARANPUR**

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Sultanpur-Chilkana)	0.53 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/ town municipalities / City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	6734000 For MRF 4000000 For Land	-	ULB	March 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	6734000 For MRF 4000000 For Land	-	ULB	March 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	82000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	DPR Prepared BY Nagar Nigam Saharanpur	Install by Nagar Nigam Saharanpur	-	-	Nagar Nigam	-

NAGAR PANCHAYAT, CHUTMALPUR DISTRICT SAHARANPUR

ii. Plastic Waste Management-

a. Current status related to Plastic Waste Management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipal Corporations (Nagar Panchayat Chhutmalpur)	0.3 MT

b. Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	-	100 % PW Collected	-	-	ULB	Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Three MRF center is Required For collection of PW	Arrangement of Fund and Land	11000000-for MRF 3000000-for Land	0	ULB	December 2024
3.	PW collection centres	Three MRF center is Required For collection of PW collection Center	Arrangement of Fund and Land	11000000-for MRF 3000000-for Land	0	ULB	December 2024
4.	Awareness and education programs implementation	-	IEC Activity done in ULB	-	61000	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	Sent to Nagar Nigam Saharanpur for disposal	Machinery required to break plastic waste into pieces	1200000	-	ULB	-

PANCHAYAT RAJ DEPARTMENT, SAHARANPUR

II. Plastic waste Management

a. Current status related to Plastic waste management

Sr. No.	Local Bodies	Plastic Waste Generated per day
1	Block /Taluk / Manda I Tehsils	2.73gm/person
2	Village/Gram Panchayats	2.73gm/person

(b) Identification of gaps and action plan

Sr. No.	Action points For village panchayats/ blocks/municipalities corporations	Identification of gap	Action plan	Budget required	Budget available	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	Not initiated	Tri-cycle would be purchased for door to door collection for 884 GP	8840000	0	GP	December 2024
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	• Availability of transfer points and material recovery facility	Sell PW to recyclers and send to cement factory as fuel (which can not recyclable PW) (Proposed one in each GP)	-	-	GP	December 2024
3.	PW collection Centres	Local Bodies may set-up own centres and also involve producers and brand-owners or their PROs to facilitate setting up of collection centres.	Plastic waste collection centre would be established in each GP. Will be shared with solid waste collection centre.	5000000	0	GP	December 2024
4.	Awareness and education programs implementation	Wall Painting done in each GP	Education through mass media, schools, Producer / brand owner campaigns another channels for 884 GP. Training for PRI members/Government functionaries at village level.	8840000	0	GP	December 2024
5.	Access to Plastic Waste	Check if District has access to PW	NO	-	-		

	Disposal Facilities	recycling / utilization or disposal facilities.				-	-
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NAGAR NIGAM, SAHARANPUR

III. C& D Waste management-

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	47 MT
Does the District have access to C&D waste recycling facility?	Not Available

Sr. No.	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required (Crore)	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C&D waste deposition points required	DPR will be submitted	4.20	0	Nagar Nigam	December 2023
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month.	local authority has fixed user fee	Notified	-	-	Nagar Nigam	Regularly followed

DEP SAHARANPUR

3	C&O recycling Facility	Check whether district has any C&D waste recycling facility	RFP floated for Mou	-	-	Nagar Nigam	March 2023
4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Is there any policy on usage or promotion on usage of C&D waste?	No			—	—
5	IEC on C & D waste management	No gap	10 Trainings are taking place every month			Nagar Nigam	Regularly followed

NAGAR PALIKA, DEOBAND, DISTRICT SAHARANPUR

I. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	2.5 MT
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No .	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low liying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a	By laws being prepared	By laws being prepared	0	0	ULB	Regular —

DEP SAHARANPUR

	month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PALIKA, NAKUR, DISTRICT SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.2875 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Available

Sr. No .	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C&D waste deposition points	C& D waste deposition points available	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste	By laws being prepared	By laws being prepared	0	0	ULB	regular —

DEP SAHARANPUR

	generators who generate more than 20 tons or more in one day or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PALIKA PARISHAD SARSAWA DISTRICT SAHARANPUR

III. C & D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.36 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Available

Sr. No .	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points available	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a	By laws being prepared	By laws being prepared	0	0	ULB	regular —

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	month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PALIKA, GANGOH, DISTRICT SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	1.05 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Availble

Sr.No.	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk	By laws being prepared	By laws being prepared	0	0	ULB	regular —

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	waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT, BEHAT, DISTRICT SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.00 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per	By laws being prepared	By laws being prepared	0	0	ULB	regular —

DEP SAHARANPUR

	project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT, NANAUTA DISTRICT SAHARANPUR

III. C& D Waste Management

- c. Current status related to C&D Waste
- d. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.3 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points available	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a	By laws being prepared	By laws being prepared	0	0	ULB	regular —

DEP SAHARANPUR

	month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT, RAMPUR MANIHARAN, DISTRICT SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.35 MT
Does the District have access to C&D waste recycling facility?	Not Available

Sr. No.	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points available	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission	By laws being prepared	By laws being prepared	0	0	ULB	regular

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	system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT AMBEHTA, DISTRICT SAHARANPUR

III. C & D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.225 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low liying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and	By laws being prepared	By laws being prepared	0	0	ULB	regular

DEP SAHARANPUR

	introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month.						—
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT, TITRON, DISTRICT SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.2 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities/ City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	C& D waste deposition points available	C&D waste collected is used for fillig purpose of roads and low liying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators	By laws being prepared	By laws being prepared	0	0	ULB	regular —

DEP SAHARANPUR

	who generate more than 20 tons or more in one day or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT SULTANPUR-CHILKANA, DISTRICT

SAHARANPUR

II. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations /Municipalities)	0.2 MT Per Day
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	- C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low liying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day	By laws being prepared	By laws being prepared	0	0	ULB	regular —

DEP SAHARANPUR

	or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

NAGAR PANCHAYAT, CHUTMALPUR DISTRICT SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.00 MT
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities /City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	- C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low liying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20	By laws being prepared	By laws being prepared	0	0	ULB	regular —

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	tons or more in one day or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

PANCHAYAT RAJ DEPARTMENT, SAHARANPUR

III. C& D Waste Management

- a. Current status related to C&D Waste
- b. Identification of gaps and action plan

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.884 MT
Does the District have access to C&D waste recycling facility?	Not Availble

Sr. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	- C& D waste deposition points avialable	C&D waste collected is used for fillig purpose of roads and low lying area etc.	0	0	ULB	Regular and worked of seprate collation of C&D waste is doing on regular basis
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators	By laws being prepared	By laws being prepared	0	0	ULB	regular —

DEP SAHARANPUR

	who generate more than 20 tons or more in one day or 300 tons per project in a month.						
3	C&O recycling Facility	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
4	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	No recycling Facility	To be setup on solid waste disposal facility	0	0	ULB	Ongoing
5	ICE on C & D waste management	IEC on C & D waste management is being done	IEC on C & D waste management is being done	Rs-50000 /month	0	ULB	Ongoing

POLLUTION CONTROL BOARD, SAHARANPUR

(i) Biomedical Waste Management

a. Current Status related to Biomedical Waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	238
Total no. of non-bedded HCF	518
No. of HCFs authorised by SPCBs/PCCs	756
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	No CBWTF facility operating in Saharanpur District. At present the BMW generated from healthcare facilities have been disposed of by M/s Synergy Waste Management Pvt. Ltd. Meerut (U.P.), and M/s Enviro Waste Connection LLP, Hapur (U.P.).
Capacity of CBWTFs	NA
No. of Deep burials for BMW if any	14
Quantity of biomedical waste generated per day	810 Kg/day
Quantity of biomedical waste treated per day	810 Kg/day

b. Identification of gaps and Action plan:

Sr. No.	Action points	Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Inventory and Identification of Healthcare Facilities	Healthcare Facilities in to districts SRE has been Identified & Inventories	Compliance and BMW Rules, 2016 as Annexed. Identified of Health Care Facilities for Authorization	-	-	SPCB/Health Department	Regular basis
2.	Adequacy of facilities to treat	No CBWTF is operation in Saharanpur . M/s Greenly. CBWTF is in under construction	No CBWTF is operational in Saharanpur	-	-	SPCB/Health Department	Regular/ Monthly basis

DEP SAHARANPUR

	biomedical waste	in Ambhta road, Rampur Maniharan Saharanpur					
3.	Tracking of BMW	Tracking app link GPS provide to CMO and RO UPPCB	Regular Inspections have to be setup for verification compliance of the rule 2016	-	-	SPCB/Health Department	Regular/ Monthly basis
4.	Awareness and education of healthcare staff	Awareness and education of healthcare staff regarding BMW Rule -2016 is proposed is being done by Health Department and CBWTF.	Awareness and education of healthcare staff regarding biomedical waste rule- 2016.	-	-	SPCB/Health Department	On Quarterly basis
5.	Adequacy funds	Whether adequate funds are allocated to Government health care facilities for bio- medical waste management by State Govt.?	Action plan for ensuring adequate funds to Government health care facilities for bio- medical waste management by State Govt.	Not Required	Not Required	Health Department	Immediate
6.	Compliance to Rules by HCFs and CBWTFs	Regular Monitoring of healthcare facilities and CBWTF	Regular	-	-	SPCB/Health Department	Regular basis
7.	District Level Monitoring Committee	District level monitoring committee to look after the compliance of BMW Rules-2016 in healthcare facilities have been constituted by CMO, Saharanpur.	Regular Monitoring of healthcare facilities	-	-	SPCB/Health Department	Last meeting held on 26-12-2022
8.	Wastewater Treatment	Directions have been issued by SPCB to all healthcare facility for installation of Waste Water treatment (ETP/STP) Plant.	6 Month time have been given to all HCF for compliance.	-	-	SPCB/HCF	June 2023

POLLUTION CONTROL BOARD, SAHARANPUR

(ii) Hazardous Waste Management

a. Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	50
Quantity of HW in the district	126210 MT/Annum
(i) Quantity of Incinerable HW	490 MT/Annum
(ii) Quantity of land-fillable HW	8672 MT/Annum
(iii) Quantity of Recyclable / utilizable HW	15005/102043 MT/Annum
No of captive/common TSDF	No any captive/common TSDF available in District Saharanpur
Contaminated Sites or probable contaminated sites	01 Contaminated site transferred by Uttrakhand.

b. Identification of gaps and action plan:

Sr. No.	Action points	Identification of Gaps	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Regulation of industries and facilities generating Hazardous Waste	Regular Inventory. All industries of Hazardous Waste generated for the compliance.	All hazardous waste industries are identified and authorized by SPCB/PCCs. Inventory of hazardous waste generally updated.	Not Required	Not Required	UPPCB	Complied/ Ongoing

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2.	Establishment of collection centres	Installation of Solid Waste of Disposal Facilities by Nagar Nigam/ ULB is under Programme.	Local authority should ensure that adequate number of collection centres should be established and are linked to common TSDFs	Not Required	Not Required	Local authority/UPPCB	Complied
3.	Training of workers involved in handling / recycling / disposal of HW	Training programme	Action plan to trained the workers on safety aspects through department	Not Required	Not Required	UPCB/ Industry	Complied/ Ongoing
4.	Availability / Linkage with common TSDF or disposal facility	11 Units	Action plan to ensure all generators are linked to TSDF	Not Required	Not Required	UPPCB	Complied/ Ongoing
5.	Contaminated Sites	01 Site transferred by Uttrakhand at Sansarpur Village Chutmalpur Road, Saharanpur	Sample analysis submitted	Not Required	Not Required	Department of Environment/ District Administration/ UPPCB	Complied/ Ongoing

POLLUTION CONTROL BOARD, SAHARANPUR

(iii) E-Waste Management

a. Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	21000 MT/Year
Collection centers established by ULBs in the District	No
Collection centers established by Producers or their PROs	No
No authorized E-Waste recyclers / Dismantler	2

b. Identification of gaps and action plan:

Sr. No.	Action points	Gaps in implementation	Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1	Inventory / Generation of E-Waste / Bulk-waste generators	Inventory of E-Waste in the District.	Completion of inventory	Not Required	Not Required	UPPCB	Regular survey is being carried out by UPPCB.
2	E-Waste collection points	E-Waste collection centers	Installing of Solid Waste disposal facilities by ULB's is in under Process	Not Required	Not Required	Nagar Nigam/ULBs	Ongoing

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3	Linkage among Stakeholders to channelize E-Waste	Linkage to be done	Linkage with stack holders	Not Required	Not Required	UPPCB/ULBs	Ongoing
4	Regulation of Illegal E- Waste recycling / dismantling	Prevalence of informal trading, dismantling, and recycling of E-waste is in District	Action plan to check this activity	Not Required	Not Required	District Administration /ULBs/UPPCB/RT O	Ongoing
5	Integration of informal sector	Whether mechanism exists for bringing informal sector into main stream in collection and recycling of E-Waste	Evolve mechanism by involving producers / PROs.	Not Required	Not Required	UPPCB	Ongoing
6	Awareness and educated	Awareness	Awareness Programme	50,000	NIL	UPPCB	Ongoing

POLLUTION CONTROL BOARD, SAHARANPUR

3.0 Air Quality Management

a. Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring stations in the district. - Operated by SPCB / State Govt / Central govt./ PSU agency : - Operated by Industry:	05 Automatic Air Quality monitoring stations operated by Nagar Nigam Saharanpur
Number of manual monitoring States operated by SPCBs	02
Name of towns / cities which are failing to comply with national ambient air quality stations	Saharanpur City
No of air pollution industries	56
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Construction of roads, Sewerage Line construction and industries

b. Identification of gaps and action plan:

Sr. No.	Action points	Identification of gap	Action plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Identification of prominent air polluting sources?	The Inventories updating	Clock Tower, Dehradun Chowk, Hospital Chowk in the City	NA	NA	SPCB/ Development Authority/ ULB's/ RTO	Regular Activity

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2.	Ambient Air quality data	Generated/updated	Installation of Hoardings/Display boards	500000	-	SPCB/ULB	Regular Basis
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	05 Automatic Air Quality monitoring stations operated by Nagar Nigam Saharanpur	proposed two Continuous Ambient Air Quality Monitoring Stations in Saharanpur and At present, 2 IIT Clock Tower, Roorkee Saharanpur Campus and Clock Tower	40000000	-	Nagar Nigam Saharanpur	Regular Basis
4.	District Level Action Plan for Air Pollution	District Level Action Plan for control of air pollution to be prepared.	Action plan preparation for- 1. Vehicle emission control 2. Road dust and other fugitive emission control 3. Biomass/Crop residue/Garbage/Municipal solid waste/Waste burning 4. Control of industrial emission 5. Combat air pollution from C & D Activities			SPCB/Development Authority/ULB/RTO	June 2023
5.	Hotspots of air pollution in District	Inventorization of prominent air polluting sources & Hotspots of air pollution.	Clock Tower, Dehradun Chowk, Hospital Chowk in the City	NA	NA	Development Authority/RTO/ULB/SDA	June 2023
6.	Awareness on Air Quality	Training programme with stake holder	1. Awareness through sign board /Display board 2. Awareness through media	NA	NA	SPCB/Industry Department	June 2023

POLLUTION CONTROL BOARD, SAHARANPUR

3.0 Water Quality Management

4.0 4.1 Water Quality Monitoring-Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	Hindon
Length of Coastline (if any)	75 Km
Nalas/ Drains/Creeks meeting Rivers	05
Lakes / Ponds	1101 Ponds
Total Quantity of sewage from towns and cities in District	160 MLD
Quantity of industrial wastewater	17 MLD
Percentage of untreated sewage	30%
Details of bore wells and number of permissions given for extraction of groundwater	Nos
Groundwater polluted areas if any	Village Bhaneda Khemchand Block Nanuta, Saharanpur
Polluted river stretches if any	75 Km River Hindon

5.0 Identification of gaps and action plan for Water Quality Monitoring:

Sr. No.	Action points	Gaps and Action Plan		Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Inventory of water bodies	No Gap	Inventory is being done under River Action Plans.	Not Required	Not Required	UPPCB/ Jal Nigam/Irrigation Dep/Nagar Nigam	Complied

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2.	Quality of water bodies in the district	No Gap	Quality of water bodies is being done regularly and analysis data is being uploaded on River Monitoring portal and EWQDES portal	Not Required	Not Required	UPPCB	Complied. Ongoing process
3.	Hotspots of water contamination	Identified.	work is ongoing	Not Required	Not Required	UPPCB/Jal Nigam	Complied. Ongoing process
4.	Protection of river / lake water front	Action plan should be prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.	Preparation of action plan	Not Required	Not Required	ULB/Irrigation Department	Complied
5.	Inventory of sources of water pollution	Inventory is being done	Inventories of sources of water pollution	Not Required	Not Required	Jal Nigam/Nagar Nigam/Irr. Deptt/UPPCB	Complied. Ongoing process

NAGAR NIGAM, SAHARANPUR

4.0 Water Quality Management

4.1 Water Quality Monitoring

a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	1
Length of Coastline (if any)	0
Nalas/ Drains / Creeks meeting Rivers	2
Lakes / Ponds	[146] and [45.835 in Hectares]
Total Quantity of sewage from towns and cities in District	135 MLD
Quantity of industrial wastewater	N/A (Info Related to UPPCB)
Percentage of untreated sewage	[72%]
Details of bore wells and number of permissions given for extraction of groundwater	N/A (Info Related to Ground Water Dep)
Groundwater polluted areas if any	Zero
Polluted river stretches if any	1

b. Identification of gaps and action plan for Water Quality Monitoring:

Sr. No.	Action Points	Gaps and Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Inventory of water bodies	An environmental monitoring cell shall maintain data of all water bodies (river/ canals/ naturals drains/ creeks/ estuaries/ ground water/ pounds/ lakes/etc.) in district including its water quality	146000000	40000000	Nirman/ Jal Kal Department	environmental monitoring cell is setup by nigam since feb 2020 and Cell is working 24x7 to maintain data
2.	Quality of water bodies in the district	Check availability of data on water bodies. Create a district level			District Admin	Not Related to Nigam

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		<p>monitoring cell for periodic monitoring of water bodies for specific parameters in association with SPCBs.</p> <p>It is also necessary to disseminate information pertaining to water quality in the form of hoardings on rivers banks, official websites, etc.</p>				
3.	Hotspots of water contamination	Check trends of water quality and identify hotspot of surface water and ground water. Establish a system or separate cell to monitor water quality. Implement action points for restoration of water quality in association with SPCBs and department of environment.			Environment Cell/ITC/ PWD/Jal-Kal Dep	Regular work In Nigam Area Ground & Surface Water Mapped and Continually Monitoring water Quality with help of Jal Nigam & UPPCB
4.	Protection of river / lake water front	Action plan should be prepared for control river side open defecation. Dumping of Solid for idol immersion etc.			Smart City/PWD/Jal-Kal Dep	DPR Prepared By Smart City And Pending for financial approval by Higher Authorities
5.	Inventory of sources of water pollution	Check whether inventory of all sewage and waste water discharge points into water bodies in the district. Action plan to complete inventory.			Jal Kal / HEALTH Department	March 2025
6.	Oil spill disaster management (for coastal districts)	Whether district oil spill crisis management group and District Oil Spill Disaster Contingency Plan have been created? If not, create District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district.			Not Related to SNN	Not Related to SNN

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7.	Protection of flood plains	Check Whether there is regulation for protection of flood plain encroachment? Action plan should be prepared for protection flood plain and prevention of encroachment.			No River /Flood Plain in NNS area	No River /Flood Plain in NNS area
8.	Rejuvenation of ground water	Check availability of groundwater and if required prepare action plan to rejuvenate ground water in selected areas. 49 Ponds are rejuvenated to raise the water level by 1 m.			Jal kal Department/ ITC ltd	Action Plan Prepared and Continuously executing by NNS
9.	Complaints redressal system	System is present			Related To District Level but NNS starts a Complaints redressal system in Nigam Area	ICCC system is already present and regularly followed.

POLLUTION CONTROL BOARD, SAHARANPUR

4.2 Domestic Sewage

B. Identification of gaps and action plan for treatment of Domestic Sewage

Details of Data Requirement	Present Status
No of Class-II towns and above	01
No of Class-I towns and above	Nil
No of Towns STPs installed	01
No of Towns needing STPs	02
No of ULBs having partial undergroundsewerage network	01
No of towns not having sewerage network	11
Total Quantity of Sewage generated in District from Class II cities and above	128 MLD
Quantity of treated sewage flowing into Rivers (directly or indirectly)	38 MLD
Quantity of untreated or partially treated sewage (directly or indirectly)	90 MLD
Quantity of sewage flowing into lakes	Nil
Total available Treatment Capacity	38 MLD

a. Identification of gaps and action plan for treatment of Domestic Sewage:

Sr. No.	Action points	Identification of gap	Action plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Sewage Treatment Plants (STPs)	135 MLD Capacity STP plant is proposed for Sewage generated from Saharanpur Town. 17 MLD Capacity STP plant is proposed for Sewage generated from Deoband Town	135 MLD STP is in nagar nigram. DPR is updated under NMCG prepared for for 17 MLD STP in devolved.	570 Crore +96 Crore	-	Jal Nigam/Nagar Nigam/Nagar Palika Parisad Deoband	December 2023
2.	Underground sewerage network	75% underground sewerage network	Preparation of DPR For sewerage network	2382.57 Crore	-	Jal Nigam/ Nagar Nigam	June 2023

NAGAR NIGAM, SAHARANPUR

4.2 Domestic Sewage -a. Identification of gaps and action plan for treatment of Domestic Sewage

Details of Data Requirement	Present Status
No of class-II towns and above	Not Related to NNS
No of class-I town and above	NNS (Class 01 City)
No of Towns STPs installed	(38 Mld STP installed)
No of Towns needing STPs	(NNS needing STPs)
No of ULBs having partial underground sewerage network	(NNS have underground sewerage network)
No of towns not having sewerage network	Not Related to NNS
Total Quantity of Sewage generated in District from Class II cities and above	Not Related to NNS
Quantity of treated sewage flowing into Rivers (directly or indirectly)	38 Mld Treated Water indirectly flowing into River Hindon)
Quantity of untreated or partially treated sewage (directly or indirectly)	partially treated [97 MLD]
Quantity of sewage flowing into lakes	[Zero MLD]
Total available Treatment Capacity	[38 MLD]

B. Identification of gaps and action plan for treatment of Domestic Sewage:

Sr. No.	Action Points	Gaps and Action Plan	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Sewage Treatment Plants (STPs)	Check whether existing capacity of STPs is adequate for treatment of sewage? If on, action plan for additional treatment capacity required should be prepared in association with ULBs / department of UD.	57940.41 Lac	ZERO	UP Jal Nigam/SNN	Existing capacity of STPs is not adequate for treatment of sewage/ Wapcos Ltd Prepared DPR/Pending for Financial Approval at Higher Authorities.
2.	Underground sewerage network	Action Plan Prepared and Pending at Higher Level Authorities (NMCG)	-	-	UP Jal Nigam/SNN	March 2025

POLLUTION CONTROL BOARD, SAHARANPUR

5.0 Industrial Wastewater Management

a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, Green and White industries in the District	Red industries-78, Orange industries-182 Green industries-38
No of Industries discharging Wastewater	53
Total Quantity of industrial wastewater generated	17 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	17 MLD
Common Effluent Treatment Facilities	Nil
No of Industries meeting Standards	53
No of Industries not meeting discharge Standards	Nil

b. Identification of gaps and action plan for Industrial Wastewater:

Sr. No.	Action points	Gaps and Action Plan	Action point	Budget required	Budget available	Responsible agency	Target time for Compliance
1.	Compliance to discharge norms by Industries	Industries not meeting the standards. Necessary action is initiated through SPCBs against the industries not meeting the standards.	Regular monitoring of water polluting industries	NA	NA	SPCB	Regular basis
2.	Complaint redressal system	Complaint redressing system based on Mobile App / Online is not available. Redressing system based on Mobile App / Online portal may be prepared at district level.	Develop online system	NA	NA	SPCB	June 2023

MINING DEPARTMENT, SAHARANPUR

6.0 Mining Activity Management Plan

a. Current status related to Mining Activity Management

Details of Data Requirement	Existing Minig operations	
Type of Mining Activity	Name of mines- List Enclosed Sand Mining- 2 Areas & Sand, Bajari & Boulder- 6 Areas	
No of licenced Mining operations in the district	2+6=8	
% Area covered under mining in the District	18%	
Area of Sand Mining (River Bed)	105.26 Hec.	According to District Survey Report for Miner Mineral in Saharanpur
Area of Sand, Bajari & Boulder (River Bed)	595.76 Hec.	

b. Identification of gaps and action plan

Sr. No.	Action Points	Gaps and Action Plan	Budget required	Budget available	Responsible Agency	Target time for Compliance
	Lease out Area	No Gap	Not Required	Not Required	MINING DEPARTMEN T/ Dist. Admin.	According to condition of given environmental Clearance Certificate
1.	Monitoring of Mining activity	No Gap. District Level task force already consititued for mining in District Saharanpur	Not Required	Not Required	District Task Force SDM, ARTO, CO & Mines OffIECr	Complied
2.	Inventory of illegal mining if any mining	No Gap. Regular inspection done by district task force for illegal mining, CCTV camera and PTZ camera already Installed	Not Required	Not Required	MINING DEPARTMEN T/ Dist. Admin	Complied.

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		in running site (lease out area). 02 checkgates installation under process to stop illegal transportation of Miner Mineral				
3.	Environment compliance by Mining industry	No Gap Periodic inspection is being done according to condition given in the environmental Clearance Certificate issued by SIEAA.	Not Required	Not Required	MINING DEPARTMEN T/ Dist. Admin	Complied.

POLLUTION CONTROL BOARD, SAHARANPUR

7.0 Noise Pollution Management Plan

a. Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in district	03 noise measuring devices available in SPCB

b. Identification of gaps and action plan:

Sr. No.	Action points	Gaps and Action Plan	Budget required	Budget available	Responsible agency	Timeline for completion of action plan
1.	Availability of Sound/Noise Level Meters.	03 noise measuring devices available in UPPCB	Not Required	Not Required	UPPCB/ District Administration /ULBs/SHOs/Traffic Police	Complied
2.	Ambient Noise Level monitoring.	UPPCB shall ensure that ambient sound levels comply with notified standards for residential, sensitive zones. An action apart from portable analyzers, fixed ambient noise level monitoring stations may be installed in major cities and towns, such stations may be installed by ULBs and UPPCB/PCC.	8000000 for 4 automatic ambient air monitoring stations	NIL	UPPCB/ ULBs	December 2023
3.	Signboards in Noise zones	District administration may ensure that adequate number of	10,00000	NIL	District Administration/UL	December 2023

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		sign boards installed at sensitive zones in towns / cities in towns and cities. An action plan may be prepared by district authority.			Bs/ Police	
4.	Complaint redressing system	Public complaint redressal system for noise pollution. Such application may be used by SHOs, Traffic police ULBs and UPPCBs in the district.	Rs. 50,000/- for awareness purpose regarding environmental management for Saharanpur	NIL	District Administration/ Police Administration/ULBs/UPPCB	December 2023

